

OBSIDIAN CONSUMPTION AND PRODUCTION IN THE TARASCAN STATE

By

Karin J. Rebnegger

A DISSERTATION

Submitted to
Michigan State University
in partial fulfillment of the requirements
for the degree of

Anthropology- Doctor of Philosophy

2013

ABSTRACT

OBSIDIAN CONSUMPTION AND PRODUCTION IN THE TARASCAN STATE

By

Karin J. Rebnegger

This research seeks to understand the nature and change in the use of obsidian before and after the rise of the Tarascan Empire. I explore the obsidian sources used and the items made from that obsidian. The analysis includes artifacts from three sites within the Lake Pátzcuaro Basin, Michoacán, Mexico: Tzintzuntzan, Erongarícuaro, and Urichu. These sites are respectively, the capital of the Tarascan Empire (Tzintzuntzan), a large administration center, (Erongarícuaro) and its largest tributary center (Urichu). Basalt from Erongarícuaro and Urichu is also included in this research because it is another lithic resource used by prehistoric peoples in Mesoamerica and a comparison with the obsidian collected from these two sites facilitates the understanding the relationship between lithic resources and the populations. In this study, the Mesoamerican economy and its change and growth are examined through the formation and creation of the Tarascan State. This includes trade, tribute and the market system. Lithic Industries identified include core-blade, biface and lapidary production. The differentiating production throughout the period from Classic to Postclassic are identified and explained by the presence or absence of the market and tribute systems.

Copyright by
KARIN J. REBNEGGER
2013

ACKNOWLEDGEMENTS

I owe much to my committee and can't thank them enough for the help in many aspects of my career as a student at Michigan State University. Helen Pollard, my committee chair has been so generous with her time and support. Bill Lovis spent lots of time helping me with statistics and publishing my paper in *Ancient Mesoamerica*. Bruce Pigozzi was a tremendous help with statistics and was also very patient. Larry Robbins always had great comments and suggestions! And finally Dan Healan from Tulan University graciously agreed to be on my committee to help me navigate the world of obsidian reduction in Mesoamerica. Thank you all so much!

This research would not have been possible without the funding received by Helen Pollard. These include: faculty funding from MSU in 1989, the National Science Foundation (SRB#9507673), National Endowment for the Humanities (#RK 20087-94), Wenner-Gren and Heinz Foundation grants. Helen was instrumental in getting all permits and permission for my research in Mexico. I also received funding from the MSU Anthropology Department and a Tinker grant from the Center for Latin American and Caribbean studies at MSU. David Haskell's grant from the Foundation for the Advancement of Mesoamerican Studies, Inc. (Grant number 05036) and Wenner-Gren Foundation (Grant number 7308) also provided financial support for the 2005 field work and chemical testing for the obsidian sourcing and 2006 lab work.

Special thanks to David Haskell, Erica Begun, Amy Hirshman and Christopher Stawski for the various roles they played in my research over the past years. I am grateful to Ben and Pat Warren who provided me with a place to conduct my 2004 investigations. Also a special thank you to the friends and anthropology colleagues in the Graduate Student Writing groups that put

up with too much lithic information! It was wonderful to work with you all and learn about so many things from Africa, Albania, and South America to Costa Rica. Jess McLeod also helped with editing, and I cannot thank her enough.

Finally, a personal thanks to all my sister and brother-in-law, neighbors, and friends for everything. Special thanks to my parents, Sig and Elsie Rebnegger for their moral and financial support. I could not have done this without your help and faith in me!

TABLE OF CONTENTS

LIST OF TABLES	viii
LIST OF FIGURES	xi
CHAPTER 1 INTRODUCTION	1
Introduction	1
Problem	3
Interaction Models	7
Outcome	11
CHAPTER 2 HISTORY OF LITHIC STUDIES	14
Introduction	14
Obsidian Studies	14
Obsidian studies and Interaction Models	19
CHAPTER 3 HISTORY OF ARCHAEOLOGICAL RESEARCH IN MICHOACAN	22
Introduction	22
Development of Archaeological Theory in Mexico	23
Early Research in West Mexico	24
Recent Research in West Mexico	27
Pollard's Research in Michoacán	28
Obsidian Studies	32
Recent Obsidian Research	33
CHAPTER 4 LITHIC TECHNOLOGY	39
Introduction	39
Lithic Technology	40
Data Collection	46
Artifacts Used	49
Database	53
Cores	56
Flakes	56
Blades	57
Scrapers	57
Other obsidian artifacts	58
Source Identification	58
Basalt Artifacts	59
Lithic Industries	59
Obsidian Prismatic Core-Blade Industry	59
Obsidian Biface, Uniface (Scraper) Industry	61
Basalt Industry	62

CHAPTER 5	ANAYSIS OF ARTIFACTS FROM THE TARIACURI PHASE	64
	Introduction	64
	Lithic Artifact Assemblage	64
	Tariacuri Phase Obsidian Artifacts	71
	Cores	74
	Flakes	78
	Blades	82
	Platform Preparation	85
	Scrapers	92
	Other obsidian Artifacts	94
	Obsidian Sources	102
	Tariacuri Phase Basalt Artifacts	116
	Lithic Industries	120
CHAPTER 6	DIACHRONIC ANALYSIS OF ARTIFACTS	122
	Introduction	122
	Artifact Density	124
	Obsidian Artifacts	133
	Tariacuri and Late Urichu Obsidian Artifacts	134
	Late Urichu Obsidian Artifacts	140
	Early Urichu Obsidian Artifacts	145
	Lupe-La Joya Obsidian Artifacts	152
	Tariacuri and Loma Alta 3 Obsidian Artifacts	156
	Jarácuaro-Loma Alta 3 Obsidian Artifacts	160
	Loma Alta 2 Obsidian Artifacts	171
CHAPTER 7	OBSIDIAN USE COMPARISONS	176
	Comparisons	176
	Zacapu Basin	177
	Ucareo	178
	Craft Production	182
	Burials	183
CHAPTER 8	SYTHESIS AND CONCLUSIONS	185
	Synthesis	185
	Interaction Models	192
	Conclusions	192
APPENDIX		195
BIBLIOGRAPHY		2359

LIST OF TABLES

Table 3.1	Mesoamerican and Local Phases.	26
Table 3.2	Excavation units from Urichu and Erongarícuaro.	37
Table 4.1	Artifact attributes recorded.	47
Table 4.2	Artifacts used for research.	50
Table 4.3	Artifact type explained.	54
Table 5.1	Tzintzuntzan Artifacts and related artifacts. *Of the 37 artifact used in XRF sourcing in 1987 only 25 were sourced from Tzintzuntzan and 9 were prepared but not sourced and 3 were from source locations so were only used as control samples and all were ground up so a full analyses could not be performed.	65
Table 5.2	Urichu artifacts excavated and used in this research.	66
Table 5.3	Artifacts recovered from Erongarícuaro during survey and excavation.	67
Table 5.4	Process used to source artifacts; artifacts from border site are not included in this analysis and therefore not included in the 732 artifacts noted above.	68
Table 5.5	Distribution of obsidian artifacts through Loma Alta to Tariacuri Phases.	69
Table 5.6	Actual number of originating core types from survey and excavation.	76
Table 5.7	Distribution of CMP flakes.	81
Table 5.8	Platform Preparation.	86
Table 5.9	Distribution of Platform Preparation.	87
Table 5.10	Flakes that have Platforms.	89

Table 5.11	Blades with Platforms.	90
Table 5.12	Total number of scrapers recovered from each site.	93
Table 5.13	Percents of scrapers at each site.	93
Table 5.15	Distribution of other obsidian artifacts.	96
Table 5.16	Percentages of other artifacts.	96
Table 5.17	Obsidian sourced by NAA and or XRF.	105
Table 5.18	Modern Mexican States and obsidian sources in their boundaries.	108
Table 5.19	Distribution of Sources- excluding unknown.	108
Table 5.20	Actual counts of Michoacán obsidian.	113
Table 5.21	Density of basalt artifacts.	120
Table 6.1	Artifacts totals from each phase before the Tariacuri.	122
Table 6.2	Volume Excavated at Erongarícuaro and Urichu- all further density for Urichu calculated with volume with tomb.	125
Table 6.3	Artifact categories from mixed Tariacuri- Late Urichu at Erongarícuaro.	134
Table 6.4	Originating cores.	135
Table 6.5	Platform preparation.	136
Table 6.6	Obsidian sources.	137
Table 6.7	Artifacts and sources.	138

Table 6.8	Artifacts from the Late Urichu phase at Urichu.	140
Table 6.9	Artifacts and Sources from Late Urichu.	143
Table 6.10	Early Urichu Artifacts.	145
Table 6.11	Artifacts from Lupe- La Joya Phase.	152
Table 6.12	Artifacts from mixed level of Tariacuri and Loma Alta 3 at Erongarícuaro.	157
Table 6.13	Distribution of artifacts at Erongarícuaro and Urichu during the Jarácuaro- Loma Alta 3 phases.	161
Table 6.14	Platform Preparation during Jarácuaro- Loma Alta 3.	165
Table 6.15	Source distribution in the Jarácuaro and Loma Alta 3 phases.	167
Table 6.16	Number of Artifacts created from obsidian sources.	168
Table A.1	Erongarícuaro Database	196
Table A.2	Urichu Database	1435
Table A.3	Tzintzuntzan Database	2198

LIST OF FIGURES

Figure 3.1	Map of Tarascan Empire with Archaeological Sites. Each site is numbered 1, 2 and 3 and corresponds to site names listed at the top of the map. The State of Michoacán is black in corner map. For interpretation of the references to color in this and all other figures, the reader is referred to the electronic version of this dissertation.	29
Figure 3.2	Map of the Pátzcuaro Basin, with red dots to signify the three sites in this study (Modified from Pollard 1993).	30
Figure 3.3	Prehistoric Urichu with areas included. Areas of excavation 1 blue, 2 yellow, and 5 red.	31
Figure 3.4	Map of Erongarícuaro with fields numbered from 1-37.	32
Figure 3.5	Obsidian sources and sites studied by Healan and Darras. Obsidian source areas numbered 1 and 2 and Zacapu Basin represented by a red square.	35
Figure 4.1	Reduction from cobble to a core. Modified-from Hirth and Andrews 2002:3.	42
Figure 4.2	Presented is my version of Hirth and Andrews's reduction of a polyhedral core to a prismatic blade core once blades that can be categorized as 1st, 2nd, and 3rd series can be removed. Modified Hirth and Andrews 2002: 4.	43
Figure 4.3	Producer and Consumer production. Modified from Healan 2001:29.	45
Figure 4.4	Flow chart that illustrates my thought process while collecting obsidian data for this project.	49
Figure 4.5	Artifact type and resulting questions asked about each obsidian artifact.	55
Figure 4.6	Core-Blade Industry, *Core, Maintenance, and Production.	60
Figure 4.7	The Continuation of the Core-Blade Industry.	61
Figure 4.8	The biface industry starting with a polyhedral core.	62
Figure 4.9	Basalt Industry.	63

Figure 5.1	Obsidian and basalt artifacts from all phases.	70
Figure 5.2	Percentage of obsidian and basalt artifacts from all phases.	70
Figure 5.3	Percentage of artifacts recovered from survey.	72
Figure 5.4	Percentage of artifacts recovered from survey and excavation.	73
Figure 5.5	Percent of cores from Surface Survey.	74
Figure 5.6	Originating core type for all survey material.	75
Figure 5.7	Percentage of Originating core type for all artifacts from Tariacuri Phase Survey.	77
Figure 5.8	Total number of flake from the survey in which the stage of reduction could be determined.	79
Figure 5.9	Percent of flake types from the surface collection.	79
Figure 5.10	Other flake types that are part of core preparation and maintenance.	81
Figure 5.11	Number of blade types found at each site, excluding ribbon, bowtie breaks, crested blades and macro blades.	83
Figure 5.12	Percentage of blade types found at each site, excluding ribbon, bowtie breaks, crested blades and macro blades.	83
Figure 5.13	Blade widths for each site.	85
Figure 5.14	Distribution of platform preparation.	86
Figure 5.15	Platform preparation by site by percent.	88
Figure 5.16	Percentage of platform preparation and flake type.	89
Figure 5.17	Percentage of platform preparation and blade type.	91

Figure 5.18	Edge angles of scrapers, none, measurable at Urichu.	94
Figure 5.19	Percentage of other artifacts from each site.	98
Figure 5.20	A core segment in preparation for the manufacture of either an ear spool or bezote recovered during 2005 excavation from field 2.	100
Figure 5.21	Stages of the lapidary industry. All artifacts in the picture were recovered by Martin Riviera from the area of field 8.	101
Figure 5.22	Artifacts recovered during 2005 excavations at Erongarícuaro in field 2.	102
Figure 5.23	Bead preform (Pachuca) found during 2005 excavation.	102
Figure 5.24	Obsidian sources and archaeological sites within and outside of the Tarascan Empire. 1. La Primavera, 2. Huaxtal, 3. Cerro Varal/Zinaparo, 4. Penjamo, 5. Ucareo/Zinapecuaro, 6. Cerro de La Bola, 7. Pachuca, 8. Technotitlan, 9. Tzintzuntzan, 10. Urichu, 11. Erongaricuario, 12. Zacapu Basin, 13. Zaragoza, 14. Tozonga, 15. Balvandeda, 16. Amatitan, 17. La Mora-Teuchitlan.	103
Figure 5.25	chemically sourced obsidian fragments from the Tariacuri Phase. * all sources believed to be from Jalisco at Tzintzuntzan are moved to Penjamo-1 source in Guanajuato.	106
Figure 5.26	Percentage of obsidian sources recovered from the Tariacuri Phase, both visual and chemically sourced.	107
Figure 5.27	Percentages of Obsidian Sources by State.	109
Figure 5.28	Proportions of obsidian inside Michoacán and other states and then obsidian sources inside the Tarascan Empire and those outside the empire.	111
Figure 5.29	Percentage of Michoacán sources found at each site.	112
Figure 5.30	Artifacts and Sources by State (MICH= Michoacán, GUANA= Guanajuato. QUE= Queretaro, VERA= Veracruz).	115
Figure 5.31	Basalt artifacts from the Tariacuri Phase.	117
Figure 5.32	Percent of Basalt artifact types from the Tariacuri Phase.	118
Figure 5.33	Percent of Basalt artifact types from the Tariacuri Phase with the debitage.	119

Figure 6.1	Urichu, Area 5, Tomb 1, burials are recognized as black spheres. The point is that they are all pushed inside the tomb. (modified from Pollard and Cahue 1999).	120
Figure 6.2	Artifact Densities at Erongarícuaro.	126
Figure 6.3	Artifact Densities at Urichu (without tomb).	127
Figure 6.4	Obsidian Densities for Erongarícuaro and Urichu.	128
Figure 6.5	Basalt Densities for Erongarícuaro and Urichu.	130
Figure 6.6	Erongarícuaro densities by field and phase.	132
Figure 6.7	Urichu densities by area and phase.	133
Figure 6.8	Artifacts from the mixed Tariacuri-Late Urichu at Erongarícuaro.	135
Figure 6.9	Mixed Tariacuri- Late Urichu percentage of originating cores.	136
Figure 6.10	Mixed Tariacuri- Late Urichu percentage of platform preparation.	137
Figure 6.11	Sources represented in Mixed Tariacuri – Late Urichu.	138
Figure 6.12	Percentage of artifacts and sources during mixed Tariacuri – Late Urichu.	139
Figure 6.13	Width of blades types and source.	139
Figure 6.14	Late Urichu Artifacts.	141
Figure 6.15	Late Urichu percent of originating cores.	141
Figure 6.16	Platform preparation and artifact type.	142
Figure 6.17	Late Urichu obsidian sources.	143

Figure 6.18	Late Urichu artifacts and obsidian sources.	144
Figure 6.19	Late Urichu blade widths.	144
Figure 6.20	Early Urichu artifacts.	146
Figure 6.21	Early Urichu originating core type.	146
Figure 6.22	Early Urichu Flakes.	147
Figure 6.23	Early Urichu blade distribution.	147
Figure 6.24	Early Urichu percentage of platform preparation and artifact type.	148
Figure 6.25	Early Urichu obsidian sources.	149
Figure 6.26	Early Urichu Artifacts and Sources.	150
Figure 6.27	Blade Series and Source by blade width.	151
Figure 6.28	Lupe-La Joya artifacts.	152
Figure 6.29	Lupe-La Joya originating core types.	153
Figure 6.30	Lupe La Joya percentage of blade types.	154
Figure 6.31	Lupe La-Joya platform preparations by artifact type.	154
Figure 6.32	Lupe La Joya artifacts and sources.	155
Figure 6.33	Lupe- La Joya Blade width groups by source and blade series.	156
Figure 6.34	Mixed Tariacuri- Loma Alta 3 artifacts.	157

Figure 6.35	Mixed Tariacuri – Loma Alta 3 percentage of originating platforms.	158
Figure 6.36	Mixed Tariacuri- Loma Alta 3 Percentage of Platform Preparation.	158
Figure 6.37	Mixed Tariacuri – Loma Alta 3 percentage of obsidian sources.	159
Figure 6.38	Mixed Tariacuri – Loma Alta 3 percentage of obsidian sources split by artifact type.	159
Figure 6.39	Widths of blades.	160
Figure 6.40	Percentage of artifacts from the Jarácuaro and Loma Alta 3 Phases.	161
Figure 6.41	Jarácuaro and Loma Alta 3 artifacts.	162
Figure 6.42	Jarácuaro and Loma Alta 3 originating cores.	163
Figure 6.43	Jarácuaro and Loma Alta 3 flake types.	164
Figure 6.44	Jarácuaro and Loma Alta 3 blade types.	164
Figure 6.45	Jarácuaro and Loma Alta 3 platform preparation and artifact type.	166
Figure 6.46	Jarácuaro and Loma Alta 3 percentage of obsidian sources.	167
Figure 6.47	Jarácuaro and Loma Alta 3 artifacts and obsidian sources.	169
Figure 6.48	Blade width, source, and blade type.	170
Figure 6.49	Jarácuaro and Loma Alta 3 blade width and divided by site.	171
Figure 6.50	Loma Alta 2 artifact distributions.	172
Figure 6.51	Loma Alta 2 originating cores.	172

Figure 6.52	Loma Alta 2 platform preparations by artifact.	173
Figure 6.53	Loma Alta 2 obsidian sources.	174
Figure 6.54	Loma Alta 2 obsidian artifacts and sources.	134
Figure 7.1	1- Zináparo-Cerro Varal Source Area and 2- Ucareo-Zinapécuaro Source Area, Zacapu basin noted in red and Pénjamo and Pachuca sources noted in green.	176
Figure 7.2	A 'flat' bottom core, it was bi-directionally reduced and found in field 12.	181
Figure 7.3	Lithic Burial Goods from Late Postclassic (LPC) and Loma Alta 3 to Lupe La Joya and even into Late Urichu (LL3-LL).	184
Figure 8.1	Biface thinning flakes and all other flakes.	190

CHAPTER 1

INTRODUCTION

Introduction

This research seeks to understand the nature and change in the use of obsidian before and after the rise of the Tarascan Empire. I will explore the obsidian sources used and the items made from that obsidian. The analysis will include artifacts from three sites within the Lake Pátzcuaro Basin, Michoacán, Mexico: Tzintzuntzan, Erongarícuaro, and Urichu. These sites are respectively, the capital of the Tarascan Empire (Tzintzuntzan), a large administration center, (Erongarícuaro) and its largest tributary center (Urichu). Basalt from Erongarícuaro and Urichu is also included in this research because it is another lithic resource used by prehistoric peoples in Mesoamerica, and a comparison with the obsidian collected from these two sites facilitates understanding the relationship between lithic resources and the Tarascan populations. In this study, the Mesoamerican economy and its change and growth are examined through the formation and creation of the Tarascan State. This includes trade, tribute and the market system.

A recent article by Smith and Schreiber (2005) discussed questions that should be asked in Mesoamerican archaeology today. Some of the aspects that they think should be studied include the reconstruction of prehistoric exchange and comparative analysis of economic systems. The study of prehistoric economies involving craft production, household archaeology, mortuary practices and political organization has advanced rapidly but the social context has been ignored in most of these studies. Many authors attempted to address the issue of social context with respect to craft specialization in the volume entitled *Rethinking Craft Specialization in Complex Societies: Archaeological Analysis of the Social Meaning of Production* (Hruby and Flad 2007).

Smith and Schreiber (2005) also find that in obsidian studies authors maintain that chemical sourcing has advanced the understanding of trade, but that many researchers do not state how they chose the artifacts to source; i.e., they neglect to describe their sampling methods. Chemical sourcing has led to the use of regional and core-periphery models, but none of these studies have advanced the understanding of the transportation of goods or the role of government control of exchange (Braswell 2003). Another area that Smith and Schreiber (2005) want addressed is consumption of non-food goods and different uses for goods. They also hope that archaeologists will look at the social characteristics of the commoners. These investigations include the measurement of wealth, power, and status of social class (Smith and Schreiber 2005:206).

Until the 1990s, most intensive obsidian research focused on Central Mexico, in and around the Basin of Mexico, such as studies of craft production at sites such as Teotihuacan and Xochicalco. French researchers have studied obsidian production and distribution in the Zacapu Basin of Michoacán, but this is not the core of the Tarascan Empire (Darras 1998, 1999, 2008). While Pollard (1972) conducted preliminary work in Tzintzuntzan, more research on obsidian procurement methods and craft production need to be conducted in the Pátzcuaro Lake Basin in the core of the Tarascan Empire. My study focused on the formation and subsequent core of the Tarascan Empire and how political control may have affected procurement and production of obsidian tools.

By the Late Postclassic period (AD 1350) a tribute and market system existed within the Pátzcuaro Basin and throughout the empire (Pollard 1993, 2000b, 2003a; Warren 1985). Imported goods included obsidian, salt, lime, and cotton among other raw materials. Because obsidian is not local to the Pátzcuaro Basin, it had to be imported both before and during the era

of the Tarascan Empire. During the Classic period (the Loma Alta phase in the Pátzcuaro Basin), obsidian from the Pachuca mines of Central Mexico was imported. At the same time, obsidian from sources in northern Michoacán, specifically Ucareo, was traded into and beyond Central Mexico (Healan 1997; Braswell 2003). Other sources, Zináparo and Prieto, were located closer to the basin and their obsidian circulated through a regional market system. But with the rise of the Tarascan state, the Ucareo and Zinapécuaro mines and obsidian distribution may have been controlled by the Tarascan state (Pollard et al. 2001, Pollard and Vogel 1994). Hernández and Healan (2008:278) maintain that the sources of Ucareo and Zinapécuaro that were incorporated into the Tarascan state provided obsidian needed by Tzintzuntzan nobility and primarily moved through the tribute system in the Late Postclassic. Comparative analysis of obsidian from pre-state and state periods can help determine whether the production and distribution of blades and other items were controlled by the state via a tribute system (Pollard and Vogel 1994). Spatial distribution of both raw materials and finished goods help to distinguish between market exchange and state control. For example, an even distribution of obsidian from many sources would imply market exchange, as demonstrated by Hirth's (1998) distributional approach. Marked difference within site variation in source materials could mean that particular obsidian sources were state controlled. Recognizing that this approach must be used with caution when dealing with survey rather than excavated collections, it nonetheless does provide a formal framework by which to interpret the artifact assemblage.

Problem

This study has three interrelated sets of hypotheses and will be tested with data from three sites: Tzintzuntzan, Erongarícuaro, and Urichu. The first data set to be used is the artifacts which have been sourced (chemical and visual) from each site. I anticipate seeing a change in

obsidian consumption patterns as the political economy of the Pátzcuaro Basin societies change. This addresses one issue noted by Smith and Schreiber (2005); reconstructing prehistoric exchange. With the sourcing data available I will reconstruct the alteration in exchange patterns and look at procurement variance between sites. Previous sourcing of obsidian material from Tzintzuntzan led me to believe that the sourcing patterns at Erongarícuaro and Urichu would be very different from those at the capital. Obsidian from a sample of 864 artifacts recovered from surface survey at Tzintzuntzan, the Tarascan capital, and sourced using x-ray florescence (XRF), demonstrated that 94% of the obsidian was derived from the Ucareo source (Pollard et al. 2001). Pollard interpreted this single-source dominance as a product of Late Postclassic state control of obsidian imports. Tzintzuntzan may therefore have controlled the obsidian that circulated among settlements within the Lake Pátzcuaro Basin, including the site of Erongarícuaro, given its position as a secondary center with high-ranking elites.

Second, I expect to find that obsidian was extensively processed at Tzintzuntzan and Erongarícuaro but not at Urichu. I believe this because Urichu is only a tributary site and did not have direct access to obsidian controlled by the elites of Tzintzuntzan. This addresses Smith and Schreiber's (2005) desire to see the social context of the economy, as well as to test if government controlled exchange was illustrated by the different frequencies of obsidian artifacts.

The third hypothesis is that each community specialized in the production of different objects made from a variety of obsidian sources due to limited access to the obsidian trade network which, in the Late Postclassic, was possibly controlled by the state. I can determine, for example, if one source of obsidian was preferred over another to make certain items such as prismatic blades or bifaces in the same way that Hirth found that difference of sources of obsidian were used at Xochicalco to make different items (Hirth 2006, 2008). If workshops at

Tzintzuntzan and Erongarícuaro were limited to specific areas within the site, I anticipate finding localities with concentrations of blades, cores, and debris that reflected isolated production of prismatic blades indicating control of obsidian production (Johnson 1996). This includes core maintenance and production debris (CMP), a term coined by John Clark (1997). The alternative hypothesis to centralized control would be household production, signified by a low frequency of blades, cores, and debris with possibly a variety of reworked flakes and a few tools throughout each entire site. The patterning of these changes in obsidian production and distribution within these three sites should reflect the significance of the relative role of market exchange and state redistribution of obsidian during the Late Postclassic period. This study not only attempts to understand obsidian production and consumption at these three sites, it will help us understand the pattern of obsidian use in the whole Tarascan state. It focuses on social context by looking at not just possible workshops but the whole site: elite and commoner residential areas, ceremonial areas and burials.

Part of this third hypothesis is that basalt was used more often at Urichu to make tools. The consumption patterns at Erongarícuaro and Urichu of obsidian and basalt are very different. This study will illuminate the differences in household economies of the two communities. I am using just these two sites because the data for basalt are not complete and present from the site of Tzintzuntzan (Pollard 1972). Basalt is an important industry at Urichu and I hope to compare the differences between this community's use of obsidian and basalt as compared to the use of these two materials at Erongarícuaro.

This study will also situate obsidian production and consumption within a Mesoamerican World System. The World Systems Model developed by Wallerstein (1974), and its prehistoric application is debated by Abu-Lughod (1989), Kepecs and Kohl (2003), and Schneider (1977).

Using a World Systems model, Braswell (2003) assembled source data from all of Mesoamerica to isolate obsidian exchange spheres. This broad review looked at which sources of obsidian were used during specific phases in Mesoamerican prehistory, not what was made out of the obsidian from each source.

My investigation will look at how the obsidian found at three sites in the Pátzcuaro Lake Basin illuminates the political economy of the Tarascan Empire, and will also illustrate the possible craft specialization within the framework of the World Systems or interaction approaches and perspective as well as those that are tailored to the Mesoamerican world. Obsidian is a material that was traded for everyday use and some was also considered a preciousness based on color (source). Nicholas Saunders (2001) illustrates the importance of obsidian in Mesoamerica. He contends it is a symbol of power, or what he calls the 'dark light' as it is related to the religious and natural world including caves and volcanoes. The Aztecs associated an obsidian mirror with a deity, the 'Lord of the Smoking Mirror' who was integral in human sacrifice. Saunders (2001) also explains that obsidian was tied to the 'heart of the mountain' as it was the 'heart of the earth' and this therefore shows the importance of the heart as the most significant sacrificial object from a human body. This association of power and sacrifice encourages Saunders to call it a 'dark light' due to the affiliation with violence. Finally he demonstrates that obsidian was "embedded in a value system" (Saunders 2001:233). It should be remembered that the patron deity of the royal family, the uacúsecha was represented by a lump of obsidian (RM, 1980).

Interaction Models

Many theories of state formation and maintenance are offered by archaeologists and political scientists (Kardulias 2009, Peregrine 1991, 1996, Renfrew 1986, Schortman and Urban 1994, 2001, Smith and Berdan 2003, Smith and Montiel 2001, Stein 1999, 2002). But it is World Systems Theory (WST) that receives the most attention when it comes to interaction on a broad scale through time. WST is a theoretic framework to understand interaction on a variety of levels. This framework was developed by Immanuel M. Wallerstein (1974) investigating modern world systems involving industry and specifically capitalism.

The debate about the framework of WST is presented by archaeologists as well as political economists and they deem to call it a perspective, as Wallerstein did create this theory for the modern world not the prehistoric word (Abu-Lughod 1989, Schneider 1977). The use of WST as a perspective is a way to look at the prehistoric world and Peregrine (1996) states that this allows archaeologists a way to recognize relationships in the prehistoric world, specifically North America. He believes, like Schneider (1977), that prestige goods are the basis of interaction and the development of relationships in the prehistoric world, as few bulk goods were traded until an exchange system was formed in the Epiclassic (AD 800). Of the various authors that hope to incorporate world systems into their framework of study all clearly state that the relationship is not that of a passive periphery and a dictatorial core but a periphery that must be acknowledged for its agency. Peregrine (1991, 1996) believes that the relationships in a world system in the prehistoric world were based on trade and the manufacture of prestige goods. But he notes that unlike Wallerstein's world system based on bulk goods, one that is based on prestige goods is unstable, in that the relationships could change rapidly. This is evident in

Braswell's (2003) obsidian sphere models for Mesoamerica. The significant core relationships change through time, and this is seen by obsidian source exploitation.

Schortman and Urban (2001) tested the theory of core /periphery relations in southeastern Mesoamerica. They argue that the central site or core settlement may depend on raw material that has to be imported; such as obsidian. This material created into usable goods is then distributed throughout the settlements (Schortman and Urban 1994:403). They state that there is no evidence that major Maya capitals such as Copan exclusively controlled a particular resource (1994:412). Their conclusion is that the southeastern Lowland Maya did not control single sources and production of goods but a higher level of production activity took place at settlements ranked high in the hierarchy with production declining the farther away one moved from the center the core (Schortman and Urban 1994:412-413).

Stein (1999, 2002) challenges WST and he, much like Peregrine and other archaeologists, believes that agency is the key point to understanding how groups inter-relate. He is a strong advocate for recognizing agency in the periphery and hinterland and does not really classify interaction as dominant and coerced culture. Instead his new view is of interregional interaction in the form of a Diaspora. His study of Middle East cultures has led him to this conclusion. He maintains that there is not one donor culture but a host, homeland, and Diasporas that interact in the prehistoric economy. Each has agency as the host allows the Diasporas to reside within their territory or nearby without forcing them into anything that compromises the Diaspora's cultural integrity. The host finds the Diaspora useful in some way and there is an interaction and sharing of cultural traditions. The Diaspora may be exploited or may be the exploiter, and all this reflects the relationship that the Diaspora has with the Homeland.

Colin Renfrew (1986) also challenges WST. Like Stein (1999) he stresses more than just the movement of goods, including looking at the agency of all areas involved. Renfrew (1986) disregards the idea of dominance and subordination because he believes this is not an issue when it comes to the early evolution of civilization as exchange does not occur in isolation. His interest is in the spatial relationships of what he calls Early State Module (ESM). Each ESM is independent and competitive, and at times one may dominate the rest and become an Empire or Nation State. He argues that this can only happen within a system. He considers these changes come about due to 'prime movers' such as population growth, irrigation or re-organization.

It is not just archaeologists that are concerned with the world system political scientists attempt to make sense of the world system and the development of that system as well. They challenge the idea that it is a fixed system, as that it cannot be used in a prehistoric system. A key aspect that appears in all discussions of world systems is the presence of cores and peripheries and the boundary between the two (Chase-Dunn and Hall 1991; Kuznar 1991; Morris 1999, Wells 1999, Wilkinson 1991). Where are boundaries and how do they form and change? Chase-Dunn and Hall (1991) maintain that boundaries vary and can be determined by any number of issues involving economic strategies, networks that are both regional and local, and military action. Boundaries can form networks that are direct or indirect, and they clearly state that bulk goods are not the only item traded. Tributary collection and empires form boundaries much like those of the Inca Empire (Kuznar 1991). Morris (1999) highlights an important point when he states that peripheries are not automatic or passive. Agency is part of World System boundaries. Peripheries are not victims; they are actual participants in the core/periphery relationship and create boundaries (Hall 1999; Wells 1999).

Kardulias is another who does not want to call it WST but World System Approach (WSA) or World Systems Perspective (WSP). He clearly states in his 2009 article in the edited book *Archaic State Interaction* that WSA is a paradigm, as many theories are involved in this perspective (Kardulias 54:2009). In his chapter entitled “World-Systems Application for Understanding the Bronze Age in the Eastern Mediterranean”, he reviews all the reasons that political economists and archaeologists cannot use WST as originally put forth by Wallerstein (1974), and why WST must be modified to use it in the prehistoric world.

It is important to acknowledge that long-distance trade and craft specialization are tied to the political economy (Trigger 2003). Also, economic control of goods includes production control, distribution, and exchange. Trigger clearly states that political economy cannot be understood without knowledge of the culture and political structure.

The above strategies or theories are based on the political economy. This is the economic interaction (trade, tribute, taxes) between nations and empires. All of this interaction is based upon trade or exchange and markets and eventually craft specialization. Part of the world system is based on the political economy as it is about interaction on a small and large scale, very few areas of the world are self-sufficient. Timothy Earle’s (2002:1) definition of political economy is one which I will use and continue to refer to in this paper: is “the material flows of goods and labor through a society, channeled to create wealth and to finance institutions of rule (Earle 2002:1). As noted above it is the contact of various groups that is the world system.

This study focuses on the Lake Pátzcuaro area, much like Darras (1998, 1999, 2008, 2009) studied obsidian distribution in the Zacapu Basin and Healan (1997, 2002, 2009) production in the Ucareo source area. Comparing my results to Darras and Healan’s fulfills

another of the questions that Smith and Schreiber (2005) want to see addressed: comparative interpretation.

Outcome

These questions and interaction models will help develop an understanding of the role of obsidian in the Tarascan economy. This research seeks to understand obsidian as an indicator of the nature of the larger economy in Mesoamerica. The study also clarifies the relationship between the use of obsidian and basalt in household economies. I find that production took place at both Tzintzuntzan and Erongarícuaro. From preliminary research it is obvious that obsidian was coming into Tzintzuntzan from the Ucareo source area (Pollard and Vogel 1994). Obsidian, specifically the green sources, entered the empire via long distance traders. Again, I am not sure if the long distance traders or network were controlled by the Tarascan State or if they were independent traders that moved around Mesoamerican or were involved with the Aztec Empire. Either way, the presence of obsidian from beyond the borders of the Tarascan Empire shows a link to a larger system which could be called a Mesoamerican World System. The fact that green obsidian as well as green and blue stones are valued in Mesoamerica shows a link to a greater system of ideology linked to material goods (Braswell 2003).

Chapter 2 discusses lithic reduction and the history of lithic studies with a focus on the history of Mesoamerican lithic studies and technologies. It states why Mesoamerican lithic studies are where they are today. Specifically, how they are now focused more on lithic industries such as core/blade, bifacial, flake, or lapidary industries.

Chapter 3 looks at the history of Mesoamerican archaeology with a concentration on Western Mexico. It presents a review of articles of current Mesoamerican research by Beekman (2010) and Pollard (1997) that bring the history of archaeology in the west up to date. Following

this, Helen Pollard's work is reviewed so that the stage is set for the analysis of the three sites that are the focus of this research.

Chapter 4 defines the classification and analysis of lithic material used in this study. The beginning of the chapter defines reduction phases and my interpretation of it. I explain my database and all that is included in the analysis of the obsidian and basalt artifacts from the three sites in the Pátzcuaro Lake Basin. This part includes flow charts to define my classification strategy. It also elaborates the lithic industries visible at the three sites in the Pátzcuaro Basin.

Chapter 5 provides the results of the analysis of the synchronic data. All of data included is from when the three settlements in the Lake Pátzcuaro Basin were part of the Tarascan State. All three sites are used to compare reduction process and sources used during this phase. Also covered is which particular sources were used for the production of which artifacts and if site or location within a site could be identified.

Chapter 6 investigates the diachronic changes of obsidian use at two sites. Artifacts from Tzintzuntzan are the results of a surface collection and therefore only include Late Postclassic artifacts. Erongarícuaro and Urichu both span the development of the Tarascan Empire, and analysis of the artifacts from each provides a unique perspective of the changing reduction techniques and obsidian sources used at each site from the Late Preclassic to the Middle Postclassic periods.

Chapter 7 compares the results of this analysis to other areas in within the Tarascan Empire. Those used include Véronique Darras' work in the Zacapu Basin (1999, 2005, 2009) and Dan Healans' work in the Ucareo-Zinapécuaro source area in (1997, 2002, 2009). This broad analysis determines how obsidian was prepared before it entered various settlements for

consumption, and highlights the reasons differences are visible at the three sites that are a focus of this research.

Chapter 8 combines the findings of both chapter 5 and 6 to track the changes of obsidian production in the lake basin. In it an understanding of the political economy is developed with the knowledge of not only what site inhabitants made and used but which obsidian source was procured for particular items. With an understanding of the political economy I will situate it in interaction models in the literature.

CHAPTER 2

HISTORY OF MESOAMERICAN LITHIC STUDIES

Introduction

Early work on Mesoamerica focused on the culture history of the Basin of Mexico. The Aztec codices described trade and tribute in the basin of Mexico and areas controlled by the Aztecs. Because of this, most understanding of Mesoamerican archaeology has been biased toward the Aztecs (Kirchhoff 1943). The development of a theoretical framework was therefore based on this view of the Aztecs and their economy. Archaeologists used ceramics to identify cultures and these became the focus of much of the work in Mesoamerica. It was not until the 1970s that archaeologists really began to focus on lithic tools, and then it was mostly obsidian (Sheets 1975, 2003). The study of lithics allowed archaeologists to understand the economic transactions and production techniques used to create lithic tools.

Obsidian Studies

Mesoamerica obsidian became important early as it had a special place in the archaeological record as a durable traded material good. Other items traded long distance could not be identified by their source location because they have long since disintegrated and therefore did not add to the direct understanding of the political economy. Obsidian was used by both elite and commoner people and for ritual and everyday activities. Reliance on ceramic decoration and shape alone are not the only identifying factor of trade or interaction as many types were copied throughout Mesoamerica. With newer tests created to identify ceramic production locations, ceramics have gained an important place next to obsidian in identifying the political economy in Mesoamerica.

Many archaeologists in Mesoamerica focused on the ceramic types to understand archaeological sites but in North America much of the prehistoric record does not include ceramics of distinct varieties for classification and dating. Don Crabtree (1968) was one of the first to really delve into the technology of lithic manufacture. He did not just look at the end product but he worked on reproduction to understand the production of lithic tools, specifically prismatic blades. Having a familiarity with prehistoric archaeological sites in North America that lacked pottery he knew lithic tools along with bone are sometimes the entire archaeological assemblage in pre-village and pre-state sites.

John Clark's (2003) article on obsidian studies in Mexico detailed the history of lithic studies and the major trends in the study of these tools. He presented the major trends in obsidian studies such as: the study of quarries, sourcing, consumer sites, debates and shifts within the discipline, use of previous research, and how obsidian was tied to power. He also evaluated articles found in a variety of journals and assessed Mesoamerican lithic studies as a whole. Since Crabtree's work in 1968 lithic studies have become more specialized, such as use-wear studies. These studies determined various lithic tools' uses and the items cut or scraped. The work by Inomata (2007) and Aoyama (2007 and 2009) at the Mayan site of Aguateca, Guatemala has raised the bar for lithic analysis. The work by Inomata was part of an excavation of an elite house with craft specialists. Craft Specialists in this case were elites or those that worked on elite status goods.

Archaeologists recognized that mines or extraction locations were an important part of Mesoamerican prehistory and with the rest of Mesoamerican archaeology; study of quarries took place first in the Basin of Mexico. These mines have been investigated since the early 1890s (Holmes 1900). Thomas Charlton (1969, 1978) (Charlton et al 1991) and Michael Spence (1981)

investigated quarries and mines in the basin. In 1982, Charlton and Spence's coverage of all the extraction locations attempted to show that each source of obsidian was actually mined in a variety of locations so each must be known as a source area. They took this term from Mayanists who had located obsidian sources areas (Sidrys, Andresen, and Marcucci 1976:1). Pastrana (2002) investigated the Sierra de las Navajas or Pachuca mines in Central Mexico. These mines were unbelievably complex as the source was used continuously from the Formative to the Late Postclassic (100 BC- AD 1521). Later in 1997 Healan used the source area concept for the Ucaero and Zinapécuaro mines (Figure 8.1). These mines were not as complex as those in Pachuca as they were not shafts but shallow trench and 'doughnut' quarries. Healan (2003, 2012) also studied the consumption area as he has done considerable work in Tula. Tula exploited the Ucareo and Zinapécuaro mines during the early Epiclassic (AD. 700-850) about 150 km away. In the Early Postclassic (A.D. 850-1100) obsidian was acquired from the Pachuca mines in Hidalgo 70 km away from Tula (Healan 2012). Obsidian procurement studies not only involve the extraction locations but determine the date of each mine or quarry's use. In an article in *Latin American Antiquity*, Carballo et al. 2007 investigated which source of obsidian was used during which time period from Formative to Classic. The authors hoped to understand how the use of a source changes. They realized, like Zietland (1982), that sociopolitical organization determined obsidian sources used and did not just rely on the accessibility of the obsidian source.

While knowledge of obsidian sources increased, studies began to focus on the obsidian recovered from archaeological sites. Payson Sheets (1975) began to look beyond morphological classification of tools and recognized it was necessary to interpret the archaeological assemblage, specifically lithics. He began the Behavioral Approach, as he realized that understanding the manufacturing technique was as important as the source of obsidian used at the consumer sites.

As noted earlier Healan (Healan et al 1983) studied the collections from Tula to determine workshop and debris dump areas. Others were influenced by Sheet's Behavior Approach such as Hirth (2006) at Xochicalco and Clark (1997) in the Soconusco Basin.

Sheets' (1975) approach was based on Kidder's identification of lithic artifacts in El Salvador. He categorized them as parts of lithic industries, including core/blade, bifacial, unifacial, and expedient flake industries. He structured a model of the lithic industries found at the site in El Salvador. He presented the reasons for classifying lithic artifacts by description, to ascertain ethnic affiliation, isolate chronological differences, determine social ranking, identification of patterns and external influence, understand functional use of tools, and explain the structure of the industry (Sheets 1975:369-370). He explained that the technological analysis and a model attempted to isolate each variable in order to understand the behavior. He created a structure of a pre-Columbian Southeastern Maya Highlands chipped stone industry. In chapter 4 the same idea of industries found in the Pátzcuaro Lake Basin are constructed for the obsidian and basalt industries.

Hirth and Andrews (2002) studied the technical, provisional, and production constraints that craft specialists and everyday people dealt with on a day to day basis. A classification that affected these processes was the distance from the source. They looked at three different types of sites, at source, proximate source areas, and distant source sites. Each determined the above constraints and caused variation in manufacturing behavior.

The identification of workshops and theories about craft specialization go hand and hand with the study of obsidian manufacture. With identification of workshops other issues were tackled by archaeologists such as the control of obsidian distribution within a site. Elite control

of particular materials was an important factor in the political economy studies of early states in Mesoamerica. Johnson's (1996) analysis of a workshop in the Maya Lowlands saw similarities between artifacts located at a site in the Southeast. Both seemed to be the same but as the larger archaeological record was taken into consideration they were vastly different. He called for the need to identify the broader region and to understand what is being made with careful lithic analysis.

Identification of workshops at Teotihuacán prepared Spence (1981) to understand the role that the state participated in the distribution of obsidian. He studied the spatial relationship between workshops and administration buildings, and the type of artifact manufactured and the quality. With these facts he determined full and part-time specialists; and if obsidian tools were manufactured for local or non-local consumption under state control (for levy/taxation purposes) or by independent craft specialists. He also argued for state control of a source due to the equal distribution of it throughout the site (Spence 1981:778). This view has been challenged by some and added to in some instances (Clark 1986, Santley 1984). Santley (1984) argues for stronger state control while Clark (1986) contended the Teotihuacán obsidian industry produced artifacts for local consumption and status items were part of long distance trade involving the elite class.

In Mesoamerica basalt was used for many tools too. Basalt is classified as a coarse igneous rock and it is a more durable rock as it is coarse grained and more resilient over a longer period of time. In the Pátzcuaro Basin basalt is an abundant resource. Most archaeological research was conducted with emphasis on obsidian artifacts as flake scars and any other modification to each artifact is easier to identify. Attributes are just more visible due to the nature of the material (obsidian is volcanic glass while basalt is coarse igneous rock)

While archaeologists studied the mines and consumer sites it is the debitage at consumer sites that interests me the most. The Behavioral Approach is necessary to understand what is being made with obsidian at each site. With the added efforts of many to sourcing studies I am able to not just evaluate the debitage and determine what the population made but to learn from what source the obsidian was mined. This study focuses mainly on the Postclassic although there are earlier periods included in these data collected from the Pátzcuaro Lake Basin.

Across Mesoamerica, obsidian studies turned to consumption and sourced the obsidian artifacts from ~~the~~ habitation sites as sourcing became more prominent in the late 1990s and cheaper in the 2000s. What mine or quarry did the obsidian originate? This research led to questions of trade and the prehistoric economy or economies in Mesoamerica.

Obsidian Studies and Interactions Models

Prehistoric use of particular obsidian sources influenced how Mesoamerican archaeologists considered each source. This was another aspect of Mesoamerican archaeology that could be understood within developing theories. Trade allowed researchers to determine the possible relationships within Mesoamerica and introduced yet another theoretical perspective, that of world system. World Systems theory allowed archaeologists to determine how each culture and area influenced the other, and how they were related.

The application of world systems in the prehistoric world has been attempted by many but they insisted it must be modified to be used for this purpose. In 1984 Blanton and Feinman hoped that world systems theory would help them understand the Mesoamerican relationships that they saw in Oaxaca. With their application of Wallerstein's theory they realized that many parts of the framework did not fit with Mesoamerican archaeology. Mesoamerica was not one

empire, there were many cores and that these cores changed, grew and shrank during a short time. The cores relied most on luxury goods mined or produced in the periphery. Most bulk goods did not play a role in interaction between core and periphery. Also it was the luxury goods acquired by each core that kept the core inhabitants in power as the display of the luxury goods reinforced power. Shortman and Urban (1994 and 2001) have applied world systems or the idea of core and periphery to Southeastern Mesoamerica and they see the system as based on luxury goods. They focused on a regional area as Mesoamerica must not be treated as a whole system.

I see these theories as layers in the study of Mesoamerica and I think Braswell shows this adequately in his chapter on the obsidian exchange spheres (2003). The system of trading started off with luxury goods but soon most of Mesoamerica was involved in the trade of everyday material goods. The trading in salt, obsidian, ash, and other raw materials between Central Mexico and the Yucatan Peninsula clarifies that it was not just luxury goods that were moving throughout Mesoamerica (Kepecs 2003). Kepecs, like Braswell saw economic shifts and the change of the cores in the Mesoamerican world. In all of these discussions it was preciosities that always end up the important item traded that influences the core and periphery. This is what obsidian is to most of Mesoamerica; it is a preciosity because it was not something that was found near every habitation site and the variations in color led it to be a highly valuable good in the prehistoric economy.

To understand where obsidian came from at various times throughout the formation of the Tarascan Empire allows a construction of a core and periphery. This is why obsidian studies of sources are so important and the identification of goods traded from beyond a specific area are necessary to be known. Understanding that world systems in Mesoamerica changed is essential as this geographic area was under a constant fluctuation of dominant cultures. This research

allows me to understand obsidian production and consumption in the Tarascan core and how each site functions within this empire.

CHAPTER 3

HISTORY OF ARCHAEOLOGICAL RESEARCH IN MICHOACAN

Introduction

In this chapter I will provide a brief history of Mexican archaeology with a focus on archaeology in the State of Michoacán. I will begin with a brief history of West Mexican archaeology and then focus on the Tarascan Empire in the state of Michoacán. This chapter provides the background for the following chapter which will specifically deal with how artifacts are used in this dissertation. I highlight the pertinent issues concerning the study of West Mexico and how my work with the Tarascan Empire and the pre-empire period is useful to archaeologists throughout Mesoamerica. All of the research is based on artifacts collected by Dr. Helen Pollard and her students. She used the ceramics to identify the phases at each site and a rudimentary lithic analysis has been carried out by various students Pollard (2000c). I have re-analyzed the obsidian and some of the basalt, much of the basalt was not available for study, I used notes from excavation and analysis to add to the basalt I identified.

The Basin of Mexico has long been at the heart of Mesoamerican archaeology, because this was where the Spanish encountered the Aztec culture and it was the heart of the Spanish empire in Mexico. For these reasons, historians and archaeologists have based much of their research in Mesoamerica on the Basin of Mexico. Interpretations of culture and history have been very Aztec-centric and this has influenced the world's understanding of prehistoric Mexico. For instance, in the introduction to the book *Greater Mesoamerica*, Gorenstein and Foster (2000:3) note that, if the Spaniards reached the shores of Western Mexico, the Tarascan Empire and Zapotec civilization rather than the Aztecs may have been the most studied in Mesoamerican

archaeology. As the Basin of Mexico was the premier area for investigations in the early years of the twentieth century, cultural historical and cultural ecological frameworks played a major role in the development of the discipline of archaeology in Mexico.

Development of Archaeological Theory in Mexico

Chronology is an important part of Mexican archaeology because it is the first stage needed to understand any new geographic study area. A modern archaeology developed in the United States, theoretical trends in United States theory and method heavily influenced the development of Mexican Archaeology. Theoretical frameworks moved along with American scholars who worked in Mexico and Mexican scholars who came to America for their education. For example, with the advent of Processual archaeology more intensive investigations began in Mexico (Bernal 1980, Evans 2004) Archaeologists moved beyond just the development of chronologies to the task of understanding past human behaviors (Bernal 1980, Pollard 1997). Archaeologists conducted work at many sites in the Maya region and this gave archaeologists the ability to move past the general development of chronologies and basic understandings of site structure to the examination of remains with a Post-Processual theoretical perspective (King 1997, Politis 2003)

During a Tarascan symposium at the 2012 Society for American Archaeologists, Dave Grove commented that the archaeologists in West Mexico benefit from the fact that much of the work is yet to be completed. They can therefore use the newer technology and theoretical approaches to understand new excavations and assemblages of artifacts and sites in contrast to much of the work in Central Mexico which involves working with artifact assemblages excavated before some of the modern techniques such as flotation and C14 dating were

available. What stands out today is that many Mexican archaeologists adopted American and European theories and methods, forging ahead and continue to follow advances in archaeology while some have held fast to older methods as noted below.

Obsidian studies are a major component of Mesoamerican studies as they allowed archaeologists to interpret production sequences, craft production, and trade within the Mesoamerican world. Obsidian studies began as the analysis of finished artifacts but soon archaeologists identified mines and the sequence of lithic reduction. More recent developments of artifact sourcing have led to the study of the trade of obsidian within the Mesoamerican economy (Braswell 2003, Evans 2004). The research in this study contributes to the growing understanding of obsidian distribution and trade in Mesoamerica, specifically that in Western Mexico. Through this research, we will begin to understand obsidian use within the Tarascan Empire. Geoff Braswell (2003) used all data from obsidian sourcing throughout Mesoamerica to look at trends in procurement and trade. Only a few artifacts from West Mexico are included in his study and in my study I will develop a clearer picture about obsidian within the economy of West Mexico.

Early Research in West Mexico

The work of Caso and Noguera in the 1930s focused on selecting artifacts from large sites and local state museum collections in different areas throughout Mexico for the National Museum (Caso 1930, Noguera 1931). It was not until 1937 that Caso and Noguera began excavations and mapping of the Tarascan capital of Tzintzuntzan, that Western Mexican sites became better known when viewed in the National Museum. Still in the minds of most Mesoamerican archaeologists West Mexico was a ‘backwater’.

The first focus on Western Mexico archaeology took place at the Mesa Redonda conference in 1948. The Mesa Redonda or round table discussion was attended by archaeologists who were some of the first to work in what has been called West Mexico. States covered in this round table included Michoacán, Guanajuato, Colima, Jalisco, Nayarit and sites around the Lerma River Basin. Each scholar reviewed their area and made observations from their current work, and discussed important archaeological ideas to be addressed in further research. This was the first time that archaeologists determined what role West Mexico may have played at the boundaries of Mesoamerica.

This group of archaeologists understood that West Mexico had extensive contact with the rest of Mesoamerica and as far north as the Caddoan Mississippian culture of the American southeast. These areas had been marginalized by archaeologists working in Central Mexico and the Mayan region. Archaeologists discovered that the Tarascan culture was different yet did have similar traits to the various cultures around it. Archaeologists at the conference focused on geographical boundaries that may have kept the western cultures separated from those in the east. They argued that in order to understand the Tarascan culture it had to be placed in evolutionary context with the rest of Mexico. They attempted to use the material characteristics developed by Kirchhoff (1943) but based on Aztec archaeology and culture studies and the Tarascan cultural traditions were very different from his Aztec-centered list. Consequently, archaeologists working in Western Mexico argued that not everything in West Mexico can be tied to the Tarascans since the civilization developed later in the history of West Mexico and they were only one cultural group of the many in the region. In order for the relationships between cultures to be fully understood the conference called for the use of archives, such as the

Relaciones Coloniales. It was believed that the use of historical data would help archaeologists truly understand the cultures found west of the well known cultures in the Basin of Mexico.

Between 1939 and 1987 excavations focused on the Great Platform at Tzintzuntzan (Pollard 1993). In 1970 Dr. Helen Pollard surveyed the site of Tzintzuntzan for her dissertation and her goal was to isolate various habitation and ritual areas within the city. She was interested in the population and economic growth of the city as well as the Tarascan Empire as a whole. She collected ceramics, lithics (obsidian, basalt, chert), and groundstone. An Aztec-Tarascan frontier project was undertaken by Shirley Gorenstein in 1971-1973 (Gorenstein 1985). She identified sites on the borders of the empire and collected ceramics and obsidian. Some of the obsidian artifacts were used in Pollard's X-ray Fluorescence (XRF) study in the late 1980s. Table 3.1 consists of the periods of Mesoamerica and the local phases in Central Michoacán, specifically the Pátzcuaro Lake Basin.

Table 3.1 Mesoamerican and Local Phases

Mesoamerican Periods	Local Phases
Late Postclassic	Tariacuri- AD 1350-1525
Middle Postclassic	Late Urichu- AD 1000/1100-1350
Early Postclassic	Early Urichu- AD 900-1000/1100
Epiclassic	Lupe- La Joya- AD 600/700-900
Middle Classic and Early Classic	Jarácuaro-Loma Alta 3 AD 350- 600/700
Late /Terminal Preclassic	Loma Alta 2- 50BC- AD 350

Recent Research in West Mexico

In the *Journal of Archaeological Research* a review of recent work in West Mexico was compiled in 1997 by Helen Pollard and in 2010 by Christopher Beekman. Even in 1997, there was still a need to separate the Basin of Mexico from the rest of Mesoamerica. West Mexico is hard to classify because it lacks boundaries between cultural groups. The types of missing boundaries include linguistic, political, economic, social, and ecological (Pollard 1997:348). Like previous scholars, she also made the point that archaeologists must make it clear that not everything is Tarascan in West Mexico. According to Pollard (1997), scholars need a deeper understanding of areas beyond Tarascan (the backwater of Mesoamerica), and Aztec, and Maya to relinquish the belief that Central Mexico was the core of civilization and the source of sociopolitical evolution. Research that investigates the relationship between Western Mexico and the rest of Mesoamerica and South America includes traits, technology, ceramic traditions, and the movement of ethnic groups. Other problems identified in archaeological research in West Mexico include: the general size of the huge region, the small number of archaeologists that work within it, the lack of publication, and the misuse of or nonuse of documents. Pollard (1997) discussed field work from the previous decade highlighting problems such as the amount of unpublished or unavailable data and the fact that most work has been salvage archaeology without question-based research. Yet despite these apparent problems much work has been accomplished. For example, Cabrera et al 1988 laid the ground work for future generations of archaeologists and more publications by Spanish and Mexican archaeologists. Pollard (1997) follows these sections with a description of research in chronological order from Paleo-Indian to the Postclassic Period.

In the final section of the article, entitled, “Moving Beyond,” Pollard (1997) discussed the results of moving from a Culture-Historical Approach to the use of world systems, peer polity, and ecological models. These models included the role of local and regional elites and not always considering West Mexico in the peripheral status. Obsidian studies have rounded out many in-depth studies in this region.

Christopher Beekman (2010) maintained that much of Western Mexican research was still dominated by the cultural-historical approach but is slowly pulling away from this as more research is conducted. He saw trends in mortuary pattern distinctions, social organization; complexity in social and political structure, agricultural investigations, political economy and empire formation. He proposed the construction of four subregions. Each is based on cultural practices and relates to social and political changes. These subregions include the coast, eastern slopes of the Sierra Madre Occidental, the highlands, and the Bajío (Beekman 2010:79-80).

Pollard’s research in Michoacán

My research centers on Helen Pollard’s collection of lithic artifacts from the surveys and excavations in the Pátzcuaro Lake Basin; her research is prominent in this chapter. Pollard followed her earlier work on Tzintzuntzan with research in the Lake Pátzcuaro Basin of the Tarascan Empire (Gorenstein and Pollard 1983, Pollard 1972) (Figure 3.1). Figure 3.2 is a map of the lake basin with sites discussed noted with red dots. In order to establish a cultural sequence for the Basin, she surveyed and excavated test pits at the site of Urichu (seasons 1990-1992). This was followed by expanded excavation at the site of Urichu took place in areas 1, 2 and 5 (seasons 1994-1995). These areas were determined to be commoner and elite living space and a ritual area (Figure 3.3). The excavations at the site produced artifacts from the Early

Classic (AD 350) to the Late Postclassic (AD 1522). The site was occupied before and during the rise of the Tarascan state. This was important to understanding the Pátzcuaro Lake Basin before the emergence of the empire as Pollard's previous collections from Tzintzuntzan only represented the time when the state was already formed in the basin.

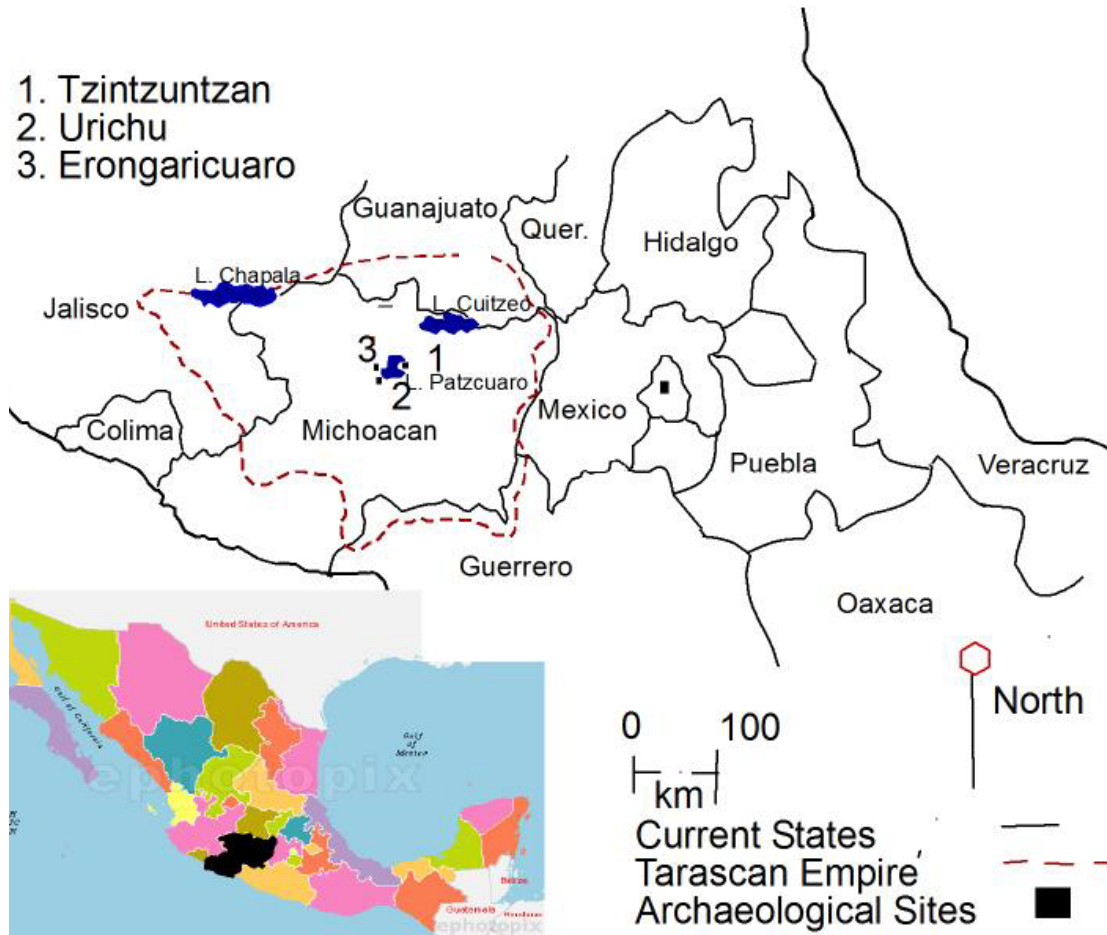


Figure 3.1 Map of Tarascan Empire with Archaeological Sites. Each site is numbered 1, 2 and 3 and corresponds to site names listed at the top of the map. The State of Michoacán is black in corner map. For interpretation of the references to color in this and all other figures, the reader is referred to the electronic version of this dissertation.

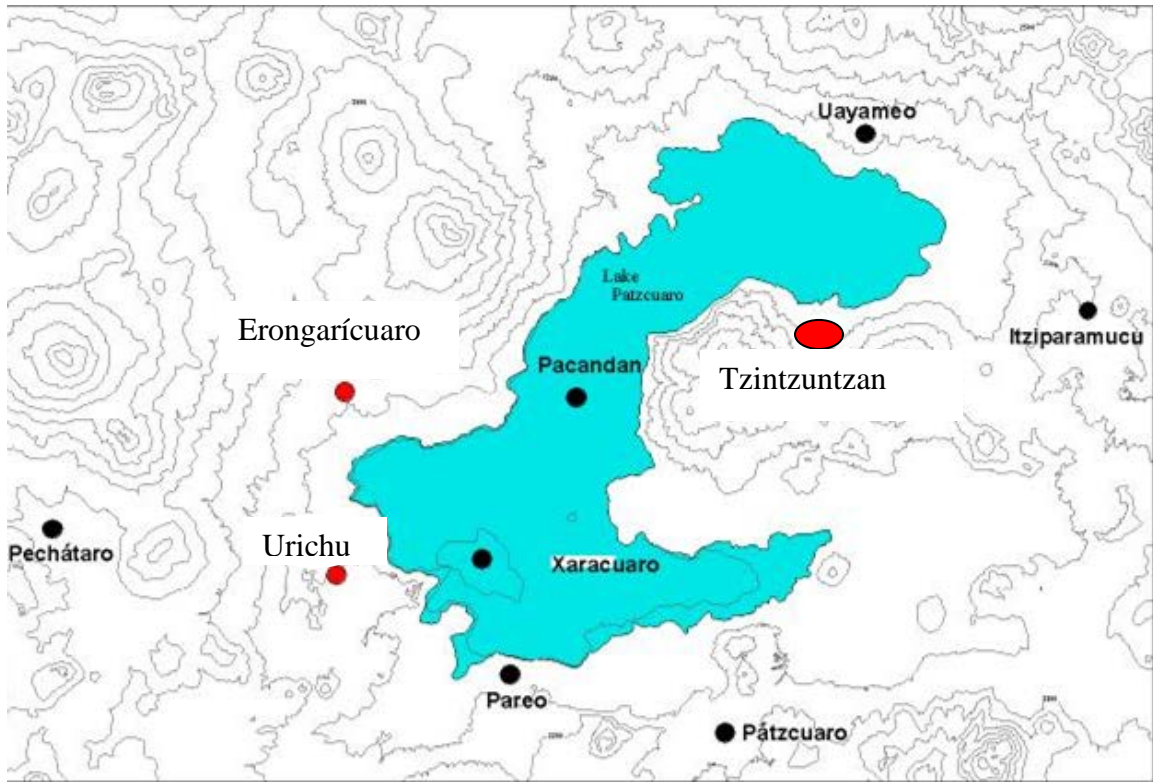


Figure 3.2 Map of the Pátzcuaro Basin, with red dots to signify the three sites in this study. (Modified from Pollard 1993).

Artifacts from Pollard's excavations are included in this dissertation, as well as collections from the 1994-1995 field seasons (Table 3.2). Test pits from 1990-1991 were included and the survey of 1996 was excluded as they did not lead to further excavations (Figure 3.2). The basalt artifacts were unavailable for data collection; for this study notes recorded by Michael Rizo during the lab season of 1995 are used to compare to the obsidian artifacts. In the next chapter I will discuss the challenges of using this information.

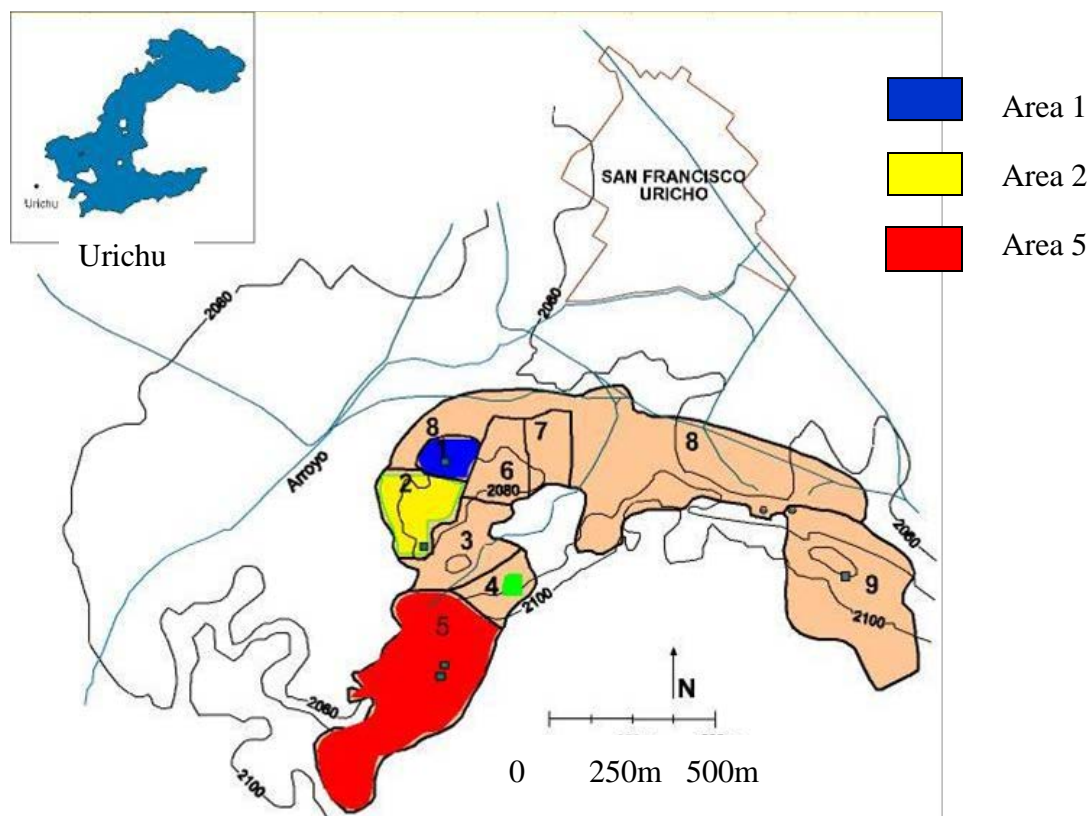


Figure 3.3 Prehistoric Urichu with areas included. Areas of excavation 1 blue, 2 yellow, and 5 red.

The next area Pollard (2003a and b) included in her study of the Tarascan Empire was the settlement of Erongarícuaro. She was notified by a local ethnologist that the brick makers on the outskirts of town were cutting into areas of prehistoric artifacts. Pollard and some students surveyed the area in 2001 and conducted test excavations in fields 1, 7, and 22. In field 22 early occupation of the area was discovered as Erongarícuaro, like Urichu, had been occupied before and during the rise of the Tarascan state (Figure 3.4). The artifacts from survey fields in Erongarícuaro from 1 through 11 and field 22 were included in this study as well as test units from 2001. Basalt artifacts were analyzed in a rough count; I sorted them into artifact types and tallied the number of each type including the weight of each kind of artifact.

David Haskell led a second field season at Erongarícuaro in 2005. This field season concentrated on areas where the elite may have lived or areas where the population of the site resided during the Late Postclassic (Haskell and Pollard 2005). Areas excavated included fields 1, 2, 3, and 8. Obsidian in this study originates from fields 2 and 3 as fields 1 and 8 were very shallow.

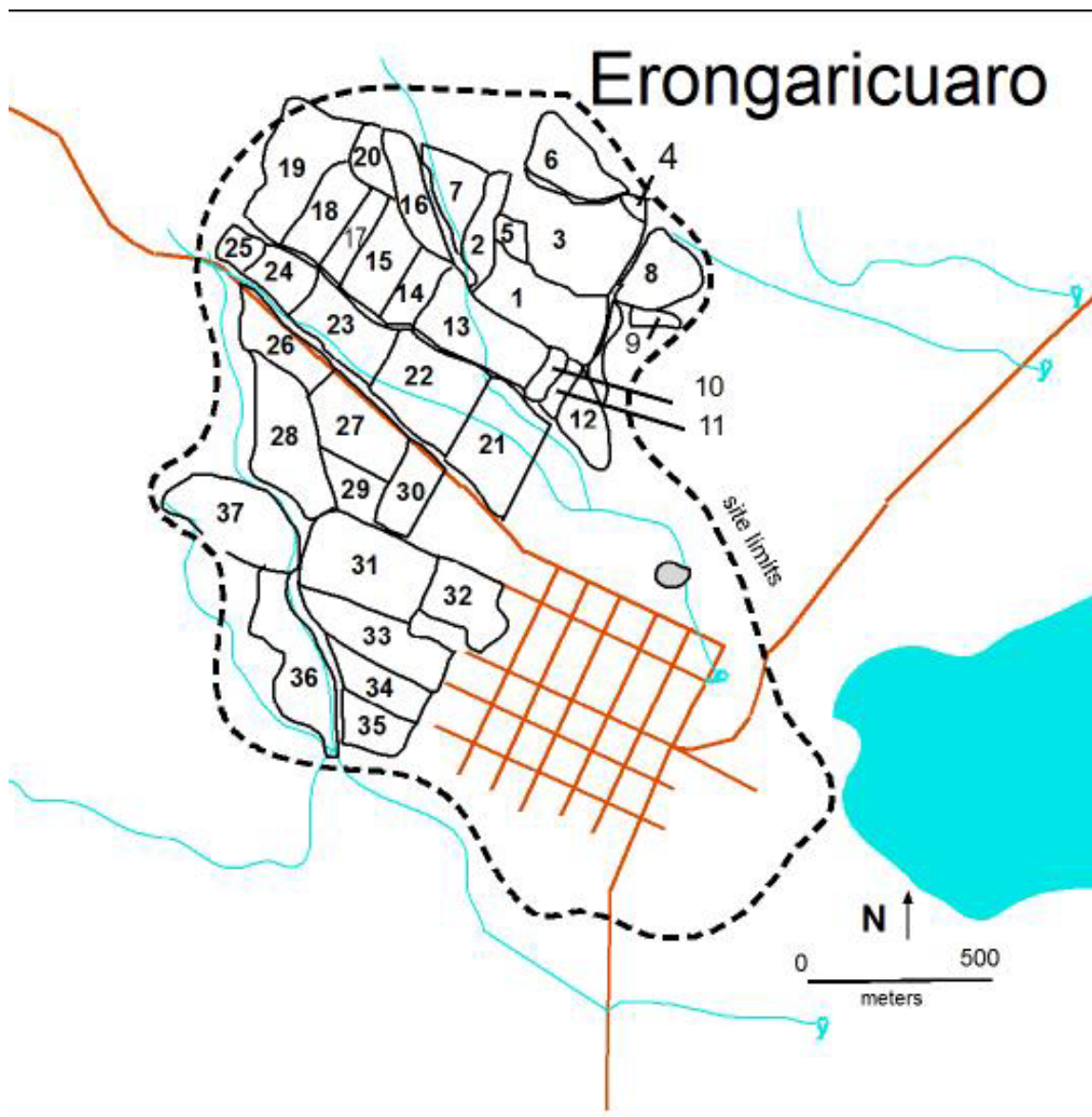


Figure 3.4 Map of Erongarícuaro with fields numbered from 1-37.

Obsidian Studies

As discussed in chapter 2, obsidian studies in Mexico began with finished artifacts and lead to the discovery of sources or quarries used by prehistoric peoples. With the discovery of obsidian sources and sites near these sources, archaeologists reconstructed how artifacts entered sites outside source locations as partially finished or finished goods. The observations of production processes led to experimentation, something which was championed by Don Crabtree in 1968. He realized that most artifacts in the assemblages consisted of debris of the production of finished goods. Understanding how finished products were made allowed archaeologists to recognize workshops and production areas. The concentration of production of prismatic blades was at the center of Crabtree's experiment and the results were explored by Payson Sheets in his *Behavioral Analysis* (1975). Trade studies followed the understanding of production technique as the producers were not always the consumers (Healan 2002). Trade studies were improved with the identification of sources by chemical analysis and this is one of the most recent developments in obsidian studies.

Much work on quarries was conducted at Sierra de las Navajas (Pachuca) and Otumba while much of the Central Volcanic Plain of Western Mexico was ignored (Charlton 1969, Holmes 1900, Pastrana 2002, Spence and Parsons 1967). It was the quarry studies that created interest in the surface collection and excavation assemblages to understand from where sites imported obsidian as raw material or finished goods. Archaeologists studied how inhabitants used the sources and traced the production of tools (Andrews 2002, Healan and Stoutamire 1989)? Sourcing of obsidian with X-ray fluorescence (XRF) and later Neutron Activation

Analysis (NAA) lead to an understanding of where obsidian was from, either from mines within the state or outside of its borders.

Recent Obsidian Research

Recent research on obsidian in Michoacán is being conducted by Dan Healan and Veronique Darras. Dan Healan focused on the mines of Zinapécuaro and Ucareo now considered to be a source area following previous work in Tula (1989 and 2002)(figure 3.5). He identified obsidian workshop areas at Tula and most of the gray-black obsidian of the earlier phases of occupation was identified as being from the Ucareo source area. He followed his investigation at Tula (in the state of Hidalgo) with research on the Ucareo source area in the state of Michoacán. This source area was near the edge of the Tarascan Empire when the empire was at its height. Healan investigated the mines in the source area and sites around the mines (1997, 2002, 2009). He paid particular attention to the quarry types and sites around the mines that produced near-finished or finished goods that were then moved by traders throughout the empire. This led him to develop the model of producer and consumer (2002). Through his research he could identify sites or workshops that produced the obsidian cores to export to areas without nearby obsidian resources. Obsidian tools were then created at each site that imported the cores. He continued to research the mines and production area (2009).

French archeologists worked in northwestern Michoacán in the Zacapu Basin, and Veronique Darras (1998, 2005, 2009) studied the Zináparo, Cerro Varal, and Prieto mines that provided obsidian for the area. Darras reconstructed the mining sites of production and consumer sites in that region and farther south (Darras 1998, 2005, 2009) (figure 3.5). Also included in her

research were archaeological sites near the sources that produced items, both finished and preforms, to export to areas farther away in the Zacapu Basin (1998).

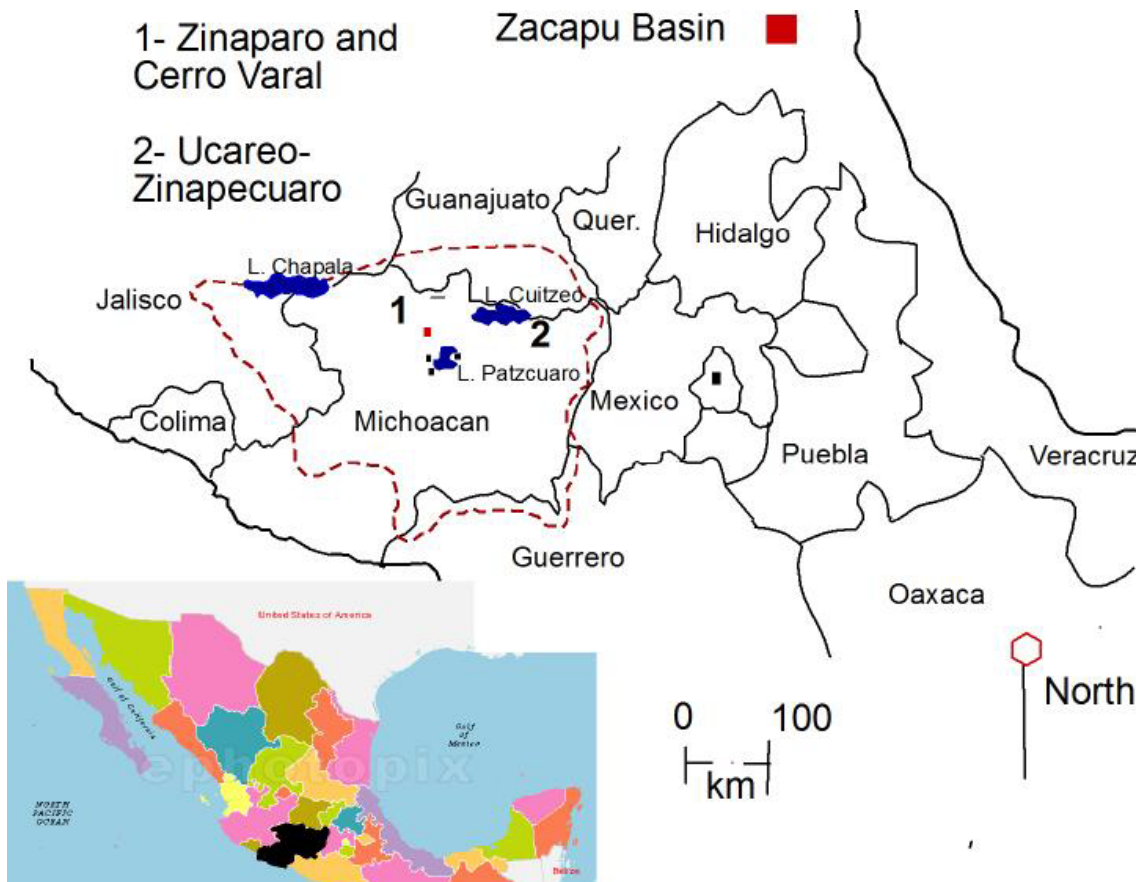


Figure 3.5 Obsidian sources and sites studied by Healan and Darras. Obsidian source areas numbered 1 and 2 and Zacapu Basin represented by a red square.

Other work that contributes to the understanding of obsidian use in West Mexico is Andrew Darling’s (1998) research in Jalisco. This is important because some of the sources used in Tarascan Empire are from that state and area (Darling 1998). Continuing work on sourcing techniques of all obsidian sources provide archaeologists who are using obsidian to understand

political economy and trade in a more concrete way. Braswell used sourcing data from Mesoamerican sites to form obsidian spheres or areas that relied on particular obsidian sources (2003). This was his attempt to understand World Systems as they related to obsidian trade in the prehistoric world. He noted how trade changed as leadership changed hands in Mesoamerica.

The basalt artifacts are also included in this study as their use within the Tarascan area was extremely important, especially at the site of Urichu. In the past and even in the present Mesoamerican archaeologists have ignored basalt artifacts especially if obsidian artifacts are present at an archaeological site. As mentioned previously, obsidian is volcanic glass, and its attributes are easily recognizable while basalt is a coarse material and attributes are not as readily visible. Most basalt artifacts were flaked but it is those that are ground that warrant the most attention. Groundstone includes items such as celts, net weights, and manos and metates. Since the site of Urichu was located on a basalt flow and utilized basalt to a great extent, it is necessary to include basalt artifacts in the analysis of lithic artifacts recovered from all three sites in the basin.

I apply the ideas presented by Andrew Darling (1998) but focus on a smaller scale. He studied all of the sources of obsidian in the state of Jalisco and farther north, where I am researching 13 sources but looking closely at two source areas. Darling (1998) also investigated the sources or mines and I am looking at the artifacts that resulted from obsidian brought into the Tarascan Empire. My goal is to understand the use of obsidian sources before and during the Tarascan Empire. I am looking at the consumer of the obsidian (Healan 2002), which involves the addition of a behavioral approach as will be described in the next chapter. For instance, I

look at many facets of each artifact to understand the Lake Pátzcuaro Basin during the Tarascan Empire.

The information gleaned from this research adds to that of the obsidian research of Michoacán. More importantly it builds the knowledge gained by Pollard about the rise and creation of the Tarascan State in the Pátzcuaro Lake Basin. Using the behavioral approach in lithic analysis I will be able to understand the consumption of obsidian in the Pátzcuaro basin. The consumption includes the production of obsidian tools at Tzintzuntzan, Erongarícuaro, and Urichu.

Table 3.2 Excavation units from Urichu and Erongarícuaro.

Site	Area	Excavation Unit	Year
Urichu	1	P-1, P-2, P-3, P-4, P-5	1990
	1	N12E7, N12E8W, N11E4, N11E5, N11E6, N11E7, N11E8, N10E5, N10E6, N10E7	1995
	2	P-1	1991
	2	N1W4, N2W4, N2W5, N2W4/N1W4	1995
	5	P-1, P-2	
	5	N5E1, N5E2, N5E3, N4E1, N4E2, N4E3, N3E1, N3E2, N3E3, N2E1, N2E2, N2E3, N2E1 EXT, N1E1, N1E2, N1E3	1995

Table 3.2(cont'd)

Erongarícuaro	1	N80W60, N80W32, N82W62, N82W30	2001
	7	W1W2, N2W1, N2W3, N4W11, N103W23, N105W21	2001
	22	P-1, N0W0, N0W2, N2W2, N2W0	2001
	2	N107E8, N97E8, N103E8, N105E10, N109E0, N103E10, N89E0, N111E8, N103E10, 109E10	2005
	3	N70W225, N72W225, N70W223, N68W225,	2005

CHAPTER 4

LITHIC TECHNOLOGY

Introduction

This chapter describes how I collected the obsidian and basalt data for this dissertation. The sites and survey and excavation at each site are described in chapter 3. In this chapter units used and the database are explained and each attribute is detailed for the reader. The explanation clarifies the analysis of the data in chapters 5 and 6. Obsidian is the primary focus of this dissertation and therefore I documented it more thoroughly than the basalt. Also included are models of the obsidian and basalt industries.

The purpose of lithic analysis is to determine the reduction process of obsidian at each community. A study of both finished products and the debris or trash that resulted from making the tools and other items can allow us to determine what inhabitants made at the sites included in this study. This is part of the behavioral approach as I am not just looking at what the inhabitants of the site made but how they made items. This determination does not only identify the production at each site but where in the site artifacts were manufactured. Part of the behavioral approach and the economics of prehistoric Mesoamerica is trade of raw and finished goods. I use this approach to understand how obsidian production changed during the rise of Tarascan Empire in the Pátzcuaro Lake Basin.

Study of the reduction of obsidian is not the only important factor for understanding the rise of the state. Trade or tribute into the Pátzcuaro Lake Basin is also a significant item to understand the consolidation of power. Each obsidian source has a particular chemical signature so obsidian artifacts can be sourced with chemical analysis. Some are also visually distinctive and therefore obsidian identification either by chemical or visual analysis allows the

archaeologist to determine if obsidian was imported into a site or if it was quarried from a local source. The obsidian source identifies communities that imported obsidian into the Pátzcuaro Lake Basin from local or non-local obsidian mines. This information can help us understand which site ranked higher within the Tarascan Empire. Importation is something the elite, or those with power, could accomplish due to the fact that items which are exotic or non-local are more costly and also signify wealth and tribute. As mentioned previously, the three sites studied in this research are considered the capital (most elite), a high level administrative center, and a smaller tributary site. I expect these sites to vary in both amount and source of obsidian utilized. What were the members of the communities making with imported obsidian? Were they using basalt in the same or a different way? The location of the manufacture of stone tools can also shed light on the status of the lithic workers. These are just a few of the questions that can be answered to understand the economic system of the Tarascan Empire and this chapter describes my data collection strategy to answer these questions.

Lithic Technology

Lithic technology is a reduction process and the study of the organization of this process. It involves understanding the *chaîne opératoire* or chronology of reduction events, required for an artifact to be manufactured (Inizan et al. 1999). *Chaîne opératoire* is the use of the diacritical approach which allows the sequence of reduction events to be isolated as steps (Clark and Bryant 1997; Healan et al. 1983, Santley et al. 1985; Sheets 1975). The *chaîne opératoire* starts with the raw material or cobble and follows the production sequence to the finished product; this includes all the debris resulting from the manufacture of said artifact.

In *Pathways to Prismatic Blades*, Hirth's (2002) introductory chapter contains a figure that shows the idealized reduction of obsidian from raw material to polyhedral cores and then from polyhedral cores to prismatic blade cores (Figures 4.1). Hirth classifies the core as a polyhedral core even as blades are removed in Figure 4.2; whereas I categorize the core as a prismatic blade core, if blades are removed. These illustrations are part of the industry, but only part, in later figures I will provide the industries found at the three archaeological sites.

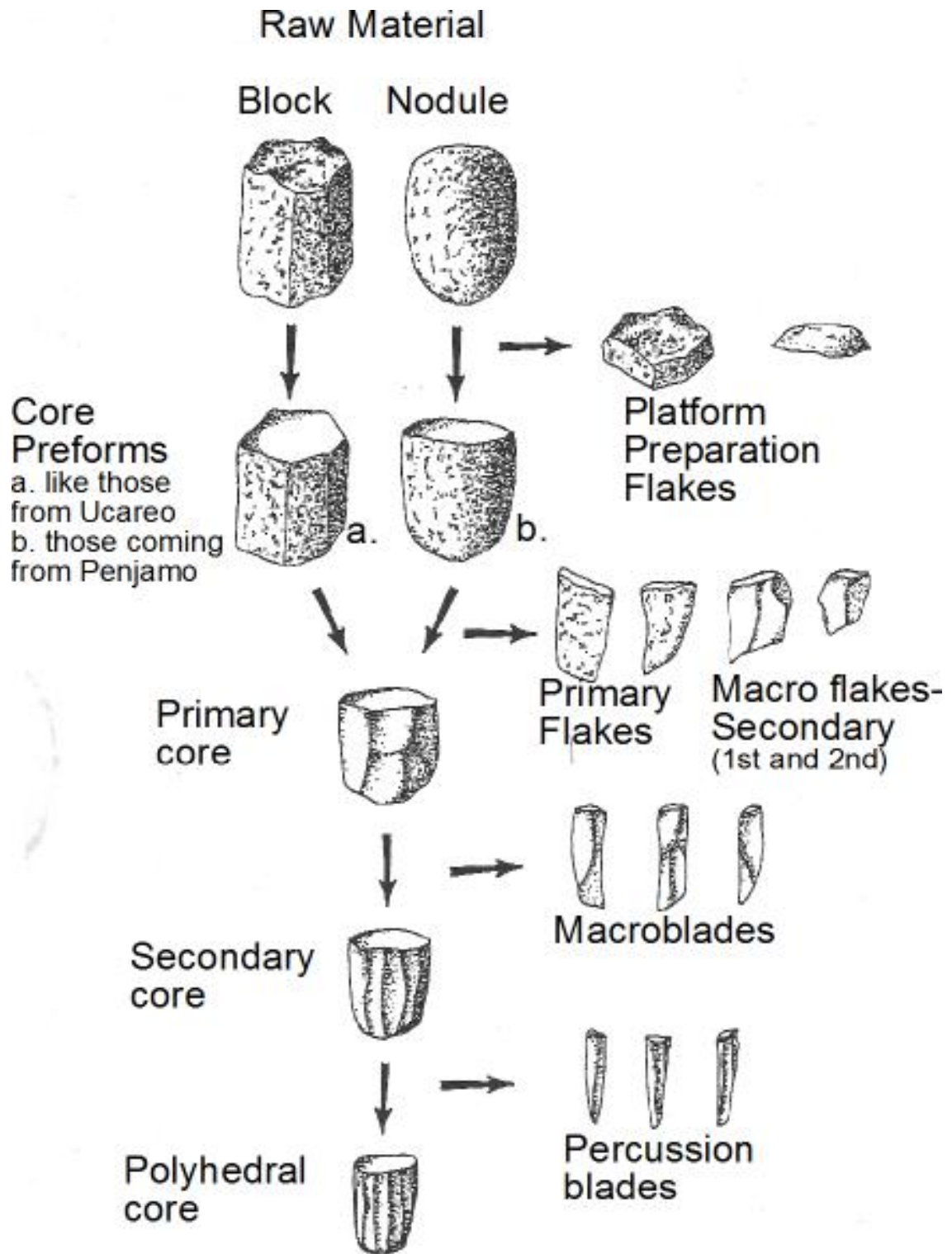


Figure 4.1 Reduction from cobble to a core. Modified-from Hirth and Andrews 2002: 3

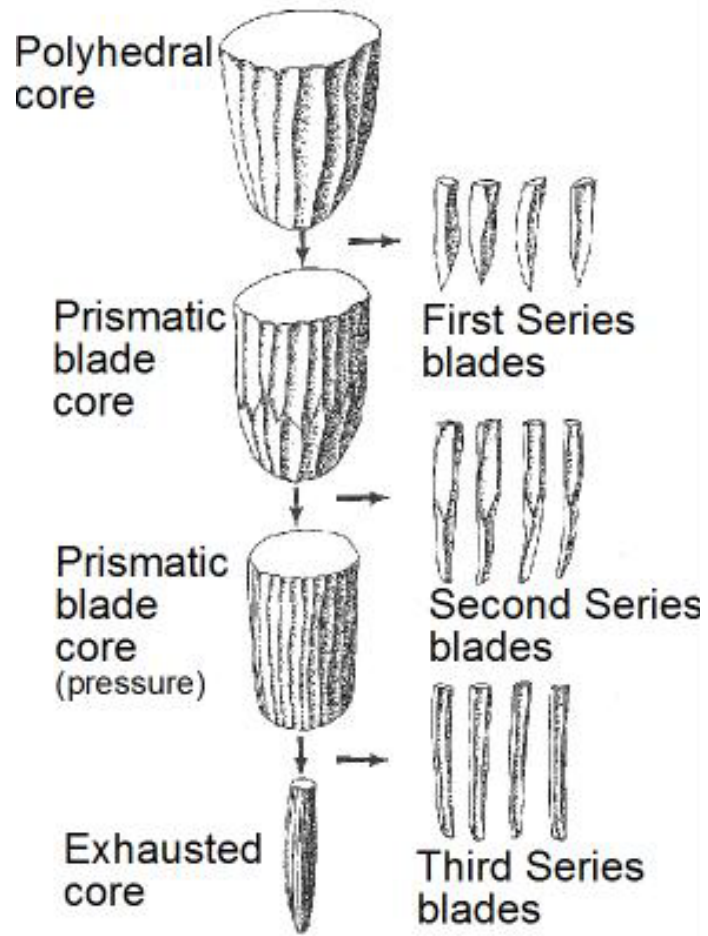


Figure 4.2 Presented is my version of Hirth and Andrews's reduction of a polyhedral core to a prismatic blade core once blades that can be categorized as 1st, 2nd, and 3rd series can be removed. Modified Hirth and Andrews 2002: 4.

In the same book Dan Healan (2002) took a step back from the actual reduction process at the site and split up the production of obsidian tools to understand the relationship between the producer and the consumer (Figure 4.3). This relationship is at the mine or source and at sites that use the obsidian. This involves what is made and exported from the source area either as preformed cores or finished products. For Healan the study of the mine and surrounding area provides the archaeologist with a larger view of the production sequence as it includes the procurement of the raw material and the early stages of reduction before it is transferred to the site for further reduction by the consumer. This division of manufacture is visible at the sites in the Lake Pátzcuaro Basin. This study goes one step farther as I will determine the lithic industries at each site following in Sheets' (1975) behavioral approach; that is, how the inhabitants of the Pátzcuaro Lake Basin were making the artifacts we have excavated.

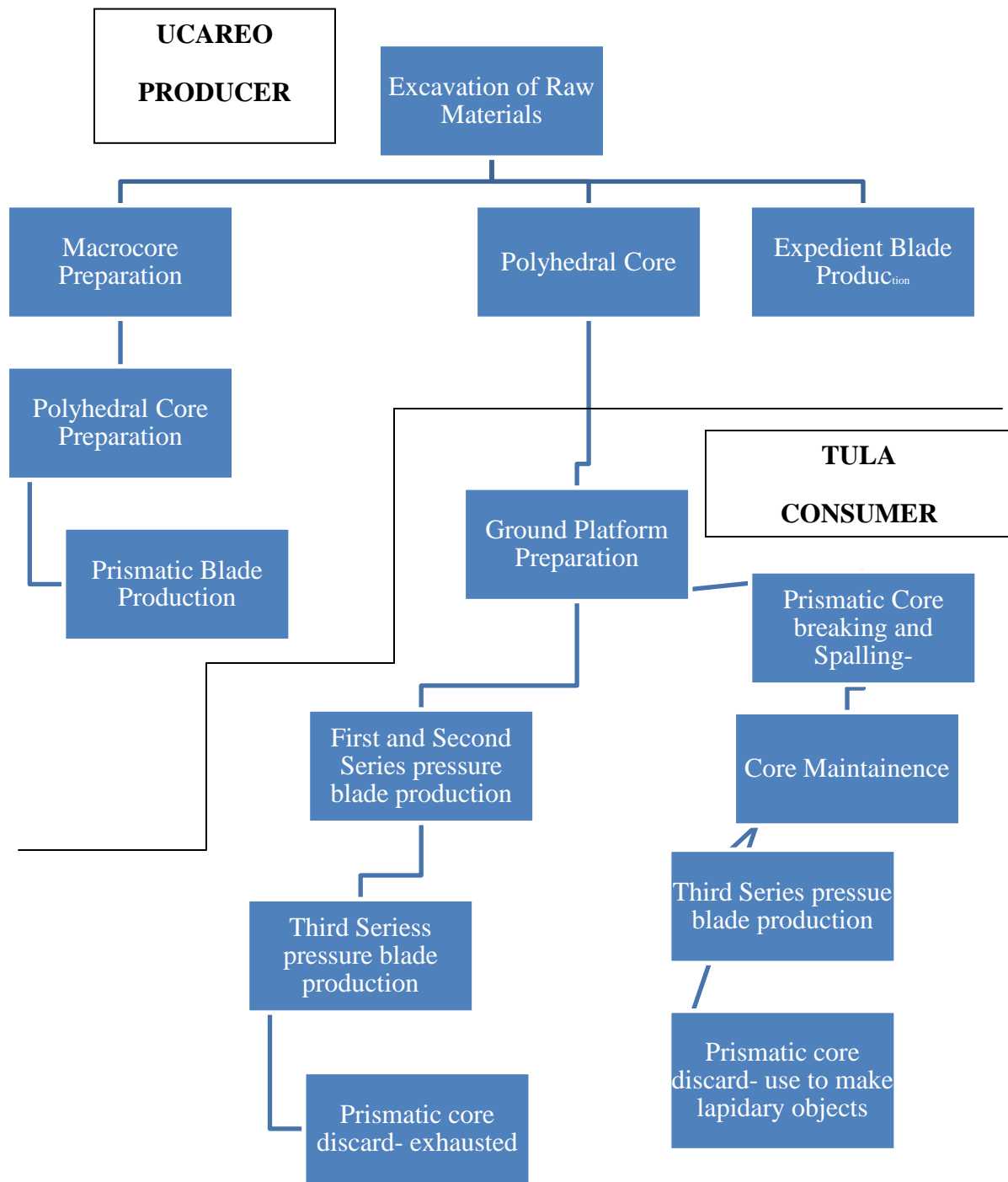


Figure 4.3 Producer and Consumer production. Modified from Healan 2002:29

Data Collection

In order to understand the rise of the state through obsidian artifacts, I describe which attributes I used and explain why I am looked at these particular attributes. Because lithic technology is a reduction process, it is necessary to analyze the finished product and the debris resulting from this reduction. I created a database to classify artifacts and record specific attributes that help identify the reduction process and the lithic industries. The first few items include provenience data. Table 4.1 and accompanying flow chart Figure 4.5 illustrate how some recorded data are dependent or linked to previous classification, such as if it is a polyhedral core, prismatic blade core, macro-core, bifacial or bipolar core (all of which are types of cores). I then had to determine what stage the core was in the reduction process; this includes exhausted, rejuvenated, ruined, fragment, bipolarly rejuvenated or bifacial core. I also note if cortex is on any part of the core and if the platform of each core is ground, cortex, prepared, or unprepared. Finally, the core diameter is measured only if it is possible to measure a complete diameter.

Table 4.1 Artifact Attributes recorded

Attribute	Linked attribute	Response
Site		Urichu, Erongarícuaro, Tzintzuntzan
Area		
MURR #		Missouri Reactor lab # - Neutron Activation Analysis (NAA)
Burial #		
Unit area 22		
Pit/unit NW		
Level		
Phase		Loma Alta, Jarácuaro, Lupe-La Joya, Early and Late Urichu, Tariacuri
Catalog #		
Material type		Obsidian, basalt
Originating core type		Polyhedral, Prismatic Blade, Macro-core, Biface, Bipolar, Unknown
Artifact type		See Appendix B
<ul style="list-style-type: none"> Flake description 		Primary, 1st Secondary, 2nd Secondary, Tertiary
<ul style="list-style-type: none"> 	More flake descriptions	Core rejuvenation flake, platform rejuvenation flake, blade core rejuvenation flake, blade platform rejuvenation flake, platform preparation, core preparation
Cortex on fragment (if flake frag)		Yes, no
<ul style="list-style-type: none"> Platform 		Cortex, ground, faceted, clean platform, unprepared
Core description		
<ul style="list-style-type: none"> Blade description 	Cortex on blade	Yes, no
	Blade series	1st, 2nd, 3rd
	Section	Whole, nearly whole, proximal, medial, distal, fragment
Scraper description		End, side, thumbnail, fragment, round
Too thick (to identify color)		Yes, no
<ul style="list-style-type: none"> Color 		
	Color description	Black, very dark gray, dark gray, dark greenish gray, clear with dark gray, dark olive green, gray, dark olive gray, almost clear, red-black, brownish clear
How sourced		Lab (MURR), visual, xrf

Table 4.1 (cont'd)

Source		Ucareo, Zinapécuaro, Zináparo, Cerro Varal, Pachuca, Pénjamo-one, Cruz Negra, Zacualtipan, Prieto, Unknown
	Possible source	Zinapécuaro, Pachuca, Pénjamo-one, Cerro Varal, Zináparo, Ucareo, Cerro Prieto, C de la Bola, Jalisco unknown, (although Balvandeda, Zaragoza, Tozonga, Amatital, La Mora-Teuchilan, are most likely Pénjamo as pre data are known)
Retouched		Yes, No
Area reworked		Distal, Lateral, Both Lateral, distal and lateral, bifacial, opposite, both lateral, distal and both lateral, proximal, proximal and lateral, proximal, distal, ad both lateral, proximal and distal, distal and opposite lateral
Blade width		In mm
Core diameter		In mm
Weight		In mg
Scraper flake		Small, medium, large- these were flakes that looked as if they were removed from a scraper- very curved and either soft or hard hammer
Edge angle of scraper		In degrees
Notes		Various remarks about artifacts

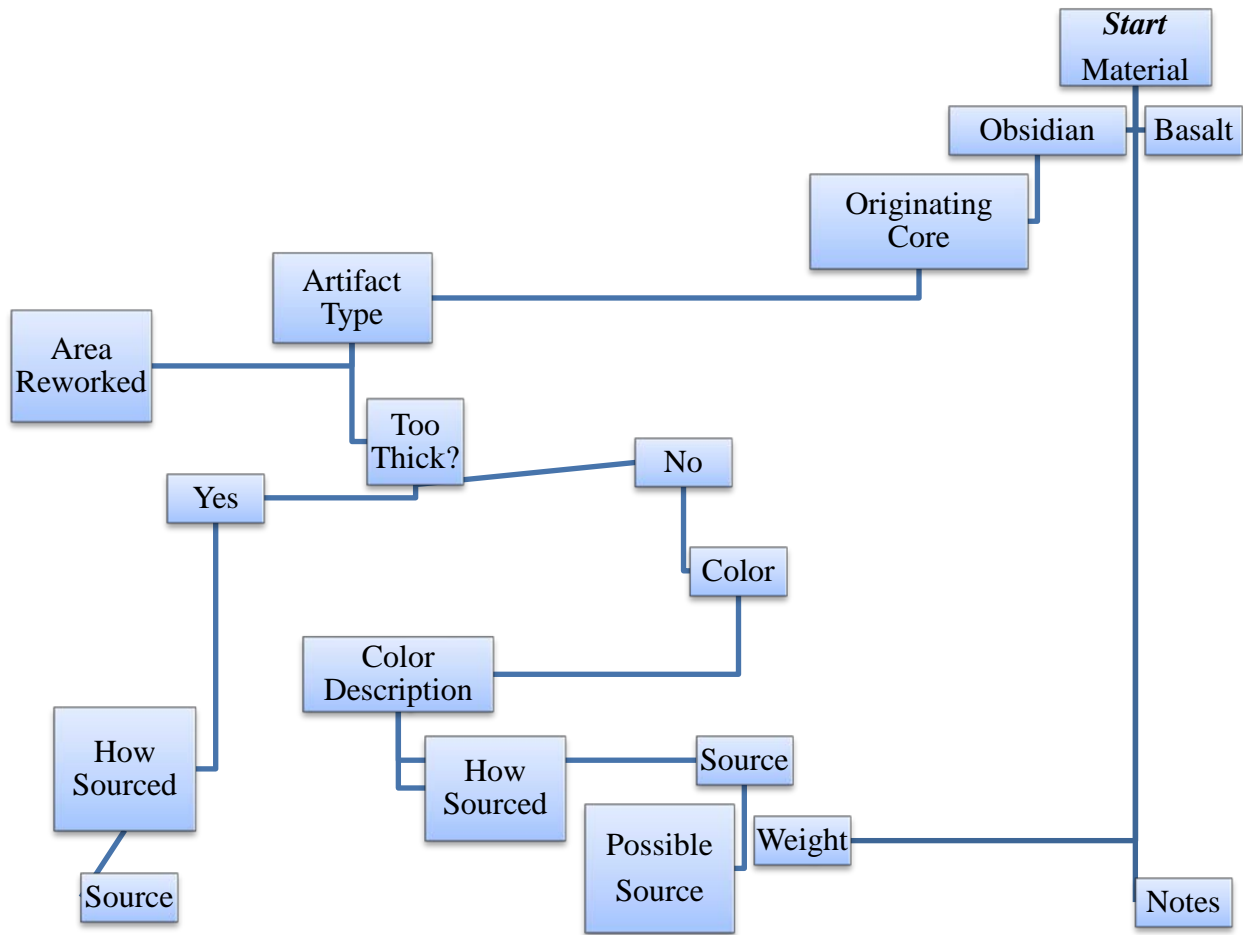


Figure 4.4 Flow chart that illustrates my thought process while collecting obsidian data for this project.

Artifacts Used

The artifacts used for this research include those collected from surface survey and excavation at the sites of Urichu, Erongarícuaro, and survey from Tzintzuntzan (Table 4.2). These sites as noted in previous chapters include a tertiary ranked tributary (Urichu), a secondary administrative center (Erongarícuaro) and the capital of the Tarascan Empire. Many habitations are located in the wide ranging Tarascan Empire that covered most of the entire current state of

Michoacán and beyond its' borders. I use these three sites for my research because they are ~~the~~ ~~only~~ excavated sites in the Lake Pátzcuaro Basin and allow me to asked questions regarding political economy and world systems once I figured out lithic industries (Figure 3.2).

Table 4.2 Artifacts used for research.

SITE	NUMBER OF OBSIDIAN ARTIFACTS
Erongarícuaro	6330
Urichu	3981
Tzintzuntzan	731

As stated in Chapter 3, obsidian and basalt analyzed in this study resulted from work at Tzintzuntzan in the early 1970s by Pollard (Pollard 1972), the survey and excavation at Urichu and nearby sites in 1990, 1991, 1994 and 1995, and finally, artifacts recovered during survey and excavation at Erongarícuaro in 2001 and 2005. The collection from Tzintzuntzan and more from other archaeological sites from the northeastern frontier of the Tarascan Empire collected by Gorenstein in 1971-1973, were all sourced using X-ray fluorescence in 1987 and 1989 (Pollard and Vogel 1994). Testing began at with X-ray fluorescence at MSU. Two hundred fifty-one artifacts from the Urichu and Erongarícuaro projects were sourced as well using NAA (Neutron Activation at the University of Missouri Research Reactor) and X-ray Fluorescence by Michael Glasscock.

Pollards' initial goal was to understand the chronology of the Tarascan Empire (1972). She then hoped to identify the formation process of the state including environmental and

population changes that lead to the rise of the state. Even though she focused on the ceramic assemblage she collected obsidian and basalt in her original Tzintzuntzan research.

My research began with the most recent (2001) survey and excavation of Erongarícuaro. Helen Pollard had an export permit for the obsidian and ceramic artifacts and in 2002 the research began at Michigan State University. I began simple analysis, specifically familiarizing myself with the visual identification of each source based upon those that were previously chemically identified from Erongarícuaro and Urichu. I used Clark and Bryant's (1997), article from *Ancient Mesoamerica* for a model to identify the obsidian artifacts recovered from the basin. The book *Pathways to Prismatic Blades: A study in Mesoamerican Obsidian Core-Blade Technology*, edited by K. Hirth and B. Andrews from 2002 played an essential role in analysis. In addition, these resources allowed me to build on my knowledge of lithic technology to include the production of prismatic blades. Other references used throughout the obsidian analysis included John Clark 1982 and 2003, Don Crabtree 1968, Dan Healan 1989, 1993, 1997, 2002, 2009, and 2012, Ken Hirth 1998, 2003, 2006, and Sheets 1975. I used these resources to understand the attributes I needed to record. After a cursory analysis of artifacts exported from Erongarícuaro; I created a database to use for collecting information so that I could analysis the artifact assemblage properly.

Intensive data collection of the artifacts collected in 2001 began in Mexico in 2003 (Pollard 2005). It soon became apparent that not all obsidian artifacts could be investigated thoroughly in the time allotted. The artifacts from survey fields 1 through 11 and field 22 in Erongarícuaro were included as well as test units from that same year of 2001. Basalt artifacts were analyzed in an expedient way as I simply sorted them into artifact types and tallied the number of each type including the weight of each kind of artifact.

The next summer (2004), I analyzed the artifacts from the Urichu survey and the excavation in the early 1990s (Pollard 2000c). An analysis had been conducted on these artifacts but as I wanted all data standardized so I analyzed them myself. I collected information on artifacts from the survey at Urichu but as there were so few artifacts picked up during the survey Pollard designated levels 1-3 of the excavations as surface artifacts because they were in the plowzone and can be considered surface material due to minimal movement vertically. Urichu excavated units in area 1, 3 and 5 are included as well as the test pit from area 5 that became part of the larger unit dug in 1995. I added the artifacts to the same database that I had used for Erongarícuaro. The basalt artifacts had already been analyzed and I relied on information collected at the time of excavation. Unfortunately, when dealing with artifacts collected and analyzed by others there are almost always issues. Three archaeologists analyzed the basalt artifacts and because of this I had to modify my categories of analysis for basalt to make them compatible. One researcher in specific, Michael Rizo was a 'lumper' whereas I am a 'splitter' so I condensed some of my categories so that the data would be comparable. Due to the immense number of basalt artifacts in area 2, Test Pit 1; they recorded size of flakes with nesting screens from $< \frac{1}{4}$, $\frac{1}{4}-\frac{1}{2}$, $\frac{1}{2}-1$, and >1 cm. It is important to note that in Area 2, Pit 1 flakes of a smaller size are more numerous! There was more production going on in that area whether it was reduction of flakes or if it was modification of Lajas- flat tabular basalt chunks (which were used as building stones for terraces and houses).

Excavations at Erongarícuaro in 2005 added more artifacts to those collected in 2001 (Haskell and Pollard 2005). The excavations focused on fields 2 and 3. In the summer of 2006 I added these to the database but not all units from field 2 and 3 were intensely analyzed because analyzing everything would have been redundant. Five units were intensely analyzed while the

other 4 units' artifacts were collected with a rough count much like the way the basalt was counted. Basalt artifacts were analyzed like all other basalt artifacts.

The final assemblage of artifacts analyzed for this research was collected by Pollard in the early 1970s and a few obsidian artifacts from frontier sites collected in the early 1980s 1970s by Shirley Gorenstein (Pollard 1972, Gorenstein 1985, Pollard and Gorenstein 1980). The basalt artifacts from this survey were left in Mexico so I relied on the classification made by Pollard, but most obsidian artifacts are archived at Michigan State University. Each obsidian artifact was subjected to a thorough analysis that again used the database I had created in 2003 for artifacts recovered from Erongarícuaro.

Database

Table 4.1 includes a list of all the recorded attributes and Table 4.3 includes just the attribute of artifact type. Since the artifact type includes many items, it is listed separately as this category then determined the attributes collected for each artifact. A list of attributes recorded is presented. Every item recorded was collected for a specific reason. My thought process for identification is presented in figure 4.5.

Table 4.3- Artifact type explained

Artifact type	Description- what qualifies an item for artifact type	General classification
Core	Flakes or blade scars are present	
Percussion flake	Platform is present	Debitage
Pressure flake	Platform is present	Debitage
Percussion blade	Platform is present	Blade
Pressure blade	Platform is present	Blade
Blade fragment	Can tell the series but platform is missing	Blade
Blade segment	Too small to categorize as a series	Blade
Flake fragment	Platform is missing and can't tell the type of blade (Primary, 1st and 2nd Secondary, Tertiary)	Debitage
Tongue flake	Small flake- refuse of knapping	Debitage
Ribbon blade	Very thin blade- usually detached along with full size blade	Blade
Biface Thinning Flake	Platform angle is <45 and usually faceted, dorsal side of flake reflects that its origin is a biface	Debitage
Bipolar Flake	Results from bipolar reduction, platform does not need to be present	Debitage
Biface	Worked on both sides- bifacially flaked	
Biface Fragment	A part of a biface 3/4 ,1/2, 1/4 or less	
Scraper	An object that looks as though it was manufactured for scraping, cutting or rasping- usually a tear drop shape	
Perforator	Used to make lapidary items- lip plugs, ear spools	Other tools
Eccentric	Unusually shaped item- finely retouched	Lapidary work
Projectile point	A triangular and bifacially retouched tool- used for hunting and cutting.	
Projectile blank	Much like a preform	
Eraillure	Bi-product of flake removal	Debitage
Lip/ear plug fragment	Fragment of finished item	Lapidary
Lip/ear plug preform	In the process of production- usually broken or manufacture was stopped for some reason	Lapidary
Disc	a flaked and ground round flat artifact	Lapidary
Graver	Tool used for graving carving	Other tool
Bead preform	An unfinished bead- usually broken	Lapidary
Drill	Tool used to make hole in various types of material	Other tools

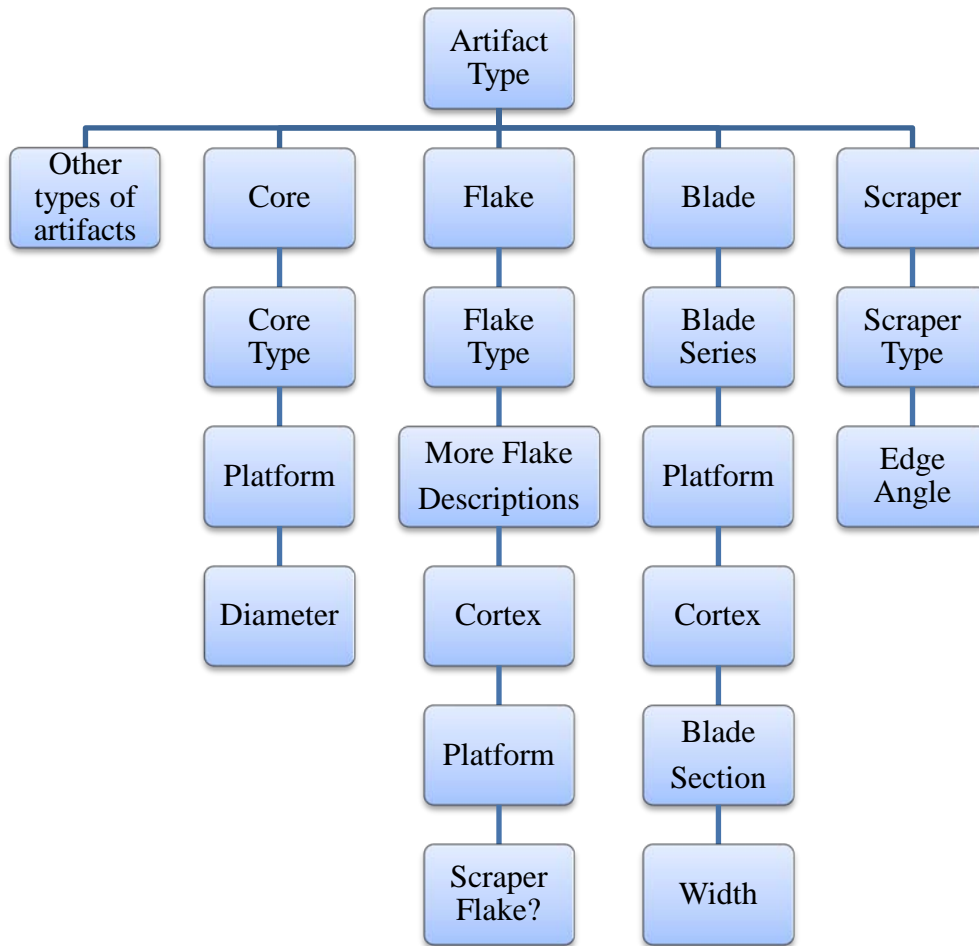


Figure 4.5 Artifact type and resulting questions asked about each obsidian artifact.

The obsidian lithic industries found in the Lake Pátzcuaro Basin include a core-blade technology, a bifacial, and lapidary or ground stone production. All begin with a nodule of obsidian but the artifact assemblages do not reflect cobbles coming into the basin. Cores came into the basin already reduced to some extent. Healan has observed a workshop that produced a high volume of prismatic blade cores during the Late Postclassic period (2002:30). If cores were not specifically prepared for the removal of 3rd series blades then larger flakes or macro-blades are removed and these are made into scrapers, other unifaces, or bifaces.

Cores

I broke down the cores into categories of exhausted, fragment, ruined. I also recorded the diameter of each core as the more it is worked the thinner it becomes before it is exhausted. This allowed me to determine where cores started to be used or if cores came into the basin or site prepared. The core categories relate back to an earlier attribute in which I determined the originating core from which each artifact was removed. This involved an examination of the dorsal side to identify the flaking pattern. From this I could tell if it was removed from a polyhedral, prismatic blade core, biface or if the original core was unknown. These data allowed me to have a clear picture of what settlements were manufacturing. I determined what type of core artifacts were detached from and this enabled identification of lithic industries.

Flakes

A flake can be primary, 1st or 2nd secondary, and tertiary. This represents when it was removed from a polyhedral core. Usually flakes are classified as primary, secondary and tertiary but I broke down the secondary classification into two categories as there are so many flakes with just a bit of cortex. Therefore a primary flake is 100% to 95% cortex on the dorsal side, a 1st secondary is 95% to 50% cortex on the dorsal side and 2nd secondary is 50% to 10% cortex while tertiary flakes are 10% to no cortex on dorsal side. More flake descriptions were recorded as to the action of each flake; a core or core platform rejuvenation flake. I also recorded if there was cortex on a flake fragment; this was an artifact that was not complete enough to determine a flake category. I also determined if the platform was prepared either ground or faceted. From Dan Healan (personal communication and 2009) I knew that in the Postclassic the manufacture of obsidian blades involved the grinding of the core platform. I was interested to note if the

lithic workers began with a ground platform or if they ground it once the prismatic blade core was formed and blades were ready to be removed.

Blades

I defined the blades found, noted like the flake fragments, if cortex was present and what section of the blade was collected such as whole, nearly whole, proximal, dorsal, medial, or fragment. I relied on the dorsal ridges on each blade as to whether they were removed near the beginning of the prismatic core formation 1st series, removed after the core was properly set up, 2nd series, or 3rd series if there were two parallel ridges along the dorsal side that could determine that the blade was removed after the core was set up and worked. Much like the flake categories, fewer 1st series blades are recovered and 3rd series blades are the most abundant. The platform of each blade was inspected using the same attributes as the flakes, if the platform was ground or faceted. Along with the blade type I also noted if the artifact was retouched and where it was retouched. All artifacts were recovered from fields that were currently or at one time agricultural fields. I was very careful in determining edge retouch because tractors and cows can create a lot of 'usewear' on artifacts on or near the surface. The final attribute recorded was the width of each blade. This reflects the size of the core from which it has been detached. The 1st series blades are the largest, 2nds series thinner, and the 3rd series blades are the narrowest. As with tertiary flakes most blades are 3rd series when a core is reduced the widths have a wide range because cores can be winnowed down to almost nothing.

Scrapers

I classified scrapers as end, side, thumbnail, round or fragment. When enough of the scraper was present I recorded the edge angle of the scraper. This was to determine the possible

use of the scraper since smaller angles are used for cutting hide and larger angles are better for shaping wood. In the 2005 excavations at Erongarícuaro I observed something unique: some flakes seemed to be detached from scrapers, either while creating them from large flakes or removed during re-sharpening. Many of the scrapers were removed from the core early in the process of prismatic cores or polyhedral cores.

Other artifact types

Other artifacts include tools such as bifaces, projectile points, drills, gravers and perforators. These were used in cutting, scraping, and graving or drilling. Many of the projectile points were made from blades and small flakes. Tools used to make lapidary items were most likely made from degradable material such as reeds. Because of this, artifacts recovered as evidence of lapidary work included the production stages and detritus from the creation of lip plugs (bezotes) and ear spools. The debitage from the process of a lapidary industry were not the only artifacts found relating to jewelry manufacture, actual fragments of jewelry were recovered. Jewelry manufacture was only identified during the Late Postclassic period.

Source identification

The attributes recorded for every artifact was the source of the obsidian. I first identified if it was too thick to determine a color; if it was thin enough I identified it with a color category and then a color description. These were based on laboratory tested artifacts that were sent to the MURR lab before I began my research. I inspected each known source and carefully recorded each color (black, dark gray, dark olive green, dark olive gray etc...) and description (feather, inclusions, milky etc...). This provided knowledge so that I could visually identify sources as it has only been in recent years that portable XRF machines are available to take to the field. I then

recorded how the artifact was sourced, by lab (MURR), visual, or XRF. I recorded the source that was known or estimated and then if it was visibly sourced I wrote down my second speculation as to the source. The results of this assist me in the determination of the way obsidian had been supplied to communities.

Basalt Artifacts

Information on basalt artifacts was accumulated in another database. Attributes from individual artifacts were not recorded. The artifacts were separated into artifact types. These included cores, flakes, retouched flakes, projectile points and projectile point preforms, blades, tools, lajas (modified and unmodified used for terracing and foundations), and ground stone (whole and fragments). Since use-wear is hard to determine on basalt flakes, only those with noticeable retouching were noted. Unlike obsidian blades and flakes basalt is not as fragile when it comes to breakage. A point that will be highlighted by the results in the next chapter is that; when a site does not have direct access to a fine grained chert or obsidian they create and make tools out of material available and in this case used more basalt in Urichu than obsidian.

Lithic Industries

Obsidian Prismatic Core-Blade Industry

The most common lithic industry reflected by artifacts recovered from the survey and excavation was a core-blade technology. It resembles figure 4.2 but it is modified as Ken Hirth's (2002) model just highlights the fundamental reduction process. This takes into consideration Healan's (2002) model of Producer and Consumer seen in figure 4.3. Figure 4.5 outlines the prismatic blade core-blade industry. The consumer or the settlements receive the prepared cores and then the knappers removed blades, 1st, 2nd, and 3rd series. If a problem due to knapping

error or material (inclusion) occurred, the core was rejuvenated and that flake was created into something or it was discarded. Figure 4.7 is then a continuation of this industry, the core has been rejuvenated and blades are continuously removed until the core is exhausted or ruined in some manner due to knapper error. The exhausted core then enters the lapidary industry as I found in the analysis of artifacts that were from the Tariacuri phase and are seen in Chapter 5.

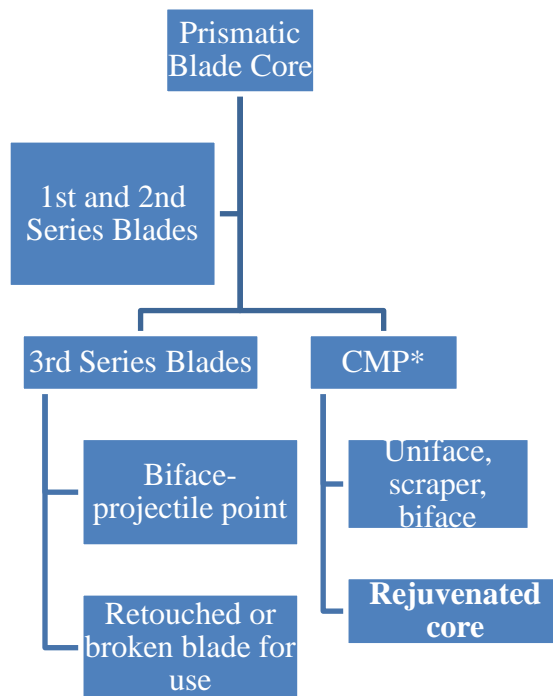


Figure 4.6 Core-Blade Industry, *Core, Maintenance, and Production.

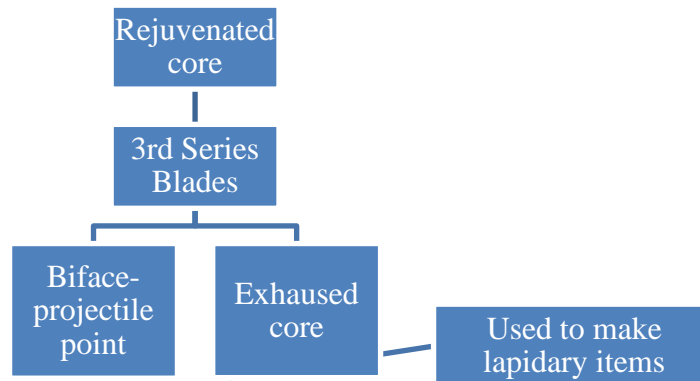


Figure 4.7 The Continuation of the Core-Blade Industry

Obsidian Biface, Uniface (Scraper) Industry

The biface and uniface industry can be the result of the prismatic core-blade industry, as one can see in figure 4.4 but that is not the only action that ends up with a flake large enough to retouch or reshape to create a biface or uniface. Figure 4.8 depicts another avenue to create a large flake that can be then used for biface or uniface creation. The industry could begin with the importation of large flakes as few cores are recovered from Urichu but where most biface manufacture takes place. Figure 4.8 also shows how other flakes can be bi-products of a core-blade industry. The large flake is circled as a polyhedral core has bi-products of large flakes; medium and tertiary flakes can result from manufacturing prismatic cores. Large flakes can either be reduced further with bi-products that can be 2nd flakes or a biface. Creation of a biface results in micro flakes and biface thinning flakes. A large flake can also be retouched and reduced to a scraper which results in scraper flakes and micro flakes.

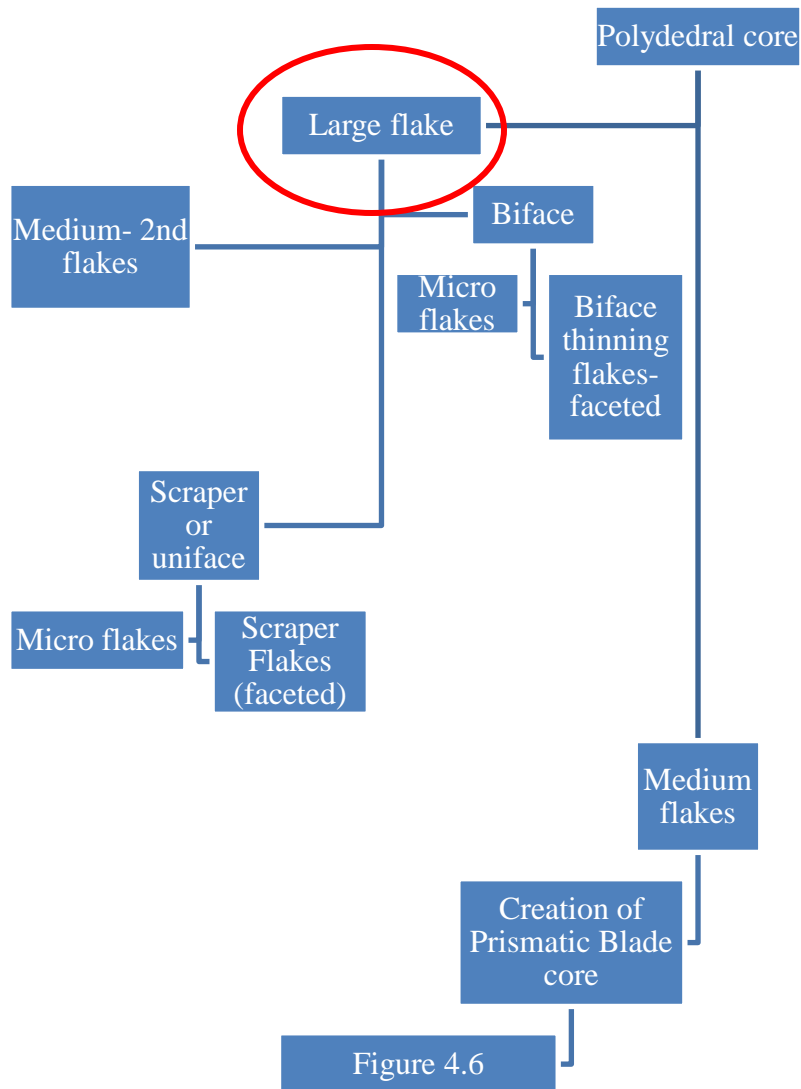


Figure 4.8 The biface industry starting with a polyhedral core.

Basalt Industry

The basalt industry is not as complex but many types of artifacts are manufactured from basalt including celts, manos, metates, ‘egg’ stones, and construction blocks. In figure 4.9 I broke down the basalt industry. The industry was visible only with the presence of flakes and due to lack of flake scars it is much harder to diagnostically determine what part of the reduction process debris originates.

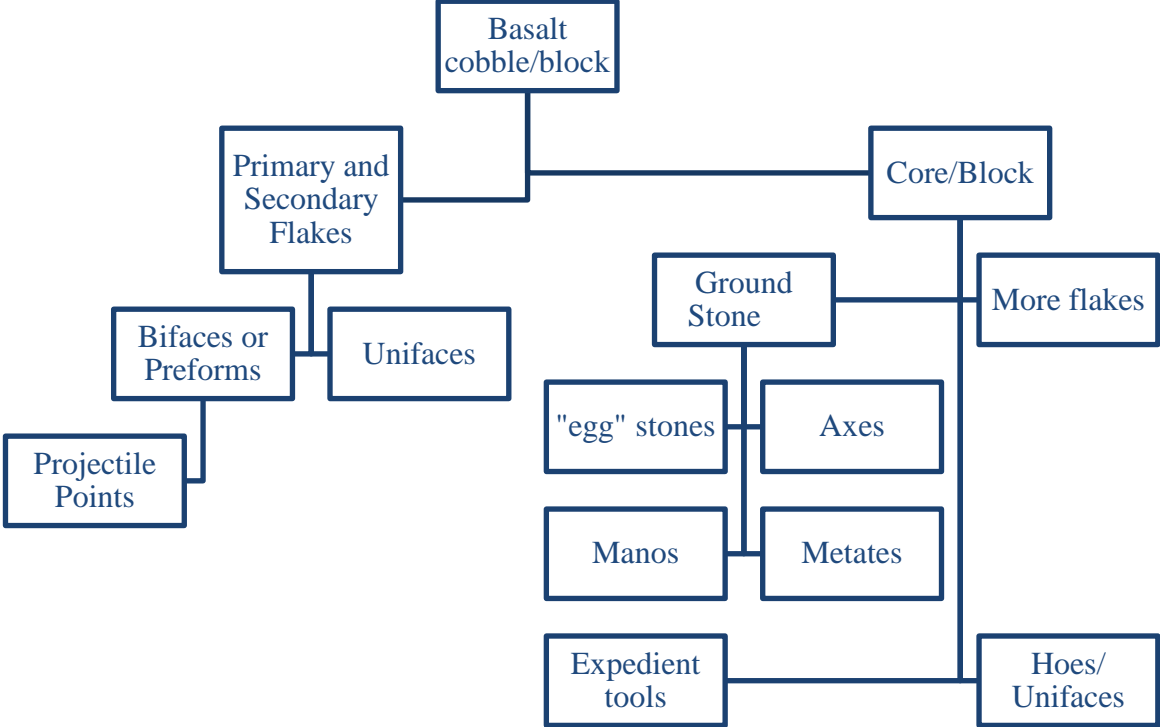


Figure 4.9 Basalt Industry

CHAPTER 5

ANAYSIS OF ARTIFACTS FROM THE TARIACURI PHASE

Introduction

In this chapter the artifact assemblages from each site are compared from the Late Postclassic or Tariatcuri phase (AD 1350-1522). Artifacts are identified by their place in the reduction sequence and I explain what this means for each site's lithic industry. I begin with the artifact assemblage as a whole and then follow this with an analysis of cores, flake, blades, and scrapers and conclude with other obsidian artifacts as described in chapter 4. The second section of this chapter I will look at the basalt artifacts and the reduction sequence at each habitation area. A comparison of the obsidian and basalt artifacts will conclude this chapter and this will enable me to see how each site used obsidian and basalt.

Lithic Artifact Assemblage

The artifacts from Tzintzuntzan are all from the Postclassic or Tariatcuri phase. These artifacts were kept in a lab at Michigan State University. Below in table 5.1 are the numbers of artifacts from the 1972 analysis, XRF study of 1987 and 1989, those that I visually sourced. Missing artifacts, artifacts that were reanalyzed and artifacts I used in this study are also noted. All artifacts sourced are included in the analysis of sources later in the chapter as all of the artifacts are from the Tariatcuri phase; this includes the 37 artifacts included in the 1987 source tests. The 37 artifacts were ground up to create discs for XRF testing so very basic data were collected for each artifact. In the 1989 testing the source of obsidian was determined by the whole artifacts, if thin enough, they could be scanned for source identification (Pollard personal communication 2013). Pollard also stated that the 221 obsidian artifacts missing from my analysis were sent back to Mexico with the basalt artifacts.

Table 5.1 Tzintzuntzan Artifacts and related artifacts. *Of the 37 artifact used in XRF sourcing in 1987 only 25 were sourced from Tzintzuntzan and 9 were prepared but not sourced and 3 were from source locations so were only used as control samples and all were ground up so a full analyses could not be performed.

Site	Artifact type	1972 Pollard dissertation analysis	XRF 1987	XRF 1989	Visual Sourced	Missing	What I re-analyzed	what I USED
Tzin	obsidian	1004	37 ground up but source known*	379	324	19 missing-scrapers	706	731
	basalt	26	0	0	0	0	0	26
	Vesicular Basalt	11	0	0	0	0	0	11
	other-chert	6	0	0	0	0	0	0
Frontier sites	obsidian	NA	0	22	60	0	82	0
Ihuatzio	obsidian	NA	0	2	2	0	4	0
Total		1047	37	403	386	0	789	740

Artifacts from the Urichu project are found in table 5.2 and include testing and excavation. These artifacts are from Loma Alta to the Tariacuri phase (ca. 50 B.C. to A.D. 1525). Artifacts not included in my analysis were those recovered from the tomb in area 5 and two test pits in area 2. The tomb, re-used over time, included artifact from many phases of the habitation of the settlement. The fieldwork during the Urichu project included survey and some excavation of the nearby sites of Jarácuaro and Pareo. These artifacts are included in those sourced by the lab and are in the final analysis of obsidian sources used within the Tarascan core though out the Loma Alta and Tariacuri Phases in chapter 6.

Table 5.2 Urichu artifacts excavated and used in this research.

Site	Artifact type	Excavation 1990,91,94 and 95	Lab Sourced	Visual Source	What I re-analyzed and used	What I used
Urichu	obsidian	4209	151	3830	3981	3981
	basalt	12,247	0	0	0	12,247
Jarácuaro (1996)	obsidian	1612	29	0	29	0
	basalt	1481	0	0	0	0
Pareo (survey)	obsidian	1845	15	0	15	0
	basalt	1350	0	0	0	0
Total		22,744	199	3830	4029	16,228

The survey and excavation at Erongarícuaro were conducted in 2001 and 2005, Table 5.3 contains the lithic artifact information. The original survey included 37 fields, the artifacts were classified into basic categories. All artifacts were used for a statistics class exercises the results will be highlighted in this chapter as all the survey data were not thoroughly considered in this current study. Detailed analysis was conducted on survey artifacts collected from survey of fields

1 to 9 and all excavation artifacts from the 2001 field season for this research. Twenty-three units were excavated during the 2005 season but only nine units were included in the final analysis while the other units artifacts were counted and sorted into basic categories. The nine units are from field 2 and 3. In field 2 units with evidence of bezote manufacture were analyzed and a unit with a hearth feature was also chosen. In field 3 the block of units that contained the burials were the focus of the analysis. The deposits in field 1 and 8 were very shallow so it was decided that detailed analysis of the artifacts was unnecessary.

Table 5.3 Artifacts recovered from Erongarícuaro during survey and excavation.

Site	Artifact type	2001 survey/ excavation	2005 survey/ excavation	Sourced obsidian NA	NA and XRF	Visual	what I analyzed
Eronga	obsidian	3740/657	358/9107	100	50	6180	6330
	basalt	1046/954	180/846	0	0	0	2156
total		6397	10,491	100	100	6180	8486

Artifacts from all three sites were part of a series of X-ray fluorescence (XRF), Neutron Activation Analysis (NA/lab), and both XRF and lab. All other artifacts were subject to inspection for visual testing by the author. Obsidian from Ihuatzio, Jarácuaro, and Pareo are included in the source analysis as they are located in the Pátzcuaro Lake Basin. In total 732 artifacts were chemically sourced and the primary analysis about sources will focus on these artifacts. A secondary analysis uses all of the artifacts that are chemically and visually sourced.

Table 5.4 Process used to source artifacts, artifacts from border site are not included in this analysis and therefore not included in the 732 artifacts noted above.

	Total Count	lab Count	visual Count	xrf Count	Xrf-lab Count
Eronga	6330	100	6180	0	50
Urichu	3981	151	3830	0	0
Tzintzuntzan	731	0	346	385	0
Ihuatzio	4	0	2	2	0
Xaracuaro	29	29	0	0	0
Pareo	15	15	0	0	0
Source area	4	0	4	0	0
Border Sites	82	0	60	22	0
Total	11176	295	10422	409	50

A total presentation of all the artifacts must be displayed before a synchronic and diachronic analysis can be completed. Table 5.5 shows the distribution of obsidian artifacts throughout the phases covered in this research. The basalt and obsidian totals show the variation at each site. As mentioned earlier, Urichu is located on a basalt flow and the inhabitants used basalt for tools and construction of terraces and houses. The basalt at Urichu includes not only flakes and ground stone but also lajas, which are tabular shaped stones from house and terrace construction. Figure 5.1 shows the raw numbers while Figure 5.2 depicts the percentage of artifacts that are basalt and obsidian. For the rest of this chapter I will focus on the obsidian as those are the artifacts that can be sourced and have the most detailed information about each artifact

Table 5.5 Distribution of obsidian artifacts through Loma Alta to Tariacuri Phases.

	Tariacuri	Mixed Tar/LU	Late Urichu	Early Urichu	Lupe-La Joya	Mixed Tar/LA	Jará/Loma Alta3	Loma Alta 2	Un-assigned	Total
Eronga	5916	82	0	0	0	63	191	76	2	6330
Urichu	2360	0	62	377	460	0	721	0	1	3981
Tzin	731	0	0	0	0	0	0	0	0	731
Total	9007	82	62	377	460	63	912	76	3	11042

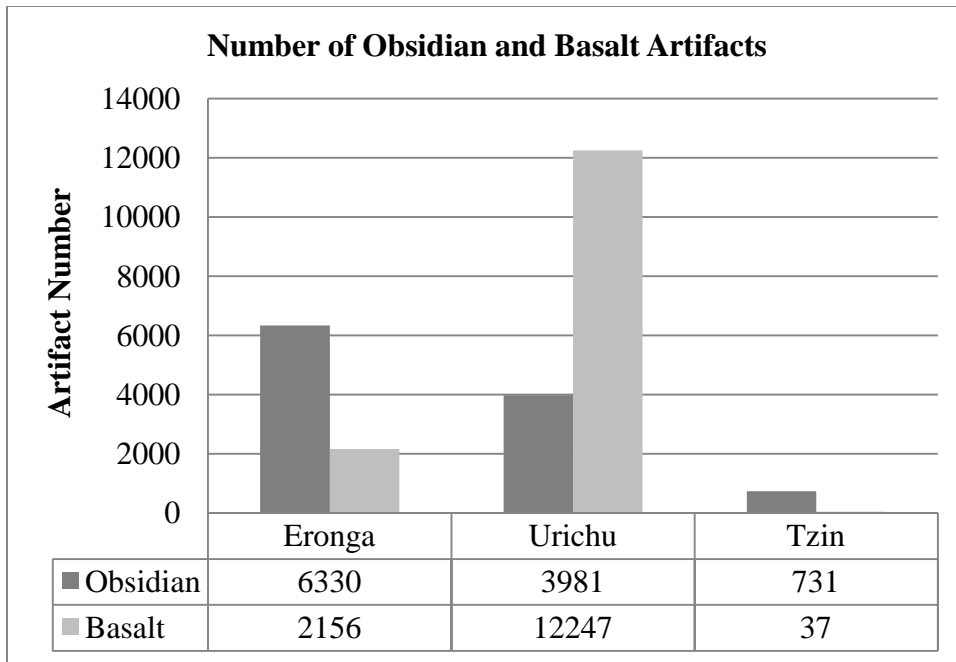


Figure 5.1 Obsidian and basalt artifacts from all phases.

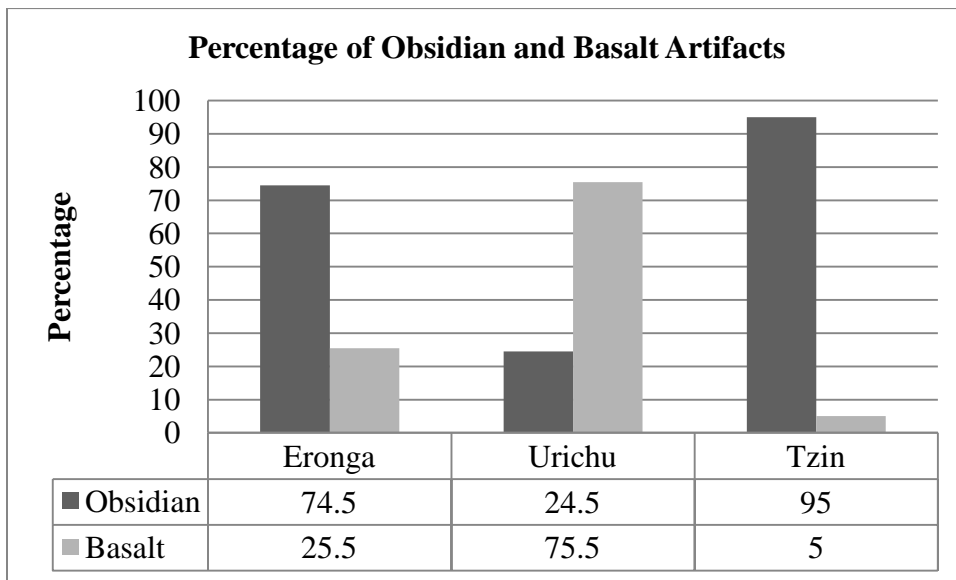


Figure 5.2 Percentage of obsidian and basalt artifacts from all phases.

As noted in chapter 1 the capital of the Tarascan Empire, Tzintzuntzan is in the Pátzcuaro Basin along with the two sites of Erongarícuaro and Urichu which were an administrative and tribute site. Survey was the only archaeological investigation that took place at Tzintzuntzan whereas the other two sites underwent survey and excavation. It is important to note that even though Tzintzuntzan was only surveyed all data is proportionally significant to the two sites that had survey and excavation. I used the Z test to analyze the proportion of 2 populations with a significance level of .05 with a one-tailed hypothesis. As seen in Figures 5.1 and 5.2 Urichu has the fewest number of obsidian artifacts but the most area has been excavated at this site. The obsidian at Erongarícuaro is an extraordinary amount. The difference in the amount of obsidian and basalt artifacts at each site is clear in Figures 5.1 and 5.2.

Tariacuri Phase Obsidian Artifacts

Artifacts can be broken down into debitage, blades, cores, bifaces, scrapers, other tools, lapidary work, and eccentrics. The debitage includes flakes, flake fragments, combined with the shatter. Figure 5.3 displays artifacts from the survey collection only. Figure 5.4 shows in percentage of artifacts from Erongarícuaro and Urichu survey and excavation and Tzintzuntzan artifacts from survey. It is evident that the differences in number of artifacts between the artifacts just from survey and from survey and excavation are similar. The ratios are the same and therefore some of the surface collection is highlighted in core and flakes but when the blades and other artifacts are analyzed the excavated artifacts are included. This is due to the fact that the sites, especially Erongarícuaro have been picked over for many, many years by not just the residents of the area but by children that have come to Michoacán for camp. Field 8 in particular has been the focus of a local artist's fascination as he is interested in the lapidary work that took place in that field because he has collected the various stages of bezote and ear spool creation.

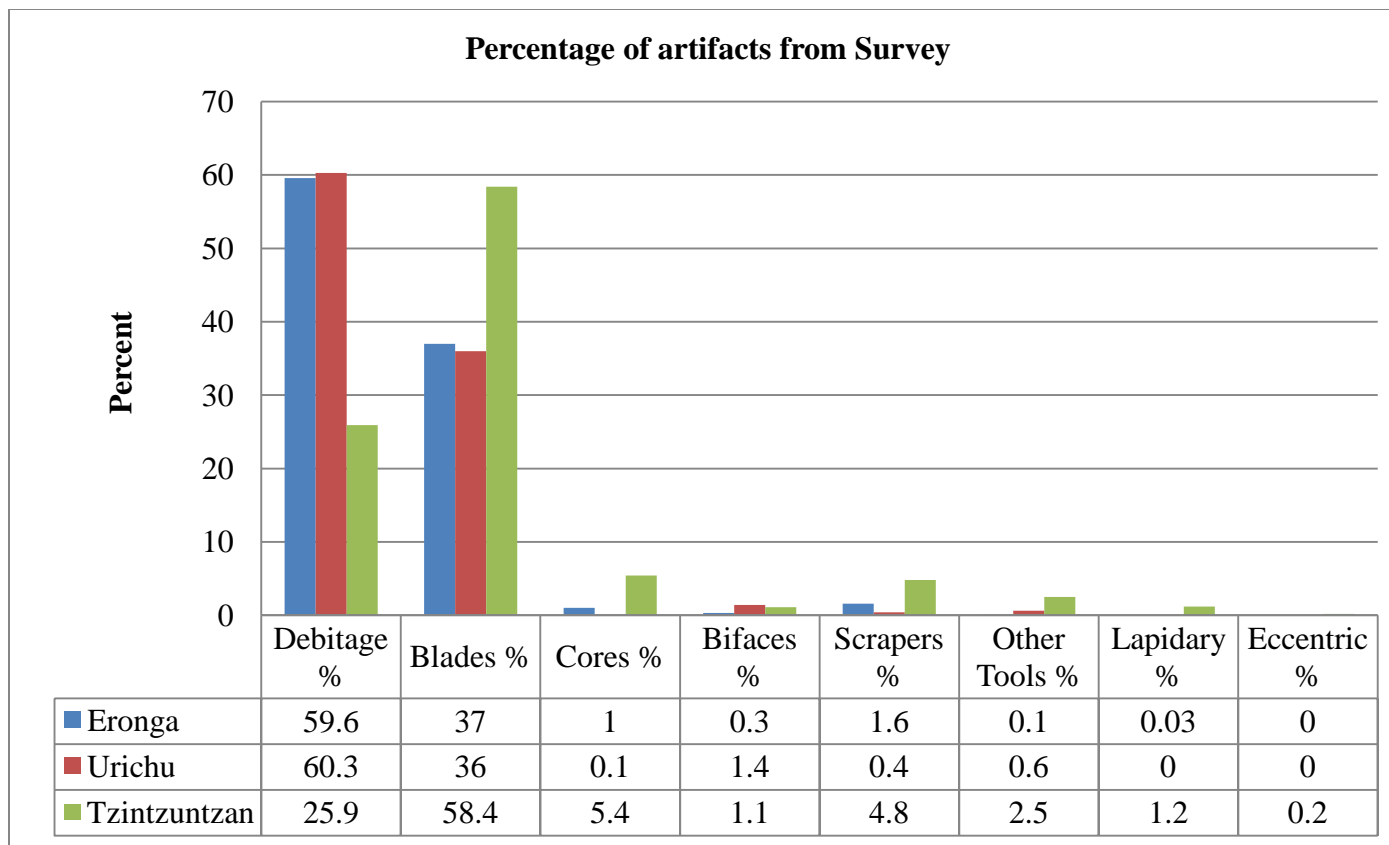
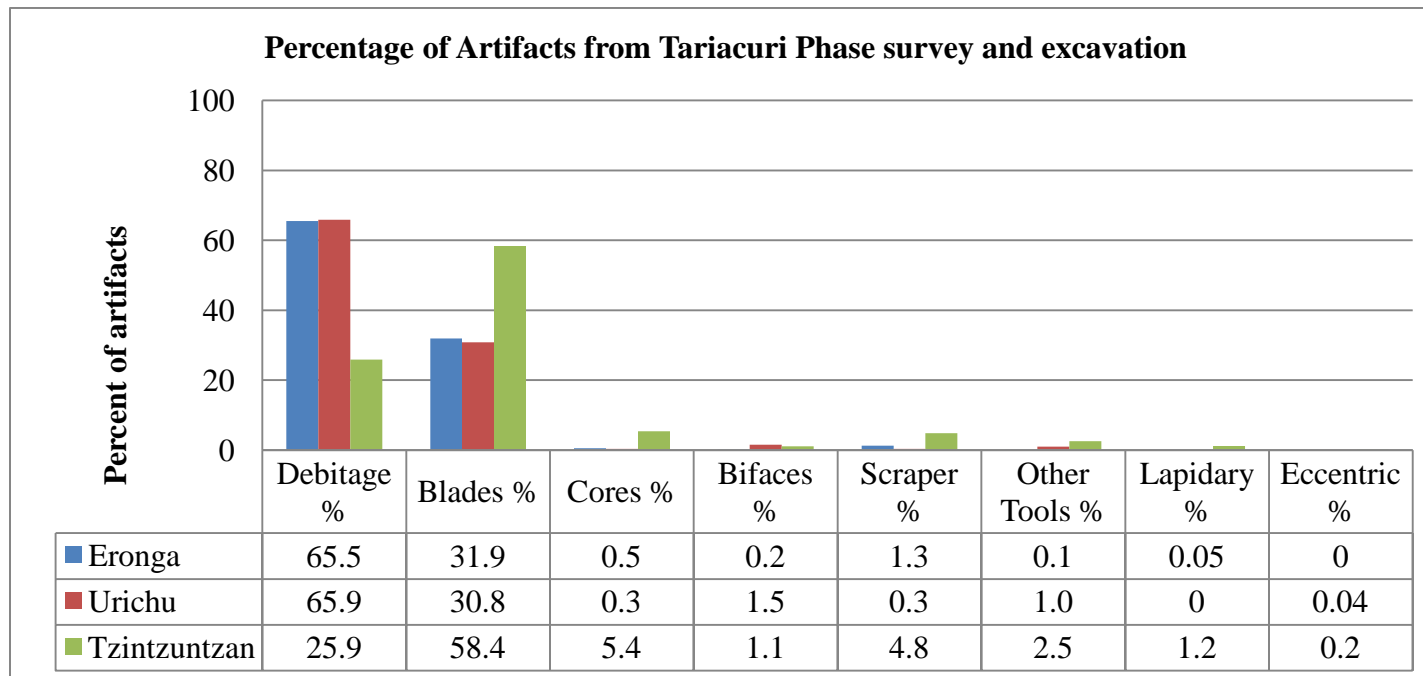


Figure 5.3 Percentage of artifacts recovered from survey.



Figures 5.4 Percentage of artifacts recovered from survey and excavation.

Cores

Figure 5.5 depicts the percent of cores collected during the surface survey; the actual number of artifacts is in the parentheses behind the site name. As all three sites were surveyed it provides a clear view that Tzintzuntzan and Erongarícuaro had the larger numbers of cores which supports the hypothesis that Tzintzuntzan was the site in the basin that controlled obsidian procurement in the basin. It is in stark contrast to the 2 percent of cores recovered from the surface collection at Urichu. Urichu received few cores and in the following charts it will be clear that Urichu reduced few prismatic blade cores. The economic control of obsidian is clearer when the originating core type for each artifact collected is shown in Figure 5.6. Worked cores are at the place that cores enter the economy, Tzintzuntzan, while those that are prepared or made into prismatic cores are later in reduction stages.

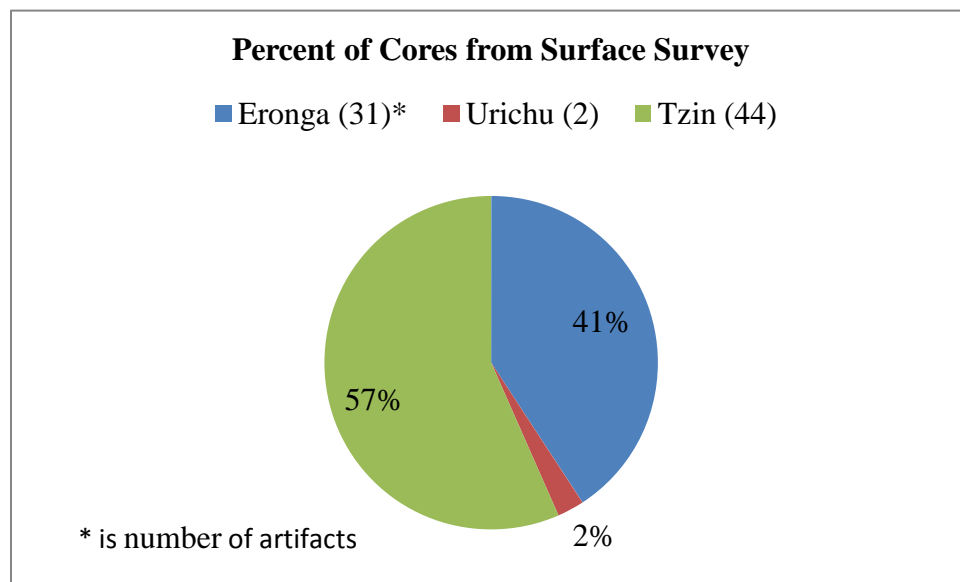


Figure 5.5 Percent of cores from Surface Survey

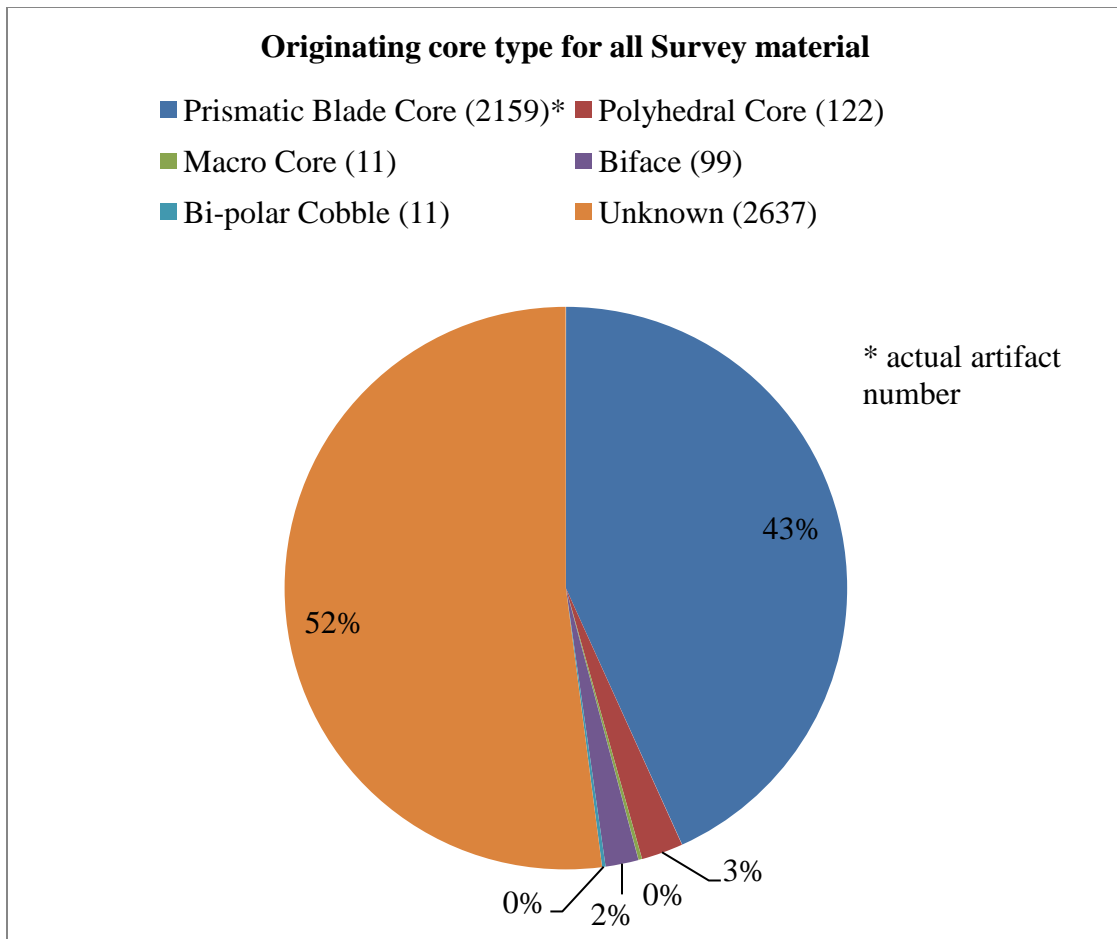


Figure 5.6 Originating core type for all survey material.

The core blade industry begins with cores, and in the Tariacuri Phase this involves the reduction of prismatic blade core, the most recognizable originating core. The actual cores are not the only reflection of the manufacture of lithics but also demonstrate how obsidian was brought into the Tarascan core. I was able to determine the type of core many of the artifacts were removed from during the process of reduction. Many artifacts had blade scars on the dorsal side which allowed them to be identified as originating from prismatic blade cores. This included blade fragments as well as blade segments and flakes even if the type or stage of flake was undetermined. Figure 5.7 depicts the original core types determined for each site of the survey

artifacts. The actual number of cores recovered during the survey is found in parenthesis behind each type of classified core. The proportion of artifact that originated from prismatic blade cores is significant when the Z-score is considered with a p value of less than .05. The difference between polyhedral cores and bifaces is not significant at a p value of less than .05.

Prismatic blade cores outnumber other types of known cores used in the lithic reduction process. In figure 5.6 blade manufacture is observable as the primary type of lithic industry in the Pátzcuaro Lake Basin. Originating core types are separated into the site from which they were recovered during survey and excavation. Table 5.6 includes the actual number of originating cores recovered. The pattern of core reduction in the basin becomes more explicit and recognizable in Figure 5.7. A proportion test to find the Z-score finds that the number of artifacts originating from prismatic cores is significant at a .05 p value for every site. And the difference between originating polyhedral cores at Tzintzuntzan and Erongarícuaro is significant at a p value of less than .05. The only other proportion that can be tested with a Z-score is the amount of artifacts that originate from bifaces. It is significant at a .05 p value that Urichu has more artifacts that originate from bifaces. During analysis in Mexico I came to that conclusion and was glad to see that my initial hypothesis was correct.

Table 5.6 Actual number of originating core types from survey and excavation.

Core type	Erongarícuaro	Urichu	Tzintzuntzan
Prismatic Blade Core	1960	759	500
Polyhedral Core	53	2	74
Macro Core	12	0	0
Biface	34	161	1
Bi-polar Cobble	8	0	3
Unknown	3848	1438	153

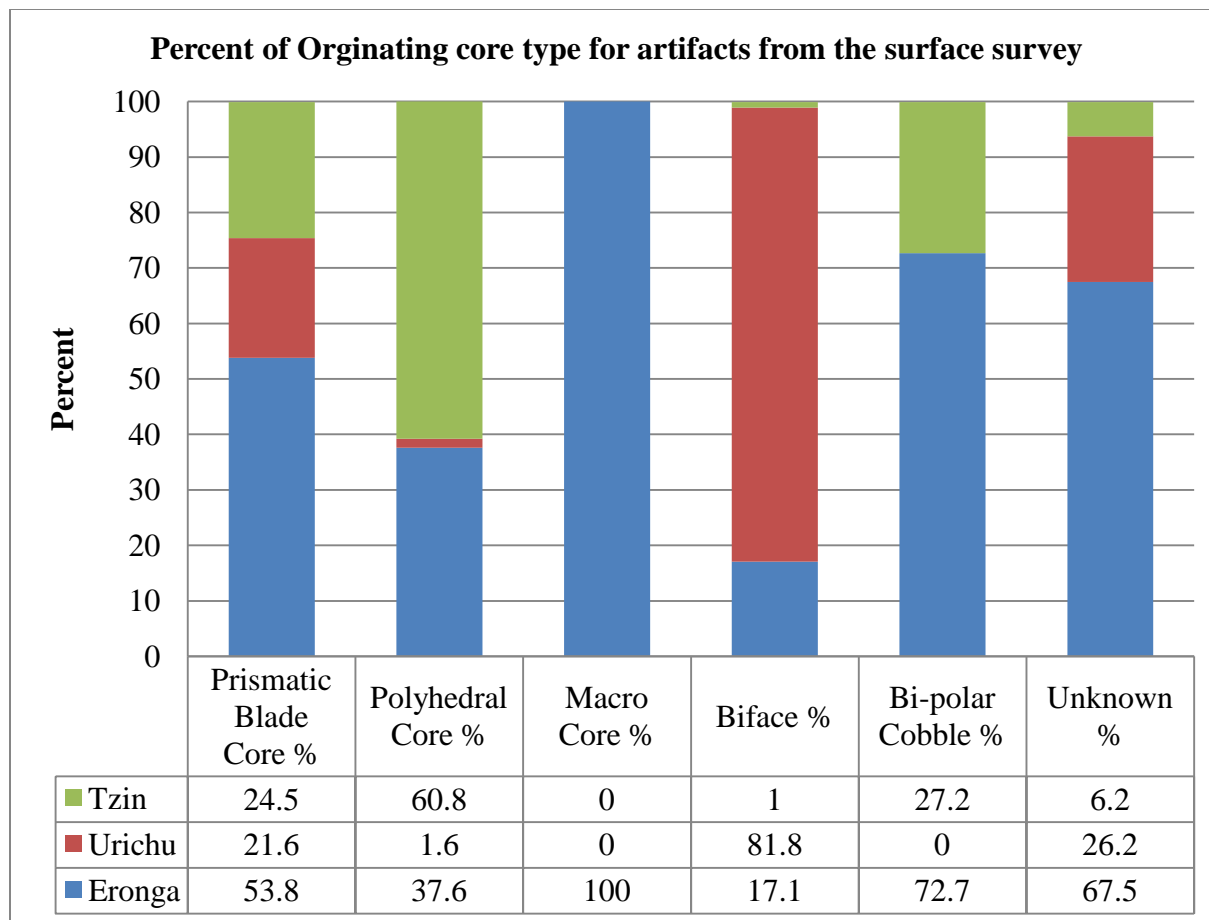


Figure 5.7 Percentage of Originating core type for all artifacts from Tariacuri Phase-survey.

Polyhedral cores are cores that are not yet formed into prismatic blade cores or are used for other tools or jewelry manufacture. Most of these cores are recovered from Tzintzuntzan. Prismatic blade cores are found in abundance in both Tzintzuntzan and Erongarícuaro. Urichu stands out as it has by far the most debris from bifaces or bifacial cores. This is visible in the number of bifaces and biface fragments recovered from this site. Further analysis of the artifacts from Urichu will depict a very different interaction with the capital of the Tarascan Empire, Tzintzuntzan, than that of Erongarícuaro.

These figures clearly demonstrate that biface industry was most common in Urichu as the largest percent of originating cores are bifaces. Core blade industry can be divided into polyhedral core industry and prismatic core- blade industry. More artifacts originate in the polyhedral core industry at Tzintzuntzan and this is the result of Tzintzuntzan being the capital and having control over obsidian introduction to the regional market system either by trade or tribute. More artifacts are the result of Prismatic core-blade industry at Erongarícuaro. These three observations are reflected in the following artifact types discussed in this chapter.

Flakes

Now that I have shown that the capital Tzintzuntzan acquired and most likely distributed obsidian in core form; we need to look at the types of flakes in the archaeological assemblage. In general with lithic production many more tertiary flakes were recovered from archaeological sites. Figure 5.8 demonstrates this but it is necessary to break the flake types up by site to clearly see a distribution pattern. Flakes, like the cores, are from the surface survey and show that Tzintzuntzan had more Primary flakes as these are the first flakes removed from the core as it is prepared for use as a polyhedral or prismatic blade core. In Figure 5.9 the percentage of flakes is charted. Both Erongarícuaro and Tzintzuntzan have more 1st and 2nd Secondary flakes. For tertiary flakes we must take into consideration that Pollard was the only one to survey Tzintzuntzan and a whole crew surveyed each of the other sites and they were more likely to pick up every flake they encountered while Pollard only picked up larger lithic artifacts as she was more interested in ceramic production and population change at Tzintzuntzan.

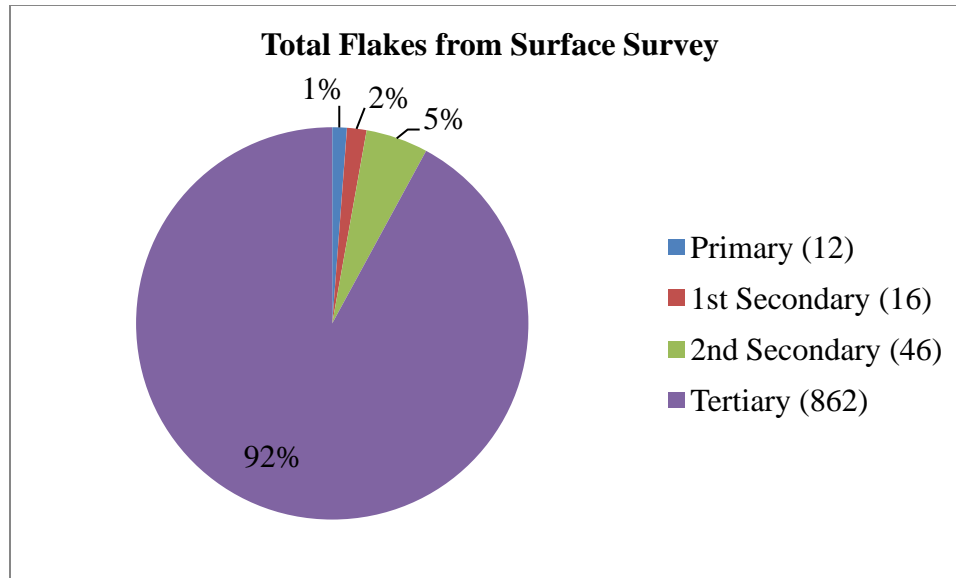


Figure 5.8 Total number of flakes from the survey in which the stage of reduction could be determined.

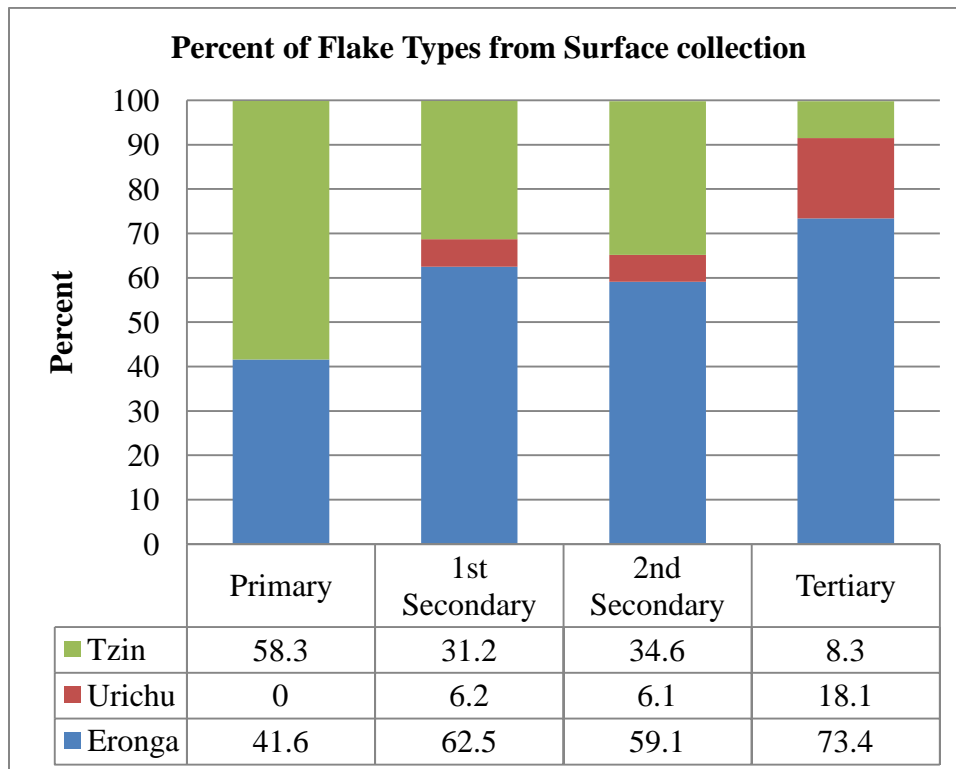


Figure 5.9 Percent of flake types from the surface collection.

Flakes are the bi-product of the creation of polyhedral cores and any other flake tool from scrapers to unifaces. The beginning of reduction is expressed with primary and secondary flakes and as 1st and 2nd series blades there are fewer primary and secondary flakes. Tertiary flakes make up the rest of the flakes. Because the number of Primary, 1st Secondary, and 2nd Secondary is small for a proportion test I added them together to test the proportion of those flakes to Tertiary flakes. The proportion to Tertiary flakes is significant at each site with a p value of <0.05 . Tertiary flakes are also the result of lapidary industry before grinding the rough forms of ear spools and bezotes.

Other types of flakes are important and key to the manufacture and maintenance of cores are removed to prepare a core, rejuvenate cores and core platform. Other maintenance flakes with blade scars on their dorsal sides indicate that they were detached from a prismatic blade core through either platform rejuvenation or the rejuvenation of the side of a prismatic core. These flakes show that knappers removed errors that had been created while removing blades or refreshing cores for continued use. John Clark called these core maintenance and production flakes (CMP) (Clark 1997). These were removed to recycle or renew a blade core. Figure 5.10 depicts the distribution of these CMP flakes and Table 5.7 presents the actual numbers. Again it reflects what is visible in Figures 5.7 and 5.8; Tzintzuntzan is involved in core blade industry, specifically in the core preparation section of the industry. Erongarícuaro is only slightly involved in the first section of the industry and increasingly becomes involved in the reduction and maintenance of blade cores. The settlement of Urichu is receiving prismatic blade cores that are used already because they are most likely to have to do blade core platform and rejuvenation. The number of CMP flakes is small at every site but Tzintzuntzan all CMP flakes from each site were added together to look at proportional significance between sites. The

proportion between Tzintzuntzan and both Erongarícuaro and Urichu is significant at a p value of 0.05. The proportion between the CMP flakes at Erongarícuaro and Urichu was not significant at a p value of 0.05. This is important as it illustrates that neither settlement participated in core maintenance and production to a degree of Tzintzuntzan.

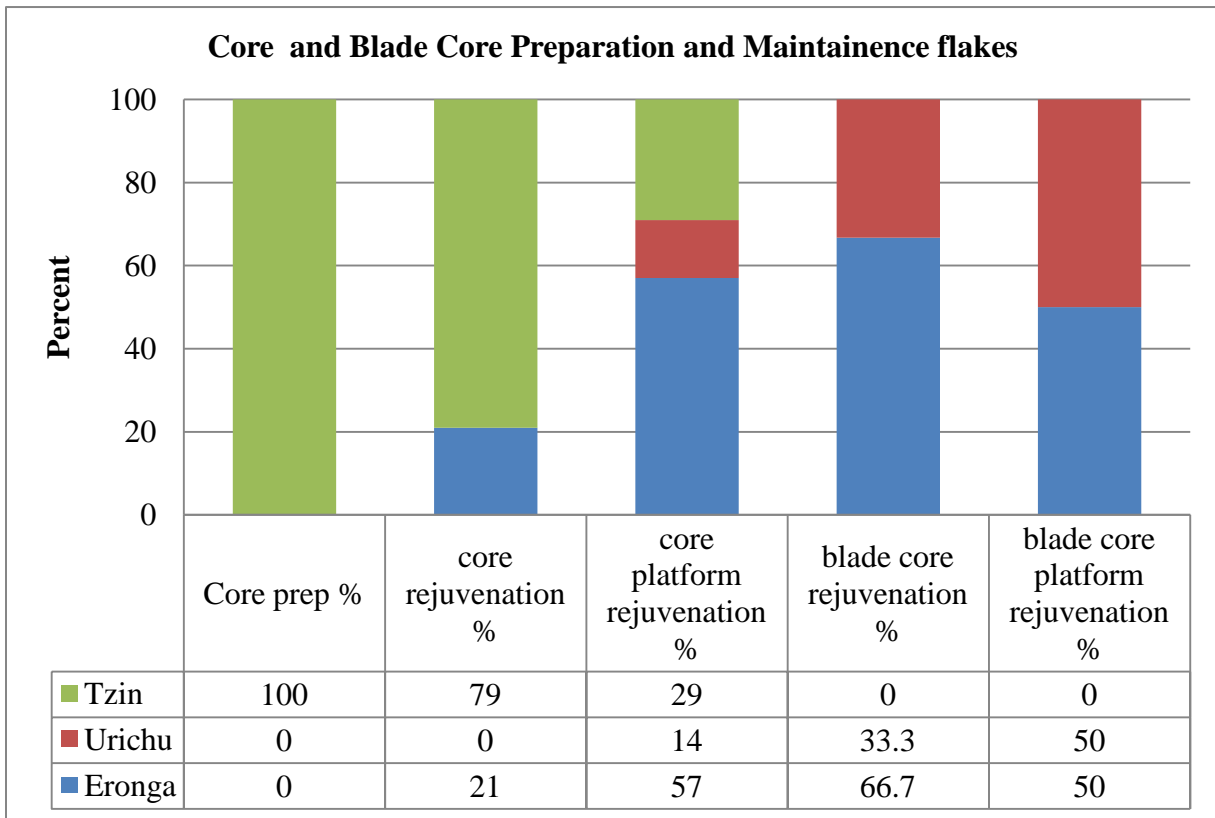


Figure 5.10 Other flake types that are part of core preparation and maintenance.

Table 5.7 Distribution of CMP flakes.

	Erongarícuaro	Urichu	Tzintzuntzan
Core prep %	0	0	34
core rejuvenation %	6	0	22
core platform rejuvenation %	4	1	2
blade core rejuvenation %	14	7	0
blade core platform rejuvenation %	3	3	0

Blades

A third aspect to the reduction of cores involves the stage of the blades produced at each site. First series blades are the first to be removed from the core. Second series are blades that are considered useful and have one ridgeline down the dorsal side, while 3rd series blades are the last stage in the reduction of prismatic cores (see Figure 4.2). Third series blades have parallel ridges on the dorsal side of the blade most blades are therefore considered the final series of blades (see Clark and Bryant 1997). In Figure 5.11 the blades that are considered first, second, and third series as well as rejuvenation and unknown blade types are displayed. In figure 5.12 the percent of blades are shown, this reflects how similar each site is when considering blade production. The higher number of rejuvenation blades are found at Erongarícuaro and it is important as this demonstrates how cores are formed in Tzintzuntzan but then further reduced at Erongarícuaro. This could also mean that there are more talented knappers at Erongarícuaro as they can repair knapping errors. Again the prismatic core-blade industry is apparent by the number of blade at each site.

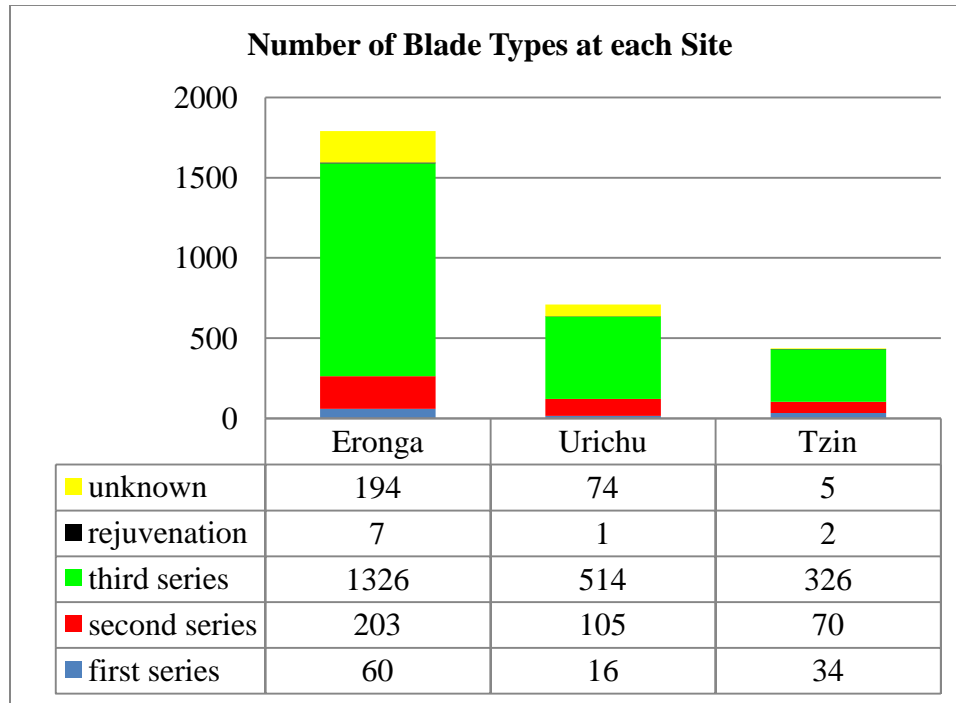


Figure 5.11 Number of blade types found at each site, excluding ribbon, bowtie breaks, crested blades and macro blades.

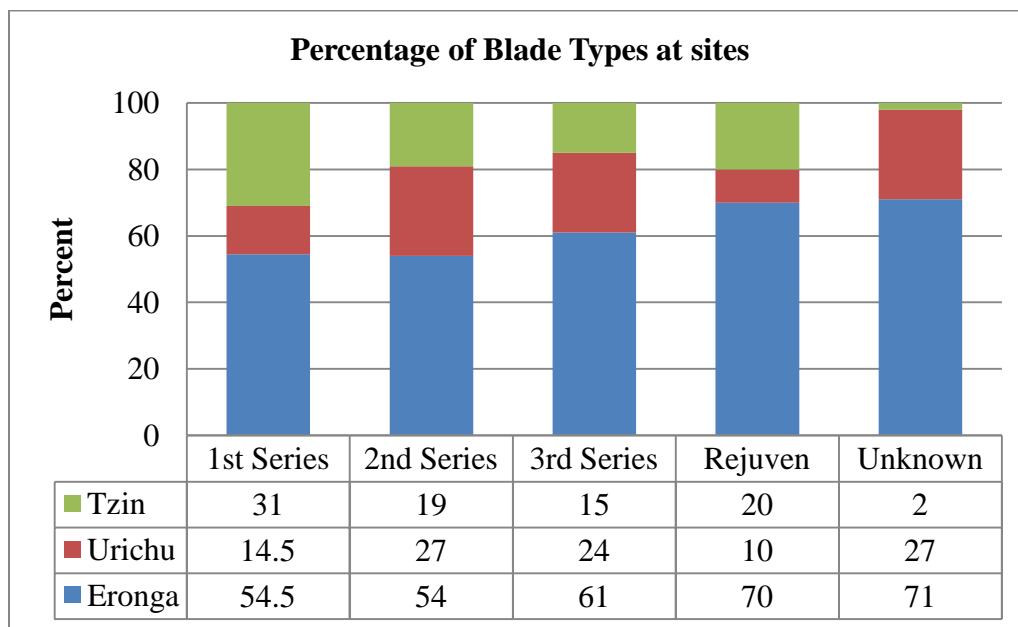


Figure 5.12 Percentage of blade types found at each site, excluding ribbon, bowtie breaks, crested blades and macro blades.

The proportion of blades at each site was tested at a p 0.05 level. I tested each number of third series blade against the proportion of secondary blades and at each site this proportion was

significant at a 0.05 level. At Erongarícuaro the proportion of second series blades to first series of blades was significant but was not significant at Urichu or Tzintzuntzan at a 0.05 level. This was not what I had expected as I had hypothesized that Tzintzuntzan would have had larger cores that they formed into prismatic blade cores. The reason for the proportion not being significant may be because the inhabitants of Tzintzuntzan were getting prepared prismatic blade cores directly from the source as tribute and Erongarícuaro got both prepared used cores from Tzintzuntzan and unprepared polyhedral cores from other sources.

Figure 5.12 compares each type of blade found at each site. All proportions of blades at the sites are significant at a p value of 0.05 except for the proportion of first series blades at Tzintzuntzan to Urichu and second series blades at Urichu to Tzintzuntzan. This is a result of almost no primary core production at Urichu and yet a larger than expected secondary blade reduction at Urichu. Were these blades procured by the inhabitants of Urichu from a market setting?

The range of industry is most visible when the widths of these blades are considered in Figure 5.13. Figure 5.13 is a box plot and the median size for each type of blade is shown by the black line. The widths of each series of blades at Tzintzuntzan blades have a greater width than those at Erongarícuaro and Urichu. Each blade at Tzintzuntzan is from a larger core. At Erongarícuaro and Urichu the 1st, 2nd, and 3rd series are almost the same width, but Erongarícuaro does have slightly larger blades. These measurements demonstrate that the early stages of the prismatic core-blade technology was carried out at Tzintzuntzan and the later sections of the industry are found at Erongarícuaro and Urichu. This further enforces the fact that core were modified or created at Tzintzuntzan and then some sent to Erongarícuaro while both Tzintzuntzan and Erongarícuaro sent used cores to Urichu.

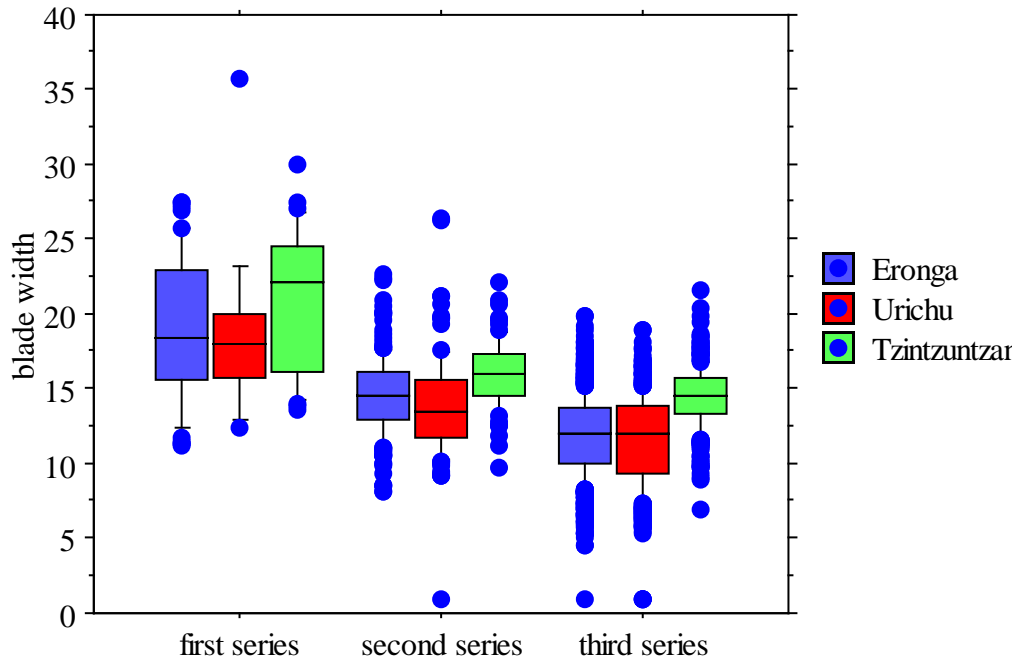


Figure 5.13 Blade widths for each site.

Platform preparation

The preparation of the core platform is important as a ground platform allows the knapper to remove flakes and blades easily with fewer mistakes such as step or hinge terminations. In chapter 3 I used Dan Healan's model of producer and consumer and a step was added to show that the platform of the core was ground at the consumer's site (2002). Healan's identification of a settlement that prepared cores near the Ucareo source, including grinding the platform allowed me to hypothesize that artifacts recovered from Tzintzuntzan should all have ground platforms. I classified each flake or blade that had a platform as cortex, ground, faceted, clean or unprepared. Cortex platforms were rare but ground platforms were visible on many blades. Faceted platforms were found more often on biface thinning flakes but faceting a platform may be a stage prior to grinding the platform. Clean platforms just looked as though a flake had been removed from the surface for the core. No preparation means no preparation as a few flake scars may be visible.

The results of platform type are found in table 5.8 and figure 5.14. Platform preparation depends on the lithic industry carried out at each settlement.

Table 5.8 Platform Preparation

	Count	Percent
cortex	26	.846
ground	809	26.335
facetted	335	10.905
clean platform	20	.651
unprepared	1882	61.263
Total	3072	100.000

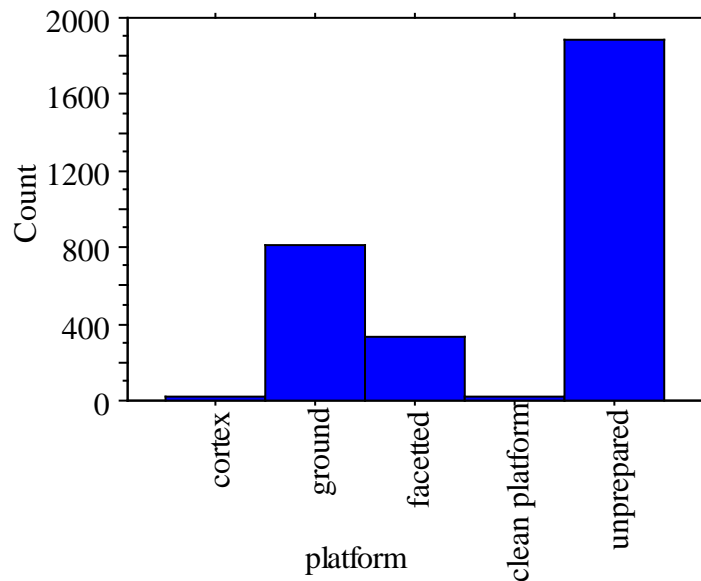


Figure 5.14 Distribution of platform preparation.

Each platform type is significant at a p value of 0.05 except the comparisons between the proportions that were faceted to cortex. As a whole this really does not explain anything and the

next logical step is to look at the type of platform preparation at each site and then the proportion of flake and blade platform preparation at each site.

When platform preparation is compared between sites the only proportion that is not significant is the proportion of ground platforms between Urichu and Tzintzuntzan (Table 5.10 and Figure 5.15). This may be the evidence again of market procurement of blades, specifically proximal ends of blades. The platform preparation proportions within each site were compared and all proportions were significant. All were compared to each other except for cortex as the quantities were so small.

Table 5.9 Distribution of Platform Preparation

	Erongarícuaro	Urichu	Tzintzuntzan
Cortex	18	3	7
Ground	455	202	152
Faceted	181	140	17
unprepared	1525	323	68

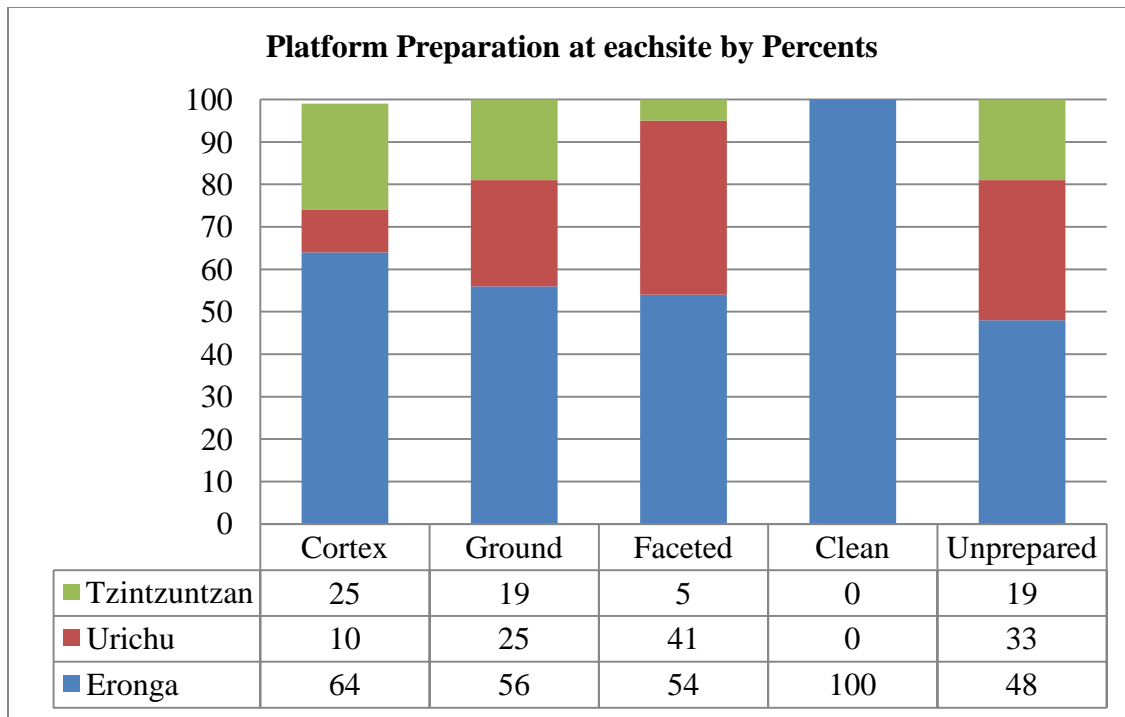


Figure 5.15 Platform preparation by site by percent.

The platforms for flakes and blades are very different and one expects this fact (Healan 2009). Flakes were removed to set up a core to be a prismatic blade core or to make a number of other tools such as scrapers and projectile points. Healan (2009) has argued that grinding the platform of a prismatic blade core made it easier to remove blades and was also something that was seen more in the Late Postclassic. This idea will be tested in Chapter 6 when I look at the Diachronic make up of the assemblages.

Table 5.10 displays the number of flakes with platforms. In Figure 5.16 the percentage of flakes with unprepared platforms is significant. Those that are “clean” have had a flake removed but as a large flake created the platform it was not prepared in any way, no flake scar is visible. Very few flakes have ground platforms as ground platforms are only expected in the core-blade industry. Faceted platforms are represented in the biface industry and in figure 5.17 this is clearly

depicted. Testing proportions could only be carried out on tertiary flakes as the other flakes were too small in quantity.

Table 5.10 Flakes that have Platforms

	Flakes with Platforms
Primary	13
1st Secondary	21
2nd Secondary	88
Tertiary	2140

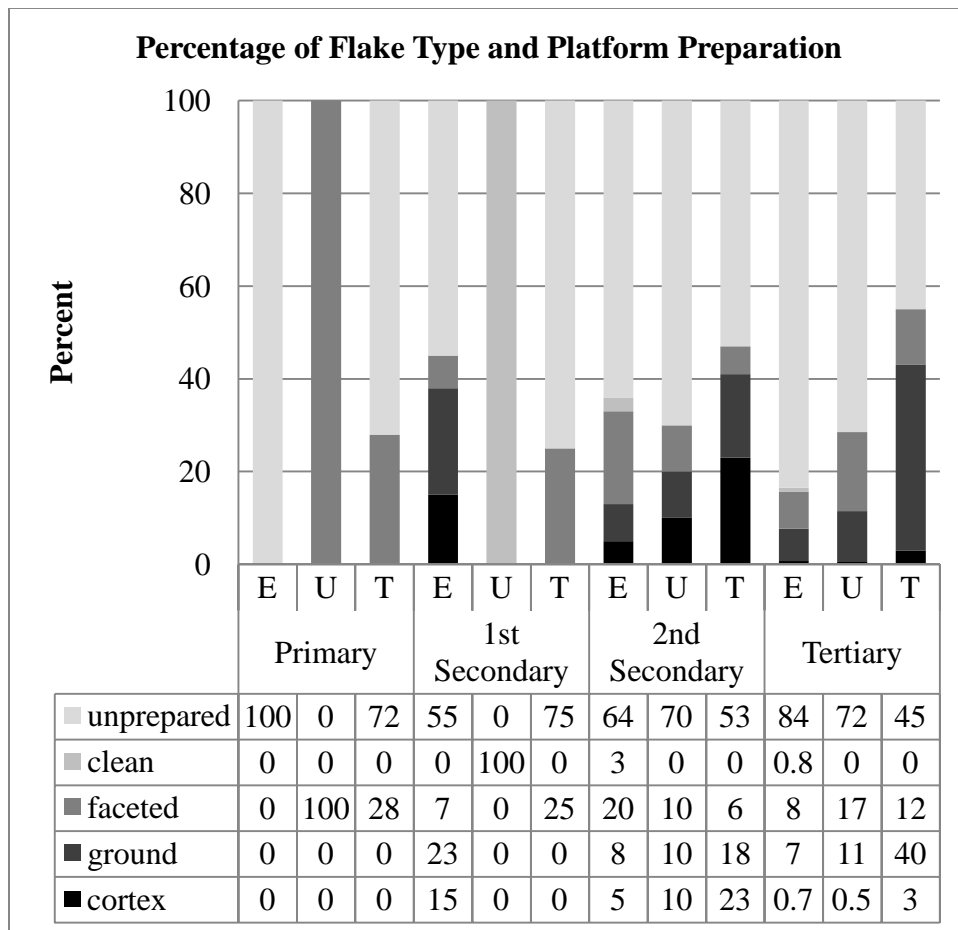


Figure 5.16 Percentage of platform preparation and flake type.

Table 5.11 included all the blades with platforms. The number reflects normal knapping results because more 2nd and 3rd series blades with platforms are in the assemblage. In Figure 5.17 most blades have a ground platform and it is more likely that later series are ground. At all sites the proportions are significant at a 0.05 p values. None have cortex on their platforms when also demonstrates that prismatic core preparation was necessary as seen in figure 4.3.

Table 5.11 Blades with Platforms

	Blades with Platforms
1st series	40
2nd series	112
3rd series	398
rejuvenation	5
unknown	31

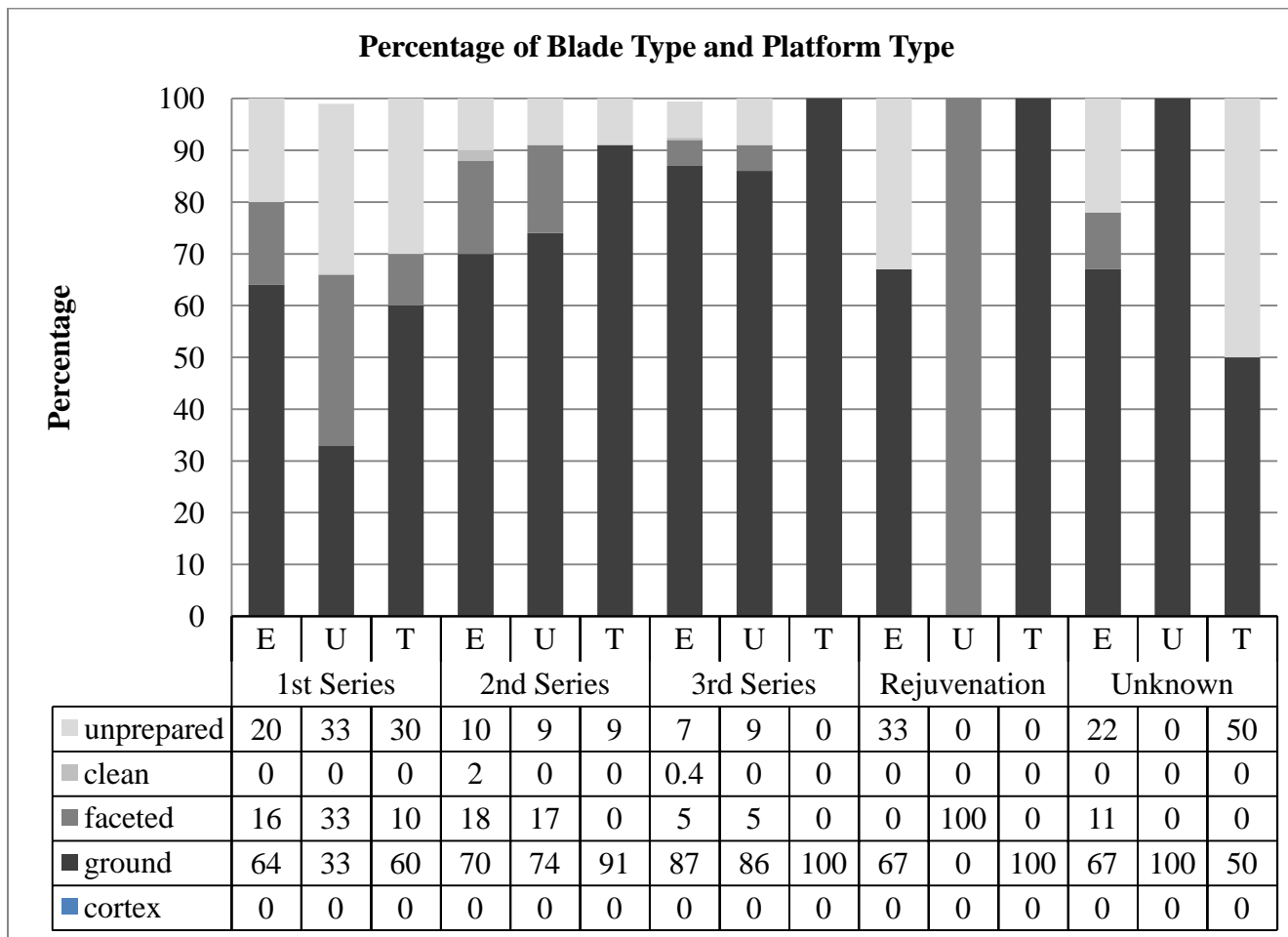


Figure 5.17 Percentage of platform preparation and blade type.

Scrapers

The next set of artifacts I chose to look at were the scrapers. Scrapers with measureable edge angles were recovered from Erongaricuaro and Tzintzuntzan while none from Urichu were present. A few scrapers from Tzintzuntzan were stolen so not all edge angles were measured and scrapers from Urichu were fragments and could not be measured. This is important as there is not a reliable sample of edge angles from Tzintzuntzan and Urichu, as the result of edge angle study could be very different if all measurements could be taken from all scrapers. Tables 5.12 and 5.13 include the scraper numbers and percents of each type. I categorized scrapers as end, side, thumbnail, fragment and round. End scrapers were the most prolific with fragments of scrapers in a clear second. I classified scrapers as fragments if broken and I could not determine what type of scraper it was originally. The size of the scraper is depended upon the size of the original flake.

The edge angle of a scraper determines what it is used to scrape; hide, wood, bone, or grass. A steep edge angle is useful for scraping and planing (Whittaker 1994:234). Sheets, (1975), warn that the analyst must be careful as the angle can be decided by the type of original flake. Figure 5.18 is a box chart that provides the edge angle measurements with the mean signified by a black line. Just the number of scrapers recovered from all three sites demonstrates that something involving scraping was taking place at Erongarícuaro. Clearly end scrapers were used and made more than other types of scrapers.

Table 5.12 Total number of scrapers recovered from each site.

	Total Count	Eronga Count	Urichu Count	Tzintzuntzan Count
end	79	45	5	29
side	8	4	0	4
thumbnail	5	5	0	0
fragment	33	24	4	5
round	1	0	0	1
Total	126	78	9	39

Table 5.13 Percents of scrapers at each site.

	Total Percent	Eronga Percent	Urichu Percent	Tzintzuntzan Percent
end	62.698	57.692	55.556	74.359
side	6.349	5.128	0.000	10.256
thumbnail	3.968	6.410	0.000	0.000
fragment	26.190	30.769	44.444	12.821
round	.794	0.000	0.000	2.564
Total	100.000	100.000	100.000	100.000

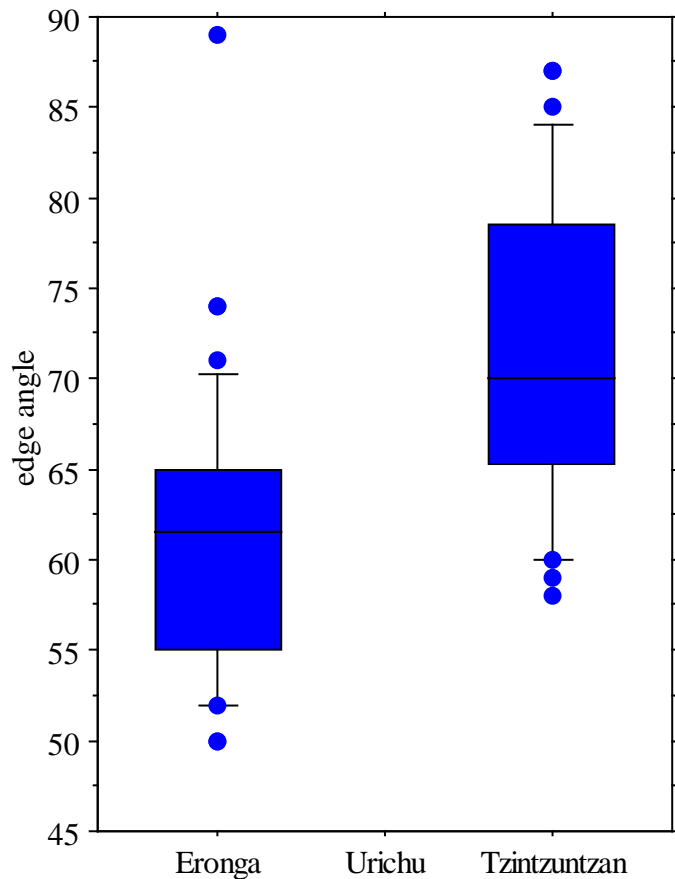


Figure 5.18- Edge angles of scrapers, none measurable at Urichu.

Other obsidian artifacts

This includes bifaces, eccentrics, lapidary items and tools such as perforators and graters. Lapidary items recover include discs, lip plug fragments and preforms. Tables 5.15 and 5.16 depict the number of other obsidian artifacts and their percentage of the site assemblage from the sites. Figure 5.19 is a chart to see the percentages found at all three sites. The biface thinning flakes and biface fragments are higher at Urichu than Erongarícuaro. The percentages show similar numbers but in relation to the number of ‘other artifacts’ found the number is very different as Erongarícuaro has more obsidian artifacts. The biface industry at Urichu is

undeniable, especially when other phases are included. The proportion of biface thinning flakes at Urichu is significant when the proportion is compared to biface thinning flakes at Erongarícuaro. This demonstrates that biface manufacture was a specific activity that took place at the settlement of Urichu.

Urichu had the most bifaces and debris from biface manufacture but I was unable to determine if a biface fragment was destined to be a projectile point or a bifacial knife. Either way, projectile points were important to Urichu or these artifacts were manufactured at the site. Unlike the scrapers I was unable to get reliable edge angles from most of the biface and point fragments.

To understand biface reduction further the proportion of biface thinning flakes, complete bifaces and biface fragments at each site was compared at a p value of 0.05. The proportion of biface related artifacts at Urichu was significant from Erongarícuaro and Tzintzuntzan but the proportion between Erongarícuaro and Tzintzuntzan was not significant. I argue this was due to the intermittent production of bifaces at these two settlements and possible retouching of bifacial tools whereas at Urichu manufacture of bifaces was clearly more common. The projectile points and preforms were then added to the proportion and were significant at a 0.05 p value.

Table 5.15 Distribution of other obsidian artifacts

	Total Count	Eronga Count	Urichu Count	Tzintzuntzan Count
biface thinning flake	130	39	90	1
bipolar flake	1	1	0	0
biface	5	2	2	1
biface fragment	55	14	34	7
perforator	4	0	2	2
eccentric	3	0	1	2
projectile point	42	9	21	12
projectile blank	1	1	0	0
lip/ear plug fragment	2	1	0	1
lip/ear plug preform	12	7	0	5
disc	3	0	0	3
graver	4	0	0	4
bead preform	1	0	0	1
drill	1	0	0	1
Total	264	74	150	40

Table 5.16 Percentage of other artifacts.

	Total Percent	Eronga...	Urichu ...	Tzintzuntzan ...
biface thinning flake	49.242	52.703	60.000	2.500
bipolar flake	.379	1.351	0.000	0.000
biface	1.894	2.703	1.333	2.500
biface fragment	20.833	18.919	22.667	17.500
perforator	1.515	0.000	1.333	5.000
eccentric	1.136	0.000	.667	5.000
projectile point	15.909	12.162	14.000	30.000
projectile blank	.379	1.351	0.000	0.000
lip/ear plug fragment	.758	1.351	0.000	2.500
lip/ear plug preform	4.545	9.459	0.000	12.500
disc	1.136	0.000	0.000	7.500
graver	1.515	0.000	0.000	10.000
bead preform	.379	0.000	0.000	2.500
drill	.379	0.000	0.000	2.500
Total	100.000	100.000	100.000	100.000

I then looked at proportions of biface thinning flakes and actual bifaces within each site and only Urichu and Erongarícuaro had a large enough quantity for comparison. Similar to the comparison of proportions between sites I first looked at biface thinning flakes to biface and biface fragments. Both sites had a significant Z score at a .05 p value. The second step was adding projectile points and preforms to the biface and comparing that proportion to the proportion of biface thinning flakes. This was significant at Urichu but not at Erongarícuaro. This could be due to a more intensive manufacture at Urichu.

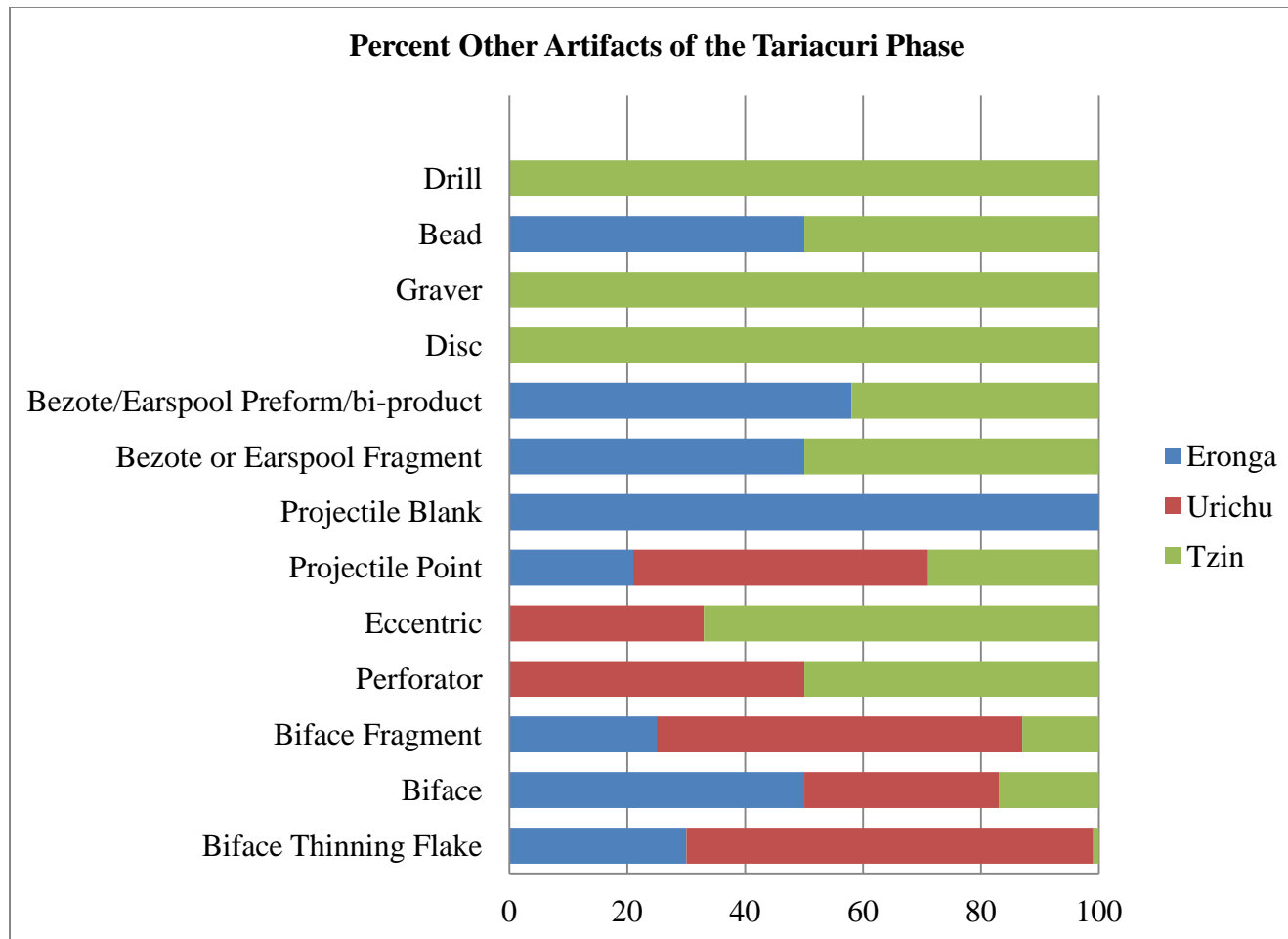


Figure 5.19 Percentage of other artifacts from each site.

All evidence of lapidary work was recovered from the artifact assemblage from Tzintzuntzan and Erongarícuaro. Erongarícuaro had the largest variety of artifacts from lapidary work and partially finished lapidary products (Otis-Charlton 1993, 1994). They were most prominent in fields 2, 7, and 8. There was an obvious absence of lapidary artifacts at Urichu during the Tariatari Phase. It was during the first season (2003) of data collection that I identified possible lapidary artifacts and this was confirmed by Martin Rivera a private collection by a local artist because he had similar artifact. He determined the possible reduction phases in the manufacture of ear spools and bezotes with the artifacts he found in field 8. Lapidary production was further confirmed by artifacts recovered at Erongarícuaro in 2005 and 2006. Figures 5.20 to 5.23 show some of the reduction phases and by-products of lapidary manufacture. In figure 5.20 an exhausted or near exhausted prismatic blade core has been truncated and pressure flakes have been used to begin to shape the item for a lapidary item, possibly an ear spool.



Figure 5.20 A core segment in preparation for the manufacture of either an ear spool or bezote recovered during 2005 excavation from field 2.

The top row (a-e) of figure 5.21 depicts various stages of ear spool manufacture and the bottom row (f-j) shows the stages of manufacture of bezotes. The last artifact is the result of drilling with a hollow implement such as a reed or a bone. The artifacts in 5.22 are artifacts that are the result of drilling with a hollow reed or bone. The middle artifact is the second like it recovered from excavation cited in Mesoamerican excavations. The other double sided core of a ear spool or bead was recovered from excavations at Tikal (Moholy-Nagy 2008: Figure 33bb). Figure 5.23 is a broken piece of a bead preform.

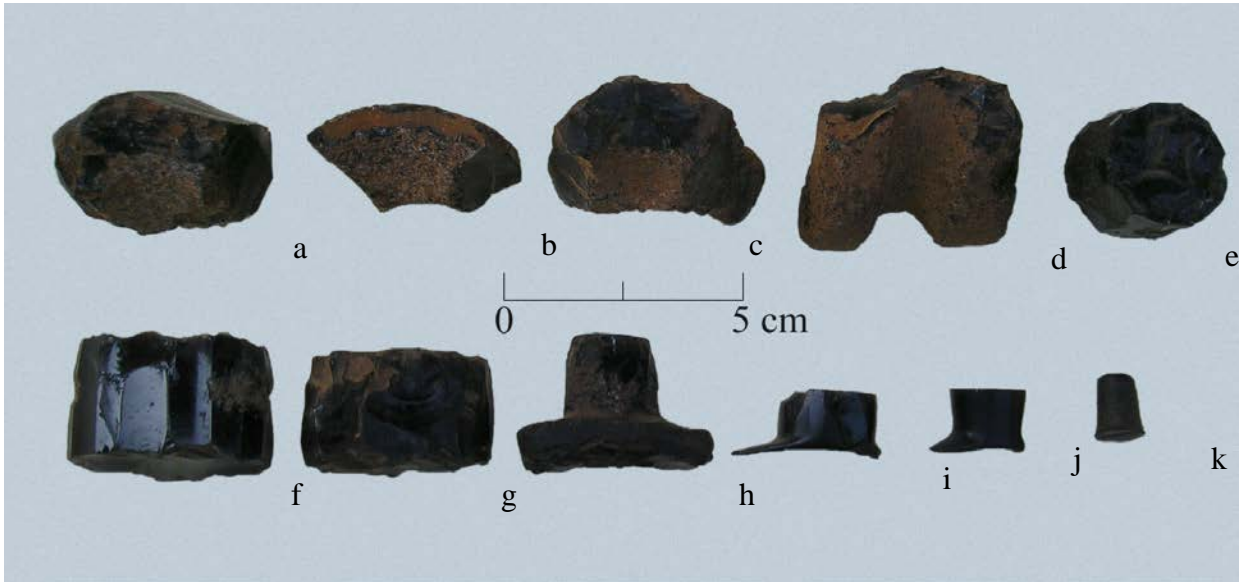


Figure 5.21 Stages of the lapidary industry. All artifacts in the picture were recovered by Martin Riviera from the area of field 8.



Figure 5.22 Artifacts recovered during 2005 excavations at Erongarícuaro in field 2.



Figure 5.23 Bead preform (Pachuca) found during 2005 excavation.

Obsidian Sources

Obsidian source identification is an important step in understanding trade, and market and economic system of the Tarascan Empire in the basin. Figure 5.24 depicts the area and sources of obsidian within and outside of the Tarascan Empire. The border fluctuated so all of

the green obsidian sources except Pénjamo are outside the empire and the major source of obsidian, Ucareo and Zinapécuaro, are located on the edge of the empire.

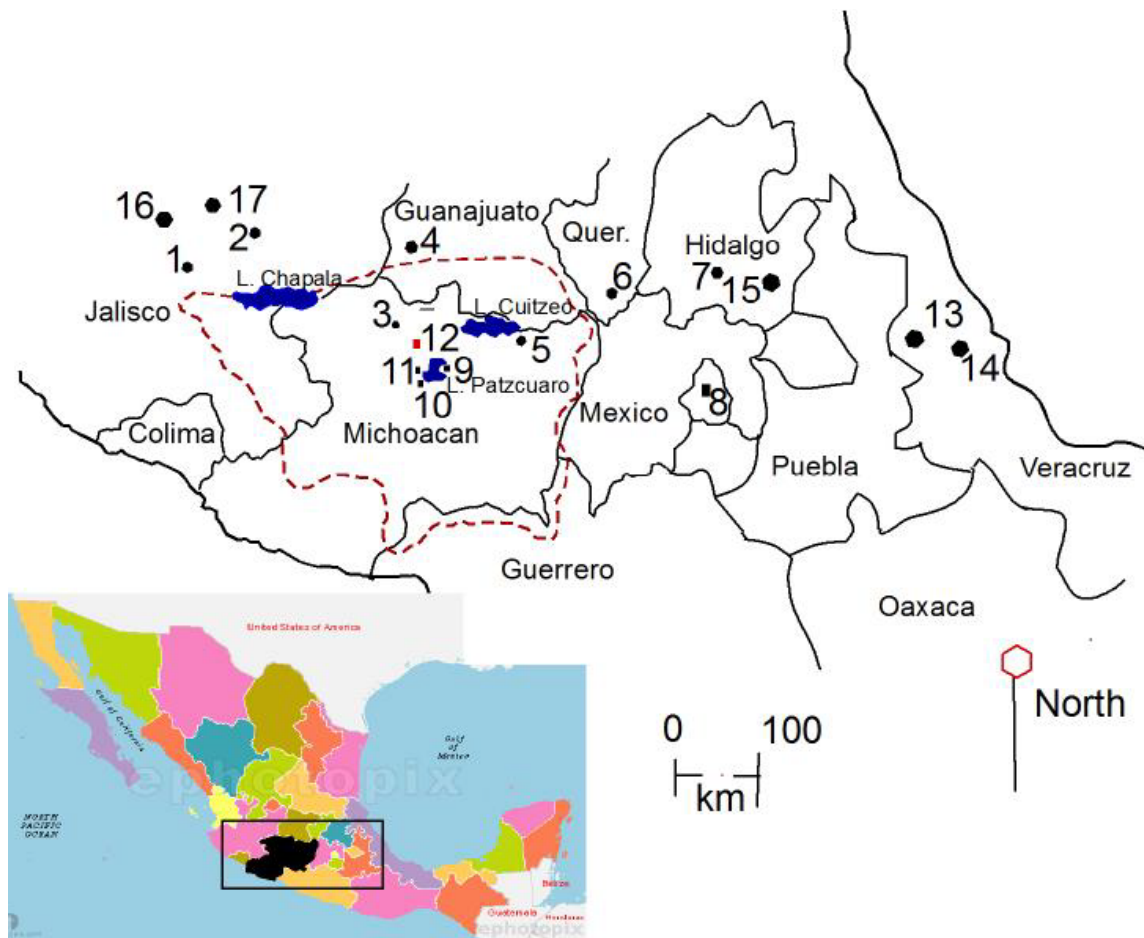


Figure 5.24 Obsidian sources and archaeological sites within and outside of the Tarascan Empire. 1. La Primavera, 2. Huaxtal, 3. Cerro Varal/Zinaparo, 4. Penjamo, 5. Ucareo/Zinapecuaro, 6. Cerro de La Bola, 7. Pachuca, 8. Technotitlan, 9. Tzintzuntzan, 10. Urichu, 11. Erongaricuaro, 12. Zacapu Basin, 13. Zaragoza, 14. Tozonga, 15. Balvandeda, 16. Amatitan, 17. La Mora-Teuchitlan.

The sourcing must be addressed, before I started to analyze artifacts from Erongarícuaro, I studied the artifacts from Erongarícuaro and Urichu that had been sourced at the MURR lab. This allowed me to recognize the various types of obsidian I would need to identify from the survey and excavation at Erongarícuaro from the Tariacuri phase. A total of 57 artifacts from

Urichu and 127 Erongarícuaro were sent to MURR to be sourced and 50 from Erongarícuaro I chose and visually sourced them before I sent them off to the lab.

Artifacts from Tzintzuntzan, (385) were identified with the use of XRF at MSU. Even though they were all sourced, I tried to identify the source before I looked at the source assigned to it by Pollard and Vogel (1994). If I was correct I noted it as visual sourcing, if I classified it as another source I recorded as XRF. Some of the Jalisco sources recorded such as La Mora-Teuchitlan, Amatitlan, Llano Grande, and Tulancingo-Pizarrin may be not be from Jalisco. Those from sources in Jalisco might be from Pénjamo source from Guanajuato as at the time (1989) sources were not as specifically identified as they are today. Table 5.17 and figure 5.25 display the chemically sourced artifacts. And figure 5.26 shows both chemical (with all suspect Jalisco sources moved to Pénjamo in Guanajuato) and visual identification.

Table 5.17 Obsidian sourced by NAA and or XRF

	Erongarícuaro	Urichu	Tzintzuntzan
Ucareo/ Zinapécuaro	61	22	326
Zináparo/ Cerro Varal	42	26	20
Pachuca	1	5	1
Pénjamo	4	2	0
Prieto	0	1	0
La Primavera	10	0	0
C. de la Bola	6	0	0
Huaxtla	3	0	0
Balvandeda	0	0	7
Zaragoza	0	0	2
Tozonga	0	0	3
Amatitan	0	0	4
La Mora- Teuchitlan	0	0	5
Llano Grande	0	0	3
Tulancingo- Pizarin	0	0	1
Unknown	0	2	13
Total	127	58	385

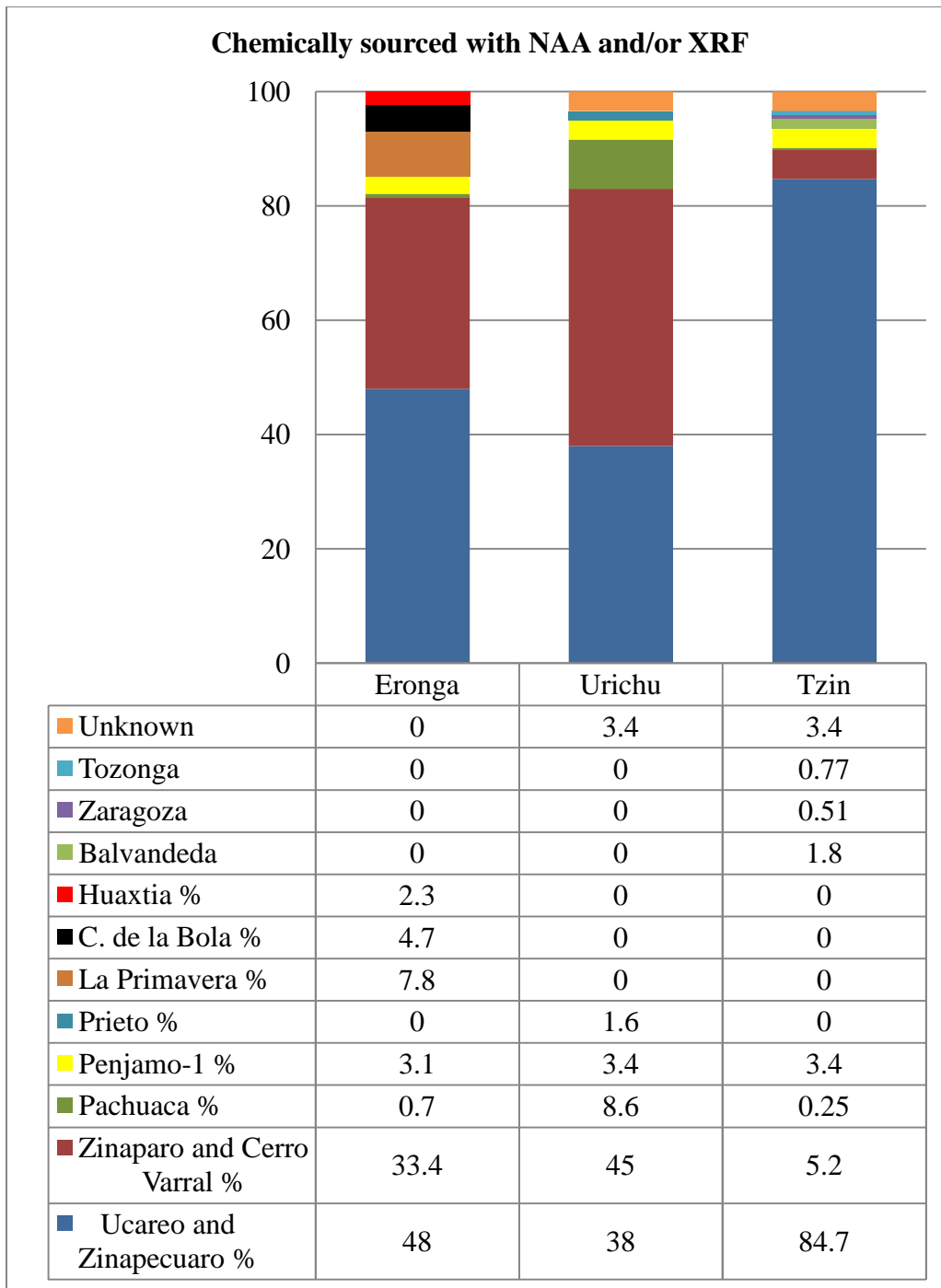


Figure 5.25 chemically sourced obsidian fragments from the Tariatcuri Phase. * all sources believed to be from Jalisco at Tzintzuntzan are moved to Penjamo-1 source in Guanajuato.

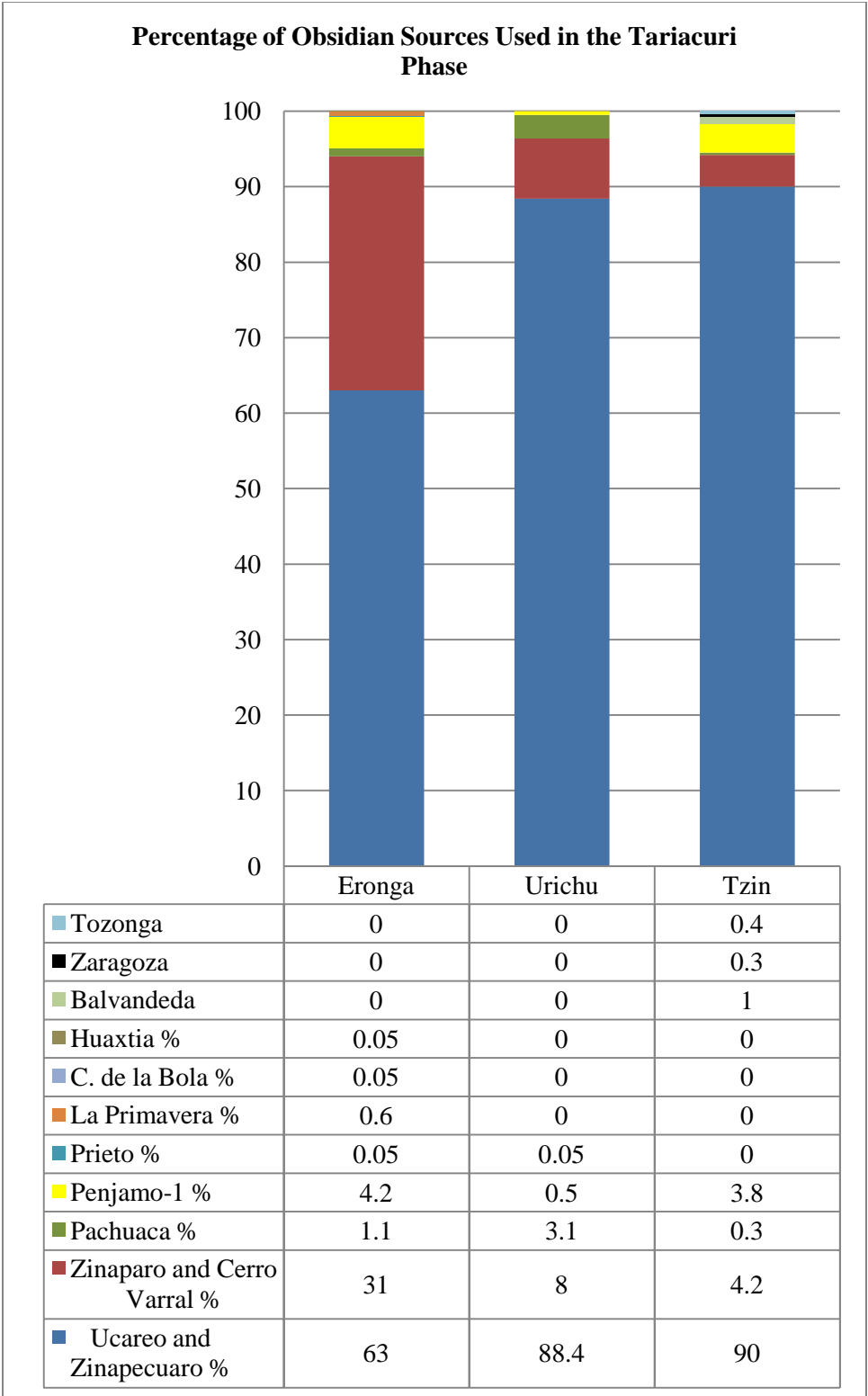


Figure 5.26 Percentage of obsidian sources recovered from the Tariacuri Phase, both visual and chemically sourced.

Table 5.18 Modern Mexican States and obsidian sources in their boundaries.

Modern Mexican State	Obsidian Source/Volcano
Michoacán	Ucareo, Zinapécuaro, Zináparo, Cerro Varal, Prieto
Jalisco	La Primavera, Huaxtia
Hidalgo	Pachuca, Balvandeda
Guanajuato	Pénjamo
Veracruz	Cerro de la Bola
Queretaro	Tozonga, Zaragoza

Table 5.19 Distribution of Sources- excluding unknown.

	Erongarícuaro	Urichu	Tzintzuntzan
Michoacán	5429	2221	671
Jalisco	44	0	0
Hidalgo	63	77	3
Guanajuato	250	10	27
Veracruz	0	0	5
Queretaro	6	0	0

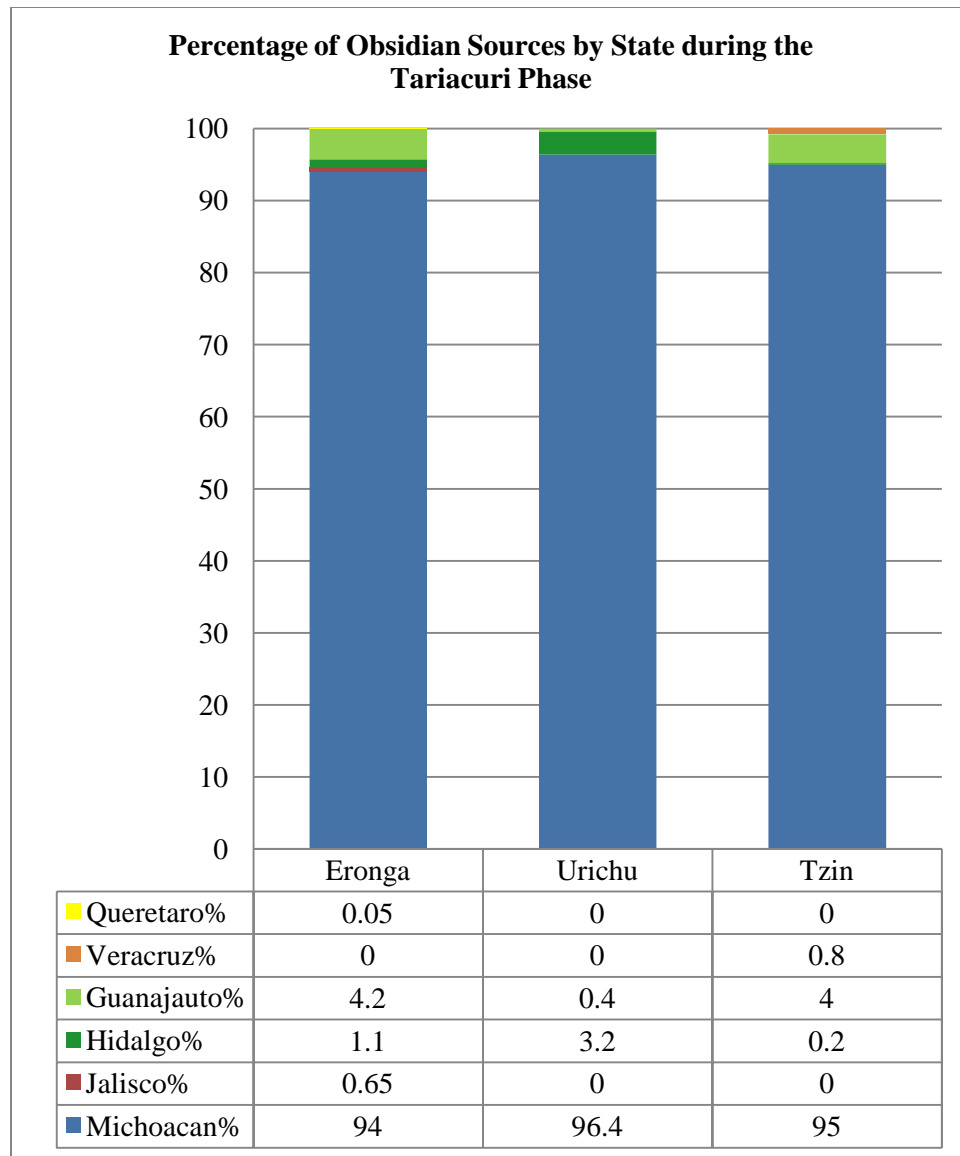


Figure 5.27 Percentages of Obsidian Sources by State.

Understanding the distribution of obsidian on a larger scale the sources have been classified by the state in which they are located (Figure 27). The states and obsidian sources are listed in tables 5.18 and 5.19. Michoacán is the most common as they sources are the closest to the Tarascan core it makes sense. I looked at the proportions of sources between settlements and within each site. I started with Guanajuato source, and it was significant at a p value of 0.05

when proportions at Erongarícuaro were compared to Tzintzuntzan and Urichu. But when the proportions at Tzintzuntzan and Urichu were compared they were not significant at a 0.05 p value. Pachuca in Hidalgo was the next state compared at a p value of less than 0.05. The proportion of Pachuca obsidian between Urichu and Erongarícuaro was not significant or between Erongarícuaro and Tzintzuntzan. The proportions of Hidalgo sources recovered from Urichu and Tzintzuntzan are significant. This is odd as according to 1543 documents Nahuatl traders were living in Tzintzuntzan (Monzón et al 2009). Why did Urichu have more obsidian from Central Mexico than the capital of the Tarascan state that had ethnics from Central Mexico living at their settlement?

Within each site I compared the proportion of Michoacán sources to Guanajuato and Hidalgo sources. In all three cases the proportion of Michoacán sources was significant at a 0.05 p value. The difference in proportion between Hidalgo and Guanajuato sources were not significant at each site.

I finally looked at the percentage of obsidian sources in Michoacán compared to outside Michoacán and inside the empire and outside the empire (Figure 5.28). The later comparison included Pénjamo obsidian as inside the Tarascan Empire as the border fluctuated to include this source at times (Pollard 1993). All proportions are significant in Michoacán and out and inside the Tarascan Empire and out.

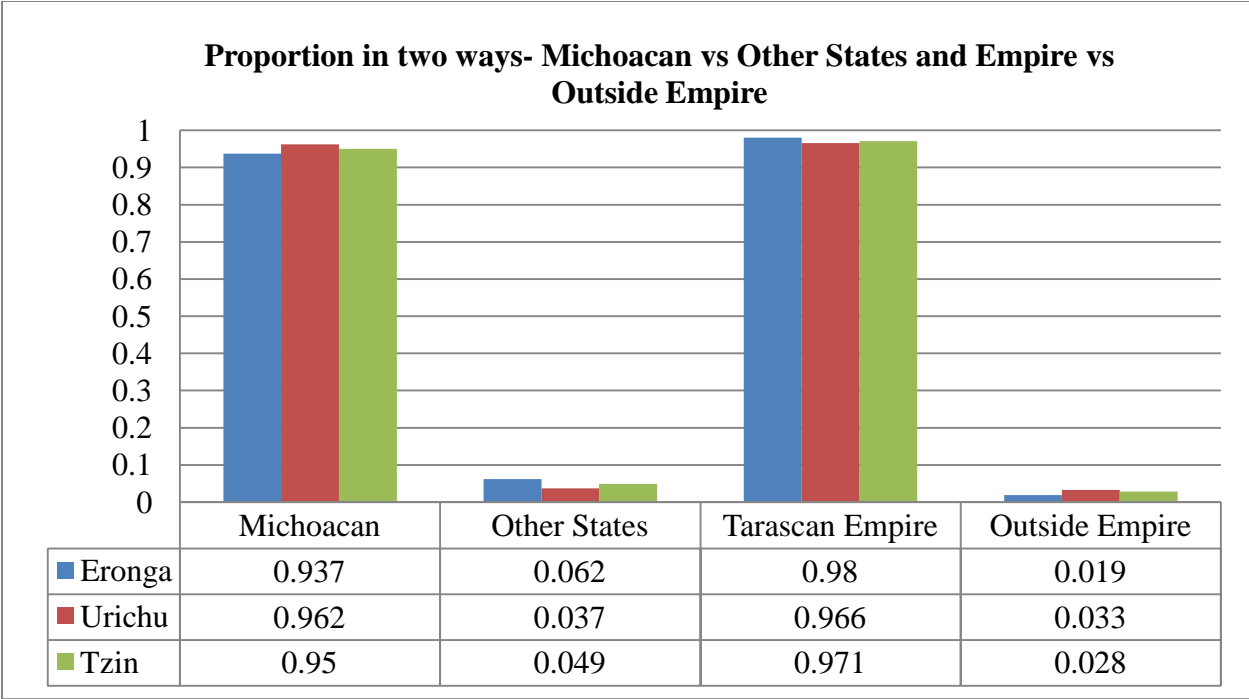


Figure 5.28 Proportions of obsidian inside Michoacán and other states and then obsidian sources inside the Tarascan Empire and those outside the empire.

Another avenue to compare the sources is just to look at the two sources that might indicate Tarascan control or tribute received from the Ucareo source area and the market disbursement of Zináparo source area. In figure 5.29 the results are show with the actual number of artifacts in table 5.20. Each settlement had a significant difference between Ucareo and Zináparo source area. I expected that Tzintzuntzan would have the most obsidian from the Ucareo source area if they collected it as tribute or controlled the source. Urichu has a large percent of obsidian from the Ucareo source area. The inhabitants may have acquired cores from Tzintzuntzan in a market. It could be interpreted as Erongarícuaro had access to the Zináparo source area and Urichu did not. Erongarícuaro was a large enough administrative center maybe they collected tribute? There are numerous reasons why Urichu had more Ucareo obsidian than Erongarícuaro. Either way, Urichu has less obsidian from every source compared to Erongarícuaro.

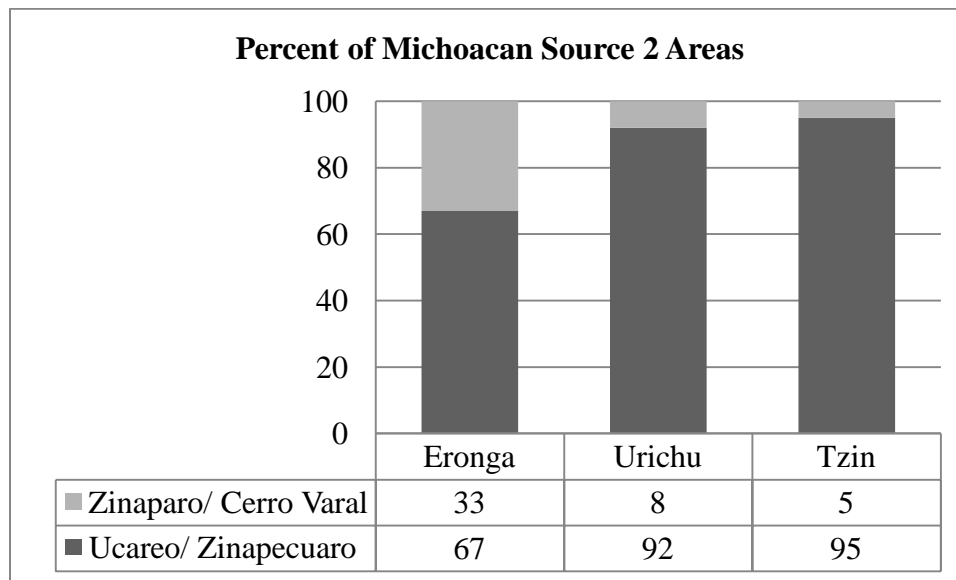


Figure 5.29 Percentage of Michoacán sources found at each site.

Table 5.20 Actual counts of Michoacán obsidian

	Erongarícuaro	Urichu	Tzintzuntzan
Ucareo/ Zinapécuaro	3615	2041	641
Zináparo/ Cerro Varal	1770	178	30

Industries are related to certain obsidian sources. In the following graphs the artifact types are split by the sources, each site is represented. Sources in Michoacán are the most common and are represented in every industry. Flakes are most frequent in obsidian from outside the Tarascan Empire, except for artifacts from the Pachuca source. Almost all of the artifacts from the Pachuca source are in the form of blades. Hidalgo sources are represented by Pachuca and Balvandeda and are only found as blades or debitage. Figure 5.30 indicates how each industry is represented by a source. It is clear that Tzintzuntzan participated in the core-blade industry or at least imported finished blades from Michoacán sources. The most common source from Hidalgo was Pachuca and Urichu and Erongarícuaro utilized blades from this area. Pachuca obsidian mines are connected with Teotihuacan but during the Late Postclassic Teotihuacan was not a power. Why are Pachuca blades around in the Late Postclassic during the Tarascan State? As mentioned earlier, Tzintzuntzan did have an enclave of Nahuatl traders but that still only minimally accounts for the blades of Pachuca found at Urichu (Monzón et al 2009). Did they still carry a significance of status even after Teotihuacan no longer had influence in the Mesoamerican world? If they did, the blades did not have significance at Tzintzuntzan. Was the presence of these blades a way for lower elites to have some sort of status? As only debitage and blades were found from the Hidalgo sources their proportions were analyzed at a p value of 0.05 and the difference was significant.

The main source from Guanajuato is Pénjamo, also green obsidian. Most artifacts from this state are in the form of debitage, few blades. Blades that are present are found at Tzintzuntzan and a few at Erongarícuaro. This green obsidian is also made into lapidary products at Tzintzuntzan. The lapidary artifact found at Erongarícuaro is a bi-product of the manufacture of a bead or ear spool (Figure 5.22 middle). This denotes that those inhabitants involved in lapidary industry used green obsidian when it was available. The proportion of debitage to blades from Pénjamo is significant.

Jalisco obsidian is only found at Erongarícuaro and Tzintzuntzan. These sources are to the west of the empire. Did it enter the state as tribute or part of a trade network controlled by the elites at Tzintzuntzan that in turn distributed it to lower elites at Erongarícuaro. Only obsidian from Queretaro is found at Erongarícuaro in the form of debitage. Obsidian from Veracruz is found at Tzintzuntzan in blade, debitage, and biface form.

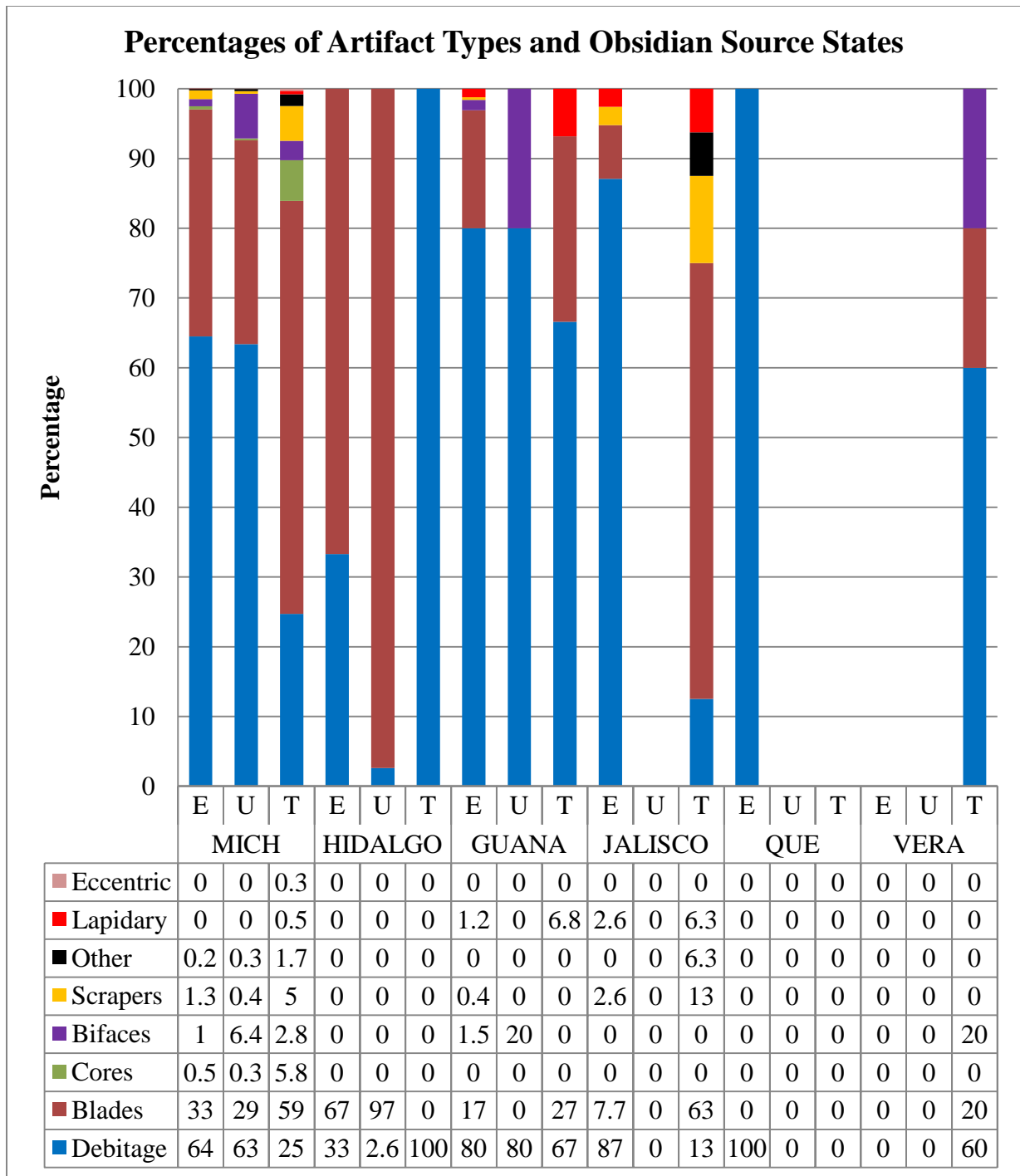


Figure 5.30 Artifacts and Sources by State (MICH= Michoacán, GUANA= Guanajuato. QUE = Queretaro, VERA= Veracruz)

Tariacuri Phase Basalt Artifacts

The basalt used during the Tariacuri Phase displayed the greatest variation in the amount of artifacts recovered from each of the three sites (See Figures 5.1 and 5.2). Urichu utilized the most basalt of all three sites and this is visually obvious when Figure 5.2 is examined. One reason that there are so few basalt artifacts from Tzintzuntzan is that Helen Pollard had to carry all artifacts and many basalt artifacts were heavy, especially ground stone but she noted in her collection forms all mano or metates not collected.

All basalt Pollard collected during her survey of Tzintzuntzan was returned to Mexico and basalt collected from Urichu was recorded by Michael Rizo and remains in Mexico. Basalt from Erongarícuaro was examined by the author and has since been reburied in Mexico. Counts were taken of various artifact types and to make all counts comparable, I used a few key categories that included cores, debitage, blades, bifaces, scrapers, projectile points, other tools, groundstone, and laja (Figure 5.31 and 5.32). Other tools include any type of graver and retouched flake. It seems as if Tariacuri has a larger variety of artifacts but in reality artifacts that were diagnostic were more often picked up to be part of this sample. This is especially visible when the percentage of artifacts is displayed.

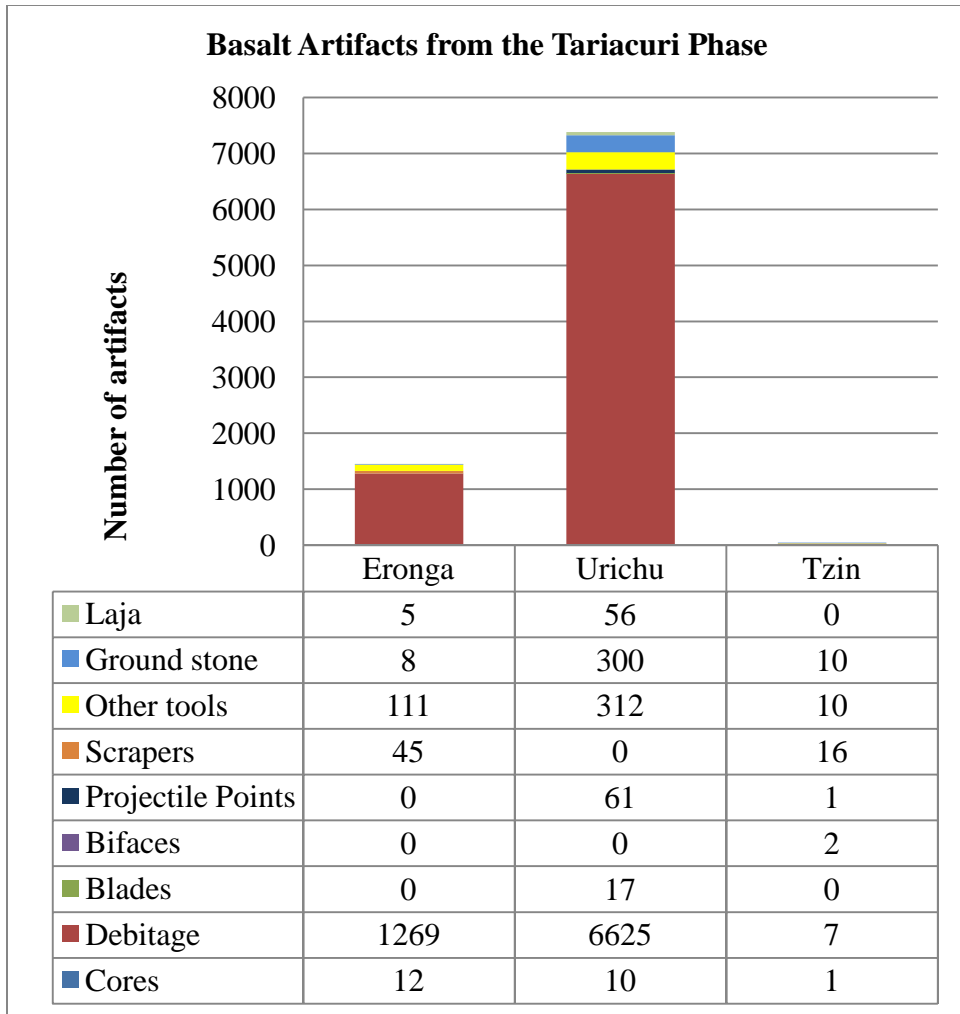


Figure 5.31 Basalt artifacts from the Tariacuri Phase

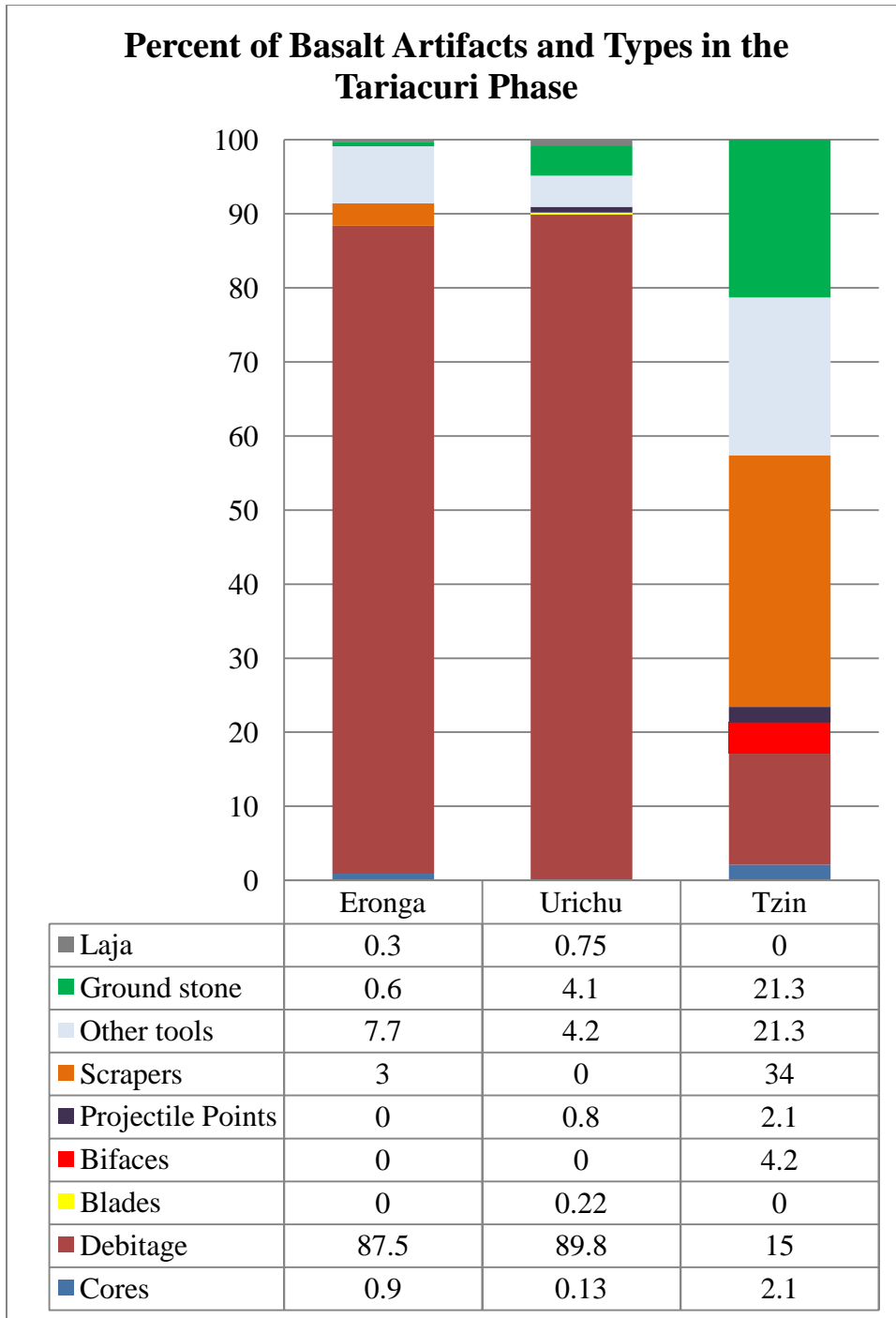


Figure 5.32 Percent of Basalt artifact types from the Tariacuri Phase.

The debitage removed shows how close the sites are in various types of artifacts collected

Figure 5.33. When the debitage was included it was obvious that basalt reduction took place at

Erongarícuaro and Urichu. Again the identification of artifacts was recorded by three different analysis's work on lithic identification. A clear example is the identification of blades at Urichu and if they are just long flakes as the definition of a blade is a flake that it is two times longer than it is wide.

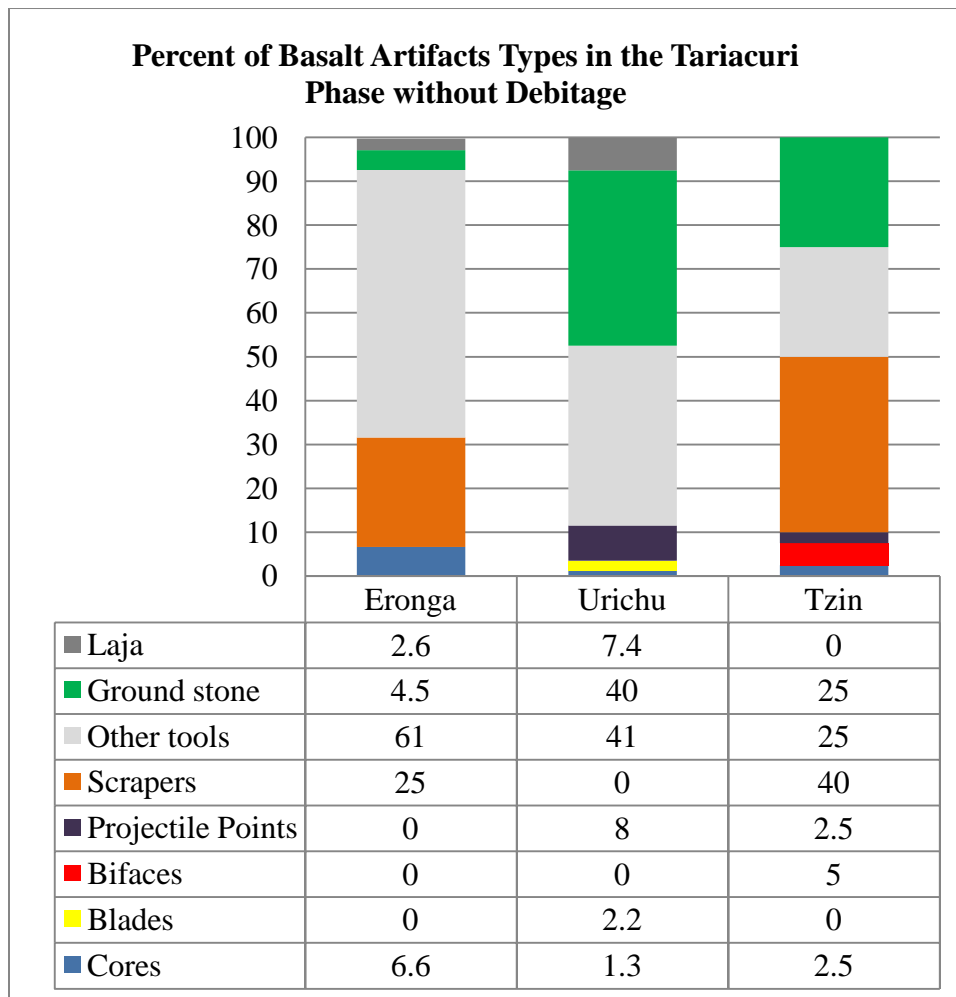


Figure 5.33 Percent of Basalt artifact types from the Tariacuri Phase with the debitage.

Density of artifacts shown in Table 5.21 is consistent with the fact that that more soil was excavated at Urichu but even that does not account for the large number of basalt artifacts in the

assemblage. The artifact density of Urichu is well over 4.3 times that of Erongarícuaro even though the artifact weight of basalt is actually 10 times that of Urichu.

Table 5.21 Density of basalt artifacts

	Erongarícuaro	Urichu
Tariacuri volume m ³	46.3m ³	124m ³
Tariacuri weight of basalt	6349.6g	66601.5g
Density	137	537

Lithic Industries

At Tzintzuntzan and Erongarícuaro core-blade industries are represented. These industries are visible because of blade cores in various stages of use and obsidian blades are also present. There are obsidian blades at Urichu but due to the few cores and rejuvenation flakes the industry of blade making is not present but that does not suggest that they did not use blades. When all the fields at Erongarícuaro (ER-01-37) are considered in spatial analysis using Principles of Component Analysis a few patterns emerge. CMP is present in fields 01, 11, 16 and 22, all but fields 22 also have a high density of obsidian. Fields with the most blade production are fields 08, 10, 11, and 16. Field 02 and 07 have the highest density of lapidary artifacts and with information from the local collector we know that this can also be said about field 08. This indicated that lapidary work was a task carried out at Erongarícuaro. More than 70% of all scrapers are in fields 01 and 02. In all 60% of all obsidian artifacts are found around the plaza area of field 03. This was also an area that had the most pipe fragments and decorated ceramics, an indication of elite residence (Pollard 2001). In fields 28 and 29 the basalt industry was also

active as there is a high density of basalt scrapers in this area. According to the informé this is in the part of the site that is viewed as that of the common people due to lack of pipes and decorated ceramics (Pollard 2005).

Areas at Urichu are defined by their decorated ceramics and Pollard (2000c) has delineated area 1 as ritual, 2 as commoner, and 5 as elite. Recent analysis by Christopher Stawski (2012) analyzed the settlement patterns of the basin as a whole and found that that number of communities decreased during the Tariacuri Phase and that Erongarícuaro and Urichu along with Jarácuaro were among the larger settlements.

While survey did result in some lapidary artifacts in Tzintzuntzan the artifacts were not as representative of the actual industry as most were broken finished products. The presence of biface fragments and biface thinning flakes demonstrates the practice of a biface industry at Urichu.

As excavation took place only at Erongarícuaro and Urichu the following chapter that focuses on the diachronic artifact assemblage will only deal with those two sites.

CHAPTER 6
DIACHRONIC ANALYSIS OF ARTIFACTS

Introduction

In this chapter the variation visible during phases will be discussed. Only two of the sites, Erongarícuaro and Urichu are considered as they were the only two sites phases other than the Tariacuri or Late Postclassic (AD 1350-1525). The phases located during excavations were determined by the ceramics and radiocarbon dated deposits found in those levels. Some levels are too disturbed to determine solely one phase, while others are undetermined. Phases highlighted include Loma Alta 2 (50 BC- AD350), Loma Alta 3 and Jarácuaro (AD350-600/700) Lupe-La Joya (AD600/700-900), Early Urichu (AD900-1000/1100), Late Urichu (AD1000/1100-1350) and the Tariacuri (AD 1350-1525) (Table 6.1).

Table 6.1 Artifact totals from each phase before Tariacuri.

	Erongarícuaro	Urichu
Mixed T/Late Urichu	82	0
Late Urichu	0	62
Early Urichu	0	377
Lupe-La Joya	0	460
Mixed T/Loma Alta	63	0
Loma Alta 3- Jar	191	721
Loma Alta 2	76	0
Total	412	1620

At Urichu all phases are represented except for Loma Alta 2, whereas at Erongarícuaro only Loma Alta 2, 3 and Tariacuri are identified some Lupe and Urichu deposits excavated in 2005, but they are mixed. It shows that Urichu and Erongarícuaro were inhabited continuously.

Helen Pollard and Laura Cahue (1999) illustrated how society changed in the Pátzcuaro Basin with the rise of the Tarascan Empire with Pollard's previously defined phases. They could see how the burials demonstrated the rise of elites within the Lake Pátzcuaro Basin. The tomb from Urichu is pictured in Figure 6.1 and shows continued use, as many tombs are in Mesoamerica. Earlier burials are pushed to the side and therefore disturbed as new burials take their. A map of the site can be seen in Figure 3.3.

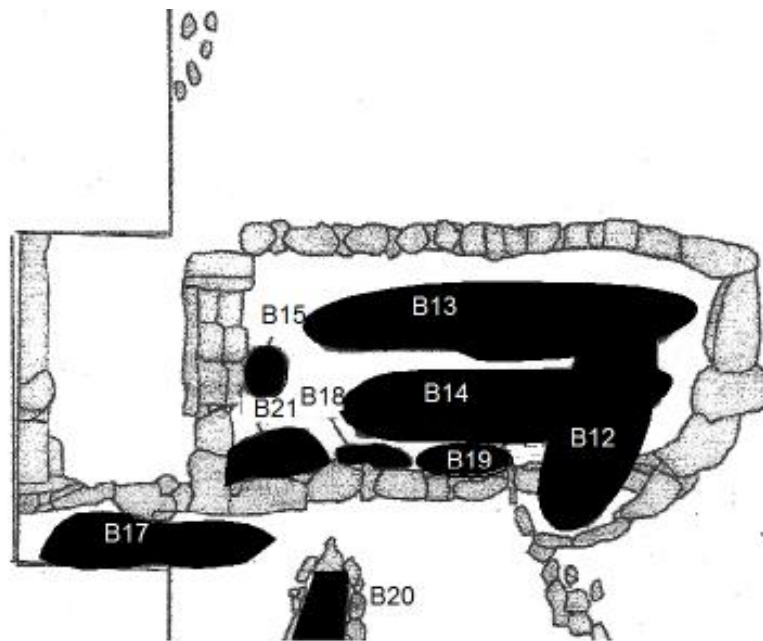


Figure 6.1 Urichu, Area 5, Tomb 1, burials are recognized as black spheres. The point is that they are all pushed inside the tomb. (modified from Pollard and Cahue 1999).

At Erongarícuaro, the site covered an extensive area and the surveyed area was established to be Late Postclassic. Test pits excavated in 2001 located in field 22 ascertained that the site might have originally been two sites or a site that was made up of two locations. The

excavations revealed a Loma Alta 3 component to the site. In 2005 more Loma Alta material and burials were recovered in field 3. The site is pictured in Figure 3.4

It has been proposed by Pollard that field 3 at Erongarícuaro was a plaza during the Late Postclassic phase but earlier it may have been the location of a burial area. Either way, it is highly eroded as the artifacts from the Loma Alta 3 phase are not as deep as those found in field 22. Some of the Late Postclassic or Tariatcuri phase artifacts may have eroded from the area (field 1, 2, and 5) located slightly above the lower area classified as a plaza (field 3).

Field 5 is likely to be the remains of a temple structure of some kind. Extensive excavations were carried out in fields 7 and 2 (2001 and 2005 respectively). Field 2 and 7 excavations established it as an area of lapidary production during the Tariatcuri. Area 8 may have also been a place of lapidary production as many examples of lapidary production stages were collected by a local artist.

Artifact Density

In chapter 5 the artifacts from the Tariatcuri Phase were considered and this included the surveys of Tzintzuntzan, Erongarícuaro and Urichu as well as excavated material from Erongarícuaro and Urichu. The density of artifacts is show here in relation to the earlier phases. The volume of soil excavated is shown in Table 6.2. For the purpose of this chapter, the volume at Urichu during the Loma Alta 3 and Late Urichu will not include the tomb as it was disturbed on many occasions by tomb reuse throughout the occupation of the settlement.

Table 6.2 Volume Excavated at Erongarícuaro and Urichu- all further density for Urichu calculated without the volume with tomb.

	Erongarícuaro	Urichu (without tomb)	Urichu (with tomb)
Tariacuri	43.5m ³	114m ³	124m ³
Tariacuri/Late Urichu	2m ³	0	0
Late Urichu	0	5.6m ³	0
Early Urichu	0	12m ³	16m ³
Lupe-La Joya	0	21.6m ³	29m ³
Tariacuri/Loma Alta 3	.8m ³	0	0
Jaracuaro - Loma Alta 3	24.2 m ³	36m ³	41.2m ³
Loma Alta 2	10m ³	0	0

More area at Urichu was excavated and makes the artifact densities important, especially the obsidian when Erongarícuaro is considered but first a look at artifact density is necessary. First displayed are the artifact density for each site (Figure 6.2 and 6.3) and then by lithic material, obsidian and basalt are presented from each site (Figure 6.4 and 6.5). Displaying artifact densities by lithic material provides a better visual impact as the obsidian densities are defined when seen without the basalt densities at Urichu. At both sites basalt's volume is larger than obsidian but the weight of artifacts should be taken into consideration as basalt artifacts are usually bigger and much heavier than obsidian artifacts. The volume of dirt removed from Urichu is more than double that removed at Erongarícuaro and this is especially visible during the Tariacuri Phase and is important when I compare lithic artifact types (Figure 6.4 and 6.5)

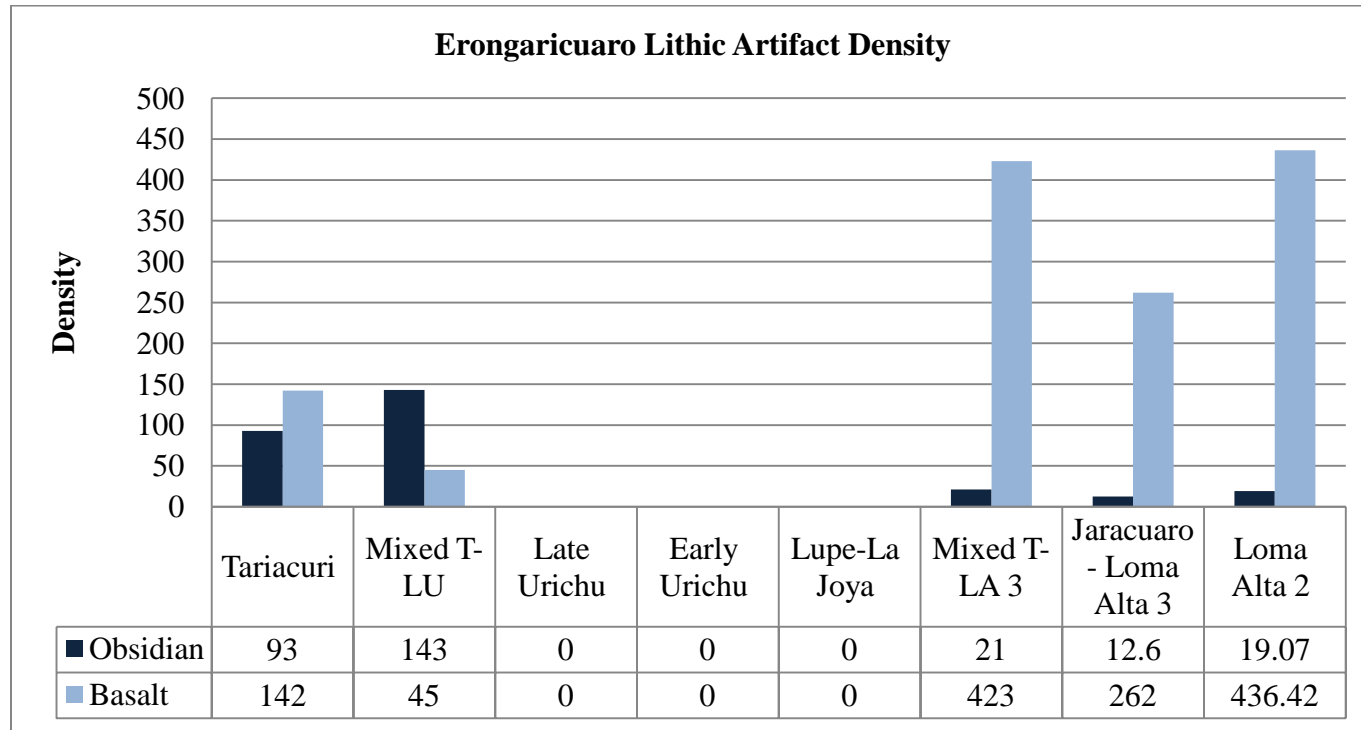


Figure 6.2 Artifact Densities at Erongarícuaro.

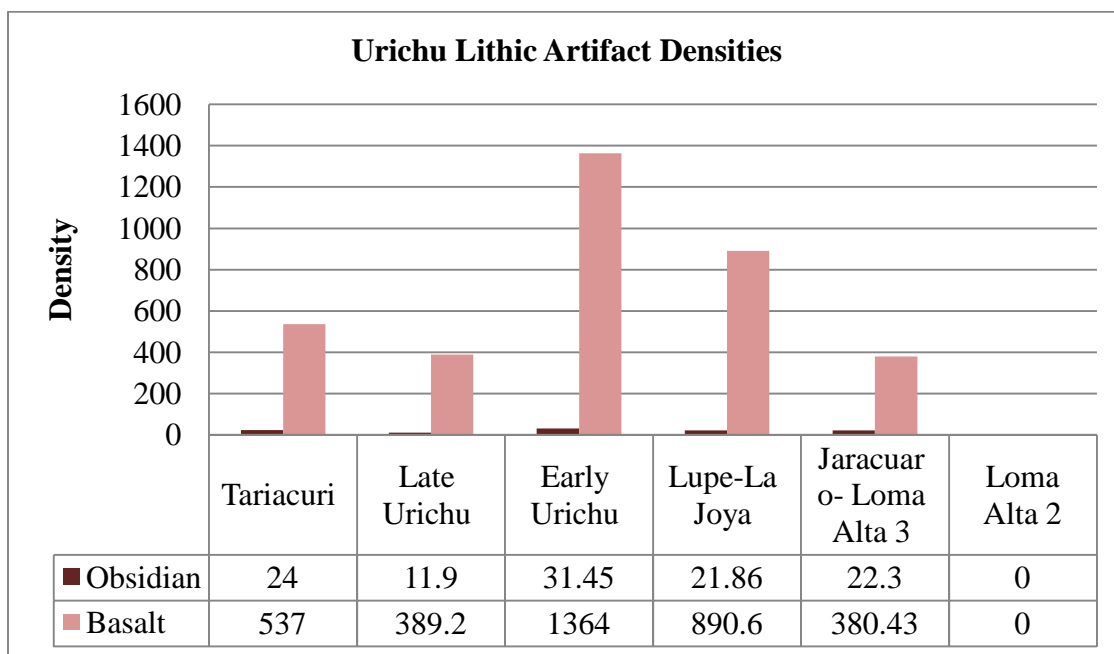


Figure 6.3 Artifact Densities at Urichu (without tomb).

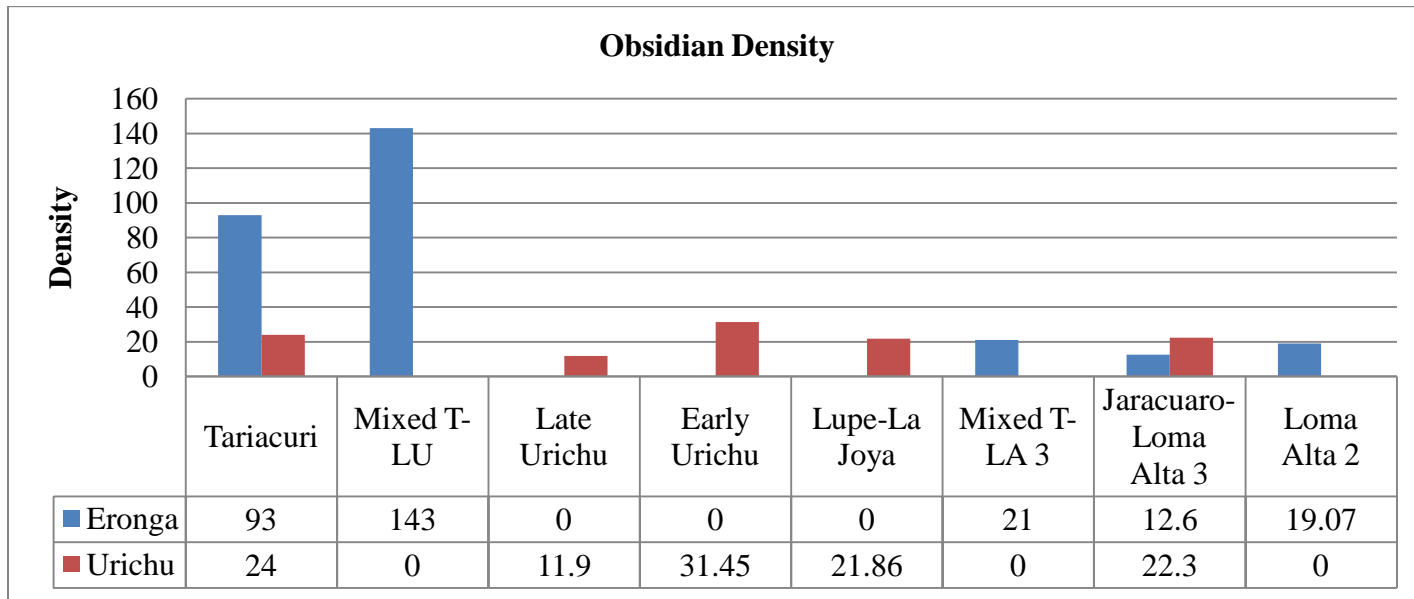


Figure 6.4 Obsidian Densities for Erongarícuaro and Urichu.

Even though archaeologists excavated a greater volume of dirt classified as the Tariacuri Phase at Urichu; obsidian density at Erongarícuaro is 75% more than that of Urichu during the Tariacuri Phase. In this chapter the types of artifacts in each phase are analyzed and discussed.

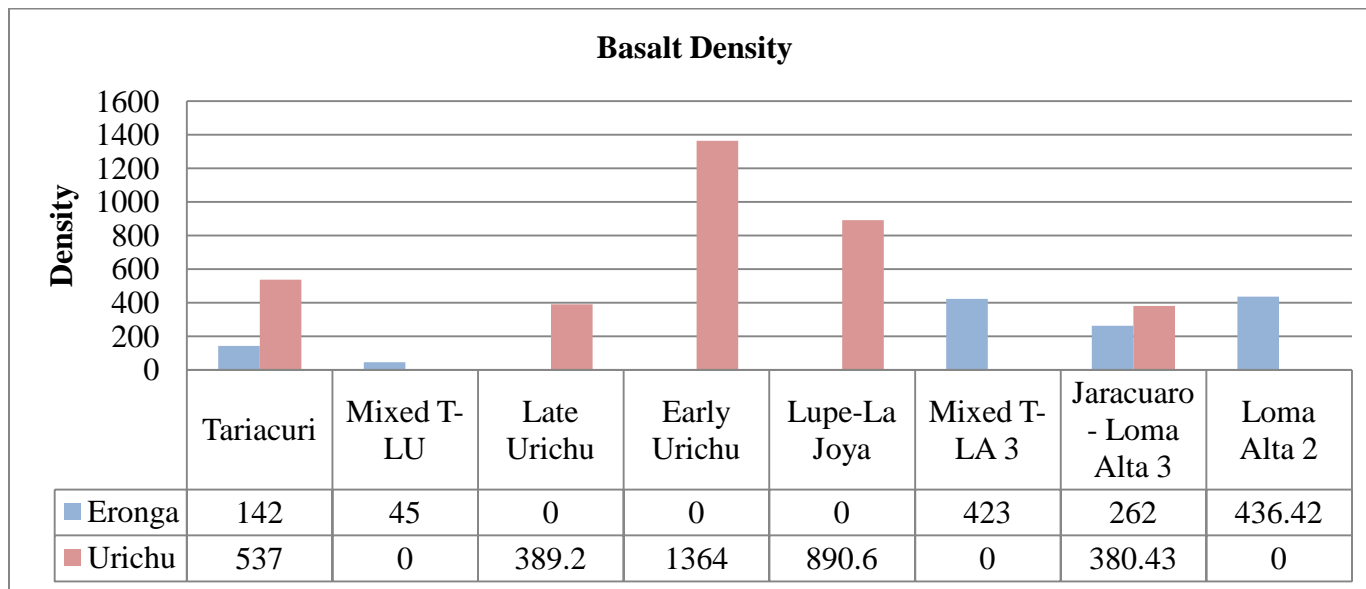


Figure 6.5 Basalt Densities for Erongarícuaro and Urichu.

Displaying the densities by areas and phases also produce information about when an area was most active. At Erongarícuaro during the Tariatari each area is represented but area 2 has specifically a greater density of obsidian (Figure 6.6). Areas 3 and 22 have the higher density during the Jarácuaro–Loma Alta 3. Only Loma Alta 2 phase habitation is visible in area 22 at Erongarícuaro.

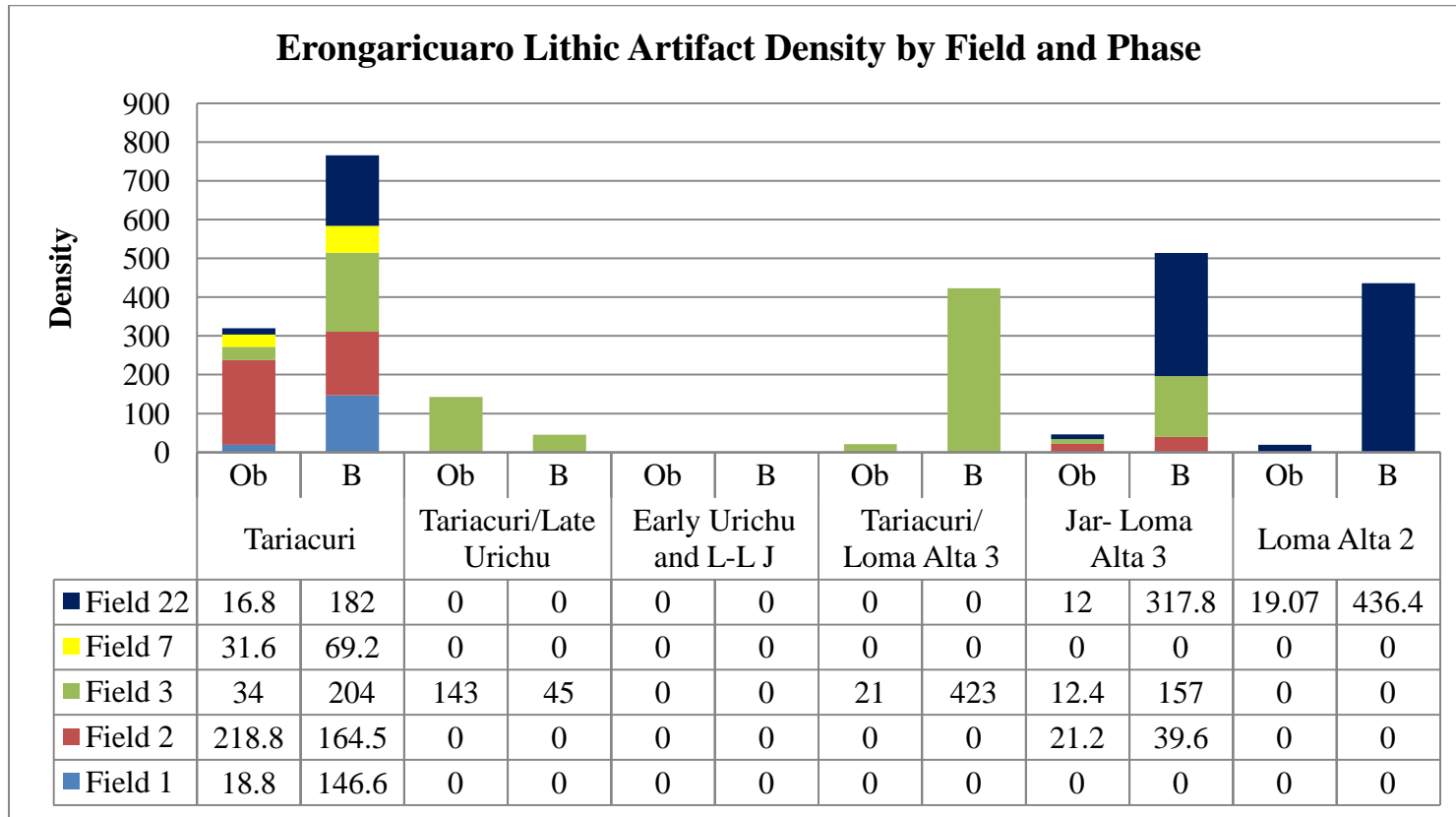


Figure 6.6 Erongarícuaro densities by field and phase.

Habitation at Urichu is clearer (Figure 6.7). All areas have some habitation during the Tariatcuri. During the Late Urichu only area 2 shows habitation and area 5 has artifacts from all phases except Late Urichu and Loma Alta 2.

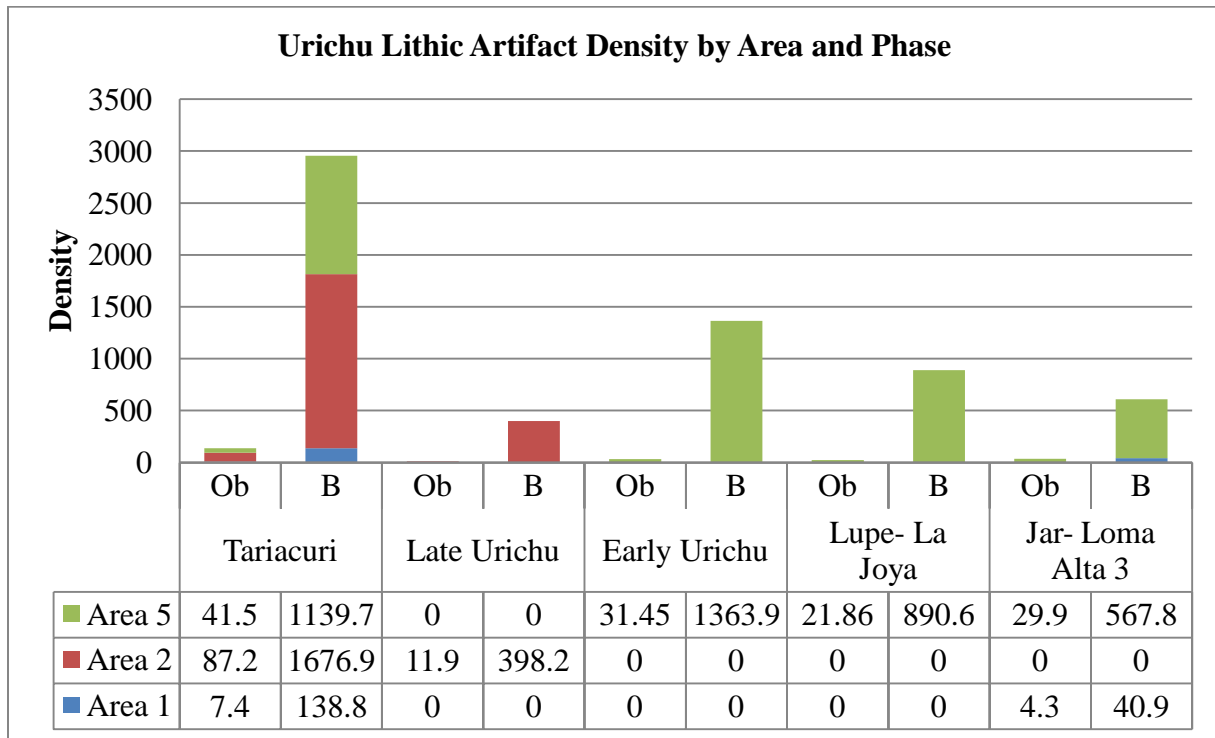


Figure 6.7 Urichu densities by area and phase.

Obsidian Artifacts

The change in the production of obsidian blades and the source material used at each site is the focus of this analysis. The artifacts found in each phase are important and also the determination of the type of core they originate from since that allows for the identification of the lithic industries. Platform preparation is also key as it has been stated (Healan 2009) that platforms are ground before blades are removed this enabled the knapper to have more control.

The blade width illustrates the stage in which the blade was removed as thinner blades are removed much later in the reduction of the core.

The obsidian source allows the researcher to determine the access to various obsidian sources. Source identity illustrates the economy of each phase and how it changed. Another important part of source identity is that types of artifacts created from a source can also reveal the preference for a source to make particular artifacts.

Tariacuri and Late Urichu Artifacts

Field 3 at Erongarícuaro had some levels that were mixed do to soil erosion, grave intrusion, and animal burrows. A total of 82 artifacts were recovered from this phase. There was no significant difference at a p value of less than 0.05 between blades and debitage.

Table 6.3 Artifact categories from mixed Tariacuri- Late Urichu at Erongarícuaro.

Debitage	31
Blades	45
Cores	2
Bifaces	2
Scrapers	2
Other tools	0
Lapidary	0
Eccentric	0
Total	82

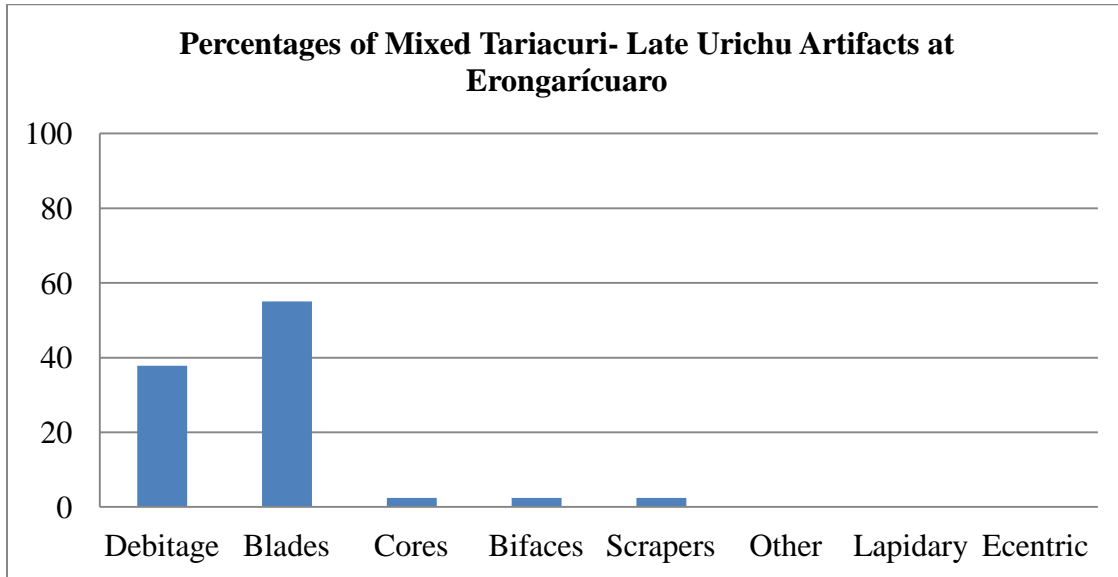


Figure 6.8 Artifacts from the mixed Tariacuri-Late Urichu at Erongarícuaro.

Without a large number of artifacts it is I am unable to test proportion and almost half of the originating cores classified as unknown (table 6.3 and figure 6.9). Nothing can be said about this other than the artifacts were indeed coming from prismatic blade cores.

Table 6.4 Originating Cores.

Prismatic blade	47
Unknown	35
Total	82

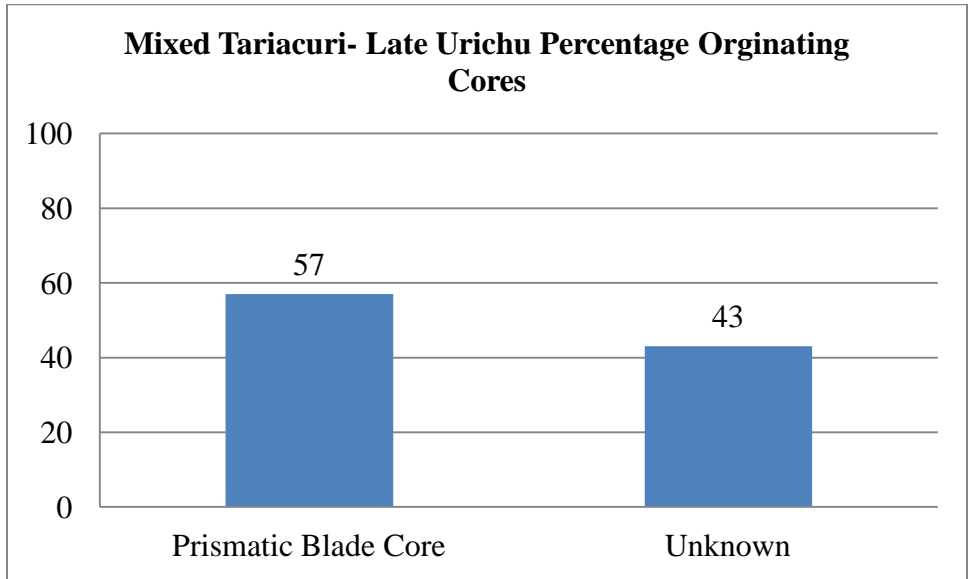


Figure 6.9 Mixed Tariacuri- Late Urichu percentage of originating cores.

Few flakes and blades had identifiable platforms but those that did conformed to what was expected. Percussion flakes were either cortex, unprepared or ground. Pressure blades had ground platforms.

Table 6.5 Platform preparation.

Cortex	2
Ground	5
Unprepared	8
Total	15

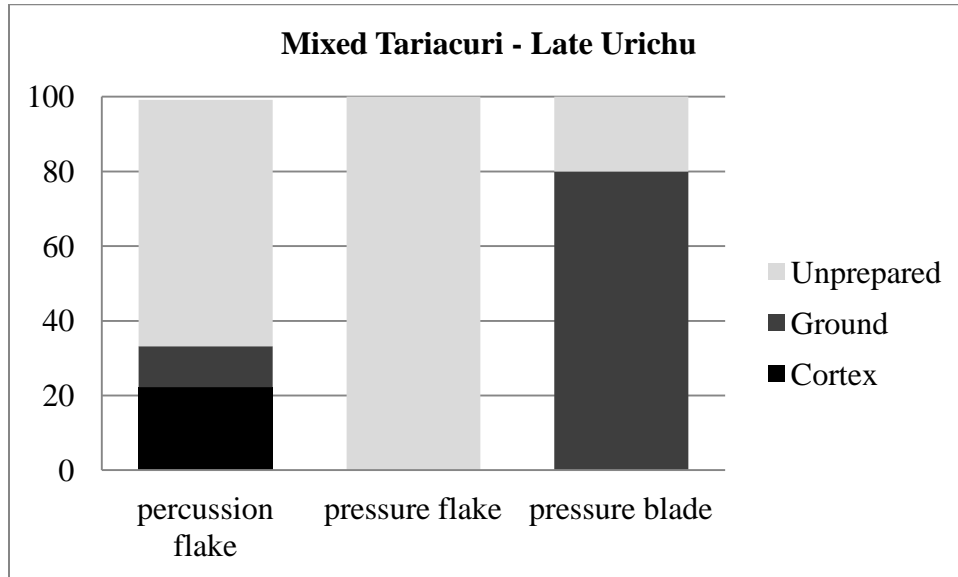


Figure 6.10 Mixed Tariacuri- Late Urichu percentage of platform preparation.

Obsidian source reflect the beginning of state formation as the inhabitants of Erongarícuaro relied on Michoacán sources, specifically obsidian from the Ucareo and Zinapécuaro sources. Michoacán sources are proportionally significant to each other at a p value of less than 0.05.

Table 6.6 Obsidian Sources.

Ucareo - Zinapécuaro	51
Zináparo - Cerro Varal	23
Pachuca	5
Pénjamo	3
Total	82

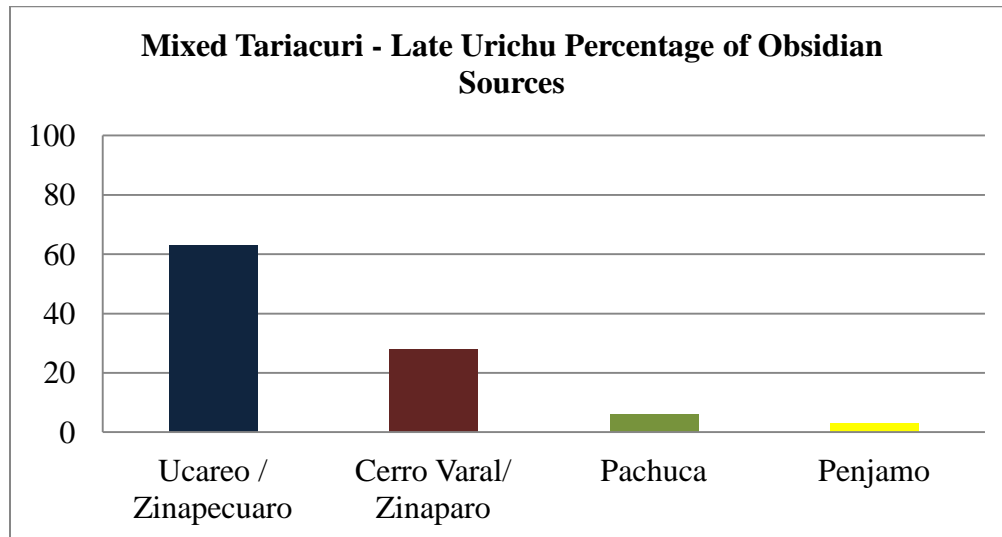


Figure 6.11 Sources represented in Mixed Tariacuri – Late Urichu.

A pattern is visible in the sources used to create various artifacts in this mixed level (Table 6.7 and Figure 6.12). Michoacán sources are visible in flakes and blades but it is the two sources from outside Michoacán that are of interest. All Pachuca is in the form of blades while Pénjamo is a flake. This follows the pattern seen in the Tariacuri as all green obsidian other than Pachuca was usually found in flake and debris form. The occurrence of a biface made of Pénjamo is an anomaly and may have eroded down from any one of the fields that surround field 3.

Table 6.7 - Artifacts and sources.

	Core	Debitage	Blades	Biface	Scraper
Ucareo / Zinapécuaro	2	17	29	0	2
Cerro Varal/ Zinápáro	0	11	11	1	0
Pachuca	0	0	5	0	0
Pénjamo	0	2	0	1	0
Total	2	30	45	2	2

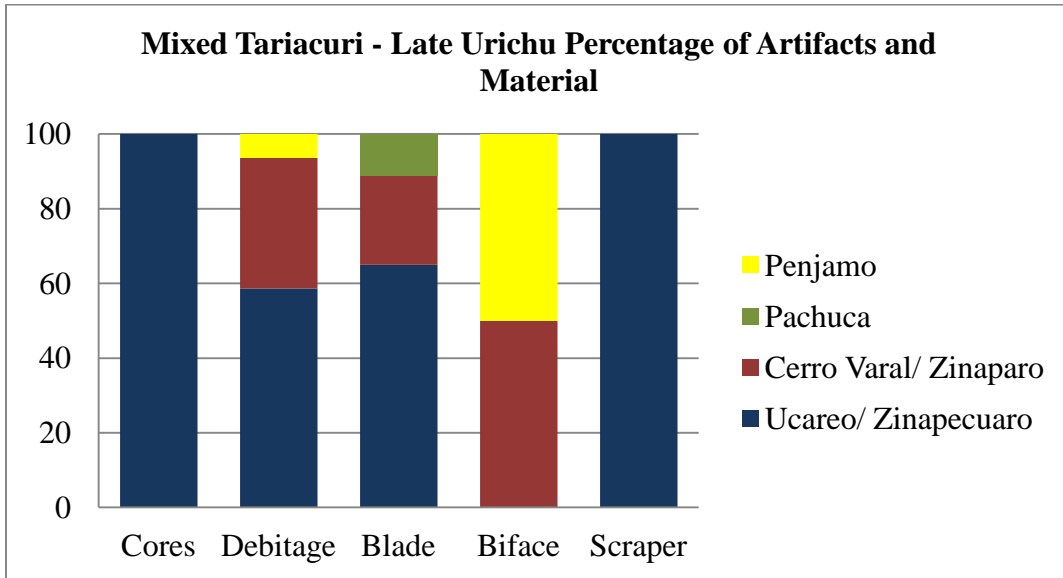


Figure 6.12 Percentage of artifacts and sources during mixed Tariacuri – Late Urichu.

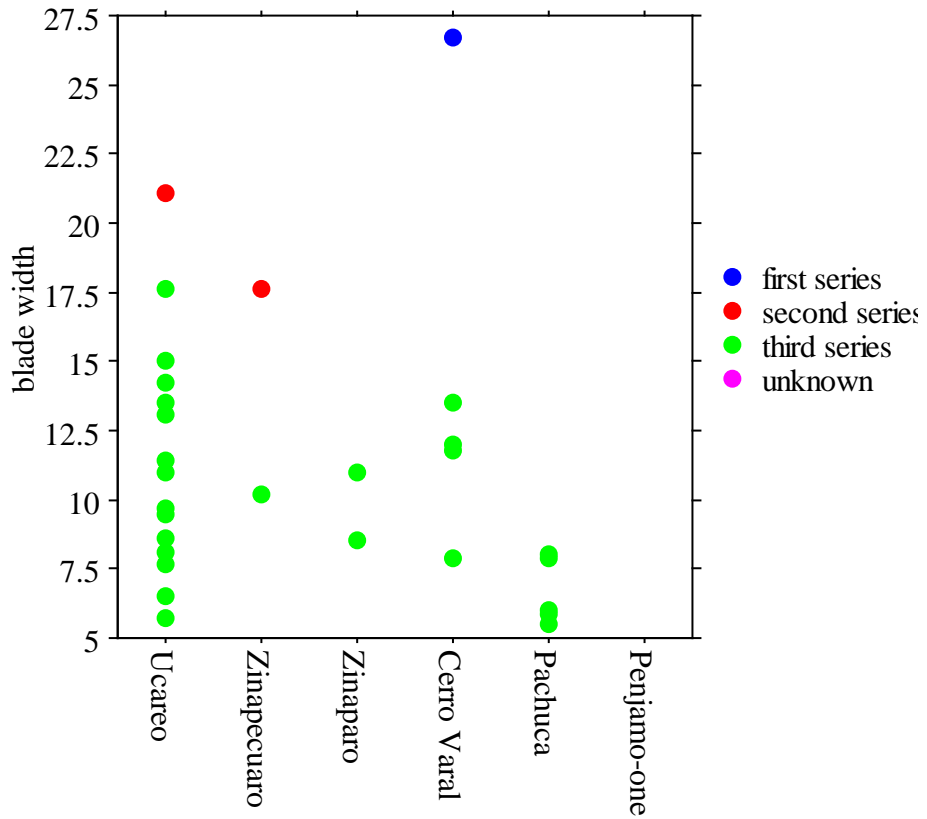


Figure 6.13 Width of blades types and source.

Figure 6.13 shows the width of blades recovered from this mixed level and depicts the thinnest blades are Pachuca, which means they were removed near the end of the blade core usable life. The absence of any other artifact from this source in Figure 6.12 demonstrates that blades came into the area finished or a knapper who made Pachuca blades entered the empire and was involved in the market system of blade distribution. Other sources, specifically Ucareo and Zinapécuaro are represented by many different types of artifacts, including two cores that signify production and a scraper represents a large amount of obsidian for use a tool that can be made from basalt.

Late Urichu Obsidian Artifacts

The distribution of Late Urichu artifacts from Area 2 at Urichu are in Table 6.8. Analysis includes only 62 obsidian artifacts from this phase and all flakes are tertiary. To create clear graphs all of the following are depicted in percentage of artifacts. As Figure 6.14 indicates over 90% of the artifacts are debitage and in Figure 6.15 the originating cores reflect the amount of debitage recovered in this level. Flake fragments make up most of the debitage and many did not originate from the biface industry. Due to the small number of artifacts a Z test of proportions is not possible.

Table 6.8 Artifacts from the Late Urichu phase at Urichu.

Debitage	57
Blade	4
Scraper	1
Total	62

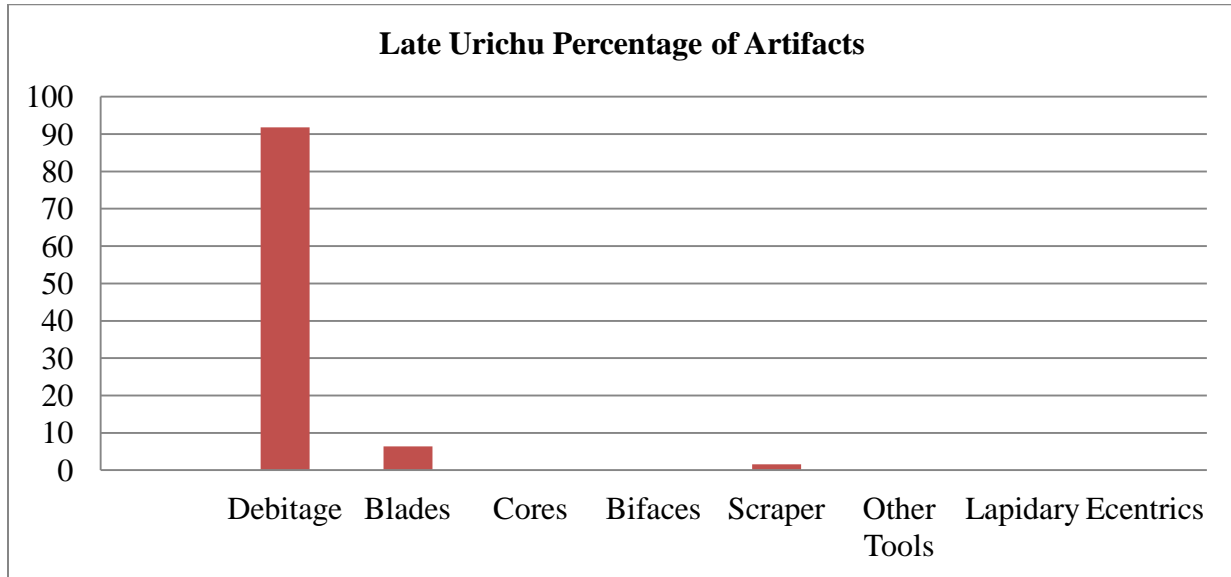


Figure 6.14 Late Urichu Artifacts.

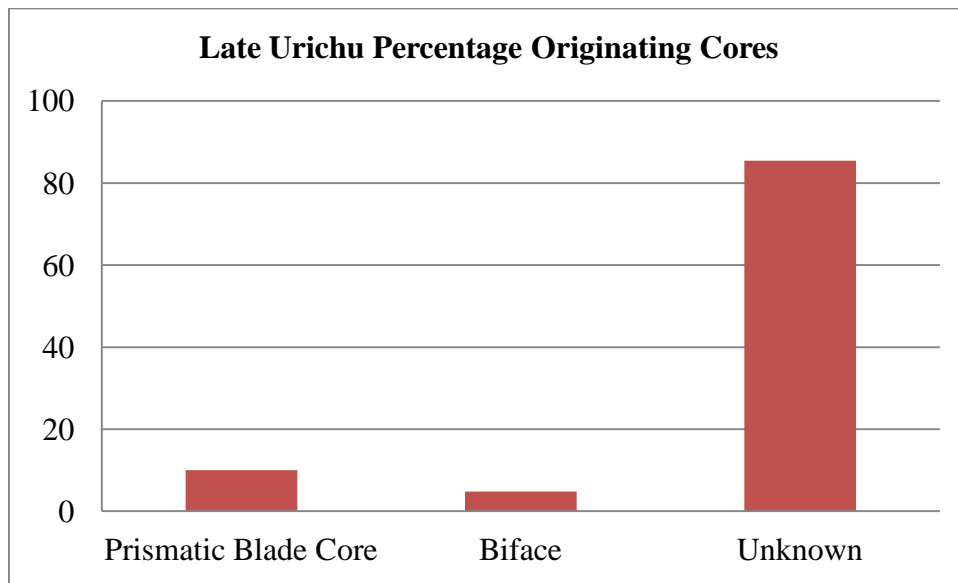


Figure 6.15 Late Urichu percent of originating cores.

The determinations of platform preparation led to understanding the reduction process. Artifacts with platforms present were classified as ground, faceted or unprepared. Those that were faceted may have originated in the manufacture of bifaces while ground platforms were

usually from prismatic blade core (Figure 6.16). Since there are many that are unprepared there is also a possible expedient flake industry.

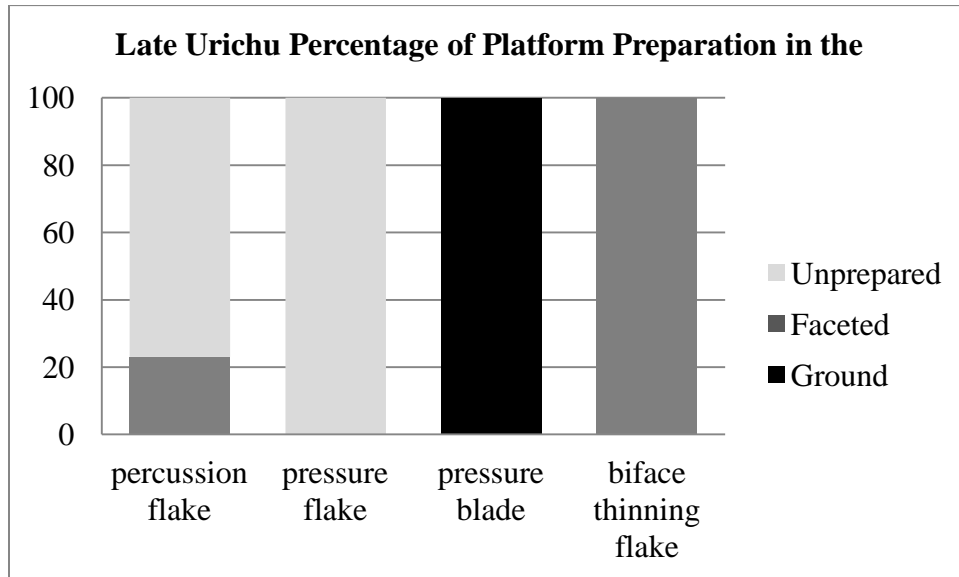


Figure 6.16 Platform preparation and artifact type.

The inhabitants of Urichu used obsidian from the Ucareo/ Zinapécuaro source area as well as some from the Cerro Varal/Zináparo area (Table 6.9 and Figure 6.17). Figure 6.18 display the artifacts made of each material. This clearly shows that all Pachuca obsidian artifacts found blades. Figure 6.19 takes into consideration the width of blades, as the blades made from Pachuca are much thinner and therefore came from the end of the use life of a core. Without the presence of Pachuca cores the inhabitants of the basin, specifically Urichu, were not directly involved with a core-blade industry in the Lake Pátzcuaro Basin.

Table 6.9 Artifacts and Sources from Late Urichu.

	Debitage	Blades	Scraper
Ucareo / Zinapécuaro	44	2	1
Cerro Varal/ Zináparo	10	0	0
Pachuca	0	2	0
Unknown	3	0	0
Total	57	4	1

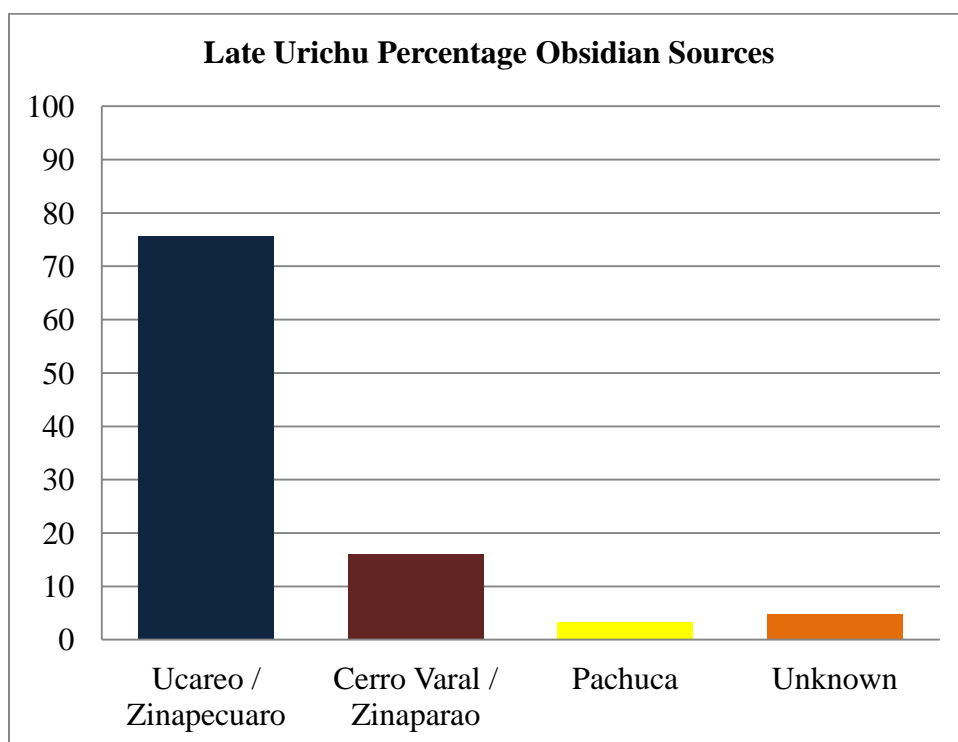


Figure 6.17 Late Urichu obsidian sources.

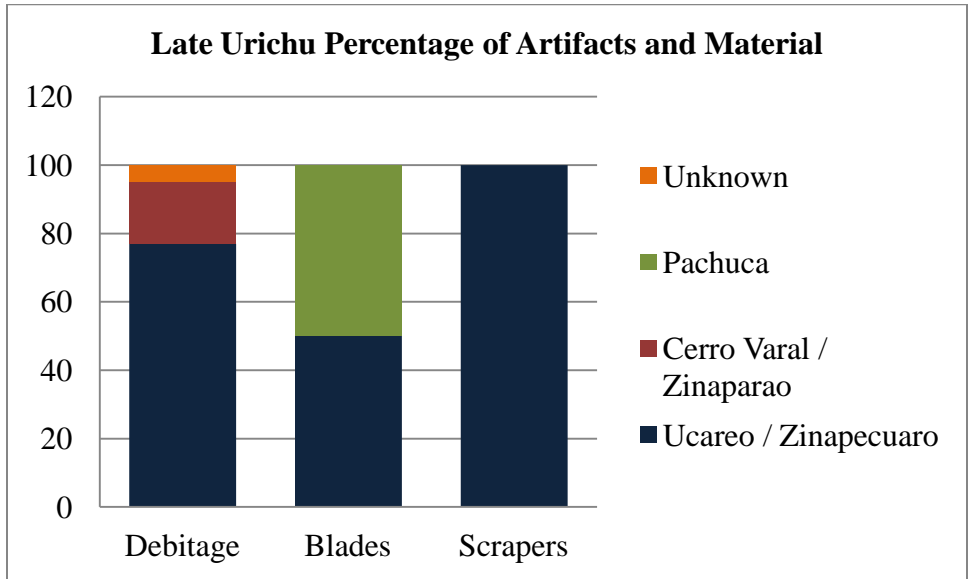


Figure 6.18 Late Urichu artifacts and obsidian sources.

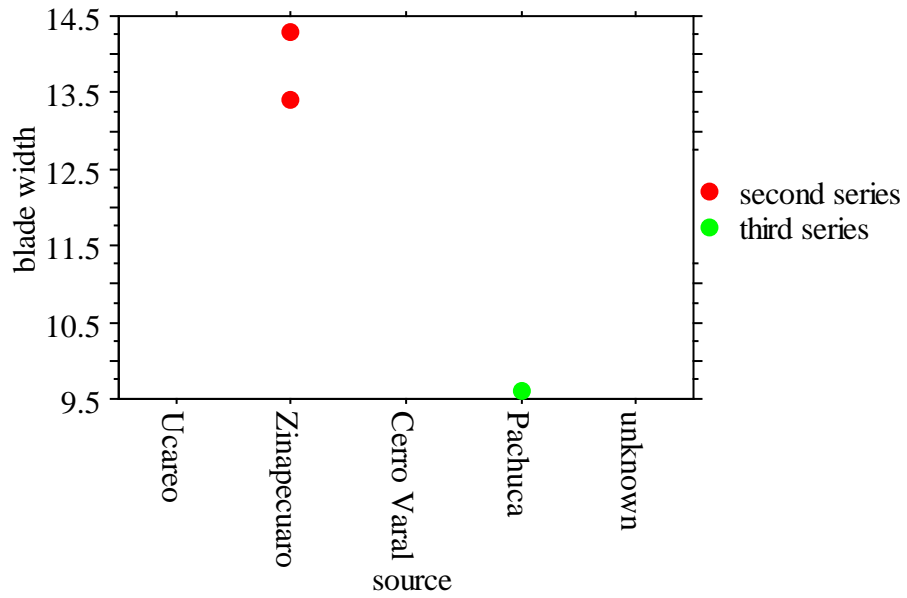


Figure 6.19 Late Urichu blade widths.

Early Urichu Obsidian Artifacts

The excavations determined to be Early Urichu produced 377 artifacts, all from the site of Urichu (Table 6.10). The artifact distribution in figure 6.20 shows that debitage is again the most common artifact. In addition to the prismatic blade core, biface, and unknown core the polyhedral core represents the possible introduction of cores that are formed but not prepared to be prismatic blade cores (Figure 6.21). Only 2 artifacts originate from polyhedral cores and both are percussion flakes. The presence of one core and one biface demonstrates the lack or near lack of core-blade and biface industries. More artifacts originate from prismatic blade cores than during the Late Urichu phase but the scarcity of cores indicates that blades entered the settlements and where then modified. The originating core types are not significant at a p value of 0.05, even when the unknown cores are removed from the sample.

Table 6.10 Early Urichu Artifacts.

Debitage	301
Blades	66
Cores	2
Bifaces	7
Scrapers	0
Other Tools	1
Total	377

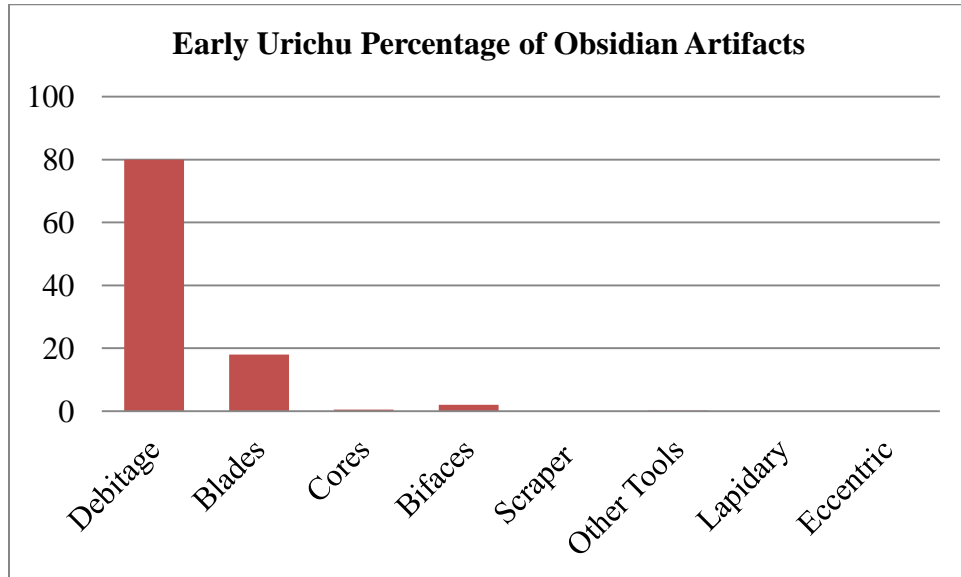


Figure 6.20 Early Urichu artifacts.

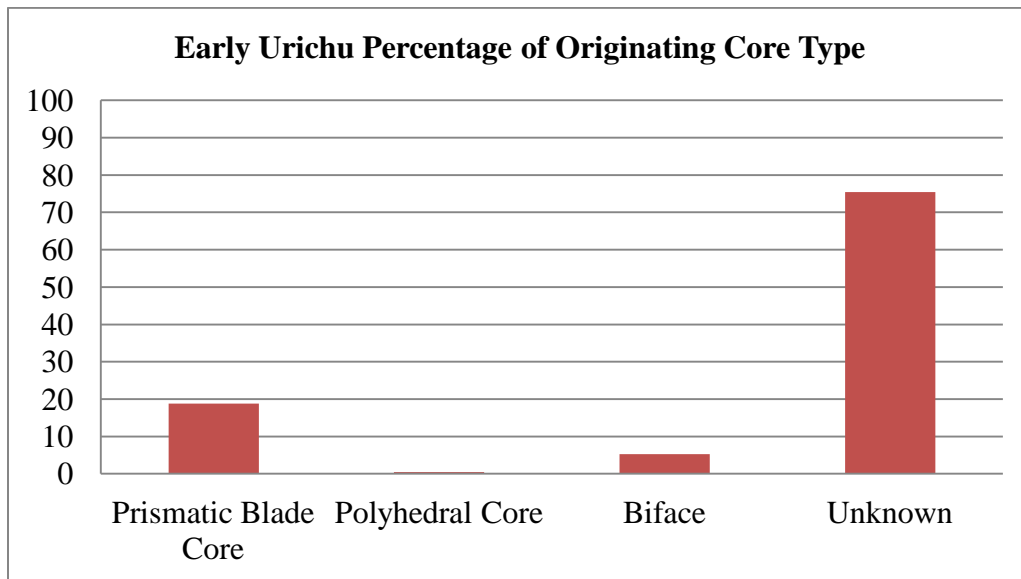
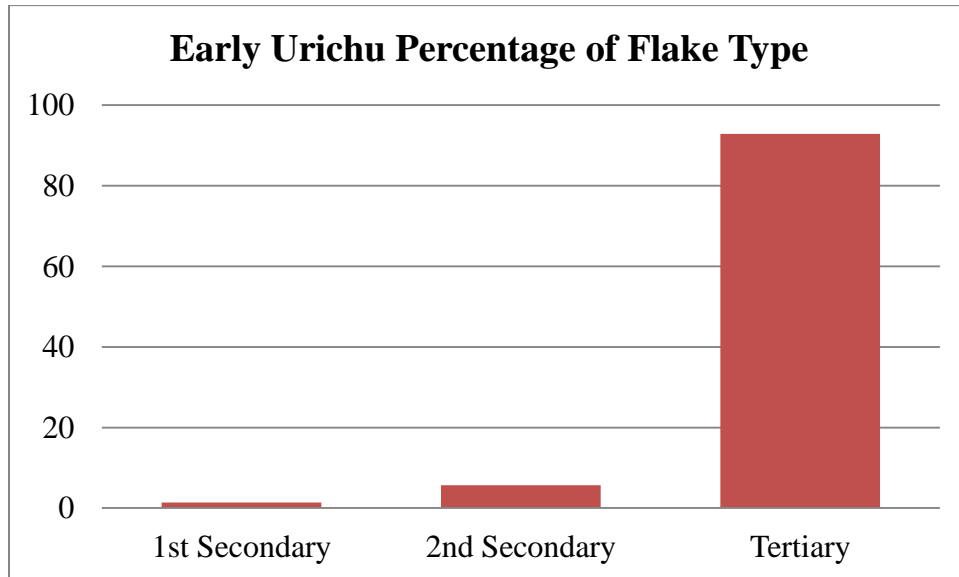


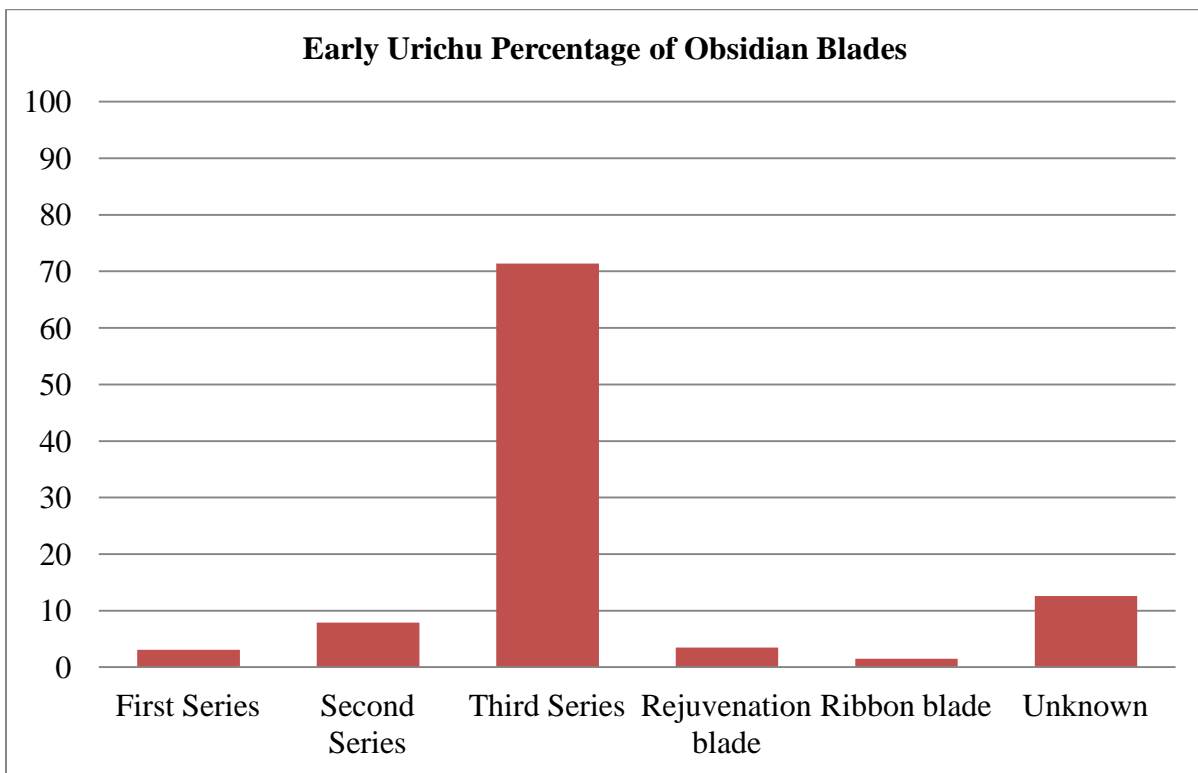
Figure 6.21 Early Urichu originating core type.

In the Early Urichu phase there are many more flakes and blades. Figures 6.22 and 6.23 show the classification of flakes and blades. Most flakes are tertiary and many blades are

categorized as third series. Both demonstrate that the reduction at the settlement of Urichu took place in the later stages of core use. Core-blade industry took place elsewhere, and not at Urichu.

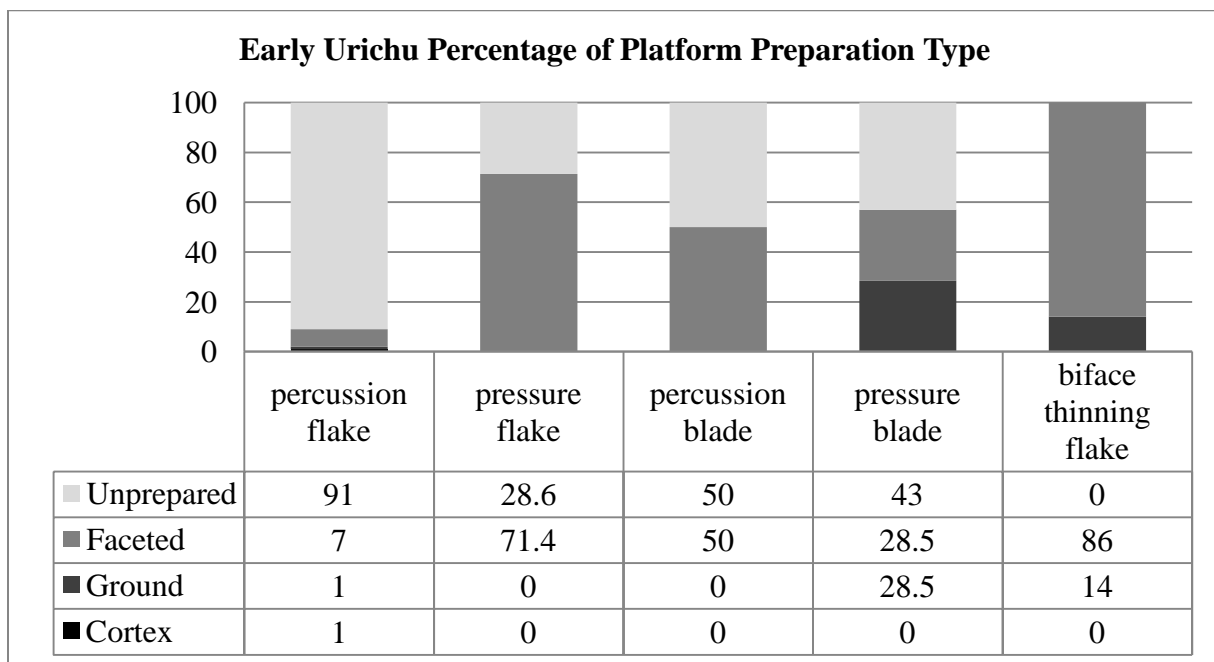


6.22 Early Urichu Flakes.



6.23 Early Urichu blade distribution.

Platform preparation during the Early Urichu included unprepared, faceted, ground, and cortex (Figure 6.24). The distribution reflects expected reduction process as the majority of percussion flakes have unprepared platforms while pressure flakes have unprepared and faceted platforms which may originate from bifaces production; while blades had platforms that were unprepared, faceted and ground. Biface thinning flakes platforms were faceted and ground, both make thinning easier. Ground platforms were not as common in this phase either and indicate, as Healan (2009) maintains, platform grinding was more common in the Late Postclassic. Only 28 flakes or blades were either ground, faceted, or cortex and therefore proportion testing was not reliable.



6.24 Early Urichu percentage of platform preparation and artifact type.

Obsidian sources again reflect a local and non-local procurement (Figure 6.25). The Ucareo / Zinapécuaro source area is the most used while some artifacts are from the Zináparo / Cerro Varal area with a few from the Pachuca source in Central Mexico (Figure 6.26). Pachuca

is visible in blade form and what might be called a perforator or a drill (C. Otis-Charlton personal communication 2010). The proportion of blades made with Ucareo and Pachuca were significant in a Z score test with a p value of 0.05. Many of the Pachuca blades are classified as third series as seen in Figure 6.27. Again, a core-blade industry with Pachuca material is not present at the settlements.

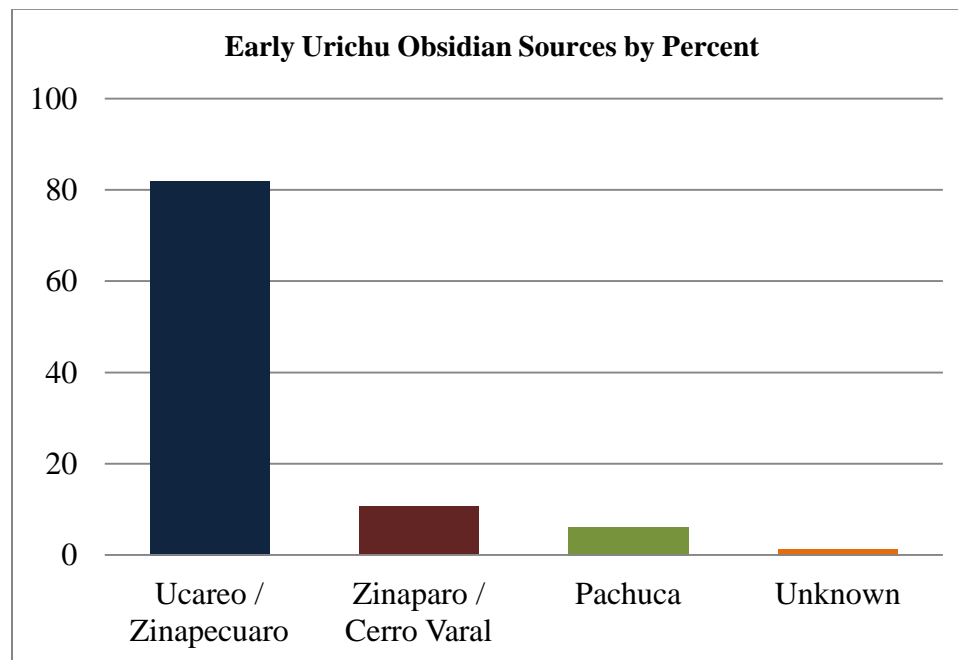
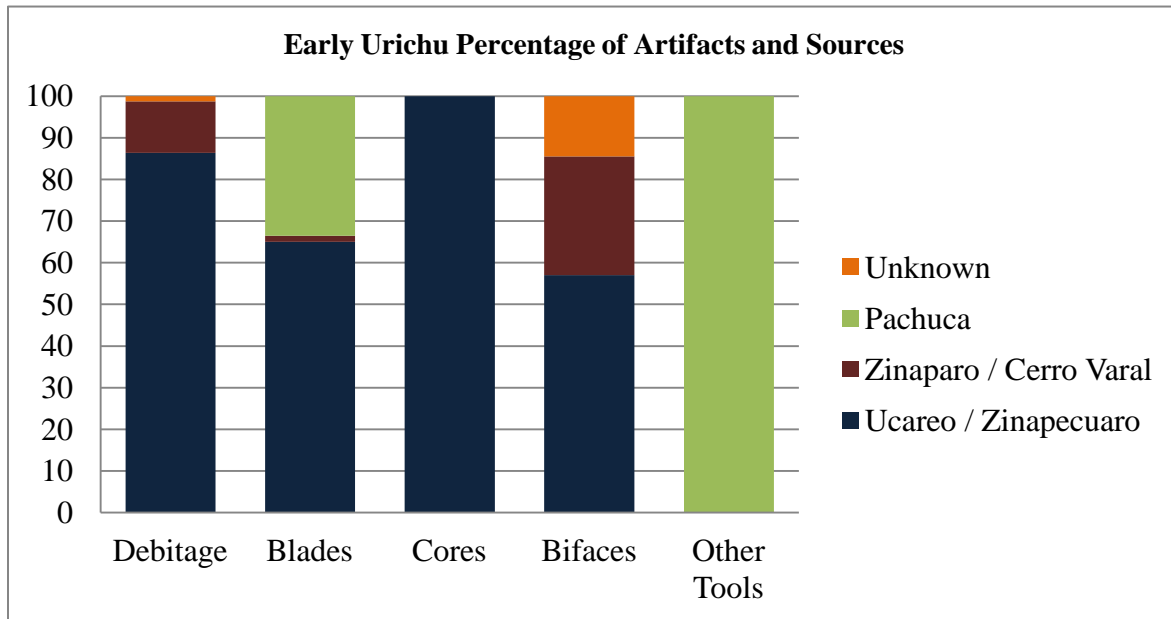


Figure 6.25 Early Urichu obsidian sources.



6.26 Early Urichu Artifacts and Sources.

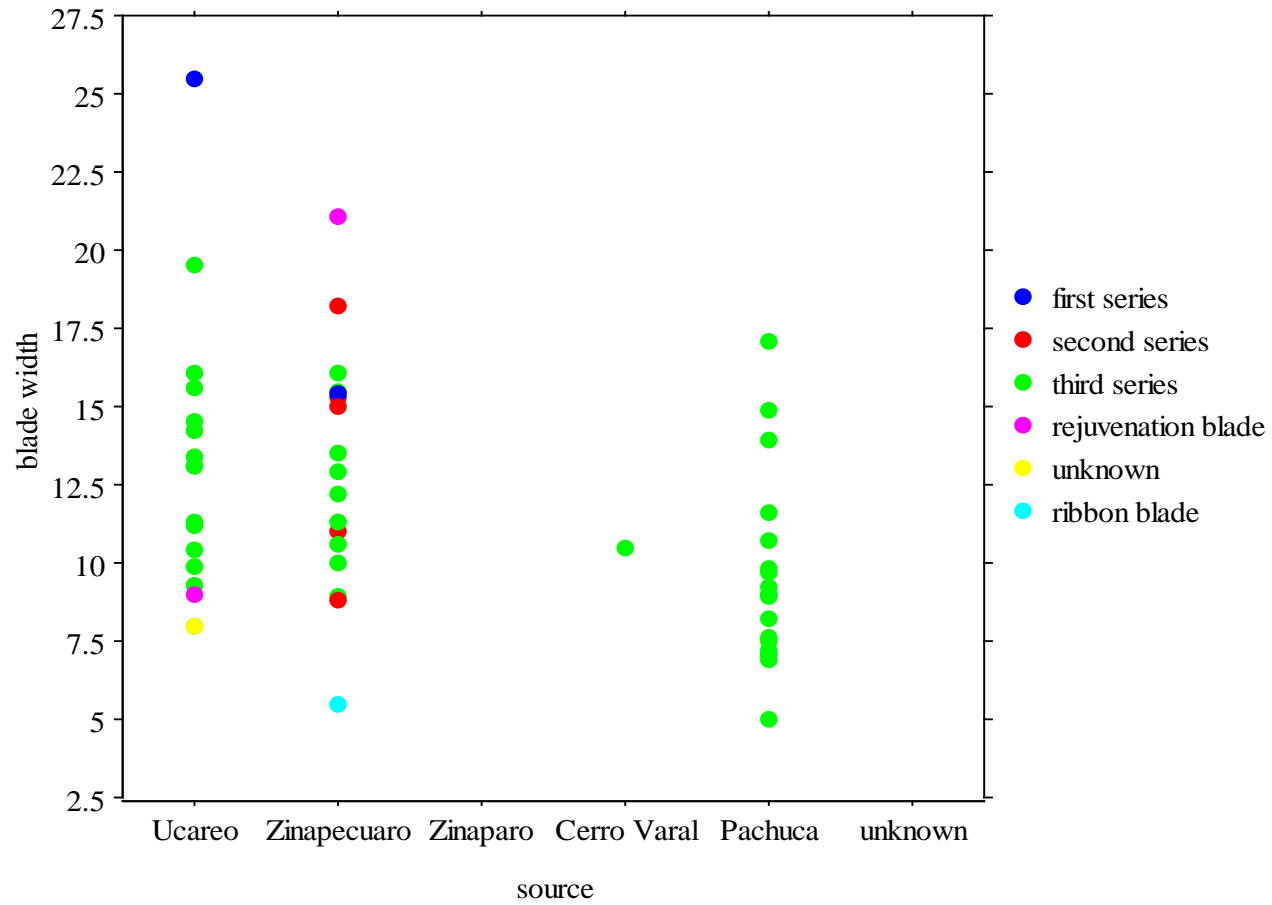


Figure 6.27 Blade Series and Source by blade width.

Lupe-La Joya Obsidian Artifacts

The artifact assemblage for the Lupe-La Joya phase is very similar to that found in the Early and Late Urichu although more artifacts were recovered than from both of these later phases, 460 artifacts are attributed to this phase (Table 6.11 and Figure 6.28). Debitage out numbers all artifacts followed by a few blades, bifaces and a scraper. Almost 90% of the artifacts originated from unknown cores with few artifacts originating from prismatic blade cores and bifaces (Figure 6.29).

Table 6.11 Artifacts from Lupe- La Joya Phase

Debitage	415
Blades	39
Cores	0
Bifaces	4
Scrapers	2
Total	460

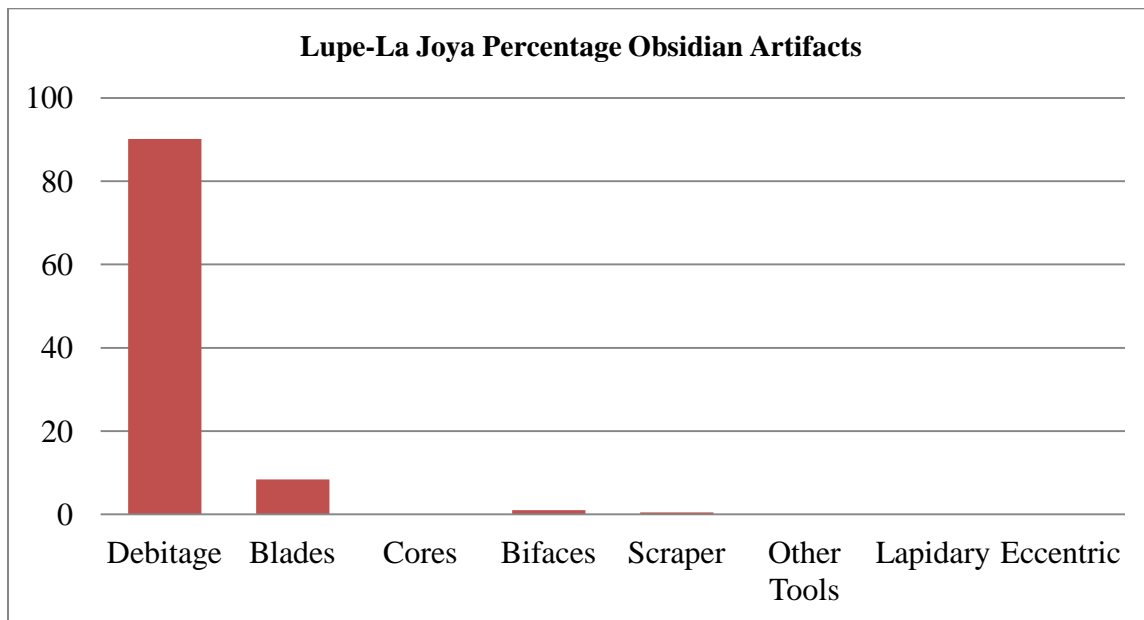


Figure 6.28 Lupe-La Joya artifacts.

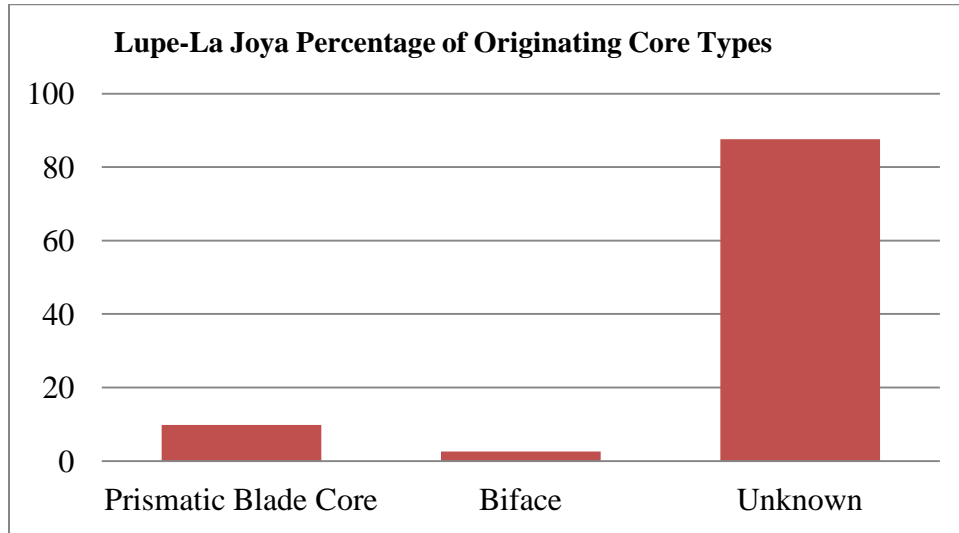


Figure 6.29 Lupe-La Joya originating core types.

All flakes are tertiary except one that is a primary flake. The majority of the blades are third series with a few first and second series (Figure 6.30). Platform preparation does not follow any pattern as percussion flakes are unprepared, faceted, and one is ground and one is cortex (6.31). Pressure and biface thinning flakes are unprepared, faceted, and ground in almost all the same percentages and this is what one expects if bifaces are made. Percussion blades have faceted platforms and most pressure blades have unprepared platforms and less than 20% of ground and faceted platforms. Again only 31 artifacts had prepared platforms, so due to lack of data proportions of platforms were not compared with a Z score test.

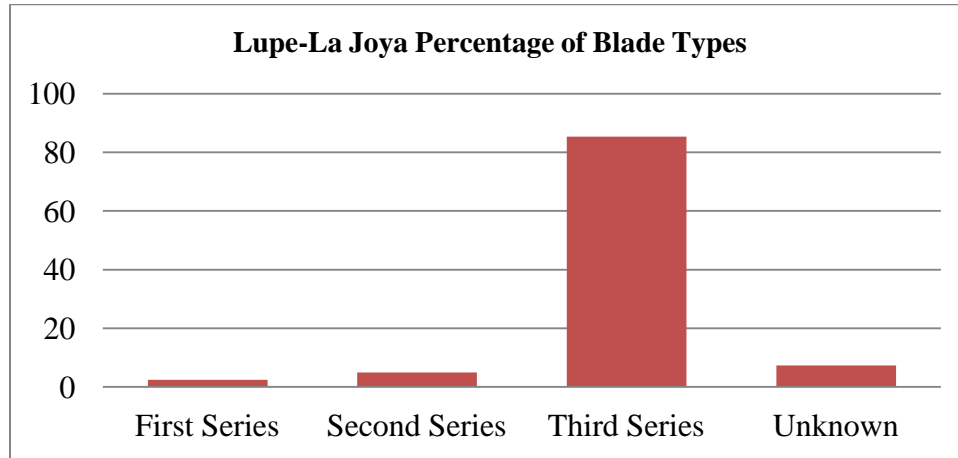


Figure 6.30 Lupe La Joya percentages of blade types.

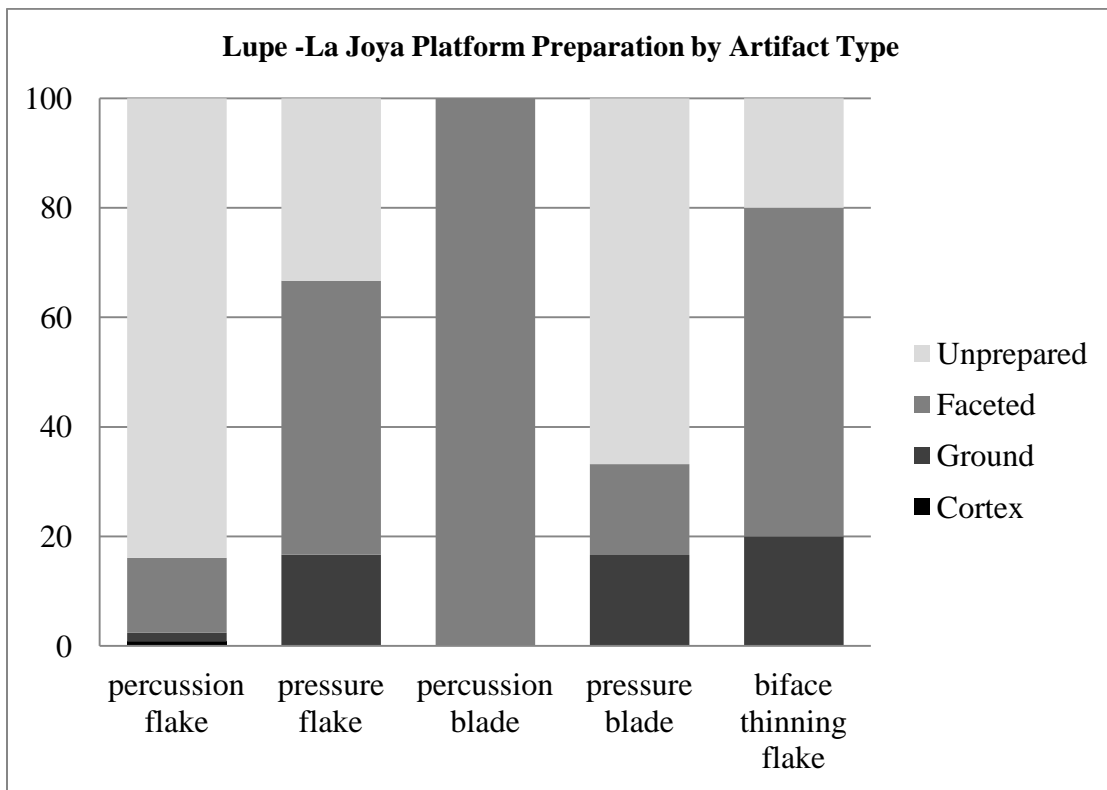


Figure 6.31 Lupe La-Joya platform preparations by artifact type.

The obsidian sources for this phase are similar to the previous phases but this time one flake is from the Zacualtipan source area in Hidalgo, Central Mexico, the same as Pachuca

(6.32). Pachuca is found in blades and one flake. Bifaces are made of the two common source areas in Michoacán and one scraper is designated as Ucareo/ Zinapécuaro and the other was too thick to determine the source. A total of 39 blades were recovered and 19 are from the Ucareo/ Zinapécuaro and 19 are made of Pachuca with 1 from Cerro Varal/ Zináparo source area. Proportion testing was not performed as there are an equal proportion of blades from two sources.

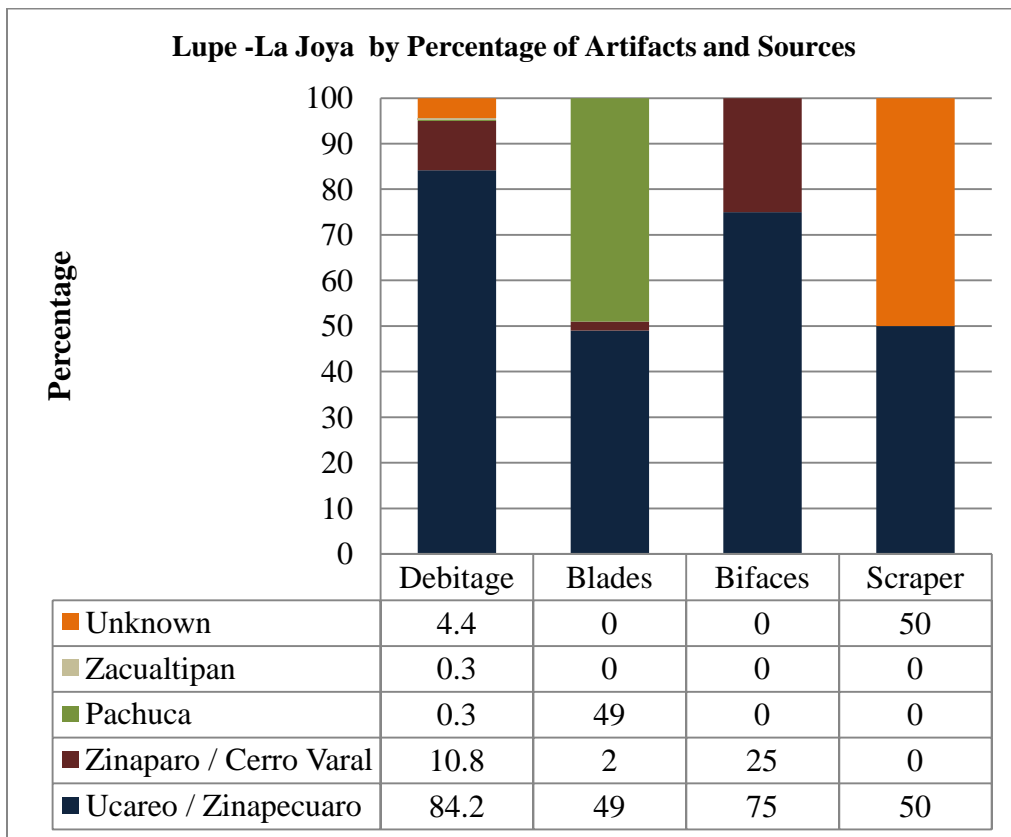


Figure 6.32 Lupe La Joya artifacts and sources.

Pachuca blades are all third series blades while those from the Ucareo / Zinapécuaro are third series with 2 second series and 1 first series (Figure 6.33). This, as in other phases demonstrates the lack of early core-blade industry in the Pátzcuaro Lake Basin. The difference is found in the width of the blades as the Pachuca blades are thinner. This indicates that the

Pachuca blades were removed near the end of the core's use life. The Pachuca blades are similar in width, as if they originate from the same core around the same time or location on the core.

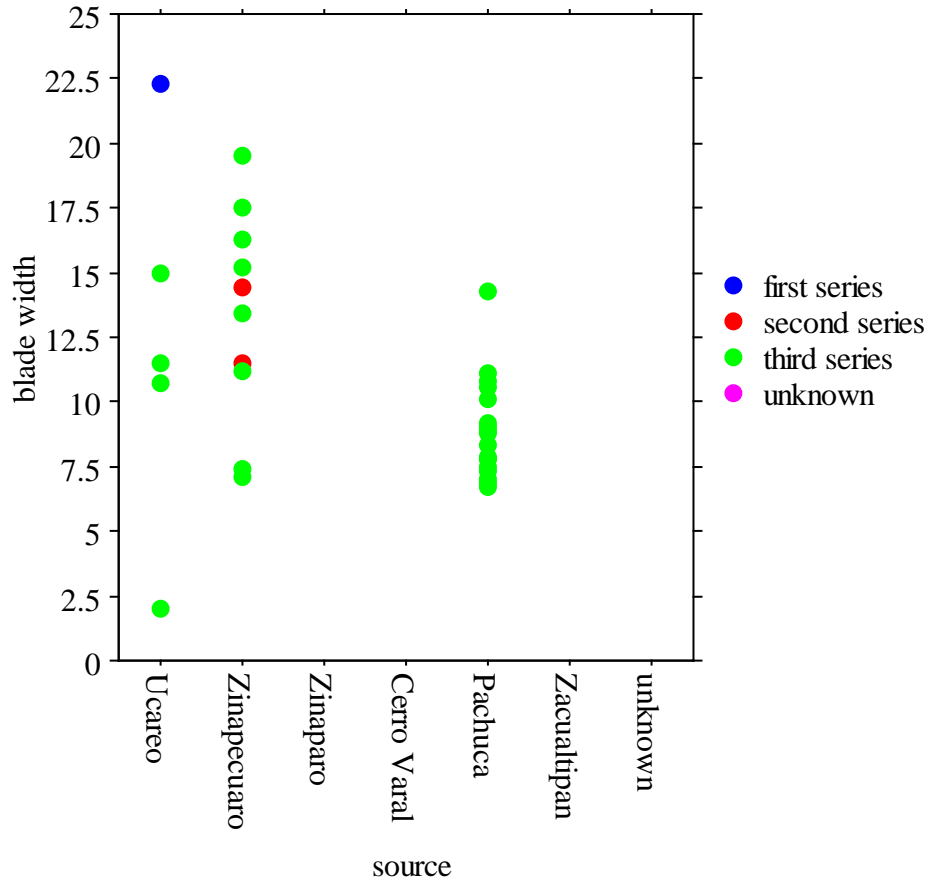


Figure 6.33 Lupe- La Joya Blade width groups by source and blade series.

Tariacuri and Loma Alta 3 Obsidian Artifacts

Erongarícuaro had mixed levels in field 3 that included ceramic artifacts from the Tariacuri phase and the Loma Alta 3 phase. Sixty three artifacts were recovered and classified as debitage and blades (Table 6.12 and Figure 6.35). The Z score of proportions of the debitage and blades are not significant at a p value of 0.05. This could be due to small number of artifacts.

Table 6.12 Artifacts from mixed level of Tariacuri and Loma Alta 3 at Erongarícuaro

Debitage	38
Blades	25
Total	63

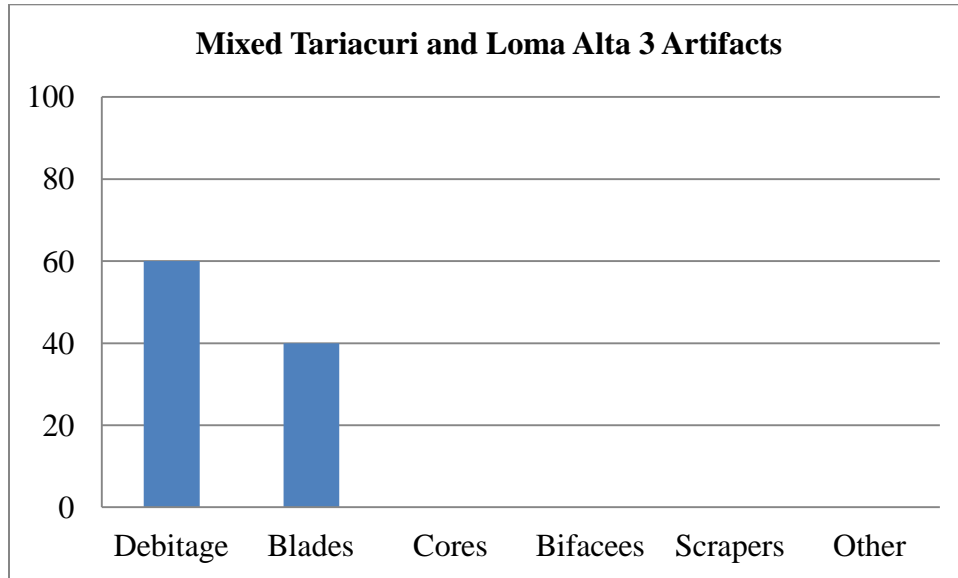


Figure 6.34 Mixed Tariacuri- Loma Alta 3 artifacts.

Originating cores from these mixed levels are either prismatic blades or unknown and this difference is not proportionally significant (Figure 6.35). Only seven flakes and blades had identifiable platforms and they were either ground or unprepared (Figure 6.36). With such a small number a Z test of proportions is not possible.

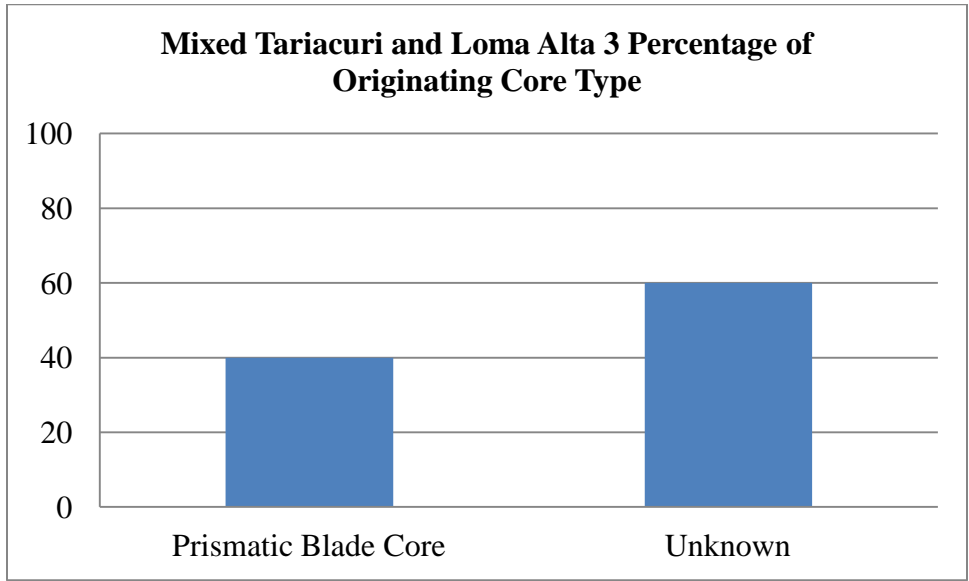


Figure 6.35 Mixed Tariacuri – Loma Alta 3 percentage of originating platforms.

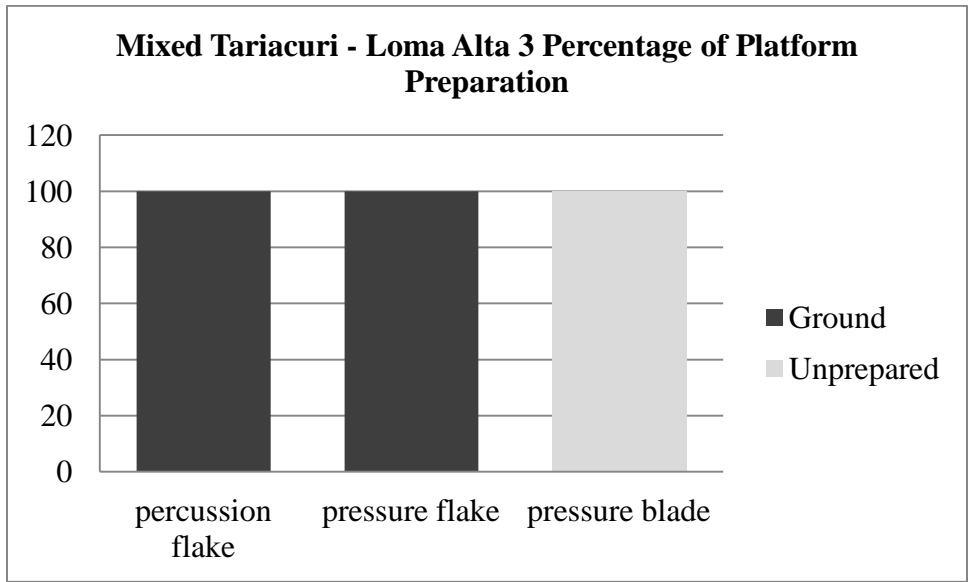


Figure 6.36 Mixed Tariacuri- Loma Alta 3 Percentage of Platform Preparation.

Sources during found in these mixed phase levels again illustrate the same pattern seen in other phases (Figure 6.37). The flakes and blades are from obsidian sources in Michoacán and one blade is Pachuca obsidian and one flake is Pénjamo (Figure 6.38). Again do to the low number of artifacts testing the proportions with a Z test is unreliable. The widths are shown in

Figure 6.39 and show that the one Pachuca blade is very thin; indicating that it was removed during the end of the core's blade producing time.

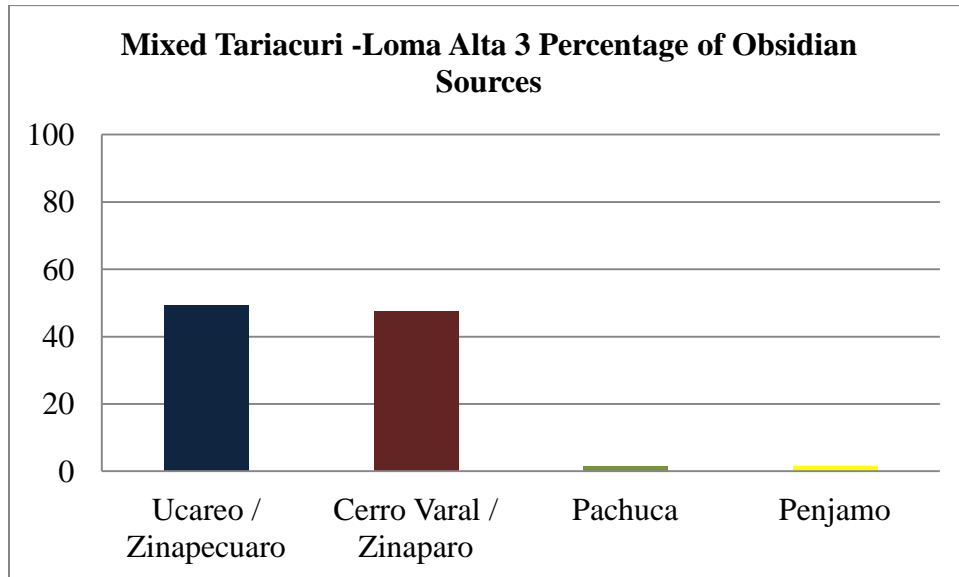


Figure 6.37 Mixed Tariacuri – Loma Alta 3 percentage of obsidian sources.

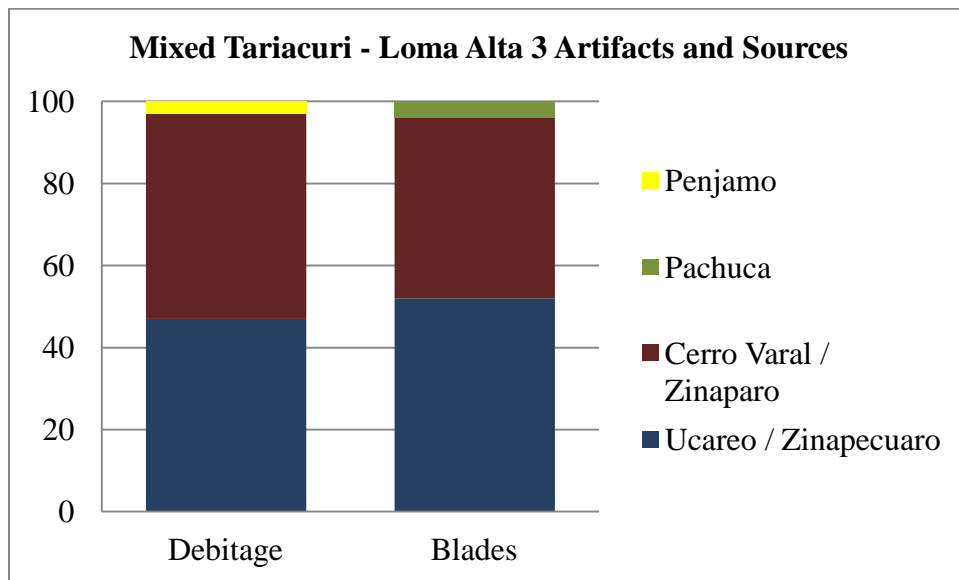


Figure 6.38 Mixed Tariacuri – Loma Alta 3 percentage of obsidian sources split by artifact type.

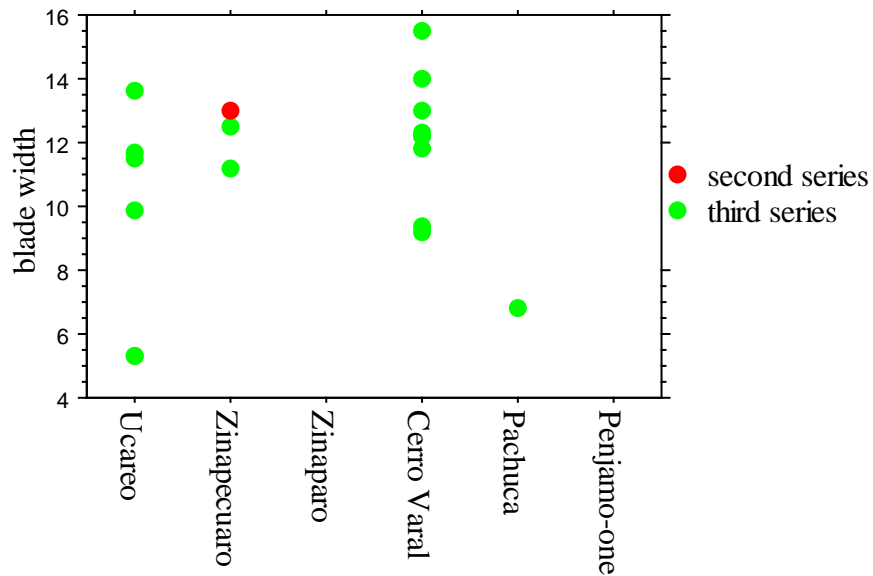


Figure 6.39 Width of blades.

Jarácuaro and Loma Alta 3 Obsidian Artifacts

Artifacts from this phase are from both Urichu and Erongarícuaro are displayed in Table 6.13. A higher percent of artifacts are from the site of Urichu and these are dominated by debitage. Figure 6.40 illustrates that Erongarícuaro not only has less debitage than Urichu but the site also had a higher percentage of blades than Urichu. At both sites debitage and blade percentages are proportionally significant (Figure 6.41). A core-blade industry may have been taking place at the settlement of Erongarícuaro but the lack of cores at both locations could reveal that Erongarícuaro just had more access to blades. Both have the same percentage of bifaces, but as demonstrated later Urichu was producing more bifaces. The originating cores are prismatic blade, polyhedral, bifaces, and unknown cores (Figure 6.42). More artifacts from Erongarícuaro are from prismatic blade cores while more bifaces are cores at Urichu, and this fits with the fact that the settlement at Erongarícuaro has more blade artifacts.

Table 6.13 Distribution of artifacts at Erongarícuaro and Urichu during the Jarácuaro-Loma Alta 3 phases.

	Erongarícuaro	Urichu
Debitage	153	645
Blades	35	45
Cores	0	1
Bifaces	3	26
Scrapers	0	3
Other	0	1
Total	191	721

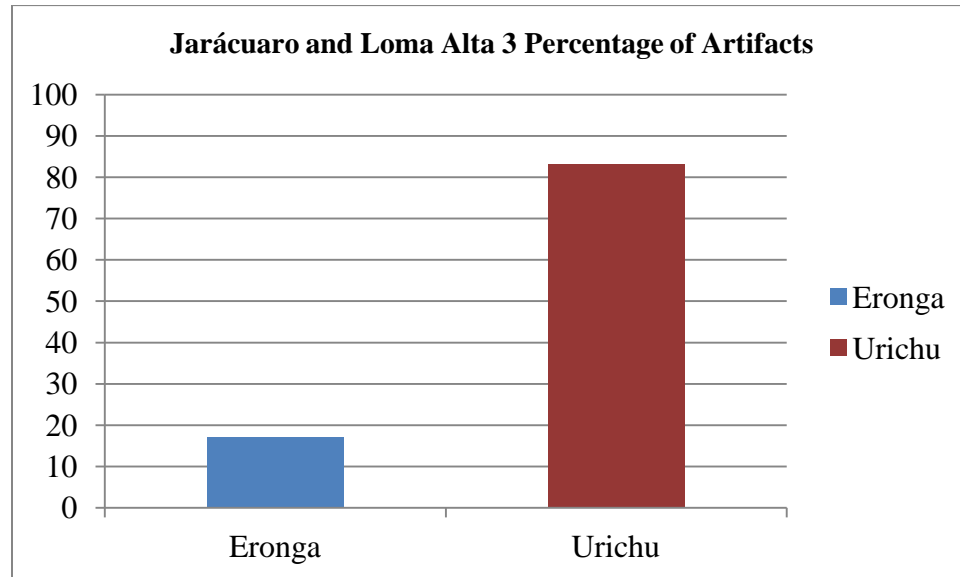


Figure 6.40 Percentage of artifacts from the Jarácuaro and Loma Alta 3 Phases.

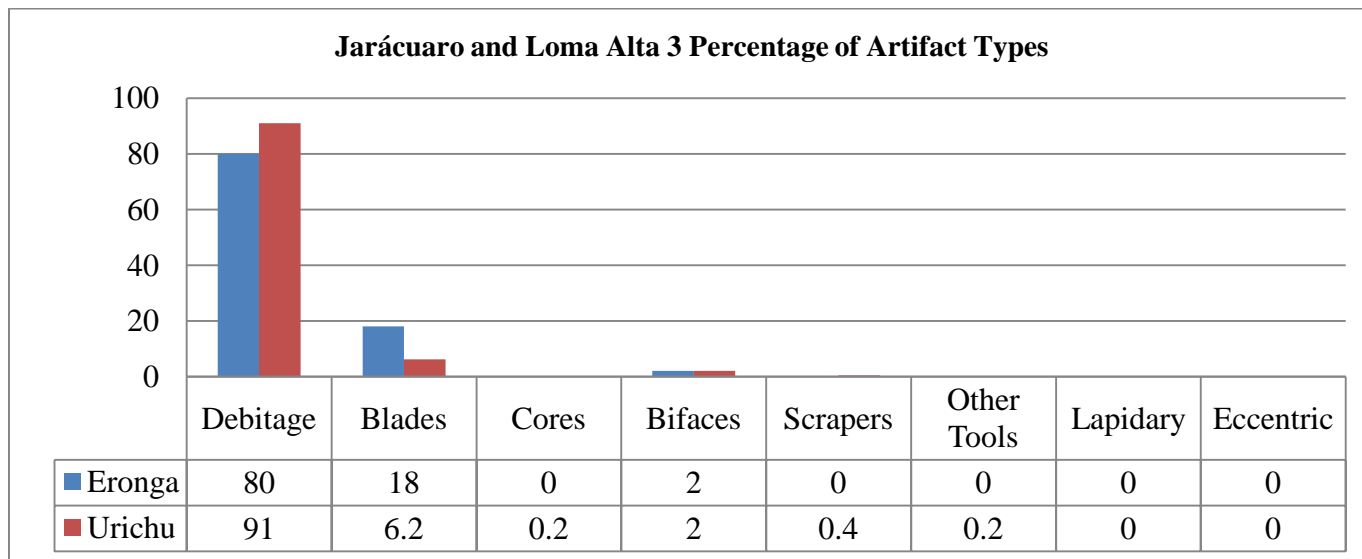


Figure 6.41 Jarácuaro and Loma Alta 3 artifacts.

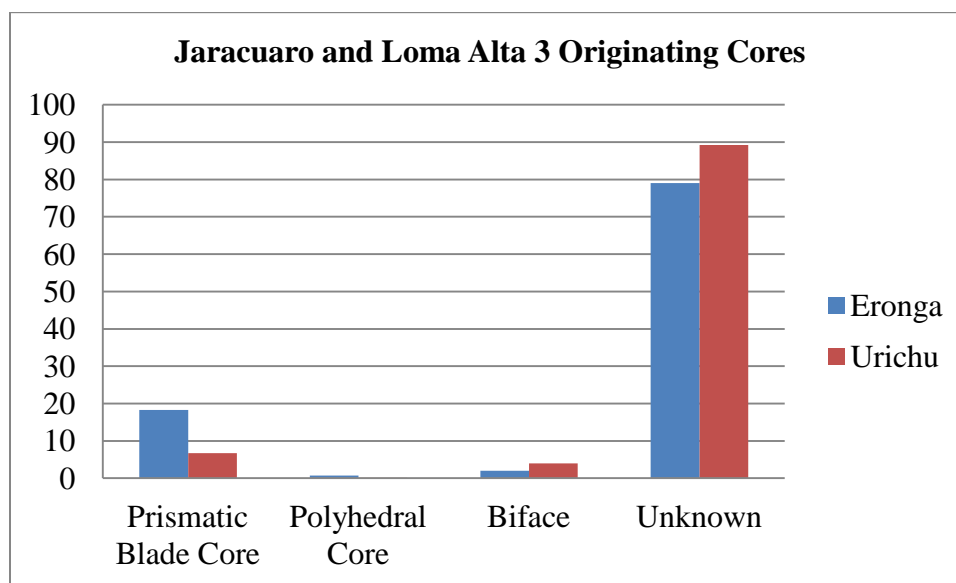


Figure 6.42 Jarácuaro and Loma Alta 3 originating cores.

In figures 6.43 and 6.44 the percentage of flakes and blades are portrayed. The flakes at both sites do not demonstrate that there are the first stages of reduction in polyhedral or core-blade industries taking place. The blades do show a bit of early reduction but this can be deceiving because if a prismatic blade core is not properly reduced a few blades could be removed that resemble first and second series.

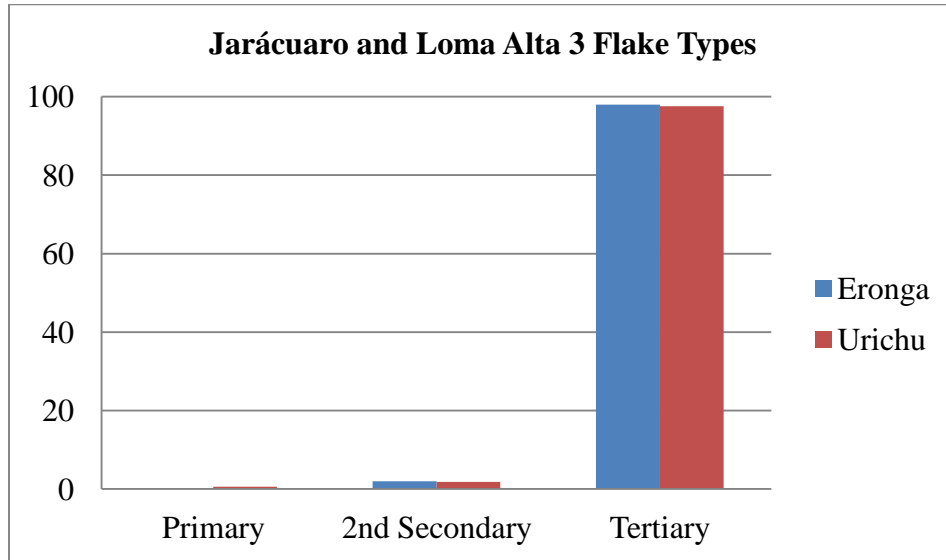


Figure 6.43 Jarácuaro and Loma Alta 3 flake types.

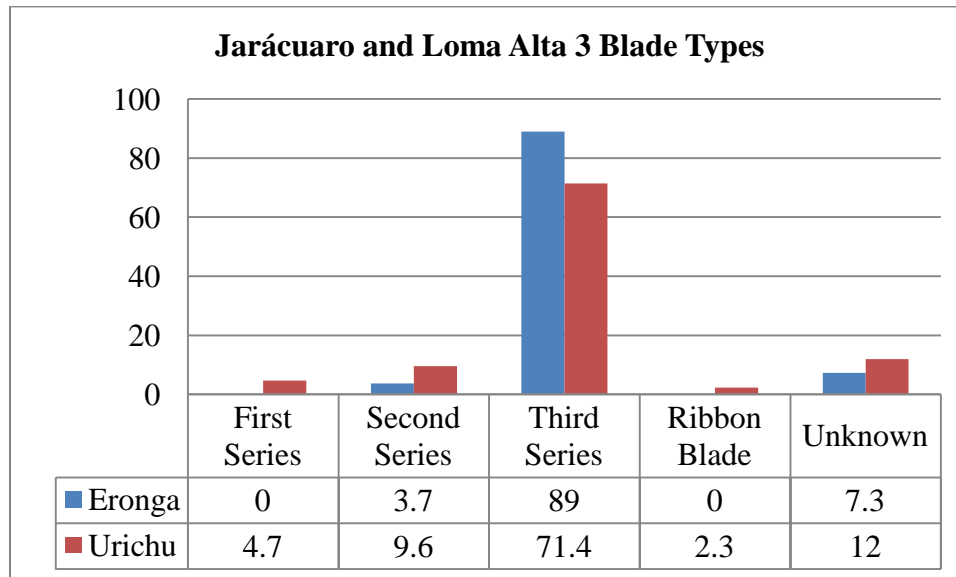


Figure 6.44 Jarácuaro and Loma Alta 3 blade types.

Platform preparation follow a pattern during these phases once artifact type is added to the calculations and artifacts are split by site (Table 6.14 and Figure 6.45). Unprepared platforms are the most common. Very different industries were taking place at each settlement. Urichu has

more pressure flakes that have faceted and ground platforms and biface thinning flakes are only found at Urichu. Both are part of the biface industry. There are no biface thinning flakes at Erongarícuaro but there are more ground platforms on pressure blades. It is evident that the inhabitants of Erongarícuaro were either more technically advanced than those at Urichu or both site specialized in different lithic industries.

Table 6.14 Platform Preparation during Jarácuaro- Loma Alta 3.

	Erongarícuaro	Urichu
Cortex	1	0
Ground	4	13
Facetted	8	33
Unprepared	48	159
Total	61	205

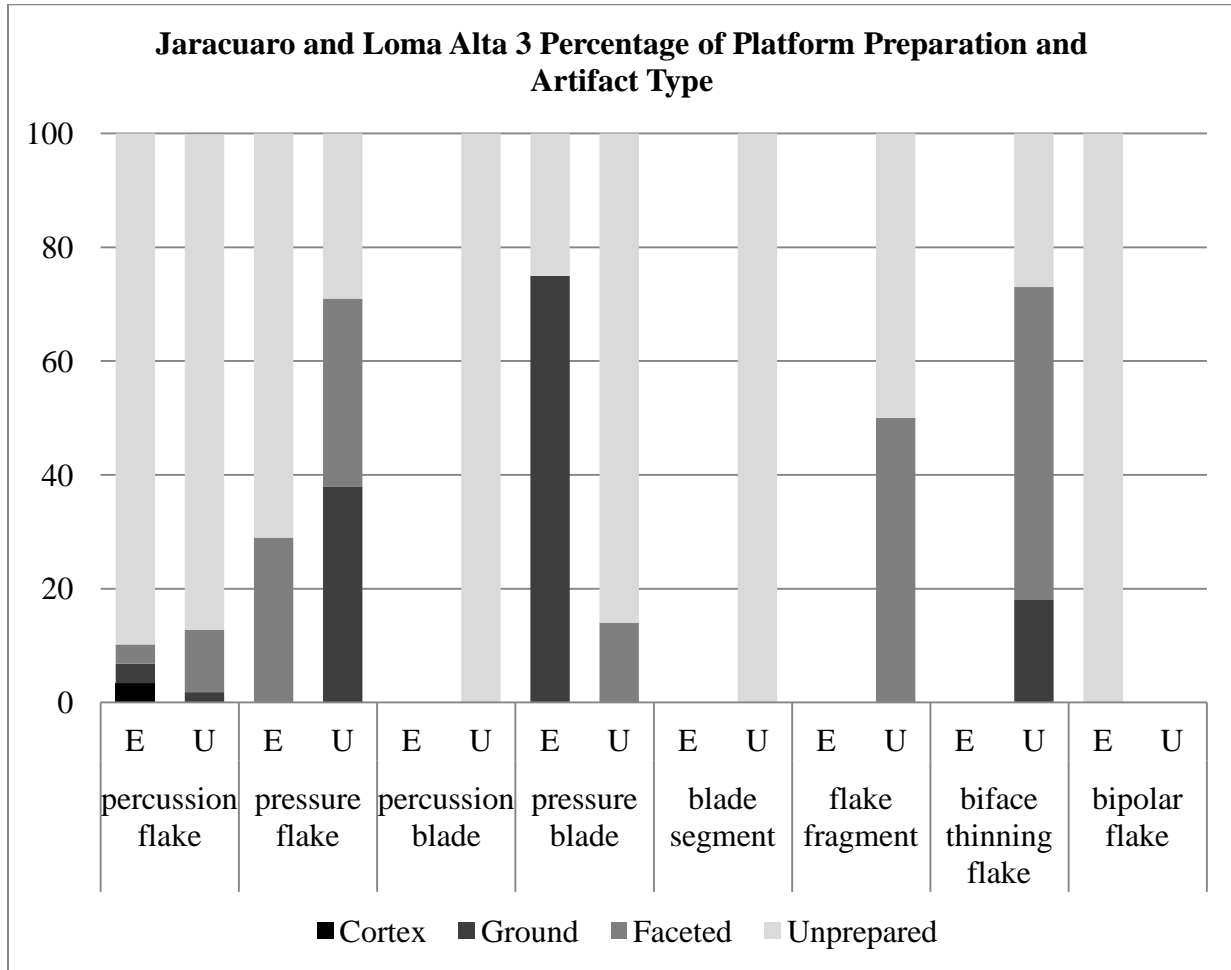


Figure 6.45 Jarácuaro and Loma Alta 3 platform preparation and artifact type.

During the Jarácuaro and Loma Alta 3 phases there is an interesting distribution of obsidian sources (Table 6.15 and Figure 6.46). Urichu has a larger percentage of obsidian from the Ucareo / Zinapécuaro source area and a lower percent of Zináparo / Cerro Varal obsidian. Erongarícuaro has more Pachuca obsidian but Urichu has obsidian from the Zacualtipan source which is also in Central Mexico. Erongarícuaro also has obsidian from a source in Guanajuato, Pénjamo.

Table 6.15 Source distribution in the Jarácuaro and Loma Alta 3 phases.

	Erongarícuaro	Urichu
Ucareo/ Zinapécuaro	131	591
Zináparo/ Cerro Varal	41	87
Pachuca	12	29
Pénjamo	3	0
Zacualtipan	0	1
Unknown	2	13
Total	191	721

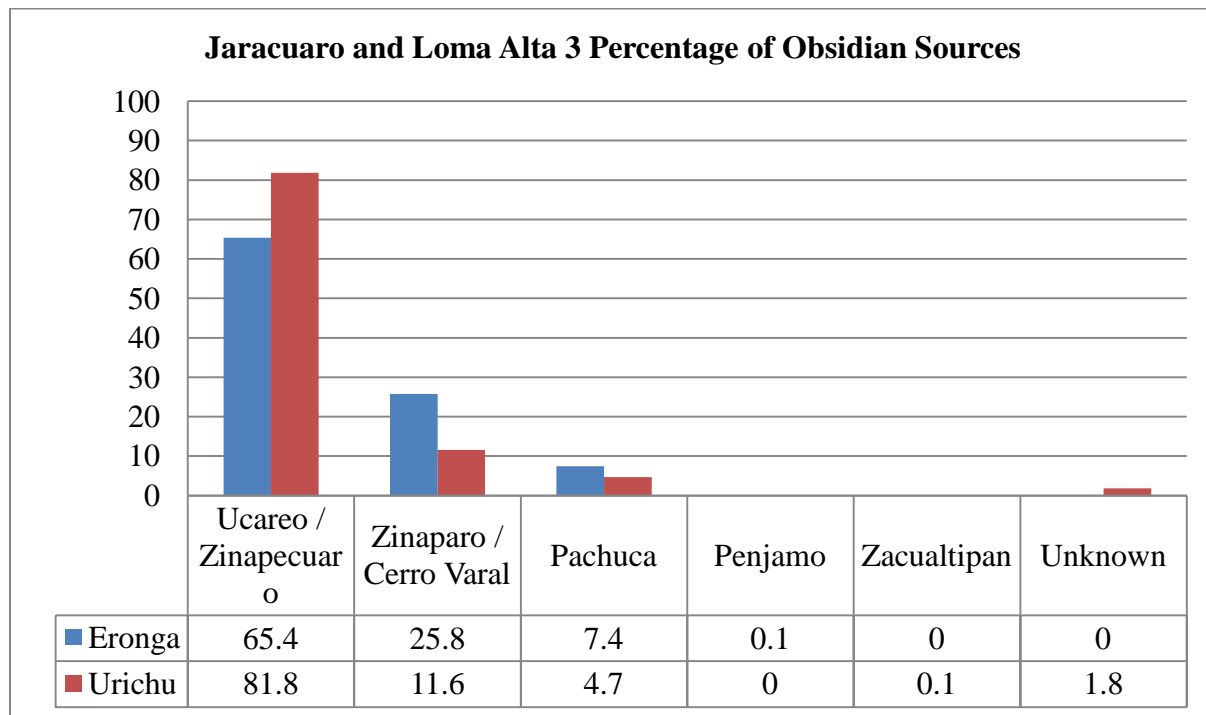


Figure 6.46 Jarácuaro and Loma Alta 3 percentage of obsidian sources.

The distribution of the percentage of artifacts made from each source is depicted in Table 6.16 and Figure 6.47. The proportion of debitage between the Ucareo and Zináparo source areas are significant at a 0.05 level. Pachuca is present as blades at both sites and a piece of debitage at Erongarícuaro.

Table 6.16 Number of Artifacts created from obsidian sources.

	Debitage		Blades		Cores		Bifaces		Scrapers		Other Tools	
	E	U	E	U	E	U	E	U	E	U	E	U
Ucareo / Zinapécuaro	113	547	16	16	0	1	3	21	0	3	1	0
Zináparo / Cerro Varal	37	81	3	1	0	0	0	5	0	0	0	0
Pachuca	0	2	14	27	0	0	0	0	0	0	0	0
Zacualtipan	0	1	0	0	0	0	0	0	0	0	0	0
Pénjamo	2	0	0	0	0	0	0	0	0	0	0	0
Unknown	2	13	0	0	0	0	0	0	0	0	0	0

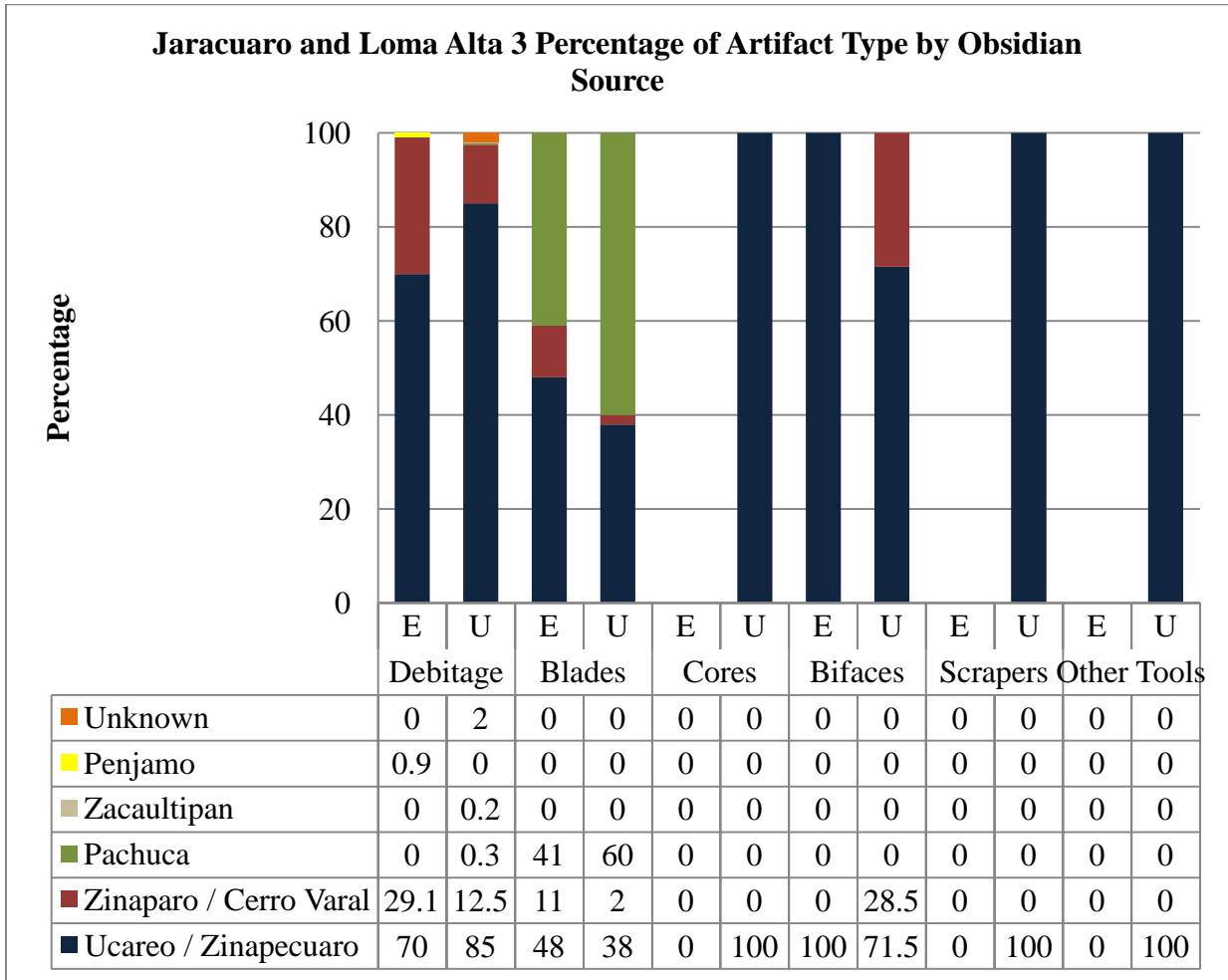


Figure 6.47 Jarácuaro and Loma Alta 3 artifacts and obsidian sources.

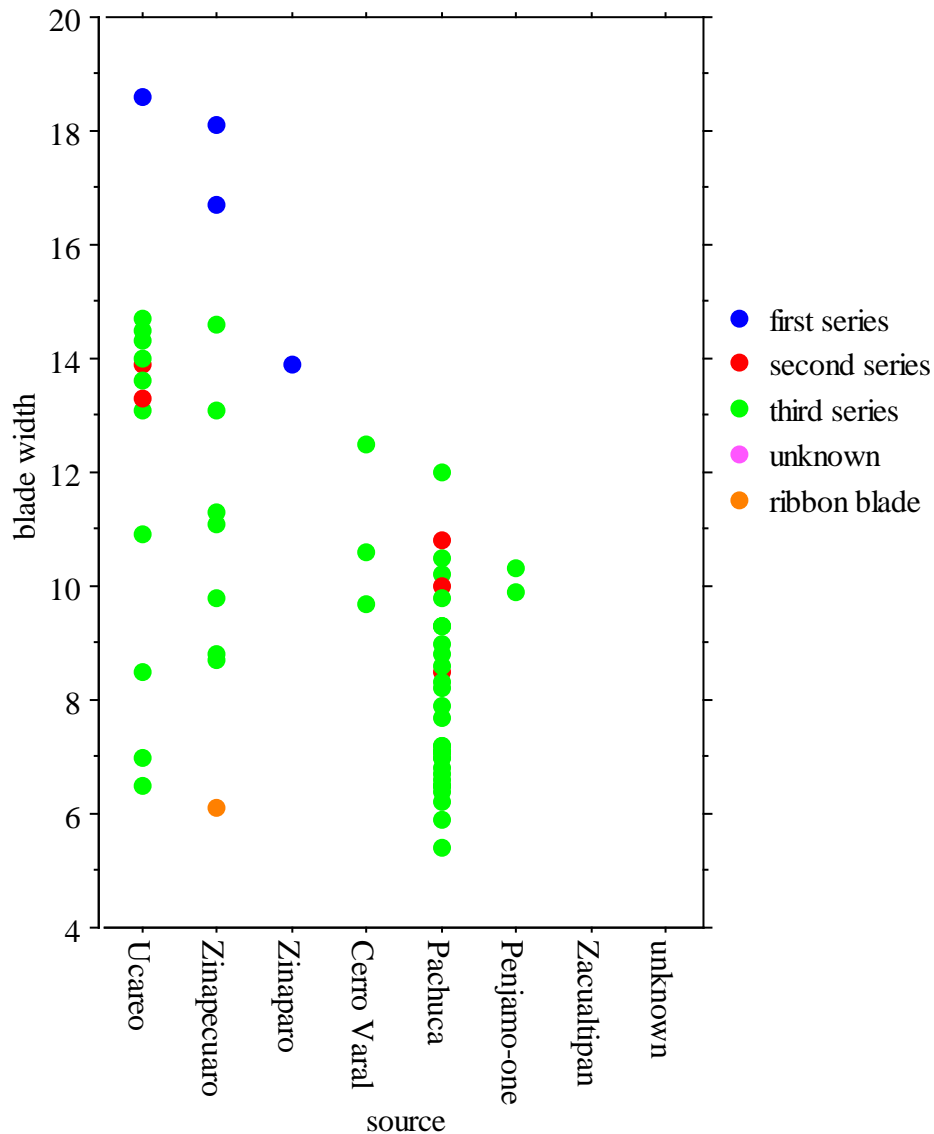


Figure 6.48 Blade width, source, and blade type.

The width of blades in this phase also provides an insight into core-blade industries (Figure 6.48). The blades made from the Pachuca source are similar in thickness and seem to be from the same core and detached around the same time of core reduction. Ucareo/Zinapécuaro blades do not show a continuity of size, they were removed at different stages of core reduction. The same can be said about Zináparo/Cerro Varal blades. In figure 6.49 blade widths are sorted

by source and site. Nothing stands out in the blade widths at either site as some of the blades are thicker at Urichu and others are thicker at Erongarícuaro. The only pattern is that of the Pachuca blades. Were two different cores involved in blade production as there are two isolated groups of widths.

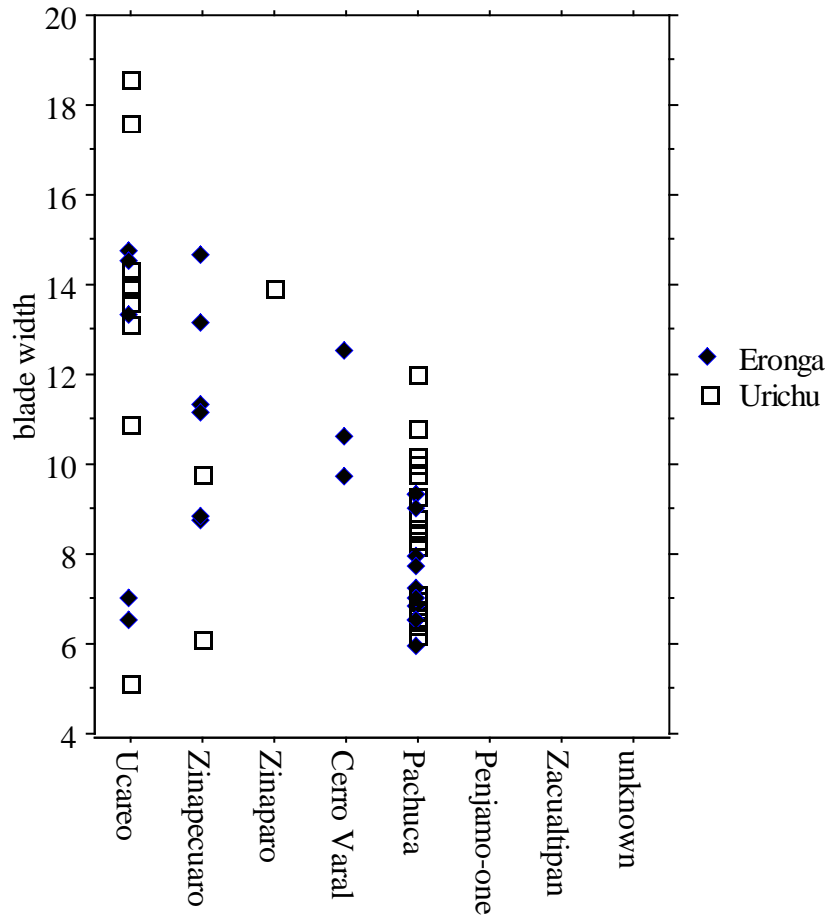


Figure 6.49 Jarácuaro and Loma Alta 3 blade width and divided by site.

Loma Alta 2 Obsidian Artifacts

The earliest phase identified at the two sites excavated is Loma Alta 2 and it is only visible at Erongarícuaro. A total of 38 artifacts were recovered from this phase and most are

debitage (Figure 6.50). The originating cores are prismatic, polyhedral and unknown cores, with no bifaces (Figure 6.51).

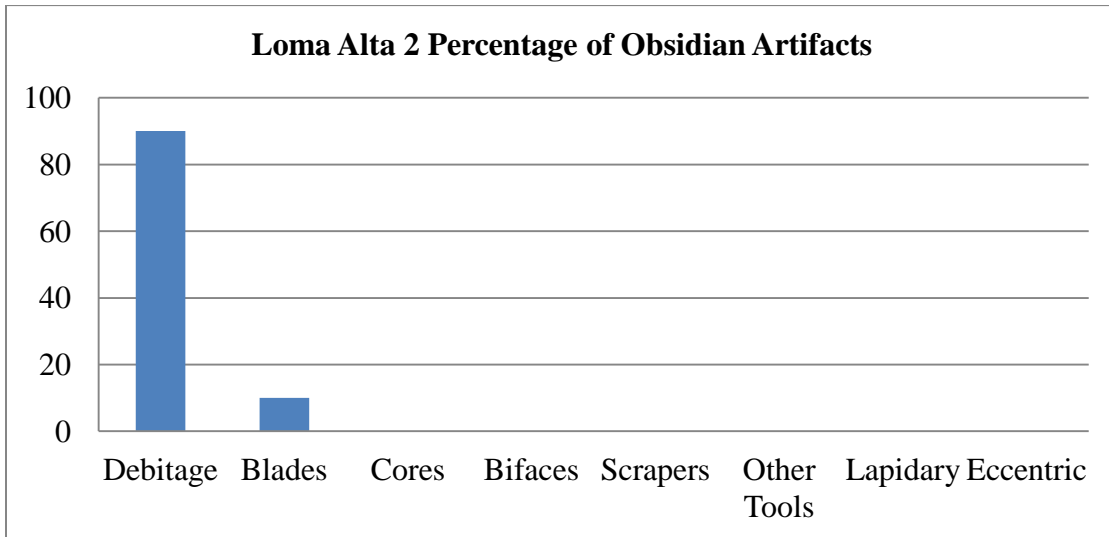


Figure 6.50 Loma Alta 2 artifact distributions.

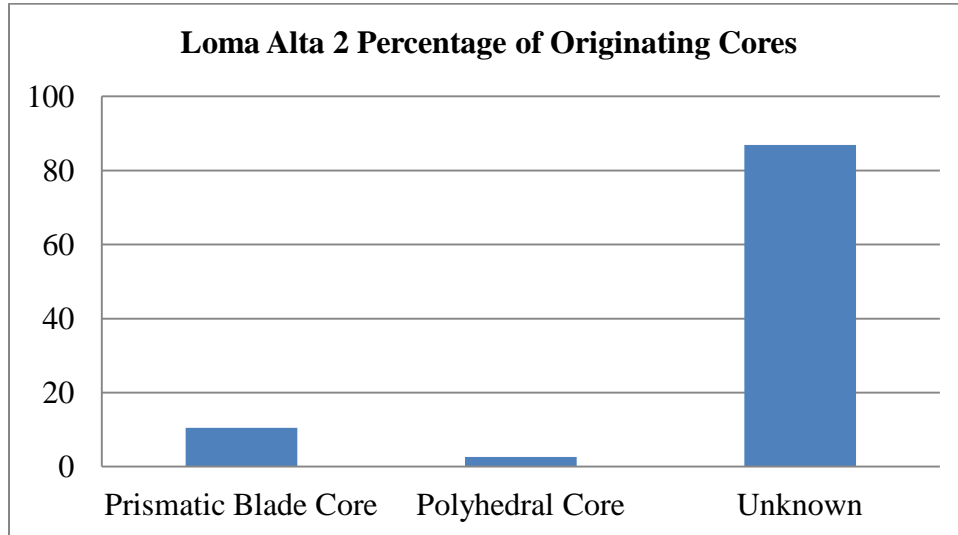


Figure 6.51 Loma Alta 2 originating cores.

All of the flakes from Loma Alta 2 are tertiary and two of the blades are third series and one is unknown because it is a segment. The platform preparation is visible on a few artifacts and

the distribution is shown in figure 6.52. Only pressure flakes are faceted and blade fragments (unable to determine if percussion or pressure) are ground.

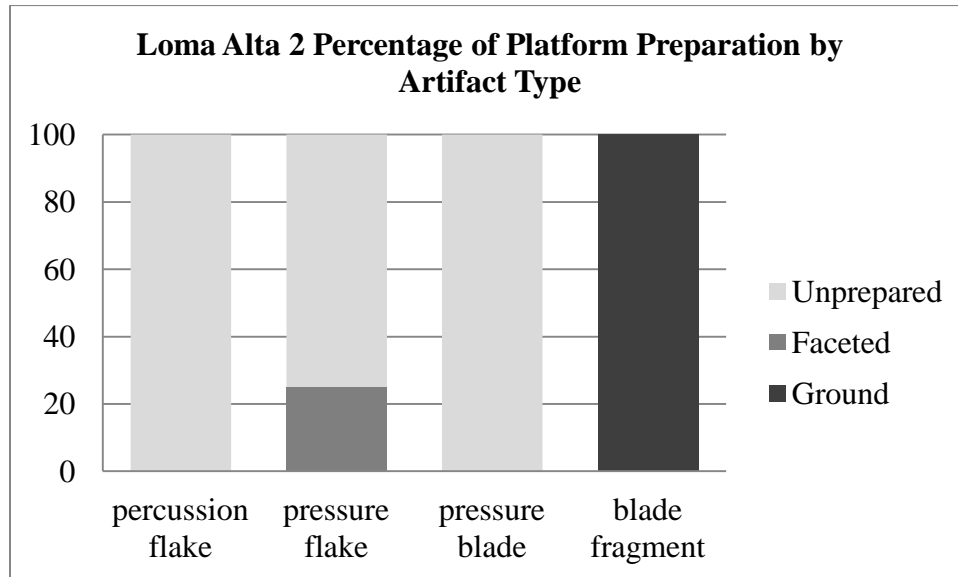


Figure 6.52 Loma Alta 2 platform preparations by artifact.

Almost all of the obsidian was from the Ucareo/Zinapécuaro source area (Figure 6.52). The two classes of artifacts are debitage and blades and a percentage of each are from the two source areas in Michoacán (Figure 6.53).

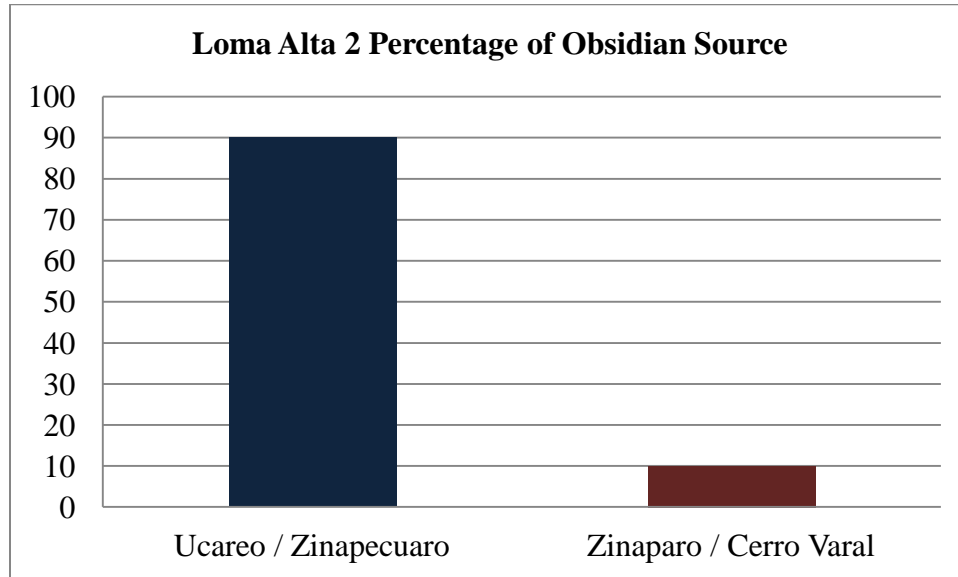


Figure 6.53 Loma Alta 2 obsidian sources.

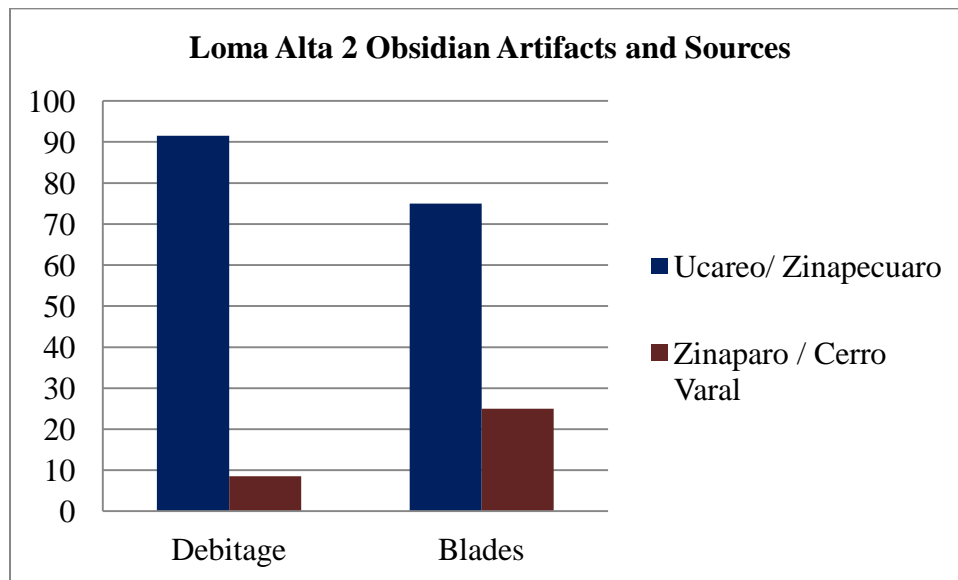


Figure 6.54 Loma Alta 2 obsidian artifacts and sources.

Artifacts from the burial and tomb at Urichu were discussed in an article by Helen Pollard and Laura Cahue in 1999 so that further discussion will be in the synthesis and conclusion in chapter 8. The industries in the phases have been identified and are compared in

chapter 8. A general overview indicates that the Urichu settlement participated in the biface industry and Erongarícuaro sometimes participated in the core-blade industry though out time.

CHAPTER 7

OBSIDIAN USE COMPARISONS

Comparisons

In this chapter the results for the sites in the Pátzcuaro Lake Basin are compared to other similar sites in northwestern Michoacán and the Ucareo habitation and mining sites of Northeast Michoacán. One area that must be compared to the Tarascan core includes the sites in the Zacapu Basin excavated with lithic analysis by Veronique Darras. Part of this research focused on the obsidian use of the Zináparo source area (Darras 1998, 1999, 2008 and 2009). Mining and habitation sites around the Ucareo source area are also included (Figure 7.1).

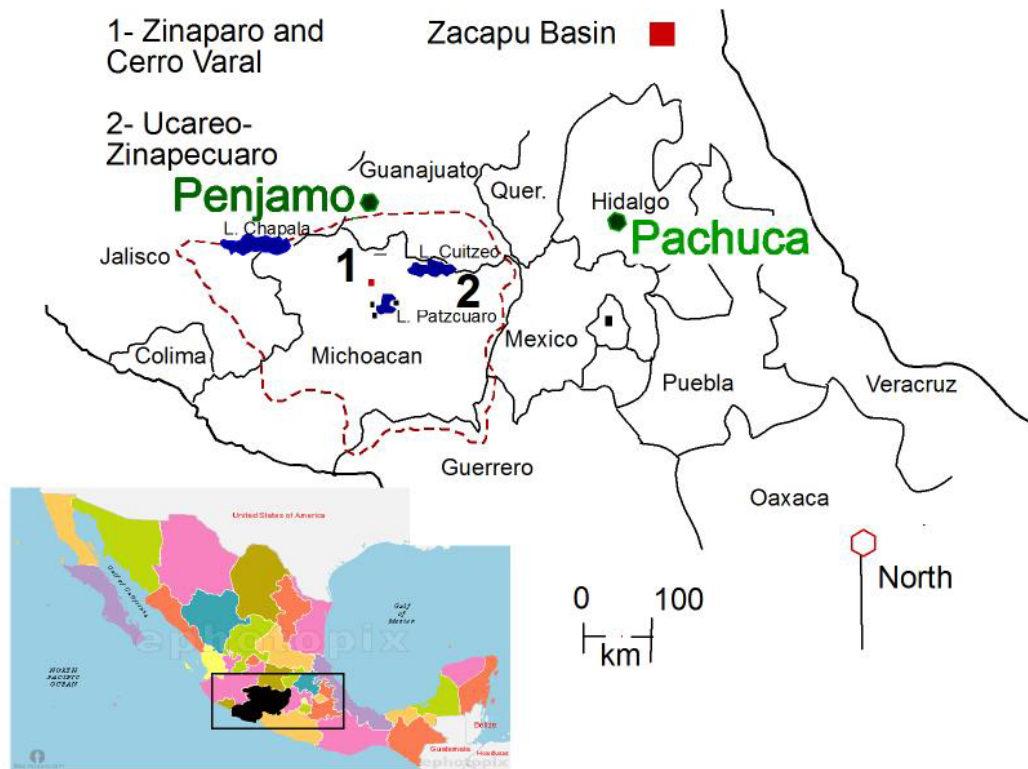


Figure 7 1.1- Zináparo-Cerro Varal Source Area and 2- Ucareo-Zinápecuaro Source Area, Zacapu basin noted in red and Pénjamo and Pachuca sources noted in green.

Zacapu Basin

French archaeologists associated with CEMCA and directed by Dominique Michelet have worked in the Zacapu Basin, which is north and west of the Pátzcuaro Lake Basin. Véronique Darras' work (1999, 2005, 2008) has concentrated on obsidian production from mining, preparation, and consumption. In her research she observed a change in obsidian use in the Loma Alta phase in the Zacapu Basin. She recorded small flakes from cobbles of Cerro Varal and Zináparo and Pachuca blades associated with burial, but no production debris from a core-blade industry. Some biface manufacturing debris was evident. During the next phase, which she defined as the Jarácuaro and Early Lupe, there was still a concentration of flakes from local sources, and again Pachuca blades were in burial context and a few blades were from Zinapécuaro. She indicated that blade manufacture was more common with Zináparo and Cerro Varal sources during AD 750-900 (Lupe phase) and identified obsidian workshops at Cerro Prieto. During the Palacio Phase (AD 900-1200) she recognized more workshops at the Zináparo source zone.

The last phase, Milpillas (AD 1200-1500) corresponds with the Tariacuri Phase in the Tarascan core around Lake Pátzcuaro. From this last phase the evidence in the Zacapu Basin shows more local prismatic blade production. Darras stated that pressure blades were acquired through long distant trade during the Epiclassic and Early Postclassic. It was not until the Milpillas phase that production of pressure blades began in the Zináparo source zone. (Darras 2009:110). Blades were produced by part-time craft producers that were agriculturalists living in small villages. They organized trips to the source area and collected cobbles on the surface who were previously considered waste during the Epiclassic and Early Postclassic. The same is true for the obsidian procured from the Pénjamo source. Exposed cobbles were collected from that

source as well and taken back to residential sites for blade production. Smaller quantities of blades were made from Pénjamo, and Darras contends they were used in ritual activities (2009).

Darras' research showed a direct economy between producers and consumers of pressure blades during the Milpillas phase. During this time she maintained that settlements acquired obsidian for expedient domestic use from indirect trade. The difference is that more blade production took place at smaller residential sites by part-time specialists and not at the quarries, as will be seen in the Ucareo source area covered in the following section.

Some of the Zináparo source area obsidian did make its way into the Pátzcuaro Lake Basin, but most ended up in Erongarícuaro, as is evident in Table 5.18 and Figures 5.25 and 5.26. But how did the inhabitants of Erongarícuaro acquire this obsidian? My belief is that Erongarícuaro traders or craftsmen either went north to the market in Asajo or stopped by the sites in the Zacapu Basin on their way to get Pénjamo green obsidian. Erongarícuaro had access to this market, and it is unlikely that Tzintzuntzan would have had business in that market as they had their own market.

Ucareo

In the 1971-1972 urban survey of Tula, gray obsidian was associated with a workshop for biface manufacture and core manufacture (Healan et al 1983, Healan and Stoutamire 1989). Most of the obsidian in the workshop represented core and blade production (Healan et al 1983). The excavations at Tula showed the clear presence of obsidian workshops. Healan (1993, 2003) noted that in the Epiclassic most of the obsidian was imported from the Ucareo source area, with an emphasis on biface manufacture and un-ground core platforms. In 2003 he published an investigation of the reduction sequence, starting with the reduction of polyhedral cores at Tula

(Healan 2003:153). He ended the essay with a study of the actual obsidian quarries and the habitation sites around the Ucareo quarries. The quarries, as mentioned in chapter 4, were doughnut-shaped and trench quarries. The debris at these sites included a lot of primary core reduction flakes with cortex and small cobbles unfit for polyhedral core manufacture (2003:162). Also in this debris were macroblades, blades that had no visible vertical flake scars. Very few finished cores were found, as they were the finished product and sent out for trade or tribute. Healan identified three types of platforms; cortical, single-faceted, and multifaceted. At the Ucareo quarry and habitation sites ground platforms became more frequent during the Early Postclassic.

Healan's investigation of the habitation sites around the Ucareo mines shows little use of core-blade production (2003:165-167). The use of expedient core technology was the main source for the production of tools. This is true for all sites but the largest in the area, Las Lomas, and prismatic blade reduction and blades were also found at quarry sites.

Healan compared the prismatic cores found around Ucareo and those recovered from Tula. Those from the Ucareo area are longer, have rippling at the distal end, and flat bottoms; they are not round, and the platforms were not ground. The length of cores is noted to be over 200mm; nothing like this was found at the three sites in the Lake Pátzcuaro Basin, but long blades from somewhere in the Tarascan Empire, much longer than any recovered from the excavations at Urichu or Erongarícuaro, are displayed at local museums in Morelia, Michoacán. The rippling of blades is due to changing application of force a result of the length of the cores. Healan believes that the flat bottoms of cores resulted from bi-directional blade removal. At Tula, bi-directional use was not maintained, but in the Pátzcuaro region I do not believe this was so as a few of the nearly-exhausted cores had flat bottoms and evidence of bi-directional blade

removal. I believe this was to extend the life of an obsidian core, which would be necessary farther from the source. A core from field 12, found during an informal survey in 2005, depicts a core that was reduced in a bi-directional manner (Figure 7.2). The platforms were not ground until the Late Postclassic at Ucareo, although single-faceted cores continued to be reduced. Ground platforms are seen throughout the Pátzcuaro Lake Basin habitation sites but become more common in the Late Postclassic. Ground platforms create a platform in which blades are removed more easily and reliably. When living near the source, prolonging the use of a prismatic core was not as necessary as it was for inhabitants who lived farther away from the source. Also, if the Tarascan capital of Tzintzuntzan controlled the distribution of obsidian cores, it would be beneficial to extend the life of an Ucareo prismatic blade core.



Figure 7.2 A 'flat' bottom core, it was bi-directionally reduced and found in field 12.

The quarry areas of the Ucareo and Zináparo source areas are similar because both made cores to export. The difference is that the Ucareo source area was highly invested in creating polyhedral cores to export. In the Classic Period (Loma Alta 2 and 3), cores may have been made to trade in a market system that included the Pátzcuaro Lake Basin. During the formation of the Tarascan Empire, the population of the basin grew (Pollard 1993, Stawski 2012). With the formation of the state it has been suggested that obsidian became a tribute item, or that the Tarascan elites controlled either the actual mines or the flow of obsidian in the Tarascan Empire (Pollard 2003, Pollard and Vogel 1994, Rebnegger 2010).

Craft Production

Obsidian distribution can be compared to the ceramics found in the basin. Hirshman and Pollard (2013) discuss possible standardization of ceramic production and arrive at the conclusion that household production took place with some standardization, but ceramic production was not controlled by the state. No centralization or consolidation of ceramic production was evident (Hirshman 2008, Hirshman et al 2010). Clay and tools for ceramic making were available to all, as local clays and ash could be obtained from the market and tools to produce the ceramic vessels were household goods. Local markets are mentioned in the *Relación de Michoacán* (1980) in Tzintzuntzan, Pareo and in the northern edge of the basin in Asajo . A rise in the population of the basin increased the need for goods, and markets would have been a good place to facilitate this need (Hirshman and Stawski 2013, Hirshman and Pollard 2013:28, Stawski 2012).

Ceramic production was completed with local goods found in the Pátzcuaro Basin but obsidian production required obsidian from outside the basin. This is an important difference as

obsidian was brought into the basin, and the way it entered is important. This research has focused on three sites, but only two have data from before the state. The obsidian during the Tariacuri phase illustrates that the capital or royal dynasty had to have some control over the access to Ucareo obsidian, but it is not evident if they controlled the influx of it into the basin or controlled distribution from the quarry. Was there a Tarascan presence in the Ucareo area, or did the inhabitants of Ucareo prepare cores for tribute requirements? Both, if true, reflect a very different level and type of craft specialization than ceramic production, as only particular inhabitants received obsidian in large core form. Everything needed for ceramic production were found in the basin. Were cores traded or allotted to sites such as Erongarícuaro after they were used at Tzintzuntzan? Did Erongarícuaro use cores and then trade them in a market so that they ended up in Urichu?

Burials

As stated previously, mortuary practice at Urichu was reviewed by Pollard and Cahue (1999). They found that Urichu was inhabited by local elites as reflected by the ritual objects found in the tomb. In the Loma Alta 3 or Classic into the Lupe-La Joya (Epiclassic) the obsidian is most noticeably in the form of Pachuca blades, and non-local ceramics are plentiful. The final burials in the tomb are found with the most numerous grave goods. Burials that are outside the tomb and also those in area 1 are from the Late Postclassic and include ceramic spindle whorls, ceramic vessels, metal, tools, and jewelry; all items were local to Central Michoacán (Pollard and Cahue 1999:273). Pollard and Cahue (1999) maintain that the difference in grave goods was influenced by the Tarascan State (Figure 7.3).

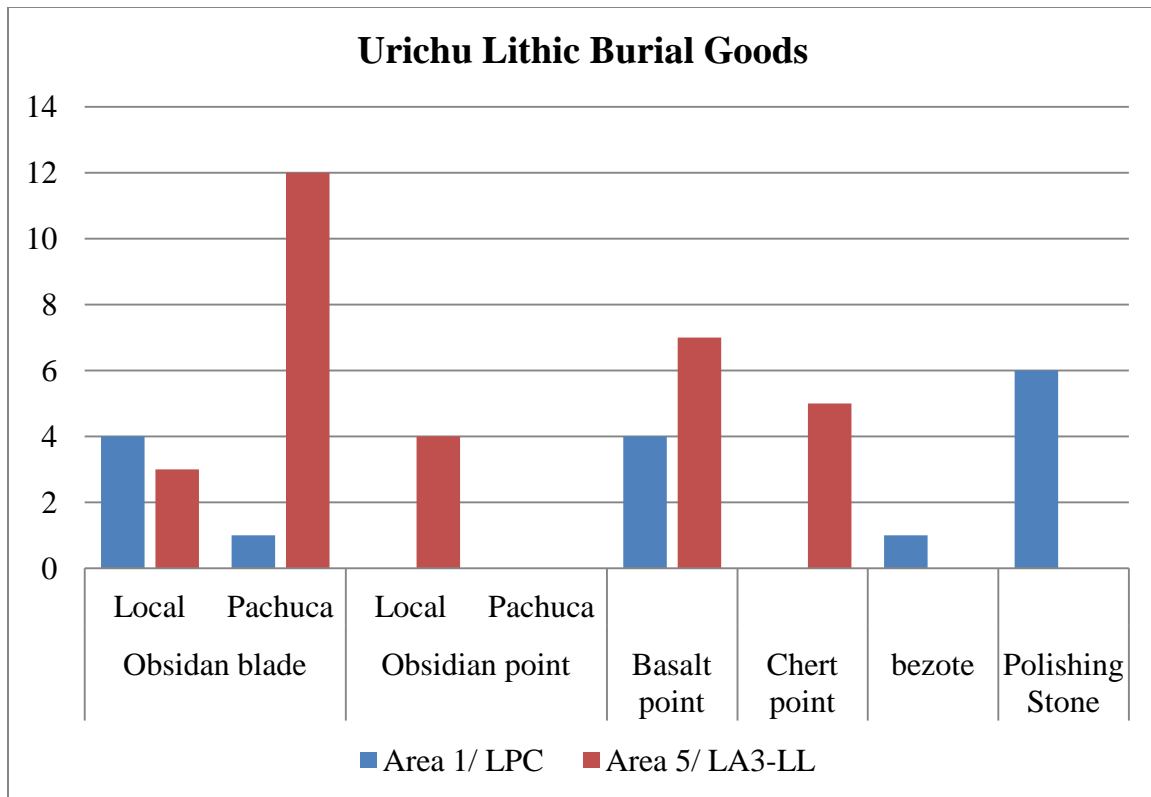


Figure 7.3 Lithic Burial Goods from Late Postclassic (LPC) and Loma Alta 3 to Lupe La Joya and even into Late Urichu (LL3-LL).

Burials recovered from Erongarícuaro are all from the Classic or Loma Alta 3 phase. All burials are delineated by lajas or large flat basalt stones. They could be considered almost oblong boxes. Grave goods are not as elaborate as those found in the tomb at Urichu. Most were very disturbed, but items that were next to burials and particle burials included a variety of ceramics, one ground stone axe, and a possible ceramic smoother.

The fact that local items are recovered from burials during the Tariacuri Phase further backs up Hirshman and Pollard's (2013) claim that ceramic production was not something that was controlled by the state. This is even true for lithic items, local being from within the Tarascan Empire.

CHAPTER 8

SYNTHESIS AND CONCLUSIONS

Synthesis

The questions asked in the beginning of this research focused on the production of lithic items at three sites in the Pátzcuaro Lake Basin. The research concentrated on not only different patterns of manufacture at each site, but those within each site. Another part of the research was concerned with the sources of obsidian used to create various items and if there was a difference in sources used for certain items. Chapters 5 and 6 presented the artifact assemblages from each site. It was explained earlier that the Tariatcuri phase was represented by surface survey at Tzintzuntzan and excavations at Erongarícuaro and Urichu. As excavation did not take place at Tzintzuntzan, chapter 6 only dealt with artifacts recovered from Erongarícuaro and Urichu.

I hypothesized that sources of obsidian would change over time. Sources did change, but not in a dramatic fashion. The source area of Ucareo was a constant in the Pátzcuaro Lake Basin. It was found at both Urichu and Erongarícuaro, but it was not until the Tariatcuri Phase that it was most frequently found within the basin. During the Tariatcuri phase or Late Postclassic the assemblage reflected the role of the Tarascan Empire, either by control of some obsidian core production at the source or control of the incoming tribute.

Other sources of obsidian were utilized, and it would seem Erongarícuaro had access to the Zináparo source area during the Tariatcuri phase. This was not only because they were physically closer to the source or were able to exert pressure on the area to provide the settlement with obsidian. In the hierarchy of the basin they were a secondary administration center to Tzintzuntzan, while Urichu was a secondary center with allegiance to Erongarícuaro and Tzintzuntzan. Could the inhabitants of the Zináparo area even produce enough blades and cores

to supply the growing population of the Zacapu and Lake Pátzcuaro Basins? Darras (2009:110) contended that the direct economy in the Zacapu Basin between the producers and consumers of the Zináparo source area may have been a leftover process from before the consolidation of the Tarascan Empire (Darras 2009:110).

Differences in sources were reflected in the presence of various green obsidians. Erongarícuaro had some Pachuca in blade form during the early phases known in the Pátzcuaro basin, but in the Tariacuri Phase they used more green obsidian from the Pénjamo source in Guanajuato. Was this due to physical location, or was it that once Pénjamo was part of the empire the obsidian flowed into the markets? If this was so, why are so few Pénjamo artifacts found at Tzintzuntzan? Tzintzuntzan had merchants that imported Pachuca into the Tarascan Empire, but that does not seem to matter because the quantities of Pachuca are higher at Urichu in the Tariacuri phase.

Platform preparations are just what one expects to see, ground platforms on blades and faceted platforms on biface thinning flakes. During the Late Urichu, the most important article of obsidian that is clearly visible is all the Pachuca from central Mexico is in the form of blades. Blade width reflects the method of procurement: the two secondary blades from the Ucareo source are made in the lake basin whereas the third series blades made from Pachuca may indicate a down the line trade by itinerate craft specialists or, as Ken Hirth (2006) has suggested, they made have been made near the source location and then traded into the hinterlands.

The Early Urichu phase shows continuity with the Late Urichu, although more artifacts derive from prismatic blade cores. Most flakes are tertiary and indicate that well-used cores entered the site already used. The blades are very similar to those recovered from the Late

Urichu phase. Platform preparation is not as clearly delineated, but it does reflect a knapper's preference for platform preparation as most blades are faceted or ground and biface thinning flakes are faceted. Sources are similar to Late Urichu, but more blades are from local sources (sources in Michoacán). The other tool is a perforator or drill in Pachuca. This could be a blood-letting tool or another type of tool with some sort of significance. As there are more blades in this phase a more definitive width is revealed: all Pachuca flakes are third series and thin. Other sources are represented by first, second, and third series.

During the Lupe-La Joya the artifacts and originating cores have a similar distribution. The platform preparation does not reflect the requirements of a knapper, as all are faceted to some extent and pressure blades are unprepared. Blades again are found from both the Ucareo/Zinapécuaro source area and Pachuca source, with a few from the Zináparo source area. Much like the blades from the Early Urichu, all Pachuca blades are third series and thin, while those from the Ucareo source area are first, second and third series.

The Jarácuaro-Loma Alta 3 artifacts are found at both Urichu and Erongarícuaro. Looking at the percentage of artifacts, more blades are at Erongarícuaro, which either means they produced blades or were about to get a larger number of blades. Originating cores follow this idea, as more artifacts are the result of prismatic blade reduction, and Urichu had more artifacts that originated from bifaces. The flakes from both sites reflect the ability of each to acquire obsidian cores that had been worked to some extent. The blade types indicate that Urichu may have had access to prismatic blade cores that were not as prepared as those used at Erongarícuaro. More artifact types have platforms, but if I focus on whole flakes and blades it appears that most are not prepared at all, and the few that are ground agree with Healan that it

was in later phases closer to the Late Postclassic when core platforms were more often ground (2009).

During this phase it appears that Erongarícuaro has the ability to acquire obsidian from local and non-local sources. Unlike in the Tariatcuri phase Pachuca is the most abundant non-local source, and as this is during the Classic Period Teotihuacan is at its height and Pachuca obsidian would carry some ritual or religious significance. Pachuca is only found in blade form, except for one small flake at Urichu. Urichu does have a flake from another central Mexican source, Zacualtipan. Erongarícuaro has a few flakes from the Pénjamo source in Guanajuato. None of the sources used are from the west; this may be due to the undeveloped connections at that time as later, at the height of the empire, obsidian is recovered from sources farther west and east than during pre-empire phases.

A second hypothesis I had was that Tzintzuntzan and Erongarícuaro carried out more lithic reduction than Urichu. The capital has more cores than Erongarícuaro and almost 30 times more than the tribute center of Urichu. In figure 5.7 the percentage of originating core types for artifacts shows that early production was completed at Tzintzuntzan and Erongarícuaro as signified by the large percentage of artifacts originating from polyhedral cores. Most blade production was carried out at Erongarícuaro, while biface production took place at Urichu as artifacts originate from bifaces.

The analysis of flakes into stages from primary to tertiary again illustrates the beginning part of core preparation at Tzintzuntzan and Erongarícuaro, while the final stages of production are visible at Erongarícuaro (Figure 5.9). Core preparation and maintenance artifacts reflect that early core preparation took place at both Tzintzuntzan and Erongarícuaro. At all three sites core

platform rejuvenation flakes are present, while blade core rejuvenation and blade core platform rejuvenation are present at just Erongarícuaro and Urichu. This indicates that later production took place at these two sites.

Blade artifacts reflect what is expected, more third series blades than either second or first series (Figure 5.12). Blade core reduction should have fewer first series than second and third series, and fewer second than third series. Once a core is properly set up to remove third series blades, the most plentiful blades are produced from a core. Early reduction is further illustrated with a box plot (Figure 5.13) as all blades no matter the series are larger at Tzintzuntzan and narrowest at Urichu, indicating the end of production in the core-blade industry. Platform preparation is not as clearly defined, as most cortex platforms are found at Erongarícuaro. Biface production is designated by faceted platforms, but a biface is not the only artifact that can have faceted platforms. When flake and blade type are divided and identified, most flakes have unprepared platforms and most blades have ground platforms.

The blade series are different than the other phases. This is the first time some of the Pachuca blades have been classified as second series, but it is still clear that they are thinner than those from sources in Michoacán.

Erongarícuaro is the only site that has Loma Alta 2 material. The few artifacts include blades and debitage. The originating cores are similar to those found in later phases as are the platform preparations. Obsidian, during this phase, was only from the local or Michoacán sources, and this distribution is not remarkable due to the few number of artifacts recovered from Loma Alta 2.

Scrapers are most plentiful at Erongarícuaro and most are end scrapers. Those that could have edge measurements that were taken recovered from Tzintzuntzan are more obtuse, but almost all are below 90 degrees. As use-wear analysis was not conducted it can only be stated that these tools were most likely used for scraping or planing. These could have been used on wood or skin but the realm of items that could be scraped or planed is abundant.

Other lithic artifacts shed more light on the activities that took place at each site. I hypothesized that each community specialized in production of certain obsidian goods. The manufacture of bifaces took place at Erongarícuaro and Urichu, but was much more common at Urichu. The bifaces produced may have been reduced to projectile points, but it is hard to detect this as much of the evidence of biface manufacture was in the form of biface thinning flakes and biface fragments. When the percentages of artifacts are investigated, Urichu does not stand out as having more biface related artifacts. If one looks at flakes produced at the site, Urichu has 6.25% of biface thinning flakes, Erongarícuaro has 1% and Tzintzuntzan has .5% (Figure 8.1)

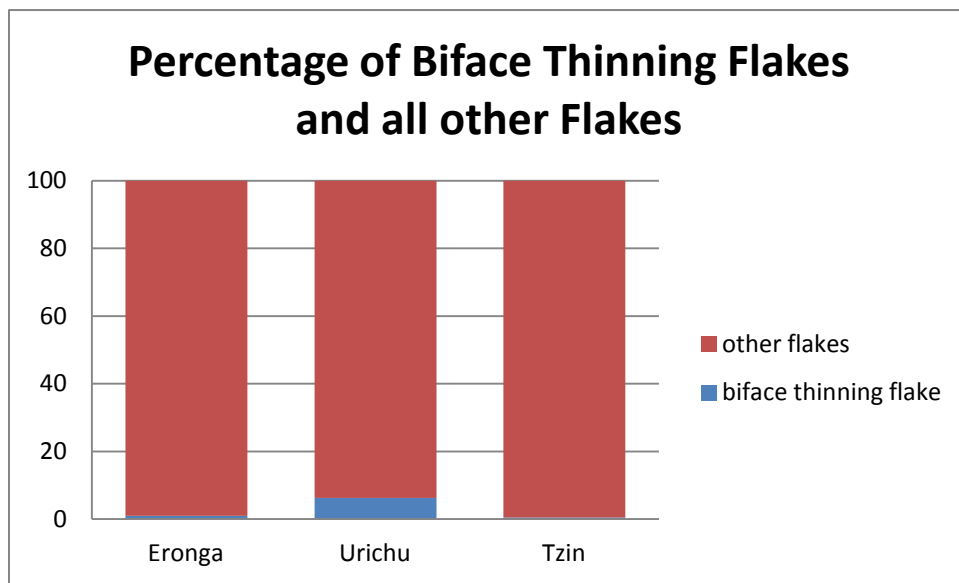


Figure 8.1 Biface thinning flakes and all other flakes.

Lapidary artifacts associated with the elite were found at Tzintzuntzan and Erongarícuaro. Those classified as lip plugs and ear spool preforms at Erongarícuaro are most likely the resulting core fragments from drilling holes in lip (bezote) and ear spools. This was discovered during discussions with Moholy-Nagy (personal communication 2012), as she discovered a similar artifact in Tikal (Moholy-Nagy 2008: Figure 33bb). Hollow drill cores resulting from jade manufacture in the Middle Motaqua Valley, Guatemala, were also identified by Eric Rochette (2009:2112). Investigations of hollow drills for obsidian production have been productive and future experimental archaeology with lapidary work would be a valuable avenue of research to see if similar artifacts can be produced (Figures 5.22 and 5.23). Most of the other tools and lapidary works are located at Tzintzuntzan, with a few at Urichu. A broken bead preform was found at Erongarícuaro, so it is important to note that lapidary work was carried out at Erongarícuaro.

The reduction of cores demonstrates that cores obtained from the sources at the edge of the empire such as the Ucareo source area were used. Erongarícuaro received most of the cores for blade production, and cores already heavily used were then sent to Urichu through trade or markets. A close look at the sources outside of the empire shows that most were found at Tzintzuntzan and recovered from Erongarícuaro. More of the obsidian at Erongarícuaro was from the green sources (Penjamo-1, La Primavera, and Pachuca), while Urichu has the highest percentage of Pachuca from central Mexico in blade form.

The basalt artifacts reflect that inhabitants of Urichu lived on a lava flow, so basalt was readily available. In every phase Urichu used more basalt, but they all had similar artifacts when condensed to a few artifact types. In figure 5.29 Urichu has the most basalt; this not only indicates production but also construction with basalt. I think the most important distinction is

that Urichu (Figure 5.21) has the most projectile points, and even more when burial artifacts are taken into consideration.

Interaction Models

Which interaction model fits my analysis? I think the closest model it fits is that presented by Schortman and Urban (1994, 2001) in the Naco Valley in Southeastern Mesoamerica. Everyday goods are part of the market system, but items that are acquired from outside the immediate core such as obsidian may be under the control of the elites, even if they are everyday goods. They conclude that elites may not have actually controlled the source of raw materials. This is where I disagree with them. Ucareo obsidian was a product used throughout the Mesoamerican world, but during the Late Postclassic it is almost singularly used in the Tarascan Empire.

I do not think you can look at the Ucareo obsidian zone as a trade diaspora, as the agency of those at Ucareo is visible at the habitation sites nearby but not in the Pátzcuaro Lake Basin. Core reduction like that around the source was is not carried out around the Pátzcuaro Lake Basin. It does not seem to fit Peer Polity model as presented by Renfrew (1986). I agree that exchange does not occur in isolation, but the concentration of population in the basin creates one area that can be called an ESM, while the Ucareo source area is not as it is not even near equal to the basin and cannot be considered an ESM (Stawski 2012).

Conclusion

Pollard and Cahue (1999) state that there is a change in the elites in the Pátzcuaro Basin from the Classic to the Late Postclassic that is visible in their grave goods. They maintain there are religious or ritual ties to the states in Central Mexico and link the behavior attributed to

Helms' (1993), in which elites attempted to show prestige by associating themselves with goods from elites in other states. In the Classic Mesoamerican world there is a type of world system that is different from Emmanuel Wallenstein's Modern World System. It is most similar to the need to acquire luxury goods (Abu-Lughod 1989, Peregrine 1991; 1996, Schneider 1977). Urichu was not the core; in fact it was an outlier of what could be considered the core of Mesoamerica: western Mexico. A chapter by Braswell (2003) in The Mesoamerican World System identified cores in Mesoamerica based on obsidian use throughout the history of the region. Using obsidian source information, he determined cores with the Mesoamerica world and how they changed during the rise and fall of polities. Stein (1999) also challenges the idea of the world system and advocates for the presence of agency. This is certainly visible in the grave goods and the obsidian found at Urichu and even at Erongarícuaro in the Loma Alta 3 phase. These ideas are fitting for the Classic and Early Postclassic phases in the Pátzcuaro Lake Basin.

The shift to almost all local goods in graves and everyday life in the Late Postclassic demonstrates the consolidation of the Tarascan State. This could therefore be the new core of the area, while obsidian sources in the Ucareo source area are the periphery. The dynamics of the political economy shifted with the basin as the elites at Tzintzuntzan began to exercise their power over most economic activities both local and non-local (Chase-Dunn and Hall 1991, 2000). This is visible in the previous analysis in the obsidian production of prismatic blades, bifaces, and lapidary goods, and all grave goods but ceramics. The state (Tzintzuntzan and Erongarícuaro) began to acquire obsidian from the west, while it is very possible Urichu continued to use obsidian from Central Mexico (Pachuca) either directly from the source or from itinerate craft specialists. Figure 5.28 demonstrates the agency of the core, not just the periphery. Stein (1999) contends that the periphery has agency, but I would push this farther and say that

the core, or part of the core, also has agency. The presence of Pachuca obsidian blades at Urichu and Erongarícuaro may in fact indicate a way in which elites showed their agency, not to the royals at Tzintzuntzan but to the rest of the inhabitants at their respective settlements. The grave goods at Urichu suggest prominent elites; did they cling to this fact after they were absorbed into the state? A trade diaspora it is not, but I think agency is part of all parts of the core and periphery.

The analysis of the obsidian from these three sites demonstrates that there was differential access to obsidian sources and the amount of obsidian and stages cores that entered sites via trade or tribute. The political economy was restricted in the earlier phases by the local elites and most items of status were located in burials. With the rise of the Tarascan Empire, the royal elites controlled the distribution of status and utilitarian goods such as obsidian.

Future research with this study will focus on the Lake Pátzcuaro area, comparing my results to those found by Hirth and Healan at Xochicalco and Tula (Healan and Stoutamire 1989; Healan et al 1983, Hirth 2006) which fulfills yet another of the questions that Smith and Schreiber (2005) want to see addressed; comparative interpretation. A smaller archaeological site in the Toluca Basin (Benitez 2006) is also comparable as it is an outlier or rural site of Xochicalco. Much like Urichu, and maybe more so than Urichu, it can be considered a peripheral site of Xochicalco. Other future research would include the area between Ucareo and the Pátzcuaro Lake Basin to identify sites that were part of the economy imported the polyhedral cores and how they entered the market. There is no doubt that there was a system of trade and information exchange in Mesoamerica that increased during the Postclassic. As Stein (2002) points out this exchange is not a one way street from periphery to core.

APPENDIX

Table A.1 Erongaricuaró Database

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
502	Eronga	1	MER018		.	.	surface	surface
503	Eronga	1	MER015		.	.	surface	surface
504	Eronga	1	MER016		.	.	surface	surface
505	Eronga	1	MER019		.	.	surface	surface
506	Eronga	1	MER020		.	.	surface	surface
520	Eronga	1	MER017		.	.	surface	surface
521	Eronga	1	MER013		.	.	surface	surface
522	Eronga	1	MER014		.	.	surface	surface
523	Eronga	1	MER011		.	.	surface	surface
524	Eronga	1	MER002		.	.	surface	surface
525	Eronga	1	MER003		.	.	surface	surface
526	Eronga	1	MER012		.	.	surface	surface
530	Eronga	1	MER008		.	.	surface	surface
531	Eronga	1	MER009		.	.	surface	surface
532	Eronga	1	MER010		.	.	surface	surface
539	Eronga	1	MER007		.	.	surface	surface
540	Eronga	1	MER004		.	.	surface	surface
541	Eronga	1	MER001		.	.	surface	surface
543	Eronga	1	MER005		.	.	surface	surface
544	Eronga	1	MER006		.	.	surface	surface
545	Eronga	1	MER071		.	.	surface	surface
573	Eronga	1	MER065		.	.	surface	surface
574	Eronga	1	MER066		.	.	surface	surface
585	Eronga	1	MER061		.	.	surface	surface
586	Eronga	1	MER062		.	.	surface	surface
587	Eronga	1	MER063		.	.	surface	surface
588	Eronga	1	MER070		.	.	surface	surface
589	Eronga	1	MER067		.	.	surface	surface
590	Eronga	1	MER064		.	.	surface	surface
592	Eronga	1	MER068		.	.	surface	surface
593	Eronga	1	MER069		.	.	surface	surface
793	Eronga	1			.	.	surface	surface
794	Eronga	1			.	.	surface	surface
795	Eronga	1			.	.	surface	surface
796	Eronga	1			.	.	surface	surface
797	Eronga	1			.	.	surface	surface
798	Eronga	1			.	.	surface	surface
805	Eronga	1			.	.	surface	surface
806	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
502	Tariacuari	8	unknown	flake fragment	.
503	Tariacuari	8	prismatic blade core	blade segment	.
504	Tariacuari	8	prismatic blade core	blade segment	.
505	Tariacuari	8	prismatic blade core	blade segment	.
506	Tariacuari	8	prismatic blade core	blade segment	.
520	Tariacuari	8	prismatic blade core	blade segment	.
521	Tariacuari	8	prismatic blade core	blade segment	.
522	Tariacuari	8	prismatic blade core	blade segment	.
523	Tariacuari	8	prismatic blade core	blade segment	.
524	Tariacuari	8	unknown	flake fragment	.
525	Tariacuari	8	unknown	flake fragment	.
526	Tariacuari	8	prismatic blade core	blade segment	.
530	Tariacuari	8	unknown	flake fragment	.
531	Tariacuari	8	prismatic blade core	percussion blade	.
532	Tariacuari	8	unknown	flake fragment	.
539	Tariacuari	8	unknown	flake fragment	.
540	Tariacuari	8	prismatic blade core	percussion blade	.
541	Tariacuari	8	unknown	flake fragment	.
543	Tariacuari	8	unknown	flake fragment	.
544	Tariacuari	8	unknown	flake fragment	.
545	Tariacuari	8	unknown	flake fragment	.
573	Tariacuari	8	prismatic blade core	blade segment	.
574	Tariacuari	8	unknown	flake fragment	.
585	Tariacuari	8	unknown	flake fragment	.
586	Tariacuari	8	prismatic blade core	blade segment	.
587	Tariacuari	8	prismatic blade core	blade segment	.
588	Tariacuari	8	prismatic blade core	pressure blade	.
589	Tariacuari	8	unknown	flake fragment	.
590	Tariacuari	8	unknown	flake fragment	.
592	Tariacuari	8	prismatic blade core	blade segment	.
593	Tariacuari	8	unknown	flake fragment	.
793	Tariacuari	12	unknown	pressure flake	tertiary
794	Tariacuari	12	unknown	pressure flake	tertiary
795	Tariacuari	12	unknown	flake fragment	.
796	Tariacuari	12	unknown	flake fragment	.
797	Tariacuari	12	unknown	pressure flake	tertiary
798	Tariacuari	12	unknown	flake fragment	.
805	Tariacuari	12	prismatic blade core	blade segment	.
806	Tariacuari	12	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
502	.	no	.	.
503
504
505
506
520
521
522
523
524	.	no	.	.
525	.	no	.	.
526
530	.	no	.	.
531	.	.	unprepared	.
532	.	no	.	.
539	.	no	.	.
540	.	.	facetted	.
541	.	no	.	.
543	.	no	.	.
544	.	no	.	.
545	.	no	.	.
573
574	.	no	.	.
585	.	no	.	.
586
587
588	.	.	ground	.
589	.	no	.	.
590	.	no	.	.
592
593	.	no	.	.
793	.	.	facetted	.
794	.	.	clean platform	.
795	.	no	.	.
796	.	no	.	.
797	.	.	ground	.
798	.	no	.	.
805
806	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
502	no	dark greenish gray
503	third series	no	medial	.	no	gray
504	third series	no	medial	.	no	dark gray
505	third series	no	medial	.	no	dark olive gray
506	third series	no	distal	.	no	gray
520	third series	no	medial	.	no	dark gray
521	third series	no	medial	.	no	very dark gray
522	third series	no	medial	.	no	very dark gray
523	third series	no	medial	.	no	dark gray
524	no	dark greenish gray
525	no	dark gray
526	third series	no	medial	.	no	dark gray
530	no	dark greenish gray
531	first series	no	proximal	.	no	dark gray
532	no	very dark gray
539	no	red-black
540	first series	no	proximal	.	no	dark gray
541	no	dark greenish gray
543	no	brownish-clear
544	no	very dark gray
545	no	dark greenish gray
573	second series	no	medial	.	no	dark gray
574	no	black
585	no	dark greenish gray
586	third series	no	medial	.	no	dark gray
587	rejuvenation bla	no	medial	.	no	dark gray
588	unknown	no	proximal	.	no	dark gray
589	no	dark greenish gray
590	no	black
592	third series	no	medial	.	no	gray
593	no	dark gray
793	no	dark greenish gray
794	no	gray
795	no	dark gray
796	no	dark greenish gray
797	no	dark gray
798	no	dark gray
805	second series	no	medial	.	no	dark gray
806	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
502	none	lab	Huaxtla	.	Jalisco	no
503	striated	lab	Cerro Varal	.	Michoacan	no
504	feathery	lab	Ucareo	.	Michoacan	no
505	none	lab	Pachuca	.	Hidalgo	no
506	striated	lab	Cerro Varal	.	Michoacan	yes
520	feathery	lab	Ucareo	.	Michoacan	no
521	none	lab	Ucareo	.	Michoacan	no
522	feathery	lab	Ucareo	.	Michoacan	no
523	smokey	lab	Cerro Varal	.	Michoacan	yes
524	none	lab	Huaxtla	.	Jalisco	no
525	feathery	lab	Ucareo	.	Michoacan	no
526	feathery	lab	Ucareo	.	Michoacan	no
530	none	lab	Penjamo-one	.	Guanajuato	no
531	feathery	lab	Ucareo	.	Michoacan	no
532	none	lab	Ucareo	.	Michoacan	no
539	none	lab	Ucareo	.	Michoacan	no
540	smokey	lab	Cerro Varal	.	Michoacan	yes
541	feathery	lab	Penjamo-one	.	Guanajuato	no
543	smokey	lab	Cerro Varal	.	Michoacan	no
544	none	lab	Ucareo	.	Michoacan	no
545	none	lab	C. de la Bola	.	Queretaro	no
573	smokey	lab	Cerro Varal	.	Michoacan	yes
574	none	lab	Ucareo	.	Michoacan	no
585	none	lab	C. de la Bola	.	Queretaro	no
586	striated	lab	Cerro Varal	.	Michoacan	no
587	feathery	lab	Ucareo	.	Michoacan	yes
588	feathery	lab	Ucareo	.	Michoacan	no
589	smokey	lab	Huaxtla	.	Jalisco	no
590	striated	lab	Cerro Varal	.	Michoacan	no
592	smokey	lab	Zinapecuaro	.	Michoacan	no
593	smokey	lab	Cerro Varal	.	Michoacan	no
793	none	visual	Penjamo-one	.	Guanajuato	no
794	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
795	striated	visual	Cerro Varal	ucareo	Michoacan	no
796	smokey	visual	Penjamo-one	.	Guanajuato	no
797	smokey	visual	Zinapecuaro	zinaparo	Michoacan	no
798	smokey	visual	Zinapecuaro	zinaparo	Michoacan	no
805	feathery	visual	Ucareo	.	Michoacan	no
806	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
502	.	.	.	0.7	.
503	.	9.8	.	0.9	.
504	.	11.5	.	1.1	.
505	.	7.1	.	0.05	.
506	distal	10.1	.	0.4	.
520	.	12.4	.	0.8	.
521	.	11.8	.	1.7	.
522	.	8.4	.	0.5	.
523	lateral	8.8	.	1.4	.
524	.	.	.	0.4	.
525	.	.	.	2.1	.
526	.	16.8	.	1.2	.
530	.	.	.	2.9	.
531	.	.	.	3.2	.
532	.	.	.	4.9	.
539	.	.	.	10.8	.
540	lateral	11.4	.	0.9	.
541	.	.	.	0.6	.
543	.	.	.	0.2	.
544	.	.	.	0.7	.
545	.	.	.	0.05	.
573	both lateral	10.6	.	0.5	.
574	.	.	.	1.2	.
585	.	.	.	1.4	.
586	.	9.6	.	0.3	.
587	both lateral	15.4	.	1.3	.
588	.	.	.	0.1	.
589	.	.	.	0.6	.
590	.	.	.	1.2	.
592	.	12.3	.	0.3	.
593	.	.	.	0.05	.
793
794	lateral
795
796
797
798
805	.	20	.	.	.
806

Table A.1 (cont'd)

	notes
502	
503	
504	
505	
506	
520	
521	
522	
523	
524	
525	
526	
530	
531	
532	
539	
540	
541	
543	
544	
545	
573	
574	
585	
586	
587	
588	
589	
590	
592	
593	
793	
794	
795	
796	
797	
798	
805	
806	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
807	Eronga	1			.	.	surface	surface
808	Eronga	1			.	.	surface	surface
809	Eronga	1			.	.	surface	surface
810	Eronga	1			.	.	surface	surface
811	Eronga	1			.	.	surface	surface
812	Eronga	1			.	.	surface	surface
813	Eronga	1			.	.	surface	surface
814	Eronga	1			.	.	surface	surface
815	Eronga	1			.	.	surface	surface
816	Eronga	1			.	.	surface	surface
825	Eronga	1			.	.	surface	surface
826	Eronga	1			.	.	surface	surface
842	Eronga	1			.	.	surface	surface
843	Eronga	1			.	.	surface	surface
844	Eronga	1			.	.	surface	surface
845	Eronga	1			.	.	surface	surface
846	Eronga	1			.	.	surface	surface
847	Eronga	1			.	.	surface	surface
848	Eronga	1			.	.	surface	surface
849	Eronga	1			.	.	surface	surface
850	Eronga	1			.	.	surface	surface
851	Eronga	1			.	.	surface	surface
852	Eronga	1			.	.	surface	surface
853	Eronga	1			.	.	surface	surface
854	Eronga	1			.	.	surface	surface
855	Eronga	1			.	.	surface	surface
856	Eronga	1			.	.	surface	surface
857	Eronga	1			.	.	surface	surface
858	Eronga	1			.	.	surface	surface
859	Eronga	1			.	.	surface	surface
860	Eronga	1			.	.	surface	surface
861	Eronga	1			.	.	surface	surface
862	Eronga	1			.	.	surface	surface
863	Eronga	1			.	.	surface	surface
864	Eronga	1			.	.	surface	surface
865	Eronga	1			.	.	surface	surface
866	Eronga	1			.	.	surface	surface
867	Eronga	1			.	.	surface	surface
868	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
807	Tariacuari	12	unknown	flake fragment	.
808	Tariacuari	12	unknown	percussion flake	tertiary
809	Tariacuari	12	unknown	flake fragment	.
810	Tariacuari	12	unknown	flake fragment	.
811	Tariacuari	12	unknown	chunk	.
812	Tariacuari	12	unknown	flake fragment	.
813	Tariacuari	12	unknown	flake fragment	.
814	Tariacuari	12	unknown	flake fragment	.
815	Tariacuari	12	unknown	flake fragment	.
816	Tariacuari	12	unknown	percussion flake	tertiary
825	Tariacuari	12	unknown	percussion flake	tertiary
826	Tariacuari	12	unknown	percussion flake	tertiary
842	Tariacuari	12	unknown	flake fragment	.
843	Tariacuari	12	unknown	flake fragment	.
844	Tariacuari	12	unknown	flake fragment	.
845	Tariacuari	12	unknown	flake fragment	.
846	Tariacuari	12	unknown	flake fragment	.
847	Tariacuari	12	unknown	chunk	.
848	Tariacuari	12	prismatic blade core	blade fragment	.
849	Tariacuari	12	unknown	flake fragment	.
850	Tariacuari	12	unknown	percussion flake	.
851	Tariacuari	12	unknown	flake fragment	.
852	Tariacuari	12	unknown	flake fragment	.
853	Tariacuari	12	unknown	flake fragment	.
854	Tariacuari	12	unknown	flake fragment	.
855	Tariacuari	12	unknown	flake fragment	.
856	Tariacuari	12	unknown	flake fragment	.
857	Tariacuari	12	unknown	flake fragment	.
858	Tariacuari	12	unknown	flake fragment	.
859	Tariacuari	12	unknown	flake fragment	.
860	Tariacuari	12	unknown	flake fragment	.
861	Tariacuari	12	unknown	pressure flake	tertiary
862	Tariacuari	12	unknown	flake fragment	.
863	Tariacuari	12	unknown	flake fragment	.
864	Tariacuari	12	unknown	percussion flake	tertiary
865	Tariacuari	12	unknown	pressure flake	tertiary
866	Tariacuari	12	prismatic blade core	blade fragment	.
867	Tariacuari	12	unknown	pressure flake	tertiary
868	Tariacuari	12	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
807	.	no	.	.
808	.	.	clean platform	.
809	.	no	.	.
810	.	no	.	.
811
812	.	no	.	.
813	.	no	.	.
814	.	no	.	.
815	.	yes	.	.
816	.	.	ground	.
825	.	.	ground	.
826	.	.	unprepared	.
842	.	no	.	.
843	.	no	.	.
844	.	no	.	.
845	.	no	.	.
846	.	no	.	.
847
848
849	.	no	.	.
850	.	.	ground	.
851	.	no	.	.
852	.	no	.	.
853	.	no	.	.
854	.	no	.	.
855	.	no	.	.
856	.	no	.	.
857	.	no	.	.
858	.	no	.	.
859	.	no	.	.
860	.	no	.	.
861	.	.	facetted	.
862	.	no	.	.
863	.	no	.	.
864	.	.	facetted	.
865	.	.	facetted	.
866
867	.	.	clean platform	.
868	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
807	yes	na
808	no	dark gray
809	no	dark greenish gray
810	no	dark gray
811	yes	na
812	no	dark greenish gray
813	no	dark gray
814	no	black
815	no	dark greenish gray
816	no	dark gray
825	no	dark gray
826	no	dark greenish gray
842	no	gray
843	no	red-black
844	no	very dark gray
845	no	dark greenish gray
846	no	dark gray
847	yes	na
848	.	no	.	.	no	gray
849	no	dark greenish gray
850	no	dark greenish gray
851	no	dark gray
852	no	dark greenish gray
853	no	gray
854	no	gray
855	no	gray
856	yes	na
857	no	dark greenish gray
858	no	dark greenish gray
859	no	dark greenish gray
860	no	gray
861	no	dark olive gray
862	no	gray
863	no	gray
864	no	dark gray
865	no	black
866	.	no	.	.	no	gray
867	no	dark gray
868	second series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
807	.	visual	unknown	.	Unknown	no
808	smokey	visual	Zinapecuaro	.	Michoacan	no
809	none	visual	Penjamo-one	.	Guanajuato	no
810	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
811	.	visual	unknown	.	Unknown	no
812	none	visual	Penjamo-one	.	Guanajuato	no
813	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
814	none	visual	Zinaparo	.	Michoacan	no
815	none	visual	Penjamo-one	.	Guanajuato	no
816	feathery	visual	Ucareo	.	Michoacan	no
825	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
826	none	visual	Penjamo-one	.	Guanajuato	yes
842	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
843	smokey	visual	Ucareo	cerro varal	Michoacan	no
844	matte	visual	Cerro Varal	.	Michoacan	no
845	none	visual	Penjamo-one	.	Guanajuato	no
846	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
847	.	visual	unknown	.	Unknown	no
848	smokey	visual	Zinapecuaro	.	Michoacan	no
849	none	visual	Penjamo-one	.	Guanajuato	no
850	none	visual	Penjamo-one	.	Guanajuato	no
851	feathery	visual	Ucareo	.	Michoacan	no
852	none	visual	Penjamo-one	.	Guanajuato	no
853	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
854	smokey	visual	Zinapecuaro	.	Michoacan	no
855	smokey	visual	Zinapecuaro	.	Michoacan	no
856	.	visual	unknown	.	Unknown	no
857	smokey	visual	Penjamo-one	.	Guanajuato	no
858	none	visual	Penjamo-one	.	Guanajuato	no
859	none	visual	Penjamo-one	.	Guanajuato	no
860	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
861	none	visual	Pachuca	.	Hidalgo	no
862	almost clear	visual	unknown	zinapecuaro	Unknown	no
863	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
864	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
865	none	visual	Zinaparo	zinapecuaro	Michoacan	no
866	feathery	visual	Ucareo	.	Michoacan	no
867	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
868	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
807
808
809
810
811
812
813
814
815
816
825	lateral
826	lateral
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868	.	13.5	.	.	.

Table A.1 (cont'd)

	notes
807	
808	
809	
810	
811	
812	
813	
814	
815	
816	
825	
826	huge chunk!
842	
843	
844	
845	
846	
847	
848	
849	
850	
851	
852	
853	
854	
855	
856	
857	
858	
859	
860	
861	
862	
863	
864	
865	
866	
867	
868	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
869	Eronga	1			.	.	surface	surface
870	Eronga	1			.	.	surface	surface
871	Eronga	1			.	.	surface	surface
872	Eronga	1			.	.	surface	surface
873	Eronga	1			.	.	surface	surface
874	Eronga	1			.	.	surface	surface
875	Eronga	1			.	.	surface	surface
876	Eronga	1			.	.	surface	surface
877	Eronga	1			.	.	surface	surface
878	Eronga	1			.	.	surface	surface
879	Eronga	1			.	.	surface	surface
880	Eronga	1			.	.	surface	surface
881	Eronga	1			.	.	surface	surface
882	Eronga	1			.	.	surface	surface
883	Eronga	1			.	.	surface	surface
884	Eronga	1			.	.	surface	surface
885	Eronga	1			.	.	surface	surface
886	Eronga	1			.	.	surface	surface
887	Eronga	1			.	.	surface	surface
888	Eronga	1			.	.	surface	surface
889	Eronga	1			.	.	surface	surface
890	Eronga	1			.	.	surface	surface
891	Eronga	1			.	.	surface	surface
941	Eronga	1			.	.	surface	surface
942	Eronga	1			.	.	surface	surface
943	Eronga	1			.	.	surface	surface
944	Eronga	1			.	.	surface	surface
945	Eronga	1			.	.	surface	surface
947	Eronga	1			.	.	surface	surface
948	Eronga	1			.	.	surface	surface
949	Eronga	1			.	.	surface	surface
950	Eronga	1			.	.	surface	surface
951	Eronga	1			.	.	surface	surface
952	Eronga	1			.	.	surface	surface
953	Eronga	1			.	.	surface	surface
954	Eronga	1			.	.	surface	surface
955	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
869	Tariacuari	12	unknown	pressure flake	second secondary
870	Tariacuari	12	unknown	flake fragment	.
871	Tariacuari	12	unknown	percussion flake	tertiary
872	Tariacuari	12	unknown	chunk	.
873	Tariacuari	12	unknown	flake fragment	.
874	Tariacuari	12	prismatic blade core	blade segment	.
875	Tariacuari	12	unknown	flake fragment	.
876	Tariacuari	12	unknown	flake fragment	.
877	Tariacuari	12	prismatic blade core	blade segment	.
878	Tariacuari	12	prismatic blade core	pressure blade	.
879	Tariacuari	12	unknown	flake fragment	.
880	Tariacuari	12	unknown	flake fragment	.
881	Tariacuari	12	unknown	flake fragment	.
882	Tariacuari	12	unknown	flake fragment	.
883	Tariacuari	12	unknown	flake fragment	.
884	Tariacuari	12	unknown	flake fragment	.
885	Tariacuari	12	unknown	flake fragment	.
886	Tariacuari	12	unknown	flake fragment	.
887	Tariacuari	12	unknown	flake fragment	.
888	Tariacuari	12	unknown	flake fragment	tertiary
889	Tariacuari	12	unknown	flake fragment	.
890	Tariacuari	12	unknown	flake fragment	.
891	Tariacuari	12	prismatic blade core	pressure blade	.
941	Tariacuari	12	prismatic blade core	flake fragment	.
942	Tariacuari	12	polyhedral core	percussion flake	tertiary
943	Tariacuari	12	polyhedral core	percussion flake	tertiary
944	Tariacuari	12	prismatic blade core	blade segment	.
945	Tariacuari	12	bipolar cobble	bipolar flake	tertiary
947	Tariacuari	12	prismatic blade core	percussion flake	tertiary
948	Tariacuari	12	unknown	flake fragment	.
949	Tariacuari	12	unknown	percussion flake	tertiary
950	Tariacuari	12	unknown	percussion flake	tertiary
951	Tariacuari	12	unknown	percussion flake	tertiary
952	Tariacuari	12	prismatic blade core	blade fragment	.
953	Tariacuari	12	prismatic blade core	pressure blade	.
954	Tariacuari	12	unknown	percussion flake	.
955	Tariacuari	12	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
869	.	.	clean platform	.
870	.	no	.	.
871	.	.	clean platform	.
872
873	.	yes	.	.
874
875	.	no	.	.
876	.	no	.	.
877	.	yes	.	.
878	.	.	ground	.
879	.	no	.	.
880	.	no	.	.
881	.	no	.	.
882	.	no	.	.
883	.	no	.	.
884	.	no	.	.
885	.	no	.	.
886	.	no	.	.
887	.	yes	.	.
888	.	.	ground	.
889	.	no	.	.
890	.	yes	.	.
891	.	.	unprepared	.
941	blade core rejuvenation flake	no	.	.
942	.	.	faceted	.
943	.	.	ground	.
944
945	.	.	unprepared	.
947	blade core rejuvenation flake	.	unprepared	.
948	.	no	.	.
949	.	.	faceted	.
950	.	.	cortex	.
951	.	.	faceted	.
952
953	.	.	ground	.
954	.	yes	.	.
955	.	yes	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
869	no	dark greenish gray
870	no	dark gray
871	no	dark greenish gray
872	no	very dark gray
873	no	dark greenish gray
874	second series	no	medial	.	no	dark gray
875	no	dark gray
876	no	gray
877	second series	yes	medial	.	no	dark greenish gray
878	third series	no	proximal	.	no	dark gray
879	no	gray
880	no	gray
881	no	dark greenish gray
882	no	gray
883	no	dark gray
884	no	gray
885	no	gray
886	no	dark gray
887	no	dark greenish gray
888	no	gray
889	no	dark greenish gray
890	no	dark greenish gray
891	third series	no	proximal	.	no	gray
941	no	dark gray
942	no	dark gray
943	no	gray
944	second series	no	medial	.	no	dark gray
945	no	dark greenish gray
947	no	dark gray
948	no	dark gray
949	no	dark gray
950	no	dark gray
951	no	dark gray
952	.	no	.	.	no	dark gray
953	third series	no	whole	.	no	dark greenish gray
954	no	dark greenish gray
955	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
869	none	visual	Penjamo-one	.	Guanajuato	no
870	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
871	none	visual	Penjamo-one	.	Guanajuato	no
872	matte	visual	Cerro Varal	.	Michoacan	no
873	none	visual	Penjamo-one	.	Guanajuato	no
874	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
875	feathery	visual	Ucareo	.	Michoacan	no
876	smokey	visual	Zinapecuaro	.	Michoacan	no
877	none	visual	Penjamo-one	.	Guanajuato	no
878	feathery	visual	Ucareo	.	Michoacan	no
879	striated	visual	Ucareo	cerro varal	Michoacan	no
880	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
881	smokey	visual	Penjamo-one	pachuca	Guanajuato	no
882	feathery	visual	Ucareo	.	Michoacan	no
883	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
884	almost clear	visual	unknown	zinapecuaro	Unknown	no
885	smokey	visual	Zinapecuaro	.	Michoacan	no
886	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
887	none	visual	Penjamo-one	.	Guanajuato	no
888	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
889	none	visual	Penjamo-one	.	Guanajuato	no
890	none	visual	Penjamo-one	.	Guanajuato	no
891	almost clear	visual	unknown	.	Unknown	no
941	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
942	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
943	smokey	visual	Zinapecuaro	.	Michoacan	no
944	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
945	none	visual	Penjamo-one	.	Guanajuato	no
947	smokey	visual	Zinapecuaro	.	Michoacan	yes
948	smokey	visual	Zinapecuaro	.	Michoacan	no
949	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
950	feathery	visual	Ucareo	.	Michoacan	yes
951	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
952	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
953	none	visual	Penjamo-one	.	Guanajuato	no
954	none	visual	Penjamo-one	pachuca	Guanajuato	no
955	smokey	visual	Zinapecuaro	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
869
870
871
872
873
874	lateral	14.5	.	.	.
875
876
877	.	12.5	.	.	.
878	.	14	.	.	.
879
880
881
882
883
884
885
886
887
888
889
890
891
941
942
943
944
945
947	lateral
948
949
950	lateral
951
952
953
954
955

Table A.1 (cont'd)

	notes
869	
870	
871	
872	almost all cortex on this little flake fragment, bottom of a bipolar cobble?
873	This might be a drill or the beginnings of making a drill.
874	
875	
876	
877	
878	
879	
880	
881	
882	
883	
884	
885	
886	
887	
888	
889	
890	
891	
941	
942	
943	
944	
945	
947	
948	
949	
950	
951	
952	
953	
954	
955	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
956	Eronga	1			.	.	surface	surface
957	Eronga	1			.	.	surface	surface
958	Eronga	1			.	.	surface	surface
959	Eronga	1			.	.	surface	surface
960	Eronga	1			.	.	surface	surface
961	Eronga	1			.	.	surface	surface
962	Eronga	1			.	.	surface	surface
963	Eronga	1			.	.	surface	surface
964	Eronga	1			.	.	surface	surface
990	Eronga	1			.	.	surface	surface
991	Eronga	1			.	.	surface	surface
992	Eronga	1			.	.	surface	surface
993	Eronga	1			.	.	surface	surface
994	Eronga	1			.	.	surface	surface
995	Eronga	1			.	.	surface	surface
996	Eronga	1			.	.	surface	surface
997	Eronga	1			.	.	surface	surface
998	Eronga	1			.	.	surface	surface
999	Eronga	1			.	.	surface	surface
1000	Eronga	1			.	.	surface	surface
1001	Eronga	1			.	.	surface	surface
1002	Eronga	1			.	.	surface	surface
1003	Eronga	1			.	.	surface	surface
1004	Eronga	1			.	.	surface	surface
1005	Eronga	1			.	.	surface	surface
1006	Eronga	1			.	.	surface	surface
1007	Eronga	1			.	.	surface	surface
1008	Eronga	1			.	.	surface	surface
1009	Eronga	1			.	.	surface	surface
1010	Eronga	1			.	.	surface	surface
1011	Eronga	1			.	.	surface	surface
1012	Eronga	1			.	.	surface	surface
1013	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
956	Tariacuari	12	unknown	percussion flake	Primary
957	Tariacuari	12	unknown	flake fragment	.
958	Tariacuari	12	prismatic blade core	percussion blade	.
959	Tariacuari	12	unknown	percussion flake	second secondary
960	Tariacuari	12	unknown	flake fragment	.
961	Tariacuari	12	prismatic blade core	flake fragment	.
962	Tariacuari	12	unknown	pressure flake	second secondary
963	Tariacuari	12	prismatic blade core	pressure blade	.
964	Tariacuari	12	unknown	percussion flake	second secondary
990	Tariacuari	12	unknown	flake fragment	.
991	Tariacuari	8	prismatic blade core	blade segment	.
992	Tariacuari	8	prismatic blade core	pressure blade	.
993	Tariacuari	8	prismatic blade core	blade segment	.
994	Tariacuari	8	prismatic blade core	blade segment	.
995	Tariacuari	8	prismatic blade core	pressure blade	.
996	Tariacuari	8	prismatic blade core	pressure blade	.
997	Tariacuari	8	prismatic blade core	percussion blade	.
998	Tariacuari	8	prismatic blade core	pressure blade	.
999	Tariacuari	8	unknown	flake fragment	.
1000	Tariacuari	8	prismatic blade core	pressure blade	.
1001	Tariacuari	8	polyhedral core	blade segment	.
1002	Tariacuari	8	prismatic blade core	blade segment	.
1003	Tariacuari	8	prismatic blade core	pressure blade	.
1004	Tariacuari	8	prismatic blade core	pressure blade	.
1005	Tariacuari	8	prismatic blade core	blade segment	.
1006	Tariacuari	8	prismatic blade core	blade segment	.
1007	Tariacuari	8	prismatic blade core	pressure blade	.
1008	Tariacuari	8	prismatic blade core	pressure blade	.
1009	Tariacuari	8	prismatic blade core	pressure blade	.
1010	Tariacuari	8	prismatic blade core	blade segment	.
1011	Tariacuari	8	prismatic blade core	blade segment	.
1012	Tariacuari	8	prismatic blade core	pressure blade	.
1013	Tariacuari	8	prismatic blade core	pressure blade	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
956	.	.	unprepared	.
957	.	no	.	.
958
959	.	.	faceted	.
960	.	no	.	.
961	blade core rejuvenation flake	no	.	.
962	.	.	faceted	.
963	.	.	faceted	.
964	.	.	unprepared	.
990	.	no	.	.
991
992	.	.	faceted	.
993
994
995	.	.	ground	.
996	.	.	ground	.
997	.	.	ground	.
998	.	.	ground	.
999
1000	.	.	ground	.
1001
1002
1003	.	.	faceted	.
1004	.	.	ground	.
1005
1006
1007	.	.	ground	.
1008	.	.	ground	.
1009	.	.	ground	.
1010
1011
1012	.	.	ground	.
1013	.	.	clean platform	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
956	no	dark greenish gray
957	no	dark greenish gray
958	third series	no	proximal	.	no	dark gray
959	no	dark greenish gray
960	no	gray
961	yes	na
962	no	dark greenish gray
963	third series	no	proximal	.	no	dark gray
964	no	dark greenish gray
990	no	gray
991	third series	no	distal	.	no	dark greenish gray
992	third series	no	whole	.	no	clear with dark gray
993	third series	no	distal	.	no	gray
994	third series	no	distal	.	no	clear with dark gray
995	third series	no	proximal	.	no	dark gray
996	third series	no	proximal	.	no	gray
997	first series	no	proximal	.	no	gray
998	third series	no	proximal	.	no	gray
999	no	dark olive gray
1000	third series	no	proximal	.	no	very dark gray
1001	first series	no	distal	.	no	gray
1002	third series	no	medial	.	no	dark gray
1003	second series	no	proximal	.	no	gray
1004	third series	no	proximal	.	no	gray
1005	third series	no	distal	.	no	gray
1006	third series	no	medial	.	no	dark gray
1007	third series	no	proximal	.	no	gray
1008	third series	no	proximal	.	no	dark gray
1009	first series	no	proximal	.	no	very dark gray
1010	third series	no	medial	.	no	gray
1011	third series	no	distal	.	no	dark gray
1012	third series	no	proximal	.	no	gray
1013	third series	no	proximal	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
956	none	visual	Penjamo-one	.	Guanajuato	no
957	none	visual	Penjamo-one	.	Guanajuato	no
958	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
959	none	visual	Penjamo-one	.	Guanajuato	no
960	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
961	.	visual	unknown	.	Unknown	yes
962	none	visual	Penjamo-one	pachuca	Guanajuato	no
963	feathery	visual	Ucareo	.	Michoacan	no
964	none	visual	Penjamo-one	.	Guanajuato	yes
990	feathery	visual	Ucareo	.	Michoacan	no
991	none	visual	Penjamo-one	.	Guanajuato	no
992	striated	visual	Cerro Varal	ucareo	Michoacan	no
993	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
994	striated	visual	Cerro Varal	ucareo	Michoacan	no
995	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
996	smokey	visual	Zinapecuaro	.	Michoacan	no
997	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
998	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
999	none	visual	Pachuca	.	Hidalgo	no
1000	none	visual	Zinaparo	.	Michoacan	no
1001	smokey	visual	Zinapecuaro	.	Michoacan	yes
1002	smokey	visual	Zinapecuaro	.	Michoacan	no
1003	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1004	feathery	visual	Ucareo	.	Michoacan	no
1005	almost clear	visual	Ucareo	zinapecuaro	Michoacan	no
1006	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
1007	feathery	visual	Ucareo	.	Michoacan	yes
1008	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1009	none	visual	Zinaparo	zinapecuaro	Michoacan	no
1010	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
1011	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
1012	feathery	visual	Ucareo	.	Michoacan	no
1013	smokey	visual	Zinapecuaro	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
956
957
958
959
960
961	proximal
962
963
964	distal
990
991	.	8.3	.	.	.
992	.	10.2	.	.	.
993	distal	9.5	.	.	.
994	.	11.5	.	.	.
995	.	11.1	.	.	.
996	.	13.9	.	.	.
997	.	19.4	.	.	.
998	.	15.9	.	.	.
999
1000	na	13.1	.	.	.
1001	lateral	19.8	.	.	.
1002	.	15.8	.	.	.
1003	.	11.1	.	.	.
1004	.	10.9	.	.	.
1005	.	6.6	.	.	.
1006	lateral	10.4	.	.	.
1007	lateral	14.3	.	.	.
1008	.	8.6	.	.	.
1009	.	15.1	.	.	.
1010	.	11.6	.	.	.
1011	distal	14.4	.	.	.
1012	.	17.2	.	.	.
1013	.	11.8	.	.	.

Table A.1 (cont'd)

	notes
956	
957	
958	
959	
960	cortex might be ground area. odd rejuvenation, do not see any errors, unless just cleaning up distal end of core
961	very thin, hard to tell
962	
963	looks like it might have been used for a scraper at some point
964	
990	
991	hinge termination
992	
993	
994	
995	
996	
997	
998	small flake with some cortex
999	
1000	
1001	
1002	
1003	
1004	
1005	possible point preform- looking like working side to make a point, not sure why they stopped
1006	possible point preform- looking like working side to make a point
1007	
1008	not a regular shape- so 1st series
1009	
1010	
1011	
1012	
1013	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1014	Eronga	1			.	.	surface	surface
1015	Eronga	1			.	.	surface	surface
1016	Eronga	1			.	.	surface	surface
1017	Eronga	1			.	.	surface	surface
1018	Eronga	1			.	.	surface	surface
1019	Eronga	1			.	.	surface	surface
1020	Eronga	1			.	.	surface	surface
1021	Eronga	1			.	.	surface	surface
1022	Eronga	1			.	.	surface	surface
1023	Eronga	1			.	.	surface	surface
1024	Eronga	1			.	.	surface	surface
1025	Eronga	1			.	.	surface	surface
1026	Eronga	1			.	.	surface	surface
1027	Eronga	1			.	.	surface	surface
1028	Eronga	1			.	.	surface	surface
1029	Eronga	1			.	.	surface	surface
1030	Eronga	1			.	.	surface	surface
1031	Eronga	1			.	.	surface	surface
1032	Eronga	1			.	.	surface	surface
1033	Eronga	1			.	.	surface	surface
1034	Eronga	1			.	.	surface	surface
1035	Eronga	1			.	.	surface	surface
1036	Eronga	1			.	.	surface	surface
1037	Eronga	1			.	.	surface	surface
1038	Eronga	1			.	.	surface	surface
1039	Eronga	1			.	.	surface	surface
1040	Eronga	1			.	.	surface	surface
1041	Eronga	1			.	.	surface	surface
1042	Eronga	1			.	.	surface	surface
1043	Eronga	1			.	.	surface	surface
1044	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1014	Tariacuari	8	prismatic blade core	pressure blade	.
1015	Tariacuari	8	prismatic blade core	blade segment	.
1016	Tariacuari	8	prismatic blade core	pressure blade	.
1017	Tariacuari	8	prismatic blade core	blade segment	.
1018	Tariacuari	8	unknown	flake fragment	.
1019	Tariacuari	8	prismatic blade core	blade segment	.
1020	Tariacuari	8	prismatic blade core	blade segment	.
1021	Tariacuari	8	prismatic blade core	pressure blade	.
1022	Tariacuari	8	prismatic blade core	blade segment	.
1023	Tariacuari	8	prismatic blade core	blade segment	.
1024	Tariacuari	8	prismatic blade core	blade segment	.
1025	Tariacuari	8	prismatic blade core	blade fragment	.
1026	Tariacuari	8	prismatic blade core	pressure blade	.
1027	Tariacuari	8	prismatic blade core	blade segment	.
1028	Tariacuari	8	prismatic blade core	blade segment	.
1029	Tariacuari	8	prismatic blade core	blade segment	.
1030	Tariacuari	8	prismatic blade core	pressure blade	.
1031	Tariacuari	8	prismatic blade core	blade segment	.
1032	Tariacuari	8	prismatic blade core	blade segment	.
1033	Tariacuari	8	prismatic blade core	blade segment	.
1034	Tariacuari	8	prismatic blade core	ribbon blade	.
1035	Tariacuari	8	prismatic blade core	blade fragment	.
1036	Tariacuari	8	prismatic blade core	blade fragment	.
1037	Tariacuari	8	prismatic blade core	blade fragment	.
1038	Tariacuari	8	prismatic blade core	ribbon blade	.
1039	Tariacuari	8	prismatic blade core	blade segment	.
1040	Tariacuari	12	unknown	flake fragment	.
1041	Tariacuari	11	biface	biface fragment	.
1042	Tariacuari	12	prismatic blade core	blade segment	.
1043	Tariacuari	12	unknown	flake fragment	.
1044	Tariacuari	12	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1014	.	.	ground	.
1015
1016	.	.	ground	.
1017
1018
1019
1020
1021	.	.	ground	.
1022
1023
1024
1025
1026	.	.	ground	.
1027
1028
1029
1030	.	.	ground	.
1031
1032
1033
1034
1035
1036
1037
1038	.	.	ground	.
1039
1040	.	yes	.	.
1041
1042
1043	.	no	.	.
1044	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1014	third series	no	proximal	.	no	gray
1015	third series	no	medial	.	no	clear with dark gray
1016	third series	no	whole	.	no	dark olive gray
1017	third series	no	medial	.	no	gray
1018	no	gray
1019	third series	no	medial	.	no	dark gray
1020	first series	no	medial	.	no	dark gray
1021	rejuvenation blade	no	whole	.	no	dark olive gray
1022	third series	no	medial	.	no	dark olive gray
1023	third series	no	medial	.	no	dark gray
1024	third series	no	medial	.	no	dark gray
1025	no	dark greenish gray
1026	third series	no	proximal	.	no	dark gray
1027	second series	no	medial	.	no	gray
1028	third series	no	medial	.	no	dark gray
1029	second series	no	medial	.	no	dark gray
1030	third series	no	proximal	.	no	dark greenish gray
1031	third series	no	medial	.	no	dark olive gray
1032	third series	no	medial	.	no	very dark gray
1033	second series	no	medial	.	no	dark gray
1034	.	no	distal	.	no	dark greenish gray
1035	.	no	.	.	no	dark olive gray
1036	.	no	.	.	no	dark gray
1037	.	no	.	.	no	dark olive gray
1038	.	no	proximal	.	no	dark greenish gray
1039	third series	no	medial	.	no	gray
1040	no	dark greenish gray
1041	yes	na
1042	third series	no	medial	.	no	gray
1043	yes	na
1044	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1014	feathery	visual	Ucareo	zinapecuario	Michoacan	no
1015	smokey	visual	Ucareo	cerro varal	Michoacan	no
1016	none	visual	Pachuca	penjamo	Hidalgo	no
1017	smokey	visual	Zinapecuario	.	Michoacan	no
1018	almost clear	visual	Zinapecuario	ucareo	Michoacan	no
1019	smokey	visual	Zinapecuario	ucareo	Michoacan	yes
1020	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
1021	none	visual	Pachuca	.	Hidalgo	no
1022	none	visual	Pachuca	.	Hidalgo	no
1023	smokey	visual	Zinapecuario	ucareo	Michoacan	yes
1024	feathery	visual	Ucareo	.	Michoacan	yes
1025	none	visual	Penjamo-one	.	Guanajuato	no
1026	feathery	visual	Zinapecuario	ucareo	Michoacan	no
1027	smokey	visual	Zinapecuario	.	Michoacan	no
1028	smokey	visual	Zinapecuario	ucareo	Michoacan	no
1029	smokey	visual	Zinapecuario	.	Michoacan	no
1030	none	visual	Penjamo-one	.	Guanajuato	no
1031	none	visual	Pachuca	.	Hidalgo	no
1032	striated	visual	Ucareo	zinapecuario	Michoacan	no
1033	smokey	visual	Zinapecuario	.	Michoacan	no
1034	none	visual	Penjamo-one	.	Guanajuato	no
1035	none	visual	Pachuca	penjamo	Hidalgo	no
1036	smokey	visual	Zinapecuario	ucareo	Michoacan	no
1037	none	visual	Pachuca	.	Hidalgo	no
1038	none	visual	Penjamo-one	pachuca	Guanajuato	no
1039	smokey	visual	Zinapecuario	ucareo	Michoacan	no
1040	none	visual	Penjamo-one	.	Guanajuato	no
1041	.	visual	unknown	.	Unknown	yes
1042	feathery	visual	Ucareo	zinapecuario	Michoacan	no
1043	.	visual	unknown	.	Unknown	no
1044	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1014	.	12.4	.	.	.
1015	.	11.7	.	.	.
1016	.	7.3	.	.	.
1017	.	9.7	.	.	.
1018
1019	both lateral	18.2	.	.	.
1020	.	16.6	.	.	.
1021	.	14.2	.	.	.
1022	.	6.7	.	.	.
1023	lateral	16.6	.	.	.
1024	lateral	12.5	.	.	.
1025
1026	.	13.8	.	.	.
1027	.	14.1	.	.	.
1028	.	10.7	.	.	.
1029	.	15.7	.	.	.
1030	.	6.1	.	.	.
1031	.	8.1	.	.	.
1032	.	13.3	.	.	.
1033	.	16.8	.	.	.
1034	.	6.4	.	.	.
1035
1036
1037
1038	.	5.9	.	.	.
1039	.	12.7	.	.	.
1040
1041	bifacially	.	.	4	.
1042
1043
1044

Table A.1 (cont'd)

	notes
1014	
1015	very thin so hard to tell if it is one or the other pen or pachuca.
1016	
1017	
1018	thicker flake, might want to call it a macro blade, but it is very regular-parallel sides with 3 ridges
1019	
1020	
1021	
1022	
1023	
1024	
1025	possible second series blade
1026	
1027	
1028	
1029	might be a ribbon flake
1030	
1031	
1032	
1033	
1034	very thin so hard to tell if it is one or the other pen or pachuca.
1035	
1036	
1037	very thin so hard to tell if it is one or the other pen or pachuca.
1038	
1039	primary flake- missing proximal half
1040	This looks like a midsection of a larger biface. not worked much on ventral face of the flake
1041	
1042	
1043	
1044	cortex might actually be ground, a piece of lapidary that split off.

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1045	Eronga	1			.	.	surface	surface
1046	Eronga	1			.	.	surface	surface
1047	Eronga	1			.	.	surface	surface
1048	Eronga	1			.	.	surface	surface
1049	Eronga	1			.	.	surface	surface
1050	Eronga	1			.	.	surface	surface
1051	Eronga	1			.	.	surface	surface
1052	Eronga	1			.	.	surface	surface
1053	Eronga	1			.	.	surface	surface
1054	Eronga	1			.	.	surface	surface
1056	Eronga	1			.	.	surface	surface
1057	Eronga	1			.	.	surface	surface
1058	Eronga	1			.	.	surface	surface
1059	Eronga	1			.	.	surface	surface
1060	Eronga	1			.	.	surface	surface
1061	Eronga	1			.	.	surface	surface
1062	Eronga	1			.	.	surface	surface
1063	Eronga	1			.	.	surface	surface
1064	Eronga	1			.	.	surface	surface
1065	Eronga	1			.	.	surface	surface
1070	Eronga	1			.	.	surface	surface
1071	Eronga	1			.	.	surface	surface
1072	Eronga	1			.	.	surface	surface
1073	Eronga	1			.	.	surface	surface
1075	Eronga	1			.	.	surface	surface
1076	Eronga	1			.	.	surface	surface
1077	Eronga	1			.	.	surface	surface
1078	Eronga	1			.	.	surface	surface
1079	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1045	Tariacuari	12	unknown	flake fragment	.
1046	Tariacuari	9	prismatic blade core	core	.
1047	Tariacuari	12	prismatic blade core	core	.
1048	Tariacuari	12	unknown	pressure flake	tertiary
1049	Tariacuari	12	unknown	flake fragment	.
1050	Tariacuari	12	unknown	flake fragment	.
1051	Tariacuari	12	prismatic blade core	percussion flake	tertiary
1052	Tariacuari	12	unknown	percussion flake	first secondary
1053	Tariacuari	12	unknown	flake fragment	.
1054	Tariacuari	12	unknown	percussion flake	second secondary
1056	Tariacuari	11	prismatic blade core	projectile point	.
1057	Tariacuari	12	unknown	flake fragment	.
1058	Tariacuari	12	unknown	percussion flake	second secondary
1059	Tariacuari	12	unknown	percussion flake	Primary
1060	Tariacuari	12	unknown	percussion flake	Primary
1061	Tariacuari	12	unknown	flake fragment	.
1062	Tariacuari	12	unknown	percussion flake	second secondary
1063	Tariacuari	12	unknown	flake fragment	.
1064	Tariacuari	10	polyhedral core	scraper	.
1065	Tariacuari	12	unknown	chunk	.
1070	Tariacuari	10	prismatic blade core	scraper	.
1071	Tariacuari	8	prismatic blade core	pressure blade	.
1072	Tariacuari	8	prismatic blade core	pressure blade	.
1073	Tariacuari	8	prismatic blade core	blade segment	.
1075	Tariacuari	8	prismatic blade core	blade segment	.
1076	Tariacuari	8	prismatic blade core	pressure blade	.
1077	Tariacuari	9	prismatic blade core	core	.
1078	Tariacuari	10	unknown	scraper	.
1079	Tariacuari	12	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1045	.	yes	.	.
1046	.	.	facetted	exhausted
1047	.	.	.	fragment
1048	.	.	ground	.
1049	.	no	.	.
1050	.	no	.	.
1051	blade core rejuvenation flake	.	ground	.
1052	.	.	facetted	.
1053	.	yes	.	.
1054	.	.	cortex	.
1056
1057	.	no	.	.
1058	.	.	cortex	.
1059	.	.	unprepared	.
1060	.	.	unprepared	.
1061	.	yes	.	.
1062	.	.	facetted	.
1063	.	yes	.	.
1064
1065
1070
1071	.	.	ground	.
1072	.	.	ground	.
1073
1075
1076	.	.	ground	.
1077	.	.	.	fragment
1078	.	.	ground	.
1079

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1045	no	dark greenish gray
1046	no	dark gray
1047	no	dark gray
1048	no	gray
1049	no	gray
1050	no	gray
1051	yes	na
1052	no	dark greenish gray
1053	no	dark greenish gray
1054	no	dark greenish gray
1056	third series	no	medial	.	no	gray
1057	no	brownish-clear
1058	yes	na
1059	no	dark greenish gray
1060	no	dark greenish gray
1061	no	dark gray
1062	no	dark greenish gray
1063	no	dark greenish gray
1064	.	.	.	fragment	yes	na
1065	no	dark gray
1070	third series	no	distal	thumbnail	no	gray
1071	third series	no	proximal	.	no	dark gray
1072	first series	no	whole	.	no	gray
1073	third series	no	distal	.	no	gray
1075	third series	no	medial	.	no	dark gray
1076	third series	no	proximal	.	no	gray
1077	no	dark gray
1078	.	.	.	end	no	dark gray
1079	third series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1045	none	visual	Penjamo-one	.	Guanajuato	no
1046	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1047	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1048	smokey	visual	Zinapecuaro	.	Michoacan	no
1049	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
1050	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1051	.	visual	unknown	.	Unknown	yes
1052	none	visual	Penjamo-one	.	Guanajuato	no
1053	none	visual	Penjamo-one	.	Guanajuato	no
1054	none	visual	Penjamo-one	.	Guanajuato	no
1056	almost clear	visual	unknown	zinapecuaro	Unknown	yes
1057	striated	visual	Zinaparo	cerro varal	Michoacan	no
1058	.	visual	unknown	.	Unknown	no
1059	none	visual	Penjamo-one	.	Guanajuato	no
1060	none	visual	Penjamo-one	.	Guanajuato	no
1061	feathery	visual	Ucareo	.	Michoacan	no
1062	none	visual	Penjamo-one	.	Guanajuato	no
1063	none	visual	Penjamo-one	.	Guanajuato	no
1064	.	visual	unknown	.	Unknown	yes
1065	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1070	smokey	visual	Zinapecuaro	.	Michoacan	yes
1071	feathery	visual	Ucareo	.	Michoacan	no
1072	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1073	almost clear	visual	Zinapecuaro	ucareo	Michoacan	yes
1075	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
1076	feathery	visual	Ucareo	.	Michoacan	no
1077	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1078	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
1079	smokey	visual	Zinapecuaro	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1045
1046	.	.	26.5	36	.
1047
1048
1049
1050
1051	lateral
1052
1053
1054
1056	both lateral	.	.	2	.
1057
1058
1059
1060
1061
1062
1063
1064	distal and lateral	.	.	14	.
1065
1070	distal	13.7	.	1	.
1071	.	13.7	.	.	.
1072	.	20.6	.	.	.
1073	distal and both lateral	11.7	.	.	.
1075	both lateral	12.4	.	.	.
1076	.	12.2	.	.	.
1077	.	.	26.5	29	.
1078	distal and lateral	.	.	24	.
1079

Table A.1 (cont'd)

	notes
1045	ugly core with large hinge termination on side
1046	
1047	
1048	
1049	
1050	
1051	
1052	
1053	
1054	might be a scraper?
1056	
1057	
1058	
1059	
1060	
1061	
1062	
1063	is a graver too and side scraper? make scraper/graver category
1064	possible core rejuvenation flake
1065	
1070	
1071	
1072	
1073	
1075	
1076	rectangle in shape, missing a side maybe, working this one to grind down and polish?
1077	platform looks more pecked and bashed than ground.- cortex 2nd secondary
1078	
1079	very steep end scraper, does not look used or well worn

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1080	Eronga	1			.	.	surface	surface
1081	Eronga	1			.	.	surface	surface
1082	Eronga	1			.	.	surface	surface
1089	Eronga	1			.	.	surface	surface
1090	Eronga	1			.	.	surface	surface
1091	Eronga	1			.	.	surface	surface
1092	Eronga	1			.	.	surface	surface
1093	Eronga	1			.	.	surface	surface
1094	Eronga	1			.	.	surface	surface
1095	Eronga	1			.	.	surface	surface
1096	Eronga	1			.	.	surface	surface
1097	Eronga	1			.	.	surface	surface
1098	Eronga	1			.	.	surface	surface
1099	Eronga	1			.	.	surface	surface
1100	Eronga	1			.	.	surface	surface
1101	Eronga	1			.	.	surface	surface
1102	Eronga	1			.	.	surface	surface
1103	Eronga	1			.	.	surface	surface
1104	Eronga	1			.	.	surface	surface
1105	Eronga	1			.	.	surface	surface
1106	Eronga	1			.	.	surface	surface
1107	Eronga	1			.	.	surface	surface
1108	Eronga	1			.	.	surface	surface
1109	Eronga	1			.	.	surface	surface
1110	Eronga	1			.	.	surface	surface
1111	Eronga	1			.	.	surface	surface
1112	Eronga	1			.	.	surface	surface
1113	Eronga	1			.	.	surface	surface
1114	Eronga	1			.	.	surface	surface
1115	Eronga	1			.	.	surface	surface
1116	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1080	Tariacuari	10	polyhedral core	scraper	.
1081	Tariacuari	10	unknown	scraper	.
1082	Tariacuari	12	unknown	flake fragment	.
1089	Tariacuari	8	prismatic blade core	blade fragment	.
1090	Tariacuari	12	unknown	flake fragment	.
1091	Tariacuari	12	unknown	flake fragment	.
1092	Tariacuari	12	unknown	flake fragment	.
1093	Tariacuari	12	unknown	pressure flake	tertiary
1094	Tariacuari	12	unknown	chunk	.
1095	Tariacuari	12	unknown	flake fragment	.
1096	Tariacuari	12	unknown	percussion flake	tertiary
1097	Tariacuari	12	unknown	flake fragment	.
1098	Tariacuari	12	unknown	percussion flake	tertiary
1099	Tariacuari	12	unknown	flake fragment	.
1100	Tariacuari	12	polyhedral core	flake fragment	.
1101	Tariacuari	12	unknown	flake fragment	.
1102	Tariacuari	8	biface	biface thinning flake	tertiary
1103	Tariacuari	8	prismatic blade core	blade segment	.
1104	Tariacuari	8	prismatic blade core	blade fragment	.
1105	Tariacuari	8	prismatic blade core	blade segment	.
1106	Tariacuari	8	prismatic blade core	blade segment	.
1107	Tariacuari	8	prismatic blade core	blade segment	.
1108	Tariacuari	12	biface	pressure flake	tertiary
1109	Tariacuari	12	prismatic blade core	pressure blade	.
1110	Tariacuari	12	unknown	pressure flake	tertiary
1111	Tariacuari	8	prismatic blade core	blade segment	.
1112	Tariacuari	12	unknown	flake fragment	.
1113	Tariacuari	12	prismatic blade core	tongue flake	.
1114	Tariacuari	12	unknown	flake fragment	.
1115	Tariacuari	12	biface	pressure flake	tertiary
1116	Tariacuari	12	biface	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1080
1081	.	.	clean platform	.
1082	.	yes	.	.
1089	.	.	ground	.
1090	.	no	.	.
1091	.	no	.	.
1092	.	no	.	.
1093	.	.	facetted	.
1094
1095	.	no	.	.
1096	.	.	clean platform	.
1097	.	no	.	.
1098	.	.	clean platform	.
1099	.	no	.	.
1100	.	no	.	.
1101	.	no	.	.
1102
1103
1104
1105
1106
1107
1108	.	.	ground	.
1109	.	.	ground	.
1110	.	.	facetted	.
1111
1112	.	no	.	.
1113
1114	.	no	.	.
1115	.	.	ground	.
1116	.	.	facetted	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1080	.	.	.	fragment	no	dark gray
1081	.	.	.	end	yes	na
1082	no	brownish-clear
1089	.	no	.	.	no	dark olive gray
1090	no	dark gray
1091	no	black
1092	no	dark gray
1093	no	dark greenish gray
1094	yes	na
1095	no	dark gray
1096	no	dark greenish gray
1097	yes	na
1098	no	dark gray
1099	no	dark gray
1100	no	black
1101	no	dark olive gray
1102	.	.	distal	.	no	dark greenish gray
1103	second series	no	medial	.	no	gray
1104	.	no	.	.	no	gray
1105	third series	no	medial	.	no	dark gray
1106	second series	no	medial	.	no	dark gray
1107	second series	no	distal	.	no	clear with dark gray
1108	no	dark greenish gray
1109	third series	no	proximal	.	no	dark gray
1110	no	dark greenish gray
1111	third series	no	distal	.	no	gray
1112	no	gray
1113	no	gray
1114	no	dark greenish gray
1115	no	dark greenish gray
1116	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1080	feathery	visual	Ucareo	.	Michoacan	yes
1081	.	visual	unknown	.	Unknown	yes
1082	striated	visual	Zinaparo	cerro varal	Michoacan	no
1089	smokey	visual	Pachuca	.	Hidalgo	no
1090	feathery	visual	Ucareo	cerro varal	Michoacan	no
1091	none	visual	Zinaparo	.	Michoacan	no
1092	striated	visual	Cerro Varal	ucareo	Michoacan	no
1093	none	visual	Penjamo-one	.	Guanajuato	no
1094	.	visual	unknown	.	Unknown	no
1095	feathery	visual	Ucareo	.	Michoacan	no
1096	none	visual	Penjamo-one	.	Guanajuato	no
1097	.	visual	unknown	.	Unknown	no
1098	smokey	visual	Zinapecuaro	zinaparo	Michoacan	no
1099	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1100	none	visual	Zinaparo	.	Michoacan	no
1101	none	visual	Pachuca	.	Hidalgo	no
1102	striated	visual	Penjamo-one	.	Guanajuato	no
1103	striated	visual	Ucareo	cerro varal	Michoacan	no
1104	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1105	striated	visual	Ucareo	cerro varal	Michoacan	no
1106	feathery	visual	Ucareo	.	Michoacan	no
1107	striated	visual	Cerro Varal	zinaparo	Michoacan	no
1108	none	visual	Penjamo-one	.	Guanajuato	no
1109	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1110	none	visual	Penjamo-one	.	Guanajuato	no
1111	striated	visual	Ucareo	cerro varal	Michoacan	yes
1112	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1113	almost clear	visual	unknown	zinapecuaro	Unknown	no
1114	none	visual	Penjamo-one	.	Guanajuato	no
1115	none	visual	Penjamo-one	.	Guanajuato	no
1116	smokey	visual	Zinapecuaro	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1080	distal and lateral	.	.	20	.
1081	distal and both lateral	.	.	47	.
1082
1089
1090
1091
1092
1093
1094
1095
1096
1097
1098
1099
1100
1101
1102	.	.	.	1	.
1103	.	15.1	.	.	.
1104
1105	.	16	.	.	.
1106	.	14	.	.	.
1107
1108
1109
1110
1111	distal and both lateral	16.7	.	.	.
1112
1113
1114
1115
1116

Table A.1 (cont'd)

	notes
1080	round, different than others. possibly from a poly hedral core. large flake! much removed
1081	ucareo
1082	might be a scraper... very odd looking.
1089	
1090	
1091	
1092	
1093	
1094	
1095	
1096	
1097	
1098	
1099	
1100	
1101	
1102	
1103	
1104	
1105	
1106	those without measurements are not complete
1107	can see flakes originating from other side so really a good bfff.
1108	
1109	
1110	looks like a thumbnail scraper
1111	
1112	1/2 of a bowtie flake- or resulting from bowtie break. can see that it is from a 3rd series blade
1113	
1114	
1115	
1116	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1117	Eronga	1			.	.	surface	surface
1118	Eronga	1			.	.	surface	surface
1119	Eronga	1			.	.	surface	surface
1120	Eronga	1			.	.	surface	surface
1121	Eronga	1			.	.	surface	surface
1122	Eronga	1			.	.	surface	surface
1123	Eronga	1			.	.	surface	surface
1126	Eronga	1			.	.	surface	surface
1127	Eronga	1			.	.	surface	surface
1128	Eronga	1			.	.	surface	surface
1129	Eronga	1			.	.	surface	surface
1130	Eronga	1			.	.	surface	surface
1131	Eronga	1			.	.	surface	surface
1132	Eronga	1			.	.	surface	surface
1133	Eronga	1			.	.	surface	surface
1134	Eronga	1			.	.	surface	surface
1135	Eronga	1			.	.	surface	surface
1136	Eronga	1			.	.	surface	surface
1137	Eronga	1			.	.	surface	surface
1138	Eronga	1			.	.	surface	surface
1139	Eronga	1			.	.	surface	surface
1140	Eronga	1			.	.	surface	surface
1141	Eronga	1			.	.	surface	surface
1142	Eronga	1			.	.	surface	surface
1143	Eronga	1			.	.	surface	surface
1144	Eronga	1			.	.	surface	surface
1145	Eronga	1			.	.	surface	surface
1146	Eronga	1			.	.	surface	surface
1147	Eronga	1			.	.	surface	surface
1148	Eronga	1			.	.	surface	surface
1149	Eronga	1			.	.	surface	surface
1150	Eronga	1			.	.	surface	surface
1151	Eronga	1			.	.	surface	surface
1152	Eronga	1			.	.	surface	surface
1153	Eronga	1			.	.	surface	surface
1154	Eronga	1			.	.	surface	surface
1155	Eronga	1			.	.	surface	surface
1156	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1117	Tariacuari	12	unknown	flake fragment	.
1118	Tariacuari	12	unknown	flake fragment	.
1119	Tariacuari	12	biface	pressure flake	tertiary
1120	Tariacuari	12	unknown	flake fragment	.
1121	Tariacuari	12	unknown	flake fragment	.
1122	Tariacuari	12	unknown	flake fragment	.
1123	Tariacuari	12	biface	pressure flake	tertiary
1126	Tariacuari	12	unknown	flake fragment	.
1127	Tariacuari	12	unknown	flake fragment	.
1128	Tariacuari	12	unknown	flake fragment	.
1129	Tariacuari	12	unknown	blade fragment	.
1130	Tariacuari	12	unknown	flake fragment	.
1131	Tariacuari	12	unknown	flake fragment	.
1132	Tariacuari	12	unknown	flake fragment	.
1133	Tariacuari	12	unknown	flake fragment	.
1134	Tariacuari	12	unknown	flake fragment	.
1135	Tariacuari	12	unknown	flake fragment	.
1136	Tariacuari	12	unknown	flake fragment	.
1137	Tariacuari	12	unknown	flake fragment	.
1138	Tariacuari	12	unknown	flake fragment	.
1139	Tariacuari	8	prismatic blade core	blade segment	.
1140	Tariacuari	8	prismatic blade core	blade segment	.
1141	Tariacuari	8	prismatic blade core	blade segment	.
1142	Tariacuari	8	prismatic blade core	pressure blade	.
1143	Tariacuari	8	prismatic blade core	blade segment	.
1144	Tariacuari	8	prismatic blade core	blade segment	.
1145	Tariacuari	8	prismatic blade core	blade segment	.
1146	Tariacuari	8	prismatic blade core	blade segment	.
1147	Tariacuari	8	prismatic blade core	blade segment	.
1148	Tariacuari	8	prismatic blade core	blade segment	.
1149	Tariacuari	8	prismatic blade core	blade segment	.
1150	Tariacuari	8	prismatic blade core	blade segment	.
1151	Tariacuari	8	prismatic blade core	blade segment	.
1152	Tariacuari	8	prismatic blade core	blade segment	.
1153	Tariacuari	8	prismatic blade core	blade segment	.
1154	Tariacuari	8	prismatic blade core	blade segment	.
1155	Tariacuari	8	prismatic blade core	pressure blade	.
1156	Tariacuari	8	prismatic blade core	pressure blade	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1117	.	no	.	.
1118	.	no	.	.
1119	.	.	faceted	.
1120	.	no	.	.
1121	.	no	.	.
1122	.	yes	.	.
1123	.	.	faceted	.
1126	.	no	.	.
1127	.	no	.	.
1128	.	no	.	.
1129
1130	.	no	.	.
1131	.	no	.	.
1132	.	no	.	.
1133	.	no	.	.
1134	.	yes	.	.
1135	.	no	.	.
1136	.	no	.	.
1137	.	no	.	.
1138	.	no	.	.
1139
1140
1141
1142	.	.	ground	.
1143
1144
1145
1146
1147
1148
1149
1150
1151
1152
1153
1154
1155	.	.	ground	.
1156	.	.	ground	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1117	no	dark gray
1118	no	dark greenish gray
1119	no	dark gray
1120	no	dark greenish gray
1121	no	dark gray
1122	no	dark greenish gray
1123	no	dark greenish gray
1126	no	dark gray
1127	no	gray
1128	no	gray
1129	.	no	.	.	no	dark gray
1130	no	dark gray
1131	no	brownish-clear
1132	no	dark greenish gray
1133	no	gray
1134	no	dark greenish gray
1135	no	gray
1136	no	dark gray
1137	no	dark greenish gray
1138	no	dark olive gray
1139	third series	no	medial	.	no	gray
1140	third series	no	medial	.	no	gray
1141	third series	no	distal	.	no	dark gray
1142	third series	no	proximal	.	no	gray
1143	second series	no	medial	.	no	gray
1144	third series	no	medial	.	no	dark gray
1145	third series	no	medial	.	no	dark gray
1146	third series	no	medial	.	no	dark gray
1147	third series	no	medial	.	no	dark gray
1148	second series	no	medial	.	no	dark gray
1149	third series	no	medial	.	no	very dark gray
1150	second series	no	medial	.	no	dark gray
1151	second series	no	medial	.	no	dark gray
1152	third series	no	medial	.	no	dark gray
1153	third series	no	medial	.	no	gray
1154	third series	no	medial	.	no	dark gray
1155	third series	no	proximal	.	no	dark gray
1156	third series	no	proximal	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1117	smokey	visual	Zinapecuaro	zinaparo	Michoacan	no
1118	none	visual	Penjamo-one	.	Guanajuato	no
1119	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1120	none	visual	Penjamo-one	.	Guanajuato	no
1121	feathery	visual	Zinapecuaro	ucareo	Michoacan	no
1122	none	visual	Penjamo-one	.	Guanajuato	no
1123	none	visual	Penjamo-one	pachuca	Guanajuato	no
1126	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1127	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1128	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
1129	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1130	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1131	almost clear	visual	Zinaparo	cerro varal	Michoacan	no
1132	none	visual	Penjamo-one	.	Guanajuato	no
1133	feathery	visual	Ucareo	cerro varal	Michoacan	no
1134	none	visual	Penjamo-one	.	Guanajuato	no
1135	striated	visual	Ucareo	.	Michoacan	no
1136	feathery	visual	Ucareo	.	Michoacan	no
1137	none	visual	Penjamo-one	.	Guanajuato	no
1138	none	visual	Pachuca	.	Hidalgo	no
1139	feathery	visual	Ucareo	.	Michoacan	no
1140	feathery	visual	Ucareo	.	Michoacan	yes
1141	feathery	visual	Ucareo	.	Michoacan	no
1142	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1143	smokey	visual	Zinapecuaro	.	Michoacan	no
1144	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1145	feathery	visual	Ucareo	.	Michoacan	no
1146	feathery	visual	Ucareo	.	Michoacan	no
1147	feathery	visual	Ucareo	.	Michoacan	no
1148	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1149	feathery	visual	Ucareo	.	Michoacan	no
1150	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1151	feathery	visual	Ucareo	.	Michoacan	no
1152	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1153	feathery	visual	Ucareo	.	Michoacan	no
1154	feathery	visual	Zinapecuaro	ucareo	Michoacan	no
1155	feathery	visual	Ucareo	.	Michoacan	no
1156	feathery	visual	Ucareo	zinapecuaro	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1117
1118
1119
1120
1121
1122
1123
1126
1127
1128
1129
1130
1131
1132
1133
1134
1135
1136
1137
1138
1139	.	15	.	.	.
1140	lateral	12.8	.	.	.
1141	.	11.2	.	.	.
1142	.	9.9	.	.	.
1143	.	17.8	.	.	.
1144
1145	.	13	.	.	.
1146	.	8.8	.	.	.
1147	.	10.7	.	.	.
1148	.	20.6	.	.	.
1149	.	13.2	.	.	.
1150	.	15.8	.	.	.
1151	.	14	.	.	.
1152	.	13.7	.	.	.
1153	.	14.2	.	.	.
1154	.	18.1	.	.	.
1155	.	13.5	.	.	.
1156	.	15.8	.	.	.

Table A.1 (cont'd)

	notes
1117	
1118	
1119	
1120	
1121	
1122	too thin to tell which green
1123	
1126	
1127	
1128	
1129	
1130	
1131	lot of small flakes on dorsal side, maybe part of bftf?
1132	
1133	
1134	
1135	
1136	
1137	
1138	
1139	
1140	
1141	
1142	
1143	
1144	
1145	
1146	
1147	
1148	
1149	
1150	
1151	
1152	
1153	
1154	
1155	
1156	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1157	Eronga	1			.	.	surface	surface
1158	Eronga	1			.	.	surface	surface
1159	Eronga	1			.	.	surface	surface
1160	Eronga	1			.	.	surface	surface
1161	Eronga	1			.	.	surface	surface
1162	Eronga	1			.	.	surface	surface
1163	Eronga	1			.	.	surface	surface
1164	Eronga	1			.	.	surface	surface
1165	Eronga	1			.	.	surface	surface
1166	Eronga	1			.	.	surface	surface
1167	Eronga	1			.	.	surface	surface
1168	Eronga	1			.	.	surface	surface
1169	Eronga	1			.	.	surface	surface
1170	Eronga	1			.	.	surface	surface
1171	Eronga	1			.	.	surface	surface
1172	Eronga	1			.	.	surface	surface
1173	Eronga	1			.	.	surface	surface
1174	Eronga	1			.	.	surface	surface
1175	Eronga	1			.	.	surface	surface
1176	Eronga	1			.	.	surface	surface
1177	Eronga	1			.	.	surface	surface
1178	Eronga	1			.	.	surface	surface
1179	Eronga	1			.	.	surface	surface
1180	Eronga	1			.	.	surface	surface
1181	Eronga	1			.	.	surface	surface
1182	Eronga	1			.	.	surface	surface
1183	Eronga	1			.	.	surface	surface
1184	Eronga	1			.	.	surface	surface
1185	Eronga	1			.	.	surface	surface
1186	Eronga	1			.	.	surface	surface
1187	Eronga	1			.	.	surface	surface
4794	Eronga	1			.	.	surface	surface
4882	Eronga	1			.	.	surface	surface
5245	Eronga	1			.	.	surface	surface
5246	Eronga	1			.	.	surface	surface
5247	Eronga	1			.	.	surface	surface
5248	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1157	Tariacuari	8	prismatic blade core	blade segment	.
1158	Tariacuari	8	prismatic blade core	pressure blade	.
1159	Tariacuari	8	prismatic blade core	blade segment	.
1160	Tariacuari	8	prismatic blade core	blade segment	.
1161	Tariacuari	8	prismatic blade core	pressure blade	.
1162	Tariacuari	8	prismatic blade core	blade segment	.
1163	Tariacuari	8	prismatic blade core	blade segment	.
1164	Tariacuari	8	prismatic blade core	blade segment	.
1165	Tariacuari	8	prismatic blade core	pressure blade	.
1166	Tariacuari	8	prismatic blade core	blade segment	.
1167	Tariacuari	8	prismatic blade core	pressure blade	.
1168	Tariacuari	8	prismatic blade core	blade segment	.
1169	Tariacuari	8	prismatic blade core	pressure blade	.
1170	Tariacuari	8	prismatic blade core	blade segment	.
1171	Tariacuari	8	prismatic blade core	blade segment	.
1172	Tariacuari	8	prismatic blade core	blade segment	.
1173	Tariacuari	8	prismatic blade core	blade segment	.
1174	Tariacuari	8	prismatic blade core	blade segment	.
1175	Tariacuari	8	prismatic blade core	blade segment	.
1176	Tariacuari	8	prismatic blade core	blade fragment	.
1177	Tariacuari	8	prismatic blade core	pressure blade	.
1178	Tariacuari	8	prismatic blade core	blade segment	.
1179	Tariacuari	8	prismatic blade core	blade segment	.
1180	Tariacuari	8	prismatic blade core	blade segment	.
1181	Tariacuari	8	prismatic blade core	blade segment	.
1182	Tariacuari	8	prismatic blade core	pressure blade	.
1183	Tariacuari	8	prismatic blade core	pressure blade	.
1184	Tariacuari	8	prismatic blade core	pressure blade	.
1185	Tariacuari	8	prismatic blade core	blade segment	.
1186	Tariacuari	8	prismatic blade core	pressure blade	.
1187	Tariacuari	8	prismatic blade core	pressure blade	.
4794	Tariacuari	8	prismatic blade core	pressure blade	.
4882	Tariacuari	12	polyhedral core	flake fragment	.
5245	Tariacuari	8	prismatic blade core	blade segment	.
5246	Tariacuari	8	prismatic blade core	blade segment	.
5247	Tariacuari	8	prismatic blade core	blade segment	.
5248	Tariacuari	8	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1157
1158	.	.	ground	.
1159
1160
1161	.	.	ground	.
1162
1163
1164
1165	.	.	faceted	.
1166
1167	.	.	ground	.
1168
1169	.	.	ground	.
1170
1171
1172
1173
1174
1175
1176
1177	.	.	faceted	.
1178
1179
1180
1181
1182	.	.	ground	.
1183	.	.	faceted	.
1184	.	.	faceted	.
1185
1186	.	.	ground	.
1187	.	.	ground	.
4794	.	.	ground	.
4882	.	no	.	.
5245
5246
5247
5248

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1157	second series	no	medial	.	no	gray
1158	third series	no	proximal	.	no	gray
1159	second series	no	medial	.	no	dark gray
1160	third series	no	medial	.	no	dark gray
1161	third series	no	proximal	.	no	dark gray
1162	third series	no	medial	.	no	gray
1163	second series	no	medial	.	no	gray
1164	third series	no	medial	.	no	gray
1165	third series	no	proximal	.	no	gray
1166	second series	no	medial	.	no	gray
1167	third series	no	proximal	.	no	gray
1168	third series	no	medial	.	no	dark gray
1169	third series	no	proximal	.	no	gray
1170	third series	no	medial	.	no	dark gray
1171	third series	no	medial	.	no	gray
1172	third series	no	medial	.	no	dark gray
1173	third series	no	medial	.	no	dark gray
1174	third series	no	medial	.	no	dark gray
1175	second series	yes	medial	.	no	gray
1176	.	no	.	.	no	dark gray
1177	second series	no	proximal	.	no	gray
1178	third series	no	distal	.	no	dark gray
1179	third series	no	medial	.	no	dark gray
1180	third series	no	medial	.	no	gray
1181	third series	no	medial	.	no	gray
1182	third series	no	proximal	.	no	gray
1183	second series	no	proximal	.	no	dark gray
1184	third series	no	proximal	.	no	dark greenish gray
1185	third series	no	distal	.	no	dark gray
1186	third series	no	proximal	.	no	gray
1187	third series	no	proximal	.	no	gray
4794	third series	no	proximal	.	no	dark greenish gray
4882	no	dark gray
5245	second series	no	medial	.	no	very dark gray
5246	third series	no	medial	.	no	gray
5247	third series	no	medial	.	no	dark gray
5248	third series	no	distal	.	no	very dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1157	smokey	visual	Zinapecuaro	.	Michoacan	no
1158	smokey	visual	Zinapecuaro	.	Michoacan	no
1159	feathery	visual	Ucareo	.	Michoacan	no
1160	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1161	feathery	visual	Ucareo	.	Michoacan	yes
1162	almost clear	visual	unknown	zinapecuaro	Michoacan	no
1163	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1164	smokey	visual	Zinapecuaro	.	Michoacan	no
1165	feathery	visual	Ucareo	.	Michoacan	no
1166	striated	visual	Ucareo	.	Michoacan	no
1167	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1168	feathery	visual	Zinapecuaro	.	Michoacan	no
1169	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1170	feathery	visual	Ucareo	.	Michoacan	yes
1171	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1172	feathery	visual	Ucareo	.	Michoacan	no
1173	feathery	visual	Ucareo	.	Michoacan	no
1174	feathery	visual	Ucareo	.	Michoacan	no
1175	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1176	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1177	feathery	visual	Zinapecuaro	.	Michoacan	no
1178	feathery	visual	Ucareo	.	Michoacan	yes
1179	feathery	visual	Ucareo	.	Michoacan	no
1180	feathery	visual	Ucareo	.	Michoacan	no
1181	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1182	smokey	visual	Zinapecuaro	.	Michoacan	no
1183	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1184	none	visual	Penjamo-one	.	Guanajuato	no
1185	feathery	visual	Ucareo	.	Michoacan	yes
1186	feathery	visual	Ucareo	.	Michoacan	no
1187	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4794	none	visual	Penjamo-one	.	Guanajuato	no
4882	smokey	visual	Zinapecuaro	.	Michoacan	no
5245	smokey	visual	unknown	zinapecuaro	Michoacan	no
5246	smokey	visual	Zinapecuaro	.	Michoacan	no
5247	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5248	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1157	.	15.2	.	.	.
1158	.	13.5	.	.	.
1159	.	13.5	.	.	.
1160	.	13.8	.	.	.
1161	lateral	15.8	.	.	.
1162	.	16	.	.	.
1163	.	16.5	.	.	.
1164	.	9.4	.	.	.
1165	.	9.2	.	.	.
1166	.	13.7	.	.	.
1167	.	10.1	.	.	.
1168	.	13	.	.	.
1169	.	13.5	.	.	.
1170	lateral	13.5	.	.	.
1171	.	13.4	.	.	.
1172	.	10.4	.	.	.
1173	.	13	.	.	.
1174	.	10.5	.	.	.
1175	.	15.4	.	.	.
1176
1177	.	15.9	.	.	.
1178	distal	13.9	.	.	.
1179	.	15.7	.	.	.
1180	.	12.2	.	.	.
1181	.	11.1	.	.	.
1182	.	13.7	.	.	.
1183	.	12.8	.	.	.
1184	.	9.9	.	.	.
1185	distal	17.8	.	.	.
1186	.	13.3	.	.	.
1187	.	9.4	.	.	.
4794	.	14.7	.	.	.
4882
5245	.	14.5	.	.	.
5246	.	15	.	.	.
5247	.	10.4	.	.	.
5248	.	9.9	.	.	.

Table A.1 (cont'd)

	notes
1157	
1158	
1159	
1160	
1161	
1162	
1163	
1164	
1165	
1166	
1167	
1168	
1169	
1170	
1171	
1172	
1173	
1174	
1175	
1176	
1177	
1178	
1179	
1180	
1181	
1182	
1183	
1184	
1185	
1186	
1187	
4794	
4882	
5245	
5246	
5247	almost looks water worn. almost all edges rounded.
5248	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5249	Eronga	1			.	.	surface	surface
5250	Eronga	1			.	.	surface	surface
5251	Eronga	1			.	.	surface	surface
5252	Eronga	1			.	.	surface	surface
5253	Eronga	1			.	.	surface	surface
5254	Eronga	1			.	.	surface	surface
5255	Eronga	1			.	.	surface	surface
5256	Eronga	1			.	.	surface	surface
5257	Eronga	1			.	.	surface	surface
5258	Eronga	1			.	.	surface	surface
5259	Eronga	1			.	.	surface	surface
5260	Eronga	1			.	.	surface	surface
5261	Eronga	1			.	.	surface	surface
5262	Eronga	1			.	.	surface	surface
5263	Eronga	1			.	.	surface	surface
5264	Eronga	1			.	.	surface	surface
5265	Eronga	1			.	.	surface	surface
5266	Eronga	1			.	.	surface	surface
5267	Eronga	1			.	.	surface	surface
5268	Eronga	1			.	.	surface	surface
5269	Eronga	1			.	.	surface	surface
5271	Eronga	1			.	.	surface	surface
5272	Eronga	1			.	.	surface	surface
5273	Eronga	1			.	.	surface	surface
5274	Eronga	1			.	.	surface	surface
5275	Eronga	1			.	.	surface	surface
5276	Eronga	1			.	.	surface	surface
5277	Eronga	1			.	.	surface	surface
5278	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5249	Tariacuari	8	prismatic blade core	blade segment	.
5250	Tariacuari	8	prismatic blade core	blade segment	.
5251	Tariacuari	8	prismatic blade core	blade segment	.
5252	Tariacuari	8	prismatic blade core	blade segment	.
5253	Tariacuari	8	prismatic blade core	blade segment	.
5254	Tariacuari	8	prismatic blade core	blade segment	.
5255	Tariacuari	8	prismatic blade core	blade segment	.
5256	Tariacuari	8	prismatic blade core	blade fragment	.
5257	Tariacuari	9	prismatic blade core	core	.
5258	Tariacuari	12	unknown	flake fragment	.
5259	Tariacuari	8	prismatic blade core	blade segment	.
5260	Tariacuari	10	polyhedral core	scraper	.
5261	Tariacuari	10	unknown	scraper	.
5262	Tariacuari	9	prismatic blade core	percussion flake	tertiary
5263	Tariacuari	8	prismatic blade core	blade segment	.
5264	Tariacuari	8	prismatic blade core	blade segment	.
5265	Tariacuari	8	prismatic blade core	blade segment	.
5266	Tariacuari	8	prismatic blade core	blade segment	.
5267	Tariacuari	8	prismatic blade core	blade segment	.
5268	Tariacuari	8	prismatic blade core	blade segment	.
5269	Tariacuari	8	prismatic blade core	blade segment	.
5271	Tariacuari	11	biface	biface fragment	.
5272	Tariacuari	12	biface	pressure flake	tertiary
5273	Tariacuari	8	prismatic blade core	blade segment	.
5274	Tariacuari	8	prismatic blade core	blade segment	.
5275	Tariacuari	12	unknown	flake fragment	.
5276	Tariacuari	10	unknown	scraper	.
5277	Tariacuari	11	biface	projectile point	.
5278	Tariacuari	11	biface	biface fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5249
5250
5251
5252
5253
5254
5255
5256
5257	.	.	.	percussion reju
5258	.	no	.	.
5259
5260	.	.	ground	.
5261	.	.	ground	.
5262	platform rejuvenation flake	.	.	.
5263
5264
5265
5266
5267
5268
5269
5271
5272	.	.	facetted	.
5273
5274
5275	.	no	.	.
5276
5277
5278

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5249	first series	no	medial	.	no	gray
5250	second series	no	medial	.	no	gray
5251	third series	no	medial	.	no	gray
5252	second series	no	medial	.	no	gray
5253	first series	no	medial	.	no	gray
5254	third series	no	medial	.	no	very dark gray
5255	third series	no	medial	.	no	gray
5256	.	no	.	.	no	dark gray
5257	no	dark gray
5258	no	dark greenish gray
5259	third series	no	distal	.	no	very dark gray
5260	.	.	.	end	yes	na
5261	.	.	.	end	yes	na
5262	yes	na
5263	third series	no	medial	.	no	dark gray
5264	third series	no	medial	.	no	dark gray
5265	third series	no	medial	.	no	dark gray
5266	third series	no	medial	.	no	dark gray
5267	third series	no	medial	.	no	very dark gray
5268	third series	no	medial	.	no	gray
5269	third series	no	medial	.	no	dark gray
5271	yes	na
5272	no	dark greenish gray
5273	third series	no	medial	.	no	dark gray
5274	third series	no	medial	.	no	dark gray
5275	no	gray
5276	.	.	.	fragment	yes	na
5277	no	gray
5278	yes	na

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5249	smokey	visual	Zinapecuaro	.	Michoacan	no
5250	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5251	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5252	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5253	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5254	feathery	visual	Zinapecuaro	ucareo	Michoacan	yes
5255	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5256	feathery	visual	Ucareo	.	Michoacan	no
5257	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5258	none	visual	Penjamo-one	.	Guanajuato	no
5259	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
5260	.	visual	unknown	.	Unknown	yes
5261	.	visual	unknown	.	Unknown	yes
5262	.	visual	unknown	.	Unknown	no
5263	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
5264	feathery	visual	Ucareo	.	Michoacan	yes
5265	feathery	visual	unknown	.	Unknown	no
5266	feathery	visual	unknown	ucareo	Michoacan	no
5267	smokey	visual	unknown	zinapecuaro	Michoacan	no
5268	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5269	feathery	visual	Ucareo	.	Michoacan	no
5271	.	visual	unknown	.	Unknown	yes
5272	none	visual	Penjamo-one	.	Guanajuato	no
5273	smokey	visual	Zinapecuaro	.	Michoacan	no
5274	smokey	visual	Zinapecuaro	.	Michoacan	yes
5275	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5276	.	visual	unknown	.	Unknown	yes
5277	matte	visual	Cerro Varal	.	Michoacan	yes
5278	.	visual	unknown	.	Unknown	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5249	.	14	.	.	.
5250	.	19.6	.	.	.
5251	.	16	.	.	.
5252	.	14.5	.	.	.
5253	.	25.7	.	.	.
5254	lateral	12.7	.	.	.
5255	.	12	.	.	.
5256
5257	.	.	28	34	.
5258
5259	distal and lateral	13.9	.	.	.
5260	distal and lateral	.	.	18	.
5261	distal and lateral	.	.	38	.
5262	.	.	21.4	5	.
5263	.	12.8	.	.	.
5264	lateral	12	.	.	.
5265	.	8.5	.	.	.
5266	.	10.9	.	.	.
5267	.	11.9	.	.	.
5268	.	11.4	.	.	.
5269	.	15.7	.	.	.
5271	bifacially	.	.	1	.
5272
5273	.	13.1	.	.	.
5274	lateral	12.5	.	.	.
5275
5276	distal and both lateral	.	.	1	.
5277	bifacially	.	.	4	.
5278	bifacially	.	.	2	.

Table A.1 (cont'd)

	notes
5249	three ridges but very thick and ridges were not strait
5250	
5251	
5252	
5253	
5254	
5255	missing a side
5256	
5257	
5258	
5259	
5260	primary macrocore (hirth and bradbury 2002)
5261	core had a ground platform, not sure if they got anything off after rejuvenation, very narrow
5262	
5263	possible point preform- starting it on one edge
5264	
5265	
5266	
5267	
5268	
5269	
5271	
5272	
5273	
5274	
5275	odd shaped, not sure what to call it.
5276	half of a point, erica attempted to draw. I will do so later. - looks like a heat fracture- prehistoric or modern? I am not sure
5277	might be the base of a biface/point. or an eccentric?
5278	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5279	Eronga	1			.	.	surface	surface
5280	Eronga	1			.	.	surface	surface
5282	Eronga	1			.	.	surface	surface
5283	Eronga	1			.	.	surface	surface
5284	Eronga	1			.	.	surface	surface
5285	Eronga	1			.	.	surface	surface
5286	Eronga	1			.	.	surface	surface
5287	Eronga	1			.	.	surface	surface
5288	Eronga	1			.	.	surface	surface
5289	Eronga	1			.	.	surface	surface
5290	Eronga	1			.	.	surface	surface
5291	Eronga	1			.	.	surface	surface
5292	Eronga	1			.	.	surface	surface
5293	Eronga	1			.	.	surface	surface
5294	Eronga	1			.	.	surface	surface
5320	Eronga	1			.	.	surface	surface
5321	Eronga	1			.	.	surface	surface
5322	Eronga	1			.	.	surface	surface
5323	Eronga	1			.	.	surface	surface
5324	Eronga	1			.	.	surface	surface
5325	Eronga	1			.	.	surface	surface
5326	Eronga	1			.	.	surface	surface
5327	Eronga	1			.	.	surface	surface
5328	Eronga	1			.	.	surface	surface
5329	Eronga	1			.	.	surface	surface
5330	Eronga	1			.	.	surface	surface
5331	Eronga	1			.	.	surface	surface
5338	Eronga	1			.	.	surface	surface
5339	Eronga	1			.	.	surface	surface
5340	Eronga	1			.	.	surface	surface
5343	Eronga	1			.	.	surface	surface
5356	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5279	Tariacuari	12	unknown	flake fragment	.
5280	Tariacuari	12	unknown	flake fragment	.
5282	Tariacuari	8	prismatic blade core	blade segment	.
5283	Tariacuari	8	prismatic blade core	blade segment	.
5284	Tariacuari	8	prismatic blade core	blade segment	.
5285	Tariacuari	8	prismatic blade core	blade segment	.
5286	Tariacuari	8	prismatic blade core	blade segment	.
5287	Tariacuari	8	prismatic blade core	blade segment	.
5288	Tariacuari	8	prismatic blade core	blade segment	.
5289	Tariacuari	8	prismatic blade core	blade segment	.
5290	Tariacuari	8	prismatic blade core	blade segment	.
5291	Tariacuari	8	prismatic blade core	blade fragment	.
5292	Tariacuari	8	prismatic blade core	blade segment	.
5293	Tariacuari	8	prismatic blade core	blade segment	.
5294	Tariacuari	10	polyhedral core	scraper	.
5320	Tariacuari	8	prismatic blade core	blade segment	.
5321	Tariacuari	8	prismatic blade core	blade segment	.
5322	Tariacuari	8	prismatic blade core	blade segment	.
5323	Tariacuari	8	prismatic blade core	blade segment	.
5324	Tariacuari	8	prismatic blade core	blade segment	.
5325	Tariacuari	8	prismatic blade core	blade segment	.
5326	Tariacuari	8	prismatic blade core	blade segment	.
5327	Tariacuari	8	prismatic blade core	blade segment	.
5328	Tariacuari	10	polyhedral core	scraper	.
5329	Tariacuari	8	prismatic blade core	blade segment	.
5330	Tariacuari	8	prismatic blade core	blade segment	.
5331	Tariacuari	8	polyhedral core	flake fragment	.
5338	Tariacuari	8	prismatic blade core	blade segment	.
5339	Tariacuari	8	prismatic blade core	blade fragment	.
5340	Tariacuari	8	prismatic blade core	blade segment	.
5343	Tariacuari	12	unknown	flake fragment	.
5356	Tariacuari	12	unknown	percussion flake	second secondary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5279	.	no	.	.
5280	.	yes	.	.
5282
5283
5284
5285
5286
5287
5288
5289
5290
5291
5292
5293
5294	.	.	ground	.
5320
5321
5322
5323
5324
5325
5326
5327
5328
5329
5330
5331
5338
5339
5340
5343	.	no	.	.
5356	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5279	yes	na
5280	no	dark greenish gray
5282	third series	no	medial	.	no	gray
5283	third series	no	medial	.	no	dark gray
5284	third series	no	medial	.	no	dark gray
5285	third series	no	medial	.	no	clear with dark gray
5286	second series	yes	medial	.	no	dark gray
5287	third series	no	medial	.	no	dark gray
5288	third series	no	medial	.	no	dark gray
5289	second series	no	medial	.	no	dark gray
5290	third series	no	medial	.	no	dark gray
5291	third series	no	medial	.	no	dark gray
5292	second series	no	medial	.	no	gray
5293	third series	no	medial	.	no	dark gray
5294	.	.	.	side	yes	na
5320	third series	no	medial	.	no	dark gray
5321	third series	no	medial	.	no	gray
5322	third series	no	medial	.	no	gray
5323	third series	no	medial	.	no	very dark gray
5324	third series	no	medial	.	no	very dark gray
5325	third series	no	medial	.	no	very dark gray
5326	second series	no	medial	.	no	brownish-clear
5327	second series	yes	medial	.	no	dark gray
5328	.	.	.	fragment	no	dark gray
5329	third series	no	medial	.	no	gray
5330	first series	no	medial	.	no	gray
5331	no	gray
5338	second series	no	medial	.	no	dark gray
5339	.	no	.	.	no	gray
5340	second series	yes	medial	.	no	dark olive gray
5343	no	gray
5356	yes	na

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5279	.	visual	unknown	.	Unknown	no
5280	none	visual	Penjamo-one	.	Guanajuato	no
5282	smokey	visual	Zinapecuaro	.	Michoacan	no
5283	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5284	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5285	smokey	visual	Ucareo	cerro varal	Michoacan	yes
5286	smokey	visual	Zinapecuaro	.	Michoacan	no
5287	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5288	smokey	visual	Zinapecuaro	.	Michoacan	no
5289	smokey	visual	Zinapecuaro	.	Michoacan	no
5290	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5291	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5292	smokey	visual	Zinapecuaro	.	Michoacan	no
5293	smokey	visual	Zinapecuaro	.	Michoacan	no
5294	.	visual	unknown	.	Unknown	yes
5320	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5321	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5322	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5323	feathery	visual	Ucareo	.	Michoacan	yes
5324	striated	visual	Ucareo	zinapecuaro	Michoacan	no
5325	feathery	visual	Zinapecuaro	ucareo	Michoacan	no
5326	almost clear	visual	Zinaparo	cerro varal	Michoacan	no
5327	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5328	striated	visual	Cerro Varal	zinaparo	Michoacan	yes
5329	smokey	visual	Zinapecuaro	.	Michoacan	no
5330	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5331	smokey	visual	Zinapecuaro	.	Michoacan	no
5338	feathery	visual	Ucareo	.	Michoacan	no
5339	smokey	visual	unknown	zinapecuaro	Michoacan	no
5340	none	visual	Pachuca	.	Hidalgo	no
5343	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5356	.	visual	unknown	.	Unknown	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5279
5280
5282	.	12.5	.	.	.
5283	.	15	.	.	.
5284	.	12.5	.	.	.
5285	lateral	12.9	.	.	.
5286	.	13	.	.	.
5287	.	9.2	.	.	.
5288	.	11.7	.	.	.
5289	.	17.9	.	.	.
5290	.	13	.	.	.
5291
5292	.	16.5	.	.	.
5293	.	13	.	.	.
5294	distal and lateral	.	.	12	.
5320	.	10.1	.	.	.
5321	.	17.7	.	.	.
5322	.	12.6	.	.	.
5323	lateral	10	.	.	.
5324	.	10.5	.	.	.
5325	.	11.2	.	.	.
5326	.	17.2	.	.	.
5327	.	17.1	.	.	.
5328	distal and lateral	.	.	18	.
5329	.	12.5	.	.	.
5330	.	23	.	.	.
5331
5338	.	13.2	.	.	.
5339
5340	.	8.1	.	.	.
5343
5356

Table A.1 (cont'd)

	notes
5279	
5280	flake removed from opposite direction as other flakes. took off a large area of cortex and one that would be hard to make a blade
5282	
5283	
5284	
5285	
5286	
5287	
5288	
5289	
5290	can't measure, it is missing part of the side of the blade
5291	
5292	
5293	might be a graver
5294	
5320	
5321	
5322	
5323	
5324	
5325	
5326	
5327	end scraper frag, might be brownish clear? So could be zinaparo
5328	
5329	
5330	
5331	
5338	
5339	
5340	
5343	
5356	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5359	Eronga	1			.	.	surface	surface
5360	Eronga	1			.	.	surface	surface
5361	Eronga	1			.	.	surface	surface
5369	Eronga	1			.	.	surface	surface
5370	Eronga	1			.	.	surface	surface
5371	Eronga	1			.	.	surface	surface
5373	Eronga	1			.	.	surface	surface
5374	Eronga	1			.	.	surface	surface
5378	Eronga	1			.	.	surface	surface
5379	Eronga	1			.	.	surface	surface
5387	Eronga	1			.	.	surface	surface
5391	Eronga	1			.	.	surface	surface
5392	Eronga	1			.	.	surface	surface
5393	Eronga	1			.	.	surface	surface
5394	Eronga	1			.	.	surface	surface
5395	Eronga	1			.	.	surface	surface
5396	Eronga	1			.	.	surface	surface
5397	Eronga	1			.	.	surface	surface
5398	Eronga	1			.	.	surface	surface
5399	Eronga	1			.	.	surface	surface
5400	Eronga	1			.	.	surface	surface
5401	Eronga	1			.	.	surface	surface
5402	Eronga	1			.	.	surface	surface
5403	Eronga	1			.	.	surface	surface
5404	Eronga	1			.	.	surface	surface
5405	Eronga	1			.	.	surface	surface
5406	Eronga	1			.	.	surface	surface
5407	Eronga	1			.	.	surface	surface
5408	Eronga	1			.	.	surface	surface
5409	Eronga	1			.	.	surface	surface
5410	Eronga	1			.	.	surface	surface
5411	Eronga	1			.	.	surface	surface
5412	Eronga	1			.	.	surface	surface
5413	Eronga	1			.	.	surface	surface
5414	Eronga	1			.	.	surface	surface
5415	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5359	Tariacuari	12	unknown	percussion flake	first secondary
5360	Tariacuari	12	unknown	percussion flake	second secondary
5361	Tariacuari	12	unknown	flake fragment	.
5369	Tariacuari	12	unknown	flake fragment	.
5370	Tariacuari	12	unknown	flake fragment	.
5371	Tariacuari	12	unknown	flake fragment	.
5373	Tariacuari	12	unknown	flake fragment	.
5374	Tariacuari	12	unknown	flake fragment	.
5378	Tariacuari	12	unknown	pressure flake	second secondary
5379	Tariacuari	12	unknown	pressure flake	tertiary
5387	Tariacuari	12	unknown	flake fragment	.
5391	Tariacuari	12	unknown	flake fragment	.
5392	Tariacuari	12	unknown	flake fragment	.
5393	Tariacuari	12	unknown	chunk	.
5394	Tariacuari	12	unknown	flake fragment	.
5395	Tariacuari	12	unknown	chunk	.
5396	Tariacuari	12	unknown	flake fragment	.
5397	Tariacuari	12	prismatic blade core	blade segment	.
5398	Tariacuari	12	unknown	flake fragment	.
5399	Tariacuari	12	unknown	flake fragment	.
5400	Tariacuari	12	unknown	flake fragment	.
5401	Tariacuari	12	unknown	percussion flake	tertiary
5402	Tariacuari	12	unknown	flake fragment	.
5403	Tariacuari	12	prismatic blade core	pressure blade	.
5404	Tariacuari	12	unknown	percussion flake	tertiary
5405	Tariacuari	12	unknown	percussion flake	tertiary
5406	Tariacuari	12	unknown	percussion flake	tertiary
5407	Tariacuari	12	unknown	flake fragment	.
5408	Tariacuari	12	unknown	percussion flake	tertiary
5409	Tariacuari	12	unknown	flake fragment	.
5410	Tariacuari	12	unknown	flake fragment	.
5411	Tariacuari	12	unknown	percussion flake	tertiary
5412	Tariacuari	12	prismatic blade core	blade segment	.
5413	Tariacuari	12	unknown	flake fragment	.
5414	Tariacuari	12	unknown	flake fragment	.
5415	Tariacuari	12	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5359	.	.	unprepared	.
5360	.	.	facetted	.
5361	.	yes	.	.
5369	.	no	.	.
5370	.	no	.	.
5371	.	no	.	.
5373	.	no	.	.
5374	.	no	.	.
5378	.	.	facetted	.
5379	.	.	clean platform	.
5387	.	no	.	.
5391	.	no	.	.
5392	.	no	.	.
5393
5394	.	no	.	.
5395
5396	.	no	.	.
5397
5398	.	no	.	.
5399	.	no	.	.
5400	.	no	.	.
5401	.	.	clean platform	.
5402	.	no	.	.
5403	.	.	ground	.
5404	.	.	facetted	.
5405	.	.	cortex	.
5406	.	.	clean platform	.
5407	.	no	.	.
5408	.	.	facetted	.
5409	.	no	.	.
5410	.	no	.	.
5411	.	.	facetted	.
5412
5413	.	no	.	.
5414	.	no	.	.
5415	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5359	no	dark greenish gray
5360	no	brownish-clear
5361	no	red-black
5369	no	dark greenish gray
5370	no	dark greenish gray
5371	no	dark greenish gray
5373	no	clear with dark gray
5374	no	dark gray
5378	no	dark greenish gray
5379	no	dark greenish gray
5387	no	gray
5391	no	dark gray
5392	yes	na
5393	no	black
5394	no	dark greenish gray
5395	no	gray
5396	no	red-black
5397	third series	no	distal	.	no	dark greenish gray
5398	no	dark greenish gray
5399	no	very dark gray
5400	no	dark greenish gray
5401	no	dark greenish gray
5402	no	dark gray
5403	rejuvenation blade	no	proximal	.	no	dark gray
5404	no	dark gray
5405	no	dark gray
5406	no	dark greenish gray
5407	no	dark greenish gray
5408	no	dark gray
5409	no	dark greenish gray
5410	no	very dark gray
5411	no	dark greenish gray
5412	third series	no	medial	.	no	dark gray
5413	no	dark greenish gray
5414	no	gray
5415	no	dark greenish gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5359	none	visual	Penjamo-one	.	Guanajuato	no
5360	none	visual	Zinaparo	cerro varal	Michoacan	no
5361	none	visual	Ucareo	.	Michoacan	yes
5369	none	visual	Penjamo-one	.	Guanajuato	no
5370	none	visual	Penjamo-one	.	Guanajuato	no
5371	none	visual	Penjamo-one	.	Guanajuato	no
5373	striated	visual	Cerro Varal	ucareo	Michoacan	no
5374	smokey	visual	Zinapecuaro	.	Michoacan	no
5378	none	visual	Penjamo-one	.	Guanajuato	no
5379	none	visual	Penjamo-one	.	Guanajuato	no
5387	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5391	smokey	visual	Zinapecuaro	zinaparo	Michoacan	no
5392	.	visual	unknown	.	Unknown	no
5393	matte	visual	Cerro Varal	.	Michoacan	no
5394	none	visual	Penjamo-one	.	Guanajuato	no
5395	matte	visual	unknown	cerro varal	Michoacan	no
5396	none	visual	Ucareo	.	Michoacan	no
5397	none	visual	Penjamo-one	.	Guanajuato	no
5398	none	visual	Penjamo-one	.	Guanajuato	no
5399	matte	visual	Cerro Varal	.	Michoacan	no
5400	none	visual	Penjamo-one	.	Guanajuato	no
5401	none	visual	Penjamo-one	.	Guanajuato	no
5402	feathery	visual	Ucareo	.	Michoacan	no
5403	striated	visual	Ucareo	cerro varal	Michoacan	no
5404	none	visual	unknown	.	Unknown	no
5405	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
5406	none	visual	Penjamo-one	.	Guanajuato	no
5407	none	visual	Penjamo-one	.	Guanajuato	no
5408	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5409	none	visual	Penjamo-one	.	Guanajuato	no
5410	matte	visual	Cerro Varal	.	Michoacan	no
5411	none	visual	Penjamo-one	.	Guanajuato	no
5412	feathery	visual	Ucareo	.	Michoacan	no
5413	none	visual	Penjamo-one	pachuca	Guanajuato	no
5414	feathery	visual	Ucareo	.	Michoacan	no
5415	none	visual	Penjamo-one	.	Guanajuato	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5359
5360
5361	lateral
5369
5370
5371
5373
5374
5378
5379
5387
5391
5392
5393
5394
5395
5396
5397
5398
5399
5400
5401
5402
5403
5404
5405
5406
5407
5408
5409
5410
5411
5412
5413
5414
5415

Table A.1 (cont'd)

	notes
5359	
5360	
5361	
5369	
5370	
5371	
5373	
5374	
5378	
5379	
5387	
5391	
5392	
5393	
5394	
5395	
5396	distal end is ground. might not be a blade?
5397	
5398	
5399	
5400	next to platform an area of ground surface.
5401	
5402	
5403	
5404	
5405	
5406	
5407	
5408	
5409	
5410	
5411	
5412	very thin hard to tell
5413	
5414	side is ground, or might be cortex but I doubt it
5415	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5416	Eronga	1			.	.	surface	surface
5417	Eronga	1			.	.	surface	surface
5418	Eronga	1			.	.	surface	surface
5419	Eronga	1			.	.	surface	surface
5420	Eronga	1			.	.	surface	surface
5421	Eronga	1			.	.	surface	surface
5422	Eronga	1			.	.	surface	surface
5423	Eronga	1			.	.	surface	surface
5424	Eronga	1			.	.	surface	surface
5425	Eronga	1			.	.	surface	surface
5426	Eronga	1			.	.	surface	surface
5427	Eronga	1			.	.	surface	surface
5428	Eronga	1			.	.	surface	surface
5429	Eronga	1			.	.	surface	surface
5430	Eronga	1			.	.	surface	surface
5431	Eronga	1			.	.	surface	surface
5432	Eronga	1			.	.	surface	surface
5433	Eronga	1			.	.	surface	surface
5434	Eronga	1			.	.	surface	surface
5435	Eronga	1			.	.	surface	surface
5436	Eronga	1			.	.	surface	surface
5437	Eronga	1			.	.	surface	surface
5438	Eronga	1			.	.	surface	surface
5439	Eronga	1			.	.	surface	surface
5440	Eronga	1			.	.	surface	surface
5441	Eronga	1			.	.	surface	surface
5442	Eronga	1			.	.	surface	surface
5988	Eronga	1			.	.	surface	surface
5989	Eronga	1			.	.	surface	surface
5990	Eronga	1			.	.	surface	surface
5991	Eronga	1			.	.	surface	surface
5992	Eronga	1			.	.	surface	surface
5993	Eronga	1			.	.	surface	surface
5994	Eronga	1			.	.	surface	surface
5995	Eronga	1			.	.	surface	surface
5996	Eronga	1			.	.	surface	surface
5997	Eronga	1			.	.	surface	surface
5998	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5416	Tariacuari	12	unknown	flake fragment	.
5417	Tariacuari	12	unknown	flake fragment	.
5418	Tariacuari	12	unknown	flake fragment	.
5419	Tariacuari	12	unknown	percussion flake	first secondary
5420	Tariacuari	12	unknown	flake fragment	.
5421	Tariacuari	12	unknown	flake fragment	.
5422	Tariacuari	12	unknown	flake fragment	.
5423	Tariacuari	12	unknown	percussion flake	first secondary
5424	Tariacuari	12	unknown	percussion flake	second secondary
5425	Tariacuari	12	unknown	pressure flake	tertiary
5426	Tariacuari	12	unknown	scraper	.
5427	Tariacuari	12	unknown	flake fragment	.
5428	Tariacuari	12	unknown	pressure flake	tertiary
5429	Tariacuari	12	biface	pressure flake	tertiary
5430	Tariacuari	12	unknown	flake fragment	.
5431	Tariacuari	12	unknown	percussion flake	second secondary
5432	Tariacuari	12	unknown	flake fragment	.
5433	Tariacuari	12	polyhedral core	percussion flake	second secondary
5434	Tariacuari	12	unknown	flake fragment	.
5435	Tariacuari	12	unknown	flake fragment	.
5436	Tariacuari	12	unknown	chunk	.
5437	Tariacuari	12	biface	biface fragment	.
5438	Tariacuari	12	unknown	flake fragment	.
5439	Tariacuari	12	unknown	flake fragment	.
5440	Tariacuari	12	polyhedral core	flake fragment	.
5441	Tariacuari	12	unknown	flake fragment	.
5442	Tariacuari	12	unknown	percussion flake	second secondary
5988	Tariacuari	12	unknown	flake fragment	.
5989	Tariacuari	12	unknown	flake fragment	.
5990	Tariacuari	12	unknown	flake fragment	.
5991	Tariacuari	12	unknown	flake fragment	.
5992	Tariacuari	12	unknown	flake fragment	.
5993	Tariacuari	12	unknown	percussion flake	tertiary
5994	Tariacuari	12	unknown	flake fragment	.
5995	Tariacuari	12	unknown	flake fragment	.
5996	Tariacuari	12	unknown	flake fragment	.
5997	Tariacuari	12	polyhedral core	percussion flake	tertiary
5998	Tariacuari	12	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5416	.	no	.	.
5417	.	no	.	.
5418	.	no	.	.
5419	.	.	cortex	.
5420	.	no	.	.
5421	.	no	.	.
5422	.	yes	.	.
5423	.	.	ground	.
5424	.	.	clean platform	.
5425	.	.	faceted	.
5426
5427	.	yes	.	.
5428	.	.	clean platform	.
5429	.	.	ground	.
5430	.	no	.	.
5431	.	.	cortex	.
5432	.	yes	.	.
5433	.	.	ground	.
5434	.	no	.	.
5435	.	no	.	.
5436
5437
5438	.	yes	.	.
5439	.	yes	.	.
5440	.	yes	.	.
5441	.	yes	.	.
5442	.	.	faceted	.
5988	.	no	.	.
5989	.	no	.	.
5990	.	no	.	.
5991	.	no	.	.
5992	.	no	.	.
5993	.	.	faceted	.
5994	.	no	.	.
5995	.	no	.	.
5996	.	no	.	.
5997	.	.	ground	.
5998	.	.	faceted	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5416	no	dark gray
5417	no	dark greenish gray
5418	no	gray
5419	no	brownish-clear
5420	no	gray
5421	no	dark greenish gray
5422	no	brownish-clear
5423	no	dark gray
5424	no	dark gray
5425	no	dark greenish gray
5426	.	.	.	fragment	no	dark gray
5427	no	dark greenish gray
5428	no	dark greenish gray
5429	no	dark greenish gray
5430	no	dark greenish gray
5431	no	dark greenish gray
5432	no	dark greenish gray
5433	no	dark gray
5434	no	dark gray
5435	no	dark greenish gray
5436	no	dark gray
5437	yes	na
5438	no	gray
5439	no	dark gray
5440	yes	na
5441	no	dark gray
5442	no	dark gray
5988	no	dark greenish gray
5989	no	gray
5990	no	dark gray
5991	no	dark gray
5992	no	dark gray
5993	yes	na
5994	no	dark olive gray
5995	no	gray
5996	yes	na
5997	no	dark gray
5998	no	dark greenish gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5416	feathery	visual	Ucareo	zinapecuario	Michoacan	no
5417	none	visual	Penjamo-one	.	Guanajuato	no
5418	feathery	visual	Ucareo	.	Michoacan	no
5419	none	visual	Zinaparo	cerro varal	Michoacan	no
5420	almost clear	visual	unknown	zinapecuario	Michoacan	no
5421	none	visual	Penjamo-one	.	Guanajuato	no
5422	striated	visual	Zinaparo	cerro varal	Michoacan	no
5423	feathery	visual	Ucareo	.	Michoacan	no
5424	smokey	visual	Zinapecuario	ucareo	Michoacan	no
5425	none	visual	Penjamo-one	.	Guanajuato	no
5426	smokey	visual	Zinapecuario	ucareo	Michoacan	yes
5427	none	visual	Penjamo-one	.	Guanajuato	no
5428	none	visual	Penjamo-one	.	Guanajuato	no
5429	none	visual	Penjamo-one	.	Guanajuato	no
5430	none	visual	Penjamo-one	.	Guanajuato	no
5431	none	visual	Penjamo-one	.	Guanajuato	no
5432	none	visual	Penjamo-one	.	Guanajuato	no
5433	smokey	visual	Zinapecuario	ucareo	Michoacan	no
5434	feathery	visual	Ucareo	zinapecuario	Michoacan	no
5435	none	visual	Penjamo-one	.	Guanajuato	no
5436	smokey	visual	Zinapecuario	ucareo	Michoacan	no
5437	.	visual	unknown	.	Unknown	yes
5438	smokey	visual	Zinapecuario	ucareo	Michoacan	no
5439	smokey	visual	Zinapecuario	ucareo	Michoacan	no
5440	.	visual	unknown	.	Unknown	no
5441	feathery	visual	Ucareo	.	Michoacan	no
5442	feathery	visual	Ucareo	zinapecuario	Michoacan	no
5988	none	visual	Penjamo-one	pachuca	Guanajuato	no
5989	striated	visual	Ucareo	cerro varal	Michoacan	no
5990	feathery	visual	Ucareo	zinapecuario	Michoacan	no
5991	feathery	visual	Ucareo	.	Michoacan	no
5992	feathery	visual	Ucareo	zinapecuario	Michoacan	no
5993	.	visual	unknown	.	Unknown	no
5994	none	visual	Pachuca	.	Hidalgo	no
5995	smokey	visual	Zinapecuario	ucareo	Michoacan	no
5996	.	visual	unknown	.	Unknown	no
5997	smokey	visual	Zinapecuario	ucareo	Michoacan	no
5998	none	visual	Penjamo-one	.	Guanajuato	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5416
5417
5418
5419
5420
5421
5422
5423
5424
5425
5426	distal and lateral
5427
5428
5429
5430
5431
5432
5433
5434
5435
5436
5437	bifacially
5438
5439
5440
5441
5442
5988
5989
5990
5991
5992
5993
5994
5995
5996
5997
5998

Table A.1 (cont'd)

	notes
5416	
5417	
5418	
5419	
5420	
5421	
5422	
5423	
5424	
5425	
5426	
5427	
5428	
5429	
5430	
5431	
5432	
5433	
5434	
5435	
5436	
5437	
5438	
5439	
5440	
5441	
5442	
5988	
5989	
5990	
5991	
5992	
5993	
5994	
5995	
5996	
5997	
5998	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5999	Eronga	1			.	.	surface	surface
6000	Eronga	1			.	.	surface	surface
6001	Eronga	1			.	.	surface	surface
6002	Eronga	1			.	.	surface	surface
6003	Eronga	1			.	.	surface	surface
6004	Eronga	1			.	.	surface	surface
6005	Eronga	1			.	.	surface	surface
6006	Eronga	1			.	.	surface	surface
6007	Eronga	1			.	.	surface	surface
6008	Eronga	1			.	.	surface	surface
6009	Eronga	1			.	.	surface	surface
6010	Eronga	1			.	.	surface	surface
6011	Eronga	1			.	.	surface	surface
6012	Eronga	1			.	.	surface	surface
6016	Eronga	1			.	.	surface	surface
6025	Eronga	1			.	.	surface	surface
6026	Eronga	1			.	.	surface	surface
6027	Eronga	1			.	.	surface	surface
6028	Eronga	1			.	.	surface	surface
6029	Eronga	1			.	.	surface	surface
6030	Eronga	1			.	.	surface	surface
6031	Eronga	1			.	.	surface	surface
6032	Eronga	1			.	.	surface	surface
6033	Eronga	1			.	.	surface	surface
6034	Eronga	1			.	.	surface	surface
6035	Eronga	1			.	.	surface	surface
6036	Eronga	1			.	.	surface	surface
6136	Eronga	1			.	.	surface	surface
6137	Eronga	1			.	.	surface	surface
6138	Eronga	1			.	.	surface	surface
6139	Eronga	1			.	.	surface	surface
6140	Eronga	1			.	.	surface	surface
6141	Eronga	1			.	.	surface	surface
6142	Eronga	1			.	.	surface	surface
6143	Eronga	1			.	.	surface	surface
6144	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5999	Tariacuari	12	unknown	flake fragment	.
6000	Tariacuari	12	unknown	flake fragment	.
6001	Tariacuari	12	unknown	flake fragment	.
6002	Tariacuari	12	unknown	flake fragment	.
6003	Tariacuari	12	unknown	flake fragment	.
6004	Tariacuari	12	unknown	flake fragment	.
6005	Tariacuari	12	unknown	flake fragment	.
6006	Tariacuari	12	unknown	flake fragment	.
6007	Tariacuari	12	unknown	flake fragment	.
6008	Tariacuari	12	unknown	flake fragment	.
6009	Tariacuari	8	prismatic blade core	blade segment	.
6010	Tariacuari	12	unknown	flake fragment	.
6011	Tariacuari	12	prismatic blade core	percussion blade	.
6012	Tariacuari	12	unknown	pressure flake	tertiary
6016	Tariacuari	12	unknown	flake fragment	.
6025	Tariacuari	8	prismatic blade core	blade segment	.
6026	Tariacuari	8	prismatic blade core	pressure blade	.
6027	Tariacuari	12	unknown	flake fragment	.
6028	Tariacuari	12	unknown	chunk	.
6029	Tariacuari	12	unknown	percussion flake	first secondary
6030	Tariacuari	12	prismatic blade core	blade segment	.
6031	Tariacuari	12	prismatic blade core	blade segment	.
6032	Tariacuari	12	unknown	flake fragment	.
6033	Tariacuari	12	unknown	flake fragment	.
6034	Tariacuari	12	unknown	percussion flake	tertiary
6035	Tariacuari	12	unknown	flake fragment	.
6036	Tariacuari	12	prismatic blade core	blade segment	.
6136	Tariacuari	12	unknown	chunk	.
6137	Tariacuari	12	unknown	flake fragment	.
6138	Tariacuari	12	prismatic blade core	blade segment	.
6139	Tariacuari	12	bipolar cobble	percussion flake	first secondary
6140	Tariacuari	12	unknown	percussion flake	tertiary
6141	Tariacuari	12	unknown	flake fragment	.
6142	Tariacuari	12	unknown	flake fragment	.
6143	Tariacuari	12	unknown	blade fragment	.
6144	Tariacuari	12	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5999	.	yes	.	.
6000	.	no	.	.
6001	.	yes	.	.
6002	.	no	.	.
6003	.	no	.	.
6004	.	no	.	.
6005	.	no	.	.
6006	.	no	.	.
6007	.	no	.	.
6008	.	no	.	.
6009
6010	.	no	.	.
6011	.	.	faceted	.
6012	.	.	faceted	.
6016	.	no	.	.
6025
6026
6027	.	yes	.	.
6028
6029
6030
6031
6032	.	no	.	.
6033	.	no	.	.
6034	.	.	faceted	.
6035	.	no	.	.
6036
6136
6137	.	no	.	.
6138
6139
6140	.	.	faceted	.
6141	.	no	.	.
6142	.	no	.	.
6143
6144	.	.	ground	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5999	no	dark greenish gray
6000	no	black
6001	no	dark greenish gray
6002	no	dark greenish gray
6003	no	dark gray
6004	no	gray
6005	no	gray
6006	no	gray
6007	no	dark olive gray
6008	no	gray
6009	third series	no	medial	.	no	dark gray
6010	no	dark gray
6011	second series	yes	proximal	.	no	dark greenish gray
6012	no	gray
6016	no	gray
6025	third series	no	medial	.	no	brownish-clear
6026	third series	no	proximal	.	no	dark greenish gray
6027	yes	na
6028	yes	na
6029	yes	na
6030	third series	no	medial	.	no	dark gray
6031	third series	no	distal	.	no	gray
6032	yes	na
6033	no	dark greenish gray
6034	no	dark greenish gray
6035	no	black
6036	third series	no	distal	.	no	dark olive gray
6136	yes	na
6137	no	clear with dark gray
6138	third series	no	medial	.	no	dark gray
6139	no	dark greenish gray
6140	no	dark gray
6141	no	black
6142	no	gray
6143	.	no	.	.	no	gray
6144	third series	no	proximal	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5999	none	visual	Penjamo-one	.	Guanajuato	no
6000	none	visual	Zinaparo	.	Michoacan	no
6001	smokey	visual	Penjamo-one	.	Guanajuato	no
6002	none	visual	Penjamo-one	.	Guanajuato	no
6003	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6004	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6005	feathery	visual	Ucareo	.	Michoacan	no
6006	cloudy with	visual	Cerro Varal	zinapecuaro	Michoacan	no
6007	smokey	visual	Pachuca	.	Hidalgo	no
6008	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
6009	feathery	visual	Zinapecuaro	ucareo	Michoacan	no
6010	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6011	none	visual	Penjamo-one	.	Guanajuato	no
6012	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6016	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6025	feathery	visual	Zinaparo	cerro varal	Michoacan	no
6026	none	visual	Penjamo-one	.	Guanajuato	no
6027	.	visual	unknown	.	Unknown	yes
6028	.	visual	unknown	.	Unknown	no
6029	.	visual	unknown	.	Unknown	no
6030	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6031	striated	visual	Ucareo	cerro varal	Michoacan	no
6032	.	visual	unknown	.	Unknown	no
6033	none	visual	Penjamo-one	.	Guanajuato	no
6034	none	visual	Penjamo-one	.	Guanajuato	no
6035	none	visual	Zinaparo	.	Michoacan	no
6036	smokey	visual	Pachuca	.	Hidalgo	no
6136	.	visual	unknown	.	Unknown	no
6137	feathery	visual	Cerro Varal	ucareo	Michoacan	no
6138	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6139	none	visual	Penjamo-one	.	Guanajuato	no
6140	smokey	visual	Zinapecuaro	.	Michoacan	no
6141	matte	visual	Cerro Varal	.	Michoacan	no
6142	feathery	visual	Ucareo	.	Michoacan	no
6143	smokey	visual	Zinapecuaro	.	Michoacan	no
6144	smokey	visual	Zinapecuaro	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5999
6000
6001
6002
6003
6004
6005
6006
6007
6008
6009	.	14.4	.	.	.
6010
6011	.	15	.	.	.
6012
6016
6025	.	11.7	.	.	.
6026	.	8	.	.	.
6027	lateral
6028
6029
6030	.	14	.	.	.
6031	.	14.8	.	.	.
6032
6033
6034
6035
6036	.	11	.	.	.
6136
6137
6138
6139
6140
6141
6142
6143
6144	.	12.5	.	.	.

Table A.1 (cont'd)

	notes
5999	
6000	
6001	
6002	
6003	
6004	
6005	
6006	
6007	
6008	
6009	
6010	
6011	
6012	
6016	
6025	
6026	
6027	
6028	
6029	
6030	
6031	
6032	
6033	
6034	
6035	
6036	
6136	not completely striated like others, it might be Ucareo
6137	
6138	the platform is ground I think from striking at it to break the cobble in half or get a flake off of it
6139	
6140	
6141	
6142	
6143	
6144	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
6145	Eronga	1			.	.	surface	surface
6146	Eronga	1			.	.	surface	surface
6147	Eronga	1			.	.	surface	surface
6148	Eronga	1			.	.	surface	surface
6149	Eronga	1			.	.	surface	surface
6150	Eronga	1			.	.	surface	surface
6151	Eronga	1			.	.	surface	surface
6152	Eronga	1			.	.	surface	surface
6153	Eronga	1			.	.	surface	surface
6154	Eronga	1			.	.	surface	surface
6155	Eronga	1			.	.	surface	surface
6156	Eronga	1			.	.	surface	surface
6157	Eronga	1			.	.	surface	surface
6158	Eronga	1			.	.	surface	surface
6159	Eronga	1			.	.	surface	surface
6160	Eronga	1			.	.	surface	surface
6161	Eronga	1			.	.	surface	surface
6162	Eronga	1			.	.	surface	surface
6163	Eronga	1			.	.	surface	surface
6164	Eronga	1			.	.	surface	surface
6165	Eronga	1			.	.	surface	surface
6166	Eronga	1			.	.	surface	surface
6167	Eronga	1			.	.	surface	surface
6168	Eronga	1			.	.	surface	surface
6169	Eronga	1			.	.	surface	surface
6170	Eronga	1			.	.	surface	surface
6171	Eronga	1			.	.	surface	surface
6172	Eronga	1			.	.	surface	surface
6173	Eronga	1			.	.	surface	surface
6174	Eronga	1			.	.	surface	surface
6175	Eronga	1			.	.	surface	surface
6176	Eronga	1			.	.	surface	surface
6177	Eronga	1			.	.	surface	surface
6178	Eronga	1			.	.	surface	surface
6179	Eronga	1			.	.	surface	surface
6180	Eronga	1			.	.	surface	surface
6181	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
6145	Tariacuari	12	unknown	flake fragment	.
6146	Tariacuari	12	unknown	flake fragment	.
6147	Tariacuari	12	unknown	percussion flake	tertiary
6148	Tariacuari	12	unknown	flake fragment	.
6149	Tariacuari	12	unknown	flake fragment	.
6150	Tariacuari	12	unknown	flake fragment	.
6151	Tariacuari	12	unknown	flake fragment	.
6152	Tariacuari	12	unknown	percussion flake	tertiary
6153	Tariacuari	12	unknown	flake fragment	.
6154	Tariacuari	12	unknown	flake fragment	.
6155	Tariacuari	12	unknown	flake fragment	.
6156	Tariacuari	12	unknown	percussion flake	tertiary
6157	Tariacuari	12	unknown	flake fragment	.
6158	Tariacuari	12	unknown	flake fragment	.
6159	Tariacuari	12	unknown	percussion flake	tertiary
6160	Tariacuari	8	prismatic blade core	percussion blade	.
6161	Tariacuari	8	prismatic blade core	pressure blade	.
6162	Tariacuari	8	prismatic blade core	pressure blade	.
6163	Tariacuari	8	prismatic blade core	blade fragment	.
6164	Tariacuari	8	prismatic blade core	blade fragment	.
6165	Tariacuari	8	prismatic blade core	pressure blade	.
6166	Tariacuari	12	unknown	percussion flake	tertiary
6167	Tariacuari	12	unknown	flake fragment	.
6168	Tariacuari	12	unknown	biface fragment	.
6169	Tariacuari	8	prismatic blade core	pressure blade	.
6170	Tariacuari	8	prismatic blade core	pressure blade	.
6171	Tariacuari	8	prismatic blade core	pressure blade	.
6172	Tariacuari	12	unknown	flake fragment	.
6173	Tariacuari	12	prismatic blade core	blade segment	.
6174	Tariacuari	12	unknown	percussion flake	tertiary
6175	Tariacuari	12	unknown	chunk	.
6176	Tariacuari	12	unknown	chunk	.
6177	Tariacuari	12	unknown	flake fragment	.
6178	Tariacuari	8	prismatic blade core	pressure blade	.
6179	Tariacuari	8	prismatic blade core	pressure blade	.
6180	Tariacuari	8	prismatic blade core	ribbon blade	.
6181	Tariacuari	12	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
6145	.	no	.	.
6146	.	no	.	.
6147	.	.	ground	.
6148	.	no	.	.
6149	.	no	.	.
6150	.	no	.	.
6151	.	no	.	.
6152	platform rejuvenation flake	no	ground	.
6153	.	no	.	.
6154	.	no	.	.
6155	.	no	.	.
6156	.	.	ground	.
6157	.	no	.	.
6158	.	no	.	.
6159	.	.	faceted	.
6160	.	.	ground	.
6161	.	.	ground	.
6162	.	.	ground	.
6163
6164
6165	.	.	ground	.
6166	core rejuvenation flake	.	cortex	.
6167	.	no	.	.
6168
6169	.	.	ground	.
6170	.	.	ground	.
6171	.	.	clean platform	.
6172	.	no	.	.
6173
6174	.	.	ground	.
6175
6176
6177	.	no	.	.
6178	.	.	ground	.
6179	.	.	ground	.
6180	.	.	ground	.
6181

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
6145	no	dark greenish gray
6146	no	gray
6147	no	dark greenish gray
6148	no	dark gray
6149	no	dark greenish gray
6150	no	dark gray
6151	no	dark gray
6152	no	dark greenish gray
6153	no	dark gray
6154	no	dark greenish gray
6155	no	brownish-clear
6156	no	gray
6157	no	dark gray
6158	no	dark greenish gray
6159	no	dark greenish gray
6160	first series	yes	proximal	.	no	dark greenish gray
6161	second series	no	whole	.	no	dark greenish gray
6162	second series	no	whole	.	no	dark greenish gray
6163	.	no	.	.	no	gray
6164	.	no	.	.	no	gray
6165	third series	no	proximal	.	no	dark greenish gray
6166	yes	na
6167	no	dark greenish gray
6168	no	dark greenish gray
6169	third series	no	proximal	.	no	dark greenish gray
6170	third series	no	proximal	.	no	dark greenish gray
6171	second series	no	proximal	.	no	dark greenish gray
6172	no	brownish-clear
6173	third series	no	medial	.	no	dark greenish gray
6174	no	dark greenish gray
6175	no	dark gray
6176	yes	na
6177	no	dark gray
6178	third series	no	proximal	.	no	dark greenish gray
6179	third series	no	proximal	.	no	dark greenish gray
6180	.	no	proximal	.	no	dark greenish gray
6181	second series	no	medial	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
6145	smokey	visual	Penjamo-one	pachuca	Guanajuato	no
6146	almost clear	visual	unknown	zinapecuaro	Michoacan	no
6147	none	visual	Penjamo-one	.	Guanajuato	no
6148	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6149	none	visual	Penjamo-one	.	Guanajuato	no
6150	feathery	visual	Ucareo	.	Michoacan	no
6151	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6152	none	visual	Penjamo-one	.	Guanajuato	no
6153	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6154	none	visual	Penjamo-one	.	Guanajuato	no
6155	none	visual	Zinaparo	cerro varal	Michoacan	no
6156	smokey	visual	Zinapecuaro	.	Michoacan	no
6157	feathery	visual	Ucareo	.	Michoacan	no
6158	none	visual	Penjamo-one	.	Guanajuato	no
6159	none	visual	Penjamo-one	.	Guanajuato	no
6160	none	visual	Penjamo-one	.	Guanajuato	no
6161	none	visual	Penjamo-one	.	Guanajuato	no
6162	none	visual	Penjamo-one	.	Guanajuato	no
6163	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6164	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6165	none	visual	Penjamo-one	.	Guanajuato	no
6166	.	visual	unknown	.	Unknown	no
6167	none	visual	Penjamo-one	.	Guanajuato	no
6168	none	visual	Penjamo-one	.	Guanajuato	no
6169	none	visual	Penjamo-one	.	Guanajuato	no
6170	none	visual	Penjamo-one	.	Guanajuato	no
6171	none	visual	Penjamo-one	.	Guanajuato	no
6172	striated	visual	Zinaparo	cerro varal	Michoacan	no
6173	none	visual	Penjamo-one	.	Guanajuato	no
6174	none	visual	Penjamo-one	.	Guanajuato	no
6175	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6176	.	visual	unknown	.	Unknown	no
6177	feathery	visual	Ucareo	.	Michoacan	no
6178	none	visual	Penjamo-one	.	Guanajuato	no
6179	none	visual	Penjamo-one	.	Guanajuato	no
6180	none	visual	Penjamo-one	.	Guanajuato	no
6181	smokey	visual	Zinapecuaro	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
6145
6146
6147
6148
6149
6150
6151
6152
6153
6154
6155
6156
6157
6158
6159
6160	.	25.1	.	.	.
6161	.	13.6	.	.	.
6162	.	8.5	.	.	.
6163
6164
6165	.	7.5	.	.	.
6166
6167
6168
6169	.	6.7	.	.	.
6170	.	8.3	.	.	.
6171	.	11.1	.	.	.
6172
6173	.	13.9	.	.	.
6174
6175
6176
6177
6178	.	10.9	.	.	.
6179	.	7.1	.	.	.
6180	.	5.2	.	.	.
6181	.	16	.	.	.

Table A.1 (cont'd)

	notes
6145	
6146	
6147	
6148	
6149	
6150	
6151	
6152	
6153	
6154	
6155	
6156	
6157	
6158	
6159	
6160	hinge termination
6161	feather termination- with ground area on the distal end!
6162	
6163	
6164	
6165	
6166	
6167	
6168	
6169	
6170	
6171	
6172	
6173	
6174	
6175	
6176	
6177	
6178	
6179	
6180	
6181	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
6182	Eronga	1			.	.	surface	surface
6183	Eronga	1			.	.	surface	surface
6184	Eronga	1			.	.	surface	surface
6185	Eronga	1			.	.	surface	surface
6186	Eronga	1			.	.	surface	surface
6187	Eronga	1			.	.	surface	surface
6188	Eronga	1			.	.	surface	surface
6189	Eronga	1			.	.	surface	surface
6190	Eronga	1			.	.	surface	surface
6191	Eronga	1			.	.	surface	surface
6192	Eronga	1			.	.	surface	surface
6193	Eronga	1			.	.	surface	surface
6194	Eronga	1			.	.	surface	surface
6195	Eronga	1			.	.	surface	surface
6196	Eronga	1			.	.	surface	surface
6209	Eronga	1			.	.	surface	surface
6210	Eronga	1			.	.	surface	surface
6211	Eronga	1			.	.	surface	surface
6212	Eronga	1			.	.	surface	surface
6213	Eronga	1			.	.	surface	surface
6214	Eronga	1			.	.	surface	surface
6215	Eronga	1			.	.	surface	surface
6216	Eronga	1			.	.	surface	surface
6217	Eronga	1			.	.	surface	surface
6218	Eronga	1			.	.	surface	surface
6219	Eronga	1			.	.	surface	surface
6220	Eronga	1			.	.	surface	surface
6221	Eronga	1			.	.	surface	surface
6222	Eronga	1			.	.	surface	surface
6223	Eronga	1			.	.	surface	surface
6224	Eronga	1			.	.	surface	surface
6225	Eronga	1			.	.	surface	surface
6226	Eronga	1			.	.	surface	surface
6227	Eronga	1			.	.	surface	surface
6228	Eronga	1			.	.	surface	surface
6229	Eronga	1			.	.	surface	surface
6230	Eronga	1			.	.	surface	surface
6231	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
6182	Tariacuari	8	prismatic blade core	pressure blade	.
6183	Tariacuari	8	prismatic blade core	pressure blade	.
6184	Tariacuari	12	unknown	percussion flake	tertiary
6185	Tariacuari	12	unknown	flake fragment	.
6186	Tariacuari	12	unknown	chunk	.
6187	Tariacuari	12	unknown	flake fragment	.
6188	Tariacuari	12	unknown	flake fragment	.
6189	Tariacuari	12	unknown	pressure flake	tertiary
6190	Tariacuari	12	unknown	flake fragment	.
6191	Tariacuari	12	unknown	percussion flake	tertiary
6192	Tariacuari	12	unknown	flake fragment	.
6193	Tariacuari	12	unknown	pressure flake	tertiary
6194	Tariacuari	12	unknown	percussion flake	tertiary
6195	Tariacuari	12	unknown	flake fragment	.
6196	Tariacuari	12	unknown	flake fragment	.
6209	Tariacuari	12	prismatic blade core	blade fragment	.
6210	Tariacuari	12	unknown	percussion flake	tertiary
6211	Tariacuari	12	unknown	flake fragment	.
6212	Tariacuari	12	prismatic blade core	blade fragment	.
6213	Tariacuari	12	unknown	flake fragment	.
6214	Tariacuari	12	unknown	flake fragment	.
6215	Tariacuari	12	unknown	flake fragment	.
6216	Tariacuari	12	prismatic blade core	blade segment	.
6217	Tariacuari	12	unknown	percussion flake	tertiary
6218	Tariacuari	12	prismatic blade core	blade segment	.
6219	Tariacuari	12	unknown	flake fragment	.
6220	Tariacuari	12	unknown	flake fragment	.
6221	Tariacuari	12	unknown	flake fragment	.
6222	Tariacuari	12	unknown	flake fragment	.
6223	Tariacuari	12	unknown	flake fragment	.
6224	Tariacuari	12	unknown	flake fragment	.
6225	Tariacuari	12	unknown	chunk	.
6226	Tariacuari	12	unknown	flake fragment	.
6227	Tariacuari	12	unknown	chunk	.
6228	Tariacuari	12	unknown	flake fragment	.
6229	Tariacuari	12	unknown	percussion flake	second secondary
6230	Tariacuari	12	unknown	percussion flake	tertiary
6231	Tariacuari	12	unknown	percussion flake	first secondary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
6182	.	.	facetted	.
6183	.	.	ground	.
6184	.	no	.	.
6185	.	no	.	.
6186
6187	.	no	.	.
6188	.	no	.	.
6189	.	no	facetted	.
6190	.	no	.	.
6191	.	.	facetted	.
6192	.	yes	.	.
6193	.	.	facetted	.
6194	.	.	facetted	.
6195	.	no	.	.
6196	.	no	.	.
6209
6210	.	.	ground	.
6211	.	no	.	.
6212
6213	.	yes	.	.
6214	.	yes	.	.
6215	.	no	.	.
6216
6217	.	no	clean platform	.
6218
6219	.	no	.	.
6220	.	no	.	.
6221	.	no	.	.
6222	.	no	.	.
6223	.	no	.	.
6224	.	no	.	.
6225
6226	.	no	.	.
6227
6228	.	no	.	.
6229	.	.	facetted	.
6230	.	.	facetted	.
6231	.	.	cortex	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
6182	third series	no	proximal	.	no	dark greenish gray
6183	third series	no	proximal	.	no	dark olive gray
6184	no	dark gray
6185	no	dark gray
6186	yes	na
6187	no	black
6188	no	dark greenish gray
6189	no	dark gray
6190	no	dark greenish gray
6191	no	dark gray
6192	no	dark greenish gray
6193	no	dark greenish gray
6194	no	dark greenish gray
6195	no	dark gray
6196	no	dark greenish gray
6209	.	no	.	.	no	gray
6210	no	dark gray
6211	no	gray
6212	.	no	.	.	no	gray
6213	no	dark greenish gray
6214	no	dark greenish gray
6215	no	gray
6216	rejuvenation blade	no	medial	.	no	dark olive gray
6217	no	red-black
6218	second series	no	distal	.	no	dark gray
6219	no	dark gray
6220	no	dark greenish gray
6221	no	dark gray
6222	no	dark greenish gray
6223	no	dark gray
6224	no	dark gray
6225	yes	na
6226	no	gray
6227	yes	na
6228	no	black
6229	no	dark greenish gray
6230	no	dark greenish gray
6231	no	dark greenish gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
6182	none	visual	Penjamo-one	.	Guanajuato	no
6183	none	visual	Pachuca	penjamo	Hidalgo	no
6184	feathery	visual	Ucareo	.	Michoacan	no
6185	smokey	visual	Zinapecuaro	.	Michoacan	no
6186	.	visual	unknown	.	Unknown	no
6187	none	visual	unknown	zinaparo	Michoacan	no
6188	smokey	visual	Penjamo-one	.	Guanajuato	no
6189	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6190	none	visual	Penjamo-one	.	Guanajuato	no
6191	feathery	visual	Ucareo	.	Michoacan	no
6192	none	visual	Penjamo-one	.	Guanajuato	no
6193	none	visual	Penjamo-one	.	Guanajuato	no
6194	none	visual	Penjamo-one	.	Guanajuato	no
6195	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6196	none	visual	Penjamo-one	.	Guanajuato	no
6209	smokey	visual	Zinapecuaro	.	Michoacan	no
6210	feathery	visual	Ucareo	.	Michoacan	no
6211	striated	visual	Ucareo	cerro varal	Michoacan	no
6212	smokey	visual	Zinapecuaro	.	Michoacan	no
6213	none	visual	Penjamo-one	.	Guanajuato	no
6214	smokey	visual	Penjamo-one	.	Guanajuato	no
6215	almost clear	visual	unknown	zinapecuaro	Michoacan	no
6216	none	visual	Pachuca	.	Hidalgo	no
6217	none	visual	Ucareo	cerro varal	Michoacan	no
6218	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6219	smokey	visual	Zinapecuaro	.	Michoacan	no
6220	none	visual	Penjamo-one	.	Guanajuato	no
6221	feathery	visual	Ucareo	.	Michoacan	no
6222	none	visual	Penjamo-one	.	Guanajuato	no
6223	feathery	visual	Ucareo	.	Michoacan	no
6224	smokey	visual	Zinapecuaro	.	Michoacan	no
6225	.	visual	unknown	.	Unknown	no
6226	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
6227	.	visual	unknown	.	Unknown	no
6228	matte	visual	Cerro Varal	.	Michoacan	no
6229	none	visual	Penjamo-one	.	Guanajuato	no
6230	none	visual	Penjamo-one	.	Guanajuato	no
6231	none	visual	Penjamo-one	.	Guanajuato	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
6182	.	9	.	.	.
6183	.	7.2	.	.	.
6184
6185
6186
6187
6188
6189
6190
6191
6192
6193
6194
6195
6196
6209
6210
6211
6212
6213
6214
6215
6216	.	10.2	.	.	.
6217
6218	.	18.4	.	.	.
6219
6220
6221
6222
6223
6224
6225
6226
6227
6228
6229
6230
6231

Table A.1 (cont'd)

	notes
6182	very thin so hard to tell if it is one or the other pen or pachuca.
6183	
6184	
6185	
6186	
6187	
6188	
6189	
6190	
6191	
6192	
6193	
6194	
6195	
6196	
6209	
6210	
6211	
6212	
6213	
6214	
6215	
6216	
6217	
6218	
6219	
6220	
6221	
6222	
6223	
6224	
6225	
6226	
6227	
6228	
6229	
6230	
6231	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
6232	Eronga	1			.	.	surface	surface
6233	Eronga	1			.	.	surface	surface
6247	Eronga	1			.	.	surface	surface
6248	Eronga	1			.	.	surface	surface
6250	Eronga	1			.	.	surface	surface
6251	Eronga	1			.	.	surface	surface
6252	Eronga	1			.	.	surface	surface
6259	Eronga	1			.	.	surface	surface
6260	Eronga	1			.	.	surface	surface
6261	Eronga	1			.	.	surface	surface
6262	Eronga	1			.	.	surface	surface
6263	Eronga	1			.	.	surface	surface
6264	Eronga	1			.	.	surface	surface
6265	Eronga	1			.	.	surface	surface
6266	Eronga	1			.	.	surface	surface
6267	Eronga	1			.	.	surface	surface
6268	Eronga	1			.	.	surface	surface
6269	Eronga	1			.	.	surface	surface
6270	Eronga	1			.	.	surface	surface
6271	Eronga	1			.	.	surface	surface
6278	Eronga	1			.	.	surface	surface
6279	Eronga	1			.	.	surface	surface
6280	Eronga	1			.	.	surface	surface
6283	Eronga	1			.	.	surface	surface
6284	Eronga	1			.	.	surface	surface
6285	Eronga	1			.	.	surface	surface
6286	Eronga	1			.	.	surface	surface
6287	Eronga	1			.	.	surface	surface
6288	Eronga	1			.	.	surface	surface
6289	Eronga	1			.	.	surface	surface
6290	Eronga	1			.	.	surface	surface
6291	Eronga	1			.	.	surface	surface
6292	Eronga	1			.	.	surface	surface
6293	Eronga	1			.	.	surface	surface
6294	Eronga	1			.	.	surface	surface
6295	Eronga	1			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
6232	Tariacuari	12	unknown	pressure flake	tertiary
6233	Tariacuari	12	unknown	percussion flake	tertiary
6247	Tariacuari	12	unknown	flake fragment	.
6248	Tariacuari	12	unknown	flake fragment	.
6250	Tariacuari	12	unknown	chunk	.
6251	Tariacuari	12	unknown	flake fragment	.
6252	Tariacuari	12	unknown	flake fragment	.
6259	Tariacuari	12	unknown	percussion flake	.
6260	Tariacuari	12	unknown	flake fragment	.
6261	Tariacuari	8	prismatic blade core	percussion blade	.
6262	Tariacuari	8	prismatic blade core	blade fragment	.
6263	Tariacuari	8	prismatic blade core	blade segment	.
6264	Tariacuari	12	unknown	flake fragment	.
6265	Tariacuari	12	prismatic blade core	percussion flake	tertiary
6266	Tariacuari	12	unknown	flake fragment	.
6267	Tariacuari	12	unknown	flake fragment	.
6268	Tariacuari	8	prismatic blade core	ribbon blade	.
6269	Tariacuari	12	unknown	percussion flake	tertiary
6270	Tariacuari	8	prismatic blade core	blade segment	.
6271	Tariacuari	8	prismatic blade core	blade segment	.
6278	Tariacuari	8	prismatic blade core	blade segment	.
6279	Tariacuari	8	prismatic blade core	blade segment	.
6280	Tariacuari	8	prismatic blade core	blade segment	.
6283	Tariacuari	8	prismatic blade core	blade segment	.
6284	Tariacuari	12	unknown	flake fragment	.
6285	Tariacuari	12	prismatic blade core	percussion blade	.
6286	Tariacuari	12	unknown	chunk	.
6287	Tariacuari	12	polyhedral core	percussion flake	tertiary
6288	Tariacuari	12	unknown	flake fragment	.
6289	Tariacuari	12	unknown	pressure flake	tertiary
6290	Tariacuari	12	bipolar cobble	flake fragment	.
6291	Tariacuari	12	unknown	flake fragment	.
6292	Tariacuari	12	unknown	flake fragment	.
6293	Tariacuari	12	unknown	flake fragment	.
6294	Tariacuari	12	unknown	flake fragment	.
6295	Tariacuari	12	unknown	percussion flake	first secondary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
6232	.	.	faceted	.
6233	.	.	faceted	.
6247	.	no	.	.
6248	.	no	.	.
6250
6251	.	no	.	.
6252	.	no	.	.
6259	.	no	ground	.
6260	.	no	.	.
6261
6262
6263
6264	.	no	.	.
6265	platform rejuvenation flake	no	ground	.
6266	.	no	.	.
6267	.	yes	.	.
6268
6269	.	no	cortex	.
6270
6271
6278
6279
6280
6283
6284	.	no	.	.
6285	.	.	ground	.
6286
6287	.	.	ground	.
6288	.	no	.	.
6289	.	.	faceted	.
6290	.	yes	.	.
6291	.	yes	.	.
6292	.	no	.	.
6293	.	no	.	.
6294	.	no	.	.
6295	.	.	ground	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
6232	no	dark greenish gray
6233	no	dark gray
6247	no	dark greenish gray
6248	no	gray
6250	yes	na
6251	no	gray
6252	no	dark gray
6259	no	dark gray
6260	no	gray
6261	rejuvenation blade	no	whole	.	no	brownish-clear
6262	.	no	.	.	no	dark greenish gray
6263	third series	no	medial	.	no	dark gray
6264	no	dark gray
6265	no	gray
6266	no	dark olive gray
6267	no	dark olive gray
6268	.	no	whole	.	no	dark greenish gray
6269	no	gray
6270	third series	no	medial	.	no	dark gray
6271	third series	no	medial	.	no	dark greenish gray
6278	third series	no	medial	.	no	dark gray
6279	third series	no	medial	.	no	dark gray
6280	third series	no	medial	.	no	gray
6283	second series	no	medial	.	no	gray
6284	no	brownish-clear
6285	first series	no	proximal	.	no	dark gray
6286	no	dark gray
6287	yes	na
6288	no	dark gray
6289	no	dark greenish gray
6290	no	dark greenish gray
6291	no	gray
6292	no	dark gray
6293	no	dark greenish gray
6294	no	gray
6295	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
6232	none	visual	Penjamo-one	.	Guanajuato	no
6233	smokey	visual	Zinapecuaro	.	Michoacan	no
6247	none	visual	Penjamo-one	.	Guanajuato	no
6248	striated	visual	Ucareo	cerro varal	Michoacan	no
6250	.	visual	unknown	.	Unknown	no
6251	feathery	visual	Ucareo	.	Michoacan	no
6252	feathery	visual	Ucareo	.	Michoacan	no
6259	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6260	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
6261	almost clear	visual	Zinaparo	cerro varal	Michoacan	no
6262	none	visual	Penjamo-one	pachuca	Guanajuato	no
6263	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6264	smokey	visual	Zinapecuaro	.	Michoacan	no
6265	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6266	none	visual	Pachuca	penjamo	Hidalgo	no
6267	none	visual	Pachuca	penjamo	Hidalgo	no
6268	none	visual	Penjamo-one	.	Guanajuato	no
6269	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6270	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6271	none	visual	Penjamo-one	.	Guanajuato	no
6278	feathery	visual	Ucareo	.	Michoacan	no
6279	feathery	visual	Ucareo	.	Michoacan	no
6280	striated	visual	Ucareo	cerro varal	Michoacan	no
6283	almost clear	visual	unknown	zinapecuaro	Michoacan	no
6284	none	visual	Zinaparo	.	Michoacan	no
6285	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6286	feathery	visual	Ucareo	.	Michoacan	no
6287	.	visual	unknown	.	Unknown	no
6288	smokey	visual	Zinapecuaro	.	Michoacan	no
6289	none	visual	Penjamo-one	.	Guanajuato	no
6290	none	visual	Penjamo-one	.	Guanajuato	no
6291	almost clear	visual	unknown	zinapecuaro	Michoacan	no
6292	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6293	none	visual	Penjamo-one	.	Guanajuato	no
6294	almost clear	visual	unknown	zinapecuaro	Michoacan	no
6295	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
6232
6233
6247
6248
6250
6251
6252
6259
6260	lateral
6261	.	16.9	.	.	.
6262
6263	.	10.7	.	.	.
6264
6265
6266
6267
6268	.	6.6	.	.	.
6269
6270	.	12.7	.	.	.
6271	.	12.1	.	.	.
6278	.	11.1	.	.	.
6279	.	15.1	.	.	.
6280	.	13.8	.	.	.
6283	.	15.7	.	.	.
6284
6285	.	17	.	.	.
6286
6287
6288
6289
6290
6291
6292
6293
6294
6295

Table A.1 (cont'd)

	notes
6232	
6233	
6247	
6248	
6250	
6251	
6252	
6259	possibly was going to be one of those round discs like those at Tzintzuntzan
6260	
6261	hard to tell which green obsidian it is...
6262	
6263	
6264	
6265	thin and hard to tell
6266	thin and hard to tell
6267	
6268	
6269	
6270	
6271	
6278	
6279	
6280	
6283	
6284	
6285	
6286	
6287	
6288	from a biface- bftf
6289	might not be from a bipolar cobble, I am not sure
6290	
6291	
6292	
6293	
6294	cortex might be ground very smoothly, but I am not sure if it is ground.
6295	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
6296	Eronga	1			.	.	surface	surface
6297	Eronga	1			.	.	surface	surface
6298	Eronga	1			.	.	surface	surface
6299	Eronga	1			.	.	surface	surface
6300	Eronga	1			.	.	surface	surface
6301	Eronga	1			.	.	surface	surface
6302	Eronga	1			.	.	surface	surface
6303	Eronga	1			.	.	surface	surface
6304	Eronga	1			.	.	surface	surface
6305	Eronga	1			.	.	surface	surface
6306	Eronga	1			.	.	surface	surface
6307	Eronga	1			.	.	surface	surface
6308	Eronga	1			.	.	surface	surface
6309	Eronga	1			.	.	surface	surface
6310	Eronga	1			.	.	surface	surface
6313	Eronga	1			.	.	surface	surface
6314	Eronga	1			.	.	surface	surface
6315	Eronga	1			.	.	surface	surface
6316	Eronga	1			.	.	surface	surface
6317	Eronga	1			.	.	surface	surface
6318	Eronga	1			.	.	surface	surface
6319	Eronga	1			.	.	surface	surface
6320	Eronga	1			.	.	surface	surface
6321	Eronga	1			.	.	surface	surface
6322	Eronga	1			.	.	surface	surface
6323	Eronga	1			.	.	surface	surface
6324	Eronga	1			.	.	surface	surface
6325	Eronga	1			.	.	surface	surface
6329	Eronga	1			.	.	surface	surface
6330	Eronga	1			.	.	surface	surface
5173	Eronga	1			.	N80W32	excavation	1
5183	Eronga	1			.	N80W32	excavation	1
5184	Eronga	1			.	N80W32	excavation	1
5193	Eronga	1			.	N80W32	excavation	1
5194	Eronga	1			.	N80W32	excavation	1
5522	Eronga	1			.	N80W32	excavation	1

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
6296	Tariacuari	12	unknown	percussion flake	tertiary
6297	Tariacuari	12	unknown	pressure flake	tertiary
6298	Tariacuari	12	unknown	flake fragment	.
6299	Tariacuari	12	unknown	pressure flake	tertiary
6300	Tariacuari	12	unknown	flake fragment	.
6301	Tariacuari	12	unknown	flake fragment	.
6302	Tariacuari	12	unknown	flake fragment	.
6303	Tariacuari	12	unknown	percussion flake	tertiary
6304	Tariacuari	12	unknown	chunk	.
6305	Tariacuari	12	unknown	flake fragment	.
6306	Tariacuari	12	unknown	flake fragment	.
6307	Tariacuari	12	unknown	percussion flake	tertiary
6308	Tariacuari	12	unknown	percussion flake	tertiary
6309	Tariacuari	12	prismatic blade core	blade segment	.
6310	Tariacuari	12	unknown	flake fragment	.
6313	Tariacuari	12	unknown	percussion flake	tertiary
6314	Tariacuari	12	unknown	flake fragment	.
6315	Tariacuari	12	unknown	flake fragment	.
6316	Tariacuari	12	unknown	flake fragment	.
6317	Tariacuari	12	prismatic blade core	blade segment	.
6318	Tariacuari	12	unknown	flake fragment	.
6319	Tariacuari	12	unknown	flake fragment	.
6320	Tariacuari	12	unknown	percussion flake	tertiary
6321	Tariacuari	12	unknown	percussion flake	tertiary
6322	Tariacuari	12	prismatic blade core	blade fragment	.
6323	Tariacuari	12	unknown	percussion flake	.
6324	Tariacuari	12	unknown	flake fragment	.
6325	Tariacuari	12	unknown	flake fragment	.
6329	Tariacuari	12	unknown	biface fragment	.
6330	Tariacuari	12	prismatic blade core	blade fragment	.
5173	Tariacuari	320	unknown	flake fragment	.
5183	Tariacuari	320	unknown	chunk	.
5184	Tariacuari	320	unknown	flake fragment	.
5193	Tariacuari	320	prismatic blade core	blade segment	.
5194	Tariacuari	320	unknown	chunk	.
5522	Tariacuari	320	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
6296	.	.	faceted	.
6297	.	.	ground	.
6298	.	no	.	.
6299	.	.	clean platform	.
6300	.	no	.	.
6301	.	no	.	.
6302	.	no	.	.
6303	.	.	faceted	.
6304
6305	.	yes	.	.
6306	.	no	.	.
6307	.	.	faceted	.
6308	.	no	cortex	.
6309
6310	.	no	.	.
6313	.	no	clean platform	.
6314	.	no	.	.
6315	.	no	.	.
6316	.	no	.	.
6317
6318	.	no	.	.
6319	.	no	.	.
6320	.	.	faceted	.
6321	.	.	faceted	.
6322
6323	.	no	faceted	.
6324	.	yes	.	.
6325	.	no	.	.
6329
6330
5173	.	no	.	.
5183
5184	.	no	.	.
5193
5194
5522	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
6296	no	dark greenish gray
6297	no	dark olive gray
6298	no	dark gray
6299	no	dark greenish gray
6300	no	gray
6301	no	gray
6302	no	dark gray
6303	no	dark greenish gray
6304	yes	na
6305	no	dark greenish gray
6306	no	dark gray
6307	no	dark greenish gray
6308	no	dark greenish gray
6309	second series	.	medial	.	no	gray
6310	no	gray
6313	no	black
6314	no	brownish-clear
6315	no	gray
6316	no	dark olive gray
6317	third series	no	distal	.	no	dark gray
6318	no	brownish-clear
6319	no	gray
6320	no	clear with dark gray
6321	no	dark gray
6322	.	no	.	.	no	dark gray
6323	yes	na
6324	yes	na
6325	no	gray
6329	yes	na
6330	.	no	.	.	no	dark gray
5173	no	dark gray
5183	no	dark greenish gray
5184	no	dark gray
5193	third series	no	medial	.	no	gray
5194	no	dark gray
5522	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
6296	none	visual	Penjamo-one	.	Guanajuato	no
6297	none	visual	Pachuca	.	Hidalgo	no
6298	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6299	none	visual	Penjamo-one	.	Guanajuato	no
6300	smokey	visual	Zinapecuaro	.	Michoacan	no
6301	striated	visual	Ucareo	.	Michoacan	no
6302	feathery	visual	Ucareo	.	Michoacan	no
6303	feathery	visual	Penjamo-one	.	Guanajuato	no
6304	.	visual	unknown	.	Unknown	no
6305	none	visual	Penjamo-one	.	Guanajuato	no
6306	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6307	none	visual	Penjamo-one	.	Guanajuato	no
6308	none	visual	Penjamo-one	.	Guanajuato	no
6309	smokey	visual	Zinapecuaro	.	Michoacan	no
6310	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
6313	matte	visual	Cerro Varal	.	Michoacan	no
6314	striated	visual	Zinaparo	ucareo	Michoacan	no
6315	almost clear	visual	unknown	zinapecuaro	Michoacan	no
6316	none	visual	Pachuca	penjamo	Hidalgo	no
6317	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
6318	striated	visual	Zinaparo	cerro varal	Michoacan	no
6319	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
6320	striated	visual	Cerro Varal	ucareo	Michoacan	no
6321	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6322	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6323	.	visual	unknown	.	Unknown	yes
6324	.	visual	unknown	.	Unknown	no
6325	striated	visual	Ucareo	cerro varal	Michoacan	no
6329	.	visual	unknown	.	Unknown	no
6330	striated	visual	Ucareo	.	Michoacan	no
5173	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5183	none	visual	Penjamo-one	.	Guanajuato	no
5184	smokey	visual	Zinapecuaro	.	Michoacan	no
5193	smokey	visual	Zinapecuaro	.	Michoacan	no
5194	smokey	visual	Zinapecuaro	.	Michoacan	no
5522	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
6296
6297
6298
6299
6300
6301
6302
6303
6304
6305
6306
6307
6308
6309	.	15.7	.	.	.
6310
6313
6314
6315
6316
6317	.	13.1	.	.	.
6318
6319
6320
6321
6322
6323	lateral
6324
6325
6329
6330
5173
5183
5184
5193	.	13.1	.	.	.
5194
5522

Table A.1 (cont'd)

	notes
6296	
6297	
6298	
6299	
6300	
6301	
6302	
6303	
6304	
6305	
6306	
6307	
6308	
6309	really odd one might also be Ucareo
6310	
6313	
6314	
6315	
6316	
6317	
6318	
6319	
6320	
6321	
6322	possible proximal end of a scraper
6323	
6324	
6325	
6329	
6330	
5173	
5183	
5184	23.4 x 7.6 (top- 2.9, bottom- 10.2)- made from a third series blade- similar to those that were started to be made in 01- thickness 3mm
5193	
5194	
5522	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5527	Eronga	1			.	N80W32	excavation	1
5459	Eronga	1			.	N80W32	excavation	2
5462	Eronga	1			.	N80W32	excavation	2
5463	Eronga	1			.	N80W32	excavation	2
5518	Eronga	1			.	N80W32	excavation	2
5519	Eronga	1			.	N80W32	excavation	2
5520	Eronga	1			.	N80W32	excavation	2
5523	Eronga	1			.	N80W32	excavation	2
5528	Eronga	1			.	N80W32	excavation	2
5526	Eronga	1			.	N80W32	excavation	3
5172	Eronga	1			.	N80W60	excavation	1
5181	Eronga	1			.	N80W60	excavation	1
5182	Eronga	1			.	N80W60	excavation	1
5202	Eronga	1			.	N80W60	excavation	1
5177	Eronga	1			.	N80W60	excavation	2
5458	Eronga	1			.	N80W60	excavation	2
5492	Eronga	1			.	N80W60	excavation	2
5529	Eronga	1			.	N80W60	excavation	3
4418	Eronga	1			.	N80W60	excavation	4
4551	Eronga	1			.	N80W60	excavation	4
4676	Eronga	1			.	N80W60	excavation	4
4677	Eronga	1			.	N80W60	excavation	4
4687	Eronga	1			.	N80W60	excavation	4
5524	Eronga	1			.	N80W60	excavation	4
5525	Eronga	1			.	N80W60	excavation	4
4419	Eronga	1			.	N80W60	excavation	5
4420	Eronga	1			.	N80W60	excavation	5
4678	Eronga	1			.	N80W60	excavation	5
4681	Eronga	1			.	N80W60	excavation	5
4685	Eronga	1			.	N80W60	excavation	5
4686	Eronga	1			.	N80W60	excavation	5
5481	Eronga	1			.	N80W60	excavation	5
5486	Eronga	1			.	N80W60	excavation	5
5489	Eronga	1			.	N80W60	excavation	5
5491	Eronga	1			.	N80W60	excavation	5

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5527	Tariacuari	320	unknown	flake fragment	.
5459	Tariacuari	261	prismatic blade core	blade segment	.
5462	Tariacuari	261	unknown	chunk	.
5463	Tariacuari	261	unknown	pressure flake	tertiary
5518	Tariacuari	261	unknown	chunk	.
5519	Tariacuari	261	unknown	flake fragment	.
5520	Tariacuari	261	unknown	flake fragment	.
5523	Tariacuari	261	prismatic blade core	pressure blade	.
5528	Tariacuari	261	prismatic blade core	blade segment	.
5526	Tariacuari	198	prismatic blade core	blade fragment	.
5172	Tariacuari	190	unknown	flake fragment	.
5181	Tariacuari	190	prismatic blade core	blade fragment	.
5182	Tariacuari	190	prismatic blade core	blade segment	.
5202	Tariacuari	190	unknown	flake fragment	.
5177	Tariacuari	201	prismatic blade core	blade segment	.
5458	Tariacuari	201	unknown	flake fragment	.
5492	Tariacuari	201	unknown	flake fragment	.
5529	Tariacuari	253	unknown	chunk	.
4418	Tariacuari	197	unknown	flake fragment	.
4551	Tariacuari	197	unknown	pressure flake	tertiary
4676	Tariacuari	197	unknown	flake fragment	.
4677	Tariacuari	197	prismatic blade core	blade segment	.
4687	Tariacuari	197	unknown	flake fragment	.
5524	Tariacuari	197	unknown	flake fragment	.
5525	Tariacuari	197	prismatic blade core	blade segment	.
4419	Tariacuari	306	unknown	percussion flake	tertiary
4420	Tariacuari	306	prismatic blade core	blade segment	.
4678	Tariacuari	306	prismatic blade core	blade segment	.
4681	Tariacuari	306	prismatic blade core	blade segment	.
4685	Tariacuari	306	prismatic blade core	blade segment	.
4686	Tariacuari	306	unknown	flake fragment	.
5481	Tariacuari	306	unknown	flake fragment	.
5486	Tariacuari	306	unknown	flake fragment	.
5489	Tariacuari	306	unknown	flake fragment	.
5491	Tariacuari	306	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5527	.	no	.	.
5459
5462
5463	.	.	facetted	.
5518
5519	.	no	.	.
5520	.	no	.	.
5523	.	.	ground	.
5528
5526
5172	.	no	.	.
5181
5182
5202	.	no	.	.
5177
5458	.	no	.	.
5492	.	no	.	.
5529
4418	.	no	.	.
4551	.	.	facetted	.
4676	.	no	.	.
4677
4687	.	no	.	.
5524	.	no	.	.
5525
4419	.	.	facetted	.
4420
4678
4681
4685
4686	.	no	.	.
5481	.	no	.	.
5486	.	no	.	.
5489	.	no	.	.
5491	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5527	no	gray
5459	third series	no	medial	.	no	dark olive gray
5462	no	dark greenish gray
5463	no	dark gray
5518	no	dark gray
5519	no	dark gray
5520	no	very dark gray
5523	third series	no	proximal	.	no	gray
5528	third series	no	medial	.	no	gray
5526	.	no	.	.	no	gray
5172	no	gray
5181	.	no	.	.	no	gray
5182	third series	no	distal	.	no	gray
5202	no	gray
5177	third series	no	distal	.	no	dark olive gray
5458	no	gray
5492	no	gray
5529	no	gray
4418	no	gray
4551	no	gray
4676	no	gray
4677	third series	no	distal	.	no	gray
4687	no	red-black
5524	no	gray
5525	third series	no	medial	.	no	gray
4419	no	gray
4420	second series	no	medial	.	no	gray
4678	third series	no	medial	.	no	dark olive gray
4681	first series	no	distal	.	no	dark gray
4685	third series	no	medial	.	no	gray
4686	no	gray
5481	no	gray
5486	no	clear with dark gray
5489	no	dark gray
5491	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5527	feathery	visual	Ucareo	.	Michoacan	no
5459	none	visual	Pachuca	.	Hidalgo	no
5462	none	visual	Penjamo-one	.	Guanajuato	no
5463	smokey	visual	Zinapecuaro	.	Michoacan	no
5518	smokey	visual	Zinapecuaro	.	Michoacan	no
5519	smokey	visual	Zinapecuaro	.	Michoacan	no
5520	none	visual	Zinaparo	.	Michoacan	no
5523	smokey	visual	Zinapecuaro	.	Michoacan	no
5528	feathery	visual	Ucareo	.	Michoacan	no
5526	feathery	visual	Ucareo	.	Michoacan	no
5172	smokey	visual	Zinapecuaro	.	Michoacan	no
5181	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	yes
5182	smokey	visual	Zinapecuaro	.	Michoacan	no
5202	matte	visual	Cerro Varal	.	Michoacan	no
5177	smokey	visual	Pachuca	cerro varal	Hidalgo	no
5458	smokey	visual	Zinapecuaro	.	Michoacan	no
5492	feathery	visual	Ucareo	.	Michoacan	no
5529	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4418	smokey	visual	Zinapecuaro	.	Michoacan	no
4551	smokey	visual	Zinapecuaro	.	Michoacan	no
4676	matte	visual	Cerro Varal	zinapecuaro	Michoacan	no
4677	smokey	visual	Zinapecuaro	.	Michoacan	yes
4687	smokey	visual	Ucareo	.	Michoacan	no
5524	matte	visual	Cerro Varal	.	Michoacan	no
5525	feathery	visual	Ucareo	.	Michoacan	no
4419	feathery	visual	Ucareo	.	Michoacan	no
4420	smokey	visual	Zinapecuaro	.	Michoacan	no
4678	none	visual	Pachuca	.	Hidalgo	no
4681	smokey	visual	Zinapecuaro	.	Michoacan	no
4685	smokey	visual	Zinapecuaro	.	Michoacan	no
4686	smokey	visual	Zinapecuaro	.	Michoacan	no
5481	matte	visual	Cerro Varal	.	Michoacan	no
5486	striated	visual	Cerro Varal	ucareo	Michoacan	no
5489	feathery	visual	Ucareo	cerro varal	Michoacan	no
5491	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5527
5459	.	8.2	.	.	.
5462
5463
5518
5519
5520
5523	.	13	.	.	.
5528	.	6	.	.	.
5526
5172
5181	lateral
5182	.	8	.	.	.
5202
5177	.	9.5	.	.	.
5458
5492
5529
4418
4551
4676
4677	distal and lateral	11.7	.	.	.
4687
5524
5525	.	14	.	.	.
4419
4420	.	10.8	.	.	.
4678	.	8.3	.	.	.
4681	.	16.7	.	.	.
4685	.	11.4	.	.	.
4686
5481
5486
5489
5491

Table A.1 (cont'd)

	notes
5527	
5459	
5462	
5463	
5518	
5519	
5520	
5523	
5528	
5526	
5172	
5181	
5182	
5202	
5177	28.3 x 17 (top-13.9, bottom-18.9) mid section of a paleo point- looks like a scottsbluff/ plainview -thickness4.5, made from flake
5458	
5492	
5529	
4418	
4551	
4676	
4677	
4687	
5524	
5525	
4419	
4420	
4678	
4681	
4685	
4686	
5481	
5486	sort of matte looking
5489	
5491	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5180	Eronga	1			.	N82W30	excavation	1
5308	Eronga	1			.	N82W30	excavation	1
5312	Eronga	1			.	N82W30	excavation	1
5174	Eronga	1			.	N82W30	excavation	2
5175	Eronga	1			.	N82W30	excavation	2
5176	Eronga	1			.	N82W30	excavation	2
5189	Eronga	1			.	N82W30	excavation	2
5190	Eronga	1			.	N82W30	excavation	2
5192	Eronga	1			.	N82W30	excavation	2
5307	Eronga	1			.	N82W30	excavation	2
5188	Eronga	1			.	N82W30	excavation	3
4683	Eronga	1			.	N82W62	excavation	1
5482	Eronga	1			.	N82W62	excavation	1
4406	Eronga	1			.	N82W62	excavation	2
4660	Eronga	1			.	N82W62	excavation	2
4661	Eronga	1			.	N82W62	excavation	2
4662	Eronga	1			.	N82W62	excavation	2
4682	Eronga	1			.	N82W62	excavation	2
4684	Eronga	1			.	N82W62	excavation	2
5490	Eronga	1			.	N82W62	excavation	2
5867	Eronga	1			.	N82W62	excavation	2
4424	Eronga	1			.	N82W62	excavation	3
4653	Eronga	1			.	N82W62	excavation	3
4655	Eronga	1			.	N82W62	excavation	3
4657	Eronga	1			.	N82W62	excavation	3
4680	Eronga	1			.	N82W62	excavation	3
546	Eronga	2	MER072		.	.	surface	surface
547	Eronga	2	MER073		.	.	surface	surface
548	Eronga	2	MER076		.	.	surface	surface
549	Eronga	2	MER077		.	.	surface	surface
550	Eronga	2	MER074		.	.	surface	surface
565	Eronga	2	MER075		.	.	surface	surface
799	Eronga	2			.	.	surface	surface
800	Eronga	2			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5180	Tariacuari	313	prismatic blade core	pressure blade	.
5308	Tariacuari	313	unknown	chunk	.
5312	Tariacuari	313	prismatic blade core	blade segment	.
5174	Tariacuari	232	unknown	percussion flake	tertiary
5175	Tariacuari	232	prismatic blade core	blade fragment	.
5176	Tariacuari	232	unknown	percussion flake	Primary
5189	Tariacuari	232	unknown	flake fragment	.
5190	Tariacuari	232	unknown	percussion flake	tertiary
5192	Tariacuari	232	prismatic blade core	blade segment	.
5307	Tariacuari	232	unknown	chunk	.
5188	Tariacuari	301	prismatic blade core	blade segment	.
4683	Tariacuari	303	prismatic blade core	blade segment	.
5482	Tariacuari	303	prismatic blade core	blade segment	.
4406	Tariacuari	184	unknown	flake fragment	.
4660	Tariacuari	184	unknown	chunk	.
4661	Tariacuari	184	unknown	flake fragment	.
4662	Tariacuari	184	unknown	flake fragment	.
4682	Tariacuari	184	prismatic blade core	blade segment	.
4684	Tariacuari	184	prismatic blade core	blade segment	.
5490	Tariacuari	184	unknown	flake fragment	.
5867	Tariacuari	184	prismatic blade core	pressure blade	.
4424	Tariacuari	215	prismatic blade core	core	.
4653	Tariacuari	215	unknown	percussion flake	tertiary
4655	Tariacuari	215	unknown	flake fragment	.
4657	Tariacuari	215	unknown	flake fragment	.
4680	Tariacuari	215	prismatic blade core	blade segment	.
546	Tariacuari	33	prismatic blade core	blade segment	.
547	Tariacuari	33	prismatic blade core	blade fragment	.
548	Tariacuari	33	prismatic blade core	blade fragment	.
549	Tariacuari	33	prismatic blade core	blade segment	.
550	Tariacuari	33	prismatic blade core	blade fragment	.
565	Tariacuari	33	prismatic blade core	blade fragment	.
799	Tariacuari	33	unknown	flake fragment	.
800	Tariacuari	33	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5180	.	.	unprepared	.
5308
5312
5174	.	.	unprepared	.
5175
5176	.	.	unprepared	.
5189	.	no	.	.
5190	.	.	cortex	.
5192
5307
5188
4683
5482
4406	.	no	.	.
4660
4661	.	no	.	.
4662	.	no	.	.
4682
4684
5490	.	no	.	.
5867	.	.	ground	.
4424	.	.	.	percussion reju
4653	.	.	unprepared	.
4655	.	no	.	.
4657	.	no	.	.
4680
546
547
548
549
550
565
799	.	yes	.	.
800	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5180	third series	no	proximal	.	no	gray
5308	no	gray
5312	third series	no	medial	.	no	gray
5174	no	gray
5175	.	no	.	.	no	gray
5176	no	gray
5189	no	gray
5190	no	gray
5192	third series	no	medial	.	no	gray
5307	no	dark gray
5188	third series	no	medial	.	no	gray
4683	third series	no	medial	.	no	dark gray
5482	third series	no	medial	.	no	dark gray
4406	no	dark gray
4660	no	dark gray
4661	no	dark gray
4662	no	dark gray
4682	third series	no	medial	.	no	gray
4684	third series	no	medial	.	no	gray
5490	no	gray
5867	third series	no	proximal	.	no	gray
4424	no	dark gray
4653	no	gray
4655	no	dark gray
4657	no	gray
4680	third series	no	medial	.	no	gray
546	third series	no	medial	.	no	brownish-clear
547	unknown	no	medial	.	no	dark gray
548	unknown	no	medial	.	no	dark gray
549	third series	no	medial	.	no	gray
550	unknown	no	medial	.	no	very dark gray
565	unknown	no	medial	.	no	dark gray
799	no	dark gray
800	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5180	feathery	visual	Ucareo	.	Michoacan	no
5308	matte	visual	Cerro Varal	.	Michoacan	no
5312	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5174	smokey	visual	Zinapecuaro	.	Michoacan	no
5175	smokey	visual	Zinapecuaro	.	Michoacan	no
5176	matte	visual	Cerro Varal	.	Michoacan	no
5189	smokey	visual	Zinapecuaro	.	Michoacan	no
5190	smokey	visual	Zinapecuaro	.	Michoacan	no
5192	smokey	visual	Zinapecuaro	.	Michoacan	no
5307	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5188	smokey	visual	Zinapecuaro	.	Michoacan	no
4683	feathery	visual	Ucareo	.	Michoacan	no
5482	feathery	visual	Ucareo	.	Michoacan	no
4406	matte	visual	Cerro Varal	zinaparo	Michoacan	no
4660	feathery	visual	Ucareo	.	Michoacan	no
4661	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4662	none	visual	Zinaparo	cerro varal	Michoacan	no
4682	feathery	visual	Ucareo	.	Michoacan	yes
4684	smokey	visual	Zinapecuaro	.	Michoacan	no
5490	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5867	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4424	feathery	visual	Ucareo	.	Michoacan	no
4653	matte	visual	Cerro Varal	.	Michoacan	no
4655	smokey	visual	Zinapecuaro	.	Michoacan	no
4657	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4680	smokey	visual	Zinapecuaro	.	Michoacan	yes
546	feathery	lab	Cerro Varal	.	Michoacan	no
547	feathery	lab	Ucareo	.	Michoacan	no
548	smokey	lab	Cerro Varal	.	Michoacan	no
549	striated	lab	Cerro Varal	.	Michoacan	no
550	feathery	lab	Ucareo	.	Michoacan	no
565	feathery	lab	Ucareo	.	Michoacan	no
799	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
800	smokey	visual	Zinapecuaro	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5180	.	8.6	.	.	.
5308
5312	.	10.6	.	.	.
5174
5175
5176
5189
5190
5192	.	15.2	.	.	.
5307
5188	.	14.6	.	.	.
4683	.	14.5	.	.	.
5482	.	12.5	.	.	.
4406
4660
4661
4662
4682	lateral	14.9	.	.	.
4684	.	15.3	.	.	.
5490
5867	.	14	.	.	.
4424	.	.	31	.	.
4653
4655
4657
4680	lateral	10.1	.	.	.
546	.	18.2	.	1.8	.
547	.	.	.	0.2	.
548	.	.	.	0.2	.
549	.	12.7	.	0.5	.
550	.	.	.	0.3	.
565	.	.	.	0.2	.
799
800

Table A.1 (cont'd)

	notes
5180	odd brownish green color- pondish color. and really bashed might be a rejuvenation blade of some kind, not sure
5308	
5312	level 1 is actually levels 1- 7- which explains the bags. all other levels have been converted so 5 is 11, 7 is 13 etc...
5174	
5175	
5176	
5189	
5190	
5192	
5307	
5188	
4683	
5482	
4406	
4660	
4661	
4662	
4682	
4684	
5490	
5867	
4424	
4653	
4655	
4657	
4680	thick blade
546	
547	
548	
549	
550	
565	
799	
800	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
801	Eronga	2			.	.	surface	surface
802	Eronga	2			.	.	surface	surface
803	Eronga	2			.	.	surface	surface
804	Eronga	2			.	.	surface	surface
817	Eronga	2			.	.	surface	surface
818	Eronga	2			.	.	surface	surface
819	Eronga	2			.	.	surface	surface
820	Eronga	2			.	.	surface	surface
821	Eronga	2			.	.	surface	surface
822	Eronga	2			.	.	surface	surface
823	Eronga	2			.	.	surface	surface
824	Eronga	2			.	.	surface	surface
827	Eronga	2			.	.	surface	surface
828	Eronga	2			.	.	surface	surface
829	Eronga	2			.	.	surface	surface
830	Eronga	2			.	.	surface	surface
831	Eronga	2			.	.	surface	surface
832	Eronga	2			.	.	surface	surface
833	Eronga	2			.	.	surface	surface
834	Eronga	2			.	.	surface	surface
835	Eronga	2			.	.	surface	surface
836	Eronga	2			.	.	surface	surface
837	Eronga	2			.	.	surface	surface
838	Eronga	2			.	.	surface	surface
839	Eronga	2			.	.	surface	surface
840	Eronga	2			.	.	surface	surface
841	Eronga	2			.	.	surface	surface
892	Eronga	2			.	.	surface	surface
893	Eronga	2			.	.	surface	surface
894	Eronga	2			.	.	surface	surface
895	Eronga	2			.	.	surface	surface
896	Eronga	2			.	.	surface	surface
897	Eronga	2			.	.	surface	surface
898	Eronga	2			.	.	surface	surface
899	Eronga	2			.	.	surface	surface
900	Eronga	2			.	.	surface	surface
901	Eronga	2			.	.	surface	surface
902	Eronga	2			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
801	Tariacuari	33	unknown	percussion flake	tertiary
802	Tariacuari	33	unknown	percussion flake	tertiary
803	Tariacuari	33	unknown	percussion flake	tertiary
804	Tariacuari	33	unknown	flake fragment	.
817	Tariacuari	33	unknown	flake fragment	.
818	Tariacuari	33	unknown	flake fragment	.
819	Tariacuari	33	unknown	flake fragment	.
820	Tariacuari	33	unknown	flake fragment	.
821	Tariacuari	33	unknown	percussion flake	tertiary
822	Tariacuari	33	unknown	pressure flake	tertiary
823	Tariacuari	33	unknown	flake fragment	.
824	Tariacuari	33	unknown	flake fragment	.
827	Tariacuari	33	unknown	chunk	.
828	Tariacuari	33	unknown	flake fragment	.
829	Tariacuari	33	unknown	chunk	.
830	Tariacuari	33	unknown	percussion flake	tertiary
831	Tariacuari	33	unknown	flake fragment	.
832	Tariacuari	33	unknown	flake fragment	.
833	Tariacuari	33	unknown	flake fragment	.
834	Tariacuari	33	unknown	flake fragment	.
835	Tariacuari	33	unknown	flake fragment	.
836	Tariacuari	33	unknown	chunk	.
837	Tariacuari	33	unknown	percussion flake	tertiary
838	Tariacuari	33	unknown	percussion flake	tertiary
839	Tariacuari	33	unknown	flake fragment	.
840	Tariacuari	33	unknown	percussion flake	tertiary
841	Tariacuari	33	unknown	flake fragment	.
892	Tariacuari	33	unknown	percussion flake	tertiary
893	Tariacuari	33	unknown	flake fragment	.
894	Tariacuari	33	unknown	flake fragment	.
895	Tariacuari	33	unknown	percussion flake	tertiary
896	Tariacuari	33	unknown	flake fragment	.
897	Tariacuari	33	unknown	flake fragment	.
898	Tariacuari	33	unknown	flake fragment	.
899	Tariacuari	33	polyhedral core	percussion flake	tertiary
900	Tariacuari	33	prismatic blade core	percussion flake	tertiary
901	Tariacuari	33	unknown	percussion flake	tertiary
902	Tariacuari	33	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
801	.	.	ground	.
802	.	.	ground	.
803	.	.	unprepared	.
804	.	no	.	.
817	.	no	.	.
818	.	no	.	.
819	.	no	.	.
820	.	no	.	.
821	.	.	ground	.
822	.	.	unprepared	.
823	.	no	.	.
824	.	no	.	.
827
828	.	no	.	.
829
830	.	.	cortex	.
831	.	no	.	.
832	.	no	.	.
833	.	no	.	.
834	.	no	.	.
835	.	no	.	.
836
837	.	.	unprepared	.
838	.	.	facetted	.
839	.	no	.	.
840	.	.	facetted	.
841	.	no	.	.
892	.	.	unprepared	.
893	.	no	.	.
894
895	.	.	ground	.
896	.	no	.	.
897	.	no	.	.
898	.	no	.	.
899	.	.	ground	.
900	.	.	unprepared	.
901	.	.	ground	.
902	.	.	facetted	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
801	no	dark gray
802	no	dark gray
803	no	dark gray
804	no	dark gray
817	no	gray
818	yes	na
819	no	gray
820	no	gray
821	no	brownish-clear
822	no	dark gray
823	no	brownish-clear
824	no	dark gray
827	yes	na
828	no	dark gray
829	yes	na
830	no	dark gray
831	no	gray
832	no	gray
833	no	dark gray
834	no	dark gray
835	no	clear with dark gray
836	yes	na
837	yes	na
838	no	dark gray
839	no	dark gray
840	no	dark gray
841	no	dark gray
892	no	dark gray
893	no	dark gray
894	yes	na
895	no	dark gray
896	no	dark gray
897	no	dark gray
898	no	gray
899	no	dark gray
900	no	dark gray
901	yes	na
902	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
801	feathery	visual	Ucareo	.	Michoacan	no
802	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
803	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
804	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
817	smokey	visual	Zinapecuaro	.	Michoacan	no
818	.	visual	unknown	.	Unknown	no
819	almost clear	visual	unknown	zinapecuaro	Michoacan	no
820	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
821	striated	visual	Zinaparo	cerro varal	Michoacan	no
822	feathery	visual	Ucareo	.	Michoacan	no
823	none	visual	Zinaparo	cerro varal	Michoacan	no
824	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
827	.	visual	unknown	.	Unknown	no
828	smokey	visual	Zinapecuaro	.	Michoacan	no
829	.	visual	unknown	.	Unknown	no
830	feathery	visual	Ucareo	.	Michoacan	no
831	smokey	visual	Zinapecuaro	.	Michoacan	no
832	smokey	visual	Zinapecuaro	.	Michoacan	no
833	smokey	visual	Zinapecuaro	.	Michoacan	no
834	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
835	striated	visual	Cerro Varal	ucareo	Michoacan	no
836	.	visual	unknown	.	Unknown	no
837	.	visual	unknown	.	Unknown	no
838	smokey	visual	Zinapecuaro	.	Michoacan	no
839	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
840	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
841	feathery	visual	Ucareo	.	Michoacan	no
892	smokey	visual	Zinapecuaro	.	Michoacan	no
893	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
894	.	visual	unknown	.	Unknown	no
895	feathery	visual	Ucareo	.	Michoacan	no
896	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
897	feathery	visual	Ucareo	.	Michoacan	no
898	striated	visual	Ucareo	cerro varal	Michoacan	no
899	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
900	striated	visual	Ucareo	zinaparo	Michoacan	no
901	.	visual	unknown	.	Unknown	no
902	smokey	visual	Zinapecuaro	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
801
802	lateral
803
804
817
818
819
820
821
822
823
824
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
892
893
894
895
896
897
898
899
900
901
902

Table A.1 (cont'd)

	notes
801	missing distal end, might be a scraper
802	
803	
804	
817	
818	
819	
820	
821	
822	
823	
824	
827	
828	
829	
830	
831	
832	
833	
834	
835	might be a core fragment- lapidary work?
836	
837	
838	
839	
840	
841	
892	
893	
894	
895	
896	
897	
898	
899	
900	
901	
902	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
903	Eronga	2			.	.	surface	surface
904	Eronga	2			.	.	surface	surface
905	Eronga	2			.	.	surface	surface
906	Eronga	2			.	.	surface	surface
907	Eronga	2			.	.	surface	surface
908	Eronga	2			.	.	surface	surface
909	Eronga	2			.	.	surface	surface
910	Eronga	2			.	.	surface	surface
911	Eronga	2			.	.	surface	surface
912	Eronga	2			.	.	surface	surface
913	Eronga	2			.	.	surface	surface
914	Eronga	2			.	.	surface	surface
915	Eronga	2			.	.	surface	surface
916	Eronga	2			.	.	surface	surface
929	Eronga	2			.	.	surface	surface
930	Eronga	2			.	.	surface	surface
932	Eronga	2			.	.	surface	surface
933	Eronga	2			.	.	surface	surface
934	Eronga	2			.	.	surface	surface
946	Eronga	2			.	.	surface	surface
965	Eronga	2			.	.	surface	surface
966	Eronga	2			.	.	surface	surface
967	Eronga	2			.	.	surface	surface
968	Eronga	2			.	.	surface	surface
969	Eronga	2			.	.	surface	surface
970	Eronga	2			.	.	surface	surface
971	Eronga	2			.	.	surface	surface
972	Eronga	2			.	.	surface	surface
973	Eronga	2			.	.	surface	surface
974	Eronga	2			.	.	surface	surface
975	Eronga	2			.	.	surface	surface
976	Eronga	2			.	.	surface	surface
977	Eronga	2			.	.	surface	surface
978	Eronga	2			.	.	surface	surface
979	Eronga	2			.	.	surface	surface
980	Eronga	2			.	.	surface	surface
981	Eronga	2			.	.	surface	surface
982	Eronga	2			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
903	Tariacuari	33	unknown	flake fragment	.
904	Tariacuari	33	unknown	flake fragment	.
905	Tariacuari	33	polyhedral core	percussion flake	tertiary
906	Tariacuari	33	unknown	flake fragment	.
907	Tariacuari	33	unknown	percussion flake	tertiary
908	Tariacuari	33	unknown	pressure flake	tertiary
909	Tariacuari	33	unknown	flake fragment	.
910	Tariacuari	33	unknown	chunk	.
911	Tariacuari	33	unknown	percussion flake	tertiary
912	Tariacuari	33	unknown	flake fragment	.
913	Tariacuari	33	unknown	flake fragment	.
914	Tariacuari	33	unknown	flake fragment	.
915	Tariacuari	33	unknown	flake fragment	.
916	Tariacuari	33	unknown	flake fragment	.
929	Tariacuari	33	prismatic blade core	scraper	.
930	Tariacuari	33	unknown	chunk	.
932	Tariacuari	33	polyhedral core	percussion flake	tertiary
933	Tariacuari	33	unknown	percussion flake	tertiary
934	Tariacuari	33	prismatic blade core	blade fragment	.
946	Tariacuari	33	unknown	flake fragment	.
965	Tariacuari	33	unknown	percussion flake	tertiary
966	Tariacuari	33	unknown	flake fragment	.
967	Tariacuari	33	unknown	flake fragment	.
968	Tariacuari	33	unknown	percussion flake	tertiary
969	Tariacuari	33	unknown	pressure flake	tertiary
970	Tariacuari	33	polyhedral core	percussion flake	tertiary
971	Tariacuari	33	unknown	flake fragment	.
972	Tariacuari	33	polyhedral core	percussion flake	tertiary
973	Tariacuari	33	polyhedral core	flake fragment	.
974	Tariacuari	33	polyhedral core	flake fragment	.
975	Tariacuari	33	unknown	percussion flake	tertiary
976	Tariacuari	33	unknown	flake fragment	.
977	Tariacuari	33	unknown	flake fragment	.
978	Tariacuari	33	unknown	percussion flake	tertiary
979	Tariacuari	33	unknown	percussion flake	tertiary
980	Tariacuari	33	unknown	flake fragment	.
981	Tariacuari	33	unknown	flake fragment	.
982	Tariacuari	33	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
903	.	no	.	.
904	.	no	.	.
905	.	.	unprepared	.
906	.	yes	.	.
907	.	.	ground	.
908	.	.	facetted	.
909	.	no	.	.
910
911	.	.	ground	.
912	.	no	.	.
913	.	yes	.	.
914	.	no	.	.
915	.	no	.	.
916	.	no	.	.
929
930
932	.	.	facetted	.
933	.	.	unprepared	.
934
946	.	no	.	.
965	.	.	ground	.
966	.	no	.	.
967	.	no	.	.
968	.	.	ground	.
969	.	.	facetted	.
970	.	.	unprepared	.
971	.	no	.	.
972	.	.	ground	.
973	.	no	.	.
974	.	no	.	.
975	.	.	facetted	.
976	.	no	.	.
977	.	no	.	.
978	.	.	facetted	.
979	.	.	unprepared	.
980	.	no	.	.
981	.	no	.	.
982	.	.	facetted	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
903	no	very dark gray
904	no	brownish-clear
905	no	dark gray
906	no	gray
907	no	dark gray
908	no	dark gray
909	no	dark greenish gray
910	no	gray
911	no	gray
912	no	gray
913	no	dark gray
914	no	dark greenish gray
915	no	dark gray
916	no	dark gray
929	.	.	.	thumbnail	no	dark gray
930	no	very dark gray
932	no	dark gray
933	no	dark gray
934	.	no	.	.	no	black
946	no	dark gray
965	no	dark gray
966	no	dark gray
967	no	dark gray
968	no	dark gray
969	no	dark gray
970	yes	na
971	no	very dark gray
972	no	dark gray
973	no	black
974	no	dark gray
975	yes	na
976	no	dark gray
977	no	dark gray
978	no	gray
979	no	dark gray
980	no	gray
981	no	gray
982	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
903	matte	visual	Cerro Varal	.	Michoacan	no
904	none	visual	Zinaparo	cerro varal	Michoacan	no
905	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
906	matte	visual	Prieto	cerro varal	Michoacan	no
907	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
908	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
909	none	visual	Penjamo-one	.	Guanajuato	.
910	smokey	visual	Zinapecuaro	.	Michoacan	no
911	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
912	feathery	visual	Ucareo	.	Michoacan	no
913	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
914	none	visual	Penjamo-one	.	Guanajuato	no
915	feathery	visual	Ucareo	.	Michoacan	no
916	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
929	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
930	matte	visual	Cerro Varal	.	Michoacan	no
932	feathery	visual	Ucareo	.	Michoacan	no
933	smokey	visual	Zinapecuaro	.	Michoacan	no
934	none	visual	Zinaparo	cerro varal	Michoacan	no
946	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
965	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
966	feathery	visual	Ucareo	.	Michoacan	no
967	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
968	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
969	smokey	visual	Zinapecuaro	.	Michoacan	no
970	.	visual	unknown	.	Unknown	no
971	matte	visual	Cerro Varal	.	Michoacan	no
972	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
973	none	visual	Zinaparo	.	Michoacan	no
974	feathery	visual	Ucareo	.	Michoacan	no
975	.	visual	unknown	.	Unknown	no
976	smokey	visual	Zinapecuaro	.	Michoacan	no
977	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
978	matte	visual	unknown	cerro varal	Michoacan	no
979	feathery	visual	Ucareo	.	Michoacan	no
980	striated	visual	Ucareo	cerro varal	Michoacan	no
981	smokey	visual	Zinapecuaro	.	Michoacan	no
982	smokey	visual	Zinapecuaro	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
903
904
905
906
907
908
909
910
911
912
913
914
915
916
929	distal
930
932
933
934
946
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982

Table A.1 (cont'd)

	notes
903	
904	
905	
906	
907	
908	
909	
910	
911	
912	
913	
914	
915	possible platform rejuvenation flake
916	
929	
930	
932	
933	
934	
946	might have been preparing exhausted core for a lapidary workshop.
965	
966	
967	
968	
969	
970	
971	
972	
973	
974	
975	
976	
977	
978	
979	
980	
981	
982	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
983	Eronga	2			.	.	surface	surface
984	Eronga	2			.	.	surface	surface
985	Eronga	2			.	.	surface	surface
986	Eronga	2			.	.	surface	surface
987	Eronga	2			.	.	surface	surface
988	Eronga	2			.	.	surface	surface
989	Eronga	2			.	.	surface	surface
1055	Eronga	2			.	.	surface	surface
1066	Eronga	2			.	.	surface	surface
1067	Eronga	2			.	.	surface	surface
1068	Eronga	2			.	.	surface	surface
1069	Eronga	2			.	.	surface	surface
1074	Eronga	2			.	.	surface	surface
1083	Eronga	2			.	.	surface	surface
1084	Eronga	2			.	.	surface	surface
1085	Eronga	2			.	.	surface	surface
1086	Eronga	2			.	.	surface	surface
1087	Eronga	2			.	.	surface	surface
1088	Eronga	2			.	.	surface	surface
1124	Eronga	2			.	.	surface	surface
1125	Eronga	2			.	.	surface	surface
3167	Eronga	2			.	.	surface	surface
4750	Eronga	2			.	.	surface	surface
4751	Eronga	2			.	.	surface	surface
4752	Eronga	2			.	.	surface	surface
4753	Eronga	2			.	.	surface	surface
4754	Eronga	2			.	.	surface	surface
4755	Eronga	2			.	.	surface	surface
4756	Eronga	2			.	.	surface	surface
4757	Eronga	2			.	.	surface	surface
4758	Eronga	2			.	.	surface	surface
4759	Eronga	2			.	.	surface	surface
4760	Eronga	2			.	.	surface	surface
4761	Eronga	2			.	.	surface	surface
4762	Eronga	2			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
983	Tariacuari	33	unknown	flake fragment	.
984	Tariacuari	33	prismatic blade core	flake fragment	.
985	Tariacuari	33	unknown	flake fragment	.
986	Tariacuari	33	unknown	percussion flake	tertiary
987	Tariacuari	33	unknown	flake fragment	.
988	Tariacuari	33	prismatic blade core	percussion flake	tertiary
989	Tariacuari	33	unknown	flake fragment	.
1055	Tariacuari	33	macrocore	percussion flake	second secondary
1066	Tariacuari	33	unknown	flake fragment	.
1067	Tariacuari	33	polyhedral core	flake fragment	.
1068	Tariacuari	33	polyhedral core	percussion flake	tertiary
1069	Tariacuari	33	polyhedral core	flake fragment	.
1074	Tariacuari	33	unknown	percussion flake	tertiary
1083	Tariacuari	33	prismatic blade core	percussion flake	tertiary
1084	Tariacuari	33	unknown	flake fragment	.
1085	Tariacuari	33	polyhedral core	flake fragment	.
1086	Tariacuari	33	prismatic blade core	percussion flake	tertiary
1087	Tariacuari	33	unknown	percussion flake	tertiary
1088	Tariacuari	33	prismatic blade core	flake fragment	.
1124	Tariacuari	33	unknown	flake fragment	.
1125	Tariacuari	33	unknown	flake fragment	.
3167	Tariacuari	33	unknown	chunk	.
4750	Tariacuari	32	prismatic blade core	blade segment	.
4751	Tariacuari	32	prismatic blade core	blade segment	.
4752	Tariacuari	32	prismatic blade core	blade segment	.
4753	Tariacuari	32	prismatic blade core	pressure blade	.
4754	Tariacuari	32	prismatic blade core	pressure blade	.
4755	Tariacuari	32	prismatic blade core	blade segment	.
4756	Tariacuari	32	prismatic blade core	pressure blade	.
4757	Tariacuari	32	prismatic blade core	percussion blade	.
4758	Tariacuari	32	prismatic blade core	blade segment	.
4759	Tariacuari	32	prismatic blade core	blade fragment	.
4760	Tariacuari	32	prismatic blade core	blade segment	.
4761	Tariacuari	32	prismatic blade core	blade segment	.
4762	Tariacuari	32	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
983	.	no	.	.
984	blade core rejuvenation flake	yes	.	.
985	.	no	.	.
986	.	.	facetted	.
987	.	no	.	.
988	blade core rejuvenation flake	.	facetted	.
989	.	no	.	.
1055	.	.	unprepared	.
1066	.	no	.	.
1067	.	no	.	.
1068	.	.	ground	.
1069	.	yes	.	.
1074	.	.	ground	.
1083	blade core rejuvenation flake	.	unprepared	.
1084	.	no	.	.
1085	.	no	.	.
1086	blade core rejuvenation flake	.	clean platform	.
1087	.	.	facetted	.
1088	blade core rejuvenation flake	yes	.	.
1124	.	no	.	.
1125	.	no	.	.
3167
4750
4751
4752
4753	.	.	ground	.
4754	.	.	ground	.
4755
4756	.	.	ground	.
4757	.	.	ground	.
4758
4759
4760
4761
4762

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
983	no	dark gray
984	no	dark gray
985	yes	na
986	no	dark gray
987	no	dark gray
988	yes	na
989	no	dark gray
1055	yes	na
1066	no	dark gray
1067	no	dark gray
1068	no	dark gray
1069	no	brownish-clear
1074	no	black
1083	no	brownish-clear
1084	no	dark gray
1085	no	dark gray
1086	no	dark gray
1087	no	dark gray
1088	no	brownish-clear
1124	no	gray
1125	no	dark gray
3167	no	brownish-clear
4750	third series	no	medial	.	no	dark gray
4751	third series	no	medial	.	no	dark gray
4752	third series	no	medial	.	no	dark gray
4753	third series	no	proximal	.	no	dark gray
4754	second series	no	proximal	.	no	dark gray
4755	second series	no	medial	.	no	gray
4756	third series	no	proximal	.	no	dark gray
4757	second series	no	proximal	.	no	dark gray
4758	third series	no	medial	.	no	dark gray
4759	.	no	.	.	no	gray
4760	third series	no	medial	.	no	dark gray
4761	third series	no	medial	.	no	dark gray
4762	third series	no	distal	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
983	feathery	visual	Ucareo	.	Michoacan	no
984	smokey	visual	Zinapecuaro	.	Michoacan	no
985	.	visual	unknown	.	Unknown	no
986	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
987	feathery	visual	Ucareo	.	Michoacan	no
988	.	visual	unknown	.	Unknown	no
989	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1055	.	visual	Ucareo	.	Michoacan	yes
1066	smokey	visual	Zinapecuaro	.	Michoacan	yes
1067	smokey	visual	Zinapecuaro	.	Michoacan	no
1068	feathery	visual	Ucareo	.	Michoacan	yes
1069	striated	visual	Zinaparo	cerro varal	Michoacan	yes
1074	none	visual	Zinaparo	cerro varal	Michoacan	no
1083	striated	visual	Zinaparo	cerro varal	Michoacan	yes
1084	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1085	smokey	visual	Zinapecuaro	.	Michoacan	no
1086	feathery	visual	Ucareo	.	Michoacan	no
1087	feathery	visual	Ucareo	.	Michoacan	no
1088	striated	visual	Zinaparo	cerro varal	Michoacan	no
1124	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1125	smokey	visual	Zinapecuaro	.	Michoacan	no
3167	striated	visual	Zinaparo	cerro varal	Michoacan	no
4750	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4751	feathery	visual	Ucareo	.	Michoacan	no
4752	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
4753	feathery	visual	Ucareo	.	Michoacan	no
4754	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4755	smokey	visual	Zinapecuaro	.	Michoacan	no
4756	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4757	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4758	smokey	visual	Zinapecuaro	.	Michoacan	no
4759	feathery	visual	Ucareo	.	Michoacan	no
4760	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
4761	feathery	visual	Ucareo	.	Michoacan	no
4762	feathery	visual	Ucareo	.	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
983
984
985
986	proximal
987
988
989
1055	lateral
1066	lateral
1067
1068	distal
1069	lateral
1074
1083	lateral
1084
1085
1086
1087
1088
1124
1125
3167
4750	.	13.2	.	.	.
4751	.	15	.	.	.
4752	lateral	18.2	.	.	.
4753	.	10.7	.	.	.
4754	.	14	.	.	.
4755	.	15.8	.	.	.
4756	.	13.8	.	.	.
4757	.	17.5	.	.	.
4758	.	10.5	.	.	.
4759
4760	lateral	12.7	.	.	.
4761	.	15.5	.	.	.
4762	distal and lateral	15	.	.	.

Table A.1 (cont'd)

	notes
983	
984	
985	
986	
987	
988	
989	
1055	point made from blade- Erica drew it. much like "preforms" noted above
1066	
1067	
1068	possible rejuvenation flake, Ucareo?
1069	this should just be in the blade category I think. as there are other distal ends of blades that are worked
1074	
1083	
1084	
1085	
1086	
1087	
1088	
1124	
1125	
3167	
4750	
4751	
4752	
4753	
4754	
4755	
4756	
4757	
4758	
4759	
4760	
4761	
4762	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4763	Eronga	2			.	.	surface	surface
4764	Eronga	2			.	.	surface	surface
4765	Eronga	2			.	.	surface	surface
4766	Eronga	2			.	.	surface	surface
4767	Eronga	2			.	.	surface	surface
4768	Eronga	2			.	.	surface	surface
4769	Eronga	2			.	.	surface	surface
4770	Eronga	2			.	.	surface	surface
4771	Eronga	2			.	.	surface	surface
4772	Eronga	2			.	.	surface	surface
4773	Eronga	2			.	.	surface	surface
4774	Eronga	2			.	.	surface	surface
4787	Eronga	2			.	.	surface	surface
4788	Eronga	2			.	.	surface	surface
4789	Eronga	2			.	.	surface	surface
4790	Eronga	2			.	.	surface	surface
4791	Eronga	2			.	.	surface	surface
4792	Eronga	2			.	.	surface	surface
4793	Eronga	2			.	.	surface	surface
4796	Eronga	2			.	.	surface	surface
4797	Eronga	2			.	.	surface	surface
4798	Eronga	2			.	.	surface	surface
4799	Eronga	2			.	.	surface	surface
4800	Eronga	2			.	.	surface	surface
4801	Eronga	2			.	.	surface	surface
4802	Eronga	2			.	.	surface	surface
4803	Eronga	2			.	.	surface	surface
4804	Eronga	2			.	.	surface	surface
4805	Eronga	2			.	.	surface	surface
4806	Eronga	2			.	.	surface	surface
4807	Eronga	2			.	.	surface	surface
4808	Eronga	2			.	.	surface	surface
4809	Eronga	2			.	.	surface	surface
4810	Eronga	2			.	.	surface	surface
4811	Eronga	2			.	.	surface	surface
4812	Eronga	2			.	.	surface	surface
4813	Eronga	2			.	.	surface	surface
4814	Eronga	2			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4763	Tariacuari	32	prismatic blade core	blade segment	.
4764	Tariacuari	32	prismatic blade core	blade segment	.
4765	Tariacuari	32	prismatic blade core	blade segment	.
4766	Tariacuari	32	polyhedral core	blade segment	.
4767	Tariacuari	32	prismatic blade core	blade segment	.
4768	Tariacuari	32	prismatic blade core	pressure blade	.
4769	Tariacuari	32	prismatic blade core	pressure blade	.
4770	Tariacuari	32	prismatic blade core	pressure blade	.
4771	Tariacuari	32	prismatic blade core	pressure blade	.
4772	Tariacuari	32	prismatic blade core	blade segment	.
4773	Tariacuari	32	prismatic blade core	pressure blade	.
4774	Tariacuari	32	prismatic blade core	blade segment	.
4787	Tariacuari	32	prismatic blade core	blade segment	.
4788	Tariacuari	32	prismatic blade core	pressure blade	.
4789	Tariacuari	32	prismatic blade core	pressure blade	.
4790	Tariacuari	32	prismatic blade core	blade segment	.
4791	Tariacuari	32	prismatic blade core	blade fragment	.
4792	Tariacuari	32	prismatic blade core	pressure blade	.
4793	Tariacuari	32	prismatic blade core	pressure blade	.
4796	Tariacuari	32	prismatic blade core	pressure blade	.
4797	Tariacuari	32	prismatic blade core	blade segment	.
4798	Tariacuari	32	prismatic blade core	blade fragment	.
4799	Tariacuari	32	unknown	pressure flake	tertiary
4800	Tariacuari	33	unknown	flake fragment	.
4801	Tariacuari	33	unknown	chunk	.
4802	Tariacuari	33	unknown	flake fragment	.
4803	Tariacuari	33	polyhedral core	flake fragment	.
4804	Tariacuari	33	unknown	percussion flake	tertiary
4805	Tariacuari	33	unknown	flake fragment	.
4806	Tariacuari	33	unknown	flake fragment	.
4807	Tariacuari	33	unknown	flake fragment	.
4808	Tariacuari	33	unknown	flake fragment	.
4809	Tariacuari	33	unknown	flake fragment	.
4810	Tariacuari	33	unknown	pressure flake	tertiary
4811	Tariacuari	33	unknown	flake fragment	.
4812	Tariacuari	33	unknown	scraper	.
4813	Tariacuari	33	unknown	chunk	.
4814	Tariacuari	33	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4763
4764
4765
4766
4767
4768	.	.	unprepared	.
4769	.	.	ground	.
4770	.	.	ground	.
4771	.	.	ground	.
4772
4773	.	.	ground	.
4774
4787
4788	.	.	ground	.
4789	.	.	ground	.
4790
4791
4792	.	.	ground	.
4793	.	.	unprepared	.
4796	.	.	ground	.
4797
4798
4799	.	.	facetted	.
4800	.	no	.	.
4801
4802	.	no	.	.
4803	.	no	.	.
4804	.	.	ground	.
4805	.	no	.	.
4806	.	no	.	.
4807	.	no	.	.
4808	.	no	.	.
4809	.	no	.	.
4810	.	.	facetted	.
4811	.	no	.	.
4812
4813	.	no	.	.
4814	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4763	third series	no	medial	.	no	dark gray
4764	third series	no	distal	.	no	dark gray
4765	third series	no	medial	.	no	dark gray
4766	first series	no	medial	.	no	dark gray
4767	third series	no	distal	.	no	dark gray
4768	third series	no	proximal	.	no	brownish-clear
4769	third series	no	proximal	.	no	dark gray
4770	third series	no	proximal	.	no	dark gray
4771	third series	no	proximal	.	no	dark gray
4772	third series	no	medial	.	no	dark gray
4773	third series	no	proximal	.	no	dark gray
4774	third series	no	medial	.	no	gray
4787	third series	no	medial	.	no	dark gray
4788	third series	no	proximal	.	no	dark gray
4789	third series	no	proximal	.	no	dark gray
4790	third series	no	medial	.	no	gray
4791	.	no	.	.	no	gray
4792	third series	no	proximal	.	no	dark gray
4793	second series	no	proximal	.	no	dark gray
4796	third series	no	proximal	.	no	dark gray
4797	third series	no	medial	.	no	dark gray
4798	.	no	.	.	no	gray
4799	no	dark gray
4800	no	dark gray
4801	no	dark gray
4802	no	dark gray
4803	no	dark gray
4804	yes	na
4805	no	dark gray
4806	no	dark gray
4807	no	gray
4808	no	dark gray
4809	no	dark gray
4810	no	dark gray
4811	no	gray
4812	.	.	.	thumbnail	no	dark greenish gray
4813	no	gray
4814	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4763	smokey	visual	Zinapecuaro	.	Michoacan	no
4764	feathery	visual	Ucareo	.	Michoacan	yes
4765	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4766	feathery	visual	Zinapecuaro	ucareo	Michoacan	no
4767	feathery	visual	Ucareo	cerro varal	Michoacan	yes
4768	none	visual	Zinaparo	cerro varal	Michoacan	no
4769	feathery	visual	Ucareo	.	Michoacan	no
4770	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4771	smokey	visual	Zinapecuaro	.	Michoacan	no
4772	smokey	visual	Zinapecuaro	.	Michoacan	no
4773	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
4774	smokey	visual	Zinapecuaro	.	Michoacan	no
4787	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4788	feathery	visual	Ucareo	.	Michoacan	no
4789	feathery	visual	Ucareo	.	Michoacan	no
4790	smokey	visual	Zinapecuaro	.	Michoacan	no
4791	almost clear	visual	unknown	.	Michoacan	no
4792	feathery	visual	Ucareo	.	Michoacan	no
4793	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4796	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4797	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4798	smokey	visual	Zinapecuaro	.	Michoacan	no
4799	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4800	feathery	visual	Ucareo	.	Michoacan	no
4801	feathery	visual	Ucareo	.	Michoacan	no
4802	feathery	visual	Ucareo	.	Michoacan	no
4803	feathery	visual	Ucareo	.	Michoacan	no
4804	.	visual	unknown	.	Unknown	no
4805	feathery	visual	Ucareo	.	Michoacan	no
4806	feathery	visual	Ucareo	.	Michoacan	no
4807	feathery	visual	Ucareo	.	Michoacan	no
4808	smokey	visual	Zinapecuaro	.	Michoacan	no
4809	smokey	visual	Zinapecuaro	.	Michoacan	no
4810	feathery	visual	Ucareo	.	Michoacan	no
4811	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4812	none	visual	Penjamo-one	.	Guanajuato	yes
4813	smokey	visual	Zinapecuaro	.	Michoacan	no
4814	feathery	visual	Ucareo	.	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4763	.	13.5	.	.	.
4764	distal	13.7	.	.	.
4765	.	15	.	.	.
4766	.	23.7	.	.	.
4767	distal	14.1	.	.	.
4768	.	12.5	.	.	.
4769	.	10.5	.	.	.
4770	.	14	.	.	.
4771	.	12.7	.	.	.
4772	.	14.2	.	.	.
4773	lateral	10.9	.	.	.
4774	.	13.2	.	.	.
4787	.	12	.	.	.
4788	.	13.6	.	.	.
4789	.	12.3	.	.	.
4790	.	12.7	.	.	.
4791
4792	.	16.3	.	.	.
4793	.	11.2	.	.	.
4796	.	11.8	.	.	.
4797	.	15	.	.	.
4798
4799
4800
4801
4802
4803
4804
4805
4806
4807
4808
4809
4810
4811
4812	distal and both lateral
4813
4814	distal

Table A.1 (cont'd)

	notes
4763	
4764	
4765	
4766	
4767	
4768	
4769	
4770	
4771	
4772	
4773	
4774	
4787	
4788	
4789	
4790	
4791	
4792	
4793	
4796	
4797	
4798	
4799	
4800	
4801	
4802	
4803	
4804	
4805	
4806	
4807	
4808	
4809	
4810	
4811	might be a projectile point
4812	
4813	
4814	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4815	Eronga	2			.	.	surface	surface
4816	Eronga	2			.	.	surface	surface
4817	Eronga	2			.	.	surface	surface
4818	Eronga	2			.	.	surface	surface
4819	Eronga	2			.	.	surface	surface
4820	Eronga	2			.	.	surface	surface
4821	Eronga	2			.	.	surface	surface
4822	Eronga	2			.	.	surface	surface
4823	Eronga	2			.	.	surface	surface
4824	Eronga	2			.	.	surface	surface
4825	Eronga	2			.	.	surface	surface
4826	Eronga	2			.	.	surface	surface
4827	Eronga	2			.	.	surface	surface
4828	Eronga	2			.	.	surface	surface
4829	Eronga	2			.	.	surface	surface
4830	Eronga	2			.	.	surface	surface
4831	Eronga	2			.	.	surface	surface
4832	Eronga	2			.	.	surface	surface
4833	Eronga	2			.	.	surface	surface
4834	Eronga	2			.	.	surface	surface
4835	Eronga	2			.	.	surface	surface
4836	Eronga	2			.	.	surface	surface
4837	Eronga	2			.	.	surface	surface
4838	Eronga	2			.	.	surface	surface
4839	Eronga	2			.	.	surface	surface
4840	Eronga	2			.	.	surface	surface
4841	Eronga	2			.	.	surface	surface
4842	Eronga	2			.	.	surface	surface
4843	Eronga	2			.	.	surface	surface
4844	Eronga	2			.	.	surface	surface
4845	Eronga	2			.	.	surface	surface
4846	Eronga	2			.	.	surface	surface
4847	Eronga	2			.	.	surface	surface
4848	Eronga	2			.	.	surface	surface
4960	Eronga	2			.	.	surface	surface
4961	Eronga	2			.	.	surface	surface
4962	Eronga	2			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4815	Tariacuari	32	prismatic blade core	blade segment	.
4816	Tariacuari	32	prismatic blade core	blade segment	.
4817	Tariacuari	33	unknown	flake fragment	.
4818	Tariacuari	33	unknown	percussion flake	tertiary
4819	Tariacuari	33	unknown	percussion flake	tertiary
4820	Tariacuari	33	unknown	flake fragment	.
4821	Tariacuari	33	unknown	chunk	.
4822	Tariacuari	33	unknown	flake fragment	.
4823	Tariacuari	33	unknown	flake fragment	.
4824	Tariacuari	33	unknown	percussion flake	tertiary
4825	Tariacuari	32	prismatic blade core	pressure blade	.
4826	Tariacuari	32	prismatic blade core	blade segment	.
4827	Tariacuari	32	prismatic blade core	blade segment	.
4828	Tariacuari	32	prismatic blade core	blade segment	.
4829	Tariacuari	32	unknown	pressure flake	tertiary
4830	Tariacuari	32	prismatic blade core	blade segment	.
4831	Tariacuari	32	prismatic blade core	blade segment	.
4832	Tariacuari	32	unknown	pressure flake	tertiary
4833	Tariacuari	32	unknown	pressure flake	tertiary
4834	Tariacuari	32	prismatic blade core	blade segment	.
4835	Tariacuari	32	unknown	pressure flake	tertiary
4836	Tariacuari	32	biface	pressure flake	tertiary
4837	Tariacuari	33	unknown	chunk	.
4838	Tariacuari	33	unknown	chunk	.
4839	Tariacuari	32	unknown	pressure flake	tertiary
4840	Tariacuari	33	unknown	flake fragment	.
4841	Tariacuari	33	unknown	percussion flake	tertiary
4842	Tariacuari	33	unknown	percussion flake	tertiary
4843	Tariacuari	32	prismatic blade core	blade segment	.
4844	Tariacuari	32	unknown	pressure flake	tertiary
4845	Tariacuari	32	unknown	pressure flake	tertiary
4846	Tariacuari	32	unknown	pressure flake	tertiary
4847	Tariacuari	32	prismatic blade core	tongue flake	.
4848	Tariacuari	32	prismatic blade core	blade segment	.
4960	Tariacuari	32	prismatic blade core	blade segment	.
4961	Tariacuari	32	prismatic blade core	pressure blade	.
4962	Tariacuari	32	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4815
4816
4817	.	no	.	.
4818	.	.	ground	.
4819	.	.	ground	.
4820	.	no	.	.
4821
4822	.	no	.	.
4823	.	no	.	.
4824	.	.	facetted	.
4825	.	.	ground	.
4826
4827
4828
4829	.	.	facetted	.
4830
4831
4832	.	.	facetted	.
4833	.	.	unprepared	.
4834
4835	.	.	facetted	.
4836	.	.	facetted	.
4837
4838
4839	.	.	unprepared	.
4840	.	no	.	.
4841	.	.	unprepared	.
4842	.	.	unprepared	.
4843
4844	.	.	facetted	.
4845	.	.	facetted	.
4846	.	.	facetted	.
4847
4848	.	.	facetted	.
4960
4961	.	.	ground	.
4962

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4815	third series	no	medial	.	no	dark gray
4816	second series	no	medial	.	no	dark gray
4817	no	dark gray
4818	no	dark gray
4819	no	dark gray
4820	no	dark gray
4821	no	dark gray
4822	no	dark gray
4823	no	gray
4824	no	dark gray
4825	third series	no	proximal	.	no	dark gray
4826	third series	no	medial	.	no	dark gray
4827	third series	no	distal	.	no	dark gray
4828	third series	no	distal	.	no	dark gray
4829	no	dark gray
4830	third series	no	medial	.	no	dark gray
4831	third series	no	medial	.	no	dark gray
4832	no	dark gray
4833	no	dark gray
4834	third series	no	medial	.	no	dark gray
4835	no	gray
4836	no	dark gray
4837	no	dark gray
4838	no	dark gray
4839	no	dark gray
4840	no	black
4841	yes	na
4842	no	dark gray
4843	third series	no	distal	.	no	dark gray
4844	no	dark gray
4845	no	dark gray
4846	no	gray
4847	no	gray
4848	second series	no	proximal	.	no	dark gray
4960	third series	no	medial	.	no	gray
4961	third series	no	proximal	.	no	clear with dark gray
4962	third series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4815	smokey	visual	Zinapecuaro	.	Michoacan	yes
4816	smokey	visual	Zinapecuaro	.	Michoacan	no
4817	smokey	visual	Zinapecuaro	.	Michoacan	no
4818	smokey	visual	Zinapecuaro	.	Michoacan	no
4819	smokey	visual	Zinapecuaro	.	Michoacan	no
4820	smokey	visual	Zinapecuaro	.	Michoacan	no
4821	smokey	visual	Zinapecuaro	.	Michoacan	no
4822	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4823	smokey	visual	Zinapecuaro	.	Michoacan	no
4824	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4825	feathery	visual	Ucareo	.	Michoacan	no
4826	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4827	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
4828	smokey	visual	Zinapecuaro	.	Michoacan	no
4829	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4830	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4831	smokey	visual	Zinapecuaro	.	Michoacan	no
4832	cloudy with	visual	Cerro Varal	.	Michoacan	no
4833	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4834	smokey	visual	Zinapecuaro	.	Michoacan	no
4835	smokey	visual	Zinapecuaro	.	Michoacan	no
4836	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4837	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4838	feathery	visual	Ucareo	.	Michoacan	no
4839	smokey	visual	Zinapecuaro	.	Michoacan	no
4840	none	visual	Zinaparo	.	Michoacan	no
4841	.	visual	unknown	.	Unknown	no
4842	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4843	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
4844	smokey	visual	Zinapecuaro	.	Michoacan	no
4845	smokey	visual	Zinapecuaro	.	Michoacan	no
4846	smokey	visual	Zinapecuaro	.	Michoacan	no
4847	smokey	visual	Zinapecuaro	.	Michoacan	no
4848	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
4960	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4961	striated	visual	Cerro Varal	ucareo	Michoacan	no
4962	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4815	lateral	13.9	.	.	.
4816	.	22.3	.	.	.
4817
4818
4819
4820
4821
4822
4823
4824
4825	.	16.8	.	.	.
4826	.	13.6	.	.	.
4827	distal	11.8	.	.	.
4828	.	10.4	.	.	.
4829
4830	.	16.7	.	.	.
4831	.	18.9	.	.	.
4832
4833
4834	.	15.7	.	.	.
4835
4836
4837
4838
4839
4840
4841
4842
4843	distal	13.7	.	.	.
4844
4845
4846
4847
4848	distal	14.2	.	.	.
4960	.	13.1	.	.	.
4961	.	9.6	.	.	.
4962	.	13.3	.	.	.

Table A.1 (cont'd)

	notes
4815	
4816	
4817	
4818	might be reducing a biface, but not a bftf
4819	
4820	might be a tiny chunk of a core
4821	
4822	
4823	
4824	
4825	
4826	
4827	
4828	
4829	
4830	
4831	
4832	
4833	
4834	
4835	
4836	
4837	
4838	
4839	
4840	
4841	
4842	
4843	
4844	
4845	
4846	
4847	the distal end is actually not there but the broken end of the blade is retouched-possible graver?
4848	
4960	
4961	
4962	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4963	Eronga	2			.	.	surface	surface
4964	Eronga	2			.	.	surface	surface
4965	Eronga	2			.	.	surface	surface
4966	Eronga	2			.	.	surface	surface
4967	Eronga	2			.	.	surface	surface
4968	Eronga	2			.	.	surface	surface
4969	Eronga	2			.	.	surface	surface
4970	Eronga	2			.	.	surface	surface
4971	Eronga	2			.	.	surface	surface
4973	Eronga	2			.	.	surface	surface
4974	Eronga	2			.	.	surface	surface
4975	Eronga	2			.	.	surface	surface
4979	Eronga	2			.	.	surface	surface
4980	Eronga	2			.	.	surface	surface
4981	Eronga	2			.	.	surface	surface
4982	Eronga	2			.	.	surface	surface
4983	Eronga	2			.	.	surface	surface
4984	Eronga	2			.	.	surface	surface
4997	Eronga	2			.	.	surface	surface
4998	Eronga	2			.	.	surface	surface
4999	Eronga	2			.	.	surface	surface
5003	Eronga	2			.	.	surface	surface
5008	Eronga	2			.	.	surface	surface
5010	Eronga	2			.	.	surface	surface
5011	Eronga	2			.	.	surface	surface
5012	Eronga	2			.	.	surface	surface
5013	Eronga	2			.	.	surface	surface
5014	Eronga	2			.	.	surface	surface
5015	Eronga	2			.	.	surface	surface
5019	Eronga	2			.	.	surface	surface
5023	Eronga	2			.	.	surface	surface
5024	Eronga	2			.	.	surface	surface
5025	Eronga	2			.	.	surface	surface
5026	Eronga	2			.	.	surface	surface
5027	Eronga	2			.	.	surface	surface
5028	Eronga	2			.	.	surface	surface
5029	Eronga	2			.	.	surface	surface
5030	Eronga	2			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4963	Tariacuari	32	prismatic blade core	pressure blade	.
4964	Tariacuari	32	prismatic blade core	pressure blade	.
4965	Tariacuari	32	prismatic blade core	blade segment	.
4966	Tariacuari	32	prismatic blade core	blade segment	.
4967	Tariacuari	32	prismatic blade core	blade segment	.
4968	Tariacuari	32	prismatic blade core	pressure blade	.
4969	Tariacuari	32	prismatic blade core	blade segment	.
4970	Tariacuari	32	prismatic blade core	blade segment	.
4971	Tariacuari	32	prismatic blade core	blade segment	.
4973	Tariacuari	32	unknown	pressure flake	tertiary
4974	Tariacuari	32	unknown	pressure flake	tertiary
4975	Tariacuari	32	unknown	pressure flake	tertiary
4979	Tariacuari	32	unknown	pressure flake	tertiary
4980	Tariacuari	32	prismatic blade core	blade fragment	.
4981	Tariacuari	32	prismatic blade core	blade segment	.
4982	Tariacuari	32	unknown	pressure flake	tertiary
4983	Tariacuari	32	unknown	pressure flake	tertiary
4984	Tariacuari	32	unknown	pressure flake	tertiary
4997	Tariacuari	32	prismatic blade core	pressure blade	.
4998	Tariacuari	32	prismatic blade core	pressure blade	.
4999	Tariacuari	32	prismatic blade core	pressure blade	.
5003	Tariacuari	32	prismatic blade core	pressure blade	.
5008	Tariacuari	32	prismatic blade core	pressure blade	.
5010	Tariacuari	32	prismatic blade core	blade segment	.
5011	Tariacuari	32	prismatic blade core	pressure blade	.
5012	Tariacuari	32	prismatic blade core	blade fragment	.
5013	Tariacuari	32	prismatic blade core	blade fragment	.
5014	Tariacuari	32	prismatic blade core	percussion blade	.
5015	Tariacuari	32	prismatic blade core	blade segment	.
5019	Tariacuari	31	unknown	lip/ear plug preform	.
5023	Tariacuari	32	prismatic blade core	blade segment	.
5024	Tariacuari	32	prismatic blade core	blade segment	.
5025	Tariacuari	32	prismatic blade core	blade segment	.
5026	Tariacuari	32	prismatic blade core	blade segment	.
5027	Tariacuari	32	prismatic blade core	blade segment	.
5028	Tariacuari	32	prismatic blade core	blade segment	.
5029	Tariacuari	32	prismatic blade core	blade segment	.
5030	Tariacuari	32	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4963	.	.	unprepared	.
4964	.	.	faceted	.
4965
4966
4967
4968	.	.	ground	.
4969
4970
4971
4973	.	.	unprepared	.
4974	.	.	faceted	.
4975	.	.	faceted	.
4979	.	.	unprepared	.
4980
4981
4982	.	.	unprepared	.
4983	.	.	faceted	.
4984	.	.	unprepared	.
4997	.	.	ground	.
4998	.	.	ground	.
4999	.	.	ground	.
5003	.	.	ground	.
5008	.	.	ground	.
5010
5011
5012
5013
5014	.	.	unprepared	.
5015
5019
5023
5024
5025
5026
5027
5028
5029
5030

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4963	third series	no	proximal	.	no	dark gray
4964	third series	no	proximal	.	no	gray
4965	third series	no	medial	.	no	gray
4966	third series	no	medial	.	no	dark gray
4967	first series	no	medial	.	no	dark gray
4968	third series	no	proximal	.	no	dark gray
4969	second series	no	medial	.	no	dark gray
4970	third series	no	medial	.	no	dark greenish gray
4971	third series	no	medial	.	no	dark olive gray
4973	no	dark gray
4974	no	dark gray
4975	no	dark gray
4979	no	dark gray
4980	.	no	.	.	no	dark gray
4981	third series	no	medial	.	no	dark gray
4982	no	dark gray
4983	no	dark gray
4984	no	dark gray
4997	third series	no	proximal	.	no	gray
4998	third series	no	proximal	.	no	dark gray
4999	third series	no	proximal	.	no	dark gray
5003	third series	no	proximal	.	no	gray
5008	third series	no	proximal	.	no	dark gray
5010	third series	no	medial	.	no	dark gray
5011	third series	no	proximal	.	no	dark gray
5012	.	no	.	.	no	dark gray
5013	.	no	.	.	no	dark gray
5014	rejuvenation bla	no	nearly wh	.	no	very dark gray
5015	third series	no	medial	.	no	gray
5019	no	dark greenish gray
5023	third series	no	medial	.	no	gray
5024	first series	no	medial	.	no	gray
5025	third series	no	medial	.	no	dark gray
5026	third series	no	medial	.	no	gray
5027	third series	no	medial	.	no	dark gray
5028	third series	no	medial	.	no	dark gray
5029	third series	no	distal	.	no	dark gray
5030	third series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4963	feathery	visual	Ucareo	zinapecuario	Michoacan	yes
4964	smokey	visual	Zinapecuario	.	Michoacan	no
4965	smokey	visual	Zinapecuario	.	Michoacan	no
4966	smokey	visual	Zinapecuario	.	Michoacan	no
4967	feathery	visual	Ucareo	zinapecuario	Michoacan	yes
4968	feathery	visual	Ucareo	.	Michoacan	no
4969	smokey	visual	Zinapecuario	ucareo	Michoacan	no
4970	none	visual	Penjamo-one	.	Guanajuato	no
4971	none	visual	Pachuca	.	Hidalgo	no
4973	smokey	visual	Zinapecuario	.	Michoacan	no
4974	feathery	visual	Ucareo	.	Michoacan	no
4975	feathery	visual	Ucareo	.	Michoacan	no
4979	smokey	visual	Zinapecuario	.	Michoacan	no
4980	smokey	visual	Zinapecuario	.	Michoacan	no
4981	feathery	visual	Ucareo	.	Michoacan	no
4982	feathery	visual	Ucareo	.	Michoacan	no
4983	smokey	visual	Zinapecuario	ucareo	Michoacan	no
4984	smokey	visual	Zinapecuario	.	Michoacan	no
4997	smokey	visual	Zinapecuario	.	Michoacan	no
4998	smokey	visual	Zinapecuario	ucareo	Michoacan	no
4999	feathery	visual	Ucareo	zinapecuario	Michoacan	no
5003	smokey	visual	Zinapecuario	ucareo	Michoacan	no
5008	smokey	visual	Zinapecuario	.	Michoacan	no
5010	feathery	visual	Ucareo	zinapecuario	Michoacan	no
5011	feathery	visual	Ucareo	.	Michoacan	no
5012	smokey	visual	Zinapecuario	.	Michoacan	no
5013	feathery	visual	Ucareo	.	Michoacan	no
5014	smokey	visual	Zinapecuario	ucareo	Michoacan	no
5015	smokey	visual	Zinapecuario	ucareo	Michoacan	no
5019	none	visual	Penjamo-one	.	Guanajuato	.
5023	smokey	visual	Zinapecuario	.	Michoacan	no
5024	feathery	visual	Ucareo	.	Michoacan	no
5025	feathery	visual	Ucareo	.	Michoacan	no
5026	feathery	visual	Ucareo	.	Michoacan	no
5027	smokey	visual	Zinapecuario	ucareo	Michoacan	no
5028	smokey	visual	Zinapecuario	ucareo	Michoacan	no
5029	feathery	visual	Ucareo	.	Michoacan	yes
5030	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4963	lateral	15.9	.	.	.
4964	.	12.8	.	.	.
4965	.	8.2	.	.	.
4966	.	16.4	.	.	.
4967	lateral	27	.	.	.
4968	.	14.3	.	.	.
4969	.	18.9	.	.	.
4970	.	9.3	.	.	.
4971	.	11.1	.	.	.
4973
4974
4975
4979
4980
4981	.	15	.	.	.
4982
4983
4984
4997	.	17.1	.	.	.
4998	.	10.7	.	.	.
4999	.	14.1	.	.	.
5003	.	12.4	.	.	.
5008	.	13.3	.	.	.
5010	.	13.7	.	.	.
5011	.	10.9	.	.	.
5012
5013
5014	.	13.9	.	.	.
5015	.	12.5	.	.	.
5019	.	.	.	8	.
5023	.	9.9	.	.	.
5024	.	14	.	.	.
5025	.	10.3	.	.	.
5026	.	16	.	.	.
5027	.	12.6	.	.	.
5028	.	14.8	.	.	.
5029	distal	16.1	.	.	.
5030	.	14	.	.	.

Table A.1 (cont'd)

	notes
4963	
4964	
4965	
4966	
4967	
4968	
4969	
4970	
4971	
4973	
4974	
4975	
4979	
4980	
4981	
4982	
4983	
4984	
4997	
4998	
4999	
5003	
5008	
5010	
5011	
5012	
5013	
5014	
5015	the flake took off the base to a pris core.
5019	
5023	
5024	
5025	
5026	
5027	
5028	
5029	
5030	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5031	Eronga	2			.	.	surface	surface
5032	Eronga	2			.	.	surface	surface
5033	Eronga	2			.	.	surface	surface
5034	Eronga	2			.	.	surface	surface
5041	Eronga	2			.	.	surface	surface
5042	Eronga	2			.	.	surface	surface
5043	Eronga	2			.	.	surface	surface
5055	Eronga	2			.	.	surface	surface
5071	Eronga	2			.	.	surface	surface
5072	Eronga	2			.	.	surface	surface
5073	Eronga	2			.	.	surface	surface
5074	Eronga	2			.	.	surface	surface
5075	Eronga	2			.	.	surface	surface
5076	Eronga	2			.	.	surface	surface
5077	Eronga	2			.	.	surface	surface
5078	Eronga	2			.	.	surface	surface
5079	Eronga	2			.	.	surface	surface
5080	Eronga	2			.	.	surface	surface
5081	Eronga	2			.	.	surface	surface
5082	Eronga	2			.	.	surface	surface
5083	Eronga	2			.	.	surface	surface
5084	Eronga	2			.	.	surface	surface
5085	Eronga	2			.	.	surface	surface
5086	Eronga	2			.	.	surface	surface
5087	Eronga	2			.	.	surface	surface
5088	Eronga	2			.	.	surface	surface
5089	Eronga	2			.	.	surface	surface
5090	Eronga	2			.	.	surface	surface
5091	Eronga	2			.	.	surface	surface
5092	Eronga	2			.	.	surface	surface
5093	Eronga	2			.	.	surface	surface
5094	Eronga	2			.	.	surface	surface
5095	Eronga	2			.	.	surface	surface
5101	Eronga	2			.	.	surface	surface
5102	Eronga	2			.	.	surface	surface
5109	Eronga	2			.	.	surface	surface
5110	Eronga	2			.	.	surface	surface
5112	Eronga	2			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5031	Tariacuari	32	prismatic blade core	blade segment	.
5032	Tariacuari	32	prismatic blade core	blade segment	.
5033	Tariacuari	32	prismatic blade core	blade segment	.
5034	Tariacuari	32	prismatic blade core	blade segment	.
5041	Tariacuari	32	prismatic blade core	pressure blade	.
5042	Tariacuari	32	prismatic blade core	blade segment	.
5043	Tariacuari	32	prismatic blade core	blade segment	.
5055	Tariacuari	32	unknown	pressure flake	tertiary
5071	Tariacuari	33	unknown	percussion flake	tertiary
5072	Tariacuari	32	prismatic blade core	blade segment	.
5073	Tariacuari	32	prismatic blade core	blade segment	.
5074	Tariacuari	32	prismatic blade core	blade segment	.
5075	Tariacuari	32	prismatic blade core	blade segment	.
5076	Tariacuari	32	prismatic blade core	blade segment	.
5077	Tariacuari	32	prismatic blade core	blade segment	.
5078	Tariacuari	32	prismatic blade core	blade segment	.
5079	Tariacuari	32	prismatic blade core	blade segment	.
5080	Tariacuari	32	prismatic blade core	blade segment	.
5081	Tariacuari	32	prismatic blade core	blade segment	.
5082	Tariacuari	32	prismatic blade core	blade segment	.
5083	Tariacuari	32	prismatic blade core	blade segment	.
5084	Tariacuari	33	unknown	percussion flake	tertiary
5085	Tariacuari	33	unknown	flake fragment	.
5086	Tariacuari	33	unknown	chunk	.
5087	Tariacuari	33	unknown	flake fragment	.
5088	Tariacuari	33	unknown	flake fragment	.
5089	Tariacuari	32	prismatic blade core	blade segment	.
5090	Tariacuari	33	unknown	chunk	.
5091	Tariacuari	33	unknown	flake fragment	.
5092	Tariacuari	33	unknown	flake fragment	.
5093	Tariacuari	33	unknown	flake fragment	.
5094	Tariacuari	33	unknown	flake fragment	.
5095	Tariacuari	33	unknown	chunk	.
5101	Tariacuari	32	unknown	pressure flake	tertiary
5102	Tariacuari	32	unknown	pressure flake	tertiary
5109	Tariacuari	32	biface	pressure flake	tertiary
5110	Tariacuari	32	unknown	pressure flake	tertiary
5112	Tariacuari	32	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5031
5032
5033
5034
5041	.	.	faceted	.
5042
5043
5055	.	.	unprepared	.
5071	.	.	unprepared	.
5072
5073
5074
5075
5076
5077
5078
5079
5080
5081
5082
5083
5084	.	.	unprepared	.
5085	.	yes	.	.
5086
5087	.	no	.	.
5088	.	no	.	.
5089
5090
5091	.	no	.	.
5092	.	no	.	.
5093	.	no	.	.
5094	.	no	.	.
5095
5101	.	.	faceted	.
5102	.	.	faceted	.
5109	.	.	faceted	.
5110	.	.	faceted	.
5112

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5031	third series	no	medial	.	no	dark greenish gray
5032	third series	no	medial	.	no	dark gray
5033	third series	no	medial	.	no	dark gray
5034	third series	no	medial	.	no	gray
5041	third series	no	proximal	.	no	dark gray
5042	third series	no	medial	.	no	dark gray
5043	third series	no	medial	.	no	dark gray
5055	no	dark gray
5071	no	dark gray
5072	third series	no	medial	.	no	dark gray
5073	third series	no	medial	.	no	dark gray
5074	third series	no	medial	.	no	dark gray
5075	third series	no	medial	.	no	gray
5076	third series	no	medial	.	no	dark gray
5077	third series	no	medial	.	no	dark gray
5078	third series	no	medial	.	no	gray
5079	second series	yes	medial	.	yes	na
5080	third series	no	medial	.	no	dark gray
5081	third series	no	medial	.	no	dark gray
5082	third series	no	medial	.	no	dark gray
5083	third series	no	medial	.	no	gray
5084	no	dark gray
5085	no	dark gray
5086	no	.
5087	no	gray
5088	no	dark gray
5089	third series	no	medial	.	no	gray
5090	yes	na
5091	no	black
5092	no	dark gray
5093	no	dark gray
5094	no	dark gray
5095	yes	na
5101	no	dark gray
5102	no	dark gray
5109	no	dark gray
5110	no	dark gray
5112	third series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5031	none	visual	Penjamo-one	.	Guanajuato	no
5032	feathery	visual	Ucareo	cerro varal	Michoacan	no
5033	feathery	visual	Ucareo	.	Michoacan	no
5034	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5041	smokey	visual	Zinapecuaro	.	Michoacan	no
5042	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5043	feathery	visual	Ucareo	.	Michoacan	no
5055	feathery	visual	Ucareo	.	Michoacan	no
5071	matte	visual	Cerro Varal	.	Michoacan	no
5072	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
5073	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5074	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5075	feathery	visual	Ucareo	.	Michoacan	no
5076	feathery	visual	Ucareo	.	Michoacan	no
5077	feathery	visual	Ucareo	.	Michoacan	no
5078	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5079	.	visual	unknown	.	Unknown	no
5080	feathery	visual	Ucareo	.	Michoacan	no
5081	feathery	visual	Ucareo	.	Michoacan	no
5082	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5083	smokey	visual	Zinapecuaro	.	Michoacan	no
5084	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
5085	matte	visual	Cerro Varal	.	Michoacan	no
5086	.	visual	unknown	.	Unknown	no
5087	feathery	visual	Ucareo	.	Michoacan	no
5088	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5089	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5090	.	visual	unknown	.	Unknown	no
5091	none	visual	Zinaparo	.	Michoacan	no
5092	feathery	visual	Ucareo	.	Michoacan	no
5093	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5094	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5095	.	visual	unknown	.	Unknown	no
5101	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5102	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5109	smokey	visual	Zinapecuaro	.	Michoacan	no
5110	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5112	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5031	.	10.4	.	.	.
5032	.	12	.	.	.
5033	.	10.8	.	.	.
5034	.	12.6	.	.	.
5041	.	12.8	.	.	.
5042	.	10.3	.	.	.
5043	.	13.9	.	.	.
5055
5071
5072	distal and lateral	11.6	.	.	.
5073	.	14	.	.	.
5074	.	13.3	.	.	.
5075	.	11.2	.	.	.
5076	.	16.7	.	.	.
5077	.	13.3	.	.	.
5078	.	11.4	.	.	.
5079	.	15.5	.	.	.
5080	.	13	.	.	.
5081	.	16.4	.	.	.
5082	.	16	.	.	.
5083	.	16.3	.	.	.
5084
5085
5086
5087
5088
5089	.	14.9	.	.	.
5090
5091
5092
5093
5094
5095
5101
5102
5109
5110
5112	.	16.7	.	.	.

Table A.1 (cont'd)

	notes
5031	
5032	
5033	
5034	
5041	
5042	
5043	
5055	
5071	
5072	
5073	
5074	
5075	
5076	
5077	
5078	
5079	
5080	
5081	
5082	
5083	kind of matte
5084	
5085	
5086	
5087	
5088	
5089	
5090	
5091	
5092	
5093	
5094	
5095	
5101	
5102	
5109	
5110	
5112	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5113	Eronga	2			.	.	surface	surface
5114	Eronga	2			.	.	surface	surface
5270	Eronga	2			.	.	surface	surface
5281	Eronga	2			.	.	surface	surface
5969	Eronga	2			.	.	surface	surface
5970	Eronga	2			.	.	surface	surface
5971	Eronga	2			.	.	surface	surface
5973	Eronga	2			.	.	surface	surface
5974	Eronga	2			.	.	surface	surface
6037	Eronga	2			.	.	surface	surface
6038	Eronga	2			.	.	surface	surface
6039	Eronga	2			.	.	surface	surface
6043	Eronga	2			.	.	surface	surface
6044	Eronga	2			.	.	surface	surface
6045	Eronga	2			.	.	surface	surface
6046	Eronga	2			.	.	surface	surface
6047	Eronga	2			.	.	surface	surface
6048	Eronga	2			.	.	surface	surface
6049	Eronga	2			.	.	surface	surface
6053	Eronga	2			.	.	surface	surface
6054	Eronga	2			.	.	surface	surface
6057	Eronga	2			.	.	surface	surface
6062	Eronga	2			.	.	surface	surface
6063	Eronga	2			.	.	surface	surface
6064	Eronga	2			.	.	surface	surface
6065	Eronga	2			.	.	surface	surface
6066	Eronga	2			.	.	surface	surface
6067	Eronga	2			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5113	Tariacuari	32	unknown	pressure flake	tertiary
5114	Tariacuari	32	unknown	pressure flake	tertiary
5270	Tariacuari	33	unknown	percussion flake	tertiary
5281	Tariacuari	33	unknown	percussion flake	second secondary
5969	Tariacuari	32	prismatic blade core	blade segment	.
5970	Tariacuari	34	unknown	flake fragment	.
5971	Tariacuari	32	prismatic blade core	blade segment	.
5973	Tariacuari	32	prismatic blade core	blade segment	.
5974	Tariacuari	32	prismatic blade core	blade segment	.
6037	Tariacuari	32	prismatic blade core	blade fragment	.
6038	Tariacuari	32	prismatic blade core	blade segment	.
6039	Tariacuari	32	prismatic blade core	blade segment	.
6043	Tariacuari	32	prismatic blade core	blade segment	.
6044	Tariacuari	32	prismatic blade core	blade segment	.
6045	Tariacuari	32	prismatic blade core	pressure blade	.
6046	Tariacuari	32	prismatic blade core	blade segment	.
6047	Tariacuari	32	prismatic blade core	blade fragment	.
6048	Tariacuari	32	prismatic blade core	blade fragment	.
6049	Tariacuari	31	bipolar cobble	scraper	.
6053	Tariacuari	31	unknown	scraper	.
6054	Tariacuari	31	bipolar cobble	scraper	.
6057	Tariacuari	31	bipolar cobble	scraper	.
6062	Tariacuari	31	polyhedral core	scraper	.
6063	Tariacuari	31	unknown	chunk	.
6064	Tariacuari	32	prismatic blade core	blade segment	.
6065	Tariacuari	31	unknown	scraper	.
6066	Tariacuari	31	polyhedral core	scraper	.
6067	Tariacuari	31	unknown	scraper	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5113	.	.	faceted	.
5114	.	.	unprepared	.
5270	.	.	clean platform	.
5281	core rejuvenation flake	.	faceted	.
5969
5970	.	yes	.	.
5971
5973
5974
6037
6038
6039
6043
6044
6045	.	.	ground	.
6046
6047
6048
6049
6053
6054
6057
6062
6063
6064
6065
6066	.	.	ground	.
6067

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5113	no	dark gray
5114	no	gray
5270	no	dark gray
5281	yes	na
5969	third series	no	distal	.	no	dark gray
5970	yes	na
5971	second series	no	medial	.	no	dark gray
5973	first series	no	medial	.	no	dark gray
5974	second series	no	medial	.	no	dark gray
6037	third series	no	medial	.	no	dark gray
6038	third series	no	medial	.	no	dark gray
6039	third series	no	medial	.	no	dark gray
6043	third series	no	medial	.	no	gray
6044	third series	no	medial	.	no	dark gray
6045	third series	no	proximal	.	no	dark gray
6046	second series	no	medial	.	no	gray
6047	third series	no	medial	.	no	dark gray
6048	third series	no	medial	.	no	dark gray
6049	.	.	.	end	no	dark gray
6053	.	.	.	fragment	no	dark gray
6054	.	.	.	end	no	dark gray
6057	.	.	.	end	yes	na
6062	.	.	.	end	yes	na
6063	yes	na
6064	second series	no	medial	.	no	dark gray
6065	.	.	.	end	yes	na
6066	.	.	.	end	no	very dark gray
6067	.	.	.	fragment	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5113	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5114	feathery	visual	Ucareo	.	Michoacan	no
5270	smokey	visual	Zinapecuaro	.	Michoacan	no
5281	.	visual	Ucareo	.	Michoacan	yes
5969	feathery	visual	Ucareo	.	Michoacan	no
5970	.	visual	unknown	.	Unknown	no
5971	feathery	visual	Ucareo	.	Michoacan	no
5973	smokey	visual	Zinapecuaro	.	Michoacan	no
5974	smokey	visual	Zinapecuaro	.	Michoacan	no
6037	smokey	visual	Zinapecuaro	.	Michoacan	no
6038	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6039	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6043	smokey	visual	Zinapecuaro	.	Michoacan	no
6044	feathery	visual	Ucareo	.	Michoacan	no
6045	feathery	visual	Ucareo	.	Michoacan	no
6046	smokey	visual	Zinapecuaro	.	Michoacan	no
6047	matte	visual	Zinapecuaro	.	Michoacan	no
6048	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6049	smokey	visual	Zinapecuaro	.	Michoacan	yes
6053	feathery	visual	Ucareo	.	Michoacan	yes
6054	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
6057	.	visual	unknown	.	Unknown	yes
6062	.	visual	unknown	.	Unknown	yes
6063	.	visual	unknown	.	Unknown	yes
6064	smokey	visual	Zinapecuaro	.	Michoacan	no
6065	.	visual	unknown	.	Unknown	yes
6066	feathery	visual	Ucareo	.	Michoacan	yes
6067	feathery	visual	Ucareo	.	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5113
5114
5270
5281	lateral
5969	distal	12.6	.	.	.
5970
5971	.	20.1	.	.	.
5973	.	22.7	.	.	.
5974	.	17.1	.	.	.
6037	.	7.3	.	.	.
6038	.	13.7	.	.	.
6039	.	9.3	.	.	.
6043	.	13.5	.	.	.
6044	.	11.5	.	.	.
6045	.	8.7	.	.	.
6046	.	17	.	.	.
6047	.	15.5	.	.	.
6048	.	15	.	.	.
6049	distal and both lateral	.	.	31	.
6053	distal and both lateral	.	.	27	.
6054	distal	.	.	15	.
6057	distal and both lateral	.	.	38	.
6062	distal and both lateral	.	.	20	.
6063	distal and lateral	.	.	13	.
6064	.	14.8	.	.	.
6065	distal and both lateral	.	.	12	.
6066	distal and both lateral	.	.	14	.
6067	distal and both lateral	.	.	10	.

Table A.1 (cont'd)

	notes
5113	
5114	
5270	not sure what this is, very small piece of a biface. icky!
5281	
5969	
5970	
5971	
5973	
5974	
6037	
6038	
6039	
6043	
6044	
6045	a really thick blade- possibly from a polyhedral core.
6046	
6047	
6048	with possible graver area
6049	
6053	
6054	
6057	
6062	not sure what this is, might be a fragment of a prismatic core that has been retouched- and ruined!
6063	
6064	cortex on most of the dorsal side
6065	
6066	
6067	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
6073	Eronga	2			.	.	surface	surface
6075	Eronga	2			.	.	surface	surface
6076	Eronga	2			.	.	surface	surface
6077	Eronga	2			.	.	surface	surface
6078	Eronga	2			.	.	surface	surface
6079	Eronga	2			.	.	surface	surface
6080	Eronga	2			.	.	surface	surface
6081	Eronga	2			.	.	surface	surface
6082	Eronga	2			.	.	surface	surface
6083	Eronga	2			.	.	surface	surface
6084	Eronga	2			.	.	surface	surface
6085	Eronga	2			.	.	surface	surface
6086	Eronga	2			.	.	surface	surface
6087	Eronga	2			.	.	surface	surface
6088	Eronga	2			.	.	surface	surface
6089	Eronga	2			.	.	surface	surface
6090	Eronga	2			.	.	surface	surface
6091	Eronga	2			.	.	surface	surface
6092	Eronga	2			.	.	surface	surface
6093	Eronga	2			.	.	surface	surface
6094	Eronga	2			.	.	surface	surface
6095	Eronga	2			.	.	surface	surface
6096	Eronga	2			.	.	surface	surface
6097	Eronga	2			.	.	surface	surface
6098	Eronga	2			.	.	surface	surface
6099	Eronga	2			.	.	surface	surface
6100	Eronga	2			.	.	surface	surface
6101	Eronga	2			.	.	surface	surface
6102	Eronga	2			.	.	surface	surface
6103	Eronga	2			.	.	surface	surface
6104	Eronga	2			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
6073	Tariacuari	31	macrocore	scraper	.
6075	Tariacuari	31	polyhedral core	scraper	.
6076	Tariacuari	31	macrocore	scraper	.
6077	Tariacuari	32	prismatic blade core	blade segment	.
6078	Tariacuari	32	prismatic blade core	blade segment	.
6079	Tariacuari	32	prismatic blade core	blade fragment	.
6080	Tariacuari	31	unknown	scraper	.
6081	Tariacuari	31	polyhedral core	scraper	.
6082	Tariacuari	31	polyhedral core	scraper	.
6083	Tariacuari	31	unknown	percussion flake	tertiary
6084	Tariacuari	32	prismatic blade core	blade segment	.
6085	Tariacuari	32	prismatic blade core	blade segment	.
6086	Tariacuari	33	unknown	flake fragment	.
6087	Tariacuari	34	polyhedral core	percussion flake	tertiary
6088	Tariacuari	33	unknown	flake fragment	.
6089	Tariacuari	34	macrocore	percussion flake	tertiary
6090	Tariacuari	33	unknown	flake fragment	.
6091	Tariacuari	33	prismatic blade core	percussion flake	tertiary
6092	Tariacuari	33	prismatic blade core	percussion flake	tertiary
6093	Tariacuari	33	unknown	pressure flake	tertiary
6094	Tariacuari	33	unknown	flake fragment	.
6095	Tariacuari	33	unknown	pressure flake	tertiary
6096	Tariacuari	34	macrocore	flake fragment	.
6097	Tariacuari	34	polyhedral core	flake fragment	.
6098	Tariacuari	34	unknown	flake fragment	.
6099	Tariacuari	33	unknown	flake fragment	.
6100	Tariacuari	33	unknown	chunk	.
6101	Tariacuari	34	unknown	flake fragment	.
6102	Tariacuari	34	unknown	flake fragment	.
6103	Tariacuari	34	unknown	flake fragment	.
6104	Tariacuari	34	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
6073	.	.	faceted	.
6075
6076	.	.	ground	.
6077
6078
6079
6080
6081
6082
6083	.	.	faceted	.
6084
6085
6086	.	no	.	.
6087	.	.	faceted	.
6088	.	no	.	.
6089	.	.	ground	.
6090	.	no	.	.
6091	.	.	ground	.
6092	blade core rejuvenation flake	.	ground	.
6093	.	.	unprepared	.
6094	.	no	.	.
6095	.	.	faceted	.
6096	.	no	.	.
6097	.	yes	.	.
6098
6099	.	no	.	.
6100
6101	.	no	.	.
6102	.	yes	.	.
6103	.	yes	.	.
6104	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
6073	.	.	.	end	no	dark gray
6075	.	.	.	fragment	no	very dark gray
6076	.	.	.	end	yes	na
6077	second series	no	medial	.	no	gray
6078	third series	no	medial	.	no	dark gray
6079	.	no	.	.	no	dark gray
6080	.	.	.	fragment	no	dark gray
6081	.	.	.	fragment	no	dark gray
6082	.	.	.	fragment	yes	na
6083	no	dark gray
6084	third series	no	medial	.	no	gray
6085	third series	no	medial	.	no	gray
6086	no	dark greenish gray
6087	no	dark gray
6088	no	dark greenish gray
6089	no	dark gray
6090	no	dark gray
6091	no	gray
6092	no	clear with dark gray
6093	no	dark greenish gray
6094	no	dark gray
6095	no	dark greenish gray
6096	no	dark gray
6097	no	clear with dark gray
6098	yes	na
6099	no	dark greenish gray
6100	yes	na
6101	no	dark gray
6102	no	dark gray
6103	yes	na
6104	no	brownish-clear

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
6073	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
6075	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
6076	.	visual	unknown	.	Unknown	yes
6077	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6078	smokey	visual	Zinapecuaro	.	Michoacan	no
6079	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6080	smokey	visual	Zinapecuaro	zinaparo	Michoacan	yes
6081	smokey	visual	Zinapecuaro	.	Michoacan	yes
6082	.	visual	unknown	.	Unknown	yes
6083	feathery	visual	Ucareo	.	Michoacan	no
6084	smokey	visual	Zinapecuaro	.	Michoacan	no
6085	smokey	visual	Zinapecuaro	.	Michoacan	no
6086	none	visual	Penjamo-one	.	Guanajuato	no
6087	smokey	visual	Zinapecuaro	.	Michoacan	no
6088	none	visual	Penjamo-one	.	Guanajuato	no
6089	feathery	visual	Ucareo	.	Michoacan	yes
6090	feathery	visual	Ucareo	.	Michoacan	no
6091	smokey	visual	Zinapecuaro	.	Michoacan	no
6092	striated	visual	Cerro Varal	ucareo	Michoacan	no
6093	none	visual	Penjamo-one	.	Guanajuato	no
6094	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6095	none	visual	Penjamo-one	.	Guanajuato	no
6096	feathery	visual	Ucareo	.	Michoacan	no
6097	striated	visual	Cerro Varal	ucareo	Michoacan	no
6098	.	visual	unknown	.	Unknown	no
6099	none	visual	Penjamo-one	.	Guanajuato	no
6100	.	visual	unknown	.	Unknown	.
6101	smokey	visual	Zinapecuaro	.	Michoacan	no
6102	feathery	visual	Ucareo	.	Michoacan	no
6103	.	visual	unknown	.	Unknown	no
6104	smokey	visual	Zinaparo	zinapecuaro	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
6073	distal and both lateral	.	.	38	.
6075	distal and both lateral	.	.	4	.
6076	distal and both lateral	.	.	17	.
6077	.	20.1	.	.	.
6078	.	12.3	.	.	.
6079
6080	distal and both lateral	.	.	13	.
6081	distal and both lateral	.	.	11	.
6082	distal and both lateral	.	.	18	.
6083	.	.	.	1	.
6084	.	11.2	.	.	.
6085	.	13.2	.	.	.
6086
6087
6088
6089	lateral	.	.	28	.
6090
6091
6092
6093
6094
6095
6096
6097
6098
6099
6100
6101
6102
6103
6104

Table A.1 (cont'd)

	notes
6073	
6075	
6076	
6077	
6078	
6079	
6080	
6081	very flat flake- really used hard! well worn
6082	
6083	
6084	
6085	
6086	
6087	
6088	largest flake- 82.3mm long and thin35.6mm
6089	
6090	
6091	draw this one.
6092	
6093	
6094	might be a pressure blade, but I am not sure
6095	
6096	
6097	
6098	
6099	
6100	
6101	
6102	
6103	
6104	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
6105	Eronga	2			.	.	surface	surface
6106	Eronga	2			.	.	surface	surface
6107	Eronga	2			.	.	surface	surface
6108	Eronga	2			.	.	surface	surface
6109	Eronga	2			.	.	surface	surface
6110	Eronga	2			.	.	surface	surface
6111	Eronga	2			.	.	surface	surface
6112	Eronga	2			.	.	surface	surface
6113	Eronga	2			.	.	surface	surface
6114	Eronga	2			.	.	surface	surface
6115	Eronga	2			.	.	surface	surface
6116	Eronga	2			.	.	surface	surface
6117	Eronga	2			.	.	surface	surface
6118	Eronga	2			.	.	surface	surface
6119	Eronga	2			.	.	surface	surface
6120	Eronga	2			.	.	surface	surface
6121	Eronga	2			.	.	surface	surface
6122	Eronga	2			.	.	surface	surface
6123	Eronga	2			.	.	surface	surface
6124	Eronga	2			.	.	surface	surface
6128	Eronga	2			.	.	surface	surface
6129	Eronga	2			.	.	surface	surface
6132	Eronga	2			.	.	surface	surface
159	Eronga	2			.	N103E8	excavation	2
174	Eronga	2			.	N103E8	excavation	2
175	Eronga	2			.	N103E8	excavation	2
176	Eronga	2			.	N103E8	excavation	2
177	Eronga	2			.	N103E8	excavation	2
178	Eronga	2			.	N103E8	excavation	2
179	Eronga	2			.	N103E8	excavation	2
187	Eronga	2			.	N103E8	excavation	2
188	Eronga	2			.	N103E8	excavation	2
192	Eronga	2			.	N103E8	excavation	2
193	Eronga	2			.	N103E8	excavation	2
194	Eronga	2			.	N103E8	excavation	2
195	Eronga	2			.	N103E8	excavation	2
196	Eronga	2			.	N103E8	excavation	2
197	Eronga	2			.	N103E8	excavation	2
248	Eronga	2			.	N103E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
6105	Tariacuari	33	unknown	flake fragment	.
6106	Tariacuari	34	macrocore	percussion flake	tertiary
6107	Tariacuari	34	polyhedral core	flake fragment	.
6108	Tariacuari	34	unknown	percussion flake	tertiary
6109	Tariacuari	34	unknown	percussion flake	tertiary
6110	Tariacuari	34	macrocore	percussion flake	tertiary
6111	Tariacuari	33	unknown	percussion flake	tertiary
6112	Tariacuari	33	unknown	flake fragment	.
6113	Tariacuari	33	unknown	flake fragment	.
6114	Tariacuari	33	unknown	flake fragment	.
6115	Tariacuari	33	unknown	flake fragment	.
6116	Tariacuari	33	unknown	chunk	.
6117	Tariacuari	33	unknown	percussion flake	tertiary
6118	Tariacuari	33	unknown	flake fragment	.
6119	Tariacuari	33	unknown	flake fragment	.
6120	Tariacuari	33	unknown	flake fragment	.
6121	Tariacuari	33	unknown	flake fragment	.
6122	Tariacuari	33	unknown	flake fragment	.
6123	Tariacuari	33	unknown	flake fragment	.
6124	Tariacuari	33	unknown	flake fragment	.
6128	Tariacuari	33	unknown	flake fragment	.
6129	Tariacuari	33	unknown	percussion flake	tertiary
6132	Tariacuari	33	unknown	flake fragment	.
159	Tariacuari	3187	unknown	percussion flake	tertiary
174	Tariacuari	3187	unknown	flake fragment	.
175	Tariacuari	3187	unknown	percussion flake	tertiary
176	Tariacuari	3187	unknown	percussion flake	tertiary
177	Tariacuari	3187	unknown	flake fragment	.
178	Tariacuari	3187	unknown	percussion flake	tertiary
179	Tariacuari	3187	unknown	percussion flake	tertiary
187	Tariacuari	3187	prismatic blade core	blade fragment	.
188	Tariacuari	3187	unknown	flake fragment	.
192	Tariacuari	3187	prismatic blade core	blade segment	.
193	Tariacuari	3187	prismatic blade core	blade segment	.
194	Tariacuari	3187	unknown	flake fragment	.
195	Tariacuari	3187	unknown	percussion flake	tertiary
196	Tariacuari	3187	unknown	flake fragment	.
197	Tariacuari	3187	prismatic blade core	blade segment	.
248	Tariacuari	3187	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
6105	.	no	.	.
6106	.	.	ground	.
6107	.	yes	.	.
6108	.	.	unprepared	.
6109	.	.	faceted	.
6110	.	.	ground	.
6111	.	.	faceted	.
6112	.	no	.	.
6113	.	no	.	.
6114	.	no	.	.
6115	.	no	.	.
6116
6117	.	.	unprepared	.
6118	.	no	.	.
6119	.	no	.	.
6120	.	no	.	.
6121	.	no	.	.
6122	.	no	.	.
6123	.	no	.	.
6124	.	no	.	.
6128	.	yes	.	.
6129	.	.	unprepared	.
6132	.	no	.	.
159	.	.	unprepared	.
174	.	no	.	.
175	.	.	unprepared	.
176	.	.	unprepared	.
177	.	no	.	.
178	.	.	unprepared	.
179	.	.	unprepared	.
187
188	.	no	.	.
192
193
194	.	no	.	.
195	.	.	unprepared	.
196	.	no	.	.
197
248	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
6105	no	dark gray
6106	no	dark gray
6107	no	dark gray
6108	no	brownish-clear
6109	no	dark gray
6110	no	brownish-clear
6111	no	dark greenish gray
6112	no	dark gray
6113	no	dark gray
6114	no	dark gray
6115	no	gray
6116	no	dark gray
6117	no	dark gray
6118	no	dark greenish gray
6119	no	brownish-clear
6120	no	dark gray
6121	no	dark gray
6122	no	dark greenish gray
6123	no	dark greenish gray
6124	no	dark greenish gray
6128	no	dark greenish gray
6129	no	dark greenish gray
6132	no	dark greenish gray
159	no	gray
174	no	clear with dark gray
175	no	dark gray
176	no	dark gray
177	no	gray
178	no	dark gray
179	no	dark gray
187	unknown	no	fragment	.	no	dark gray
188	no	very dark gray
192	third series	no	medial	.	no	clear with dark gray
193	third series	no	medial	.	no	clear with dark gray
194	no	dark gray
195	no	dark gray
196	no	dark gray
197	third series	no	medial	.	no	almost clear
248	no	clear with dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
6105	feathery	visual	Ucareo	.	Michoacan	no
6106	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6107	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6108	striated	visual	Zinaparo	cerro varal	Michoacan	no
6109	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6110	striated	visual	Zinaparo	cerro varal	Michoacan	no
6111	none	visual	Penjamo-one	.	Guanajuato	no
6112	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6113	smokey	visual	Zinapecuaro	.	Michoacan	no
6114	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6115	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
6116	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6117	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6118	none	visual	Penjamo-one	.	Guanajuato	no
6119	none	visual	Zinaparo	cerro varal	Michoacan	no
6120	feathery	visual	Ucareo	.	Michoacan	no
6121	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6122	none	visual	Penjamo-one	.	Guanajuato	no
6123	none	visual	Penjamo-one	.	Guanajuato	no
6124	none	visual	Penjamo-one	.	Guanajuato	no
6128	none	visual	Penjamo-one	.	Guanajuato	no
6129	none	visual	Penjamo-one	.	Guanajuato	no
6132	none	visual	Penjamo-one	.	Guanajuato	no
159	smokey	visual	Cerro Varal	.	Michoacan	no
174	smokey	visual	Zinaparo	.	Michoacan	no
175	smokey	visual	Ucareo	cerro varal	Michoacan	no
176	feathery	visual	Ucareo	.	Michoacan	no
177	feathery	visual	Ucareo	.	Michoacan	no
178	feathery	visual	Ucareo	.	Michoacan	no
179	feathery	visual	Ucareo	cerro varal	Michoacan	no
187	smokey	visual	Cerro Varal	.	Michoacan	no
188	feathery	visual	Ucareo	.	Michoacan	no
192	smokey	visual	Zinaparo	cerro varal	Michoacan	no
193	smokey	visual	Zinaparo	cerro varal	Michoacan	no
194	feathery	visual	Ucareo	.	Michoacan	no
195	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
196	smokey	visual	Cerro Varal	.	Michoacan	no
197	none	visual	Zinaparo	cerro varal	Michoacan	no
248	smokey	visual	Zinaparo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
6105
6106
6107
6108
6109
6110
6111
6112
6113
6114
6115
6116
6117
6118
6119
6120
6121
6122
6123
6124
6128
6129
6132
159	.	.	.	0.7	.
174	.	.	.	0.6	.
175	.	.	.	1.4	.
176	.	.	.	0.9	.
177	.	.	.	0.5	.
178	.	.	.	0.9	.
179	.	.	.	0.9	.
187	.	.	.	0.2	.
188	.	.	.	2.7	.
192	.	9.4	.	0.2	.
193	.	6.5	.	0.2	.
194	.	.	.	4.4	.
195	.	.	.	1.5	.
196	.	.	.	4.4	.
197	.	7.5	.	0.3	.
248	.	.	.	0.05	.

Table A.1 (cont'd)

	notes
6105	
6106	
6107	
6108	
6109	
6110	
6111	
6112	
6113	
6114	
6115	
6116	
6117	
6118	
6119	
6120	
6121	
6122	
6123	
6124	
6128	
6129	
6132	
159	
174	
175	
176	
177	
178	
179	
187	
188	
192	
193	
194	
195	
196	
197	
248	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
249	Eronga	2			.	N103E8	excavation	2
250	Eronga	2			.	N103E8	excavation	2
251	Eronga	2			.	N103E8	excavation	2
253	Eronga	2			.	N103E8	excavation	2
261	Eronga	2			.	N103E8	excavation	2
262	Eronga	2			.	N103E8	excavation	2
268	Eronga	2			.	N103E8	excavation	2
269	Eronga	2			.	N103E8	excavation	2
270	Eronga	2			.	N103E8	excavation	2
1189	Eronga	2			.	N103E8	excavation	2
1190	Eronga	2			.	N103E8	excavation	2
1191	Eronga	2			.	N103E8	excavation	2
1193	Eronga	2			.	N103E8	excavation	2
1194	Eronga	2			.	N103E8	excavation	2
1195	Eronga	2			.	N103E8	excavation	2
1196	Eronga	2			.	N103E8	excavation	2
1197	Eronga	2			.	N103E8	excavation	2
1198	Eronga	2			.	N103E8	excavation	2
1199	Eronga	2			.	N103E8	excavation	2
1200	Eronga	2			.	N103E8	excavation	2
1213	Eronga	2			.	N103E8	excavation	2
1214	Eronga	2			.	N103E8	excavation	2
1215	Eronga	2			.	N103E8	excavation	2
1216	Eronga	2			.	N103E8	excavation	2
1217	Eronga	2			.	N103E8	excavation	2
1218	Eronga	2			.	N103E8	excavation	2
1219	Eronga	2			.	N103E8	excavation	2
1220	Eronga	2			.	N103E8	excavation	2
1221	Eronga	2			.	N103E8	excavation	2
1222	Eronga	2			.	N103E8	excavation	2
1223	Eronga	2			.	N103E8	excavation	2
1224	Eronga	2			.	N103E8	excavation	2
1225	Eronga	2			.	N103E8	excavation	2
1226	Eronga	2			.	N103E8	excavation	2
1227	Eronga	2			.	N103E8	excavation	2
1228	Eronga	2			.	N103E8	excavation	2
1229	Eronga	2			.	N103E8	excavation	2
1230	Eronga	2			.	N103E8	excavation	2
1231	Eronga	2			.	N103E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
249	Tariacuari	3187	unknown	flake fragment	.
250	Tariacuari	3187	unknown	pressure flake	tertiary
251	Tariacuari	3187	unknown	pressure flake	tertiary
253	Tariacuari	3187	unknown	flake fragment	.
261	Tariacuari	3187	unknown	pressure flake	tertiary
262	Tariacuari	3187	unknown	flake fragment	.
268	Tariacuari	3187	unknown	pressure flake	tertiary
269	Tariacuari	3187	unknown	flake fragment	.
270	Tariacuari	3187	unknown	pressure flake	tertiary
1189	Tariacuari	3187	unknown	pressure flake	tertiary
1190	Tariacuari	3187	unknown	flake fragment	.
1191	Tariacuari	3187	unknown	percussion flake	tertiary
1193	Tariacuari	3187	unknown	percussion flake	tertiary
1194	Tariacuari	3187	unknown	percussion flake	second secondary
1195	Tariacuari	3187	unknown	pressure flake	tertiary
1196	Tariacuari	3187	unknown	percussion flake	tertiary
1197	Tariacuari	3187	unknown	pressure flake	second secondary
1198	Tariacuari	3187	unknown	percussion flake	tertiary
1199	Tariacuari	3187	unknown	pressure flake	tertiary
1200	Tariacuari	3187	unknown	flake fragment	.
1213	Tariacuari	3187	unknown	percussion flake	tertiary
1214	Tariacuari	3187	unknown	flake fragment	.
1215	Tariacuari	3187	unknown	percussion flake	tertiary
1216	Tariacuari	3187	unknown	percussion flake	tertiary
1217	Tariacuari	3187	unknown	percussion flake	tertiary
1218	Tariacuari	3187	unknown	flake fragment	.
1219	Tariacuari	3187	unknown	flake fragment	.
1220	Tariacuari	3187	prismatic blade core	blade fragment	.
1221	Tariacuari	3187	unknown	flake fragment	.
1222	Tariacuari	3187	unknown	flake fragment	.
1223	Tariacuari	3187	unknown	pressure flake	tertiary
1224	Tariacuari	3187	unknown	percussion flake	tertiary
1225	Tariacuari	3187	unknown	flake fragment	.
1226	Tariacuari	3187	unknown	flake fragment	.
1227	Tariacuari	3187	unknown	percussion flake	tertiary
1228	Tariacuari	3187	unknown	percussion flake	tertiary
1229	Tariacuari	3187	unknown	pressure flake	tertiary
1230	Tariacuari	3187	unknown	flake fragment	.
1231	Tariacuari	3187	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
249	.	no	.	.
250	.	.	unprepared	.
251	.	.	unprepared	.
253	.	no	.	.
261	.	.	unprepared	.
262	.	no	.	.
268	.	.	unprepared	.
269	.	no	.	.
270	.	.	unprepared	.
1189	.	.	unprepared	.
1190	.	no	.	.
1191	.	.	unprepared	.
1193	.	.	unprepared	.
1194	.	.	unprepared	.
1195	.	.	unprepared	.
1196	.	.	unprepared	.
1197	.	.	unprepared	.
1198	.	.	unprepared	.
1199	.	.	unprepared	.
1200	.	no	.	.
1213	.	.	unprepared	.
1214	.	yes	.	.
1215	.	.	unprepared	.
1216	.	.	unprepared	.
1217	.	.	unprepared	.
1218	.	no	.	.
1219	.	no	.	.
1220
1221	.	no	.	.
1222	.	no	.	.
1223	.	.	unprepared	.
1224	.	.	unprepared	.
1225	.	no	.	.
1226	.	no	.	.
1227	.	.	unprepared	.
1228	.	.	unprepared	.
1229	.	.	unprepared	.
1230	.	no	.	.
1231	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
249	no	gray
250	no	gray
251	no	gray
253	no	clear with dark gray
261	no	gray
262	no	clear with dark gray
268	no	gray
269	no	gray
270	no	gray
1189	no	dark gray
1190	no	dark gray
1191	no	very dark gray
1193	no	dark gray
1194	no	dark gray
1195	no	gray
1196	no	gray
1197	no	almost clear
1198	no	dark gray
1199	no	gray
1200	no	dark gray
1213	no	brownish-clear
1214	no	clear with dark gray
1215	no	dark gray
1216	no	dark gray
1217	no	dark gray
1218	no	dark gray
1219	no	gray
1220	unknown	no	fragment	.	no	clear with dark gray
1221	no	dark gray
1222	no	dark gray
1223	no	dark gray
1224	no	dark gray
1225	no	dark gray
1226	no	dark gray
1227	no	dark gray
1228	no	gray
1229	no	dark gray
1230	no	dark gray
1231	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
249	smokey	visual	Cerro Varal	.	Michoacan	no
250	feathery	visual	Ucareo	.	Michoacan	no
251	feathery	visual	Ucareo	cerro varal	Michoacan	no
253	smokey	visual	Zinaparo	cerro varal	Michoacan	no
261	feathery	visual	Ucareo	.	Michoacan	no
262	smokey	visual	Zinaparo	cerro varal	Michoacan	no
268	feathery	visual	Ucareo	.	Michoacan	no
269	smokey	visual	Cerro Varal	ucareo	Michoacan	no
270	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1189	feathery	visual	Ucareo	.	Michoacan	no
1190	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1191	smokey	visual	Zinapecuaro	.	Michoacan	no
1193	smokey	visual	Cerro Varal	.	Michoacan	no
1194	feathery	visual	Ucareo	.	Michoacan	no
1195	smokey	visual	Ucareo	cerro varal	Michoacan	no
1196	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1197	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1198	feathery	visual	Ucareo	.	Michoacan	no
1199	smokey	visual	Cerro Varal	.	Michoacan	no
1200	feathery	visual	Ucareo	.	Michoacan	no
1213	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1214	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1215	smokey	visual	Ucareo	cerro varal	Michoacan	no
1216	feathery	visual	Ucareo	cerro varal	Michoacan	no
1217	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1218	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1219	smokey	visual	Cerro Varal	.	Michoacan	no
1220	smokey	visual	Zinaparo	.	Michoacan	no
1221	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1222	smokey	visual	Cerro Varal	.	Michoacan	no
1223	feathery	visual	Ucareo	.	Michoacan	no
1224	feathery	visual	Ucareo	.	Michoacan	no
1225	smokey	visual	Cerro Varal	.	Michoacan	no
1226	smokey	visual	Cerro Varal	.	Michoacan	no
1227	feathery	visual	Ucareo	cerro varal	Michoacan	no
1228	smokey	visual	Cerro Varal	.	Michoacan	no
1229	smokey	visual	Ucareo	cerro varal	Michoacan	no
1230	feathery	visual	Ucareo	cerro varal	Michoacan	no
1231	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
249	.	.	.	0.1	.
250	.	.	.	0.1	.
251	.	.	.	0.1	.
253	.	.	.	0.05	.
261	.	.	.	0.05	.
262	.	.	.	0.1	.
268	.	.	.	0.05	.
269	.	.	.	0.05	.
270	.	.	.	0.05	.
1189	.	.	.	0.05	.
1190	.	.	.	0.2	.
1191	.	.	.	0.4	.
1193	.	.	.	0.3	.
1194	.	.	.	0.2	.
1195	.	.	.	0.1	.
1196	.	.	.	0.3	.
1197	.	.	.	0.2	.
1198	.	.	.	0.4	.
1199	.	.	.	0.2	.
1200	.	.	.	0.4	.
1213	.	.	.	0.5	.
1214	.	.	.	0.4	.
1215	.	.	.	0.4	.
1216	.	.	.	0.3	.
1217	.	.	.	0.5	.
1218	.	.	.	0.7	.
1219	.	.	.	0.2	.
1220	.	.	.	0.1	.
1221	.	.	.	0.3	.
1222	.	.	.	0.2	.
1223	.	.	.	0.05	.
1224	.	.	.	0.2	.
1225	.	.	.	0.2	.
1226	.	.	.	1.5	.
1227	.	.	.	0.7	.
1228	.	.	.	0.4	.
1229	.	.	.	0.2	.
1230	.	.	.	0.3	.
1231	.	.	.	0.3	.

Table A.1 (cont'd)

	notes
249	
250	
251	
253	
261	
262	
268	
269	
270	
1189	
1190	
1191	
1193	
1194	
1195	
1196	
1197	
1198	
1199	
1200	
1213	
1214	
1215	
1216	
1217	
1218	
1219	
1220	
1221	
1222	
1223	
1224	
1225	
1226	
1227	
1228	
1229	
1230	
1231	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1232	Eronga	2			.	N103E8	excavation	2
1233	Eronga	2			.	N103E8	excavation	2
1234	Eronga	2			.	N103E8	excavation	2
1235	Eronga	2			.	N103E8	excavation	2
1236	Eronga	2			.	N103E8	excavation	2
1237	Eronga	2			.	N103E8	excavation	2
1287	Eronga	2			.	N103E8	excavation	2
1307	Eronga	2			.	N103E8	excavation	2
1337	Eronga	2			.	N103E8	excavation	2
1338	Eronga	2			.	N103E8	excavation	2
1339	Eronga	2			.	N103E8	excavation	2
1340	Eronga	2			.	N103E8	excavation	2
1341	Eronga	2			.	N103E8	excavation	2
1342	Eronga	2			.	N103E8	excavation	2
1346	Eronga	2			.	N103E8	excavation	2
1349	Eronga	2			.	N103E8	excavation	2
1350	Eronga	2			.	N103E8	excavation	2
1351	Eronga	2			.	N103E8	excavation	2
1353	Eronga	2			.	N103E8	excavation	2
1354	Eronga	2			.	N103E8	excavation	2
1355	Eronga	2			.	N103E8	excavation	2
1356	Eronga	2			.	N103E8	excavation	2
1357	Eronga	2			.	N103E8	excavation	2
1358	Eronga	2			.	N103E8	excavation	2
1359	Eronga	2			.	N103E8	excavation	2
1360	Eronga	2			.	N103E8	excavation	2
1380	Eronga	2			.	N103E8	excavation	2
1419	Eronga	2			.	N103E8	excavation	2
1423	Eronga	2			.	N103E8	excavation	2
1511	Eronga	2			.	N103E8	excavation	2
1512	Eronga	2			.	N103E8	excavation	2
1514	Eronga	2			.	N103E8	excavation	2
1515	Eronga	2			.	N103E8	excavation	2
1516	Eronga	2			.	N103E8	excavation	2
1523	Eronga	2			.	N103E8	excavation	2
1524	Eronga	2			.	N103E8	excavation	2
1525	Eronga	2			.	N103E8	excavation	2
1530	Eronga	2			.	N103E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1232	Tariacuari	3187	unknown	percussion flake	tertiary
1233	Tariacuari	3187	unknown	percussion flake	tertiary
1234	Tariacuari	3187	unknown	percussion flake	tertiary
1235	Tariacuari	3187	unknown	percussion flake	tertiary
1236	Tariacuari	3187	unknown	percussion flake	tertiary
1237	Tariacuari	3187	prismatic blade core	blade segment	.
1287	Tariacuari	3187	unknown	percussion flake	tertiary
1307	Tariacuari	3187	unknown	percussion flake	tertiary
1337	Tariacuari	3187	unknown	percussion flake	tertiary
1338	Tariacuari	3187	unknown	pressure flake	tertiary
1339	Tariacuari	3187	unknown	pressure flake	tertiary
1340	Tariacuari	3187	unknown	percussion flake	tertiary
1341	Tariacuari	3187	unknown	percussion flake	tertiary
1342	Tariacuari	3187	unknown	percussion flake	tertiary
1346	Tariacuari	3187	unknown	percussion flake	tertiary
1349	Tariacuari	3187	unknown	flake fragment	.
1350	Tariacuari	3187	unknown	flake fragment	.
1351	Tariacuari	3187	unknown	pressure flake	tertiary
1353	Tariacuari	3187	unknown	flake fragment	.
1354	Tariacuari	3187	unknown	percussion flake	tertiary
1355	Tariacuari	3187	unknown	percussion flake	tertiary
1356	Tariacuari	3187	unknown	percussion flake	tertiary
1357	Tariacuari	3187	unknown	flake fragment	.
1358	Tariacuari	3187	unknown	flake fragment	.
1359	Tariacuari	3187	unknown	flake fragment	.
1360	Tariacuari	3187	unknown	flake fragment	.
1380	Tariacuari	3187	unknown	pressure flake	tertiary
1419	Tariacuari	3187	prismatic blade core	blade segment	.
1423	Tariacuari	3187	prismatic blade core	blade segment	.
1511	Tariacuari	3187	prismatic blade core	pressure blade	.
1512	Tariacuari	3187	prismatic blade core	blade segment	.
1514	Tariacuari	3187	prismatic blade core	blade segment	.
1515	Tariacuari	3187	prismatic blade core	blade segment	.
1516	Tariacuari	3187	prismatic blade core	blade fragment	.
1523	Tariacuari	3187	prismatic blade core	blade segment	.
1524	Tariacuari	3187	prismatic blade core	pressure blade	.
1525	Tariacuari	3187	prismatic blade core	blade segment	.
1530	Tariacuari	3187	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1232	.	.	unprepared	.
1233	.	.	unprepared	.
1234	.	.	unprepared	.
1235	.	.	unprepared	.
1236	.	.	unprepared	.
1237
1287	.	.	unprepared	.
1307	.	.	ground	.
1337	.	.	unprepared	.
1338	.	.	unprepared	.
1339	.	.	unprepared	.
1340	.	.	unprepared	.
1341	.	.	unprepared	.
1342	.	.	unprepared	.
1346	.	.	unprepared	.
1349	.	no	.	.
1350	.	no	.	.
1351	.	.	unprepared	.
1353	.	no	.	.
1354	.	.	unprepared	.
1355	.	.	unprepared	.
1356	.	.	unprepared	.
1357	.	no	.	.
1358	.	no	.	.
1359	.	no	.	.
1360	.	no	.	.
1380	.	.	unprepared	.
1419
1423
1511	.	.	ground	.
1512
1514
1515
1516
1523
1524	.	.	ground	.
1525
1530

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1232	no	dark gray
1233	no	dark gray
1234	no	dark gray
1235	no	gray
1236	no	dark gray
1237	third series	yes	distal	.	no	black
1287	no	gray
1307	no	dark gray
1337	no	dark gray
1338	no	gray
1339	no	gray
1340	no	dark gray
1341	no	gray
1342	no	dark gray
1346	no	very dark gray
1349	no	gray
1350	no	dark gray
1351	no	dark gray
1353	no	gray
1354	no	dark gray
1355	no	dark gray
1356	no	dark gray
1357	no	dark gray
1358	no	dark greenish gray
1359	no	gray
1360	no	gray
1380	no	gray
1419	third series	no	medial	.	no	dark gray
1423	third series	no	medial	.	no	gray
1511	third series	no	medial	.	no	dark gray
1512	second series	no	medial	.	no	dark gray
1514	third series	no	medial	.	no	dark gray
1515	second series	no	medial	.	no	dark gray
1516	unknown	no	fragment	.	no	dark gray
1523	third series	no	distal	.	no	dark gray
1524	third series	no	proximal	.	no	gray
1525	third series	no	medial	.	no	dark gray
1530	third series	no	medial	.	no	very dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1232	feathery	visual	Ucareo	cerro varal	Michoacan	no
1233	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1234	feathery	visual	Ucareo	.	Michoacan	no
1235	smokey	visual	Cerro Varal	.	Michoacan	no
1236	feathery	visual	Ucareo	.	Michoacan	no
1237	none	visual	Cerro Varal	zinaparo	Michoacan	no
1287	smokey	visual	Cerro Varal	.	Michoacan	no
1307	feathery	visual	Ucareo	.	Michoacan	no
1337	feathery	visual	Ucareo	.	Michoacan	no
1338	smokey	visual	Cerro Varal	.	Michoacan	no
1339	smokey	visual	Cerro Varal	.	Michoacan	no
1340	smokey	visual	Cerro Varal	.	Michoacan	no
1341	smokey	visual	Cerro Varal	.	Michoacan	no
1342	feathery	visual	Ucareo	.	Michoacan	no
1346	smokey	visual	Zinapecuaro	.	Michoacan	no
1349	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1350	smokey	visual	Zinapecuaro	.	Michoacan	no
1351	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1353	smokey	visual	Cerro Varal	.	Michoacan	no
1354	smokey	visual	Cerro Varal	.	Michoacan	no
1355	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1356	smokey	visual	Ucareo	cerro varal	Michoacan	no
1357	feathery	visual	Ucareo	.	Michoacan	no
1358	none	visual	Penjamo-one	.	Guanajuato	no
1359	smokey	visual	Cerro Varal	.	Michoacan	no
1360	smokey	visual	Cerro Varal	.	Michoacan	no
1380	feathery	visual	Ucareo	.	Michoacan	no
1419	smokey	visual	Cerro Varal	.	Michoacan	yes
1423	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1511	smokey	visual	Cerro Varal	.	Michoacan	no
1512	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1514	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1515	smokey	visual	Zinapecuaro	.	Michoacan	no
1516	feathery	visual	Ucareo	.	Michoacan	no
1523	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
1524	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1525	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1530	feathery	visual	Ucareo	.	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1232	.	.	.	1	.
1233	.	.	.	0.3	.
1234	.	.	.	0.4	.
1235	.	.	.	0.9	.
1236	.	.	.	0.2	.
1237	.	9	.	0.5	.
1287	.	.	.	0.2	.
1307	.	.	.	5.8	.
1337	.	.	.	0.3	.
1338	.	.	.	0.05	.
1339	.	.	.	0.2	.
1340	.	.	.	0.5	.
1341	.	.	.	0.3	.
1342	.	.	.	0.2	.
1346	.	.	.	0.1	.
1349	.	.	.	0.3	.
1350	.	.	.	0.2	.
1351	.	.	.	0.1	.
1353	.	.	.	0.1	.
1354	.	.	.	0.5	.
1355	.	.	.	0.4	.
1356	.	.	.	0.2	.
1357	.	.	.	0.4	.
1358	.	.	.	0.2	.
1359	.	.	.	0.2	.
1360	.	.	.	0.1	.
1380	.	.	.	0.03	.
1419	lateral	13.3	.	0.8	.
1423	.	14.5	.	1	.
1511	.	15.5	.	1.4	.
1512	.	15	.	0.5	.
1514	.	15	.	1.6	.
1515	.	14.7	.	1.3	.
1516	.	.	.	0.2	.
1523	distal	9.6	.	0.8	.
1524	.	14	.	0.6	.
1525	.	11.8	.	0.8	.
1530	lateral	13	.	1.1	.

Table A.1 (cont'd)

	notes
1232	
1233	
1234	
1235	
1236	
1237	
1287	
1307	
1337	
1338	
1339	
1340	
1341	
1342	
1346	
1349	
1350	
1351	
1353	
1354	
1355	
1356	
1357	
1358	
1359	
1360	
1380	
1419	a bit of cortex, nice tear drop shape, 59-64 degrees
1423	
1511	
1512	
1514	
1515	
1516	
1523	
1524	
1525	
1530	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1531	Eronga	2			.	N103E8	excavation	2
1535	Eronga	2			.	N103E8	excavation	2
1536	Eronga	2			.	N103E8	excavation	2
1537	Eronga	2			.	N103E8	excavation	2
1538	Eronga	2			.	N103E8	excavation	2
1539	Eronga	2			.	N103E8	excavation	2
1541	Eronga	2			.	N103E8	excavation	2
1542	Eronga	2			.	N103E8	excavation	2
1543	Eronga	2			.	N103E8	excavation	2
1544	Eronga	2			.	N103E8	excavation	2
1545	Eronga	2			.	N103E8	excavation	2
1546	Eronga	2			.	N103E8	excavation	2
1547	Eronga	2			.	N103E8	excavation	2
1548	Eronga	2			.	N103E8	excavation	2
1549	Eronga	2			.	N103E8	excavation	2
1550	Eronga	2			.	N103E8	excavation	2
1551	Eronga	2			.	N103E8	excavation	2
1552	Eronga	2			.	N103E8	excavation	2
1553	Eronga	2			.	N103E8	excavation	2
1554	Eronga	2			.	N103E8	excavation	2
1555	Eronga	2			.	N103E8	excavation	2
1556	Eronga	2			.	N103E8	excavation	2
1557	Eronga	2			.	N103E8	excavation	2
1558	Eronga	2			.	N103E8	excavation	2
1559	Eronga	2			.	N103E8	excavation	2
1560	Eronga	2			.	N103E8	excavation	2
1561	Eronga	2			.	N103E8	excavation	2
1562	Eronga	2			.	N103E8	excavation	2
1563	Eronga	2			.	N103E8	excavation	2
1564	Eronga	2			.	N103E8	excavation	2
1565	Eronga	2			.	N103E8	excavation	2
1566	Eronga	2			.	N103E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1531	Tariacuari	3187	prismatic blade core	blade segment	.
1535	Tariacuari	3184	prismatic blade core	scraper	.
1536	Tariacuari	3187	prismatic blade core	pressure blade	.
1537	Tariacuari	3184	prismatic blade core	scraper	.
1538	Tariacuari	3187	prismatic blade core	blade segment	.
1539	Tariacuari	3187	prismatic blade core	blade segment	.
1541	Tariacuari	3187	unknown	flake fragment	.
1542	Tariacuari	3187	unknown	percussion flake	tertiary
1543	Tariacuari	3187	unknown	flake fragment	.
1544	Tariacuari	3187	prismatic blade core	blade segment	.
1545	Tariacuari	3187	prismatic blade core	pressure blade	.
1546	Tariacuari	3187	prismatic blade core	blade segment	.
1547	Tariacuari	3187	prismatic blade core	blade segment	.
1548	Tariacuari	3187	prismatic blade core	blade segment	.
1549	Tariacuari	3187	prismatic blade core	blade segment	.
1550	Tariacuari	3187	prismatic blade core	blade segment	.
1551	Tariacuari	3187	prismatic blade core	blade segment	.
1552	Tariacuari	3187	prismatic blade core	blade fragment	.
1553	Tariacuari	3187	prismatic blade core	blade segment	.
1554	Tariacuari	3187	prismatic blade core	blade segment	.
1555	Tariacuari	3187	prismatic blade core	blade segment	.
1556	Tariacuari	3187	prismatic blade core	blade segment	.
1557	Tariacuari	3187	prismatic blade core	blade segment	.
1558	Tariacuari	3187	prismatic blade core	blade segment	.
1559	Tariacuari	3187	unknown	percussion flake	tertiary
1560	Tariacuari	3187	prismatic blade core	blade segment	.
1561	Tariacuari	3187	prismatic blade core	pressure blade	.
1562	Tariacuari	3187	unknown	percussion flake	tertiary
1563	Tariacuari	3187	unknown	percussion flake	tertiary
1564	Tariacuari	3187	unknown	chunk	.
1565	Tariacuari	3187	prismatic blade core	blade segment	.
1566	Tariacuari	3187	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1531
1535
1536	.	.	ground	.
1537
1538
1539
1541	.	no	.	.
1542	.	.	unprepared	.
1543	.	no	.	.
1544
1545	.	.	ground	.
1546
1547
1548
1549
1550
1551
1552
1553
1554
1555
1556
1557
1558
1559	.	.	unprepared	.
1560
1561	.	.	ground	.
1562	.	.	unprepared	.
1563	.	.	unprepared	.
1564	.	no	.	.
1565
1566	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1531	third series	no	medial	.	no	almost clear
1535	.	.	.	end	no	dark gray
1536	third series	no	proximal	.	no	dark gray
1537	.	.	.	end	no	dark gray
1538	third series	no	distal	.	no	dark gray
1539	third series	no	medial	.	no	dark gray
1541	no	brownish-clear
1542	no	dark greenish gray
1543	no	gray
1544	third series	no	medial	.	no	clear with dark gray
1545	third series	no	proximal	.	no	dark gray
1546	third series	no	medial	.	no	dark gray
1547	second series	no	medial	.	no	dark gray
1548	second series	no	medial	.	no	dark gray
1549	third series	no	medial	.	no	dark gray
1550	third series	no	distal	.	no	dark gray
1551	third series	no	medial	.	no	dark gray
1552	unknown	no	fragment	.	no	gray
1553	third series	no	medial	.	no	dark gray
1554	third series	no	medial	.	no	dark gray
1555	third series	no	medial	.	no	clear with dark gray
1556	third series	no	medial	.	no	gray
1557	third series	no	medial	.	no	dark gray
1558	third series	no	medial	.	no	clear with dark gray
1559	no	dark gray
1560	second series	no	medial	.	no	dark gray
1561	second series	no	proximal	.	no	gray
1562	no	dark gray
1563	no	dark greenish gray
1564	no	dark gray
1565	third series	no	medial	.	no	dark gray
1566	no	dark olive green

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1531	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1535	smokey	visual	Cerro Varal	.	Michoacan	yes
1536	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1537	feathery	visual	Ucareo	cerro varal	Michoacan	yes
1538	smokey	visual	Zinapecuaro	.	Michoacan	yes
1539	smokey	visual	Cerro Varal	.	Michoacan	no
1541	striated	visual	Zinaparo	cerro varal	Michoacan	no
1542	feathery	visual	La Primavera	c de la bola	Jalisco	no
1543	smokey	visual	Cerro Varal	.	Michoacan	no
1544	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1545	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1546	smokey	visual	Cerro Varal	.	Michoacan	no
1547	feathery	visual	Ucareo	cerro varal	Michoacan	no
1548	feathery	visual	Ucareo	.	Michoacan	no
1549	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1550	smokey	visual	Zinapecuaro	.	Michoacan	yes
1551	feathery	visual	Ucareo	cerro varal	Michoacan	no
1552	smokey	visual	Cerro Varal	.	Michoacan	no
1553	feathery	visual	Ucareo	.	Michoacan	no
1554	feathery	visual	Ucareo	cerro varal	Michoacan	no
1555	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1556	feathery	visual	Ucareo	cerro varal	Michoacan	no
1557	smokey	visual	Zinapecuaro	.	Michoacan	yes
1558	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1559	feathery	visual	Ucareo	cerro varal	Michoacan	no
1560	smokey	visual	Cerro Varal	.	Michoacan	no
1561	smokey	visual	Cerro Varal	.	Michoacan	no
1562	smokey	visual	Cerro Varal	.	Michoacan	no
1563	none	visual	Penjamo-one	la primavera	Guanajuato	no
1564	smokey	visual	Cerro Varal	.	Michoacan	yes
1565	feathery	visual	Ucareo	.	Michoacan	yes
1566	none	visual	Pachuca	.	Hidalgo	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1531	.	9.2	.	0.4	.
1535	distal and both lateral	.	.	39.1	59
1536	.	15.2	.	2.2	.
1537	distal and both lateral	.	.	43.2	55
1538	distal	11.2	.	0.4	.
1539	.	5.5	.	0.2	.
1541	.	.	.	1.3	.
1542	.	.	.	0.3	.
1543	.	.	.	0.5	.
1544	.	11.7	.	0.4	.
1545	.	7.4	.	0.3	.
1546	.	14.2	.	0.2	.
1547	.	16.9	.	1	.
1548	.	15.4	.	1.2	.
1549	.	12.6	.	1.1	.
1550	distal	8.8	.	0.5	.
1551	.	17.3	.	0.6	.
1552	.	.	.	0.3	.
1553	.	13.5	.	0.5	.
1554	.	8.6	.	0.2	.
1555	.	8	.	0.2	.
1556	.	16	.	1.1	.
1557	lateral	11.9	.	0.6	.
1558	.	5.9	.	0.1	.
1559	.	.	.	1.3	.
1560	.	12.1	.	0.6	.
1561	.	13.5	.	0.8	.
1562	.	.	.	0.7	.
1563	.	.	.	1.2	.
1564	lateral	.	.	2.6	.
1565	lateral	15.8	.	1.1	.
1566	.	.	.	1	.

Table A.1 (cont'd)

	notes
1531	
1535	
1536	huge flake, missing platform, nice macroblade scars, 54-55 all the way around, some areas thicker than others, small flakes on ventral side- from use
1537	
1538	
1539	small, from a prisbladecore- could be considered a macro blade, 58 at end, 48 on side
1541	
1542	
1543	
1544	
1545	
1546	
1547	
1548	
1549	
1550	
1551	
1552	
1553	
1554	
1555	
1556	
1557	
1558	
1559	
1560	
1561	soft hammer
1562	
1563	
1564	
1565	
1566	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1567	Eronga	2			.	N103E8	excavation	2
1568	Eronga	2			.	N103E8	excavation	2
1569	Eronga	2			.	N103E8	excavation	2
1570	Eronga	2			.	N103E8	excavation	2
1571	Eronga	2			.	N103E8	excavation	2
1572	Eronga	2			.	N103E8	excavation	2
1573	Eronga	2			.	N103E8	excavation	2
1574	Eronga	2			.	N103E8	excavation	2
1575	Eronga	2			.	N103E8	excavation	2
1576	Eronga	2			.	N103E8	excavation	2
1577	Eronga	2			.	N103E8	excavation	2
1578	Eronga	2			.	N103E8	excavation	2
1579	Eronga	2			.	N103E8	excavation	2
1580	Eronga	2			.	N103E8	excavation	2
1581	Eronga	2			.	N103E8	excavation	2
1582	Eronga	2			.	N103E8	excavation	2
1583	Eronga	2			.	N103E8	excavation	2
2376	Eronga	2			.	N103E8	excavation	2
2377	Eronga	2			.	N103E8	excavation	2
2378	Eronga	2			.	N103E8	excavation	2
2379	Eronga	2			.	N103E8	excavation	2
2380	Eronga	2			.	N103E8	excavation	2
2381	Eronga	2			.	N103E8	excavation	2
2382	Eronga	2			.	N103E8	excavation	2
2383	Eronga	2			.	N103E8	excavation	2
2384	Eronga	2			.	N103E8	excavation	2
2385	Eronga	2			.	N103E8	excavation	2
2386	Eronga	2			.	N103E8	excavation	2
2387	Eronga	2			.	N103E8	excavation	2
2388	Eronga	2			.	N103E8	excavation	2
2389	Eronga	2			.	N103E8	excavation	2
2390	Eronga	2			.	N103E8	excavation	2
2393	Eronga	2			.	N103E8	excavation	2
2394	Eronga	2			.	N103E8	excavation	2
2395	Eronga	2			.	N103E8	excavation	2
2396	Eronga	2			.	N103E8	excavation	2
2397	Eronga	2			.	N103E8	excavation	2
2398	Eronga	2			.	N103E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1567	Tariacuari	3187	unknown	percussion flake	tertiary
1568	Tariacuari	3187	unknown	percussion flake	tertiary
1569	Tariacuari	3187	unknown	flake fragment	.
1570	Tariacuari	3187	unknown	percussion flake	tertiary
1571	Tariacuari	3187	unknown	percussion flake	tertiary
1572	Tariacuari	3187	unknown	flake fragment	.
1573	Tariacuari	3187	unknown	percussion flake	second secondary
1574	Tariacuari	3187	unknown	percussion flake	tertiary
1575	Tariacuari	3187	unknown	percussion flake	tertiary
1576	Tariacuari	3187	unknown	percussion flake	tertiary
1577	Tariacuari	3187	unknown	percussion flake	tertiary
1578	Tariacuari	3187	unknown	percussion flake	tertiary
1579	Tariacuari	3187	prismatic blade core	blade fragment	.
1580	Tariacuari	3187	unknown	percussion flake	tertiary
1581	Tariacuari	3187	unknown	percussion flake	second secondary
1582	Tariacuari	3187	unknown	percussion flake	tertiary
1583	Tariacuari	3187	unknown	flake fragment	.
2376	Tariacuari	3187	unknown	flake fragment	.
2377	Tariacuari	3187	unknown	pressure flake	tertiary
2378	Tariacuari	3187	unknown	pressure flake	tertiary
2379	Tariacuari	3187	unknown	pressure flake	tertiary
2380	Tariacuari	3187	unknown	percussion flake	tertiary
2381	Tariacuari	3187	unknown	flake fragment	.
2382	Tariacuari	3187	unknown	flake fragment	.
2383	Tariacuari	3187	unknown	pressure flake	tertiary
2384	Tariacuari	3187	unknown	flake fragment	.
2385	Tariacuari	3187	unknown	pressure flake	tertiary
2386	Tariacuari	3187	unknown	pressure flake	tertiary
2387	Tariacuari	3187	unknown	pressure flake	tertiary
2388	Tariacuari	3187	unknown	percussion flake	tertiary
2389	Tariacuari	3187	unknown	flake fragment	.
2390	Tariacuari	3187	unknown	flake fragment	.
2393	Tariacuari	3187	unknown	pressure flake	tertiary
2394	Tariacuari	3187	unknown	flake fragment	.
2395	Tariacuari	3187	unknown	pressure flake	tertiary
2396	Tariacuari	3187	unknown	pressure flake	tertiary
2397	Tariacuari	3187	unknown	percussion flake	tertiary
2398	Tariacuari	3187	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1567	.	.	unprepared	.
1568	.	.	unprepared	.
1569	.	no	.	.
1570	.	.	unprepared	.
1571	.	.	unprepared	.
1572	.	no	.	.
1573	.	.	unprepared	.
1574	.	.	unprepared	.
1575	.	.	unprepared	.
1576	.	.	unprepared	.
1577	.	.	unprepared	.
1578	.	.	unprepared	.
1579
1580	.	.	unprepared	.
1581	.	.	unprepared	.
1582	.	.	unprepared	.
1583	.	no	.	.
2376	.	no	.	.
2377	.	.	unprepared	.
2378	.	.	unprepared	.
2379	.	.	unprepared	.
2380	.	.	unprepared	.
2381	.	no	.	.
2382	.	no	.	.
2383	.	.	unprepared	.
2384	.	no	.	.
2385	.	.	unprepared	.
2386	.	.	unprepared	.
2387	.	.	unprepared	.
2388	.	.	unprepared	.
2389	.	no	.	.
2390	.	no	.	.
2393	.	.	unprepared	.
2394	.	no	.	.
2395	.	.	unprepared	.
2396	.	.	unprepared	.
2397	.	.	unprepared	.
2398	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1567	no	gray
1568	no	dark gray
1569	no	clear with dark gray
1570	no	dark gray
1571	no	gray
1572	no	gray
1573	no	dark gray
1574	no	dark gray
1575	no	dark gray
1576	no	gray
1577	no	gray
1578	no	brownish-clear
1579	unknown	no	fragment	.	no	dark gray
1580	no	dark gray
1581	no	dark gray
1582	no	dark gray
1583	no	dark gray
2376	no	clear with dark gray
2377	no	gray
2378	no	gray
2379	no	dark gray
2380	no	clear with dark gray
2381	no	gray
2382	no	clear with dark gray
2383	no	gray
2384	no	very dark gray
2385	no	gray
2386	no	gray
2387	no	gray
2388	no	gray
2389	no	dark gray
2390	no	dark gray
2393	no	gray
2394	no	gray
2395	no	gray
2396	no	clear with dark gray
2397	no	gray
2398	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1567	smokey	visual	Cerro Varal	.	Michoacan	no
1568	feathery	visual	Ucareo	.	Michoacan	no
1569	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1570	feathery	visual	Ucareo	cerro varal	Michoacan	no
1571	smokey	visual	Cerro Varal	.	Michoacan	no
1572	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1573	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1574	smokey	visual	Ucareo	cerro varal	Michoacan	no
1575	smokey	visual	Cerro Varal	.	Michoacan	no
1576	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
1577	feathery	visual	Ucareo	.	Michoacan	no
1578	striated	visual	Zinaparo	.	Michoacan	no
1579	feathery	visual	Ucareo	.	Michoacan	no
1580	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1581	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1582	feathery	visual	Ucareo	.	Michoacan	no
1583	feathery	visual	Ucareo	.	Michoacan	no
2376	smokey	visual	Zinaparo	.	Michoacan	no
2377	feathery	visual	Ucareo	.	Michoacan	no
2378	feathery	visual	Ucareo	.	Michoacan	no
2379	feathery	visual	Ucareo	cerro varal	Michoacan	no
2380	smokey	visual	Zinaparo	.	Michoacan	no
2381	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2382	smokey	visual	Zinaparo	cerro varal	Michoacan	no
2383	feathery	visual	Ucareo	.	Michoacan	no
2384	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
2385	smokey	visual	Cerro Varal	.	Michoacan	no
2386	smokey	visual	Cerro Varal	.	Michoacan	no
2387	smokey	visual	Cerro Varal	.	Michoacan	no
2388	smokey	visual	Cerro Varal	.	Michoacan	no
2389	smokey	visual	Zinapecuaro	.	Michoacan	no
2390	smokey	visual	Cerro Varal	.	Michoacan	no
2393	smokey	visual	Cerro Varal	.	Michoacan	no
2394	smokey	visual	Cerro Varal	.	Michoacan	no
2395	smokey	visual	Cerro Varal	.	Michoacan	no
2396	smokey	visual	Zinaparo	.	Michoacan	no
2397	smokey	visual	Cerro Varal	.	Michoacan	no
2398	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1567	.	.	.	0.8	.
1568	.	.	.	1.2	.
1569	.	.	.	0.8	.
1570	.	.	.	0.5	.
1571	.	.	.	0.3	.
1572	.	.	.	2.5	.
1573	.	.	.	0.7	.
1574	.	.	.	1.4	.
1575	.	.	.	0.9	.
1576	.	.	.	0.7	.
1577	.	.	.	1	.
1578	.	.	.	16.8	.
1579	.	.	.	1.1	.
1580	.	.	.	1.3	.
1581	.	.	.	1.7	.
1582	.	.	.	0.5	.
1583	.	.	.	0.2	.
2376	.	.	.	0.1	.
2377	.	.	.	0.1	.
2378	.	.	.	0.05	.
2379	.	.	.	0.1	.
2380	.	.	.	0.1	.
2381	.	.	.	0.1	.
2382	.	.	.	0.1	.
2383	.	.	.	0.05	.
2384	.	.	.	0.2	.
2385	.	.	.	0.1	.
2386	.	.	.	0.05	.
2387	.	.	.	0.05	.
2388	.	.	.	0.2	.
2389	.	.	.	0.1	.
2390	.	.	.	0.1	.
2393	.	.	.	0.1	.
2394	.	.	.	0.1	.
2395	.	.	.	0.2	.
2396	.	.	.	0.05	.
2397	.	.	.	0.3	.
2398	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
1567	long thin scraper flake- I think
1568	
1569	
1570	
1571	
1572	
1573	
1574	
1575	
1576	
1577	I think they were going to make a scraper-
1578	
1579	
1580	
1581	
1582	
1583	
2376	
2377	
2378	
2379	
2380	
2381	
2382	
2383	
2384	
2385	
2386	
2387	
2388	
2389	
2390	
2393	
2394	
2395	
2396	
2397	
2398	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2399	Eronga	2			.	N103E8	excavation	2
2400	Eronga	2			.	N103E8	excavation	2
2401	Eronga	2			.	N103E8	excavation	2
2402	Eronga	2			.	N103E8	excavation	2
2403	Eronga	2			.	N103E8	excavation	2
2404	Eronga	2			.	N103E8	excavation	2
2405	Eronga	2			.	N103E8	excavation	2
2406	Eronga	2			.	N103E8	excavation	2
2407	Eronga	2			.	N103E8	excavation	2
2408	Eronga	2			.	N103E8	excavation	2
2409	Eronga	2			.	N103E8	excavation	2
2410	Eronga	2			.	N103E8	excavation	2
2411	Eronga	2			.	N103E8	excavation	2
2412	Eronga	2			.	N103E8	excavation	2
2413	Eronga	2			.	N103E8	excavation	2
2414	Eronga	2			.	N103E8	excavation	2
2415	Eronga	2			.	N103E8	excavation	2
2416	Eronga	2			.	N103E8	excavation	2
2417	Eronga	2			.	N103E8	excavation	2
2418	Eronga	2			.	N103E8	excavation	2
2419	Eronga	2			.	N103E8	excavation	2
2420	Eronga	2			.	N103E8	excavation	2
2421	Eronga	2			.	N103E8	excavation	2
2422	Eronga	2			.	N103E8	excavation	2
2423	Eronga	2			.	N103E8	excavation	2
2424	Eronga	2			.	N103E8	excavation	2
2474	Eronga	2			.	N103E8	excavation	2
2478	Eronga	2			.	N103E8	excavation	2
2479	Eronga	2			.	N103E8	excavation	2
2480	Eronga	2			.	N103E8	excavation	2
2487	Eronga	2			.	N103E8	excavation	2
2488	Eronga	2			.	N103E8	excavation	2
2489	Eronga	2			.	N103E8	excavation	2
2490	Eronga	2			.	N103E8	excavation	2
2491	Eronga	2			.	N103E8	excavation	2
2492	Eronga	2			.	N103E8	excavation	2
2493	Eronga	2			.	N103E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2399	Tariacuari	3187	unknown	pressure flake	tertiary
2400	Tariacuari	3187	unknown	pressure flake	tertiary
2401	Tariacuari	3187	unknown	percussion flake	tertiary
2402	Tariacuari	3187	unknown	flake fragment	.
2403	Tariacuari	3187	unknown	flake fragment	.
2404	Tariacuari	3187	unknown	percussion flake	tertiary
2405	Tariacuari	3187	unknown	percussion flake	tertiary
2406	Tariacuari	3187	unknown	percussion flake	tertiary
2407	Tariacuari	3187	unknown	flake fragment	.
2408	Tariacuari	3187	unknown	flake fragment	.
2409	Tariacuari	3187	unknown	percussion flake	tertiary
2410	Tariacuari	3187	unknown	percussion flake	tertiary
2411	Tariacuari	3187	unknown	pressure flake	tertiary
2412	Tariacuari	3187	unknown	percussion flake	tertiary
2413	Tariacuari	3187	unknown	percussion flake	tertiary
2414	Tariacuari	3187	unknown	pressure flake	tertiary
2415	Tariacuari	3187	unknown	flake fragment	.
2416	Tariacuari	3187	unknown	percussion flake	tertiary
2417	Tariacuari	3187	unknown	pressure flake	tertiary
2418	Tariacuari	3187	unknown	pressure flake	tertiary
2419	Tariacuari	3187	unknown	pressure flake	tertiary
2420	Tariacuari	3187	unknown	percussion flake	tertiary
2421	Tariacuari	3187	unknown	pressure flake	tertiary
2422	Tariacuari	3187	unknown	flake fragment	.
2423	Tariacuari	3187	unknown	percussion flake	tertiary
2424	Tariacuari	3187	unknown	percussion flake	tertiary
2474	Tariacuari	3187	unknown	flake fragment	.
2478	Tariacuari	3187	unknown	flake fragment	.
2479	Tariacuari	3187	unknown	flake fragment	.
2480	Tariacuari	3187	unknown	flake fragment	.
2487	Tariacuari	3187	unknown	flake fragment	.
2488	Tariacuari	3187	unknown	percussion flake	tertiary
2489	Tariacuari	3187	unknown	flake fragment	.
2490	Tariacuari	3187	prismatic blade core	blade fragment	.
2491	Tariacuari	3187	unknown	percussion flake	tertiary
2492	Tariacuari	3187	unknown	flake fragment	.
2493	Tariacuari	3187	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2399	.	.	unprepared	.
2400	.	.	unprepared	.
2401	.	.	unprepared	.
2402	.	no	.	.
2403	.	no	.	.
2404	.	.	unprepared	.
2405	.	.	unprepared	.
2406	.	.	unprepared	.
2407	.	no	.	.
2408	.	yes	.	.
2409	.	.	unprepared	.
2410	.	.	unprepared	.
2411	.	.	unprepared	.
2412	.	.	unprepared	.
2413	.	.	unprepared	.
2414	.	.	ground	.
2415	.	no	.	.
2416	.	.	unprepared	.
2417	.	.	unprepared	.
2418	.	.	unprepared	.
2419	.	.	unprepared	.
2420	.	.	unprepared	.
2421	.	.	unprepared	.
2422	.	no	.	.
2423	.	.	unprepared	.
2424	.	.	unprepared	.
2474	.	no	.	.
2478	.	no	.	.
2479	.	no	.	.
2480	.	no	.	.
2487	.	no	.	.
2488	.	.	unprepared	.
2489	.	no	.	.
2490
2491	.	.	unprepared	.
2492	.	no	.	.
2493	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2399	no	dark gray
2400	no	dark gray
2401	no	dark gray
2402	no	dark gray
2403	no	clear with dark gray
2404	no	gray
2405	no	dark gray
2406	no	dark gray
2407	no	dark gray
2408	no	dark gray
2409	no	gray
2410	no	gray
2411	no	dark gray
2412	no	gray
2413	no	gray
2414	no	almost clear
2415	no	gray
2416	no	dark gray
2417	no	dark gray
2418	no	gray
2419	no	dark gray
2420	no	clear with dark gray
2421	no	dark gray
2422	no	clear with dark gray
2423	no	dark gray
2424	no	dark gray
2474	no	dark gray
2478	no	dark gray
2479	no	dark gray
2480	no	gray
2487	no	gray
2488	no	dark gray
2489	no	dark gray
2490	unknown	no	fragment	.	no	gray
2491	no	gray
2492	no	dark gray
2493	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2399	feathery	visual	Ucareo	.	Michoacan	no
2400	smokey	visual	Zinapecuaro	.	Michoacan	no
2401	smokey	visual	Cerro Varal	.	Michoacan	no
2402	smokey	visual	Ucareo	cerro varal	Michoacan	no
2403	smokey	visual	Zinaparo	cerro varal	Michoacan	yes
2404	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2405	feathery	visual	Ucareo	cerro varal	Michoacan	no
2406	smokey	visual	Cerro Varal	.	Michoacan	no
2407	feathery	visual	Ucareo	.	Michoacan	no
2408	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2409	smokey	visual	Cerro Varal	.	Michoacan	no
2410	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2411	feathery	visual	Ucareo	.	Michoacan	no
2412	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2413	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2414	smokey	visual	Zinaparo	.	Michoacan	no
2415	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2416	smokey	visual	Zinapecuaro	.	Michoacan	no
2417	smokey	visual	Zinapecuaro	.	Michoacan	no
2418	smokey	visual	Cerro Varal	.	Michoacan	no
2419	smokey	visual	Zinapecuaro	.	Michoacan	no
2420	striated	visual	Zinaparo	cerro varal	Michoacan	no
2421	feathery	visual	Ucareo	.	Michoacan	no
2422	smokey	visual	Zinaparo	.	Michoacan	no
2423	smokey	visual	Zinapecuaro	.	Michoacan	no
2424	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2474	feathery	visual	Ucareo	.	Michoacan	no
2478	smokey	visual	Cerro Varal	.	Michoacan	no
2479	smokey	visual	Zinapecuaro	.	Michoacan	no
2480	smokey	visual	Cerro Varal	.	Michoacan	no
2487	smokey	visual	Cerro Varal	.	Michoacan	no
2488	feathery	visual	Ucareo	cerro varal	Michoacan	no
2489	feathery	visual	Ucareo	.	Michoacan	no
2490	smokey	visual	Cerro Varal	.	Michoacan	no
2491	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2492	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2493	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2399	.	.	.	0.2	.
2400	.	.	.	0.1	.
2401	.	.	.	0.5	.
2402	.	.	.	0.4	.
2403	lateral	.	.	0.9	.
2404	.	.	.	0.7	.
2405	.	.	.	1.1	.
2406	.	.	.	0.9	.
2407	.	.	.	0.5	.
2408	.	.	.	0.4	.
2409	.	.	.	0.2	.
2410	.	.	.	0.2	.
2411	.	.	.	0.1	.
2412	.	.	.	0.4	.
2413	.	.	.	0.1	.
2414	.	.	.	0.2	.
2415	.	.	.	0.4	.
2416	.	.	.	0.2	.
2417	.	.	.	0.1	.
2418	.	.	.	0.05	.
2419	.	.	.	0.3	.
2420	.	.	.	0.4	.
2421	.	.	.	0.2	.
2422	.	.	.	0.2	.
2423	.	.	.	0.2	.
2424	.	.	.	0.5	.
2474	.	.	.	0.2	.
2478	.	.	.	0.1	.
2479	.	.	.	0.2	.
2480	.	.	.	0.2	.
2487	.	.	.	0.3	.
2488	.	.	.	0.2	.
2489	.	.	.	0.05	.
2490	.	.	.	0.2	.
2491	.	.	.	0.3	.
2492	.	.	.	0.1	.
2493	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
2399	
2400	
2401	
2402	
2403	
2404	
2405	
2406	
2407	
2408	
2409	
2410	
2411	
2412	
2413	might be the top of a blade- or just a messed up blade since it is a hinge termination
2414	
2415	
2416	
2417	
2418	
2419	
2420	
2421	
2422	
2423	
2424	
2474	
2478	
2479	
2480	
2487	
2488	
2489	
2490	
2491	
2492	
2493	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2494	Eronga	2			.	N103E8	excavation	2
2495	Eronga	2			.	N103E8	excavation	2
2496	Eronga	2			.	N103E8	excavation	2
2497	Eronga	2			.	N103E8	excavation	2
2498	Eronga	2			.	N103E8	excavation	2
2524	Eronga	2			.	N103E8	excavation	2
2525	Eronga	2			.	N103E8	excavation	2
2526	Eronga	2			.	N103E8	excavation	2
2527	Eronga	2			.	N103E8	excavation	2
2528	Eronga	2			.	N103E8	excavation	2
2529	Eronga	2			.	N103E8	excavation	2
2530	Eronga	2			.	N103E8	excavation	2
2531	Eronga	2			.	N103E8	excavation	2
2532	Eronga	2			.	N103E8	excavation	2
2533	Eronga	2			.	N103E8	excavation	2
2534	Eronga	2			.	N103E8	excavation	2
2535	Eronga	2			.	N103E8	excavation	2
2536	Eronga	2			.	N103E8	excavation	2
2537	Eronga	2			.	N103E8	excavation	2
2538	Eronga	2			.	N103E8	excavation	2
2539	Eronga	2			.	N103E8	excavation	2
2540	Eronga	2			.	N103E8	excavation	2
2541	Eronga	2			.	N103E8	excavation	2
2542	Eronga	2			.	N103E8	excavation	2
2543	Eronga	2			.	N103E8	excavation	2
2544	Eronga	2			.	N103E8	excavation	2
2545	Eronga	2			.	N103E8	excavation	2
2546	Eronga	2			.	N103E8	excavation	2
2547	Eronga	2			.	N103E8	excavation	2
2548	Eronga	2			.	N103E8	excavation	2
2549	Eronga	2			.	N103E8	excavation	2
2550	Eronga	2			.	N103E8	excavation	2
2551	Eronga	2			.	N103E8	excavation	2
2552	Eronga	2			.	N103E8	excavation	2
2553	Eronga	2			.	N103E8	excavation	2
2554	Eronga	2			.	N103E8	excavation	2
2555	Eronga	2			.	N103E8	excavation	2
2556	Eronga	2			.	N103E8	excavation	2
2557	Eronga	2			.	N103E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2494	Tariacuari	3187	unknown	pressure flake	tertiary
2495	Tariacuari	3187	unknown	percussion flake	tertiary
2496	Tariacuari	3187	unknown	flake fragment	.
2497	Tariacuari	3187	unknown	pressure flake	tertiary
2498	Tariacuari	3187	unknown	flake fragment	.
2524	Tariacuari	3187	unknown	percussion flake	tertiary
2525	Tariacuari	3187	unknown	pressure flake	tertiary
2526	Tariacuari	3187	unknown	flake fragment	.
2527	Tariacuari	3187	unknown	flake fragment	.
2528	Tariacuari	3187	unknown	pressure flake	tertiary
2529	Tariacuari	3187	unknown	flake fragment	.
2530	Tariacuari	3187	unknown	flake fragment	.
2531	Tariacuari	3187	unknown	percussion flake	tertiary
2532	Tariacuari	3187	unknown	pressure flake	tertiary
2533	Tariacuari	3187	unknown	percussion flake	tertiary
2534	Tariacuari	3187	unknown	flake fragment	.
2535	Tariacuari	3187	unknown	flake fragment	.
2536	Tariacuari	3187	unknown	flake fragment	.
2537	Tariacuari	3187	unknown	flake fragment	.
2538	Tariacuari	3187	unknown	percussion flake	tertiary
2539	Tariacuari	3187	unknown	flake fragment	.
2540	Tariacuari	3187	unknown	pressure flake	tertiary
2541	Tariacuari	3187	unknown	flake fragment	.
2542	Tariacuari	3187	unknown	percussion flake	tertiary
2543	Tariacuari	3187	unknown	flake fragment	.
2544	Tariacuari	3187	unknown	pressure flake	tertiary
2545	Tariacuari	3187	unknown	percussion flake	tertiary
2546	Tariacuari	3187	unknown	flake fragment	.
2547	Tariacuari	3187	unknown	pressure flake	tertiary
2548	Tariacuari	3187	unknown	percussion flake	tertiary
2549	Tariacuari	3187	unknown	flake fragment	.
2550	Tariacuari	3187	unknown	flake fragment	.
2551	Tariacuari	3187	unknown	flake fragment	.
2552	Tariacuari	3187	unknown	pressure flake	tertiary
2553	Tariacuari	3187	unknown	flake fragment	.
2554	Tariacuari	3187	unknown	pressure flake	tertiary
2555	Tariacuari	3187	unknown	pressure flake	tertiary
2556	Tariacuari	3187	unknown	flake fragment	.
2557	Tariacuari	3187	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2494	.	.	unprepared	.
2495	.	.	unprepared	.
2496	.	no	.	.
2497	.	.	unprepared	.
2498	.	no	.	.
2524	.	.	unprepared	.
2525	.	.	unprepared	.
2526	.	no	.	.
2527	.	no	.	.
2528	.	.	unprepared	.
2529	.	no	.	.
2530	.	no	.	.
2531	.	.	unprepared	.
2532	.	.	unprepared	.
2533	.	.	unprepared	.
2534	.	no	.	.
2535	.	no	.	.
2536	.	no	.	.
2537	.	yes	.	.
2538	.	.	unprepared	.
2539	.	yes	.	.
2540	.	.	unprepared	.
2541	.	no	.	.
2542	.	.	unprepared	.
2543	.	no	.	.
2544	.	.	unprepared	.
2545	.	.	unprepared	.
2546	.	no	.	.
2547	.	.	unprepared	.
2548	.	.	unprepared	.
2549	.	no	.	.
2550	.	no	.	.
2551	.	no	.	.
2552	.	.	unprepared	.
2553	.	no	.	.
2554	.	.	unprepared	.
2555	.	.	unprepared	.
2556	.	no	.	.
2557	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2494	no	dark gray
2495	no	gray
2496	no	gray
2497	no	dark gray
2498	no	dark gray
2524	no	dark gray
2525	no	dark gray
2526	no	gray
2527	no	dark gray
2528	no	dark gray
2529	no	dark gray
2530	no	dark gray
2531	no	clear with dark gray
2532	no	dark gray
2533	no	dark gray
2534	no	dark gray
2535	no	clear with dark gray
2536	no	clear with dark gray
2537	no	dark gray
2538	no	dark gray
2539	no	gray
2540	no	dark gray
2541	no	dark gray
2542	no	dark gray
2543	no	dark gray
2544	no	dark gray
2545	no	dark gray
2546	no	clear with dark gray
2547	no	dark gray
2548	no	dark gray
2549	no	dark gray
2550	no	clear with dark gray
2551	no	dark gray
2552	no	gray
2553	no	dark gray
2554	no	gray
2555	no	clear with dark gray
2556	no	dark greenish gray
2557	no	dark olive green

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2494	smokey	visual	Cerro Varal	.	Michoacan	no
2495	feathery	visual	Cerro Varal	ucareo	Michoacan	no
2496	smokey	visual	Cerro Varal	.	Michoacan	no
2497	smokey	visual	Zinapecuaro	.	Michoacan	no
2498	smokey	visual	Cerro Varal	.	Michoacan	no
2524	feathery	visual	Ucareo	.	Michoacan	no
2525	smokey	visual	Ucareo	cerro varal	Michoacan	no
2526	smokey	visual	Cerro Varal	.	Michoacan	no
2527	feathery	visual	Ucareo	.	Michoacan	no
2528	smokey	visual	Cerro Varal	.	Michoacan	no
2529	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2530	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2531	smokey	visual	Zinaparo	cerro varal	Michoacan	no
2532	feathery	visual	Ucareo	.	Michoacan	no
2533	smokey	visual	Cerro Varal	.	Michoacan	no
2534	smokey	visual	Cerro Varal	.	Michoacan	no
2535	smokey	visual	Zinaparo	ucareo	Michoacan	no
2536	smokey	visual	Zinaparo	cerro varal	Michoacan	no
2537	feathery	visual	Ucareo	.	Michoacan	no
2538	feathery	visual	Ucareo	cerro varal	Michoacan	no
2539	smokey	visual	Cerro Varal	.	Michoacan	no
2540	feathery	visual	Ucareo	.	Michoacan	no
2541	feathery	visual	Ucareo	cerro varal	Michoacan	no
2542	feathery	visual	Ucareo	.	Michoacan	no
2543	smokey	visual	Cerro Varal	.	Michoacan	no
2544	smokey	visual	Zinapecuaro	.	Michoacan	no
2545	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2546	smokey	visual	Zinaparo	.	Michoacan	no
2547	feathery	visual	Ucareo	.	Michoacan	no
2548	smokey	visual	Zinapecuaro	.	Michoacan	no
2549	smokey	visual	Zinapecuaro	.	Michoacan	no
2550	smokey	visual	Zinaparo	cerro varal	Michoacan	no
2551	smokey	visual	Cerro Varal	.	Michoacan	no
2552	feathery	visual	Ucareo	cerro varal	Michoacan	no
2553	smokey	visual	Cerro Varal	.	Michoacan	no
2554	smokey	visual	Cerro Varal	.	Michoacan	no
2555	smokey	visual	Zinaparo	cerro varal	Michoacan	no
2556	none	visual	Penjamo-one	.	Guanajuato	no
2557	none	visual	Pachuca	.	Hidalgo	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2494	.	.	.	0.1	.
2495	.	.	.	0.2	.
2496	.	.	.	0.2	.
2497	.	.	.	0.1	.
2498	.	.	.	0.3	.
2524	.	.	.	0.2	.
2525	.	.	.	0.2	.
2526	.	.	.	0.1	.
2527	.	.	.	0.2	.
2528	.	.	.	0.1	.
2529	.	.	.	0.1	.
2530	.	.	.	0.1	.
2531	.	.	.	0.3	.
2532	.	.	.	0.05	.
2533	.	.	.	0.3	.
2534	.	.	.	0.1	.
2535	.	.	.	0.2	.
2536	.	.	.	0.1	.
2537	.	.	.	0.3	.
2538	.	.	.	0.5	.
2539	.	.	.	0.2	.
2540	.	.	.	0.2	.
2541	.	.	.	0.4	.
2542	.	.	.	0.3	.
2543	.	.	.	0.1	.
2544	.	.	.	0.1	.
2545	.	.	.	0.4	.
2546	.	.	.	0.1	.
2547	.	.	.	0.1	.
2548	.	.	.	0.2	.
2549	.	.	.	0.3	.
2550	.	.	.	0.2	.
2551	.	.	.	0.2	.
2552	.	.	.	0.1	.
2553	.	.	.	0.2	.
2554	.	.	.	0.05	.
2555	.	.	.	0.05	.
2556	.	.	.	0.1	.
2557	.	.	.	0.3	.

Table A.1 (cont'd)

	notes
2494	
2495	
2496	
2497	
2498	
2524	
2525	
2526	
2527	
2528	
2529	
2530	
2531	
2532	
2533	
2534	
2535	
2536	
2537	
2538	
2539	
2540	
2541	
2542	
2543	
2544	
2545	
2546	
2547	
2548	
2549	
2550	
2551	
2552	
2553	
2554	
2555	
2556	
2557	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2558	Eronga	2			.	N103E8	excavation	2
2559	Eronga	2			.	N103E8	excavation	2
2560	Eronga	2			.	N103E8	excavation	2
2562	Eronga	2			.	N103E8	excavation	2
2563	Eronga	2			.	N103E8	excavation	2
2567	Eronga	2			.	N103E8	excavation	2
2568	Eronga	2			.	N103E8	excavation	2
2569	Eronga	2			.	N103E8	excavation	2
2570	Eronga	2			.	N103E8	excavation	2
2571	Eronga	2			.	N103E8	excavation	2
2572	Eronga	2			.	N103E8	excavation	2
2739	Eronga	2	MER115		.	N103E8	excavation	2
252	Eronga	2			.	N103E8	excavation	3
254	Eronga	2			.	N103E8	excavation	3
255	Eronga	2			.	N103E8	excavation	3
256	Eronga	2			.	N103E8	excavation	3
257	Eronga	2			.	N103E8	excavation	3
258	Eronga	2			.	N103E8	excavation	3
259	Eronga	2			.	N103E8	excavation	3
266	Eronga	2			.	N103E8	excavation	3
267	Eronga	2			.	N103E8	excavation	3
271	Eronga	2			.	N103E8	excavation	3
272	Eronga	2			.	N103E8	excavation	3
285	Eronga	2			.	N103E8	excavation	3
286	Eronga	2			.	N103E8	excavation	3
287	Eronga	2			.	N103E8	excavation	3
288	Eronga	2			.	N103E8	excavation	3
289	Eronga	2			.	N103E8	excavation	3
290	Eronga	2			.	N103E8	excavation	3
294	Eronga	2			.	N103E8	excavation	3
1192	Eronga	2			.	N103E8	excavation	3
1201	Eronga	2			.	N103E8	excavation	3
1202	Eronga	2			.	N103E8	excavation	3
1203	Eronga	2			.	N103E8	excavation	3
1205	Eronga	2			.	N103E8	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2558	Tariacuari	3187	unknown	pressure flake	tertiary
2559	Tariacuari	3187	unknown	percussion flake	tertiary
2560	Tariacuari	3187	unknown	pressure flake	tertiary
2562	Tariacuari	3187	unknown	flake fragment	.
2563	Tariacuari	3187	unknown	flake fragment	.
2567	Tariacuari	3187	unknown	flake fragment	.
2568	Tariacuari	3187	unknown	flake fragment	.
2569	Tariacuari	3187	unknown	flake fragment	.
2570	Tariacuari	3187	unknown	flake fragment	.
2571	Tariacuari	3187	unknown	percussion flake	tertiary
2572	Tariacuari	3187	unknown	percussion flake	tertiary
2739	Tariacuari	3187	unknown	flake fragment	.
252	Tariacuari	3114	prismatic blade core	pressure blade	.
254	Tariacuari	3114	prismatic blade core	blade fragment	.
255	Tariacuari	3114	unknown	flake fragment	.
256	Tariacuari	3114	unknown	percussion flake	tertiary
257	Tariacuari	3114	prismatic blade core	blade segment	.
258	Tariacuari	3114	prismatic blade core	pressure blade	.
259	Tariacuari	3114	prismatic blade core	blade segment	.
266	Tariacuari	3114	unknown	percussion flake	second secondary
267	Tariacuari	3114	unknown	scraper	.
271	Tariacuari	3114	unknown	percussion flake	tertiary
272	Tariacuari	3114	prismatic blade core	blade fragment	.
285	Tariacuari	3114	unknown	flake fragment	.
286	Tariacuari	3114	unknown	percussion flake	tertiary
287	Tariacuari	3114	unknown	percussion flake	tertiary
288	Tariacuari	3114	unknown	percussion flake	second secondary
289	Tariacuari	3114	unknown	percussion flake	tertiary
290	Tariacuari	3114	unknown	flake fragment	.
294	Tariacuari	3114	unknown	flake fragment	.
1192	Tariacuari	3114	unknown	pressure flake	tertiary
1201	Tariacuari	3114	unknown	chunk	.
1202	Tariacuari	3114	unknown	flake fragment	.
1203	Tariacuari	3114	unknown	flake fragment	.
1205	Tariacuari	3114	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2558	.	.	unprepared	.
2559	.	.	unprepared	.
2560	.	.	unprepared	.
2562	.	no	.	.
2563	.	no	.	.
2567	.	no	.	.
2568	.	no	.	.
2569	.	no	.	.
2570	.	no	.	.
2571	.	.	unprepared	.
2572	.	.	unprepared	.
2739	.	no	.	.
252	.	.	ground	.
254
255	.	no	.	.
256	.	.	unprepared	.
257
258	.	.	ground	.
259
266	.	.	unprepared	.
267
271	.	.	unprepared	.
272
285	.	no	.	.
286	.	.	unprepared	.
287	.	.	unprepared	.
288	.	.	ground	.
289	.	.	unprepared	.
290	.	no	.	.
294	.	yes	.	.
1192	.	.	unprepared	.
1201	.	no	.	.
1202	.	no	.	.
1203	.	no	.	.
1205	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2558	no	dark gray
2559	no	dark gray
2560	no	gray
2562	no	dark gray
2563	no	gray
2567	no	gray
2568	no	gray
2569	no	gray
2570	no	clear with dark gray
2571	no	dark gray
2572	no	dark gray
2739	no	red-black
252	third series	no	proximal	.	no	dark gray
254	unknown	no	fragment	.	no	gray
255	no	dark gray
256	no	brownish-clear
257	third series	no	medial	.	no	dark gray
258	third series	no	proximal	.	no	very dark gray
259	third series	no	medial	.	no	clear with dark gray
266	no	dark gray
267	.	.	.	end	no	dark gray
271	no	dark gray
272	unknown	no	fragment	.	no	dark gray
285	no	dark gray
286	no	gray
287	no	dark gray
288	no	dark gray
289	no	dark gray
290	no	dark gray
294	no	dark gray
1192	no	gray
1201	no	very dark gray
1202	no	gray
1203	no	almost clear
1205	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2558	smokey	visual	Zinaparo	.	Michoacan	no
2559	smokey	visual	Cerro Varal	.	Michoacan	no
2560	smokey	visual	Cerro Varal	.	Michoacan	no
2562	smokey	visual	Zinapecuaro	.	Michoacan	no
2563	smokey	visual	Cerro Varal	.	Michoacan	no
2567	smokey	visual	Cerro Varal	.	Michoacan	no
2568	smokey	visual	Cerro Varal	.	Michoacan	no
2569	smokey	visual	Cerro Varal	.	Michoacan	no
2570	striated	visual	Cerro Varal	zinaparo	Michoacan	no
2571	smokey	visual	Zinapecuaro	.	Michoacan	no
2572	feathery	visual	Ucareo	cerro varal	Michoacan	no
2739	none	Xrf-lab	Ucareo	ucareo	Michoacan	no
252	feathery	visual	Ucareo	.	Michoacan	no
254	smokey	visual	Cerro Varal	.	Michoacan	no
255	smokey	visual	Cerro Varal	.	Michoacan	no
256	smokey	visual	Zinaparo	cerro varal	Michoacan	no
257	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
258	none	visual	Cerro Varal	zinaparo	Michoacan	yes
259	smokey	visual	Zinaparo	cerro varal	Michoacan	no
266	smokey	visual	Cerro Varal	.	Michoacan	no
267	smokey	visual	Cerro Varal	.	Michoacan	yes
271	matte	visual	Cerro Varal	.	Michoacan	no
272	smokey	visual	Cerro Varal	.	Michoacan	no
285	smokey	visual	Zinapecuaro	.	Michoacan	no
286	smokey	visual	Cerro Varal	.	Michoacan	no
287	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
288	matte	visual	Cerro Varal	.	Michoacan	yes
289	feathery	visual	Ucareo	.	Michoacan	no
290	smokey	visual	Cerro Varal	.	Michoacan	no
294	feathery	visual	Ucareo	cerro varal	Michoacan	no
1192	feathery	visual	Ucareo	cerro varal	Michoacan	no
1201	matte	visual	Cerro Varal	.	Michoacan	no
1202	smokey	visual	Cerro Varal	.	Michoacan	no
1203	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1205	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2558	.	.	.	0.1	.
2559	.	.	.	0.2	.
2560	.	.	.	0.05	.
2562	.	.	.	0.4	.
2563	.	.	.	0.1	.
2567	.	.	.	0.1	.
2568	.	.	.	0.1	.
2569	.	.	.	0.1	.
2570	.	.	.	0.3	.
2571	.	.	.	0.3	.
2572	.	.	.	0.2	.
2739	.	.	.	0.2	.
252	.	12.7	.	0.7	.
254	.	.	.	0.7	.
255	.	.	.	2.8	.
256	.	.	.	7.1	.
257	.	14.4	.	0.9	.
258	lateral	8.8	.	0.7	.
259	.	8.5	.	0.2	.
266	.	.	.	0.8	.
267	distal and lateral	.	.	1	.
271	.	.	.	1.8	.
272	.	.	.	1.2	.
285	.	.	.	1.3	.
286	.	.	.	0.8	.
287	.	.	.	0.6	.
288	lateral	.	.	2.3	.
289	.	.	.	0.8	.
290	.	.	.	0.5	.
294	.	.	.	1.5	.
1192	.	.	.	0.05	.
1201	.	.	.	0.5	.
1202	.	.	.	0.05	.
1203	.	.	.	0.1	.
1205	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
2558	
2559	
2560	
2562	
2563	
2567	
2568	
2569	
2570	
2571	
2572	
2739	
252	
254	
255	
256	
257	
258	
259	
266	
267	very small flake scraper, I can't call it a thumbnail as it is shapred in a teardrop form anad even the back where it would have been bound is retouched
271	
272	
285	
286	
287	
288	
289	
290	
294	
1192	
1201	
1202	
1203	large flake, 74 at the end, 54 on the sides
1205	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1206	Eronga	2			.	N103E8	excavation	3
1207	Eronga	2			.	N103E8	excavation	3
1208	Eronga	2			.	N103E8	excavation	3
1209	Eronga	2			.	N103E8	excavation	3
1238	Eronga	2			.	N103E8	excavation	3
1239	Eronga	2			.	N103E8	excavation	3
1240	Eronga	2			.	N103E8	excavation	3
1242	Eronga	2			.	N103E8	excavation	3
1243	Eronga	2			.	N103E8	excavation	3
1247	Eronga	2			.	N103E8	excavation	3
1248	Eronga	2			.	N103E8	excavation	3
1260	Eronga	2			.	N103E8	excavation	3
1261	Eronga	2			.	N103E8	excavation	3
1288	Eronga	2			.	N103E8	excavation	3
1289	Eronga	2			.	N103E8	excavation	3
1290	Eronga	2			.	N103E8	excavation	3
1291	Eronga	2			.	N103E8	excavation	3
1292	Eronga	2			.	N103E8	excavation	3
1293	Eronga	2			.	N103E8	excavation	3
1294	Eronga	2			.	N103E8	excavation	3
1295	Eronga	2			.	N103E8	excavation	3
1296	Eronga	2			.	N103E8	excavation	3
1297	Eronga	2			.	N103E8	excavation	3
1298	Eronga	2			.	N103E8	excavation	3
1299	Eronga	2			.	N103E8	excavation	3
1300	Eronga	2			.	N103E8	excavation	3
1301	Eronga	2			.	N103E8	excavation	3
1303	Eronga	2			.	N103E8	excavation	3
1304	Eronga	2			.	N103E8	excavation	3
1305	Eronga	2			.	N103E8	excavation	3
1306	Eronga	2			.	N103E8	excavation	3
1312	Eronga	2			.	N103E8	excavation	3
1328	Eronga	2			.	N103E8	excavation	3
1331	Eronga	2			.	N103E8	excavation	3
1332	Eronga	2			.	N103E8	excavation	3
1333	Eronga	2			.	N103E8	excavation	3
1336	Eronga	2			.	N103E8	excavation	3
1343	Eronga	2			.	N103E8	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1206	Tariacuari	3114	unknown	pressure flake	tertiary
1207	Tariacuari	3114	unknown	pressure flake	tertiary
1208	Tariacuari	3114	unknown	flake fragment	.
1209	Tariacuari	3114	unknown	pressure flake	tertiary
1238	Tariacuari	3114	unknown	pressure flake	tertiary
1239	Tariacuari	3114	unknown	pressure flake	tertiary
1240	Tariacuari	3114	unknown	pressure flake	tertiary
1242	Tariacuari	3114	unknown	flake fragment	.
1243	Tariacuari	3114	unknown	flake fragment	.
1247	Tariacuari	3114	unknown	flake fragment	.
1248	Tariacuari	3114	unknown	pressure flake	tertiary
1260	Tariacuari	3114	unknown	chunk	.
1261	Tariacuari	3114	unknown	pressure flake	tertiary
1288	Tariacuari	3114	unknown	percussion flake	tertiary
1289	Tariacuari	3114	unknown	flake fragment	.
1290	Tariacuari	3114	unknown	percussion flake	tertiary
1291	Tariacuari	3114	unknown	percussion flake	tertiary
1292	Tariacuari	3114	unknown	biface thinning flake	tertiary
1293	Tariacuari	3114	prismatic blade core	blade segment	.
1294	Tariacuari	3114	unknown	percussion flake	tertiary
1295	Tariacuari	3114	unknown	percussion flake	tertiary
1296	Tariacuari	3114	unknown	flake fragment	.
1297	Tariacuari	3114	unknown	flake fragment	.
1298	Tariacuari	3114	unknown	percussion flake	tertiary
1299	Tariacuari	3114	unknown	flake fragment	.
1300	Tariacuari	3114	unknown	percussion flake	tertiary
1301	Tariacuari	3114	unknown	pressure flake	tertiary
1303	Tariacuari	3114	unknown	percussion flake	tertiary
1304	Tariacuari	3114	unknown	flake fragment	.
1305	Tariacuari	3114	unknown	percussion flake	second secondary
1306	Tariacuari	3114	unknown	percussion flake	tertiary
1312	Tariacuari	3114	unknown	percussion flake	tertiary
1328	Tariacuari	3114	unknown	percussion flake	tertiary
1331	Tariacuari	3114	prismatic blade core	blade fragment	.
1332	Tariacuari	3114	prismatic blade core	blade segment	.
1333	Tariacuari	3114	unknown	flake fragment	.
1336	Tariacuari	3114	prismatic blade core	blade fragment	.
1343	Tariacuari	3114	unknown	percussion flake	second secondary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1206	.	.	unprepared	.
1207	.	.	unprepared	.
1208	.	no	.	.
1209	.	.	unprepared	.
1238	.	.	unprepared	.
1239	.	.	unprepared	.
1240	.	.	unprepared	.
1242	.	no	.	.
1243	.	no	.	.
1247	.	no	.	.
1248	.	.	unprepared	.
1260	.	no	.	.
1261	.	.	unprepared	.
1288	.	.	unprepared	.
1289	.	no	.	.
1290	.	.	unprepared	.
1291	.	.	unprepared	.
1292	.	.	unprepared	.
1293
1294	.	.	unprepared	.
1295	.	.	unprepared	.
1296	.	no	.	.
1297	.	no	.	.
1298	.	.	unprepared	.
1299	.	no	.	.
1300	.	.	unprepared	.
1301	.	.	unprepared	.
1303	.	.	unprepared	.
1304	.	no	.	.
1305	.	.	unprepared	.
1306	.	.	unprepared	.
1312	.	.	unprepared	.
1328	.	.	unprepared	.
1331
1332
1333	.	no	.	.
1336
1343	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1206	no	gray
1207	no	gray
1208	no	gray
1209	no	gray
1238	no	gray
1239	no	dark gray
1240	no	gray
1242	no	gray
1243	no	gray
1247	no	dark gray
1248	no	gray
1260	no	gray
1261	no	gray
1288	no	gray
1289	no	dark gray
1290	no	dark gray
1291	no	dark greenish gray
1292	no	dark gray
1293	third series	no	medial	.	no	black
1294	no	dark gray
1295	no	clear with dark gray
1296	no	clear with dark gray
1297	no	dark olive green
1298	no	dark gray
1299	no	gray
1300	no	dark gray
1301	no	dark gray
1303	no	dark gray
1304	no	dark gray
1305	no	dark gray
1306	no	dark gray
1312	no	gray
1328	no	dark gray
1331	unknown	no	fragment	.	no	dark gray
1332	second series	no	medial	.	no	dark gray
1333	no	gray
1336	third series	no	distal	.	no	dark gray
1343	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1206	feathery	visual	Ucareo	cerro varal	Michoacan	no
1207	feathery	visual	Ucareo	.	Michoacan	no
1208	smokey	visual	Cerro Varal	.	Michoacan	no
1209	smokey	visual	Cerro Varal	.	Michoacan	no
1238	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1239	smokey	visual	Cerro Varal	.	Michoacan	no
1240	feathery	visual	Ucareo	.	Michoacan	no
1242	feathery	visual	Ucareo	cerro varal	Michoacan	no
1243	smokey	visual	Cerro Varal	.	Michoacan	no
1247	smokey	visual	Zinapécuaro	cerro varal	Michoacan	no
1248	smokey	visual	Cerro Varal	.	Michoacan	no
1260	matte	visual	Cerro Varal	.	Michoacan	no
1261	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1288	smokey	visual	Cerro Varal	.	Michoacan	no
1289	feathery	visual	Ucareo	.	Michoacan	yes
1290	smokey	visual	Cerro Varal	.	Michoacan	no
1291	none	visual	Penjamo-one	.	Guanajuato	no
1292	feathery	visual	Ucareo	.	Michoacan	no
1293	none	visual	Cerro Varal	zinaparo	Michoacan	no
1294	smokey	visual	Cerro Varal	.	Michoacan	no
1295	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1296	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1297	none	visual	Pachuca	.	Hidalgo	no
1298	feathery	visual	Ucareo	.	Michoacan	no
1299	smokey	visual	Cerro Varal	.	Michoacan	no
1300	smokey	visual	Cerro Varal	.	Michoacan	no
1301	feathery	visual	Ucareo	.	Michoacan	no
1303	feathery	visual	Ucareo	.	Michoacan	no
1304	feathery	visual	Ucareo	.	Michoacan	no
1305	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1306	feathery	visual	Ucareo	.	Michoacan	no
1312	smokey	visual	Cerro Varal	.	Michoacan	no
1328	feathery	visual	Ucareo	cerro varal	Michoacan	no
1331	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no
1332	matte	visual	Cerro Varal	.	Michoacan	no
1333	smokey	visual	Cerro Varal	.	Michoacan	no
1336	feathery	visual	Ucareo	.	Michoacan	no
1343	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1206	.	.	.	0.05	.
1207	.	.	.	0.1	.
1208	.	.	.	0.1	.
1209	.	.	.	0.1	.
1238	.	.	.	0.2	.
1239	.	.	.	0.1	.
1240	.	.	.	0.1	.
1242	.	.	.	0.1	.
1243	.	.	.	0.2	.
1247	.	.	.	0.1	.
1248	.	.	.	0.1	.
1260	.	.	.	0.2	.
1261	.	.	.	0.2	.
1288	.	.	.	0.2	.
1289	lateral	.	.	0.3	.
1290	.	.	.	0.3	.
1291	.	.	.	0.2	.
1292	.	.	.	0.8	.
1293	.	9.7	.	0.5	.
1294	.	.	.	0.3	.
1295	.	.	.	0.7	.
1296	.	.	.	0.4	.
1297	.	.	.	0.2	.
1298	.	.	.	1.1	.
1299	.	.	.	0.2	.
1300	.	.	.	0.2	.
1301	.	.	.	0.2	.
1303	.	.	.	0.4	.
1304	.	.	.	0.5	.
1305	.	.	.	0.3	.
1306	.	.	.	0.3	.
1312	.	.	.	0.5	.
1328	.	.	.	0.9	.
1331	.	.	.	0.7	.
1332	.	14	.	0.4	.
1333	.	.	.	0.1	.
1336	.	11.9	.	0.8	.
1343	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
1206	
1207	
1208	
1209	
1238	
1239	
1240	large flake, 71 on end and one side, other side is 64 degrees.
1242	
1243	
1247	
1248	
1260	
1261	
1288	
1289	
1290	
1291	
1292	
1293	
1294	
1295	
1296	
1297	
1298	
1299	
1300	
1301	
1303	
1304	
1305	
1306	
1312	
1328	
1331	
1332	
1333	
1336	
1343	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1344	Eronga	2			.	N103E8	excavation	3
1345	Eronga	2			.	N103E8	excavation	3
1347	Eronga	2			.	N103E8	excavation	3
1348	Eronga	2			.	N103E8	excavation	3
1361	Eronga	2			.	N103E8	excavation	3
1362	Eronga	2			.	N103E8	excavation	3
1363	Eronga	2			.	N103E8	excavation	3
1364	Eronga	2			.	N103E8	excavation	3
1365	Eronga	2			.	N103E8	excavation	3
1366	Eronga	2			.	N103E8	excavation	3
1367	Eronga	2			.	N103E8	excavation	3
1368	Eronga	2			.	N103E8	excavation	3
1369	Eronga	2			.	N103E8	excavation	3
1370	Eronga	2			.	N103E8	excavation	3
1371	Eronga	2			.	N103E8	excavation	3
1372	Eronga	2			.	N103E8	excavation	3
1373	Eronga	2			.	N103E8	excavation	3
1374	Eronga	2			.	N103E8	excavation	3
1375	Eronga	2			.	N103E8	excavation	3
1376	Eronga	2			.	N103E8	excavation	3
1377	Eronga	2			.	N103E8	excavation	3
1378	Eronga	2			.	N103E8	excavation	3
1379	Eronga	2			.	N103E8	excavation	3
1381	Eronga	2			.	N103E8	excavation	3
1382	Eronga	2			.	N103E8	excavation	3
1383	Eronga	2			.	N103E8	excavation	3
1384	Eronga	2			.	N103E8	excavation	3
1385	Eronga	2			.	N103E8	excavation	3
1204	Eronga	2			.	N103E8	excavation	4
1244	Eronga	2			.	N103E8	excavation	4
1245	Eronga	2			.	N103E8	excavation	4
1246	Eronga	2			.	N103E8	excavation	4
1249	Eronga	2			.	N103E8	excavation	4
1258	Eronga	2			.	N103E8	excavation	4
1262	Eronga	2			.	N103E8	excavation	4
1271	Eronga	2			.	N103E8	excavation	4
1278	Eronga	2			.	N103E8	excavation	4

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1344	Tariacuari	3114	unknown	percussion flake	tertiary
1345	Tariacuari	3114	unknown	pressure flake	tertiary
1347	Tariacuari	3114	unknown	pressure flake	tertiary
1348	Tariacuari	3114	unknown	flake fragment	.
1361	Tariacuari	3114	unknown	pressure flake	tertiary
1362	Tariacuari	3114	unknown	pressure flake	tertiary
1363	Tariacuari	3114	unknown	flake fragment	.
1364	Tariacuari	3114	unknown	pressure flake	tertiary
1365	Tariacuari	3114	prismatic blade core	blade segment	.
1366	Tariacuari	3114	prismatic blade core	blade segment	.
1367	Tariacuari	3114	prismatic blade core	blade segment	.
1368	Tariacuari	3114	unknown	flake fragment	.
1369	Tariacuari	3114	unknown	percussion flake	tertiary
1370	Tariacuari	3114	unknown	percussion flake	tertiary
1371	Tariacuari	3114	unknown	flake fragment	.
1372	Tariacuari	3114	prismatic blade core	blade segment	.
1373	Tariacuari	3114	prismatic blade core	blade segment	.
1374	Tariacuari	3114	prismatic blade core	blade segment	.
1375	Tariacuari	3114	unknown	pressure flake	tertiary
1376	Tariacuari	3114	unknown	percussion flake	tertiary
1377	Tariacuari	3114	unknown	flake fragment	.
1378	Tariacuari	3114	unknown	flake fragment	.
1379	Tariacuari	3114	unknown	pressure flake	tertiary
1381	Tariacuari	3114	prismatic blade core	blade segment	.
1382	Tariacuari	3114	prismatic blade core	blade segment	.
1383	Tariacuari	3114	unknown	flake fragment	.
1384	Tariacuari	3114	unknown	flake fragment	.
1385	Tariacuari	3114	prismatic blade core	blade segment	.
1204	Tariacuari	3192	unknown	scraper	.
1244	Tariacuari	3192	unknown	pressure flake	tertiary
1245	Tariacuari	3192	prismatic blade core	blade segment	.
1246	Tariacuari	3192	unknown	flake fragment	.
1249	Tariacuari	3192	unknown	flake fragment	.
1258	Tariacuari	3192	unknown	flake fragment	.
1262	Tariacuari	3192	unknown	percussion flake	tertiary
1271	Tariacuari	3192	unknown	percussion flake	tertiary
1278	Tariacuari	3192	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1344	.	.	unprepared	.
1345	.	.	unprepared	.
1347	.	.	unprepared	.
1348	.	no	.	.
1361	.	.	unprepared	.
1362	.	.	unprepared	.
1363	.	no	.	.
1364	.	.	unprepared	.
1365
1366
1367
1368	.	no	.	.
1369	.	.	unprepared	.
1370	.	.	unprepared	.
1371	.	no	.	.
1372
1373
1374
1375	.	.	unprepared	.
1376	.	.	unprepared	.
1377	.	yes	.	.
1378	.	no	.	.
1379	.	.	unprepared	.
1381
1382
1383	.	no	.	.
1384	.	no	.	.
1385
1204	.	.	ground	.
1244	.	.	unprepared	.
1245
1246	.	no	.	.
1249	.	no	.	.
1258	.	no	.	.
1262	.	.	unprepared	.
1271	.	.	unprepared	.
1278

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1344	no	gray
1345	no	gray
1347	no	gray
1348	no	gray
1361	no	dark gray
1362	no	gray
1363	no	dark olive green
1364	no	clear with dark gray
1365	third series	no	distal	.	no	dark gray
1366	third series	no	medial	.	no	dark gray
1367	third series	no	medial	.	no	gray
1368	no	dark gray
1369	no	dark gray
1370	no	clear with dark gray
1371	no	gray
1372	third series	no	medial	.	no	dark gray
1373	third series	no	medial	.	no	gray
1374	third series	no	medial	.	no	dark gray
1375	no	gray
1376	no	clear with dark gray
1377	no	clear with dark gray
1378	no	gray
1379	no	gray
1381	second series	yes	medial	.	no	very dark gray
1382	second series	no	medial	.	no	gray
1383	no	gray
1384	no	gray
1385	third series	no	medial	.	no	dark gray
1204	no	brownish-clear
1244	no	gray
1245	third series	no	distal	.	no	dark gray
1246	no	gray
1249	no	very dark gray
1258	no	gray
1262	no	gray
1271	no	gray
1278	third series	no	medial	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1344	smokey	visual	Cerro Varal	.	Michoacan	no
1345	feathery	visual	Ucareo	.	Michoacan	no
1347	feathery	visual	Ucareo	.	Michoacan	no
1348	smokey	visual	Cerro Varal	.	Michoacan	no
1361	feathery	visual	Ucareo	.	Michoacan	no
1362	feathery	visual	Ucareo	.	Michoacan	no
1363	none	visual	Pachuca	.	Hidalgo	no
1364	smokey	visual	Zinaparo	.	Michoacan	no
1365	feathery	visual	Ucareo	.	Michoacan	yes
1366	feathery	visual	Ucareo	.	Michoacan	no
1367	smokey	visual	Cerro Varal	.	Michoacan	no
1368	matte	visual	Cerro Varal	.	Michoacan	no
1369	feathery	visual	Ucareo	.	Michoacan	no
1370	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1371	smokey	visual	Cerro Varal	.	Michoacan	no
1372	feathery	visual	Ucareo	.	Michoacan	no
1373	smokey	visual	Cerro Varal	.	Michoacan	no
1374	feathery	visual	Cerro Varal	ucareo	Michoacan	no
1375	feathery	visual	Ucareo	cerro varal	Michoacan	no
1376	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1377	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1378	feathery	visual	Ucareo	cerro varal	Michoacan	no
1379	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1381	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1382	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1383	matte	visual	Cerro Varal	ucareo	Michoacan	no
1384	matte	visual	Cerro Varal	.	Michoacan	no
1385	feathery	visual	Ucareo	.	Michoacan	no
1204	smokey	visual	Zinaparo	cerro varal	Michoacan	yes
1244	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1245	smokey	visual	Cerro Varal	.	Michoacan	no
1246	feathery	visual	Ucareo	.	Michoacan	no
1249	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1258	smokey	visual	Cerro Varal	.	Michoacan	no
1262	feathery	visual	Ucareo	.	Michoacan	no
1271	smokey	visual	Cerro Varal	.	Michoacan	no
1278	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1344	.	.	.	0.5	.
1345	.	.	.	0.1	.
1347	.	.	.	0.1	.
1348	.	.	.	0.1	.
1361	.	.	.	0.1	.
1362	.	.	.	0.1	.
1363	.	.	.	0.1	.
1364	.	.	.	0.1	.
1365	distal	11.7	.	1.3	.
1366	.	8.4	.	0.5	.
1367	.	12.5	.	1.1	.
1368	.	.	.	2.4	.
1369	.	.	.	0.7	.
1370	.	.	.	0.3	.
1371	.	.	.	0.2	.
1372	.	15.2	.	1.1	.
1373	.	11.8	.	1	.
1374	.	11.6	.	0.2	.
1375	.	.	.	0.05	.
1376	.	.	.	0.2	.
1377	.	.	.	0.3	.
1378	.	.	.	0.2	.
1379	.	.	.	0.2	.
1381	.	9.9	.	0.5	.
1382	.	10.9	.	0.8	.
1383	.	.	.	0.3	.
1384	.	.	.	0.1	.
1385	.	14.2	.	1.6	.
1204	distal and both lateral	.	.	17.5	74
1244	.	.	.	0.2	.
1245	.	11.4	.	0.6	.
1246	.	.	.	0.05	.
1249	.	.	.	0.3	.
1258	.	.	.	0.2	.
1262	.	.	.	0.4	.
1271	.	.	.	0.5	.
1278	.	9	.	0.2	.

Table A.1 (cont'd)

	notes
1344	
1345	
1347	
1348	
1361	
1362	
1363	
1364	
1365	
1366	
1367	
1368	
1369	
1370	
1371	
1372	
1373	
1374	
1375	
1376	
1377	
1378	
1379	very, very tiny, might have flaked off on of the other flakes while packed in bag?
1381	
1382	
1383	
1384	
1385	
1204	
1244	
1245	
1246	
1249	
1258	
1262	
1271	
1278	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1279	Eronga	2			.	N103E8	excavation	4
1284	Eronga	2			.	N103E8	excavation	4
1285	Eronga	2			.	N103E8	excavation	4
1352	Eronga	2			.	N103E8	excavation	4
260	Eronga	2		feat 1	.	N103E8	excavation	5
263	Eronga	2		feat 1	.	N103E8	excavation	5
1210	Eronga	2		feat 1	.	N103E8	excavation	5
1241	Eronga	2		feat 1	.	N103E8	excavation	5
1256	Eronga	2		feat 1	.	N103E8	excavation	5
1257	Eronga	2			.	N103E8	excavation	5
1259	Eronga	2		feat 1	.	N103E8	excavation	5
1275	Eronga	2		feat 1	.	N103E8	excavation	5
1276	Eronga	2		feat 1	.	N103E8	excavation	5
1277	Eronga	2		feat 1	.	N103E8	excavation	5
1280	Eronga	2		feat 1	.	N103E8	excavation	5
1286	Eronga	2		feat 1	.	N103E8	excavation	5
1320	Eronga	2		feat 1	.	N103E8	excavation	5
3327	Eronga	2			.	N103E8	excavation	feature 1
1	Eronga	2			.	N103E8	surface	PZ-01
2	Eronga	2			.	N103E8	surface	PZ-01
3	Eronga	2			.	N103E8	surface	PZ-01
4	Eronga	2			.	N103E8	surface	PZ-01
6	Eronga	2			.	N103E8	surface	PZ-01
7	Eronga	2			.	N103E8	surface	PZ-01
8	Eronga	2			.	N103E8	surface	PZ-01
9	Eronga	2			.	N103E8	surface	PZ-01
10	Eronga	2			.	N103E8	surface	PZ-01
11	Eronga	2			.	N103E8	surface	PZ-01
12	Eronga	2			.	N103E8	surface	PZ-01
19	Eronga	2			.	N103E8	surface	PZ-01
20	Eronga	2			.	N103E8	surface	PZ-01
21	Eronga	2			.	N103E8	surface	PZ-01
25	Eronga	2			.	N103E8	surface	PZ-01
38	Eronga	2			.	N103E8	surface	PZ-01
39	Eronga	2			.	N103E8	surface	PZ-01
40	Eronga	2			.	N103E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1279	Tariacuari	3192	unknown	flake fragment	.
1284	Tariacuari	3192	unknown	percussion flake	tertiary
1285	Tariacuari	3192	prismatic blade core	pressure blade	.
1352	Tariacuari	3192	unknown	flake fragment	.
260	Tariacuari	3171	unknown	pressure flake	tertiary
263	Tariacuari	3171	unknown	pressure flake	tertiary
1210	Tariacuari	3171	prismatic blade core	blade fragment	.
1241	Tariacuari	3171	unknown	scraper	.
1256	Tariacuari	3171	prismatic blade core	pressure blade	.
1257	Tariacuari	3233	prismatic blade core	blade segment	.
1259	Tariacuari	3171	unknown	chunk	.
1275	Tariacuari	3171	prismatic blade core	blade fragment	.
1276	Tariacuari	3171	prismatic blade core	blade segment	.
1277	Tariacuari	3171	prismatic blade core	percussion blade	.
1280	Tariacuari	3171	unknown	pressure flake	tertiary
1286	Tariacuari	3171	prismatic blade core	blade fragment	.
1320	Tariacuari	3171	unknown	pressure flake	tertiary
3327	Tariacuari	3168	unknown	lip/ear plug preform	.
1	Tariacuari	3127	unknown	flake fragment	.
2	Tariacuari	3127	unknown	chunk	.
3	Tariacuari	3127	unknown	pressure flake	tertiary
4	Tariacuari	3127	unknown	flake fragment	.
6	Tariacuari	3127	unknown	flake fragment	.
7	Tariacuari	3127	unknown	percussion flake	tertiary
8	Tariacuari	3127	unknown	flake fragment	.
9	Tariacuari	3127	unknown	flake fragment	.
10	Tariacuari	3127	unknown	percussion flake	tertiary
11	Tariacuari	3127	unknown	flake fragment	.
12	Tariacuari	3127	unknown	percussion flake	tertiary
19	Tariacuari	3127	unknown	pressure flake	tertiary
20	Tariacuari	3127	unknown	pressure flake	tertiary
21	Tariacuari	3127	unknown	pressure flake	tertiary
25	Tariacuari	3127	unknown	flake fragment	.
38	Tariacuari	3127	unknown	flake fragment	.
39	Tariacuari	3127	unknown	flake fragment	.
40	Tariacuari	3127	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1279	.	no	.	.
1284	.	.	unprepared	.
1285	.	.	ground	.
1352	.	no	.	.
260	.	.	unprepared	.
263	.	.	unprepared	.
1210
1241
1256	.	.	ground	.
1257
1259	.	no	.	.
1275
1276
1277	.	.	unprepared	.
1280	.	.	unprepared	.
1286
1320	.	.	unprepared	.
3327	.	no	.	.
1	.	no	.	.
2	.	no	.	.
3	.	.	unprepared	.
4	.	no	.	.
6	.	no	.	.
7	.	.	unprepared	.
8	.	no	.	.
9	.	no	.	.
10	.	.	unprepared	.
11	.	no	.	.
12	.	.	unprepared	.
19	.	.	unprepared	.
20	.	.	unprepared	.
21	.	.	unprepared	.
25	.	no	.	.
38	.	no	.	.
39	.	no	.	.
40	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1279	no	gray
1284	no	dark gray
1285	second series	no	proximal	.	no	gray
1352	no	gray
260	no	gray
263	no	gray
1210	unknown	no	fragment	.	no	dark gray
1241	no	dark gray
1256	third series	no	proximal	.	no	gray
1257	third series	no	medial	.	no	dark olive green
1259	no	dark gray
1275	unknown	no	fragment	.	no	dark gray
1276	third series	no	distal	.	no	very dark gray
1277	first series	no	whole	.	no	dark gray
1280	no	gray
1286	first series	no	medial	.	no	gray
1320	no	gray
3327	no	dark gray
1	no	dark gray
2	no	dark gray
3	no	gray
4	no	gray
6	no	dark gray
7	no	dark gray
8	no	gray
9	no	dark gray
10	no	dark gray
11	no	gray
12	no	dark gray
19	no	dark gray
20	no	gray
21	no	dark gray
25	no	gray
38	no	clear with dark gray
39	no	gray
40	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1279	striated	visual	Ucareo	zinaparo	Michoacan	no
1284	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1285	feathery	visual	Ucareo	.	Michoacan	no
1352	smokey	visual	Cerro Varal	.	Michoacan	no
260	smokey	visual	Cerro Varal	.	Michoacan	no
263	smokey	visual	Cerro Varal	.	Michoacan	no
1210	smokey	visual	Cerro Varal	.	Michoacan	no
1241	feathery	visual	Ucareo	cerro varal	Michoacan	yes
1256	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1257	none	visual	Pachuca	.	Hidalgo	no
1259	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1275	smokey	visual	Cerro Varal	.	Michoacan	no
1276	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
1277	smokey	visual	Zinapecuaro	.	Michoacan	no
1280	feathery	visual	Ucareo	.	Michoacan	no
1286	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
1320	feathery	visual	Ucareo	.	Michoacan	no
3327	smokey	visual	Ucareo	zinapecuaro	Michoacan	yes
1	smokey	visual	Cerro Varal	.	Michoacan	no
2	matte	visual	Cerro Varal	.	Michoacan	no
3	smokey	visual	Cerro Varal	.	Michoacan	no
4	feathery	visual	Ucareo	.	Michoacan	no
6	feathery	visual	Ucareo	cerro varal	Michoacan	no
7	feathery	visual	Ucareo	.	Michoacan	no
8	smokey	visual	Cerro Varal	ucareo	Michoacan	no
9	smokey	visual	Zinapecuaro	.	Michoacan	no
10	feathery	visual	Ucareo	.	Michoacan	no
11	smokey	visual	Cerro Varal	.	Michoacan	no
12	smokey	visual	Zinapecuaro	.	Michoacan	no
19	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
20	smokey	visual	Cerro Varal	ucareo	Michoacan	no
21	smokey	visual	Zinapecuaro	.	Michoacan	no
25	smokey	visual	Cerro Varal	.	Michoacan	no
38	smokey	visual	Zinaparo	.	Michoacan	no
39	smokey	visual	Cerro Varal	.	Michoacan	no
40	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1279	.	.	.	0.2	.
1284	.	.	.	0.3	.
1285	.	.	.	0.8	.
1352	.	.	.	0.3	.
260	.	.	.	0.03	.
263	.	.	.	0.02	.
1210	.	.	.	0.1	.
1241	distal and both lateral	.	.	31.3	71
1256	.	8.6	.	2.1	.
1257	.	8.4	.	0.5	.
1259	.	.	.	6.3	.
1275	.	.	.	0.2	.
1276	distal	9.9	.	0.6	.
1277	.	21	.	7.4	.
1280	.	.	.	0.8	.
1286	both lateral	19.1	.	3.7	.
1320	.	.	.	0.03	.
3327	both lateral
1	.	.	.	0.1	.
2	.	.	.	0.2	.
3	.	.	.	0.2	.
4	.	.	.	0.05	.
6	.	.	.	0.1	.
7	.	.	.	0.3	.
8	.	.	.	0.05	.
9	.	.	.	0.1	.
10	.	.	.	0.2	.
11	.	.	.	0.3	.
12	.	.	.	0.3	.
19	.	.	.	0.1	.
20	.	.	.	0.03	.
21	.	.	.	0.1	.
25	.	.	.	0.1	.
38	.	.	.	0.1	.
39	.	.	.	0.1	.
40	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
1279	
1284	
1285	
1352	
260	
263	
1210	
1241	
1256	
1257	
1259	
1275	
1276	large crystal in this one- I'll take a picture of it, much larger than other crystals I've seen so far
1277	
1280	
1286	
1320	
3327	
1	
2	
3	
4	
6	
7	smscf- Small scraper flake
8	
9	
10	smscf
11	smscf- frag, missing platform
12	smscf
19	
20	
21	
25	
38	
39	
40	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
41	Eronga	2			.	N103E8	surface	PZ-01
42	Eronga	2			.	N103E8	surface	PZ-01
43	Eronga	2			.	N103E8	surface	PZ-01
44	Eronga	2			.	N103E8	surface	PZ-01
45	Eronga	2			.	N103E8	surface	PZ-01
46	Eronga	2			.	N103E8	surface	PZ-01
47	Eronga	2			.	N103E8	surface	PZ-01
48	Eronga	2			.	N103E8	surface	PZ-01
49	Eronga	2			.	N103E8	surface	PZ-01
100	Eronga	2			.	N103E8	surface	PZ-01
101	Eronga	2			.	N103E8	surface	PZ-01
102	Eronga	2			.	N103E8	surface	PZ-01
103	Eronga	2			.	N103E8	surface	PZ-01
104	Eronga	2			.	N103E8	surface	PZ-01
105	Eronga	2			.	N103E8	surface	PZ-01
106	Eronga	2			.	N103E8	surface	PZ-01
109	Eronga	2			.	N103E8	surface	PZ-01
110	Eronga	2			.	N103E8	surface	PZ-01
111	Eronga	2			.	N103E8	surface	PZ-01
112	Eronga	2			.	N103E8	surface	PZ-01
113	Eronga	2			.	N103E8	surface	PZ-01
114	Eronga	2			.	N103E8	surface	PZ-01
115	Eronga	2			.	N103E8	surface	PZ-01
116	Eronga	2			.	N103E8	surface	PZ-01
117	Eronga	2			.	N103E8	surface	PZ-01
118	Eronga	2			.	N103E8	surface	PZ-01
119	Eronga	2			.	N103E8	surface	PZ-01
120	Eronga	2			.	N103E8	surface	PZ-01
121	Eronga	2			.	N103E8	surface	PZ-01
122	Eronga	2			.	N103E8	surface	PZ-01
123	Eronga	2			.	N103E8	surface	PZ-01
149	Eronga	2			.	N103E8	surface	PZ-01
150	Eronga	2			.	N103E8	surface	PZ-01
151	Eronga	2			.	N103E8	surface	PZ-01
152	Eronga	2			.	N103E8	surface	PZ-01
153	Eronga	2			.	N103E8	surface	PZ-01
154	Eronga	2			.	N103E8	surface	PZ-01
155	Eronga	2			.	N103E8	surface	PZ-01
156	Eronga	2			.	N103E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
41	Tariacuari	3127	unknown	chunk	.
42	Tariacuari	3127	unknown	flake fragment	.
43	Tariacuari	3127	unknown	pressure blade	tertiary
44	Tariacuari	3127	unknown	flake fragment	.
45	Tariacuari	3127	unknown	flake fragment	.
46	Tariacuari	3127	unknown	flake fragment	.
47	Tariacuari	3127	unknown	pressure flake	tertiary
48	Tariacuari	3127	unknown	flake fragment	.
49	Tariacuari	3127	unknown	flake fragment	.
100	Tariacuari	3127	unknown	percussion flake	tertiary
101	Tariacuari	3127	unknown	flake fragment	.
102	Tariacuari	3127	unknown	flake fragment	.
103	Tariacuari	3127	unknown	percussion flake	tertiary
104	Tariacuari	3127	prismatic blade core	blade fragment	.
105	Tariacuari	3127	unknown	flake fragment	.
106	Tariacuari	3127	unknown	flake fragment	.
109	Tariacuari	3127	unknown	pressure flake	tertiary
110	Tariacuari	3127	unknown	flake fragment	.
111	Tariacuari	3127	biface	pressure flake	tertiary
112	Tariacuari	3127	unknown	pressure flake	tertiary
113	Tariacuari	3127	unknown	flake fragment	.
114	Tariacuari	3127	unknown	flake fragment	.
115	Tariacuari	3127	unknown	percussion flake	tertiary
116	Tariacuari	3127	prismatic blade core	pressure blade	.
117	Tariacuari	3127	unknown	pressure flake	tertiary
118	Tariacuari	3127	unknown	percussion flake	tertiary
119	Tariacuari	3127	unknown	percussion flake	tertiary
120	Tariacuari	3127	unknown	flake fragment	.
121	Tariacuari	3127	unknown	flake fragment	.
122	Tariacuari	3127	unknown	pressure flake	tertiary
123	Tariacuari	3127	unknown	flake fragment	.
149	Tariacuari	3127	unknown	percussion flake	tertiary
150	Tariacuari	3127	unknown	percussion flake	tertiary
151	Tariacuari	3127	unknown	percussion flake	tertiary
152	Tariacuari	3127	unknown	pressure flake	tertiary
153	Tariacuari	3127	unknown	flake fragment	.
154	Tariacuari	3127	unknown	flake fragment	.
155	Tariacuari	3127	unknown	flake fragment	.
156	Tariacuari	3127	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
41	.	no	.	.
42	.	no	.	.
43	.	.	unprepared	.
44	.	no	.	.
45	.	no	.	.
46	.	no	.	.
47	.	.	unprepared	.
48	.	no	.	.
49	.	no	.	.
100	.	.	unprepared	.
101	.	no	.	.
102	.	no	.	.
103	.	.	unprepared	.
104
105	.	no	.	.
106	.	no	.	.
109	.	.	unprepared	.
110	.	no	.	.
111	.	.	unprepared	.
112	.	.	unprepared	.
113	.	no	.	.
114	.	no	.	.
115	.	.	unprepared	.
116	.	.	ground	.
117	.	.	unprepared	.
118	.	.	unprepared	.
119	.	.	unprepared	.
120	.	no	.	.
121	.	no	.	.
122	.	.	unprepared	.
123	.	no	.	.
149	.	.	unprepared	.
150	.	.	unprepared	.
151	.	.	unprepared	.
152	.	.	unprepared	.
153	.	no	.	.
154	.	no	.	.
155	.	no	.	.
156	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
41	no	dark greenish gray
42	no	dark greenish gray
43	no	dark gray
44	no	very dark gray
45	no	dark gray
46	no	clear with dark gray
47	no	dark gray
48	no	dark greenish gray
49	no	clear with dark gray
100	no	dark gray
101	no	dark gray
102	no	gray
103	no	dark gray
104	unknown	no	fragment	.	no	gray
105	no	dark greenish gray
106	no	dark gray
109	no	dark gray
110	no	clear with dark gray
111	no	red-black
112	no	gray
113	no	dark greenish gray
114	no	dark greenish gray
115	no	dark gray
116	unknown	no	proximal	.	no	dark gray
117	no	dark gray
118	no	dark gray
119	no	dark gray
120	no	dark gray
121	no	dark gray
122	no	dark gray
123	no	almost clear
149	no	dark gray
150	no	dark gray
151	no	brownish-clear
152	no	dark gray
153	no	gray
154	no	gray
155	no	na
156	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
41	none	visual	Penjamo-one	.	Guanajuato	no
42	none	visual	Penjamo-one	la primavera	Jalisco	no
43	feathery	visual	Ucareo	.	Michoacan	no
44	feathery	visual	Ucareo	.	Michoacan	no
45	feathery	visual	Ucareo	.	Michoacan	no
46	none	visual	Zinaparo	.	Michoacan	no
47	smokey	visual	Cerro Varal	.	Michoacan	no
48	none	visual	Penjamo-one	.	Guanajuato	no
49	feathery	visual	Zinaparo	ucareo	Michoacan	no
100	feathery	visual	Ucareo	.	Michoacan	no
101	feathery	visual	Ucareo	.	Michoacan	no
102	smokey	visual	Cerro Varal	.	Michoacan	no
103	smokey	visual	Cerro Varal	ucareo	Michoacan	no
104	feathery	visual	Ucareo	.	Michoacan	no
105	none	visual	Penjamo-one	.	Guanajuato	no
106	feathery	visual	Ucareo	.	Michoacan	no
109	feathery	visual	Ucareo	.	Michoacan	no
110	striated	visual	Cerro Varal	zinaparo	Michoacan	no
111	none	visual	Zinapecuaro	ucareo	Michoacan	no
112	feathery	visual	Ucareo	.	Michoacan	no
113	feathery	visual	La Primavera	c de la bola	Jalisco	no
114	none	visual	Penjamo-one	.	Guanajuato	no
115	smokey	visual	Zinapecuaro	.	Michoacan	no
116	feathery	visual	Ucareo	.	Michoacan	no
117	smokey	visual	Zinapecuaro	.	Michoacan	no
118	smokey	visual	Cerro Varal	.	Michoacan	no
119	smokey	visual	Cerro Varal	.	Michoacan	no
120	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
121	feathery	visual	Ucareo	.	Michoacan	no
122	feathery	visual	Ucareo	.	Michoacan	no
123	none	visual	Zinaparo	.	Michoacan	no
149	feathery	visual	Ucareo	cerro varal	Michoacan	no
150	smokey	visual	Zinapecuaro	.	Michoacan	no
151	striated	visual	Zinaparo	.	Michoacan	no
152	feathery	visual	Ucareo	.	Michoacan	no
153	feathery	visual	Ucareo	cerro varal	Michoacan	no
154	smokey	visual	Cerro Varal	.	Michoacan	no
155	na	visual	unknown	.	Unknown	no
156	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
41	.	.	.	0.05	.
42	.	.	.	0.2	.
43	.	.	.	0.1	.
44	.	.	.	0.1	.
45	.	.	.	0.1	.
46	.	.	.	0.2	.
47	.	.	.	0.2	.
48	.	.	.	0.1	.
49	.	.	.	0.2	.
100	.	.	.	0.2	.
101	.	.	.	0.1	.
102	.	.	.	0.2	.
103	.	.	.	0.2	.
104	.	.	.	0.1	.
105	.	.	.	0.1	.
106	.	.	.	0.3	.
109	.	.	.	0.05	.
110	.	.	.	0.2	.
111	.	.	.	0.1	.
112	.	.	.	0.05	.
113	.	.	.	0.4	.
114	.	.	.	0.2	.
115	.	.	.	0.3	.
116	.	9.5	.	0.2	.
117	.	.	.	0.05	.
118	.	.	.	0.2	.
119	.	.	.	0.3	.
120	.	.	.	0.2	.
121	.	.	.	0.3	.
122	.	.	.	0.2	.
123	.	.	.	0.2	.
149	.	.	.	0.3	.
150	.	.	.	0.2	.
151	.	.	.	0.4	.
152	.	.	.	0.1	.
153	.	.	.	0.2	.
154	.	.	.	0.1	.
155	.	.	.	0.4	.
156	.	.	.	0.3	.

Table A.1 (cont'd)

	notes
41	
42	
43	
44	
45	
46	
47	
48	
49	
100	smscf
101	
102	
103	
104	
105	
106	
109	
110	
111	
112	
113	
114	
115	smscf
116	
117	
118	smscf
119	smscf
120	
121	
122	
123	
149	
150	
151	
152	
153	
154	
155	
156	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
157	Eronga	2			.	N103E8	surface	PZ-01
158	Eronga	2			.	N103E8	surface	PZ-01
161	Eronga	2			.	N103E8	surface	PZ-01
162	Eronga	2			.	N103E8	surface	PZ-01
163	Eronga	2			.	N103E8	surface	PZ-01
165	Eronga	2			.	N103E8	surface	PZ-01
166	Eronga	2			.	N103E8	surface	PZ-01
167	Eronga	2			.	N103E8	surface	PZ-01
169	Eronga	2			.	N103E8	surface	PZ-01
170	Eronga	2			.	N103E8	surface	PZ-01
171	Eronga	2			.	N103E8	surface	PZ-01
172	Eronga	2			.	N103E8	surface	PZ-01
173	Eronga	2			.	N103E8	surface	PZ-01
180	Eronga	2			.	N103E8	surface	PZ-01
181	Eronga	2			.	N103E8	surface	PZ-01
182	Eronga	2			.	N103E8	surface	PZ-01
183	Eronga	2			.	N103E8	surface	PZ-01
184	Eronga	2			.	N103E8	surface	PZ-01
185	Eronga	2			.	N103E8	surface	PZ-01
186	Eronga	2			.	N103E8	surface	PZ-01
189	Eronga	2			.	N103E8	surface	PZ-01
190	Eronga	2			.	N103E8	surface	PZ-01
191	Eronga	2			.	N103E8	surface	PZ-01
397	Eronga	2			.	N103E8	surface	PZ-01
398	Eronga	2			.	N103E8	surface	PZ-01
399	Eronga	2			.	N103E8	surface	PZ-01
400	Eronga	2			.	N103E8	surface	PZ-01
401	Eronga	2			.	N103E8	surface	PZ-01
402	Eronga	2			.	N103E8	surface	PZ-01
403	Eronga	2			.	N103E8	surface	PZ-01
404	Eronga	2			.	N103E8	surface	PZ-01
405	Eronga	2			.	N103E8	surface	PZ-01
406	Eronga	2			.	N103E8	surface	PZ-01
407	Eronga	2			.	N103E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
157	Tariacuari	3127	unknown	pressure flake	tertiary
158	Tariacuari	3127	unknown	pressure flake	tertiary
161	Tariacuari	3127	unknown	chunk	.
162	Tariacuari	3127	unknown	flake fragment	.
163	Tariacuari	3127	unknown	flake fragment	.
165	Tariacuari	3127	unknown	percussion flake	tertiary
166	Tariacuari	3127	unknown	flake fragment	.
167	Tariacuari	3127	unknown	percussion flake	tertiary
169	Tariacuari	3127	unknown	pressure flake	tertiary
170	Tariacuari	3127	unknown	pressure flake	tertiary
171	Tariacuari	3127	unknown	flake fragment	.
172	Tariacuari	3127	unknown	flake fragment	.
173	Tariacuari	3127	unknown	flake fragment	.
180	Tariacuari	3127	unknown	flake fragment	.
181	Tariacuari	3127	unknown	flake fragment	.
182	Tariacuari	3127	unknown	percussion flake	tertiary
183	Tariacuari	3127	unknown	percussion flake	tertiary
184	Tariacuari	3127	unknown	pressure flake	tertiary
185	Tariacuari	3127	unknown	flake fragment	.
186	Tariacuari	3127	unknown	flake fragment	.
189	Tariacuari	3127	unknown	pressure flake	tertiary
190	Tariacuari	3127	unknown	flake fragment	.
191	Tariacuari	3127	unknown	pressure flake	tertiary
397	Tariacuari	3127	prismatic blade core	blade segment	.
398	Tariacuari	3127	prismatic blade core	blade segment	.
399	Tariacuari	3127	prismatic blade core	pressure blade	.
400	Tariacuari	3127	prismatic blade core	blade segment	.
401	Tariacuari	3127	prismatic blade core	blade segment	.
402	Tariacuari	3127	prismatic blade core	blade segment	.
403	Tariacuari	3127	prismatic blade core	blade segment	.
404	Tariacuari	3127	prismatic blade core	blade segment	.
405	Tariacuari	3127	prismatic blade core	blade segment	.
406	Tariacuari	3127	prismatic blade core	blade segment	.
407	Tariacuari	3127	prismatic blade core	blade fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
157	.	.	unprepared	.
158	.	.	unprepared	.
161	.	no	.	.
162	.	no	.	.
163	.	no	.	.
165	.	.	unprepared	.
166	.	no	.	.
167	.	.	unprepared	.
169	.	.	unprepared	.
170	.	.	unprepared	.
171	.	no	.	.
172	.	no	.	.
173	.	no	.	.
180	.	no	.	.
181	.	no	.	.
182	.	.	unprepared	.
183	.	.	unprepared	.
184	.	.	unprepared	.
185	.	no	.	.
186	.	no	.	.
189	.	.	unprepared	.
190	.	no	.	.
191	.	.	unprepared	.
397
398
399	.	.	ground	.
400
401
402
403
404
405
406
407

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
157	no	dark gray
158	no	dark gray
161	no	dark gray
162	no	gray
163	no	dark gray
165	no	dark gray
166	no	gray
167	no	almost clear
169	no	gray
170	no	gray
171	no	gray
172	no	dark gray
173	no	gray
180	no	gray
181	no	gray
182	no	dark gray
183	no	dark gray
184	no	clear with dark gray
185	no	gray
186	no	clear with dark gray
189	no	dark gray
190	no	dark gray
191	no	dark gray
397	second series	no	medial	.	no	dark gray
398	third series	no	medial	.	no	dark gray
399	third series	no	proximal	.	no	dark gray
400	third series	no	medial	.	no	dark gray
401	third series	no	medial	.	no	dark gray
402	third series	no	medial	.	no	dark gray
403	third series	no	medial	.	no	dark gray
404	second series	no	medial	.	no	gray
405	third series	no	medial	.	no	gray
406	third series	no	medial	.	no	gray
407	unknown	no	fragment	.	no	very dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
157	smokey	visual	Zinapecuaro	.	Michoacan	no
158	feathery	visual	Ucareo	.	Michoacan	no
161	smokey	visual	Cerro Varal	ucareo	Michoacan	no
162	smokey	visual	Cerro Varal	.	Michoacan	no
163	feathery	visual	Ucareo	cerro varal	Michoacan	no
165	feathery	visual	Ucareo	.	Michoacan	no
166	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
167	none	visual	Zinaparo	cerro varal	Michoacan	no
169	feathery	visual	Ucareo	.	Michoacan	no
170	smokey	visual	Cerro Varal	.	Michoacan	no
171	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
172	feathery	visual	Ucareo	.	Michoacan	no
173	smokey	visual	Cerro Varal	.	Michoacan	no
180	feathery	visual	Ucareo	cerro varal	Michoacan	no
181	feathery	visual	Ucareo	.	Michoacan	no
182	smokey	visual	Cerro Varal	.	Michoacan	no
183	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
184	feathery	visual	Ucareo	zinaparo	Michoacan	no
185	feathery	visual	Ucareo	.	Michoacan	no
186	smokey	visual	Zinaparo	.	Michoacan	no
189	feathery	visual	Ucareo	cerro varal	Michoacan	no
190	smokey	visual	Cerro Varal	.	Michoacan	no
191	feathery	visual	Ucareo	.	Michoacan	no
397	smokey	visual	Ucareo	cerro varal	Michoacan	yes
398	feathery	visual	Ucareo	.	Michoacan	no
399	feathery	visual	Ucareo	.	Michoacan	yes
400	feathery	visual	Ucareo	.	Michoacan	no
401	feathery	visual	Ucareo	cerro varal	Michoacan	no
402	feathery	visual	Ucareo	.	Michoacan	no
403	feathery	visual	Ucareo	cerro varal	Michoacan	no
404	feathery	visual	Ucareo	.	Michoacan	no
405	smokey	visual	Zinapecuaro	.	Michoacan	no
406	smokey	visual	Cerro Varal	.	Michoacan	no
407	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
157	.	.	.	0.1	.
158	.	.	.	0.2	.
161	.	.	.	0.2	.
162	.	.	.	0.05	.
163	.	.	.	0.1	.
165	.	.	.	0.2	.
166	.	.	.	0.2	.
167	.	.	.	0.1	.
169	.	.	.	0.1	.
170	.	.	.	0.1	.
171	.	.	.	0.1	.
172	.	.	.	0.1	.
173	.	.	.	0.05	.
180	.	.	.	0.05	.
181	.	.	.	0.2	.
182	.	.	.	0.3	.
183	.	.	.	0.1	.
184	.	.	.	0.1	.
185	.	.	.	0.2	.
186	.	.	.	0.2	.
189	.	.	.	0.2	.
190	.	.	.	0.05	.
191	.	.	.	0.1	.
397	lateral	13.7	.	0.8	.
398	.	16.3	.	0.9	.
399	lateral	.	.	0.7	.
400	.	15.6	.	1.2	.
401	.	10	.	1.2	.
402	.	15.5	.	1	.
403	.	11.8	.	0.6	.
404	.	12.3	.	0.6	.
405	.	11.7	.	0.4	.
406	.	12.5	.	0.8	.
407	lateral	.	.	0.6	.

Table A.1 (cont'd)

	notes
157	
158	
161	
162	
163	
165	smscf
166	
167	
169	
170	
171	
172	
173	
180	
181	
182	smscf
183	
184	
185	
186	
189	
190	
191	
397	
398	
399	retouched all the way to the ridge in the middle- serious- almost looks like they were thinking of making a projectile point!, and then it broke
400	
401	looks like they flipped the blade core over- one of the blade scars came from the other direction
402	
403	
404	
405	
406	
407	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
408	Eronga	2			.	N103E8	surface	PZ-01
411	Eronga	2			.	N103E8	surface	PZ-01
415	Eronga	2			.	N103E8	surface	PZ-01
416	Eronga	2			.	N103E8	surface	PZ-01
417	Eronga	2			.	N103E8	surface	PZ-01
418	Eronga	2			.	N103E8	surface	PZ-01
419	Eronga	2			.	N103E8	surface	PZ-01
420	Eronga	2			.	N103E8	surface	PZ-01
421	Eronga	2			.	N103E8	surface	PZ-01
429	Eronga	2			.	N103E8	surface	PZ-01
430	Eronga	2			.	N103E8	surface	PZ-01
434	Eronga	2			.	N103E8	surface	PZ-01
435	Eronga	2			.	N103E8	surface	PZ-01
436	Eronga	2			.	N103E8	surface	PZ-01
437	Eronga	2			.	N103E8	surface	PZ-01
438	Eronga	2			.	N103E8	surface	PZ-01
439	Eronga	2			.	N103E8	surface	PZ-01
443	Eronga	2			.	N103E8	surface	PZ-01
444	Eronga	2			.	N103E8	surface	PZ-01
452	Eronga	2			.	N103E8	surface	PZ-01
456	Eronga	2			.	N103E8	surface	PZ-01
470	Eronga	2			.	N103E8	surface	PZ-01
495	Eronga	2			.	N103E8	surface	PZ-01
557	Eronga	2			.	N103E8	surface	PZ-01
560	Eronga	2			.	N103E8	surface	PZ-01
561	Eronga	2			.	N103E8	surface	PZ-01
562	Eronga	2			.	N103E8	surface	PZ-01
563	Eronga	2			.	N103E8	surface	PZ-01
564	Eronga	2			.	N103E8	surface	PZ-01
567	Eronga	2			.	N103E8	surface	PZ-01
568	Eronga	2			.	N103E8	surface	PZ-01
620	Eronga	2			.	N103E8	surface	PZ-01
621	Eronga	2			.	N103E8	surface	PZ-01
622	Eronga	2			.	N103E8	surface	PZ-01
623	Eronga	2			.	N103E8	surface	PZ-01
624	Eronga	2			.	N103E8	surface	PZ-01
625	Eronga	2			.	N103E8	surface	PZ-01
626	Eronga	2			.	N103E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
408	Tariacuari	3127	prismatic blade core	blade segment	.
411	Tariacuari	3127	prismatic blade core	pressure blade	.
415	Tariacuari	3127	prismatic blade core	blade segment	.
416	Tariacuari	3127	prismatic blade core	blade segment	.
417	Tariacuari	3127	prismatic blade core	pressure blade	.
418	Tariacuari	3127	prismatic blade core	blade fragment	.
419	Tariacuari	3127	prismatic blade core	pressure blade	.
420	Tariacuari	3127	prismatic blade core	blade segment	.
421	Tariacuari	3127	prismatic blade core	blade segment	.
429	Tariacuari	3127	prismatic blade core	blade segment	.
430	Tariacuari	3127	prismatic blade core	pressure blade	.
434	Tariacuari	3127	prismatic blade core	blade segment	.
435	Tariacuari	3127	prismatic blade core	blade segment	.
436	Tariacuari	3127	prismatic blade core	blade segment	.
437	Tariacuari	3127	prismatic blade core	pressure blade	.
438	Tariacuari	3127	prismatic blade core	blade segment	.
439	Tariacuari	3127	prismatic blade core	blade segment	.
443	Tariacuari	3127	prismatic blade core	blade fragment	.
444	Tariacuari	3127	prismatic blade core	blade segment	.
452	Tariacuari	3127	prismatic blade core	blade segment	.
456	Tariacuari	3127	prismatic blade core	blade segment	.
470	Tariacuari	3127	prismatic blade core	blade segment	.
495	Tariacuari	3127	prismatic blade core	blade segment	.
557	Tariacuari	3127	prismatic blade core	pressure blade	.
560	Tariacuari	3127	prismatic blade core	blade segment	.
561	Tariacuari	3127	prismatic blade core	blade segment	.
562	Tariacuari	3127	prismatic blade core	blade segment	.
563	Tariacuari	3127	prismatic blade core	blade segment	.
564	Tariacuari	3127	prismatic blade core	blade segment	.
567	Tariacuari	3127	prismatic blade core	blade fragment	.
568	Tariacuari	3127	prismatic blade core	blade segment	.
620	Tariacuari	3127	prismatic blade core	blade segment	.
621	Tariacuari	3127	prismatic blade core	blade segment	.
622	Tariacuari	3127	prismatic blade core	pressure blade	.
623	Tariacuari	3127	prismatic blade core	blade segment	.
624	Tariacuari	3127	prismatic blade core	pressure blade	.
625	Tariacuari	3127	prismatic blade core	pressure blade	.
626	Tariacuari	3127	prismatic blade core	pressure blade	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
408
411	.	.	ground	.
415
416
417	.	.	ground	.
418
419	.	.	ground	.
420
421
429
430	.	.	ground	.
434
435
436
437	.	.	ground	.
438
439
443
444
452
456
470
495
557	.	.	ground	.
560
561
562
563
564
567
568
620
621
622	.	.	ground	.
623
624	.	.	ground	.
625	.	.	ground	.
626	.	.	ground	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
408	third series	no	medial	.	no	dark gray
411	third series	no	proximal	.	no	dark gray
415	third series	no	medial	.	no	gray
416	third series	no	distal	.	no	dark gray
417	third series	no	proximal	.	no	dark gray
418	unknown	no	fragment	.	no	dark gray
419	third series	no	proximal	.	no	dark gray
420	third series	no	medial	.	no	dark gray
421	third series	no	medial	.	no	gray
429	third series	no	medial	.	no	dark gray
430	third series	no	proximal	.	no	dark gray
434	third series	no	medial	.	no	gray
435	third series	no	distal	.	no	dark gray
436	third series	no	medial	.	no	dark gray
437	third series	no	proximal	.	no	clear with dark gray
438	third series	no	medial	.	no	dark gray
439	third series	no	medial	.	no	dark gray
443	unknown	no	fragment	.	no	very dark gray
444	third series	no	medial	.	no	dark gray
452	third series	no	medial	.	no	very dark gray
456	third series	no	medial	.	no	dark gray
470	third series	no	medial	.	no	very dark gray
495	third series	no	medial	.	no	gray
557	unknown	no	proximal	.	no	dark gray
560	second series	no	medial	.	no	gray
561	third series	no	medial	.	no	gray
562	third series	no	medial	.	no	gray
563	third series	no	medial	.	no	dark gray
564	third series	no	medial	.	no	dark gray
567	unknown	no	fragment	.	no	clear with dark gray
568	third series	no	distal	.	no	gray
620	third series	no	medial	.	no	dark gray
621	third series	no	medial	.	no	dark gray
622	third series	no	proximal	.	no	dark gray
623	second series	no	medial	.	no	very dark gray
624	third series	no	proximal	.	no	gray
625	third series	no	proximal	.	no	dark gray
626	third series	no	proximal	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
408	feathery	visual	Ucareo	.	Michoacan	no
411	smokey	visual	Cerro Varal	ucareo	Michoacan	no
415	smokey	visual	Cerro Varal	.	Michoacan	no
416	feathery	visual	Ucareo	cerro varal	Michoacan	yes
417	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
418	feathery	visual	Ucareo	.	Michoacan	no
419	feathery	visual	Ucareo	.	Michoacan	no
420	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
421	smokey	visual	Cerro Varal	.	Michoacan	no
429	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
430	feathery	visual	Ucareo	cerro varal	Michoacan	no
434	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
435	feathery	visual	Ucareo	.	Michoacan	yes
436	feathery	visual	Ucareo	.	Michoacan	no
437	feathery	visual	Ucareo	zinaparo	Michoacan	no
438	feathery	visual	Ucareo	.	Michoacan	no
439	smokey	visual	Zinapecuaro	.	Michoacan	no
443	matte	visual	Cerro Varal	zinaparo	Michoacan	no
444	smokey	visual	Cerro Varal	.	Michoacan	no
452	feathery	visual	Ucareo	.	Michoacan	no
456	smokey	visual	Cerro Varal	.	Michoacan	no
470	feathery	visual	Ucareo	cerro varal	Michoacan	no
495	smokey	visual	Cerro Varal	.	Michoacan	no
557	smokey	visual	Cerro Varal	ucareo	Michoacan	no
560	smokey	visual	Cerro Varal	ucareo	Michoacan	no
561	smokey	visual	Cerro Varal	.	Michoacan	no
562	smokey	visual	Cerro Varal	.	Michoacan	no
563	feathery	visual	Ucareo	.	Michoacan	no
564	smokey	visual	Zinapecuaro	.	Michoacan	no
567	smokey	visual	Zinaparo	.	Michoacan	no
568	feathery	visual	Ucareo	.	Michoacan	yes
620	smokey	visual	Zinapecuaro	.	Michoacan	no
621	feathery	visual	Ucareo	cerro varal	Michoacan	no
622	feathery	visual	Ucareo	.	Michoacan	yes
623	smokey	visual	Cerro Varal	ucareo	Michoacan	no
624	feathery	visual	Ucareo	.	Michoacan	no
625	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
626	feathery	visual	Ucareo	.	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
408	.	7.1	.	0.2	.
411	.	10.9	.	0.7	.
415	.	8.5	.	0.4	.
416	distal	14.2	.	0.4	.
417	both lateral	6.6	.	0.2	.
418	.	.	.	0.4	.
419	.	13.5	.	1	.
420	.	11.2	.	0.2	.
421	.	6.5	.	0.3	.
429	.	13.6	.	1.5	.
430	.	11.7	.	0.4	.
434	.	10.9	.	0.2	.
435	distal	10	.	0.2	.
436	.	8.9	.	0.2	.
437	.	11.3	.	0.4	.
438	.	5.4	.	0.1	.
439	.	10.3	.	0.1	.
443	.	.	.	0.3	.
444	.	9.6	.	0.4	.
452	.	11.3	.	0.4	.
456	.	12.5	.	0.3	.
470	.	11.3	.	0.2	.
495	.	9.2	.	0.6	.
557	.	11.5	.	0.8	.
560	.	18.1	.	1.6	.
561	.	8.9	.	0.1	.
562	.	11.5	.	0.3	.
563	.	12.7	.	0.5	.
564	.	13.8	.	0.9	.
567	.	.	.	0.3	.
568	distal and lateral	11.4	.	0.5	.
620	.	14	.	0.7	.
621	.	15.9	.	0.7	.
622	both lateral	13.1	.	2.3	.
623	.	15.6	.	1.9	.
624	.	11.1	.	0.8	.
625	.	12.5	.	0.9	.
626	distal	11.1	.	1.8	.

Table A.1 (cont'd)

	notes
408	
411	
415	
416	
417	
418	
419	
420	
421	
429	
430	
434	
435	
436	
437	
438	
439	
443	
444	
452	
456	
470	
495	
557	
560	
561	
562	
563	
564	
567	
568	
620	
621	
622	
623	
624	
625	
626	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
627	Eronga	2			.	N103E8	surface	PZ-01
628	Eronga	2			.	N103E8	surface	PZ-01
629	Eronga	2			.	N103E8	surface	PZ-01
630	Eronga	2			.	N103E8	surface	PZ-01
631	Eronga	2			.	N103E8	surface	PZ-01
639	Eronga	2			.	N103E8	surface	PZ-01
640	Eronga	2			.	N103E8	surface	PZ-01
743	Eronga	2			.	N103E8	surface	PZ-01
744	Eronga	2			.	N103E8	surface	PZ-01
745	Eronga	2			.	N103E8	surface	PZ-01
747	Eronga	2			.	N103E8	surface	PZ-01
748	Eronga	2			.	N103E8	surface	PZ-01
749	Eronga	2			.	N103E8	surface	PZ-01
750	Eronga	2			.	N103E8	surface	PZ-01
751	Eronga	2			.	N103E8	surface	PZ-01
752	Eronga	2			.	N103E8	surface	PZ-01
753	Eronga	2			.	N103E8	surface	PZ-01
754	Eronga	2			.	N103E8	surface	PZ-01
764	Eronga	2			.	N103E8	surface	PZ-01
765	Eronga	2			.	N103E8	surface	PZ-01
766	Eronga	2			.	N103E8	surface	PZ-01
767	Eronga	2			.	N103E8	surface	PZ-01
782	Eronga	2			.	N103E8	surface	PZ-01
783	Eronga	2			.	N103E8	surface	PZ-01
784	Eronga	2			.	N103E8	surface	PZ-01
789	Eronga	2			.	N103E8	surface	PZ-01
790	Eronga	2			.	N103E8	surface	PZ-01
791	Eronga	2			.	N103E8	surface	PZ-01
917	Eronga	2			.	N103E8	surface	PZ-01
918	Eronga	2			.	N103E8	surface	PZ-01
919	Eronga	2			.	N103E8	surface	PZ-01
920	Eronga	2			.	N103E8	surface	PZ-01
921	Eronga	2			.	N103E8	surface	PZ-01
922	Eronga	2			.	N103E8	surface	PZ-01
923	Eronga	2			.	N103E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
627	Tariacuari	3127	prismatic blade core	blade segment	.
628	Tariacuari	3127	prismatic blade core	blade segment	.
629	Tariacuari	3127	prismatic blade core	blade segment	.
630	Tariacuari	3127	prismatic blade core	blade segment	.
631	Tariacuari	3127	prismatic blade core	blade segment	.
639	Tariacuari	3127	prismatic blade core	blade segment	.
640	Tariacuari	3127	prismatic blade core	blade segment	.
743	Tariacuari	3127	prismatic blade core	blade segment	.
744	Tariacuari	3127	prismatic blade core	blade segment	.
745	Tariacuari	3127	prismatic blade core	blade segment	.
747	Tariacuari	3127	prismatic blade core	blade segment	.
748	Tariacuari	3127	prismatic blade core	blade segment	.
749	Tariacuari	3127	prismatic blade core	blade segment	.
750	Tariacuari	3127	prismatic blade core	blade segment	.
751	Tariacuari	3127	prismatic blade core	blade segment	.
752	Tariacuari	3127	prismatic blade core	pressure blade	.
753	Tariacuari	3127	prismatic blade core	blade segment	.
754	Tariacuari	3127	prismatic blade core	blade segment	.
764	Tariacuari	3127	prismatic blade core	blade segment	.
765	Tariacuari	3127	prismatic blade core	blade segment	.
766	Tariacuari	3127	prismatic blade core	blade segment	.
767	Tariacuari	3127	prismatic blade core	blade segment	.
782	Tariacuari	3127	prismatic blade core	blade segment	.
783	Tariacuari	3127	prismatic blade core	blade segment	.
784	Tariacuari	3127	prismatic blade core	pressure blade	.
789	Tariacuari	3127	prismatic blade core	blade segment	.
790	Tariacuari	3127	prismatic blade core	blade segment	.
791	Tariacuari	3127	prismatic blade core	blade segment	.
917	Tariacuari	3127	unknown	percussion flake	tertiary
918	Tariacuari	3127	unknown	percussion flake	tertiary
919	Tariacuari	3127	unknown	percussion flake	tertiary
920	Tariacuari	3127	unknown	percussion flake	tertiary
921	Tariacuari	3127	unknown	flake fragment	.
922	Tariacuari	3127	unknown	flake fragment	.
923	Tariacuari	3127	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
627
628
629
630
631
639
640
743
744
745
747
748
749
750
751
752	.	.	ground	.
753
754
764
765
766
767
782
783
784	.	.	ground	.
789
790
791
917	.	.	unprepared	.
918	.	.	unprepared	.
919	.	.	unprepared	.
920	.	.	unprepared	.
921	.	no	.	.
922	.	no	.	.
923	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
627	third series	no	medial	.	no	gray
628	first series	no	medial	.	no	dark gray
629	third series	no	medial	.	no	dark gray
630	third series	no	distal	.	no	dark gray
631	third series	no	distal	.	no	clear with dark gray
639	third series	no	distal	.	no	dark gray
640	third series	no	medial	.	no	gray
743	second series	no	medial	.	no	dark gray
744	second series	no	medial	.	no	dark gray
745	third series	no	medial	.	no	dark gray
747	third series	no	medial	.	no	dark gray
748	third series	no	medial	.	no	dark gray
749	third series	no	medial	.	no	very dark gray
750	third series	no	medial	.	no	dark gray
751	third series	no	medial	.	no	dark gray
752	third series	no	proximal	.	no	dark gray
753	second series	no	medial	.	no	dark gray
754	third series	no	medial	.	no	clear with dark gray
764	third series	no	medial	.	no	gray
765	third series	no	medial	.	no	dark gray
766	third series	no	distal	.	no	dark gray
767	third series	no	medial	.	no	dark gray
782	third series	no	medial	.	no	dark gray
783	second series	no	medial	.	no	dark gray
784	third series	no	proximal	.	no	clear with dark gray
789	third series	no	medial	.	no	dark gray
790	first series	no	medial	.	no	gray
791	third series	no	distal	.	no	dark gray
917	no	gray
918	no	dark gray
919	no	clear with dark gray
920	no	dark gray
921	no	dark greenish gray
922	no	dark gray
923	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
627	smokey	visual	Cerro Varal	.	Michoacan	yes
628	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
629	feathery	visual	Ucareo	.	Michoacan	no
630	smokey	visual	Zinapecuaro	.	Michoacan	yes
631	smokey	visual	Zinaparo	ucareo	Michoacan	no
639	feathery	visual	Ucareo	.	Michoacan	yes
640	feathery	visual	Ucareo	cerro varal	Michoacan	no
743	feathery	visual	Ucareo	.	Michoacan	no
744	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
745	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
747	feathery	visual	Ucareo	.	Michoacan	no
748	smokey	visual	Zinapecuaro	.	Michoacan	no
749	none	visual	Zinaparo	cerro varal	Michoacan	no
750	feathery	visual	Ucareo	.	Michoacan	no
751	feathery	visual	Ucareo	.	Michoacan	yes
752	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
753	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
754	feathery	visual	Ucareo	zinaparo	Michoacan	no
764	smokey	visual	Cerro Varal	.	Michoacan	no
765	feathery	visual	Ucareo	.	Michoacan	yes
766	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
767	feathery	visual	Ucareo	.	Michoacan	yes
782	feathery	visual	Ucareo	.	Michoacan	yes
783	feathery	visual	Ucareo	.	Michoacan	no
784	feathery	visual	Ucareo	.	Michoacan	no
789	feathery	visual	Ucareo	cerro varal	Michoacan	no
790	smokey	visual	Cerro Varal	.	Michoacan	yes
791	feathery	visual	Ucareo	.	Michoacan	yes
917	smokey	visual	Cerro Varal	.	Michoacan	no
918	feathery	visual	Ucareo	.	Michoacan	no
919	smokey	visual	Zinaparo	ucareo	Michoacan	no
920	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
921	none	visual	Penjamo-one	pachuca	Guanajuato	no
922	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
923	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
627	lateral	13.1	.	2.5	.
628	.	21.8	.	2.3	.
629	.	12.1	.	0.9	.
630	distal and lateral	15.7	.	1	.
631	.	9.2	.	0.5	.
639	distal and lateral	15.3	.	1.7	.
640	.	5.1	.	0.3	.
743	.	22.4	.	3.3	.
744	lateral	14.8	.	1.8	.
745	.	7.8	.	1	.
747	.	15.3	.	1.1	.
748	.	13	.	0.9	.
749	.	7.8	.	0.3	.
750	.	14.8	.	0.6	.
751	lateral	11.9	.	0.9	.
752	.	14.8	.	1.5	.
753	.	15.4	.	1.2	.
754	.	10.7	.	0.4	.
764	.	12.5	.	0.5	.
765	lateral	9.7	.	0.8	.
766	distal	11.5	.	0.7	.
767	lateral	16.6	.	1.7	.
782	distal and lateral	1	.	0.6	.
783	.	13.9	.	1.3	.
784	.	14.7	.	1.5	.
789	.	10.4	.	0.6	.
790	lateral	23.6	.	2.3	.
791	distal	14.2	.	1	.
917	.	.	.	1.1	.
918	.	.	.	1.2	.
919	.	.	.	0.7	.
920	.	.	.	0.5	.
921	.	.	.	1	.
922	.	.	.	0.6	.
923	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
627	
628	
629	
630	
631	
639	
640	
743	
744	
745	
747	
748	
749	
750	
751	
752	
753	
754	
764	
765	
766	
767	
782	
783	
784	
789	
790	
791	
917	
918	
919	
920	really thick chunk, I think it is penjamo, but it looks a bit on the yellow side?
921	
922	smscf
923	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
924	Eronga	2			.	N103E8	surface	PZ-01
925	Eronga	2			.	N103E8	surface	PZ-01
926	Eronga	2			.	N103E8	surface	PZ-01
927	Eronga	2			.	N103E8	surface	PZ-01
928	Eronga	2			.	N103E8	surface	PZ-01
931	Eronga	2			.	N103E8	surface	PZ-01
935	Eronga	2			.	N103E8	surface	PZ-01
936	Eronga	2			.	N103E8	surface	PZ-01
937	Eronga	2			.	N103E8	surface	PZ-01
938	Eronga	2			.	N103E8	surface	PZ-01
939	Eronga	2			.	N103E8	surface	PZ-01
940	Eronga	2			.	N103E8	surface	PZ-01
1188	Eronga	2			.	N103E8	surface	PZ-01
1250	Eronga	2			.	N103E8	surface	PZ-01
1251	Eronga	2			.	N103E8	surface	PZ-01
1252	Eronga	2			.	N103E8	surface	PZ-01
1253	Eronga	2			.	N103E8	surface	PZ-01
1254	Eronga	2			.	N103E8	surface	PZ-01
1255	Eronga	2			.	N103E8	surface	PZ-01
1302	Eronga	2			.	N103E8	surface	PZ-01
1308	Eronga	2			.	N103E8	surface	PZ-01
1309	Eronga	2			.	N103E8	surface	PZ-01
1310	Eronga	2			.	N103E8	surface	PZ-01
1311	Eronga	2			.	N103E8	surface	PZ-01
1386	Eronga	2			.	N103E8	surface	PZ-01
1387	Eronga	2			.	N103E8	surface	PZ-01
1388	Eronga	2			.	N103E8	surface	PZ-01
1389	Eronga	2			.	N103E8	surface	PZ-01
1390	Eronga	2			.	N103E8	surface	PZ-01
1391	Eronga	2			.	N103E8	surface	PZ-01
1392	Eronga	2			.	N103E8	surface	PZ-01
1393	Eronga	2			.	N103E8	surface	PZ-01
1394	Eronga	2			.	N103E8	surface	PZ-01
1395	Eronga	2			.	N103E8	surface	PZ-01
1396	Eronga	2			.	N103E8	surface	PZ-01
1397	Eronga	2			.	N103E8	surface	PZ-01
1398	Eronga	2			.	N103E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
924	Tariacuari	3127	unknown	flake fragment	.
925	Tariacuari	3127	unknown	flake fragment	.
926	Tariacuari	3127	unknown	flake fragment	.
927	Tariacuari	3127	unknown	flake fragment	.
928	Tariacuari	3127	unknown	flake fragment	.
931	Tariacuari	3127	unknown	flake fragment	.
935	Tariacuari	3127	unknown	flake fragment	.
936	Tariacuari	3127	unknown	pressure flake	tertiary
937	Tariacuari	3127	unknown	flake fragment	.
938	Tariacuari	3127	unknown	pressure flake	tertiary
939	Tariacuari	3127	prismatic blade core	blade segment	.
940	Tariacuari	3127	unknown	percussion flake	tertiary
1188	Tariacuari	3127	unknown	flake fragment	.
1250	Tariacuari	3127	unknown	flake fragment	.
1251	Tariacuari	3127	unknown	percussion flake	tertiary
1252	Tariacuari	3127	unknown	flake fragment	.
1253	Tariacuari	3127	unknown	percussion flake	tertiary
1254	Tariacuari	3127	unknown	percussion flake	tertiary
1255	Tariacuari	3127	unknown	flake fragment	.
1302	Tariacuari	3127	unknown	percussion flake	tertiary
1308	Tariacuari	3127	unknown	flake fragment	.
1309	Tariacuari	3127	unknown	chunk	.
1310	Tariacuari	3127	unknown	percussion flake	tertiary
1311	Tariacuari	3127	unknown	percussion flake	tertiary
1386	Tariacuari	3127	unknown	percussion flake	tertiary
1387	Tariacuari	3127	unknown	percussion flake	tertiary
1388	Tariacuari	3127	unknown	flake fragment	.
1389	Tariacuari	3127	unknown	flake fragment	.
1390	Tariacuari	3127	unknown	flake fragment	.
1391	Tariacuari	3127	unknown	percussion flake	tertiary
1392	Tariacuari	3127	unknown	flake fragment	.
1393	Tariacuari	3127	unknown	flake fragment	.
1394	Tariacuari	3127	unknown	percussion flake	tertiary
1395	Tariacuari	3127	unknown	flake fragment	.
1396	Tariacuari	3127	unknown	flake fragment	.
1397	Tariacuari	3127	unknown	flake fragment	.
1398	Tariacuari	3127	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
924	.	no	.	.
925	.	no	.	.
926	.	no	.	.
927	.	no	.	.
928	.	no	.	.
931	.	no	.	.
935	.	no	.	.
936	.	.	unprepared	.
937	.	no	.	.
938	.	.	unprepared	.
939
940	.	.	unprepared	.
1188	.	no	.	.
1250	.	no	.	.
1251	.	.	unprepared	.
1252	.	no	.	.
1253	.	.	unprepared	.
1254	.	.	unprepared	.
1255	.	no	.	.
1302	.	.	unprepared	.
1308	.	no	.	.
1309	.	no	.	.
1310	.	.	unprepared	.
1311	.	.	unprepared	.
1386	.	.	unprepared	.
1387	.	.	unprepared	.
1388	.	no	.	.
1389	.	no	.	.
1390	.	no	.	.
1391	.	.	unprepared	.
1392	.	no	.	.
1393	.	no	.	.
1394	.	.	unprepared	.
1395	.	no	.	.
1396	.	no	.	.
1397	.	no	.	.
1398	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
924	no	very dark gray
925	no	dark gray
926	no	dark gray
927	no	clear with dark gray
928	no	clear with dark gray
931	no	red-black
935	no	dark gray
936	no	gray
937	no	dark gray
938	no	gray
939	third series	no	medial	.	no	dark gray
940	no	dark gray
1188	no	gray
1250	no	red-black
1251	no	gray
1252	no	dark olive green
1253	no	dark gray
1254	no	dark gray
1255	no	dark gray
1302	no	gray
1308	no	dark gray
1309	no	black
1310	no	clear with dark gray
1311	no	dark gray
1386	no	gray
1387	no	clear with dark gray
1388	no	clear with dark gray
1389	no	gray
1390	no	dark gray
1391	no	gray
1392	no	clear with dark gray
1393	no	gray
1394	no	gray
1395	no	dark gray
1396	no	gray
1397	no	clear with dark gray
1398	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
924	feathery	visual	Ucareo	cerro varal	Michoacan	no
925	smokey	visual	Zinapecuaro	.	Michoacan	no
926	smokey	visual	Zinapecuaro	.	Michoacan	no
927	smokey	visual	Zinaparo	.	Michoacan	no
928	striated	visual	unknown	.	Unknown	no
931	feathery	visual	Zinapecuaro	.	Michoacan	no
935	feathery	visual	Ucareo	.	Michoacan	no
936	feathery	visual	Ucareo	.	Michoacan	no
937	feathery	visual	Ucareo	.	Michoacan	no
938	feathery	visual	Ucareo	cerro varal	Michoacan	no
939	feathery	visual	Ucareo	.	Michoacan	yes
940	feathery	visual	Ucareo	.	Michoacan	no
1188	smokey	visual	Cerro Varal	.	Michoacan	no
1250	none	visual	Zinapecuaro	ucareo	Michoacan	yes
1251	feathery	visual	Ucareo	.	Michoacan	no
1252	none	visual	Penjamo-one	pachuca	Guanajuato	no
1253	feathery	visual	Ucareo	.	Michoacan	no
1254	feathery	visual	Ucareo	.	Michoacan	no
1255	matte	visual	Cerro Varal	ucareo	Michoacan	no
1302	smokey	visual	Cerro Varal	.	Michoacan	no
1308	feathery	visual	Ucareo	cerro varal	Michoacan	no
1309	matte	visual	Cerro Varal	zinaparo	Michoacan	no
1310	striated	visual	Zinaparo	cerro varal	Michoacan	no
1311	feathery	visual	Ucareo	.	Michoacan	no
1386	smokey	visual	Cerro Varal	.	Michoacan	no
1387	smokey	visual	Zinaparo	.	Michoacan	no
1388	smokey	visual	Zinaparo	.	Michoacan	no
1389	feathery	visual	Ucareo	cerro varal	Michoacan	no
1390	feathery	visual	Ucareo	.	Michoacan	no
1391	feathery	visual	Ucareo	.	Michoacan	no
1392	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1393	smokey	visual	Cerro Varal	.	Michoacan	no
1394	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1395	feathery	visual	Ucareo	.	Michoacan	no
1396	smokey	visual	Cerro Varal	.	Michoacan	no
1397	smokey	visual	Zinaparo	.	Michoacan	no
1398	matte	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
924	.	.	.	0.6	.
925	.	.	.	0.3	.
926	.	.	.	1.9	.
927	.	.	.	0.1	.
928	.	.	.	1.1	.
931	.	.	.	0.1	.
935	.	.	.	0.05	.
936	.	.	.	0.1	.
937	.	.	.	0.5	.
938	.	.	.	0.05	.
939	lateral	11.8	.	0.6	.
940	.	.	.	0.4	.
1188	.	.	.	0.3	.
1250	lateral	.	.	0.5	.
1251	.	.	.	0.2	.
1252	.	.	.	1.6	.
1253	.	.	.	2	.
1254	.	.	.	0.8	.
1255	.	.	.	0.7	.
1302	.	.	.	0.3	.
1308	.	.	.	0.3	.
1309	.	.	.	1	.
1310	.	.	.	0.2	.
1311	.	.	.	0.2	.
1386	.	.	.	1.3	.
1387	.	.	.	0.4	.
1388	.	.	.	0.1	.
1389	.	.	.	0.1	.
1390	.	.	.	0.2	.
1391	.	.	.	0.5	.
1392	.	.	.	0.1	.
1393	.	.	.	0.2	.
1394	.	.	.	0.1	.
1395	.	.	.	0.2	.
1396	.	.	.	0.3	.
1397	.	.	.	0.5	.
1398	.	.	.	0.5	.

Table A.1 (cont'd)

	notes
924	
925	
926	
927	it almost looks like chalcedony, but it has striated gray and a greenish tinge to it?
928	
931	
935	
936	
937	
938	
939	smscf
940	
1188	
1250	
1251	
1252	
1253	
1254	
1255	long thin blade- 48.5mm long
1302	
1308	
1309	smscf
1310	smscf
1311	
1386	
1387	
1388	
1389	
1390	mssf - medium scraper flake
1391	
1392	
1393	
1394	
1395	
1396	
1397	
1398	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1399	Eronga	2			.	N103E8	surface	PZ-01
1400	Eronga	2			.	N103E8	surface	PZ-01
1401	Eronga	2			.	N103E8	surface	PZ-01
1402	Eronga	2			.	N103E8	surface	PZ-01
1403	Eronga	2			.	N103E8	surface	PZ-01
1404	Eronga	2			.	N103E8	surface	PZ-01
1405	Eronga	2			.	N103E8	surface	PZ-01
1406	Eronga	2			.	N103E8	surface	PZ-01
1407	Eronga	2			.	N103E8	surface	PZ-01
1408	Eronga	2			.	N103E8	surface	PZ-01
1409	Eronga	2			.	N103E8	surface	PZ-01
1410	Eronga	2			.	N103E8	surface	PZ-01
1411	Eronga	2			.	N103E8	surface	PZ-01
1412	Eronga	2			.	N103E8	surface	PZ-01
1413	Eronga	2			.	N103E8	surface	PZ-01
1414	Eronga	2			.	N103E8	surface	PZ-01
1415	Eronga	2			.	N103E8	surface	PZ-01
1416	Eronga	2			.	N103E8	surface	PZ-01
1417	Eronga	2			.	N103E8	surface	PZ-01
1424	Eronga	2			.	N103E8	surface	PZ-01
1425	Eronga	2			.	N103E8	surface	PZ-01
1426	Eronga	2			.	N103E8	surface	PZ-01
1427	Eronga	2			.	N103E8	surface	PZ-01
1428	Eronga	2			.	N103E8	surface	PZ-01
1429	Eronga	2			.	N103E8	surface	PZ-01
1430	Eronga	2			.	N103E8	surface	PZ-01
1431	Eronga	2			.	N103E8	surface	PZ-01
1432	Eronga	2			.	N103E8	surface	PZ-01
1433	Eronga	2			.	N103E8	surface	PZ-01
1434	Eronga	2			.	N103E8	surface	PZ-01
1435	Eronga	2			.	N103E8	surface	PZ-01
1436	Eronga	2			.	N103E8	surface	PZ-01
1437	Eronga	2			.	N103E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1399	Tariacuari	3127	unknown	flake fragment	.
1400	Tariacuari	3127	unknown	flake fragment	.
1401	Tariacuari	3127	unknown	pressure flake	tertiary
1402	Tariacuari	3127	unknown	flake fragment	.
1403	Tariacuari	3127	unknown	flake fragment	.
1404	Tariacuari	3127	unknown	flake fragment	.
1405	Tariacuari	3127	unknown	pressure flake	tertiary
1406	Tariacuari	3127	unknown	pressure flake	tertiary
1407	Tariacuari	3127	unknown	pressure flake	tertiary
1408	Tariacuari	3127	unknown	flake fragment	.
1409	Tariacuari	3127	unknown	pressure flake	tertiary
1410	Tariacuari	3127	unknown	flake fragment	.
1411	Tariacuari	3127	unknown	flake fragment	.
1412	Tariacuari	3127	unknown	flake fragment	.
1413	Tariacuari	3127	unknown	flake fragment	.
1414	Tariacuari	3127	unknown	flake fragment	.
1415	Tariacuari	3127	unknown	percussion flake	tertiary
1416	Tariacuari	3127	prismatic blade core	blade fragment	.
1417	Tariacuari	3127	unknown	flake fragment	.
1424	Tariacuari	3127	unknown	flake fragment	.
1425	Tariacuari	3127	unknown	percussion flake	tertiary
1426	Tariacuari	3127	unknown	percussion flake	tertiary
1427	Tariacuari	3127	unknown	flake fragment	.
1428	Tariacuari	3127	unknown	pressure flake	tertiary
1429	Tariacuari	3127	unknown	pressure flake	tertiary
1430	Tariacuari	3127	unknown	percussion flake	tertiary
1431	Tariacuari	3127	unknown	pressure flake	tertiary
1432	Tariacuari	3127	unknown	percussion flake	tertiary
1433	Tariacuari	3127	unknown	flake fragment	.
1434	Tariacuari	3127	unknown	pressure flake	tertiary
1435	Tariacuari	3127	unknown	flake fragment	.
1436	Tariacuari	3127	unknown	flake fragment	.
1437	Tariacuari	3127	unknown	biface thinning flake	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1399	.	no	.	.
1400	.	no	.	.
1401	.	.	unprepared	.
1402	.	no	.	.
1403	.	no	.	.
1404	.	no	.	.
1405	.	.	unprepared	.
1406	.	.	unprepared	.
1407	.	.	unprepared	.
1408	.	no	.	.
1409	.	.	unprepared	.
1410	.	no	.	.
1411	.	no	.	.
1412	.	no	.	.
1413	.	no	.	.
1414	.	no	.	.
1415	.	.	unprepared	.
1416
1417	.	no	.	.
1424	.	no	.	.
1425	.	.	unprepared	.
1426	.	.	unprepared	.
1427	.	no	.	.
1428	.	.	unprepared	.
1429	.	.	unprepared	.
1430	.	.	unprepared	.
1431	.	.	unprepared	.
1432	.	.	unprepared	.
1433	.	no	.	.
1434	.	.	unprepared	.
1435	.	no	.	.
1436	.	yes	.	.
1437	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1399	no	brownish-clear
1400	no	dark greenish gray
1401	no	dark gray
1402	no	very dark gray
1403	no	dark gray
1404	no	red-black
1405	no	dark gray
1406	no	gray
1407	no	gray
1408	no	clear with dark gray
1409	no	dark gray
1410	no	dark gray
1411	no	gray
1412	no	clear with dark gray
1413	no	dark gray
1414	no	gray
1415	no	dark gray
1416	unknown	no	fragment	.	no	dark gray
1417	no	dark gray
1424	no	gray
1425	no	clear with dark gray
1426	no	gray
1427	no	gray
1428	no	dark gray
1429	no	gray
1430	no	dark gray
1431	no	gray
1432	no	dark gray
1433	no	clear with dark gray
1434	no	gray
1435	no	gray
1436	no	dark greenish gray
1437	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1399	smokey	visual	Zinaparo	.	Michoacan	no
1400	none	visual	Penjamo-one	la primavera	Guanajuato	no
1401	smokey	visual	Cerro Varal	.	Michoacan	no
1402	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1403	feathery	visual	Ucareo	.	Michoacan	no
1404	none	visual	Zinapecuaro	ucareo	Michoacan	no
1405	feathery	visual	Ucareo	.	Michoacan	no
1406	smokey	visual	Cerro Varal	.	Michoacan	no
1407	smokey	visual	Zinapecuaro	.	Michoacan	no
1408	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1409	feathery	visual	Ucareo	.	Michoacan	no
1410	feathery	visual	Ucareo	.	Michoacan	no
1411	smokey	visual	Cerro Varal	.	Michoacan	no
1412	striated	visual	Cerro Varal	zinaparo	Michoacan	no
1413	feathery	visual	Ucareo	.	Michoacan	no
1414	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
1415	smokey	visual	Cerro Varal	.	Michoacan	no
1416	smokey	visual	Zinapecuaro	.	Michoacan	no
1417	feathery	visual	Ucareo	cerro varal	Michoacan	no
1424	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1425	striated	visual	Zinaparo	cerro varal	Michoacan	no
1426	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1427	smokey	visual	Cerro Varal	.	Michoacan	no
1428	feathery	visual	Ucareo	.	Michoacan	no
1429	feathery	visual	Ucareo	.	Michoacan	no
1430	feathery	visual	Ucareo	.	Michoacan	no
1431	smokey	visual	Cerro Varal	.	Michoacan	no
1432	smokey	visual	Cerro Varal	.	Michoacan	no
1433	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1434	feathery	visual	Ucareo	.	Michoacan	no
1435	smokey	visual	Cerro Varal	.	Michoacan	no
1436	none	visual	Penjamo-one	.	Guanajuato	no
1437	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1399	.	.	.	0.5	.
1400	.	.	.	0.3	.
1401	.	.	.	0.1	.
1402	.	.	.	0.7	.
1403	.	.	.	0.2	.
1404	.	.	.	0.1	.
1405	.	.	.	0.2	.
1406	.	.	.	0.1	.
1407	.	.	.	0.3	.
1408	.	.	.	0.4	.
1409	.	.	.	0.1	.
1410	.	.	.	0.9	.
1411	.	.	.	0.2	.
1412	.	.	.	0.2	.
1413	.	.	.	0.1	.
1414	.	.	.	0.1	.
1415	.	.	.	0.3	.
1416	.	.	.	0.4	.
1417	.	.	.	0.2	.
1424	.	.	.	0.1	.
1425	.	.	.	0.6	.
1426	.	.	.	0.6	.
1427	.	.	.	0.1	.
1428	.	.	.	0.2	.
1429	.	.	.	0.2	.
1430	.	.	.	0.2	.
1431	.	.	.	0.1	.
1432	.	.	.	0.3	.
1433	.	.	.	0.6	.
1434	.	.	.	0.1	.
1435	.	.	.	0.1	.
1436	.	.	.	2.2	.
1437	.	.	.	1.3	.

Table A.1 (cont'd)

	notes
1399	
1400	
1401	
1402	
1403	
1404	
1405	
1406	
1407	
1408	
1409	
1410	
1411	
1412	
1413	
1414	smscf
1415	
1416	
1417	nice one, almost rounded, with a small 'point' at end, 57-60degrees, about 50 on one side (different use?)
1424	mscraper flake = mscf
1425	mscf
1426	
1427	
1428	
1429	smscf- small scraper flake- the flake scars are worn
1430	
1431	
1432	
1433	all pressure flakes from scrapers unless I note it is from a biface
1434	
1435	
1436	
1437	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1438	Eronga	2		.		N103E8	surface	PZ-01
1439	Eronga	2		.		N103E8	surface	PZ-01
1440	Eronga	2		.		N103E8	surface	PZ-01
1441	Eronga	2		.		N103E8	surface	PZ-01
1442	Eronga	2		.		N103E8	surface	PZ-01
1443	Eronga	2		.		N103E8	surface	PZ-01
1444	Eronga	2		.		N103E8	surface	PZ-01
1445	Eronga	2		.		N103E8	surface	PZ-01
1446	Eronga	2		.		N103E8	surface	PZ-01
1447	Eronga	2		.		N103E8	surface	PZ-01
1448	Eronga	2		.		N103E8	surface	PZ-01
1449	Eronga	2		.		N103E8	surface	PZ-01
1450	Eronga	2		.		N103E8	surface	PZ-01
1451	Eronga	2		.		N103E8	surface	PZ-01
1452	Eronga	2		.		N103E8	surface	PZ-01
1453	Eronga	2		.		N103E8	surface	PZ-01
1454	Eronga	2		.		N103E8	surface	PZ-01
1455	Eronga	2		.		N103E8	surface	PZ-01
1456	Eronga	2		.		N103E8	surface	PZ-01
1457	Eronga	2		.		N103E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1438	Tariacuari	3127	unknown	flake fragment	.
1439	Tariacuari	3127	unknown	scraper	.
1440	Tariacuari	3127	unknown	scraper	.
1441	Tariacuari	3127	unknown	scraper	.
1442	Tariacuari	3127	unknown	percussion flake	tertiary
1443	Tariacuari	3127	unknown	flake fragment	.
1444	Tariacuari	3127	unknown	flake fragment	.
1445	Tariacuari	3127	unknown	percussion flake	tertiary
1446	Tariacuari	3127	unknown	scraper	.
1447	Tariacuari	3127	unknown	scraper	.
1448	Tariacuari	3127	unknown	percussion flake	tertiary
1449	Tariacuari	3127	unknown	percussion flake	tertiary
1450	Tariacuari	3127	unknown	percussion flake	tertiary
1451	Tariacuari	3127	unknown	flake fragment	.
1452	Tariacuari	3127	unknown	flake fragment	.
1453	Tariacuari	3127	unknown	flake fragment	.
1454	Tariacuari	3127	prismatic blade core	blade segment	.
1455	Tariacuari	3127	unknown	scraper	.
1456	Tariacuari	3127	unknown	scraper	.
1457	Tariacuari	3127	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1438	.	no	.	.
1439
1440
1441
1442	.	.	unprepared	.
1443	.	no	.	.
1444	.	no	.	.
1445	.	.	unprepared	.
1446
1447
1448	.	.	unprepared	.
1449	.	.	unprepared	.
1450	.	.	unprepared	.
1451	.	no	.	.
1452	.	no	.	.
1453	.	no	.	.
1454
1455
1456
1457	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1438	no	clear with dark gray
1439	.	.	.	fragment	no	gray
1440	.	.	.	fragment	no	dark gray
1441	.	.	.	side	no	dark greenish gray
1442	no	dark gray
1443	no	dark gray
1444	no	dark gray
1445	no	gray
1446	.	.	.	fragment	no	dark gray
1447	.	.	.	end	no	dark gray
1448	no	dark gray
1449	no	dark gray
1450	no	dark gray
1451	no	clear with dark gray
1452	no	red-black
1453	no	dark gray
1454	third series	no	medial	.	no	dark gray
1455	.	.	.	end	no	brownish-clear
1456	.	.	.	fragment	no	dark gray
1457	no	very dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1438	feathery	visual	Ucareo	zinaparo	Michoacan	no
1439	smokey	visual	Cerro Varal	.	Michoacan	yes
1440	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	yes
1441	feathery	visual	La Primavera	c de la bola	Jalisco	yes
1442	feathery	visual	Ucareo	cerro varal	Michoacan	no
1443	feathery	visual	Ucareo	.	Michoacan	no
1444	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1445	feathery	visual	Ucareo	.	Michoacan	no
1446	matte	visual	Cerro Varal	.	Michoacan	yes
1447	feathery	visual	Ucareo	cerro varal	Michoacan	yes
1448	feathery	visual	Ucareo	.	Michoacan	no
1449	feathery	visual	Ucareo	.	Michoacan	no
1450	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1451	striated	visual	Zinaparo	cerro varal	Michoacan	no
1452	none	visual	Zinapecuaro	ucareo	Michoacan	no
1453	feathery	visual	Ucareo	.	Michoacan	no
1454	feathery	visual	Ucareo	.	Michoacan	no
1455	smokey	visual	Zinaparo	cerro varal	Michoacan	yes
1456	smokey	visual	Cerro Varal	.	Michoacan	yes
1457	matte	visual	Cerro Varal	zinaparo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1438	.	.	.	1	.
1439	lateral	.	.	3.4	50
1440	lateral	.	.	2.6	50
1441	opposite, both lateral	.	.	4	55
1442	.	.	.	2.2	.
1443	.	.	.	1.8	.
1444	.	.	.	0.7	.
1445	.	.	.	0.7	.
1446	distal and lateral	.	.	9.9	60
1447	distal and both lateral	.	.	34.9	56
1448	.	.	.	0.2	.
1449	.	.	.	0.2	.
1450	.	.	.	0.2	.
1451	.	.	.	0.3	.
1452	.	.	.	0.1	.
1453	.	.	.	0.6	.
1454	.	8.5	.	0.1	.
1455	distal and both lateral	.	.	52	60
1456	lateral	.	.	1.8	74
1457	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
1438	50 degree edge angle, but I am not sure about this, it is the side- not the end of the scraper
1439	50 degrees, not sure about this one either
1440	one side more retouch than the other, 55 degree edge angle, not much of an angle on the other side almost striaght up and down
1441	a little on the matte side, but feathered
1442	
1443	
1444	
1445	1/4 of one, half of the base or business end, 60 degrees edge angle
1446	large bulb of percussion and errail., 56 degrees edge angle
1447	smscf
1448	
1449	smscf
1450	
1451	
1452	
1453	
1454	ugly one- a big flake taken off the top side- so not the best shape, 60 degree edge angle, this one curved not a flake flake (ventral side that is)
1455	a flake from the edge of the scraper from the dorsal side down to the ventral so side of scraper or end to the underside, 74 degrees, were they fixing one
1456	
1457	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1458	Eronga	2			.	N103E8	surface	PZ-01
1459	Eronga	2			.	N103E8	surface	PZ-01
1460	Eronga	2			.	N103E8	surface	PZ-01
1461	Eronga	2			.	N103E8	surface	PZ-01
1462	Eronga	2			.	N103E8	surface	PZ-01
1463	Eronga	2			.	N103E8	surface	PZ-01
1464	Eronga	2			.	N103E8	surface	PZ-01
1465	Eronga	2			.	N103E8	surface	PZ-01
1466	Eronga	2			.	N103E8	surface	PZ-01
1467	Eronga	2			.	N103E8	surface	PZ-01
1468	Eronga	2			.	N103E8	surface	PZ-01
1469	Eronga	2			.	N103E8	surface	PZ-01
1470	Eronga	2			.	N103E8	surface	PZ-01
1471	Eronga	2			.	N103E8	surface	PZ-01
1472	Eronga	2			.	N103E8	surface	PZ-01
1473	Eronga	2			.	N103E8	surface	PZ-01
1474	Eronga	2			.	N103E8	surface	PZ-01
1475	Eronga	2			.	N103E8	surface	PZ-01
1476	Eronga	2			.	N103E8	surface	PZ-01
1477	Eronga	2			.	N103E8	surface	PZ-01
1478	Eronga	2			.	N103E8	surface	PZ-01
1479	Eronga	2			.	N103E8	surface	PZ-01
1480	Eronga	2			.	N103E8	surface	PZ-01
1481	Eronga	2			.	N103E8	surface	PZ-01
1482	Eronga	2			.	N103E8	surface	PZ-01
1483	Eronga	2			.	N103E8	surface	PZ-01
1484	Eronga	2			.	N103E8	surface	PZ-01
1486	Eronga	2			.	N103E8	surface	PZ-01
1487	Eronga	2			.	N103E8	surface	PZ-01
1488	Eronga	2			.	N103E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1458	Tariacuari	3127	unknown	flake fragment	.
1459	Tariacuari	3127	unknown	scraper	.
1460	Tariacuari	3127	unknown	percussion flake	tertiary
1461	Tariacuari	3127	unknown	percussion flake	tertiary
1462	Tariacuari	3127	unknown	chunk	.
1463	Tariacuari	3127	unknown	percussion flake	tertiary
1464	Tariacuari	3127	unknown	percussion flake	tertiary
1465	Tariacuari	3127	unknown	flake fragment	.
1466	Tariacuari	3127	unknown	flake fragment	.
1467	Tariacuari	3127	unknown	flake fragment	.
1468	Tariacuari	3127	unknown	percussion flake	tertiary
1469	Tariacuari	3127	unknown	percussion flake	tertiary
1470	Tariacuari	3127	unknown	percussion flake	tertiary
1471	Tariacuari	3127	unknown	percussion flake	tertiary
1472	Tariacuari	3127	unknown	flake fragment	.
1473	Tariacuari	3127	unknown	percussion flake	tertiary
1474	Tariacuari	3127	unknown	percussion flake	tertiary
1475	Tariacuari	3127	unknown	chunk	.
1476	Tariacuari	3127	unknown	percussion flake	tertiary
1477	Tariacuari	3127	unknown	flake fragment	.
1478	Tariacuari	3127	unknown	percussion flake	tertiary
1479	Tariacuari	3127	unknown	percussion flake	tertiary
1480	Tariacuari	3127	unknown	flake fragment	.
1481	Tariacuari	3127	unknown	flake fragment	.
1482	Tariacuari	3127	unknown	scraper	.
1483	Tariacuari	3127	unknown	percussion flake	tertiary
1484	Tariacuari	3127	unknown	percussion flake	tertiary
1486	Tariacuari	3127	unknown	percussion flake	tertiary
1487	Tariacuari	3127	unknown	percussion flake	tertiary
1488	Tariacuari	3127	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1458	.	no	.	.
1459	.	yes	.	.
1460	.	.	unprepared	.
1461	.	.	unprepared	.
1462	.	no	.	.
1463	.	.	unprepared	.
1464	.	.	unprepared	.
1465	.	no	.	.
1466	.	no	.	.
1467	.	no	.	.
1468	.	.	unprepared	.
1469	.	.	unprepared	.
1470	.	.	unprepared	.
1471	.	.	unprepared	.
1472	.	no	.	.
1473	.	.	ground	.
1474	.	.	unprepared	.
1475	.	no	.	.
1476	.	.	unprepared	.
1477	.	no	.	.
1478	.	.	ground	.
1479	.	.	unprepared	.
1480	.	no	.	.
1481	.	no	.	.
1482
1483	.	.	unprepared	.
1484	.	.	unprepared	.
1486	.	.	unprepared	.
1487	.	.	unprepared	.
1488	.	.	ground	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1458	no	dark gray
1459	.	.	.	end	no	dark gray
1460	no	red-black
1461	no	dark gray
1462	no	dark gray
1463	no	dark gray
1464	no	clear with dark gray
1465	no	dark gray
1466	no	clear with dark gray
1467	no	dark gray
1468	no	dark gray
1469	no	dark gray
1470	no	dark gray
1471	no	dark gray
1472	no	dark gray
1473	no	gray
1474	no	gray
1475	no	dark gray
1476	no	dark gray
1477	no	clear with dark gray
1478	no	dark gray
1479	no	dark gray
1480	no	gray
1481	no	dark greenish gray
1482	.	.	.	fragment	no	dark gray
1483	no	dark gray
1484	no	clear with dark gray
1486	no	dark gray
1487	no	clear with dark gray
1488	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1458	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1459	matte	visual	Cerro Varal	.	Michoacan	yes
1460	none	visual	Zinapecuaro	ucareo	Michoacan	no
1461	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
1462	matte	visual	Cerro Varal	.	Michoacan	no
1463	feathery	visual	Ucareo	.	Michoacan	no
1464	smokey	visual	Zinaparo	ucareo	Michoacan	no
1465	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1466	smokey	visual	Zinaparo	.	Michoacan	no
1467	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1468	feathery	visual	Ucareo	.	Michoacan	no
1469	smokey	visual	Cerro Varal	.	Michoacan	no
1470	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1471	feathery	visual	Ucareo	.	Michoacan	no
1472	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1473	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1474	feathery	visual	Ucareo	cerro varal	Michoacan	no
1475	feathery	visual	Ucareo	.	Michoacan	no
1476	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1477	smokey	visual	Zinaparo	ucareo	Michoacan	no
1478	feathery	visual	Ucareo	cerro varal	Michoacan	no
1479	feathery	visual	Ucareo	.	Michoacan	no
1480	feathery	visual	Ucareo	cerro varal	Michoacan	no
1481	none	visual	Penjamo-one	.	Guanajuato	no
1482	smokey	visual	Zinapecuaro	.	Michoacan	yes
1483	feathery	visual	Ucareo	.	Michoacan	no
1484	smokey	visual	Zinaparo	ucareo	Michoacan	no
1486	smokey	visual	Cerro Varal	.	Michoacan	no
1487	smokey	visual	Zinaparo	.	Michoacan	no
1488	matte	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1458	.	.	.	0.3	.
1459	distal and both lateral	.	.	23.6	65
1460	.	.	.	0.8	.
1461	.	.	.	0.6	.
1462	.	.	.	0.7	.
1463	.	.	.	0.5	.
1464	.	.	.	0.3	.
1465	.	.	.	0.7	.
1466	.	.	.	0.3	.
1467	.	.	.	0.9	.
1468	.	.	.	0.4	.
1469	.	.	.	0.4	.
1470	.	.	.	0.4	.
1471	.	.	.	0.5	.
1472	.	.	.	0.4	.
1473	.	.	.	3.3	.
1474	.	.	.	0.5	.
1475	.	.	.	1.4	.
1476	.	.	.	1.2	.
1477	.	.	.	7	.
1478	.	.	.	4.5	.
1479	.	.	.	1.1	.
1480	.	.	.	1	.
1481	.	.	.	0.2	.
1482	distal	.	.	4.3	63
1483	.	.	.	1.5	.
1484	.	.	.	0.8	.
1486	.	.	.	0.7	.
1487	.	.	.	0.2	.
1488	.	.	.	3	.

Table A.1 (cont'd)

	notes
1458	a secondary flake, may have been primary now that flakes have been removed, 65 degrees edge angle, missing platform
1459	
1460	
1461	
1462	24 so far in this level are scraper flakes
1463	
1464	
1465	
1466	
1467	
1468	
1469	
1470	mscf
1471	
1472	
1473	
1474	
1475	
1476	
1477	
1478	
1479	
1480	
1481	base taken off, large flake came off during use? 63 degrees, not sure about this measurement since it is only part of the end
1482	
1483	
1484	made from a broken flake, or scraper broke after started to make it, not a formal shape at all, 65-70 degrees
1486	
1487	
1488	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1489	Eronga	2			.	N103E8	surface	PZ-01
1490	Eronga	2			.	N103E8	surface	PZ-01
1491	Eronga	2			.	N103E8	surface	PZ-01
1492	Eronga	2			.	N103E8	surface	PZ-01
1493	Eronga	2			.	N103E8	surface	PZ-01
1494	Eronga	2			.	N103E8	surface	PZ-01
1495	Eronga	2			.	N103E8	surface	PZ-01
1496	Eronga	2			.	N103E8	surface	PZ-01
1497	Eronga	2			.	N103E8	surface	PZ-01
1498	Eronga	2			.	N103E8	surface	PZ-01
1499	Eronga	2			.	N103E8	surface	PZ-01
1500	Eronga	2			.	N103E8	surface	PZ-01
1501	Eronga	2			.	N103E8	surface	PZ-01
1502	Eronga	2			.	N103E8	surface	PZ-01
1503	Eronga	2			.	N103E8	surface	PZ-01
1504	Eronga	2			.	N103E8	surface	PZ-01
1505	Eronga	2			.	N103E8	surface	PZ-01
1506	Eronga	2			.	N103E8	surface	PZ-01
1507	Eronga	2			.	N103E8	surface	PZ-01
1508	Eronga	2			.	N103E8	surface	PZ-01
1509	Eronga	2			.	N103E8	surface	PZ-01
1510	Eronga	2			.	N103E8	surface	PZ-01
1513	Eronga	2			.	N103E8	surface	PZ-01
1517	Eronga	2			.	N103E8	surface	PZ-01
1518	Eronga	2			.	N103E8	surface	PZ-01
1519	Eronga	2			.	N103E8	surface	PZ-01
1520	Eronga	2			.	N103E8	surface	PZ-01
1521	Eronga	2			.	N103E8	surface	PZ-01
1522	Eronga	2			.	N103E8	surface	PZ-01
1526	Eronga	2			.	N103E8	surface	PZ-01
1527	Eronga	2			.	N103E8	surface	PZ-01
1528	Eronga	2			.	N103E8	surface	PZ-01
1529	Eronga	2			.	N103E8	surface	PZ-01
1532	Eronga	2			.	N103E8	surface	PZ-01
1533	Eronga	2			.	N103E8	surface	PZ-01
1534	Eronga	2			.	N103E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1489	Tariacuari	3127	unknown	percussion flake	tertiary
1490	Tariacuari	3127	unknown	percussion flake	tertiary
1491	Tariacuari	3127	unknown	percussion flake	tertiary
1492	Tariacuari	3127	unknown	percussion flake	tertiary
1493	Tariacuari	3127	unknown	flake fragment	.
1494	Tariacuari	3127	unknown	percussion flake	tertiary
1495	Tariacuari	3127	unknown	flake fragment	.
1496	Tariacuari	3127	unknown	percussion flake	second secondary
1497	Tariacuari	3127	unknown	percussion flake	tertiary
1498	Tariacuari	3127	unknown	flake fragment	.
1499	Tariacuari	3127	unknown	flake fragment	.
1500	Tariacuari	3127	unknown	percussion flake	second secondary
1501	Tariacuari	3127	unknown	flake fragment	.
1502	Tariacuari	3127	unknown	percussion flake	tertiary
1503	Tariacuari	3127	unknown	flake fragment	.
1504	Tariacuari	3127	unknown	flake fragment	.
1505	Tariacuari	3127	unknown	flake fragment	.
1506	Tariacuari	3127	unknown	percussion flake	tertiary
1507	Tariacuari	3127	unknown	flake fragment	.
1508	Tariacuari	3127	unknown	flake fragment	.
1509	Tariacuari	3127	unknown	percussion flake	tertiary
1510	Tariacuari	3127	unknown	flake fragment	.
1513	Tariacuari	3127	unknown	flake fragment	.
1517	Tariacuari	3127	unknown	percussion flake	tertiary
1518	Tariacuari	3127	unknown	flake fragment	.
1519	Tariacuari	3127	unknown	flake fragment	.
1520	Tariacuari	3127	unknown	flake fragment	.
1521	Tariacuari	3127	unknown	flake fragment	.
1522	Tariacuari	3127	unknown	percussion flake	tertiary
1526	Tariacuari	3127	unknown	percussion flake	tertiary
1527	Tariacuari	3127	unknown	percussion flake	tertiary
1528	Tariacuari	3127	unknown	flake fragment	.
1529	Tariacuari	3127	unknown	flake fragment	.
1532	Tariacuari	3127	unknown	flake fragment	.
1533	Tariacuari	3127	unknown	flake fragment	.
1534	Tariacuari	3127	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1489	.	.	unprepared	.
1490	.	.	unprepared	.
1491	.	.	unprepared	.
1492	.	.	unprepared	.
1493	.	no	.	.
1494	.	.	unprepared	.
1495	.	no	.	.
1496	.	.	unprepared	.
1497	.	.	unprepared	.
1498	.	no	.	.
1499	.	no	.	.
1500	.	.	unprepared	.
1501	.	no	.	.
1502	.	.	unprepared	.
1503	.	no	.	.
1504	.	no	.	.
1505	.	no	.	.
1506	.	.	unprepared	.
1507	.	no	.	.
1508	.	no	.	.
1509	.	.	unprepared	.
1510	.	no	.	.
1513	.	no	.	.
1517	.	.	unprepared	.
1518	.	yes	.	.
1519	.	no	.	.
1520	.	no	.	.
1521	.	no	.	.
1522	.	.	unprepared	.
1526	.	.	unprepared	.
1527	.	.	unprepared	.
1528	.	no	.	.
1529	.	no	.	.
1532	.	no	.	.
1533	.	no	.	.
1534	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1489	no	dark gray
1490	no	na
1491	no	dark gray
1492	no	dark gray
1493	no	dark greenish gray
1494	no	dark gray
1495	no	black
1496	no	dark gray
1497	no	gray
1498	no	dark gray
1499	no	gray
1500	no	clear with dark gray
1501	no	gray
1502	no	gray
1503	no	gray
1504	no	dark gray
1505	no	dark gray
1506	no	dark gray
1507	no	gray
1508	no	dark gray
1509	no	dark gray
1510	no	dark greenish gray
1513	no	clear with dark gray
1517	no	clear with dark gray
1518	no	dark gray
1519	no	dark gray
1520	no	brownish-clear
1521	no	dark gray
1522	no	dark gray
1526	no	dark gray
1527	no	gray
1528	no	clear with dark gray
1529	no	gray
1532	no	gray
1533	no	almost clear
1534	no	red-black

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1489	feathery	visual	Ucareo	.	Michoacan	no
1490	na	visual	unknown	.	Unknown	no
1491	smokey	visual	Zinapécuaro	.	Michoacan	no
1492	feathery	visual	Ucareo	zinapécuaro	Michoacan	no
1493	none	visual	Penjamo-one	.	Guanajuato	no
1494	none	visual	Zinapécuaro	.	Michoacan	no
1495	none	visual	Zinaparo	cerro varal	Michoacan	yes
1496	smokey	visual	Zinapécuaro	.	Michoacan	no
1497	smokey	visual	Cerro Varal	.	Michoacan	no
1498	smokey	visual	Zinapécuaro	cerro varal	Michoacan	no
1499	smokey	visual	Cerro Varal	.	Michoacan	no
1500	smokey	visual	Zinaparo	ucareo	Michoacan	no
1501	smokey	visual	Cerro Varal	.	Michoacan	no
1502	smokey	visual	Cerro Varal	.	Michoacan	no
1503	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1504	feathery	visual	Ucareo	cerro varal	Michoacan	no
1505	feathery	visual	Ucareo	.	Michoacan	no
1506	smokey	visual	Zinapécuaro	.	Michoacan	no
1507	feathery	visual	Ucareo	.	Michoacan	no
1508	feathery	visual	Ucareo	.	Michoacan	no
1509	feathery	visual	Ucareo	.	Michoacan	no
1510	feathery	visual	La Primavera	c de la bola	Jalisco	no
1513	smokey	visual	Zinaparo	ucareo	Michoacan	no
1517	smokey	visual	Zinaparo	.	Michoacan	no
1518	smokey	visual	Ucareo	cerro varal	Michoacan	no
1519	feathery	visual	Ucareo	.	Michoacan	no
1520	smokey	visual	Zinaparo	.	Michoacan	no
1521	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no
1522	smokey	visual	Cerro Varal	.	Michoacan	no
1526	feathery	visual	Ucareo	.	Michoacan	no
1527	smokey	visual	Cerro Varal	.	Michoacan	no
1528	striated	visual	Cerro Varal	zinaparo	Michoacan	no
1529	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1532	feathery	visual	Ucareo	cerro varal	Michoacan	no
1533	smokey	visual	Zinaparo	ucareo	Michoacan	no
1534	none	visual	Zinapécuaro	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1489	.	.	.	0.4	.
1490	.	.	.	0.9	.
1491	.	.	.	1.7	.
1492	.	.	.	0.9	.
1493	.	.	.	0.6	.
1494	.	.	.	0.5	.
1495	lateral	.	.	6.8	.
1496	.	.	.	2.6	.
1497	.	.	.	2	.
1498	.	.	.	0.6	.
1499	.	.	.	0.3	.
1500	.	.	.	0.9	.
1501	.	.	.	0.1	.
1502	.	.	.	0.3	.
1503	.	.	.	0.3	.
1504	.	.	.	0.6	.
1505	.	.	.	0.5	.
1506	.	.	.	0.1	.
1507	.	.	.	0.2	.
1508	.	.	.	0.5	.
1509	.	.	.	0.9	.
1510	.	.	.	0.4	.
1513	.	.	.	1.1	.
1517	.	.	.	1.2	.
1518	.	.	.	1.1	.
1519	.	.	.	3	.
1520	.	.	.	1.4	.
1521	.	.	.	0.9	.
1522	.	.	.	0.5	.
1526	.	.	.	0.8	.
1527	.	.	.	0.7	.
1528	.	.	.	0.5	.
1529	.	.	.	1.3	.
1532	.	.	.	0.2	.
1533	.	.	.	0.7	.
1534	.	.	.	1.2	.

Table A.1 (cont'd)

	notes
1489	maybe some type of quartzite? I go for chalcedony
1490	
1491	
1492	
1493	
1494	might be a scraper frag, but really odd shape so retouched flake
1495	
1496	
1497	
1498	
1499	
1500	
1501	
1502	
1503	
1504	
1505	
1506	
1507	
1508	
1509	
1510	
1513	
1517	
1518	
1519	seems to have some of the 'cortex' on it
1520	
1521	
1522	
1526	
1527	
1528	
1529	
1532	
1533	
1534	large flake, plat not prepared, 58-60 degrees

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2564	Eronga	2			.	N103E8	surface	PZ-01
2664	Eronga	2			.	N103E8	surface	PZ-01
2727	Eronga	2			.	N103E8	surface	PZ-01
5	Eronga	2			.	N105E10	excavation	2
13	Eronga	2			.	N105E10	excavation	2
14	Eronga	2			.	N105E10	excavation	2
15	Eronga	2			.	N105E10	excavation	2
16	Eronga	2			.	N105E10	excavation	2
17	Eronga	2			.	N105E10	excavation	2
18	Eronga	2			.	N105E10	excavation	2
22	Eronga	2			.	N105E10	excavation	2
23	Eronga	2			.	N105E10	excavation	2
24	Eronga	2			.	N105E10	excavation	2
50	Eronga	2			.	N105E10	excavation	2
53	Eronga	2			.	N105E10	excavation	2
54	Eronga	2			.	N105E10	excavation	2
55	Eronga	2			.	N105E10	excavation	2
58	Eronga	2			.	N105E10	excavation	2
62	Eronga	2			.	N105E10	excavation	2
63	Eronga	2			.	N105E10	excavation	2
64	Eronga	2			.	N105E10	excavation	2
65	Eronga	2			.	N105E10	excavation	2
66	Eronga	2			.	N105E10	excavation	2
67	Eronga	2			.	N105E10	excavation	2
68	Eronga	2			.	N105E10	excavation	2
69	Eronga	2			.	N105E10	excavation	2
70	Eronga	2			.	N105E10	excavation	2
71	Eronga	2			.	N105E10	excavation	2
72	Eronga	2			.	N105E10	excavation	2
73	Eronga	2			.	N105E10	excavation	2
74	Eronga	2			.	N105E10	excavation	2
75	Eronga	2			.	N105E10	excavation	2
76	Eronga	2			.	N105E10	excavation	2
77	Eronga	2			.	N105E10	excavation	2
78	Eronga	2			.	N105E10	excavation	2
79	Eronga	2			.	N105E10	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2564	Tariacuari	3127	prismatic blade core	blade fragment	.
2664	Tariacuari	3127	prismatic blade core	blade segment	.
2727	Tariacuari	3127	prismatic blade core	blade segment	.
5	Tariacuari	3188	unknown	scraper	.
13	Tariacuari	3185	unknown	flake fragment	.
14	Tariacuari	3185	unknown	pressure flake	tertiary
15	Tariacuari	3185	unknown	pressure flake	tertiary
16	Tariacuari	3185	unknown	flake fragment	.
17	Tariacuari	3185	unknown	pressure flake	tertiary
18	Tariacuari	3185	unknown	percussion flake	tertiary
22	Tariacuari	3185	unknown	percussion flake	tertiary
23	Tariacuari	3185	unknown	pressure flake	tertiary
24	Tariacuari	3185	unknown	flake fragment	.
50	Tariacuari	3185	unknown	flake fragment	.
53	Tariacuari	3185	unknown	scraper	.
54	Tariacuari	3185	unknown	percussion flake	tertiary
55	Tariacuari	3185	unknown	flake fragment	.
58	Tariacuari	3185	unknown	flake fragment	.
62	Tariacuari	3185	unknown	percussion flake	tertiary
63	Tariacuari	3185	unknown	flake fragment	.
64	Tariacuari	3185	unknown	flake fragment	.
65	Tariacuari	3185	unknown	percussion flake	tertiary
66	Tariacuari	3185	polyhedral core	percussion blade	.
67	Tariacuari	3185	unknown	percussion flake	tertiary
68	Tariacuari	3185	unknown	pressure flake	tertiary
69	Tariacuari	3185	unknown	pressure flake	tertiary
70	Tariacuari	3185	unknown	pressure flake	tertiary
71	Tariacuari	3185	unknown	pressure flake	tertiary
72	Tariacuari	3185	unknown	percussion flake	tertiary
73	Tariacuari	3185	biface	biface thinning flake	tertiary
74	Tariacuari	3185	unknown	pressure flake	tertiary
75	Tariacuari	3185	unknown	pressure flake	tertiary
76	Tariacuari	3185	unknown	pressure flake	tertiary
77	Tariacuari	3185	unknown	biface thinning flake	tertiary
78	Tariacuari	3185	unknown	flake fragment	.
79	Tariacuari	3185	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2564
2664
2727
5
13	.	no	.	.
14	.	.	unprepared	.
15	.	.	unprepared	.
16	.	no	.	.
17	.	.	unprepared	.
18	.	.	unprepared	.
22	.	.	unprepared	.
23	.	.	unprepared	.
24	.	no	.	.
50	.	yes	.	.
53
54	.	.	unprepared	.
55	.	no	.	.
58	.	no	.	.
62	.	.	unprepared	.
63	.	no	.	.
64	.	no	.	.
65	.	.	unprepared	.
66	.	.	ground	.
67	.	.	ground	.
68	.	.	unprepared	.
69	.	.	unprepared	.
70	.	.	unprepared	.
71	.	.	unprepared	.
72	.	.	unprepared	.
73	.	.	unprepared	.
74	.	.	unprepared	.
75	.	.	unprepared	.
76	.	.	unprepared	.
77	.	.	unprepared	.
78	.	no	.	.
79	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2564	unknown	no	fragment	.	no	dark gray
2664	third series	no	medial	.	no	dark gray
2727	third series	no	medial	.	no	gray
5	.	.	.	end	no	brownish-clear
13	no	dark gray
14	no	dark gray
15	no	gray
16	no	gray
17	no	gray
18	no	dark gray
22	no	dark gray
23	no	dark gray
24	no	dark gray
50	no	clear with dark gray
53	.	.	.	fragment	no	dark gray
54	no	dark gray
55	no	dark gray
58	no	dark gray
62	no	dark gray
63	no	clear with dark gray
64	no	very dark gray
65	no	dark gray
66	.	no	proximal	.	no	dark gray
67	no	clear with dark gray
68	no	gray
69	no	gray
70	no	gray
71	no	gray
72	no	gray
73	no	gray
74	no	gray
75	no	dark gray
76	no	gray
77	no	gray
78	no	dark gray
79	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2564	smokey	visual	Cerro Varal	.	Michoacan	no
2664	feathery	visual	Ucareo	.	Michoacan	no
2727	smokey	visual	Cerro Varal	.	Michoacan	no
5	striated	visual	Zinaparo	cerro varal	Michoacan	yes
13	smokey	visual	Ucareo	cerro varal	Michoacan	no
14	feathery	visual	Ucareo	.	Michoacan	no
15	smokey	visual	Ucareo	cerro varal	Michoacan	no
16	smokey	visual	Ucareo	.	Michoacan	no
17	smokey	visual	Ucareo	cerro varal	Michoacan	no
18	feathery	visual	Ucareo	cerro varal	Michoacan	no
22	feathery	visual	Ucareo	.	Michoacan	no
23	smokey	visual	Cerro Varal	ucareo	Michoacan	no
24	feathery	visual	Ucareo	.	Michoacan	no
50	feathery	visual	Ucareo	zinaparo	Michoacan	no
53	feathery	visual	Ucareo	.	Michoacan	yes
54	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
55	smokey	visual	Cerro Varal	.	Michoacan	no
58	feathery	visual	Ucareo	cerro varal	Michoacan	no
62	smokey	visual	Cerro Varal	ucareo	Michoacan	no
63	smokey	visual	Zinaparo	ucareo	Michoacan	no
64	feathery	visual	Ucareo	.	Michoacan	yes
65	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
66	feathery	visual	Ucareo	cerro varal	Michoacan	no
67	feathery	visual	Ucareo	zinaparo	Michoacan	no
68	feathery	visual	Ucareo	.	Michoacan	no
69	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
70	smokey	visual	Cerro Varal	ucareo	Michoacan	no
71	feathery	visual	Ucareo	.	Michoacan	no
72	feathery	visual	Ucareo	.	Michoacan	no
73	feathery	visual	Ucareo	cerro varal	Michoacan	no
74	feathery	visual	Cerro Varal	ucareo	Michoacan	no
75	feathery	visual	Ucareo	.	Michoacan	no
76	feathery	visual	Ucareo	.	Michoacan	no
77	smokey	visual	Cerro Varal	ucareo	Michoacan	no
78	smokey	visual	Cerro Varal	.	Michoacan	no
79	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2564	.	.	.	0.3	.
2664	.	12.9	.	0.1	.
2727	.	7	.	0.2	.
5	distal and both lateral	.	.	26.8	55
13	.	.	.	1	.
14	.	.	.	0.1	.
15	.	.	.	0.3	.
16	.	.	.	0.08	.
17	.	.	.	0.1	.
18	.	.	.	0.8	.
22	.	.	.	0.4	.
23	.	.	.	0.3	.
24	.	.	.	0.3	.
50	.	.	.	0.5	.
53	lateral	.	.	0.6	.
54	.	.	.	0.2	.
55	.	.	.	0.6	.
58	.	.	.	0.2	.
62	.	.	.	0.4	.
63	.	.	.	0.3	.
64	lateral	.	.	0.9	.
65	.	.	.	0.1	.
66	.	.	.	3.8	.
67	.	.	.	0.2	.
68	.	.	.	0.1	.
69	.	.	.	0.3	.
70	.	.	.	0.2	.
71	.	.	.	0.1	.
72	.	.	.	0.3	.
73	.	.	.	0.1	.
74	.	.	.	0.3	.
75	.	.	.	0.1	.
76	.	.	.	0.08	.
77	.	.	.	0.1	.
78	.	.	.	0.1	.
79	.	.	.	0.05	.

Table A.1 (cont'd)

	notes
2564	
2664	
2727	
5	one of the more flat scrapers, made from a huge flat flake, missing platform, edge angle 52-64, depending on side
13	
14	
15	
16	
17	
18	
22	sh- soft hammer
23	
24	
50	
53	very small fragment of a scraper
54	
55	sh
58	
62	
63	
64	
65	
66	
67	might be the top of a blade- but so small can't tell
68	long and thin-
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
80	Eronga	2			.	N105E10	excavation	2
81	Eronga	2			.	N105E10	excavation	2
82	Eronga	2			.	N105E10	excavation	2
83	Eronga	2			.	N105E10	excavation	2
84	Eronga	2			.	N105E10	excavation	2
85	Eronga	2			.	N105E10	excavation	2
86	Eronga	2			.	N105E10	excavation	2
89	Eronga	2			.	N105E10	excavation	2
90	Eronga	2			.	N105E10	excavation	2
91	Eronga	2			.	N105E10	excavation	2
93	Eronga	2			.	N105E10	excavation	2
94	Eronga	2			.	N105E10	excavation	2
95	Eronga	2			.	N105E10	excavation	2
96	Eronga	2			.	N105E10	excavation	2
97	Eronga	2			.	N105E10	excavation	2
98	Eronga	2			.	N105E10	excavation	2
160	Eronga	2			.	N105E10	excavation	2
198	Eronga	2			.	N105E10	excavation	2
298	Eronga	2			.	N105E10	excavation	2
299	Eronga	2			.	N105E10	excavation	2
300	Eronga	2			.	N105E10	excavation	2
301	Eronga	2			.	N105E10	excavation	2
302	Eronga	2			.	N105E10	excavation	2
303	Eronga	2			.	N105E10	excavation	2
304	Eronga	2			.	N105E10	excavation	2
305	Eronga	2			.	N105E10	excavation	2
306	Eronga	2			.	N105E10	excavation	2
307	Eronga	2			.	N105E10	excavation	2
308	Eronga	2			.	N105E10	excavation	2
309	Eronga	2			.	N105E10	excavation	2
310	Eronga	2			.	N105E10	excavation	2
311	Eronga	2			.	N105E10	excavation	2
312	Eronga	2			.	N105E10	excavation	2
313	Eronga	2			.	N105E10	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
80	Tariacuari	3185	unknown	pressure flake	tertiary
81	Tariacuari	3185	unknown	percussion flake	tertiary
82	Tariacuari	3185	unknown	percussion flake	tertiary
83	Tariacuari	3185	unknown	flake fragment	.
84	Tariacuari	3185	unknown	flake fragment	.
85	Tariacuari	3185	unknown	percussion flake	tertiary
86	Tariacuari	3185	unknown	percussion flake	tertiary
89	Tariacuari	3185	unknown	percussion flake	tertiary
90	Tariacuari	3185	unknown	flake fragment	.
91	Tariacuari	3185	unknown	flake fragment	.
93	Tariacuari	3185	unknown	percussion flake	tertiary
94	Tariacuari	3185	unknown	flake fragment	.
95	Tariacuari	3185	unknown	flake fragment	.
96	Tariacuari	3185	unknown	flake fragment	.
97	Tariacuari	3185	unknown	pressure flake	tertiary
98	Tariacuari	3185	unknown	percussion flake	tertiary
160	Tariacuari	3188	unknown	scraper	.
198	Tariacuari	3185	unknown	percussion flake	tertiary
298	Tariacuari	3185	unknown	pressure flake	tertiary
299	Tariacuari	3185	unknown	flake fragment	.
300	Tariacuari	3185	prismatic blade core	pressure blade	.
301	Tariacuari	3185	unknown	percussion flake	tertiary
302	Tariacuari	3185	unknown	pressure flake	tertiary
303	Tariacuari	3185	unknown	pressure flake	tertiary
304	Tariacuari	3185	unknown	pressure flake	tertiary
305	Tariacuari	3185	unknown	percussion flake	tertiary
306	Tariacuari	3185	unknown	pressure flake	tertiary
307	Tariacuari	3185	unknown	percussion flake	tertiary
308	Tariacuari	3185	unknown	flake fragment	.
309	Tariacuari	3185	unknown	flake fragment	.
310	Tariacuari	3185	unknown	percussion flake	tertiary
311	Tariacuari	3185	unknown	scraper	.
312	Tariacuari	3185	unknown	pressure flake	tertiary
313	Tariacuari	3185	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
80	.	.	unprepared	.
81	.	.	unprepared	.
82	.	.	unprepared	.
83	.	no	.	.
84	.	no	.	.
85	.	.	unprepared	.
86	.	.	unprepared	.
89	.	.	unprepared	.
90	.	yes	.	.
91	.	yes	.	.
93	.	.	unprepared	.
94	.	no	.	.
95	.	no	.	.
96	.	no	.	.
97	.	.	unprepared	.
98	.	.	unprepared	.
160
198	.	.	unprepared	.
298	.	.	unprepared	.
299	.	no	.	.
300	.	.	ground	.
301	.	.	unprepared	.
302	.	.	unprepared	.
303	.	.	unprepared	.
304	.	.	unprepared	.
305	.	.	unprepared	.
306	.	.	unprepared	.
307	.	.	unprepared	.
308	.	no	.	.
309	.	no	.	.
310	.	.	unprepared	.
311
312	.	.	unprepared	.
313	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
80	no	dark gray
81	no	gray
82	no	dark gray
83	no	gray
84	no	gray
85	no	red-black
86	no	dark gray
89	no	dark gray
90	no	clear with dark gray
91	no	dark gray
93	no	dark gray
94	no	gray
95	no	gray
96	no	gray
97	no	gray
98	no	dark gray
160	.	.	.	end	no	dark gray
198	no	dark gray
298	no	dark gray
299	no	gray
300	third series	no	proximal	.	no	dark gray
301	no	gray
302	no	dark gray
303	no	gray
304	no	gray
305	no	gray
306	no	dark gray
307	no	dark gray
308	no	clear with dark gray
309	no	dark gray
310	no	dark gray
311	.	.	.	fragment	no	dark gray
312	no	dark greenish gray
313	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
80	feathery	visual	Ucareo	.	Michoacan	no
81	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
82	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
83	smokey	visual	Ucareo	cerro varal	Michoacan	no
84	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
85	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
86	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
89	feathery	visual	Ucareo	.	Michoacan	no
90	feathery	visual	Ucareo	zinaparo	Michoacan	no
91	feathery	visual	Ucareo	.	Michoacan	no
93	feathery	visual	Ucareo	.	Michoacan	no
94	smokey	visual	Cerro Varal	ucareo	Michoacan	no
95	feathery	visual	Ucareo	.	Michoacan	no
96	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
97	feathery	visual	Ucareo	.	Michoacan	no
98	feathery	visual	Ucareo	.	Michoacan	no
160	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
198	feathery	visual	Ucareo	.	Michoacan	no
298	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
299	feathery	visual	Ucareo	.	Michoacan	no
300	feathery	visual	Ucareo	.	Michoacan	no
301	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
302	feathery	visual	Ucareo	.	Michoacan	no
303	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
304	smokey	visual	Cerro Varal	.	Michoacan	no
305	smokey	visual	Cerro Varal	.	Michoacan	no
306	feathery	visual	Ucareo	.	Michoacan	no
307	feathery	visual	Ucareo	.	Michoacan	no
308	smokey	visual	Zinaparo	ucareo	Michoacan	no
309	smokey	visual	Cerro Varal	.	Michoacan	no
310	feathery	visual	Ucareo	cerro varal	Michoacan	no
311	feathery	visual	Ucareo	cerro varal	Michoacan	yes
312	feathery	visual	La Primavera	c de la bola	Jalisco	no
313	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
80	.	.	.	0.2	.
81	.	.	.	1.9	.
82	.	.	.	0.9	.
83	.	.	.	0.2	.
84	.	.	.	0.1	.
85	.	.	.	0.6	.
86	.	.	.	2	.
89	.	.	.	0.5	.
90	.	.	.	0.4	.
91	.	.	.	0.3	.
93	.	.	.	0.5	.
94	.	.	.	0.08	.
95	.	.	.	0.2	.
96	.	.	.	0.5	.
97	.	.	.	0.1	.
98	.	.	.	0.4	.
160	distal and both lateral	.	.	40.3	64
198	.	.	.	0.3	.
298	.	.	.	0.1	.
299	.	.	.	0.05	.
300	.	12.5	.	0.6	.
301	.	.	.	0.2	.
302	.	.	.	0.08	.
303	.	.	.	0.05	.
304	.	.	.	0.2	.
305	.	.	.	0.2	.
306	.	.	.	0.2	.
307	.	.	.	0.7	.
308	.	.	.	0.2	.
309	.	.	.	0.3	.
310	.	.	.	0.2	.
311	bifacially	.	.	0.4	.
312	.	.	.	0.2	.
313	.	.	.	0.08	.

Table A.1 (cont'd)

	notes
80	
81	
82	
83	
84	
85	sh
86	
89	sh
90	
91	
93	
94	
95	
96	sh
97	
98	sh
160	similar to another found in 2001, large ridge down the left dorsal side, 53,64, 74 degrees (74 at front/end, very steep)
198	
298	
299	
300	
301	
302	
303	
304	
305	
306	
307	sh
308	
309	
310	sh
311	might be a small piece of a biface- but one side looks like it is the underside of a scraper, just a sliver, less than half a circle
312	
313	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
314	Eronga	2			.	N105E10	excavation	2
315	Eronga	2			.	N105E10	excavation	2
316	Eronga	2			.	N105E10	excavation	2
317	Eronga	2			.	N105E10	excavation	2
318	Eronga	2			.	N105E10	excavation	2
319	Eronga	2			.	N105E10	excavation	2
320	Eronga	2			.	N105E10	excavation	2
321	Eronga	2			.	N105E10	excavation	2
322	Eronga	2			.	N105E10	excavation	2
323	Eronga	2			.	N105E10	excavation	2
324	Eronga	2			.	N105E10	excavation	2
325	Eronga	2			.	N105E10	excavation	2
326	Eronga	2			.	N105E10	excavation	2
327	Eronga	2			.	N105E10	excavation	2
328	Eronga	2			.	N105E10	excavation	2
329	Eronga	2			.	N105E10	excavation	2
330	Eronga	2			.	N105E10	excavation	2
331	Eronga	2			.	N105E10	excavation	2
332	Eronga	2			.	N105E10	excavation	2
333	Eronga	2			.	N105E10	excavation	2
334	Eronga	2			.	N105E10	excavation	2
335	Eronga	2			.	N105E10	excavation	2
336	Eronga	2			.	N105E10	excavation	2
337	Eronga	2			.	N105E10	excavation	2
338	Eronga	2			.	N105E10	excavation	2
339	Eronga	2			.	N105E10	excavation	2
340	Eronga	2			.	N105E10	excavation	2
341	Eronga	2			.	N105E10	excavation	2
342	Eronga	2			.	N105E10	excavation	2
343	Eronga	2			.	N105E10	excavation	2
344	Eronga	2			.	N105E10	excavation	2
345	Eronga	2			.	N105E10	excavation	2
346	Eronga	2			.	N105E10	excavation	2
378	Eronga	2			.	N105E10	excavation	2
379	Eronga	2			.	N105E10	excavation	2
380	Eronga	2			.	N105E10	excavation	2
383	Eronga	2			.	N105E10	excavation	2
1418	Eronga	2			.	N105E10	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
314	Tariacuari	3185	unknown	percussion flake	tertiary
315	Tariacuari	3185	unknown	flake fragment	.
316	Tariacuari	3185	unknown	pressure flake	tertiary
317	Tariacuari	3185	unknown	percussion flake	tertiary
318	Tariacuari	3185	unknown	flake fragment	.
319	Tariacuari	3185	unknown	percussion flake	tertiary
320	Tariacuari	3185	unknown	percussion flake	tertiary
321	Tariacuari	3185	unknown	flake fragment	.
322	Tariacuari	3185	unknown	flake fragment	.
323	Tariacuari	3185	unknown	flake fragment	.
324	Tariacuari	3185	unknown	percussion flake	tertiary
325	Tariacuari	3185	prismatic blade core	blade segment	.
326	Tariacuari	3185	unknown	biface thinning flake	tertiary
327	Tariacuari	3185	unknown	flake fragment	.
328	Tariacuari	3185	unknown	flake fragment	.
329	Tariacuari	3185	unknown	biface thinning flake	tertiary
330	Tariacuari	3185	unknown	percussion flake	tertiary
331	Tariacuari	3185	unknown	flake fragment	.
332	Tariacuari	3185	unknown	pressure flake	tertiary
333	Tariacuari	3185	unknown	flake fragment	.
334	Tariacuari	3185	unknown	percussion flake	tertiary
335	Tariacuari	3185	unknown	percussion flake	tertiary
336	Tariacuari	3185	unknown	percussion blade	tertiary
337	Tariacuari	3185	unknown	flake fragment	.
338	Tariacuari	3185	unknown	flake fragment	.
339	Tariacuari	3185	unknown	percussion flake	tertiary
340	Tariacuari	3185	unknown	percussion flake	tertiary
341	Tariacuari	3185	unknown	flake fragment	.
342	Tariacuari	3185	unknown	flake fragment	.
343	Tariacuari	3185	unknown	percussion flake	tertiary
344	Tariacuari	3185	unknown	flake fragment	.
345	Tariacuari	3185	unknown	flake fragment	.
346	Tariacuari	3185	unknown	flake fragment	.
378	Tariacuari	3185	unknown	flake fragment	.
379	Tariacuari	3185	unknown	pressure flake	tertiary
380	Tariacuari	3185	unknown	pressure flake	tertiary
383	Tariacuari	3185	unknown	flake fragment	.
1418	Tariacuari	3188	unknown	scraper	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
314	.	.	unprepared	.
315	.	no	.	.
316	.	.	ground	.
317	.	.	unprepared	.
318	.	no	.	.
319	.	.	unprepared	.
320	.	.	unprepared	.
321	.	no	.	.
322	.	no	.	.
323	.	no	.	.
324	.	.	unprepared	.
325	.	.	ground	.
326	.	.	unprepared	.
327	.	no	.	.
328	.	no	.	.
329	.	.	unprepared	.
330	.	.	unprepared	.
331	.	no	.	.
332	.	.	unprepared	.
333	.	no	.	.
334	.	.	unprepared	.
335	.	.	unprepared	.
336	.	.	ground	.
337	.	no	.	.
338	.	no	.	.
339	.	.	unprepared	.
340	.	.	unprepared	.
341	.	no	.	.
342	.	no	.	.
343	.	.	unprepared	.
344	.	no	.	.
345	.	no	.	.
346	.	no	.	.
378	.	no	.	.
379	.	.	unprepared	.
380	.	.	unprepared	.
383	.	no	.	.
1418	.	.	ground	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
314	no	dark gray
315	no	dark gray
316	no	gray
317	no	dark gray
318	no	gray
319	no	dark gray
320	no	dark gray
321	no	dark gray
322	no	gray
323	no	very dark gray
324	no	dark gray
325	unknown	no	proximal	.	no	dark gray
326	no	dark gray
327	no	dark gray
328	no	dark gray
329	no	dark gray
330	no	dark gray
331	no	almost clear
332	no	dark gray
333	no	gray
334	no	dark gray
335	no	dark gray
336	unknown	no	proximal	.	no	dark gray
337	no	brownish-clear
338	no	dark gray
339	no	dark gray
340	no	dark gray
341	no	gray
342	no	dark gray
343	no	dark gray
344	no	dark gray
345	no	clear with dark gray
346	no	dark gray
378	no	gray
379	no	gray
380	no	gray
383	no	red-black
1418	.	.	.	end	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
314	smokey	visual	Cerro Varal	ucareo	Michoacan	no
315	feathery	visual	Ucareo	cerro varal	Michoacan	no
316	feathery	visual	Ucareo	.	Michoacan	no
317	smokey	visual	Zinapécuaro	cerro varal	Michoacan	no
318	feathery	visual	Ucareo	.	Michoacan	no
319	smokey	visual	Cerro Varal	ucareo	Michoacan	no
320	feathery	visual	Ucareo	.	Michoacan	no
321	feathery	visual	Ucareo	.	Michoacan	no
322	feathery	visual	Ucareo	.	Michoacan	no
323	matte	visual	Cerro Varal	zinapécuaro	Michoacan	no
324	feathery	visual	Ucareo	cerro varal	Michoacan	no
325	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no
326	feathery	visual	Ucareo	.	Michoacan	no
327	feathery	visual	Ucareo	.	Michoacan	no
328	smokey	visual	Zinapécuaro	ucareo	Michoacan	no
329	feathery	visual	Ucareo	.	Michoacan	no
330	smokey	visual	Ucareo	cerro varal	Michoacan	no
331	none	visual	Zinapáro	cerro varal	Michoacan	no
332	smokey	visual	Zinapécuaro	.	Michoacan	no
333	feathery	visual	Ucareo	cerro varal	Michoacan	no
334	feathery	visual	Ucareo	cerro varal	Michoacan	no
335	feathery	visual	Ucareo	cerro varal	Michoacan	no
336	feathery	visual	Ucareo	.	Michoacan	no
337	feathery	visual	Zinapáro	cerro varal	Michoacan	no
338	feathery	visual	Ucareo	.	Michoacan	no
339	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no
340	feathery	visual	Ucareo	.	Michoacan	no
341	smokey	visual	Cerro Varal	zinapáro	Michoacan	no
342	smokey	visual	Ucareo	cerro varal	Michoacan	yes
343	smokey	visual	Cerro Varal	ucareo	Michoacan	no
344	feathery	visual	Ucareo	.	Michoacan	yes
345	feathery	visual	Ucareo	zinapáro	Michoacan	no
346	matte	visual	Cerro Varal	.	Michoacan	no
378	smokey	visual	Cerro Varal	ucareo	Michoacan	no
379	smokey	visual	Ucareo	cerro varal	Michoacan	no
380	feathery	visual	Ucareo	.	Michoacan	no
383	none	visual	Zinapécuaro	ucareo	Michoacan	no
1418	feathery	visual	Ucareo	.	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
314	.	.	.	0.3	.
315	.	.	.	0.9	.
316	.	.	.	0.2	.
317	.	.	.	0.4	.
318	.	.	.	0.2	.
319	.	.	.	0.4	.
320	.	.	.	1	.
321	.	.	.	0.1	.
322	.	.	.	0.8	.
323	.	.	.	0.2	.
324	.	.	.	0.3	.
325	.	.	.	0.3	.
326	.	.	.	1.2	.
327	.	.	.	0.1	.
328	.	.	.	0.1	.
329	.	.	.	1	.
330	.	.	.	3.2	.
331	.	.	.	0.5	.
332	.	.	.	0.05	.
333	.	.	.	0.05	.
334	.	.	.	1.1	.
335	.	.	.	4.1	.
336	.	29.2	.	6	.
337	.	.	.	1.6	.
338	.	.	.	0.9	.
339	.	.	.	2.3	.
340	.	.	.	1.1	.
341	.	.	.	0.7	.
342	distal	.	.	1.7	.
343	.	.	.	0.5	.
344	lateral	.	.	2.8	.
345	.	.	.	1.1	.
346	.	.	.	1.4	.
378	.	.	.	0.1	.
379	.	.	.	0.1	.
380	.	.	.	0.2	.
383	.	.	.	0.3	.
1418	distal and both lateral	.	.	31.3	58

Table A.1 (cont'd)

	notes
314	
315	
316	sh
317	
318	
319	sh
320	
321	
322	
323	
324	
325	
326	
327	
328	
329	
330	
331	
332	
333	
334	
335	
336	
337	
338	
339	
340	
341	
342	
343	
344	
345	
346	
378	
379	
380	
383	
1418	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1420	Eronga	2			.	N105E10	excavation	2
1422	Eronga	2			.	N105E10	excavation	2
1485	Eronga	2			.	N105E10	excavation	2
1782	Eronga	2			.	N105E10	excavation	2
1783	Eronga	2			.	N105E10	excavation	2
1784	Eronga	2			.	N105E10	excavation	2
1785	Eronga	2			.	N105E10	excavation	2
1786	Eronga	2			.	N105E10	excavation	2
1787	Eronga	2			.	N105E10	excavation	2
1791	Eronga	2			.	N105E10	excavation	2
1800	Eronga	2			.	N105E10	excavation	2
1801	Eronga	2			.	N105E10	excavation	2
1802	Eronga	2			.	N105E10	excavation	2
1805	Eronga	2			.	N105E10	excavation	2
1807	Eronga	2			.	N105E10	excavation	2
1808	Eronga	2			.	N105E10	excavation	2
1809	Eronga	2			.	N105E10	excavation	2
1810	Eronga	2			.	N105E10	excavation	2
1811	Eronga	2			.	N105E10	excavation	2
1812	Eronga	2			.	N105E10	excavation	2
1813	Eronga	2			.	N105E10	excavation	2
1814	Eronga	2			.	N105E10	excavation	2
1815	Eronga	2			.	N105E10	excavation	2
1816	Eronga	2			.	N105E10	excavation	2
1817	Eronga	2			.	N105E10	excavation	2
1818	Eronga	2			.	N105E10	excavation	2
1821	Eronga	2			.	N105E10	excavation	2
1822	Eronga	2			.	N105E10	excavation	2
1823	Eronga	2			.	N105E10	excavation	2
1824	Eronga	2			.	N105E10	excavation	2
1825	Eronga	2			.	N105E10	excavation	2
1826	Eronga	2			.	N105E10	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1420	Tariacuari	3188	polyhedral core	scraper	.
1422	Tariacuari	3188	unknown	scraper	.
1485	Tariacuari	3188	unknown	scraper	.
1782	Tariacuari	3185	prismatic blade core	blade segment	.
1783	Tariacuari	3185	prismatic blade core	blade segment	.
1784	Tariacuari	3185	prismatic blade core	blade fragment	.
1785	Tariacuari	3185	prismatic blade core	pressure blade	.
1786	Tariacuari	3185	prismatic blade core	blade fragment	.
1787	Tariacuari	3185	prismatic blade core	blade fragment	.
1791	Tariacuari	3185	prismatic blade core	blade segment	.
1800	Tariacuari	3185	prismatic blade core	blade fragment	.
1801	Tariacuari	3185	prismatic blade core	blade segment	.
1802	Tariacuari	3185	prismatic blade core	blade fragment	.
1805	Tariacuari	3185	prismatic blade core	blade segment	.
1807	Tariacuari	3185	prismatic blade core	pressure blade	.
1808	Tariacuari	3185	prismatic blade core	blade segment	.
1809	Tariacuari	3185	prismatic blade core	blade segment	.
1810	Tariacuari	3185	prismatic blade core	blade segment	.
1811	Tariacuari	3185	prismatic blade core	blade segment	.
1812	Tariacuari	3185	prismatic blade core	blade segment	.
1813	Tariacuari	3185	prismatic blade core	blade segment	.
1814	Tariacuari	3185	prismatic blade core	blade fragment	.
1815	Tariacuari	3185	prismatic blade core	blade segment	.
1816	Tariacuari	3185	prismatic blade core	pressure blade	.
1817	Tariacuari	3185	prismatic blade core	blade segment	.
1818	Tariacuari	3185	prismatic blade core	blade fragment	.
1821	Tariacuari	3185	prismatic blade core	blade segment	.
1822	Tariacuari	3185	prismatic blade core	pressure blade	.
1823	Tariacuari	3185	prismatic blade core	blade segment	.
1824	Tariacuari	3185	prismatic blade core	blade segment	.
1825	Tariacuari	3185	prismatic blade core	blade segment	.
1826	Tariacuari	3185	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1420	.	.	ground	.
1422	.	.	cortex	.
1485
1782
1783
1784
1785	.	.	faceted	.
1786
1787
1791
1800
1801
1802
1805
1807	.	.	ground	.
1808
1809
1810
1811
1812
1813
1814
1815
1816	.	.	ground	.
1817
1818
1821
1822	.	.	ground	.
1823
1824
1825
1826

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1420	.	.	.	end	no	dark gray
1422	.	.	.	end	no	dark gray
1485	.	.	.	end	no	dark gray
1782	third series	no	medial	.	no	gray
1783	second series	no	medial	.	no	dark gray
1784	unknown	no	fragment	.	no	dark gray
1785	second series	no	proximal	.	no	clear with dark gray
1786	unknown	no	fragment	.	no	dark gray
1787	unknown	no	fragment	.	no	dark gray
1791	second series	yes	distal	.	no	clear with dark gray
1800	unknown	no	fragment	.	no	dark gray
1801	third series	no	medial	.	no	dark gray
1802	unknown	no	fragment	.	no	dark gray
1805	second series	no	distal	.	no	clear with dark gray
1807	third series	no	proximal	.	no	dark gray
1808	third series	no	medial	.	no	clear with dark gray
1809	second series	no	medial	.	no	dark gray
1810	third series	no	medial	.	no	dark gray
1811	second series	no	medial	.	no	dark gray
1812	third series	no	medial	.	no	dark gray
1813	second series	no	medial	.	no	gray
1814	unknown	no	fragment	.	no	dark gray
1815	second series	no	medial	.	no	dark gray
1816	third series	no	proximal	.	no	clear with dark gray
1817	third series	no	medial	.	no	dark gray
1818	unknown	no	fragment	.	no	dark gray
1821	third series	no	medial	.	no	gray
1822	third series	no	proximal	.	no	very dark gray
1823	third series	no	medial	.	no	dark gray
1824	third series	no	medial	.	no	dark gray
1825	third series	no	medial	.	no	dark gray
1826	third series	no	distal	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1420	feathery	visual	Ucareo	.	Michoacan	yes
1422	feathery	visual	Ucareo	.	Michoacan	yes
1485	feathery	visual	Ucareo	.	Michoacan	yes
1782	feathery	visual	Ucareo	.	Michoacan	no
1783	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
1784	smokey	visual	Ucareo	cerro varal	Michoacan	yes
1785	feathery	visual	Zinaparo	ucareo	Michoacan	no
1786	feathery	visual	Ucareo	.	Michoacan	yes
1787	smokey	visual	Zinapecuaro	cerro varal	Michoacan	yes
1791	feathery	visual	Ucareo	zinaparo	Michoacan	no
1800	feathery	visual	Ucareo	.	Michoacan	no
1801	feathery	visual	Ucareo	cerro varal	Michoacan	no
1802	feathery	visual	Ucareo	.	Michoacan	no
1805	feathery	visual	Ucareo	zinaparo	Michoacan	yes
1807	feathery	visual	Ucareo	.	Michoacan	no
1808	feathery	visual	Ucareo	zinaparo	Michoacan	yes
1809	feathery	visual	Ucareo	.	Michoacan	no
1810	feathery	visual	Ucareo	.	Michoacan	no
1811	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
1812	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	yes
1813	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1814	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1815	feathery	visual	Ucareo	.	Michoacan	yes
1816	feathery	visual	Zinaparo	ucareo	Michoacan	no
1817	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
1818	smokey	visual	Ucareo	cerro varal	Michoacan	no
1821	feathery	visual	Ucareo	.	Michoacan	no
1822	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1823	feathery	visual	Ucareo	cerro varal	Michoacan	yes
1824	feathery	visual	Ucareo	.	Michoacan	no
1825	striated	visual	Ucareo	cerro varal	Michoacan	no
1826	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1420	distal and both lateral	.	.	29.4	61
1422	distal and both lateral	.	.	39.1	70
1485	distal and both lateral	.	.	28.9	67
1782	.	12.5	.	0.3	.
1783	.	11.2	.	0.5	.
1784	lateral	.	.	0.7	.
1785	.	14	.	0.8	.
1786	lateral	.	.	0.5	.
1787	lateral	.	.	0.5	.
1791	.	8.5	.	0.6	.
1800	.	.	.	0.5	.
1801	.	10.2	.	1.4	.
1802	.	.	.	0.6	.
1805	distal	20	.	1.8	.
1807	.	7.8	.	0.6	.
1808	lateral	8.9	.	0.6	.
1809	.	13.3	.	0.7	.
1810	.	11.5	.	1.1	.
1811	lateral	12.1	.	0.7	.
1812	lateral	14.8	.	1	.
1813	.	8.5	.	0.2	.
1814	.	.	.	0.4	.
1815	lateral	15.7	.	1	.
1816	.	7.4	.	0.5	.
1817	both lateral	14.8	.	0.6	.
1818	.	.	.	0.5	.
1821	.	16.9	.	1.3	.
1822	.	13.3	.	1.3	.
1823	both lateral	13.8	.	1.1	.
1824	.	12	.	0.9	.
1825	.	11.4	.	1.8	.
1826	.	10.2	.	0.3	.

Table A.1 (cont'd)

	notes
1420	platform missing, 62 in the front, 42 on the side
1422	
1485	
1782	
1783	
1784	
1785	
1786	
1787	
1791	
1800	
1801	
1802	
1805	
1807	
1808	
1809	
1810	
1811	
1812	
1813	
1814	
1815	
1816	
1817	
1818	this and the rest of the flakes from this level are those that look like pressure flakes/they are curved (bump on the dorsal/step terms) almost like a biface thinning flake?
1821	
1822	
1823	
1824	
1825	
1826	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1827	Eronga	2			.	N105E10	excavation	2
1828	Eronga	2			.	N105E10	excavation	2
1829	Eronga	2			.	N105E10	excavation	2
1830	Eronga	2			.	N105E10	excavation	2
1880	Eronga	2			.	N105E10	excavation	2
1942	Eronga	2			.	N105E10	excavation	2
1943	Eronga	2			.	N105E10	excavation	2
1944	Eronga	2			.	N105E10	excavation	2
1945	Eronga	2			.	N105E10	excavation	2
1946	Eronga	2			.	N105E10	excavation	2
1947	Eronga	2			.	N105E10	excavation	2
1948	Eronga	2			.	N105E10	excavation	2
1951	Eronga	2			.	N105E10	excavation	2
1955	Eronga	2			.	N105E10	excavation	2
1958	Eronga	2			.	N105E10	excavation	2
1959	Eronga	2			.	N105E10	excavation	2
1960	Eronga	2			.	N105E10	excavation	2
1964	Eronga	2			.	N105E10	excavation	2
1965	Eronga	2			.	N105E10	excavation	2
1966	Eronga	2			.	N105E10	excavation	2
1974	Eronga	2			.	N105E10	excavation	2
1975	Eronga	2			.	N105E10	excavation	2
1980	Eronga	2			.	N105E10	excavation	2
1981	Eronga	2			.	N105E10	excavation	2
1982	Eronga	2			.	N105E10	excavation	2
1983	Eronga	2			.	N105E10	excavation	2
1984	Eronga	2			.	N105E10	excavation	2
1985	Eronga	2			.	N105E10	excavation	2
1986	Eronga	2			.	N105E10	excavation	2
1987	Eronga	2			.	N105E10	excavation	2
1988	Eronga	2			.	N105E10	excavation	2
1989	Eronga	2			.	N105E10	excavation	2
1990	Eronga	2			.	N105E10	excavation	2
1991	Eronga	2			.	N105E10	excavation	2
1992	Eronga	2			.	N105E10	excavation	2
1993	Eronga	2			.	N105E10	excavation	2
1994	Eronga	2			.	N105E10	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1827	Tariacuari	3185	prismatic blade core	blade segment	.
1828	Tariacuari	3185	prismatic blade core	pressure blade	.
1829	Tariacuari	3185	prismatic blade core	blade segment	.
1830	Tariacuari	3185	prismatic blade core	blade segment	.
1880	Tariacuari	3185	prismatic blade core	blade segment	.
1942	Tariacuari	3185	prismatic blade core	pressure blade	.
1943	Tariacuari	3185	prismatic blade core	percussion blade	.
1944	Tariacuari	3185	prismatic blade core	blade segment	.
1945	Tariacuari	3185	prismatic blade core	blade segment	.
1946	Tariacuari	3185	prismatic blade core	pressure blade	.
1947	Tariacuari	3185	prismatic blade core	pressure blade	.
1948	Tariacuari	3185	prismatic blade core	pressure blade	.
1951	Tariacuari	3185	prismatic blade core	percussion blade	.
1955	Tariacuari	3185	prismatic blade core	blade segment	.
1958	Tariacuari	3185	prismatic blade core	blade segment	.
1959	Tariacuari	3185	prismatic blade core	pressure blade	.
1960	Tariacuari	3185	prismatic blade core	blade segment	.
1964	Tariacuari	3185	prismatic blade core	pressure blade	.
1965	Tariacuari	3185	prismatic blade core	blade segment	.
1966	Tariacuari	3185	prismatic blade core	pressure blade	.
1974	Tariacuari	3185	prismatic blade core	pressure blade	.
1975	Tariacuari	3185	prismatic blade core	blade segment	.
1980	Tariacuari	3185	unknown	flake fragment	.
1981	Tariacuari	3185	unknown	pressure flake	tertiary
1982	Tariacuari	3185	unknown	biface thinning flake	tertiary
1983	Tariacuari	3185	unknown	flake fragment	.
1984	Tariacuari	3185	prismatic blade core	blade segment	.
1985	Tariacuari	3185	prismatic blade core	blade fragment	.
1986	Tariacuari	3185	unknown	flake fragment	.
1987	Tariacuari	3185	unknown	flake fragment	.
1988	Tariacuari	3185	unknown	flake fragment	.
1989	Tariacuari	3185	unknown	pressure flake	tertiary
1990	Tariacuari	3185	unknown	flake fragment	.
1991	Tariacuari	3185	unknown	flake fragment	.
1992	Tariacuari	3185	unknown	pressure flake	tertiary
1993	Tariacuari	3185	unknown	pressure flake	tertiary
1994	Tariacuari	3185	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1827
1828	.	.	ground	.
1829
1830
1880
1942	.	.	ground	.
1943	.	.	unprepared	.
1944
1945
1946	.	.	ground	.
1947	.	.	ground	.
1948	.	.	ground	.
1951	.	.	unprepared	.
1955
1958
1959	.	.	ground	.
1960
1964	.	.	ground	.
1965
1966	.	.	ground	.
1974	.	.	ground	.
1975
1980	.	no	.	.
1981	.	.	unprepared	.
1982	.	.	unprepared	.
1983	.	no	.	.
1984
1985
1986	.	no	.	.
1987	.	no	.	.
1988	.	no	.	.
1989	.	.	unprepared	.
1990	.	no	.	.
1991	.	no	.	.
1992	.	.	unprepared	.
1993	.	.	unprepared	.
1994

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1827	second series	no	medial	.	no	dark gray
1828	second series	no	proximal	.	no	dark gray
1829	third series	no	distal	.	no	dark gray
1830	third series	no	medial	.	no	gray
1880	third series	no	medial	.	no	dark gray
1942	second series	no	proximal	.	no	dark gray
1943	first series	no	proximal	.	no	dark gray
1944	first series	no	distal	.	no	dark gray
1945	third series	no	medial	.	no	gray
1946	third series	no	proximal	.	no	gray
1947	second series	no	proximal	.	no	dark gray
1948	third series	no	proximal	.	no	dark gray
1951	first series	no	proximal	.	no	dark gray
1955	third series	no	medial	.	no	dark gray
1958	third series	no	medial	.	no	dark gray
1959	third series	no	proximal	.	no	dark gray
1960	second series	no	distal	.	no	dark gray
1964	third series	no	proximal	.	no	dark gray
1965	third series	no	medial	.	no	dark gray
1966	third series	no	proximal	.	no	dark gray
1974	third series	no	proximal	.	no	gray
1975	third series	no	medial	.	no	gray
1980	no	dark gray
1981	no	clear with dark gray
1982	no	dark gray
1983	no	dark gray
1984	third series	no	medial	.	no	very dark gray
1985	unknown	no	fragment	.	no	gray
1986	no	red-black
1987	no	gray
1988	no	dark greenish gray
1989	no	dark gray
1990	no	clear with dark gray
1991	no	dark gray
1992	no	gray
1993	no	dark gray
1994	third series	no	medial	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1827	feathery	visual	Ucareo	.	Michoacan	no
1828	feathery	visual	Ucareo	.	Michoacan	yes
1829	feathery	visual	Ucareo	.	Michoacan	yes
1830	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1880	feathery	visual	Ucareo	.	Michoacan	no
1942	feathery	visual	Ucareo	.	Michoacan	no
1943	feathery	visual	Ucareo	cerro varal	Michoacan	yes
1944	smokey	visual	Ucareo	cerro varal	Michoacan	yes
1945	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1946	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1947	smokey	visual	Ucareo	cerro varal	Michoacan	no
1948	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	yes
1951	feathery	visual	Ucareo	.	Michoacan	no
1955	feathery	visual	Ucareo	cerro varal	Michoacan	no
1958	feathery	visual	Ucareo	.	Michoacan	no
1959	feathery	visual	Ucareo	.	Michoacan	no
1960	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1964	feathery	visual	Ucareo	.	Michoacan	no
1965	feathery	visual	Ucareo	.	Michoacan	yes
1966	feathery	visual	Ucareo	cerro varal	Michoacan	no
1974	feathery	visual	Ucareo	.	Michoacan	no
1975	feathery	visual	Ucareo	.	Michoacan	yes
1980	feathery	visual	Ucareo	.	Michoacan	no
1981	striated	visual	Cerro Varal	ucareo	Michoacan	no
1982	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1983	feathery	visual	Ucareo	.	Michoacan	no
1984	feathery	visual	Ucareo	cerro varal	Michoacan	yes
1985	feathery	visual	Ucareo	.	Michoacan	no
1986	na	visual	Zinapecuaro	ucareo	Michoacan	no
1987	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1988	none	visual	Penjamo-one	.	Guanajuato	no
1989	feathery	visual	Ucareo	cerro varal	Michoacan	no
1990	feathery	visual	Ucareo	zinaparo	Michoacan	no
1991	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1992	smokey	visual	Cerro Varal	.	Michoacan	no
1993	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1994	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1827	.	17.2	.	0.7	.
1828	lateral	13.4	.	1.2	.
1829	distal	8.2	.	0.6	.
1830	.	10.3	.	0.6	.
1880	.	13.6	.	0.6	.
1942	.	16.4	.	1.1	.
1943	lateral	27.5	.	6.8	.
1944	distal and both lateral	27.2	.	9.3	.
1945	.	14.6	.	0.3	.
1946	.	13.8	.	1.5	.
1947	.	15.4	.	2	.
1948	lateral	13.8	.	1.6	.
1951	.	25.5	.	11.8	.
1955	.	13.6	.	0.8	.
1958	.	13.5	.	0.4	.
1959	.	12	.	2.1	.
1960	.	14	.	1.9	.
1964	.	10.7	.	1.4	.
1965	lateral	15.5	.	1.5	.
1966	.	11.8	.	0.6	.
1974	.	16.7	.	0.8	.
1975	lateral	14.3	.	1.2	.
1980	.	.	.	0.6	.
1981	.	.	.	0.5	.
1982	.	.	.	0.7	.
1983	.	.	.	2	.
1984	both lateral	9.1	.	0.2	.
1985	.	.	.	0.3	.
1986	.	.	.	0.4	.
1987	.	.	.	0.2	.
1988	.	.	.	0.2	.
1989	.	.	.	0.3	.
1990	.	.	.	1	.
1991	.	.	.	0.9	.
1992	.	.	.	0.05	.
1993	.	.	.	0.1	.
1994	.	10.8	.	0.4	.

Table A.1 (cont'd)

	notes
1827	
1828	
1829	
1830	
1880	
1942	
1943	
1944	
1945	
1946	
1947	
1948	this one is a pressure flake not like those above
1951	
1955	
1958	
1959	
1960	
1964	
1965	
1966	
1974	
1975	
1980	
1981	
1982	
1983	
1984	
1985	translucent in some spots
1986	
1987	
1988	
1989	
1990	
1991	
1992	
1993	
1994	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1995	Eronga	2			.	N105E10	excavation	2
1996	Eronga	2			.	N105E10	excavation	2
1997	Eronga	2			.	N105E10	excavation	2
1998	Eronga	2			.	N105E10	excavation	2
1999	Eronga	2			.	N105E10	excavation	2
2000	Eronga	2			.	N105E10	excavation	2
2001	Eronga	2			.	N105E10	excavation	2
2002	Eronga	2			.	N105E10	excavation	2
2003	Eronga	2			.	N105E10	excavation	2
2004	Eronga	2			.	N105E10	excavation	2
2006	Eronga	2			.	N105E10	excavation	2
2007	Eronga	2			.	N105E10	excavation	2
2008	Eronga	2			.	N105E10	excavation	2
2009	Eronga	2			.	N105E10	excavation	2
2010	Eronga	2			.	N105E10	excavation	2
2011	Eronga	2			.	N105E10	excavation	2
2012	Eronga	2			.	N105E10	excavation	2
2014	Eronga	2			.	N105E10	excavation	2
2015	Eronga	2			.	N105E10	excavation	2
2016	Eronga	2			.	N105E10	excavation	2
2017	Eronga	2			.	N105E10	excavation	2
2018	Eronga	2			.	N105E10	excavation	2
2019	Eronga	2			.	N105E10	excavation	2
2020	Eronga	2			.	N105E10	excavation	2
2021	Eronga	2			.	N105E10	excavation	2
2022	Eronga	2			.	N105E10	excavation	2
2023	Eronga	2			.	N105E10	excavation	2
2024	Eronga	2			.	N105E10	excavation	2
2025	Eronga	2			.	N105E10	excavation	2
2026	Eronga	2			.	N105E10	excavation	2
2027	Eronga	2			.	N105E10	excavation	2
2028	Eronga	2			.	N105E10	excavation	2
2029	Eronga	2			.	N105E10	excavation	2
2030	Eronga	2			.	N105E10	excavation	2
2031	Eronga	2			.	N105E10	excavation	2
2032	Eronga	2			.	N105E10	excavation	2
2033	Eronga	2			.	N105E10	excavation	2
2034	Eronga	2			.	N105E10	excavation	2
2035	Eronga	2			.	N105E10	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1995	Tariacuari	3185	unknown	percussion flake	tertiary
1996	Tariacuari	3185	unknown	flake fragment	.
1997	Tariacuari	3185	unknown	pressure flake	tertiary
1998	Tariacuari	3185	prismatic blade core	blade segment	.
1999	Tariacuari	3185	prismatic blade core	blade fragment	.
2000	Tariacuari	3185	prismatic blade core	blade segment	.
2001	Tariacuari	3185	prismatic blade core	blade segment	.
2002	Tariacuari	3185	prismatic blade core	blade fragment	.
2003	Tariacuari	3185	unknown	percussion flake	tertiary
2004	Tariacuari	3185	unknown	flake fragment	.
2006	Tariacuari	3185	unknown	percussion flake	tertiary
2007	Tariacuari	3185	unknown	flake fragment	.
2008	Tariacuari	3185	unknown	pressure flake	tertiary
2009	Tariacuari	3185	unknown	flake fragment	.
2010	Tariacuari	3185	unknown	pressure flake	tertiary
2011	Tariacuari	3185	unknown	flake fragment	.
2012	Tariacuari	3185	unknown	pressure flake	tertiary
2014	Tariacuari	3185	unknown	pressure flake	tertiary
2015	Tariacuari	3185	unknown	pressure flake	tertiary
2016	Tariacuari	3185	unknown	pressure flake	tertiary
2017	Tariacuari	3185	unknown	percussion flake	tertiary
2018	Tariacuari	3185	unknown	percussion flake	tertiary
2019	Tariacuari	3185	unknown	percussion flake	tertiary
2020	Tariacuari	3185	unknown	percussion flake	tertiary
2021	Tariacuari	3185	unknown	percussion flake	tertiary
2022	Tariacuari	3185	unknown	percussion flake	tertiary
2023	Tariacuari	3185	unknown	pressure flake	tertiary
2024	Tariacuari	3185	unknown	pressure flake	tertiary
2025	Tariacuari	3185	unknown	pressure flake	tertiary
2026	Tariacuari	3185	unknown	biface thinning flake	tertiary
2027	Tariacuari	3185	unknown	percussion flake	tertiary
2028	Tariacuari	3185	unknown	flake fragment	.
2029	Tariacuari	3185	unknown	pressure flake	tertiary
2030	Tariacuari	3185	unknown	percussion flake	tertiary
2031	Tariacuari	3185	unknown	flake fragment	.
2032	Tariacuari	3185	unknown	pressure flake	tertiary
2033	Tariacuari	3185	unknown	pressure flake	tertiary
2034	Tariacuari	3185	unknown	flake fragment	.
2035	Tariacuari	3185	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1995	.	.	unprepared	.
1996	.	no	.	.
1997	.	.	unprepared	.
1998
1999
2000
2001
2002
2003	.	.	unprepared	.
2004	.	no	.	.
2006	.	.	unprepared	.
2007	.	no	.	.
2008	.	.	unprepared	.
2009	.	no	.	.
2010	.	.	unprepared	.
2011	.	no	.	.
2012	.	.	unprepared	.
2014	.	.	unprepared	.
2015	.	.	unprepared	.
2016	.	.	unprepared	.
2017	.	.	unprepared	.
2018	.	.	unprepared	.
2019	.	.	unprepared	.
2020	.	.	unprepared	.
2021	.	.	unprepared	.
2022	.	.	unprepared	.
2023	.	.	unprepared	.
2024	.	.	unprepared	.
2025	.	.	unprepared	.
2026	.	.	unprepared	.
2027	.	.	unprepared	.
2028	.	no	.	.
2029	.	.	unprepared	.
2030	.	.	unprepared	.
2031	.	no	.	.
2032	.	.	unprepared	.
2033	.	.	unprepared	.
2034	.	no	.	.
2035	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1995	no	dark gray
1996	no	dark greenish gray
1997	no	dark gray
1998	third series	no	distal	.	no	dark gray
1999	unknown	no	fragment	.	no	gray
2000	third series	no	medial	.	no	gray
2001	third series	no	medial	.	no	dark gray
2002	unknown	no	fragment	.	no	gray
2003	no	dark gray
2004	no	dark gray
2006	no	clear with dark gray
2007	no	dark gray
2008	no	gray
2009	no	dark gray
2010	no	dark gray
2011	no	dark gray
2012	no	gray
2014	no	gray
2015	no	dark gray
2016	no	dark gray
2017	no	dark gray
2018	no	dark gray
2019	no	dark gray
2020	no	dark gray
2021	no	dark gray
2022	no	dark gray
2023	no	dark gray
2024	no	dark gray
2025	no	gray
2026	no	dark gray
2027	no	dark gray
2028	no	dark gray
2029	no	gray
2030	no	gray
2031	no	gray
2032	no	dark gray
2033	no	dark gray
2034	no	dark gray
2035	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1995	smokey	visual	Cerro Varal	.	Michoacan	no
1996	feathery	visual	La Primavera	c de la bola	Jalisco	no
1997	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1998	feathery	visual	Ucareo	.	Michoacan	yes
1999	smokey	visual	Ucareo	cerro varal	Michoacan	no
2000	feathery	visual	Ucareo	.	Michoacan	no
2001	smokey	visual	Ucareo	cerro varal	Michoacan	no
2002	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
2003	feathery	visual	Ucareo	.	Michoacan	no
2004	feathery	visual	Ucareo	.	Michoacan	no
2006	feathery	visual	Ucareo	.	Michoacan	no
2007	feathery	visual	Ucareo	.	Michoacan	no
2008	smokey	visual	Ucareo	cerro varal	Michoacan	no
2009	feathery	visual	Ucareo	.	Michoacan	no
2010	feathery	visual	Ucareo	.	Michoacan	no
2011	smokey	visual	Cerro Varal	.	Michoacan	no
2012	smokey	visual	Ucareo	cerro varal	Michoacan	no
2014	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2015	feathery	visual	Ucareo	.	Michoacan	no
2016	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2017	feathery	visual	Ucareo	.	Michoacan	no
2018	feathery	visual	Ucareo	.	Michoacan	no
2019	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2020	feathery	visual	Ucareo	cerro varal	Michoacan	no
2021	smokey	visual	Ucareo	cerro varal	Michoacan	no
2022	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2023	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2024	feathery	visual	Ucareo	.	Michoacan	no
2025	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2026	smokey	visual	Ucareo	cerro varal	Michoacan	no
2027	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
2028	feathery	visual	Ucareo	zinaparo	Michoacan	no
2029	feathery	visual	Ucareo	.	Michoacan	no
2030	smokey	visual	Cerro Varal	.	Michoacan	no
2031	feathery	visual	Ucareo	.	Michoacan	no
2032	smokey	visual	Ucareo	.	Michoacan	no
2033	feathery	visual	Ucareo	.	Michoacan	no
2034	smokey	visual	Cerro Varal	.	Michoacan	no
2035	smokey	visual	Zinapecuaro	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1995	.	.	.	0.1	.
1996	.	.	.	0.1	.
1997	.	.	.	0.1	.
1998	distal	11.3	.	0.3	.
1999	.	.	.	0.1	.
2000	.	7.5	.	0.2	.
2001	.	10.5	.	0.4	.
2002	.	.	.	0.1	.
2003	.	.	.	2.2	.
2004	.	.	.	1.3	.
2006	.	.	.	0.2	.
2007	.	.	.	0.5	.
2008	.	.	.	0.1	.
2009	.	.	.	0.3	.
2010	.	.	.	0.1	.
2011	.	.	.	0.2	.
2012	.	.	.	0.1	.
2014	.	.	.	0.08	.
2015	.	.	.	0.05	.
2016	.	.	.	0.1	.
2017	.	.	.	0.6	.
2018	.	.	.	1	.
2019	.	.	.	1.1	.
2020	.	.	.	3.8	.
2021	.	.	.	1.4	.
2022	.	.	.	1.4	.
2023	.	.	.	0.1	.
2024	.	.	.	0.1	.
2025	.	.	.	0.2	.
2026	.	.	.	0.9	.
2027	.	.	.	0.3	.
2028	.	.	.	0.2	.
2029	.	.	.	0.1	.
2030	.	.	.	0.2	.
2031	.	.	.	0.1	.
2032	.	.	.	0.1	.
2033	.	.	.	0.05	.
2034	.	.	.	0.1	.
2035	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
1995	
1996	
1997	
1998	
1999	
2000	
2001	
2002	
2003	
2004	
2006	sh- missing platform
2007	
2008	
2009	
2010	
2011	
2012	
2014	
2015	
2016	
2017	sh
2018	
2019	
2020	
2021	soft hammer
2022	
2023	
2024	
2025	
2026	
2027	
2028	
2029	
2030	
2031	
2032	
2033	
2034	
2035	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2036	Eronga	2			.	N105E10	excavation	2
2037	Eronga	2			.	N105E10	excavation	2
2038	Eronga	2			.	N105E10	excavation	2
2039	Eronga	2			.	N105E10	excavation	2
2040	Eronga	2			.	N105E10	excavation	2
2041	Eronga	2			.	N105E10	excavation	2
2042	Eronga	2			.	N105E10	excavation	2
2043	Eronga	2			.	N105E10	excavation	2
2044	Eronga	2			.	N105E10	excavation	2
2045	Eronga	2			.	N105E10	excavation	2
2046	Eronga	2			.	N105E10	excavation	2
2047	Eronga	2			.	N105E10	excavation	2
2048	Eronga	2			.	N105E10	excavation	2
2049	Eronga	2			.	N105E10	excavation	2
2050	Eronga	2			.	N105E10	excavation	2
2051	Eronga	2			.	N105E10	excavation	2
2052	Eronga	2			.	N105E10	excavation	2
2053	Eronga	2			.	N105E10	excavation	2
2054	Eronga	2			.	N105E10	excavation	2
2055	Eronga	2			.	N105E10	excavation	2
2056	Eronga	2			.	N105E10	excavation	2
2057	Eronga	2			.	N105E10	excavation	2
2058	Eronga	2			.	N105E10	excavation	2
2059	Eronga	2			.	N105E10	excavation	2
2060	Eronga	2			.	N105E10	excavation	2
2061	Eronga	2			.	N105E10	excavation	2
2062	Eronga	2			.	N105E10	excavation	2
2063	Eronga	2			.	N105E10	excavation	2
2064	Eronga	2			.	N105E10	excavation	2
2065	Eronga	2			.	N105E10	excavation	2
2066	Eronga	2			.	N105E10	excavation	2
2067	Eronga	2			.	N105E10	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2036	Tariacuari	3185	unknown	flake fragment	.
2037	Tariacuari	3185	unknown	pressure flake	tertiary
2038	Tariacuari	3185	unknown	pressure flake	tertiary
2039	Tariacuari	3185	unknown	percussion flake	tertiary
2040	Tariacuari	3185	unknown	pressure flake	tertiary
2041	Tariacuari	3185	unknown	flake fragment	.
2042	Tariacuari	3185	unknown	pressure flake	tertiary
2043	Tariacuari	3185	unknown	pressure flake	tertiary
2044	Tariacuari	3185	unknown	pressure flake	tertiary
2045	Tariacuari	3185	unknown	percussion flake	tertiary
2046	Tariacuari	3185	unknown	flake fragment	.
2047	Tariacuari	3185	unknown	percussion flake	tertiary
2048	Tariacuari	3185	unknown	pressure flake	tertiary
2049	Tariacuari	3185	unknown	pressure flake	tertiary
2050	Tariacuari	3185	unknown	pressure flake	tertiary
2051	Tariacuari	3185	unknown	pressure flake	tertiary
2052	Tariacuari	3185	unknown	pressure flake	tertiary
2053	Tariacuari	3185	unknown	flake fragment	.
2054	Tariacuari	3185	unknown	biface thinning flake	tertiary
2055	Tariacuari	3185	unknown	flake fragment	.
2056	Tariacuari	3185	unknown	flake fragment	.
2057	Tariacuari	3185	unknown	percussion flake	tertiary
2058	Tariacuari	3185	unknown	flake fragment	.
2059	Tariacuari	3185	unknown	pressure flake	tertiary
2060	Tariacuari	3185	unknown	percussion flake	tertiary
2061	Tariacuari	3185	prismatic blade core	blade fragment	.
2062	Tariacuari	3185	unknown	biface thinning flake	tertiary
2063	Tariacuari	3185	unknown	percussion flake	tertiary
2064	Tariacuari	3185	prismatic blade core	blade fragment	.
2065	Tariacuari	3185	unknown	pressure flake	tertiary
2066	Tariacuari	3185	unknown	percussion flake	second secondary
2067	Tariacuari	3185	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2036	.	no	.	.
2037	.	.	unprepared	.
2038	.	.	unprepared	.
2039	.	.	unprepared	.
2040	.	.	unprepared	.
2041	.	no	.	.
2042	.	.	unprepared	.
2043	.	.	unprepared	.
2044	.	.	unprepared	.
2045	.	.	unprepared	.
2046	.	no	.	.
2047	.	.	unprepared	.
2048	.	.	unprepared	.
2049	.	.	unprepared	.
2050	.	.	unprepared	.
2051	.	.	unprepared	.
2052	.	.	unprepared	.
2053	.	no	.	.
2054	.	.	unprepared	.
2055	.	no	.	.
2056	.	no	.	.
2057	.	.	unprepared	.
2058	.	no	.	.
2059	.	.	unprepared	.
2060	.	.	unprepared	.
2061
2062	.	.	unprepared	.
2063	.	.	ground	.
2064
2065	.	.	unprepared	.
2066	.	.	unprepared	.
2067	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2036	no	gray
2037	no	gray
2038	no	gray
2039	no	clear with dark gray
2040	no	dark gray
2041	no	dark gray
2042	no	gray
2043	no	dark gray
2044	no	gray
2045	no	dark gray
2046	no	dark gray
2047	no	dark gray
2048	no	dark gray
2049	no	dark gray
2050	no	dark gray
2051	no	gray
2052	no	gray
2053	no	dark gray
2054	no	dark gray
2055	no	gray
2056	no	gray
2057	no	dark gray
2058	no	dark gray
2059	no	dark gray
2060	no	dark gray
2061	unknown	no	fragment	.	no	gray
2062	no	dark gray
2063	no	clear with dark gray
2064	unknown	no	fragment	.	no	dark gray
2065	no	dark gray
2066	no	dark gray
2067	no	clear with dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2036	smokey	visual	Cerro Varal	.	Michoacan	no
2037	smokey	visual	Ucareo	cerro varal	Michoacan	no
2038	feathery	visual	Ucareo	.	Michoacan	no
2039	feathery	visual	Ucareo	zinaparo	Michoacan	no
2040	feathery	visual	Ucareo	.	Michoacan	no
2041	feathery	visual	Ucareo	.	Michoacan	no
2042	feathery	visual	Ucareo	zinaparo	Michoacan	no
2043	smokey	visual	Zinapecuaro	.	Michoacan	no
2044	smokey	visual	Cerro Varal	.	Michoacan	no
2045	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
2046	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
2047	feathery	visual	Ucareo	.	Michoacan	no
2048	smokey	visual	Ucareo	cerro varal	Michoacan	no
2049	feathery	visual	Ucareo	.	Michoacan	no
2050	feathery	visual	Ucareo	.	Michoacan	no
2051	smokey	visual	Cerro Varal	.	Michoacan	no
2052	feathery	visual	Ucareo	.	Michoacan	no
2053	smokey	visual	Ucareo	cerro varal	Michoacan	no
2054	feathery	visual	Ucareo	cerro varal	Michoacan	no
2055	feathery	visual	Ucareo	.	Michoacan	no
2056	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
2057	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2058	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2059	feathery	visual	Ucareo	.	Michoacan	no
2060	feathery	visual	Ucareo	.	Michoacan	no
2061	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2062	smokey	visual	Ucareo	cerro varal	Michoacan	no
2063	feathery	visual	Zinaparo	ucareo	Michoacan	no
2064	smokey	visual	Cerro Varal	.	Michoacan	no
2065	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2066	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2067	striated	visual	Zinaparo	cerro varal	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2036	.	.	.	0.08	.
2037	.	.	.	0.1	.
2038	.	.	.	0.05	.
2039	.	.	.	0.2	.
2040	.	.	.	0.4	.
2041	.	.	.	0.2	.
2042	.	.	.	0.2	.
2043	.	.	.	0.2	.
2044	.	.	.	0.1	.
2045	.	.	.	0.2	.
2046	.	.	.	0.1	.
2047	.	.	.	0.2	.
2048	.	.	.	0.1	.
2049	.	.	.	0.1	.
2050	.	.	.	0.1	.
2051	.	.	.	0.1	.
2052	.	.	.	0.05	.
2053	.	.	.	1.4	.
2054	.	.	.	0.3	.
2055	.	.	.	0.3	.
2056	.	.	.	0.2	.
2057	.	.	.	1.8	.
2058	.	.	.	0.7	.
2059	.	.	.	0.2	.
2060	.	.	.	1.1	.
2061	.	.	.	0.1	.
2062	.	.	.	5.1	.
2063	.	.	.	0.8	.
2064	.	.	.	0.1	.
2065	.	.	.	0.2	.
2066	.	.	.	2.2	.
2067	.	.	.	1	.

Table A.1 (cont'd)

	notes
2036	
2037	
2038	
2039	
2040	
2041	
2042	
2043	
2044	
2045	
2046	
2047	
2048	
2049	
2050	
2051	
2052	
2053	
2054	
2055	
2056	
2057	
2058	
2059	
2060	
2061	what is with these flake- really fat but with barely a bulb of percussion- or even a visible platform! Does not look like a bftf but- they are removing errors
2062	might be the prox. end of a blade?
2063	very worn- not sure if they were polishing it
2064	
2065	
2066	
2067	seriously worn scraper- I am going to try to take a picture of this, even the flake scars are worn!

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2068	Eronga	2			.	N105E10	excavation	2
2069	Eronga	2			.	N105E10	excavation	2
2070	Eronga	2			.	N105E10	excavation	2
2071	Eronga	2			.	N105E10	excavation	2
2072	Eronga	2			.	N105E10	excavation	2
2073	Eronga	2			.	N105E10	excavation	2
2074	Eronga	2			.	N105E10	excavation	2
2075	Eronga	2			.	N105E10	excavation	2
2076	Eronga	2			.	N105E10	excavation	2
2077	Eronga	2			.	N105E10	excavation	2
2079	Eronga	2			.	N105E10	excavation	2
2080	Eronga	2			.	N105E10	excavation	2
2081	Eronga	2			.	N105E10	excavation	2
2082	Eronga	2			.	N105E10	excavation	2
2083	Eronga	2			.	N105E10	excavation	2
2084	Eronga	2			.	N105E10	excavation	2
2085	Eronga	2			.	N105E10	excavation	2
2086	Eronga	2			.	N105E10	excavation	2
2097	Eronga	2			.	N105E10	excavation	2
2098	Eronga	2			.	N105E10	excavation	2
2099	Eronga	2			.	N105E10	excavation	2
2102	Eronga	2			.	N105E10	excavation	2
2105	Eronga	2			.	N105E10	excavation	2
2106	Eronga	2			.	N105E10	excavation	2
2110	Eronga	2			.	N105E10	excavation	2
2111	Eronga	2			.	N105E10	excavation	2
2113	Eronga	2			.	N105E10	excavation	2
2114	Eronga	2			.	N105E10	excavation	2
2115	Eronga	2			.	N105E10	excavation	2
2120	Eronga	2			.	N105E10	excavation	2
2126	Eronga	2			.	N105E10	excavation	2
2128	Eronga	2			.	N105E10	excavation	2
2129	Eronga	2			.	N105E10	excavation	2
2130	Eronga	2			.	N105E10	excavation	2
2134	Eronga	2			.	N105E10	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2068	Tariacuari	3185	unknown	scraper	.
2069	Tariacuari	3185	unknown	flake fragment	.
2070	Tariacuari	3185	unknown	percussion flake	tertiary
2071	Tariacuari	3185	prismatic blade core	blade segment	.
2072	Tariacuari	3185	unknown	biface thinning flake	tertiary
2073	Tariacuari	3185	unknown	percussion flake	second secondary
2074	Tariacuari	3185	unknown	percussion flake	tertiary
2075	Tariacuari	3185	prismatic blade core	percussion flake	tertiary
2076	Tariacuari	3185	unknown	percussion flake	second secondary
2077	Tariacuari	3185	unknown	flake fragment	.
2079	Tariacuari	3185	unknown	percussion flake	tertiary
2080	Tariacuari	3185	unknown	percussion flake	tertiary
2081	Tariacuari	3185	unknown	pressure flake	tertiary
2082	Tariacuari	3185	unknown	pressure flake	tertiary
2083	Tariacuari	3185	unknown	flake fragment	.
2084	Tariacuari	3185	unknown	flake fragment	.
2085	Tariacuari	3185	unknown	flake fragment	.
2086	Tariacuari	3185	unknown	flake fragment	.
2097	Tariacuari	3185	unknown	pressure flake	tertiary
2098	Tariacuari	3185	unknown	percussion flake	tertiary
2099	Tariacuari	3185	unknown	pressure flake	tertiary
2102	Tariacuari	3185	unknown	percussion flake	tertiary
2105	Tariacuari	3185	unknown	flake fragment	.
2106	Tariacuari	3185	unknown	pressure flake	tertiary
2110	Tariacuari	3185	unknown	pressure flake	tertiary
2111	Tariacuari	3185	unknown	flake fragment	.
2113	Tariacuari	3185	unknown	pressure flake	tertiary
2114	Tariacuari	3185	unknown	percussion flake	tertiary
2115	Tariacuari	3185	unknown	flake fragment	.
2120	Tariacuari	3185	unknown	flake fragment	.
2126	Tariacuari	3185	unknown	flake fragment	.
2128	Tariacuari	3185	prismatic blade core	blade segment	.
2129	Tariacuari	3185	unknown	pressure flake	tertiary
2130	Tariacuari	3185	unknown	percussion flake	tertiary
2134	Tariacuari	3185	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2068
2069	.	yes	.	.
2070	.	.	faceted	.
2071
2072	.	.	unprepared	.
2073	.	.	unprepared	.
2074	.	.	unprepared	.
2075	blade platform rejuvenation flake	.	ground	.
2076	.	.	unprepared	.
2077	.	no	.	.
2079	.	.	unprepared	.
2080	.	.	unprepared	.
2081	.	.	unprepared	.
2082	.	.	unprepared	.
2083	.	no	.	.
2084	.	no	.	.
2085	.	no	.	.
2086	.	no	.	.
2097	.	.	unprepared	.
2098	.	.	unprepared	.
2099	.	.	unprepared	.
2102	.	.	unprepared	.
2105	.	no	.	.
2106	.	.	unprepared	.
2110	.	.	unprepared	.
2111	.	no	.	.
2113	.	.	unprepared	.
2114	.	.	unprepared	.
2115	.	no	.	.
2120	.	no	.	.
2126	.	no	.	.
2128
2129	.	.	unprepared	.
2130	.	.	unprepared	.
2134	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2068	.	.	.	fragment	no	dark gray
2069	no	very dark gray
2070	no	gray
2071	third series	no	distal	.	no	dark gray
2072	no	dark gray
2073	no	clear with dark gray
2074	no	dark gray
2075	no	dark gray
2076	no	dark gray
2077	no	dark gray
2079	no	dark gray
2080	no	dark gray
2081	no	gray
2082	no	dark gray
2083	no	gray
2084	no	gray
2085	no	dark gray
2086	no	dark gray
2097	no	gray
2098	no	dark greenish gray
2099	no	gray
2102	no	gray
2105	no	gray
2106	no	gray
2110	no	dark gray
2111	no	dark gray
2113	no	dark gray
2114	no	dark gray
2115	no	gray
2120	no	gray
2126	no	dark gray
2128	unknown	no	fragment	.	no	dark gray
2129	no	dark gray
2130	no	dark gray
2134	no	clear with dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2068	feathery	visual	Ucareo	.	Michoacan	yes
2069	smokey	visual	Ucareo	cerro varal	Michoacan	yes
2070	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2071	feathery	visual	Ucareo	cerro varal	Michoacan	no
2072	feathery	visual	Ucareo	.	Michoacan	no
2073	feathery	visual	Zinaparo	ucareo	Michoacan	yes
2074	feathery	visual	Ucareo	cerro varal	Michoacan	no
2075	feathery	visual	Ucareo	.	Michoacan	no
2076	feathery	visual	Ucareo	.	Michoacan	yes
2077	feathery	visual	Ucareo	.	Michoacan	no
2079	smokey	visual	Ucareo	cerro varal	Michoacan	no
2080	feathery	visual	Ucareo	.	Michoacan	no
2081	smokey	visual	Cerro Varal	.	Michoacan	no
2082	feathery	visual	Cerro Varal	.	Michoacan	no
2083	smokey	visual	Cerro Varal	.	Michoacan	no
2084	smokey	visual	Cerro Varal	.	Michoacan	no
2085	feathery	visual	Ucareo	cerro varal	Michoacan	no
2086	feathery	visual	Ucareo	.	Michoacan	no
2097	feathery	visual	Ucareo	.	Michoacan	no
2098	feathery	visual	La Primavera	c de la bola	Jalisco	no
2099	smokey	visual	Ucareo	cerro varal	Michoacan	no
2102	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2105	feathery	visual	Ucareo	.	Michoacan	no
2106	smokey	visual	Ucareo	cerro varal	Michoacan	no
2110	feathery	visual	Ucareo	cerro varal	Michoacan	no
2111	smokey	visual	Cerro Varal	.	Michoacan	no
2113	feathery	visual	Ucareo	.	Michoacan	no
2114	feathery	visual	Ucareo	.	Michoacan	no
2115	feathery	visual	Ucareo	.	Michoacan	no
2120	smokey	visual	Ucareo	cerro varal	Michoacan	no
2126	smokey	visual	Ucareo	cerro varal	Michoacan	no
2128	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2129	feathery	visual	Ucareo	.	Michoacan	no
2130	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2134	feathery	visual	Ucareo	zinaparo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2068	distal and lateral	.	.	4.3	.
2069	lateral	.	.	6.2	.
2070	.	.	.	0.7	.
2071	.	8.9	.	0.6	.
2072	.	.	.	0.5	.
2073	lateral	.	.	0.8	.
2074	.	.	.	0.5	.
2075	.	.	.	8.3	.
2076	distal	.	.	6.8	.
2077	.	.	.	1	.
2079	.	.	.	0.2	.
2080	.	.	.	0.8	.
2081	.	.	.	0.1	.
2082	.	.	.	0.2	.
2083	.	.	.	0.1	.
2084	.	.	.	0.2	.
2085
2086
2097	.	.	.	0.05	.
2098	.	.	.	0.4	.
2099	.	.	.	0.05	.
2102	.	.	.	0.2	.
2105	.	.	.	0.1	.
2106	.	.	.	0.1	.
2110	.	.	.	0.1	.
2111	.	.	.	0.1	.
2113	.	.	.	0.2	.
2114	.	.	.	0.3	.
2115	.	.	.	0.1	.
2120	.	.	.	0.1	.
2126	.	.	.	0.1	.
2128	.	.	.	0.4	.
2129	.	.	.	0.1	.
2130	.	.	.	0.1	.
2134	.	.	.	0.4	.

Table A.1 (cont'd)

	notes
2068	
2069	
2070	
2071	
2072	
2073	sh
2074	
2075	
2076	
2077	
2079	sh
2080	
2081	
2082	
2083	
2084	
2085	
2086	
2097	
2098	
2099	
2102	
2105	
2106	
2110	
2111	
2113	
2114	
2115	
2120	
2126	
2128	
2129	
2130	
2134	one of those longer flakes with curve- semi bftf, but i just don't know- the complete flakes all same size and between .8-1.4 grams

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2135	Eronga	2			.	N105E10	excavation	2
2137	Eronga	2			.	N105E10	excavation	2
2138	Eronga	2			.	N105E10	excavation	2
2139	Eronga	2			.	N105E10	excavation	2
2156	Eronga	2			.	N105E10	excavation	2
2157	Eronga	2			.	N105E10	excavation	2
2158	Eronga	2			.	N105E10	excavation	2
2161	Eronga	2			.	N105E10	excavation	2
2173	Eronga	2			.	N105E10	excavation	2
2174	Eronga	2			.	N105E10	excavation	2
2176	Eronga	2			.	N105E10	excavation	2
2177	Eronga	2			.	N105E10	excavation	2
2277	Eronga	2			.	N105E10	excavation	2
2278	Eronga	2			.	N105E10	excavation	2
2279	Eronga	2			.	N105E10	excavation	2
2280	Eronga	2			.	N105E10	excavation	2
2281	Eronga	2			.	N105E10	excavation	2
2282	Eronga	2			.	N105E10	excavation	2
2283	Eronga	2			.	N105E10	excavation	2
2284	Eronga	2			.	N105E10	excavation	2
2285	Eronga	2			.	N105E10	excavation	2
2286	Eronga	2			.	N105E10	excavation	2
2287	Eronga	2			.	N105E10	excavation	2
2288	Eronga	2			.	N105E10	excavation	2
2289	Eronga	2			.	N105E10	excavation	2
2290	Eronga	2			.	N105E10	excavation	2
2291	Eronga	2			.	N105E10	excavation	2
2292	Eronga	2			.	N105E10	excavation	2
2293	Eronga	2			.	N105E10	excavation	2
2294	Eronga	2			.	N105E10	excavation	2
2295	Eronga	2			.	N105E10	excavation	2
2296	Eronga	2			.	N105E10	excavation	2
2297	Eronga	2			.	N105E10	excavation	2
2298	Eronga	2			.	N105E10	excavation	2
2299	Eronga	2			.	N105E10	excavation	2
2300	Eronga	2			.	N105E10	excavation	2
2301	Eronga	2			.	N105E10	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2135	Tariacuari	3185	unknown	percussion flake	tertiary
2137	Tariacuari	3185	unknown	pressure flake	tertiary
2138	Tariacuari	3185	unknown	flake fragment	.
2139	Tariacuari	3185	unknown	flake fragment	.
2156	Tariacuari	3185	unknown	flake fragment	.
2157	Tariacuari	3185	unknown	flake fragment	.
2158	Tariacuari	3185	unknown	percussion flake	tertiary
2161	Tariacuari	3185	unknown	flake fragment	.
2173	Tariacuari	3185	unknown	percussion flake	tertiary
2174	Tariacuari	3185	unknown	percussion flake	tertiary
2176	Tariacuari	3185	unknown	pressure flake	tertiary
2177	Tariacuari	3185	unknown	pressure flake	tertiary
2277	Tariacuari	3185	unknown	pressure flake	tertiary
2278	Tariacuari	3185	unknown	flake fragment	.
2279	Tariacuari	3185	unknown	pressure flake	tertiary
2280	Tariacuari	3185	unknown	flake fragment	.
2281	Tariacuari	3185	unknown	pressure flake	tertiary
2282	Tariacuari	3185	unknown	flake fragment	.
2283	Tariacuari	3185	unknown	flake fragment	.
2284	Tariacuari	3185	unknown	pressure flake	tertiary
2285	Tariacuari	3185	unknown	percussion flake	tertiary
2286	Tariacuari	3185	unknown	pressure flake	tertiary
2287	Tariacuari	3185	unknown	percussion flake	tertiary
2288	Tariacuari	3185	unknown	flake fragment	.
2289	Tariacuari	3185	unknown	flake fragment	.
2290	Tariacuari	3185	unknown	pressure flake	tertiary
2291	Tariacuari	3185	unknown	flake fragment	.
2292	Tariacuari	3185	unknown	pressure flake	tertiary
2293	Tariacuari	3185	unknown	flake fragment	.
2294	Tariacuari	3185	unknown	pressure flake	tertiary
2295	Tariacuari	3185	unknown	pressure flake	tertiary
2296	Tariacuari	3185	unknown	pressure flake	tertiary
2297	Tariacuari	3185	unknown	percussion flake	tertiary
2298	Tariacuari	3185	unknown	pressure flake	tertiary
2299	Tariacuari	3185	unknown	pressure flake	tertiary
2300	Tariacuari	3185	unknown	pressure flake	tertiary
2301	Tariacuari	3185	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2135	.	.	unprepared	.
2137	.	.	unprepared	.
2138	.	yes	.	.
2139	.	no	.	.
2156	.	no	.	.
2157	.	no	.	.
2158	.	.	unprepared	.
2161	.	no	.	.
2173	.	.	unprepared	.
2174	.	.	unprepared	.
2176	.	.	unprepared	.
2177	.	.	unprepared	.
2277	.	.	unprepared	.
2278	.	no	.	.
2279	.	.	unprepared	.
2280	.	no	.	.
2281	.	.	unprepared	.
2282	.	no	.	.
2283	.	no	.	.
2284	.	.	unprepared	.
2285	.	.	unprepared	.
2286	.	.	unprepared	.
2287	.	.	unprepared	.
2288	.	no	.	.
2289	.	no	.	.
2290	.	.	unprepared	.
2291	.	yes	.	.
2292	.	.	unprepared	.
2293	.	no	.	.
2294	.	.	unprepared	.
2295	.	.	unprepared	.
2296	.	.	unprepared	.
2297	.	.	unprepared	.
2298	.	.	unprepared	.
2299	.	.	unprepared	.
2300	.	.	unprepared	.
2301	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2135	no	dark gray
2137	no	gray
2138	no	dark gray
2139	no	gray
2156	no	gray
2157	no	gray
2158	no	dark gray
2161	no	gray
2173	no	dark gray
2174	no	almost clear
2176	no	gray
2177	no	dark gray
2277	no	gray
2278	no	dark gray
2279	no	gray
2280	no	dark gray
2281	no	dark greenish gray
2282	no	dark gray
2283	no	almost clear
2284	no	gray
2285	no	dark gray
2286	no	dark gray
2287	no	dark gray
2288	no	gray
2289	no	dark gray
2290	no	gray
2291	no	dark gray
2292	no	gray
2293	no	dark gray
2294	no	dark gray
2295	no	gray
2296	no	dark gray
2297	no	gray
2298	no	gray
2299	no	gray
2300	no	dark gray
2301	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2135	smokey	visual	Cerro Varal	.	Michoacan	no
2137	smokey	visual	Cerro Varal	.	Michoacan	no
2138	feathery	visual	Ucareo	.	Michoacan	no
2139	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2156	smokey	visual	Ucareo	cerro varal	Michoacan	no
2157	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2158	feathery	visual	Ucareo	cerro varal	Michoacan	no
2161	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2173	feathery	visual	Ucareo	.	Michoacan	no
2174	feathery	visual	Ucareo	cerro varal	Michoacan	no
2176	feathery	visual	Ucareo	.	Michoacan	no
2177	feathery	visual	Ucareo	.	Michoacan	no
2277	feathery	visual	Ucareo	.	Michoacan	no
2278	feathery	visual	Ucareo	.	Michoacan	no
2279	smokey	visual	Cerro Varal	.	Michoacan	no
2280	feathery	visual	Ucareo	.	Michoacan	no
2281	none	visual	Penjamo-one	.	Guanajuato	no
2282	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2283	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2284	smokey	visual	Cerro Varal	.	Michoacan	no
2285	feathery	visual	Ucareo	cerro varal	Michoacan	no
2286	feathery	visual	Ucareo	.	Michoacan	no
2287	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2288	feathery	visual	Ucareo	.	Michoacan	no
2289	feathery	visual	Ucareo	.	Michoacan	no
2290	feathery	visual	Ucareo	.	Michoacan	no
2291	smokey	visual	Cerro Varal	.	Michoacan	no
2292	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2293	feathery	visual	Ucareo	cerro varal	Michoacan	no
2294	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2295	smokey	visual	Ucareo	cerro varal	Michoacan	no
2296	feathery	visual	Ucareo	cerro varal	Michoacan	no
2297	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2298	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2299	feathery	visual	Ucareo	.	Michoacan	no
2300	feathery	visual	Ucareo	.	Michoacan	no
2301	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2135	.	.	.	1.4	.
2137	.	.	.	0.08	.
2138	.	.	.	0.8	.
2139	.	.	.	0.6	.
2156	.	.	.	0.05	.
2157	.	.	.	0.1	.
2158	.	.	.	0.2	.
2161	.	.	.	0.1	.
2173	.	.	.	0.2	.
2174	.	.	.	0.2	.
2176	.	.	.	0.1	.
2177	.	.	.	0.1	.
2277	.	.	.	0.05	.
2278	.	.	.	0.2	.
2279	.	.	.	0.2	.
2280	.	.	.	0.3	.
2281	.	.	.	0.2	.
2282	.	.	.	0.2	.
2283	.	.	.	0.05	.
2284	.	.	.	0.1	.
2285	.	.	.	0.4	.
2286	.	.	.	0.1	.
2287	.	.	.	0.5	.
2288	.	.	.	0.4	.
2289	.	.	.	0.2	.
2290	.	.	.	0.1	.
2291	.	.	.	0.2	.
2292	.	.	.	0.05	.
2293	.	.	.	0.1	.
2294	.	.	.	0.05	.
2295	.	.	.	0.05	.
2296	.	.	.	0.1	.
2297	.	.	.	0.4	.
2298	.	.	.	0.1	.
2299	.	.	.	0.08	.
2300	.	.	.	0.1	.
2301	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
2135	
2137	crystal on the break line
2138	
2139	might be a flake from a scraper, lots of retouch on the side of it
2156	
2157	
2158	
2161	
2173	
2174	
2176	
2177	
2277	
2278	
2279	
2280	penjamo- more brown than la primavera-
2281	
2282	
2283	
2284	
2285	
2286	
2287	
2288	
2289	
2290	
2291	
2292	
2293	
2294	
2295	long and thin
2296	
2297	
2298	
2299	
2300	
2301	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2302	Eronga	2			.	N105E10	excavation	2
2303	Eronga	2			.	N105E10	excavation	2
2304	Eronga	2			.	N105E10	excavation	2
2305	Eronga	2			.	N105E10	excavation	2
2306	Eronga	2			.	N105E10	excavation	2
2307	Eronga	2			.	N105E10	excavation	2
2308	Eronga	2			.	N105E10	excavation	2
2309	Eronga	2			.	N105E10	excavation	2
2310	Eronga	2			.	N105E10	excavation	2
2311	Eronga	2			.	N105E10	excavation	2
2312	Eronga	2			.	N105E10	excavation	2
2313	Eronga	2			.	N105E10	excavation	2
2314	Eronga	2			.	N105E10	excavation	2
2315	Eronga	2			.	N105E10	excavation	2
2316	Eronga	2			.	N105E10	excavation	2
2317	Eronga	2			.	N105E10	excavation	2
2318	Eronga	2			.	N105E10	excavation	2
2319	Eronga	2			.	N105E10	excavation	2
2320	Eronga	2			.	N105E10	excavation	2
2321	Eronga	2			.	N105E10	excavation	2
2322	Eronga	2			.	N105E10	excavation	2
2323	Eronga	2			.	N105E10	excavation	2
2324	Eronga	2			.	N105E10	excavation	2
2325	Eronga	2			.	N105E10	excavation	2
2326	Eronga	2			.	N105E10	excavation	2
2327	Eronga	2			.	N105E10	excavation	2
2328	Eronga	2			.	N105E10	excavation	2
2329	Eronga	2			.	N105E10	excavation	2
2330	Eronga	2			.	N105E10	excavation	2
2331	Eronga	2			.	N105E10	excavation	2
2332	Eronga	2			.	N105E10	excavation	2
2333	Eronga	2			.	N105E10	excavation	2
2334	Eronga	2			.	N105E10	excavation	2
2335	Eronga	2			.	N105E10	excavation	2
2336	Eronga	2			.	N105E10	excavation	2
2337	Eronga	2			.	N105E10	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2302	Tariacuari	3185	unknown	percussion flake	tertiary
2303	Tariacuari	3185	prismatic blade core	blade segment	.
2304	Tariacuari	3185	unknown	flake fragment	.
2305	Tariacuari	3185	unknown	pressure flake	tertiary
2306	Tariacuari	3185	prismatic blade core	pressure blade	.
2307	Tariacuari	3185	unknown	pressure flake	tertiary
2308	Tariacuari	3185	unknown	pressure flake	tertiary
2309	Tariacuari	3185	unknown	pressure flake	tertiary
2310	Tariacuari	3185	unknown	flake fragment	.
2311	Tariacuari	3185	unknown	pressure flake	tertiary
2312	Tariacuari	3185	unknown	flake fragment	.
2313	Tariacuari	3185	unknown	pressure flake	tertiary
2314	Tariacuari	3185	unknown	pressure flake	tertiary
2315	Tariacuari	3185	unknown	percussion flake	tertiary
2316	Tariacuari	3185	unknown	flake fragment	.
2317	Tariacuari	3185	unknown	flake fragment	.
2318	Tariacuari	3185	unknown	pressure flake	tertiary
2319	Tariacuari	3185	unknown	flake fragment	.
2320	Tariacuari	3185	unknown	flake fragment	.
2321	Tariacuari	3185	unknown	flake fragment	.
2322	Tariacuari	3185	unknown	flake fragment	.
2323	Tariacuari	3185	unknown	biface thinning flake	tertiary
2324	Tariacuari	3185	unknown	flake fragment	.
2325	Tariacuari	3185	unknown	flake fragment	.
2326	Tariacuari	3185	unknown	pressure flake	tertiary
2327	Tariacuari	3185	unknown	flake fragment	.
2328	Tariacuari	3185	unknown	flake fragment	.
2329	Tariacuari	3185	unknown	percussion flake	tertiary
2330	Tariacuari	3185	unknown	percussion flake	tertiary
2331	Tariacuari	3185	unknown	flake fragment	.
2332	Tariacuari	3185	unknown	pressure flake	second secondary
2333	Tariacuari	3185	unknown	percussion flake	tertiary
2334	Tariacuari	3185	unknown	flake fragment	.
2335	Tariacuari	3185	unknown	flake fragment	.
2336	Tariacuari	3185	unknown	pressure flake	tertiary
2337	Tariacuari	3185	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2302	.	.	unprepared	.
2303
2304	.	no	.	.
2305	.	.	unprepared	.
2306	.	.	unprepared	.
2307	.	.	unprepared	.
2308	.	.	unprepared	.
2309	.	.	unprepared	.
2310	.	no	.	.
2311	.	.	unprepared	.
2312	.	no	.	.
2313	.	.	unprepared	.
2314	.	.	unprepared	.
2315	.	.	unprepared	.
2316	.	no	.	.
2317	.	no	.	.
2318	.	.	unprepared	.
2319	.	no	.	.
2320	.	no	.	.
2321	.	no	.	.
2322	.	no	.	.
2323	.	.	unprepared	.
2324	.	no	.	.
2325	.	no	.	.
2326	.	.	unprepared	.
2327	.	no	.	.
2328	.	no	.	.
2329	.	.	unprepared	.
2330	.	.	unprepared	.
2331	.	no	.	.
2332	.	.	unprepared	.
2333	.	.	unprepared	.
2334	.	no	.	.
2335	.	no	.	.
2336	.	.	unprepared	.
2337	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2302	no	dark gray
2303	third series	no	medial	.	no	gray
2304	no	gray
2305	no	gray
2306	third series	no	proximal	.	no	dark greenish gray
2307	no	dark gray
2308	no	dark gray
2309	no	gray
2310	no	dark gray
2311	no	gray
2312	no	gray
2313	no	gray
2314	no	gray
2315	no	dark gray
2316	no	dark gray
2317	no	gray
2318	no	dark gray
2319	no	dark gray
2320	no	dark gray
2321	no	dark gray
2322	no	gray
2323	no	gray
2324	no	dark gray
2325	no	dark gray
2326	no	dark gray
2327	no	dark gray
2328	no	gray
2329	no	dark gray
2330	no	gray
2331	no	dark gray
2332	no	gray
2333	no	dark gray
2334	no	dark gray
2335	no	dark gray
2336	no	dark gray
2337	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2302	feathery	visual	Ucareo	.	Michoacan	no
2303	feathery	visual	Ucareo	.	Michoacan	no
2304	feathery	visual	Ucareo	.	Michoacan	no
2305	smokey	visual	Cerro Varal	.	Michoacan	no
2306	none	visual	La Primavera	c de la bola	Jalisco	no
2307	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2308	feathery	visual	Ucareo	.	Michoacan	no
2309	feathery	visual	Ucareo	.	Michoacan	no
2310	feathery	visual	Ucareo	.	Michoacan	no
2311	smokey	visual	Cerro Varal	.	Michoacan	no
2312	smokey	visual	Cerro Varal	.	Michoacan	no
2313	feathery	visual	Ucareo	.	Michoacan	no
2314	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2315	smokey	visual	Cerro Varal	.	Michoacan	no
2316	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2317	smokey	visual	Cerro Varal	.	Michoacan	no
2318	feathery	visual	Ucareo	cerro varal	Michoacan	no
2319	smokey	visual	Cerro Varal	.	Michoacan	no
2320	feathery	visual	Ucareo	.	Michoacan	no
2321	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
2322	smokey	visual	Ucareo	cerro varal	Michoacan	no
2323	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2324	matte	visual	Cerro Varal	.	Michoacan	no
2325	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2326	feathery	visual	Ucareo	.	Michoacan	no
2327	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2328	smokey	visual	Zinapecuaro	.	Michoacan	no
2329	feathery	visual	Ucareo	.	Michoacan	no
2330	smokey	visual	Ucareo	cerro varal	Michoacan	no
2331	smokey	visual	Zinapecuaro	.	Michoacan	no
2332	feathery	visual	Ucareo	.	Michoacan	no
2333	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
2334	feathery	visual	Ucareo	.	Michoacan	no
2335	smokey	visual	Cerro Varal	.	Michoacan	no
2336	smokey	visual	Cerro Varal	.	Michoacan	no
2337	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2302	.	.	.	0.1	.
2303	.	7.1	.	0.1	.
2304	.	.	.	0.05	.
2305	.	.	.	0.1	.
2306	.	6.7	.	0.3	.
2307	.	.	.	0.1	.
2308	.	.	.	0.1	.
2309	.	.	.	0.1	.
2310	.	.	.	0.1	.
2311	.	.	.	0.1	.
2312	.	.	.	0.1	.
2313	.	.	.	0.1	.
2314	.	.	.	0.1	.
2315	.	.	.	0.4	.
2316	.	.	.	0.1	.
2317	.	.	.	0.08	.
2318	.	.	.	0.2	.
2319	.	.	.	0.2	.
2320	.	.	.	0.05	.
2321	.	.	.	0.2	.
2322	.	.	.	0.1	.
2323	.	.	.	0.2	.
2324	.	.	.	0.1	.
2325	.	.	.	0.1	.
2326	.	.	.	0.1	.
2327	.	.	.	0.5	.
2328	.	.	.	0.9	.
2329	.	.	.	0.3	.
2330	.	.	.	0.2	.
2331	.	.	.	0.5	.
2332	.	.	.	0.2	.
2333	.	.	.	0.2	.
2334	.	.	.	0.5	.
2335	.	.	.	0.1	.
2336	.	.	.	0.2	.
2337	.	.	.	0.4	.

Table A.1 (cont'd)

	notes
2302	
2303	
2304	
2305	might not be a blade? lots of step terminations and platform not ground? also no featheriness, but same color as other la primavera/c.dela Bola
2306	
2307	
2308	
2309	
2310	
2311	
2312	
2313	
2314	
2315	
2316	
2317	
2318	
2319	
2320	
2321	
2322	
2323	
2324	
2325	
2326	
2327	
2328	
2329	
2330	
2331	
2332	
2333	
2334	
2335	
2336	sh
2337	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2338	Eronga	2			.	N105E10	excavation	2
2339	Eronga	2			.	N105E10	excavation	2
2340	Eronga	2			.	N105E10	excavation	2
2344	Eronga	2			.	N105E10	excavation	2
2345	Eronga	2			.	N105E10	excavation	2
2346	Eronga	2			.	N105E10	excavation	2
2347	Eronga	2			.	N105E10	excavation	2
2348	Eronga	2			.	N105E10	excavation	2
2349	Eronga	2			.	N105E10	excavation	2
2350	Eronga	2			.	N105E10	excavation	2
2351	Eronga	2			.	N105E10	excavation	2
2352	Eronga	2			.	N105E10	excavation	2
2353	Eronga	2			.	N105E10	excavation	2
2354	Eronga	2			.	N105E10	excavation	2
2355	Eronga	2			.	N105E10	excavation	2
2356	Eronga	2			.	N105E10	excavation	2
2357	Eronga	2			.	N105E10	excavation	2
2358	Eronga	2			.	N105E10	excavation	2
2359	Eronga	2			.	N105E10	excavation	2
2360	Eronga	2			.	N105E10	excavation	2
2361	Eronga	2			.	N105E10	excavation	2
2362	Eronga	2			.	N105E10	excavation	2
2363	Eronga	2			.	N105E10	excavation	2
2364	Eronga	2			.	N105E10	excavation	2
2365	Eronga	2			.	N105E10	excavation	2
2366	Eronga	2			.	N105E10	excavation	2
2367	Eronga	2			.	N105E10	excavation	2
2368	Eronga	2			.	N105E10	excavation	2
2369	Eronga	2			.	N105E10	excavation	2
2370	Eronga	2			.	N105E10	excavation	2
2371	Eronga	2			.	N105E10	excavation	2
2372	Eronga	2			.	N105E10	excavation	2
2373	Eronga	2			.	N105E10	excavation	2
2374	Eronga	2			.	N105E10	excavation	2
2506	Eronga	2			.	N105E10	excavation	2
2507	Eronga	2			.	N105E10	excavation	2
2508	Eronga	2			.	N105E10	excavation	2
2509	Eronga	2			.	N105E10	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2338	Tariacuari	3185	unknown	pressure flake	tertiary
2339	Tariacuari	3185	unknown	percussion flake	tertiary
2340	Tariacuari	3185	unknown	percussion flake	tertiary
2344	Tariacuari	3185	unknown	flake fragment	.
2345	Tariacuari	3185	unknown	percussion flake	tertiary
2346	Tariacuari	3185	unknown	flake fragment	.
2347	Tariacuari	3185	unknown	flake fragment	.
2348	Tariacuari	3185	unknown	flake fragment	.
2349	Tariacuari	3185	unknown	pressure flake	tertiary
2350	Tariacuari	3185	unknown	flake fragment	.
2351	Tariacuari	3185	unknown	percussion flake	tertiary
2352	Tariacuari	3185	unknown	flake fragment	.
2353	Tariacuari	3185	unknown	flake fragment	.
2354	Tariacuari	3185	unknown	pressure flake	tertiary
2355	Tariacuari	3185	unknown	flake fragment	.
2356	Tariacuari	3185	unknown	flake fragment	.
2357	Tariacuari	3185	unknown	pressure flake	tertiary
2358	Tariacuari	3185	unknown	percussion flake	tertiary
2359	Tariacuari	3185	unknown	pressure flake	tertiary
2360	Tariacuari	3185	unknown	pressure flake	tertiary
2361	Tariacuari	3185	unknown	flake fragment	.
2362	Tariacuari	3185	unknown	pressure flake	tertiary
2363	Tariacuari	3185	unknown	flake fragment	.
2364	Tariacuari	3185	unknown	pressure flake	tertiary
2365	Tariacuari	3185	unknown	pressure flake	tertiary
2366	Tariacuari	3185	unknown	percussion flake	tertiary
2367	Tariacuari	3185	unknown	percussion flake	tertiary
2368	Tariacuari	3185	unknown	percussion flake	tertiary
2369	Tariacuari	3185	unknown	pressure flake	tertiary
2370	Tariacuari	3185	unknown	pressure flake	tertiary
2371	Tariacuari	3185	unknown	flake fragment	.
2372	Tariacuari	3185	unknown	biface thinning flake	tertiary
2373	Tariacuari	3185	unknown	biface thinning flake	tertiary
2374	Tariacuari	3185	unknown	pressure flake	tertiary
2506	Tariacuari	3185	unknown	pressure flake	tertiary
2507	Tariacuari	3185	unknown	percussion flake	tertiary
2508	Tariacuari	3185	unknown	pressure blade	tertiary
2509	Tariacuari	3185	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2338	.	.	unprepared	.
2339	.	.	unprepared	.
2340	.	.	unprepared	.
2344	.	no	.	.
2345	.	.	unprepared	.
2346	.	no	.	.
2347	.	no	.	.
2348	.	no	.	.
2349	.	.	unprepared	.
2350	.	no	.	.
2351	.	.	unprepared	.
2352	.	no	.	.
2353	.	no	.	.
2354	.	.	unprepared	.
2355	.	yes	.	.
2356	.	no	.	.
2357	.	.	unprepared	.
2358	.	.	unprepared	.
2359	.	.	unprepared	.
2360	.	.	unprepared	.
2361	.	yes	.	.
2362	.	.	unprepared	.
2363	.	no	.	.
2364	.	.	unprepared	.
2365	.	.	faceted	.
2366	.	.	unprepared	.
2367	.	.	unprepared	.
2368	.	.	unprepared	.
2369	.	.	unprepared	.
2370	.	.	unprepared	.
2371	.	no	.	.
2372	.	.	unprepared	.
2373	.	.	unprepared	.
2374	.	.	unprepared	.
2506	.	.	unprepared	.
2507	.	.	unprepared	.
2508	.	.	unprepared	.
2509	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2338	no	gray
2339	no	gray
2340	no	dark gray
2344	no	gray
2345	no	dark gray
2346	no	gray
2347	no	dark gray
2348	no	clear with dark gray
2349	no	clear with dark gray
2350	no	dark gray
2351	no	dark gray
2352	no	dark gray
2353	no	dark gray
2354	no	gray
2355	no	gray
2356	no	dark gray
2357	no	dark gray
2358	no	almost clear
2359	no	dark gray
2360	no	gray
2361	no	gray
2362	no	dark gray
2363	no	dark gray
2364	no	gray
2365	no	gray
2366	no	gray
2367	no	gray
2368	no	dark gray
2369	no	dark gray
2370	no	gray
2371	no	clear with dark gray
2372	no	dark gray
2373	no	dark gray
2374	no	dark gray
2506	no	gray
2507	no	gray
2508	no	gray
2509	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2338	feathery	visual	Ucareo	cerro varal	Michoacan	no
2339	feathery	visual	Ucareo	cerro varal	Michoacan	no
2340	smokey	visual	Ucareo	cerro varal	Michoacan	no
2344	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2345	feathery	visual	Ucareo	cerro varal	Michoacan	no
2346	smokey	visual	Cerro Varal	.	Michoacan	no
2347	feathery	visual	Ucareo	.	Michoacan	no
2348	feathery	visual	Ucareo	zinaparo	Michoacan	no
2349	feathery	visual	Ucareo	zinaparo	Michoacan	no
2350	feathery	visual	Ucareo	.	Michoacan	no
2351	feathery	visual	Ucareo	.	Michoacan	no
2352	smokey	visual	Ucareo	cerro varal	Michoacan	no
2353	smokey	visual	Cerro Varal	.	Michoacan	no
2354	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2355	feathery	visual	Ucareo	.	Michoacan	no
2356	feathery	visual	Ucareo	.	Michoacan	no
2357	feathery	visual	Ucareo	.	Michoacan	no
2358	feathery	visual	Ucareo	zinaparo	Michoacan	no
2359	feathery	visual	Ucareo	.	Michoacan	no
2360	smokey	visual	Cerro Varal	.	Michoacan	no
2361	feathery	visual	Ucareo	.	Michoacan	no
2362	smokey	visual	Cerro Varal	.	Michoacan	no
2363	feathery	visual	Ucareo	.	Michoacan	no
2364	feathery	visual	Ucareo	.	Michoacan	no
2365	feathery	visual	Ucareo	.	Michoacan	no
2366	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2367	feathery	visual	Ucareo	.	Michoacan	no
2368	feathery	visual	Ucareo	cerro varal	Michoacan	no
2369	feathery	visual	Ucareo	.	Michoacan	no
2370	feathery	visual	Ucareo	.	Michoacan	no
2371	striated	visual	Cerro Varal	zinaparo	Michoacan	no
2372	feathery	visual	Ucareo	.	Michoacan	no
2373	smokey	visual	Ucareo	cerro varal	Michoacan	no
2374	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2506	feathery	visual	Ucareo	.	Michoacan	no
2507	smokey	visual	Cerro Varal	.	Michoacan	no
2508	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2509	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2338	.	.	.	0.1	.
2339	.	.	.	0.2	.
2340	.	.	.	0.6	.
2344	.	.	.	0.1	.
2345	.	.	.	0.2	.
2346	.	.	.	0.1	.
2347	.	.	.	0.5	.
2348	.	.	.	0.08	.
2349	.	.	.	0.1	.
2350	.	.	.	0.5	.
2351	.	.	.	0.1	.
2352	.	.	.	0.2	.
2353	.	.	.	0.2	.
2354	.	.	.	0.1	.
2355	.	.	.	0.08	.
2356	.	.	.	0.1	.
2357	.	.	.	0.1	.
2358	.	.	.	0.3	.
2359	.	.	.	0.2	.
2360	.	.	.	0.1	.
2361	.	.	.	0.08	.
2362	.	.	.	0.1	.
2363	.	.	.	0.4	.
2364	.	.	.	0.5	.
2365	.	.	.	0.05	.
2366	.	.	.	0.2	.
2367	.	.	.	0.2	.
2368	.	.	.	0.1	.
2369	.	.	.	0.1	.
2370	.	.	.	0.05	.
2371	.	.	.	0.6	.
2372	.	.	.	0.9	.
2373	.	.	.	0.7	.
2374	.	.	.	0.2	.
2506	.	.	.	0.1	.
2507	.	.	.	0.1	.
2508	.	.	.	0.1	.
2509	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
2338	
2339	
2340	
2344	
2345	
2346	
2347	
2348	
2349	
2350	
2351	
2352	
2353	
2354	
2355	
2356	
2357	
2358	
2359	
2360	
2361	
2362	
2363	
2364	
2365	
2366	
2367	
2368	
2369	
2370	
2371	so far all bftf- or that look like bftf- no flake scars coming from other side
2372	
2373	
2374	
2506	
2507	
2508	
2509	sh

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2510	Eronga	2			.	N105E10	excavation	2
2511	Eronga	2			.	N105E10	excavation	2
2772	Eronga	2			.	N105E10	excavation	2
2788	Eronga	2			.	N105E10	excavation	2
2789	Eronga	2			.	N105E10	excavation	2
2853	Eronga	2			.	N105E10	excavation	2
2854	Eronga	2			.	N105E10	excavation	2
2855	Eronga	2			.	N105E10	excavation	2
3019	Eronga	2			.	N105E10	excavation	2
3020	Eronga	2			.	N105E10	excavation	2
3021	Eronga	2			.	N105E10	excavation	2
3024	Eronga	2			.	N105E10	excavation	2
3030	Eronga	2			.	N105E10	excavation	2
3031	Eronga	2			.	N105E10	excavation	2
3032	Eronga	2			.	N105E10	excavation	2
3033	Eronga	2			.	N105E10	excavation	2
3034	Eronga	2			.	N105E10	excavation	2
3035	Eronga	2			.	N105E10	excavation	2
3036	Eronga	2			.	N105E10	excavation	2
3040	Eronga	2			.	N105E10	excavation	2
3069	Eronga	2			.	N105E10	excavation	2
3070	Eronga	2			.	N105E10	excavation	2
3072	Eronga	2			.	N105E10	excavation	2
3073	Eronga	2			.	N105E10	excavation	2
3074	Eronga	2			.	N105E10	excavation	2
3077	Eronga	2			.	N105E10	excavation	2
3078	Eronga	2			.	N105E10	excavation	2
3079	Eronga	2			.	N105E10	excavation	2
3081	Eronga	2			.	N105E10	excavation	2
3082	Eronga	2			.	N105E10	excavation	2
3083	Eronga	2			.	N105E10	excavation	2
3084	Eronga	2			.	N105E10	excavation	2
3085	Eronga	2			.	N105E10	excavation	2
3086	Eronga	2			.	N105E10	excavation	2
3087	Eronga	2			.	N105E10	excavation	2
3088	Eronga	2			.	N105E10	excavation	2
3089	Eronga	2			.	N105E10	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2510	Tariacuari	3185	unknown	percussion flake	tertiary
2511	Tariacuari	3185	unknown	percussion flake	tertiary
2772	Tariacuari	3185	unknown	pressure flake	tertiary
2788	Tariacuari	3185	prismatic blade core	blade segment	.
2789	Tariacuari	3185	prismatic blade core	blade segment	.
2853	Tariacuari	3185	prismatic blade core	blade segment	.
2854	Tariacuari	3185	prismatic blade core	blade segment	.
2855	Tariacuari	3185	prismatic blade core	blade segment	.
3019	Tariacuari	3185	unknown	flake fragment	.
3020	Tariacuari	3185	unknown	pressure flake	tertiary
3021	Tariacuari	3185	unknown	flake fragment	.
3024	Tariacuari	3185	unknown	pressure flake	tertiary
3030	Tariacuari	3185	unknown	pressure flake	tertiary
3031	Tariacuari	3185	unknown	percussion flake	tertiary
3032	Tariacuari	3185	unknown	percussion flake	tertiary
3033	Tariacuari	3185	unknown	percussion flake	tertiary
3034	Tariacuari	3185	unknown	pressure flake	tertiary
3035	Tariacuari	3185	unknown	percussion flake	tertiary
3036	Tariacuari	3185	unknown	percussion flake	tertiary
3040	Tariacuari	3185	unknown	percussion flake	tertiary
3069	Tariacuari	3185	unknown	percussion flake	tertiary
3070	Tariacuari	3185	unknown	percussion flake	tertiary
3072	Tariacuari	3185	unknown	percussion flake	tertiary
3073	Tariacuari	3185	unknown	percussion flake	tertiary
3074	Tariacuari	3185	unknown	percussion flake	tertiary
3077	Tariacuari	3185	unknown	flake fragment	.
3078	Tariacuari	3185	unknown	percussion flake	tertiary
3079	Tariacuari	3185	unknown	percussion flake	tertiary
3081	Tariacuari	3185	unknown	percussion flake	tertiary
3082	Tariacuari	3185	prismatic blade core	blade fragment	.
3083	Tariacuari	3185	unknown	flake fragment	.
3084	Tariacuari	3185	unknown	pressure flake	tertiary
3085	Tariacuari	3185	unknown	flake fragment	.
3086	Tariacuari	3185	prismatic blade core	blade segment	.
3087	Tariacuari	3185	unknown	flake fragment	.
3088	Tariacuari	3185	unknown	pressure flake	tertiary
3089	Tariacuari	3185	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2510	.	.	unprepared	.
2511	.	.	unprepared	.
2772	.	.	unprepared	.
2788
2789
2853
2854
2855
3019	.	no	.	.
3020	.	.	unprepared	.
3021	.	no	.	.
3024	.	.	unprepared	.
3030	.	.	unprepared	.
3031	.	.	unprepared	.
3032	.	.	unprepared	.
3033	.	.	unprepared	.
3034	.	.	unprepared	.
3035	.	.	unprepared	.
3036	.	.	unprepared	.
3040	.	.	unprepared	.
3069	.	.	unprepared	.
3070	.	.	unprepared	.
3072	.	.	unprepared	.
3073	.	.	unprepared	.
3074	.	.	unprepared	.
3077	.	no	.	.
3078	.	.	unprepared	.
3079	.	.	unprepared	.
3081	.	.	unprepared	.
3082
3083	.	no	.	.
3084	.	.	unprepared	.
3085	.	no	.	.
3086
3087	.	no	.	.
3088	.	.	unprepared	.
3089	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2510	no	dark gray
2511	no	dark gray
2772	no	gray
2788	third series	no	medial	.	no	dark gray
2789	third series	no	medial	.	no	dark gray
2853	third series	no	medial	.	no	gray
2854	third series	no	medial	.	no	dark gray
2855	third series	no	medial	.	no	dark gray
3019	no	gray
3020	no	gray
3021	no	gray
3024	no	gray
3030	no	gray
3031	no	dark gray
3032	no	dark gray
3033	no	dark gray
3034	no	gray
3035	no	dark gray
3036	no	almost clear
3040	no	dark gray
3069	no	gray
3070	no	gray
3072	no	gray
3073	no	dark gray
3074	no	dark gray
3077	no	dark gray
3078	no	clear with dark gray
3079	no	dark gray
3081	no	dark gray
3082	unknown	no	fragment	.	no	gray
3083	no	gray
3084	no	gray
3085	no	gray
3086	third series	no	distal	.	no	dark gray
3087	no	dark gray
3088	no	gray
3089	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2510	smokey	visual	Ucareo	cerro varal	Michoacan	no
2511	smokey	visual	Cerro Varal	.	Michoacan	no
2772	feathery	visual	Ucareo	cerro varal	Michoacan	no
2788	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2789	feathery	visual	Ucareo	.	Michoacan	yes
2853	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2854	feathery	visual	Ucareo	.	Michoacan	no
2855	feathery	visual	Ucareo	.	Michoacan	yes
3019	feathery	visual	Cerro Varal	ucareo	Michoacan	no
3020	feathery	visual	Ucareo	.	Michoacan	no
3021	matte	visual	Cerro Varal	.	Michoacan	no
3024	feathery	visual	Ucareo	.	Michoacan	no
3030	feathery	visual	Ucareo	cerro varal	Michoacan	no
3031	feathery	visual	Ucareo	.	Michoacan	no
3032	smokey	visual	Cerro Varal	.	Michoacan	no
3033	feathery	visual	Ucareo	.	Michoacan	no
3034	feathery	visual	Ucareo	.	Michoacan	no
3035	feathery	visual	Ucareo	.	Michoacan	no
3036	none	visual	Zinaparo	cerro varal	Michoacan	no
3040	smokey	visual	Ucareo	cerro varal	Michoacan	no
3069	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3070	smokey	visual	Cerro Varal	.	Michoacan	no
3072	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3073	feathery	visual	Ucareo	.	Michoacan	no
3074	feathery	visual	Ucareo	.	Michoacan	no
3077	feathery	visual	Ucareo	cerro varal	Michoacan	no
3078	smokey	visual	Zinaparo	ucareo	Michoacan	no
3079	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3081	smokey	visual	Ucareo	cerro varal	Michoacan	no
3082	smokey	visual	Cerro Varal	.	Michoacan	no
3083	feathery	visual	Ucareo	cerro varal	Michoacan	no
3084	smokey	visual	Cerro Varal	.	Michoacan	no
3085	smokey	visual	Cerro Varal	.	Michoacan	no
3086	smokey	visual	Ucareo	cerro varal	Michoacan	yes
3087	feathery	visual	Ucareo	.	Michoacan	no
3088	smokey	visual	Cerro Varal	.	Michoacan	no
3089	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2510	.	.	.	0.9	.
2511	.	.	.	0.4	.
2772	.	.	.	0.05	.
2788	.	10.7	.	0.6	.
2789	lateral	13.3	.	0.4	.
2853	.	6.2	.	0.2	.
2854	.	16.3	.	0.8	.
2855	lateral	11.2	.	0.7	.
3019	.	.	.	0.03	.
3020	.	.	.	0.05	.
3021	.	.	.	0.05	.
3024	.	.	.	0.05	.
3030	.	.	.	0.05	.
3031	.	.	.	0.8	.
3032	.	.	.	0.6	.
3033	.	.	.	0.5	.
3034	.	.	.	0.03	.
3035	.	.	.	0.5	.
3036	.	.	.	0.4	.
3040	.	.	.	0.3	.
3069	.	.	.	0.3	.
3070	.	.	.	0.4	.
3072	.	.	.	0.1	.
3073	.	.	.	0.4	.
3074	.	.	.	0.5	.
3077	.	.	.	0.3	.
3078	.	.	.	0.3	.
3079	.	.	.	0.5	.
3081	.	.	.	0.8	.
3082	.	.	.	0.1	.
3083	.	.	.	0.1	.
3084	.	.	.	0.05	.
3085	.	.	.	0.05	.
3086	distal	8.8	.	0.2	.
3087	.	.	.	0.1	.
3088	.	.	.	0.05	.
3089	.	.	.	0.08	.

Table A.1 (cont'd)

	notes
2510	sh
2511	
2772	
2788	
2789	
2853	
2854	
2855	
3019	
3020	
3021	
3024	
3030	sh- i had these separated- small to medium yet flake scars on dorsal seem to be pressure flakes?
3031	sh
3032	sh
3033	
3034	sh
3035	sh
3036	
3040	
3069	sh
3070	
3072	sh
3073	sh
3074	
3077	sh
3078	sh
3079	
3081	
3082	
3083	
3084	
3085	
3086	
3087	
3088	
3089	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3090	Eronga	2			.	N105E10	excavation	2
3091	Eronga	2			.	N105E10	excavation	2
3092	Eronga	2			.	N105E10	excavation	2
3093	Eronga	2			.	N105E10	excavation	2
3109	Eronga	2			.	N105E10	excavation	2
3110	Eronga	2			.	N105E10	excavation	2
3143	Eronga	2			.	N105E10	excavation	2
3146	Eronga	2			.	N105E10	excavation	2
3147	Eronga	2			.	N105E10	excavation	2
3148	Eronga	2			.	N105E10	excavation	2
3151	Eronga	2			.	N105E10	excavation	2
3154	Eronga	2			.	N105E10	excavation	2
3161	Eronga	2			.	N105E10	excavation	2
3162	Eronga	2			.	N105E10	excavation	2
3163	Eronga	2			.	N105E10	excavation	2
51	Eronga	2			.	N105E10	excavation	3
52	Eronga	2			.	N105E10	excavation	3
56	Eronga	2			.	N105E10	excavation	3
57	Eronga	2			.	N105E10	excavation	3
59	Eronga	2			.	N105E10	excavation	3
60	Eronga	2			.	N105E10	excavation	3
61	Eronga	2			.	N105E10	excavation	3
87	Eronga	2			.	N105E10	excavation	3
88	Eronga	2			.	N105E10	excavation	3
92	Eronga	2			.	N105E10	excavation	3
107	Eronga	2			.	N105E10	excavation	3
108	Eronga	2			.	N105E10	excavation	3
124	Eronga	2			.	N105E10	excavation	3
136	Eronga	2			.	N105E10	excavation	3
137	Eronga	2			.	N105E10	excavation	3
138	Eronga	2			.	N105E10	excavation	3
139	Eronga	2			.	N105E10	excavation	3
140	Eronga	2			.	N105E10	excavation	3
141	Eronga	2			.	N105E10	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3090	Tariacuari	3185	unknown	pressure flake	tertiary
3091	Tariacuari	3185	unknown	percussion flake	tertiary
3092	Tariacuari	3185	unknown	pressure flake	tertiary
3093	Tariacuari	3185	unknown	percussion flake	tertiary
3109	Tariacuari	3185	unknown	percussion flake	tertiary
3110	Tariacuari	3185	unknown	percussion flake	tertiary
3143	Tariacuari	3185	unknown	pressure flake	tertiary
3146	Tariacuari	3185	unknown	pressure flake	tertiary
3147	Tariacuari	3185	unknown	flake fragment	.
3148	Tariacuari	3185	unknown	pressure flake	tertiary
3151	Tariacuari	3185	unknown	pressure flake	tertiary
3154	Tariacuari	3185	unknown	pressure flake	tertiary
3161	Tariacuari	3185	unknown	pressure flake	tertiary
3162	Tariacuari	3185	unknown	flake fragment	.
3163	Tariacuari	3185	unknown	flake fragment	.
51	Tariacuari	3092	unknown	flake fragment	.
52	Tariacuari	3092	prismatic blade core	blade fragment	.
56	Tariacuari	3092	prismatic blade core	blade fragment	.
57	Tariacuari	3092	prismatic blade core	pressure blade	.
59	Tariacuari	3092	unknown	percussion flake	tertiary
60	Tariacuari	3092	unknown	flake fragment	.
61	Tariacuari	3092	prismatic blade core	blade fragment	.
87	Tariacuari	3092	unknown	percussion flake	tertiary
88	Tariacuari	3092	prismatic blade core	blade fragment	.
92	Tariacuari	3092	biface	biface thinning flake	tertiary
107	Tariacuari	3092	unknown	pressure flake	tertiary
108	Tariacuari	3092	unknown	flake fragment	.
124	Tariacuari	3092	unknown	percussion flake	tertiary
136	Tariacuari	3092	unknown	percussion flake	tertiary
137	Tariacuari	3092	unknown	pressure flake	tertiary
138	Tariacuari	3092	unknown	biface thinning flake	tertiary
139	Tariacuari	3092	unknown	pressure flake	tertiary
140	Tariacuari	3092	unknown	flake fragment	.
141	Tariacuari	3092	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3090	.	.	unprepared	.
3091	.	.	facetted	.
3092	.	.	unprepared	.
3093	.	.	unprepared	.
3109	.	.	unprepared	.
3110	.	.	unprepared	.
3143	.	.	unprepared	.
3146	.	.	unprepared	.
3147	.	yes	.	.
3148	.	.	unprepared	.
3151	.	.	unprepared	.
3154	.	.	unprepared	.
3161	.	.	unprepared	.
3162	.	no	.	.
3163	.	no	.	.
51	core rejuvenation flake	no	.	.
52
56
57	.	.	facetted	.
59	.	.	unprepared	.
60	.	no	.	.
61
87	.	.	facetted	.
88
92	.	.	facetted	.
107	.	.	facetted	.
108	.	no	.	.
124	.	.	unprepared	.
136	.	.	unprepared	.
137	.	.	facetted	.
138	.	.	unprepared	.
139	.	.	unprepared	.
140	.	no	.	.
141	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3090	no	gray
3091	no	gray
3092	no	gray
3093	no	dark gray
3109	no	gray
3110	no	dark gray
3143	no	dark gray
3146	no	clear with dark gray
3147	no	dark gray
3148	no	clear with dark gray
3151	no	dark gray
3154	no	gray
3161	no	dark gray
3162	no	gray
3163	no	gray
51	no	black
52	third series	no	medial	.	no	gray
56	third series	no	distal	.	no	dark gray
57	second series	no	proximal	.	no	dark gray
59	no	dark gray
60	no	dark gray
61	second series	no	medial	.	no	dark gray
87	no	dark gray
88	third series	no	medial	.	no	dark gray
92	no	dark gray
107	no	dark gray
108	no	dark gray
124	no	dark greenish gray
136	no	dark gray
137	no	gray
138	no	dark gray
139	no	gray
140	no	dark gray
141	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3090	smokey	visual	Cerro Varal	.	Michoacan	no
3091	smokey	visual	Cerro Varal	.	Michoacan	no
3092	smokey	visual	Ucareo	cerro varal	Michoacan	no
3093	feathery	visual	Ucareo	.	Michoacan	no
3109	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3110	feathery	visual	Ucareo	.	Michoacan	no
3143	feathery	visual	Ucareo	.	Michoacan	no
3146	feathery	visual	Ucareo	zinaparo	Michoacan	no
3147	smokey	visual	Ucareo	cerro varal	Michoacan	no
3148	striated	visual	Cerro Varal	zinaparo	Michoacan	no
3151	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
3154	feathery	visual	Ucareo	.	Michoacan	no
3161	feathery	visual	Ucareo	.	Michoacan	no
3162	smokey	visual	Ucareo	cerro varal	Michoacan	no
3163	smokey	visual	Cerro Varal	.	Michoacan	no
51	matte	visual	Cerro Varal	ucareo	Michoacan	no
52	feathery	visual	Ucareo	cerro varal	Michoacan	no
56	matte	visual	Cerro Varal	ucareo	Michoacan	yes
57	feathery	visual	Ucareo	.	Michoacan	no
59	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
60	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
61	smokey	visual	Zinapecuaro	.	Michoacan	no
87	smokey	visual	Ucareo	cerro varal	Michoacan	no
88	feathery	visual	Ucareo	.	Michoacan	no
92	feathery	visual	Ucareo	.	Michoacan	no
107	feathery	visual	Ucareo	.	Michoacan	no
108	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
124	feathery	visual	La Primavera	c de la bola	Jalisco	no
136	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
137	feathery	visual	Ucareo	.	Michoacan	no
138	feathery	visual	Ucareo	.	Michoacan	no
139	feathery	visual	Cerro Varal	ucareo	Michoacan	no
140	feathery	visual	Ucareo	.	Michoacan	yes
141	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3090	.	.	.	0.1	.
3091	.	.	.	0.2	.
3092	.	.	.	0.1	.
3093	.	.	.	0.7	.
3109	.	.	.	0.2	.
3110	.	.	.	0.5	.
3143	.	.	.	0.2	.
3146	.	.	.	0.05	.
3147	.	.	.	0.1	.
3148	.	.	.	0.05	.
3151	.	.	.	0.05	.
3154	.	.	.	0.05	.
3161	.	.	.	0.1	.
3162	.	.	.	0.1	.
3163	.	.	.	0.05	.
51
52	.	7.5	.	.	.
56	distal	13.8	.	.	.
57	.	11.5	.	.	.
59
60
61	.	12.9	.	.	.
87
88	.	10.9	.	.	.
92
107
108
124
136
137
138
139
140	distal
141

Table A.1 (cont'd)

	notes
3090	
3091	
3092	sh
3093	
3109	sh
3110	
3143	
3146	
3147	
3148	
3151	
3154	
3161	
3162	
3163	
51	
52	
56	
57	very top of a blade, that was going to be short
59	
60	
61	
87	i don't know what to do with some of these flakes- resharpening scrapers? that is the angle they seem to be- little humps of flakes, might be top of blade?
88	
92	
107	
108	
124	
136	
137	
138	
139	
140	really fine rework along the edge- a very thin scraper?
141	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
142	Eronga	2			.	N105E10	excavation	3
143	Eronga	2			.	N105E10	excavation	3
144	Eronga	2			.	N105E10	excavation	3
146	Eronga	2			.	N105E10	excavation	3
147	Eronga	2			.	N105E10	excavation	3
148	Eronga	2			.	N105E10	excavation	3
199	Eronga	2			.	N105E10	excavation	3
200	Eronga	2			.	N105E10	excavation	3
201	Eronga	2			.	N105E10	excavation	3
202	Eronga	2			.	N105E10	excavation	3
203	Eronga	2			.	N105E10	excavation	3
204	Eronga	2			.	N105E10	excavation	3
205	Eronga	2			.	N105E10	excavation	3
206	Eronga	2			.	N105E10	excavation	3
207	Eronga	2			.	N105E10	excavation	3
208	Eronga	2			.	N105E10	excavation	3
209	Eronga	2			.	N105E10	excavation	3
210	Eronga	2			.	N105E10	excavation	3
211	Eronga	2			.	N105E10	excavation	3
212	Eronga	2			.	N105E10	excavation	3
213	Eronga	2			.	N105E10	excavation	3
214	Eronga	2			.	N105E10	excavation	3
215	Eronga	2			.	N105E10	excavation	3
216	Eronga	2			.	N105E10	excavation	3
217	Eronga	2			.	N105E10	excavation	3
218	Eronga	2			.	N105E10	excavation	3
219	Eronga	2			.	N105E10	excavation	3
220	Eronga	2			.	N105E10	excavation	3
221	Eronga	2			.	N105E10	excavation	3
222	Eronga	2			.	N105E10	excavation	3
223	Eronga	2			.	N105E10	excavation	3
224	Eronga	2			.	N105E10	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
142	Tariacuari	3092	unknown	percussion flake	tertiary
143	Tariacuari	3092	unknown	percussion flake	tertiary
144	Tariacuari	3092	unknown	percussion flake	tertiary
146	Tariacuari	3092	unknown	percussion flake	tertiary
147	Tariacuari	3092	unknown	flake fragment	.
148	Tariacuari	3092	unknown	percussion flake	tertiary
199	Tariacuari	3092	unknown	flake fragment	.
200	Tariacuari	3092	prismatic blade core	blade segment	.
201	Tariacuari	3092	prismatic blade core	blade fragment	.
202	Tariacuari	3092	prismatic blade core	blade fragment	.
203	Tariacuari	3092	prismatic blade core	blade fragment	.
204	Tariacuari	3092	unknown	pressure flake	tertiary
205	Tariacuari	3092	unknown	percussion flake	tertiary
206	Tariacuari	3092	unknown	pressure flake	tertiary
207	Tariacuari	3092	unknown	flake fragment	.
208	Tariacuari	3092	prismatic blade core	blade segment	.
209	Tariacuari	3092	unknown	flake fragment	.
210	Tariacuari	3092	unknown	pressure flake	tertiary
211	Tariacuari	3092	unknown	percussion flake	tertiary
212	Tariacuari	3092	prismatic blade core	blade fragment	.
213	Tariacuari	3092	biface	flake fragment	tertiary
214	Tariacuari	3092	prismatic blade core	pressure blade	.
215	Tariacuari	3092	prismatic blade core	blade fragment	.
216	Tariacuari	3092	unknown	flake fragment	.
217	Tariacuari	3092	unknown	flake fragment	.
218	Tariacuari	3092	prismatic blade core	blade fragment	.
219	Tariacuari	3092	biface	biface thinning flake	tertiary
220	Tariacuari	3092	unknown	percussion flake	tertiary
221	Tariacuari	3092	prismatic blade core	blade fragment	.
222	Tariacuari	3092	unknown	flake fragment	second secondary
223	Tariacuari	3092	prismatic blade core	blade segment	.
224	Tariacuari	3092	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
142	.	.	unprepared	.
143	.	.	unprepared	.
144	.	.	unprepared	.
146	.	.	unprepared	.
147	.	no	.	.
148	.	.	unprepared	.
199	.	no	.	.
200
201
202	.	.	ground	.
203
204	.	.	facetted	.
205	.	.	unprepared	.
206	.	.	facetted	.
207	.	no	.	.
208
209	.	no	.	.
210	.	.	facetted	.
211	.	.	unprepared	.
212	.	.	ground	.
213
214	.	.	ground	.
215
216	.	no	.	.
217
218
219	.	.	facetted	.
220	.	no	unprepared	.
221
222	.	yes	.	.
223
224	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
142	no	dark gray
143	no	dark gray
144	no	dark gray
146	no	dark gray
147	no	gray
148	no	dark gray
199	no	gray
200	third series	no	medial	.	no	dark gray
201	unknown	no	.	.	no	gray
202	third series	no	proximal	.	no	clear with dark gray
203	third series	no	medial	.	no	very dark gray
204	no	dark gray
205	no	dark gray
206	no	dark gray
207	no	dark gray
208	third series	no	medial	.	no	dark gray
209	no	dark gray
210	no	clear with dark gray
211	no	dark gray
212	third series	no	proximal	.	no	clear with dark gray
213	no	gray
214	third series	no	proximal	.	no	dark gray
215	third series	no	distal	.	no	gray
216	no	gray
217	no	dark gray
218	third series	no	distal	.	no	dark gray
219	no	gray
220	no	dark gray
221	third series	no	distal	.	no	dark gray
222	no	dark gray
223	third series	no	medial	.	no	dark gray
224	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
142	feathery	visual	Ucareo	.	Michoacan	no
143	feathery	visual	Ucareo	cerro varal	Michoacan	no
144	feathery	visual	Ucareo	.	Michoacan	no
146	feathery	visual	Ucareo	.	Michoacan	no
147	feathery	visual	Ucareo	.	Michoacan	no
148	smokey	visual	Cerro Varal	ucareo	Michoacan	no
199	feathery	visual	Ucareo	.	Michoacan	no
200	feathery	visual	Ucareo	.	Michoacan	no
201	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
202	striated	visual	Zinaparo	cerro varal	Michoacan	no
203	feathery	visual	Ucareo	.	Michoacan	yes
204	feathery	visual	Ucareo	.	Michoacan	no
205	feathery	visual	Ucareo	cerro varal	Michoacan	no
206	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
207	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
208	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
209	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
210	smokey	visual	Cerro Varal	ucareo	Michoacan	no
211	feathery	visual	Ucareo	.	Michoacan	no
212	striated	visual	Cerro Varal	ucareo	Michoacan	no
213	matte	visual	Cerro Varal	.	Michoacan	no
214	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
215	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
216	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
217	feathery	visual	Ucareo	cerro varal	Michoacan	no
218	smokey	visual	Ucareo	cerro varal	Michoacan	yes
219	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
220	feathery	visual	Ucareo	.	Michoacan	no
221	smokey	visual	Cerro Varal	ucareo	Michoacan	no
222	feathery	visual	Ucareo	cerro varal	Michoacan	no
223	feathery	visual	Ucareo	.	Michoacan	no
224	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
142
143
144
146
147
148
199
200	.	13.2	.	.	.
201
202	.	13.1	.	.	.
203	both lateral	15.4	.	.	.
204
205
206
207
208	.	11.7	.	.	.
209
210
211
212	.	8.5	.	.	.
213
214	lateral	8.6	.	.	.
215	.	9.6	.	.	.
216
217
218	lateral	14.2	.	.	.
219
220
221	.	11.2	.	.	.
222
223	.	10.2	.	.	.
224

Table A.1 (cont'd)

	notes
142	
143	
144	
146	
147	
148	
199	
200	
201	
202	
203	
204	
205	flake that split
206	
207	
208	
209	
210	
211	
212	
213	if this is from a biface- it was a large one! very thin distal portion of a flake with flake scars from both sides
214	also very smokey/cloudy yet there are straition -feather like so Ucareo
215	
216	
217	
218	distal end of flake- the end looks like it is ground and there is a small flake- bipolar type- resting core on the ground, would you get that kind of mark?
219	
220	
221	
222	
223	
224	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
225	Eronga	2			.	N105E10	excavation	3
226	Eronga	2			.	N105E10	excavation	3
227	Eronga	2			.	N105E10	excavation	3
228	Eronga	2			.	N105E10	excavation	3
229	Eronga	2			.	N105E10	excavation	3
230	Eronga	2			.	N105E10	excavation	3
231	Eronga	2			.	N105E10	excavation	3
232	Eronga	2			.	N105E10	excavation	3
233	Eronga	2			.	N105E10	excavation	3
234	Eronga	2			.	N105E10	excavation	3
235	Eronga	2			.	N105E10	excavation	3
236	Eronga	2			.	N105E10	excavation	3
237	Eronga	2			.	N105E10	excavation	3
238	Eronga	2			.	N105E10	excavation	3
239	Eronga	2			.	N105E10	excavation	3
240	Eronga	2			.	N105E10	excavation	3
241	Eronga	2			.	N105E10	excavation	3
242	Eronga	2			.	N105E10	excavation	3
243	Eronga	2			.	N105E10	excavation	3
244	Eronga	2			.	N105E10	excavation	3
245	Eronga	2			.	N105E10	excavation	3
246	Eronga	2			.	N105E10	excavation	3
247	Eronga	2			.	N105E10	excavation	3
273	Eronga	2			.	N105E10	excavation	3
274	Eronga	2			.	N105E10	excavation	3
275	Eronga	2			.	N105E10	excavation	3
276	Eronga	2			.	N105E10	excavation	3
277	Eronga	2			.	N105E10	excavation	3
278	Eronga	2			.	N105E10	excavation	3
279	Eronga	2			.	N105E10	excavation	3
280	Eronga	2			.	N105E10	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
225	Tariacuari	3092	unknown	pressure flake	tertiary
226	Tariacuari	3092	unknown	pressure flake	tertiary
227	Tariacuari	3092	prismatic blade core	blade segment	.
228	Tariacuari	3092	prismatic blade core	blade segment	.
229	Tariacuari	3092	unknown	pressure flake	tertiary
230	Tariacuari	3092	unknown	percussion flake	tertiary
231	Tariacuari	3092	unknown	percussion flake	tertiary
232	Tariacuari	3092	unknown	pressure flake	tertiary
233	Tariacuari	3092	prismatic blade core	pressure blade	.
234	Tariacuari	3092	unknown	flake fragment	.
235	Tariacuari	3092	unknown	pressure flake	tertiary
236	Tariacuari	3092	unknown	percussion flake	tertiary
237	Tariacuari	3092	prismatic blade core	pressure blade	.
238	Tariacuari	3092	prismatic blade core	blade fragment	.
239	Tariacuari	3092	unknown	pressure flake	tertiary
240	Tariacuari	3092	prismatic blade core	blade fragment	.
241	Tariacuari	3092	prismatic blade core	pressure flake	.
242	Tariacuari	3092	prismatic blade core	pressure blade	.
243	Tariacuari	3092	unknown	percussion flake	tertiary
244	Tariacuari	3092	biface	biface thinning flake	second secondary
245	Tariacuari	3092	prismatic blade core	pressure blade	.
246	Tariacuari	3092	unknown	percussion flake	tertiary
247	Tariacuari	3092	unknown	pressure flake	tertiary
273	Tariacuari	3092	prismatic blade core	blade segment	.
274	Tariacuari	3092	prismatic blade core	blade fragment	.
275	Tariacuari	3092	prismatic blade core	blade fragment	.
276	Tariacuari	3092	prismatic blade core	blade fragment	.
277	Tariacuari	3092	prismatic blade core	blade fragment	.
278	Tariacuari	3092	unknown	biface thinning flake	tertiary
279	Tariacuari	3092	prismatic blade core	blade fragment	.
280	Tariacuari	3092	polyhedral core	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
225	.	.	unprepared	.
226	.	.	unprepared	.
227
228
229	.	.	unprepared	.
230	.	.	unprepared	.
231	.	.	unprepared	.
232	.	.	unprepared	.
233	.	.	ground	.
234	.	no	.	.
235	.	.	unprepared	.
236	.	.	unprepared	.
237	.	.	facetted	.
238
239	.	.	facetted	.
240
241	.	.	facetted	.
242	.	.	facetted	.
243	.	.	facetted	.
244	.	.	facetted	.
245	.	.	ground	.
246	.	.	facetted	.
247	.	.	facetted	.
273
274	.	.	facetted	.
275
276
277
278	.	.	facetted	.
279
280	.	no	facetted	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
225	no	gray
226	no	gray
227	first series	yes	medial	.	no	dark gray
228	third series	no	medial	.	no	dark gray
229	no	gray
230	no	dark gray
231	no	clear with dark gray
232	no	gray
233	unknown	no	proximal	.	no	dark gray
234	no	gray
235	no	gray
236	no	dark greenish gray
237	second series	no	whole	.	no	dark gray
238	second series	no	medial	.	no	gray
239	no	gray
240	second series	no	medial	.	no	dark gray
241	second series	yes	proximal	.	no	dark gray
242	second series	yes	whole	.	no	dark gray
243	no	dark gray
244	no	dark gray
245	second series	no	proximal	.	no	dark gray
246	no	dark gray
247	no	almost clear
273	unknown	no	.	.	no	clear with dark gray
274	first series	yes	proximal	.	no	dark gray
275	third series	no	medial	.	no	gray
276	second series	no	medial	.	no	dark gray
277	second series	no	medial	.	no	dark gray
278	no	dark gray
279	third series	no	distal	.	no	dark gray
280	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
225	striated	visual	Ucareo	cerro varal	Michoacan	no
226	feathery	visual	Ucareo	.	Michoacan	no
227	feathery	visual	Ucareo	cerro varal	Michoacan	yes
228	feathery	visual	Ucareo	.	Michoacan	no
229	feathery	visual	Ucareo	.	Michoacan	no
230	feathery	visual	Ucareo	.	Michoacan	no
231	striated	visual	Zinaparo	cerro varal	Michoacan	no
232	feathery	visual	Ucareo	.	Michoacan	no
233	feathery	visual	Ucareo	.	Michoacan	no
234	smokey	visual	Cerro Varal	ucareo	Michoacan	no
235	feathery	visual	Ucareo	.	Michoacan	no
236	feathery	visual	La Primavera	c de la bola	Jalisco	no
237	feathery	visual	Ucareo	.	Michoacan	no
238	feathery	visual	Ucareo	.	Michoacan	no
239	feathery	visual	Ucareo	.	Michoacan	no
240	feathery	visual	Ucareo	cerro varal	Michoacan	no
241	feathery	visual	Ucareo	cerro varal	Michoacan	no
242	smokey	visual	Ucareo	cerro varal	Michoacan	no
243	smokey	visual	Zinapécuaro	cerro varal	Michoacan	no
244	feathery	visual	Ucareo	.	Michoacan	no
245	feathery	visual	Ucareo	.	Michoacan	no
246	feathery	visual	Ucareo	cerro varal	Michoacan	no
247	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no
273	feathery	visual	Cerro Varal	ucareo	Michoacan	no
274	feathery	visual	Ucareo	.	Michoacan	no
275	smokey	visual	Ucareo	zinapécuaro	Michoacan	no
276	smokey	visual	Ucareo	cerro varal	Michoacan	yes
277	feathery	visual	Ucareo	cerro varal	Michoacan	yes
278	feathery	visual	Ucareo	.	Michoacan	no
279	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no
280	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
225
226
227	both lateral	16	.	.	.
228	.	19.9	.	.	.
229
230
231
232
233
234
235
236
237	.	12.3	.	.	.
238	.	11.5	.	.	.
239
240	.	11.4	.	.	.
241	.	11.4	.	.	.
242	.	10	.	.	.
243
244
245	.	17	.	.	.
246
247
273
274	.	12.5	.	.	.
275	.	14.5	.	.	.
276	lateral	14	.	.	.
277	both lateral	13.5	.	.	.
278
279	.	8.2	.	.	.
280

Table A.1 (cont'd)

	notes
225	
226	
227	
228	
229	
230	
231	
232	
233	just the very top of the blade- why I said it was unknown type of blade 2nd or 3rd series
234	
235	
236	
237	
238	
239	
240	
241	
242	bunch of short blades, not ground on the surface? but they are blades?
243	more of those odd flakes- what are they making? ok - just looked at the scrapers- and these flakes could be coming from scrapers-
244	
245	
246	
247	
273	
274	
275	
276	
277	odd retouch- kind of looks like a hook
278	
279	otrapasse- it was a very small core! So this one did not make it into the jewelry workshop-
280	could be considered a percussion blade

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
281	Eronga	2			.	N105E10	excavation	3
282	Eronga	2			.	N105E10	excavation	3
283	Eronga	2			.	N105E10	excavation	3
284	Eronga	2			.	N105E10	excavation	3
291	Eronga	2			.	N105E10	excavation	3
292	Eronga	2			.	N105E10	excavation	3
293	Eronga	2			.	N105E10	excavation	3
295	Eronga	2			.	N105E10	excavation	3
296	Eronga	2			.	N105E10	excavation	3
297	Eronga	2			.	N105E10	excavation	3
347	Eronga	2			.	N105E10	excavation	3
348	Eronga	2			.	N105E10	excavation	3
349	Eronga	2			.	N105E10	excavation	3
350	Eronga	2			.	N105E10	excavation	3
351	Eronga	2			.	N105E10	excavation	3
352	Eronga	2			.	N105E10	excavation	3
353	Eronga	2			.	N105E10	excavation	3
354	Eronga	2			.	N105E10	excavation	3
355	Eronga	2			.	N105E10	excavation	3
356	Eronga	2			.	N105E10	excavation	3
357	Eronga	2			.	N105E10	excavation	3
358	Eronga	2			.	N105E10	excavation	3
359	Eronga	2			.	N105E10	excavation	3
360	Eronga	2			.	N105E10	excavation	3
361	Eronga	2			.	N105E10	excavation	3
362	Eronga	2			.	N105E10	excavation	3
363	Eronga	2			.	N105E10	excavation	3
364	Eronga	2			.	N105E10	excavation	3
365	Eronga	2			.	N105E10	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
281	Tariacuari	3092	prismatic blade core	percussion flake	tertiary
282	Tariacuari	3092	unknown	flake fragment	.
283	Tariacuari	3092	prismatic blade core	percussion flake	tertiary
284	Tariacuari	3092	unknown	flake fragment	.
291	Tariacuari	3092	unknown	biface thinning flake	second secondary
292	Tariacuari	3092	prismatic blade core	pressure blade	.
293	Tariacuari	3092	unknown	flake fragment	first secondary
295	Tariacuari	3092	unknown	pressure flake	tertiary
296	Tariacuari	3092	biface	biface thinning flake	tertiary
297	Tariacuari	3092	unknown	percussion flake	tertiary
347	Tariacuari	3092	unknown	flake fragment	.
348	Tariacuari	3092	unknown	flake fragment	.
349	Tariacuari	3092	prismatic blade core	blade fragment	.
350	Tariacuari	3092	unknown	pressure flake	tertiary
351	Tariacuari	3092	unknown	flake fragment	.
352	Tariacuari	3092	unknown	percussion flake	tertiary
353	Tariacuari	3092	prismatic blade core	blade fragment	.
354	Tariacuari	3092	unknown	flake fragment	.
355	Tariacuari	3092	prismatic blade core	pressure flake	tertiary
356	Tariacuari	3092	biface	biface thinning flake	tertiary
357	Tariacuari	3092	unknown	flake fragment	.
358	Tariacuari	3092	unknown	percussion flake	tertiary
359	Tariacuari	3092	unknown	percussion flake	tertiary
360	Tariacuari	3092	unknown	percussion flake	tertiary
361	Tariacuari	3092	unknown	percussion flake	tertiary
362	Tariacuari	3092	unknown	pressure flake	tertiary
363	Tariacuari	3092	unknown	percussion flake	tertiary
364	Tariacuari	3092	unknown	percussion flake	tertiary
365	Tariacuari	3092	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
281	blade platform rejuvenation flake	no	ground	.
282
283	blade core rejuvenation flake	no	facetted	.
284
291	.	.	facetted	.
292	.	.	ground	.
293	.	yes	.	.
295	.	.	facetted	.
296	.	.	facetted	.
297	.	.	unprepared	.
347	.	no	.	.
348	.	no	.	.
349
350	.	.	unprepared	.
351	.	no	.	.
352	.	.	unprepared	.
353
354	.	no	.	.
355	.	.	facetted	.
356	.	.	facetted	.
357	.	no	.	.
358	.	.	facetted	.
359	.	.	unprepared	.
360	.	.	unprepared	.
361	.	.	unprepared	.
362	.	.	facetted	.
363	.	.	unprepared	.
364	.	.	unprepared	.
365	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
281	no	dark gray
282	no	dark gray
283	no	dark gray
284	no	dark gray
291	no	dark gray
292	third series	no	proximal	.	no	dark gray
293	no	gray
295	no	gray
296	no	clear with dark gray
297	no	dark gray
347	no	gray
348	no	gray
349	second series	no	medial	.	no	dark gray
350	no	gray
351	no	gray
352	no	dark gray
353	second series	no	distal	.	no	gray
354	no	gray
355	no	dark gray
356	no	dark gray
357	no	gray
358	no	clear with dark gray
359	no	dark gray
360	no	dark gray
361	no	gray
362	no	gray
363	no	gray
364	no	gray
365	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
281	feathery	visual	Ucareo	.	Michoacan	no
282	smokey	visual	Zinapécuaro	ucareo	Michoacan	no
283	feathery	visual	Ucareo	.	Michoacan	no
284	feathery	visual	Ucareo	.	Michoacan	no
291	feathery	visual	Ucareo	.	Michoacan	no
292	feathery	visual	Ucareo	.	Michoacan	no
293	striated	visual	Cerro Varal	ucareo	Michoacan	no
295	feathery	visual	Ucareo	.	Michoacan	no
296	smokey	visual	Cerro Varal	ucareo	Michoacan	no
297	smokey	visual	Cerro Varal	ucareo	Michoacan	no
347	smokey	visual	Ucareo	cerro varal	Michoacan	no
348	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no
349	feathery	visual	Ucareo	.	Michoacan	no
350	feathery	visual	Ucareo	.	Michoacan	no
351	feathery	visual	Ucareo	.	Michoacan	no
352	feathery	visual	Ucareo	zinapécuaro	Michoacan	no
353	smokey	visual	Zinapécuaro	cerro varal	Michoacan	no
354	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no
355	smokey	visual	Zinapécuaro	cerro varal	Michoacan	no
356	feathery	visual	Ucareo	.	Michoacan	no
357	feathery	visual	Ucareo	.	Michoacan	no
358	striated	visual	Cerro Varal	.	Michoacan	no
359	feathery	visual	Ucareo	cerro varal	Michoacan	no
360	feathery	visual	Ucareo	.	Michoacan	no
361	feathery	visual	Ucareo	.	Michoacan	no
362	feathery	visual	Ucareo	cerro varal	Michoacan	no
363	smokey	visual	Cerro Varal	ucareo	Michoacan	no
364	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no
365	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
281
282
283
284
291
292	.	13.4	.	.	.
293
295
296
297
347
348
349	.	15.2	.	.	.
350
351
352
353	.	8.2	.	.	.
354
355
356
357
358
359
360
361
362
363
364
365

Table A.1 (cont'd)

	notes
281	fixed an area of a platform that was ruined by step fractures- miss-removal of blades
282	
283	taking off the bottom of the core? or it is an odd scraper frag
284	
291	maybe some bipolar action on this one? not sure
292	small white crystal in the distal side of the blade, does not seem to have ruined it
293	
295	
296	
297	
347	
348	
349	
350	
351	
352	
353	just a very uneven blade- maybe not even a blade
354	
355	
356	
357	very thin- might be a 1st series flake, or macro blade, but really thin?
358	maybe this is from a scraper, as there are a lot of flakes on one side, not a biface
359	
360	
361	
362	
363	
364	
365	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
366	Eronga	2			.	N105E10	excavation	3
367	Eronga	2			.	N105E10	excavation	3
368	Eronga	2			.	N105E10	excavation	3
369	Eronga	2			.	N105E10	excavation	3
370	Eronga	2			.	N105E10	excavation	3
371	Eronga	2			.	N105E10	excavation	3
372	Eronga	2			.	N105E10	excavation	3
373	Eronga	2			.	N105E10	excavation	3
374	Eronga	2			.	N105E10	excavation	3
375	Eronga	2			.	N105E10	excavation	3
376	Eronga	2			.	N105E10	excavation	3
377	Eronga	2			.	N105E10	excavation	3
381	Eronga	2			.	N105E10	excavation	3
382	Eronga	2			.	N105E10	excavation	3
384	Eronga	2			.	N105E10	excavation	3
385	Eronga	2			.	N105E10	excavation	3
386	Eronga	2			.	N105E10	excavation	3
387	Eronga	2			.	N105E10	excavation	3
388	Eronga	2			.	N105E10	excavation	3
389	Eronga	2			.	N105E10	excavation	3
390	Eronga	2			.	N105E10	excavation	3
391	Eronga	2			.	N105E10	excavation	3
392	Eronga	2			.	N105E10	excavation	3
393	Eronga	2			.	N105E10	excavation	3
394	Eronga	2			.	N105E10	excavation	3
395	Eronga	2			.	N105E10	excavation	3
632	Eronga	2			.	N105E10	excavation	3
633	Eronga	2			.	N105E10	excavation	3
641	Eronga	2			.	N105E10	excavation	3
643	Eronga	2			.	N105E10	excavation	3
644	Eronga	2			.	N105E10	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
366	Tariacuari	3092	unknown	pressure flake	tertiary
367	Tariacuari	3092	unknown	flake fragment	.
368	Tariacuari	3092	unknown	percussion flake	tertiary
369	Tariacuari	3092	unknown	pressure flake	tertiary
370	Tariacuari	3092	unknown	percussion flake	tertiary
371	Tariacuari	3092	unknown	pressure flake	second secondary
372	Tariacuari	3092	prismatic blade core	pressure blade	.
373	Tariacuari	3092	unknown	pressure flake	tertiary
374	Tariacuari	3092	unknown	percussion flake	tertiary
375	Tariacuari	3092	unknown	pressure flake	tertiary
376	Tariacuari	3092	unknown	pressure flake	tertiary
377	Tariacuari	3092	unknown	flake fragment	.
381	Tariacuari	3092	unknown	pressure flake	tertiary
382	Tariacuari	3092	unknown	flake fragment	.
384	Tariacuari	3092	prismatic blade core	blade fragment	.
385	Tariacuari	3092	prismatic blade core	blade segment	.
386	Tariacuari	3092	unknown	pressure flake	tertiary
387	Tariacuari	3092	unknown	percussion flake	tertiary
388	Tariacuari	3092	prismatic blade core	blade fragment	.
389	Tariacuari	3092	unknown	pressure blade	.
390	Tariacuari	3092	unknown	pressure flake	tertiary
391	Tariacuari	3092	unknown	pressure flake	tertiary
392	Tariacuari	3092	unknown	pressure flake	tertiary
393	Tariacuari	3092	unknown	flake fragment	.
394	Tariacuari	3092	unknown	percussion flake	tertiary
395	Tariacuari	3092	unknown	percussion flake	tertiary
632	Tariacuari	3092	prismatic blade core	blade fragment	.
633	Tariacuari	3092	prismatic blade core	blade fragment	.
641	Tariacuari	3092	prismatic blade core	blade fragment	.
643	Tariacuari	3092	prismatic blade core	blade fragment	.
644	Tariacuari	3092	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
366	.	.	unprepared	.
367	.	no	.	.
368	.	.	unprepared	.
369	.	.	unprepared	.
370	.	.	unprepared	.
371	.	.	ground	.
372	.	.	ground	.
373	.	.	unprepared	.
374	.	.	unprepared	.
375	.	.	unprepared	.
376	.	.	facetted	.
377	.	no	.	.
381	.	.	unprepared	.
382	.	no	.	.
384
385
386	.	.	facetted	.
387	.	.	unprepared	.
388
389	.	.	facetted	.
390	.	.	unprepared	.
391	.	.	unprepared	.
392	.	.	facetted	.
393	.	no	.	.
394	.	.	unprepared	.
395	.	.	unprepared	.
632
633
641
643	.	.	ground	.
644	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
366	no	gray
367	no	dark gray
368	no	dark gray
369	no	gray
370	no	dark gray
371	no	gray
372	third series	no	proximal	.	no	dark gray
373	no	gray
374	no	dark gray
375	no	gray
376	no	gray
377	no	gray
381	no	gray
382	no	dark greenish gray
384	third series	no	medial	.	no	dark gray
385	third series	no	medial	.	no	brownish-clear
386	no	gray
387	no	dark gray
388	third series	no	medial	.	no	dark gray
389	first series	yes	whole	.	no	dark gray
390	no	gray
391	no	gray
392	no	gray
393	no	gray
394	no	clear with dark gray
395	no	dark gray
632	second series	no	distal	.	no	dark gray
633	third series	no	medial	.	no	very dark gray
641	third series	no	medial	.	no	dark gray
643	third series	no	proximal	.	no	dark gray
644	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
366	feathery	visual	Ucareo	.	Michoacan	no
367	feathery	visual	Ucareo	.	Michoacan	no
368	feathery	visual	Ucareo	cerro varal	Michoacan	no
369	feathery	visual	Ucareo	cerro varal	Michoacan	no
370	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
371	matte	visual	Cerro Varal	.	Michoacan	no
372	feathery	visual	Ucareo	.	Michoacan	no
373	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
374	feathery	visual	Ucareo	cerro varal	Michoacan	no
375	feathery	visual	Ucareo	.	Michoacan	no
376	feathery	visual	Ucareo	cerro varal	Michoacan	no
377	feathery	visual	Cerro Varal	ucareo	Michoacan	no
381	smokey	visual	Ucareo	cerro varal	Michoacan	no
382	none	visual	Penjamo-one	la primavera	Guanajuato	no
384	feathery	visual	Ucareo	cerro varal	Michoacan	no
385	striated	visual	Zinaparo	cerro varal	Michoacan	yes
386	feathery	visual	Ucareo	.	Michoacan	no
387	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
388	feathery	visual	Ucareo	.	Michoacan	no
389	feathery	visual	Ucareo	.	Michoacan	no
390	smokey	visual	Cerro Varal	ucareo	Michoacan	no
391	feathery	visual	Ucareo	cerro varal	Michoacan	no
392	feathery	visual	Ucareo	.	Michoacan	no
393	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
394	striated	visual	Cerro Varal	zinaparo	Michoacan	no
395	feathery	visual	Ucareo	.	Michoacan	no
632	feathery	visual	Ucareo	.	Michoacan	yes
633	smokey	visual	Ucareo	cerro varal	Michoacan	no
641	feathery	visual	Ucareo	.	Michoacan	no
643	smokey	visual	Ucareo	cerro varal	Michoacan	no
644	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
366
367
368
369
370
371
372	.	11.6	.	.	.
373
374
375
376
377
381
382
384	.	12.5	.	.	.
385	both lateral	13	.	.	.
386
387
388	.	10.6	.	.	.
389	.	11.3	.	.	.
390
391
392
393
394
395
632	distal	14.1	.	.	.
633	.	8.9	.	.	.
641	.	15.5	.	.	.
643	.	14.3	.	.	.
644

Table A.1 (cont'd)

	notes
366	
367	
368	
369	
370	
371	maybe from a setting up core? but very thin-like other in this level that is so thin and matt gray
372	proximal end looks worn- it is smooth along the edges
373	
374	
375	long thin- basically a blade- but not
376	
377	
381	
382	distal side- area of it is ground, or an area that they were trying to remove a flake and just bashed an old platform
384	
385	
386	
387	
388	
389	working on getting the prismatic blade set up? I am not sure, it is a blade but the distal flake scars are not right and cortex on end
390	
391	
392	
393	
394	
395	
632	
633	complete core-beautiful
641	2 step terminations
643	
644	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
645	Eronga	2			.	N105E10	excavation	3
646	Eronga	2			.	N105E10	excavation	3
647	Eronga	2			.	N105E10	excavation	3
648	Eronga	2			.	N105E10	excavation	3
649	Eronga	2			.	N105E10	excavation	3
650	Eronga	2			.	N105E10	excavation	3
651	Eronga	2			.	N105E10	excavation	3
652	Eronga	2			.	N105E10	excavation	3
653	Eronga	2			.	N105E10	excavation	3
654	Eronga	2			.	N105E10	excavation	3
655	Eronga	2			.	N105E10	excavation	3
656	Eronga	2			.	N105E10	excavation	3
657	Eronga	2			.	N105E10	excavation	3
658	Eronga	2			.	N105E10	excavation	3
659	Eronga	2			.	N105E10	excavation	3
660	Eronga	2			.	N105E10	excavation	3
661	Eronga	2			.	N105E10	excavation	3
662	Eronga	2			.	N105E10	excavation	3
663	Eronga	2			.	N105E10	excavation	3
664	Eronga	2			.	N105E10	excavation	3
665	Eronga	2			.	N105E10	excavation	3
666	Eronga	2			.	N105E10	excavation	3
667	Eronga	2			.	N105E10	excavation	3
668	Eronga	2			.	N105E10	excavation	3
684	Eronga	2			.	N105E10	excavation	3
685	Eronga	2			.	N105E10	excavation	3
686	Eronga	2			.	N105E10	excavation	3
1421	Eronga	2			.	N105E10	excavation	3
1540	Eronga	2			.	N105E10	excavation	3
1794	Eronga	2			.	N105E10	excavation	3
1795	Eronga	2			.	N105E10	excavation	3
1796	Eronga	2			.	N105E10	excavation	3
1797	Eronga	2			.	N105E10	excavation	3
1798	Eronga	2			.	N105E10	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
645	Tariacuari	3092	prismatic blade core	blade fragment	.
646	Tariacuari	3092	unknown	percussion flake	tertiary
647	Tariacuari	3092	prismatic blade core	blade fragment	.
648	Tariacuari	3092	unknown	biface thinning flake	tertiary
649	Tariacuari	3092	unknown	percussion flake	tertiary
650	Tariacuari	3092	unknown	biface thinning flake	tertiary
651	Tariacuari	3092	prismatic blade core	blade fragment	.
652	Tariacuari	3092	prismatic blade core	blade segment	.
653	Tariacuari	3092	unknown	pressure flake	tertiary
654	Tariacuari	3092	unknown	percussion flake	tertiary
655	Tariacuari	3092	unknown	percussion flake	tertiary
656	Tariacuari	3092	unknown	pressure flake	tertiary
657	Tariacuari	3092	prismatic blade core	blade fragment	.
658	Tariacuari	3092	prismatic blade core	blade segment	.
659	Tariacuari	3092	unknown	pressure flake	tertiary
660	Tariacuari	3092	biface	pressure flake	tertiary
661	Tariacuari	3092	unknown	pressure flake	tertiary
662	Tariacuari	3092	unknown	flake fragment	.
663	Tariacuari	3092	unknown	percussion flake	tertiary
664	Tariacuari	3092	unknown	flake fragment	.
665	Tariacuari	3092	prismatic blade core	ribbon blade	.
666	Tariacuari	3092	prismatic blade core	blade segment	.
667	Tariacuari	3092	unknown	flake fragment	.
668	Tariacuari	3092	prismatic blade core	blade fragment	.
684	Tariacuari	3092	prismatic blade core	blade fragment	.
685	Tariacuari	3092	prismatic blade core	blade fragment	.
686	Tariacuari	3092	prismatic blade core	blade fragment	.
1421	Tariacuari	3093	unknown	scraper	.
1540	Tariacuari	3093	unknown	scraper	.
1794	Tariacuari	3092	unknown	flake fragment	.
1795	Tariacuari	3092	unknown	flake fragment	.
1796	Tariacuari	3092	prismatic blade core	blade segment	.
1797	Tariacuari	3092	unknown	pressure flake	tertiary
1798	Tariacuari	3092	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
645	.	.	ground	.
646	.	.	unprepared	.
647	.	.	ground	.
648	.	.	faceted	.
649	.	.	faceted	.
650	.	.	unprepared	.
651
652
653	.	.	unprepared	.
654	.	.	unprepared	.
655	.	.	unprepared	.
656	.	.	unprepared	.
657
658
659	.	.	unprepared	.
660	.	.	faceted	.
661	.	.	faceted	.
662	.	no	.	.
663	.	.	unprepared	.
664	.	no	.	.
665
666
667	.	no	.	.
668	.	.	ground	.
684	.	.	ground	.
685
686	.	.	ground	.
1421
1540
1794	.	no	.	.
1795	.	no	.	.
1796	.	.	ground	.
1797	.	.	unprepared	.
1798	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
645	second series	no	proximal	.	no	dark gray
646	no	dark gray
647	third series	no	proximal	.	no	gray
648	no	clear with dark gray
649	no	dark gray
650	no	gray
651	third series	no	medial	.	no	dark gray
652	third series	no	medial	.	no	dark gray
653	no	gray
654	no	dark gray
655	no	dark gray
656	no	clear with dark gray
657	unknown	no	.	.	no	dark gray
658	third series	no	medial	.	no	gray
659	no	dark gray
660	no	almost clear
661	no	gray
662	no	almost clear
663	no	dark gray
664	no	gray
665	unknown	no	medial	.	no	gray
666	third series	no	distal	.	no	gray
667	no	gray
668	second series	no	proximal	.	no	dark gray
684	second series	no	proximal	.	no	gray
685	third series	no	medial	.	no	dark gray
686	second series	no	proximal	.	no	dark gray
1421	.	.	.	end	no	dark gray
1540	.	.	.	end	no	dark gray
1794	no	gray
1795	no	dark gray
1796	unknown	no	proximal	.	no	dark gray
1797	no	dark gray
1798	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
645	feathery	visual	Ucareo	.	Michoacan	no
646	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
647	smokey	visual	Cerro Varal	ucareo	Michoacan	no
648	feathery	visual	Cerro Varal	ucareo	Michoacan	no
649	feathery	visual	Ucareo	.	Michoacan	no
650	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
651	smokey	visual	Ucareo	zinapecuaro	Michoacan	yes
652	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
653	feathery	visual	Ucareo	cerro varal	Michoacan	no
654	feathery	visual	Ucareo	.	Michoacan	no
655	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
656	striated	visual	Cerro Varal	ucareo	Michoacan	no
657	feathery	visual	Cerro Varal	ucareo	Michoacan	no
658	feathery	visual	Ucareo	.	Michoacan	no
659	feathery	visual	Ucareo	.	Michoacan	no
660	feathery	visual	Ucareo	.	Michoacan	no
661	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
662	smokey	visual	Cerro Varal	ucareo	Michoacan	no
663	feathery	visual	Ucareo	.	Michoacan	no
664	smokey	visual	Ucareo	cerro varal	Michoacan	no
665	almost clear	visual	Cerro Varal	ucareo	Michoacan	no
666	feathery	visual	Ucareo	.	Michoacan	yes
667	smokey	visual	Cerro Varal	ucareo	Michoacan	no
668	feathery	visual	Ucareo	.	Michoacan	no
684	feathery	visual	Ucareo	cerro varal	Michoacan	no
685	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
686	feathery	visual	Cerro Varal	ucareo	Michoacan	no
1421	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
1540	smokey	visual	Cerro Varal	.	Michoacan	yes
1794	feathery	visual	Ucareo	cerro varal	Michoacan	no
1795	feathery	visual	Ucareo	.	Michoacan	no
1796	feathery	visual	Cerro Varal	ucareo	Michoacan	no
1797	feathery	visual	Ucareo	.	Michoacan	no
1798	smokey	visual	Ucareo	cerro varal	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
645	.	10.5	.	.	.
646
647	.	8.9	.	.	.
648
649
650
651	lateral	9.2	.	.	.
652	.	5.4	.	.	.
653
654
655
656
657
658	.	12.4	.	.	.
659
660
661
662
663
664
665	.	4.9	.	.	.
666	distal	10.1	.	.	.
667
668	.	14.9	.	.	.
684	.	10	.	.	.
685	.	13.6	.	.	.
686	.	14.1	.	.	.
1421	distal and both lateral	.	.	25.2	52
1540	distal and lateral	.	.	9.1	58
1794
1795
1796
1797
1798

Table A.1 (cont'd)

	notes
645	
646	
647	
648	
649	
650	
651	
652	
653	
654	
655	
656	
657	
658	
659	tiny retouch flake- or biface thinning for a point-
660	
661	
662	
663	
664	
665	
666	
667	
668	
684	
685	
686	
1421	again nice shape, this one used!, almost has a little rim around the edge- see drawing, 64on both sides, 74 on the end, front
1540	
1794	
1795	
1796	
1797	
1798	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1799	Eronga	2			.	N105E10	excavation	3
1803	Eronga	2			.	N105E10	excavation	3
1804	Eronga	2			.	N105E10	excavation	3
1837	Eronga	2			.	N105E10	excavation	3
1838	Eronga	2			.	N105E10	excavation	3
1839	Eronga	2			.	N105E10	excavation	3
1841	Eronga	2			.	N105E10	excavation	3
1842	Eronga	2			.	N105E10	excavation	3
1845	Eronga	2			.	N105E10	excavation	3
1846	Eronga	2			.	N105E10	excavation	3
1847	Eronga	2			.	N105E10	excavation	3
1852	Eronga	2			.	N105E10	excavation	3
1856	Eronga	2			.	N105E10	excavation	3
1857	Eronga	2			.	N105E10	excavation	3
1858	Eronga	2			.	N105E10	excavation	3
1859	Eronga	2			.	N105E10	excavation	3
1860	Eronga	2			.	N105E10	excavation	3
1861	Eronga	2			.	N105E10	excavation	3
1862	Eronga	2			.	N105E10	excavation	3
1863	Eronga	2			.	N105E10	excavation	3
1864	Eronga	2			.	N105E10	excavation	3
1865	Eronga	2			.	N105E10	excavation	3
1866	Eronga	2			.	N105E10	excavation	3
1867	Eronga	2			.	N105E10	excavation	3
1875	Eronga	2			.	N105E10	excavation	3
1876	Eronga	2			.	N105E10	excavation	3
1930	Eronga	2			.	N105E10	excavation	3
1931	Eronga	2			.	N105E10	excavation	3
1932	Eronga	2			.	N105E10	excavation	3
1934	Eronga	2			.	N105E10	excavation	3
1935	Eronga	2			.	N105E10	excavation	3
1936	Eronga	2			.	N105E10	excavation	3
1937	Eronga	2			.	N105E10	excavation	3
1938	Eronga	2			.	N105E10	excavation	3
1939	Eronga	2			.	N105E10	excavation	3
1940	Eronga	2			.	N105E10	excavation	3
1941	Eronga	2			.	N105E10	excavation	3
2375	Eronga	2			.	N105E10	excavation	3
2802	Eronga	2			.	N105E10	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1799	Tariacuari	3092	unknown	pressure flake	tertiary
1803	Tariacuari	3092	unknown	flake fragment	.
1804	Tariacuari	3092	unknown	pressure flake	tertiary
1837	Tariacuari	3092	unknown	percussion flake	tertiary
1838	Tariacuari	3092	unknown	percussion flake	tertiary
1839	Tariacuari	3092	unknown	pressure flake	tertiary
1841	Tariacuari	3092	unknown	pressure flake	tertiary
1842	Tariacuari	3092	unknown	percussion flake	tertiary
1845	Tariacuari	3092	unknown	flake fragment	.
1846	Tariacuari	3092	unknown	pressure flake	tertiary
1847	Tariacuari	3092	unknown	percussion flake	tertiary
1852	Tariacuari	3092	unknown	flake fragment	.
1856	Tariacuari	3092	unknown	percussion flake	tertiary
1857	Tariacuari	3092	unknown	pressure flake	tertiary
1858	Tariacuari	3092	unknown	pressure flake	tertiary
1859	Tariacuari	3092	unknown	pressure flake	tertiary
1860	Tariacuari	3092	unknown	flake fragment	.
1861	Tariacuari	3092	unknown	pressure flake	tertiary
1862	Tariacuari	3092	unknown	flake fragment	.
1863	Tariacuari	3092	unknown	flake fragment	.
1864	Tariacuari	3092	unknown	percussion flake	tertiary
1865	Tariacuari	3092	unknown	pressure flake	tertiary
1866	Tariacuari	3092	unknown	flake fragment	.
1867	Tariacuari	3092	unknown	pressure flake	tertiary
1875	Tariacuari	3092	unknown	flake fragment	.
1876	Tariacuari	3092	unknown	percussion flake	tertiary
1930	Tariacuari	3092	unknown	percussion flake	tertiary
1931	Tariacuari	3092	unknown	percussion flake	tertiary
1932	Tariacuari	3092	unknown	flake fragment	.
1934	Tariacuari	3092	unknown	flake fragment	.
1935	Tariacuari	3092	unknown	pressure flake	tertiary
1936	Tariacuari	3092	biface	pressure flake	tertiary
1937	Tariacuari	3092	unknown	pressure flake	tertiary
1938	Tariacuari	3092	unknown	flake fragment	.
1939	Tariacuari	3092	unknown	flake fragment	.
1940	Tariacuari	3092	unknown	flake fragment	.
1941	Tariacuari	3092	unknown	pressure flake	tertiary
2375	Tariacuari	3092	unknown	pressure flake	tertiary
2802	Tariacuari	3094	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1799	.	.	unprepared	.
1803	.	no	.	.
1804	.	.	unprepared	.
1837	.	.	unprepared	.
1838	.	.	unprepared	.
1839	.	.	unprepared	.
1841	.	.	unprepared	.
1842	.	.	unprepared	.
1845	.	no	.	.
1846	.	.	unprepared	.
1847	.	.	unprepared	.
1852	.	no	.	.
1856	.	.	unprepared	.
1857	.	.	unprepared	.
1858	.	.	unprepared	.
1859	.	.	unprepared	.
1860	.	no	.	.
1861	.	.	unprepared	.
1862	.	no	.	.
1863	.	no	.	.
1864	.	.	unprepared	.
1865	.	.	unprepared	.
1866	.	no	.	.
1867	.	.	unprepared	.
1875	.	no	.	.
1876	.	.	unprepared	.
1930	.	.	unprepared	.
1931	.	.	unprepared	.
1932	.	no	.	.
1934	.	no	.	.
1935	.	.	unprepared	.
1936	.	.	unprepared	.
1937	.	.	unprepared	.
1938	.	no	.	.
1939	.	no	.	.
1940	.	no	.	.
1941	.	.	unprepared	.
2375	.	.	unprepared	.
2802	.	yes	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1799	no	dark gray
1803	no	dark gray
1804	no	dark gray
1837	no	clear with dark gray
1838	no	gray
1839	no	gray
1841	no	gray
1842	no	dark gray
1845	no	gray
1846	no	dark gray
1847	no	gray
1852	no	gray
1856	no	gray
1857	no	gray
1858	no	gray
1859	no	dark gray
1860	no	gray
1861	no	gray
1862	no	gray
1863	no	gray
1864	no	dark gray
1865	no	gray
1866	no	dark gray
1867	no	gray
1875	no	clear with dark gray
1876	no	gray
1930	no	dark gray
1931	no	dark gray
1932	no	dark gray
1934	no	clear with dark gray
1935	no	dark gray
1936	no	dark gray
1937	no	gray
1938	no	gray
1939	no	dark gray
1940	no	dark gray
1941	no	gray
2375	no	gray
2802	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1799	feathery	visual	Ucareo	.	Michoacan	no
1803	feathery	visual	Ucareo	.	Michoacan	no
1804	feathery	visual	Ucareo	cerro varal	Michoacan	no
1837	feathery	visual	Zinaparo	cerro varal	Michoacan	no
1838	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1839	feathery	visual	Ucareo	.	Michoacan	no
1841	feathery	visual	Ucareo	.	Michoacan	no
1842	feathery	visual	Ucareo	.	Michoacan	no
1845	feathery	visual	Ucareo	.	Michoacan	no
1846	feathery	visual	Ucareo	.	Michoacan	no
1847	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1852	feathery	visual	Cerro Varal	ucareo	Michoacan	no
1856	feathery	visual	Ucareo	.	Michoacan	no
1857	smokey	visual	Ucareo	cerro varal	Michoacan	no
1858	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1859	feathery	visual	Ucareo	.	Michoacan	no
1860	feathery	visual	Ucareo	.	Michoacan	no
1861	feathery	visual	Ucareo	.	Michoacan	no
1862	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1863	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1864	feathery	visual	Ucareo	cerro varal	Michoacan	no
1865	feathery	visual	Ucareo	.	Michoacan	no
1866	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1867	feathery	visual	Ucareo	.	Michoacan	no
1875	almost clear	visual	Zinaparo	cerro varal	Michoacan	no
1876	feathery	visual	Ucareo	.	Michoacan	no
1930	feathery	visual	Ucareo	.	Michoacan	no
1931	feathery	visual	Cerro Varal	ucareo	Michoacan	no
1932	feathery	visual	Ucareo	.	Michoacan	no
1934	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1935	smokey	visual	Ucareo	cerro varal	Michoacan	no
1936	feathery	visual	Ucareo	.	Michoacan	no
1937	feathery	visual	Ucareo	.	Michoacan	no
1938	feathery	visual	Ucareo	cerro varal	Michoacan	no
1939	feathery	visual	Ucareo	.	Michoacan	no
1940	feathery	visual	Ucareo	.	Michoacan	no
1941	smokey	visual	Ucareo	cerro varal	Michoacan	no
2375	feathery	visual	Ucareo	.	Michoacan	no
2802	smokey	visual	Cerro Varal	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1799
1803
1804
1837
1838
1839
1841
1842
1845
1846
1847
1852
1856
1857
1858
1859
1860
1861
1862
1863
1864
1865
1866
1867
1875
1876
1930
1931
1932
1934
1935
1936
1937
1938
1939
1940
1941
2375
2802	.	.	.	0.4	.

Table A.1 (cont'd)

	notes
1799	
1803	
1804	
1837	
1838	
1839	
1841	
1842	
1845	
1846	
1847	
1852	
1856	
1857	
1858	
1859	
1860	
1861	
1862	
1863	
1864	
1865	
1866	
1867	
1875	
1876	
1930	
1931	
1932	
1934	
1935	
1936	
1937	
1938	
1939	
1940	
1941	
2375	
2802	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2877	Eronga	2			.	N105E10	excavation	3
2878	Eronga	2			.	N105E10	excavation	3
2879	Eronga	2			.	N105E10	excavation	3
2881	Eronga	2			.	N105E10	excavation	3
2882	Eronga	2			.	N105E10	excavation	3
2895	Eronga	2			.	N105E10	excavation	3
2896	Eronga	2			.	N105E10	excavation	3
2897	Eronga	2			.	N105E10	excavation	3
2898	Eronga	2			.	N105E10	excavation	3
2899	Eronga	2			.	N105E10	excavation	3
2900	Eronga	2			.	N105E10	excavation	3
2901	Eronga	2			.	N105E10	excavation	3
2902	Eronga	2			.	N105E10	excavation	3
2903	Eronga	2			.	N105E10	excavation	3
2904	Eronga	2			.	N105E10	excavation	3
2905	Eronga	2			.	N105E10	excavation	3
2907	Eronga	2			.	N105E10	excavation	3
2909	Eronga	2			.	N105E10	excavation	3
2910	Eronga	2			.	N105E10	excavation	3
2911	Eronga	2			.	N105E10	excavation	3
2912	Eronga	2			.	N105E10	excavation	3
2913	Eronga	2			.	N105E10	excavation	3
2914	Eronga	2			.	N105E10	excavation	3
2915	Eronga	2			.	N105E10	excavation	3
2916	Eronga	2			.	N105E10	excavation	3
2917	Eronga	2			.	N105E10	excavation	3
2918	Eronga	2			.	N105E10	excavation	3
2919	Eronga	2			.	N105E10	excavation	3
2970	Eronga	2			.	N105E10	excavation	4
2971	Eronga	2			.	N105E10	excavation	4
2972	Eronga	2			.	N105E10	excavation	4
2973	Eronga	2			.	N105E10	excavation	4
2974	Eronga	2			.	N105E10	excavation	4
2975	Eronga	2			.	N105E10	excavation	4
2976	Eronga	2			.	N105E10	excavation	4
2977	Eronga	2			.	N105E10	excavation	4

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2877	Tariacuari	3092	unknown	pressure flake	tertiary
2878	Tariacuari	3092	unknown	pressure flake	tertiary
2879	Tariacuari	3092	unknown	pressure flake	tertiary
2881	Tariacuari	3092	unknown	biface thinning flake	tertiary
2882	Tariacuari	3092	unknown	pressure flake	tertiary
2895	Tariacuari	3092	unknown	flake fragment	.
2896	Tariacuari	3092	unknown	flake fragment	.
2897	Tariacuari	3092	unknown	pressure flake	tertiary
2898	Tariacuari	3092	unknown	percussion flake	tertiary
2899	Tariacuari	3092	unknown	flake fragment	.
2900	Tariacuari	3092	prismatic blade core	blade segment	.
2901	Tariacuari	3092	unknown	percussion flake	tertiary
2902	Tariacuari	3092	unknown	pressure flake	tertiary
2903	Tariacuari	3092	unknown	flake fragment	.
2904	Tariacuari	3092	unknown	percussion flake	tertiary
2905	Tariacuari	3092	unknown	flake fragment	.
2907	Tariacuari	3092	unknown	flake fragment	.
2909	Tariacuari	3092	unknown	flake fragment	.
2910	Tariacuari	3092	unknown	pressure flake	second secondary
2911	Tariacuari	3092	unknown	pressure flake	tertiary
2912	Tariacuari	3092	unknown	pressure flake	tertiary
2913	Tariacuari	3092	unknown	flake fragment	.
2914	Tariacuari	3092	unknown	percussion flake	tertiary
2915	Tariacuari	3092	unknown	flake fragment	.
2916	Tariacuari	3092	unknown	pressure flake	tertiary
2917	Tariacuari	3092	unknown	flake fragment	.
2918	Tariacuari	3092	unknown	pressure flake	tertiary
2919	Tariacuari	3092	prismatic blade core	blade fragment	.
2970	Tariacuari	3218	unknown	pressure flake	tertiary
2971	Tariacuari	3218	unknown	chunk	.
2972	Tariacuari	3218	unknown	pressure flake	tertiary
2973	Tariacuari	3218	unknown	pressure flake	tertiary
2974	Tariacuari	3218	unknown	pressure flake	tertiary
2975	Tariacuari	3218	unknown	chunk	.
2976	Tariacuari	3218	unknown	flake fragment	.
2977	Tariacuari	3218	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2877	.	.	unprepared	.
2878	.	.	unprepared	.
2879	.	.	unprepared	.
2881	.	.	unprepared	.
2882	.	.	unprepared	.
2895	.	yes	.	.
2896	.	no	.	.
2897	.	.	unprepared	.
2898	.	.	unprepared	.
2899	.	no	.	.
2900
2901	.	.	unprepared	.
2902	.	.	unprepared	.
2903	.	no	.	.
2904	.	.	unprepared	.
2905	.	no	.	.
2907	.	no	.	.
2909	.	no	.	.
2910	.	.	unprepared	.
2911	.	.	unprepared	.
2912	.	.	unprepared	.
2913	.	no	.	.
2914	.	.	faceted	.
2915	.	no	.	.
2916	.	.	unprepared	.
2917	.	no	.	.
2918	.	.	unprepared	.
2919
2970	.	.	unprepared	.
2971	.	no	.	.
2972	.	.	unprepared	.
2973	.	.	unprepared	.
2974	.	.	unprepared	.
2975	.	no	.	.
2976	.	no	.	.
2977	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2877	no	dark gray
2878	no	gray
2879	no	gray
2881	no	gray
2882	no	gray
2895	no	dark gray
2896	no	gray
2897	no	gray
2898	no	gray
2899	no	dark gray
2900	third series	no	medial	.	no	dark gray
2901	no	dark gray
2902	no	dark gray
2903	no	gray
2904	no	dark gray
2905	no	clear with dark gray
2907	no	gray
2909	no	clear with dark gray
2910	no	gray
2911	no	gray
2912	no	gray
2913	no	gray
2914	no	dark gray
2915	no	dark gray
2916	no	gray
2917	no	dark gray
2918	no	gray
2919	unknown	no	.	.	no	dark gray
2970	no	dark gray
2971	no	dark gray
2972	no	gray
2973	no	dark gray
2974	no	gray
2975	no	dark gray
2976	no	gray
2977	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2877	feathery	visual	Ucareo	.	Michoacan	no
2878	smokey	visual	Ucareo	cerro varal	Michoacan	no
2879	feathery	visual	Ucareo	.	Michoacan	no
2881	feathery	visual	Ucareo	cerro varal	Michoacan	no
2882	feathery	visual	Ucareo	cerro varal	Michoacan	no
2895	feathery	visual	Ucareo	.	Michoacan	no
2896	feathery	visual	Ucareo	cerro varal	Michoacan	no
2897	feathery	visual	Ucareo	cerro varal	Michoacan	no
2898	feathery	visual	Ucareo	cerro varal	Michoacan	no
2899	feathery	visual	Ucareo	.	Michoacan	no
2900	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
2901	feathery	visual	Cerro Varal	ucareo	Michoacan	no
2902	feathery	visual	Ucareo	.	Michoacan	no
2903	feathery	visual	Ucareo	.	Michoacan	no
2904	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2905	feathery	visual	Zinaparo	cerro varal	Michoacan	no
2907	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2909	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
2910	feathery	visual	Ucareo	cerro varal	Michoacan	no
2911	feathery	visual	Ucareo	.	Michoacan	no
2912	feathery	visual	Ucareo	.	Michoacan	no
2913	smokey	visual	Ucareo	cerro varal	Michoacan	no
2914	feathery	visual	Ucareo	.	Michoacan	no
2915	feathery	visual	Ucareo	cerro varal	Michoacan	no
2916	feathery	visual	Ucareo	.	Michoacan	no
2917	feathery	visual	Ucareo	.	Michoacan	no
2918	feathery	visual	Cerro Varal	ucareo	Michoacan	no
2919	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2970	feathery	visual	Ucareo	.	Michoacan	no
2971	feathery	visual	Ucareo	.	Michoacan	no
2972	feathery	visual	Ucareo	.	Michoacan	no
2973	feathery	visual	Ucareo	.	Michoacan	no
2974	feathery	visual	Ucareo	.	Michoacan	no
2975	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2976	smokey	visual	Cerro Varal	.	Michoacan	no
2977	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2877
2878
2879
2881
2882
2895
2896
2897
2898
2899
2900	.	7	.	.	.
2901
2902
2903
2904
2905
2907
2909
2910
2911
2912
2913
2914
2915
2916
2917
2918
2919
2970	.	.	.	0.1	.
2971	.	.	.	0.4	.
2972	.	.	.	0.1	.
2973	.	.	.	0.1	.
2974	.	.	.	0.1	.
2975	.	.	.	0.6	.
2976	.	.	.	0.2	.
2977	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
2877	
2878	
2879	
2881	
2882	really thick blade fragment- at least 2 ridges on it, most likely if I had the who width it would be 3 ridges
2895	
2896	
2897	
2898	
2899	
2900	
2901	
2902	
2903	
2904	
2905	
2907	
2909	almost looks as if the 'cortex' is actually polished, not sure about this
2910	
2911	
2912	
2913	
2914	
2915	
2916	
2917	
2918	
2919	
2970	
2971	
2972	
2973	
2974	
2975	
2976	
2977	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2978	Eronga	2			.	N105E10	excavation	4
2982	Eronga	2			.	N105E10	excavation	4
2983	Eronga	2			.	N105E10	excavation	4
2984	Eronga	2			.	N105E10	excavation	4
2985	Eronga	2			.	N105E10	excavation	4
2986	Eronga	2			.	N105E10	excavation	4
2987	Eronga	2			.	N105E10	excavation	4
2990	Eronga	2			.	N105E10	excavation	4
2991	Eronga	2			.	N105E10	excavation	4
2994	Eronga	2			.	N105E10	excavation	4
2997	Eronga	2			.	N105E10	excavation	4
3001	Eronga	2			.	N105E10	excavation	4
3002	Eronga	2			.	N105E10	excavation	4
3003	Eronga	2			.	N105E10	excavation	4
3004	Eronga	2			.	N105E10	excavation	4
3005	Eronga	2			.	N105E10	excavation	4
3006	Eronga	2			.	N105E10	excavation	4
3010	Eronga	2			.	N105E10	excavation	4
3011	Eronga	2			.	N105E10	excavation	4
3012	Eronga	2			.	N105E10	excavation	4
3043	Eronga	2			.	N105E10	excavation	4
3061	Eronga	2			.	N105E10	excavation	4
3071	Eronga	2			.	N105E10	excavation	4
3075	Eronga	2			.	N105E10	excavation	4
3076	Eronga	2			.	N105E10	excavation	4
3080	Eronga	2			.	N105E10	excavation	4
3094	Eronga	2			.	N105E10	excavation	4
3097	Eronga	2			.	N105E10	excavation	4
3098	Eronga	2			.	N105E10	excavation	4
3099	Eronga	2			.	N105E10	excavation	4
3106	Eronga	2			.	N105E10	excavation	4
3107	Eronga	2			.	N105E10	excavation	4
3108	Eronga	2			.	N105E10	excavation	4
3111	Eronga	2			.	N105E10	excavation	4
3112	Eronga	2			.	N105E10	excavation	4
3113	Eronga	2			.	N105E10	excavation	4

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2978	Tariacuari	3218	unknown	percussion flake	tertiary
2982	Tariacuari	3218	unknown	pressure flake	tertiary
2983	Tariacuari	3218	unknown	pressure flake	tertiary
2984	Tariacuari	3218	unknown	pressure flake	tertiary
2985	Tariacuari	3218	unknown	chunk	.
2986	Tariacuari	3218	unknown	percussion flake	tertiary
2987	Tariacuari	3218	unknown	flake fragment	.
2990	Tariacuari	3218	unknown	pressure flake	tertiary
2991	Tariacuari	3218	unknown	pressure flake	tertiary
2994	Tariacuari	3218	unknown	percussion flake	tertiary
2997	Tariacuari	3218	prismatic blade core	blade segment	.
3001	Tariacuari	3218	unknown	percussion flake	tertiary
3002	Tariacuari	3218	prismatic blade core	pressure blade	.
3003	Tariacuari	3218	prismatic blade core	blade segment	.
3004	Tariacuari	3218	prismatic blade core	pressure blade	.
3005	Tariacuari	3218	prismatic blade core	blade segment	.
3006	Tariacuari	3218	prismatic blade core	blade segment	.
3010	Tariacuari	3218	unknown	flake fragment	.
3011	Tariacuari	3218	unknown	flake fragment	.
3012	Tariacuari	3218	unknown	pressure flake	tertiary
3043	Tariacuari	3218	unknown	flake fragment	.
3061	Tariacuari	3218	unknown	flake fragment	.
3071	Tariacuari	3218	prismatic blade core	blade segment	.
3075	Tariacuari	3218	prismatic blade core	blade segment	.
3076	Tariacuari	3218	prismatic blade core	blade fragment	.
3080	Tariacuari	3218	prismatic blade core	pressure blade	.
3094	Tariacuari	3218	unknown	percussion flake	tertiary
3097	Tariacuari	3218	unknown	flake fragment	.
3098	Tariacuari	3218	prismatic blade core	blade fragment	.
3099	Tariacuari	3218	unknown	pressure flake	tertiary
3106	Tariacuari	3218	unknown	flake fragment	.
3107	Tariacuari	3218	unknown	flake fragment	.
3108	Tariacuari	3218	unknown	pressure flake	tertiary
3111	Tariacuari	3218	unknown	percussion flake	tertiary
3112	Tariacuari	3218	unknown	percussion flake	tertiary
3113	Tariacuari	3218	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2978	.	.	unprepared	.
2982	.	.	unprepared	.
2983	.	.	unprepared	.
2984	.	.	unprepared	.
2985	.	no	.	.
2986	.	.	unprepared	.
2987	.	no	.	.
2990	.	.	unprepared	.
2991	.	.	unprepared	.
2994	.	.	unprepared	.
2997
3001	.	.	unprepared	.
3002	.	.	ground	.
3003
3004	.	.	ground	.
3005
3006
3010	.	no	.	.
3011	.	no	.	.
3012	.	.	unprepared	.
3043	.	no	.	.
3061	.	no	.	.
3071
3075
3076
3080	.	.	ground	.
3094	.	.	unprepared	.
3097	.	no	.	.
3098
3099	.	.	unprepared	.
3106	.	no	.	.
3107	.	no	.	.
3108	.	.	unprepared	.
3111	.	.	unprepared	.
3112	.	.	unprepared	.
3113	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2978	no	dark gray
2982	no	gray
2983	no	gray
2984	no	dark gray
2985	no	dark gray
2986	no	dark gray
2987	no	dark gray
2990	no	gray
2991	no	gray
2994	no	dark gray
2997	second series	no	distal	.	no	dark gray
3001	no	red-black
3002	second series	no	proximal	.	no	dark gray
3003	third series	no	distal	.	no	dark gray
3004	second series	no	proximal	.	no	dark gray
3005	third series	no	medial	.	no	dark gray
3006	third series	no	medial	.	no	dark gray
3010	no	almost clear
3011	no	gray
3012	no	gray
3043	no	dark gray
3061	no	gray
3071	third series	no	distal	.	no	dark gray
3075	third series	no	distal	.	no	dark gray
3076	third series	no	medial	.	no	dark gray
3080	third series	no	proximal	.	no	dark gray
3094	no	clear with dark gray
3097	no	dark gray
3098	unknown	no	fragment	.	no	dark gray
3099	no	dark gray
3106	no	gray
3107	no	dark gray
3108	no	gray
3111	no	dark gray
3112	no	dark gray
3113	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2978	feathery	visual	Ucareo	.	Michoacan	no
2982	smokey	visual	Cerro Varal	.	Michoacan	no
2983	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2984	smokey	visual	Cerro Varal	.	Michoacan	no
2985	matte	visual	Cerro Varal	ucareo	Michoacan	no
2986	smokey	visual	Cerro Varal	.	Michoacan	no
2987	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2990	feathery	visual	Ucareo	cerro varal	Michoacan	no
2991	smokey	visual	Ucareo	cerro varal	Michoacan	no
2994	feathery	visual	Ucareo	.	Michoacan	no
2997	feathery	visual	Ucareo	.	Michoacan	yes
3001	none	visual	Zinapecuaro	ucareo	Michoacan	no
3002	smokey	visual	Cerro Varal	.	Michoacan	no
3003	feathery	visual	Ucareo	.	Michoacan	yes
3004	smokey	visual	Cerro Varal	.	Michoacan	no
3005	feathery	visual	Ucareo	cerro varal	Michoacan	no
3006	smokey	visual	Cerro Varal	.	Michoacan	no
3010	none	visual	Zinaparo	ucareo	Michoacan	no
3011	feathery	visual	Ucareo	.	Michoacan	no
3012	smokey	visual	Cerro Varal	.	Michoacan	no
3043	smokey	visual	Cerro Varal	.	Michoacan	no
3061	smokey	visual	Ucareo	cerro varal	Michoacan	no
3071	feathery	visual	Ucareo	.	Michoacan	no
3075	smokey	visual	Ucareo	cerro varal	Michoacan	yes
3076	feathery	visual	Ucareo	.	Michoacan	no
3080	feathery	visual	Ucareo	.	Michoacan	no
3094	feathery	visual	Ucareo	zinaparo	Michoacan	no
3097	feathery	visual	Ucareo	.	Michoacan	no
3098	feathery	visual	Ucareo	.	Michoacan	yes
3099	feathery	visual	Ucareo	.	Michoacan	no
3106	feathery	visual	Ucareo	cerro varal	Michoacan	no
3107	smokey	visual	Cerro Varal	.	Michoacan	no
3108	feathery	visual	Ucareo	cerro varal	Michoacan	no
3111	smokey	visual	Ucareo	cerro varal	Michoacan	no
3112	feathery	visual	Ucareo	.	Michoacan	no
3113	smokey	visual	Ucareo	cerro varal	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2978	.	.	.	0.2	.
2982	.	.	.	0.1	.
2983	.	.	.	0.05	.
2984	.	.	.	0.1	.
2985	.	.	.	0.2	.
2986	.	.	.	0.4	.
2987	.	.	.	0.3	.
2990	.	.	.	0.2	.
2991	.	.	.	0.05	.
2994	.	.	.	0.4	.
2997	distal	17.1	.	1.7	.
3001	.	.	.	3.5	.
3002	.	18.7	.	0.6	.
3003	distal	13.1	.	1.5	.
3004	.	15.6	.	1.1	.
3005	.	6.9	.	0.2	.
3006	.	15.1	.	1.8	.
3010	.	.	.	0.2	.
3011	.	.	.	0.3	.
3012	.	.	.	0.1	.
3043	.	.	.	0.2	.
3061	.	.	.	0.05	.
3071	.	11	.	0.4	.
3075	distal	14.1	.	1.4	.
3076	.	13.5	.	0.6	.
3080	.	11.5	.	0.9	.
3094	.	.	.	1.3	.
3097	.	.	.	0.8	.
3098	both lateral	.	.	0.3	.
3099	.	.	.	0.4	.
3106	.	.	.	0.2	.
3107	.	.	.	0.1	.
3108	.	.	.	0.1	.
3111	.	.	.	1	.
3112	.	.	.	0.6	.
3113	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
2978	
2982	
2983	
2984	
2985	
2986	
2987	
2990	
2991	
2994	
2997	
3001	
3002	
3003	
3004	
3005	
3006	
3010	
3011	
3012	
3043	
3061	smaller flake scraper- 62 degrees
3071	
3075	
3076	sh
3080	sh
3094	
3097	
3098	
3099	
3106	
3107	
3108	sh
3111	
3112	
3113	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3114	Eronga	2			.	N105E10	excavation	4
3115	Eronga	2			.	N105E10	excavation	4
3116	Eronga	2			.	N105E10	excavation	4
3117	Eronga	2			.	N105E10	excavation	4
3144	Eronga	2			.	N105E10	excavation	4
3145	Eronga	2			.	N105E10	excavation	4
3149	Eronga	2			.	N105E10	excavation	4
3150	Eronga	2			.	N105E10	excavation	4
3152	Eronga	2			.	N105E10	excavation	4
3153	Eronga	2			.	N105E10	excavation	4
2472	Eronga	2			.	N105E10	excavation	5
2475	Eronga	2			.	N105E10	excavation	5
2476	Eronga	2			.	N105E10	excavation	5
2477	Eronga	2			.	N105E10	excavation	5
2481	Eronga	2			.	N105E10	excavation	5
2482	Eronga	2			.	N105E10	excavation	5
2483	Eronga	2			.	N105E10	excavation	5
2484	Eronga	2			.	N105E10	excavation	5
2485	Eronga	2			.	N105E10	excavation	5
2486	Eronga	2			.	N105E10	excavation	5
2499	Eronga	2			.	N105E10	excavation	5
2500	Eronga	2			.	N105E10	excavation	5
2501	Eronga	2			.	N105E10	excavation	5
2502	Eronga	2			.	N105E10	excavation	5
2503	Eronga	2			.	N105E10	excavation	5
2504	Eronga	2			.	N105E10	excavation	5
2505	Eronga	2			.	N105E10	excavation	5
2512	Eronga	2			.	N105E10	excavation	5
2513	Eronga	2			.	N105E10	excavation	5
2514	Eronga	2			.	N105E10	excavation	5
2515	Eronga	2			.	N105E10	excavation	5
2516	Eronga	2			.	N105E10	excavation	5
2517	Eronga	2			.	N105E10	excavation	5
2518	Eronga	2			.	N105E10	excavation	5
2519	Eronga	2			.	N105E10	excavation	5

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3114	Tariacuari	3218	unknown	flake fragment	.
3115	Tariacuari	3218	unknown	scraper	.
3116	Tariacuari	3218	unknown	percussion flake	tertiary
3117	Tariacuari	3218	unknown	flake fragment	.
3144	Tariacuari	3218	unknown	flake fragment	.
3145	Tariacuari	3218	unknown	flake fragment	.
3149	Tariacuari	3218	unknown	flake fragment	.
3150	Tariacuari	3218	unknown	percussion flake	tertiary
3152	Tariacuari	3218	prismatic blade core	pressure blade	.
3153	Tariacuari	3218	unknown	percussion flake	tertiary
2472	Tariacuari	3217	unknown	flake fragment	.
2475	Tariacuari	3217	unknown	percussion flake	tertiary
2476	Tariacuari	3217	unknown	flake fragment	.
2477	Tariacuari	3217	unknown	percussion flake	tertiary
2481	Tariacuari	3217	unknown	flake fragment	.
2482	Tariacuari	3217	unknown	pressure flake	tertiary
2483	Tariacuari	3217	unknown	pressure flake	tertiary
2484	Tariacuari	3217	unknown	percussion flake	tertiary
2485	Tariacuari	3217	unknown	flake fragment	.
2486	Tariacuari	3217	unknown	percussion flake	tertiary
2499	Tariacuari	3217	unknown	pressure flake	tertiary
2500	Tariacuari	3217	unknown	flake fragment	.
2501	Tariacuari	3217	unknown	pressure flake	tertiary
2502	Tariacuari	3217	unknown	pressure flake	tertiary
2503	Tariacuari	3217	unknown	pressure flake	tertiary
2504	Tariacuari	3217	unknown	flake fragment	.
2505	Tariacuari	3217	unknown	percussion flake	tertiary
2512	Tariacuari	3217	unknown	flake fragment	.
2513	Tariacuari	3217	unknown	flake fragment	.
2514	Tariacuari	3217	unknown	pressure flake	tertiary
2515	Tariacuari	3217	unknown	percussion flake	tertiary
2516	Tariacuari	3217	unknown	percussion flake	tertiary
2517	Tariacuari	3217	unknown	flake fragment	.
2518	Tariacuari	3217	unknown	flake fragment	.
2519	Tariacuari	3217	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3114	.	no	.	.
3115
3116	.	.	unprepared	.
3117	.	no	.	.
3144	.	no	.	.
3145	.	no	.	.
3149	.	no	.	.
3150	.	.	unprepared	.
3152	.	.	ground	.
3153	.	.	unprepared	.
2472	.	no	.	.
2475	.	.	unprepared	.
2476	.	no	.	.
2477	.	.	unprepared	.
2481	.	no	.	.
2482	.	.	unprepared	.
2483	.	.	unprepared	.
2484	.	.	unprepared	.
2485	.	no	.	.
2486	.	.	unprepared	.
2499	.	.	unprepared	.
2500	.	no	.	.
2501	.	.	unprepared	.
2502	.	.	unprepared	.
2503	.	.	unprepared	.
2504	.	no	.	.
2505	.	.	unprepared	.
2512	.	no	.	.
2513	.	no	.	.
2514	.	.	unprepared	.
2515	.	.	unprepared	.
2516	.	.	unprepared	.
2517	.	no	.	.
2518	.	no	.	.
2519	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3114	no	dark gray
3115	.	.	.	end	no	dark gray
3116	no	dark gray
3117	no	dark gray
3144	no	clear with dark gray
3145	no	dark gray
3149	no	gray
3150	no	dark gray
3152	second series	yes	proximal	.	no	clear with dark gray
3153	no	very dark gray
2472	no	dark gray
2475	no	clear with dark gray
2476	no	clear with dark gray
2477	no	gray
2481	no	dark gray
2482	no	dark gray
2483	no	gray
2484	no	dark gray
2485	no	gray
2486	no	gray
2499	no	gray
2500	no	gray
2501	no	dark gray
2502	no	gray
2503	no	gray
2504	no	dark gray
2505	no	dark gray
2512	no	dark gray
2513	no	gray
2514	no	dark gray
2515	no	dark gray
2516	no	dark gray
2517	no	dark gray
2518	no	clear with dark gray
2519	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3114	smokey	visual	Ucareo	cerro varal	Michoacan	no
3115	feathery	visual	Ucareo	.	Michoacan	yes
3116	feathery	visual	Ucareo	cerro varal	Michoacan	no
3117	matte	visual	Cerro Varal	.	Michoacan	no
3144	feathery	visual	Ucareo	zinaparo	Michoacan	no
3145	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3149	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3150	feathery	visual	Ucareo	.	Michoacan	no
3152	striated	visual	Zinaparo	ucareo	Michoacan	no
3153	feathery	visual	Ucareo	.	Michoacan	no
2472	feathery	visual	Ucareo	.	Michoacan	no
2475	smokey	visual	Zinaparo	ucareo	Michoacan	no
2476	feathery	visual	Ucareo	zinaparo	Michoacan	yes
2477	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2481	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2482	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2483	feathery	visual	Ucareo	.	Michoacan	no
2484	feathery	visual	Ucareo	.	Michoacan	no
2485	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2486	smokey	visual	Cerro Varal	.	Michoacan	no
2499	smokey	visual	Cerro Varal	.	Michoacan	no
2500	feathery	visual	Ucareo	.	Michoacan	no
2501	feathery	visual	Ucareo	.	Michoacan	no
2502	feathery	visual	Ucareo	cerro varal	Michoacan	no
2503	feathery	visual	Ucareo	.	Michoacan	no
2504	feathery	visual	Ucareo	.	Michoacan	no
2505	striated	visual	Zinaparo	ucareo	Michoacan	no
2512	feathery	visual	Ucareo	cerro varal	Michoacan	no
2513	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2514	feathery	visual	Ucareo	.	Michoacan	no
2515	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2516	smokey	visual	Cerro Varal	.	Michoacan	no
2517	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2518	striated	visual	Cerro Varal	zinaparo	Michoacan	no
2519	smokey	visual	Zinapecuaro	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3114	.	.	.	0.7	.
3115	distal and lateral	.	.	27.3	59
3116	.	.	.	0.8	.
3117	.	.	.	1.2	.
3144	.	.	.	0.4	.
3145	.	.	.	0.6	.
3149	.	.	.	0.5	.
3150	.	.	.	0.5	.
3152	.	11.7	.	0.5	.
3153	.	.	.	0.7	.
2472	.	.	.	0.1	.
2475	.	.	.	0.9	.
2476	lateral	.	.	1.1	.
2477	.	.	.	0.4	.
2481	.	.	.	0.6	.
2482	.	.	.	0.5	.
2483	.	.	.	0.3	.
2484	.	.	.	0.5	.
2485	.	.	.	0.05	.
2486	.	.	.	0.4	.
2499	.	.	.	0.3	.
2500	.	.	.	0.2	.
2501	.	.	.	0.05	.
2502	.	.	.	0.1	.
2503	.	.	.	0.1	.
2504	.	.	.	0.1	.
2505	.	.	.	0.2	.
2512	.	.	.	1.6	.
2513	.	.	.	0.1	.
2514	.	.	.	0.1	.
2515	.	.	.	1.1	.
2516	.	.	.	0.6	.
2517	.	.	.	1.1	.
2518	.	.	.	0.4	.
2519	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
3114	cortex- it is really shiny and silver? measure this one to see end- 59degree edge angle at base, between 60-62 on the sides
3115	
3116	
3117	
3144	
3145	
3149	
3150	
3152	
3153	
2472	
2475	
2476	
2477	
2481	
2482	
2483	
2484	
2485	
2486	
2499	
2500	
2501	
2502	
2503	
2504	
2505	
2512	
2513	
2514	
2515	
2516	
2517	
2518	
2519	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2520	Eronga	2			.	N105E10	excavation	5
2521	Eronga	2			.	N105E10	excavation	5
2522	Eronga	2			.	N105E10	excavation	5
2523	Eronga	2			.	N105E10	excavation	5
2678	Eronga	2			.	N105E10	excavation	5
2685	Eronga	2			.	N105E10	excavation	5
2686	Eronga	2			.	N105E10	excavation	5
2687	Eronga	2			.	N105E10	excavation	5
2694	Eronga	2			.	N105E10	excavation	5
2979	Eronga	2			.	N105E10	excavation	5
2980	Eronga	2			.	N105E10	excavation	5
2981	Eronga	2			.	N105E10	excavation	5
2988	Eronga	2			.	N105E10	excavation	5
2989	Eronga	2			.	N105E10	excavation	5
2992	Eronga	2			.	N105E10	excavation	5
2993	Eronga	2			.	N105E10	excavation	5
3022	Eronga	2			.	N105E10	excavation	5
3023	Eronga	2			.	N105E10	excavation	5
3025	Eronga	2			.	N105E10	excavation	5
3026	Eronga	2			.	N105E10	excavation	5
3027	Eronga	2			.	N105E10	excavation	5
3028	Eronga	2			.	N105E10	excavation	5
3029	Eronga	2			.	N105E10	excavation	5
3037	Eronga	2			.	N105E10	excavation	5
3038	Eronga	2			.	N105E10	excavation	5
3039	Eronga	2			.	N105E10	excavation	5
3041	Eronga	2			.	N105E10	excavation	5
3042	Eronga	2			.	N105E10	excavation	5
3046	Eronga	2			.	N105E10	excavation	5
3053	Eronga	2			.	N105E10	excavation	5
3054	Eronga	2			.	N105E10	excavation	5
3056	Eronga	2			.	N105E10	excavation	5
3057	Eronga	2			.	N105E10	excavation	5
3058	Eronga	2			.	N105E10	excavation	5
3059	Eronga	2			.	N105E10	excavation	5
3060	Eronga	2			.	N105E10	excavation	5
3062	Eronga	2			.	N105E10	excavation	5

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2520	Tariacuari	3217	unknown	pressure flake	tertiary
2521	Tariacuari	3217	unknown	pressure flake	tertiary
2522	Tariacuari	3217	unknown	percussion flake	tertiary
2523	Tariacuari	3217	unknown	flake fragment	.
2678	Tariacuari	3217	unknown	flake fragment	.
2685	Tariacuari	3217	unknown	flake fragment	.
2686	Tariacuari	3217	unknown	flake fragment	.
2687	Tariacuari	3217	unknown	pressure flake	tertiary
2694	Tariacuari	3217	unknown	pressure flake	tertiary
2979	Tariacuari	3217	prismatic blade core	blade segment	.
2980	Tariacuari	3217	prismatic blade core	blade segment	.
2981	Tariacuari	3217	prismatic blade core	blade segment	.
2988	Tariacuari	3217	unknown	flake fragment	.
2989	Tariacuari	3217	unknown	flake fragment	.
2992	Tariacuari	3217	unknown	flake fragment	.
2993	Tariacuari	3217	unknown	percussion flake	tertiary
3022	Tariacuari	3217	unknown	pressure flake	tertiary
3023	Tariacuari	3217	unknown	percussion flake	tertiary
3025	Tariacuari	3217	prismatic blade core	blade segment	.
3026	Tariacuari	3217	prismatic blade core	pressure blade	.
3027	Tariacuari	3217	prismatic blade core	blade segment	.
3028	Tariacuari	3217	unknown	pressure flake	tertiary
3029	Tariacuari	3217	unknown	percussion flake	tertiary
3037	Tariacuari	3217	unknown	percussion flake	tertiary
3038	Tariacuari	3217	unknown	percussion flake	tertiary
3039	Tariacuari	3217	unknown	flake fragment	.
3041	Tariacuari	3217	unknown	percussion flake	tertiary
3042	Tariacuari	3217	unknown	pressure flake	tertiary
3046	Tariacuari	3217	prismatic blade core	blade fragment	.
3053	Tariacuari	3217	prismatic blade core	pressure blade	.
3054	Tariacuari	3217	prismatic blade core	blade segment	.
3056	Tariacuari	3217	unknown	biface thinning flake	tertiary
3057	Tariacuari	3217	prismatic blade core	pressure blade	.
3058	Tariacuari	3217	prismatic blade core	blade segment	.
3059	Tariacuari	3217	prismatic blade core	blade segment	.
3060	Tariacuari	3217	prismatic blade core	blade fragment	.
3062	Tariacuari	3217	unknown	scraper	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2520	.	.	unprepared	.
2521	.	.	unprepared	.
2522	.	.	unprepared	.
2523	.	no	.	.
2678	.	no	.	.
2685	.	no	.	.
2686	.	no	.	.
2687	.	.	unprepared	.
2694	.	.	unprepared	.
2979
2980
2981
2988	.	no	.	.
2989	.	no	.	.
2992	.	no	.	.
2993	.	.	unprepared	.
3022	.	.	unprepared	.
3023	.	.	unprepared	.
3025
3026	.	.	ground	.
3027
3028	.	.	unprepared	.
3029	.	.	unprepared	.
3037	.	.	unprepared	.
3038	.	.	unprepared	.
3039	.	no	.	.
3041	.	.	unprepared	.
3042	.	.	unprepared	.
3046
3053	.	.	ground	.
3054
3056	.	.	unprepared	.
3057	.	.	ground	.
3058
3059
3060
3062

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2520	no	gray
2521	no	gray
2522	no	dark gray
2523	no	dark gray
2678	no	gray
2685	no	gray
2686	no	gray
2687	no	dark gray
2694	no	gray
2979	third series	no	medial	.	no	gray
2980	third series	no	medial	.	no	very dark gray
2981	third series	no	distal	.	no	dark gray
2988	no	gray
2989	no	dark gray
2992	no	gray
2993	no	gray
3022	no	gray
3023	no	dark gray
3025	third series	no	medial	.	no	dark gray
3026	third series	no	proximal	.	no	dark gray
3027	second series	no	medial	.	no	dark gray
3028	no	dark gray
3029	no	dark gray
3037	no	dark gray
3038	no	clear with dark gray
3039	no	dark gray
3041	no	gray
3042	no	gray
3046	unknown	no	fragment	.	no	dark gray
3053	second series	no	proximal	.	no	dark gray
3054	third series	no	medial	.	no	dark gray
3056	no	dark gray
3057	third series	no	proximal	.	no	dark gray
3058	third series	no	medial	.	no	dark gray
3059	third series	no	medial	.	no	dark gray
3060	unknown	no	fragment	.	no	dark gray
3062	.	.	.	end	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2520	feathery	visual	Ucareo	.	Michoacan	no
2521	smokey	visual	Ucareo	cerro varal	Michoacan	no
2522	feathery	visual	Ucareo	.	Michoacan	no
2523	smokey	visual	Ucareo	cerro varal	Michoacan	no
2678	smokey	visual	Cerro Varal	.	Michoacan	no
2685	feathery	visual	Ucareo	.	Michoacan	no
2686	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2687	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2694	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2979	smokey	visual	Cerro Varal	.	Michoacan	no
2980	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2981	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2988	feathery	visual	Ucareo	cerro varal	Michoacan	no
2989	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2992	feathery	visual	Ucareo	.	Michoacan	no
2993	smokey	visual	Cerro Varal	.	Michoacan	no
3022	feathery	visual	Ucareo	.	Michoacan	no
3023	feathery	visual	Ucareo	.	Michoacan	no
3025	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3026	feathery	visual	Ucareo	.	Michoacan	no
3027	feathery	visual	Ucareo	cerro varal	Michoacan	no
3028	feathery	visual	Ucareo	.	Michoacan	no
3029	feathery	visual	Ucareo	.	Michoacan	no
3037	smokey	visual	Ucareo	cerro varal	Michoacan	no
3038	feathery	visual	Ucareo	zinaparo	Michoacan	no
3039	smokey	visual	Cerro Varal	.	Michoacan	no
3041	smokey	visual	Ucareo	cerro varal	Michoacan	no
3042	feathery	visual	Ucareo	cerro varal	Michoacan	no
3046	feathery	visual	Ucareo	.	Michoacan	yes
3053	feathery	visual	Ucareo	.	Michoacan	no
3054	feathery	visual	Ucareo	.	Michoacan	no
3056	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3057	feathery	visual	Ucareo	.	Michoacan	no
3058	smokey	visual	Ucareo	cerro varal	Michoacan	no
3059	feathery	visual	Ucareo	cerro varal	Michoacan	no
3060	feathery	visual	Ucareo	.	Michoacan	no
3062	feathery	visual	Ucareo	.	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2520	.	.	.	0.1	.
2521	.	.	.	0.1	.
2522	.	.	.	0.3	.
2523	.	.	.	0.1	.
2678	.	.	.	0.05	.
2685	.	.	.	0.05	.
2686	.	.	.	0.1	.
2687	.	.	.	0.05	.
2694	.	.	.	0.08	.
2979	.	7.3	.	0.4	.
2980	.	7.2	.	0.3	.
2981	.	9.2	.	0.4	.
2988	.	.	.	0.1	.
2989	.	.	.	0.2	.
2992	.	.	.	0.1	.
2993	.	.	.	0.1	.
3022	.	.	.	0.1	.
3023	.	.	.	0.4	.
3025	.	15.5	.	1.8	.
3026	.	17	.	1.8	.
3027	.	22.7	.	3.5	.
3028	.	.	.	0.2	.
3029	.	.	.	0.3	.
3037	.	.	.	0.5	.
3038	.	.	.	0.4	.
3039	.	.	.	0.5	.
3041	.	.	.	0.4	.
3042	.	.	.	0.2	.
3046	lateral	.	.	0.9	.
3053	.	14.8	.	1.4	.
3054	.	9.1	.	0.7	.
3056	.	.	.	2.9	.
3057	.	15.3	.	0.9	.
3058	.	9.3	.	0.5	.
3059	.	11.7	.	0.5	.
3060	.	.	.	0.3	.
3062	distal and lateral	.	.	9.8	62

Table A.1 (cont'd)

	notes
2520	
2521	
2522	
2523	
2678	refits with 7122
2685	
2686	
2687	might be glue? not cortex-
2694	
2979	
2980	
2981	
2988	
2989	
2992	
2993	
3022	
3023	
3025	
3026	
3027	
3028	
3029	
3037	
3038	
3039	sh
3041	
3042	
3046	
3053	
3054	
3056	
3057	
3058	
3059	
3060	
3062	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3065	Eronga	2			.	N105E10	excavation	5
3066	Eronga	2			.	N105E10	excavation	5
3067	Eronga	2			.	N105E10	excavation	5
2391	Eronga	2			.	N105E10	excavation	6
2392	Eronga	2			.	N105E10	excavation	6
2433	Eronga	2			.	N105E10	excavation	6
2449	Eronga	2			.	N105E10	excavation	6
2454	Eronga	2			.	N105E10	excavation	6
2455	Eronga	2			.	N105E10	excavation	6
2456	Eronga	2			.	N105E10	excavation	6
2457	Eronga	2			.	N105E10	excavation	6
2458	Eronga	2			.	N105E10	excavation	6
2460	Eronga	2			.	N105E10	excavation	6
2461	Eronga	2			.	N105E10	excavation	6
2462	Eronga	2			.	N105E10	excavation	6
2463	Eronga	2			.	N105E10	excavation	6
2464	Eronga	2			.	N105E10	excavation	6
2465	Eronga	2			.	N105E10	excavation	6
2466	Eronga	2			.	N105E10	excavation	6
2467	Eronga	2			.	N105E10	excavation	6
2468	Eronga	2			.	N105E10	excavation	6
2469	Eronga	2			.	N105E10	excavation	6
2470	Eronga	2			.	N105E10	excavation	6
2471	Eronga	2			.	N105E10	excavation	6
2473	Eronga	2			.	N105E10	excavation	6
2673	Eronga	2			.	N105E10	excavation	6
2674	Eronga	2			.	N105E10	excavation	6
2675	Eronga	2			.	N105E10	excavation	6
2676	Eronga	2			.	N105E10	excavation	6
2677	Eronga	2			.	N105E10	excavation	6
2681	Eronga	2			.	N105E10	excavation	6
2682	Eronga	2			.	N105E10	excavation	6
2683	Eronga	2			.	N105E10	excavation	6

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3065	Tariacuari	3217	unknown	percussion flake	tertiary
3066	Tariacuari	3217	unknown	scraper	.
3067	Tariacuari	3217	prismatic blade core	blade fragment	.
2391	Tariacuari	3242	unknown	percussion flake	tertiary
2392	Tariacuari	3242	unknown	flake fragment	.
2433	Tariacuari	3242	unknown	pressure flake	tertiary
2449	Tariacuari	3242	unknown	pressure flake	tertiary
2454	Tariacuari	3242	unknown	flake fragment	.
2455	Tariacuari	3242	unknown	pressure flake	tertiary
2456	Tariacuari	3242	unknown	pressure flake	tertiary
2457	Tariacuari	3242	unknown	percussion flake	tertiary
2458	Tariacuari	3242	unknown	flake fragment	.
2460	Tariacuari	3242	unknown	percussion flake	tertiary
2461	Tariacuari	3242	unknown	flake fragment	.
2462	Tariacuari	3242	unknown	flake fragment	.
2463	Tariacuari	3242	unknown	pressure flake	tertiary
2464	Tariacuari	3242	unknown	pressure flake	tertiary
2465	Tariacuari	3242	unknown	pressure flake	tertiary
2466	Tariacuari	3242	unknown	flake fragment	.
2467	Tariacuari	3242	unknown	pressure flake	tertiary
2468	Tariacuari	3242	prismatic blade core	pressure blade	.
2469	Tariacuari	3242	unknown	percussion flake	tertiary
2470	Tariacuari	3242	unknown	flake fragment	.
2471	Tariacuari	3242	prismatic blade core	blade segment	.
2473	Tariacuari	3242	unknown	pressure flake	tertiary
2673	Tariacuari	3242	unknown	percussion flake	tertiary
2674	Tariacuari	3242	unknown	pressure flake	tertiary
2675	Tariacuari	3242	unknown	pressure flake	tertiary
2676	Tariacuari	3242	unknown	flake fragment	.
2677	Tariacuari	3242	unknown	percussion flake	tertiary
2681	Tariacuari	3242	unknown	flake fragment	.
2682	Tariacuari	3242	unknown	pressure flake	tertiary
2683	Tariacuari	3242	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3065	.	.	unprepared	.
3066
3067
2391	.	.	unprepared	.
2392	.	no	.	.
2433	.	.	unprepared	.
2449	.	.	unprepared	.
2454	.	no	.	.
2455	.	.	unprepared	.
2456	.	.	unprepared	.
2457	.	.	unprepared	.
2458	.	no	.	.
2460	.	.	unprepared	.
2461	.	no	.	.
2462	.	no	.	.
2463	.	.	unprepared	.
2464	.	.	unprepared	.
2465	.	.	unprepared	.
2466	.	no	.	.
2467	.	.	unprepared	.
2468	.	.	ground	.
2469	.	.	unprepared	.
2470	.	no	.	.
2471
2473	.	.	unprepared	.
2673	.	.	unprepared	.
2674	.	.	unprepared	.
2675	.	.	unprepared	.
2676
2677	.	.	unprepared	.
2681	.	no	.	.
2682	.	.	unprepared	.
2683	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3065	no	dark gray
3066	.	.	.	fragment	no	dark gray
3067	unknown	no	fragment	.	no	dark gray
2391	no	gray
2392	no	gray
2433	no	gray
2449	no	dark gray
2454	no	dark gray
2455	no	gray
2456	no	gray
2457	no	gray
2458	no	dark gray
2460	no	dark gray
2461	no	gray
2462	no	gray
2463	no	gray
2464	no	gray
2465	no	dark gray
2466	no	gray
2467	no	gray
2468	third series	no	proximal	.	no	dark gray
2469	no	gray
2470	no	gray
2471	third series	no	distal	.	no	dark gray
2473	no	gray
2673	no	gray
2674	no	gray
2675	no	gray
2676	no	gray
2677	no	gray
2681	no	gray
2682	no	gray
2683	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3065	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
3066	feathery	visual	Ucareo	.	Michoacan	yes
3067	smokey	visual	Cerro Varal	.	Michoacan	no
2391	feathery	visual	Ucareo	.	Michoacan	no
2392	matte	visual	Cerro Varal	.	Michoacan	no
2433	feathery	visual	Ucareo	.	Michoacan	no
2449	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2454	smokey	visual	Cerro Varal	.	Michoacan	no
2455	feathery	visual	Ucareo	.	Michoacan	no
2456	smokey	visual	Cerro Varal	.	Michoacan	no
2457	smokey	visual	Cerro Varal	.	Michoacan	no
2458	feathery	visual	Ucareo	.	Michoacan	no
2460	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
2461	feathery	visual	Ucareo	.	Michoacan	no
2462	smokey	visual	Cerro Varal	.	Michoacan	no
2463	feathery	visual	Ucareo	.	Michoacan	no
2464	smokey	visual	Cerro Varal	.	Michoacan	no
2465	feathery	visual	Ucareo	.	Michoacan	no
2466	feathery	visual	Ucareo	.	Michoacan	no
2467	smokey	visual	Ucareo	cerro varal	Michoacan	no
2468	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
2469	feathery	visual	Ucareo	.	Michoacan	no
2470	feathery	visual	Ucareo	.	Michoacan	no
2471	feathery	visual	Ucareo	.	Michoacan	yes
2473	feathery	visual	Ucareo	.	Michoacan	no
2673	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2674	feathery	visual	Ucareo	.	Michoacan	no
2675	feathery	visual	Ucareo	.	Michoacan	no
2676	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2677	smokey	visual	Ucareo	cerro varal	Michoacan	no
2681	feathery	visual	Ucareo	.	Michoacan	no
2682	smokey	visual	Cerro Varal	.	Michoacan	no
2683	smokey	visual	Ucareo	cerro varal	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3065	.	.	.	2.2	.
3066	distal and lateral	.	.	29.8	65
3067	.	.	.	0.3	.
2391	.	.	.	0.2	.
2392	.	.	.	0.4	.
2433	.	.	.	0.05	.
2449	.	.	.	0.1	.
2454	.	.	.	0.1	.
2455	.	.	.	0.1	.
2456	.	.	.	0.1	.
2457	.	.	.	0.4	.
2458	.	.	.	0.1	.
2460	.	.	.	0.9	.
2461	.	.	.	0.1	.
2462	.	.	.	0.05	.
2463	.	.	.	0.1	.
2464	.	.	.	0.2	.
2465	.	.	.	0.2	.
2466	.	.	.	0.1	.
2467	.	.	.	0.1	.
2468	.	10	.	0.4	.
2469	.	.	.	0.05	.
2470	.	.	.	0.1	.
2471	distal	8.2	.	0.7	.
2473	.	.	.	0.1	.
2673	.	.	.	0.6	.
2674	.	.	.	0.3	.
2675	.	.	.	0.03	.
2676	.	.	.	4.2	.
2677	.	.	.	0.5	.
2681	.	.	.	0.1	.
2682	.	.	.	0.05	.
2683	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
3065	only about half of the scraper- it was a HUGE flake! 65 degrees, 60 in some areas. This one may not have been completed- broke in manufacture?
3066	
3067	
2391	
2392	long thin-
2433	
2449	
2454	
2455	
2456	
2457	
2458	
2460	
2461	
2462	
2463	
2464	
2465	
2466	
2467	
2468	
2469	
2470	
2471	
2473	
2673	
2674	
2675	one side is ground- very odd- two surfaces, one almost under the other- an over hang so to speak
2676	
2677	
2681	
2682	
2683	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2684	Eronga	2			.	N105E10	excavation	6
2691	Eronga	2			.	N105E10	excavation	6
2692	Eronga	2			.	N105E10	excavation	6
2693	Eronga	2			.	N105E10	excavation	6
2695	Eronga	2			.	N105E10	excavation	6
2696	Eronga	2			.	N105E10	excavation	6
2748	Eronga	2			.	N105E10	excavation	6
2749	Eronga	2			.	N105E10	excavation	6
2756	Eronga	2			.	N105E10	excavation	6
2757	Eronga	2			.	N105E10	excavation	6
2561	Eronga	2			.	N105E10	excavation	7
2565	Eronga	2			.	N105E10	excavation	7
2566	Eronga	2			.	N105E10	excavation	7
2679	Eronga	2			.	N105E10	excavation	7
2680	Eronga	2			.	N105E10	excavation	7
2690	Eronga	2			.	N105E10	excavation	7
2697	Eronga	2			.	N105E10	excavation	7
2698	Eronga	2			.	N105E10	excavation	7
2699	Eronga	2			.	N105E10	excavation	7
2702	Eronga	2			.	N105E10	excavation	7
2703	Eronga	2			.	N105E10	excavation	7
2710	Eronga	2			.	N105E10	excavation	7
2711	Eronga	2			.	N105E10	excavation	7
2712	Eronga	2			.	N105E10	excavation	7
2713	Eronga	2			.	N105E10	excavation	7
2714	Eronga	2			.	N105E10	excavation	7
2715	Eronga	2			.	N105E10	excavation	7
2755	Eronga	2			.	N105E10	excavation	7
772	Eronga	2			.	N105E10	excavation	8
773	Eronga	2			.	N105E10	excavation	8
780	Eronga	2			.	N105E10	excavation	8
781	Eronga	2			.	N105E10	excavation	8
785	Eronga	2			.	N105E10	excavation	8

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2684	Tariacuari	3242	unknown	pressure flake	tertiary
2691	Tariacuari	3242	prismatic blade core	scraper	.
2692	Tariacuari	3242	unknown	flake fragment	.
2693	Tariacuari	3242	prismatic blade core	pressure blade	.
2695	Tariacuari	3242	prismatic blade core	blade segment	.
2696	Tariacuari	3242	unknown	percussion flake	second secondary
2748	Tariacuari	3242	unknown	percussion flake	second secondary
2749	Tariacuari	3242	unknown	flake fragment	.
2756	Tariacuari	3242	unknown	flake fragment	.
2757	Tariacuari	3242	unknown	flake fragment	.
2561	Tariacuari	3167	unknown	pressure flake	tertiary
2565	Tariacuari	3167	unknown	percussion flake	tertiary
2566	Tariacuari	3167	unknown	flake fragment	.
2679	Tariacuari	3167	prismatic blade core	blade segment	.
2680	Tariacuari	3167	unknown	percussion flake	tertiary
2690	Tariacuari	3167	unknown	flake fragment	.
2697	Tariacuari	3167	unknown	flake fragment	.
2698	Tariacuari	3167	unknown	percussion flake	tertiary
2699	Tariacuari	3167	unknown	pressure flake	tertiary
2702	Tariacuari	3167	unknown	percussion flake	tertiary
2703	Tariacuari	3167	unknown	percussion flake	tertiary
2710	Tariacuari	3167	unknown	pressure flake	tertiary
2711	Tariacuari	3167	unknown	pressure flake	tertiary
2712	Tariacuari	3167	unknown	flake fragment	.
2713	Tariacuari	3167	prismatic blade core	blade segment	.
2714	Tariacuari	3167	unknown	percussion flake	tertiary
2715	Tariacuari	3167	unknown	pressure flake	tertiary
2755	Tariacuari	3167	unknown	pressure flake	tertiary
772	Tariacuari	3223	unknown	percussion flake	tertiary
773	Tariacuari	3223	unknown	pressure flake	tertiary
780	Tariacuari	3223	prismatic blade core	blade segment	.
781	Tariacuari	3223	prismatic blade core	pressure blade	.
785	Tariacuari	3223	prismatic blade core	blade fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2684	.	.	unprepared	.
2691	.	.	ground	.
2692	.	no	.	.
2693	.	.	ground	.
2695
2696	.	.	ground	.
2748	.	.	unprepared	.
2749	.	yes	.	.
2756	.	no	.	.
2757	.	no	.	.
2561	.	.	unprepared	.
2565	.	.	unprepared	.
2566	.	no	.	.
2679
2680	.	.	unprepared	.
2690	.	no	.	.
2697	.	no	.	.
2698	.	.	unprepared	.
2699	.	.	unprepared	.
2702	.	.	unprepared	.
2703	.	.	unprepared	.
2710	.	.	unprepared	.
2711	.	.	unprepared	.
2712	.	no	.	.
2713
2714	.	.	unprepared	.
2715	.	.	unprepared	.
2755	.	.	unprepared	.
772	.	.	unprepared	.
773	.	.	unprepared	.
780
781	.	.	unprepared	.
785	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2684	no	gray
2691	.	.	.	end	no	dark gray
2692	no	dark gray
2693	third series	no	proximal	.	no	gray
2695	second series	no	medial	.	no	dark gray
2696	no	dark greenish gray
2748	no	dark gray
2749	no	clear with dark gray
2756	no	dark gray
2757	no	dark gray
2561	no	dark gray
2565	no	gray
2566	no	dark gray
2679	third series	no	medial	.	no	dark gray
2680	no	dark gray
2690	no	gray
2697	no	dark gray
2698	no	dark gray
2699	no	gray
2702	no	dark gray
2703	no	dark greenish gray
2710	no	gray
2711	no	gray
2712	no	gray
2713	third series	no	medial	.	no	dark gray
2714	no	dark gray
2715	no	dark gray
2755	no	gray
772	no	dark gray
773	no	gray
780	third series	no	medial	.	no	dark gray
781	third series	no	proximal	.	no	gray
785	unknown	no	fragment	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2684	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2691	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
2692	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2693	smokey	visual	Cerro Varal	.	Michoacan	no
2695	smokey	visual	Zinapecuaro	.	Michoacan	no
2696	feathery	visual	La Primavera	c de la bola	Jalisco	no
2748	feathery	visual	Ucareo	.	Michoacan	no
2749	feathery	visual	Ucareo	zinaparo	Michoacan	no
2756	feathery	visual	Ucareo	.	Michoacan	no
2757	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
2561	feathery	visual	Ucareo	.	Michoacan	no
2565	feathery	visual	Ucareo	.	Michoacan	no
2566	feathery	visual	Ucareo	cerro varal	Michoacan	no
2679	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2680	feathery	visual	Ucareo	.	Michoacan	no
2690	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2697	smokey	visual	Zinapecuaro	.	Michoacan	no
2698	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
2699	feathery	visual	Ucareo	.	Michoacan	no
2702	feathery	visual	Ucareo	.	Michoacan	no
2703	feathery	visual	La Primavera	c de la bola	Jalisco	yes
2710	smokey	visual	Ucareo	cerro varal	Michoacan	no
2711	feathery	visual	Ucareo	.	Michoacan	no
2712	feathery	visual	Ucareo	.	Michoacan	no
2713	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2714	feathery	visual	Ucareo	.	Michoacan	no
2715	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
2755	feathery	visual	Ucareo	.	Michoacan	no
772	feathery	visual	Ucareo	.	Michoacan	no
773	feathery	visual	Ucareo	.	Michoacan	no
780	feathery	visual	Ucareo	.	Michoacan	yes
781	feathery	visual	Ucareo	.	Michoacan	no
785	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2684	.	.	.	0.05	.
2691	distal and lateral	.	.	12.7	60
2692	.	.	.	1	.
2693	.	10.6	.	0.5	.
2695	.	13.5	.	1.6	.
2696	.	.	.	5.8	.
2748	.	.	.	1	.
2749	.	.	.	7.4	.
2756	.	.	.	1.2	.
2757	.	.	.	1	.
2561	.	.	.	0.1	.
2565	.	.	.	0.4	.
2566	.	.	.	0.2	.
2679	.	10.7	.	0.8	.
2680	.	.	.	0.6	.
2690	.	.	.	0.05	.
2697	.	.	.	0.1	.
2698	.	.	.	0.8	.
2699	.	.	.	0.1	.
2702	.	.	.	1.3	.
2703	lateral	.	.	3.3	.
2710	.	.	.	0.05	.
2711	.	.	.	0.1	.
2712	.	.	.	0.05	.
2713	.	10.4	.	0.4	.
2714	.	.	.	0.2	.
2715	.	.	.	0.05	.
2755	.	.	.	0.1	.
772	.	.	.	1	.
773	.	.	.	0.05	.
780	lateral	13.4	.	1.5	.
781	.	6.7	.	0.2	.
785	.	.	.	0.4	.

Table A.1 (cont'd)

	notes
2684	
2691	
2692	
2693	
2695	I am not sure about the cortex- it looks too much like a ground surface-
2696	
2748	
2749	broken- chip off one side- not sure if pick/shovel damage 36.7 x 21.1 xt7.4
2756	
2757	
2561	
2565	
2566	
2679	
2680	
2690	60degree edge angle
2697	
2698	
2699	
2702	
2703	
2710	
2711	
2712	refits with 7120, with a triangle missing on the side
2713	
2714	
2715	
2755	
772	
773	
780	
781	
785	flake took off the base of the core-

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
787	Eronga	2		.		N105E10	excavation	8
409	Eronga	2		.		N105E10	surface	PZ-01
410	Eronga	2		.		N105E10	surface	PZ-01
412	Eronga	2		.		N105E10	surface	PZ-01
413	Eronga	2		.		N105E10	surface	PZ-01
414	Eronga	2		.		N105E10	surface	PZ-01
422	Eronga	2		.		N105E10	surface	PZ-01
423	Eronga	2		.		N105E10	surface	PZ-01
424	Eronga	2		.		N105E10	surface	PZ-01
425	Eronga	2		.		N105E10	surface	PZ-01
426	Eronga	2		.		N105E10	surface	PZ-01
427	Eronga	2		.		N105E10	surface	PZ-01
428	Eronga	2		.		N105E10	surface	PZ-01
431	Eronga	2		.		N105E10	surface	PZ-01
432	Eronga	2		.		N105E10	surface	PZ-01
433	Eronga	2		.		N105E10	surface	PZ-01
440	Eronga	2		.		N105E10	surface	PZ-01
441	Eronga	2		.		N105E10	surface	PZ-01
442	Eronga	2		.		N105E10	surface	PZ-01
445	Eronga	2		.		N105E10	surface	PZ-01
446	Eronga	2		.		N105E10	surface	PZ-01
447	Eronga	2		.		N105E10	surface	PZ-01
448	Eronga	2		.		N105E10	surface	PZ-01
449	Eronga	2		.		N105E10	surface	PZ-01
450	Eronga	2		.		N105E10	surface	PZ-01
451	Eronga	2		.		N105E10	surface	PZ-01
453	Eronga	2		.		N105E10	surface	PZ-01
454	Eronga	2		.		N105E10	surface	PZ-01
455	Eronga	2		.		N105E10	surface	PZ-01
457	Eronga	2		.		N105E10	surface	PZ-01
458	Eronga	2		.		N105E10	surface	PZ-01
459	Eronga	2		.		N105E10	surface	PZ-01
460	Eronga	2		.		N105E10	surface	PZ-01
461	Eronga	2		.		N105E10	surface	PZ-01
462	Eronga	2		.		N105E10	surface	PZ-01
463	Eronga	2		.		N105E10	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
787	Tariacuari	3223	prismatic blade core	blade segment	.
409	Tariacuari	3113	unknown	flake fragment	.
410	Tariacuari	3113	unknown	flake fragment	.
412	Tariacuari	3113	unknown	flake fragment	.
413	Tariacuari	3113	unknown	flake fragment	.
414	Tariacuari	3113	unknown	flake fragment	.
422	Tariacuari	3113	unknown	percussion flake	tertiary
423	Tariacuari	3113	unknown	flake fragment	.
424	Tariacuari	3113	unknown	pressure flake	tertiary
425	Tariacuari	3113	unknown	pressure flake	tertiary
426	Tariacuari	3113	unknown	pressure flake	tertiary
427	Tariacuari	3113	unknown	flake fragment	.
428	Tariacuari	3113	unknown	flake fragment	.
431	Tariacuari	3113	unknown	pressure flake	tertiary
432	Tariacuari	3113	unknown	flake fragment	.
433	Tariacuari	3113	unknown	flake fragment	.
440	Tariacuari	3113	unknown	pressure flake	tertiary
441	Tariacuari	3113	unknown	flake fragment	.
442	Tariacuari	3113	unknown	flake fragment	.
445	Tariacuari	3113	unknown	flake fragment	.
446	Tariacuari	3113	unknown	percussion flake	tertiary
447	Tariacuari	3113	unknown	flake fragment	.
448	Tariacuari	3113	unknown	pressure flake	tertiary
449	Tariacuari	3113	unknown	pressure flake	tertiary
450	Tariacuari	3113	unknown	pressure flake	tertiary
451	Tariacuari	3113	unknown	flake fragment	.
453	Tariacuari	3113	unknown	flake fragment	.
454	Tariacuari	3113	unknown	percussion flake	tertiary
455	Tariacuari	3113	unknown	pressure flake	tertiary
457	Tariacuari	3113	unknown	percussion flake	tertiary
458	Tariacuari	3113	unknown	pressure flake	tertiary
459	Tariacuari	3113	unknown	pressure flake	tertiary
460	Tariacuari	3113	unknown	pressure flake	tertiary
461	Tariacuari	3113	prismatic blade core	blade fragment	.
462	Tariacuari	3113	unknown	flake fragment	.
463	Tariacuari	3113	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
787
409	.	no	.	.
410
412	.	no	.	.
413	.	no	.	.
414	.	no	.	.
422	.	.	unprepared	.
423	.	no	.	.
424	.	.	unprepared	.
425	.	.	ground	.
426	.	.	unprepared	.
427	.	no	.	.
428	.	no	.	.
431	.	.	unprepared	.
432	.	no	.	.
433	.	no	.	.
440	.	.	unprepared	.
441	.	no	.	.
442	.	no	.	.
445	.	no	.	.
446	.	.	unprepared	.
447	.	no	.	.
448	.	.	unprepared	.
449	.	.	unprepared	.
450	.	.	unprepared	.
451	.	no	.	.
453	.	no	.	.
454	.	.	unprepared	.
455	.	.	unprepared	.
457	.	.	unprepared	.
458	.	.	unprepared	.
459	.	.	unprepared	.
460	.	.	unprepared	.
461
462	.	no	.	.
463	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
787	third series	no	distal	.	no	dark gray
409	no	gray
410	no	dark gray
412	no	dark gray
413	no	clear with dark gray
414	no	gray
422	no	dark gray
423	no	dark gray
424	no	gray
425	no	red-black
426	no	gray
427	no	gray
428	no	gray
431	no	gray
432	no	dark gray
433	no	gray
440	no	gray
441	no	gray
442	no	gray
445	no	dark gray
446	no	gray
447	no	gray
448	no	gray
449	no	gray
450	no	gray
451	no	gray
453	no	dark gray
454	no	gray
455	no	gray
457	no	gray
458	no	gray
459	no	gray
460	no	dark gray
461	unknown	no	fragment	.	no	dark gray
462	no	dark gray
463	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
787	feathery	visual	Ucareo	.	Michoacan	yes
409	smokey	visual	Ucareo	cerro varal	Michoacan	no
410	feathery	visual	Ucareo	.	Michoacan	no
412	feathery	visual	Ucareo	.	Michoacan	no
413	smokey	visual	Cerro Varal	ucareo	Michoacan	no
414	feathery	visual	Ucareo	.	Michoacan	no
422	smokey	visual	Cerro Varal	.	Michoacan	no
423	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
424	almost clear	visual	Zinaparo	cerro varal	Michoacan	no
425	none	visual	Zinapecuaro	ucareo	Michoacan	no
426	feathery	visual	Ucareo	cerro varal	Michoacan	no
427	smokey	visual	Cerro Varal	.	Michoacan	no
428	feathery	visual	Ucareo	.	Michoacan	no
431	feathery	visual	Ucareo	cerro varal	Michoacan	no
432	smokey	visual	Zinapecuaro	.	Michoacan	no
433	feathery	visual	Ucareo	.	Michoacan	no
440	feathery	visual	Ucareo	cerro varal	Michoacan	no
441	smokey	visual	Cerro Varal	.	Michoacan	no
442	feathery	visual	Ucareo	.	Michoacan	no
445	feathery	visual	Ucareo	.	Michoacan	no
446	smokey	visual	Cerro Varal	.	Michoacan	no
447	smokey	visual	Cerro Varal	.	Michoacan	no
448	smokey	visual	Cerro Varal	.	Michoacan	no
449	feathery	visual	Ucareo	.	Michoacan	no
450	feathery	visual	Ucareo	cerro varal	Michoacan	no
451	matte	visual	Cerro Varal	ucareo	Michoacan	no
453	feathery	visual	Ucareo	.	Michoacan	no
454	feathery	visual	Ucareo	.	Michoacan	no
455	smokey	visual	Cerro Varal	ucareo	Michoacan	no
457	smokey	visual	Cerro Varal	.	Michoacan	no
458	feathery	visual	Ucareo	.	Michoacan	no
459	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
460	feathery	visual	Ucareo	.	Michoacan	no
461	feathery	visual	Ucareo	.	Michoacan	no
462	smokey	visual	Cerro Varal	ucareo	Michoacan	no
463	smokey	visual	Zinapecuaro	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
787	distal	12.9	.	3.4	.
409	.	.	.	0.03	.
410	.	.	.	0.1	.
412	.	.	.	0.05	.
413	.	.	.	0.05	.
414	.	.	.	0.05	.
422	.	.	.	0.1	.
423	.	.	.	0.2	.
424	.	.	.	0.05	.
425	.	.	.	0.2	.
426	.	.	.	0.1	.
427	.	.	.	0.05	.
428	.	.	.	0.1	.
431	.	.	.	0.05	.
432	.	.	.	0.1	.
433	.	.	.	0.1	.
440	.	.	.	0.1	.
441	.	.	.	0.1	.
442	.	.	.	0.05	.
445	.	.	.	0.2	.
446	.	.	.	0.1	.
447	.	.	.	0.05	.
448	.	.	.	0.05	.
449	.	.	.	0.3	.
450	.	.	.	0.1	.
451	.	.	.	0.3	.
453	.	.	.	0.3	.
454	.	.	.	0.3	.
455	.	.	.	0.05	.
457	.	.	.	0.2	.
458	.	.	.	0.1	.
459	.	.	.	0.1	.
460	.	.	.	0.2	.
461	.	.	.	0.1	.
462	.	.	.	0.2	.
463	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
787	top of a core, when a blade was being detached it broke, ground platform, and platform is much smaller than core diameter, 14mm
409	
410	
412	
413	
414	
422	
423	
424	
425	
426	
427	
428	
431	
432	
433	
440	
441	
442	
445	
446	
447	
448	
449	
450	
451	
453	
454	
455	
457	
458	
459	
460	
461	
462	
463	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
464	Eronga	2			.	N105E10	surface	PZ-01
465	Eronga	2			.	N105E10	surface	PZ-01
466	Eronga	2			.	N105E10	surface	PZ-01
467	Eronga	2			.	N105E10	surface	PZ-01
468	Eronga	2			.	N105E10	surface	PZ-01
469	Eronga	2			.	N105E10	surface	PZ-01
471	Eronga	2			.	N105E10	surface	PZ-01
472	Eronga	2			.	N105E10	surface	PZ-01
473	Eronga	2			.	N105E10	surface	PZ-01
474	Eronga	2			.	N105E10	surface	PZ-01
475	Eronga	2			.	N105E10	surface	PZ-01
476	Eronga	2			.	N105E10	surface	PZ-01
477	Eronga	2			.	N105E10	surface	PZ-01
478	Eronga	2			.	N105E10	surface	PZ-01
479	Eronga	2			.	N105E10	surface	PZ-01
480	Eronga	2			.	N105E10	surface	PZ-01
481	Eronga	2			.	N105E10	surface	PZ-01
482	Eronga	2			.	N105E10	surface	PZ-01
483	Eronga	2			.	N105E10	surface	PZ-01
484	Eronga	2			.	N105E10	surface	PZ-01
485	Eronga	2			.	N105E10	surface	PZ-01
486	Eronga	2			.	N105E10	surface	PZ-01
487	Eronga	2			.	N105E10	surface	PZ-01
488	Eronga	2			.	N105E10	surface	PZ-01
489	Eronga	2			.	N105E10	surface	PZ-01
490	Eronga	2			.	N105E10	surface	PZ-01
491	Eronga	2			.	N105E10	surface	PZ-01
492	Eronga	2			.	N105E10	surface	PZ-01
493	Eronga	2			.	N105E10	surface	PZ-01
494	Eronga	2			.	N105E10	surface	PZ-01
558	Eronga	2			.	N105E10	surface	PZ-01
559	Eronga	2			.	N105E10	surface	PZ-01
566	Eronga	2			.	N105E10	surface	PZ-01
594	Eronga	2			.	N105E10	surface	PZ-01
693	Eronga	2			.	N105E10	surface	PZ-01
694	Eronga	2			.	N105E10	surface	PZ-01
695	Eronga	2			.	N105E10	surface	PZ-01
696	Eronga	2			.	N105E10	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
464	Tariacuari	3113	unknown	pressure flake	tertiary
465	Tariacuari	3113	unknown	flake fragment	.
466	Tariacuari	3113	unknown	pressure flake	tertiary
467	Tariacuari	3113	unknown	pressure flake	tertiary
468	Tariacuari	3113	unknown	flake fragment	.
469	Tariacuari	3113	prismatic blade core	blade fragment	.
471	Tariacuari	3113	unknown	pressure flake	tertiary
472	Tariacuari	3113	unknown	percussion flake	tertiary
473	Tariacuari	3113	unknown	flake fragment	.
474	Tariacuari	3113	unknown	flake fragment	.
475	Tariacuari	3113	unknown	pressure flake	tertiary
476	Tariacuari	3113	unknown	flake fragment	.
477	Tariacuari	3113	unknown	flake fragment	.
478	Tariacuari	3113	unknown	pressure flake	tertiary
479	Tariacuari	3113	unknown	flake fragment	.
480	Tariacuari	3113	unknown	flake fragment	.
481	Tariacuari	3113	unknown	pressure flake	tertiary
482	Tariacuari	3113	unknown	flake fragment	.
483	Tariacuari	3113	unknown	pressure flake	tertiary
484	Tariacuari	3113	unknown	flake fragment	.
485	Tariacuari	3113	unknown	flake fragment	.
486	Tariacuari	3113	unknown	flake fragment	.
487	Tariacuari	3113	unknown	flake fragment	.
488	Tariacuari	3113	unknown	flake fragment	.
489	Tariacuari	3113	unknown	pressure flake	tertiary
490	Tariacuari	3113	unknown	pressure flake	tertiary
491	Tariacuari	3113	unknown	flake fragment	.
492	Tariacuari	3113	prismatic blade core	blade segment	.
493	Tariacuari	3113	unknown	percussion flake	tertiary
494	Tariacuari	3113	unknown	flake fragment	.
558	Tariacuari	3113	unknown	flake fragment	.
559	Tariacuari	3113	unknown	pressure flake	tertiary
566	Tariacuari	3113	unknown	flake fragment	.
594	Tariacuari	3113	unknown	pressure flake	tertiary
693	Tariacuari	3113	prismatic blade core	blade segment	.
694	Tariacuari	3113	prismatic blade core	pressure blade	.
695	Tariacuari	3113	unknown	percussion flake	tertiary
696	Tariacuari	3113	unknown	percussion flake	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
464	.	.	unprepared	.
465	.	no	.	.
466	.	.	unprepared	.
467	.	.	unprepared	.
468	.	no	.	.
469
471	.	no	.	.
472	.	.	unprepared	.
473	.	no	.	.
474	.	no	.	.
475	.	.	unprepared	.
476	.	no	.	.
477	.	no	.	.
478	.	.	unprepared	.
479	.	no	.	.
480	.	no	.	.
481	.	.	unprepared	.
482	.	no	.	.
483	.	.	unprepared	.
484	.	no	.	.
485	.	no	.	.
486	.	no	.	.
487	.	no	.	.
488	.	no	.	.
489	.	.	unprepared	.
490	.	.	unprepared	.
491	.	no	.	.
492
493	.	.	unprepared	.
494	.	no	.	.
558	.	no	.	.
559	.	.	unprepared	.
566	.	no	.	.
594	.	.	unprepared	.
693
694	.	.	ground	.
695	.	.	unprepared	.
696	.	.	ground	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
464	no	gray
465	no	dark greenish gray
466	no	gray
467	no	dark gray
468	no	dark gray
469	unknown	no	fragment	.	no	gray
471	no	gray
472	no	dark gray
473	no	gray
474	no	gray
475	no	gray
476	no	dark gray
477	no	dark gray
478	no	dark gray
479	no	dark gray
480	no	gray
481	no	dark gray
482	no	dark gray
483	no	gray
484	no	dark greenish gray
485	no	dark gray
486	no	dark gray
487	no	dark gray
488	no	dark gray
489	no	gray
490	no	dark gray
491	no	dark greenish gray
492	unknown	no	fragment	.	no	dark gray
493	no	dark gray
494	no	gray
558	no	gray
559	no	gray
566	no	gray
594	no	gray
693	third series	no	medial	.	no	gray
694	no	dark greenish gray
695	no	clear with dark gray
696	no	clear with dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
464	feathery	visual	Ucareo	.	Michoacan	no
465	none	visual	Penjamo-one	la primavera	Guanajuato	no
466	smokey	visual	Cerro Varal	.	Michoacan	no
467	smokey	visual	Cerro Varal	.	Michoacan	no
468	feathery	visual	Ucareo	.	Michoacan	no
469	smokey	visual	Cerro Varal	.	Michoacan	no
471	feathery	visual	Ucareo	.	Michoacan	no
472	smokey	visual	Cerro Varal	.	Michoacan	no
473	feathery	visual	Ucareo	.	Michoacan	no
474	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
475	smokey	visual	Cerro Varal	.	Michoacan	no
476	smokey	visual	Cerro Varal	.	Michoacan	no
477	feathery	visual	Ucareo	.	Michoacan	no
478	smokey	visual	Cerro Varal	.	Michoacan	no
479	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
480	smokey	visual	Cerro Varal	.	Michoacan	no
481	feathery	visual	Ucareo	.	Michoacan	no
482	feathery	visual	Ucareo	.	Michoacan	no
483	feathery	visual	Ucareo	.	Michoacan	no
484	none	visual	Penjamo-one	.	Guanajuato	no
485	smokey	visual	Ucareo	.	Michoacan	no
486	smokey	visual	Ucareo	cerro varal	Michoacan	no
487	feathery	visual	Ucareo	.	Michoacan	no
488	feathery	visual	Ucareo	.	Michoacan	no
489	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
490	smokey	visual	Zinapecuaro	.	Michoacan	no
491	none	visual	Penjamo-one	.	Guanajuato	no
492	smokey	visual	Zinapecuaro	.	Michoacan	no
493	smokey	visual	Zinapecuaro	.	Michoacan	no
494	feathery	visual	Ucareo	cerro varal	Michoacan	no
558	striated	visual	Zinaparo	cerro varal	Michoacan	no
559	feathery	visual	Ucareo	.	Michoacan	no
566	smokey	visual	Cerro Varal	.	Michoacan	no
594	smokey	visual	Cerro Varal	.	Michoacan	no
693	smokey	visual	Cerro Varal	.	Michoacan	no
694	none	visual	Penjamo-one	.	Guanajuato	no
695	smokey	visual	Cerro Varal	ucareo	Michoacan	no
696	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
464	.	.	.	0.1	.
465	.	.	.	0.1	.
466	.	.	.	0.1	.
467	.	.	.	0.2	.
468	.	.	.	0.1	.
469	.	.	.	0.2	.
471	.	.	.	0.05	.
472	.	.	.	0.1	.
473	.	.	.	0.05	.
474	.	.	.	0.05	.
475	.	.	.	0.05	.
476	.	.	.	0.1	.
477	.	.	.	0.2	.
478	.	.	.	0.1	.
479	.	.	.	0.05	.
480	.	.	.	0.1	.
481	.	.	.	0.05	.
482	.	.	.	0.1	.
483	.	.	.	0.1	.
484	.	.	.	0.05	.
485	.	.	.	0.05	.
486	.	.	.	0.3	.
487	.	.	.	0.2	.
488	.	.	.	0.2	.
489	.	.	.	0.1	.
490	.	.	.	0.1	.
491	.	.	.	0.05	.
492	.	.	.	0.1	.
493	.	.	.	0.1	.
494	.	.	.	0.1	.
558	.	.	.	0.2	.
559	.	.	.	0.2	.
566	.	.	.	0.05	.
594	.	.	.	0.1	.
693	.	16.2	.	0.8	.
694	.	7.4	.	0.1	.
695	.	.	.	0.5	.
696	.	.	.	1.6	.

Table A.1 (cont'd)

	notes
464	cortex like stuff on it- brown
465	
466	
467	
468	
469	
471	
472	
473	
474	
475	
476	
477	
478	
479	
480	
481	
482	
483	
484	
485	
486	
487	
488	
489	
490	
491	
492	
493	
494	
558	
559	
566	
594	
693	
694	
695	matches with another flake earlier same color and weighed.8- found it 7219
696	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
697	Eronga	2			.	N105E10	surface	PZ-01
698	Eronga	2			.	N105E10	surface	PZ-01
699	Eronga	2			.	N105E10	surface	PZ-01
700	Eronga	2			.	N105E10	surface	PZ-01
701	Eronga	2			.	N105E10	surface	PZ-01
702	Eronga	2			.	N105E10	surface	PZ-01
703	Eronga	2			.	N105E10	surface	PZ-01
704	Eronga	2			.	N105E10	surface	PZ-01
705	Eronga	2			.	N105E10	surface	PZ-01
706	Eronga	2			.	N105E10	surface	PZ-01
707	Eronga	2			.	N105E10	surface	PZ-01
708	Eronga	2			.	N105E10	surface	PZ-01
709	Eronga	2			.	N105E10	surface	PZ-01
710	Eronga	2			.	N105E10	surface	PZ-01
711	Eronga	2			.	N105E10	surface	PZ-01
712	Eronga	2			.	N105E10	surface	PZ-01
713	Eronga	2			.	N105E10	surface	PZ-01
714	Eronga	2			.	N105E10	surface	PZ-01
715	Eronga	2			.	N105E10	surface	PZ-01
716	Eronga	2			.	N105E10	surface	PZ-01
717	Eronga	2			.	N105E10	surface	PZ-01
718	Eronga	2			.	N105E10	surface	PZ-01
719	Eronga	2			.	N105E10	surface	PZ-01
720	Eronga	2			.	N105E10	surface	PZ-01
721	Eronga	2			.	N105E10	surface	PZ-01
722	Eronga	2			.	N105E10	surface	PZ-01
723	Eronga	2			.	N105E10	surface	PZ-01
724	Eronga	2			.	N105E10	surface	PZ-01
725	Eronga	2			.	N105E10	surface	PZ-01
726	Eronga	2			.	N105E10	surface	PZ-01
727	Eronga	2			.	N105E10	surface	PZ-01
728	Eronga	2			.	N105E10	surface	PZ-01
729	Eronga	2			.	N105E10	surface	PZ-01
730	Eronga	2			.	N105E10	surface	PZ-01
731	Eronga	2			.	N105E10	surface	PZ-01
732	Eronga	2			.	N105E10	surface	PZ-01
733	Eronga	2			.	N105E10	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
697	Tariacuari	3113	unknown	flake fragment	.
698	Tariacuari	3113	unknown	percussion flake	tertiary
699	Tariacuari	3113	unknown	flake fragment	.
700	Tariacuari	3113	prismatic blade core	blade fragment	.
701	Tariacuari	3113	prismatic blade core	blade fragment	.
702	Tariacuari	3113	unknown	flake fragment	.
703	Tariacuari	3113	unknown	pressure flake	tertiary
704	Tariacuari	3113	unknown	percussion flake	tertiary
705	Tariacuari	3113	unknown	pressure flake	tertiary
706	Tariacuari	3113	unknown	percussion flake	tertiary
707	Tariacuari	3113	unknown	percussion flake	tertiary
708	Tariacuari	3113	unknown	pressure flake	tertiary
709	Tariacuari	3113	unknown	flake fragment	.
710	Tariacuari	3113	unknown	percussion flake	tertiary
711	Tariacuari	3113	unknown	pressure flake	tertiary
712	Tariacuari	3113	unknown	pressure flake	tertiary
713	Tariacuari	3113	unknown	flake fragment	.
714	Tariacuari	3113	unknown	flake fragment	.
715	Tariacuari	3113	unknown	flake fragment	.
716	Tariacuari	3113	unknown	flake fragment	.
717	Tariacuari	3113	unknown	flake fragment	.
718	Tariacuari	3113	unknown	percussion flake	tertiary
719	Tariacuari	3113	unknown	pressure flake	tertiary
720	Tariacuari	3113	prismatic blade core	blade fragment	.
721	Tariacuari	3113	prismatic blade core	blade fragment	.
722	Tariacuari	3113	prismatic blade core	blade segment	.
723	Tariacuari	3113	unknown	flake fragment	.
724	Tariacuari	3113	unknown	percussion flake	tertiary
725	Tariacuari	3113	unknown	flake fragment	.
726	Tariacuari	3113	unknown	flake fragment	.
727	Tariacuari	3113	unknown	percussion flake	tertiary
728	Tariacuari	3113	unknown	flake fragment	.
729	Tariacuari	3113	unknown	pressure flake	tertiary
730	Tariacuari	3113	unknown	pressure flake	tertiary
731	Tariacuari	3113	unknown	percussion flake	tertiary
732	Tariacuari	3113	unknown	pressure flake	tertiary
733	Tariacuari	3113	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
697	.	no	.	.
698	.	.	unprepared	.
699	.	no	.	.
700	.	no	.	.
701
702	.	no	.	.
703	.	.	unprepared	.
704	.	.	unprepared	.
705	.	.	unprepared	.
706	.	.	ground	.
707	.	.	ground	.
708	.	.	unprepared	.
709	.	no	.	.
710	.	.	unprepared	.
711	.	.	unprepared	.
712	.	.	unprepared	.
713	.	no	.	.
714	.	no	.	.
715	.	no	.	.
716	.	no	.	.
717	.	no	.	.
718	.	.	unprepared	.
719	.	.	unprepared	.
720
721
722
723	.	no	.	.
724	.	.	unprepared	.
725	.	no	.	.
726	.	no	.	.
727	.	.	unprepared	.
728	.	no	.	.
729	.	.	unprepared	.
730	.	.	unprepared	.
731	.	.	unprepared	.
732	.	.	unprepared	.
733	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
697	no	dark gray
698	no	dark gray
699	no	gray
700	unknown	no	fragment	.	no	dark gray
701	unknown	no	fragment	.	no	dark gray
702	no	clear with dark gray
703	no	dark gray
704	no	dark gray
705	no	gray
706	no	dark gray
707	no	clear with dark gray
708	no	gray
709	no	gray
710	no	dark gray
711	no	gray
712	no	gray
713	no	gray
714	no	red-black
715	no	dark gray
716	no	dark gray
717	no	gray
718	no	dark gray
719	no	dark greenish gray
720	unknown	no	fragment	.	no	dark gray
721	unknown	no	fragment	.	no	dark gray
722	third series	no	medial	.	no	dark gray
723	no	red-black
724	no	dark gray
725	no	gray
726	no	gray
727	no	dark gray
728	no	gray
729	no	gray
730	no	dark gray
731	no	dark gray
732	no	dark gray
733	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
697	smokey	visual	Cerro Varal	.	Michoacan	no
698	feathery	visual	Ucareo	.	Michoacan	yes
699	feathery	visual	Ucareo	.	Michoacan	no
700	feathery	visual	Ucareo	cerro varal	Michoacan	no
701	feathery	visual	Ucareo	.	Michoacan	yes
702	feathery	visual	Ucareo	zinaparo	Michoacan	no
703	smokey	visual	Cerro Varal	ucareo	Michoacan	no
704	smokey	visual	Ucareo	cerro varal	Michoacan	no
705	feathery	visual	Ucareo	.	Michoacan	no
706	matte	visual	Cerro Varal	ucareo	Michoacan	no
707	feathery	visual	Ucareo	zinaparo	Michoacan	no
708	feathery	visual	Ucareo	.	Michoacan	no
709	smokey	visual	Cerro Varal	.	Michoacan	no
710	smokey	visual	Zinapecuaro	.	Michoacan	no
711	feathery	visual	Ucareo	.	Michoacan	no
712	feathery	visual	Ucareo	.	Michoacan	no
713	smokey	visual	Cerro Varal	.	Michoacan	no
714	none	visual	Zinapecuaro	ucareo	Michoacan	no
715	feathery	visual	Ucareo	cerro varal	Michoacan	no
716	feathery	visual	Ucareo	.	Michoacan	.
717	almost clear	visual	Cerro Varal	ucareo	Michoacan	no
718	smokey	visual	Ucareo	cerro varal	Michoacan	no
719	none	visual	Penjamo-one	.	Guanajuato	no
720	feathery	visual	Ucareo	cerro varal	Michoacan	no
721	feathery	visual	Ucareo	.	Michoacan	no
722	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
723	none	visual	Zinapecuaro	ucareo	Michoacan	no
724	feathery	visual	Ucareo	.	Michoacan	no
725	smokey	visual	Cerro Varal	.	Michoacan	no
726	feathery	visual	Ucareo	cerro varal	Michoacan	no
727	feathery	visual	Ucareo	.	Michoacan	no
728	smokey	visual	Cerro Varal	.	Michoacan	no
729	feathery	visual	Ucareo	.	Michoacan	no
730	smokey	visual	Cerro Varal	.	Michoacan	no
731	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
732	feathery	visual	Ucareo	.	Michoacan	no
733	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
697	.	.	.	0.2	.
698	lateral	.	.	2.9	.
699	.	.	.	0.2	.
700	.	.	.	0.4	.
701	opposite, both lateral	.	.	0.4	.
702	.	.	.	0.6	.
703	.	.	.	0.2	.
704	.	.	.	0.3	.
705	.	.	.	0.3	.
706	.	.	.	1	.
707	.	.	.	1.1	.
708	.	.	.	0.3	.
709	.	.	.	0.3	.
710	.	.	.	0.2	.
711	.	.	.	0.05	.
712	.	.	.	0.1	.
713	.	.	.	0.05	.
714	.	.	.	0.7	.
715	.	.	.	0.1	.
716	.	.	.	0.5	.
717	.	.	.	0.6	.
718	.	.	.	0.7	.
719	.	.	.	0.2	.
720	.	.	.	0.1	.
721	.	.	.	0.5	.
722	.	15	.	0.2	.
723	.	.	.	0.2	.
724	.	.	.	2	.
725	.	.	.	0.2	.
726	.	.	.	0.1	.
727	.	.	.	0.2	.
728	.	.	.	0.3	.
729	.	.	.	0.05	.
730	.	.	.	0.05	.
731	.	.	.	0.7	.
732	.	.	.	0.3	.
733	.	.	.	0.9	.

Table A.1 (cont'd)

	notes
697	
698	
699	
700	
701	
702	
703	
704	
705	
706	
707	
708	
709	
710	
711	
712	
713	just a little bit of red on one side of the flake
714	
715	
716	some more of that shiny cortex
717	
718	
719	
720	
721	
722	
723	
724	
725	
726	
727	
728	
729	
730	
731	
732	
733	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
734	Eronga	2			.	N105E10	surface	PZ-01
735	Eronga	2			.	N105E10	surface	PZ-01
736	Eronga	2			.	N105E10	surface	PZ-01
737	Eronga	2			.	N105E10	surface	PZ-01
738	Eronga	2			.	N105E10	surface	PZ-01
739	Eronga	2			.	N105E10	surface	PZ-01
740	Eronga	2			.	N105E10	surface	PZ-01
741	Eronga	2			.	N105E10	surface	PZ-01
742	Eronga	2			.	N105E10	surface	PZ-01
746	Eronga	2			.	N105E10	surface	PZ-01
755	Eronga	2			.	N105E10	surface	PZ-01
756	Eronga	2			.	N105E10	surface	PZ-01
757	Eronga	2			.	N105E10	surface	PZ-01
758	Eronga	2			.	N105E10	surface	PZ-01
759	Eronga	2			.	N105E10	surface	PZ-01
760	Eronga	2			.	N105E10	surface	PZ-01
761	Eronga	2			.	N105E10	surface	PZ-01
762	Eronga	2			.	N105E10	surface	PZ-01
763	Eronga	2			.	N105E10	surface	PZ-01
768	Eronga	2			.	N105E10	surface	PZ-01
769	Eronga	2			.	N105E10	surface	PZ-01
770	Eronga	2			.	N105E10	surface	PZ-01
771	Eronga	2			.	N105E10	surface	PZ-01
774	Eronga	2			.	N105E10	surface	PZ-01
775	Eronga	2			.	N105E10	surface	PZ-01
776	Eronga	2			.	N105E10	surface	PZ-01
777	Eronga	2			.	N105E10	surface	PZ-01
778	Eronga	2			.	N105E10	surface	PZ-01
779	Eronga	2			.	N105E10	surface	PZ-01
786	Eronga	2			.	N105E10	surface	PZ-01
788	Eronga	2			.	N105E10	surface	PZ-01
2425	Eronga	2			.	N105E10	surface	PZ-01
2426	Eronga	2			.	N105E10	surface	PZ-01
2427	Eronga	2			.	N105E10	surface	PZ-01
2428	Eronga	2			.	N105E10	surface	PZ-01
2429	Eronga	2			.	N105E10	surface	PZ-01
2430	Eronga	2			.	N105E10	surface	PZ-01
2431	Eronga	2			.	N105E10	surface	PZ-01
2432	Eronga	2			.	N105E10	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
734	Tariacuari	3113	prismatic blade core	blade fragment	.
735	Tariacuari	3113	prismatic blade core	blade fragment	.
736	Tariacuari	3113	unknown	percussion flake	tertiary
737	Tariacuari	3113	unknown	flake fragment	.
738	Tariacuari	3113	unknown	flake fragment	.
739	Tariacuari	3113	unknown	flake fragment	.
740	Tariacuari	3113	unknown	percussion flake	tertiary
741	Tariacuari	3113	unknown	percussion flake	tertiary
742	Tariacuari	3113	unknown	flake fragment	.
746	Tariacuari	3113	unknown	flake fragment	.
755	Tariacuari	3113	unknown	percussion flake	tertiary
756	Tariacuari	3113	prismatic blade core	blade fragment	.
757	Tariacuari	3113	prismatic blade core	blade segment	.
758	Tariacuari	3113	unknown	flake fragment	.
759	Tariacuari	3113	unknown	percussion flake	tertiary
760	Tariacuari	3113	unknown	percussion flake	tertiary
761	Tariacuari	3113	unknown	pressure flake	tertiary
762	Tariacuari	3113	unknown	flake fragment	.
763	Tariacuari	3113	unknown	flake fragment	.
768	Tariacuari	3113	unknown	flake fragment	.
769	Tariacuari	3113	prismatic blade core	blade segment	.
770	Tariacuari	3113	prismatic blade core	pressure blade	.
771	Tariacuari	3113	prismatic blade core	blade fragment	.
774	Tariacuari	3113	prismatic blade core	blade segment	.
775	Tariacuari	3113	unknown	flake fragment	.
776	Tariacuari	3113	unknown	pressure flake	tertiary
777	Tariacuari	3113	unknown	percussion flake	tertiary
778	Tariacuari	3113	unknown	flake fragment	.
779	Tariacuari	3113	unknown	pressure flake	tertiary
786	Tariacuari	3113	prismatic blade core	percussion flake	tertiary
788	Tariacuari	3113	prismatic blade core	core	.
2425	Tariacuari	3113	unknown	flake fragment	.
2426	Tariacuari	3113	unknown	pressure flake	tertiary
2427	Tariacuari	3113	unknown	flake fragment	.
2428	Tariacuari	3113	unknown	flake fragment	.
2429	Tariacuari	3113	unknown	chunk	.
2430	Tariacuari	3113	unknown	flake fragment	.
2431	Tariacuari	3113	unknown	percussion flake	tertiary
2432	Tariacuari	3113	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
734
735	.	no	.	.
736	.	.	unprepared	.
737	.	no	.	.
738	.	no	.	.
739	.	no	.	.
740	.	.	unprepared	.
741	.	.	unprepared	.
742	.	no	.	.
746	.	no	.	.
755	.	.	unprepared	.
756
757
758	.	no	.	.
759	.	.	unprepared	.
760	.	.	unprepared	.
761	.	.	faceted	.
762	.	yes	.	.
763	.	no	.	.
768	.	no	.	.
769
770	.	.	ground	.
771
774
775	.	no	.	.
776	.	.	unprepared	.
777	.	.	faceted	.
778	.	no	.	.
779	.	.	unprepared	.
786	blade core rejuvenation flake	.	unprepared	.
788	.	.	.	fragment
2425	.	no	.	.
2426	.	.	unprepared	.
2427	.	no	.	.
2428	.	no	.	.
2429	.	no	.	.
2430	.	no	.	.
2431	.	.	unprepared	.
2432	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
734	unknown	no	fragment	.	no	dark gray
735	unknown	no	fragment	.	no	dark gray
736	no	dark gray
737	no	gray
738	no	gray
739	no	gray
740	no	gray
741	no	dark gray
742	no	gray
746	no	gray
755	no	dark gray
756	unknown	no	fragment	.	no	gray
757	third series	no	medial	.	no	gray
758	no	gray
759	no	dark gray
760	no	dark gray
761	no	gray
762	no	dark gray
763	no	gray
768	no	gray
769	third series	no	medial	.	no	gray
770	unknown	no	proximal	.	no	gray
771	unknown	no	fragment	.	no	dark gray
774	third series	no	medial	.	no	gray
775	no	dark gray
776	no	gray
777	no	dark gray
778	no	clear with dark gray
779	no	gray
786	no	dark gray
788	no	dark gray
2425	no	clear with dark gray
2426	no	gray
2427	no	clear with dark gray
2428	no	dark gray
2429	no	very dark gray
2430	no	clear with dark gray
2431	no	dark gray
2432	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
734	smokey	visual	Cerro Varal	ucareo	Michoacan	no
735	feathery	visual	Ucareo	.	Michoacan	no
736	feathery	visual	Ucareo	.	Michoacan	no
737	smokey	visual	Cerro Varal	ucareo	Michoacan	no
738	feathery	visual	Cerro Varal	.	Michoacan	no
739	smokey	visual	Cerro Varal	.	Michoacan	no
740	smokey	visual	Cerro Varal	ucareo	Michoacan	no
741	feathery	visual	Ucareo	.	Michoacan	no
742	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
746	feathery	visual	Ucareo	.	Michoacan	no
755	feathery	visual	Ucareo	.	Michoacan	no
756	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
757	feathery	visual	Ucareo	cerro varal	Michoacan	no
758	feathery	visual	Ucareo	.	Michoacan	no
759	feathery	visual	Ucareo	.	Michoacan	no
760	smokey	visual	Ucareo	cerro varal	Michoacan	no
761	smokey	visual	Cerro Varal	.	Michoacan	no
762	feathery	visual	Ucareo	.	Michoacan	no
763	feathery	visual	Ucareo	.	Michoacan	no
768	smokey	visual	Cerro Varal	.	Michoacan	no
769	feathery	visual	Ucareo	.	Michoacan	no
770	feathery	visual	Ucareo	cerro varal	Michoacan	no
771	smokey	visual	Cerro Varal	.	Michoacan	no
774	feathery	visual	Ucareo	.	Michoacan	no
775	matte	visual	Cerro Varal	ucareo	Michoacan	no
776	feathery	visual	Ucareo	cerro varal	Michoacan	no
777	smokey	visual	Cerro Varal	.	Michoacan	no
778	striated	visual	Zinaparo	cerro varal	Michoacan	no
779	feathery	visual	Ucareo	.	Michoacan	no
786	feathery	visual	Ucareo	.	Michoacan	no
788	feathery	visual	Ucareo	cerro varal	Michoacan	no
2425	feathery	visual	Ucareo	zinaparo	Michoacan	no
2426	feathery	visual	Ucareo	.	Michoacan	no
2427	feathery	visual	Ucareo	zinaparo	Michoacan	yes
2428	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2429	matte	visual	Cerro Varal	zinapecuaro	Michoacan	no
2430	feathery	visual	Ucareo	zinaparo	Michoacan	no
2431	smokey	visual	Ucareo	cerro varal	Michoacan	no
2432	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
734	.	.	.	0.3	.
735	.	.	.	0.3	.
736	.	.	.	1	.
737	.	.	.	0.4	.
738	.	.	.	0.2	.
739	.	.	.	0.2	.
740	.	.	.	1	.
741	.	.	.	0.7	.
742	.	.	.	0.4	.
746	.	.	.	0.3	.
755	.	.	.	0.5	.
756	.	.	.	0.2	.
757	.	.	.	0.5	.
758	.	.	.	0.2	.
759	.	.	.	0.7	.
760	.	.	.	0.5	.
761	.	.	.	0.1	.
762	.	.	.	1.1	.
763	.	.	.	0.1	.
768	.	.	.	0.05	.
769	.	14.7	.	0.8	.
770	.	10.2	.	0.4	.
771	.	.	.	0.05	.
774	.	8.8	.	0.5	.
775	.	.	.	1	.
776	.	.	.	0.5	.
777	.	.	.	1	.
778	.	.	.	0.7	.
779	.	.	.	0.2	.
786	.	.	.	2.1	.
788	.	.	20.3	6.2	.
2425	.	.	.	0.5	.
2426	.	.	.	0.2	.
2427	lateral	.	.	3.7	.
2428	.	.	.	0.9	.
2429	.	.	.	3.7	.
2430	.	.	.	1.3	.
2431	.	.	.	4.2	.
2432	.	.	.	4.8	.

Table A.1 (cont'd)

	notes
734	
735	
736	
737	
738	
739	
740	
741	
742	
746	
755	
756	
757	
758	
759	
760	
761	
762	
763	
768	
769	
770	
771	
774	
775	
776	
777	
778	
779	
786	
788	
2425	
2426	
2427	
2428	
2429	
2430	
2431	
2432	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2434	Eronga	2			.	N105E10	surface	PZ-01
2435	Eronga	2			.	N105E10	surface	PZ-01
2436	Eronga	2			.	N105E10	surface	PZ-01
2437	Eronga	2			.	N105E10	surface	PZ-01
2438	Eronga	2			.	N105E10	surface	PZ-01
2439	Eronga	2			.	N105E10	surface	PZ-01
2440	Eronga	2			.	N105E10	surface	PZ-01
2441	Eronga	2			.	N105E10	surface	PZ-01
2442	Eronga	2			.	N105E10	surface	PZ-01
2443	Eronga	2			.	N105E10	surface	PZ-01
2444	Eronga	2			.	N105E10	surface	PZ-01
2445	Eronga	2			.	N105E10	surface	PZ-01
2446	Eronga	2			.	N105E10	surface	PZ-01
2447	Eronga	2			.	N105E10	surface	PZ-01
2448	Eronga	2			.	N105E10	surface	PZ-01
2450	Eronga	2			.	N105E10	surface	PZ-01
2451	Eronga	2			.	N105E10	surface	PZ-01
2452	Eronga	2			.	N105E10	surface	PZ-01
2453	Eronga	2			.	N105E10	surface	PZ-01
2459	Eronga	2			.	N105E10	surface	PZ-01
2573	Eronga	2			.	N105E10	surface	PZ-01
2574	Eronga	2			.	N105E10	surface	PZ-01
2575	Eronga	2			.	N105E10	surface	PZ-01
2576	Eronga	2			.	N105E10	surface	PZ-01
2577	Eronga	2			.	N105E10	surface	PZ-01
2578	Eronga	2			.	N105E10	surface	PZ-01
2579	Eronga	2			.	N105E10	surface	PZ-01
2580	Eronga	2			.	N105E10	surface	PZ-01
2581	Eronga	2			.	N105E10	surface	PZ-01
2582	Eronga	2			.	N105E10	surface	PZ-01
2583	Eronga	2			.	N105E10	surface	PZ-01
2584	Eronga	2			.	N105E10	surface	PZ-01
2585	Eronga	2			.	N105E10	surface	PZ-01
2586	Eronga	2			.	N105E10	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2434	Tariacuari	3113	prismatic blade core	blade segment	.
2435	Tariacuari	3113	unknown	flake fragment	.
2436	Tariacuari	3113	unknown	percussion flake	tertiary
2437	Tariacuari	3113	unknown	percussion flake	tertiary
2438	Tariacuari	3113	unknown	flake fragment	.
2439	Tariacuari	3113	unknown	flake fragment	.
2440	Tariacuari	3113	prismatic blade core	blade segment	.
2441	Tariacuari	3113	prismatic blade core	blade segment	.
2442	Tariacuari	3113	unknown	percussion flake	second secondary
2443	Tariacuari	3113	unknown	flake fragment	.
2444	Tariacuari	3113	unknown	flake fragment	.
2445	Tariacuari	3113	unknown	flake fragment	.
2446	Tariacuari	3113	prismatic blade core	blade segment	.
2447	Tariacuari	3113	prismatic blade core	blade segment	.
2448	Tariacuari	3113	unknown	percussion flake	tertiary
2450	Tariacuari	3113	prismatic blade core	scraper	.
2451	Tariacuari	3113	prismatic blade core	blade segment	.
2452	Tariacuari	3113	prismatic blade core	blade segment	.
2453	Tariacuari	3113	prismatic blade core	blade fragment	.
2459	Tariacuari	3113	prismatic blade core	blade segment	.
2573	Tariacuari	3113	prismatic blade core	blade segment	.
2574	Tariacuari	3113	unknown	percussion flake	tertiary
2575	Tariacuari	3113	unknown	flake fragment	.
2576	Tariacuari	3113	unknown	flake fragment	.
2577	Tariacuari	3113	prismatic blade core	pressure blade	.
2578	Tariacuari	3113	unknown	flake fragment	.
2579	Tariacuari	3113	unknown	percussion flake	second secondary
2580	Tariacuari	3113	unknown	flake fragment	.
2581	Tariacuari	3113	unknown	pressure flake	tertiary
2582	Tariacuari	3113	unknown	flake fragment	.
2583	Tariacuari	3113	unknown	pressure flake	tertiary
2584	Tariacuari	3113	unknown	flake fragment	.
2585	Tariacuari	3113	prismatic blade core	blade fragment	.
2586	Tariacuari	3113	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2434
2435	.	no	.	.
2436	.	.	unprepared	.
2437	.	.	unprepared	.
2438	.	no	.	.
2439	.	yes	.	.
2440
2441
2442	.	.	unprepared	.
2443	.	no	.	.
2444	.	no	.	.
2445	.	no	.	.
2446
2447
2448	.	.	ground	.
2450
2451
2452
2453
2459
2573
2574	.	.	unprepared	.
2575	.	no	.	.
2576	.	no	.	.
2577	.	.	ground	.
2578	.	yes	.	.
2579	.	.	unprepared	.
2580	.	no	.	.
2581	.	.	unprepared	.
2582	.	no	.	.
2583	.	.	unprepared	.
2584	.	no	.	.
2585
2586	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2434	third series	no	medial	.	no	gray
2435	no	gray
2436	no	gray
2437	no	dark gray
2438	no	dark gray
2439	no	dark gray
2440	third series	no	medial	.	no	dark gray
2441	third series	no	medial	.	no	clear with dark gray
2442	no	dark greenish gray
2443	no	dark gray
2444	no	dark gray
2445	no	gray
2446	third series	no	medial	.	no	gray
2447	third series	no	medial	.	no	dark gray
2448	no	dark gray
2450	.	.	.	end	no	dark gray
2451	third series	no	medial	.	no	gray
2452	third series	no	medial	.	no	dark gray
2453	unknown	no	fragment	.	no	dark gray
2459	third series	no	medial	.	no	gray
2573	second series	no	medial	.	no	gray
2574	no	red-black
2575	no	gray
2576	no	gray
2577	unknown	no	proximal	.	no	gray
2578	no	gray
2579	no	dark gray
2580	no	gray
2581	no	gray
2582	no	dark gray
2583	no	gray
2584	no	clear with dark gray
2585	unknown	no	fragment	.	no	dark gray
2586	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2434	smokey	visual	Cerro Varal	.	Michoacan	no
2435	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2436	feathery	visual	Ucareo	.	Michoacan	no
2437	feathery	visual	Ucareo	.	Michoacan	no
2438	feathery	visual	Ucareo	.	Michoacan	yes
2439	feathery	visual	Ucareo	cerro varal	Michoacan	yes
2440	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2441	feathery	visual	Ucareo	zinaparo	Michoacan	no
2442	none	visual	Penjamo-one	la primavera	Jalisco	no
2443	feathery	visual	Ucareo	.	Michoacan	no
2444	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2445	smokey	visual	Ucareo	cerro varal	Michoacan	no
2446	smokey	visual	Cerro Varal	.	Michoacan	no
2447	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2448	feathery	visual	Ucareo	.	Michoacan	yes
2450	feathery	visual	Ucareo	.	Michoacan	yes
2451	smokey	visual	Cerro Varal	.	Michoacan	no
2452	feathery	visual	Ucareo	cerro varal	Michoacan	no
2453	feathery	visual	Ucareo	.	Michoacan	no
2459	smokey	visual	Cerro Varal	.	Michoacan	no
2573	feathery	visual	Ucareo	.	Michoacan	no
2574	none	visual	Zinapecuaro	ucareo	Michoacan	no
2575	feathery	visual	Ucareo	.	Michoacan	no
2576	feathery	visual	Ucareo	.	Michoacan	no
2577	feathery	visual	Ucareo	.	Michoacan	no
2578	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2579	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2580	feathery	visual	Ucareo	.	Michoacan	no
2581	smokey	visual	Cerro Varal	.	Michoacan	no
2582	feathery	visual	Ucareo	.	Michoacan	no
2583	feathery	visual	Ucareo	.	Michoacan	no
2584	feathery	visual	Ucareo	zinaparo	Michoacan	no
2585	feathery	visual	Ucareo	cerro varal	Michoacan	no
2586	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2434	.	10.5	.	0.3	.
2435	.	.	.	1.1	.
2436	.	.	.	0.5	.
2437	.	.	.	2	.
2438	lateral	.	.	4.2	.
2439	lateral	.	.	12.3	.
2440	.	8.9	.	0.4	.
2441	.	9.3	.	0.2	.
2442	.	.	.	5.9	.
2443	.	.	.	1.6	.
2444	.	.	.	1	.
2445	.	.	.	1.1	.
2446	.	10.6	.	0.5	.
2447	.	9.4	.	0.3	.
2448	lateral	.	.	6.8	.
2450	distal and lateral	.	.	12.2	.
2451	.	7.5	.	0.1	.
2452	.	11.5	.	0.4	.
2453	.	.	.	0.1	.
2459	.	7.1	.	0.1	.
2573	.	10.7	.	0.2	.
2574	.	.	.	0.7	.
2575	.	.	.	0.2	.
2576	.	.	.	0.5	.
2577	.	.	.	0.2	.
2578	.	.	.	0.6	.
2579	.	.	.	0.7	.
2580	.	.	.	0.3	.
2581	.	.	.	0.1	.
2582	.	.	.	0.1	.
2583	.	.	.	0.1	.
2584	.	.	.	0.4	.
2585	.	.	.	0.2	.
2586	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
2434	
2435	
2436	
2437	
2438	might be the proximal side or mid section of a scraper
2439	
2440	
2441	
2442	
2443	
2444	
2445	
2446	
2447	
2448	
2450	
2451	
2452	
2453	
2459	distal end is ground- look like the scraper in the level above?- just checked very similar, were they polishing the tops of the scrapers?
2573	
2574	
2575	
2576	cortex or not?
2577	
2578	
2579	
2580	
2581	
2582	
2583	
2584	
2585	
2586	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2587	Eronga	2			.	N105E10	surface	PZ-01
2588	Eronga	2			.	N105E10	surface	PZ-01
2589	Eronga	2			.	N105E10	surface	PZ-01
2590	Eronga	2			.	N105E10	surface	PZ-01
2591	Eronga	2			.	N105E10	surface	PZ-01
2592	Eronga	2			.	N105E10	surface	PZ-01
2593	Eronga	2			.	N105E10	surface	PZ-01
2594	Eronga	2			.	N105E10	surface	PZ-01
2595	Eronga	2			.	N105E10	surface	PZ-01
2596	Eronga	2			.	N105E10	surface	PZ-01
2597	Eronga	2			.	N105E10	surface	PZ-01
2598	Eronga	2			.	N105E10	surface	PZ-01
2611	Eronga	2			.	N105E10	surface	PZ-01
2612	Eronga	2			.	N105E10	surface	PZ-01
2613	Eronga	2			.	N105E10	surface	PZ-01
2614	Eronga	2			.	N105E10	surface	PZ-01
2615	Eronga	2			.	N105E10	surface	PZ-01
2616	Eronga	2			.	N105E10	surface	PZ-01
2620	Eronga	2			.	N105E10	surface	PZ-01
2648	Eronga	2			.	N105E10	surface	PZ-01
2649	Eronga	2			.	N105E10	surface	PZ-01
2650	Eronga	2			.	N105E10	surface	PZ-01
2651	Eronga	2			.	N105E10	surface	PZ-01
2652	Eronga	2			.	N105E10	surface	PZ-01
2653	Eronga	2			.	N105E10	surface	PZ-01
2654	Eronga	2			.	N105E10	surface	PZ-01
2655	Eronga	2			.	N105E10	surface	PZ-01
2656	Eronga	2			.	N105E10	surface	PZ-01
2657	Eronga	2			.	N105E10	surface	PZ-01
2658	Eronga	2			.	N105E10	surface	PZ-01
2659	Eronga	2			.	N105E10	surface	PZ-01
2660	Eronga	2			.	N105E10	surface	PZ-01
2661	Eronga	2			.	N105E10	surface	PZ-01
2662	Eronga	2			.	N105E10	surface	PZ-01
2663	Eronga	2			.	N105E10	surface	PZ-01
2665	Eronga	2			.	N105E10	surface	PZ-01
2666	Eronga	2			.	N105E10	surface	PZ-01
2667	Eronga	2			.	N105E10	surface	PZ-01
2668	Eronga	2			.	N105E10	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2587	Tariacuari	3113	unknown	pressure flake	tertiary
2588	Tariacuari	3113	unknown	flake fragment	.
2589	Tariacuari	3113	unknown	pressure flake	tertiary
2590	Tariacuari	3113	unknown	pressure flake	tertiary
2591	Tariacuari	3113	unknown	flake fragment	.
2592	Tariacuari	3113	unknown	flake fragment	.
2593	Tariacuari	3113	unknown	biface thinning flake	tertiary
2594	Tariacuari	3113	unknown	flake fragment	.
2595	Tariacuari	3113	prismatic blade core	blade fragment	.
2596	Tariacuari	3113	unknown	pressure flake	tertiary
2597	Tariacuari	3113	prismatic blade core	blade fragment	.
2598	Tariacuari	3113	unknown	flake fragment	.
2611	Tariacuari	3113	unknown	percussion flake	tertiary
2612	Tariacuari	3113	unknown	pressure flake	tertiary
2613	Tariacuari	3113	unknown	pressure flake	tertiary
2614	Tariacuari	3113	unknown	flake fragment	.
2615	Tariacuari	3113	unknown	pressure flake	tertiary
2616	Tariacuari	3113	unknown	flake fragment	.
2620	Tariacuari	3113	unknown	pressure flake	tertiary
2648	Tariacuari	3113	prismatic blade core	blade segment	.
2649	Tariacuari	3113	unknown	percussion flake	tertiary
2650	Tariacuari	3113	unknown	percussion flake	tertiary
2651	Tariacuari	3113	unknown	flake fragment	.
2652	Tariacuari	3113	unknown	pressure flake	tertiary
2653	Tariacuari	3113	unknown	percussion flake	tertiary
2654	Tariacuari	3113	unknown	percussion flake	tertiary
2655	Tariacuari	3113	unknown	flake fragment	.
2656	Tariacuari	3113	unknown	percussion flake	tertiary
2657	Tariacuari	3113	unknown	percussion flake	tertiary
2658	Tariacuari	3113	unknown	flake fragment	.
2659	Tariacuari	3113	unknown	pressure flake	tertiary
2660	Tariacuari	3113	unknown	percussion flake	tertiary
2661	Tariacuari	3113	unknown	pressure flake	tertiary
2662	Tariacuari	3113	unknown	percussion flake	tertiary
2663	Tariacuari	3113	prismatic blade core	blade fragment	.
2665	Tariacuari	3113	unknown	percussion flake	tertiary
2666	Tariacuari	3113	unknown	flake fragment	.
2667	Tariacuari	3113	unknown	flake fragment	.
2668	Tariacuari	3113	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2587	.	.	unprepared	.
2588	.	no	.	.
2589	.	.	unprepared	.
2590	.	.	unprepared	.
2591	.	no	.	.
2592	.	no	.	.
2593	.	.	faceted	.
2594	.	no	.	.
2595
2596	.	.	unprepared	.
2597
2598	.	no	.	.
2611	.	.	unprepared	.
2612	.	.	unprepared	.
2613	.	.	unprepared	.
2614	.	no	.	.
2615	.	.	unprepared	.
2616	.	no	.	.
2620	.	.	unprepared	.
2648
2649	.	.	unprepared	.
2650	.	.	unprepared	.
2651	.	no	.	.
2652	.	.	unprepared	.
2653	.	.	unprepared	.
2654	.	.	unprepared	.
2655	.	no	.	.
2656	.	.	unprepared	.
2657	.	.	unprepared	.
2658	.	no	.	.
2659	.	.	unprepared	.
2660	.	.	unprepared	.
2661	.	.	unprepared	.
2662	.	.	unprepared	.
2663
2665	.	.	unprepared	.
2666	.	no	.	.
2667	.	no	.	.
2668	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2587	no	gray
2588	no	dark gray
2589	no	clear with dark gray
2590	no	gray
2591	no	dark gray
2592	no	gray
2593	no	clear with dark gray
2594	no	dark olive green
2595	unknown	no	fragment	.	no	dark gray
2596	no	gray
2597	unknown	no	fragment	.	no	gray
2598	no	dark gray
2611	no	gray
2612	no	dark gray
2613	no	gray
2614	no	dark gray
2615	no	dark gray
2616	no	gray
2620	no	gray
2648	third series	no	medial	.	no	dark greenish gray
2649	no	gray
2650	no	dark gray
2651	no	dark gray
2652	no	gray
2653	no	dark gray
2654	no	gray
2655	no	gray
2656	no	dark gray
2657	no	dark gray
2658	no	dark gray
2659	no	gray
2660	no	dark gray
2661	no	gray
2662	no	clear with dark gray
2663	unknown	no	fragment	.	no	dark gray
2665	no	gray
2666	no	dark gray
2667	no	gray
2668	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2587	matte	visual	Cerro Varal	.	Michoacan	no
2588	smokey	visual	Cerro Varal	.	Michoacan	no
2589	feathery	visual	Ucareo	zinaparo	Michoacan	no
2590	feathery	visual	Ucareo	.	Michoacan	no
2591	smokey	visual	Cerro Varal	.	Michoacan	no
2592	feathery	visual	Ucareo	.	Michoacan	no
2593	feathery	visual	Ucareo	zinaparo	Michoacan	no
2594	none	visual	Pachuca	.	Hidalgo	no
2595	feathery	visual	Ucareo	.	Michoacan	no
2596	smokey	visual	Cerro Varal	.	Michoacan	no
2597	smokey	visual	Cerro Varal	.	Michoacan	no
2598	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2611	smokey	visual	Cerro Varal	.	Michoacan	no
2612	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
2613	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2614	smokey	visual	Zinapecuaro	.	Michoacan	no
2615	feathery	visual	Ucareo	.	Michoacan	no
2616	smokey	visual	Ucareo	cerro varal	Michoacan	no
2620	feathery	visual	Ucareo	.	Michoacan	no
2648	feathery	visual	La Primavera	c de la bola	Jalisco	no
2649	feathery	visual	Ucareo	cerro varal	Michoacan	no
2650	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2651	feathery	visual	Ucareo	.	Michoacan	no
2652	feathery	visual	Ucareo	.	Michoacan	no
2653	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2654	feathery	visual	Ucareo	.	Michoacan	no
2655	matte	visual	Cerro Varal	.	Michoacan	no
2656	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2657	smokey	visual	Zinapecuaro	.	Michoacan	no
2658	feathery	visual	Ucareo	.	Michoacan	no
2659	feathery	visual	Ucareo	.	Michoacan	no
2660	feathery	visual	Ucareo	.	Michoacan	no
2661	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2662	feathery	visual	Ucareo	zinaparo	Michoacan	no
2663	feathery	visual	Ucareo	cerro varal	Michoacan	no
2665	feathery	visual	Ucareo	zinaparo	Michoacan	no
2666	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2667	feathery	visual	Ucareo	.	Michoacan	no
2668	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2587	.	.	.	0.1	.
2588	.	.	.	0.1	.
2589	.	.	.	0.3	.
2590	.	.	.	3	.
2591	.	.	.	0.6	.
2592	.	.	.	0.2	.
2593	.	.	.	0.2	.
2594	.	.	.	0.1	.
2595	.	.	.	0.5	.
2596	.	.	.	0.05	.
2597	.	.	.	0.1	.
2598	.	.	.	0.2	.
2611	.	.	.	0.1	.
2612	.	.	.	3	.
2613	.	.	.	0.1	.
2614	.	.	.	0.05	.
2615	.	.	.	0.1	.
2616	.	.	.	0.1	.
2620	.	.	.	0.05	.
2648	.	7.9	.	0.2	.
2649	.	.	.	0.1	.
2650	.	.	.	0.4	.
2651	.	.	.	0.1	.
2652	.	.	.	0.1	.
2653	.	.	.	0.6	.
2654	.	.	.	0.3	.
2655	.	.	.	0.2	.
2656	.	.	.	0.2	.
2657	.	.	.	0.3	.
2658	.	.	.	0.1	.
2659	.	.	.	0.1	.
2660	.	.	.	0.4	.
2661	.	.	.	0.1	.
2662	.	.	.	0.3	.
2663	.	.	.	0.3	.
2665	.	.	.	0.3	.
2666	.	.	.	0.1	.
2667	.	.	.	0.05	.
2668	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
2587	
2588	
2589	
2590	
2591	
2592	
2593	
2594	
2595	
2596	
2597	
2598	
2611	
2612	
2613	
2614	
2615	
2616	
2620	
2648	
2649	
2650	
2651	
2652	
2653	
2654	
2655	
2656	
2657	
2658	
2659	
2660	
2661	
2662	
2663	
2665	
2666	
2667	
2668	that semi cortex stuff on this one

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2669	Eronga	2			.	N105E10	surface	PZ-01
2670	Eronga	2			.	N105E10	surface	PZ-01
2671	Eronga	2			.	N105E10	surface	PZ-01
2688	Eronga	2			.	N105E10	surface	PZ-01
2689	Eronga	2			.	N105E10	surface	PZ-01
2700	Eronga	2			.	N105E10	surface	PZ-01
2701	Eronga	2			.	N105E10	surface	PZ-01
2704	Eronga	2			.	N105E10	surface	PZ-01
2705	Eronga	2			.	N105E10	surface	PZ-01
2706	Eronga	2			.	N105E10	surface	PZ-01
2707	Eronga	2			.	N105E10	surface	PZ-01
2708	Eronga	2			.	N105E10	surface	PZ-01
2709	Eronga	2			.	N105E10	surface	PZ-01
2716	Eronga	2			.	N105E10	surface	PZ-01
2717	Eronga	2			.	N105E10	surface	PZ-01
2718	Eronga	2			.	N105E10	surface	PZ-01
2719	Eronga	2			.	N105E10	surface	PZ-01
2720	Eronga	2			.	N105E10	surface	PZ-01
2721	Eronga	2			.	N105E10	surface	PZ-01
2722	Eronga	2			.	N105E10	surface	PZ-01
2723	Eronga	2			.	N105E10	surface	PZ-01
2724	Eronga	2			.	N105E10	surface	PZ-01
2725	Eronga	2			.	N105E10	surface	PZ-01
2726	Eronga	2			.	N105E10	surface	PZ-01
2728	Eronga	2			.	N105E10	surface	PZ-01
2729	Eronga	2			.	N105E10	surface	PZ-01
2730	Eronga	2			.	N105E10	surface	PZ-01
2731	Eronga	2			.	N105E10	surface	PZ-01
2732	Eronga	2			.	N105E10	surface	PZ-01
2733	Eronga	2			.	N105E10	surface	PZ-01
2741	Eronga	2			.	N105E10	surface	PZ-01
2742	Eronga	2			.	N105E10	surface	PZ-01
2747	Eronga	2			.	N105E10	surface	PZ-01
2751	Eronga	2			.	N105E10	surface	PZ-01
2752	Eronga	2			.	N105E10	surface	PZ-01
2753	Eronga	2			.	N105E10	surface	PZ-01
2754	Eronga	2			.	N105E10	surface	PZ-01
2758	Eronga	2			.	N105E10	surface	PZ-01
2765	Eronga	2			.	N105E10	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2669	Tariacuari	3113	unknown	flake fragment	.
2670	Tariacuari	3113	unknown	flake fragment	.
2671	Tariacuari	3113	unknown	pressure flake	tertiary
2688	Tariacuari	3113	prismatic blade core	blade segment	.
2689	Tariacuari	3113	prismatic blade core	blade segment	.
2700	Tariacuari	3113	prismatic blade core	percussion blade	.
2701	Tariacuari	3113	prismatic blade core	blade segment	.
2704	Tariacuari	3113	prismatic blade core	blade fragment	.
2705	Tariacuari	3113	prismatic blade core	blade segment	.
2706	Tariacuari	3113	prismatic blade core	blade segment	.
2707	Tariacuari	3113	prismatic blade core	pressure blade	.
2708	Tariacuari	3113	prismatic blade core	blade segment	.
2709	Tariacuari	3113	prismatic blade core	blade segment	.
2716	Tariacuari	3113	prismatic blade core	pressure blade	.
2717	Tariacuari	3113	prismatic blade core	blade segment	.
2718	Tariacuari	3113	prismatic blade core	pressure blade	.
2719	Tariacuari	3113	prismatic blade core	blade segment	.
2720	Tariacuari	3113	prismatic blade core	blade segment	.
2721	Tariacuari	3113	prismatic blade core	blade segment	.
2722	Tariacuari	3113	unknown	percussion flake	tertiary
2723	Tariacuari	3113	unknown	pressure flake	tertiary
2724	Tariacuari	3113	unknown	pressure flake	tertiary
2725	Tariacuari	3113	prismatic blade core	blade fragment	.
2726	Tariacuari	3113	prismatic blade core	blade segment	.
2728	Tariacuari	3113	unknown	pressure flake	tertiary
2729	Tariacuari	3113	unknown	flake fragment	.
2730	Tariacuari	3113	unknown	flake fragment	.
2731	Tariacuari	3113	unknown	percussion flake	tertiary
2732	Tariacuari	3113	unknown	pressure flake	tertiary
2733	Tariacuari	3113	unknown	flake fragment	.
2741	Tariacuari	3113	unknown	percussion flake	tertiary
2742	Tariacuari	3113	unknown	flake fragment	.
2747	Tariacuari	3113	prismatic blade core	blade segment	.
2751	Tariacuari	3113	prismatic blade core	pressure blade	.
2752	Tariacuari	3113	prismatic blade core	blade segment	.
2753	Tariacuari	3113	prismatic blade core	blade segment	.
2754	Tariacuari	3113	prismatic blade core	blade segment	.
2758	Tariacuari	3113	prismatic blade core	blade segment	.
2765	Tariacuari	3113	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2669	.	no	.	.
2670	.	no	.	.
2671	.	.	unprepared	.
2688
2689
2700	.	.	ground	.
2701
2704
2705
2706
2707	.	.	ground	.
2708
2709
2716	.	.	ground	.
2717
2718	.	.	ground	.
2719
2720
2721
2722	.	.	unprepared	.
2723	.	.	unprepared	.
2724	.	.	unprepared	.
2725
2726
2728	.	.	unprepared	.
2729	.	no	.	.
2730	.	no	.	.
2731	.	.	unprepared	.
2732	.	.	unprepared	.
2733	.	yes	.	.
2741	.	.	unprepared	.
2742	.	no	.	.
2747
2751	.	.	ground	.
2752
2753
2754
2758
2765	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2669	no	gray
2670	no	almost clear
2671	no	gray
2688	second series	no	distal	.	no	dark gray
2689	third series	no	distal	.	no	dark gray
2700	first series	no	proximal	.	no	dark gray
2701	third series	no	medial	.	no	gray
2704	unknown	no	fragment	.	no	dark gray
2705	third series	no	medial	.	no	dark gray
2706	third series	no	medial	.	no	gray
2707	second series	no	proximal	.	no	gray
2708	first series	no	medial	.	no	dark gray
2709	third series	no	distal	.	no	gray
2716	third series	no	proximal	.	no	clear with dark gray
2717	third series	no	medial	.	no	dark gray
2718	second series	no	proximal	.	no	clear with dark gray
2719	third series	no	medial	.	no	dark gray
2720	third series	no	medial	.	no	dark gray
2721	third series	no	medial	.	no	dark gray
2722	no	dark greenish gray
2723	no	dark gray
2724	no	clear with dark gray
2725	unknown	no	fragment	.	no	dark gray
2726	third series	no	medial	.	no	dark gray
2728	no	gray
2729	no	dark gray
2730	no	gray
2731	no	dark gray
2732	no	dark gray
2733	no	dark greenish gray
2741	no	dark gray
2742	no	gray
2747	third series	no	medial	.	no	dark gray
2751	third series	no	proximal	.	no	dark gray
2752	third series	no	medial	.	no	gray
2753	third series	no	medial	.	no	dark gray
2754	third series	no	medial	.	no	dark gray
2758	third series	no	medial	.	no	dark gray
2765	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2669	feathery	visual	Ucareo	.	Michoacan	no
2670	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2671	feathery	visual	Ucareo	.	Michoacan	no
2688	smokey	visual	Zinapecuaro	.	Michoacan	no
2689	smokey	visual	Zinapecuaro	cerro varal	Michoacan	yes
2700	feathery	visual	Ucareo	.	Michoacan	no
2701	smokey	visual	Ucareo	cerro varal	Michoacan	no
2704	smokey	visual	Cerro Varal	.	Michoacan	no
2705	smokey	visual	Cerro Varal	.	Michoacan	no
2706	smokey	visual	Ucareo	cerro varal	Michoacan	no
2707	feathery	visual	Ucareo	.	Michoacan	yes
2708	smokey	visual	Ucareo	zinapecuaro	Michoacan	yes
2709	feathery	visual	Ucareo	cerro varal	Michoacan	yes
2716	feathery	visual	Ucareo	zinaparo	Michoacan	no
2717	feathery	visual	Ucareo	.	Michoacan	no
2718	feathery	visual	Ucareo	zinaparo	Michoacan	no
2719	feathery	visual	Ucareo	.	Michoacan	no
2720	smokey	visual	Ucareo	cerro varal	Michoacan	no
2721	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2722	feathery	visual	La Primavera	c de la bola	Jalisco	no
2723	feathery	visual	Ucareo	cerro varal	Michoacan	no
2724	feathery	visual	Ucareo	zinaparo	Michoacan	no
2725	feathery	visual	Ucareo	.	Michoacan	no
2726	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2728	smokey	visual	Ucareo	cerro varal	Michoacan	no
2729	smokey	visual	Ucareo	cerro varal	Michoacan	no
2730	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2731	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2732	feathery	visual	Ucareo	.	Michoacan	no
2733	cloudy with	visual	unknown	penjamo	Unknown	no
2741	feathery	visual	Ucareo	.	Michoacan	no
2742	smokey	visual	Cerro Varal	.	Michoacan	no
2747	feathery	visual	Ucareo	.	Michoacan	yes
2751	smokey	visual	Ucareo	cerro varal	Michoacan	no
2752	smokey	visual	Cerro Varal	.	Michoacan	no
2753	smokey	visual	Zinapecuaro	cerro varal	Michoacan	yes
2754	feathery	visual	Ucareo	.	Michoacan	no
2758	feathery	visual	Ucareo	.	Michoacan	no
2765	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2669	.	.	.	0.1	.
2670	.	.	.	0.2	.
2671	.	.	.	0.2	.
2688	.	12.8	.	1.2	.
2689	distal	12.7	.	2.7	.
2700	.	19.4	.	6.1	.
2701	.	14.2	.	1.1	.
2704	.	.	.	0.6	.
2705	.	10.1	.	0.3	.
2706	.	10.5	.	0.4	.
2707	lateral	15.8	.	3.8	.
2708	lateral	24.4	.	6.2	.
2709	distal	12.9	.	0.5	.
2716	.	10.1	.	0.7	.
2717	.	13	.	0.9	.
2718	.	13.6	.	1.9	.
2719	.	14.1	.	1.8	.
2720	.	11.7	.	1.4	.
2721	.	11.1	.	0.6	.
2722	.	.	.	0.2	.
2723	.	.	.	0.3	.
2724	.	.	.	0.05	.
2725	.	.	.	0.1	.
2726	.	10.2	.	0.3	.
2728	.	.	.	0.1	.
2729	.	.	.	0.1	.
2730	.	.	.	0.3	.
2731	.	.	.	0.2	.
2732	.	.	.	0.2	.
2733	.	.	.	0.2	.
2741	.	.	.	0.1	.
2742	.	.	.	0.05	.
2747	lateral	13.3	.	0.9	.
2751	.	13.3	.	1.2	.
2752	.	14.8	.	2.3	.
2753	lateral	15.1	.	2.3	.
2754	.	14.3	.	1.8	.
2758	.	14.5	.	2.6	.
2765	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
2669	
2670	
2671	
2688	
2689	
2700	
2701	
2704	
2705	
2706	
2707	
2708	
2709	
2716	
2717	
2718	
2719	
2720	
2721	
2722	
2723	
2724	
2725	
2726	
2728	
2729	
2730	
2731	
2732	
2733	
2741	
2742	
2747	
2751	
2752	
2753	
2754	
2758	
2765	broke in two pieces while in storage

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2768	Eronga	2			.	N105E10	surface	PZ-01
2769	Eronga	2			.	N105E10	surface	PZ-01
2770	Eronga	2			.	N105E10	surface	PZ-01
2995	Eronga	2			.	N105E10	surface	PZ-01
2996	Eronga	2			.	N105E10	surface	PZ-01
2998	Eronga	2			.	N105E10	surface	PZ-01
2999	Eronga	2			.	N105E10	surface	PZ-01
3000	Eronga	2			.	N105E10	surface	PZ-01
3007	Eronga	2			.	N105E10	surface	PZ-01
3008	Eronga	2			.	N105E10	surface	PZ-01
3009	Eronga	2			.	N105E10	surface	PZ-01
3013	Eronga	2			.	N105E10	surface	PZ-01
3014	Eronga	2			.	N105E10	surface	PZ-01
3015	Eronga	2			.	N105E10	surface	PZ-01
3016	Eronga	2			.	N105E10	surface	PZ-01
3017	Eronga	2			.	N105E10	surface	PZ-01
3018	Eronga	2			.	N105E10	surface	PZ-01
3044	Eronga	2			.	N105E10	surface	PZ-01
3045	Eronga	2			.	N105E10	surface	PZ-01
3047	Eronga	2			.	N105E10	surface	PZ-01
3048	Eronga	2			.	N105E10	surface	PZ-01
3049	Eronga	2			.	N105E10	surface	PZ-01
3050	Eronga	2			.	N105E10	surface	PZ-01
3051	Eronga	2			.	N105E10	surface	PZ-01
3052	Eronga	2			.	N105E10	surface	PZ-01
3055	Eronga	2			.	N105E10	surface	PZ-01
3063	Eronga	2			.	N105E10	surface	PZ-01
3064	Eronga	2			.	N105E10	surface	PZ-01
3068	Eronga	2			.	N105E10	surface	PZ-01
3118	Eronga	2			.	N105E10	surface	PZ-01
3119	Eronga	2			.	N105E10	surface	PZ-01
3120	Eronga	2			.	N105E10	surface	PZ-01
3121	Eronga	2			.	N105E10	surface	PZ-01
3122	Eronga	2			.	N105E10	surface	PZ-01
3123	Eronga	2			.	N105E10	surface	PZ-01
3124	Eronga	2			.	N105E10	surface	PZ-01
3125	Eronga	2			.	N105E10	surface	PZ-01
3126	Eronga	2			.	N105E10	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2768	Tariacuari	3113	unknown	flake fragment	.
2769	Tariacuari	3113	prismatic blade core	ribbon blade	.
2770	Tariacuari	3113	unknown	percussion flake	tertiary
2995	Tariacuari	3113	prismatic blade core	blade segment	.
2996	Tariacuari	3113	prismatic blade core	blade fragment	.
2998	Tariacuari	3113	prismatic blade core	blade segment	.
2999	Tariacuari	3113	prismatic blade core	blade segment	.
3000	Tariacuari	3113	prismatic blade core	blade segment	.
3007	Tariacuari	3113	prismatic blade core	pressure blade	.
3008	Tariacuari	3113	prismatic blade core	blade segment	.
3009	Tariacuari	3113	prismatic blade core	blade segment	.
3013	Tariacuari	3113	prismatic blade core	blade segment	.
3014	Tariacuari	3113	prismatic blade core	blade segment	.
3015	Tariacuari	3113	prismatic blade core	blade segment	.
3016	Tariacuari	3113	prismatic blade core	blade segment	.
3017	Tariacuari	3113	prismatic blade core	blade segment	.
3018	Tariacuari	3113	prismatic blade core	blade fragment	.
3044	Tariacuari	3113	prismatic blade core	blade fragment	.
3045	Tariacuari	3113	unknown	flake fragment	.
3047	Tariacuari	3113	unknown	flake fragment	.
3048	Tariacuari	3113	prismatic blade core	blade fragment	.
3049	Tariacuari	3113	unknown	pressure flake	tertiary
3050	Tariacuari	3113	unknown	flake fragment	.
3051	Tariacuari	3113	unknown	percussion flake	tertiary
3052	Tariacuari	3113	unknown	flake fragment	.
3055	Tariacuari	3113	unknown	flake fragment	.
3063	Tariacuari	3113	unknown	pressure flake	tertiary
3064	Tariacuari	3113	unknown	flake fragment	.
3068	Tariacuari	3113	prismatic blade core	blade segment	.
3118	Tariacuari	3113	unknown	percussion flake	tertiary
3119	Tariacuari	3113	unknown	percussion flake	tertiary
3120	Tariacuari	3113	unknown	flake fragment	.
3121	Tariacuari	3113	prismatic blade core	blade segment	.
3122	Tariacuari	3113	unknown	percussion flake	tertiary
3123	Tariacuari	3113	prismatic blade core	pressure blade	.
3124	Tariacuari	3113	prismatic blade core	blade segment	.
3125	Tariacuari	3113	prismatic blade core	blade segment	.
3126	Tariacuari	3113	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2768	.	no	.	.
2769	.	.	unprepared	.
2770	.	.	unprepared	.
2995
2996
2998
2999
3000
3007	.	.	ground	.
3008
3009
3013
3014
3015
3016
3017
3018
3044
3045	.	no	.	.
3047	.	no	.	.
3048
3049	.	.	unprepared	.
3050	.	no	.	.
3051	.	.	unprepared	.
3052	.	no	.	.
3055	.	no	.	.
3063	.	.	unprepared	.
3064	.	no	.	.
3068
3118	.	.	unprepared	.
3119	.	.	unprepared	.
3120	.	no	.	.
3121
3122	.	.	unprepared	.
3123	.	.	ground	.
3124
3125
3126

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2768	no	gray
2769	no	dark gray
2770	no	gray
2995	second series	no	medial	.	no	dark gray
2996	unknown	no	fragment	.	no	dark gray
2998	third series	no	medial	.	no	gray
2999	second series	no	medial	.	no	dark gray
3000	third series	no	medial	.	no	dark gray
3007	third series	no	proximal	.	no	dark gray
3008	third series	no	medial	.	no	dark gray
3009	third series	no	medial	.	no	dark gray
3013	third series	no	medial	.	no	gray
3014	third series	no	medial	.	no	dark gray
3015	second series	no	medial	.	no	gray
3016	third series	no	medial	.	no	dark gray
3017	third series	no	medial	.	no	dark gray
3018	unknown	no	fragment	.	no	gray
3044	unknown	no	fragment	.	no	gray
3045	no	gray
3047	no	gray
3048	unknown	no	fragment	.	no	dark gray
3049	no	gray
3050	no	dark greenish gray
3051	no	dark gray
3052	no	dark gray
3055	no	dark gray
3063	no	dark gray
3064	no	clear with dark gray
3068	third series	no	medial	.	no	dark gray
3118	no	gray
3119	no	gray
3120	no	clear with dark gray
3121	third series	no	medial	.	no	gray
3122	no	dark gray
3123	third series	no	proximal	.	no	dark gray
3124	third series	no	medial	.	no	gray
3125	third series	no	medial	.	no	dark gray
3126	third series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2768	feathery	visual	Ucareo	.	Michoacan	no
2769	smokey	visual	Cerro Varal	.	Michoacan	no
2770	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2995	feathery	visual	Ucareo	cerro varal	Michoacan	no
2996	feathery	visual	Ucareo	.	Michoacan	no
2998	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2999	feathery	visual	Ucareo	.	Michoacan	no
3000	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3007	feathery	visual	Ucareo	.	Michoacan	yes
3008	smokey	visual	Cerro Varal	.	Michoacan	no
3009	feathery	visual	Ucareo	.	Michoacan	no
3013	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3014	feathery	visual	Ucareo	cerro varal	Michoacan	no
3015	smokey	visual	Cerro Varal	.	Michoacan	no
3016	smokey	visual	Cerro Varal	.	Michoacan	no
3017	feathery	visual	Ucareo	.	Michoacan	no
3018	feathery	visual	Ucareo	cerro varal	Michoacan	no
3044	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3045	smokey	visual	Cerro Varal	.	Michoacan	no
3047	smokey	visual	Cerro Varal	.	Michoacan	no
3048	feathery	visual	Ucareo	.	Michoacan	no
3049	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3050	feathery	visual	La Primavera	c de la bola	Jalisco	no
3051	feathery	visual	Ucareo	.	Michoacan	no
3052	smokey	visual	Cerro Varal	.	Michoacan	no
3055	feathery	visual	Ucareo	cerro varal	Michoacan	no
3063	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
3064	feathery	visual	Ucareo	zinaparo	Michoacan	no
3068	feathery	visual	Ucareo	.	Michoacan	yes
3118	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3119	feathery	visual	Ucareo	cerro varal	Michoacan	no
3120	feathery	visual	Ucareo	zinaparo	Michoacan	no
3121	feathery	visual	Ucareo	.	Michoacan	yes
3122	feathery	visual	Ucareo	.	Michoacan	no
3123	feathery	visual	Ucareo	.	Michoacan	no
3124	smokey	visual	Cerro Varal	.	Michoacan	yes
3125	smokey	visual	Cerro Varal	.	Michoacan	yes
3126	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2768	.	.	.	0.4	.
2769	.	.	.	0.1	.
2770	.	.	.	0.5	.
2995	.	14.9	.	0.5	.
2996	.	.	.	0.8	.
2998	.	8.1	.	0.1	.
2999	.	11.4	.	0.4	.
3000	.	8.5	.	0.4	.
3007	both lateral	13.6	.	1.3	.
3008	.	9.7	.	0.4	.
3009	.	9	.	0.8	.
3013	.	10.4	.	0.7	.
3014	.	15.1	.	0.8	.
3015	.	14.4	.	0.2	.
3016	.	9.2	.	0.2	.
3017	.	10.2	.	0.5	.
3018	.	.	.	0.5	.
3044	.	.	.	0.1	.
3045	.	.	.	0.1	.
3047	.	.	.	0.1	.
3048	.	.	.	0.2	.
3049	.	.	.	0.05	.
3050	.	.	.	0.1	.
3051	.	.	.	0.2	.
3052	.	.	.	0.05	.
3055	.	.	.	0.1	.
3063	.	.	.	0.05	.
3064	.	.	.	0.05	.
3068	lateral	14.7	.	0.8	.
3118	.	.	.	1.7	.
3119	.	.	.	0.8	.
3120	.	.	.	0.8	.
3121	lateral	8.5	.	1	.
3122	.	.	.	1.9	.
3123	.	11	.	0.5	.
3124	lateral	10.3	.	0.7	.
3125	lateral	11.1	.	0.8	.
3126	.	11.7	.	0.8	.

Table A.1 (cont'd)

	notes
2768	
2769	
2770	
2995	
2996	
2998	
2999	
3000	
3007	
3008	
3009	
3013	
3014	
3015	
3016	
3017	
3018	
3044	
3045	
3047	
3048	
3049	
3050	
3051	
3052	
3055	
3063	
3064	
3068	sh
3118	
3119	matches with one below- a proximal end, 7262.
3120	
3121	
3122	
3123	
3124	
3125	
3126	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3127	Eronga	2			.	N105E10	surface	PZ-01
3128	Eronga	2			.	N105E10	surface	PZ-01
3129	Eronga	2			.	N105E10	surface	PZ-01
3130	Eronga	2			.	N105E10	surface	PZ-01
3131	Eronga	2			.	N105E10	surface	PZ-01
3132	Eronga	2			.	N105E10	surface	PZ-01
3133	Eronga	2			.	N105E10	surface	PZ-01
3134	Eronga	2			.	N105E10	surface	PZ-01
3135	Eronga	2			.	N105E10	surface	PZ-01
3136	Eronga	2			.	N105E10	surface	PZ-01
3137	Eronga	2			.	N105E10	surface	PZ-01
3138	Eronga	2			.	N105E10	surface	PZ-01
3139	Eronga	2			.	N105E10	surface	PZ-01
3140	Eronga	2			.	N105E10	surface	PZ-01
3141	Eronga	2			.	N105E10	surface	PZ-01
3142	Eronga	2			.	N105E10	surface	PZ-01
3155	Eronga	2			.	N105E10	surface	PZ-01
3156	Eronga	2			.	N105E10	surface	PZ-01
3157	Eronga	2			.	N105E10	surface	PZ-01
3158	Eronga	2			.	N105E10	surface	PZ-01
3159	Eronga	2			.	N105E10	surface	PZ-01
3160	Eronga	2			.	N105E10	surface	PZ-01
3164	Eronga	2			.	N105E10	surface	PZ-01
3165	Eronga	2			.	N105E10	surface	PZ-01
3166	Eronga	2			.	N105E10	surface	PZ-01
508	Eronga	2	MER108		.	N107E8	excavation	2
511	Eronga	2	MER109		.	N107E8	excavation	2
513	Eronga	2	MER107		.	N107E8	excavation	2
576	Eronga	2	MER110		.	N107E8	excavation	2
577	Eronga	2	MER111		.	N107E8	excavation	2
578	Eronga	2	MER112		.	N107E8	excavation	2
1633	Eronga	2			.	N107E8	excavation	2
1635	Eronga	2			.	N107E8	excavation	2
1670	Eronga	2			.	N107E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3127	Tariacuari	3113	unknown	flake fragment	.
3128	Tariacuari	3113	unknown	flake fragment	.
3129	Tariacuari	3113	prismatic blade core	blade fragment	.
3130	Tariacuari	3113	prismatic blade core	blade segment	.
3131	Tariacuari	3113	prismatic blade core	blade segment	.
3132	Tariacuari	3113	prismatic blade core	blade segment	.
3133	Tariacuari	3113	prismatic blade core	blade segment	.
3134	Tariacuari	3113	prismatic blade core	blade segment	.
3135	Tariacuari	3113	prismatic blade core	blade segment	.
3136	Tariacuari	3113	prismatic blade core	blade segment	.
3137	Tariacuari	3113	prismatic blade core	blade segment	.
3138	Tariacuari	3113	prismatic blade core	blade segment	.
3139	Tariacuari	3113	prismatic blade core	blade segment	.
3140	Tariacuari	3113	prismatic blade core	pressure blade	.
3141	Tariacuari	3113	unknown	flake fragment	.
3142	Tariacuari	3113	prismatic blade core	blade segment	.
3155	Tariacuari	3113	prismatic blade core	blade segment	.
3156	Tariacuari	3113	prismatic blade core	blade segment	.
3157	Tariacuari	3113	prismatic blade core	blade segment	.
3158	Tariacuari	3113	prismatic blade core	blade segment	.
3159	Tariacuari	3113	prismatic blade core	blade segment	.
3160	Tariacuari	3113	prismatic blade core	blade segment	.
3164	Tariacuari	3113	prismatic blade core	blade segment	.
3165	Tariacuari	3113	prismatic blade core	blade segment	.
3166	Tariacuari	3113	prismatic blade core	blade segment	.
508	Tariacuari	3060	unknown	percussion flake	tertiary
511	Tariacuari	3060	prismatic blade core	blade segment	.
513	Tariacuari	3060	prismatic blade core	blade segment	.
576	Tariacuari	3060	unknown	percussion flake	tertiary
577	Tariacuari	3060	prismatic blade core	blade segment	.
578	Tariacuari	3060	unknown	scraper	.
1633	Tariacuari	3061	unknown	scraper	.
1635	Tariacuari	3061	unknown	scraper	.
1670	Tariacuari	3061	unknown	scraper	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3127	.	no	.	.
3128	.	yes	.	.
3129
3130
3131
3132
3133
3134
3135
3136
3137
3138
3139
3140	.	.	ground	.
3141	.	no	.	.
3142
3155
3156
3157
3158
3159
3160
3164
3165
3166
508	.	.	unprepared	.
511
513
576	.	.	unprepared	.
577
578
1633	.	.	cortex	.
1635
1670

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3127	no	gray
3128	no	dark gray
3129	unknown	no	fragment	.	no	dark gray
3130	third series	no	medial	.	no	dark gray
3131	third series	no	medial	.	no	dark gray
3132	third series	no	medial	.	no	dark gray
3133	third series	no	medial	.	no	dark gray
3134	second series	no	distal	.	no	gray
3135	third series	no	medial	.	no	gray
3136	third series	no	medial	.	no	dark gray
3137	second series	no	medial	.	no	dark gray
3138	second series	no	medial	.	no	dark gray
3139	third series	no	medial	.	no	dark gray
3140	second series	no	proximal	.	no	gray
3141	no	clear with dark gray
3142	third series	no	medial	.	no	gray
3155	third series	no	medial	.	no	dark gray
3156	third series	no	medial	.	no	dark gray
3157	third series	no	medial	.	no	dark gray
3158	third series	no	medial	.	no	gray
3159	third series	no	distal	.	no	dark gray
3160	third series	no	medial	.	no	gray
3164	second series	no	medial	.	no	gray
3165	third series	no	medial	.	no	gray
3166	third series	no	medial	.	no	gray
508	no	dark greenish gray
511	second series	no	medial	.	no	dark gray
513	third series	no	distal	.	no	dark gray
576	no	dark greenish gray
577	third series	no	medial	.	no	gray
578	.	.	.	thumbnail	no	dark gray
1633	.	.	.	fragment	no	dark gray
1635	.	.	.	end	no	dark gray
1670	.	.	.	end	no	brownish-clear

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3127	smokey	visual	Ucareo	cerro varal	Michoacan	no
3128	smokey	visual	Zinapécuaro	ucareo	Michoacan	yes
3129	feathery	visual	Ucareo	.	Michoacan	no
3130	feathery	visual	Ucareo	.	Michoacan	no
3131	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
3132	feathery	visual	Ucareo	.	Michoacan	no
3133	smokey	visual	Cerro Varal	.	Michoacan	no
3134	feathery	visual	Ucareo	.	Michoacan	no
3135	feathery	visual	Ucareo	.	Michoacan	no
3136	smokey	visual	Cerro Varal	.	Michoacan	yes
3137	feathery	visual	Ucareo	cerro varal	Michoacan	no
3138	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3139	feathery	visual	Ucareo	.	Michoacan	yes
3140	smokey	visual	Zinapécuaro	cerro varal	Michoacan	no
3141	smokey	visual	Zinapécuaro	zinaparo	Michoacan	no
3142	smokey	visual	Cerro Varal	.	Michoacan	no
3155	smokey	visual	Zinapécuaro	cerro varal	Michoacan	no
3156	feathery	visual	Ucareo	.	Michoacan	no
3157	smokey	visual	Zinapécuaro	cerro varal	Michoacan	no
3158	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3159	feathery	visual	Ucareo	.	Michoacan	yes
3160	feathery	visual	Ucareo	cerro varal	Michoacan	no
3164	feathery	visual	Ucareo	.	Michoacan	yes
3165	feathery	visual	Ucareo	cerro varal	Michoacan	no
3166	smokey	visual	Zinapécuaro	cerro varal	Michoacan	yes
508	feathery	Xrf-lab	La Primavera	c de la bola	Jalisco	no
511	feathery	Xrf-lab	Ucareo	.	Michoacan	no
513	feathery	Xrf-lab	Cerro Varal	.	Michoacan	yes
576	feathery	Xrf-lab	C. de la Bola	c de la bola	Queretaro	no
577	cloudy with	Xrf-lab	Cerro Varal	cerro varal	Michoacan	no
578	feathery	Xrf-lab	Ucareo	.	Michoacan	yes
1633	feathery	visual	Ucareo	.	Michoacan	yes
1635	smokey	visual	Cerro Varal	.	Michoacan	yes
1670	smokey	visual	Zinaparo	cerro varal	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3127	.	.	.	0.5	.
3128	lateral	.	.	5.9	.
3129	.	.	.	1.2	.
3130	.	12.8	.	1.1	.
3131	lateral	13.3	.	0.6	.
3132	.	9.4	.	0.4	.
3133	.	9.7	.	0.4	.
3134	.	10.6	.	0.4	.
3135	.	12.8	.	0.8	.
3136	lateral	10.8	.	0.5	.
3137	.	11	.	0.7	.
3138	.	12.1	.	0.8	.
3139	both lateral	12.9	.	1.2	.
3140	.	13	.	0.8	.
3141	.	.	.	0.9	.
3142	.	10.8	.	1.4	.
3155	.	13.2	.	0.8	.
3156	.	15.6	.	0.9	.
3157	.	13	.	0.6	.
3158	.	8.2	.	0.7	.
3159	distal	11.9	.	1.1	.
3160	.	11.3	.	0.5	.
3164	both lateral	15.9	.	1	.
3165	.	12.7	.	1	.
3166	lateral	16.5	.	1.1	.
508	.	.	.	0.3	.
511	.	14.7	.	0.7	.
513	distal	11.8	.	0.7	.
576	.	.	.	0.7	.
577	.	10	.	0.5	.
578	proximal	.	.	2.8	.
1633	lateral	.	.	11	62
1635	distal and lateral	.	.	5.7	52
1670	distal	.	.	12.5	.

Table A.1 (cont'd)

	notes
3127	cortex look like it is something other than cortex- smooth with brown, not dirt?
3128	
3129	
3130	
3131	
3132	
3133	
3134	
3135	
3136	
3137	
3138	
3139	
3140	
3141	
3142	
3155	
3156	
3157	
3158	
3159	
3160	
3164	
3165	
3166	looks like they might have been trimming it down for jewelry. Ucareo?
508	
511	
513	
576	
577	core frag maybe?
578	
1633	
1635	
1670	missing the proximal end of the flake, and was hit by a plow, 68 edge angle

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1675	Eronga	2			.	N107E8	excavation	2
1788	Eronga	2			.	N107E8	excavation	2
1789	Eronga	2			.	N107E8	excavation	2
1790	Eronga	2			.	N107E8	excavation	2
1792	Eronga	2			.	N107E8	excavation	2
1793	Eronga	2			.	N107E8	excavation	2
1806	Eronga	2			.	N107E8	excavation	2
1819	Eronga	2			.	N107E8	excavation	2
1820	Eronga	2			.	N107E8	excavation	2
1831	Eronga	2			.	N107E8	excavation	2
1832	Eronga	2			.	N107E8	excavation	2
1833	Eronga	2			.	N107E8	excavation	2
1834	Eronga	2			.	N107E8	excavation	2
1835	Eronga	2			.	N107E8	excavation	2
1836	Eronga	2			.	N107E8	excavation	2
1840	Eronga	2			.	N107E8	excavation	2
1843	Eronga	2			.	N107E8	excavation	2
1844	Eronga	2			.	N107E8	excavation	2
1848	Eronga	2			.	N107E8	excavation	2
1849	Eronga	2			.	N107E8	excavation	2
1850	Eronga	2			.	N107E8	excavation	2
1851	Eronga	2			.	N107E8	excavation	2
1853	Eronga	2			.	N107E8	excavation	2
1854	Eronga	2			.	N107E8	excavation	2
1855	Eronga	2			.	N107E8	excavation	2
1868	Eronga	2			.	N107E8	excavation	2
1869	Eronga	2			.	N107E8	excavation	2
1870	Eronga	2			.	N107E8	excavation	2
1871	Eronga	2			.	N107E8	excavation	2
1872	Eronga	2			.	N107E8	excavation	2
1873	Eronga	2			.	N107E8	excavation	2
1874	Eronga	2			.	N107E8	excavation	2
1877	Eronga	2			.	N107E8	excavation	2
1878	Eronga	2			.	N107E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1675	Tariacuari	3061	unknown	flake fragment	.
1788	Tariacuari	3060	unknown	percussion flake	tertiary
1789	Tariacuari	3060	unknown	percussion flake	tertiary
1790	Tariacuari	3060	unknown	percussion flake	tertiary
1792	Tariacuari	3060	unknown	pressure flake	tertiary
1793	Tariacuari	3060	unknown	pressure flake	tertiary
1806	Tariacuari	3060	unknown	pressure flake	tertiary
1819	Tariacuari	3060	unknown	percussion flake	tertiary
1820	Tariacuari	3060	unknown	flake fragment	.
1831	Tariacuari	3060	unknown	percussion flake	first secondary
1832	Tariacuari	3060	unknown	flake fragment	.
1833	Tariacuari	3060	unknown	flake fragment	.
1834	Tariacuari	3060	prismatic blade core	blade segment	.
1835	Tariacuari	3060	unknown	biface thinning flake	.
1836	Tariacuari	3060	unknown	flake fragment	.
1840	Tariacuari	3060	prismatic blade core	blade segment	.
1843	Tariacuari	3060	prismatic blade core	blade segment	.
1844	Tariacuari	3060	prismatic blade core	blade segment	.
1848	Tariacuari	3060	prismatic blade core	blade segment	.
1849	Tariacuari	3060	prismatic blade core	blade segment	.
1850	Tariacuari	3060	prismatic blade core	blade segment	.
1851	Tariacuari	3060	prismatic blade core	blade segment	.
1853	Tariacuari	3060	prismatic blade core	blade segment	.
1854	Tariacuari	3060	prismatic blade core	blade segment	.
1855	Tariacuari	3060	prismatic blade core	blade segment	.
1868	Tariacuari	3060	prismatic blade core	blade fragment	.
1869	Tariacuari	3060	prismatic blade core	blade segment	.
1870	Tariacuari	3060	unknown	flake fragment	.
1871	Tariacuari	3060	prismatic blade core	blade segment	.
1872	Tariacuari	3060	prismatic blade core	blade fragment	.
1873	Tariacuari	3060	unknown	percussion flake	second secondary
1874	Tariacuari	3060	unknown	flake fragment	.
1877	Tariacuari	3060	unknown	biface thinning flake	tertiary
1878	Tariacuari	3060	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1675	.	no	.	.
1788	.	.	unprepared	.
1789	.	.	unprepared	.
1790	.	.	unprepared	.
1792	.	.	unprepared	.
1793	.	.	unprepared	.
1806	.	.	unprepared	.
1819	.	.	unprepared	.
1820	.	no	.	.
1831	.	.	unprepared	.
1832	.	no	.	.
1833	.	yes	.	.
1834
1835	.	no	.	.
1836	.	no	.	.
1840
1843
1844
1848
1849
1850
1851
1853
1854
1855
1868
1869
1870	.	no	.	.
1871
1872
1873	.	.	unprepared	.
1874	.	yes	.	.
1877	.	.	unprepared	.
1878	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1675	no	dark gray
1788	no	gray
1789	no	gray
1790	no	gray
1792	no	dark gray
1793	no	gray
1806	no	gray
1819	no	gray
1820	no	gray
1831	no	gray
1832	no	dark gray
1833	no	very dark gray
1834	first series	no	distal	.	no	dark gray
1835	no	dark gray
1836	no	dark gray
1840	second series	no	medial	.	no	dark gray
1843	third series	no	medial	.	no	dark gray
1844	third series	no	distal	.	no	dark gray
1848	second series	no	medial	.	no	dark gray
1849	first series	no	distal	.	no	dark gray
1850	second series	no	distal	.	no	gray
1851	third series	no	medial	.	no	very dark gray
1853	third series	no	medial	.	no	dark gray
1854	second series	no	medial	.	no	dark gray
1855	third series	no	distal	.	no	dark gray
1868	unknown	no	fragment	.	no	dark gray
1869	third series	no	medial	.	no	clear with dark gray
1870	no	dark gray
1871	third series	no	distal	.	no	gray
1872	unknown	no	fragment	.	no	very dark gray
1873	no	dark gray
1874	no	dark gray
1877	no	gray
1878	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1675	smokey	visual	Cerro Varal	.	Michoacan	yes
1788	feathery	visual	Ucareo	.	Michoacan	no
1789	feathery	visual	Ucareo	.	Michoacan	no
1790	smokey	visual	Ucareo	cerro varal	Michoacan	no
1792	feathery	visual	Ucareo	.	Michoacan	no
1793	feathery	visual	Ucareo	cerro varal	Michoacan	no
1806	feathery	visual	Ucareo	.	Michoacan	no
1819	feathery	visual	Ucareo	.	Michoacan	no
1820	smokey	visual	Ucareo	cerro varal	Michoacan	no
1831	matte	visual	Cerro Varal	ucareo	Michoacan	no
1832	feathery	visual	Ucareo	.	Michoacan	no
1833	feathery	visual	Ucareo	.	Michoacan	no
1834	feathery	visual	Ucareo	.	Michoacan	no
1835	smokey	visual	Ucareo	cerro varal	Michoacan	no
1836	feathery	visual	Ucareo	.	Michoacan	no
1840	feathery	visual	Ucareo	cerro varal	Michoacan	no
1843	feathery	visual	Ucareo	.	Michoacan	yes
1844	feathery	visual	Ucareo	.	Michoacan	no
1848	feathery	visual	Ucareo	.	Michoacan	no
1849	feathery	visual	Ucareo	cerro varal	Michoacan	no
1850	feathery	visual	Ucareo	cerro varal	Michoacan	no
1851	smokey	visual	Ucareo	cerro varal	Michoacan	no
1853	feathery	visual	Ucareo	.	Michoacan	no
1854	feathery	visual	Ucareo	.	Michoacan	yes
1855	feathery	visual	Ucareo	.	Michoacan	no
1868	feathery	visual	Ucareo	.	Michoacan	no
1869	feathery	visual	Ucareo	zinaparo	Michoacan	no
1870	feathery	visual	Cerro Varal	ucareo	Michoacan	no
1871	feathery	visual	Cerro Varal	ucareo	Michoacan	no
1872	feathery	visual	Ucareo	.	Michoacan	no
1873	feathery	visual	Ucareo	.	Michoacan	yes
1874	feathery	visual	Ucareo	.	Michoacan	no
1877	feathery	visual	Ucareo	.	Michoacan	no
1878	smokey	visual	Cerro Varal	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1675	distal	.	.	14.3	.
1788	.	.	.	0.4	.
1789	.	.	.	0.3	.
1790	.	.	.	0.3	.
1792	.	.	.	0.08	.
1793	.	.	.	0.03	.
1806	.	.	.	0.08	.
1819	.	.	.	0.4	.
1820	.	.	.	0.05	.
1831	.	.	.	3.5	.
1832	.	.	.	1.5	.
1833	.	.	.	10	.
1834	.	20.1	.	6.4	.
1835	.	.	.	1.1	.
1836	.	.	.	3.7	.
1840	.	11.9	.	1.2	.
1843	lateral	13.9	.	1.2	.
1844	.	8.5	.	1	.
1848	.	17.5	.	2.4	.
1849	.	16.2	.	1	.
1850	.	13.5	.	0.7	.
1851	.	12.8	.	1.8	.
1853	.	8.2	.	0.6	.
1854	lateral	14.5	.	2.2	.
1855	.	10.2	.	0.3	.
1868	.	.	.	0.4	.
1869	.	5.4	.	0.05	.
1870	.	.	.	1.8	.
1871	.	10.2	.	0.1	.
1872	.	.	.	0.4	.
1873	lateral	.	.	4.1	.
1874	.	.	.	10.1	.
1877	.	.	.	0.9	.
1878	.	.	.	1.9	.

Table A.1 (cont'd)

	notes
1675	
1788	
1789	
1790	very thin to have cortex on it? I am wondering if this was a look a like blade that came from non-prismatic blade core?
1792	
1793	
1806	
1819	
1820	
1831	
1832	
1833	
1834	
1835	
1836	
1840	
1843	
1844	
1848	
1849	
1850	white crystal in it ruined blade- broke at crystal and there are a few smaller crysals visible on the blade segment
1851	
1853	
1854	
1855	
1868	
1869	
1870	
1871	
1872	
1873	
1874	
1877	
1878	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1879	Eronga	2			.	N107E8	excavation	2
1914	Eronga	2			.	N107E8	excavation	2
1933	Eronga	2			.	N107E8	excavation	2
1949	Eronga	2			.	N107E8	excavation	2
1950	Eronga	2			.	N107E8	excavation	2
1952	Eronga	2			.	N107E8	excavation	2
1953	Eronga	2			.	N107E8	excavation	2
1954	Eronga	2			.	N107E8	excavation	2
1956	Eronga	2			.	N107E8	excavation	2
1957	Eronga	2			.	N107E8	excavation	2
1967	Eronga	2			.	N107E8	excavation	2
1968	Eronga	2			.	N107E8	excavation	2
1969	Eronga	2			.	N107E8	excavation	2
1970	Eronga	2			.	N107E8	excavation	2
1971	Eronga	2			.	N107E8	excavation	2
1972	Eronga	2			.	N107E8	excavation	2
1973	Eronga	2			.	N107E8	excavation	2
1976	Eronga	2			.	N107E8	excavation	2
1977	Eronga	2			.	N107E8	excavation	2
1978	Eronga	2			.	N107E8	excavation	2
2005	Eronga	2			.	N107E8	excavation	2
2013	Eronga	2			.	N107E8	excavation	2
2078	Eronga	2			.	N107E8	excavation	2
2087	Eronga	2			.	N107E8	excavation	2
2088	Eronga	2			.	N107E8	excavation	2
2089	Eronga	2			.	N107E8	excavation	2
2090	Eronga	2			.	N107E8	excavation	2
2091	Eronga	2			.	N107E8	excavation	2
2092	Eronga	2			.	N107E8	excavation	2
2093	Eronga	2			.	N107E8	excavation	2
2094	Eronga	2			.	N107E8	excavation	2
2095	Eronga	2			.	N107E8	excavation	2
2096	Eronga	2			.	N107E8	excavation	2
2100	Eronga	2			.	N107E8	excavation	2
2101	Eronga	2			.	N107E8	excavation	2
2103	Eronga	2			.	N107E8	excavation	2
2104	Eronga	2			.	N107E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1879	Tariacuari	3060	unknown	percussion flake	second secondary
1914	Tariacuari	3061	unknown	scraper	.
1933	Tariacuari	3060	unknown	percussion flake	tertiary
1949	Tariacuari	3060	unknown	pressure flake	tertiary
1950	Tariacuari	3060	unknown	percussion flake	tertiary
1952	Tariacuari	3060	unknown	percussion flake	tertiary
1953	Tariacuari	3060	unknown	percussion flake	tertiary
1954	Tariacuari	3060	unknown	biface thinning flake	tertiary
1956	Tariacuari	3060	unknown	percussion flake	tertiary
1957	Tariacuari	3060	unknown	pressure flake	tertiary
1967	Tariacuari	3060	unknown	flake fragment	.
1968	Tariacuari	3060	biface	biface thinning flake	tertiary
1969	Tariacuari	3060	unknown	percussion flake	tertiary
1970	Tariacuari	3060	unknown	flake fragment	.
1971	Tariacuari	3060	unknown	flake fragment	.
1972	Tariacuari	3060	unknown	flake fragment	.
1973	Tariacuari	3060	unknown	flake fragment	.
1976	Tariacuari	3060	unknown	percussion flake	tertiary
1977	Tariacuari	3060	unknown	pressure flake	tertiary
1978	Tariacuari	3060	unknown	pressure flake	tertiary
2005	Tariacuari	3060	prismatic blade core	blade segment	.
2013	Tariacuari	3060	unknown	flake fragment	.
2078	Tariacuari	3060	unknown	percussion flake	tertiary
2087	Tariacuari	3060	prismatic blade core	blade segment	.
2088	Tariacuari	3060	prismatic blade core	blade segment	.
2089	Tariacuari	3060	prismatic blade core	blade segment	.
2090	Tariacuari	3060	prismatic blade core	blade segment	.
2091	Tariacuari	3060	prismatic blade core	blade segment	.
2092	Tariacuari	3060	prismatic blade core	pressure blade	.
2093	Tariacuari	3060	prismatic blade core	pressure blade	.
2094	Tariacuari	3060	prismatic blade core	pressure blade	.
2095	Tariacuari	3060	prismatic blade core	pressure blade	.
2096	Tariacuari	3060	prismatic blade core	blade fragment	.
2100	Tariacuari	3060	prismatic blade core	blade segment	.
2101	Tariacuari	3060	prismatic blade core	blade segment	.
2103	Tariacuari	3060	prismatic blade core	blade segment	.
2104	Tariacuari	3060	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1879	.	.	ground	.
1914
1933	.	.	unprepared	.
1949	.	.	unprepared	.
1950	.	.	unprepared	.
1952	.	.	unprepared	.
1953	.	.	unprepared	.
1954	.	.	unprepared	.
1956	.	.	unprepared	.
1957	.	.	unprepared	.
1967	.	no	.	.
1968	.	.	unprepared	.
1969	.	.	unprepared	.
1970	.	no	.	.
1971	.	no	.	.
1972	.	no	.	.
1973	.	no	.	.
1976	.	.	unprepared	.
1977	.	.	unprepared	.
1978	.	.	unprepared	.
2005
2013	.	no	.	.
2078	.	.	unprepared	.
2087
2088
2089
2090
2091
2092	.	.	ground	.
2093	.	.	unprepared	.
2094	.	.	ground	.
2095	.	.	ground	.
2096
2100
2101
2103
2104

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1879	no	dark gray
1914	.	.	.	end	no	dark gray
1933	no	gray
1949	no	gray
1950	no	gray
1952	no	dark gray
1953	no	dark gray
1954	no	gray
1956	no	dark gray
1957	no	dark gray
1967	no	almost clear
1968	no	dark gray
1969	no	gray
1970	no	gray
1971	no	dark gray
1972	no	dark gray
1973	no	dark gray
1976	no	gray
1977	no	gray
1978	no	gray
2005	third series	no	distal	.	no	dark gray
2013	no	dark gray
2078	no	dark gray
2087	second series	no	medial	.	no	dark gray
2088	second series	no	distal	.	no	dark gray
2089	third series	no	medial	.	no	dark gray
2090	third series	no	medial	.	no	dark gray
2091	third series	no	medial	.	no	gray
2092	third series	no	proximal	.	no	clear with dark gray
2093	second series	no	whole	.	no	very dark gray
2094	unknown	no	proximal	.	no	gray
2095	third series	no	proximal	.	no	dark gray
2096	unknown	no	fragment	.	no	dark gray
2100	third series	no	medial	.	no	gray
2101	third series	no	medial	.	no	dark gray
2103	third series	no	medial	.	no	gray
2104	third series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1879	feathery	visual	Cerro Varal	ucareo	Michoacan	no
1914	smokey	visual	Cerro Varal	.	Michoacan	yes
1933	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1949	feathery	visual	Ucareo	.	Michoacan	no
1950	smokey	visual	Cerro Varal	.	Michoacan	no
1952	feathery	visual	Ucareo	.	Michoacan	no
1953	smokey	visual	Ucareo	cerro varal	Michoacan	no
1954	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1956	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1957	feathery	visual	Ucareo	.	Michoacan	no
1967	feathery	visual	Ucareo	zinaparo	Michoacan	no
1968	feathery	visual	Ucareo	.	Michoacan	no
1969	feathery	visual	Ucareo	cerro varal	Michoacan	no
1970	smokey	visual	Ucareo	cerro varal	Michoacan	no
1971	feathery	visual	Ucareo	.	Michoacan	no
1972	feathery	visual	Ucareo	.	Michoacan	no
1973	feathery	visual	Ucareo	cerro varal	Michoacan	no
1976	feathery	visual	Ucareo	.	Michoacan	no
1977	feathery	visual	Ucareo	.	Michoacan	no
1978	feathery	visual	Ucareo	cerro varal	Michoacan	no
2005	smokey	visual	Ucareo	cerro varal	Michoacan	no
2013	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2078	smokey	visual	Ucareo	cerro varal	Michoacan	no
2087	feathery	visual	Ucareo	cerro varal	Michoacan	no
2088	feathery	visual	Ucareo	.	Michoacan	no
2089	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2090	feathery	visual	Ucareo	cerro varal	Michoacan	no
2091	feathery	visual	Ucareo	.	Michoacan	no
2092	feathery	visual	Zinaparo	cerro varal	Michoacan	no
2093	feathery	visual	Ucareo	cerro varal	Michoacan	no
2094	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2095	feathery	visual	Cerro Varal	ucareo	Michoacan	no
2096	feathery	visual	Ucareo	.	Michoacan	no
2100	feathery	visual	Ucareo	.	Michoacan	no
2101	feathery	visual	Ucareo	.	Michoacan	no
2103	feathery	visual	Ucareo	.	Michoacan	no
2104	feathery	visual	Ucareo	cerro varal	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1879	.	.	.	6.6	.
1914	distal and both lateral	.	.	50.6	62
1933	.	.	.	0.3	.
1949	.	.	.	0.2	.
1950	.	.	.	0.3	.
1952	.	.	.	0.3	.
1953	.	.	.	1.2	.
1954	.	.	.	0.05	.
1956	.	.	.	0.6	.
1957	.	.	.	0.1	.
1967	.	.	.	0.05	.
1968	.	.	.	0.1	.
1969	.	.	.	0.3	.
1970	.	.	.	0.2	.
1971	.	.	.	0.1	.
1972	.	.	.	0.1	.
1973	.	.	.	0.15	.
1976	.	.	.	0.3	.
1977	.	.	.	0.08	.
1978	.	.	.	0.05	.
2005	.	13.5	.	1	.
2013	.	.	.	1.4	.
2078	.	.	.	1	.
2087	.	17.3	.	1.6	.
2088	.	9.4	.	0.2	.
2089	.	10	.	0.6	.
2090	.	18	.	1.2	.
2091	.	9.5	.	0.3	.
2092	.	13.4	.	0.8	.
2093	.	11.9	.	1.1	.
2094	.	14.4	.	0.5	.
2095	.	9.4	.	0.2	.
2096	.	.	.	0.3	.
2100	.	9.2	.	0.3	.
2101	.	9.5	.	0.2	.
2103	.	10	.	0.6	.
2104	lateral	10.5	.	0.9	.

Table A.1 (cont'd)

	notes
1879	
1914	
1933	
1949	
1950	
1952	
1953	
1954	
1956	
1957	
1967	
1968	
1969	
1970	
1971	
1972	
1973	
1976	
1977	
1978	
2005	
2013	
2078	
2087	
2088	
2089	
2090	
2091	
2092	short blade- ended before got to the bottom of the core
2093	
2094	
2095	
2096	
2100	
2101	
2103	
2104	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2107	Eronga	2			.	N107E8	excavation	2
2108	Eronga	2			.	N107E8	excavation	2
2109	Eronga	2			.	N107E8	excavation	2
2112	Eronga	2			.	N107E8	excavation	2
2116	Eronga	2			.	N107E8	excavation	2
2117	Eronga	2			.	N107E8	excavation	2
2118	Eronga	2			.	N107E8	excavation	2
2119	Eronga	2			.	N107E8	excavation	2
2121	Eronga	2			.	N107E8	excavation	2
2122	Eronga	2			.	N107E8	excavation	2
2123	Eronga	2			.	N107E8	excavation	2
2124	Eronga	2			.	N107E8	excavation	2
2125	Eronga	2			.	N107E8	excavation	2
2127	Eronga	2			.	N107E8	excavation	2
2131	Eronga	2			.	N107E8	excavation	2
2132	Eronga	2			.	N107E8	excavation	2
2133	Eronga	2			.	N107E8	excavation	2
2136	Eronga	2			.	N107E8	excavation	2
2140	Eronga	2			.	N107E8	excavation	2
2141	Eronga	2			.	N107E8	excavation	2
2142	Eronga	2			.	N107E8	excavation	2
2143	Eronga	2			.	N107E8	excavation	2
2144	Eronga	2			.	N107E8	excavation	2
2145	Eronga	2			.	N107E8	excavation	2
2146	Eronga	2			.	N107E8	excavation	2
2147	Eronga	2			.	N107E8	excavation	2
2148	Eronga	2			.	N107E8	excavation	2
2149	Eronga	2			.	N107E8	excavation	2
2150	Eronga	2			.	N107E8	excavation	2
2151	Eronga	2			.	N107E8	excavation	2
2152	Eronga	2			.	N107E8	excavation	2
2153	Eronga	2			.	N107E8	excavation	2
2154	Eronga	2			.	N107E8	excavation	2
2155	Eronga	2			.	N107E8	excavation	2
2159	Eronga	2			.	N107E8	excavation	2
2160	Eronga	2			.	N107E8	excavation	2
2162	Eronga	2			.	N107E8	excavation	2
2163	Eronga	2			.	N107E8	excavation	2
2164	Eronga	2			.	N107E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2107	Tariacuari	3060	prismatic blade core	blade fragment	.
2108	Tariacuari	3060	prismatic blade core	pressure blade	.
2109	Tariacuari	3060	prismatic blade core	blade segment	.
2112	Tariacuari	3060	prismatic blade core	blade segment	.
2116	Tariacuari	3060	prismatic blade core	blade segment	.
2117	Tariacuari	3060	prismatic blade core	blade segment	.
2118	Tariacuari	3060	prismatic blade core	blade segment	.
2119	Tariacuari	3060	prismatic blade core	blade segment	.
2121	Tariacuari	3060	prismatic blade core	blade segment	.
2122	Tariacuari	3060	prismatic blade core	blade segment	.
2123	Tariacuari	3060	prismatic blade core	blade segment	.
2124	Tariacuari	3060	prismatic blade core	pressure blade	.
2125	Tariacuari	3060	prismatic blade core	blade segment	.
2127	Tariacuari	3060	prismatic blade core	blade segment	.
2131	Tariacuari	3060	unknown	percussion flake	first secondary
2132	Tariacuari	3060	unknown	percussion flake	tertiary
2133	Tariacuari	3060	unknown	flake fragment	.
2136	Tariacuari	3060	unknown	biface thinning flake	tertiary
2140	Tariacuari	3060	unknown	flake fragment	.
2141	Tariacuari	3060	unknown	percussion flake	tertiary
2142	Tariacuari	3060	unknown	percussion flake	tertiary
2143	Tariacuari	3060	unknown	percussion flake	tertiary
2144	Tariacuari	3060	unknown	flake fragment	.
2145	Tariacuari	3060	unknown	percussion flake	tertiary
2146	Tariacuari	3060	unknown	percussion flake	tertiary
2147	Tariacuari	3060	unknown	percussion flake	tertiary
2148	Tariacuari	3060	unknown	flake fragment	.
2149	Tariacuari	3060	biface	biface fragment	.
2150	Tariacuari	3060	unknown	percussion flake	tertiary
2151	Tariacuari	3060	prismatic blade core	blade segment	.
2152	Tariacuari	3060	unknown	percussion flake	tertiary
2153	Tariacuari	3060	prismatic blade core	blade segment	.
2154	Tariacuari	3060	prismatic blade core	blade segment	.
2155	Tariacuari	3060	prismatic blade core	blade fragment	.
2159	Tariacuari	3060	prismatic blade core	blade segment	.
2160	Tariacuari	3060	prismatic blade core	blade fragment	.
2162	Tariacuari	3060	prismatic blade core	blade fragment	.
2163	Tariacuari	3060	prismatic blade core	blade segment	.
2164	Tariacuari	3060	prismatic blade core	pressure blade	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2107
2108	.	.	ground	.
2109
2112
2116
2117
2118
2119
2121
2122
2123
2124	.	.	ground	.
2125
2127
2131	.	.	unprepared	.
2132	.	.	unprepared	.
2133	.	yes	.	.
2136	.	.	facetted	.
2140	.	no	.	.
2141	.	no	unprepared	.
2142	.	.	ground	.
2143	.	.	unprepared	.
2144	.	no	.	.
2145	.	.	unprepared	.
2146	.	.	unprepared	.
2147	.	.	unprepared	.
2148	.	no	.	.
2149
2150	.	.	unprepared	.
2151
2152	.	.	unprepared	.
2153
2154
2155
2159
2160
2162
2163
2164	.	.	ground	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2107	unknown	no	fragment	.	no	dark gray
2108	unknown	no	proximal	.	no	dark gray
2109	third series	no	medial	.	no	dark gray
2112	second series	no	medial	.	no	dark gray
2116	third series	no	medial	.	no	dark gray
2117	third series	no	medial	.	no	clear with dark gray
2118	third series	no	medial	.	no	very dark gray
2119	second series	no	medial	.	no	dark gray
2121	third series	no	medial	.	no	gray
2122	third series	no	medial	.	no	clear with dark gray
2123	third series	no	medial	.	no	dark gray
2124	second series	no	proximal	.	no	gray
2125	third series	no	medial	.	no	clear with dark gray
2127	third series	no	medial	.	no	almost clear
2131	no	dark gray
2132	no	dark gray
2133	no	dark gray
2136	no	gray
2140	no	dark gray
2141	no	dark gray
2142	no	clear with dark gray
2143	no	gray
2144	no	dark gray
2145	no	dark gray
2146	no	dark gray
2147	no	dark gray
2148	no	clear with dark gray
2149	no	gray
2150	no	clear with dark gray
2151	third series	no	medial	.	no	gray
2152	no	dark gray
2153	third series	no	medial	.	no	dark gray
2154	third series	no	medial	.	no	dark gray
2155	unknown	no	fragment	.	no	very dark gray
2159	third series	no	medial	.	no	dark gray
2160	unknown	no	fragment	.	no	dark gray
2162	unknown	no	fragment	.	no	dark gray
2163	third series	no	medial	.	no	gray
2164	second series	no	proximal	.	no	very dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2107	feathery	visual	Ucareo	.	Michoacan	no
2108	feathery	visual	Ucareo	.	Michoacan	no
2109	feathery	visual	Ucareo	.	Michoacan	yes
2112	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2116	feathery	visual	Ucareo	.	Michoacan	yes
2117	striated	visual	Cerro Varal	zinaparo	Michoacan	no
2118	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2119	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2121	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2122	feathery	visual	Zinaparo	cerro varal	Michoacan	yes
2123	feathery	visual	Ucareo	cerro varal	Michoacan	yes
2124	feathery	visual	Ucareo	.	Michoacan	yes
2125	feathery	visual	Zinaparo	ucareo	Michoacan	no
2127	feathery	visual	Zinaparo	cerro varal	Michoacan	no
2131	feathery	visual	Ucareo	cerro varal	Michoacan	yes
2132	feathery	visual	Ucareo	.	Michoacan	no
2133	feathery	visual	Ucareo	.	Michoacan	no
2136	feathery	visual	Ucareo	cerro varal	Michoacan	no
2140	feathery	visual	Ucareo	.	Michoacan	yes
2141	feathery	visual	Ucareo	.	Michoacan	no
2142	feathery	visual	Ucareo	zinaparo	Michoacan	no
2143	smokey	visual	Ucareo	cerro varal	Michoacan	no
2144	feathery	visual	Ucareo	.	Michoacan	no
2145	feathery	visual	Ucareo	.	Michoacan	no
2146	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2147	feathery	visual	Ucareo	.	Michoacan	no
2148	feathery	visual	Penjamo-one	ucareo	Michoacan	no
2149	matte	visual	Cerro Varal	.	Michoacan	yes
2150	feathery	visual	Ucareo	cerro varal	Michoacan	no
2151	smokey	visual	Zinapecuaro	cerro varal	Michoacan	yes
2152	smokey	visual	Ucareo	cerro varal	Michoacan	no
2153	feathery	visual	Ucareo	cerro varal	Michoacan	no
2154	feathery	visual	Ucareo	cerro varal	Michoacan	yes
2155	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
2159	feathery	visual	Ucareo	.	Michoacan	no
2160	feathery	visual	Ucareo	.	Michoacan	yes
2162	feathery	visual	Cerro Varal	ucareo	Michoacan	yes
2163	feathery	visual	Ucareo	cerro varal	Michoacan	no
2164	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2107	.	.	.	0.8	.
2108	.	11.1	.	0.2	.
2109	lateral	11.5	.	1.2	.
2112	.	11.3	.	1	.
2116	lateral	14	.	0.8	.
2117	.	12.6	.	0.3	.
2118	.	10.1	.	0.3	.
2119	.	12.9	.	1.3	.
2121	.	11.1	.	0.7	.
2122	lateral	10	.	0.4	.
2123	lateral	13.9	.	0.7	.
2124	lateral	15.5	.	2.7	.
2125	.	10.6	.	0.4	.
2127	.	11	.	0.6	.
2131	lateral	.	.	5.9	.
2132	.	.	.	1.4	.
2133	.	.	.	3	.
2136	.	.	.	0.5	.
2140	lateral	.	.	0.6	.
2141	.	.	.	1.2	.
2142	.	.	.	1.9	.
2143	.	.	.	0.9	.
2144	.	.	.	1.4	.
2145	.	.	.	1.2	.
2146	.	.	.	1.4	.
2147	.	.	.	1	.
2148	.	.	.	1.4	.
2149	bifacially	.	.	1.4	.
2150	.	.	.	0.7	.
2151	lateral	13	.	1	.
2152	.	.	.	1	.
2153	.	8	.	0.3	.
2154	lateral	13.6	.	0.6	.
2155	both lateral	.	.	0.3	.
2159	.	8	.	0.4	.
2160	lateral	.	.	0.3	.
2162	lateral	.	.	0.6	.
2163	.	7.2	.	0.15	.
2164	.	16.1	.	0.7	.

Table A.1 (cont'd)

	notes
2107	
2108	
2109	
2112	
2116	
2117	
2118	
2119	
2121	
2122	
2123	
2124	
2125	
2127	
2131	
2132	
2133	
2136	
2140	
2141	
2142	
2143	
2144	
2145	
2146	
2147	
2148	
2149	
2150	
2151	
2152	
2153	
2154	
2155	
2159	
2160	
2162	
2163	
2164	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2165	Eronga	2			.	N107E8	excavation	2
2166	Eronga	2			.	N107E8	excavation	2
2167	Eronga	2			.	N107E8	excavation	2
2168	Eronga	2			.	N107E8	excavation	2
2169	Eronga	2			.	N107E8	excavation	2
2170	Eronga	2			.	N107E8	excavation	2
2171	Eronga	2			.	N107E8	excavation	2
2172	Eronga	2			.	N107E8	excavation	2
2175	Eronga	2			.	N107E8	excavation	2
2343	Eronga	2			.	N107E8	excavation	2
2737	Eronga	2	MER113		.	N107E8	excavation	2
2738	Eronga	2	MER114		.	N107E8	excavation	2
2773	Eronga	2			.	N107E8	excavation	2
2774	Eronga	2			.	N107E8	excavation	2
2775	Eronga	2			.	N107E8	excavation	2
2776	Eronga	2			.	N107E8	excavation	2
2777	Eronga	2			.	N107E8	excavation	2
2778	Eronga	2			.	N107E8	excavation	2
2779	Eronga	2			.	N107E8	excavation	2
2780	Eronga	2			.	N107E8	excavation	2
2781	Eronga	2			.	N107E8	excavation	2
2782	Eronga	2			.	N107E8	excavation	2
2783	Eronga	2			.	N107E8	excavation	2
2784	Eronga	2			.	N107E8	excavation	2
2785	Eronga	2			.	N107E8	excavation	2
2786	Eronga	2			.	N107E8	excavation	2
2787	Eronga	2			.	N107E8	excavation	2
2790	Eronga	2			.	N107E8	excavation	2
2791	Eronga	2			.	N107E8	excavation	2
2792	Eronga	2			.	N107E8	excavation	2
2793	Eronga	2			.	N107E8	excavation	2
2794	Eronga	2			.	N107E8	excavation	2
2795	Eronga	2			.	N107E8	excavation	2
2796	Eronga	2			.	N107E8	excavation	2
2797	Eronga	2			.	N107E8	excavation	2
2810	Eronga	2			.	N107E8	excavation	2
2811	Eronga	2			.	N107E8	excavation	2
2813	Eronga	2			.	N107E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2165	Tariacuari	3060	prismatic blade core	pressure blade	.
2166	Tariacuari	3060	unknown	percussion flake	tertiary
2167	Tariacuari	3060	prismatic blade core	blade fragment	.
2168	Tariacuari	3060	unknown	percussion flake	tertiary
2169	Tariacuari	3060	unknown	flake fragment	.
2170	Tariacuari	3060	prismatic blade core	blade fragment	.
2171	Tariacuari	3060	prismatic blade core	blade segment	.
2172	Tariacuari	3060	prismatic blade core	blade segment	.
2175	Tariacuari	3060	prismatic blade core	blade segment	.
2343	Tariacuari	3060	unknown	flake fragment	.
2737	Tariacuari	3060	unknown	chunk	.
2738	Tariacuari	3060	prismatic blade core	blade segment	.
2773	Tariacuari	3060	unknown	flake fragment	.
2774	Tariacuari	3060	unknown	pressure flake	tertiary
2775	Tariacuari	3060	unknown	flake fragment	.
2776	Tariacuari	3060	unknown	percussion flake	tertiary
2777	Tariacuari	3060	unknown	biface thinning flake	tertiary
2778	Tariacuari	3060	unknown	pressure flake	tertiary
2779	Tariacuari	3060	unknown	pressure flake	tertiary
2780	Tariacuari	3060	unknown	flake fragment	.
2781	Tariacuari	3060	unknown	pressure flake	tertiary
2782	Tariacuari	3060	unknown	percussion flake	tertiary
2783	Tariacuari	3060	unknown	flake fragment	.
2784	Tariacuari	3060	unknown	flake fragment	.
2785	Tariacuari	3060	unknown	flake fragment	.
2786	Tariacuari	3060	biface	biface thinning flake	tertiary
2787	Tariacuari	3060	unknown	flake fragment	.
2790	Tariacuari	3060	unknown	flake fragment	.
2791	Tariacuari	3060	unknown	percussion flake	tertiary
2792	Tariacuari	3060	unknown	percussion flake	tertiary
2793	Tariacuari	3060	unknown	percussion flake	tertiary
2794	Tariacuari	3060	unknown	percussion flake	tertiary
2795	Tariacuari	3060	unknown	pressure flake	tertiary
2796	Tariacuari	3060	unknown	percussion flake	tertiary
2797	Tariacuari	3060	unknown	percussion flake	tertiary
2810	Tariacuari	3060	unknown	percussion flake	tertiary
2811	Tariacuari	3060	unknown	percussion flake	tertiary
2813	Tariacuari	3060	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2165	.	.	ground	.
2166	.	.	unprepared	.
2167
2168	.	.	unprepared	.
2169	.	no	.	.
2170
2171
2172
2175
2343	.	no	.	.
2737	.	no	.	.
2738
2773	.	no	.	.
2774	.	.	unprepared	.
2775	.	no	.	.
2776	.	.	unprepared	.
2777	.	.	unprepared	.
2778	.	.	unprepared	.
2779	.	.	unprepared	.
2780	.	no	.	.
2781	.	.	facetted	.
2782	.	.	unprepared	.
2783	.	no	.	.
2784	.	no	.	.
2785	.	no	.	.
2786	.	.	unprepared	.
2787	.	no	.	.
2790	.	no	.	.
2791	.	.	unprepared	.
2792	.	.	unprepared	.
2793	.	.	unprepared	.
2794	.	.	unprepared	.
2795	.	.	unprepared	.
2796	.	.	unprepared	.
2797	.	.	unprepared	.
2810	.	.	unprepared	.
2811	.	.	unprepared	.
2813	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2165	third series	no	proximal	.	no	clear with dark gray
2166	no	dark gray
2167	unknown	no	fragment	.	no	dark gray
2168	no	dark greenish gray
2169	no	dark gray
2170	unknown	no	fragment	.	no	dark gray
2171	third series	no	medial	.	no	very dark gray
2172	third series	no	medial	.	no	dark gray
2175	third series	no	medial	.	no	clear with dark gray
2343	no	dark gray
2737	no	very dark gray
2738	third series	no	medial	.	no	gray
2773	no	gray
2774	no	gray
2775	no	gray
2776	no	dark gray
2777	no	gray
2778	no	gray
2779	no	clear with dark gray
2780	no	dark gray
2781	no	gray
2782	no	dark gray
2783	no	gray
2784	no	gray
2785	no	dark gray
2786	no	dark gray
2787	no	gray
2790	no	dark gray
2791	no	gray
2792	no	dark gray
2793	no	dark gray
2794	no	dark gray
2795	no	gray
2796	no	gray
2797	no	gray
2810	no	clear with dark gray
2811	no	clear with dark gray
2813	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2165	feathery	visual	Cerro Varal	zinaparo	Michoacan	no
2166	feathery	visual	Ucareo	.	Michoacan	no
2167	feathery	visual	Ucareo	.	Michoacan	no
2168	none	visual	Cerro Varal	penjamo	Guanajuato	no
2169	feathery	visual	Ucareo	.	Michoacan	no
2170	smokey	visual	Ucareo	cerro varal	Michoacan	no
2171	feathery	visual	Ucareo	ucareo	Michoacan	yes
2172	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	yes
2175	feathery	visual	Zinapecuaro	ucareo	Michoacan	no
2343	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2737	smokey	Xrf-lab	Cerro Varal	ucareo	Michoacan	no
2738	feathery	Xrf-lab	Cerro Varal	cerro varal	Michoacan	yes
2773	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
2774	smokey	visual	Ucareo	cerro varal	Michoacan	no
2775	feathery	visual	Ucareo	.	Michoacan	no
2776	smokey	visual	Ucareo	cerro varal	Michoacan	no
2777	feathery	visual	Ucareo	.	Michoacan	no
2778	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2779	feathery	visual	Zinaparo	ucareo	Michoacan	yes
2780	feathery	visual	Ucareo	.	Michoacan	no
2781	feathery	visual	Ucareo	cerro varal	Michoacan	no
2782	feathery	visual	Ucareo	.	Michoacan	no
2783	feathery	visual	Ucareo	cerro varal	Michoacan	no
2784	feathery	visual	Ucareo	.	Michoacan	no
2785	feathery	visual	Cerro Varal	ucareo	Michoacan	no
2786	feathery	visual	Ucareo	.	Michoacan	no
2787	matte	visual	Cerro Varal	.	Michoacan	no
2790	feathery	visual	Ucareo	.	Michoacan	no
2791	feathery	visual	Ucareo	.	Michoacan	no
2792	feathery	visual	Ucareo	.	Michoacan	no
2793	feathery	visual	Cerro Varal	ucareo	Michoacan	no
2794	feathery	visual	Ucareo	cerro varal	Michoacan	no
2795	feathery	visual	Ucareo	.	Michoacan	no
2796	smokey	visual	Cerro Varal	.	Michoacan	no
2797	feathery	visual	Ucareo	cerro varal	Michoacan	no
2810	feathery	visual	Zinaparo	ucareo	Michoacan	no
2811	feathery	visual	Ucareo	zinaparo	Michoacan	no
2813	smokey	visual	Cerro Varal	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2165	.	11.6	.	0.4	.
2166	.	.	.	3.3	.
2167	.	.	.	0.2	.
2168	.	.	.	12	.
2169	.	.	.	0.8	.
2170	.	.	.	0.2	.
2171	lateral	9.6	.	0.5	.
2172	distal and lateral	13.7	.	0.7	.
2175	.	4.6	.	0.08	.
2343	.	.	.	2.1	.
2737	.	.	.	0.7	.
2738	lateral	17.4	.	0.7	.
2773	.	.	.	1.4	.
2774	.	.	.	0.3	.
2775	.	.	.	0.4	.
2776	.	.	.	1.5	.
2777	.	.	.	0.4	.
2778	.	.	.	0.2	.
2779	lateral	.	.	0.2	.
2780	.	.	.	0.6	.
2781	.	.	.	0.2	.
2782	.	.	.	1.1	.
2783	.	.	.	0.2	.
2784	.	.	.	0.5	.
2785	.	.	.	0.5	.
2786	.	.	.	0.2	.
2787	.	.	.	0.4	.
2790	.	.	.	0.1	.
2791	.	.	.	0.3	.
2792	.	.	.	0.8	.
2793	.	.	.	0.9	.
2794	.	.	.	0.5	.
2795	.	.	.	0.2	.
2796	.	.	.	0.4	.
2797	.	.	.	0.3	.
2810	.	.	.	0.7	.
2811	.	.	.	1	.
2813	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
2165	
2166	
2167	
2168	
2169	
2170	
2171	
2172	
2175	
2343	
2737	
2738	
2773	
2774	
2775	
2776	
2777	
2778	
2779	
2780	
2781	
2782	
2783	
2784	
2785	
2786	
2787	
2790	
2791	
2792	
2793	
2794	
2795	
2796	
2797	
2810	
2811	
2813	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2814	Eronga	2			.	N107E8	excavation	2
2815	Eronga	2			.	N107E8	excavation	2
2822	Eronga	2			.	N107E8	excavation	2
2823	Eronga	2			.	N107E8	excavation	2
2824	Eronga	2			.	N107E8	excavation	2
2825	Eronga	2			.	N107E8	excavation	2
2826	Eronga	2			.	N107E8	excavation	2
2827	Eronga	2			.	N107E8	excavation	2
2828	Eronga	2			.	N107E8	excavation	2
2829	Eronga	2			.	N107E8	excavation	2
2830	Eronga	2			.	N107E8	excavation	2
2831	Eronga	2			.	N107E8	excavation	2
2832	Eronga	2			.	N107E8	excavation	2
2833	Eronga	2			.	N107E8	excavation	2
2834	Eronga	2			.	N107E8	excavation	2
2835	Eronga	2			.	N107E8	excavation	2
2836	Eronga	2			.	N107E8	excavation	2
2837	Eronga	2			.	N107E8	excavation	2
2838	Eronga	2			.	N107E8	excavation	2
2839	Eronga	2			.	N107E8	excavation	2
2840	Eronga	2			.	N107E8	excavation	2
2841	Eronga	2			.	N107E8	excavation	2
2842	Eronga	2			.	N107E8	excavation	2
2843	Eronga	2			.	N107E8	excavation	2
2844	Eronga	2			.	N107E8	excavation	2
2845	Eronga	2			.	N107E8	excavation	2
2846	Eronga	2			.	N107E8	excavation	2
2847	Eronga	2			.	N107E8	excavation	2
2848	Eronga	2			.	N107E8	excavation	2
2849	Eronga	2			.	N107E8	excavation	2
2850	Eronga	2			.	N107E8	excavation	2
2851	Eronga	2			.	N107E8	excavation	2
2852	Eronga	2			.	N107E8	excavation	2
2856	Eronga	2			.	N107E8	excavation	2
2857	Eronga	2			.	N107E8	excavation	2
2858	Eronga	2			.	N107E8	excavation	2
2859	Eronga	2			.	N107E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2814	Tariacuari	3060	unknown	flake fragment	.
2815	Tariacuari	3060	unknown	flake fragment	.
2822	Tariacuari	3060	unknown	flake fragment	.
2823	Tariacuari	3060	unknown	pressure flake	tertiary
2824	Tariacuari	3060	unknown	flake fragment	.
2825	Tariacuari	3060	unknown	flake fragment	.
2826	Tariacuari	3060	unknown	pressure flake	tertiary
2827	Tariacuari	3060	unknown	pressure flake	tertiary
2828	Tariacuari	3060	unknown	pressure flake	tertiary
2829	Tariacuari	3060	prismatic blade core	blade fragment	.
2830	Tariacuari	3060	unknown	percussion flake	tertiary
2831	Tariacuari	3060	unknown	biface thinning flake	tertiary
2832	Tariacuari	3060	unknown	pressure flake	tertiary
2833	Tariacuari	3060	unknown	flake fragment	.
2834	Tariacuari	3060	unknown	pressure flake	tertiary
2835	Tariacuari	3060	unknown	percussion flake	tertiary
2836	Tariacuari	3060	unknown	biface thinning flake	tertiary
2837	Tariacuari	3060	unknown	pressure flake	tertiary
2838	Tariacuari	3060	unknown	pressure flake	tertiary
2839	Tariacuari	3060	unknown	flake fragment	.
2840	Tariacuari	3060	unknown	pressure flake	tertiary
2841	Tariacuari	3060	unknown	flake fragment	.
2842	Tariacuari	3060	unknown	flake fragment	.
2843	Tariacuari	3060	unknown	percussion flake	tertiary
2844	Tariacuari	3060	unknown	flake fragment	.
2845	Tariacuari	3060	unknown	pressure flake	tertiary
2846	Tariacuari	3060	unknown	percussion flake	tertiary
2847	Tariacuari	3060	unknown	flake fragment	.
2848	Tariacuari	3060	unknown	flake fragment	.
2849	Tariacuari	3060	biface	biface thinning flake	tertiary
2850	Tariacuari	3060	unknown	flake fragment	.
2851	Tariacuari	3060	unknown	flake fragment	.
2852	Tariacuari	3060	unknown	percussion flake	tertiary
2856	Tariacuari	3060	unknown	pressure flake	tertiary
2857	Tariacuari	3060	unknown	percussion flake	tertiary
2858	Tariacuari	3060	unknown	flake fragment	.
2859	Tariacuari	3060	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2814	.	no	.	.
2815	.	no	.	.
2822	.	no	.	.
2823	.	.	unprepared	.
2824	.	yes	.	.
2825	.	yes	.	.
2826	.	.	unprepared	.
2827	.	.	unprepared	.
2828	.	.	unprepared	.
2829
2830	.	.	unprepared	.
2831	.	.	unprepared	.
2832	.	.	unprepared	.
2833	.	no	.	.
2834	.	.	facetted	.
2835	.	.	unprepared	.
2836	.	.	facetted	.
2837	.	.	unprepared	.
2838	.	.	unprepared	.
2839	.	no	.	.
2840	.	.	ground	.
2841	.	no	.	.
2842	.	no	.	.
2843	.	.	unprepared	.
2844	.	no	.	.
2845	.	.	unprepared	.
2846	.	.	unprepared	.
2847	.	no	.	.
2848	.	yes	.	.
2849	.	.	facetted	.
2850	.	no	.	.
2851	.	no	.	.
2852	.	.	unprepared	.
2856	.	.	unprepared	.
2857	.	.	unprepared	.
2858	.	no	.	.
2859	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2814	no	dark gray
2815	no	dark gray
2822	no	gray
2823	no	gray
2824	no	clear with dark gray
2825	no	dark gray
2826	no	gray
2827	no	gray
2828	no	gray
2829	unknown	no	fragment	.	no	dark gray
2830	no	dark gray
2831	no	dark gray
2832	no	gray
2833	no	gray
2834	no	gray
2835	no	dark gray
2836	no	dark gray
2837	no	gray
2838	no	gray
2839	no	gray
2840	no	gray
2841	no	gray
2842	no	clear with dark gray
2843	no	dark greenish gray
2844	no	gray
2845	no	clear with dark gray
2846	no	gray
2847	no	dark gray
2848	no	dark gray
2849	no	gray
2850	no	dark gray
2851	no	gray
2852	no	almost clear
2856	no	clear with dark gray
2857	no	gray
2858	no	gray
2859	no	clear with dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2814	feathery	visual	Ucareo	.	Michoacan	no
2815	feathery	visual	Ucareo	.	Michoacan	no
2822	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2823	feathery	visual	Ucareo	.	Michoacan	no
2824	feathery	visual	Zinaparo	ucareo	Michoacan	no
2825	feathery	visual	Ucareo	.	Michoacan	no
2826	feathery	visual	Ucareo	cerro varal	Michoacan	no
2827	feathery	visual	Ucareo	cerro varal	Michoacan	no
2828	feathery	visual	Ucareo	.	Michoacan	no
2829	smokey	visual	Zinapécuaro	ucareo	Michoacan	no
2830	feathery	visual	Ucareo	.	Michoacan	no
2831	feathery	visual	Ucareo	.	Michoacan	no
2832	feathery	visual	Ucareo	.	Michoacan	no
2833	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2834	smokey	visual	Ucareo	cerro varal	Michoacan	no
2835	feathery	visual	Ucareo	cerro varal	Michoacan	no
2836	feathery	visual	Ucareo	.	Michoacan	no
2837	feathery	visual	Ucareo	.	Michoacan	no
2838	feathery	visual	Ucareo	.	Michoacan	no
2839	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no
2840	feathery	visual	Ucareo	.	Michoacan	no
2841	feathery	visual	Ucareo	.	Michoacan	no
2842	feathery	visual	Ucareo	zinaparo	Michoacan	no
2843	none	visual	Penjamo-one	.	Guanajuato	no
2844	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2845	feathery	visual	Ucareo	zinaparo	Michoacan	no
2846	matte	visual	Cerro Varal	ucareo	Michoacan	no
2847	feathery	visual	Ucareo	cerro varal	Michoacan	no
2848	feathery	visual	Ucareo	.	Michoacan	no
2849	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2850	feathery	visual	Ucareo	.	Michoacan	no
2851	feathery	visual	Cerro Varal	ucareo	Michoacan	no
2852	none	visual	Zinaparo	cerro varal	Michoacan	no
2856	feathery	visual	Ucareo	zinaparo	Michoacan	no
2857	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2858	feathery	visual	Ucareo	.	Michoacan	no
2859	feathery	visual	Ucareo	zinaparo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2814	.	.	.	1.1	.
2815	.	.	.	0.3	.
2822	.	.	.	0.2	.
2823	.	.	.	0.5	.
2824	.	.	.	0.3	.
2825	.	.	.	0.3	.
2826	.	.	.	0.1	.
2827	.	.	.	0.05	.
2828	.	.	.	0.1	.
2829	.	.	.	0.15	.
2830	.	.	.	0.3	.
2831	.	.	.	0.5	.
2832	.	.	.	0.1	.
2833	.	.	.	0.3	.
2834	.	.	.	0.08	.
2835	.	.	.	0.7	.
2836	.	.	.	1.2	.
2837	.	.	.	0.08	.
2838	.	.	.	0.1	.
2839	.	.	.	0.08	.
2840	.	.	.	0.1	.
2841	.	.	.	0.08	.
2842	.	.	.	0.1	.
2843	.	.	.	0.5	.
2844	.	.	.	0.1	.
2845	.	.	.	0.1	.
2846	.	.	.	0.2	.
2847	.	.	.	0.5	.
2848	.	.	.	0.5	.
2849	.	.	.	0.3	.
2850	.	.	.	0.5	.
2851	.	.	.	0.2	.
2852	.	.	.	0.1	.
2856	.	.	.	0.1	.
2857	.	.	.	0.4	.
2858	.	.	.	0.2	.
2859	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
2814	tappers to a point
2815	distal retouch is just the end of the flake fragment- distal edge is missing
2822	
2823	
2824	
2825	
2826	
2827	
2828	
2829	
2830	
2831	
2832	
2833	
2834	
2835	
2836	
2837	
2838	perfect pressure flake- with a hinge termination
2839	
2840	
2841	
2842	
2843	
2844	
2845	
2846	
2847	
2848	
2849	matte, yet feathery...
2850	
2851	
2852	
2856	
2857	
2858	
2859	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2860	Eronga	2			.	N107E8	excavation	2
2861	Eronga	2			.	N107E8	excavation	2
2862	Eronga	2			.	N107E8	excavation	2
2863	Eronga	2			.	N107E8	excavation	2
2864	Eronga	2			.	N107E8	excavation	2
2865	Eronga	2			.	N107E8	excavation	2
2866	Eronga	2			.	N107E8	excavation	2
2867	Eronga	2			.	N107E8	excavation	2
2868	Eronga	2			.	N107E8	excavation	2
2869	Eronga	2			.	N107E8	excavation	2
2906	Eronga	2			.	N107E8	excavation	2
2908	Eronga	2			.	N107E8	excavation	2
2969	Eronga	2			.	N107E8	excavation	2
3095	Eronga	2			.	N107E8	excavation	2
3096	Eronga	2			.	N107E8	excavation	2
3100	Eronga	2			.	N107E8	excavation	2
3101	Eronga	2			.	N107E8	excavation	2
3102	Eronga	2			.	N107E8	excavation	2
3103	Eronga	2			.	N107E8	excavation	2
3104	Eronga	2			.	N107E8	excavation	2
3105	Eronga	2			.	N107E8	excavation	2
1634	Eronga	2			.	N107E8	excavation	3
1636	Eronga	2			.	N107E8	excavation	3
1637	Eronga	2			.	N107E8	excavation	3
1638	Eronga	2			.	N107E8	excavation	3
1639	Eronga	2			.	N107E8	excavation	3
1640	Eronga	2			.	N107E8	excavation	3
1641	Eronga	2			.	N107E8	excavation	3
1642	Eronga	2			.	N107E8	excavation	3
1643	Eronga	2			.	N107E8	excavation	3
1644	Eronga	2			.	N107E8	excavation	3
1645	Eronga	2			.	N107E8	excavation	3
1646	Eronga	2			.	N107E8	excavation	3
1647	Eronga	2			.	N107E8	excavation	3
1648	Eronga	2			.	N107E8	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2860	Tariacuari	3060	unknown	flake fragment	.
2861	Tariacuari	3060	unknown	percussion flake	tertiary
2862	Tariacuari	3060	unknown	flake fragment	.
2863	Tariacuari	3060	unknown	percussion flake	tertiary
2864	Tariacuari	3060	unknown	pressure flake	tertiary
2865	Tariacuari	3060	unknown	pressure flake	tertiary
2866	Tariacuari	3060	unknown	pressure flake	tertiary
2867	Tariacuari	3060	unknown	flake fragment	.
2868	Tariacuari	3060	unknown	flake fragment	.
2869	Tariacuari	3060	unknown	pressure flake	tertiary
2906	Tariacuari	3060	prismatic blade core	blade segment	.
2908	Tariacuari	3060	prismatic blade core	pressure blade	.
2969	Tariacuari	3060	unknown	biface thinning flake	tertiary
3095	Tariacuari	3060	unknown	flake fragment	.
3096	Tariacuari	3060	unknown	pressure flake	tertiary
3100	Tariacuari	3060	unknown	flake fragment	.
3101	Tariacuari	3060	unknown	flake fragment	.
3102	Tariacuari	3060	unknown	flake fragment	.
3103	Tariacuari	3060	unknown	percussion flake	tertiary
3104	Tariacuari	3060	unknown	flake fragment	.
3105	Tariacuari	3060	unknown	flake fragment	.
1634	Tariacuari	3236	prismatic blade core	blade segment	.
1636	Tariacuari	3236	prismatic blade core	pressure blade	.
1637	Tariacuari	3236	prismatic blade core	pressure blade	.
1638	Tariacuari	3236	prismatic blade core	pressure blade	.
1639	Tariacuari	3236	unknown	percussion flake	tertiary
1640	Tariacuari	3236	unknown	flake fragment	.
1641	Tariacuari	3236	unknown	flake fragment	.
1642	Tariacuari	3236	prismatic blade core	blade segment	.
1643	Tariacuari	3236	unknown	percussion flake	tertiary
1644	Tariacuari	3236	unknown	pressure flake	tertiary
1645	Tariacuari	3236	prismatic blade core	blade segment	.
1646	Tariacuari	3236	unknown	flake fragment	.
1647	Tariacuari	3236	prismatic blade core	blade fragment	.
1648	Tariacuari	3236	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2860	.	no	.	.
2861	.	.	unprepared	.
2862	.	no	.	.
2863	.	.	unprepared	.
2864	.	.	unprepared	.
2865	.	.	unprepared	.
2866	.	.	unprepared	.
2867	.	no	.	.
2868	.	no	.	.
2869	.	.	unprepared	.
2906
2908	.	.	ground	.
2969	.	.	unprepared	.
3095	.	no	.	.
3096	.	.	unprepared	.
3100	.	no	.	.
3101	.	no	.	.
3102	.	no	.	.
3103	.	.	unprepared	.
3104	.	no	.	.
3105	.	no	.	.
1634
1636	.	.	ground	.
1637	.	.	ground	.
1638	.	.	ground	.
1639	.	.	unprepared	.
1640	.	no	.	.
1641	.	no	.	.
1642
1643	.	.	unprepared	.
1644	.	.	unprepared	.
1645
1646	.	no	.	.
1647
1648	.	yes	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2860	no	clear with dark gray
2861	no	gray
2862	no	clear with dark gray
2863	no	dark gray
2864	no	gray
2865	no	dark gray
2866	no	gray
2867	no	gray
2868	no	gray
2869	no	gray
2906	second series	no	distal	.	no	dark gray
2908	second series	no	proximal	.	no	dark gray
2969	no	gray
3095	no	dark gray
3096	no	gray
3100	no	gray
3101	no	gray
3102	no	dark gray
3103	no	gray
3104	no	gray
3105	no	clear with dark gray
1634	third series	no	distal	.	no	dark gray
1636	unknown	no	proximal	.	no	dark gray
1637	third series	no	proximal	.	no	clear with dark gray
1638	third series	no	proximal	.	no	gray
1639	no	gray
1640	no	clear with dark gray
1641	no	clear with dark gray
1642	third series	no	medial	.	no	dark gray
1643	no	clear with dark gray
1644	no	gray
1645	third series	no	medial	.	no	dark gray
1646	no	dark gray
1647	unknown	no	fragment	.	no	dark gray
1648	no	clear with dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2860	feathery	visual	Ucareo	zinaparo	Michoacan	no
2861	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2862	feathery	visual	Ucareo	zinaparo	Michoacan	no
2863	feathery	visual	Ucareo	.	Michoacan	no
2864	smokey	visual	Ucareo	cerro varal	Michoacan	no
2865	feathery	visual	Ucareo	.	Michoacan	no
2866	feathery	visual	Ucareo	zinaparo	Michoacan	no
2867	feathery	visual	Ucareo	.	Michoacan	no
2868	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2869	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2906	feathery	visual	Ucareo	.	Michoacan	yes
2908	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2969	feathery	visual	Ucareo	.	Michoacan	no
3095	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3096	feathery	visual	Ucareo	.	Michoacan	no
3100	smokey	visual	Ucareo	cerro varal	Michoacan	no
3101	feathery	visual	Ucareo	.	Michoacan	no
3102	feathery	visual	Ucareo	.	Michoacan	no
3103	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3104	feathery	visual	Ucareo	.	Michoacan	no
3105	smokey	visual	Zinaparo	ucareo	Michoacan	no
1634	smokey	visual	Zinapecuaro	.	Michoacan	yes
1636	smokey	visual	Cerro Varal	.	Michoacan	no
1637	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1638	smokey	visual	Cerro Varal	.	Michoacan	no
1639	smokey	visual	Cerro Varal	.	Michoacan	no
1640	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1641	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1642	feathery	visual	Ucareo	.	Michoacan	no
1643	striated	visual	Ucareo	zinaparo	Michoacan	no
1644	feathery	visual	Ucareo	.	Michoacan	no
1645	feathery	visual	Ucareo	.	Michoacan	no
1646	smokey	visual	Ucareo	cerro varal	Michoacan	no
1647	smokey	visual	Zinaparo	ucareo	Michoacan	no
1648	smokey	visual	Zinaparo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2860	.	.	.	0.2	.
2861	.	.	.	0.2	.
2862	.	.	.	0.3	.
2863	.	.	.	0.15	.
2864	.	.	.	0.4	.
2865	.	.	.	0.3	.
2866	.	.	.	0.05	.
2867	.	.	.	0.2	.
2868	.	.	.	0.3	.
2869	.	.	.	0.08	.
2906	distal	17.6	.	1.8	.
2908	.	11.5	.	1.4	.
2969	.	.	.	0.1	.
3095	.	.	.	0.1	.
3096	.	.	.	0.05	.
3100	.	.	.	0.1	.
3101	.	.	.	0.05	.
3102	.	.	.	0.4	.
3103	.	.	.	0.05	.
3104	.	.	.	0.1	.
3105	.	.	.	0.2	.
1634	distal	13.1	.	1.1	.
1636	.	.	.	0.7	.
1637	.	9.6	.	0.5	.
1638	.	12.7	.	0.6	.
1639	.	.	.	0.2	.
1640	.	.	.	0.4	.
1641	.	.	.	0.1	.
1642	.	11.6	.	1.1	.
1643	.	.	.	0.2	.
1644	.	.	.	0.1	.
1645	.	5.9	.	0.2	.
1646	.	.	.	1.4	.
1647	.	.	.	0.2	.
1648	.	.	.	1.7	.

Table A.1 (cont'd)

	notes
2860	
2861	
2862	
2863	
2864	
2865	
2866	
2867	
2868	
2869	both sides really retouched- far into the flake- almost scraper like
2906	
2908	looks like distal side is polished- not sure, it is a very, very small piece
2969	
3095	
3096	
3100	
3101	
3102	
3103	
3104	
3105	
1634	very flat scraper- made from a very flat flake, 52 degree edge angle, and it looks a bit worn
1636	
1637	
1638	
1639	
1640	
1641	
1642	
1643	
1644	
1645	
1646	
1647	
1648	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1649	Eronga	2			.	N107E8	excavation	3
1650	Eronga	2			.	N107E8	excavation	3
1651	Eronga	2			.	N107E8	excavation	3
1652	Eronga	2			.	N107E8	excavation	3
1653	Eronga	2			.	N107E8	excavation	3
1654	Eronga	2			.	N107E8	excavation	3
1655	Eronga	2			.	N107E8	excavation	3
1656	Eronga	2			.	N107E8	excavation	3
1672	Eronga	2			.	N107E8	excavation	3
1676	Eronga	2			.	N107E8	excavation	3
1679	Eronga	2			.	N107E8	excavation	3
1680	Eronga	2			.	N107E8	excavation	3
1884	Eronga	2			.	N107E8	excavation	3
1885	Eronga	2			.	N107E8	excavation	3
1887	Eronga	2			.	N107E8	excavation	3
1888	Eronga	2			.	N107E8	excavation	3
1889	Eronga	2			.	N107E8	excavation	3
1893	Eronga	2			.	N107E8	excavation	3
1894	Eronga	2			.	N107E8	excavation	3
1895	Eronga	2			.	N107E8	excavation	3
1896	Eronga	2			.	N107E8	excavation	3
1897	Eronga	2			.	N107E8	excavation	3
1898	Eronga	2			.	N107E8	excavation	3
1899	Eronga	2			.	N107E8	excavation	3
1900	Eronga	2			.	N107E8	excavation	3
1901	Eronga	2			.	N107E8	excavation	3
1902	Eronga	2			.	N107E8	excavation	3
1903	Eronga	2			.	N107E8	excavation	3
1904	Eronga	2			.	N107E8	excavation	3
1906	Eronga	2			.	N107E8	excavation	3
1907	Eronga	2			.	N107E8	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1649	Tariacuari	3236	unknown	percussion flake	tertiary
1650	Tariacuari	3236	unknown	percussion flake	tertiary
1651	Tariacuari	3236	unknown	flake fragment	.
1652	Tariacuari	3236	prismatic blade core	blade segment	.
1653	Tariacuari	3236	prismatic blade core	blade segment	.
1654	Tariacuari	3236	unknown	flake fragment	.
1655	Tariacuari	3236	prismatic blade core	pressure blade	.
1656	Tariacuari	3236	unknown	flake fragment	.
1672	Tariacuari	3236	prismatic blade core	blade segment	.
1676	Tariacuari	3236	prismatic blade core	pressure blade	.
1679	Tariacuari	3236	prismatic blade core	blade segment	.
1680	Tariacuari	3236	prismatic blade core	pressure blade	.
1884	Tariacuari	3236	unknown	flake fragment	.
1885	Tariacuari	3236	unknown	pressure flake	tertiary
1887	Tariacuari	3236	prismatic blade core	pressure blade	.
1888	Tariacuari	3236	unknown	flake fragment	.
1889	Tariacuari	3236	unknown	flake fragment	.
1893	Tariacuari	3236	unknown	percussion flake	tertiary
1894	Tariacuari	3236	unknown	percussion flake	tertiary
1895	Tariacuari	3236	unknown	flake fragment	.
1896	Tariacuari	3235	prismatic blade core	core	.
1897	Tariacuari	3235	prismatic blade core	lip/ear plug preform	.
1898	Tariacuari	3236	unknown	percussion flake	tertiary
1899	Tariacuari	3236	unknown	chunk	.
1900	Tariacuari	3236	unknown	flake fragment	.
1901	Tariacuari	3236	unknown	pressure flake	tertiary
1902	Tariacuari	3236	unknown	flake fragment	.
1903	Tariacuari	3236	unknown	percussion flake	tertiary
1904	Tariacuari	3236	unknown	flake fragment	.
1906	Tariacuari	3236	prismatic blade core	pressure blade	.
1907	Tariacuari	3236	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1649	.	.	ground	.
1650	.	.	unprepared	.
1651	.	yes	.	.
1652
1653
1654	.	no	.	.
1655	.	.	ground	.
1656	.	yes	.	.
1672
1676	.	.	ground	.
1679
1680	.	.	ground	.
1884	.	no	.	.
1885	.	.	unprepared	.
1887	.	.	ground	.
1888	.	no	.	.
1889	.	no	.	.
1893	.	.	unprepared	.
1894	.	.	unprepared	.
1895	.	no	.	.
1896	.	.	.	ruined
1897
1898	.	.	unprepared	.
1899	.	no	.	.
1900	.	no	.	.
1901	.	.	unprepared	.
1902	.	no	.	.
1903	.	.	unprepared	.
1904	.	no	.	.
1906	.	.	ground	.
1907	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1649	no	dark gray
1650	no	dark gray
1651	no	gray
1652	third series	no	medial	.	no	dark gray
1653	third series	no	medial	.	no	clear with dark gray
1654	no	dark gray
1655	third series	no	proximal	.	no	dark gray
1656	no	gray
1672	third series	no	medial	.	no	gray
1676	third series	no	proximal	.	no	dark gray
1679	third series	no	medial	.	no	dark gray
1680	third series	no	proximal	.	no	dark gray
1884	no	gray
1885	no	dark gray
1887	second series	no	proximal	.	no	dark gray
1888	no	very dark gray
1889	no	very dark gray
1893	no	gray
1894	no	dark gray
1895	no	dark gray
1896	no	dark gray
1897	yes	na
1898	no	dark gray
1899	no	dark gray
1900	no	red-black
1901	no	gray
1902	no	dark gray
1903	no	gray
1904	no	dark gray
1906	unknown	no	proximal	.	no	dark gray
1907	no	clear with dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1649	feathery	visual	Ucareo	cerro varal	Michoacan	no
1650	matte	visual	Cerro Varal	.	Michoacan	no
1651	feathery	visual	Ucareo	zinaparo	Michoacan	no
1652	smokey	visual	Cerro Varal	.	Michoacan	no
1653	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1654	smokey	visual	Cerro Varal	.	Michoacan	no
1655	feathery	visual	Ucareo	.	Michoacan	no
1656	smokey	visual	Cerro Varal	.	Michoacan	no
1672	smokey	visual	Cerro Varal	.	Michoacan	no
1676	smokey	visual	Ucareo	cerro varal	Michoacan	no
1679	matte	visual	Cerro Varal	zinaparo	Michoacan	yes
1680	feathery	visual	Ucareo	.	Michoacan	no
1884	smokey	visual	Cerro Varal	.	Michoacan	no
1885	smokey	visual	Cerro Varal	.	Michoacan	no
1887	smokey	visual	Cerro Varal	.	Michoacan	no
1888	feathery	visual	Ucareo	.	Michoacan	no
1889	smokey	visual	Zinapecuaro	.	Michoacan	no
1893	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
1894	feathery	visual	Ucareo	.	Michoacan	no
1895	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1896	feathery	visual	Ucareo	.	Michoacan	no
1897	na	visual	unknown	.	Unknown	no
1898	feathery	visual	Ucareo	.	Michoacan	no
1899	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1900	none	visual	Zinapecuaro	ucareo	Michoacan	no
1901	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1902	feathery	visual	Ucareo	.	Michoacan	no
1903	smokey	visual	Cerro Varal	.	Michoacan	no
1904	smokey	visual	Zinapecuaro	.	Michoacan	no
1906	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1907	smokey	visual	Zinaparo	cerro varal	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1649	.	.	.	8.1	.
1650	.	.	.	1.6	.
1651	.	.	.	1.7	.
1652	.	11.6	.	0.4	.
1653	.	9.6	.	0.6	.
1654	.	.	.	1.1	.
1655	.	14	.	1.3	.
1656	.	.	.	1.8	.
1672	.	11.7	.	1	.
1676	.	12.5	.	1.7	.
1679	distal	13.5	.	0.9	.
1680	.	12.1	.	0.9	.
1884	.	.	.	0.05	.
1885	.	.	.	0.2	.
1887	.	12.5	.	0.9	.
1888	.	.	.	0.8	.
1889	.	.	.	0.3	.
1893	.	.	.	0.4	.
1894	.	.	.	0.4	.
1895	.	.	.	0.5	.
1896	.	.	25.9	46.6	.
1897	.	.	.	29.9	.
1898	.	.	.	0.5	.
1899	.	.	.	0.2	.
1900	.	.	.	0.1	.
1901	.	.	.	0.2	.
1902	.	.	.	0.4	.
1903	.	.	.	1.1	.
1904	.	.	.	0.3	.
1906	.	.	.	0.3	.
1907	.	.	.	0.3	.

Table A.1 (cont'd)

	notes
1649	
1650	
1651	
1652	
1653	
1654	
1655	very long flake- almost a blade but the scars are not uniform and parallel
1656	
1672	
1676	
1679	
1680	
1884	
1885	
1887	
1888	
1889	
1893	
1894	
1895	maybe there were getting ready to reduce this to make an ear spool? A couple of nasty flakes that ruined this usable core
1896	23.9 diameter, 32mm long, one side almost round, other end- a flake made one side flat- is that why they threw away? Both ends flaked, and small flk on side
1897	
1898	
1899	
1900	
1901	
1902	
1903	
1904	
1906	
1907	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1908	Eronga	2			.	N107E8	excavation	3
1909	Eronga	2			.	N107E8	excavation	3
1910	Eronga	2			.	N107E8	excavation	3
1911	Eronga	2			.	N107E8	excavation	3
1912	Eronga	2			.	N107E8	excavation	3
1915	Eronga	2			.	N107E8	excavation	3
1916	Eronga	2			.	N107E8	excavation	3
1917	Eronga	2			.	N107E8	excavation	3
1920	Eronga	2			.	N107E8	excavation	3
1924	Eronga	2			.	N107E8	excavation	3
1925	Eronga	2			.	N107E8	excavation	3
1926	Eronga	2			.	N107E8	excavation	3
1927	Eronga	2			.	N107E8	excavation	3
1928	Eronga	2			.	N107E8	excavation	3
1929	Eronga	2			.	N107E8	excavation	3
1963	Eronga	2			.	N107E8	excavation	3
2254	Eronga	2			.	N107E8	excavation	3
1881	Eronga	2			.	N107E8	excavation	4
1882	Eronga	2			.	N107E8	excavation	4
1883	Eronga	2			.	N107E8	excavation	4
1886	Eronga	2			.	N107E8	excavation	4
1890	Eronga	2			.	N107E8	excavation	4
1961	Eronga	2			.	N107E8	excavation	4
1962	Eronga	2			.	N107E8	excavation	4
2198	Eronga	2			.	N107E8	excavation	4
2203	Eronga	2			.	N107E8	excavation	4
2204	Eronga	2			.	N107E8	excavation	4
2205	Eronga	2			.	N107E8	excavation	4
2206	Eronga	2			.	N107E8	excavation	4
2207	Eronga	2			.	N107E8	excavation	4
2208	Eronga	2			.	N107E8	excavation	4
2209	Eronga	2			.	N107E8	excavation	4

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1908	Tariacuari	3236	unknown	flake fragment	.
1909	Tariacuari	3236	prismatic blade core	blade segment	.
1910	Tariacuari	3236	prismatic blade core	blade fragment	.
1911	Tariacuari	3236	prismatic blade core	blade fragment	.
1912	Tariacuari	3236	unknown	percussion flake	tertiary
1915	Tariacuari	3236	unknown	percussion flake	tertiary
1916	Tariacuari	3236	unknown	percussion flake	tertiary
1917	Tariacuari	3236	unknown	flake fragment	.
1920	Tariacuari	3236	unknown	percussion flake	tertiary
1924	Tariacuari	3236	unknown	percussion flake	tertiary
1925	Tariacuari	3236	unknown	pressure flake	tertiary
1926	Tariacuari	3236	unknown	percussion flake	tertiary
1927	Tariacuari	3236	unknown	percussion flake	tertiary
1928	Tariacuari	3236	unknown	percussion flake	tertiary
1929	Tariacuari	3236	unknown	percussion flake	tertiary
1963	Tariacuari	3235	prismatic blade core	core	.
2254	Tariacuari	3236	prismatic blade core	percussion flake	tertiary
1881	Tariacuari	3198	unknown	percussion flake	tertiary
1882	Tariacuari	3198	unknown	percussion flake	tertiary
1883	Tariacuari	3198	prismatic blade core	blade segment	.
1886	Tariacuari	3198	prismatic blade core	blade fragment	.
1890	Tariacuari	3198	prismatic blade core	blade segment	.
1961	Tariacuari	3198	prismatic blade core	pressure blade	.
1962	Tariacuari	3198	prismatic blade core	blade segment	.
2198	Tariacuari	3198	unknown	pressure flake	tertiary
2203	Tariacuari	3198	unknown	percussion flake	tertiary
2204	Tariacuari	3198	unknown	flake fragment	.
2205	Tariacuari	3198	prismatic blade core	pressure blade	.
2206	Tariacuari	3198	unknown	flake fragment	.
2207	Tariacuari	3198	unknown	flake fragment	.
2208	Tariacuari	3198	unknown	flake fragment	.
2209	Tariacuari	3198	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1908	.	yes	.	.
1909
1910
1911
1912	.	.	unprepared	.
1915	.	.	unprepared	.
1916	.	.	unprepared	.
1917	.	no	.	.
1920	.	.	unprepared	.
1924	.	.	ground	.
1925	.	.	unprepared	.
1926	.	.	unprepared	.
1927	.	.	unprepared	.
1928	.	.	unprepared	.
1929	.	.	unprepared	.
1963	.	.	ground	exhausted
2254	.	.	ground	.
1881	.	.	ground	.
1882	.	.	unprepared	.
1883
1886
1890
1961	.	.	ground	.
1962
2198	.	.	unprepared	.
2203	.	.	unprepared	.
2204	.	no	.	.
2205	.	.	ground	.
2206	.	no	.	.
2207	.	no	.	.
2208	.	no	.	.
2209	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1908	no	dark gray
1909	third series	no	medial	.	no	dark gray
1910	unknown	no	fragment	.	no	dark gray
1911	unknown	no	fragment	.	no	gray
1912	no	dark gray
1915	no	dark gray
1916	no	dark gray
1917	no	dark gray
1920	no	dark gray
1924	no	gray
1925	no	gray
1926	no	dark gray
1927	no	very dark gray
1928	no	dark gray
1929	no	almost clear
1963	no	dark gray
2254	no	dark gray
1881	no	dark gray
1882	no	gray
1883	third series	no	medial	.	no	dark gray
1886	unknown	no	fragment	.	no	gray
1890	third series	no	medial	.	no	dark gray
1961	third series	no	proximal	.	no	dark gray
1962	third series	no	medial	.	no	dark gray
2198	no	almost clear
2203	no	gray
2204	no	gray
2205	third series	no	proximal	.	no	dark gray
2206	no	clear with dark gray
2207	no	dark gray
2208	no	gray
2209	no	clear with dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1908	feathery	visual	Ucareo	.	Michoacan	yes
1909	feathery	visual	Ucareo	cerro varal	Michoacan	no
1910	feathery	visual	Ucareo	.	Michoacan	no
1911	smokey	visual	Cerro Varal	.	Michoacan	no
1912	smokey	visual	Cerro Varal	.	Michoacan	no
1915	feathery	visual	Ucareo	.	Michoacan	no
1916	feathery	visual	Ucareo	.	Michoacan	no
1917	smokey	visual	Cerro Varal	.	Michoacan	no
1920	feathery	visual	Ucareo	.	Michoacan	no
1924	smokey	visual	Cerro Varal	.	Michoacan	no
1925	smokey	visual	Cerro Varal	.	Michoacan	no
1926	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1927	feathery	visual	Ucareo	.	Michoacan	no
1928	feathery	visual	Ucareo	.	Michoacan	yes
1929	none	visual	Zinaparo	cerro varal	Michoacan	no
1963	feathery	visual	Ucareo	.	Michoacan	no
2254	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1881	feathery	visual	Ucareo	.	Michoacan	no
1882	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
1883	feathery	visual	Ucareo	.	Michoacan	no
1886	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1890	feathery	visual	Ucareo	.	Michoacan	no
1961	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1962	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
2198	smokey	visual	Cerro Varal	.	Michoacan	no
2203	smokey	visual	Cerro Varal	.	Michoacan	no
2204	feathery	visual	Ucareo	.	Michoacan	no
2205	smokey	visual	Cerro Varal	.	Michoacan	no
2206	smokey	visual	Zinaparo	cerro varal	Michoacan	no
2207	feathery	visual	Ucareo	.	Michoacan	no
2208	smokey	visual	Cerro Varal	.	Michoacan	no
2209	striated	visual	Ucareo	zinaparo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1908	lateral	.	.	1	.
1909	.	12	.	0.7	.
1910	.	.	.	0.3	.
1911	.	.	.	0.4	.
1912	.	.	.	0.8	.
1915	.	.	.	0.7	.
1916	.	.	.	0.7	.
1917	.	.	.	1.8	.
1920	.	.	.	2.6	.
1924	.	.	.	0.5	.
1925	.	.	.	0.2	.
1926	.	.	.	0.2	.
1927	.	.	.	0.4	.
1928	lateral	.	.	0.6	.
1929	.	.	.	0.6	.
1963	.	.	21.4	45.8	.
2254	.	.	.	5.4	.
1881	.	.	.	8.3	.
1882	.	.	.	3.3	.
1883	.	10	.	0.8	.
1886	.	.	.	0.2	.
1890	.	12.2	.	0.5	.
1961	.	7	.	0.7	.
1962	distal	17.1	.	1.6	.
2198	.	.	.	0.1	.
2203	.	.	.	0.2	.
2204	.	.	.	0.6	.
2205	.	16.3	.	1.4	.
2206	.	.	.	0.3	.
2207	.	.	.	0.2	.
2208	.	.	.	0.1	.
2209	.	.	.	0.6	.

Table A.1 (cont'd)

	notes
1908	
1909	
1910	
1911	
1912	not sure if I really want to call this a scraper? It is small and a flake I think from making a larger scraper, but worked on the side, 70 on prox end, 72 on side
1915	
1916	
1917	
1920	
1924	
1925	
1926	
1927	
1928	
1929	
1963	
2254	
1881	
1882	
1883	
1886	
1890	
1961	
1962	this one is oval in diameter- 14.4 by platform and gets larger towards middle, missing distal end of core- flaked off around the bottom
2198	
2203	
2204	
2205	
2206	
2207	
2208	
2209	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2210	Eronga	2			.	N107E8	excavation	4
2211	Eronga	2			.	N107E8	excavation	4
2217	Eronga	2			.	N107E8	excavation	4
2221	Eronga	2			.	N107E8	excavation	4
2222	Eronga	2			.	N107E8	excavation	4
2223	Eronga	2			.	N107E8	excavation	4
2224	Eronga	2			.	N107E8	excavation	4
2225	Eronga	2			.	N107E8	excavation	4
2226	Eronga	2			.	N107E8	excavation	4
2253	Eronga	2			.	N107E8	excavation	4
2269	Eronga	2			.	N107E8	excavation	4
2276	Eronga	2			.	N107E8	excavation	4
2341	Eronga	2			.	N107E8	excavation	4
2342	Eronga	2			.	N107E8	excavation	4
2178	Eronga	2			.	N107E8	excavation	5
2181	Eronga	2			.	N107E8	excavation	5
2197	Eronga	2			.	N107E8	excavation	5
2201	Eronga	2			.	N107E8	excavation	5
2202	Eronga	2			.	N107E8	excavation	5
2215	Eronga	2			.	N107E8	excavation	5
2216	Eronga	2			.	N107E8	excavation	5
2218	Eronga	2			.	N107E8	excavation	5
2219	Eronga	2			.	N107E8	excavation	5
2220	Eronga	2			.	N107E8	excavation	5
1657	Eronga	2			.	N107E8	surface	PZ-01
1671	Eronga	2			.	N107E8	surface	PZ-01
1673	Eronga	2			.	N107E8	surface	PZ-01
1674	Eronga	2			.	N107E8	surface	PZ-01
1681	Eronga	2			.	N107E8	surface	PZ-01
1781	Eronga	2			.	N107E8	surface	PZ-01
1913	Eronga	2			.	N107E8	surface	PZ-01
3323	Eronga	2			.	N107E8	surface	Pz-01
3959	Eronga	2			.	N107E8	surface	PZ-01
3960	Eronga	2			.	N107E8	surface	PZ-01
3961	Eronga	2			.	N107E8	surface	PZ-01
3962	Eronga	2			.	N107E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2210	Tariacuari	3198	unknown	percussion flake	tertiary
2211	Tariacuari	3198	unknown	percussion flake	tertiary
2217	Tariacuari	3198	unknown	flake fragment	.
2221	Tariacuari	3198	unknown	flake fragment	.
2222	Tariacuari	3198	unknown	pressure flake	tertiary
2223	Tariacuari	3198	unknown	flake fragment	.
2224	Tariacuari	3198	unknown	pressure flake	tertiary
2225	Tariacuari	3198	unknown	flake fragment	.
2226	Tariacuari	3198	unknown	flake fragment	.
2253	Tariacuari	3198	unknown	flake fragment	.
2269	Tariacuari	3198	unknown	percussion flake	tertiary
2276	Tariacuari	3198	unknown	percussion flake	tertiary
2341	Tariacuari	3198	unknown	flake fragment	.
2342	Tariacuari	3198	unknown	percussion flake	tertiary
2178	Tariacuari	3249	unknown	flake fragment	.
2181	Tariacuari	3249	prismatic blade core	blade segment	.
2197	Tariacuari	3249	unknown	flake fragment	.
2201	Tariacuari	3249	prismatic blade core	blade segment	.
2202	Tariacuari	3249	unknown	percussion flake	tertiary
2215	Tariacuari	3249	unknown	flake fragment	.
2216	Tariacuari	3249	unknown	percussion flake	tertiary
2218	Tariacuari	3249	unknown	flake fragment	.
2219	Tariacuari	3249	prismatic blade core	blade segment	.
2220	Tariacuari	3249	unknown	flake fragment	.
1657	Tariacuari	3085	unknown	pressure flake	tertiary
1671	Tariacuari	3087	prismatic blade core	scraper	.
1673	Tariacuari	3085	unknown	flake fragment	.
1674	Tariacuari	3085	prismatic blade core	blade fragment	.
1681	Tariacuari	3085	unknown	flake fragment	.
1781	Tariacuari	3087	unknown	scraper	.
1913	Tariacuari	3087	unknown	scraper	.
3323	Tariacuari	3088	unknown	lip/ear plug preform	.
3959	Tariacuari	3085	prismatic blade core	blade segment	.
3960	Tariacuari	3085	unknown	percussion flake	tertiary
3961	Tariacuari	3085	unknown	flake fragment	.
3962	Tariacuari	3085	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2210	.	.	unprepared	.
2211	.	.	unprepared	.
2217	.	no	.	.
2221	.	no	.	.
2222	.	.	unprepared	.
2223	.	no	.	.
2224	.	.	unprepared	.
2225	.	no	.	.
2226	.	no	.	.
2253	.	no	.	.
2269	.	.	unprepared	.
2276	.	.	unprepared	.
2341	.	no	.	.
2342	.	.	unprepared	.
2178	.	no	.	.
2181
2197	.	no	.	.
2201
2202	.	.	unprepared	.
2215	.	no	.	.
2216	.	.	unprepared	.
2218	.	no	.	.
2219
2220	.	no	.	.
1657	.	.	unprepared	.
1671
1673	.	no	.	.
1674
1681	.	no	.	.
1781
1913
3323	.	no	.	.
3959
3960	.	.	unprepared	.
3961	.	no	.	.
3962

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2210	no	gray
2211	no	gray
2217	no	gray
2221	no	dark gray
2222	no	dark gray
2223	no	clear with dark gray
2224	no	gray
2225	no	gray
2226	no	dark gray
2253	no	gray
2269	no	gray
2276	no	dark gray
2341	no	gray
2342	no	dark gray
2178	no	clear with dark gray
2181	second series	no	medial	.	no	very dark gray
2197	no	dark gray
2201	third series	no	medial	.	no	clear with dark gray
2202	no	dark gray
2215	no	dark gray
2216	no	dark gray
2218	no	dark gray
2219	third series	no	medial	.	no	dark gray
2220	no	dark gray
1657	no	gray
1671	.	.	.	end	no	dark gray
1673	no	dark gray
1674	unknown	no	fragment	.	no	dark gray
1681	no	gray
1781	.	.	.	end	no	brownish-clear
1913	.	.	.	end	no	gray
3323	no	dark greenish gray
3959	second series	no	medial	.	no	dark gray
3960	no	dark gray
3961	no	gray
3962	third series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2210	feathery	visual	Ucareo	zinaparo	Michoacan	no
2211	feathery	visual	Ucareo	.	Michoacan	no
2217	smokey	visual	Cerro Varal	.	Michoacan	no
2221	feathery	visual	Ucareo	.	Michoacan	no
2222	feathery	visual	Ucareo	cerro varal	Michoacan	no
2223	smokey	visual	Zinaparo	cerro varal	Michoacan	no
2224	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2225	smokey	visual	Cerro Varal	.	Michoacan	no
2226	feathery	visual	Ucareo	.	Michoacan	no
2253	smokey	visual	Cerro Varal	.	Michoacan	no
2269	feathery	visual	Ucareo	.	Michoacan	no
2276	feathery	visual	Ucareo	.	Michoacan	no
2341	smokey	visual	Cerro Varal	.	Michoacan	no
2342	feathery	visual	Ucareo	.	Michoacan	no
2178	smokey	visual	Zinaparo	cerro varal	Michoacan	no
2181	feathery	visual	Ucareo	.	Michoacan	no
2197	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2201	smokey	visual	Zinaparo	cerro varal	Michoacan	no
2202	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
2215	smokey	visual	Cerro Varal	.	Michoacan	no
2216	feathery	visual	Zinapecuaro	.	Michoacan	no
2218	feathery	visual	Ucareo	.	Michoacan	no
2219	feathery	visual	Ucareo	.	Michoacan	no
2220	feathery	visual	Ucareo	.	Michoacan	no
1657	feathery	visual	Ucareo	.	Michoacan	no
1671	feathery	visual	Ucareo	.	Michoacan	yes
1673	feathery	visual	Ucareo	.	Michoacan	no
1674	feathery	visual	Ucareo	.	Michoacan	no
1681	smokey	visual	Cerro Varal	.	Michoacan	no
1781	smokey	visual	Zinaparo	cerro varal	Michoacan	yes
1913	smokey	visual	Cerro Varal	.	Michoacan	yes
3323	none	visual	Penjamo-one	.	Guanajuato	yes
3959	smokey	visual	Cerro Varal	.	Michoacan	no
3960	feathery	visual	Ucareo	.	Michoacan	no
3961	smokey	visual	Cerro Varal	.	Michoacan	no
3962	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2210	.	.	.	1.5	.
2211	.	.	.	1.3	.
2217	.	.	.	0.2	.
2221	.	.	.	1.2	.
2222	.	.	.	0.2	.
2223	.	.	.	0.3	.
2224	.	.	.	0.1	.
2225	.	.	.	0.4	.
2226	.	.	.	1.1	.
2253	.	.	.	0.6	.
2269	.	.	.	0.5	.
2276	.	.	.	1.2	.
2341	.	.	.	1.1	.
2342	.	.	.	0.6	.
2178	.	.	.	0.1	.
2181	.	14.9	.	2.2	.
2197	.	.	.	1.6	.
2201	.	8.5	.	0.5	.
2202	.	.	.	0.3	.
2215	.	.	.	0.4	.
2216	.	.	.	0.3	.
2218	.	.	.	0.3	.
2219	.	11.7	.	1.2	.
2220	.	.	.	0.1	.
1657	.	.	.	0.03	.
1671	distal	.	.	8.3	68
1673	.	.	.	0.2	.
1674	.	.	.	0.2	.
1681	.	.	.	0.1	.
1781	distal and both lateral	.	.	12.5	89
1913	proximal and lateral	.	.	5.8	70
3323	both lateral
3959	.	13.6	.	0.8	.
3960	.	.	.	0.2	.
3961	.	.	.	0.2	.
3962	.	13.3	.	0.8	.

Table A.1 (cont'd)

	notes
2210	
2211	
2217	
2221	
2222	
2223	
2224	
2225	
2226	
2253	
2269	
2276	
2341	
2342	
2178	
2181	
2197	
2201	
2202	
2215	
2216	
2218	
2219	
2220	
1657	
1671	
1673	
1674	retouch is not consistent and continuous to call this a scraper
1681	
1781	
1913	62 degree edge angle, large flake that is complete.
3323	
3959	
3960	
3961	
3962	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3963	Eronga	2			.	N107E8	surface	PZ-01
3964	Eronga	2			.	N107E8	surface	PZ-01
3965	Eronga	2			.	N107E8	surface	PZ-01
3966	Eronga	2			.	N107E8	surface	PZ-01
3967	Eronga	2			.	N107E8	surface	PZ-01
3968	Eronga	2			.	N107E8	surface	PZ-01
3969	Eronga	2			.	N107E8	surface	PZ-01
3970	Eronga	2			.	N107E8	surface	PZ-01
3971	Eronga	2			.	N107E8	surface	PZ-01
3972	Eronga	2			.	N107E8	surface	PZ-01
3973	Eronga	2			.	N107E8	surface	PZ-01
3974	Eronga	2			.	N107E8	surface	PZ-01
3975	Eronga	2			.	N107E8	surface	PZ-01
3976	Eronga	2			.	N107E8	surface	PZ-01
3977	Eronga	2			.	N107E8	surface	PZ-01
3978	Eronga	2			.	N107E8	surface	PZ-01
3979	Eronga	2			.	N107E8	surface	PZ-01
3980	Eronga	2			.	N107E8	surface	PZ-01
3981	Eronga	2			.	N107E8	surface	PZ-01
3982	Eronga	2			.	N107E8	surface	PZ-01
3983	Eronga	2			.	N107E8	surface	PZ-01
3984	Eronga	2			.	N107E8	surface	PZ-01
3985	Eronga	2			.	N107E8	surface	PZ-01
3986	Eronga	2			.	N107E8	surface	PZ-01
3987	Eronga	2			.	N107E8	surface	PZ-01
3988	Eronga	2			.	N107E8	surface	PZ-01
3989	Eronga	2			.	N107E8	surface	PZ-01
3996	Eronga	2			.	N107E8	surface	PZ-01
3997	Eronga	2			.	N107E8	surface	PZ-01
3998	Eronga	2			.	N107E8	surface	PZ-01
3999	Eronga	2			.	N107E8	surface	PZ-01
4000	Eronga	2			.	N107E8	surface	PZ-01
4001	Eronga	2			.	N107E8	surface	PZ-01
4002	Eronga	2			.	N107E8	surface	PZ-01
4003	Eronga	2			.	N107E8	surface	PZ-01
4004	Eronga	2			.	N107E8	surface	PZ-01
4005	Eronga	2			.	N107E8	surface	PZ-01
4006	Eronga	2			.	N107E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3963	Tariacuari	3085	prismatic blade core	blade segment	.
3964	Tariacuari	3085	prismatic blade core	blade segment	.
3965	Tariacuari	3085	unknown	flake fragment	.
3966	Tariacuari	3085	prismatic blade core	blade fragment	.
3967	Tariacuari	3085	prismatic blade core	blade segment	.
3968	Tariacuari	3085	unknown	pressure flake	tertiary
3969	Tariacuari	3085	prismatic blade core	blade segment	.
3970	Tariacuari	3085	unknown	pressure flake	tertiary
3971	Tariacuari	3085	prismatic blade core	pressure blade	.
3972	Tariacuari	3085	prismatic blade core	blade segment	.
3973	Tariacuari	3085	prismatic blade core	blade segment	.
3974	Tariacuari	3085	unknown	pressure flake	tertiary
3975	Tariacuari	3085	unknown	pressure flake	tertiary
3976	Tariacuari	3085	prismatic blade core	pressure blade	.
3977	Tariacuari	3085	prismatic blade core	pressure blade	.
3978	Tariacuari	3085	prismatic blade core	percussion blade	.
3979	Tariacuari	3085	prismatic blade core	blade segment	.
3980	Tariacuari	3085	prismatic blade core	blade segment	.
3981	Tariacuari	3085	prismatic blade core	blade segment	.
3982	Tariacuari	3085	prismatic blade core	blade segment	.
3983	Tariacuari	3085	prismatic blade core	blade segment	.
3984	Tariacuari	3085	unknown	flake fragment	.
3985	Tariacuari	3085	prismatic blade core	pressure blade	.
3986	Tariacuari	3085	unknown	flake fragment	.
3987	Tariacuari	3085	unknown	percussion flake	tertiary
3988	Tariacuari	3085	unknown	flake fragment	.
3989	Tariacuari	3085	unknown	percussion flake	tertiary
3996	Tariacuari	3085	prismatic blade core	blade segment	.
3997	Tariacuari	3085	unknown	flake fragment	.
3998	Tariacuari	3085	unknown	pressure flake	tertiary
3999	Tariacuari	3085	prismatic blade core	blade segment	.
4000	Tariacuari	3085	unknown	percussion flake	tertiary
4001	Tariacuari	3085	prismatic blade core	blade segment	.
4002	Tariacuari	3085	unknown	percussion flake	tertiary
4003	Tariacuari	3085	unknown	percussion flake	tertiary
4004	Tariacuari	3085	unknown	percussion flake	tertiary
4005	Tariacuari	3085	unknown	pressure flake	tertiary
4006	Tariacuari	3085	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3963
3964
3965	.	no	.	.
3966
3967
3968	.	.	unprepared	.
3969
3970	.	.	unprepared	.
3971	.	.	ground	.
3972
3973
3974	.	.	unprepared	.
3975	.	.	unprepared	.
3976	.	.	ground	.
3977	.	.	ground	.
3978	blade platform rejuvenation flake	.	ground	.
3979
3980
3981
3982
3983
3984	.	no	.	.
3985	.	.	ground	.
3986	.	no	.	.
3987	.	.	unprepared	.
3988	.	no	.	.
3989	.	.	unprepared	.
3996
3997	.	no	.	.
3998	.	.	unprepared	.
3999
4000	.	.	unprepared	.
4001
4002	.	.	unprepared	.
4003	.	.	unprepared	.
4004	.	.	unprepared	.
4005	.	.	unprepared	.
4006	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3963	third series	no	medial	.	no	dark gray
3964	second series	no	medial	.	no	very dark gray
3965	no	dark gray
3966	unknown	no	fragment	.	no	gray
3967	third series	no	medial	.	no	dark gray
3968	no	dark gray
3969	third series	no	medial	.	no	dark gray
3970	no	gray
3971	third series	no	proximal	.	no	gray
3972	third series	no	medial	.	no	dark gray
3973	third series	no	medial	.	no	dark gray
3974	no	gray
3975	no	dark gray
3976	third series	no	medial	.	no	dark gray
3977	third series	no	proximal	.	no	gray
3978	unknown	no	proximal	.	no	very dark gray
3979	third series	no	medial	.	no	dark gray
3980	third series	no	medial	.	no	dark gray
3981	third series	no	medial	.	no	very dark gray
3982	second series	no	medial	.	no	dark gray
3983	third series	no	medial	.	no	dark gray
3984	no	dark gray
3985	unknown	no	proximal	.	no	dark gray
3986	no	black
3987	no	dark greenish gray
3988	no	gray
3989	no	dark gray
3996	second series	no	medial	.	no	dark gray
3997	no	dark greenish gray
3998	no	dark greenish gray
3999	third series	no	medial	.	no	dark gray
4000	no	dark gray
4001	second series	no	medial	.	no	very dark gray
4002	no	very dark gray
4003	no	gray
4004	no	dark gray
4005	no	almost clear
4006	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3963	smokey	visual	Zinapecuaro	.	Michoacan	no
3964	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	yes
3965	feathery	visual	Ucareo	.	Michoacan	no
3966	smokey	visual	Cerro Varal	.	Michoacan	no
3967	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	yes
3968	feathery	visual	Ucareo	.	Michoacan	no
3969	feathery	visual	Ucareo	.	Michoacan	no
3970	feathery	visual	Ucareo	.	Michoacan	no
3971	feathery	visual	Ucareo	.	Michoacan	no
3972	feathery	visual	Ucareo	.	Michoacan	yes
3973	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
3974	smokey	visual	Cerro Varal	.	Michoacan	no
3975	smokey	visual	Cerro Varal	.	Michoacan	no
3976	feathery	visual	Ucareo	.	Michoacan	no
3977	smokey	visual	Cerro Varal	.	Michoacan	no
3978	matte	visual	Cerro Varal	zinaparo	Michoacan	no
3979	feathery	visual	Ucareo	cerro varal	Michoacan	no
3980	feathery	visual	Ucareo	.	Michoacan	no
3981	smokey	visual	Zinapecuaro	.	Michoacan	no
3982	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
3983	smokey	visual	Cerro Varal	.	Michoacan	no
3984	smokey	visual	Cerro Varal	.	Michoacan	no
3985	feathery	visual	Ucareo	.	Michoacan	no
3986	matte	visual	Zinaparo	cerro varal	Michoacan	no
3987	none	visual	Penjamo-one	.	Guanajuato	no
3988	feathery	visual	Ucareo	.	Michoacan	no
3989	smokey	visual	Cerro Varal	.	Michoacan	no
3996	smokey	visual	Cerro Varal	.	Michoacan	no
3997	none	visual	Penjamo-one	.	Guanajuato	no
3998	none	visual	Penjamo-one	la primavera	Guanajuato	no
3999	smokey	visual	Cerro Varal	.	Michoacan	yes
4000	smokey	visual	Zinapecuaro	.	Michoacan	no
4001	smokey	visual	Zinapecuaro	.	Michoacan	yes
4002	feathery	visual	Ucareo	.	Michoacan	no
4003	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4004	feathery	visual	Ucareo	.	Michoacan	no
4005	none	visual	Zinaparo	cerro varal	Michoacan	no
4006	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3963	.	9.3	.	0.6	.
3964	lateral	16.8	.	1.8	.
3965	.	.	.	0.2	.
3966	.	.	.	0.4	.
3967	lateral	13.9	.	1.2	.
3968	.	.	.	0.4	.
3969	.	9.7	.	0.4	.
3970	.	.	.	0.2	.
3971	.	14.8	.	1.1	.
3972	both lateral	13.4	.	1.5	.
3973	both lateral	15.5	.	2.3	.
3974	.	.	.	0.1	.
3975	.	.	.	0.1	.
3976	.	13	.	0.8	.
3977	.	15.6	.	1.2	.
3978	.	.	.	2	.
3979	.	14.8	.	0.8	.
3980	.	13.1	.	1.4	.
3981	.	14.1	.	0.5	.
3982	opposite, both lateral	12.2	.	1.3	.
3983	.	13	.	0.9	.
3984	.	.	.	0.4	.
3985	.	.	.	0.4	.
3986	.	.	.	0.3	.
3987	.	.	.	0.5	.
3988	.	.	.	0.7	.
3989	.	.	.	0.5	.
3996	.	14.5	.	0.7	.
3997	.	.	.	0.5	.
3998	.	.	.	0.1	.
3999	lateral	14.3	.	1.3	.
4000	.	.	.	0.7	.
4001	lateral	15.3	.	1.5	.
4002	.	.	.	0.6	.
4003	.	.	.	0.6	.
4004	.	.	.	0.4	.
4005	.	.	.	0.2	.
4006	.	.	.	0.4	.

Table A.1 (cont'd)

	notes
3963	
3964	
3965	
3966	
3967	
3968	
3969	
3970	
3971	
3972	
3973	
3974	
3975	
3976	
3977	
3978	
3979	
3980	
3981	
3982	
3983	
3984	
3985	
3986	
3987	
3988	
3989	
3996	
3997	
3998	
3999	
4000	
4001	
4002	
4003	
4004	
4005	
4006	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4007	Eronga	2			.	N107E8	surface	PZ-01
4016	Eronga	2			.	N107E8	surface	PZ-01
4032	Eronga	2			.	N107E8	surface	PZ-01
4033	Eronga	2			.	N107E8	surface	PZ-01
4034	Eronga	2			.	N107E8	surface	PZ-01
4035	Eronga	2			.	N107E8	surface	PZ-01
4036	Eronga	2			.	N107E8	surface	PZ-01
4037	Eronga	2			.	N107E8	surface	PZ-01
4038	Eronga	2			.	N107E8	surface	PZ-01
4039	Eronga	2			.	N107E8	surface	PZ-01
4040	Eronga	2			.	N107E8	surface	PZ-01
4041	Eronga	2			.	N107E8	surface	PZ-01
4042	Eronga	2			.	N107E8	surface	PZ-01
4043	Eronga	2			.	N107E8	surface	PZ-01
4044	Eronga	2			.	N107E8	surface	PZ-01
4045	Eronga	2			.	N107E8	surface	PZ-01
4046	Eronga	2			.	N107E8	surface	PZ-01
4047	Eronga	2			.	N107E8	surface	PZ-01
4048	Eronga	2			.	N107E8	surface	PZ-01
4049	Eronga	2			.	N107E8	surface	PZ-01
4050	Eronga	2			.	N107E8	surface	PZ-01
4051	Eronga	2			.	N107E8	surface	PZ-01
4052	Eronga	2			.	N107E8	surface	PZ-01
4053	Eronga	2			.	N107E8	surface	PZ-01
4054	Eronga	2			.	N107E8	surface	PZ-01
4055	Eronga	2			.	N107E8	surface	PZ-01
4056	Eronga	2			.	N107E8	surface	PZ-01
4070	Eronga	2			.	N107E8	surface	PZ-01
4071	Eronga	2			.	N107E8	surface	PZ-01
4072	Eronga	2			.	N107E8	surface	PZ-01
4073	Eronga	2			.	N107E8	surface	PZ-01
4074	Eronga	2			.	N107E8	surface	PZ-01
4075	Eronga	2			.	N107E8	surface	PZ-01
4085	Eronga	2			.	N107E8	surface	PZ-01
4090	Eronga	2			.	N107E8	surface	PZ-01
4091	Eronga	2			.	N107E8	surface	PZ-01
4093	Eronga	2			.	N107E8	surface	PZ-01
4107	Eronga	2			.	N107E8	surface	PZ-01
4108	Eronga	2			.	N107E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4007	Tariacuari	3085	unknown	flake fragment	.
4016	Tariacuari	3085	unknown	percussion flake	tertiary
4032	Tariacuari	3085	unknown	percussion flake	tertiary
4033	Tariacuari	3085	prismatic blade core	blade segment	.
4034	Tariacuari	3085	unknown	flake fragment	.
4035	Tariacuari	3085	unknown	chunk	.
4036	Tariacuari	3085	unknown	flake fragment	.
4037	Tariacuari	3085	unknown	flake fragment	.
4038	Tariacuari	3085	unknown	pressure flake	tertiary
4039	Tariacuari	3085	unknown	flake fragment	.
4040	Tariacuari	3085	unknown	pressure flake	tertiary
4041	Tariacuari	3085	unknown	flake fragment	.
4042	Tariacuari	3085	unknown	pressure flake	tertiary
4043	Tariacuari	3085	unknown	pressure flake	tertiary
4044	Tariacuari	3085	unknown	flake fragment	.
4045	Tariacuari	3085	unknown	flake fragment	.
4046	Tariacuari	3085	unknown	pressure flake	tertiary
4047	Tariacuari	3085	unknown	pressure flake	tertiary
4048	Tariacuari	3085	unknown	percussion flake	tertiary
4049	Tariacuari	3085	unknown	flake fragment	.
4050	Tariacuari	3085	unknown	flake fragment	.
4051	Tariacuari	3085	unknown	flake fragment	.
4052	Tariacuari	3085	unknown	flake fragment	.
4053	Tariacuari	3085	unknown	flake fragment	.
4054	Tariacuari	3085	unknown	percussion flake	tertiary
4055	Tariacuari	3085	unknown	flake fragment	.
4056	Tariacuari	3085	unknown	flake fragment	.
4070	Tariacuari	3085	unknown	flake fragment	.
4071	Tariacuari	3085	prismatic blade core	pressure blade	.
4072	Tariacuari	3085	prismatic blade core	blade segment	.
4073	Tariacuari	3085	prismatic blade core	blade segment	.
4074	Tariacuari	3085	unknown	flake fragment	.
4075	Tariacuari	3085	prismatic blade core	pressure blade	.
4085	Tariacuari	3085	prismatic blade core	blade segment	.
4090	Tariacuari	3085	prismatic blade core	blade fragment	.
4091	Tariacuari	3085	unknown	flake fragment	.
4093	Tariacuari	3085	prismatic blade core	blade segment	.
4107	Tariacuari	3085	unknown	pressure flake	tertiary
4108	Tariacuari	3085	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4007	.	no	.	.
4016	.	.	ground	.
4032	.	.	unprepared	.
4033
4034	.	no	.	.
4035	.	no	.	.
4036	.	no	.	.
4037	.	no	.	.
4038	.	.	unprepared	.
4039	.	no	.	.
4040	.	.	unprepared	.
4041	.	no	.	.
4042	.	.	unprepared	.
4043	.	.	unprepared	.
4044	.	no	.	.
4045	.	no	.	.
4046	.	.	unprepared	.
4047	.	.	unprepared	.
4048	.	.	unprepared	.
4049	.	no	.	.
4050	.	no	.	.
4051	.	no	.	.
4052	.	no	.	.
4053	.	no	.	.
4054	.	.	unprepared	.
4055	.	no	.	.
4056	.	no	.	.
4070	.	no	.	.
4071	.	.	ground	.
4072
4073
4074	.	no	.	.
4075	.	.	ground	.
4085
4090
4091	.	no	.	.
4093
4107	.	.	unprepared	.
4108	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4007	no	red-black
4016	no	dark gray
4032	no	dark gray
4033	third series	no	medial	.	no	dark gray
4034	no	dark gray
4035	no	dark gray
4036	no	dark gray
4037	no	dark gray
4038	no	gray
4039	no	dark gray
4040	no	gray
4041	no	gray
4042	no	clear with dark gray
4043	no	dark gray
4044	no	gray
4045	no	dark gray
4046	no	gray
4047	no	red-black
4048	no	gray
4049	no	red-black
4050	no	clear with dark gray
4051	no	dark gray
4052	no	dark gray
4053	no	dark greenish gray
4054	no	dark gray
4055	no	gray
4056	no	dark greenish gray
4070	no	dark gray
4071	third series	no	proximal	.	no	gray
4072	third series	no	medial	.	no	dark gray
4073	third series	no	medial	.	no	dark greenish gray
4074	no	dark gray
4075	third series	no	proximal	.	no	dark greenish gray
4085	third series	no	medial	.	no	gray
4090	unknown	no	fragment	.	no	dark gray
4091	no	gray
4093	second series	no	medial	.	no	dark gray
4107	no	gray
4108	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4007	none	visual	Zinapecuaro	ucareo	Michoacan	no
4016	smokey	visual	Cerro Varal	.	Michoacan	no
4032	feathery	visual	Ucareo	.	Michoacan	yes
4033	feathery	visual	Ucareo	.	Michoacan	no
4034	feathery	visual	Ucareo	.	Michoacan	no
4035	feathery	visual	Ucareo	cerro varal	Michoacan	no
4036	feathery	visual	Ucareo	cerro varal	Michoacan	no
4037	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4038	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
4039	feathery	visual	Ucareo	.	Michoacan	no
4040	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4041	smokey	visual	Zinapecuaro	.	Michoacan	no
4042	feathery	visual	Ucareo	zinaparo	Michoacan	no
4043	smokey	visual	Cerro Varal	.	Michoacan	no
4044	matte	visual	Cerro Varal	zinaparo	Michoacan	no
4045	matte	visual	Cerro Varal	.	Michoacan	no
4046	smokey	visual	Cerro Varal	.	Michoacan	no
4047	none	visual	Zinapecuaro	ucareo	Michoacan	no
4048	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4049	none	visual	Zinapecuaro	ucareo	Michoacan	no
4050	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4051	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4052	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4053	none	visual	Penjamo-one	.	Guanajuato	no
4054	smokey	visual	Cerro Varal	.	Michoacan	no
4055	smokey	visual	Cerro Varal	.	Michoacan	no
4056	none	visual	Penjamo-one	.	Guanajuato	no
4070	feathery	visual	Ucareo	.	Michoacan	no
4071	smokey	visual	Cerro Varal	.	Michoacan	no
4072	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	yes
4073	none	visual	Penjamo-one	.	Guanajuato	no
4074	feathery	visual	Ucareo	cerro varal	Michoacan	yes
4075	none	visual	Penjamo-one	.	Guanajuato	no
4085	smokey	visual	Cerro Varal	.	Michoacan	no
4090	feathery	visual	Ucareo	.	Michoacan	no
4091	smokey	visual	Cerro Varal	.	Michoacan	no
4093	feathery	visual	Ucareo	.	Michoacan	yes
4107	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4108	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4007	.	.	.	0.1	.
4016	.	.	.	0.6	.
4032	lateral	.	.	0.2	.
4033	.	11.1	.	0.3	.
4034	.	.	.	0.1	.
4035	.	.	.	0.4	.
4036	.	.	.	0.4	.
4037	.	.	.	0.1	.
4038	.	.	.	0.1	.
4039	.	.	.	0.1	.
4040	.	.	.	0.05	.
4041	.	.	.	0.2	.
4042	.	.	.	0.1	.
4043	.	.	.	0.1	.
4044	.	.	.	0.3	.
4045	.	.	.	0.2	.
4046	.	.	.	0.1	.
4047	.	.	.	0.2	.
4048	.	.	.	0.3	.
4049	.	.	.	0.1	.
4050	.	.	.	0.2	.
4051	.	.	.	0.3	.
4052	.	.	.	0.1	.
4053	.	.	.	0.2	.
4054	.	.	.	0.3	.
4055	.	.	.	0.1	.
4056	.	.	.	0.3	.
4070	.	.	.	4.4	.
4071	.	9.5	.	0.3	.
4072	distal	10.5	.	0.6	.
4073	.	4.5	.	0.05	.
4074	lateral	.	.	7	.
4075	.	5.4	.	0.1	.
4085	.	17.7	.	2.3	.
4090	.	.	.	0.8	.
4091	.	.	.	1.6	.
4093	lateral	14	.	1.4	.
4107	.	.	.	0.05	.
4108	.	.	.	0.05	.

Table A.1 (cont'd)

	notes
4007	
4016	
4032	
4033	
4034	
4035	
4036	
4037	
4038	
4039	
4040	
4041	
4042	
4043	
4044	
4045	
4046	
4047	
4048	
4049	
4050	
4051	
4052	
4053	
4054	
4055	
4056	
4070	
4071	
4072	
4073	
4074	
4075	
4085	
4090	
4091	
4093	
4107	
4108	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4109	Eronga	2			.	N107E8	surface	PZ-01
4110	Eronga	2			.	N107E8	surface	PZ-01
4111	Eronga	2			.	N107E8	surface	PZ-01
4112	Eronga	2			.	N107E8	surface	PZ-01
4113	Eronga	2			.	N107E8	surface	PZ-01
4114	Eronga	2			.	N107E8	surface	PZ-01
4115	Eronga	2			.	N107E8	surface	PZ-01
4116	Eronga	2			.	N107E8	surface	PZ-01
4117	Eronga	2			.	N107E8	surface	PZ-01
4118	Eronga	2			.	N107E8	surface	PZ-01
4121	Eronga	2			.	N107E8	surface	PZ-01
4122	Eronga	2			.	N107E8	surface	PZ-01
4123	Eronga	2			.	N107E8	surface	PZ-01
4124	Eronga	2			.	N107E8	surface	PZ-01
4125	Eronga	2			.	N107E8	surface	PZ-01
4126	Eronga	2			.	N107E8	surface	PZ-01
4127	Eronga	2			.	N107E8	surface	PZ-01
4128	Eronga	2			.	N107E8	surface	PZ-01
4129	Eronga	2			.	N107E8	surface	PZ-01
4130	Eronga	2			.	N107E8	surface	PZ-01
4131	Eronga	2			.	N107E8	surface	PZ-01
4144	Eronga	2			.	N107E8	surface	PZ-01
4145	Eronga	2			.	N107E8	surface	PZ-01
4146	Eronga	2			.	N107E8	surface	PZ-01
4147	Eronga	2			.	N107E8	surface	PZ-01
4148	Eronga	2			.	N107E8	surface	PZ-01
4149	Eronga	2			.	N107E8	surface	PZ-01
4150	Eronga	2			.	N107E8	surface	PZ-01
4153	Eronga	2			.	N107E8	surface	PZ-01
4154	Eronga	2			.	N107E8	surface	PZ-01
4155	Eronga	2			.	N107E8	surface	PZ-01
4601	Eronga	2			.	N107E8	surface	PZ-01
4605	Eronga	2			.	N107E8	surface	PZ-01
4606	Eronga	2			.	N107E8	surface	PZ-01
4607	Eronga	2			.	N107E8	surface	PZ-01
4608	Eronga	2			.	N107E8	surface	PZ-01
4609	Eronga	2			.	N107E8	surface	PZ-01
4611	Eronga	2			.	N107E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4109	Tariacuari	3085	unknown	flake fragment	.
4110	Tariacuari	3085	unknown	flake fragment	.
4111	Tariacuari	3085	unknown	flake fragment	.
4112	Tariacuari	3085	unknown	flake fragment	.
4113	Tariacuari	3085	unknown	flake fragment	.
4114	Tariacuari	3085	unknown	percussion flake	tertiary
4115	Tariacuari	3085	unknown	flake fragment	.
4116	Tariacuari	3085	unknown	flake fragment	.
4117	Tariacuari	3085	unknown	percussion flake	tertiary
4118	Tariacuari	3085	unknown	flake fragment	.
4121	Tariacuari	3085	unknown	percussion flake	tertiary
4122	Tariacuari	3085	unknown	flake fragment	.
4123	Tariacuari	3085	unknown	flake fragment	.
4124	Tariacuari	3085	unknown	percussion flake	tertiary
4125	Tariacuari	3085	unknown	percussion flake	tertiary
4126	Tariacuari	3085	unknown	percussion flake	tertiary
4127	Tariacuari	3085	prismatic blade core	blade fragment	.
4128	Tariacuari	3085	unknown	pressure blade	tertiary
4129	Tariacuari	3085	unknown	flake fragment	.
4130	Tariacuari	3085	unknown	percussion flake	tertiary
4131	Tariacuari	3085	unknown	flake fragment	.
4144	Tariacuari	3085	unknown	percussion flake	tertiary
4145	Tariacuari	3085	unknown	pressure flake	tertiary
4146	Tariacuari	3085	unknown	percussion flake	tertiary
4147	Tariacuari	3085	unknown	chunk	.
4148	Tariacuari	3085	unknown	percussion flake	tertiary
4149	Tariacuari	3085	unknown	percussion flake	tertiary
4150	Tariacuari	3085	prismatic blade core	pressure blade	.
4153	Tariacuari	3085	unknown	flake fragment	.
4154	Tariacuari	3085	unknown	flake fragment	.
4155	Tariacuari	3085	unknown	percussion flake	tertiary
4601	Tariacuari	3085	prismatic blade core	blade segment	.
4605	Tariacuari	3085	prismatic blade core	blade segment	.
4606	Tariacuari	3085	prismatic blade core	blade segment	.
4607	Tariacuari	3085	unknown	flake fragment	.
4608	Tariacuari	3085	prismatic blade core	blade fragment	.
4609	Tariacuari	3085	prismatic blade core	blade segment	.
4611	Tariacuari	3085	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4109	.	no	.	.
4110	.	no	.	.
4111	.	no	.	.
4112	.	no	.	.
4113	.	no	.	.
4114	.	.	unprepared	.
4115	.	no	.	.
4116	.	no	.	.
4117	.	.	unprepared	.
4118	.	no	.	.
4121	.	.	unprepared	.
4122	.	no	.	.
4123	.	no	.	.
4124	.	.	unprepared	.
4125	.	.	unprepared	.
4126	.	.	unprepared	.
4127
4128	.	.	unprepared	.
4129	.	no	.	.
4130	.	.	unprepared	.
4131	.	no	.	.
4144	.	.	unprepared	.
4145	.	.	unprepared	.
4146	.	.	unprepared	.
4147	.	no	.	.
4148	.	.	unprepared	.
4149	.	.	ground	.
4150	.	.	ground	.
4153	.	no	.	.
4154	.	no	.	.
4155	.	.	unprepared	.
4601
4605
4606
4607
4608
4609
4611	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4109	no	dark greenish gray
4110	no	dark gray
4111	no	very dark gray
4112	no	dark gray
4113	no	dark gray
4114	no	dark gray
4115	no	gray
4116	no	dark greenish gray
4117	no	gray
4118	no	brownish-clear
4121	no	dark gray
4122	no	clear with dark gray
4123	no	gray
4124	no	dark gray
4125	no	gray
4126	no	dark gray
4127	unknown	no	fragment	.	no	dark gray
4128	no	dark gray
4129	no	dark gray
4130	no	dark gray
4131	no	dark gray
4144	no	gray
4145	no	dark gray
4146	no	dark gray
4147	no	dark gray
4148	no	clear with dark gray
4149	no	dark gray
4150	third series	no	proximal	.	no	dark gray
4153	no	dark gray
4154	no	dark gray
4155	no	dark gray
4601	third series	no	medial	.	no	dark gray
4605	third series	no	medial	.	no	dark gray
4606	third series	no	medial	.	no	dark gray
4607	no	dark greenish gray
4608	unknown	no	fragment	.	no	dark gray
4609	third series	no	medial	.	no	dark gray
4611	no	clear with dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4109	none	visual	Penjamo-one	.	Guanajuato	no
4110	feathery	visual	Ucareo	.	Michoacan	no
4111	feathery	visual	Ucareo	.	Michoacan	no
4112	smokey	visual	Cerro Varal	.	Michoacan	no
4113	matte	visual	Cerro Varal	zinaparo	Michoacan	no
4114	feathery	visual	Ucareo	.	Michoacan	no
4115	smokey	visual	Cerro Varal	.	Michoacan	no
4116	none	visual	Penjamo-one	.	Guanajuato	no
4117	smokey	visual	Cerro Varal	.	Michoacan	no
4118	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4121	feathery	visual	Ucareo	cerro varal	Michoacan	no
4122	striated	visual	Zinaparo	cerro varal	Michoacan	no
4123	smokey	visual	Cerro Varal	.	Michoacan	no
4124	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4125	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4126	feathery	visual	Ucareo	.	Michoacan	no
4127	feathery	visual	Ucareo	.	Michoacan	no
4128	feathery	visual	Ucareo	.	Michoacan	no
4129	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
4130	feathery	visual	Ucareo	.	Michoacan	no
4131	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4144	smokey	visual	Cerro Varal	.	Michoacan	no
4145	smokey	visual	Zinapecuaro	.	Michoacan	no
4146	feathery	visual	Ucareo	.	Michoacan	no
4147	matte	visual	Cerro Varal	zinaparo	Michoacan	no
4148	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4149	smokey	visual	Zinapecuaro	.	Michoacan	no
4150	feathery	visual	Ucareo	.	Michoacan	yes
4153	feathery	visual	Ucareo	.	Michoacan	no
4154	smokey	visual	Zinapecuaro	.	Michoacan	no
4155	feathery	visual	Ucareo	.	Michoacan	no
4601	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
4605	smokey	visual	Zinapecuaro	.	Michoacan	no
4606	feathery	visual	Ucareo	.	Michoacan	no
4607	none	visual	Penjamo-one	.	Guanajuato	no
4608	feathery	visual	Ucareo	.	Michoacan	no
4609	feathery	visual	Ucareo	.	Michoacan	no
4611	feathery	visual	Ucareo	zinaparo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4109	.	.	.	0.2	.
4110	.	.	.	1.3	.
4111	.	.	.	0.2	.
4112	.	.	.	0.9	.
4113	.	.	.	0.3	.
4114	.	.	.	0.8	.
4115	.	.	.	1	.
4116	.	.	.	0.2	.
4117	.	.	.	0.3	.
4118	.	.	.	0.8	.
4121	.	.	.	0.5	.
4122	.	.	.	0.3	.
4123	.	.	.	0.4	.
4124	.	.	.	0.6	.
4125	.	.	.	0.4	.
4126	.	.	.	0.3	.
4127	.	.	.	0.7	.
4128	.	.	.	0.4	.
4129	.	.	.	0.7	.
4130	.	.	.	0.3	.
4131	.	.	.	0.3	.
4144	.	.	.	0.3	.
4145	.	.	.	0.3	.
4146	.	.	.	0.6	.
4147	.	.	.	1	.
4148	.	.	.	0.4	.
4149	.	.	.	1.5	.
4150	lateral	11	.	1.1	.
4153	.	.	.	1.2	.
4154	.	.	.	1.1	.
4155	.	.	.	0.9	.
4601	lateral	13.1	.	1.2	.
4605	.	11.7	.	0.8	.
4606	.	11.2	.	1.2	.
4607	.	.	.	0.5	.
4608	.	.	.	0.4	.
4609	.	11.2	.	0.4	.
4611	.	.	.	4	.

Table A.1 (cont'd)

	notes
4109	
4110	
4111	
4112	
4113	
4114	
4115	
4116	
4117	
4118	
4121	
4122	
4123	
4124	
4125	
4126	
4127	
4128	
4129	
4130	
4131	
4144	
4145	
4146	
4147	
4148	
4149	
4150	
4153	
4154	
4155	
4601	
4605	
4606	might.... be a blade, but looks more like a bipolar flake scar than middle ridge
4607	
4608	
4609	
4611	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4612	Eronga	2			.	N107E8	surface	PZ-01
4613	Eronga	2			.	N107E8	surface	PZ-01
4614	Eronga	2			.	N107E8	surface	PZ-01
4615	Eronga	2			.	N107E8	surface	PZ-01
4616	Eronga	2			.	N107E8	surface	PZ-01
4617	Eronga	2			.	N107E8	surface	PZ-01
4618	Eronga	2			.	N107E8	surface	PZ-01
4625	Eronga	2			.	N107E8	surface	PZ-01
4626	Eronga	2			.	N107E8	surface	PZ-01
4627	Eronga	2			.	N107E8	surface	PZ-01
4628	Eronga	2			.	N107E8	surface	PZ-01
4629	Eronga	2			.	N107E8	surface	PZ-01
4630	Eronga	2			.	N107E8	surface	PZ-01
4631	Eronga	2			.	N107E8	surface	PZ-01
4632	Eronga	2			.	N107E8	surface	PZ-01
4635	Eronga	2			.	N107E8	surface	PZ-01
4636	Eronga	2			.	N107E8	surface	PZ-01
4637	Eronga	2			.	N107E8	surface	PZ-01
4638	Eronga	2			.	N107E8	surface	PZ-01
4639	Eronga	2			.	N107E8	surface	PZ-01
4640	Eronga	2			.	N107E8	surface	PZ-01
4641	Eronga	2			.	N107E8	surface	PZ-01
4642	Eronga	2			.	N107E8	surface	PZ-01
4643	Eronga	2			.	N107E8	surface	PZ-01
4644	Eronga	2			.	N107E8	surface	PZ-01
4645	Eronga	2			.	N107E8	surface	PZ-01
4646	Eronga	2			.	N107E8	surface	PZ-01
4647	Eronga	2			.	N107E8	surface	PZ-01
4648	Eronga	2			.	N107E8	surface	PZ-01
4649	Eronga	2			.	N107E8	surface	PZ-01
3578	Eronga	2			.	N109E0	excavation	2
3579	Eronga	2			.	N109E0	excavation	2
3580	Eronga	2			.	N109E0	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4612	Tariacuari	3085	prismatic blade core	blade fragment	.
4613	Tariacuari	3085	unknown	percussion flake	tertiary
4614	Tariacuari	3085	unknown	percussion flake	first secondary
4615	Tariacuari	3085	prismatic blade core	blade segment	.
4616	Tariacuari	3085	unknown	percussion flake	tertiary
4617	Tariacuari	3085	unknown	percussion flake	tertiary
4618	Tariacuari	3085	unknown	percussion flake	tertiary
4625	Tariacuari	3085	prismatic blade core	blade segment	.
4626	Tariacuari	3085	unknown	percussion flake	tertiary
4627	Tariacuari	3085	unknown	percussion flake	tertiary
4628	Tariacuari	3085	unknown	percussion flake	tertiary
4629	Tariacuari	3085	unknown	flake fragment	.
4630	Tariacuari	3085	unknown	scraper	.
4631	Tariacuari	3085	unknown	percussion flake	tertiary
4632	Tariacuari	3085	unknown	percussion flake	tertiary
4635	Tariacuari	3085	unknown	flake fragment	.
4636	Tariacuari	3085	unknown	flake fragment	.
4637	Tariacuari	3085	unknown	percussion flake	tertiary
4638	Tariacuari	3085	unknown	scraper	.
4639	Tariacuari	3085	unknown	chunk	.
4640	Tariacuari	3085	prismatic blade core	blade segment	.
4641	Tariacuari	3085	prismatic blade core	blade fragment	.
4642	Tariacuari	3085	prismatic blade core	blade segment	.
4643	Tariacuari	3085	unknown	scraper	.
4644	Tariacuari	3085	unknown	flake fragment	.
4645	Tariacuari	3085	unknown	flake fragment	.
4646	Tariacuari	3085	unknown	flake fragment	.
4647	Tariacuari	3085	prismatic blade core	pressure blade	.
4648	Tariacuari	3085	unknown	percussion flake	tertiary
4649	Tariacuari	3085	prismatic blade core	blade segment	.
3578	Tariacuari	3246	unknown	percussion flake	first secondary
3579	Tariacuari	3246	unknown	flake fragment	.
3580	Tariacuari	3246	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4612
4613	.	.	unprepared	.
4614	.	.	unprepared	.
4615
4616	.	.	unprepared	.
4617	.	.	ground	.
4618	.	.	unprepared	.
4625
4626	.	.	unprepared	.
4627	.	.	ground	.
4628	.	.	unprepared	.
4629	.	yes	.	.
4630
4631	.	.	unprepared	.
4632	.	.	ground	.
4635	.	no	.	.
4636	.	no	.	.
4637	.	.	unprepared	.
4638	.	yes	.	.
4639	.	no	.	.
4640
4641
4642
4643
4644	.	no	.	.
4645	.	no	.	.
4646	.	yes	.	.
4647	.	.	ground	.
4648	.	.	ground	.
4649
3578	.	.	ground	.
3579	.	no	.	.
3580	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4612	unknown	no	fragment	.	no	dark gray
4613	no	dark gray
4614	no	brownish-clear
4615	third series	no	medial	.	no	gray
4616	no	dark gray
4617	no	dark gray
4618	no	dark gray
4625	third series	no	medial	.	no	gray
4626	no	dark gray
4627	no	dark gray
4628	no	very dark gray
4629	no	dark gray
4630	.	.	.	fragment	no	brownish-clear
4631	no	dark gray
4632	no	very dark gray
4635	no	dark gray
4636	no	gray
4637	no	dark gray
4638	.	.	.	fragment	no	brownish-clear
4639	no	red-black
4640	third series	no	medial	.	no	dark gray
4641	unknown	no	fragment	.	no	dark gray
4642	third series	no	medial	.	no	very dark gray
4643	.	.	.	side	no	dark gray
4644	no	dark gray
4645	no	dark gray
4646	no	dark greenish gray
4647	third series	no	proximal	.	no	clear with dark gray
4648	no	dark gray
4649	third series	no	medial	.	no	dark gray
3578	no	dark gray
3579	no	gray
3580	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4612	smokey	visual	Cerro Varal	.	Michoacan	no
4613	feathery	visual	Ucareo	.	Michoacan	no
4614	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4615	feathery	visual	Ucareo	.	Michoacan	yes
4616	feathery	visual	Ucareo	.	Michoacan	no
4617	matte	visual	Cerro Varal	.	Michoacan	no
4618	feathery	visual	Ucareo	cerro varal	Michoacan	yes
4625	smokey	visual	Cerro Varal	.	Michoacan	no
4626	feathery	visual	Ucareo	.	Michoacan	no
4627	feathery	visual	Ucareo	.	Michoacan	no
4628	smokey	visual	Zinapecuaro	.	Michoacan	no
4629	feathery	visual	Ucareo	.	Michoacan	yes
4630	smokey	visual	Zinaparo	.	Michoacan	yes
4631	feathery	visual	Ucareo	.	Michoacan	no
4632	smokey	visual	Zinapecuaro	.	Michoacan	no
4635	feathery	visual	Ucareo	.	Michoacan	no
4636	smokey	visual	Cerro Varal	.	Michoacan	no
4637	smokey	visual	Ucareo	cerro varal	Michoacan	no
4638	smokey	visual	Zinaparo	cerro varal	Michoacan	yes
4639	none	visual	Zinapecuaro	ucareo	Michoacan	yes
4640	feathery	visual	Ucareo	.	Michoacan	yes
4641	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4642	feathery	visual	Ucareo	.	Michoacan	yes
4643	feathery	visual	Ucareo	.	Michoacan	yes
4644	smokey	visual	Cerro Varal	.	Michoacan	no
4645	smokey	visual	Cerro Varal	.	Michoacan	no
4646	none	visual	Penjamo-one	la primavera	Guanajuato	yes
4647	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4648	matte	visual	Cerro Varal	.	Michoacan	no
4649	feathery	visual	Ucareo	cerro varal	Michoacan	no
3578	smokey	visual	Cerro Varal	.	Michoacan	no
3579	matte	visual	Cerro Varal	.	Michoacan	no
3580	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4612	.	.	.	0.2	.
4613	.	.	.	3.1	.
4614	.	.	.	9.2	.
4615	lateral	13	.	1.2	.
4616	.	.	.	1.4	.
4617	.	.	.	2.5	.
4618	lateral	.	.	3.5	.
4625	.	6.4	.	0.1	.
4626	.	.	.	0.5	.
4627	.	.	.	2.2	.
4628	.	.	.	1.3	.
4629	lateral	.	.	10.4	.
4630	distal	.	.	4	65
4631	.	.	.	9.8	.
4632	.	.	.	2.8	.
4635	.	.	.	1.9	.
4636	.	.	.	1.6	.
4637	.	.	.	1	.
4638	proximal and lateral	.	.	24.4	56
4639	lateral	.	.	6.5	.
4640	lateral	7	.	0.4	.
4641	.	.	.	0.2	.
4642	lateral	8.2	.	0.6	.
4643	lateral	.	.	6.6	62
4644	.	.	.	1.5	.
4645	.	.	.	1.7	.
4646	lateral	.	.	2.6	.
4647	.	11.9	.	0.9	.
4648	.	.	.	11.5	.
4649	.	8.5	.	0.9	.
3578	.	.	.	0.9	.
3579	.	.	.	0.4	.
3580	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
4612	
4613	
4614	
4615	
4616	matches 9430- same core at least, but not a refit-
4617	
4618	
4625	
4626	
4627	
4628	
4629	some cortex on working edge and side, 65 edge angle
4630	
4631	
4632	a blade the misfired and ended in a hinge termination?
4635	
4636	
4637	56 edge angle, large flake broke in half and then they reshaped and resharpened it
4638	
4639	
4640	
4641	
4642	62 degree edge angle
4643	
4644	
4645	
4646	
4647	
4648	
4649	
3578	
3579	
3580	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3612	Eronga	2			.	N109E0	excavation	2
3613	Eronga	2			.	N109E0	excavation	2
3615	Eronga	2			.	N109E0	excavation	2
3616	Eronga	2			.	N109E0	excavation	2
3617	Eronga	2			.	N109E0	excavation	2
3620	Eronga	2			.	N109E0	excavation	2
3624	Eronga	2			.	N109E0	excavation	2
3625	Eronga	2			.	N109E0	excavation	2
3626	Eronga	2			.	N109E0	excavation	2
3629	Eronga	2			.	N109E0	excavation	2
3630	Eronga	2			.	N109E0	excavation	2
3632	Eronga	2			.	N109E0	excavation	2
3633	Eronga	2			.	N109E0	excavation	2
3634	Eronga	2			.	N109E0	excavation	2
3635	Eronga	2			.	N109E0	excavation	2
3636	Eronga	2			.	N109E0	excavation	2
3637	Eronga	2			.	N109E0	excavation	2
3638	Eronga	2			.	N109E0	excavation	2
3639	Eronga	2			.	N109E0	excavation	2
3640	Eronga	2			.	N109E0	excavation	2
3641	Eronga	2			.	N109E0	excavation	2
3642	Eronga	2			.	N109E0	excavation	2
3643	Eronga	2			.	N109E0	excavation	2
3644	Eronga	2			.	N109E0	excavation	2
3645	Eronga	2			.	N109E0	excavation	2
3646	Eronga	2			.	N109E0	excavation	2
3647	Eronga	2			.	N109E0	excavation	2
3648	Eronga	2			.	N109E0	excavation	2
3649	Eronga	2			.	N109E0	excavation	2
3650	Eronga	2			.	N109E0	excavation	2
3651	Eronga	2			.	N109E0	excavation	2
3652	Eronga	2			.	N109E0	excavation	2
3653	Eronga	2			.	N109E0	excavation	2
3654	Eronga	2			.	N109E0	excavation	2
3655	Eronga	2			.	N109E0	excavation	2
3656	Eronga	2			.	N109E0	excavation	2
3657	Eronga	2			.	N109E0	excavation	2
3658	Eronga	2			.	N109E0	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3612	Tariacuari	3246	prismatic blade core	blade segment	.
3613	Tariacuari	3246	prismatic blade core	pressure blade	.
3615	Tariacuari	3246	prismatic blade core	blade fragment	.
3616	Tariacuari	3246	prismatic blade core	blade segment	.
3617	Tariacuari	3246	prismatic blade core	blade segment	.
3620	Tariacuari	3246	prismatic blade core	percussion blade	.
3624	Tariacuari	3246	prismatic blade core	blade segment	.
3625	Tariacuari	3246	prismatic blade core	pressure blade	.
3626	Tariacuari	3246	prismatic blade core	pressure blade	.
3629	Tariacuari	3246	prismatic blade core	blade segment	.
3630	Tariacuari	3246	prismatic blade core	blade segment	.
3632	Tariacuari	3246	prismatic blade core	blade segment	.
3633	Tariacuari	3246	prismatic blade core	blade fragment	.
3634	Tariacuari	3246	prismatic blade core	blade segment	.
3635	Tariacuari	3246	prismatic blade core	blade segment	.
3636	Tariacuari	3246	unknown	percussion flake	tertiary
3637	Tariacuari	3246	unknown	percussion flake	tertiary
3638	Tariacuari	3246	unknown	flake fragment	.
3639	Tariacuari	3246	unknown	percussion flake	tertiary
3640	Tariacuari	3246	unknown	flake fragment	.
3641	Tariacuari	3246	unknown	pressure flake	tertiary
3642	Tariacuari	3246	unknown	chunk	.
3643	Tariacuari	3246	unknown	percussion flake	first secondary
3644	Tariacuari	3246	unknown	pressure flake	tertiary
3645	Tariacuari	3246	unknown	flake fragment	.
3646	Tariacuari	3246	unknown	percussion flake	second secondary
3647	Tariacuari	3246	unknown	pressure flake	.
3648	Tariacuari	3246	unknown	percussion flake	second secondary
3649	Tariacuari	3246	unknown	flake fragment	.
3650	Tariacuari	3246	unknown	flake fragment	.
3651	Tariacuari	3246	unknown	flake fragment	.
3652	Tariacuari	3246	unknown	flake fragment	.
3653	Tariacuari	3246	unknown	flake fragment	.
3654	Tariacuari	3246	unknown	flake fragment	.
3655	Tariacuari	3246	unknown	percussion flake	tertiary
3656	Tariacuari	3246	unknown	flake fragment	.
3657	Tariacuari	3246	unknown	percussion flake	tertiary
3658	Tariacuari	3246	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3612
3613	.	.	ground	.
3615
3616
3617
3620	.	.	ground	.
3624
3625	.	.	ground	.
3626	.	.	ground	.
3629
3630
3632
3633
3634
3635
3636	.	.	unprepared	.
3637	.	.	unprepared	.
3638	.	no	.	.
3639	.	.	unprepared	.
3640	.	no	.	.
3641	.	.	unprepared	.
3642	.	yes	.	.
3643	.	.	unprepared	.
3644	.	.	unprepared	.
3645	.	yes	.	.
3646	.	.	unprepared	.
3647	.	.	ground	.
3648	.	.	unprepared	.
3649	.	no	.	.
3650	.	no	.	.
3651	.	no	.	.
3652	.	yes	.	.
3653	.	no	.	.
3654	.	no	.	.
3655	.	.	ground	.
3656	.	no	.	.
3657	.	.	unprepared	.
3658	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3612	third series	no	medial	.	no	dark gray
3613	third series	no	proximal	.	no	gray
3615	unknown	no	fragment	.	no	dark gray
3616	third series	no	medial	.	no	dark gray
3617	third series	no	medial	.	no	clear with dark gray
3620	first series	no	proximal	.	no	dark gray
3624	third series	no	distal	.	no	dark gray
3625	third series	no	proximal	.	no	dark gray
3626	second series	no	proximal	.	no	dark gray
3629	third series	no	medial	.	no	dark gray
3630	third series	no	medial	.	no	dark gray
3632	third series	no	medial	.	no	dark gray
3633	unknown	no	fragment	.	no	gray
3634	third series	no	medial	.	no	gray
3635	third series	no	medial	.	no	dark gray
3636	no	dark gray
3637	no	gray
3638	no	gray
3639	no	dark gray
3640	no	dark gray
3641	no	gray
3642	no	dark greenish gray
3643	no	almost clear
3644	no	gray
3645	no	gray
3646	no	gray
3647	no	clear with dark gray
3648	no	dark gray
3649	no	gray
3650	no	gray
3651	no	gray
3652	no	dark gray
3653	no	gray
3654	no	dark greenish gray
3655	no	dark gray
3656	no	gray
3657	no	dark gray
3658	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3612	feathery	visual	Ucareo	.	Michoacan	no
3613	smokey	visual	Cerro Varal	.	Michoacan	no
3615	smokey	visual	Cerro Varal	.	Michoacan	no
3616	feathery	visual	Ucareo	.	Michoacan	no
3617	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3620	matte	visual	Cerro Varal	.	Michoacan	no
3624	smokey	visual	Zinapecuaro	cerro varal	Michoacan	yes
3625	feathery	visual	Ucareo	.	Michoacan	yes
3626	feathery	visual	Ucareo	.	Michoacan	yes
3629	feathery	visual	Ucareo	.	Michoacan	yes
3630	feathery	visual	Ucareo	.	Michoacan	no
3632	feathery	visual	Ucareo	.	Michoacan	yes
3633	feathery	visual	Ucareo	cerro varal	Michoacan	no
3634	feathery	visual	Ucareo	.	Michoacan	no
3635	feathery	visual	Ucareo	.	Michoacan	no
3636	smokey	visual	Cerro Varal	.	Michoacan	no
3637	feathery	visual	Ucareo	cerro varal	Michoacan	no
3638	matte	visual	Cerro Varal	.	Michoacan	no
3639	smokey	visual	Cerro Varal	.	Michoacan	no
3640	matte	visual	Cerro Varal	.	Michoacan	no
3641	smokey	visual	Cerro Varal	.	Michoacan	no
3642	none	visual	Penjamo-one	.	Guanajuato	no
3643	none	visual	Zinaparo	cerro varal	Michoacan	no
3644	feathery	visual	Ucareo	.	Michoacan	no
3645	matte	visual	Cerro Varal	.	Michoacan	no
3646	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
3647	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3648	feathery	visual	Ucareo	.	Michoacan	no
3649	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3650	feathery	visual	Ucareo	.	Michoacan	no
3651	feathery	visual	Ucareo	.	Michoacan	no
3652	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3653	smokey	visual	Ucareo	cerro varal	Michoacan	no
3654	none	visual	Penjamo-one	.	Guanajuato	no
3655	feathery	visual	Ucareo	cerro varal	Michoacan	no
3656	smokey	visual	Cerro Varal	.	Michoacan	no
3657	smokey	visual	Cerro Varal	.	Michoacan	no
3658	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3612	.	14.5	.	0.5	.
3613	.	9	.	0.3	.
3615	.	.	.	0.4	.
3616	.	8.5	.	0.3	.
3617	.	9.9	.	0.3	.
3620	.	17.4	.	2.4	.
3624	distal and lateral	13	.	1	.
3625	lateral	13	.	1.2	.
3626	lateral	16.9	.	1.2	.
3629	lateral	12.4	.	1.1	.
3630	.	10.7	.	0.8	.
3632	both lateral	12.3	.	0.7	.
3633	.	.	.	0.2	.
3634	.	11.9	.	1.2	.
3635	.	14.2	.	1.7	.
3636	.	.	.	0.4	.
3637	.	.	.	0.3	.
3638	.	.	.	0.4	.
3639	.	.	.	0.1	.
3640	.	.	.	2.9	.
3641	.	.	.	0.1	.
3642	.	.	.	0.4	.
3643	.	.	.	0.2	.
3644	.	.	.	0.1	.
3645	.	.	.	0.3	.
3646	.	.	.	0.4	.
3647	.	.	.	0.4	.
3648	.	.	.	0.4	.
3649	.	.	.	0.2	.
3650	.	.	.	0.1	.
3651	.	.	.	0.3	.
3652	.	.	.	0.4	.
3653	.	.	.	0.2	.
3654	.	.	.	1.5	.
3655	.	.	.	5.5	.
3656	.	.	.	1	.
3657	.	.	.	1	.
3658	.	.	.	2.2	.

Table A.1 (cont'd)

	notes
3612	
3613	
3615	
3616	
3617	
3620	
3624	
3625	
3626	
3629	
3630	
3632	
3633	
3634	
3635	
3636	
3637	
3638	
3639	
3640	
3641	
3642	
3643	
3644	
3645	
3646	
3647	
3648	
3649	
3650	
3651	
3652	
3653	
3654	
3655	
3656	
3657	
3658	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3659	Eronga	2			.	N109E0	excavation	2
3660	Eronga	2			.	N109E0	excavation	2
3760	Eronga	2			.	N109E0	excavation	2
3861	Eronga	2			.	N109E0	excavation	2
3862	Eronga	2			.	N109E0	excavation	2
3863	Eronga	2			.	N109E0	excavation	2
3864	Eronga	2			.	N109E0	excavation	2
3865	Eronga	2			.	N109E0	excavation	2
3869	Eronga	2			.	N109E0	excavation	2
3878	Eronga	2			.	N109E0	excavation	2
3879	Eronga	2			.	N109E0	excavation	2
3880	Eronga	2			.	N109E0	excavation	2
3881	Eronga	2			.	N109E0	excavation	2
3882	Eronga	2			.	N109E0	excavation	2
3883	Eronga	2			.	N109E0	excavation	2
3892	Eronga	2			.	N109E0	excavation	2
3893	Eronga	2			.	N109E0	excavation	2
5839	Eronga	2			.	N109E0	excavation	2
5840	Eronga	2			.	N109E0	excavation	2
5841	Eronga	2			.	N109E0	excavation	2
5842	Eronga	2			.	N109E0	excavation	2
5843	Eronga	2			.	N109E0	excavation	2
5844	Eronga	2			.	N109E0	excavation	2
5845	Eronga	2			.	N109E0	excavation	2
5846	Eronga	2			.	N109E0	excavation	2
5847	Eronga	2			.	N109E0	excavation	2
5848	Eronga	2			.	N109E0	excavation	2
5850	Eronga	2			.	N109E0	excavation	2
5858	Eronga	2			.	N109E0	excavation	2
5859	Eronga	2			.	N109E0	excavation	2
5863	Eronga	2			.	N109E0	excavation	2
5876	Eronga	2			.	N109E0	excavation	2
5877	Eronga	2			.	N109E0	excavation	2
5878	Eronga	2			.	N109E0	excavation	2
5879	Eronga	2			.	N109E0	excavation	2
5880	Eronga	2			.	N109E0	excavation	2
5881	Eronga	2			.	N109E0	excavation	2
5882	Eronga	2			.	N109E0	excavation	2
5883	Eronga	2			.	N109E0	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3659	Tariacuari	3246	prismatic blade core	blade segment	.
3660	Tariacuari	3246	prismatic blade core	blade fragment	.
3760	Tariacuari	3246	prismatic blade core	blade segment	.
3861	Tariacuari	3246	unknown	flake fragment	.
3862	Tariacuari	3246	unknown	percussion flake	tertiary
3863	Tariacuari	3246	unknown	flake fragment	.
3864	Tariacuari	3246	unknown	percussion flake	tertiary
3865	Tariacuari	3246	unknown	percussion flake	tertiary
3869	Tariacuari	3246	unknown	percussion flake	tertiary
3878	Tariacuari	3246	unknown	flake fragment	.
3879	Tariacuari	3246	unknown	flake fragment	.
3880	Tariacuari	3246	unknown	percussion flake	tertiary
3881	Tariacuari	3246	unknown	flake fragment	.
3882	Tariacuari	3246	unknown	flake fragment	.
3883	Tariacuari	3246	unknown	flake fragment	.
3892	Tariacuari	3246	prismatic blade core	blade segment	.
3893	Tariacuari	3246	prismatic blade core	pressure blade	.
5839	Tariacuari	3246	unknown	pressure flake	tertiary
5840	Tariacuari	3246	unknown	flake fragment	.
5841	Tariacuari	3246	unknown	pressure flake	tertiary
5842	Tariacuari	3246	unknown	flake fragment	.
5843	Tariacuari	3246	unknown	flake fragment	.
5844	Tariacuari	3246	unknown	flake fragment	.
5845	Tariacuari	3246	unknown	flake fragment	.
5846	Tariacuari	3246	unknown	pressure flake	tertiary
5847	Tariacuari	3246	unknown	percussion flake	tertiary
5848	Tariacuari	3246	unknown	flake fragment	.
5850	Tariacuari	3246	unknown	flake fragment	.
5858	Tariacuari	3246	unknown	flake fragment	.
5859	Tariacuari	3246	unknown	flake fragment	.
5863	Tariacuari	3246	unknown	flake fragment	.
5876	Tariacuari	3246	unknown	flake fragment	.
5877	Tariacuari	3246	unknown	flake fragment	.
5878	Tariacuari	3246	unknown	flake fragment	.
5879	Tariacuari	3246	unknown	pressure flake	tertiary
5880	Tariacuari	3246	unknown	pressure flake	tertiary
5881	Tariacuari	3246	unknown	flake fragment	.
5882	Tariacuari	3246	unknown	flake fragment	.
5883	Tariacuari	3246	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3659	blade core rejuvenation flake	.	.	.
3660
3760
3861	.	no	.	.
3862	.	.	unprepared	.
3863	.	no	.	.
3864	.	.	unprepared	.
3865	.	.	unprepared	.
3869	.	.	unprepared	.
3878	.	no	.	.
3879	.	no	.	.
3880	.	.	unprepared	.
3881	.	no	.	.
3882	.	no	.	.
3883	.	yes	.	.
3892
3893	.	.	unprepared	.
5839	.	.	unprepared	.
5840	.	no	.	.
5841	.	.	unprepared	.
5842	.	no	.	.
5843	.	no	.	.
5844	.	yes	.	.
5845	.	no	.	.
5846	.	.	unprepared	.
5847	.	.	unprepared	.
5848	.	no	.	.
5850	.	no	.	.
5858	.	no	.	.
5859	.	no	.	.
5863	.	no	.	.
5876	.	no	.	.
5877	.	no	.	.
5878	.	no	.	.
5879	.	.	unprepared	.
5880	.	.	unprepared	.
5881	.	no	.	.
5882	.	no	.	.
5883	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3659	third series	no	medial	.	no	dark gray
3660	unknown	no	fragment	.	no	red-black
3760	third series	no	medial	.	no	dark gray
3861	no	dark gray
3862	no	dark gray
3863	no	dark gray
3864	no	gray
3865	no	dark gray
3869	no	dark gray
3878	no	gray
3879	no	dark gray
3880	no	dark gray
3881	no	clear with dark gray
3882	no	dark gray
3883	no	dark gray
3892	third series	no	medial	.	no	gray
3893	second series	no	proximal	.	no	dark gray
5839	no	gray
5840	no	gray
5841	no	gray
5842	yes	na
5843	no	gray
5844	no	dark gray
5845	no	red-black
5846	no	dark gray
5847	no	dark gray
5848	no	gray
5850	no	gray
5858	no	gray
5859	no	gray
5863	no	gray
5876	no	dark gray
5877	no	gray
5878	no	gray
5879	no	gray
5880	no	gray
5881	no	gray
5882	no	dark gray
5883	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3659	matte	visual	Cerro Varal	.	Michoacan	no
3660	none	visual	Zinapecuaro	ucareo	Michoacan	no
3760	feathery	visual	Ucareo	cerro varal	Michoacan	no
3861	feathery	visual	Ucareo	.	Michoacan	no
3862	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
3863	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3864	smokey	visual	Cerro Varal	.	Michoacan	no
3865	smokey	visual	Cerro Varal	.	Michoacan	no
3869	smokey	visual	Cerro Varal	.	Michoacan	no
3878	smokey	visual	Cerro Varal	.	Michoacan	no
3879	matte	visual	Cerro Varal	.	Michoacan	no
3880	feathery	visual	Ucareo	.	Michoacan	no
3881	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3882	smokey	visual	Cerro Varal	.	Michoacan	no
3883	smokey	visual	Cerro Varal	.	Michoacan	yes
3892	smokey	visual	Cerro Varal	.	Michoacan	no
3893	smokey	visual	Cerro Varal	ucareo	Michoacan	no
5839	smokey	visual	Cerro Varal	.	Michoacan	no
5840	feathery	visual	Ucareo	cerro varal	Michoacan	no
5841	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
5842	.	visual	unknown	.	Unknown	no
5843	smokey	visual	Cerro Varal	.	Michoacan	no
5844	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5845	none	visual	Zinapecuaro	ucareo	Michoacan	no
5846	feathery	visual	Ucareo	.	Michoacan	no
5847	feathery	visual	Ucareo	.	Michoacan	no
5848	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
5850	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5858	feathery	visual	Ucareo	.	Michoacan	no
5859	feathery	visual	Ucareo	.	Michoacan	no
5863	smokey	visual	Cerro Varal	.	Michoacan	no
5876	feathery	visual	Ucareo	.	Michoacan	no
5877	smokey	visual	Cerro Varal	.	Michoacan	no
5878	smokey	visual	Ucareo	.	Michoacan	no
5879	smokey	visual	Cerro Varal	.	Michoacan	no
5880	smokey	visual	Cerro Varal	.	Michoacan	no
5881	smokey	visual	Cerro Varal	.	Michoacan	no
5882	feathery	visual	Ucareo	.	Michoacan	no
5883	smokey	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3659	.	10.1	.	1.3	.
3660	.	.	.	0.3	.
3760	.	9.8	.	0.7	.
3861	.	.	.	0.7	.
3862	.	.	.	0.9	.
3863	.	.	.	1.6	.
3864	.	.	.	0.9	.
3865	.	.	.	0.1	.
3869	.	.	.	1.3	.
3878	.	.	.	1	.
3879	.	.	.	1.7	.
3880	.	.	.	0.2	.
3881	.	.	.	0.4	.
3882	.	.	.	0.6	.
3883	lateral	.	.	1.7	.
3892	.	14.3	.	0.5	.
3893	.	17.1	.	0.9	.
5839	.	.	.	0.1	.
5840	.	.	.	0.1	.
5841	.	.	.	0.1	.
5842	.	.	.	0.2	.
5843	.	.	.	0.2	.
5844	.	.	.	0.2	.
5845	.	.	.	0.2	.
5846	.	.	.	0.1	.
5847	.	.	.	0.2	.
5848	.	.	.	0.1	.
5850	.	.	.	0.1	.
5858	.	.	.	0.2	.
5859	.	.	.	0.1	.
5863	.	.	.	0.1	.
5876	.	.	.	0.05	.
5877	.	.	.	0.05	.
5878	.	.	.	0.1	.
5879	.	.	.	0.05	.
5880	.	.	.	0.1	.
5881	.	.	.	0.03	.
5882	.	.	.	0.2	.
5883	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
3659	
3660	
3760	
3861	
3862	distal side is ground
3863	
3864	
3865	
3869	
3878	
3879	
3880	
3881	
3882	
3883	
3892	
3893	
5839	
5840	
5841	
5842	
5843	
5844	this one is more orange than red- a rusty
5845	
5846	
5847	
5848	
5850	
5858	
5859	
5863	
5876	
5877	
5878	
5879	
5880	
5881	
5882	
5883	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5884	Eronga	2			.	N109E0	excavation	2
5885	Eronga	2			.	N109E0	excavation	2
5886	Eronga	2			.	N109E0	excavation	2
5887	Eronga	2			.	N109E0	excavation	2
5889	Eronga	2			.	N109E0	excavation	2
5890	Eronga	2			.	N109E0	excavation	2
5891	Eronga	2			.	N109E0	excavation	2
5892	Eronga	2			.	N109E0	excavation	2
5893	Eronga	2			.	N109E0	excavation	2
5894	Eronga	2			.	N109E0	excavation	2
5898	Eronga	2			.	N109E0	excavation	2
5903	Eronga	2			.	N109E0	excavation	2
5907	Eronga	2			.	N109E0	excavation	2
5908	Eronga	2			.	N109E0	excavation	2
5909	Eronga	2			.	N109E0	excavation	2
5910	Eronga	2			.	N109E0	excavation	2
5911	Eronga	2			.	N109E0	excavation	2
5912	Eronga	2			.	N109E0	excavation	2
5914	Eronga	2			.	N109E0	excavation	2
5915	Eronga	2			.	N109E0	excavation	2
5916	Eronga	2			.	N109E0	excavation	2
5917	Eronga	2			.	N109E0	excavation	2
5918	Eronga	2			.	N109E0	excavation	2
5919	Eronga	2			.	N109E0	excavation	2
5923	Eronga	2			.	N109E0	excavation	2
5924	Eronga	2			.	N109E0	excavation	2
5926	Eronga	2			.	N109E0	excavation	2
5932	Eronga	2			.	N109E0	excavation	2
5933	Eronga	2			.	N109E0	excavation	2
5934	Eronga	2			.	N109E0	excavation	2
5936	Eronga	2			.	N109E0	excavation	2
5937	Eronga	2			.	N109E0	excavation	2
2605	Eronga	2	MER117		.	N109E0	excavation	3
2606	Eronga	2	MER118		.	N109E0	excavation	3
2607	Eronga	2	MER119		.	N109E0	excavation	3
2672	Eronga	2	MER116		.	N109E0	excavation	3
2740	Eronga	2	MER122		.	N109E0	excavation	3
2743	Eronga	2	MER123		.	N109E0	excavation	3
2744	Eronga	2	MER120		.	N109E0	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5884	Tariacuari	3246	unknown	flake fragment	.
5885	Tariacuari	3246	unknown	pressure flake	tertiary
5886	Tariacuari	3246	unknown	flake fragment	.
5887	Tariacuari	3246	unknown	pressure flake	tertiary
5889	Tariacuari	3246	prismatic blade core	blade fragment	.
5890	Tariacuari	3246	prismatic blade core	blade fragment	.
5891	Tariacuari	3246	prismatic blade core	blade segment	.
5892	Tariacuari	3246	prismatic blade core	blade segment	.
5893	Tariacuari	3246	prismatic blade core	blade segment	.
5894	Tariacuari	3246	prismatic blade core	blade fragment	.
5898	Tariacuari	3246	prismatic blade core	blade segment	.
5903	Tariacuari	3246	prismatic blade core	blade segment	.
5907	Tariacuari	3246	prismatic blade core	pressure blade	.
5908	Tariacuari	3246	prismatic blade core	blade fragment	.
5909	Tariacuari	3246	prismatic blade core	percussion blade	.
5910	Tariacuari	3246	prismatic blade core	pressure blade	.
5911	Tariacuari	3246	prismatic blade core	blade segment	.
5912	Tariacuari	3246	prismatic blade core	pressure blade	.
5914	Tariacuari	3246	unknown	flake fragment	.
5915	Tariacuari	3246	unknown	flake fragment	.
5916	Tariacuari	3246	unknown	flake fragment	.
5917	Tariacuari	3246	unknown	pressure flake	tertiary
5918	Tariacuari	3246	unknown	pressure flake	tertiary
5919	Tariacuari	3246	unknown	flake fragment	.
5923	Tariacuari	3246	unknown	percussion flake	tertiary
5924	Tariacuari	3246	unknown	percussion flake	first secondary
5926	Tariacuari	3246	unknown	flake fragment	.
5932	Tariacuari	3246	unknown	flake fragment	.
5933	Tariacuari	3246	unknown	flake fragment	.
5934	Tariacuari	3246	unknown	flake fragment	.
5936	Tariacuari	3246	unknown	flake fragment	.
5937	Tariacuari	3246	unknown	pressure flake	tertiary
2605	Tariacuari	3200	unknown	flake fragment	.
2606	Tariacuari	3200	unknown	pressure flake	tertiary
2607	Tariacuari	3200	prismatic blade core	blade segment	.
2672	Tariacuari	3200	prismatic blade core	blade fragment	.
2740	Tariacuari	3200	prismatic blade core	pressure blade	.
2743	Tariacuari	3200	prismatic blade core	blade segment	.
2744	Tariacuari	3200	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5884	.	no	.	.
5885	.	.	unprepared	.
5886	.	no	.	.
5887	.	.	ground	.
5889
5890
5891
5892
5893
5894
5898
5903
5907	.	.	ground	.
5908
5909	.	.	ground	.
5910	.	.	ground	.
5911
5912	.	.	unprepared	.
5914	.	no	.	.
5915	.	no	.	.
5916	.	no	.	.
5917	.	.	unprepared	.
5918	.	.	unprepared	.
5919	.	no	.	.
5923	.	.	unprepared	.
5924	.	.	unprepared	.
5926	.	no	.	.
5932	.	no	.	.
5933	.	no	.	.
5934	.	no	.	.
5936	.	no	.	.
5937	.	.	unprepared	.
2605	.	yes	.	.
2606	.	.	ground	.
2607
2672
2740	.	.	ground	.
2743
2744	.	yes	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5884	no	dark gray
5885	no	dark gray
5886	no	dark gray
5887	no	gray
5889	unknown	no	fragment	.	no	very dark gray
5890	unknown	no	fragment	.	no	dark gray
5891	third series	no	medial	.	no	very dark gray
5892	third series	no	medial	.	no	dark gray
5893	third series	no	medial	.	no	gray
5894	unknown	no	fragment	.	no	gray
5898	third series	no	medial	.	no	very dark gray
5903	third series	no	medial	.	no	gray
5907	second series	no	medial	.	no	dark gray
5908	unknown	no	fragment	.	no	dark gray
5909	first series	no	proximal	.	no	dark gray
5910	second series	no	proximal	.	no	dark gray
5911	third series	no	medial	.	no	gray
5912	second series	no	proximal	.	no	clear with dark gray
5914	no	dark gray
5915	no	gray
5916	no	clear with dark gray
5917	no	dark gray
5918	no	gray
5919	no	dark gray
5923	no	dark gray
5924	no	almost clear
5926	no	dark gray
5932	no	gray
5933	no	dark gray
5934	no	dark gray
5936	no	dark gray
5937	no	gray
2605	no	dark gray
2606	no	dark gray
2607	third series	no	medial	.	no	dark gray
2672	unknown	no	fragment	.	no	dark gray
2740	third series	no	proximal	.	no	dark gray
2743	third series	no	medial	.	no	dark gray
2744	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5884	feathery	visual	Ucareo	.	Michoacan	no
5885	smokey	visual	Ucareo	cerro varal	Michoacan	no
5886	feathery	visual	Ucareo	.	Michoacan	no
5887	smokey	visual	Cerro Varal	.	Michoacan	no
5889	smokey	visual	Zinapecuaro	cerro varal	Michoacan	yes
5890	smokey	visual	Ucareo	cerro varal	Michoacan	no
5891	matte	visual	Cerro Varal	.	Michoacan	no
5892	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
5893	smokey	visual	Cerro Varal	.	Michoacan	no
5894	smokey	visual	Cerro Varal	.	Michoacan	no
5898	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5903	feathery	visual	Ucareo	cerro varal	Michoacan	no
5907	smokey	visual	Zinapecuaro	.	Michoacan	no
5908	feathery	visual	Ucareo	.	Michoacan	no
5909	matte	visual	Cerro Varal	.	Michoacan	no
5910	smokey	visual	Cerro Varal	ucareo	Michoacan	no
5911	smokey	visual	Cerro Varal	ucareo	Michoacan	no
5912	smokey	visual	Zinaparo	cerro varal	Michoacan	no
5914	feathery	visual	Ucareo	.	Michoacan	no
5915	smokey	visual	Cerro Varal	.	Michoacan	no
5916	smokey	visual	Zinaparo	cerro varal	Michoacan	no
5917	smokey	visual	Cerro Varal	.	Michoacan	no
5918	smokey	visual	Cerro Varal	.	Michoacan	no
5919	feathery	visual	Ucareo	.	Michoacan	no
5923	smokey	visual	Cerro Varal	.	Michoacan	no
5924	none	visual	Zinaparo	cerro varal	Michoacan	no
5926	feathery	visual	Ucareo	.	Michoacan	no
5932	smokey	visual	Cerro Varal	.	Michoacan	no
5933	feathery	visual	Ucareo	.	Michoacan	no
5934	feathery	visual	Ucareo	.	Michoacan	no
5936	feathery	visual	Ucareo	.	Michoacan	no
5937	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
2605	feathery	Xrf-lab	Cerro Varal	.	Michoacan	no
2606	smokey	Xrf-lab	Cerro Varal	.	Michoacan	no
2607	feathery	Xrf-lab	Ucareo	.	Michoacan	no
2672	feathery	Xrf-lab	Cerro Varal	cerro varal	Michoacan	no
2740	matte	Xrf-lab	Cerro Varal	.	Michoacan	no
2743	feathery	Xrf-lab	Ucareo	.	Michoacan	yes
2744	feathery	Xrf-lab	Ucareo	cerro varal	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5884	.	.	.	0.2	.
5885	.	.	.	0.2	.
5886	.	.	.	0.1	.
5887	.	.	.	0.2	.
5889	lateral	.	.	1.1	.
5890	.	.	.	0.4	.
5891	.	8.1	.	0.2	.
5892	.	9.2	.	0.4	.
5893	.	9.4	.	0.2	.
5894	.	.	.	0.2	.
5898	.	15	.	0.7	.
5903	.	13.1	.	0.6	.
5907	.	13.8	.	0.9	.
5908	.	.	.	0.2	.
5909	.	18.8	.	1.9	.
5910	.	15.3	.	1	.
5911	.	10.4	.	0.4	.
5912	.	16.8	.	1.5	.
5914	.	.	.	0.05	.
5915	.	.	.	0.03	.
5916	.	.	.	0.2	.
5917	.	.	.	0.2	.
5918	.	.	.	0.1	.
5919	.	.	.	0.03	.
5923	.	.	.	0.1	.
5924	.	.	.	0.1	.
5926	.	.	.	0.2	.
5932	.	.	.	0.05	.
5933	.	.	.	0.1	.
5934	.	.	.	0.1	.
5936	.	.	.	0.1	.
5937	.	.	.	0.1	.
2605	.	.	.	0.5	.
2606	.	.	.	0.3	.
2607	.	11.2	.	0.8	.
2672	.	.	.	0.3	.
2740	.	9.5	.	0.2	.
2743	both lateral	13.5	.	1.3	.
2744	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
5884	
5885	
5886	
5887	
5889	
5890	
5891	
5892	
5893	
5894	
5898	
5903	
5907	
5908	
5909	
5910	
5911	
5912	
5914	
5915	
5916	
5917	
5918	
5919	
5923	
5924	
5926	
5932	
5933	
5934	
5936	
5937	
2605	
2606	
2607	
2672	
2740	
2743	
2744	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2745	Eronga	2	MER121		.	N109E0	excavation	3
3774	Eronga	2		feat 2-he	.	N109E0	excavation	3
3775	Eronga	2		feat 2-he	.	N109E0	excavation	3
3777	Eronga	2		feat 2-he	.	N109E0	excavation	3
3778	Eronga	2		feat 2-he	.	N109E0	excavation	3
3782	Eronga	2		feat 2-he	.	N109E0	excavation	3
3835	Eronga	2		feat 2-he	.	N109E0	excavation	3
3836	Eronga	2		feat 2-he	.	N109E0	excavation	3
3838	Eronga	2		feat 2-he	.	N109E0	excavation	3
3839	Eronga	2		feat 2-he	.	N109E0	excavation	3
3841	Eronga	2		feat 2-he	.	N109E0	excavation	3
3842	Eronga	2		feat 2-he	.	N109E0	excavation	3
3844	Eronga	2		feat 2-he	.	N109E0	excavation	3
3855	Eronga	2		feat 2-he	.	N109E0	excavation	3
3909	Eronga	2		feat 2-he	.	N109E0	excavation	3
3915	Eronga	2		feat 2-he	.	N109E0	excavation	3
3916	Eronga	2		feat 2-he	.	N109E0	excavation	3
3917	Eronga	2		feat 2-he	.	N109E0	excavation	3
3919	Eronga	2		feat 2-he	.	N109E0	excavation	3
3920	Eronga	2		feat 2-he	.	N109E0	excavation	3
3933	Eronga	2		feat 2-he	.	N109E0	excavation	3
3949	Eronga	2		feat 2-he	.	N109E0	excavation	3
5767	Eronga	2			.	N109E0	excavation	3
5768	Eronga	2			.	N109E0	excavation	3
5769	Eronga	2			.	N109E0	excavation	3
5771	Eronga	2			.	N109E0	excavation	3
5774	Eronga	2			.	N109E0	excavation	3
5775	Eronga	2			.	N109E0	excavation	3
5783	Eronga	2			.	N109E0	excavation	3
5784	Eronga	2			.	N109E0	excavation	3
5785	Eronga	2			.	N109E0	excavation	3
5787	Eronga	2			.	N109E0	excavation	3
5788	Eronga	2			.	N109E0	excavation	3
5849	Eronga	2			.	N109E0	excavation	3
5857	Eronga	2			.	N109E0	excavation	3
5895	Eronga	2			.	N109E0	excavation	3
5896	Eronga	2			.	N109E0	excavation	3
5897	Eronga	2			.	N109E0	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2745	Tariacuari	3200	prismatic blade core	pressure blade	.
3774	Tariacuari	3174	unknown	pressure flake	tertiary
3775	Tariacuari	3174	unknown	flake fragment	.
3777	Tariacuari	3174	unknown	percussion flake	tertiary
3778	Tariacuari	3174	unknown	pressure flake	tertiary
3782	Tariacuari	3174	unknown	flake fragment	.
3835	Tariacuari	3174	prismatic blade core	blade segment	.
3836	Tariacuari	3174	prismatic blade core	blade fragment	.
3838	Tariacuari	3174	unknown	percussion flake	tertiary
3839	Tariacuari	3174	unknown	percussion flake	tertiary
3841	Tariacuari	3174	unknown	flake fragment	.
3842	Tariacuari	3174	unknown	percussion flake	tertiary
3844	Tariacuari	3174	unknown	pressure flake	tertiary
3855	Tariacuari	3174	unknown	percussion flake	tertiary
3909	Tariacuari	3174	unknown	pressure flake	tertiary
3915	Tariacuari	3174	unknown	flake fragment	.
3916	Tariacuari	3174	unknown	flake fragment	.
3917	Tariacuari	3174	unknown	percussion flake	tertiary
3919	Tariacuari	3174	unknown	pressure flake	tertiary
3920	Tariacuari	3174	unknown	flake fragment	.
3933	Tariacuari	3174	unknown	flake fragment	.
3949	Tariacuari	3174	unknown	flake fragment	.
5767	Tariacuari	3200	unknown	flake fragment	.
5768	Tariacuari	3200	unknown	percussion flake	tertiary
5769	Tariacuari	3200	unknown	flake fragment	.
5771	Tariacuari	3200	unknown	flake fragment	.
5774	Tariacuari	3200	unknown	flake fragment	.
5775	Tariacuari	3200	unknown	flake fragment	.
5783	Tariacuari	3200	unknown	percussion flake	tertiary
5784	Tariacuari	3200	unknown	percussion flake	tertiary
5785	Tariacuari	3200	unknown	flake fragment	.
5787	Tariacuari	3200	unknown	flake fragment	.
5788	Tariacuari	3200	unknown	flake fragment	.
5849	Tariacuari	3200	unknown	percussion flake	second secondary
5857	Tariacuari	3200	unknown	scraper	.
5895	Tariacuari	3200	unknown	flake fragment	.
5896	Tariacuari	3200	unknown	percussion flake	tertiary
5897	Tariacuari	3200	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2745	.	.	ground	.
3774	.	.	unprepared	.
3775	.	no	.	.
3777	.	.	unprepared	.
3778	.	.	unprepared	.
3782	.	no	.	.
3835
3836
3838	.	.	unprepared	.
3839	.	.	unprepared	.
3841	.	no	.	.
3842	.	.	unprepared	.
3844	.	.	ground	.
3855	.	.	unprepared	.
3909	.	.	unprepared	.
3915	.	no	.	.
3916	.	no	.	.
3917	.	.	unprepared	.
3919	.	.	unprepared	.
3920	.	no	.	.
3933	.	no	.	.
3949	.	no	.	.
5767	.	no	.	.
5768	.	.	unprepared	.
5769	.	no	.	.
5771	.	no	.	.
5774	.	no	.	.
5775	.	no	.	.
5783	.	.	unprepared	.
5784	.	.	unprepared	.
5785	.	no	.	.
5787	.	no	.	.
5788	.	no	.	.
5849	.	.	unprepared	.
5857
5895	.	no	.	.
5896	.	.	unprepared	.
5897	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2745	unknown	no	proximal	.	no	gray
3774	no	gray
3775	no	dark greenish gray
3777	no	clear with dark gray
3778	no	dark gray
3782	no	clear with dark gray
3835	third series	no	medial	.	no	dark gray
3836	third series	no	medial	.	no	clear with dark gray
3838	no	dark gray
3839	no	dark gray
3841	no	gray
3842	no	clear with dark gray
3844	no	clear with dark gray
3855	no	dark greenish gray
3909	no	gray
3915	no	dark gray
3916	no	gray
3917	no	gray
3919	no	gray
3920	no	red-black
3933	no	dark greenish gray
3949	no	dark gray
5767	no	dark gray
5768	no	dark gray
5769	no	dark gray
5771	no	brownish-clear
5774	no	almost clear
5775	no	clear with dark gray
5783	no	gray
5784	no	dark gray
5785	no	dark gray
5787	no	dark gray
5788	no	dark gray
5849	no	dark greenish gray
5857	.	.	.	end	no	very dark gray
5895	no	gray
5896	no	dark gray
5897	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2745	smokey	Xrf-lab	Ucareo	.	Michoacan	no
3774	feathery	visual	Ucareo	cerro varal	Michoacan	no
3775	none	visual	Penjamo-one	.	Guanajuato	no
3777	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3778	feathery	visual	Ucareo	cerro varal	Michoacan	no
3782	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3835	feathery	visual	Ucareo	.	Michoacan	yes
3836	feathery	visual	Zinaparo	cerro varal	Michoacan	no
3838	feathery	visual	Ucareo	.	Michoacan	no
3839	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3841	smokey	visual	Cerro Varal	.	Michoacan	no
3842	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3844	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3855	none	visual	Penjamo-one	la primavera	Guanajuato	no
3909	smokey	visual	Cerro Varal	.	Michoacan	no
3915	feathery	visual	Ucareo	.	Michoacan	no
3916	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3917	smokey	visual	Ucareo	cerro varal	Michoacan	no
3919	smokey	visual	Cerro Varal	.	Michoacan	no
3920	none	visual	Zinapecuaro	ucareo	Michoacan	no
3933	none	visual	Penjamo-one	.	Guanajuato	no
3949	smokey	visual	Zinapecuaro	.	Michoacan	no
5767	feathery	visual	Ucareo	.	Michoacan	no
5768	smokey	visual	Cerro Varal	ucareo	Michoacan	no
5769	smokey	visual	Cerro Varal	.	Michoacan	no
5771	none	visual	Zinaparo	cerro varal	Michoacan	no
5774	none	visual	Zinaparo	cerro varal	Michoacan	no
5775	smokey	visual	Zinaparo	cerro varal	Michoacan	no
5783	smokey	visual	Cerro Varal	.	Michoacan	no
5784	feathery	visual	Ucareo	.	Michoacan	no
5785	feathery	visual	Ucareo	.	Michoacan	no
5787	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5788	smokey	visual	Ucareo	cerro varal	Michoacan	no
5849	none	visual	Penjamo-one	.	Guanajuato	no
5857	feathery	visual	Ucareo	.	Michoacan	yes
5895	feathery	visual	Ucareo	.	Michoacan	no
5896	feathery	visual	Ucareo	.	Michoacan	no
5897	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2745	.	16.5	.	0.3	.
3774	.	.	.	0.1	.
3775	.	.	.	0.1	.
3777	.	.	.	0.1	.
3778	.	.	.	0.1	.
3782	.	.	.	0.05	.
3835	both lateral	12.4	.	0.7	.
3836	.	15	.	1.3	.
3838	.	.	.	0.3	.
3839	.	.	.	0.8	.
3841	.	.	.	0.1	.
3842	.	.	.	0.1	.
3844	.	.	.	0.1	.
3855	.	.	.	1	.
3909	.	.	.	0.1	.
3915	.	.	.	0.2	.
3916	.	.	.	0.2	.
3917	.	.	.	0.2	.
3919	.	.	.	0.1	.
3920	.	.	.	0.2	.
3933	.	.	.	0.1	.
3949	.	.	.	0.1	.
5767	.	.	.	0.2	.
5768	.	.	.	0.3	.
5769	.	.	.	0.2	.
5771	.	.	.	0.3	.
5774	.	.	.	0.05	.
5775	.	.	.	0.05	.
5783	.	.	.	1.1	.
5784	.	.	.	2.7	.
5785	.	.	.	0.2	.
5787	.	.	.	0.3	.
5788	.	.	.	0.1	.
5849	.	.	.	3.6	.
5857	distal and both lateral	.	.	23.1	65
5895	.	.	.	0.1	.
5896	.	.	.	0.3	.
5897	.	.	.	0.3	.

Table A.1 (cont'd)

	notes
2745	missing- destroyed during NAA
3774	
3775	
3777	
3778	
3782	
3835	
3836	
3838	
3839	
3841	
3842	
3844	
3855	
3909	
3915	
3916	
3917	
3919	
3920	
3933	
3949	
5767	
5768	
5769	
5771	
5774	
5775	
5783	
5784	
5785	
5787	
5788	
5849	
5857	
5895	
5896	
5897	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5899	Eronga	2			.	N109E0	excavation	3
5900	Eronga	2			.	N109E0	excavation	3
5901	Eronga	2			.	N109E0	excavation	3
5902	Eronga	2			.	N109E0	excavation	3
5905	Eronga	2			.	N109E0	excavation	3
5906	Eronga	2			.	N109E0	excavation	3
5913	Eronga	2			.	N109E0	excavation	3
5927	Eronga	2			.	N109E0	excavation	3
5928	Eronga	2			.	N109E0	excavation	3
5929	Eronga	2			.	N109E0	excavation	3
5930	Eronga	2			.	N109E0	excavation	3
5931	Eronga	2			.	N109E0	excavation	3
5935	Eronga	2			.	N109E0	excavation	3
2619	Eronga	2	MER127	feat 2-he	.	N109E0	excavation	4
2621	Eronga	2	MER131	feat 2-he	.	N109E0	excavation	4
2622	Eronga	2	MER132	feat 2-he	.	N109E0	excavation	4
2736	Eronga	2	MER126	feat 2-he	.	N109E0	excavation	4
5765	Eronga	2		feat 2-he	.	N109E0	excavation	4
5766	Eronga	2		feat 2-he	.	N109E0	excavation	4
5772	Eronga	2		feat 2-he	.	N109E0	excavation	4
5773	Eronga	2		feat 2-he	.	N109E0	excavation	4
5776	Eronga	2		feat 2-he	.	N109E0	excavation	4
5777	Eronga	2		feat 2-he	.	N109E0	excavation	4
5779	Eronga	2		feat 2-he	.	N109E0	excavation	4
5781	Eronga	2		feat 2-he	.	N109E0	excavation	4
5782	Eronga	2		feat 2-he	.	N109E0	excavation	4
5786	Eronga	2		feat 2-he	.	N109E0	excavation	4
5904	Eronga	2		feat 2-he	.	N109E0	excavation	4
2601	Eronga	2	MER137	feat 2-he	.	N109E0	excavation	5
2608	Eronga	2	MER134	feat 2-he	.	N109E0	excavation	5
2609	Eronga	2	MER135	feat 2-he	.	N109E0	excavation	5
2610	Eronga	2	MER136	feat 2-he	.	N109E0	excavation	5
3221	Eronga	2		feat 2-he	.	N109E0	excavation	5

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5899	Tariacuari	3200	unknown	flake fragment	.
5900	Tariacuari	3200	unknown	flake fragment	.
5901	Tariacuari	3200	unknown	flake fragment	.
5902	Tariacuari	3200	unknown	percussion flake	tertiary
5905	Tariacuari	3200	unknown	flake fragment	.
5906	Tariacuari	3200	unknown	flake fragment	.
5913	Tariacuari	3200	unknown	flake fragment	.
5927	Tariacuari	3200	unknown	flake fragment	.
5928	Tariacuari	3200	unknown	percussion flake	tertiary
5929	Tariacuari	3200	unknown	flake fragment	.
5930	Tariacuari	3200	unknown	flake fragment	.
5931	Tariacuari	3200	unknown	flake fragment	.
5935	Tariacuari	3200	unknown	flake fragment	.
2619	Tariacuari	3177	prismatic blade core	blade segment	.
2621	Tariacuari	3177	unknown	flake fragment	.
2622	Tariacuari	3177	unknown	flake fragment	.
2736	Tariacuari	3177	prismatic blade core	blade segment	.
5765	Tariacuari	3177	unknown	chunk	.
5766	Tariacuari	3177	prismatic blade core	blade segment	.
5772	Tariacuari	3177	unknown	flake fragment	.
5773	Tariacuari	3177	unknown	flake fragment	.
5776	Tariacuari	3177	unknown	chunk	.
5777	Tariacuari	3177	unknown	percussion flake	tertiary
5779	Tariacuari	3177	unknown	flake fragment	.
5781	Tariacuari	3177	unknown	pressure flake	tertiary
5782	Tariacuari	3177	unknown	flake fragment	.
5786	Tariacuari	3177	unknown	chunk	.
5904	Tariacuari	3177	unknown	flake fragment	.
2601	Tariacuari	3199	unknown	flake fragment	.
2608	Tariacuari	3199	unknown	flake fragment	.
2609	Tariacuari	3199	unknown	flake fragment	.
2610	Tariacuari	3199	unknown	flake fragment	.
3221	Tariacuari	3199	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5899	.	no	.	.
5900	.	no	.	.
5901	.	no	.	.
5902	.	.	unprepared	.
5905	.	no	.	.
5906	.	no	.	.
5913	.	no	.	.
5927	.	no	.	.
5928	.	.	unprepared	.
5929	.	no	.	.
5930	.	no	.	.
5931	.	no	.	.
5935	.	no	.	.
2619
2621	.	yes	.	.
2622	.	no	.	.
2736
5765	.	no	.	.
5766
5772	.	no	.	.
5773	.	no	.	.
5776	.	no	.	.
5777	.	.	unprepared	.
5779	.	no	.	.
5781	.	.	unprepared	.
5782	.	no	.	.
5786	.	no	.	.
5904	.	no	.	.
2601	.	no	.	.
2608	.	no	.	.
2609	.	no	.	.
2610	.	no	.	.
3221	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5899	no	gray
5900	no	gray
5901	no	clear with dark gray
5902	no	dark gray
5905	no	gray
5906	no	gray
5913	no	gray
5927	no	dark gray
5928	no	gray
5929	no	gray
5930	no	dark gray
5931	no	clear with dark gray
5935	no	dark gray
2619	third series	no	medial	.	no	dark gray
2621	no	dark gray
2622	no	gray
2736	third series	no	distal	.	no	dark gray
5765	no	dark gray
5766	second series	no	medial	.	no	dark gray
5772	no	gray
5773	no	gray
5776	no	dark gray
5777	no	clear with dark gray
5779	no	gray
5781	no	gray
5782	no	gray
5786	no	dark gray
5904	no	gray
2601	no	gray
2608	no	clear with dark gray
2609	no	dark gray
2610	no	dark gray
3221	no	dark greenish gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5899	smokey	visual	Cerro Varal	.	Michoacan	no
5900	smokey	visual	Cerro Varal	.	Michoacan	no
5901	smokey	visual	Zinaparo	cerro varal	Michoacan	no
5902	feathery	visual	Ucareo	.	Michoacan	yes
5905	smokey	visual	Cerro Varal	.	Michoacan	no
5906	smokey	visual	Zinapécuaro	cerro varal	Michoacan	no
5913	smokey	visual	Cerro Varal	.	Michoacan	no
5927	feathery	visual	Cerro Varal	.	Michoacan	no
5928	smokey	visual	Cerro Varal	.	Michoacan	no
5929	smokey	visual	Cerro Varal	.	Michoacan	no
5930	feathery	visual	Ucareo	.	Michoacan	no
5931	smokey	visual	Cerro Varal	cerro varal	Michoacan	no
5935	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2619	feathery	Xrf-lab	Cerro Varal	.	Michoacan	yes
2621	smokey	Xrf-lab	Cerro Varal	ucareo	Michoacan	no
2622	feathery	Xrf-lab	Ucareo	.	Michoacan	no
2736	feathery	Xrf-lab	Cerro Varal	.	Michoacan	yes
5765	feathery	visual	Ucareo	.	Michoacan	no
5766	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no
5772	smokey	visual	Cerro Varal	.	Michoacan	no
5773	smokey	visual	Cerro Varal	.	Michoacan	no
5776	matte	visual	Cerro Varal	.	Michoacan	no
5777	smokey	visual	Zinaparo	cerro varal	Michoacan	no
5779	smokey	visual	Cerro Varal	.	Michoacan	no
5781	smokey	visual	Cerro Varal	.	Michoacan	no
5782	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no
5786	matte	visual	Cerro Varal	.	Michoacan	no
5904	smokey	visual	Cerro Varal	.	Michoacan	no
2601	feathery	Xrf-lab	Cerro Varal	.	Michoacan	no
2608	smokey	Xrf-lab	Cerro Varal	.	Michoacan	no
2609	smokey	Xrf-lab	Zinapécuaro	ucareo	Michoacan	no
2610	feathery	Xrf-lab	Ucareo	.	Michoacan	no
3221	none	visual	Penjamo-one	.	Guanajuato	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5899	.	.	.	0.1	.
5900	.	.	.	0.1	.
5901	.	.	.	0.03	.
5902	proximal	.	.	1	.
5905	.	.	.	0.05	.
5906	.	.	.	0.03	.
5913	.	.	.	0.1	.
5927	.	.	.	0.1	.
5928	.	.	.	0.2	.
5929	.	.	.	0.05	.
5930	.	.	.	0.2	.
5931	.	.	.	0.1	.
5935	.	.	.	0.1	.
2619	lateral	13	.	0.9	.
2621	.	.	.	0.3	.
2622	.	.	.	0.03	.
2736	distal	15.7	.	3.7	.
5765	.	.	.	0.7	.
5766	.	14.1	.	0.9	.
5772	.	.	.	0.03	.
5773	.	.	.	0.03	.
5776	.	.	.	1.3	.
5777	.	.	.	0.1	.
5779	.	.	.	0.2	.
5781	.	.	.	0.1	.
5782	.	.	.	0.1	.
5786	.	.	.	0.9	.
5904	.	.	.	0.03	.
2601	.	.	.	0.05	.
2608	.	.	.	0.2	.
2609	.	.	.	0.2	.
2610	.	.	.	1.2	.
3221	.	.	.	0.5	.

Table A.1 (cont'd)

	notes
5899	
5900	
5901	a flake from 8483- I think Santiago got a hold of this one with the pic- since there is a mark on the distal side of the scraper
5902	
5905	
5906	
5913	
5927	
5928	
5929	
5930	
5931	
5935	
2619	
2621	
2622	
2736	
5765	
5766	
5772	
5773	
5776	
5777	large flake, missing the distal end, work on the side and around the platform. Slightly worn on the side, 63 on the side, can't really see them using the platform
5779	
5781	
5782	
5786	
5904	
2601	
2608	
2609	
2610	
3221	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3768	Eronga	2		feat 2-he	.	N109E0	excavation	5
3773	Eronga	2		feat 2-he	.	N109E0	excavation	5
3783	Eronga	2		feat 2-he	.	N109E0	excavation	5
3801	Eronga	2		feat 2-he	.	N109E0	excavation	5
3802	Eronga	2		feat 2-he	.	N109E0	excavation	5
3803	Eronga	2		feat 2-he	.	N109E0	excavation	5
3837	Eronga	2		feat 2-he	.	N109E0	excavation	5
3840	Eronga	2		feat 2-he	.	N109E0	excavation	5
3848	Eronga	2		feat 2-he	.	N109E0	excavation	5
3849	Eronga	2		feat 2-he	.	N109E0	excavation	5
3853	Eronga	2		feat 2-he	.	N109E0	excavation	5
3854	Eronga	2		feat 2-he	.	N109E0	excavation	5
3856	Eronga	2		feat 2-he	.	N109E0	excavation	5
3857	Eronga	2		feat 2-he	.	N109E0	excavation	5
3858	Eronga	2		feat 2-he	.	N109E0	excavation	5
5770	Eronga	2		feat 2-he	.	N109E0	excavation	5
5778	Eronga	2		feat 2-he	.	N109E0	excavation	5
3761	Eronga	2			.	N109E0	excavation	7
3764	Eronga	2			.	N109E0	excavation	7
3765	Eronga	2			.	N109E0	excavation	7
3766	Eronga	2			.	N109E0	excavation	7
3771	Eronga	2			.	N109E0	excavation	7
3772	Eronga	2			.	N109E0	excavation	7
3784	Eronga	2			.	N109E0	excavation	7
3347	Eronga	2			.	N109E0	excavation	8
3779	Eronga	2			.	N109E0	excavation	8
3780	Eronga	2			.	N109E0	excavation	8
3914	Eronga	2			.	N109E0	excavation	8
2602	Eronga	2	MER128		.	N109E0	excavation	5-Apr
2603	Eronga	2	MER129		.	N109E0	excavation	5-Apr
2617	Eronga	2	MER133		.	N109E0	excavation	5-Apr
2618	Eronga	2	MER130		.	N109E0	excavation	5-Apr
2734	Eronga	2	MER124		.	N109E0	excavation	5-Apr
2735	Eronga	2	MER125		.	N109E0	excavation	5-Apr
3465	Eronga	2			.	N109E0	excavation	5-Apr
3466	Eronga	2			.	N109E0	excavation	5-Apr
3467	Eronga	2			.	N109E0	excavation	5-Apr
3471	Eronga	2			.	N109E0	excavation	5-Apr

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3768	Tariacuari	3199	unknown	pressure flake	tertiary
3773	Tariacuari	3199	unknown	flake fragment	.
3783	Tariacuari	3199	unknown	flake fragment	.
3801	Tariacuari	3199	unknown	flake fragment	.
3802	Tariacuari	3199	unknown	pressure flake	tertiary
3803	Tariacuari	3199	unknown	pressure flake	tertiary
3837	Tariacuari	3199	unknown	percussion flake	tertiary
3840	Tariacuari	3199	unknown	percussion flake	second secondary
3848	Tariacuari	3199	unknown	flake fragment	.
3849	Tariacuari	3199	unknown	percussion flake	tertiary
3853	Tariacuari	3199	unknown	percussion flake	tertiary
3854	Tariacuari	3199	unknown	percussion flake	tertiary
3856	Tariacuari	3199	unknown	flake fragment	.
3857	Tariacuari	3199	unknown	percussion flake	tertiary
3858	Tariacuari	3199	unknown	pressure flake	tertiary
5770	Tariacuari	3199	prismatic blade core	pressure blade	.
5778	Tariacuari	3201	unknown	scraper	.
3761	Loma Alta	3219	unknown	flake fragment	.
3764	Loma Alta	3219	unknown	flake fragment	.
3765	Loma Alta	3219	unknown	pressure flake	tertiary
3766	Loma Alta	3219	unknown	percussion flake	tertiary
3771	Loma Alta	3219	unknown	percussion flake	tertiary
3772	Loma Alta	3219	prismatic blade core	blade fragment	.
3784	Loma Alta	3219	unknown	pressure flake	tertiary
3347	Loma Alta	3245	unknown	pressure flake	tertiary
3779	Loma Alta	3245	unknown	flake fragment	.
3780	Loma Alta	3245	unknown	percussion flake	tertiary
3914	Loma Alta	3245	unknown	pressure flake	tertiary
2602	Tariacuari	3243	prismatic blade core	blade fragment	.
2603	Tariacuari	3243	prismatic blade core	blade segment	.
2617	Tariacuari	3243	prismatic blade core	blade segment	.
2618	Tariacuari	3243	prismatic blade core	blade fragment	.
2734	Tariacuari	3243	unknown	percussion flake	tertiary
2735	Tariacuari	3243	unknown	percussion flake	tertiary
3465	Tariacuari	3243	unknown	flake fragment	.
3466	Tariacuari	3243	unknown	flake fragment	.
3467	Tariacuari	3243	unknown	percussion flake	tertiary
3471	Tariacuari	3243	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3768	.	.	unprepared	.
3773	.	no	.	.
3783	.	no	.	.
3801	.	no	.	.
3802	.	.	unprepared	.
3803	.	.	unprepared	.
3837	.	.	unprepared	.
3840	.	.	unprepared	.
3848	.	no	.	.
3849	.	.	unprepared	.
3853	.	.	unprepared	.
3854	.	.	unprepared	.
3856	.	no	.	.
3857	.	.	unprepared	.
3858	.	.	unprepared	.
5770	.	.	ground	.
5778
3761	.	no	.	.
3764	.	no	.	.
3765	.	.	unprepared	.
3766	.	.	unprepared	.
3771	.	.	unprepared	.
3772
3784	.	.	unprepared	.
3347	.	.	unprepared	.
3779	.	no	.	.
3780	.	.	unprepared	.
3914	.	.	unprepared	.
2602
2603
2617
2618
2734	.	.	unprepared	.
2735	.	.	unprepared	.
3465	.	no	.	.
3466	.	no	.	.
3467	.	.	unprepared	.
3471	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3768	no	gray
3773	no	dark greenish gray
3783	no	gray
3801	no	clear with dark gray
3802	.	no	.	.	no	gray
3803	no	gray
3837	no	dark gray
3840	no	dark gray
3848	no	gray
3849	no	dark gray
3853	no	gray
3854	no	dark gray
3856	no	gray
3857	no	brownish-clear
3858	no	gray
5770	third series	no	proximal	.	no	dark gray
5778	no	dark gray
3761	no	dark gray
3764	no	gray
3765	no	dark gray
3766	no	very dark gray
3771	no	clear with dark gray
3772	unknown	no	fragment	.	no	dark gray
3784	no	gray
3347	no	gray
3779	no	clear with dark gray
3780	no	very dark gray
3914	no	clear with dark gray
2602	unknown	no	fragment	.	no	dark gray
2603	third series	no	medial	.	no	gray
2617	third series	no	distal	.	no	gray
2618	unknown	no	fragment	.	no	dark gray
2734	no	dark greenish gray
2735	no	dark greenish gray
3465	no	dark gray
3466	no	clear with dark gray
3467	no	dark gray
3471	no	clear with dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3768	feathery	visual	Ucareo	.	Michoacan	no
3773	none	visual	Penjamo-one	.	Guanajuato	no
3783	feathery	visual	Ucareo	.	Michoacan	no
3801	smokey	visual	Zinaparo	.	Michoacan	no
3802	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3803	smokey	visual	Cerro Varal	.	Michoacan	no
3837	feathery	visual	Ucareo	.	Michoacan	no
3840	feathery	visual	Ucareo	.	Michoacan	no
3848	feathery	visual	Ucareo	.	Michoacan	no
3849	feathery	visual	Ucareo	.	Michoacan	no
3853	smokey	visual	Cerro Varal	.	Michoacan	no
3854	feathery	visual	Ucareo	.	Michoacan	no
3856	feathery	visual	Ucareo	.	Michoacan	no
3857	almost clear	visual	Zinaparo	cerro varal	Michoacan	no
3858	smokey	visual	Cerro Varal	.	Michoacan	no
5770	smokey	visual	Cerro Varal	.	Michoacan	no
5778	smokey	visual	Cerro Varal	.	Michoacan	yes
3761	feathery	visual	Ucareo	.	Michoacan	no
3764	smokey	visual	Cerro Varal	.	Michoacan	no
3765	feathery	visual	Ucareo	cerro varal	Michoacan	no
3766	feathery	visual	Ucareo	.	Michoacan	no
3771	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3772	feathery	visual	Ucareo	.	Michoacan	no
3784	feathery	visual	Ucareo	.	Michoacan	no
3347	smokey	visual	Cerro Varal	.	Michoacan	no
3779	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3780	feathery	visual	Ucareo	.	Michoacan	no
3914	smokey	visual	Zinaparo	cerro varal	Michoacan	no
2602	feathery	Xrf-lab	Cerro Varal	.	Michoacan	no
2603	smokey	Xrf-lab	Cerro Varal	.	Michoacan	no
2617	smokey	Xrf-lab	Cerro Varal	.	Michoacan	yes
2618	feathery	Xrf-lab	Ucareo	.	Michoacan	no
2734	feathery	Xrf-lab	La Primavera	c de la bola	Jalisco	no
2735	none	Xrf-lab	La Primavera	.	Guanajuato	no
3465	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3466	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3467	feathery	visual	Ucareo	cerro varal	Michoacan	no
3471	smokey	visual	Zinaparo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3768	.	.	.	0.05	.
3773	.	.	.	0.5	.
3783	.	.	.	0.1	.
3801	.	.	.	0.1	.
3802	.	.	.	0.1	.
3803	.	.	.	0.05	.
3837	.	.	.	0.1	.
3840	.	.	.	0.2	.
3848	.	.	.	0.3	.
3849	.	.	.	0.3	.
3853	.	.	.	0.2	.
3854	.	.	.	0.3	.
3856	.	.	.	0.1	.
3857	.	.	.	0.2	.
3858	.	.	.	0.1	.
5770	.	14.1	.	0.7	.
5778	proximal and lateral	.	.	45.2	63
3761	.	.	.	0.3	.
3764	.	.	.	0.1	.
3765	.	.	.	0.1	.
3766	.	.	.	4.3	.
3771	.	.	.	2.7	.
3772	.	.	.	0.2	.
3784	.	.	.	0.05	.
3347	.	.	.	0.1	.
3779	.	.	.	0.2	.
3780	.	.	.	19.2	.
3914	.	.	.	0.2	.
2602	.	.	.	0.2	.
2603	.	13	.	0.5	.
2617	distal	14.3	.	0.9	.
2618	.	.	.	0.2	.
2734	.	.	.	1.1	.
2735	.	.	.	0.5	.
3465	.	.	.	0.3	.
3466	.	.	.	0.3	.
3467	.	.	.	1.3	.
3471	.	.	.	0.05	.

Table A.1 (cont'd)

	notes
3768	
3773	
3783	
3801	
3802	
3803	
3837	
3840	
3848	
3849	
3853	
3854	
3856	
3857	
3858	
5770	
5778	
3761	
3764	
3765	
3766	
3771	
3772	
3784	
3347	
3779	
3780	
3914	
2602	
2603	
2617	
2618	
2734	
2735	
3465	
3466	
3467	
3471	distal side is ground

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3472	Eronga	2			.	N109E0	excavation	5-Apr
3473	Eronga	2			.	N109E0	excavation	5-Apr
3474	Eronga	2			.	N109E0	excavation	5-Apr
3475	Eronga	2			.	N109E0	excavation	5-Apr
3476	Eronga	2			.	N109E0	excavation	5-Apr
3479	Eronga	2			.	N109E0	excavation	5-Apr
3482	Eronga	2			.	N109E0	excavation	5-Apr
3486	Eronga	2			.	N109E0	excavation	5-Apr
3487	Eronga	2			.	N109E0	excavation	5-Apr
3489	Eronga	2			.	N109E0	excavation	5-Apr
3502	Eronga	2			.	N109E0	excavation	5-Apr
3505	Eronga	2			.	N109E0	excavation	5-Apr
3506	Eronga	2			.	N109E0	excavation	5-Apr
3507	Eronga	2			.	N109E0	excavation	5-Apr
3762	Eronga	2			.	N109E0	excavation	5-Apr
3763	Eronga	2			.	N109E0	excavation	5-Apr
3767	Eronga	2			.	N109E0	excavation	5-Apr
3769	Eronga	2			.	N109E0	excavation	5-Apr
3770	Eronga	2			.	N109E0	excavation	5-Apr
3776	Eronga	2			.	N109E0	excavation	5-Apr
3781	Eronga	2			.	N109E0	excavation	5-Apr
3785	Eronga	2			.	N109E0	excavation	5-Apr
3798	Eronga	2			.	N109E0	excavation	5-Apr
3799	Eronga	2			.	N109E0	excavation	5-Apr
3800	Eronga	2			.	N109E0	excavation	5-Apr
3804	Eronga	2			.	N109E0	excavation	5-Apr
3807	Eronga	2			.	N109E0	excavation	5-Apr
3808	Eronga	2			.	N109E0	excavation	5-Apr
3809	Eronga	2			.	N109E0	excavation	5-Apr
3843	Eronga	2			.	N109E0	excavation	5-Apr
3845	Eronga	2			.	N109E0	excavation	5-Apr
3846	Eronga	2			.	N109E0	excavation	5-Apr
264	Eronga	2			.	N109E0	surface	PZ-01
265	Eronga	2			.	N109E0	surface	PZ-01
792	Eronga	2			.	N109E0	surface	PZ-01
1211	Eronga	2			.	N109E0	surface	PZ-01
1212	Eronga	2			.	N109E0	surface	PZ-01
1263	Eronga	2			.	N109E0	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3472	Tariacuari	3243	unknown	flake fragment	.
3473	Tariacuari	3243	unknown	flake fragment	.
3474	Tariacuari	3243	unknown	flake fragment	.
3475	Tariacuari	3243	unknown	pressure flake	tertiary
3476	Tariacuari	3243	unknown	flake fragment	.
3479	Tariacuari	3243	unknown	flake fragment	.
3482	Tariacuari	3243	unknown	percussion flake	tertiary
3486	Tariacuari	3243	unknown	flake fragment	.
3487	Tariacuari	3243	unknown	percussion flake	tertiary
3489	Tariacuari	3243	unknown	flake fragment	.
3502	Tariacuari	3243	unknown	percussion flake	tertiary
3505	Tariacuari	3243	unknown	percussion flake	tertiary
3506	Tariacuari	3243	unknown	flake fragment	.
3507	Tariacuari	3243	unknown	flake fragment	.
3762	Tariacuari	3243	unknown	percussion flake	tertiary
3763	Tariacuari	3243	unknown	chunk	.
3767	Tariacuari	3243	unknown	percussion flake	tertiary
3769	Tariacuari	3243	unknown	percussion flake	tertiary
3770	Tariacuari	3243	unknown	pressure flake	tertiary
3776	Tariacuari	3243	unknown	flake fragment	.
3781	Tariacuari	3243	unknown	flake fragment	.
3785	Tariacuari	3243	unknown	flake fragment	.
3798	Tariacuari	3243	unknown	pressure flake	tertiary
3799	Tariacuari	3243	unknown	pressure flake	tertiary
3800	Tariacuari	3243	unknown	flake fragment	.
3804	Tariacuari	3243	unknown	flake fragment	.
3807	Tariacuari	3243	unknown	pressure flake	tertiary
3808	Tariacuari	3243	unknown	pressure flake	tertiary
3809	Tariacuari	3243	unknown	pressure flake	tertiary
3843	Tariacuari	3243	prismatic blade core	blade segment	.
3845	Tariacuari	3243	unknown	flake fragment	.
3846	Tariacuari	3243	unknown	percussion flake	tertiary
264	Tariacuari	3146	prismatic blade core	blade segment	.
265	Tariacuari	3146	prismatic blade core	pressure blade	.
792	Tariacuari	3146	prismatic blade core	blade segment	.
1211	Tariacuari	3146	prismatic blade core	blade segment	.
1212	Tariacuari	3146	prismatic blade core	blade segment	.
1263	Tariacuari	3146	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3472	.	no	.	.
3473	.	no	.	.
3474	.	no	.	.
3475	.	.	unprepared	.
3476	.	no	.	.
3479	.	no	.	.
3482	.	.	unprepared	.
3486	.	no	.	.
3487	.	.	unprepared	.
3489	.	no	.	.
3502	.	.	unprepared	.
3505	.	.	unprepared	.
3506	.	no	.	.
3507	.	no	.	.
3762	.	.	unprepared	.
3763	.	no	.	.
3767	.	.	unprepared	.
3769	.	.	unprepared	.
3770	.	.	unprepared	.
3776	.	no	.	.
3781	.	no	.	.
3785	.	no	.	.
3798	.	.	unprepared	.
3799	.	.	unprepared	.
3800	.	no	.	.
3804	.	no	.	.
3807	.	.	unprepared	.
3808	.	.	unprepared	.
3809	.	.	unprepared	.
3843
3845	.	no	.	.
3846	.	.	unprepared	.
264
265	.	.	ground	.
792
1211
1212
1263

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3472	no	dark gray
3473	no	gray
3474	no	clear with dark gray
3475	no	gray
3476	no	dark gray
3479	no	dark gray
3482	no	dark gray
3486	no	clear with dark gray
3487	no	dark gray
3489	no	dark gray
3502	no	dark gray
3505	no	dark gray
3506	no	clear with dark gray
3507	no	dark gray
3762	no	dark gray
3763	no	dark gray
3767	no	dark gray
3769	no	dark gray
3770	no	dark gray
3776	no	dark gray
3781	no	clear with dark gray
3785	no	dark gray
3798	no	gray
3799	no	dark gray
3800	no	dark gray
3804	no	dark gray
3807	no	dark gray
3808	no	gray
3809	no	gray
3843	third series	no	medial	.	no	dark gray
3845	no	very dark gray
3846	no	very dark gray
264	second series	no	medial	.	no	gray
265	third series	no	proximal	.	no	dark gray
792	third series	no	medial	.	no	dark gray
1211	third series	no	distal	.	no	dark gray
1212	second series	no	medial	.	no	dark gray
1263	third series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3472	smokey	visual	Cerro Varal	.	Michoacan	no
3473	smokey	visual	Cerro Varal	.	Michoacan	no
3474	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3475	smokey	visual	Cerro Varal	.	Michoacan	no
3476	feathery	visual	Ucareo	.	Michoacan	no
3479	feathery	visual	Ucareo	.	Michoacan	no
3482	feathery	visual	Ucareo	.	Michoacan	no
3486	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3487	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3489	matte	visual	Cerro Varal	.	Michoacan	no
3502	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3505	smokey	visual	Cerro Varal	.	Michoacan	no
3506	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3507	feathery	visual	Ucareo	.	Michoacan	no
3762	smokey	visual	Cerro Varal	.	Michoacan	no
3763	feathery	visual	Ucareo	.	Michoacan	no
3767	feathery	visual	Ucareo	.	Michoacan	no
3769	feathery	visual	Ucareo	.	Michoacan	no
3770	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3776	smokey	visual	Cerro Varal	.	Michoacan	no
3781	smokey	visual	Zinaparo	.	Michoacan	no
3785	smokey	visual	Cerro Varal	.	Michoacan	no
3798	smokey	visual	Ucareo	cerro varal	Michoacan	no
3799	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3800	matte	visual	Cerro Varal	.	Michoacan	no
3804	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3807	smokey	visual	Cerro Varal	.	Michoacan	no
3808	feathery	visual	Ucareo	.	Michoacan	no
3809	feathery	visual	Ucareo	.	Michoacan	no
3843	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3845	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
3846	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
264	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
265	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
792	feathery	visual	Ucareo	.	Michoacan	yes
1211	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1212	feathery	visual	Ucareo	.	Michoacan	no
1263	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3472	.	.	.	0.7	.
3473	.	.	.	0.3	.
3474	.	.	.	0.5	.
3475	.	.	.	0.1	.
3476	.	.	.	0.5	.
3479	.	.	.	0.2	.
3482	.	.	.	0.2	.
3486	.	.	.	0.1	.
3487	.	.	.	0.3	.
3489	.	.	.	0.3	.
3502	.	.	.	0.2	.
3505	.	.	.	0.3	.
3506	.	.	.	0.3	.
3507	.	.	.	0.1	.
3762	.	.	.	1.1	.
3763	.	.	.	0.5	.
3767	.	.	.	0.1	.
3769	.	.	.	4.4	.
3770	.	.	.	0.1	.
3776	.	.	.	0.7	.
3781	.	.	.	0.1	.
3785	.	.	.	0.2	.
3798	.	.	.	0.2	.
3799	.	.	.	0.2	.
3800	.	.	.	0.2	.
3804	.	.	.	0.1	.
3807	.	.	.	0.1	.
3808	.	.	.	0.05	.
3809	.	.	.	0.05	.
3843	.	14.6	.	1.8	.
3845	.	.	.	0.4	.
3846	.	.	.	6	.
264	lateral	14.1	.	1	.
265	.	11.4	.	0.9	.
792	lateral	16	.	4.3	.
1211	.	8.4	.	0.5	.
1212	.	14.4	.	1.1	.
1263	.	12.7	.	0.5	.

Table A.1 (cont'd)

	notes
3472	
3473	
3474	
3475	
3476	
3479	
3482	
3486	
3487	
3489	
3502	
3505	
3506	
3507	
3762	
3763	
3767	
3769	
3770	
3776	matches 8574- it is the bottom of this small flake
3781	
3785	
3798	
3799	
3800	
3804	
3807	
3808	
3809	
3843	
3845	
3846	
264	
265	
792	
1211	
1212	
1263	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1264	Eronga	2			.	N109E0	surface	PZ-01
1265	Eronga	2			.	N109E0	surface	PZ-01
1266	Eronga	2			.	N109E0	surface	PZ-01
1267	Eronga	2			.	N109E0	surface	PZ-01
1268	Eronga	2			.	N109E0	surface	PZ-01
1269	Eronga	2			.	N109E0	surface	PZ-01
1270	Eronga	2			.	N109E0	surface	PZ-01
1272	Eronga	2			.	N109E0	surface	PZ-01
1273	Eronga	2			.	N109E0	surface	PZ-01
1274	Eronga	2			.	N109E0	surface	PZ-01
1281	Eronga	2			.	N109E0	surface	PZ-01
1282	Eronga	2			.	N109E0	surface	PZ-01
1283	Eronga	2			.	N109E0	surface	PZ-01
1313	Eronga	2			.	N109E0	surface	PZ-01
1314	Eronga	2			.	N109E0	surface	PZ-01
1315	Eronga	2			.	N109E0	surface	PZ-01
1316	Eronga	2			.	N109E0	surface	PZ-01
1317	Eronga	2			.	N109E0	surface	PZ-01
1318	Eronga	2			.	N109E0	surface	PZ-01
1319	Eronga	2			.	N109E0	surface	PZ-01
1321	Eronga	2			.	N109E0	surface	PZ-01
1322	Eronga	2			.	N109E0	surface	PZ-01
1323	Eronga	2			.	N109E0	surface	PZ-01
1324	Eronga	2			.	N109E0	surface	PZ-01
1325	Eronga	2			.	N109E0	surface	PZ-01
1326	Eronga	2			.	N109E0	surface	PZ-01
1327	Eronga	2			.	N109E0	surface	PZ-01
1329	Eronga	2			.	N109E0	surface	PZ-01
1330	Eronga	2			.	N109E0	surface	PZ-01
1334	Eronga	2			.	N109E0	surface	PZ-01
1335	Eronga	2			.	N109E0	surface	PZ-01
3171	Eronga	2			.	N109E0	surface	PZ-01
3172	Eronga	2			.	N109E0	surface	PZ-01
3180	Eronga	2			.	N109E0	surface	PZ-01
3181	Eronga	2			.	N109E0	surface	PZ-01
3182	Eronga	2			.	N109E0	surface	PZ-01
3183	Eronga	2			.	N109E0	surface	PZ-01
3184	Eronga	2			.	N109E0	surface	PZ-01
3185	Eronga	2			.	N109E0	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1264	Tariacuari	3146	prismatic blade core	blade segment	.
1265	Tariacuari	3146	prismatic blade core	blade fragment	.
1266	Tariacuari	3146	prismatic blade core	blade segment	.
1267	Tariacuari	3146	prismatic blade core	pressure blade	.
1268	Tariacuari	3146	prismatic blade core	blade segment	.
1269	Tariacuari	3146	prismatic blade core	blade segment	.
1270	Tariacuari	3146	prismatic blade core	blade segment	.
1272	Tariacuari	3146	prismatic blade core	blade segment	.
1273	Tariacuari	3146	prismatic blade core	blade fragment	.
1274	Tariacuari	3146	prismatic blade core	pressure blade	.
1281	Tariacuari	3146	prismatic blade core	blade segment	.
1282	Tariacuari	3146	prismatic blade core	blade segment	.
1283	Tariacuari	3146	prismatic blade core	blade segment	.
1313	Tariacuari	3146	prismatic blade core	blade segment	.
1314	Tariacuari	3146	prismatic blade core	blade segment	.
1315	Tariacuari	3146	prismatic blade core	blade segment	.
1316	Tariacuari	3146	prismatic blade core	blade fragment	.
1317	Tariacuari	3146	prismatic blade core	blade segment	.
1318	Tariacuari	3146	prismatic blade core	blade segment	.
1319	Tariacuari	3146	prismatic blade core	blade segment	.
1321	Tariacuari	3146	prismatic blade core	blade segment	.
1322	Tariacuari	3146	prismatic blade core	blade fragment	.
1323	Tariacuari	3146	prismatic blade core	pressure blade	.
1324	Tariacuari	3146	prismatic blade core	blade fragment	.
1325	Tariacuari	3146	prismatic blade core	blade segment	.
1326	Tariacuari	3146	prismatic blade core	blade segment	.
1327	Tariacuari	3146	prismatic blade core	blade segment	.
1329	Tariacuari	3146	prismatic blade core	blade fragment	.
1330	Tariacuari	3146	prismatic blade core	blade segment	.
1334	Tariacuari	3146	prismatic blade core	blade segment	.
1335	Tariacuari	3146	prismatic blade core	blade segment	.
3171	Tariacuari	3146	unknown	percussion flake	tertiary
3172	Tariacuari	3146	prismatic blade core	blade fragment	.
3180	Tariacuari	3146	unknown	flake fragment	.
3181	Tariacuari	3146	unknown	flake fragment	.
3182	Tariacuari	3146	unknown	flake fragment	.
3183	Tariacuari	3146	unknown	percussion flake	tertiary
3184	Tariacuari	3146	unknown	flake fragment	.
3185	Tariacuari	3146	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1264
1265
1266
1267	.	.	ground	.
1268
1269
1270
1272
1273
1274	.	.	ground	.
1281
1282
1283
1313
1314
1315
1316
1317
1318
1319
1321
1322
1323	.	.	ground	.
1324
1325
1326
1327
1329
1330
1334
1335
3171	.	.	unprepared	.
3172
3180	.	no	.	.
3181	.	yes	.	.
3182	.	no	.	.
3183	.	.	unprepared	.
3184	.	no	.	.
3185	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1264	third series	no	medial	.	no	dark gray
1265	unknown	no	fragment	.	no	clear with dark gray
1266	third series	no	distal	.	no	very dark gray
1267	third series	no	proximal	.	no	clear with dark gray
1268	third series	no	medial	.	no	dark gray
1269	third series	no	medial	.	no	gray
1270	third series	no	medial	.	no	dark gray
1272	third series	no	medial	.	no	dark gray
1273	unknown	no	fragment	.	no	very dark gray
1274	second series	no	proximal	.	no	dark gray
1281	second series	no	medial	.	no	dark gray
1282	third series	no	medial	.	no	gray
1283	third series	no	medial	.	no	dark gray
1313	second series	no	medial	.	no	very dark gray
1314	third series	no	distal	.	no	gray
1315	third series	no	medial	.	no	dark gray
1316	unknown	no	fragment	.	no	dark gray
1317	third series	no	medial	.	no	very dark gray
1318	third series	no	medial	.	no	dark gray
1319	second series	no	medial	.	no	gray
1321	third series	no	medial	.	no	very dark gray
1322	third series	no	medial	.	no	gray
1323	third series	no	proximal	.	no	dark gray
1324	unknown	no	fragment	.	no	very dark gray
1325	third series	no	medial	.	no	gray
1326	third series	no	medial	.	no	dark gray
1327	third series	no	medial	.	no	very dark gray
1329	unknown	no	fragment	.	no	very dark gray
1330	third series	no	medial	.	no	gray
1334	third series	no	medial	.	no	dark gray
1335	third series	no	medial	.	no	dark gray
3171	no	dark gray
3172	unknown	no	fragment	.	no	dark gray
3180	no	clear with dark gray
3181	no	clear with dark gray
3182	no	dark gray
3183	no	clear with dark gray
3184	no	clear with dark gray
3185	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1264	feathery	visual	Ucareo	.	Michoacan	no
1265	striated	visual	Cerro Varal	zinaparo	Michoacan	no
1266	feathery	visual	Ucareo	.	Michoacan	yes
1267	smokey	visual	Zinaparo	ucareo	Michoacan	no
1268	feathery	visual	Ucareo	cerro varal	Michoacan	no
1269	smokey	visual	Cerro Varal	.	Michoacan	yes
1270	feathery	visual	Ucareo	cerro varal	Michoacan	no
1272	feathery	visual	Ucareo	.	Michoacan	no
1273	smokey	visual	Zinapecuaro	.	Michoacan	no
1274	smokey	visual	Cerro Varal	.	Michoacan	yes
1281	feathery	visual	Ucareo	.	Michoacan	no
1282	feathery	visual	Ucareo	.	Michoacan	no
1283	smokey	visual	Cerro Varal	.	Michoacan	no
1313	feathery	visual	Ucareo	cerro varal	Michoacan	yes
1314	smokey	visual	Cerro Varal	.	Michoacan	yes
1315	feathery	visual	Ucareo	.	Michoacan	no
1316	feathery	visual	Ucareo	cerro varal	Michoacan	no
1317	none	visual	Cerro Varal	zinaparo	Michoacan	no
1318	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
1319	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1321	feathery	visual	Ucareo	.	Michoacan	yes
1322	feathery	visual	Ucareo	cerro varal	Michoacan	no
1323	smokey	visual	Ucareo	cerro varal	Michoacan	no
1324	feathery	visual	Ucareo	.	Michoacan	yes
1325	smokey	visual	Cerro Varal	.	Michoacan	no
1326	feathery	visual	Ucareo	.	Michoacan	no
1327	none	visual	Cerro Varal	.	Michoacan	no
1329	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1330	smokey	visual	Cerro Varal	.	Michoacan	no
1334	feathery	visual	Ucareo	.	Michoacan	no
1335	feathery	visual	Ucareo	.	Michoacan	no
3171	feathery	visual	Ucareo	.	Michoacan	no
3172	smokey	visual	Cerro Varal	.	Michoacan	no
3180	striated	visual	Cerro Varal	zinaparo	Michoacan	no
3181	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3182	feathery	visual	Ucareo	.	Michoacan	no
3183	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3184	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3185	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1264	.	10.2	.	0.5	.
1265	.	.	.	1.2	.
1266	distal	10.8	.	1	.
1267	.	9.9	.	0.2	.
1268	.	12.8	.	0.4	.
1269	lateral	7.8	.	0.3	.
1270	.	12.9	.	0.7	.
1272	.	10.2	.	0.4	.
1273	.	.	.	0.8	.
1274	lateral	12.2	.	1	.
1281	.	14.7	.	0.9	.
1282	.	14.7	.	0.7	.
1283	.	10.7	.	0.6	.
1313	lateral	14	.	1.7	.
1314	distal	9	.	0.5	.
1315	.	19.2	.	1.4	.
1316	.	.	.	0.4	.
1317	.	9.4	.	0.7	.
1318	both lateral	10.7	.	1.4	.
1319	.	13.7	.	0.8	.
1321	lateral	13.5	.	1.5	.
1322	.	14.8	.	0.5	.
1323	.	9.6	.	0.6	.
1324	lateral	.	.	0.8	.
1325	.	12.1	.	0.6	.
1326	.	9.1	.	0.7	.
1327	.	10.4	.	0.6	.
1329	.	.	.	0.2	.
1330	.	12.4	.	1	.
1334	.	12	.	0.3	.
1335	.	13.6	.	0.7	.
3171	.	.	.	0.3	.
3172	.	.	.	0.5	.
3180	.	.	.	0.1	.
3181	.	.	.	0.1	.
3182	.	.	.	0.3	.
3183	.	.	.	0.5	.
3184	.	.	.	0.2	.
3185	.	.	.	0.4	.

Table A.1 (cont'd)

	notes
1264	
1265	
1266	
1267	
1268	
1269	
1270	
1272	
1273	
1274	
1281	
1282	
1283	
1313	
1314	
1315	
1316	
1317	
1318	
1319	
1321	
1322	
1323	
1324	
1325	
1326	
1327	
1329	
1330	
1334	
1335	
3171	
3172	
3180	
3181	
3182	
3183	
3184	
3185	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3186	Eronga	2			.	N109E0	surface	PZ-01
3187	Eronga	2			.	N109E0	surface	PZ-01
3188	Eronga	2			.	N109E0	surface	PZ-01
3189	Eronga	2			.	N109E0	surface	PZ-01
3190	Eronga	2			.	N109E0	surface	PZ-01
3191	Eronga	2			.	N109E0	surface	PZ-01
3217	Eronga	2			.	N109E0	surface	PZ-01
3218	Eronga	2			.	N109E0	surface	PZ-01
3219	Eronga	2			.	N109E0	surface	PZ-01
3222	Eronga	2			.	N109E0	surface	PZ-01
3226	Eronga	2			.	N109E0	surface	PZ-01
3227	Eronga	2			.	N109E0	surface	PZ-01
3228	Eronga	2			.	N109E0	surface	PZ-01
3235	Eronga	2			.	N109E0	surface	PZ-01
3236	Eronga	2			.	N109E0	surface	PZ-01
3240	Eronga	2			.	N109E0	surface	PZ-01
3242	Eronga	2			.	N109E0	surface	PZ-01
3243	Eronga	2			.	N109E0	surface	PZ-01
3244	Eronga	2			.	N109E0	surface	PZ-01
3245	Eronga	2			.	N109E0	surface	PZ-01
3246	Eronga	2			.	N109E0	surface	PZ-01
3247	Eronga	2			.	N109E0	surface	PZ-01
3248	Eronga	2			.	N109E0	surface	PZ-01
3249	Eronga	2			.	N109E0	surface	PZ-01
3250	Eronga	2			.	N109E0	surface	PZ-01
3251	Eronga	2			.	N109E0	surface	PZ-01
3252	Eronga	2			.	N109E0	surface	PZ-01
3253	Eronga	2			.	N109E0	surface	PZ-01
3261	Eronga	2			.	N109E0	surface	PZ-01
3262	Eronga	2			.	N109E0	surface	PZ-01
3614	Eronga	2			.	N109E0	surface	PZ-01
3618	Eronga	2			.	N109E0	surface	PZ-01
3619	Eronga	2			.	N109E0	surface	PZ-01
3621	Eronga	2			.	N109E0	surface	PZ-01
3622	Eronga	2			.	N109E0	surface	PZ-01
3623	Eronga	2			.	N109E0	surface	PZ-01
3627	Eronga	2			.	N109E0	surface	PZ-01
3628	Eronga	2			.	N109E0	surface	PZ-01
3631	Eronga	2			.	N109E0	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3186	Tariacuari	3146	unknown	chunk	.
3187	Tariacuari	3146	unknown	percussion flake	tertiary
3188	Tariacuari	3146	unknown	flake fragment	.
3189	Tariacuari	3146	unknown	flake fragment	.
3190	Tariacuari	3146	unknown	chunk	.
3191	Tariacuari	3146	unknown	pressure flake	tertiary
3217	Tariacuari	3146	unknown	percussion flake	tertiary
3218	Tariacuari	3146	unknown	pressure flake	tertiary
3219	Tariacuari	3146	unknown	percussion flake	tertiary
3222	Tariacuari	3146	unknown	flake fragment	.
3226	Tariacuari	3146	unknown	percussion flake	tertiary
3227	Tariacuari	3146	unknown	flake fragment	.
3228	Tariacuari	3146	unknown	flake fragment	.
3235	Tariacuari	3146	unknown	chunk	.
3236	Tariacuari	3146	unknown	pressure flake	tertiary
3240	Tariacuari	3146	unknown	flake fragment	.
3242	Tariacuari	3146	unknown	flake fragment	.
3243	Tariacuari	3146	unknown	flake fragment	.
3244	Tariacuari	3146	unknown	flake fragment	.
3245	Tariacuari	3146	unknown	flake fragment	.
3246	Tariacuari	3146	unknown	flake fragment	.
3247	Tariacuari	3146	unknown	flake fragment	.
3248	Tariacuari	3146	unknown	percussion flake	tertiary
3249	Tariacuari	3146	unknown	percussion flake	tertiary
3250	Tariacuari	3146	unknown	flake fragment	.
3251	Tariacuari	3146	prismatic blade core	blade segment	.
3252	Tariacuari	3146	unknown	pressure flake	tertiary
3253	Tariacuari	3146	unknown	flake fragment	.
3261	Tariacuari	3146	unknown	flake fragment	.
3262	Tariacuari	3146	unknown	percussion flake	tertiary
3614	Tariacuari	3146	unknown	pressure flake	tertiary
3618	Tariacuari	3146	unknown	pressure flake	tertiary
3619	Tariacuari	3146	unknown	flake fragment	.
3621	Tariacuari	3146	unknown	flake fragment	.
3622	Tariacuari	3146	unknown	flake fragment	.
3623	Tariacuari	3146	unknown	percussion flake	tertiary
3627	Tariacuari	3146	unknown	flake fragment	.
3628	Tariacuari	3146	unknown	flake fragment	.
3631	Tariacuari	3146	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3186	.	no	.	.
3187	.	.	unprepared	.
3188	.	no	.	.
3189	.	no	.	.
3190	.	yes	.	.
3191	.	.	unprepared	.
3217	.	.	unprepared	.
3218	.	.	unprepared	.
3219	.	.	unprepared	.
3222	.	no	.	.
3226	.	.	unprepared	.
3227	.	no	.	.
3228	.	no	.	.
3235	.	no	.	.
3236	.	.	unprepared	.
3240	.	no	.	.
3242	.	no	.	.
3243	.	no	.	.
3244	.	no	.	.
3245	.	no	.	.
3246	.	no	.	.
3247	.	no	.	.
3248	.	.	unprepared	.
3249	.	.	unprepared	.
3250	.	no	.	.
3251
3252	.	.	unprepared	.
3253	.	no	.	.
3261	.	no	.	.
3262	.	.	unprepared	.
3614	.	.	unprepared	.
3618	.	.	unprepared	.
3619	.	no	.	.
3621	.	no	.	.
3622	.	no	.	.
3623	.	.	unprepared	.
3627	.	no	.	.
3628	.	no	.	.
3631	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3186	no	gray
3187	no	gray
3188	no	dark greenish gray
3189	no	dark gray
3190	no	dark gray
3191	no	dark greenish gray
3217	no	dark gray
3218	no	gray
3219	no	dark gray
3222	no	dark gray
3226	no	dark gray
3227	no	dark gray
3228	no	dark gray
3235	no	dark gray
3236	no	dark gray
3240	no	clear with dark gray
3242	no	dark gray
3243	no	dark gray
3244	no	very dark gray
3245	no	dark gray
3246	no	dark gray
3247	no	dark gray
3248	no	dark gray
3249	no	dark gray
3250	no	clear with dark gray
3251	third series	no	medial	.	no	gray
3252	no	gray
3253	no	dark greenish gray
3261	no	dark gray
3262	no	gray
3614	no	gray
3618	no	gray
3619	no	dark gray
3621	no	dark greenish gray
3622	no	gray
3623	no	clear with dark gray
3627	no	gray
3628	no	gray
3631	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3186	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
3187	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3188	none	visual	Penjamo-one	la primavera	Guanajuato	no
3189	feathery	visual	Ucareo	.	Michoacan	no
3190	smokey	visual	Cerro Varal	.	Michoacan	no
3191	none	visual	Penjamo-one	.	Guanajuato	no
3217	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3218	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3219	feathery	visual	Ucareo	.	Michoacan	no
3222	feathery	visual	Ucareo	.	Michoacan	no
3226	smokey	visual	Zinapecuaro	.	Michoacan	no
3227	feathery	visual	Ucareo	.	Michoacan	no
3228	smokey	visual	Cerro Varal	.	Michoacan	no
3235	feathery	visual	Ucareo	.	Michoacan	no
3236	feathery	visual	Ucareo	.	Michoacan	no
3240	smokey	visual	Zinaparo	.	Michoacan	no
3242	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3243	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3244	none	visual	Cerro Varal	zinaparo	Michoacan	no
3245	feathery	visual	Ucareo	.	Michoacan	no
3246	feathery	visual	Ucareo	.	Michoacan	no
3247	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
3248	feathery	visual	Ucareo	.	Michoacan	no
3249	feathery	visual	Ucareo	.	Michoacan	no
3250	feathery	visual	Zinaparo	cerro varal	Michoacan	no
3251	feathery	visual	Ucareo	.	Michoacan	no
3252	feathery	visual	Ucareo	cerro varal	Michoacan	no
3253	none	visual	Penjamo-one	la primavera	Guanajuato	no
3261	feathery	visual	Ucareo	.	Michoacan	no
3262	feathery	visual	Ucareo	.	Michoacan	no
3614	feathery	visual	Ucareo	.	Michoacan	no
3618	smokey	visual	Cerro Varal	.	Michoacan	no
3619	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
3621	none	visual	Penjamo-one	.	Guanajuato	no
3622	feathery	visual	Ucareo	.	Michoacan	no
3623	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3627	feathery	visual	Ucareo	.	Michoacan	no
3628	smokey	visual	Cerro Varal	.	Michoacan	no
3631	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3186	.	.	.	0.9	.
3187	.	.	.	0.5	.
3188	.	.	.	0.3	.
3189	.	.	.	0.2	.
3190	.	.	.	0.3	.
3191	.	.	.	0.1	.
3217	.	.	.	0.4	.
3218	.	.	.	0.1	.
3219	.	.	.	0.2	.
3222	.	.	.	0.2	.
3226	.	.	.	0.4	.
3227	.	.	.	0.2	.
3228	.	.	.	0.2	.
3235	.	.	.	0.3	.
3236	.	.	.	0.2	.
3240	.	.	.	0.4	.
3242	.	.	.	0.3	.
3243	.	.	.	0.3	.
3244	.	.	.	0.2	.
3245	.	.	.	0.2	.
3246	.	.	.	0.3	.
3247	.	.	.	0.3	.
3248	.	.	.	0.3	.
3249	.	.	.	0.2	.
3250	.	.	.	0.1	.
3251	.	12.3	.	0.3	.
3252	.	.	.	0.05	.
3253	.	.	.	0.3	.
3261	.	.	.	0.2	.
3262	.	.	.	0.3	.
3614	.	.	.	0.03	.
3618	.	.	.	0.03	.
3619	.	.	.	0.05	.
3621	.	.	.	0.05	.
3622	.	.	.	0.03	.
3623	.	.	.	0.2	.
3627	.	.	.	0.03	.
3628	.	.	.	0.05	.
3631	.	.	.	0.05	.

Table A.1 (cont'd)

	notes
3186	
3187	
3188	
3189	
3190	
3191	
3217	
3218	
3219	
3222	
3226	
3227	
3228	
3235	
3236	
3240	
3242	
3243	
3244	
3245	
3246	
3247	
3248	
3249	
3250	
3251	
3252	
3253	
3261	
3262	
3614	
3618	
3619	
3621	
3622	
3623	
3627	
3628	
3631	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3662	Eronga	2			.	N109E0	surface	PZ-01
3663	Eronga	2			.	N109E0	surface	PZ-01
3664	Eronga	2			.	N109E0	surface	PZ-01
3668	Eronga	2			.	N109E0	surface	PZ-01
3669	Eronga	2			.	N109E0	surface	PZ-01
3670	Eronga	2			.	N109E0	surface	PZ-01
3671	Eronga	2			.	N109E0	surface	PZ-01
3672	Eronga	2			.	N109E0	surface	PZ-01
3673	Eronga	2			.	N109E0	surface	PZ-01
3686	Eronga	2			.	N109E0	surface	PZ-01
3687	Eronga	2			.	N109E0	surface	PZ-01
3688	Eronga	2			.	N109E0	surface	PZ-01
3689	Eronga	2			.	N109E0	surface	PZ-01
3690	Eronga	2			.	N109E0	surface	PZ-01
3691	Eronga	2			.	N109E0	surface	PZ-01
3692	Eronga	2			.	N109E0	surface	PZ-01
3693	Eronga	2			.	N109E0	surface	PZ-01
3694	Eronga	2			.	N109E0	surface	PZ-01
3695	Eronga	2			.	N109E0	surface	PZ-01
3696	Eronga	2			.	N109E0	surface	PZ-01
3697	Eronga	2			.	N109E0	surface	PZ-01
3698	Eronga	2			.	N109E0	surface	PZ-01
3699	Eronga	2			.	N109E0	surface	PZ-01
3700	Eronga	2			.	N109E0	surface	PZ-01
3701	Eronga	2			.	N109E0	surface	PZ-01
3702	Eronga	2			.	N109E0	surface	PZ-01
3703	Eronga	2			.	N109E0	surface	PZ-01
3704	Eronga	2			.	N109E0	surface	PZ-01
3705	Eronga	2			.	N109E0	surface	PZ-01
3706	Eronga	2			.	N109E0	surface	PZ-01
3707	Eronga	2			.	N109E0	surface	PZ-01
3708	Eronga	2			.	N109E0	surface	PZ-01
3709	Eronga	2			.	N109E0	surface	PZ-01
3710	Eronga	2			.	N109E0	surface	PZ-01
3934	Eronga	2			.	N109E0	surface	PZ-01
4749	Eronga	2			.	N109E0	surface	PZ-01
5740	Eronga	2			.	N109E0	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3662	Tariacuari	3146	prismatic blade core	blade fragment	.
3663	Tariacuari	3146	prismatic blade core	blade segment	.
3664	Tariacuari	3146	prismatic blade core	blade fragment	.
3668	Tariacuari	3146	prismatic blade core	blade segment	.
3669	Tariacuari	3146	prismatic blade core	blade segment	.
3670	Tariacuari	3146	prismatic blade core	blade segment	.
3671	Tariacuari	3146	prismatic blade core	blade segment	.
3672	Tariacuari	3146	prismatic blade core	blade segment	.
3673	Tariacuari	3146	prismatic blade core	pressure blade	.
3686	Tariacuari	3146	prismatic blade core	blade segment	.
3687	Tariacuari	3146	prismatic blade core	blade fragment	.
3688	Tariacuari	3146	prismatic blade core	blade segment	.
3689	Tariacuari	3146	prismatic blade core	blade segment	.
3690	Tariacuari	3146	prismatic blade core	blade segment	.
3691	Tariacuari	3146	prismatic blade core	blade segment	.
3692	Tariacuari	3146	unknown	flake fragment	.
3693	Tariacuari	3146	unknown	flake fragment	.
3694	Tariacuari	3146	unknown	flake fragment	.
3695	Tariacuari	3146	unknown	percussion flake	tertiary
3696	Tariacuari	3146	unknown	percussion flake	tertiary
3697	Tariacuari	3146	unknown	flake fragment	.
3698	Tariacuari	3146	prismatic blade core	blade fragment	.
3699	Tariacuari	3146	prismatic blade core	blade fragment	.
3700	Tariacuari	3146	unknown	percussion flake	tertiary
3701	Tariacuari	3146	unknown	flake fragment	.
3702	Tariacuari	3146	prismatic blade core	blade fragment	.
3703	Tariacuari	3146	prismatic blade core	blade segment	.
3704	Tariacuari	3146	prismatic blade core	blade fragment	.
3705	Tariacuari	3146	unknown	percussion flake	tertiary
3706	Tariacuari	3146	unknown	flake fragment	.
3707	Tariacuari	3146	prismatic blade core	blade segment	.
3708	Tariacuari	3146	unknown	flake fragment	.
3709	Tariacuari	3146	unknown	percussion flake	tertiary
3710	Tariacuari	3146	unknown	flake fragment	.
3934	Tariacuari	3146	unknown	percussion flake	second secondary
4749	Tariacuari	3146	unknown	flake fragment	.
5740	Tariacuari	3146	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3662
3663
3664
3668
3669
3670
3671
3672
3673	.	.	ground	.
3686
3687
3688
3689
3690
3691
3692	.	no	.	.
3693	.	no	.	.
3694	.	no	.	.
3695	.	.	unprepared	.
3696	.	.	unprepared	.
3697	.	no	.	.
3698
3699
3700	.	.	unprepared	.
3701	.	yes	.	.
3702
3703
3704
3705	.	.	ground	.
3706	.	no	.	.
3707
3708	.	no	.	.
3709	.	.	unprepared	.
3710	.	no	.	.
3934	.	.	unprepared	.
4749	.	no	.	.
5740	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3662	unknown	no	fragment	.	no	clear with dark gray
3663	third series	no	medial	.	no	dark gray
3664	unknown	no	fragment	.	no	gray
3668	third series	no	medial	.	no	dark gray
3669	third series	no	distal	.	no	dark gray
3670	third series	no	medial	.	no	dark gray
3671	third series	no	medial	.	no	dark gray
3672	third series	no	medial	.	no	dark gray
3673	third series	no	proximal	.	no	gray
3686	third series	no	medial	.	no	dark gray
3687	unknown	no	fragment	.	no	dark gray
3688	third series	no	medial	.	no	dark gray
3689	third series	no	medial	.	no	almost clear
3690	third series	no	medial	.	no	black
3691	third series	no	medial	.	no	dark gray
3692	no	gray
3693	no	dark gray
3694	no	gray
3695	no	dark greenish gray
3696	no	dark gray
3697	no	red-black
3698	unknown	no	fragment	.	no	gray
3699	unknown	no	fragment	.	no	gray
3700	no	very dark gray
3701	no	dark gray
3702	unknown	no	fragment	.	no	dark gray
3703	third series	no	medial	.	no	dark gray
3704	unknown	no	fragment	.	no	dark gray
3705	no	dark gray
3706	no	gray
3707	third series	no	medial	.	no	dark gray
3708	no	dark gray
3709	no	dark greenish gray
3710	no	dark gray
3934	no	clear with dark gray
4749	no	dark gray
5740	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3662	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3663	smokey	visual	Zinapecuaro	.	Michoacan	yes
3664	smokey	visual	Cerro Varal	.	Michoacan	no
3668	feathery	visual	Ucareo	.	Michoacan	no
3669	feathery	visual	Ucareo	.	Michoacan	yes
3670	smokey	visual	Zinapecuaro	.	Michoacan	no
3671	feathery	visual	Ucareo	.	Michoacan	no
3672	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3673	smokey	visual	Cerro Varal	.	Michoacan	no
3686	feathery	visual	Ucareo	.	Michoacan	no
3687	smokey	visual	Cerro Varal	.	Michoacan	no
3688	feathery	visual	Ucareo	.	Michoacan	no
3689	none	visual	Zinaparo	cerro varal	Michoacan	no
3690	matte	visual	Cerro Varal	.	Michoacan	yes
3691	smokey	visual	Cerro Varal	.	Michoacan	no
3692	feathery	visual	Ucareo	cerro varal	Michoacan	no
3693	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3694	smokey	visual	Cerro Varal	.	Michoacan	no
3695	none	visual	La Primavera	penjamo	Jalisco	no
3696	smokey	visual	Zinapecuaro	.	Michoacan	no
3697	none	visual	Zinapecuaro	ucareo	Michoacan	no
3698	feathery	visual	Ucareo	.	Michoacan	no
3699	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3700	smokey	visual	Zinapecuaro	.	Michoacan	no
3701	feathery	visual	Ucareo	cerro varal	Michoacan	no
3702	feathery	visual	Ucareo	.	Michoacan	no
3703	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3704	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3705	matte	visual	Cerro Varal	.	Michoacan	no
3706	smokey	visual	Cerro Varal	.	Michoacan	no
3707	feathery	visual	Ucareo	.	Michoacan	no
3708	feathery	visual	Ucareo	.	Michoacan	no
3709	feathery	visual	La Primavera	c de la bola	Jalisco	no
3710	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3934	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4749	feathery	visual	Ucareo	.	Michoacan	no
5740	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3662	.	.	.	0.7	.
3663	lateral	12.4	.	0.5	.
3664	.	.	.	0.4	.
3668	.	11	.	0.3	.
3669	distal	8.7	.	0.4	.
3670	.	13.7	.	0.4	.
3671	.	13.5	.	0.9	.
3672	.	13.1	.	0.7	.
3673	.	5.7	.	0.1	.
3686	.	8.1	.	0.3	.
3687	.	.	.	0.2	.
3688	.	12	.	0.3	.
3689	.	8	.	0.3	.
3690	both lateral	14.5	.	0.5	.
3691	.	15.6	.	0.4	.
3692	.	.	.	0.9	.
3693	.	.	.	0.2	.
3694	.	.	.	0.1	.
3695	.	.	.	0.4	.
3696	.	.	.	0.4	.
3697	.	.	.	1	.
3698	.	.	.	0.2	.
3699	.	.	.	0.6	.
3700	.	.	.	1.3	.
3701	.	.	.	0.9	.
3702	.	.	.	0.1	.
3703	.	8	.	0.2	.
3704	.	.	.	0.4	.
3705	.	.	.	1.5	.
3706	.	.	.	1.4	.
3707	.	15	.	0.5	.
3708	.	.	.	1.7	.
3709	.	.	.	0.7	.
3710	.	.	.	1.7	.
3934	.	.	.	0.2	.
4749	.	.	.	0.2	.
5740	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
3662	
3663	
3664	
3668	
3669	
3670	
3671	
3672	
3673	
3686	
3687	
3688	
3689	
3690	
3691	
3692	
3693	
3694	
3695	
3696	
3697	
3698	
3699	
3700	
3701	
3702	
3703	
3704	small chunk of a prox end, flaw in material caused an odd shaped flake most of which is missing
3705	
3706	
3707	
3708	
3709	
3710	
3934	
4749	
5740	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5741	Eronga	2			.	N109E0	surface	PZ-01
5742	Eronga	2			.	N109E0	surface	PZ-01
5743	Eronga	2			.	N109E0	surface	PZ-01
5744	Eronga	2			.	N109E0	surface	PZ-01
5745	Eronga	2			.	N109E0	surface	PZ-01
5746	Eronga	2			.	N109E0	surface	PZ-01
5747	Eronga	2			.	N109E0	surface	PZ-01
5748	Eronga	2			.	N109E0	surface	PZ-01
5749	Eronga	2			.	N109E0	surface	PZ-01
5750	Eronga	2			.	N109E0	surface	PZ-01
5751	Eronga	2			.	N109E0	surface	PZ-01
5752	Eronga	2			.	N109E0	surface	PZ-01
5753	Eronga	2			.	N109E0	surface	PZ-01
5754	Eronga	2			.	N109E0	surface	PZ-01
5755	Eronga	2			.	N109E0	surface	PZ-01
5756	Eronga	2			.	N109E0	surface	PZ-01
5757	Eronga	2			.	N109E0	surface	PZ-01
5758	Eronga	2			.	N109E0	surface	PZ-01
5759	Eronga	2			.	N109E0	surface	PZ-01
5760	Eronga	2			.	N109E0	surface	PZ-01
5761	Eronga	2			.	N109E0	surface	PZ-01
5762	Eronga	2			.	N109E0	surface	PZ-01
5763	Eronga	2			.	N109E0	surface	PZ-01
5764	Eronga	2			.	N109E0	surface	PZ-01
5780	Eronga	2			.	N109E0	surface	PZ-01
5789	Eronga	2			.	N109E0	surface	PZ-01
5790	Eronga	2			.	N109E0	surface	PZ-01
5791	Eronga	2			.	N109E0	surface	PZ-01
5792	Eronga	2			.	N109E0	surface	PZ-01
5793	Eronga	2			.	N109E0	surface	PZ-01
5794	Eronga	2			.	N109E0	surface	PZ-01
5795	Eronga	2			.	N109E0	surface	PZ-01
5796	Eronga	2			.	N109E0	surface	PZ-01
5797	Eronga	2			.	N109E0	surface	PZ-01
5798	Eronga	2			.	N109E0	surface	PZ-01
5799	Eronga	2			.	N109E0	surface	PZ-01
5800	Eronga	2			.	N109E0	surface	PZ-01
5801	Eronga	2			.	N109E0	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5741	Tariacuari	3146	unknown	pressure flake	tertiary
5742	Tariacuari	3146	unknown	pressure flake	tertiary
5743	Tariacuari	3146	unknown	flake fragment	.
5744	Tariacuari	3146	unknown	flake fragment	.
5745	Tariacuari	3146	unknown	pressure flake	tertiary
5746	Tariacuari	3146	unknown	percussion flake	tertiary
5747	Tariacuari	3146	unknown	flake fragment	.
5748	Tariacuari	3146	unknown	flake fragment	.
5749	Tariacuari	3146	unknown	pressure flake	tertiary
5750	Tariacuari	3146	unknown	flake fragment	.
5751	Tariacuari	3146	prismatic blade core	blade fragment	.
5752	Tariacuari	3146	unknown	flake fragment	.
5753	Tariacuari	3146	unknown	flake fragment	.
5754	Tariacuari	3146	unknown	percussion flake	tertiary
5755	Tariacuari	3146	unknown	percussion flake	tertiary
5756	Tariacuari	3146	unknown	flake fragment	.
5757	Tariacuari	3146	unknown	percussion flake	second secondary
5758	Tariacuari	3146	unknown	chunk	.
5759	Tariacuari	3146	unknown	percussion flake	tertiary
5760	Tariacuari	3146	unknown	flake fragment	.
5761	Tariacuari	3146	unknown	percussion flake	tertiary
5762	Tariacuari	3146	unknown	percussion flake	tertiary
5763	Tariacuari	3146	unknown	percussion flake	tertiary
5764	Tariacuari	3146	unknown	percussion flake	tertiary
5780	Tariacuari	3146	unknown	chunk	.
5789	Tariacuari	3146	unknown	percussion flake	tertiary
5790	Tariacuari	3146	unknown	percussion flake	tertiary
5791	Tariacuari	3146	unknown	flake fragment	.
5792	Tariacuari	3146	unknown	flake fragment	.
5793	Tariacuari	3146	unknown	pressure flake	tertiary
5794	Tariacuari	3146	unknown	flake fragment	.
5795	Tariacuari	3146	unknown	flake fragment	.
5796	Tariacuari	3146	unknown	percussion flake	tertiary
5797	Tariacuari	3146	unknown	flake fragment	.
5798	Tariacuari	3146	unknown	pressure flake	tertiary
5799	Tariacuari	3146	unknown	percussion flake	tertiary
5800	Tariacuari	3146	unknown	flake fragment	.
5801	Tariacuari	3146	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5741	.	.	unprepared	.
5742	.	.	unprepared	.
5743	.	no	.	.
5744	.	no	.	.
5745	.	.	unprepared	.
5746	.	.	unprepared	.
5747	.	no	.	.
5748	.	no	.	.
5749	.	.	unprepared	.
5750	.	no	.	.
5751
5752	.	no	.	.
5753	.	yes	.	.
5754	.	.	ground	.
5755	.	.	unprepared	.
5756	.	no	.	.
5757	.	.	unprepared	.
5758	.	no	.	.
5759	.	.	unprepared	.
5760	.	no	.	.
5761	.	.	unprepared	.
5762	.	.	unprepared	.
5763	.	.	ground	.
5764	.	.	ground	.
5780	.	no	.	.
5789	.	.	unprepared	.
5790	.	.	unprepared	.
5791	.	yes	.	.
5792	.	no	.	.
5793	.	.	unprepared	.
5794	.	no	.	.
5795	.	no	.	.
5796	.	.	unprepared	.
5797	.	no	.	.
5798	.	.	unprepared	.
5799	.	.	unprepared	.
5800	.	no	.	.
5801	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5741	no	dark gray
5742	no	dark gray
5743	no	dark gray
5744	no	clear with dark gray
5745	no	dark gray
5746	no	clear with dark gray
5747	no	clear with dark gray
5748	no	gray
5749	no	gray
5750	no	dark gray
5751	unknown	no	fragment	.	no	gray
5752	no	dark gray
5753	no	dark gray
5754	no	dark gray
5755	no	gray
5756	no	dark gray
5757	no	gray
5758	no	dark gray
5759	no	dark gray
5760	no	gray
5761	no	clear with dark gray
5762	no	dark gray
5763	no	dark gray
5764	no	gray
5780	no	dark gray
5789	no	gray
5790	no	dark gray
5791	no	gray
5792	no	dark gray
5793	no	gray
5794	no	gray
5795	no	dark gray
5796	no	gray
5797	no	dark gray
5798	no	gray
5799	no	very dark gray
5800	no	brownish-clear
5801	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5741	feathery	visual	Ucareo	.	Michoacan	no
5742	smokey	visual	Zinapecuaro	.	Michoacan	no
5743	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5744	smokey	visual	Zinaparo	cerro varal	Michoacan	no
5745	feathery	visual	Ucareo	.	Michoacan	no
5746	smokey	visual	Zinaparo	cerro varal	Michoacan	no
5747	smokey	visual	Zinaparo	cerro varal	Michoacan	no
5748	smokey	visual	Cerro Varal	.	Michoacan	no
5749	smokey	visual	Cerro Varal	.	Michoacan	no
5750	smokey	visual	Cerro Varal	.	Michoacan	no
5751	smokey	visual	Cerro Varal	.	Michoacan	no
5752	feathery	visual	Ucareo	.	Michoacan	no
5753	feathery	visual	Ucareo	.	Michoacan	no
5754	matte	visual	Cerro Varal	.	Michoacan	no
5755	feathery	visual	Ucareo	.	Michoacan	no
5756	feathery	visual	Ucareo	.	Michoacan	no
5757	feathery	visual	Ucareo	cerro varal	Michoacan	no
5758	feathery	visual	Ucareo	.	Michoacan	no
5759	matte	visual	Cerro Varal	.	Michoacan	no
5760	feathery	visual	Ucareo	.	Michoacan	no
5761	feathery	visual	Zinaparo	ucareo	Michoacan	no
5762	feathery	visual	Ucareo	.	Michoacan	yes
5763	matte	visual	Cerro Varal	.	Michoacan	no
5764	matte	visual	Cerro Varal	.	Michoacan	no
5780	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
5789	smokey	visual	Cerro Varal	.	Michoacan	no
5790	feathery	visual	Ucareo	.	Michoacan	no
5791	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
5792	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5793	feathery	visual	Ucareo	.	Michoacan	no
5794	feathery	visual	Ucareo	.	Michoacan	no
5795	smokey	visual	Zinapecuaro	.	Michoacan	no
5796	feathery	visual	Ucareo	.	Michoacan	no
5797	feathery	visual	Ucareo	.	Michoacan	no
5798	smokey	visual	Cerro Varal	.	Michoacan	no
5799	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5800	smokey	visual	Zinaparo	.	Michoacan	no
5801	smokey	visual	Ucareo	cerro varal	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5741	.	.	.	0.1	.
5742	.	.	.	0.1	.
5743	.	.	.	0.1	.
5744	.	.	.	0.3	.
5745	.	.	.	0.1	.
5746	.	.	.	0.2	.
5747	.	.	.	0.05	.
5748	.	.	.	0.1	.
5749	.	.	.	0.1	.
5750	.	.	.	0.2	.
5751	.	.	.	0.3	.
5752	.	.	.	1.4	.
5753	.	.	.	3.7	.
5754	.	.	.	3.3	.
5755	.	.	.	2.2	.
5756	.	.	.	0.5	.
5757	.	.	.	3.3	.
5758	.	.	.	1.7	.
5759	.	.	.	1.2	.
5760	.	.	.	0.05	.
5761	.	.	.	0.2	.
5762	distal	.	.	4.2	.
5763	.	.	.	5.6	.
5764	.	.	.	0.1	.
5780	.	.	.	1.3	.
5789	.	.	.	1.5	.
5790	.	.	.	0.3	.
5791	.	.	.	0.8	.
5792	.	.	.	0.4	.
5793	.	.	.	0.1	.
5794	.	.	.	0.4	.
5795	.	.	.	1.2	.
5796	.	.	.	0.2	.
5797	.	.	.	0.1	.
5798	.	.	.	0.1	.
5799	.	.	.	0.4	.
5800	.	.	.	0.5	.
5801	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
5741	
5742	
5743	
5744	
5745	
5746	
5747	
5748	
5749	
5750	
5751	
5752	
5753	from same core as 8218
5754	
5755	
5756	
5757	
5758	
5759	
5760	
5761	
5762	
5763	
5764	
5780	
5789	
5790	
5791	
5792	
5793	
5794	
5795	
5796	
5797	perfectly curved pressure flake- from making a scraper!
5798	
5799	
5800	
5801	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5802	Eronga	2			.	N109E0	surface	PZ-01
5803	Eronga	2			.	N109E0	surface	PZ-01
5804	Eronga	2			.	N109E0	surface	PZ-01
5805	Eronga	2			.	N109E0	surface	PZ-01
5806	Eronga	2			.	N109E0	surface	PZ-01
5807	Eronga	2			.	N109E0	surface	PZ-01
5808	Eronga	2			.	N109E0	surface	PZ-01
5809	Eronga	2			.	N109E0	surface	PZ-01
5810	Eronga	2			.	N109E0	surface	PZ-01
5811	Eronga	2			.	N109E0	surface	PZ-01
5812	Eronga	2			.	N109E0	surface	PZ-01
5813	Eronga	2			.	N109E0	surface	PZ-01
5814	Eronga	2			.	N109E0	surface	PZ-01
5815	Eronga	2			.	N109E0	surface	PZ-01
5816	Eronga	2			.	N109E0	surface	PZ-01
5817	Eronga	2			.	N109E0	surface	PZ-01
5818	Eronga	2			.	N109E0	surface	PZ-01
5819	Eronga	2			.	N109E0	surface	PZ-01
5820	Eronga	2			.	N109E0	surface	PZ-01
5821	Eronga	2			.	N109E0	surface	PZ-01
5822	Eronga	2			.	N109E0	surface	PZ-01
5823	Eronga	2			.	N109E0	surface	PZ-01
5824	Eronga	2			.	N109E0	surface	PZ-01
5825	Eronga	2			.	N109E0	surface	PZ-01
5826	Eronga	2			.	N109E0	surface	PZ-01
5827	Eronga	2			.	N109E0	surface	PZ-01
5828	Eronga	2			.	N109E0	surface	PZ-01
5829	Eronga	2			.	N109E0	surface	PZ-01
5830	Eronga	2			.	N109E0	surface	PZ-01
5831	Eronga	2			.	N109E0	surface	PZ-01
5832	Eronga	2			.	N109E0	surface	PZ-01
5833	Eronga	2			.	N109E0	surface	PZ-01
5834	Eronga	2			.	N109E0	surface	PZ-01
5835	Eronga	2			.	N109E0	surface	PZ-01
5836	Eronga	2			.	N109E0	surface	PZ-01
5837	Eronga	2			.	N109E0	surface	PZ-01
5838	Eronga	2			.	N109E0	surface	PZ-01
5851	Eronga	2			.	N109E0	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5802	Tariacuari	3146	unknown	flake fragment	.
5803	Tariacuari	3146	unknown	flake fragment	.
5804	Tariacuari	3146	unknown	flake fragment	.
5805	Tariacuari	3146	unknown	percussion flake	tertiary
5806	Tariacuari	3146	prismatic blade core	blade segment	.
5807	Tariacuari	3146	unknown	flake fragment	.
5808	Tariacuari	3146	unknown	percussion flake	tertiary
5809	Tariacuari	3146	unknown	flake fragment	.
5810	Tariacuari	3146	unknown	flake fragment	.
5811	Tariacuari	3146	unknown	flake fragment	.
5812	Tariacuari	3146	unknown	flake fragment	.
5813	Tariacuari	3146	unknown	flake fragment	.
5814	Tariacuari	3146	unknown	flake fragment	.
5815	Tariacuari	3146	unknown	flake fragment	.
5816	Tariacuari	3146	unknown	pressure flake	tertiary
5817	Tariacuari	3146	prismatic blade core	blade segment	.
5818	Tariacuari	3146	unknown	pressure flake	tertiary
5819	Tariacuari	3146	unknown	flake fragment	.
5820	Tariacuari	3146	unknown	pressure flake	tertiary
5821	Tariacuari	3146	unknown	flake fragment	.
5822	Tariacuari	3146	unknown	percussion flake	tertiary
5823	Tariacuari	3146	unknown	flake fragment	.
5824	Tariacuari	3146	unknown	flake fragment	.
5825	Tariacuari	3146	unknown	flake fragment	.
5826	Tariacuari	3146	unknown	percussion flake	tertiary
5827	Tariacuari	3146	unknown	percussion flake	tertiary
5828	Tariacuari	3146	unknown	percussion flake	tertiary
5829	Tariacuari	3146	unknown	percussion flake	tertiary
5830	Tariacuari	3146	unknown	flake fragment	.
5831	Tariacuari	3146	unknown	pressure flake	tertiary
5832	Tariacuari	3146	unknown	pressure flake	tertiary
5833	Tariacuari	3146	unknown	pressure flake	tertiary
5834	Tariacuari	3146	unknown	percussion flake	tertiary
5835	Tariacuari	3146	unknown	flake fragment	.
5836	Tariacuari	3146	unknown	pressure flake	tertiary
5837	Tariacuari	3146	unknown	pressure flake	tertiary
5838	Tariacuari	3146	prismatic blade core	blade fragment	.
5851	Tariacuari	3146	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5802	.	no	.	.
5803	.	no	.	.
5804	.	no	.	.
5805	.	.	unprepared	.
5806
5807	.	no	.	.
5808	.	.	unprepared	.
5809	.	no	.	.
5810	.	no	.	.
5811	.	no	.	.
5812	.	no	.	.
5813	.	no	.	.
5814	.	no	.	.
5815	.	no	.	.
5816	.	.	unprepared	.
5817
5818	.	.	unprepared	.
5819	.	no	.	.
5820	.	.	unprepared	.
5821	.	no	.	.
5822	.	.	unprepared	.
5823	.	no	.	.
5824	.	no	.	.
5825	.	no	.	.
5826	.	.	unprepared	.
5827	.	.	unprepared	.
5828	.	.	unprepared	.
5829	.	.	unprepared	.
5830	.	no	.	.
5831	.	.	unprepared	.
5832	.	.	unprepared	.
5833	.	.	unprepared	.
5834	.	.	unprepared	.
5835	.	no	.	.
5836	.	.	unprepared	.
5837	.	.	unprepared	.
5838
5851	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5802	no	brownish-clear
5803	no	dark gray
5804	no	dark gray
5805	no	dark gray
5806	third series	no	medial	.	no	dark gray
5807	no	clear with dark gray
5808	no	gray
5809	no	gray
5810	no	dark gray
5811	no	dark greenish gray
5812	no	dark greenish gray
5813	no	gray
5814	no	gray
5815	no	gray
5816	no	clear with dark gray
5817	third series	no	medial	.	no	gray
5818	no	dark gray
5819	no	clear with dark gray
5820	no	dark greenish gray
5821	no	clear with dark gray
5822	no	dark gray
5823	no	dark gray
5824	no	clear with dark gray
5825	no	gray
5826	no	gray
5827	no	dark gray
5828	no	gray
5829	no	dark gray
5830	no	dark greenish gray
5831	no	gray
5832	no	gray
5833	no	very dark gray
5834	no	gray
5835	no	gray
5836	no	dark gray
5837	no	dark gray
5838	unknown	no	fragment	.	no	gray
5851	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5802	smokey	visual	Zinaparo	cerro varal	Michoacan	no
5803	smokey	visual	Zinapecuaro	.	Michoacan	no
5804	matte	visual	Cerro Varal	.	Michoacan	no
5805	feathery	visual	Ucareo	.	Michoacan	no
5806	feathery	visual	Ucareo	cerro varal	Michoacan	no
5807	smokey	visual	Zinaparo	.	Michoacan	no
5808	feathery	visual	Ucareo	cerro varal	Michoacan	no
5809	feathery	visual	Ucareo	.	Michoacan	no
5810	feathery	visual	Ucareo	.	Michoacan	no
5811	none	visual	Penjamo-one	.	Guanajuato	yes
5812	feathery	visual	La Primavera	c de la bola	Jalisco	no
5813	smokey	visual	Cerro Varal	.	Michoacan	no
5814	smokey	visual	Cerro Varal	.	Michoacan	no
5815	feathery	visual	Ucareo	.	Michoacan	no
5816	smokey	visual	Zinaparo	cerro varal	Michoacan	no
5817	feathery	visual	Ucareo	zinaparo	Michoacan	no
5818	feathery	visual	Ucareo	.	Michoacan	no
5819	smokey	visual	Zinaparo	cerro varal	Michoacan	no
5820	none	visual	Penjamo-one	la primavera	Guanajuato	no
5821	feathery	visual	Zinaparo	cerro varal	Michoacan	no
5822	smokey	visual	Cerro Varal	ucareo	Michoacan	no
5823	feathery	visual	Ucareo	.	Michoacan	yes
5824	smokey	visual	Zinaparo	cerro varal	Michoacan	no
5825	smokey	visual	Cerro Varal	.	Michoacan	no
5826	smokey	visual	Cerro Varal	.	Michoacan	no
5827	feathery	visual	Ucareo	.	Michoacan	no
5828	smokey	visual	Cerro Varal	.	Michoacan	no
5829	feathery	visual	Ucareo	.	Michoacan	no
5830	none	visual	Penjamo-one	la primavera	Guanajuato	no
5831	smokey	visual	Cerro Varal	.	Michoacan	no
5832	smokey	visual	Cerro Varal	.	Michoacan	no
5833	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5834	smokey	visual	Cerro Varal	.	Michoacan	no
5835	smokey	visual	Cerro Varal	.	Michoacan	no
5836	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
5837	smokey	visual	Cerro Varal	.	Michoacan	no
5838	feathery	visual	Ucareo	.	Michoacan	no
5851	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5802	.	.	.	1.2	.
5803	.	.	.	0.8	.
5804	.	.	.	0.5	.
5805	.	.	.	0.6	.
5806	.	12.3	.	0.3	.
5807	.	.	.	0.7	.
5808	.	.	.	0.2	.
5809	.	.	.	0.1	.
5810	.	.	.	0.5	.
5811	lateral	.	.	0.6	.
5812	.	.	.	0.3	.
5813	.	.	.	0.2	.
5814	.	.	.	0.05	.
5815	.	.	.	0.2	.
5816	.	.	.	0.2	.
5817	.	6.5	.	0.1	.
5818	.	.	.	0.2	.
5819	.	.	.	0.2	.
5820	.	.	.	0.1	.
5821	.	.	.	0.1	.
5822	.	.	.	0.1	.
5823	lateral	.	.	2.4	.
5824	.	.	.	0.1	.
5825	.	.	.	0.2	.
5826	.	.	.	0.2	.
5827	.	.	.	0.1	.
5828	.	.	.	0.1	.
5829	.	.	.	0.4	.
5830	.	.	.	0.05	.
5831	.	.	.	0.05	.
5832	.	.	.	0.3	.
5833	.	.	.	0.05	.
5834	.	.	.	0.2	.
5835	.	.	.	0.1	.
5836	.	.	.	0.2	.
5837	.	.	.	0.2	.
5838	.	.	.	0.2	.
5851	.	.	.	0.6	.

Table A.1 (cont'd)

	notes
5802	
5803	
5804	
5805	
5806	
5807	
5808	
5809	
5810	
5811	
5812	
5813	
5814	
5815	
5816	
5817	
5818	
5819	
5820	
5821	
5822	
5823	
5824	
5825	
5826	
5827	
5828	
5829	
5830	
5831	
5832	
5833	
5834	
5835	
5836	
5837	
5838	
5851	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5852	Eronga	2			.	N109E0	surface	PZ-01
5853	Eronga	2			.	N109E0	surface	PZ-01
5854	Eronga	2			.	N109E0	surface	PZ-01
5855	Eronga	2			.	N109E0	surface	PZ-01
5856	Eronga	2			.	N109E0	surface	PZ-01
5860	Eronga	2			.	N109E0	surface	PZ-01
5861	Eronga	2			.	N109E0	surface	PZ-01
5862	Eronga	2			.	N109E0	surface	PZ-01
5888	Eronga	2			.	N109E0	surface	PZ-01
5920	Eronga	2			.	N109E0	surface	PZ-01
5921	Eronga	2			.	N109E0	surface	PZ-01
5922	Eronga	2			.	N109E0	surface	PZ-01
5925	Eronga	2			.	N109E0	surface	PZ-01
3326	Eronga	2			.	N109E10	surface	Pz-01
2599	Eronga	2	MER139		.	N111E8	excavation	PZ-01
2600	Eronga	2	MER140		.	N111E8	excavation	PZ-01
2604	Eronga	2	MER138		.	N111E8	excavation	PZ-01
2761	Eronga	2	MER143		.	N89E0	excavation	2
2764	Eronga	2	MER144		.	N89E0	excavation	2
2759	Eronga	2	MER141		.	N89E0	excavation	3
2760	Eronga	2	MER142		.	N89E0	excavation	3
2746	Eronga	2	MER145		.	N89E0	excavation	PZ-01
2762	Eronga	2	MER146		.	N89E0	excavation	PZ-01
2763	Eronga	2	MER147		.	N89E0	excavation	PZ-01
3397	Eronga	2			.	N97E8	excavation	2
3398	Eronga	2			.	N97E8	excavation	2
3399	Eronga	2			.	N97E8	excavation	2
3515	Eronga	2			.	N97E8	excavation	2
3517	Eronga	2			.	N97E8	excavation	2
3520	Eronga	2			.	N97E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5852	Tariacuari	3146	unknown	percussion flake	tertiary
5853	Tariacuari	3146	unknown	percussion flake	tertiary
5854	Tariacuari	3146	unknown	flake fragment	.
5855	Tariacuari	3146	unknown	flake fragment	.
5856	Tariacuari	3146	unknown	percussion flake	tertiary
5860	Tariacuari	3146	unknown	percussion flake	tertiary
5861	Tariacuari	3146	unknown	percussion flake	tertiary
5862	Tariacuari	3146	unknown	percussion flake	tertiary
5888	Tariacuari	3146	unknown	percussion flake	tertiary
5920	Tariacuari	3146	unknown	flake fragment	.
5921	Tariacuari	3146	unknown	percussion flake	tertiary
5922	Tariacuari	3146	unknown	flake fragment	.
5925	Tariacuari	3146	unknown	flake fragment	.
3326	Tariacuari	3164	unknown	lip/ear plug preform	.
2599	Tariacuari		prismatic blade core	blade segment	.
2600	Tariacuari		prismatic blade core	blade fragment	.
2604	Tariacuari		unknown	flake fragment	.
2761	Tariacuari		prismatic blade core	blade fragment	.
2764	Tariacuari		unknown	flake fragment	.
2759	Tariacuari		unknown	flake fragment	.
2760	Tariacuari		prismatic blade core	blade fragment	.
2746	Tariacuari		unknown	flake fragment	.
2762	Tariacuari		prismatic blade core	blade fragment	.
2763	Tariacuari		prismatic blade core	blade fragment	.
3397	Tariacuari	3033	prismatic blade core	blade fragment	.
3398	Tariacuari	3033	prismatic blade core	blade segment	.
3399	Tariacuari	3033	prismatic blade core	blade segment	.
3515	Tariacuari	3033	prismatic blade core	pressure blade	.
3517	Tariacuari	3033	prismatic blade core	blade segment	.
3520	Tariacuari	3033	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5852	.	.	unprepared	.
5853	.	.	unprepared	.
5854	.	no	.	.
5855	.	no	.	.
5856	.	.	unprepared	.
5860	.	.	unprepared	.
5861	.	.	ground	.
5862	.	.	unprepared	.
5888	.	.	unprepared	.
5920	.	no	.	.
5921	.	.	ground	.
5922	.	no	.	.
5925	.	no	.	.
3326	.	no	.	.
2599
2600	.	no	.	.
2604	.	no	.	.
2761
2764
2759	.	no	.	.
2760
2746
2762
2763
3397
3398
3399
3515	.	.	ground	.
3517
3520

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5852	no	gray
5853	no	clear with dark gray
5854	no	gray
5855	no	very dark gray
5856	no	dark gray
5860	no	gray
5861	no	dark gray
5862	no	dark gray
5888	no	gray
5920	no	dark gray
5921	no	dark gray
5922	no	dark gray
5925	no	dark gray
3326	no	dark olive green
2599	third series	no	distal	.	no	red-black
2600	unknown	no	.	.	no	red-black
2604	no	red-black
2761	unknown	no	medial	.	no	dark greenish gray
2764	no	dark greenish gray
2759	no	gray
2760	unknown	.	.	.	no	dark greenish gray
2746	no	dark greenish gray
2762	unknown	.	.	.	no	dark greenish gray
2763	unknown	.	.	.	no	dark greenish gray
3397	unknown	no	fragment	.	no	dark gray
3398	third series	no	medial	.	no	dark gray
3399	third series	no	medial	.	no	dark gray
3515	first series	no	nearly wh.	.	no	dark gray
3517	third series	no	medial	.	no	dark gray
3520	third series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5852	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
5853	smokey	visual	Zinaparo	cerro varal	Michoacan	no
5854	smokey	visual	Cerro Varal	.	Michoacan	no
5855	smokey	visual	Zinapecuaro	.	Michoacan	no
5856	smokey	visual	Ucareo	cerro varal	Michoacan	no
5860	feathery	visual	Ucareo	.	Michoacan	no
5861	matte	visual	Cerro Varal	.	Michoacan	no
5862	feathery	visual	Ucareo	.	Michoacan	no
5888	smokey	visual	Cerro Varal	.	Michoacan	no
5920	none	visual	Cerro Varal	zinaparo	Michoacan	no
5921	feathery	visual	Ucareo	.	Michoacan	no
5922	feathery	visual	Ucareo	.	Michoacan	no
5925	smokey	visual	Zinapecuaro	.	Michoacan	no
3326	cloudy with	visual	La Primavera	penjamo	Jalisco	yes
2599	none	Xrf-lab	Zinapecuaro	ucareo	Michoacan	yes
2600	none	Xrf-lab	Zinapecuaro	ucareo	Michoacan	no
2604	none	Xrf-lab	Zinaparo	.	Michoacan	no
2761	none	Xrf-lab	La Primavera	penjamo	Jalisco	no
2764	none	Xrf-lab	La Primavera	penjamo	Jalisco	.
2759	smokey	Xrf-lab	Cerro Varal	.	Michoacan	no
2760	none	Xrf-lab	Penjamo-one	.	Guanajuato	no
2746	none	Xrf-lab	C. de la Bola	.	Queretaro	.
2762	none	Xrf-lab	C. de la Bola	.	Queretaro	.
2763	none	Xrf-lab	La Primavera	penjamo	Jalisco	.
3397	feathery	visual	Ucareo	.	Michoacan	no
3398	smokey	visual	Cerro Varal	.	Michoacan	no
3399	smokey	visual	Cerro Varal	.	Michoacan	no
3515	smokey	visual	Cerro Varal	.	Michoacan	yes
3517	feathery	visual	Ucareo	.	Michoacan	yes
3520	smokey	visual	Cerro Varal	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5852	.	.	.	0.5	.
5853	.	.	.	0.5	.
5854	.	.	.	0.2	.
5855	.	.	.	1.1	.
5856	.	.	.	0.6	.
5860	.	.	.	0.2	.
5861	.	.	.	0.8	.
5862	.	.	.	1.4	.
5888	.	.	.	0.9	.
5920	.	.	.	0.5	.
5921	.	.	.	1.7	.
5922	.	.	.	0.4	.
5925	.	.	.	0.05	.
3326	both lateral
2599	both lateral
2600
2604
2761
2764
2759
2760
2746
2762
2763
3397	.	.	.	0.7	.
3398	.	15.4	.	0.8	.
3399	.	15	.	0.5	.
3515	distal and lateral	17.5	.	3.9	.
3517	lateral	16.7	.	2.4	.
3520	.	15.5	.	2.2	.

Table A.1 (cont'd)

	notes
5852	looks like it should be the prox end of a blade- but not ground and does not look enough like a blade to call it
5853	
5854	
5855	
5856	60 to 65 degrees, lower 60 on the sides in one spot, proximal end is broken off- but it was a large flake
5860	
5861	
5862	
5888	
5920	
5921	
5922	
5925	
3326	ground- is is perforator? that is what C.Charleton calls it
2599	maybe on side is ground as if for jewelry?
2600	
2604	
2761	missing- destroyed during NAA
2764	
2759	missing- destroyed during NAA
2760	
2746	
2762	missing- destroyed during NAA
2763	missing- destroyed during NAA
3397	
3398	
3399	
3515	might be the proximal end of the scraper? NOt sure but looks like it is from a prismatic core and would be a good size for a scraper
3517	
3520	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3521	Eronga	2			.	N97E8	excavation	2
3525	Eronga	2			.	N97E8	excavation	2
3526	Eronga	2			.	N97E8	excavation	2
3529	Eronga	2			.	N97E8	excavation	2
3530	Eronga	2			.	N97E8	excavation	2
3531	Eronga	2			.	N97E8	excavation	2
3535	Eronga	2			.	N97E8	excavation	2
3536	Eronga	2			.	N97E8	excavation	2
3537	Eronga	2			.	N97E8	excavation	2
4008	Eronga	2			.	N97E8	excavation	2
4027	Eronga	2			.	N97E8	excavation	2
4058	Eronga	2			.	N97E8	excavation	2
4059	Eronga	2			.	N97E8	excavation	2
4060	Eronga	2			.	N97E8	excavation	2
4061	Eronga	2			.	N97E8	excavation	2
4062	Eronga	2			.	N97E8	excavation	2
4063	Eronga	2			.	N97E8	excavation	2
4064	Eronga	2			.	N97E8	excavation	2
4065	Eronga	2			.	N97E8	excavation	2
4066	Eronga	2			.	N97E8	excavation	2
4067	Eronga	2			.	N97E8	excavation	2
4068	Eronga	2			.	N97E8	excavation	2
4069	Eronga	2			.	N97E8	excavation	2
4076	Eronga	2			.	N97E8	excavation	2
4077	Eronga	2			.	N97E8	excavation	2
4078	Eronga	2			.	N97E8	excavation	2
4080	Eronga	2			.	N97E8	excavation	2
4081	Eronga	2			.	N97E8	excavation	2
4082	Eronga	2			.	N97E8	excavation	2
4083	Eronga	2			.	N97E8	excavation	2
4086	Eronga	2			.	N97E8	excavation	2
4087	Eronga	2			.	N97E8	excavation	2
4088	Eronga	2			.	N97E8	excavation	2
4095	Eronga	2			.	N97E8	excavation	2
4096	Eronga	2			.	N97E8	excavation	2
4097	Eronga	2			.	N97E8	excavation	2
4098	Eronga	2			.	N97E8	excavation	2
4099	Eronga	2			.	N97E8	excavation	2
4100	Eronga	2			.	N97E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3521	Tariacuari	3033	prismatic blade core	blade segment	.
3525	Tariacuari	3033	prismatic blade core	blade segment	.
3526	Tariacuari	3033	prismatic blade core	pressure blade	.
3529	Tariacuari	3033	prismatic blade core	blade segment	.
3530	Tariacuari	3033	prismatic blade core	blade segment	.
3531	Tariacuari	3033	prismatic blade core	blade segment	.
3535	Tariacuari	3033	prismatic blade core	blade segment	.
3536	Tariacuari	3033	prismatic blade core	blade segment	.
3537	Tariacuari	3033	prismatic blade core	blade segment	.
4008	Tariacuari	3033	unknown	flake fragment	.
4027	Tariacuari	3033	unknown	flake fragment	.
4058	Tariacuari	3033	unknown	percussion flake	tertiary
4059	Tariacuari	3033	unknown	chunk	.
4060	Tariacuari	3033	unknown	percussion flake	tertiary
4061	Tariacuari	3033	unknown	percussion flake	tertiary
4062	Tariacuari	3033	unknown	percussion flake	tertiary
4063	Tariacuari	3033	unknown	percussion flake	tertiary
4064	Tariacuari	3033	unknown	flake fragment	.
4065	Tariacuari	3033	unknown	flake fragment	.
4066	Tariacuari	3033	unknown	flake fragment	.
4067	Tariacuari	3033	prismatic blade core	pressure blade	.
4068	Tariacuari	3033	unknown	percussion flake	tertiary
4069	Tariacuari	3033	unknown	flake fragment	.
4076	Tariacuari	3033	unknown	flake fragment	.
4077	Tariacuari	3033	unknown	flake fragment	.
4078	Tariacuari	3033	unknown	percussion flake	tertiary
4080	Tariacuari	3033	unknown	percussion flake	tertiary
4081	Tariacuari	3033	unknown	flake fragment	.
4082	Tariacuari	3033	unknown	flake fragment	.
4083	Tariacuari	3033	unknown	percussion flake	tertiary
4086	Tariacuari	3033	unknown	chunk	.
4087	Tariacuari	3033	unknown	flake fragment	tertiary
4088	Tariacuari	3033	unknown	percussion flake	tertiary
4095	Tariacuari	3033	unknown	percussion flake	tertiary
4096	Tariacuari	3033	unknown	flake fragment	.
4097	Tariacuari	3033	unknown	percussion flake	tertiary
4098	Tariacuari	3033	unknown	pressure flake	tertiary
4099	Tariacuari	3033	prismatic blade core	pressure blade	.
4100	Tariacuari	3033	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3521
3525
3526	.	.	ground	.
3529
3530
3531
3535
3536
3537
4008	.	no	.	.
4027	.	no	.	.
4058	.	.	unprepared	.
4059	.	yes	.	.
4060	.	.	unprepared	.
4061	.	.	unprepared	.
4062	.	.	unprepared	.
4063	.	.	unprepared	.
4064	.	no	.	.
4065	.	no	.	.
4066	.	no	.	.
4067	.	.	ground	.
4068	.	.	unprepared	.
4069	.	no	.	.
4076	.	no	.	.
4077	.	no	.	.
4078	.	.	unprepared	.
4080	.	.	unprepared	.
4081	.	no	.	.
4082	.	no	.	.
4083	.	.	ground	.
4086	.	no	.	.
4087	.	.	unprepared	.
4088	.	.	unprepared	.
4095	.	.	unprepared	.
4096	.	no	.	.
4097	.	.	unprepared	.
4098	.	.	unprepared	.
4099	.	.	ground	.
4100	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3521	third series	no	medial	.	no	gray
3525	third series	no	medial	.	no	dark gray
3526	second series	no	proximal	.	no	dark gray
3529	third series	no	medial	.	no	dark gray
3530	third series	no	medial	.	no	very dark gray
3531	third series	no	medial	.	no	dark gray
3535	third series	no	medial	.	no	gray
3536	third series	no	medial	.	no	dark gray
3537	third series	no	medial	.	no	dark gray
4008	no	dark gray
4027	no	dark gray
4058	no	dark gray
4059	no	dark gray
4060	no	dark gray
4061	no	dark gray
4062	no	dark gray
4063	no	dark gray
4064	no	gray
4065	no	clear with dark gray
4066	no	dark gray
4067	second series	no	proximal	.	no	brownish-clear
4068	no	dark greenish gray
4069	no	dark gray
4076	no	brownish-clear
4077	no	clear with dark gray
4078	no	dark gray
4080	no	very dark gray
4081	no	dark gray
4082	no	gray
4083	no	brownish-clear
4086	no	brownish-clear
4087	no	gray
4088	no	dark gray
4095	no	dark gray
4096	no	dark gray
4097	no	gray
4098	no	gray
4099	no	dark greenish gray
4100	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3521	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3525	smokey	visual	Cerro Varal	.	Michoacan	yes
3526	feathery	visual	Ucareo	cerro varal	Michoacan	no
3529	smokey	visual	Cerro Varal	.	Michoacan	no
3530	smokey	visual	Zinapécuaro	ucareo	Michoacan	yes
3531	feathery	visual	Ucareo	.	Michoacan	yes
3535	smokey	visual	Cerro Varal	.	Michoacan	yes
3536	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
3537	smokey	visual	Zinapécuaro	.	Michoacan	no
4008	feathery	visual	Ucareo	.	Michoacan	no
4027	feathery	visual	Ucareo	.	Michoacan	no
4058	feathery	visual	Ucareo	.	Michoacan	no
4059	matte	visual	Cerro Varal	.	Michoacan	no
4060	smokey	visual	Cerro Varal	.	Michoacan	no
4061	smokey	visual	Cerro Varal	.	Michoacan	no
4062	feathery	visual	Ucareo	.	Michoacan	no
4063	smokey	visual	Cerro Varal	.	Michoacan	no
4064	smokey	visual	Zinapécuaro	cerro varal	Michoacan	no
4065	smokey	visual	Zinapáro	cerro varal	Michoacan	no
4066	smokey	visual	Cerro Varal	.	Michoacan	no
4067	none	visual	Zinapáro	cerro varal	Michoacan	no
4068	feathery	visual	La Primavera	c de la bola	Jalisco	no
4069	smokey	visual	Cerro Varal	.	Michoacan	no
4076	smokey	visual	Zinapáro	cerro varal	Michoacan	no
4077	smokey	visual	Zinapáro	cerro varal	Michoacan	no
4078	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no
4080	feathery	visual	Ucareo	.	Michoacan	no
4081	smokey	visual	Cerro Varal	.	Michoacan	no
4082	cloudy with	visual	Cerro Varal	.	Michoacan	no
4083	smokey	visual	Zinapáro	.	Michoacan	no
4086	none	visual	Zinapáro	cerro varal	Michoacan	no
4087	smokey	visual	Cerro Varal	.	Michoacan	no
4088	feathery	visual	Ucareo	.	Michoacan	no
4095	feathery	visual	Ucareo	.	Michoacan	no
4096	matte	visual	Cerro Varal	.	Michoacan	no
4097	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4098	smokey	visual	Cerro Varal	.	Michoacan	no
4099	none	visual	Penjamo-one	.	Guanajuato	no
4100	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3521	.	15.9	.	0.8	.
3525	lateral	11.2	.	0.9	.
3526	.	17.6	.	3.5	.
3529	.	8.2	.	0.6	.
3530	both lateral	11.9	.	1.7	.
3531	lateral	15.1	.	1	.
3535	lateral	14.8	.	1.1	.
3536	lateral	16.7	.	1.2	.
3537	.	17.4	.	1	.
4008	.	.	.	0.1	.
4027	.	.	.	0.2	.
4058	.	.	.	0.9	.
4059	.	.	.	0.3	.
4060	.	.	.	1	.
4061	.	.	.	0.5	.
4062	.	.	.	0.6	.
4063	.	.	.	0.3	.
4064	.	.	.	0.4	.
4065	.	.	.	0.1	.
4066	.	.	.	0.3	.
4067	.	13.7	.	1.2	.
4068	.	.	.	0.4	.
4069	.	.	.	0.2	.
4076	.	.	.	1.1	.
4077	.	.	.	0.7	.
4078	.	.	.	0.2	.
4080	.	.	.	0.4	.
4081	.	.	.	0.5	.
4082	.	.	.	0.2	.
4083	.	.	.	0.9	.
4086	.	.	.	1.5	.
4087	.	.	.	1.3	.
4088	.	.	.	0.9	.
4095	.	.	.	0.7	.
4096	.	.	.	1.2	.
4097	.	.	.	0.9	.
4098	.	.	.	0.2	.
4099	.	6.9	.	0.2	.
4100	.	.	.	0.6	.

Table A.1 (cont'd)

	notes
3521	
3525	
3526	
3529	
3530	
3531	
3535	
3536	
3537	
4008	
4027	
4058	
4059	
4060	
4061	
4062	
4063	
4064	
4065	
4066	
4067	
4068	
4069	
4076	
4077	
4078	
4080	
4081	
4082	
4083	
4086	
4087	
4088	
4095	
4096	
4097	
4098	
4099	
4100	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4101	Eronga	2			.	N97E8	excavation	2
4102	Eronga	2			.	N97E8	excavation	2
4103	Eronga	2			.	N97E8	excavation	2
4104	Eronga	2			.	N97E8	excavation	2
4105	Eronga	2			.	N97E8	excavation	2
4106	Eronga	2			.	N97E8	excavation	2
4132	Eronga	2			.	N97E8	excavation	2
4133	Eronga	2			.	N97E8	excavation	2
4134	Eronga	2			.	N97E8	excavation	2
4135	Eronga	2			.	N97E8	excavation	2
4136	Eronga	2			.	N97E8	excavation	2
4137	Eronga	2			.	N97E8	excavation	2
4138	Eronga	2			.	N97E8	excavation	2
4139	Eronga	2			.	N97E8	excavation	2
4140	Eronga	2			.	N97E8	excavation	2
4141	Eronga	2			.	N97E8	excavation	2
4142	Eronga	2			.	N97E8	excavation	2
4143	Eronga	2			.	N97E8	excavation	2
4151	Eronga	2			.	N97E8	excavation	2
4152	Eronga	2			.	N97E8	excavation	2
4157	Eronga	2			.	N97E8	excavation	2
4158	Eronga	2			.	N97E8	excavation	2
4159	Eronga	2			.	N97E8	excavation	2
4160	Eronga	2			.	N97E8	excavation	2
4161	Eronga	2			.	N97E8	excavation	2
4162	Eronga	2			.	N97E8	excavation	2
4163	Eronga	2			.	N97E8	excavation	2
4164	Eronga	2			.	N97E8	excavation	2
4165	Eronga	2			.	N97E8	excavation	2
4166	Eronga	2			.	N97E8	excavation	2
4167	Eronga	2			.	N97E8	excavation	2
4168	Eronga	2			.	N97E8	excavation	2
4169	Eronga	2			.	N97E8	excavation	2
4170	Eronga	2			.	N97E8	excavation	2
4171	Eronga	2			.	N97E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4101	Tariacuari	3033	unknown	flake fragment	.
4102	Tariacuari	3033	unknown	chunk	.
4103	Tariacuari	3033	unknown	percussion flake	tertiary
4104	Tariacuari	3033	unknown	percussion flake	tertiary
4105	Tariacuari	3033	unknown	percussion flake	.
4106	Tariacuari	3033	unknown	flake fragment	.
4132	Tariacuari	3033	unknown	pressure flake	tertiary
4133	Tariacuari	3033	unknown	percussion flake	tertiary
4134	Tariacuari	3033	unknown	percussion flake	tertiary
4135	Tariacuari	3033	unknown	percussion flake	second secondary
4136	Tariacuari	3033	unknown	percussion flake	tertiary
4137	Tariacuari	3033	unknown	flake fragment	.
4138	Tariacuari	3033	unknown	flake fragment	.
4139	Tariacuari	3033	unknown	flake fragment	.
4140	Tariacuari	3033	unknown	flake fragment	.
4141	Tariacuari	3033	unknown	flake fragment	.
4142	Tariacuari	3033	unknown	pressure flake	tertiary
4143	Tariacuari	3033	unknown	flake fragment	.
4151	Tariacuari	3033	unknown	percussion flake	tertiary
4152	Tariacuari	3033	unknown	flake fragment	.
4157	Tariacuari	3033	unknown	chunk	.
4158	Tariacuari	3033	unknown	flake fragment	.
4159	Tariacuari	3033	unknown	percussion flake	tertiary
4160	Tariacuari	3033	unknown	flake fragment	.
4161	Tariacuari	3033	unknown	percussion flake	tertiary
4162	Tariacuari	3033	prismatic blade core	blade segment	.
4163	Tariacuari	3033	unknown	flake fragment	.
4164	Tariacuari	3033	unknown	flake fragment	.
4165	Tariacuari	3033	unknown	pressure flake	tertiary
4166	Tariacuari	3033	unknown	flake fragment	.
4167	Tariacuari	3033	unknown	percussion flake	tertiary
4168	Tariacuari	3033	unknown	percussion flake	tertiary
4169	Tariacuari	3033	prismatic blade core	scraper	.
4170	Tariacuari	3033	unknown	flake fragment	.
4171	Tariacuari	3033	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4101	.	no	.	.
4102	.	no	.	.
4103	.	.	unprepared	.
4104	.	.	unprepared	.
4105	.	.	unprepared	.
4106	.	no	.	.
4132	.	.	unprepared	.
4133	.	.	unprepared	.
4134	.	.	unprepared	.
4135	.	.	unprepared	.
4136	.	.	unprepared	.
4137	.	no	.	.
4138	.	no	.	.
4139	.	no	.	.
4140	.	no	.	.
4141	.	no	.	.
4142	.	.	unprepared	.
4143	.	no	.	.
4151	.	.	unprepared	.
4152	.	no	.	.
4157	.	no	.	.
4158	.	no	.	.
4159	.	.	unprepared	.
4160	.	no	.	.
4161	.	.	unprepared	.
4162
4163	.	no	.	.
4164	.	no	.	.
4165	.	.	unprepared	.
4166	.	no	.	.
4167	.	.	unprepared	.
4168	.	.	unprepared	.
4169
4170	.	yes	.	.
4171	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4101	no	gray
4102	no	dark gray
4103	no	dark greenish gray
4104	no	clear with dark gray
4105	no	dark gray
4106	no	dark gray
4132	no	very dark gray
4133	no	dark olive green
4134	no	dark gray
4135	no	very dark gray
4136	no	gray
4137	no	clear with dark gray
4138	no	almost clear
4139	no	dark gray
4140	no	dark gray
4141	no	dark gray
4142	no	gray
4143	no	dark greenish gray
4151	no	dark gray
4152	no	gray
4157	no	very dark gray
4158	no	red-black
4159	no	dark gray
4160	no	dark gray
4161	no	clear with dark gray
4162	unknown	no	distal	.	no	dark gray
4163	no	clear with dark gray
4164	no	dark greenish gray
4165	no	dark gray
4166	no	gray
4167	no	clear with dark gray
4168	no	dark gray
4169	.	.	.	end	no	dark gray
4170	no	brownish-clear
4171	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4101	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4102	feathery	visual	Ucareo	.	Michoacan	no
4103	feathery	visual	La Primavera	c de la bola	Jalisco	no
4104	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4105	feathery	visual	Ucareo	cerro varal	Michoacan	no
4106	matte	visual	Cerro Varal	.	Michoacan	no
4132	smokey	visual	Zinapecuaro	.	Michoacan	no
4133	none	visual	Pachuca	.	Hidalgo	no
4134	feathery	visual	Ucareo	.	Michoacan	no
4135	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4136	feathery	visual	Ucareo	cerro varal	Michoacan	no
4137	feathery	visual	Zinaparo	ucareo	Michoacan	no
4138	none	visual	Zinaparo	cerro varal	Michoacan	no
4139	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
4140	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4141	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
4142	feathery	visual	Ucareo	cerro varal	Michoacan	no
4143	none	visual	Penjamo-one	.	Guanajuato	no
4151	feathery	visual	Ucareo	.	Michoacan	no
4152	smokey	visual	Cerro Varal	.	Michoacan	no
4157	matte	visual	Cerro Varal	zinaparo	Michoacan	no
4158	none	visual	Zinapecuaro	ucareo	Michoacan	no
4159	feathery	visual	Ucareo	.	Michoacan	yes
4160	smokey	visual	Cerro Varal	.	Michoacan	no
4161	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4162	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	yes
4163	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4164	feathery	visual	La Primavera	c de la bola	Jalisco	no
4165	feathery	visual	Ucareo	.	Michoacan	no
4166	smokey	visual	Cerro Varal	.	Michoacan	no
4167	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4168	feathery	visual	Ucareo	.	Michoacan	no
4169	feathery	visual	Ucareo	.	Michoacan	yes
4170	striated	visual	Zinaparo	cerro varal	Michoacan	yes
4171	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4101	.	.	.	0.4	.
4102	.	.	.	1.4	.
4103	.	.	.	0.1	.
4104	.	.	.	0.4	.
4105	.	.	.	0.7	.
4106	.	.	.	0.6	.
4132	.	.	.	0.1	.
4133	.	.	.	0.1	.
4134	.	.	.	0.3	.
4135	.	.	.	0.3	.
4136	.	.	.	0.1	.
4137	.	.	.	0.4	.
4138	.	.	.	0.1	.
4139	.	.	.	0.6	.
4140	.	.	.	0.4	.
4141	.	.	.	0.4	.
4142	.	.	.	0.1	.
4143	.	.	.	0.2	.
4151	.	.	.	0.6	.
4152	.	.	.	0.9	.
4157	.	.	.	0.2	.
4158	.	.	.	0.2	.
4159	lateral	.	.	0.7	.
4160	.	.	.	0.6	.
4161	.	.	.	0.2	.
4162	distal	.	.	0.5	.
4163	.	.	.	0.1	.
4164	.	.	.	0.2	.
4165	.	.	.	0.2	.
4166	.	.	.	0.3	.
4167	.	.	.	0.5	.
4168	.	.	.	0.6	.
4169	distal and both lateral	.	.	8.6	55
4170	distal and lateral	.	.	3.5	.
4171	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
4101	
4102	
4103	
4104	
4105	
4106	
4132	
4133	
4134	
4135	
4136	
4137	
4138	
4139	
4140	
4141	
4142	
4143	
4151	
4152	
4157	
4158	
4159	
4160	
4161	
4162	
4163	
4164	
4165	
4166	
4167	
4168	small flat flake, missing platform, edge angles are about 55 degrees all the way around-
4169	
4170	
4171	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4172	Eronga	2			.	N97E8	excavation	2
4173	Eronga	2			.	N97E8	excavation	2
4174	Eronga	2			.	N97E8	excavation	2
4175	Eronga	2			.	N97E8	excavation	2
4176	Eronga	2			.	N97E8	excavation	2
4177	Eronga	2			.	N97E8	excavation	2
4178	Eronga	2			.	N97E8	excavation	2
4179	Eronga	2			.	N97E8	excavation	2
4180	Eronga	2			.	N97E8	excavation	2
4181	Eronga	2			.	N97E8	excavation	2
4182	Eronga	2			.	N97E8	excavation	2
4183	Eronga	2			.	N97E8	excavation	2
4184	Eronga	2			.	N97E8	excavation	2
4185	Eronga	2			.	N97E8	excavation	2
4186	Eronga	2			.	N97E8	excavation	2
4187	Eronga	2			.	N97E8	excavation	2
4188	Eronga	2			.	N97E8	excavation	2
4189	Eronga	2			.	N97E8	excavation	2
4190	Eronga	2			.	N97E8	excavation	2
4191	Eronga	2			.	N97E8	excavation	2
4192	Eronga	2			.	N97E8	excavation	2
4193	Eronga	2			.	N97E8	excavation	2
4194	Eronga	2			.	N97E8	excavation	2
4195	Eronga	2			.	N97E8	excavation	2
4196	Eronga	2			.	N97E8	excavation	2
4197	Eronga	2			.	N97E8	excavation	2
4198	Eronga	2			.	N97E8	excavation	2
4199	Eronga	2			.	N97E8	excavation	2
4200	Eronga	2			.	N97E8	excavation	2
4201	Eronga	2			.	N97E8	excavation	2
4202	Eronga	2			.	N97E8	excavation	2
4203	Eronga	2			.	N97E8	excavation	2
4204	Eronga	2			.	N97E8	excavation	2
4205	Eronga	2			.	N97E8	excavation	2
4206	Eronga	2			.	N97E8	excavation	2
4207	Eronga	2			.	N97E8	excavation	2
4208	Eronga	2			.	N97E8	excavation	2
4209	Eronga	2			.	N97E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4172	Tariacuari	3033	unknown	flake fragment	.
4173	Tariacuari	3033	unknown	percussion flake	tertiary
4174	Tariacuari	3033	prismatic blade core	blade fragment	.
4175	Tariacuari	3033	unknown	flake fragment	.
4176	Tariacuari	3033	unknown	flake fragment	.
4177	Tariacuari	3033	unknown	pressure flake	tertiary
4178	Tariacuari	3033	unknown	flake fragment	.
4179	Tariacuari	3033	unknown	flake fragment	.
4180	Tariacuari	3033	unknown	percussion flake	tertiary
4181	Tariacuari	3033	unknown	flake fragment	.
4182	Tariacuari	3033	prismatic blade core	blade segment	.
4183	Tariacuari	3033	prismatic blade core	blade fragment	.
4184	Tariacuari	3033	prismatic blade core	blade segment	.
4185	Tariacuari	3033	prismatic blade core	blade segment	.
4186	Tariacuari	3033	prismatic blade core	blade segment	.
4187	Tariacuari	3033	prismatic blade core	blade segment	.
4188	Tariacuari	3033	prismatic blade core	blade segment	.
4189	Tariacuari	3033	prismatic blade core	blade segment	.
4190	Tariacuari	3033	prismatic blade core	pressure blade	.
4191	Tariacuari	3033	prismatic blade core	blade segment	.
4192	Tariacuari	3033	prismatic blade core	blade segment	.
4193	Tariacuari	3033	prismatic blade core	pressure blade	.
4194	Tariacuari	3033	unknown	flake fragment	.
4195	Tariacuari	3033	unknown	flake fragment	.
4196	Tariacuari	3033	unknown	pressure flake	tertiary
4197	Tariacuari	3033	unknown	pressure flake	tertiary
4198	Tariacuari	3033	unknown	flake fragment	.
4199	Tariacuari	3033	unknown	flake fragment	.
4200	Tariacuari	3033	prismatic blade core	blade segment	.
4201	Tariacuari	3033	prismatic blade core	blade fragment	.
4202	Tariacuari	3033	prismatic blade core	blade segment	.
4203	Tariacuari	3033	unknown	pressure flake	tertiary
4204	Tariacuari	3033	unknown	percussion flake	tertiary
4205	Tariacuari	3033	unknown	pressure flake	tertiary
4206	Tariacuari	3033	prismatic blade core	pressure blade	.
4207	Tariacuari	3033	prismatic blade core	blade segment	.
4208	Tariacuari	3033	prismatic blade core	blade segment	.
4209	Tariacuari	3033	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4172	.	no	.	.
4173	.	.	unprepared	.
4174
4175	.	no	.	.
4176	.	no	.	.
4177	.	.	unprepared	.
4178	.	no	.	.
4179	.	no	.	.
4180	.	.	unprepared	.
4181	.	no	.	.
4182
4183
4184
4185
4186
4187
4188
4189
4190	.	.	ground	.
4191
4192
4193	.	.	ground	.
4194	.	no	.	.
4195	.	no	.	.
4196	.	.	unprepared	.
4197	.	.	unprepared	.
4198	.	no	.	.
4199	.	no	.	.
4200
4201
4202
4203	.	.	unprepared	.
4204	.	.	unprepared	.
4205	.	.	unprepared	.
4206	.	.	ground	.
4207
4208
4209	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4172	no	gray
4173	no	dark greenish gray
4174	unknown	no	fragment	.	no	clear with dark gray
4175	no	dark gray
4176	no	dark gray
4177	no	gray
4178	no	clear with dark gray
4179	no	dark gray
4180	no	dark gray
4181	no	dark gray
4182	third series	no	medial	.	no	very dark gray
4183	unknown	no	fragment	.	no	dark gray
4184	third series	no	medial	.	no	dark gray
4185	second series	no	medial	.	no	very dark gray
4186	third series	no	medial	.	no	very dark gray
4187	third series	no	medial	.	no	gray
4188	third series	no	distal	.	no	clear with dark gray
4189	third series	no	medial	.	no	dark gray
4190	no	dark greenish gray
4191	third series	no	distal	.	no	dark gray
4192	third series	no	medial	.	no	gray
4193	third series	no	medial	.	no	dark gray
4194	no	dark greenish gray
4195	no	dark gray
4196	no	dark gray
4197	no	dark gray
4198	no	dark gray
4199	no	very dark gray
4200	third series	no	medial	.	no	gray
4201	unknown	no	fragment	.	no	gray
4202	third series	no	medial	.	no	dark gray
4203	no	clear with dark gray
4204	no	dark gray
4205	no	gray
4206	third series	no	proximal	.	no	dark gray
4207	third series	no	medial	.	no	gray
4208	third series	no	medial	.	no	dark gray
4209	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4172	smokey	visual	Cerro Varal	.	Michoacan	no
4173	feathery	visual	La Primavera	c de la bola	Jalisco	no
4174	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4175	smokey	visual	Cerro Varal	.	Michoacan	no
4176	smokey	visual	Cerro Varal	.	Michoacan	no
4177	smokey	visual	Cerro Varal	.	Michoacan	no
4178	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4179	smokey	visual	Ucareo	cerro varal	Michoacan	no
4180	feathery	visual	Ucareo	.	Michoacan	no
4181	feathery	visual	Ucareo	.	Michoacan	no
4182	feathery	visual	Ucareo	.	Michoacan	yes
4183	smokey	visual	Cerro Varal	.	Michoacan	no
4184	feathery	visual	Ucareo	.	Michoacan	yes
4185	feathery	visual	Ucareo	.	Michoacan	no
4186	smokey	visual	Ucareo	.	Michoacan	no
4187	smokey	visual	Cerro Varal	.	Michoacan	no
4188	smokey	visual	Zinaparo	cerro varal	Michoacan	yes
4189	smokey	visual	Zinapecuaro	.	Michoacan	no
4190	none	visual	Penjamo-one	.	Guanajuato	no
4191	smokey	visual	Cerro Varal	.	Michoacan	yes
4192	smokey	visual	Cerro Varal	.	Michoacan	no
4193	smokey	visual	Cerro Varal	.	Michoacan	no
4194	feathery	visual	La Primavera	c de la bola	Jalisco	no
4195	smokey	visual	Cerro Varal	.	Michoacan	no
4196	smokey	visual	Cerro Varal	.	Michoacan	no
4197	smokey	visual	Cerro Varal	.	Michoacan	no
4198	matte	visual	Cerro Varal	.	Michoacan	no
4199	smokey	visual	Zinapecuaro	.	Michoacan	no
4200	feathery	visual	Ucareo	.	Michoacan	no
4201	smokey	visual	Cerro Varal	.	Michoacan	no
4202	feathery	visual	Ucareo	.	Michoacan	no
4203	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4204	smokey	visual	Zinapecuaro	.	Michoacan	no
4205	smokey	visual	Cerro Varal	.	Michoacan	no
4206	feathery	visual	Ucareo	.	Michoacan	no
4207	smokey	visual	Ucareo	cerro varal	Michoacan	no
4208	smokey	visual	Cerro Varal	.	Michoacan	no
4209	smokey	visual	Zinapecuaro	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4172	.	.	.	0.9	.
4173	.	.	.	0.8	.
4174	.	.	.	0.3	.
4175	.	.	.	0.6	.
4176	.	.	.	0.4	.
4177	.	.	.	0.2	.
4178	.	.	.	0.3	.
4179	.	.	.	0.3	.
4180	.	.	.	0.6	.
4181	.	.	.	0.2	.
4182	lateral	8	.	0.4	.
4183	.	.	.	0.3	.
4184	lateral	12	.	0.4	.
4185	.	20.9	.	1.3	.
4186	.	9.9	.	0.3	.
4187	.	14.4	.	0.5	.
4188	distal	8.5	.	0.7	.
4189	.	14.1	.	1	.
4190	.	7.6	.	0.2	.
4191	distal	11.6	.	1.1	.
4192	.	12.4	.	0.7	.
4193	.	10.8	.	0.8	.
4194	.	.	.	0.1	.
4195	.	.	.	0.3	.
4196	.	.	.	0.1	.
4197	.	.	.	0.2	.
4198	.	.	.	0.2	.
4199	.	.	.	0.3	.
4200	.	13.2	.	0.3	.
4201	.	.	.	0.5	.
4202	.	9.2	.	0.3	.
4203	.	.	.	0.2	.
4204	.	.	.	0.2	.
4205	.	.	.	0.2	.
4206	.	12.8	.	1.2	.
4207	.	12.5	.	1	.
4208	.	8.5	.	0.4	.
4209	.	.	.	0.8	.

Table A.1 (cont'd)

	notes
4172	dorsal side is ground, some has already been smoothed
4173	
4174	
4175	
4176	
4177	
4178	
4179	
4180	
4181	
4182	
4183	
4184	
4185	
4186	
4187	
4188	
4189	
4190	
4191	
4192	
4193	
4194	dorsal side looks ground
4195	
4196	
4197	
4198	
4199	
4200	
4201	
4202	
4203	
4204	
4205	
4206	
4207	
4208	
4209	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4210	Eronga	2			.	N97E8	excavation	2
4211	Eronga	2			.	N97E8	excavation	2
4212	Eronga	2			.	N97E8	excavation	2
4213	Eronga	2			.	N97E8	excavation	2
4214	Eronga	2			.	N97E8	excavation	2
4215	Eronga	2			.	N97E8	excavation	2
4216	Eronga	2			.	N97E8	excavation	2
4217	Eronga	2			.	N97E8	excavation	2
4218	Eronga	2			.	N97E8	excavation	2
4219	Eronga	2			.	N97E8	excavation	2
4220	Eronga	2			.	N97E8	excavation	2
4221	Eronga	2			.	N97E8	excavation	2
4222	Eronga	2			.	N97E8	excavation	2
4223	Eronga	2			.	N97E8	excavation	2
4224	Eronga	2			.	N97E8	excavation	2
4225	Eronga	2			.	N97E8	excavation	2
4226	Eronga	2			.	N97E8	excavation	2
4227	Eronga	2			.	N97E8	excavation	2
4228	Eronga	2			.	N97E8	excavation	2
4229	Eronga	2			.	N97E8	excavation	2
4230	Eronga	2			.	N97E8	excavation	2
4231	Eronga	2			.	N97E8	excavation	2
4232	Eronga	2			.	N97E8	excavation	2
4233	Eronga	2			.	N97E8	excavation	2
4234	Eronga	2			.	N97E8	excavation	2
4235	Eronga	2			.	N97E8	excavation	2
4236	Eronga	2			.	N97E8	excavation	2
4237	Eronga	2			.	N97E8	excavation	2
4238	Eronga	2			.	N97E8	excavation	2
4239	Eronga	2			.	N97E8	excavation	2
4240	Eronga	2			.	N97E8	excavation	2
4241	Eronga	2			.	N97E8	excavation	2
4242	Eronga	2			.	N97E8	excavation	2
4243	Eronga	2			.	N97E8	excavation	2
4244	Eronga	2			.	N97E8	excavation	2
4245	Eronga	2			.	N97E8	excavation	2
4246	Eronga	2			.	N97E8	excavation	2
4247	Eronga	2			.	N97E8	excavation	2
4248	Eronga	2			.	N97E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4210	Tariacuari	3033	prismatic blade core	blade fragment	.
4211	Tariacuari	3033	prismatic blade core	pressure blade	.
4212	Tariacuari	3033	prismatic blade core	blade fragment	.
4213	Tariacuari	3033	prismatic blade core	blade fragment	.
4214	Tariacuari	3033	prismatic blade core	blade segment	.
4215	Tariacuari	3033	prismatic blade core	blade segment	.
4216	Tariacuari	3033	prismatic blade core	pressure blade	.
4217	Tariacuari	3033	prismatic blade core	blade segment	.
4218	Tariacuari	3033	prismatic blade core	blade segment	.
4219	Tariacuari	3033	prismatic blade core	pressure blade	.
4220	Tariacuari	3033	prismatic blade core	blade segment	.
4221	Tariacuari	3033	prismatic blade core	pressure blade	.
4222	Tariacuari	3033	prismatic blade core	blade segment	.
4223	Tariacuari	3033	prismatic blade core	blade fragment	.
4224	Tariacuari	3033	unknown	flake fragment	.
4225	Tariacuari	3033	unknown	percussion flake	tertiary
4226	Tariacuari	3033	unknown	flake fragment	.
4227	Tariacuari	3033	unknown	percussion flake	tertiary
4228	Tariacuari	3033	unknown	percussion flake	tertiary
4229	Tariacuari	3033	unknown	percussion flake	tertiary
4230	Tariacuari	3033	prismatic blade core	blade segment	.
4231	Tariacuari	3033	unknown	percussion flake	tertiary
4232	Tariacuari	3033	prismatic blade core	blade fragment	.
4233	Tariacuari	3033	unknown	percussion flake	tertiary
4234	Tariacuari	3033	prismatic blade core	blade segment	.
4235	Tariacuari	3033	prismatic blade core	blade fragment	.
4236	Tariacuari	3033	unknown	flake fragment	.
4237	Tariacuari	3033	unknown	percussion flake	tertiary
4238	Tariacuari	3033	unknown	percussion flake	tertiary
4239	Tariacuari	3033	unknown	flake fragment	.
4240	Tariacuari	3033	unknown	percussion flake	tertiary
4241	Tariacuari	3033	unknown	flake fragment	.
4242	Tariacuari	3033	unknown	percussion flake	tertiary
4243	Tariacuari	3033	prismatic blade core	blade segment	.
4244	Tariacuari	3033	prismatic blade core	blade segment	.
4245	Tariacuari	3033	prismatic blade core	blade fragment	.
4246	Tariacuari	3033	prismatic blade core	pressure blade	.
4247	Tariacuari	3033	prismatic blade core	pressure blade	.
4248	Tariacuari	3033	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4210
4211	.	.	ground	.
4212
4213
4214
4215
4216	.	.	ground	.
4217
4218
4219	.	.	ground	.
4220
4221	.	.	ground	.
4222
4223
4224	.	no	.	.
4225	.	.	unprepared	.
4226	.	no	.	.
4227	.	.	unprepared	.
4228	.	.	unprepared	.
4229	.	.	ground	.
4230
4231	.	.	unprepared	.
4232
4233	.	.	unprepared	.
4234
4235
4236	.	no	.	.
4237	.	.	unprepared	.
4238	.	.	unprepared	.
4239	.	no	.	.
4240	.	.	unprepared	.
4241	.	no	.	.
4242	.	.	unprepared	.
4243
4244
4245
4246	.	.	ground	.
4247	.	.	ground	.
4248	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4210	unknown	no	fragment	.	no	gray
4211	third series	no	proximal	.	no	very dark gray
4212	unknown	no	fragment	.	no	clear with dark gray
4213	unknown	no	fragment	.	no	gray
4214	third series	no	medial	.	no	dark gray
4215	third series	no	medial	.	no	dark gray
4216	third series	no	proximal	.	no	dark gray
4217	third series	no	medial	.	no	dark gray
4218	third series	no	medial	.	no	dark gray
4219	third series	no	proximal	.	no	dark gray
4220	third series	no	medial	.	no	gray
4221	third series	no	medial	.	no	gray
4222	third series	no	medial	.	no	gray
4223	unknown	no	fragment	.	no	dark gray
4224	no	gray
4225	no	very dark gray
4226	no	dark gray
4227	no	dark gray
4228	no	dark gray
4229	no	dark gray
4230	third series	no	medial	.	no	gray
4231	no	dark gray
4232	unknown	no	fragment	.	no	gray
4233	no	very dark gray
4234	third series	no	medial	.	no	dark gray
4235	unknown	no	fragment	.	no	gray
4236	no	dark gray
4237	no	dark gray
4238	no	dark gray
4239	no	dark gray
4240	no	dark gray
4241	no	dark gray
4242	no	very dark gray
4243	third series	no	medial	.	no	dark gray
4244	third series	no	medial	.	no	dark gray
4245	unknown	no	fragment	.	no	gray
4246	second series	no	proximal	.	no	dark gray
4247	third series	no	proximal	.	no	dark gray
4248	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4210	feathery	visual	Ucareo	.	Michoacan	no
4211	smokey	visual	Ucareo	cerro varal	Michoacan	no
4212	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4213	feathery	visual	Ucareo	.	Michoacan	no
4214	feathery	visual	Ucareo	.	Michoacan	no
4215	smokey	visual	Cerro Varal	.	Michoacan	yes
4216	smokey	visual	Cerro Varal	.	Michoacan	no
4217	smokey	visual	Cerro Varal	.	Michoacan	yes
4218	smokey	visual	Zinapecuaro	.	Michoacan	yes
4219	feathery	visual	Ucareo	.	Michoacan	no
4220	smokey	visual	Cerro Varal	.	Michoacan	no
4221	smokey	visual	Cerro Varal	.	Michoacan	no
4222	smokey	visual	Cerro Varal	.	Michoacan	no
4223	smokey	visual	Cerro Varal	.	Michoacan	no
4224	feathery	visual	Ucareo	cerro varal	Michoacan	no
4225	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4226	feathery	visual	Ucareo	cerro varal	Michoacan	no
4227	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
4228	feathery	visual	Ucareo	.	Michoacan	yes
4229	matte	visual	Cerro Varal	.	Michoacan	yes
4230	smokey	visual	Cerro Varal	.	Michoacan	no
4231	smokey	visual	Ucareo	cerro varal	Michoacan	no
4232	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4233	smokey	visual	Zinapecuaro	.	Michoacan	no
4234	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4235	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
4236	feathery	visual	Ucareo	.	Michoacan	no
4237	feathery	visual	Ucareo	cerro varal	Michoacan	no
4238	feathery	visual	Ucareo	.	Michoacan	no
4239	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4240	feathery	visual	Ucareo	.	Michoacan	no
4241	feathery	visual	Ucareo	.	Michoacan	no
4242	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	yes
4243	smokey	visual	Cerro Varal	.	Michoacan	no
4244	feathery	visual	Ucareo	.	Michoacan	no
4245	smokey	visual	Cerro Varal	.	Michoacan	no
4246	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4247	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
4248	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4210	.	.	.	0.5	.
4211	.	12	.	1.2	.
4212	.	.	.	0.2	.
4213	.	.	.	0.6	.
4214	.	8.7	.	0.8	.
4215	lateral	9.5	.	0.9	.
4216	.	13.9	.	1.2	.
4217	lateral	9.5	.	0.6	.
4218	lateral	15.6	.	1.5	.
4219	.	11.6	.	0.8	.
4220	.	10.2	.	0.7	.
4221	.	10.9	.	1	.
4222	.	11.8	.	0.8	.
4223	.	9.9	.	0.3	.
4224	.	.	.	0.5	.
4225	.	.	.	4.2	.
4226	.	.	.	1.9	.
4227	.	.	.	1.8	.
4228	lateral	.	.	1.5	.
4229	lateral	.	.	12.2	.
4230	.	11.8	.	0.6	.
4231	.	.	.	0.9	.
4232	.	.	.	0.2	.
4233	.	.	.	1.8	.
4234	.	13.7	.	0.9	.
4235	.	.	.	0.2	.
4236	.	.	.	0.6	.
4237	.	.	.	1.7	.
4238	.	.	.	0.9	.
4239	.	.	.	1.1	.
4240	.	.	.	0.7	.
4241	.	.	.	1.4	.
4242	distal	.	.	5.3	.
4243	.	8.5	.	0.1	.
4244	.	10	.	0.2	.
4245	.	.	.	0.2	.
4246	.	16.4	.	1.5	.
4247	.	12.5	.	1.3	.
4248	.	.	.	0.6	.

Table A.1 (cont'd)

	notes
4210	
4211	
4212	
4213	
4214	
4215	
4216	
4217	
4218	
4219	
4220	
4221	
4222	
4223	
4224	
4225	
4226	
4227	
4228	
4229	
4230	
4231	
4232	
4233	
4234	
4235	
4236	
4237	
4238	
4239	
4240	
4241	
4242	
4243	
4244	
4245	
4246	
4247	
4248	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4249	Eronga	2			.	N97E8	excavation	2
4250	Eronga	2			.	N97E8	excavation	2
4251	Eronga	2			.	N97E8	excavation	2
4252	Eronga	2			.	N97E8	excavation	2
4253	Eronga	2			.	N97E8	excavation	2
4254	Eronga	2			.	N97E8	excavation	2
4255	Eronga	2			.	N97E8	excavation	2
4256	Eronga	2			.	N97E8	excavation	2
4257	Eronga	2			.	N97E8	excavation	2
4258	Eronga	2			.	N97E8	excavation	2
4259	Eronga	2			.	N97E8	excavation	2
4260	Eronga	2			.	N97E8	excavation	2
4261	Eronga	2			.	N97E8	excavation	2
4268	Eronga	2			.	N97E8	excavation	2
4269	Eronga	2			.	N97E8	excavation	2
4270	Eronga	2			.	N97E8	excavation	2
4271	Eronga	2			.	N97E8	excavation	2
4272	Eronga	2			.	N97E8	excavation	2
4273	Eronga	2			.	N97E8	excavation	2
4276	Eronga	2			.	N97E8	excavation	2
4277	Eronga	2			.	N97E8	excavation	2
4278	Eronga	2			.	N97E8	excavation	2
4284	Eronga	2			.	N97E8	excavation	2
4300	Eronga	2			.	N97E8	excavation	2
4301	Eronga	2			.	N97E8	excavation	2
4303	Eronga	2			.	N97E8	excavation	2
4304	Eronga	2			.	N97E8	excavation	2
4317	Eronga	2			.	N97E8	excavation	2
4318	Eronga	2			.	N97E8	excavation	2
4319	Eronga	2			.	N97E8	excavation	2
4320	Eronga	2			.	N97E8	excavation	2
4321	Eronga	2			.	N97E8	excavation	2
4322	Eronga	2			.	N97E8	excavation	2
4323	Eronga	2			.	N97E8	excavation	2
4324	Eronga	2			.	N97E8	excavation	2
4325	Eronga	2			.	N97E8	excavation	2
4326	Eronga	2			.	N97E8	excavation	2
4327	Eronga	2			.	N97E8	excavation	2
4328	Eronga	2			.	N97E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4249	Tariacuari	3033	prismatic blade core	blade segment	.
4250	Tariacuari	3033	unknown	percussion flake	tertiary
4251	Tariacuari	3033	unknown	percussion flake	tertiary
4252	Tariacuari	3033	prismatic blade core	blade fragment	.
4253	Tariacuari	3033	prismatic blade core	blade fragment	.
4254	Tariacuari	3033	prismatic blade core	blade fragment	.
4255	Tariacuari	3033	unknown	flake fragment	.
4256	Tariacuari	3033	unknown	flake fragment	.
4257	Tariacuari	3033	unknown	percussion flake	tertiary
4258	Tariacuari	3033	unknown	flake fragment	.
4259	Tariacuari	3033	unknown	pressure flake	tertiary
4260	Tariacuari	3033	unknown	flake fragment	.
4261	Tariacuari	3033	unknown	flake fragment	.
4268	Tariacuari	3033	unknown	pressure flake	tertiary
4269	Tariacuari	3033	unknown	flake fragment	.
4270	Tariacuari	3033	unknown	flake fragment	.
4271	Tariacuari	3033	unknown	flake fragment	.
4272	Tariacuari	3033	unknown	flake fragment	.
4273	Tariacuari	3033	unknown	pressure flake	tertiary
4276	Tariacuari	3033	unknown	percussion flake	tertiary
4277	Tariacuari	3033	unknown	flake fragment	.
4278	Tariacuari	3033	unknown	flake fragment	.
4284	Tariacuari	3033	unknown	flake fragment	.
4300	Tariacuari	3033	prismatic blade core	blade fragment	.
4301	Tariacuari	3033	prismatic blade core	blade fragment	.
4303	Tariacuari	3033	prismatic blade core	percussion flake	tertiary
4304	Tariacuari	3033	unknown	flake fragment	.
4317	Tariacuari	3033	unknown	percussion flake	tertiary
4318	Tariacuari	3033	prismatic blade core	pressure blade	.
4319	Tariacuari	3033	prismatic blade core	blade segment	.
4320	Tariacuari	3033	unknown	percussion flake	tertiary
4321	Tariacuari	3033	unknown	flake fragment	.
4322	Tariacuari	3033	unknown	chunk	.
4323	Tariacuari	3033	prismatic blade core	blade fragment	.
4324	Tariacuari	3033	prismatic blade core	blade segment	.
4325	Tariacuari	3033	prismatic blade core	blade fragment	.
4326	Tariacuari	3033	prismatic blade core	blade segment	.
4327	Tariacuari	3033	prismatic blade core	blade segment	.
4328	Tariacuari	3033	prismatic blade core	pressure blade	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4249
4250	.	.	unprepared	.
4251	.	.	unprepared	.
4252
4253
4254
4255	.	no	.	.
4256	.	no	.	.
4257	.	.	unprepared	.
4258	.	no	.	.
4259	.	.	unprepared	.
4260	.	no	.	.
4261	.	no	.	.
4268	.	.	unprepared	.
4269	.	no	.	.
4270	.	no	.	.
4271	.	no	.	.
4272	.	no	.	.
4273	.	.	unprepared	.
4276	.	.	unprepared	.
4277	.	no	.	.
4278	.	no	.	.
4284	.	yes	.	.
4300
4301
4303	blade core rejuvenation flake	.	unprepared	.
4304	.	no	.	.
4317	.	.	unprepared	.
4318	.	.	ground	.
4319
4320	.	.	unprepared	.
4321	.	no	.	.
4322	.	no	.	.
4323
4324
4325
4326
4327
4328	.	.	ground	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4249	third series	no	medial	.	no	gray
4250	no	dark gray
4251	no	dark gray
4252	unknown	no	fragment	.	no	dark gray
4253	unknown	no	fragment	.	no	gray
4254	unknown	no	fragment	.	no	dark gray
4255	no	gray
4256	no	dark gray
4257	no	dark gray
4258	no	dark gray
4259	no	dark gray
4260	no	gray
4261	no	dark gray
4268	no	dark gray
4269	no	dark gray
4270	no	gray
4271	no	dark gray
4272	no	gray
4273	no	dark gray
4276	no	dark gray
4277	no	gray
4278	no	dark gray
4284	no	dark gray
4300	unknown	no	fragment	.	no	clear with dark gray
4301	unknown	no	fragment	.	no	clear with dark gray
4303	no	very dark gray
4304	no	clear with dark gray
4317	no	gray
4318	third series	no	proximal	.	no	very dark gray
4319	third series	no	medial	.	no	gray
4320	no	dark gray
4321	no	gray
4322	no	dark gray
4323	unknown	no	fragment	.	no	dark gray
4324	third series	no	medial	.	no	clear with dark gray
4325	unknown	no	fragment	.	no	dark gray
4326	third series	no	medial	.	no	dark gray
4327	third series	no	medial	.	no	clear with dark gray
4328	second series	no	proximal	.	no	very dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4249	smokey	visual	Cerro Varal	.	Michoacan	no
4250	matte	visual	Cerro Varal	.	Michoacan	no
4251	feathery	visual	Ucareo	.	Michoacan	yes
4252	feathery	visual	Ucareo	.	Michoacan	no
4253	smokey	visual	Cerro Varal	.	Michoacan	no
4254	feathery	visual	Ucareo	.	Michoacan	no
4255	feathery	visual	Ucareo	.	Michoacan	no
4256	feathery	visual	Ucareo	.	Michoacan	no
4257	smokey	visual	Cerro Varal	.	Michoacan	no
4258	feathery	visual	Ucareo	.	Michoacan	no
4259	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4260	matte	visual	Cerro Varal	.	Michoacan	no
4261	feathery	visual	Ucareo	.	Michoacan	no
4268	smokey	visual	Cerro Varal	.	Michoacan	no
4269	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4270	smokey	visual	Zinapecuaro	.	Michoacan	no
4271	smokey	visual	Zinapecuaro	.	Michoacan	no
4272	smokey	visual	Cerro Varal	.	Michoacan	no
4273	feathery	visual	Ucareo	.	Michoacan	no
4276	feathery	visual	Ucareo	cerro varal	Michoacan	no
4277	smokey	visual	Cerro Varal	.	Michoacan	no
4278	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4284	feathery	visual	Ucareo	.	Michoacan	no
4300	smokey	visual	Zinaparo	ucareo	Michoacan	no
4301	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4303	feathery	visual	Ucareo	.	Michoacan	no
4304	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4317	feathery	visual	Ucareo	.	Michoacan	no
4318	feathery	visual	Ucareo	.	Michoacan	no
4319	smokey	visual	Cerro Varal	.	Michoacan	yes
4320	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4321	feathery	visual	Ucareo	.	Michoacan	no
4322	feathery	visual	Ucareo	.	Michoacan	no
4323	smokey	visual	Cerro Varal	.	Michoacan	no
4324	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4325	smokey	visual	Cerro Varal	.	Michoacan	no
4326	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4327	smokey	visual	Zinaparo	cerro varal	Michoacan	yes
4328	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4249	.	12.2	.	0.3	.
4250	.	.	.	1.6	.
4251	distal	.	.	3.9	.
4252	.	.	.	0.2	.
4253	.	.	.	0.2	.
4254	.	.	.	0.2	.
4255	.	.	.	0.2	.
4256	.	.	.	0.1	.
4257	.	.	.	0.2	.
4258	.	.	.	0.3	.
4259	.	.	.	0.2	.
4260	.	.	.	0.2	.
4261	.	.	.	0.3	.
4268	.	.	.	0.2	.
4269	.	.	.	0.3	.
4270	.	.	.	0.1	.
4271	.	.	.	0.3	.
4272	.	.	.	0.1	.
4273	.	.	.	0.3	.
4276	.	.	.	0.4	.
4277	.	.	.	0.1	.
4278	.	.	.	0.2	.
4284	.	.	.	1.9	.
4300	.	.	.	0.1	.
4301	.	.	.	0.1	.
4303	.	.	.	1.7	.
4304	.	.	.	0.3	.
4317	.	.	.	0.05	.
4318	.	9.7	.	0.5	.
4319	both lateral	9.6	.	0.5	.
4320	.	.	.	0.5	.
4321	.	.	.	0.3	.
4322	.	.	.	0.1	.
4323	.	.	.	0.5	.
4324	.	11.2	.	0.4	.
4325	.	.	.	0.2	.
4326	.	9.2	.	0.5	.
4327	lateral	10.1	.	0.8	.
4328	.	16.4	.	1	.

Table A.1 (cont'd)

	notes
4249	
4250	
4251	
4252	
4253	
4254	
4255	
4256	
4257	
4258	
4259	
4260	
4261	
4268	
4269	
4270	
4271	
4272	
4273	
4276	
4277	
4278	
4284	
4300	
4301	
4303	
4304	
4317	
4318	
4319	
4320	
4321	
4322	
4323	
4324	
4325	
4326	
4327	
4328	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4330	Eronga	2			.	N97E8	excavation	2
4331	Eronga	2			.	N97E8	excavation	2
4332	Eronga	2			.	N97E8	excavation	2
4336	Eronga	2			.	N97E8	excavation	2
4337	Eronga	2			.	N97E8	excavation	2
4338	Eronga	2			.	N97E8	excavation	2
4339	Eronga	2			.	N97E8	excavation	2
4340	Eronga	2			.	N97E8	excavation	2
4341	Eronga	2			.	N97E8	excavation	2
4379	Eronga	2			.	N97E8	excavation	2
4384	Eronga	2			.	N97E8	excavation	2
4453	Eronga	2			.	N97E8	excavation	2
4454	Eronga	2			.	N97E8	excavation	2
4455	Eronga	2			.	N97E8	excavation	2
4456	Eronga	2			.	N97E8	excavation	2
4457	Eronga	2			.	N97E8	excavation	2
4458	Eronga	2			.	N97E8	excavation	2
4459	Eronga	2			.	N97E8	excavation	2
4460	Eronga	2			.	N97E8	excavation	2
4461	Eronga	2			.	N97E8	excavation	2
4462	Eronga	2			.	N97E8	excavation	2
4463	Eronga	2			.	N97E8	excavation	2
4464	Eronga	2			.	N97E8	excavation	2
4465	Eronga	2			.	N97E8	excavation	2
4466	Eronga	2			.	N97E8	excavation	2
4467	Eronga	2			.	N97E8	excavation	2
4468	Eronga	2			.	N97E8	excavation	2
4469	Eronga	2			.	N97E8	excavation	2
4470	Eronga	2			.	N97E8	excavation	2
4471	Eronga	2			.	N97E8	excavation	2
4472	Eronga	2			.	N97E8	excavation	2
4473	Eronga	2			.	N97E8	excavation	2
4474	Eronga	2			.	N97E8	excavation	2
4475	Eronga	2			.	N97E8	excavation	2
4476	Eronga	2			.	N97E8	excavation	2
4477	Eronga	2			.	N97E8	excavation	2
4490	Eronga	2			.	N97E8	excavation	2
4491	Eronga	2			.	N97E8	excavation	2
4492	Eronga	2			.	N97E8	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4330	Tariacuari	3033	unknown	pressure flake	tertiary
4331	Tariacuari	3033	unknown	flake fragment	.
4332	Tariacuari	3033	unknown	pressure flake	tertiary
4336	Tariacuari	3033	unknown	pressure flake	tertiary
4337	Tariacuari	3033	unknown	pressure flake	tertiary
4338	Tariacuari	3033	unknown	flake fragment	.
4339	Tariacuari	3033	unknown	flake fragment	.
4340	Tariacuari	3033	unknown	flake fragment	.
4341	Tariacuari	3033	unknown	flake fragment	.
4379	Tariacuari	3033	unknown	pressure flake	tertiary
4384	Tariacuari	3033	unknown	pressure flake	tertiary
4453	Tariacuari	3033	unknown	pressure flake	tertiary
4454	Tariacuari	3033	unknown	flake fragment	.
4455	Tariacuari	3033	unknown	flake fragment	.
4456	Tariacuari	3033	unknown	pressure flake	tertiary
4457	Tariacuari	3033	unknown	pressure flake	tertiary
4458	Tariacuari	3033	unknown	chunk	.
4459	Tariacuari	3033	unknown	pressure flake	tertiary
4460	Tariacuari	3033	unknown	flake fragment	.
4461	Tariacuari	3033	unknown	pressure flake	tertiary
4462	Tariacuari	3033	unknown	percussion flake	tertiary
4463	Tariacuari	3033	unknown	flake fragment	.
4464	Tariacuari	3033	unknown	pressure flake	tertiary
4465	Tariacuari	3033	unknown	flake fragment	.
4466	Tariacuari	3033	unknown	pressure flake	tertiary
4467	Tariacuari	3033	unknown	flake fragment	.
4468	Tariacuari	3033	unknown	flake fragment	.
4469	Tariacuari	3033	unknown	flake fragment	.
4470	Tariacuari	3033	unknown	percussion flake	tertiary
4471	Tariacuari	3033	unknown	pressure flake	tertiary
4472	Tariacuari	3033	unknown	pressure flake	tertiary
4473	Tariacuari	3033	prismatic blade core	blade fragment	.
4474	Tariacuari	3033	unknown	pressure flake	tertiary
4475	Tariacuari	3033	unknown	pressure flake	tertiary
4476	Tariacuari	3033	unknown	pressure flake	tertiary
4477	Tariacuari	3033	unknown	flake fragment	.
4490	Tariacuari	3033	unknown	pressure flake	tertiary
4491	Tariacuari	3033	unknown	flake fragment	.
4492	Tariacuari	3033	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4330	.	no	.	.
4331	.	no	.	.
4332	.	.	unprepared	.
4336	.	.	unprepared	.
4337	.	.	unprepared	.
4338	.	no	.	.
4339	.	no	.	.
4340	.	no	.	.
4341	.	no	.	.
4379	.	.	unprepared	.
4384	.	.	unprepared	.
4453	.	.	unprepared	.
4454	.	no	.	.
4455	.	no	.	.
4456	.	.	unprepared	.
4457	.	no	.	.
4458	.	no	.	.
4459	.	.	unprepared	.
4460	.	no	.	.
4461	.	.	unprepared	.
4462	.	.	unprepared	.
4463	.	no	.	.
4464	.	.	unprepared	.
4465	.	no	.	.
4466	.	.	unprepared	.
4467	.	no	.	.
4468	.	no	.	.
4469	.	no	.	.
4470	.	.	unprepared	.
4471	.	.	unprepared	.
4472	.	.	unprepared	.
4473
4474	.	.	unprepared	.
4475	.	.	unprepared	.
4476	.	.	unprepared	.
4477	.	no	.	.
4490	.	.	unprepared	.
4491	.	no	.	.
4492	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4330	no	dark gray
4331	no	gray
4332	no	gray
4336	no	gray
4337	no	dark gray
4338	no	dark gray
4339	no	dark gray
4340	no	dark gray
4341	no	dark gray
4379	no	gray
4384	no	clear with dark gray
4453	no	dark gray
4454	no	gray
4455	no	clear with dark gray
4456	no	dark gray
4457	no	gray
4458	no	very dark gray
4459	no	gray
4460	no	gray
4461	no	dark gray
4462	no	dark gray
4463	no	gray
4464	no	dark gray
4465	no	gray
4466	no	gray
4467	no	gray
4468	no	dark gray
4469	no	gray
4470	no	dark gray
4471	no	gray
4472	no	gray
4473	unknown	no	fragment	.	no	dark gray
4474	no	dark gray
4475	no	dark gray
4476	no	dark gray
4477	no	dark gray
4490	no	dark gray
4491	no	dark gray
4492	no	clear with dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4330	smokey	visual	Cerro Varal	.	Michoacan	no
4331	smokey	visual	Cerro Varal	.	Michoacan	no
4332	feathery	visual	Ucareo	.	Michoacan	no
4336	smokey	visual	Cerro Varal	.	Michoacan	no
4337	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4338	smokey	visual	Cerro Varal	.	Michoacan	no
4339	feathery	visual	Ucareo	.	Michoacan	no
4340	smokey	visual	Cerro Varal	.	Michoacan	no
4341	feathery	visual	Ucareo	.	Michoacan	no
4379	feathery	visual	Ucareo	.	Michoacan	no
4384	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4453	feathery	visual	Ucareo	.	Michoacan	no
4454	smokey	visual	Cerro Varal	.	Michoacan	no
4455	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4456	feathery	visual	Ucareo	.	Michoacan	no
4457	smokey	visual	Cerro Varal	.	Michoacan	no
4458	smokey	visual	Zinapecuaro	.	Michoacan	no
4459	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4460	smokey	visual	Cerro Varal	.	Michoacan	no
4461	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4462	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4463	smokey	visual	Cerro Varal	.	Michoacan	no
4464	smokey	visual	Cerro Varal	.	Michoacan	no
4465	smokey	visual	Cerro Varal	.	Michoacan	no
4466	smokey	visual	Cerro Varal	.	Michoacan	no
4467	smokey	visual	Cerro Varal	.	Michoacan	no
4468	smokey	visual	Cerro Varal	.	Michoacan	no
4469	feathery	visual	Ucareo	cerro varal	Michoacan	no
4470	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4471	smokey	visual	Cerro Varal	.	Michoacan	no
4472	smokey	visual	Cerro Varal	.	Michoacan	no
4473	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
4474	feathery	visual	Ucareo	cerro varal	Michoacan	no
4475	smokey	visual	Ucareo	cerro varal	Michoacan	no
4476	feathery	visual	Ucareo	.	Michoacan	no
4477	feathery	visual	Ucareo	.	Michoacan	no
4490	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4491	smokey	visual	Zinapecuaro	.	Michoacan	no
4492	smokey	visual	Zinaparo	cerro varal	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4330	.	.	.	0.2	.
4331	.	.	.	0.1	.
4332	.	.	.	0.1	.
4336	.	.	.	0.2	.
4337	.	.	.	0.2	.
4338	.	.	.	0.2	.
4339	.	.	.	0.2	.
4340	.	.	.	0.2	.
4341	.	.	.	0.2	.
4379	.	.	.	0.1	.
4384	.	.	.	0.2	.
4453	.	.	.	0.2	.
4454	.	.	.	0.1	.
4455	.	.	.	0.1	.
4456	.	.	.	0.2	.
4457	.	.	.	0.1	.
4458	.	.	.	0.2	.
4459	.	.	.	0.1	.
4460	.	.	.	0.2	.
4461	.	.	.	0.1	.
4462	.	.	.	0.2	.
4463	.	.	.	0.2	.
4464	.	.	.	0.1	.
4465	.	.	.	0.1	.
4466	.	.	.	0.1	.
4467	.	.	.	0.05	.
4468	.	.	.	0.3	.
4469	.	.	.	0.05	.
4470	.	.	.	0.5	.
4471	.	.	.	0.1	.
4472	.	.	.	0.1	.
4473	.	.	.	0.2	.
4474	.	.	.	0.2	.
4475	.	.	.	0.2	.
4476	.	.	.	0.2	.
4477	.	.	.	0.05	.
4490	.	.	.	0.1	.
4491	.	.	.	0.2	.
4492	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
4330	
4331	
4332	
4336	
4337	
4338	
4339	
4340	
4341	
4379	
4384	
4453	
4454	
4455	
4456	
4457	
4458	
4459	
4460	
4461	
4462	
4463	
4464	
4465	
4466	
4467	
4468	
4469	
4470	
4471	
4472	
4473	
4474	
4475	
4476	
4477	
4490	
4491	
4492	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4493	Eronga	2			.	N97E8	excavation	2
4494	Eronga	2			.	N97E8	excavation	2
4495	Eronga	2			.	N97E8	excavation	2
4499	Eronga	2			.	N97E8	excavation	2
4500	Eronga	2			.	N97E8	excavation	2
4527	Eronga	2			.	N97E8	excavation	2
4528	Eronga	2			.	N97E8	excavation	2
4529	Eronga	2			.	N97E8	excavation	2
4530	Eronga	2			.	N97E8	excavation	2
4531	Eronga	2			.	N97E8	excavation	2
4532	Eronga	2			.	N97E8	excavation	2
4533	Eronga	2			.	N97E8	excavation	2
4534	Eronga	2			.	N97E8	excavation	2
4535	Eronga	2			.	N97E8	excavation	2
4536	Eronga	2			.	N97E8	excavation	2
4537	Eronga	2			.	N97E8	excavation	2
4538	Eronga	2			.	N97E8	excavation	2
4539	Eronga	2			.	N97E8	excavation	2
4540	Eronga	2			.	N97E8	excavation	2
4541	Eronga	2			.	N97E8	excavation	2
4544	Eronga	2			.	N97E8	excavation	2
4545	Eronga	2			.	N97E8	excavation	2
4546	Eronga	2			.	N97E8	excavation	2
4547	Eronga	2			.	N97E8	excavation	2
4548	Eronga	2			.	N97E8	excavation	2
4549	Eronga	2			.	N97E8	excavation	2
4550	Eronga	2			.	N97E8	excavation	2
4633	Eronga	2			.	N97E8	excavation	2
572	Eronga	2	MER102		.	N97E8	excavation	3
581	Eronga	2	MER101		.	N97E8	excavation	3
3402	Eronga	2			.	N97E8	excavation	3
3563	Eronga	2			.	N97E8	excavation	3
3564	Eronga	2			.	N97E8	excavation	3
3565	Eronga	2			.	N97E8	excavation	3
3566	Eronga	2			.	N97E8	excavation	3
3567	Eronga	2			.	N97E8	excavation	3
3568	Eronga	2			.	N97E8	excavation	3
3569	Eronga	2			.	N97E8	excavation	3
3570	Eronga	2			.	N97E8	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4493	Tariacuari	3033	unknown	flake fragment	.
4494	Tariacuari	3033	unknown	pressure flake	tertiary
4495	Tariacuari	3033	unknown	flake fragment	.
4499	Tariacuari	3033	unknown	pressure flake	tertiary
4500	Tariacuari	3033	unknown	flake fragment	.
4527	Tariacuari	3033	unknown	flake fragment	.
4528	Tariacuari	3033	prismatic blade core	blade fragment	.
4529	Tariacuari	3033	unknown	flake fragment	.
4530	Tariacuari	3033	unknown	flake fragment	.
4531	Tariacuari	3033	unknown	pressure flake	tertiary
4532	Tariacuari	3033	unknown	flake fragment	.
4533	Tariacuari	3033	unknown	flake fragment	.
4534	Tariacuari	3033	unknown	flake fragment	.
4535	Tariacuari	3033	unknown	flake fragment	.
4536	Tariacuari	3033	unknown	flake fragment	.
4537	Tariacuari	3033	unknown	percussion flake	tertiary
4538	Tariacuari	3033	unknown	percussion flake	tertiary
4539	Tariacuari	3033	unknown	pressure flake	tertiary
4540	Tariacuari	3033	unknown	flake fragment	.
4541	Tariacuari	3033	unknown	flake fragment	.
4544	Tariacuari	3033	unknown	flake fragment	.
4545	Tariacuari	3033	unknown	flake fragment	.
4546	Tariacuari	3033	unknown	flake fragment	.
4547	Tariacuari	3033	unknown	flake fragment	.
4548	Tariacuari	3033	unknown	flake fragment	.
4549	Tariacuari	3033	unknown	flake fragment	.
4550	Tariacuari	3033	unknown	flake fragment	.
4633	Tariacuari	3033	unknown	percussion flake	tertiary
572	Tariacuari	3035	unknown	flake fragment	.
581	Tariacuari	3035	unknown	flake fragment	.
3402	Tariacuari	3035	unknown	flake fragment	.
3563	Tariacuari	3035	unknown	flake fragment	.
3564	Tariacuari	3035	unknown	flake fragment	.
3565	Tariacuari	3035	prismatic blade core	blade segment	.
3566	Tariacuari	3035	unknown	percussion flake	tertiary
3567	Tariacuari	3035	unknown	pressure flake	tertiary
3568	Tariacuari	3035	unknown	percussion flake	tertiary
3569	Tariacuari	3035	unknown	percussion flake	second secondary
3570	Tariacuari	3035	unknown	pressure blade	second secondary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4493	.	no	.	.
4494	.	.	unprepared	.
4495	.	no	.	.
4499	.	.	unprepared	.
4500	.	no	.	.
4527	.	no	.	.
4528
4529	.	no	.	.
4530	.	no	.	.
4531	.	.	unprepared	.
4532	.	no	.	.
4533	.	no	.	.
4534	.	no	.	.
4535	.	no	.	.
4536	.	no	.	.
4537	.	.	unprepared	.
4538	.	.	unprepared	.
4539	.	.	unprepared	.
4540	.	no	.	.
4541	.	no	.	.
4544	.	no	.	.
4545	.	no	.	.
4546	.	no	.	.
4547	.	no	.	.
4548	.	no	.	.
4549	.	no	.	.
4550	.	no	.	.
4633	.	.	ground	.
572	.	no	.	.
581	.	no	.	.
3402	.	no	.	.
3563	.	no	.	.
3564	.	no	.	.
3565
3566	.	.	unprepared	.
3567	.	.	unprepared	.
3568	.	.	unprepared	.
3569	.	.	unprepared	.
3570	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4493	no	gray
4494	no	dark gray
4495	no	dark gray
4499	no	gray
4500	no	dark gray
4527	no	very dark gray
4528	unknown	no	fragment	.	no	dark gray
4529	no	dark gray
4530	no	gray
4531	no	dark gray
4532	no	dark gray
4533	no	dark gray
4534	no	gray
4535	no	dark gray
4536	no	dark gray
4537	no	dark gray
4538	no	dark gray
4539	no	gray
4540	no	gray
4541	no	clear with dark gray
4544	no	gray
4545	no	dark gray
4546	no	dark gray
4547	no	gray
4548	no	gray
4549	no	dark gray
4550	no	gray
4633	no	gray
572	no	dark greenish gray
581	no	red-black
3402	no	gray
3563	no	dark gray
3564	no	brownish-clear
3565	third series	no	medial	.	no	dark gray
3566	no	dark gray
3567	no	gray
3568	no	gray
3569	no	gray
3570	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4493	smokey	visual	Cerro Varal	.	Michoacan	no
4494	feathery	visual	Ucareo	cerro varal	Michoacan	no
4495	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4499	smokey	visual	Cerro Varal	.	Michoacan	no
4500	smokey	visual	Zinapécuaro	.	Michoacan	no
4527	matte	visual	Cerro Varal	zinapécuaro	Michoacan	no
4528	smokey	visual	Cerro Varal	.	Michoacan	no
4529	feathery	visual	Ucareo	.	Michoacan	no
4530	feathery	visual	Ucareo	.	Michoacan	no
4531	feathery	visual	Ucareo	.	Michoacan	no
4532	smokey	visual	Zinapécuaro	cerro varal	Michoacan	no
4533	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4534	feathery	visual	Ucareo	cerro varal	Michoacan	no
4535	feathery	visual	Ucareo	cerro varal	Michoacan	no
4536	smokey	visual	Cerro Varal	.	Michoacan	no
4537	feathery	visual	Ucareo	.	Michoacan	no
4538	feathery	visual	Ucareo	.	Michoacan	no
4539	feathery	visual	Ucareo	.	Michoacan	no
4540	smokey	visual	Cerro Varal	.	Michoacan	no
4541	smokey	visual	Zinapáro	cerro varal	Michoacan	no
4544	feathery	visual	Ucareo	.	Michoacan	no
4545	feathery	visual	Ucareo	.	Michoacan	no
4546	smokey	visual	Cerro Varal	.	Michoacan	no
4547	smokey	visual	Cerro Varal	.	Michoacan	no
4548	smokey	visual	Cerro Varal	.	Michoacan	no
4549	smokey	visual	Cerro Varal	.	Michoacan	no
4550	smokey	visual	Cerro Varal	.	Michoacan	no
4633	smokey	visual	Cerro Varal	.	Michoacan	no
572	none	Xrf-lab	La Primavera	.	Jalisco	yes
581	none	Xrf-lab	Zinapécuaro	ucareo	Michoacan	no
3402	smokey	visual	Cerro Varal	.	Michoacan	no
3563	smokey	visual	Cerro Varal	.	Michoacan	no
3564	none	visual	Zinapáro	cerro varal	Michoacan	no
3565	smokey	visual	Cerro Varal	.	Michoacan	no
3566	feathery	visual	Ucareo	.	Michoacan	no
3567	feathery	visual	Ucareo	.	Michoacan	no
3568	matte	visual	Cerro Varal	.	Michoacan	no
3569	smokey	visual	Cerro Varal	.	Michoacan	no
3570	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4493	.	.	.	0.1	.
4494	.	.	.	0.1	.
4495	.	.	.	0.1	.
4499	.	.	.	0.1	.
4500	.	.	.	0.1	.
4527	.	.	.	0.2	.
4528	.	.	.	0.3	.
4529	.	.	.	0.2	.
4530	.	.	.	0.1	.
4531	.	.	.	0.1	.
4532	.	.	.	0.1	.
4533	.	.	.	0.2	.
4534	.	.	.	0.2	.
4535	.	.	.	0.1	.
4536	.	.	.	0.4	.
4537	.	.	.	0.3	.
4538	.	.	.	0.2	.
4539	.	.	.	0.1	.
4540	.	.	.	0.1	.
4541	.	.	.	0.2	.
4544	.	.	.	0.1	.
4545	.	.	.	0.1	.
4546	.	.	.	0.2	.
4547	.	.	.	0.2	.
4548	.	.	.	0.3	.
4549	.	.	.	0.3	.
4550	.	.	.	0.1	.
4633	.	.	.	0.3	.
572	lateral	.	.	1.9	.
581	.	.	.	0.1	.
3402	.	.	.	0.2	.
3563	.	.	.	1	.
3564	.	.	.	0.2	.
3565	.	12	.	0.5	.
3566	.	.	.	0.2	.
3567	.	.	.	0.05	.
3568	.	.	.	0.3	.
3569	.	.	.	0.4	.
3570	.	.	.	0.3	.

Table A.1 (cont'd)

	notes
4493	
4494	
4495	
4499	
4500	
4527	
4528	
4529	
4530	
4531	
4532	
4533	
4534	
4535	
4536	
4537	
4538	
4539	
4540	
4541	
4544	
4545	
4546	
4547	
4548	
4549	
4550	
4633	
572	
581	
3402	
3563	
3564	
3565	
3566	
3567	
3568	
3569	
3570	ventral looks as if it was ground?

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3571	Eronga	2			.	N97E8	excavation	3
3572	Eronga	2			.	N97E8	excavation	3
3573	Eronga	2			.	N97E8	excavation	3
3574	Eronga	2			.	N97E8	excavation	3
3576	Eronga	2			.	N97E8	excavation	3
3577	Eronga	2			.	N97E8	excavation	3
3581	Eronga	2			.	N97E8	excavation	3
3582	Eronga	2			.	N97E8	excavation	3
3583	Eronga	2			.	N97E8	excavation	3
3584	Eronga	2			.	N97E8	excavation	3
3585	Eronga	2			.	N97E8	excavation	3
3586	Eronga	2			.	N97E8	excavation	3
3587	Eronga	2			.	N97E8	excavation	3
3588	Eronga	2			.	N97E8	excavation	3
3589	Eronga	2			.	N97E8	excavation	3
3590	Eronga	2			.	N97E8	excavation	3
3591	Eronga	2			.	N97E8	excavation	3
3592	Eronga	2			.	N97E8	excavation	3
3593	Eronga	2			.	N97E8	excavation	3
3594	Eronga	2			.	N97E8	excavation	3
3595	Eronga	2			.	N97E8	excavation	3
3596	Eronga	2			.	N97E8	excavation	3
3597	Eronga	2			.	N97E8	excavation	3
3598	Eronga	2			.	N97E8	excavation	3
3599	Eronga	2			.	N97E8	excavation	3
3600	Eronga	2			.	N97E8	excavation	3
3601	Eronga	2			.	N97E8	excavation	3
3602	Eronga	2			.	N97E8	excavation	3
3603	Eronga	2			.	N97E8	excavation	3
3604	Eronga	2			.	N97E8	excavation	3
3605	Eronga	2			.	N97E8	excavation	3
3606	Eronga	2			.	N97E8	excavation	3
3607	Eronga	2			.	N97E8	excavation	3
3608	Eronga	2			.	N97E8	excavation	3
3609	Eronga	2			.	N97E8	excavation	3
3610	Eronga	2			.	N97E8	excavation	3
3611	Eronga	2			.	N97E8	excavation	3
3661	Eronga	2			.	N97E8	excavation	3
3667	Eronga	2			.	N97E8	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3571	Tariacuari	3035	unknown	flake fragment	.
3572	Tariacuari	3035	unknown	percussion flake	second secondary
3573	Tariacuari	3035	unknown	flake fragment	tertiary
3574	Tariacuari	3035	unknown	flake fragment	.
3576	Tariacuari	3035	unknown	flake fragment	.
3577	Tariacuari	3035	prismatic blade core	blade fragment	.
3581	Tariacuari	3035	unknown	percussion flake	tertiary
3582	Tariacuari	3035	unknown	percussion flake	tertiary
3583	Tariacuari	3035	unknown	pressure flake	tertiary
3584	Tariacuari	3035	prismatic blade core	pressure blade	.
3585	Tariacuari	3035	unknown	flake fragment	.
3586	Tariacuari	3035	unknown	percussion flake	tertiary
3587	Tariacuari	3035	unknown	percussion flake	tertiary
3588	Tariacuari	3035	unknown	flake fragment	.
3589	Tariacuari	3035	unknown	flake fragment	.
3590	Tariacuari	3035	unknown	flake fragment	.
3591	Tariacuari	3035	prismatic blade core	blade fragment	.
3592	Tariacuari	3035	prismatic blade core	blade segment	.
3593	Tariacuari	3035	unknown	flake fragment	.
3594	Tariacuari	3035	unknown	flake fragment	.
3595	Tariacuari	3035	prismatic blade core	pressure blade	.
3596	Tariacuari	3035	unknown	flake fragment	.
3597	Tariacuari	3035	unknown	pressure flake	tertiary
3598	Tariacuari	3035	unknown	pressure flake	tertiary
3599	Tariacuari	3035	unknown	flake fragment	.
3600	Tariacuari	3035	unknown	flake fragment	.
3601	Tariacuari	3035	unknown	percussion flake	tertiary
3602	Tariacuari	3035	unknown	flake fragment	.
3603	Tariacuari	3035	unknown	percussion flake	second secondary
3604	Tariacuari	3035	unknown	flake fragment	.
3605	Tariacuari	3035	unknown	flake fragment	.
3606	Tariacuari	3035	unknown	flake fragment	.
3607	Tariacuari	3035	unknown	flake fragment	.
3608	Tariacuari	3035	unknown	percussion flake	tertiary
3609	Tariacuari	3035	unknown	flake fragment	.
3610	Tariacuari	3035	unknown	percussion flake	tertiary
3611	Tariacuari	3035	unknown	chunk	.
3661	Tariacuari	3035	unknown	flake fragment	.
3667	Tariacuari	3035	prismatic blade core	blade fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3571	.	yes	.	.
3572	.	.	unprepared	.
3573	.	.	unprepared	.
3574	.	yes	.	.
3576	.	no	.	.
3577
3581	.	.	unprepared	.
3582	.	.	unprepared	.
3583	.	.	unprepared	.
3584	.	.	ground	.
3585	.	yes	.	.
3586	.	.	unprepared	.
3587	.	.	unprepared	.
3588	.	no	.	.
3589	.	no	.	.
3590	.	no	.	.
3591
3592
3593	.	no	.	.
3594	.	no	.	.
3595	.	.	ground	.
3596	.	no	.	.
3597	.	.	unprepared	.
3598	.	.	unprepared	.
3599	.	no	.	.
3600	.	no	.	.
3601	.	.	unprepared	.
3602	.	no	.	.
3603	.	.	unprepared	.
3604	.	no	.	.
3605	.	no	.	.
3606	.	no	.	.
3607	.	no	.	.
3608	.	.	unprepared	.
3609	.	no	.	.
3610	.	.	unprepared	.
3611	.	no	.	.
3661	.	no	.	.
3667

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3571	no	brownish-clear
3572	no	dark gray
3573	no	dark gray
3574	no	clear with dark gray
3576	no	dark gray
3577	unknown	no	fragment	.	no	dark gray
3581	no	dark gray
3582	no	dark gray
3583	no	gray
3584	no	brownish-clear
3585	no	gray
3586	no	gray
3587	no	dark gray
3588	no	dark gray
3589	no	dark gray
3590	no	dark gray
3591	unknown	no	fragment	.	no	dark gray
3592	third series	no	medial	.	no	dark gray
3593	no	very dark gray
3594	no	clear with dark gray
3595	third series	no	proximal	.	no	dark gray
3596	no	gray
3597	no	gray
3598	no	dark gray
3599	no	clear with dark gray
3600	no	dark gray
3601	no	dark greenish gray
3602	no	clear with dark gray
3603	no	gray
3604	no	dark gray
3605	no	gray
3606	no	brownish-clear
3607	no	gray
3608	no	clear with dark gray
3609	no	dark gray
3610	no	dark gray
3611	no	very dark gray
3661	no	clear with dark gray
3667	unknown	no	fragment	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3571	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3572	feathery	visual	Ucareo	.	Michoacan	no
3573	smokey	visual	Cerro Varal	.	Michoacan	no
3574	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3576	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
3577	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
3581	feathery	visual	Ucareo	.	Michoacan	no
3582	feathery	visual	Ucareo	.	Michoacan	no
3583	feathery	visual	Ucareo	.	Michoacan	no
3584	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3585	matte	visual	Cerro Varal	zinaparo	Michoacan	no
3586	smokey	visual	Cerro Varal	.	Michoacan	no
3587	feathery	visual	Ucareo	.	Michoacan	no
3588	feathery	visual	Ucareo	.	Michoacan	no
3589	smokey	visual	Cerro Varal	.	Michoacan	no
3590	smokey	visual	Cerro Varal	.	Michoacan	no
3591	feathery	visual	Ucareo	.	Michoacan	no
3592	smokey	visual	Cerro Varal	.	Michoacan	no
3593	smokey	visual	Zinapecuaro	.	Michoacan	no
3594	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3595	smokey	visual	Cerro Varal	.	Michoacan	no
3596	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3597	feathery	visual	Ucareo	.	Michoacan	no
3598	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3599	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3600	matte	visual	Cerro Varal	.	Michoacan	no
3601	none	visual	Penjamo-one	.	Guanajuato	no
3602	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3603	smokey	visual	Cerro Varal	.	Michoacan	no
3604	feathery	visual	Ucareo	.	Michoacan	yes
3605	feathery	visual	Ucareo	cerro varal	Michoacan	no
3606	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3607	smokey	visual	Cerro Varal	.	Michoacan	no
3608	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3609	feathery	visual	Ucareo	.	Michoacan	no
3610	feathery	visual	Ucareo	.	Michoacan	no
3611	smokey	visual	Cerro Varal	.	Michoacan	no
3661	striated	visual	Cerro Varal	ucareo	Michoacan	no
3667	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3571	.	.	.	1.5	.
3572	.	.	.	1.4	.
3573	.	.	.	1.1	.
3574	.	.	.	0.7	.
3576	.	.	.	0.9	.
3577	.	.	.	0.9	.
3581	.	.	.	0.4	.
3582	.	.	.	0.3	.
3583	.	.	.	0.1	.
3584	.	9.3	.	0.6	.
3585	.	.	.	0.8	.
3586	.	.	.	1.2	.
3587	.	.	.	1.4	.
3588	.	.	.	0.5	.
3589	.	.	.	0.2	.
3590	.	.	.	0.2	.
3591	.	.	.	0.2	.
3592	.	9.1	.	0.3	.
3593	.	.	.	0.4	.
3594	.	.	.	0.4	.
3595	.	9.2	.	0.5	.
3596	.	.	.	0.4	.
3597	.	.	.	0.3	.
3598	.	.	.	0.1	.
3599	.	.	.	0.3	.
3600	.	.	.	0.7	.
3601	.	.	.	0.4	.
3602	.	.	.	0.4	.
3603	.	.	.	1.8	.
3604	lateral	.	.	1	.
3605	.	.	.	1	.
3606	.	.	.	0.4	.
3607	.	.	.	0.3	.
3608	.	.	.	0.2	.
3609	.	.	.	0.1	.
3610	.	.	.	0.4	.
3611	.	.	.	0.4	.
3661	.	.	.	0.2	.
3667	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
3571	
3572	
3573	
3574	
3576	
3577	
3581	
3582	
3583	
3584	
3585	
3586	
3587	
3588	
3589	
3590	
3591	
3592	
3593	
3594	
3595	
3596	
3597	
3598	
3599	
3600	
3601	
3602	
3603	might be a small edge of a scraper
3604	
3605	
3606	
3607	
3608	
3609	
3610	
3611	
3661	
3667	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3677	Eronga	2			.	N97E8	excavation	3
3678	Eronga	2			.	N97E8	excavation	3
3680	Eronga	2			.	N97E8	excavation	3
3681	Eronga	2			.	N97E8	excavation	3
3682	Eronga	2			.	N97E8	excavation	3
3723	Eronga	2			.	N97E8	excavation	3
3724	Eronga	2			.	N97E8	excavation	3
3725	Eronga	2			.	N97E8	excavation	3
3726	Eronga	2			.	N97E8	excavation	3
3727	Eronga	2			.	N97E8	excavation	3
3728	Eronga	2			.	N97E8	excavation	3
3732	Eronga	2			.	N97E8	excavation	3
3733	Eronga	2			.	N97E8	excavation	3
3734	Eronga	2			.	N97E8	excavation	3
3736	Eronga	2			.	N97E8	excavation	3
3737	Eronga	2			.	N97E8	excavation	3
3738	Eronga	2			.	N97E8	excavation	3
3739	Eronga	2			.	N97E8	excavation	3
3740	Eronga	2			.	N97E8	excavation	3
3741	Eronga	2			.	N97E8	excavation	3
3742	Eronga	2			.	N97E8	excavation	3
3743	Eronga	2			.	N97E8	excavation	3
3744	Eronga	2			.	N97E8	excavation	3
3745	Eronga	2			.	N97E8	excavation	3
3746	Eronga	2			.	N97E8	excavation	3
3747	Eronga	2			.	N97E8	excavation	3
3867	Eronga	2			.	N97E8	excavation	3
3885	Eronga	2			.	N97E8	excavation	3
3886	Eronga	2			.	N97E8	excavation	3
3887	Eronga	2			.	N97E8	excavation	3
3891	Eronga	2			.	N97E8	excavation	3
3894	Eronga	2			.	N97E8	excavation	3
3895	Eronga	2			.	N97E8	excavation	3
3896	Eronga	2			.	N97E8	excavation	3
3899	Eronga	2			.	N97E8	excavation	3
3901	Eronga	2			.	N97E8	excavation	3
3904	Eronga	2			.	N97E8	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3677	Tariacuari	3035	unknown	flake fragment	.
3678	Tariacuari	3035	unknown	percussion flake	tertiary
3680	Tariacuari	3035	unknown	percussion flake	tertiary
3681	Tariacuari	3035	unknown	flake fragment	.
3682	Tariacuari	3035	unknown	percussion flake	tertiary
3723	Tariacuari	3035	unknown	percussion flake	tertiary
3724	Tariacuari	3035	unknown	flake fragment	.
3725	Tariacuari	3035	unknown	percussion flake	tertiary
3726	Tariacuari	3035	unknown	pressure flake	tertiary
3727	Tariacuari	3035	unknown	flake fragment	.
3728	Tariacuari	3035	unknown	pressure flake	tertiary
3732	Tariacuari	3035	unknown	pressure flake	tertiary
3733	Tariacuari	3035	unknown	pressure flake	tertiary
3734	Tariacuari	3035	unknown	pressure flake	tertiary
3736	Tariacuari	3035	unknown	flake fragment	.
3737	Tariacuari	3035	unknown	flake fragment	.
3738	Tariacuari	3035	prismatic blade core	blade segment	.
3739	Tariacuari	3035	unknown	percussion flake	tertiary
3740	Tariacuari	3035	unknown	percussion flake	tertiary
3741	Tariacuari	3035	unknown	flake fragment	.
3742	Tariacuari	3035	unknown	percussion flake	tertiary
3743	Tariacuari	3035	unknown	percussion flake	tertiary
3744	Tariacuari	3035	unknown	percussion flake	tertiary
3745	Tariacuari	3035	unknown	flake fragment	.
3746	Tariacuari	3035	unknown	flake fragment	.
3747	Tariacuari	3035	unknown	flake fragment	.
3867	Tariacuari	3035	unknown	pressure flake	tertiary
3885	Tariacuari	3035	unknown	pressure flake	tertiary
3886	Tariacuari	3035	unknown	flake fragment	.
3887	Tariacuari	3035	unknown	flake fragment	.
3891	Tariacuari	3035	unknown	flake fragment	.
3894	Tariacuari	3035	unknown	pressure flake	tertiary
3895	Tariacuari	3035	unknown	flake fragment	.
3896	Tariacuari	3035	unknown	flake fragment	.
3899	Tariacuari	3035	prismatic blade core	blade fragment	.
3901	Tariacuari	3035	unknown	pressure flake	tertiary
3904	Tariacuari	3035	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3677	.	no	.	.
3678	.	.	unprepared	.
3680	.	.	unprepared	.
3681	.	no	.	.
3682	.	.	unprepared	.
3723	.	.	unprepared	.
3724	.	no	.	.
3725	.	.	unprepared	.
3726	.	.	unprepared	.
3727	.	no	.	.
3728	.	.	unprepared	.
3732	.	.	unprepared	.
3733	.	.	unprepared	.
3734	.	.	unprepared	.
3736	.	no	.	.
3737	.	no	.	.
3738
3739	.	.	unprepared	.
3740	.	.	unprepared	.
3741	.	yes	.	.
3742	.	.	unprepared	.
3743	.	.	unprepared	.
3744	.	.	unprepared	.
3745	.	no	.	.
3746	.	no	.	.
3747	.	no	.	.
3867	.	.	unprepared	.
3885	.	.	unprepared	.
3886	.	no	.	.
3887	.	no	.	.
3891	.	no	.	.
3894	.	.	unprepared	.
3895	.	no	.	.
3896	.	no	.	.
3899	.	no	.	.
3901	.	.	unprepared	.
3904	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3677	no	dark gray
3678	no	dark gray
3680	no	brownish-clear
3681	no	brownish-clear
3682	no	dark gray
3723	no	gray
3724	no	dark gray
3725	no	dark gray
3726	no	gray
3727	no	gray
3728	no	red-black
3732	no	gray
3733	no	red-black
3734	no	dark gray
3736	no	dark gray
3737	no	gray
3738	third series	no	distal	.	no	dark gray
3739	no	dark gray
3740	no	dark gray
3741	no	dark gray
3742	no	dark gray
3743	no	gray
3744	no	dark gray
3745	no	gray
3746	no	clear with dark gray
3747	no	gray
3867	no	gray
3885	no	dark gray
3886	no	clear with dark gray
3887	no	gray
3891	no	gray
3894	no	gray
3895	no	gray
3896	no	gray
3899	no	gray
3901	no	gray
3904	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3677	feathery	visual	Ucareo	cerro varal	Michoacan	yes
3678	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3680	none	visual	Zinaparo	cerro varal	Michoacan	no
3681	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3682	feathery	visual	Ucareo	.	Michoacan	yes
3723	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3724	feathery	visual	Ucareo	.	Michoacan	no
3725	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3726	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3727	smokey	visual	Cerro Varal	.	Michoacan	no
3728	none	visual	Zinapecuaro	ucareo	Michoacan	no
3732	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3733	none	visual	Zinapecuaro	ucareo	Michoacan	no
3734	feathery	visual	Ucareo	.	Michoacan	no
3736	feathery	visual	Ucareo	.	Michoacan	no
3737	smokey	visual	Cerro Varal	.	Michoacan	no
3738	smokey	visual	Cerro Varal	.	Michoacan	yes
3739	matte	visual	Cerro Varal	zinaparo	Michoacan	no
3740	feathery	visual	Ucareo	cerro varal	Michoacan	no
3741	smokey	visual	Cerro Varal	.	Michoacan	no
3742	feathery	visual	Ucareo	.	Michoacan	yes
3743	smokey	visual	Cerro Varal	.	Michoacan	no
3744	smokey	visual	Cerro Varal	.	Michoacan	no
3745	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3746	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3747	feathery	visual	Ucareo	cerro varal	Michoacan	yes
3867	smokey	visual	Cerro Varal	.	Michoacan	no
3885	feathery	visual	Ucareo	.	Michoacan	no
3886	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3887	smokey	visual	Cerro Varal	.	Michoacan	no
3891	feathery	visual	Ucareo	.	Michoacan	no
3894	smokey	visual	Zinapecuaro	.	Michoacan	no
3895	feathery	visual	Ucareo	.	Michoacan	no
3896	smokey	visual	Cerro Varal	.	Michoacan	no
3899	feathery	visual	Ucareo	cerro varal	Michoacan	yes
3901	feathery	visual	Ucareo	.	Michoacan	no
3904	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3677	distal	.	.	0.9	.
3678	.	.	.	0.4	.
3680	.	.	.	0.3	.
3681	.	.	.	0.8	.
3682	distal and lateral	.	.	1.1	.
3723	.	.	.	0.2	.
3724	.	.	.	0.2	.
3725	.	.	.	0.2	.
3726	.	.	.	0.2	.
3727	.	.	.	0.1	.
3728	.	.	.	0.1	.
3732	.	.	.	0.1	.
3733	.	.	.	0.1	.
3734	.	.	.	0.2	.
3736	.	.	.	0.3	.
3737	.	.	.	0.4	.
3738	distal and lateral	12	.	0.7	.
3739	.	.	.	0.9	.
3740	.	.	.	0.6	.
3741	.	.	.	0.6	.
3742	proximal	.	.	10.5	.
3743	.	.	.	0.5	.
3744	.	.	.	0.3	.
3745	.	.	.	0.3	.
3746	.	.	.	0.2	.
3747	distal	.	.	0.3	.
3867	.	.	.	0.05	.
3885	.	.	.	0.1	.
3886	.	.	.	0.2	.
3887	.	.	.	0.2	.
3891	.	.	.	0.1	.
3894	.	.	.	0.05	.
3895	.	.	.	0.2	.
3896	.	.	.	0.1	.
3899	distal	.	.	0.2	.
3901	.	.	.	0.1	.
3904	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
3677	
3678	
3680	
3681	
3682	
3723	
3724	
3725	
3726	
3727	
3728	
3732	
3733	
3734	
3736	
3737	
3738	
3739	
3740	
3741	sort of a narrow scraper?
3742	
3743	
3744	
3745	
3746	
3747	
3867	
3885	
3886	
3887	
3891	
3894	
3895	
3896	
3899	
3901	
3904	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3905	Eronga	2			.	N97E8	excavation	3
3907	Eronga	2			.	N97E8	excavation	3
3908	Eronga	2			.	N97E8	excavation	3
3990	Eronga	2			.	N97E8	excavation	3
3991	Eronga	2			.	N97E8	excavation	3
3992	Eronga	2			.	N97E8	excavation	3
3993	Eronga	2			.	N97E8	excavation	3
3994	Eronga	2			.	N97E8	excavation	3
3995	Eronga	2			.	N97E8	excavation	3
4020	Eronga	2			.	N97E8	excavation	3
4021	Eronga	2			.	N97E8	excavation	3
4022	Eronga	2			.	N97E8	excavation	3
4025	Eronga	2			.	N97E8	excavation	3
4029	Eronga	2			.	N97E8	excavation	3
4030	Eronga	2			.	N97E8	excavation	3
4031	Eronga	2			.	N97E8	excavation	3
4057	Eronga	2			.	N97E8	excavation	3
4079	Eronga	2			.	N97E8	excavation	3
4119	Eronga	2			.	N97E8	excavation	3
4266	Eronga	2			.	N97E8	excavation	3
4267	Eronga	2			.	N97E8	excavation	3
4274	Eronga	2			.	N97E8	excavation	3
4275	Eronga	2			.	N97E8	excavation	3
4279	Eronga	2			.	N97E8	excavation	3
4287	Eronga	2			.	N97E8	excavation	3
4288	Eronga	2			.	N97E8	excavation	3
4289	Eronga	2			.	N97E8	excavation	3
4305	Eronga	2			.	N97E8	excavation	3
4306	Eronga	2			.	N97E8	excavation	3
4307	Eronga	2			.	N97E8	excavation	3
4308	Eronga	2			.	N97E8	excavation	3
4309	Eronga	2			.	N97E8	excavation	3
4310	Eronga	2			.	N97E8	excavation	3
4311	Eronga	2			.	N97E8	excavation	3
4312	Eronga	2			.	N97E8	excavation	3
4313	Eronga	2			.	N97E8	excavation	3
4314	Eronga	2			.	N97E8	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3905	Tariacuari	3035	unknown	pressure flake	tertiary
3907	Tariacuari	3035	unknown	pressure flake	tertiary
3908	Tariacuari	3035	unknown	flake fragment	.
3990	Tariacuari	3035	prismatic blade core	blade fragment	.
3991	Tariacuari	3035	prismatic blade core	blade segment	.
3992	Tariacuari	3035	unknown	percussion flake	tertiary
3993	Tariacuari	3035	unknown	flake fragment	.
3994	Tariacuari	3035	prismatic blade core	blade fragment	.
3995	Tariacuari	3035	unknown	percussion flake	tertiary
4020	Tariacuari	3035	prismatic blade core	blade segment	.
4021	Tariacuari	3035	prismatic blade core	blade fragment	.
4022	Tariacuari	3035	prismatic blade core	blade segment	.
4025	Tariacuari	3035	prismatic blade core	blade segment	.
4029	Tariacuari	3035	unknown	percussion flake	tertiary
4030	Tariacuari	3035	prismatic blade core	blade segment	.
4031	Tariacuari	3035	prismatic blade core	blade segment	.
4057	Tariacuari	3035	prismatic blade core	blade fragment	.
4079	Tariacuari	3035	unknown	flake fragment	.
4119	Tariacuari	3035	unknown	flake fragment	.
4266	Tariacuari	3035	prismatic blade core	blade segment	.
4267	Tariacuari	3035	prismatic blade core	blade segment	.
4274	Tariacuari	3035	prismatic blade core	blade segment	.
4275	Tariacuari	3035	prismatic blade core	blade segment	.
4279	Tariacuari	3035	prismatic blade core	blade segment	.
4287	Tariacuari	3035	prismatic blade core	pressure blade	.
4288	Tariacuari	3035	prismatic blade core	blade fragment	.
4289	Tariacuari	3035	prismatic blade core	blade fragment	.
4305	Tariacuari	3035	prismatic blade core	percussion flake	tertiary
4306	Tariacuari	3035	prismatic blade core	blade segment	.
4307	Tariacuari	3035	prismatic blade core	blade segment	.
4308	Tariacuari	3035	prismatic blade core	blade segment	.
4309	Tariacuari	3035	prismatic blade core	blade segment	.
4310	Tariacuari	3035	prismatic blade core	blade segment	.
4311	Tariacuari	3035	prismatic blade core	blade segment	.
4312	Tariacuari	3035	prismatic blade core	blade segment	.
4313	Tariacuari	3035	prismatic blade core	blade segment	.
4314	Tariacuari	3035	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3905	.	.	unprepared	.
3907	.	.	unprepared	.
3908	.	no	.	.
3990
3991
3992	.	.	unprepared	.
3993	.	no	.	.
3994
3995	.	.	unprepared	.
4020
4021
4022
4025
4029	.	.	unprepared	.
4030
4031
4057
4079	.	no	.	.
4119	.	no	.	.
4266
4267
4274
4275
4279
4287	.	.	ground	.
4288
4289
4305	.	.	ground	.
4306
4307
4308
4309
4310
4311
4312
4313
4314

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3905	no	gray
3907	no	gray
3908	no	gray
3990	unknown	no	fragment	.	no	dark gray
3991	third series	no	medial	.	no	dark gray
3992	no	dark gray
3993	no	dark gray
3994	unknown	no	fragment	.	no	very dark gray
3995	no	clear with dark gray
4020	third series	no	medial	.	no	gray
4021	unknown	no	fragment	.	no	dark gray
4022	third series	no	medial	.	no	dark gray
4025	third series	no	medial	.	no	clear with dark gray
4029	no	dark greenish gray
4030	third series	no	medial	.	no	dark gray
4031	third series	no	medial	.	no	gray
4057	unknown	no	fragment	.	no	clear with dark gray
4079	no	dark greenish gray
4119	no	clear with dark gray
4266	third series	no	medial	.	no	clear with dark gray
4267	third series	no	medial	.	no	dark gray
4274	third series	no	medial	.	no	gray
4275	third series	no	distal	.	no	dark gray
4279	third series	no	medial	.	no	dark gray
4287	third series	no	proximal	.	no	dark gray
4288	third series	no	fragment	.	no	dark gray
4289	unknown	no	fragment	.	no	gray
4305	no	dark gray
4306	third series	no	medial	.	no	dark gray
4307	third series	no	distal	.	no	dark gray
4308	first series	no	medial	.	no	dark gray
4309	third series	no	medial	.	no	gray
4310	third series	no	medial	.	no	dark gray
4311	third series	no	medial	.	no	clear with dark gray
4312	third series	no	distal	.	no	dark gray
4313	third series	no	medial	.	no	gray
4314	third series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3905	feathery	visual	Ucareo	cerro varal	Michoacan	no
3907	smokey	visual	Cerro Varal	.	Michoacan	no
3908	feathery	visual	Ucareo	.	Michoacan	no
3990	smokey	visual	Cerro Varal	.	Michoacan	no
3991	smokey	visual	Cerro Varal	.	Michoacan	no
3992	smokey	visual	Cerro Varal	.	Michoacan	no
3993	feathery	visual	Ucareo	.	Michoacan	no
3994	smokey	visual	Zinapécuaro	.	Michoacan	no
3995	smokey	visual	Cerro Varal	.	Michoacan	no
4020	feathery	visual	Ucareo	cerro varal	Michoacan	no
4021	feathery	visual	Ucareo	.	Michoacan	no
4022	feathery	visual	Ucareo	.	Michoacan	no
4025	smokey	visual	Zinapáro	cerro varal	Michoacan	yes
4029	none	visual	Penjamo-one	.	Guanajuato	yes
4030	smokey	visual	Zinapécuaro	ucareo	Michoacan	no
4031	smokey	visual	Zinapécuaro	cerro varal	Michoacan	no
4057	smokey	visual	Zinapáro	cerro varal	Michoacan	yes
4079	none	visual	Penjamo-one	.	Guanajuato	yes
4119	smokey	visual	Zinapáro	cerro varal	Michoacan	no
4266	striated	visual	Cerro Varal	zinapáro	Michoacan	no
4267	feathery	visual	Ucareo	.	Michoacan	no
4274	smokey	visual	Cerro Varal	.	Michoacan	no
4275	smokey	visual	Zinapécuaro	.	Michoacan	yes
4279	smokey	visual	Cerro Varal	.	Michoacan	no
4287	smokey	visual	Cerro Varal	.	Michoacan	yes
4288	feathery	visual	Ucareo	.	Michoacan	yes
4289	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4305	feathery	visual	Ucareo	.	Michoacan	yes
4306	feathery	visual	Ucareo	.	Michoacan	no
4307	smokey	visual	Cerro Varal	.	Michoacan	no
4308	feathery	visual	Ucareo	cerro varal	Michoacan	no
4309	smokey	visual	Cerro Varal	.	Michoacan	yes
4310	feathery	visual	Ucareo	cerro varal	Michoacan	no
4311	smokey	visual	Zinapáro	cerro varal	Michoacan	no
4312	smokey	visual	Cerro Varal	.	Michoacan	yes
4313	smokey	visual	Cerro Varal	.	Michoacan	no
4314	feathery	visual	Ucareo	.	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3905	.	.	.	0.2	.
3907	.	.	.	0.03	.
3908	.	.	.	0.2	.
3990	.	.	.	0.2	.
3991	.	8	.	0.1	.
3992	.	.	.	0.7	.
3993	.	.	.	0.5	.
3994	.	.	.	0.3	.
3995	.	.	.	0.1	.
4020	.	9.7	.	0.5	.
4021	.	.	.	0.2	.
4022	.	13.2	.	0.5	.
4025	lateral	13.5	.	0.5	.
4029	lateral	.	.	6.4	.
4030	.	5.4	.	0.1	.
4031	.	11	.	0.4	.
4057	lateral	.	.	0.6	.
4079	lateral	.	.	4.1	.
4119	.	.	.	0.2	.
4266	.	9.9	.	0.6	.
4267	.	10.3	.	1.2	.
4274	.	11.3	.	0.3	.
4275	distal	10.6	.	0.7	.
4279	.	8.7	.	0.5	.
4287	lateral	13.2	.	1.3	.
4288	lateral	.	.	0.2	.
4289	.	.	.	0.5	.
4305	lateral	.	.	9.3	.
4306	.	11.9	.	0.8	.
4307	.	11.7	.	1.2	.
4308	.	19.9	.	6.3	.
4309	lateral	15.9	.	1.3	.
4310	.	13.7	.	1.2	.
4311	.	8.9	.	0.5	.
4312	distal	8.7	.	0.6	.
4313	.	8.1	.	0.2	.
4314	lateral	11.7	.	1.3	.

Table A.1 (cont'd)

	notes
3905	
3907	
3908	
3990	
3991	
3992	
3993	
3994	
3995	
4020	
4021	
4022	
4025	
4029	
4030	
4031	why would someone retouch this tiny flake?
4057	
4079	
4119	
4266	
4267	
4274	
4275	
4279	
4287	
4288	
4289	scraper- a small flake from it, maybe it came off while scraping?
4305	
4306	
4307	
4308	
4309	
4310	
4311	
4312	
4313	
4314	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4315	Eronga	2			.	N97E8	excavation	3
4316	Eronga	2			.	N97E8	excavation	3
4329	Eronga	2			.	N97E8	excavation	3
4333	Eronga	2			.	N97E8	excavation	3
4334	Eronga	2			.	N97E8	excavation	3
4335	Eronga	2			.	N97E8	excavation	3
4342	Eronga	2			.	N97E8	excavation	3
4343	Eronga	2			.	N97E8	excavation	3
4344	Eronga	2			.	N97E8	excavation	3
4345	Eronga	2			.	N97E8	excavation	3
4346	Eronga	2			.	N97E8	excavation	3
4347	Eronga	2			.	N97E8	excavation	3
4348	Eronga	2			.	N97E8	excavation	3
4349	Eronga	2			.	N97E8	excavation	3
4350	Eronga	2			.	N97E8	excavation	3
4351	Eronga	2			.	N97E8	excavation	3
4352	Eronga	2			.	N97E8	excavation	3
4353	Eronga	2			.	N97E8	excavation	3
512	Eronga	2	MER106		.	N97E8	excavation	4
570	Eronga	2	MER104		.	N97E8	excavation	4
571	Eronga	2	MER105		.	N97E8	excavation	4
575	Eronga	2	MER103		.	N97E8	excavation	4
3665	Eronga	2			.	N97E8	excavation	4
3666	Eronga	2			.	N97E8	excavation	4
3674	Eronga	2			.	N97E8	excavation	4
3675	Eronga	2			.	N97E8	excavation	4
3676	Eronga	2			.	N97E8	excavation	4
3679	Eronga	2			.	N97E8	excavation	4
3683	Eronga	2			.	N97E8	excavation	4
3684	Eronga	2			.	N97E8	excavation	4
3685	Eronga	2			.	N97E8	excavation	4
3711	Eronga	2			.	N97E8	excavation	4
3712	Eronga	2			.	N97E8	excavation	4
3713	Eronga	2			.	N97E8	excavation	4
3717	Eronga	2			.	N97E8	excavation	4

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4315	Tariacuari	3035	prismatic blade core	blade segment	.
4316	Tariacuari	3035	prismatic blade core	blade segment	.
4329	Tariacuari	3035	prismatic blade core	blade segment	.
4333	Tariacuari	3035	unknown	percussion flake	tertiary
4334	Tariacuari	3035	prismatic blade core	blade segment	.
4335	Tariacuari	3035	prismatic blade core	blade segment	.
4342	Tariacuari	3035	unknown	percussion flake	tertiary
4343	Tariacuari	3035	prismatic blade core	blade segment	.
4344	Tariacuari	3035	unknown	percussion flake	second secondary
4345	Tariacuari	3035	prismatic blade core	blade segment	.
4346	Tariacuari	3035	unknown	percussion flake	tertiary
4347	Tariacuari	3035	unknown	flake fragment	.
4348	Tariacuari	3035	prismatic blade core	blade segment	.
4349	Tariacuari	3035	prismatic blade core	blade segment	.
4350	Tariacuari	3035	unknown	percussion flake	tertiary
4351	Tariacuari	3035	unknown	chunk	.
4352	Tariacuari	3035	unknown	flake fragment	.
4353	Tariacuari	3035	prismatic blade core	scraper	.
512	Tariacuari	3117	unknown	flake fragment	.
570	Tariacuari	3117	unknown	percussion flake	tertiary
571	Tariacuari	3117	unknown	flake fragment	.
575	Tariacuari	3117	prismatic blade core	blade fragment	.
3665	Tariacuari	3117	unknown	pressure flake	tertiary
3666	Tariacuari	3117	unknown	pressure flake	tertiary
3674	Tariacuari	3117	unknown	percussion flake	tertiary
3675	Tariacuari	3117	unknown	flake fragment	.
3676	Tariacuari	3117	unknown	pressure flake	tertiary
3679	Tariacuari	3117	unknown	flake fragment	.
3683	Tariacuari	3117	unknown	flake fragment	.
3684	Tariacuari	3117	unknown	pressure flake	tertiary
3685	Tariacuari	3117	unknown	pressure flake	tertiary
3711	Tariacuari	3117	unknown	percussion flake	tertiary
3712	Tariacuari	3117	unknown	percussion flake	tertiary
3713	Tariacuari	3117	unknown	flake fragment	.
3717	Tariacuari	3117	prismatic blade core	pressure blade	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4315
4316
4329
4333	.	.	unprepared	.
4334
4335
4342	.	.	unprepared	.
4343
4344	.	.	unprepared	.
4345
4346	.	.	unprepared	.
4347	.	yes	.	.
4348
4349
4350	.	.	unprepared	.
4351	.	no	.	.
4352	.	no	.	.
4353
512	.	no	.	.
570	.	.	unprepared	.
571	.	yes	.	.
575
3665	.	.	unprepared	.
3666	.	.	unprepared	.
3674	.	.	unprepared	.
3675	.	no	.	.
3676	.	.	unprepared	.
3679	.	no	.	.
3683	.	yes	.	.
3684	.	.	unprepared	.
3685	.	.	unprepared	.
3711	.	.	unprepared	.
3712	.	.	unprepared	.
3713	.	no	.	.
3717	.	.	ground	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4315	third series	no	medial	.	no	dark gray
4316	third series	no	medial	.	no	dark gray
4329	third series	no	distal	.	no	dark gray
4333	no	dark gray
4334	second series	no	medial	.	no	gray
4335	third series	no	medial	.	no	dark gray
4342	no	dark gray
4343	third series	no	medial	.	no	clear with dark gray
4344	no	brownish-clear
4345	third series	no	medial	.	no	gray
4346	no	dark gray
4347	no	brownish-clear
4348	third series	no	medial	.	no	dark gray
4349	third series	no	medial	.	no	gray
4350	no	dark gray
4351	no	very dark gray
4352	no	dark gray
4353	.	.	.	fragment	no	dark gray
512	no	dark gray
570	no	dark greenish gray
571	no	dark greenish gray
575	unknown	no	fragment	.	no	dark greenish gray
3665	no	clear with dark gray
3666	no	gray
3674	no	dark gray
3675	no	dark gray
3676	no	dark gray
3679	no	dark gray
3683	no	dark gray
3684	no	gray
3685	no	gray
3711	no	dark gray
3712	no	dark gray
3713	no	gray
3717	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4315	feathery	visual	Ucareo	.	Michoacan	no
4316	smokey	visual	Zinapecuaro	.	Michoacan	no
4329	smokey	visual	Cerro Varal	.	Michoacan	no
4333	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
4334	smokey	visual	Cerro Varal	.	Michoacan	no
4335	feathery	visual	Ucareo	.	Michoacan	no
4342	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4343	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4344	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4345	matte	visual	Cerro Varal	.	Michoacan	yes
4346	smokey	visual	Zinapecuaro	.	Michoacan	no
4347	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4348	feathery	visual	Ucareo	.	Michoacan	no
4349	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4350	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
4351	feathery	visual	Ucareo	.	Michoacan	no
4352	feathery	visual	Ucareo	.	Michoacan	no
4353	feathery	visual	Ucareo	.	Michoacan	yes
512	matte	Xrf-lab	Cerro Varal	zinaparo	Michoacan	no
570	feathery	Xrf-lab	La Primavera	c de la bola	Jalisco	no
571	none	Xrf-lab	La Primavera	penjamo	Jalisco	no
575	smokey	Xrf-lab	La Primavera	.	Jalisco	no
3665	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3666	feathery	visual	Ucareo	.	Michoacan	no
3674	smokey	visual	Cerro Varal	.	Michoacan	no
3675	smokey	visual	Cerro Varal	.	Michoacan	no
3676	feathery	visual	Ucareo	.	Michoacan	no
3679	feathery	visual	Ucareo	cerro varal	Michoacan	no
3683	smokey	visual	Cerro Varal	.	Michoacan	no
3684	smokey	visual	Zinapecuaro	.	Michoacan	no
3685	smokey	visual	Cerro Varal	.	Michoacan	no
3711	smokey	visual	Zinapecuaro	.	Michoacan	no
3712	smokey	visual	Ucareo	cerro varal	Michoacan	no
3713	smokey	visual	Cerro Varal	.	Michoacan	no
3717	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4315	.	13.9	.	0.6	.
4316	.	12.1	.	0.4	.
4329	.	12.5	.	0.6	.
4333	.	.	.	3	.
4334	.	16.6	.	0.8	.
4335	.	10.1	.	0.5	.
4342	.	.	.	1.2	.
4343	.	5.4	.	0.2	.
4344	.	.	.	3.5	.
4345	lateral	10	.	0.7	.
4346	.	.	.	1.2	.
4347	.	.	.	2.6	.
4348	.	15.9	.	1.7	.
4349	.	13.5	.	1.2	.
4350	lateral	.	.	4.5	.
4351	.	.	.	2.4	.
4352	.	.	.	1.7	.
4353	distal	.	.	5.4	55
512	.	.	.	0.2	.
570	.	.	.	0.3	.
571	.	.	.	0.4	.
575	.	.	.	0.5	.
3665	.	.	.	0.1	.
3666	.	.	.	0.1	.
3674	.	.	.	0.2	.
3675	.	.	.	0.2	.
3676	.	.	.	0.1	.
3679	.	.	.	0.2	.
3683	.	.	.	0.2	.
3684	.	.	.	0.05	.
3685	.	.	.	0.1	.
3711	.	.	.	0.2	.
3712	.	.	.	0.2	.
3713	.	.	.	0.1	.
3717	.	9.4	.	0.7	.

Table A.1 (cont'd)

	notes
4315	
4316	
4329	
4333	
4334	
4335	
4342	
4343	
4344	
4345	
4346	
4347	
4348	
4349	
4350	that shiny 'cortex' stuff?
4351	
4352	just the distal end of the scraper, a smaller one and not a steep edge, 55 degrees
4353	
512	
570	
571	refit to 9191, side of flake retouched, broken on the opposite side- with a pick I'm guessing-
575	
3665	
3666	
3674	
3675	
3676	pointed- two cresants- making an M
3679	
3683	
3684	
3685	
3711	
3712	
3713	
3717	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3719	Eronga	2			.	N97E8	excavation	4
3720	Eronga	2			.	N97E8	excavation	4
3721	Eronga	2			.	N97E8	excavation	4
3722	Eronga	2			.	N97E8	excavation	4
3729	Eronga	2			.	N97E8	excavation	4
3730	Eronga	2			.	N97E8	excavation	4
3731	Eronga	2			.	N97E8	excavation	4
3735	Eronga	2			.	N97E8	excavation	4
3748	Eronga	2			.	N97E8	excavation	4
3749	Eronga	2			.	N97E8	excavation	4
3751	Eronga	2			.	N97E8	excavation	4
3756	Eronga	2			.	N97E8	excavation	4
3860	Eronga	2			.	N97E8	excavation	4
3866	Eronga	2			.	N97E8	excavation	4
3868	Eronga	2			.	N97E8	excavation	4
3870	Eronga	2			.	N97E8	excavation	4
3871	Eronga	2			.	N97E8	excavation	4
3872	Eronga	2			.	N97E8	excavation	4
3873	Eronga	2			.	N97E8	excavation	4
3874	Eronga	2			.	N97E8	excavation	4
3875	Eronga	2			.	N97E8	excavation	4
3876	Eronga	2			.	N97E8	excavation	4
3877	Eronga	2			.	N97E8	excavation	4
3884	Eronga	2			.	N97E8	excavation	4
3888	Eronga	2			.	N97E8	excavation	4
3889	Eronga	2			.	N97E8	excavation	4
3890	Eronga	2			.	N97E8	excavation	4
3900	Eronga	2			.	N97E8	excavation	4
3902	Eronga	2			.	N97E8	excavation	4
3903	Eronga	2			.	N97E8	excavation	4
3906	Eronga	2			.	N97E8	excavation	4
3935	Eronga	2			.	N97E8	excavation	4
3936	Eronga	2			.	N97E8	excavation	4
3940	Eronga	2			.	N97E8	excavation	4
3941	Eronga	2			.	N97E8	excavation	4
3942	Eronga	2			.	N97E8	excavation	4
3943	Eronga	2			.	N97E8	excavation	4
3944	Eronga	2			.	N97E8	excavation	4

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3719	Tariacuari	3117	unknown	flake fragment	.
3720	Tariacuari	3117	unknown	percussion flake	tertiary
3721	Tariacuari	3117	unknown	flake fragment	.
3722	Tariacuari	3117	unknown	flake fragment	.
3729	Tariacuari	3117	unknown	flake fragment	.
3730	Tariacuari	3117	prismatic blade core	pressure blade	.
3731	Tariacuari	3117	unknown	percussion flake	tertiary
3735	Tariacuari	3117	unknown	flake fragment	.
3748	Tariacuari	3117	unknown	flake fragment	.
3749	Tariacuari	3117	unknown	flake fragment	.
3751	Tariacuari	3117	unknown	flake fragment	.
3756	Tariacuari	3117	unknown	flake fragment	.
3860	Tariacuari	3117	unknown	percussion flake	tertiary
3866	Tariacuari	3117	prismatic blade core	blade segment	.
3868	Tariacuari	3117	prismatic blade core	blade segment	.
3870	Tariacuari	3117	unknown	percussion flake	tertiary
3871	Tariacuari	3117	prismatic blade core	blade segment	.
3872	Tariacuari	3117	unknown	flake fragment	.
3873	Tariacuari	3117	unknown	flake fragment	.
3874	Tariacuari	3117	unknown	percussion flake	tertiary
3875	Tariacuari	3117	unknown	percussion flake	tertiary
3876	Tariacuari	3117	unknown	pressure flake	tertiary
3877	Tariacuari	3117	prismatic blade core	blade fragment	.
3884	Tariacuari	3117	prismatic blade core	blade segment	.
3888	Tariacuari	3117	unknown	flake fragment	.
3889	Tariacuari	3117	unknown	flake fragment	.
3890	Tariacuari	3117	unknown	pressure flake	tertiary
3900	Tariacuari	3117	prismatic blade core	pressure blade	.
3902	Tariacuari	3117	unknown	percussion flake	tertiary
3903	Tariacuari	3117	unknown	flake fragment	.
3906	Tariacuari	3117	prismatic blade core	pressure blade	.
3935	Tariacuari	3117	prismatic blade core	blade segment	.
3936	Tariacuari	3117	prismatic blade core	pressure blade	.
3940	Tariacuari	3117	unknown	percussion flake	tertiary
3941	Tariacuari	3117	prismatic blade core	blade segment	.
3942	Tariacuari	3117	unknown	percussion flake	tertiary
3943	Tariacuari	3117	prismatic blade core	blade segment	.
3944	Tariacuari	3117	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3719	.	no	.	.
3720	.	.	unprepared	.
3721	.	no	.	.
3722	.	yes	.	.
3729	.	no	.	.
3730	.	.	ground	.
3731	.	.	unprepared	.
3735	.	no	.	.
3748	.	no	.	.
3749	.	no	.	.
3751	.	no	.	.
3756	.	no	.	.
3860	.	.	unprepared	.
3866
3868
3870	.	.	unprepared	.
3871
3872	.	no	.	.
3873	.	no	.	.
3874	.	.	unprepared	.
3875	.	.	unprepared	.
3876	.	.	unprepared	.
3877
3884
3888	.	no	.	.
3889	.	no	.	.
3890	.	.	unprepared	.
3900	.	.	ground	.
3902	.	.	unprepared	.
3903	.	no	.	.
3906	.	.	ground	.
3935
3936	.	.	ground	.
3940	.	.	unprepared	.
3941
3942	.	.	unprepared	.
3943
3944	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3719	no	clear with dark gray
3720	no	gray
3721	no	gray
3722	no	gray
3729	no	dark gray
3730	unknown	no	proximal	.	no	clear with dark gray
3731	no	clear with dark gray
3735	no	dark gray
3748	no	gray
3749	no	dark gray
3751	no	gray
3756	no	clear with dark gray
3860	no	very dark gray
3866	third series	no	medial	.	no	dark gray
3868	second series	no	medial	.	no	dark gray
3870	no	dark gray
3871	third series	no	medial	.	no	dark gray
3872	no	dark gray
3873	no	gray
3874	no	dark gray
3875	no	dark gray
3876	no	dark gray
3877	first series	no	fragment	.	no	dark gray
3884	second series	no	medial	.	no	dark gray
3888	no	dark gray
3889	no	dark gray
3890	no	gray
3900	third series	no	proximal	.	no	dark gray
3902	no	dark gray
3903	no	gray
3906	third series	no	proximal	.	no	gray
3935	second series	no	medial	.	no	very dark gray
3936	third series	no	proximal	.	no	gray
3940	no	dark gray
3941	third series	no	medial	.	no	gray
3942	no	dark gray
3943	third series	no	medial	.	no	dark gray
3944	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3719	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3720	smokey	visual	Cerro Varal	.	Michoacan	no
3721	smokey	visual	Cerro Varal	.	Michoacan	no
3722	smokey	visual	Cerro Varal	.	Michoacan	no
3729	feathery	visual	Ucareo	.	Michoacan	no
3730	smokey	visual	Zinaparo	.	Michoacan	no
3731	striated	visual	Cerro Varal	zinaparo	Michoacan	no
3735	feathery	visual	Ucareo	.	Michoacan	no
3748	smokey	visual	Cerro Varal	.	Michoacan	no
3749	smokey	visual	Zinapecuaro	.	Michoacan	no
3751	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3756	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3860	feathery	visual	Ucareo	cerro varal	Michoacan	no
3866	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
3868	feathery	visual	Ucareo	.	Michoacan	yes
3870	smokey	visual	Zinapecuaro	.	Michoacan	no
3871	smokey	visual	Cerro Varal	.	Michoacan	no
3872	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
3873	smokey	visual	Cerro Varal	.	Michoacan	no
3874	smokey	visual	Cerro Varal	.	Michoacan	yes
3875	feathery	visual	Ucareo	.	Michoacan	no
3876	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3877	smokey	visual	Zinapecuaro	.	Michoacan	no
3884	smokey	visual	Cerro Varal	.	Michoacan	no
3888	feathery	visual	Ucareo	.	Michoacan	no
3889	feathery	visual	Ucareo	.	Michoacan	no
3890	smokey	visual	Cerro Varal	.	Michoacan	no
3900	feathery	visual	Ucareo	cerro varal	Michoacan	no
3902	smokey	visual	Cerro Varal	.	Michoacan	no
3903	smokey	visual	Cerro Varal	.	Michoacan	no
3906	smokey	visual	Cerro Varal	.	Michoacan	yes
3935	smokey	visual	Cerro Varal	zinaparo	Michoacan	yes
3936	smokey	visual	Cerro Varal	.	Michoacan	no
3940	smokey	visual	Cerro Varal	.	Michoacan	no
3941	feathery	visual	Ucareo	.	Michoacan	no
3942	smokey	visual	Cerro Varal	.	Michoacan	no
3943	smokey	visual	Cerro Varal	.	Michoacan	no
3944	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3719	.	.	.	0.1	.
3720	.	.	.	0.1	.
3721	.	.	.	0.1	.
3722	.	.	.	0.1	.
3729	.	.	.	0.2	.
3730	.	.	.	0.2	.
3731	.	.	.	0.2	.
3735	.	.	.	0.3	.
3748	.	.	.	0.1	.
3749	.	.	.	0.2	.
3751	.	.	.	0.2	.
3756	.	.	.	0.1	.
3860	.	.	.	2.5	.
3866	.	7.5	.	0.7	.
3868	lateral	13.9	.	1.2	.
3870	.	.	.	0.3	.
3871	.	8.5	.	0.5	.
3872	.	.	.	0.2	.
3873	.	.	.	0.4	.
3874	lateral	.	.	0.9	.
3875	.	.	.	0.2	.
3876	.	.	.	0.1	.
3877	.	.	.	0.5	.
3884	.	14.6	.	0.8	.
3888	.	.	.	0.4	.
3889	.	.	.	0.3	.
3890	.	.	.	0.3	.
3900	.	8.5	.	0.8	.
3902	.	.	.	0.2	.
3903	.	.	.	0.9	.
3906	lateral	14	.	2.3	.
3935	lateral	12.5	.	0.9	.
3936	.	11	.	1.1	.
3940	.	.	.	0.6	.
3941	.	9.2	.	0.2	.
3942	.	.	.	0.6	.
3943	.	8.3	.	0.2	.
3944	.	.	.	1.1	.

Table A.1 (cont'd)

	notes
3719	
3720	
3721	
3722	
3729	
3730	
3731	
3735	
3748	
3749	
3751	bipolar? Not sure, it might be bifacially retouched?
3756	
3860	
3866	
3868	
3870	
3871	
3872	
3873	
3874	
3875	
3876	
3877	
3884	
3888	
3889	
3890	
3900	
3902	
3903	
3906	
3935	
3936	
3940	
3941	
3942	
3943	
3944	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3945	Eronga	2			.	N97E8	excavation	4
4009	Eronga	2			.	N97E8	excavation	3-Feb
4010	Eronga	2			.	N97E8	excavation	3-Feb
4011	Eronga	2			.	N97E8	excavation	3-Feb
4012	Eronga	2			.	N97E8	excavation	3-Feb
4013	Eronga	2			.	N97E8	excavation	3-Feb
4014	Eronga	2			.	N97E8	excavation	3-Feb
4015	Eronga	2			.	N97E8	excavation	3-Feb
4017	Eronga	2			.	N97E8	excavation	3-Feb
4018	Eronga	2			.	N97E8	excavation	3-Feb
4019	Eronga	2			.	N97E8	excavation	3-Feb
4023	Eronga	2			.	N97E8	excavation	3-Feb
4024	Eronga	2			.	N97E8	excavation	3-Feb
4026	Eronga	2			.	N97E8	excavation	3-Feb
4028	Eronga	2			.	N97E8	excavation	3-Feb
4156	Eronga	2			.	N97E8	excavation	3-Feb
4262	Eronga	2			.	N97E8	excavation	3-Feb
4263	Eronga	2			.	N97E8	excavation	3-Feb
4264	Eronga	2			.	N97E8	excavation	3-Feb
4265	Eronga	2			.	N97E8	excavation	3-Feb
4280	Eronga	2			.	N97E8	excavation	3-Feb
4281	Eronga	2			.	N97E8	excavation	3-Feb
4282	Eronga	2			.	N97E8	excavation	3-Feb
4283	Eronga	2			.	N97E8	excavation	3-Feb
4285	Eronga	2			.	N97E8	excavation	3-Feb
4286	Eronga	2			.	N97E8	excavation	3-Feb
4290	Eronga	2			.	N97E8	excavation	3-Feb
4291	Eronga	2			.	N97E8	excavation	3-Feb
4292	Eronga	2			.	N97E8	excavation	3-Feb
4293	Eronga	2			.	N97E8	excavation	3-Feb
4294	Eronga	2			.	N97E8	excavation	3-Feb
4295	Eronga	2			.	N97E8	excavation	3-Feb
4296	Eronga	2			.	N97E8	excavation	3-Feb
4297	Eronga	2			.	N97E8	excavation	3-Feb
4298	Eronga	2			.	N97E8	excavation	3-Feb
4299	Eronga	2			.	N97E8	excavation	3-Feb
4302	Eronga	2			.	N97E8	excavation	3-Feb
3575	Eronga	2			.	N97E8	excavation	05, sw1/4
3714	Eronga	2			.	N97E8	excavation	05, sw1/4

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3945	Tariacuari	3117	unknown	percussion flake	tertiary
4009	Tariacuari	3027	prismatic blade core	blade segment	.
4010	Tariacuari	3027	unknown	percussion flake	tertiary
4011	Tariacuari	3027	prismatic blade core	blade segment	.
4012	Tariacuari	3027	unknown	flake fragment	.
4013	Tariacuari	3027	unknown	percussion flake	tertiary
4014	Tariacuari	3027	unknown	flake fragment	.
4015	Tariacuari	3027	unknown	percussion flake	tertiary
4017	Tariacuari	3027	unknown	percussion flake	tertiary
4018	Tariacuari	3027	unknown	percussion flake	tertiary
4019	Tariacuari	3027	unknown	percussion flake	tertiary
4023	Tariacuari	3027	prismatic blade core	pressure blade	.
4024	Tariacuari	3027	unknown	flake fragment	.
4026	Tariacuari	3027	prismatic blade core	blade segment	.
4028	Tariacuari	3027	prismatic blade core	pressure blade	.
4156	Tariacuari	3027	unknown	percussion flake	tertiary
4262	Tariacuari	3027	prismatic blade core	blade fragment	.
4263	Tariacuari	3027	unknown	pressure flake	tertiary
4264	Tariacuari	3027	unknown	flake fragment	.
4265	Tariacuari	3027	unknown	flake fragment	.
4280	Tariacuari	3027	unknown	flake fragment	.
4281	Tariacuari	3027	unknown	flake fragment	.
4282	Tariacuari	3027	unknown	chunk	.
4283	Tariacuari	3027	unknown	flake fragment	.
4285	Tariacuari	3027	unknown	pressure flake	tertiary
4286	Tariacuari	3027	unknown	flake fragment	.
4290	Tariacuari	3027	unknown	flake fragment	.
4291	Tariacuari	3027	unknown	flake fragment	.
4292	Tariacuari	3027	unknown	flake fragment	.
4293	Tariacuari	3027	unknown	flake fragment	.
4294	Tariacuari	3027	unknown	pressure flake	tertiary
4295	Tariacuari	3027	unknown	pressure flake	tertiary
4296	Tariacuari	3027	unknown	pressure flake	tertiary
4297	Tariacuari	3027	unknown	percussion flake	tertiary
4298	Tariacuari	3027	unknown	flake fragment	.
4299	Tariacuari	3027	prismatic blade core	pressure blade	.
4302	Tariacuari	3027	unknown	flake fragment	.
3575	Tariacuari	3090	prismatic blade core	blade segment	.
3714	Tariacuari	3090	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3945	.	.	unprepared	.
4009
4010	.	.	unprepared	.
4011
4012	.	no	.	.
4013	.	.	unprepared	.
4014	.	no	.	.
4015	.	.	unprepared	.
4017	.	.	unprepared	.
4018	.	.	unprepared	.
4019	.	.	unprepared	.
4023	.	.	ground	.
4024	.	no	.	.
4026
4028	.	.	ground	.
4156	.	.	unprepared	.
4262
4263	.	.	unprepared	.
4264	.	no	.	.
4265	.	no	.	.
4280	.	no	.	.
4281	.	no	.	.
4282	.	no	.	.
4283	.	no	.	.
4285	.	.	unprepared	.
4286	.	no	.	.
4290	.	no	.	.
4291	.	no	.	.
4292	.	no	.	.
4293	.	no	.	.
4294	.	.	unprepared	.
4295	.	.	unprepared	.
4296	.	.	unprepared	.
4297	.	.	unprepared	.
4298	.	no	.	.
4299	.	.	ground	.
4302	.	no	.	.
3575
3714

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3945	no	dark gray
4009	third series	no	medial	.	no	clear with dark gray
4010	no	dark gray
4011	third series	no	medial	.	no	dark gray
4012	no	gray
4013	no	dark gray
4014	no	dark gray
4015	no	dark gray
4017	no	dark gray
4018	no	very dark gray
4019	no	dark gray
4023	unknown	no	proximal	.	no	dark gray
4024	no	dark gray
4026	third series	no	medial	.	no	gray
4028	third series	no	proximal	.	no	gray
4156	no	very dark gray
4262	unknown	no	fragment	.	no	dark gray
4263	no	dark gray
4264	no	gray
4265	no	dark greenish gray
4280	no	red-black
4281	no	dark gray
4282	no	very dark gray
4283	no	gray
4285	no	very dark gray
4286	no	clear with dark gray
4290	no	dark gray
4291	no	gray
4292	no	very dark gray
4293	no	very dark gray
4294	no	gray
4295	no	dark gray
4296	no	clear with dark gray
4297	no	dark gray
4298	no	clear with dark gray
4299	third series	no	proximal	.	no	dark gray
4302	no	red-black
3575	second series	no	medial	.	no	clear with dark gray
3714	third series	no	distal	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3945	feathery	visual	Ucareo	.	Michoacan	no
4009	smokey	visual	Ucareo	.	Michoacan	no
4010	smokey	visual	Ucareo	cerro varal	Michoacan	no
4011	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4012	smokey	visual	Cerro Varal	.	Michoacan	no
4013	feathery	visual	Ucareo	.	Michoacan	no
4014	feathery	visual	Ucareo	.	Michoacan	no
4015	smokey	visual	Cerro Varal	.	Michoacan	no
4017	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4018	feathery	visual	Ucareo	.	Michoacan	no
4019	smokey	visual	Cerro Varal	.	Michoacan	no
4023	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
4024	smokey	visual	Cerro Varal	.	Michoacan	no
4026	smokey	visual	Cerro Varal	.	Michoacan	no
4028	smokey	visual	Cerro Varal	.	Michoacan	no
4156	feathery	visual	Ucareo	.	Michoacan	no
4262	feathery	visual	Ucareo	.	Michoacan	no
4263	feathery	visual	Ucareo	.	Michoacan	no
4264	smokey	visual	Cerro Varal	ucareo	Michoacan	no
4265	feathery	visual	La Primavera	c de la bola	Jalisco	no
4280	none	visual	Zinapecuaro	ucareo	Michoacan	no
4281	matte	visual	Cerro Varal	.	Michoacan	no
4282	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
4283	smokey	visual	Cerro Varal	.	Michoacan	no
4285	feathery	visual	Ucareo	.	Michoacan	no
4286	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4290	feathery	visual	Ucareo	.	Michoacan	no
4291	feathery	visual	Ucareo	.	Michoacan	no
4292	feathery	visual	Ucareo	.	Michoacan	no
4293	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
4294	smokey	visual	Cerro Varal	.	Michoacan	no
4295	feathery	visual	Ucareo	.	Michoacan	no
4296	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4297	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4298	smokey	visual	Zinaparo	cerro varal	Michoacan	no
4299	feathery	visual	Ucareo	cerro varal	Michoacan	no
4302	none	visual	Zinapecuaro	ucareo	Michoacan	yes
3575	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3714	feathery	visual	Ucareo	.	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3945	.	.	.	0.6	.
4009	.	12.9	.	1.3	.
4010	.	.	.	0.4	.
4011	.	9.1	.	0.3	.
4012	.	.	.	1.6	.
4013	.	.	.	1.8	.
4014	.	.	.	0.3	.
4015	.	.	.	0.4	.
4017	.	.	.	0.8	.
4018	.	.	.	2	.
4019	.	.	.	0.5	.
4023	lateral	.	.	0.8	.
4024	.	.	.	1.2	.
4026	.	14.3	.	0.8	.
4028	.	9.5	.	0.9	.
4156	.	.	.	0.9	.
4262	.	.	.	0.2	.
4263	.	.	.	0.1	.
4264	.	.	.	0.2	.
4265	.	.	.	0.4	.
4280	.	.	.	0.1	.
4281	.	.	.	0.3	.
4282	.	.	.	0.3	.
4283	.	.	.	0.3	.
4285	.	.	.	0.1	.
4286	.	.	.	0.9	.
4290	.	.	.	0.3	.
4291	.	.	.	0.2	.
4292	.	.	.	11.2	.
4293	.	.	.	0.3	.
4294	.	.	.	0.1	.
4295	.	.	.	0.1	.
4296	.	.	.	0.1	.
4297	.	.	.	3.2	.
4298	.	.	.	4.6	.
4299	.	9.1	.	0.4	.
4302	lateral	.	.	1	.
3575	.	17.8	.	1.5	.
3714	distal	12	.	0.6	.

Table A.1 (cont'd)

	notes
3945	
4009	
4010	
4011	dorsal side ground
4012	
4013	
4014	
4015	
4017	
4018	
4019	
4023	
4024	
4026	
4028	
4156	
4262	
4263	
4264	
4265	
4280	
4281	
4282	
4283	
4285	
4286	
4290	
4291	
4292	
4293	
4294	
4295	
4296	
4297	
4298	
4299	
4302	
3575	
3714	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3715	Eronga	2			.	N97E8	excavation	05, sw1/4
3716	Eronga	2			.	N97E8	excavation	05, sw1/4
3718	Eronga	2			.	N97E8	excavation	05, sw1/4
3750	Eronga	2			.	N97E8	excavation	05, sw1/4
3752	Eronga	2			.	N97E8	excavation	05, sw1/4
3753	Eronga	2			.	N97E8	excavation	05, sw1/4
3754	Eronga	2			.	N97E8	excavation	05, sw1/4
3755	Eronga	2			.	N97E8	excavation	05, sw1/4
3757	Eronga	2			.	N97E8	excavation	05, sw1/4
3758	Eronga	2			.	N97E8	excavation	05, sw1/4
3759	Eronga	2			.	N97E8	excavation	05, sw1/4
3897	Eronga	2			.	N97E8	excavation	05, sw1/4
3898	Eronga	2			.	N97E8	excavation	05, sw1/4
4120	Eronga	2			.	N97E8	excavation	05, sw1/4
4604	Eronga	2			.	N97E8	excavation	05, sw1/4
4624	Eronga	2			.	N97E8	excavation	05, sw1/4
4602	Eronga	2			.	N97E8	excavation	06, sw1/4
4603	Eronga	2			.	N97E8	excavation	06, sw1/4
4610	Eronga	2			.	N97E8	excavation	06, sw1/4
4619	Eronga	2			.	N97E8	excavation	06, sw1/4
4620	Eronga	2			.	N97E8	excavation	06, sw1/4
4621	Eronga	2			.	N97E8	excavation	06, sw1/4
4623	Eronga	2			.	N97E8	excavation	06, sw1/4
4084	Eronga	2			.	N97E8	excavation	07, sw1/4
4089	Eronga	2			.	N97E8	excavation	07, sw1/4
4092	Eronga	2			.	N97E8	excavation	07, sw1/4
4094	Eronga	2			.	N97E8	excavation	07, sw1/4
4622	Eronga	2			.	N97E8	excavation	07, sw1/4
3168	Eronga	2			.	N97E8	surface	PZ-01
3169	Eronga	2			.	N97E8	surface	PZ-01
3170	Eronga	2			.	N97E8	surface	PZ-01
3173	Eronga	2			.	N97E8	surface	PZ-01
3174	Eronga	2			.	N97E8	surface	PZ-01
3175	Eronga	2			.	N97E8	surface	PZ-01
3176	Eronga	2			.	N97E8	surface	PZ-01
3177	Eronga	2			.	N97E8	surface	PZ-01
3178	Eronga	2			.	N97E8	surface	PZ-01
3179	Eronga	2			.	N97E8	surface	PZ-01
3192	Eronga	2			.	N97E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3715	Tariacuari	3090	unknown	pressure flake	tertiary
3716	Tariacuari	3090	unknown	percussion flake	tertiary
3718	Tariacuari	3090	unknown	flake fragment	.
3750	Tariacuari	3090	unknown	pressure flake	tertiary
3752	Tariacuari	3090	unknown	flake fragment	.
3753	Tariacuari	3090	prismatic blade core	blade segment	.
3754	Tariacuari	3090	unknown	chunk	.
3755	Tariacuari	3090	unknown	pressure flake	tertiary
3757	Tariacuari	3090	unknown	flake fragment	.
3758	Tariacuari	3090	unknown	percussion flake	tertiary
3759	Tariacuari	3090	unknown	percussion flake	tertiary
3897	Tariacuari	3090	prismatic blade core	blade segment	.
3898	Tariacuari	3090	prismatic blade core	blade segment	.
4120	Tariacuari	3090	prismatic blade core	blade fragment	.
4604	Tariacuari	3090	unknown	pressure flake	tertiary
4624	Tariacuari	3090	unknown	flake fragment	.
4602	Tariacuari	3095	prismatic blade core	blade segment	.
4603	Tariacuari	3095	unknown	percussion flake	tertiary
4610	Tariacuari	3095	prismatic blade core	blade segment	.
4619	Tariacuari	3095	unknown	flake fragment	.
4620	Tariacuari	3095	unknown	flake fragment	.
4621	Tariacuari	3095	unknown	pressure flake	tertiary
4623	Tariacuari	3095	unknown	flake fragment	.
4084	Tariacuari	3065	prismatic blade core	blade fragment	.
4089	Tariacuari	3065	unknown	flake fragment	.
4092	Tariacuari	3065	unknown	flake fragment	.
4094	Tariacuari	3065	prismatic blade core	blade fragment	.
4622	Tariacuari	3065	prismatic blade core	pressure blade	.
3168	Tariacuari	3007	unknown	flake fragment	.
3169	Tariacuari	3007	unknown	percussion flake	tertiary
3170	Tariacuari	3007	unknown	percussion flake	tertiary
3173	Tariacuari	3007	unknown	flake fragment	.
3174	Tariacuari	3007	unknown	chunk	.
3175	Tariacuari	3007	unknown	percussion flake	tertiary
3176	Tariacuari	3007	unknown	flake fragment	.
3177	Tariacuari	3007	unknown	chunk	.
3178	Tariacuari	3007	unknown	flake fragment	.
3179	Tariacuari	3007	unknown	flake fragment	.
3192	Tariacuari	3007	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3715	.	.	unprepared	.
3716	.	.	unprepared	.
3718	.	no	.	.
3750	.	.	unprepared	.
3752	.	no	.	.
3753
3754	.	no	.	.
3755	.	.	unprepared	.
3757	.	no	.	.
3758	.	.	unprepared	.
3759	.	.	unprepared	.
3897
3898
4120
4604	.	.	unprepared	.
4624	.	no	.	.
4602
4603	.	.	unprepared	.
4610
4619	.	no	.	.
4620	.	no	.	.
4621	.	.	unprepared	.
4623	.	no	.	.
4084
4089	.	no	.	.
4092	.	no	.	.
4094
4622	.	.	ground	.
3168	.	no	.	.
3169	.	.	unprepared	.
3170	.	.	unprepared	.
3173	.	no	.	.
3174	.	no	.	.
3175	.	.	unprepared	.
3176	.	no	.	.
3177	.	no	.	.
3178	.	no	.	.
3179	.	no	.	.
3192	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3715	no	gray
3716	no	dark gray
3718	no	dark gray
3750	no	gray
3752	no	dark gray
3753	third series	no	distal	.	no	gray
3754	no	dark gray
3755	no	gray
3757	no	gray
3758	no	dark gray
3759	no	dark gray
3897	third series	no	medial	.	no	dark gray
3898	third series	no	medial	.	no	dark gray
4120	unknown	no	fragment	.	no	gray
4604	no	gray
4624	no	dark gray
4602	third series	no	medial	.	no	dark gray
4603	no	gray
4610	third series	no	distal	.	no	gray
4619	no	gray
4620	no	gray
4621	no	gray
4623	no	dark gray
4084	unknown	no	fragment	.	no	clear with dark gray
4089	no	dark gray
4092	no	dark gray
4094	unknown	no	fragment	.	no	dark gray
4622	first series	no	proximal	.	no	dark gray
3168	no	gray
3169	no	dark gray
3170	no	gray
3173	no	dark gray
3174	no	clear with dark gray
3175	no	dark gray
3176	no	very dark gray
3177	no	clear with dark gray
3178	no	very dark gray
3179	no	gray
3192	no	clear with dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3715	smokey	visual	Cerro Varal	.	Michoacan	no
3716	feathery	visual	Ucareo	.	Michoacan	no
3718	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3750	smokey	visual	Cerro Varal	.	Michoacan	no
3752	feathery	visual	Ucareo	.	Michoacan	yes
3753	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
3754	feathery	visual	Ucareo	.	Michoacan	no
3755	smokey	visual	Zinapecuaro	.	Michoacan	no
3757	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3758	smokey	visual	Zinapecuaro	.	Michoacan	no
3759	smokey	visual	Cerro Varal	.	Michoacan	no
3897	smokey	visual	Cerro Varal	.	Michoacan	no
3898	feathery	visual	Ucareo	.	Michoacan	no
4120	smokey	visual	Cerro Varal	.	Michoacan	no
4604	smokey	visual	Cerro Varal	.	Michoacan	no
4624	smokey	visual	Cerro Varal	.	Michoacan	no
4602	feathery	visual	Ucareo	.	Michoacan	no
4603	feathery	visual	Ucareo	.	Michoacan	no
4610	smokey	visual	Cerro Varal	.	Michoacan	no
4619	smokey	visual	Cerro Varal	.	Michoacan	no
4620	feathery	visual	Ucareo	cerro varal	Michoacan	no
4621	smokey	visual	Cerro Varal	.	Michoacan	no
4623	smokey	visual	Cerro Varal	.	Michoacan	no
4084	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4089	smokey	visual	Zinapecuaro	.	Michoacan	no
4092	smokey	visual	Cerro Varal	.	Michoacan	no
4094	smokey	visual	Cerro Varal	.	Michoacan	no
4622	smokey	visual	Cerro Varal	.	Michoacan	no
3168	feathery	visual	Ucareo	.	Michoacan	no
3169	feathery	visual	Ucareo	cerro varal	Michoacan	no
3170	smokey	visual	Cerro Varal	.	Michoacan	no
3173	smokey	visual	Zinapecuaro	.	Michoacan	no
3174	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3175	feathery	visual	Ucareo	.	Michoacan	no
3176	smokey	visual	Zinapecuaro	.	Michoacan	no
3177	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3178	matte	visual	Cerro Varal	zinapecuaro	Michoacan	no
3179	smokey	visual	Cerro Varal	.	Michoacan	no
3192	smokey	visual	Zinaparo	cerro varal	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3715	.	.	.	0.1	.
3716	.	.	.	0.6	.
3718	.	.	.	0.8	.
3750	.	.	.	0.2	.
3752	distal	.	.	3.2	.
3753	distal	14.3	.	0.6	.
3754	.	.	.	0.3	.
3755	.	.	.	0.2	.
3757	.	.	.	0.2	.
3758	.	.	.	0.5	.
3759	.	.	.	0.3	.
3897	.	17.6	.	0.9	.
3898	.	13.2	.	1.2	.
4120	.	.	.	0.1	.
4604	.	.	.	0.05	.
4624	.	.	.	0.2	.
4602	.	11.5	.	0.4	.
4603	.	.	.	0.3	.
4610	.	11.2	.	0.2	.
4619	.	.	.	0.1	.
4620	.	.	.	0.1	.
4621	.	.	.	0.1	.
4623	.	.	.	0.1	.
4084	.	.	.	0.5	.
4089	.	.	.	1.2	.
4092	.	.	.	0.2	.
4094	.	.	.	0.9	.
4622	.	18.2	.	1.7	.
3168	.	.	.	0.1	.
3169	.	.	.	0.6	.
3170	.	.	.	0.5	.
3173	.	.	.	0.6	.
3174	.	.	.	0.3	.
3175	.	.	.	0.8	.
3176	.	.	.	0.5	.
3177	.	.	.	2.1	.
3178	.	.	.	0.8	.
3179	.	.	.	0.6	.
3192	.	.	.	0.9	.

Table A.1 (cont'd)

	notes
3715	
3716	
3718	
3750	
3752	
3753	
3754	
3755	
3757	
3758	
3759	
3897	
3898	
4120	
4604	
4624	
4602	
4603	
4610	
4619	
4620	
4621	
4623	
4084	
4089	
4092	
4094	
4622	
3168	
3169	
3170	
3173	
3174	
3175	
3176	
3177	
3178	
3179	
3192	might be a blade fragment?

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3193	Eronga	2			.	N97E8	surface	PZ-01
3194	Eronga	2			.	N97E8	surface	PZ-01
3195	Eronga	2			.	N97E8	surface	PZ-01
3196	Eronga	2			.	N97E8	surface	PZ-01
3197	Eronga	2			.	N97E8	surface	PZ-01
3198	Eronga	2			.	N97E8	surface	PZ-01
3199	Eronga	2			.	N97E8	surface	PZ-01
3200	Eronga	2			.	N97E8	surface	PZ-01
3201	Eronga	2			.	N97E8	surface	PZ-01
3202	Eronga	2			.	N97E8	surface	PZ-01
3203	Eronga	2			.	N97E8	surface	PZ-01
3204	Eronga	2			.	N97E8	surface	PZ-01
3205	Eronga	2			.	N97E8	surface	PZ-01
3206	Eronga	2			.	N97E8	surface	PZ-01
3207	Eronga	2			.	N97E8	surface	PZ-01
3208	Eronga	2			.	N97E8	surface	PZ-01
3209	Eronga	2			.	N97E8	surface	PZ-01
3210	Eronga	2			.	N97E8	surface	PZ-01
3211	Eronga	2			.	N97E8	surface	PZ-01
3212	Eronga	2			.	N97E8	surface	PZ-01
3213	Eronga	2			.	N97E8	surface	PZ-01
3214	Eronga	2			.	N97E8	surface	PZ-01
3215	Eronga	2			.	N97E8	surface	PZ-01
3216	Eronga	2			.	N97E8	surface	PZ-01
3220	Eronga	2			.	N97E8	surface	PZ-01
3223	Eronga	2			.	N97E8	surface	PZ-01
3224	Eronga	2			.	N97E8	surface	PZ-01
3225	Eronga	2			.	N97E8	surface	PZ-01
3229	Eronga	2			.	N97E8	surface	PZ-01
3230	Eronga	2			.	N97E8	surface	PZ-01
3231	Eronga	2			.	N97E8	surface	PZ-01
3232	Eronga	2			.	N97E8	surface	PZ-01
3233	Eronga	2			.	N97E8	surface	PZ-01
3234	Eronga	2			.	N97E8	surface	PZ-01
3237	Eronga	2			.	N97E8	surface	PZ-01
3238	Eronga	2			.	N97E8	surface	PZ-01
3239	Eronga	2			.	N97E8	surface	PZ-01
3241	Eronga	2			.	N97E8	surface	PZ-01
3254	Eronga	2			.	N97E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3193	Tariacuari	3007	unknown	flake fragment	.
3194	Tariacuari	3007	unknown	pressure flake	tertiary
3195	Tariacuari	3007	unknown	pressure flake	tertiary
3196	Tariacuari	3007	unknown	percussion flake	tertiary
3197	Tariacuari	3007	unknown	flake fragment	.
3198	Tariacuari	3007	unknown	percussion flake	tertiary
3199	Tariacuari	3007	unknown	flake fragment	.
3200	Tariacuari	3007	unknown	pressure flake	tertiary
3201	Tariacuari	3007	unknown	flake fragment	.
3202	Tariacuari	3007	prismatic blade core	blade fragment	.
3203	Tariacuari	3007	unknown	flake fragment	.
3204	Tariacuari	3007	unknown	pressure flake	tertiary
3205	Tariacuari	3007	prismatic blade core	blade fragment	.
3206	Tariacuari	3007	unknown	percussion flake	tertiary
3207	Tariacuari	3007	unknown	percussion flake	tertiary
3208	Tariacuari	3007	unknown	flake fragment	.
3209	Tariacuari	3007	prismatic blade core	blade fragment	.
3210	Tariacuari	3007	unknown	chunk	.
3211	Tariacuari	3007	unknown	percussion flake	tertiary
3212	Tariacuari	3007	unknown	flake fragment	.
3213	Tariacuari	3007	unknown	percussion flake	tertiary
3214	Tariacuari	3007	unknown	percussion flake	tertiary
3215	Tariacuari	3007	unknown	chunk	.
3216	Tariacuari	3007	unknown	percussion flake	tertiary
3220	Tariacuari	3007	unknown	flake fragment	.
3223	Tariacuari	3007	unknown	percussion flake	tertiary
3224	Tariacuari	3007	unknown	flake fragment	.
3225	Tariacuari	3007	prismatic blade core	pressure blade	.
3229	Tariacuari	3007	unknown	pressure flake	tertiary
3230	Tariacuari	3007	unknown	flake fragment	.
3231	Tariacuari	3007	unknown	pressure flake	tertiary
3232	Tariacuari	3007	unknown	flake fragment	.
3233	Tariacuari	3007	unknown	chunk	.
3234	Tariacuari	3007	unknown	percussion flake	tertiary
3237	Tariacuari	3007	unknown	pressure flake	tertiary
3238	Tariacuari	3007	unknown	flake fragment	.
3239	Tariacuari	3007	unknown	percussion flake	tertiary
3241	Tariacuari	3007	unknown	flake fragment	.
3254	Tariacuari	3007	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3193	.	no	.	.
3194	.	.	unprepared	.
3195	.	.	unprepared	.
3196	.	.	unprepared	.
3197	.	no	.	.
3198	.	.	unprepared	.
3199	.	no	.	.
3200	.	.	unprepared	.
3201	.	no	.	.
3202
3203	.	no	.	.
3204	.	.	unprepared	.
3205
3206	.	.	unprepared	.
3207	.	.	unprepared	.
3208	.	no	.	.
3209
3210	.	no	.	.
3211	.	.	unprepared	.
3212	.	no	.	.
3213	.	.	unprepared	.
3214	.	.	unprepared	.
3215	.	no	.	.
3216	.	.	unprepared	.
3220	.	no	.	.
3223	.	.	ground	.
3224	.	no	.	.
3225	.	.	ground	.
3229	.	.	unprepared	.
3230	.	no	.	.
3231	.	.	unprepared	.
3232	.	no	.	.
3233	.	no	.	.
3234	.	.	unprepared	.
3237	.	.	unprepared	.
3238	.	no	.	.
3239	.	.	unprepared	.
3241	.	no	.	.
3254	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3193	no	dark greenish gray
3194	no	dark gray
3195	no	gray
3196	no	gray
3197	no	gray
3198	no	gray
3199	no	dark gray
3200	no	dark gray
3201	no	clear with dark gray
3202	unknown	no	fragment	.	no	gray
3203	no	dark gray
3204	no	clear with dark gray
3205	unknown	no	fragment	.	no	very dark gray
3206	no	dark gray
3207	no	dark gray
3208	no	dark gray
3209	unknown	no	fragment	.	no	dark gray
3210	no	dark gray
3211	no	gray
3212	no	clear with dark gray
3213	no	dark gray
3214	no	dark gray
3215	no	very dark gray
3216	no	very dark gray
3220	no	dark gray
3223	no	almost clear
3224	no	very dark gray
3225	no	dark gray
3229	no	dark gray
3230	no	dark gray
3231	no	dark gray
3232	no	dark gray
3233	no	gray
3234	no	dark gray
3237	no	dark gray
3238	no	dark gray
3239	no	gray
3241	no	clear with dark gray
3254	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3193	none	visual	Penjamo-one	la primavera	Guanajuato	no
3194	smokey	visual	Zinapecuaro	.	Michoacan	no
3195	smokey	visual	Cerro Varal	.	Michoacan	no
3196	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3197	smokey	visual	Cerro Varal	.	Michoacan	no
3198	smokey	visual	Cerro Varal	.	Michoacan	no
3199	matte	visual	Cerro Varal	.	Michoacan	no
3200	smokey	visual	Zinapecuaro	.	Michoacan	no
3201	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3202	smokey	visual	Cerro Varal	.	Michoacan	no
3203	smokey	visual	Cerro Varal	.	Michoacan	no
3204	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3205	feathery	visual	Ucareo	.	Michoacan	no
3206	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3207	feathery	visual	Ucareo	.	Michoacan	no
3208	feathery	visual	Ucareo	.	Michoacan	no
3209	feathery	visual	Ucareo	.	Michoacan	no
3210	matte	visual	Cerro Varal	zinaparo	Michoacan	no
3211	smokey	visual	Cerro Varal	.	Michoacan	no
3212	striated	visual	Zinaparo	cerro varal	Michoacan	no
3213	smokey	visual	Ucareo	cerro varal	Michoacan	no
3214	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
3215	matte	visual	Cerro Varal	zinaparo	Michoacan	no
3216	smokey	visual	Zinapecuaro	.	Michoacan	no
3220	smokey	visual	Cerro Varal	.	Michoacan	no
3223	none	visual	Zinaparo	cerro varal	Michoacan	no
3224	smokey	visual	Zinapecuaro	.	Michoacan	no
3225	smokey	visual	Ucareo	zinapecuaro	Michoacan	no
3229	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
3230	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3231	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3232	feathery	visual	Ucareo	.	Michoacan	no
3233	smokey	visual	Cerro Varal	.	Michoacan	no
3234	smokey	visual	Cerro Varal	.	Michoacan	no
3237	smokey	visual	Zinapecuaro	.	Michoacan	no
3238	feathery	visual	Ucareo	.	Michoacan	no
3239	smokey	visual	Cerro Varal	.	Michoacan	no
3241	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3254	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3193	.	.	.	0.3	.
3194	.	.	.	0.1	.
3195	.	.	.	0.2	.
3196	.	.	.	0.5	.
3197	.	.	.	0.2	.
3198	.	.	.	0.7	.
3199	.	.	.	0.3	.
3200	.	.	.	0.2	.
3201	.	.	.	0.3	.
3202	.	.	.	0.1	.
3203	.	.	.	0.2	.
3204	.	.	.	0.2	.
3205	.	.	.	0.4	.
3206	.	.	.	0.6	.
3207	.	.	.	0.6	.
3208	.	.	.	0.6	.
3209	.	.	.	0.2	.
3210	.	.	.	0.7	.
3211	.	.	.	0.4	.
3212	.	.	.	0.6	.
3213	.	.	.	0.7	.
3214	.	.	.	0.4	.
3215	.	.	.	0.5	.
3216	.	.	.	0.6	.
3220	.	.	.	0.2	.
3223	.	.	.	0.4	.
3224	.	.	.	0.2	.
3225	.	9	.	0.4	.
3229	.	.	.	0.2	.
3230	.	.	.	0.2	.
3231	.	.	.	0.1	.
3232	.	.	.	0.1	.
3233	.	.	.	0.2	.
3234	.	.	.	0.2	.
3237	.	.	.	0.1	.
3238	.	.	.	0.2	.
3239	.	.	.	0.5	.
3241	.	.	.	0.4	.
3254	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
3193	
3194	
3195	
3196	
3197	
3198	
3199	
3200	
3201	
3202	
3203	
3204	
3205	
3206	
3207	
3208	
3209	
3210	
3211	
3212	
3213	
3214	
3215	
3216	
3220	
3223	
3224	
3225	
3229	
3230	
3231	
3232	
3233	
3234	
3237	
3238	
3239	
3241	
3254	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3255	Eronga	2			.	N97E8	surface	PZ-01
3256	Eronga	2			.	N97E8	surface	PZ-01
3257	Eronga	2			.	N97E8	surface	PZ-01
3258	Eronga	2			.	N97E8	surface	PZ-01
3259	Eronga	2			.	N97E8	surface	PZ-01
3260	Eronga	2			.	N97E8	surface	PZ-01
3263	Eronga	2			.	N97E8	surface	PZ-01
3264	Eronga	2			.	N97E8	surface	PZ-01
3265	Eronga	2			.	N97E8	surface	PZ-01
3266	Eronga	2			.	N97E8	surface	PZ-01
3267	Eronga	2			.	N97E8	surface	PZ-01
3268	Eronga	2			.	N97E8	surface	PZ-01
3269	Eronga	2			.	N97E8	surface	PZ-01
3270	Eronga	2			.	N97E8	surface	PZ-01
3271	Eronga	2			.	N97E8	surface	PZ-01
3272	Eronga	2			.	N97E8	surface	PZ-01
3273	Eronga	2			.	N97E8	surface	PZ-01
3276	Eronga	2			.	N97E8	surface	PZ-01
3277	Eronga	2			.	N97E8	surface	PZ-01
3278	Eronga	2			.	N97E8	surface	PZ-01
3279	Eronga	2			.	N97E8	surface	PZ-01
3280	Eronga	2			.	N97E8	surface	PZ-01
3281	Eronga	2			.	N97E8	surface	PZ-01
3282	Eronga	2			.	N97E8	surface	PZ-01
3283	Eronga	2			.	N97E8	surface	PZ-01
3284	Eronga	2			.	N97E8	surface	PZ-01
3285	Eronga	2			.	N97E8	surface	PZ-01
3286	Eronga	2			.	N97E8	surface	PZ-01
3287	Eronga	2			.	N97E8	surface	PZ-01
3288	Eronga	2			.	N97E8	surface	PZ-01
3289	Eronga	2			.	N97E8	surface	PZ-01
3290	Eronga	2			.	N97E8	surface	PZ-01
3316	Eronga	2			.	N97E8	surface	PZ-01
3317	Eronga	2			.	N97E8	surface	PZ-01
3318	Eronga	2			.	N97E8	surface	PZ-01
3319	Eronga	2			.	N97E8	surface	PZ-01
3320	Eronga	2			.	N97E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3255	Tariacuari	3007	unknown	percussion flake	tertiary
3256	Tariacuari	3007	unknown	flake fragment	.
3257	Tariacuari	3007	unknown	pressure flake	tertiary
3258	Tariacuari	3007	prismatic blade core	pressure blade	.
3259	Tariacuari	3007	unknown	flake fragment	.
3260	Tariacuari	3007	unknown	flake fragment	.
3263	Tariacuari	3007	unknown	percussion flake	tertiary
3264	Tariacuari	3007	unknown	pressure flake	tertiary
3265	Tariacuari	3007	unknown	flake fragment	.
3266	Tariacuari	3007	unknown	percussion flake	second secondary
3267	Tariacuari	3007	prismatic blade core	blade segment	.
3268	Tariacuari	3007	prismatic blade core	blade segment	.
3269	Tariacuari	3007	prismatic blade core	blade segment	.
3270	Tariacuari	3007	prismatic blade core	blade segment	.
3271	Tariacuari	3007	prismatic blade core	blade segment	.
3272	Tariacuari	3007	prismatic blade core	blade segment	.
3273	Tariacuari	3007	prismatic blade core	blade segment	.
3276	Tariacuari	3007	prismatic blade core	blade segment	.
3277	Tariacuari	3007	prismatic blade core	blade segment	.
3278	Tariacuari	3007	prismatic blade core	pressure blade	.
3279	Tariacuari	3007	prismatic blade core	blade segment	.
3280	Tariacuari	3007	prismatic blade core	blade segment	.
3281	Tariacuari	3007	prismatic blade core	blade segment	.
3282	Tariacuari	3007	prismatic blade core	blade segment	.
3283	Tariacuari	3007	prismatic blade core	blade segment	.
3284	Tariacuari	3007	prismatic blade core	blade segment	.
3285	Tariacuari	3007	prismatic blade core	blade segment	.
3286	Tariacuari	3007	prismatic blade core	blade segment	.
3287	Tariacuari	3007	prismatic blade core	blade segment	.
3288	Tariacuari	3007	prismatic blade core	blade segment	.
3289	Tariacuari	3007	prismatic blade core	pressure blade	.
3290	Tariacuari	3007	prismatic blade core	blade segment	.
3316	Tariacuari	3007	unknown	pressure flake	tertiary
3317	Tariacuari	3007	unknown	pressure flake	tertiary
3318	Tariacuari	3007	unknown	percussion flake	tertiary
3319	Tariacuari	3007	prismatic blade core	blade fragment	.
3320	Tariacuari	3007	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3255	.	.	unprepared	.
3256	.	no	.	.
3257	.	.	unprepared	.
3258	.	.	ground	.
3259	.	no	.	.
3260	.	no	.	.
3263	.	.	unprepared	.
3264	.	.	unprepared	.
3265	.	no	.	.
3266	.	.	unprepared	.
3267
3268
3269
3270
3271
3272
3273
3276
3277
3278	.	.	ground	.
3279
3280
3281
3282
3283
3284
3285
3286
3287
3288
3289	.	.	ground	.
3290
3316	.	.	unprepared	.
3317	.	.	unprepared	.
3318	.	.	unprepared	.
3319
3320	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3255	no	dark gray
3256	no	gray
3257	no	dark gray
3258	unknown	no	proximal	.	no	dark gray
3259	no	clear with dark gray
3260	no	dark greenish gray
3263	no	gray
3264	no	gray
3265	no	gray
3266	no	dark greenish gray
3267	third series	no	medial	.	no	gray
3268	third series	no	medial	.	no	gray
3269	third series	no	medial	.	no	gray
3270	third series	no	medial	.	no	dark gray
3271	third series	no	medial	.	no	dark gray
3272	second series	no	medial	.	no	dark gray
3273	third series	no	medial	.	no	dark gray
3276	third series	no	medial	.	no	dark gray
3277	third series	no	medial	.	no	dark gray
3278	third series	no	proximal	.	no	gray
3279	third series	no	distal	.	no	dark gray
3280	third series	no	distal	.	no	dark gray
3281	third series	no	medial	.	no	very dark gray
3282	third series	no	medial	.	no	very dark gray
3283	first series	no	medial	.	no	dark gray
3284	third series	no	medial	.	no	dark gray
3285	second series	no	medial	.	no	dark gray
3286	third series	no	medial	.	no	very dark gray
3287	first series	no	medial	.	no	dark gray
3288	third series	no	medial	.	no	gray
3289	third series	no	proximal	.	no	very dark gray
3290	third series	no	medial	.	no	dark gray
3316	no	dark gray
3317	no	dark gray
3318	no	dark gray
3319	unknown	no	fragment	.	no	dark gray
3320	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3255	smokey	visual	Zinapécuaro	ucareo	Michoacan	no
3256	smokey	visual	Cerro Varal	.	Michoacan	no
3257	smokey	visual	Cerro Varal	.	Michoacan	no
3258	smokey	visual	Cerro Varal	.	Michoacan	no
3259	smokey	visual	Zinapáparo	cerro varal	Michoacan	no
3260	feathery	visual	La Primavera	c de la bola	Jalisco	no
3263	smokey	visual	Cerro Varal	.	Michoacan	no
3264	feathery	visual	Ucareo	.	Michoacan	no
3265	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3266	feathery	visual	La Primavera	c de la bola	Jalisco	no
3267	smokey	visual	Cerro Varal	.	Michoacan	no
3268	smokey	visual	Cerro Varal	.	Michoacan	no
3269	smokey	visual	Cerro Varal	.	Michoacan	no
3270	matte	visual	Cerro Varal	.	Michoacan	no
3271	feathery	visual	Ucareo	.	Michoacan	yes
3272	smokey	visual	Cerro Varal	.	Michoacan	yes
3273	feathery	visual	Ucareo	zinapécuaro	Michoacan	yes
3276	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no
3277	feathery	visual	Ucareo	.	Michoacan	no
3278	smokey	visual	Cerro Varal	.	Michoacan	no
3279	feathery	visual	Ucareo	.	Michoacan	yes
3280	smokey	visual	Cerro Varal	.	Michoacan	yes
3281	smokey	visual	Zinapécuaro	ucareo	Michoacan	yes
3282	feathery	visual	Ucareo	.	Michoacan	yes
3283	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3284	feathery	visual	Ucareo	.	Michoacan	no
3285	matte	visual	Cerro Varal	.	Michoacan	yes
3286	feathery	visual	Ucareo	.	Michoacan	yes
3287	feathery	visual	Ucareo	zinapécuaro	Michoacan	yes
3288	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3289	feathery	visual	Ucareo	cerro varal	Michoacan	no
3290	smokey	visual	Cerro Varal	.	Michoacan	no
3316	feathery	visual	Ucareo	zinapécuaro	Michoacan	no
3317	feathery	visual	Ucareo	.	Michoacan	no
3318	feathery	visual	Ucareo	.	Michoacan	no
3319	cloudy with	visual	Cerro Varal	ucareo	Michoacan	no
3320	smokey	visual	Cerro Varal	zinapécuaro	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3255	.	.	.	0.6	.
3256	.	.	.	0.2	.
3257	.	.	.	0.2	.
3258	.	.	.	0.3	.
3259	.	.	.	0.5	.
3260	.	.	.	0.2	.
3263	.	.	.	0.4	.
3264	.	.	.	0.2	.
3265	.	.	.	0.3	.
3266	.	.	.	0.5	.
3267	.	11.4	.	0.3	.
3268	.	12.3	.	0.8	.
3269	.	14.6	.	1.4	.
3270	.	12	.	0.5	.
3271	lateral	12.4	.	1	.
3272	lateral	16.2	.	1.6	.
3273	both lateral	11.6	.	0.8	.
3276	.	11.5	.	0.8	.
3277	.	10.3	.	0.8	.
3278	.	12.5	.	0.6	.
3279	distal and lateral	10.9	.	0.9	.
3280	distal	11.2	.	0.7	.
3281	lateral	12.6	.	1.9	.
3282	lateral	13	.	1.4	.
3283	.	27.5	.	3	.
3284	.	15.3	.	1.3	.
3285	lateral	13.2	.	1.9	.
3286	lateral	8.9	.	0.7	.
3287	lateral	18.3	.	2	.
3288	.	10.4	.	1.9	.
3289	.	14.1	.	1.4	.
3290	.	15.6	.	1	.
3316	.	.	.	0.1	.
3317	.	.	.	0.1	.
3318	.	.	.	0.3	.
3319	.	.	.	0.3	.
3320	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
3255	
3256	
3257	
3258	
3259	
3260	
3263	
3264	
3265	
3266	
3267	
3268	
3269	
3270	
3271	
3272	
3273	
3276	
3277	
3278	
3279	
3280	
3281	
3282	
3283	
3284	
3285	
3286	
3287	
3288	
3289	
3290	
3316	
3317	
3318	
3319	
3320	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3321	Eronga	2			.	N97E8	surface	PZ-01
3322	Eronga	2			.	N97E8	surface	PZ-01
3324	Eronga	2			.	N97E8	surface	PZ-01
3325	Eronga	2			.	N97E8	surface	PZ-01
3328	Eronga	2			.	N97E8	surface	PZ-01
3329	Eronga	2			.	N97E8	surface	PZ-01
3330	Eronga	2			.	N97E8	surface	PZ-01
3331	Eronga	2			.	N97E8	surface	PZ-01
3332	Eronga	2			.	N97E8	surface	PZ-01
3333	Eronga	2			.	N97E8	surface	PZ-01
3334	Eronga	2			.	N97E8	surface	PZ-01
3335	Eronga	2			.	N97E8	surface	PZ-01
3336	Eronga	2			.	N97E8	surface	PZ-01
3337	Eronga	2			.	N97E8	surface	PZ-01
3338	Eronga	2			.	N97E8	surface	PZ-01
3339	Eronga	2			.	N97E8	surface	PZ-01
3340	Eronga	2			.	N97E8	surface	PZ-01
3348	Eronga	2			.	N97E8	surface	PZ-01
3349	Eronga	2			.	N97E8	surface	PZ-01
3350	Eronga	2			.	N97E8	surface	PZ-01
3351	Eronga	2			.	N97E8	surface	PZ-01
3352	Eronga	2			.	N97E8	surface	PZ-01
3353	Eronga	2			.	N97E8	surface	PZ-01
3356	Eronga	2			.	N97E8	surface	PZ-01
3357	Eronga	2			.	N97E8	surface	PZ-01
3358	Eronga	2			.	N97E8	surface	PZ-01
3365	Eronga	2			.	N97E8	surface	PZ-01
3464	Eronga	2			.	N97E8	surface	PZ-01
3468	Eronga	2			.	N97E8	surface	PZ-01
3469	Eronga	2			.	N97E8	surface	PZ-01
3470	Eronga	2			.	N97E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3321	Tariacuari	3007	unknown	flake fragment	.
3322	Tariacuari	3004	unknown	lip/ear plug preform	.
3324	Tariacuari	3007	prismatic blade core	blade segment	.
3325	Tariacuari	3007	prismatic blade core	blade fragment	.
3328	Tariacuari	3007	unknown	pressure flake	tertiary
3329	Tariacuari	3007	unknown	flake fragment	.
3330	Tariacuari	3007	unknown	flake fragment	.
3331	Tariacuari	3007	unknown	flake fragment	.
3332	Tariacuari	3007	unknown	flake fragment	.
3333	Tariacuari	3007	prismatic blade core	blade fragment	.
3334	Tariacuari	3007	unknown	flake fragment	.
3335	Tariacuari	3007	unknown	chunk	.
3336	Tariacuari	3007	unknown	flake fragment	.
3337	Tariacuari	3007	unknown	percussion flake	tertiary
3338	Tariacuari	3007	unknown	percussion flake	tertiary
3339	Tariacuari	3007	unknown	flake fragment	.
3340	Tariacuari	3007	prismatic blade core	blade segment	.
3348	Tariacuari	3007	prismatic blade core	blade segment	.
3349	Tariacuari	3007	prismatic blade core	blade segment	.
3350	Tariacuari	3007	prismatic blade core	blade segment	.
3351	Tariacuari	3007	prismatic blade core	blade segment	.
3352	Tariacuari	3007	prismatic blade core	pressure blade	.
3353	Tariacuari	3007	prismatic blade core	blade segment	.
3356	Tariacuari	3007	prismatic blade core	blade segment	.
3357	Tariacuari	3007	prismatic blade core	blade fragment	.
3358	Tariacuari	3007	prismatic blade core	pressure blade	.
3365	Tariacuari	3007	unknown	flake fragment	.
3464	Tariacuari	3003	unknown	scraper	.
3468	Tariacuari	3007	unknown	pressure flake	tertiary
3469	Tariacuari	3007	unknown	flake fragment	.
3470	Tariacuari	3007	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3321	.	no	.	.
3322	.	no	.	.
3324
3325
3328	.	.	unprepared	.
3329	.	no	.	.
3330	.	no	.	.
3331	.	no	.	.
3332	.	no	.	.
3333
3334	.	no	.	.
3335	.	no	.	.
3336	.	no	.	.
3337	.	.	unprepared	.
3338	.	.	unprepared	.
3339	.	no	.	.
3340
3348
3349
3350
3351
3352	.	.	ground	.
3353
3356
3357
3358	.	.	ground	.
3365	.	no	.	.
3464	.	.	ground	.
3468	.	.	unprepared	.
3469	.	no	.	.
3470	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3321	no	dark gray
3322	no	gray
3324	third series	no	medial	.	no	clear with dark gray
3325	unknown	no	fragment	.	no	gray
3328	no	dark gray
3329	no	dark gray
3330	no	dark gray
3331	no	dark gray
3332	no	clear with dark gray
3333	unknown	no	fragment	.	no	dark gray
3334	no	dark gray
3335	no	dark gray
3336	no	dark gray
3337	no	dark gray
3338	no	dark gray
3339	no	dark gray
3340	third series	no	medial	.	no	very dark gray
3348	second series	no	medial	.	no	clear with dark gray
3349	third series	no	medial	.	no	dark gray
3350	third series	no	medial	.	no	dark gray
3351	third series	no	medial	.	no	dark gray
3352	first series	no	whole	.	no	clear with dark gray
3353	third series	no	distal	.	no	dark gray
3356	third series	no	medial	.	no	gray
3357	unknown	no	fragment	.	no	gray
3358	third series	no	proximal	.	no	very dark gray
3365	no	dark gray
3464	.	.	.	side	no	dark gray
3468	no	dark gray
3469	no	gray
3470	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3321	feathery	visual	Ucareo	.	Michoacan	no
3322	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
3324	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3325	feathery	visual	Ucareo	.	Michoacan	no
3328	feathery	visual	Ucareo	.	Michoacan	no
3329	feathery	visual	Ucareo	.	Michoacan	no
3330	smokey	visual	Cerro Varal	.	Michoacan	no
3331	matte	visual	Cerro Varal	.	Michoacan	no
3332	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3333	smokey	visual	Cerro Varal	.	Michoacan	no
3334	matte	visual	Cerro Varal	.	Michoacan	no
3335	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3336	smokey	visual	Cerro Varal	.	Michoacan	no
3337	smokey	visual	Ucareo	cerro varal	Michoacan	no
3338	feathery	visual	Ucareo	.	Michoacan	no
3339	smokey	visual	Zinapecuaro	.	Michoacan	no
3340	smokey	visual	Zinapecuaro	cerro varal	Michoacan	yes
3348	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3349	feathery	visual	Ucareo	.	Michoacan	no
3350	feathery	visual	Ucareo	.	Michoacan	yes
3351	feathery	visual	Ucareo	.	Michoacan	no
3352	smokey	visual	Zinaparo	cerro varal	Michoacan	yes
3353	smokey	visual	Zinapecuaro	cerro varal	Michoacan	yes
3356	smokey	visual	Cerro Varal	.	Michoacan	no
3357	smokey	visual	Cerro Varal	.	Michoacan	no
3358	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
3365	feathery	visual	Ucareo	.	Michoacan	no
3464	feathery	visual	Ucareo	.	Michoacan	yes
3468	feathery	visual	Ucareo	.	Michoacan	no
3469	smokey	visual	Cerro Varal	.	Michoacan	no
3470	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3321	.	.	.	0.2	.
3322	both lateral
3324	.	11.6	.	0.7	.
3325	.	.	.	0.3	.
3328	.	.	.	0.2	.
3329	.	.	.	0.5	.
3330	.	.	.	0.1	.
3331	.	.	.	0.1	.
3332	.	.	.	0.3	.
3333	.	.	.	0.3	.
3334	.	.	.	0.9	.
3335	.	.	.	0.4	.
3336	.	.	.	0.4	.
3337	.	.	.	0.2	.
3338	.	.	.	0.4	.
3339	.	.	.	0.2	.
3340	lateral	13.4	.	1.3	.
3348	.	.	.	1.1	.
3349	.	11.6	.	0.9	.
3350	lateral	10.1	.	0.9	.
3351	.	11.1	.	0.9	.
3352	proximal and lateral	24.9	.	8.1	.
3353	distal	12.8	.	1	.
3356	.	12	.	0.8	.
3357	.	.	.	0.6	.
3358	.	6.7	.	0.6	.
3365	.	.	.	0.1	.
3464	opposite, both lateral	.	.	11	52
3468	.	.	.	0.1	.
3469	.	.	.	0.1	.
3470	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
3321	ground- both sides- uneven- perforator? pecked on each end
3322	ground- is is perforator? that is what C.Charleton calls it
3324	
3325	ground- is is perforator? that is what C.Charleton calls it
3328	
3329	
3330	
3331	
3332	
3333	
3334	
3335	
3336	
3337	
3338	
3339	
3340	very clear
3348	
3349	
3350	
3351	
3352	
3353	ground- is is perforator? that is what C.Charleton calls it- this one is tiny and broken on both ends - all the others are pecked on the end
3356	
3357	
3358	
3365	
3464	
3468	
3469	
3470	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3477	Eronga	2			.	N97E8	surface	PZ-01
3478	Eronga	2			.	N97E8	surface	PZ-01
3480	Eronga	2			.	N97E8	surface	PZ-01
3481	Eronga	2			.	N97E8	surface	PZ-01
3483	Eronga	2			.	N97E8	surface	PZ-01
3484	Eronga	2			.	N97E8	surface	PZ-01
3485	Eronga	2			.	N97E8	surface	PZ-01
3488	Eronga	2			.	N97E8	surface	PZ-01
3490	Eronga	2			.	N97E8	surface	PZ-01
3491	Eronga	2			.	N97E8	surface	PZ-01
3492	Eronga	2			.	N97E8	surface	PZ-01
3493	Eronga	2			.	N97E8	surface	PZ-01
3494	Eronga	2			.	N97E8	surface	PZ-01
3495	Eronga	2			.	N97E8	surface	PZ-01
3496	Eronga	2			.	N97E8	surface	PZ-01
3497	Eronga	2			.	N97E8	surface	PZ-01
3498	Eronga	2			.	N97E8	surface	PZ-01
3499	Eronga	2			.	N97E8	surface	PZ-01
3500	Eronga	2			.	N97E8	surface	PZ-01
3501	Eronga	2			.	N97E8	surface	PZ-01
3503	Eronga	2			.	N97E8	surface	PZ-01
3504	Eronga	2			.	N97E8	surface	PZ-01
3508	Eronga	2			.	N97E8	surface	PZ-01
3509	Eronga	2			.	N97E8	surface	PZ-01
3510	Eronga	2			.	N97E8	surface	PZ-01
3511	Eronga	2			.	N97E8	surface	PZ-01
3512	Eronga	2			.	N97E8	surface	PZ-01
3513	Eronga	2			.	N97E8	surface	PZ-01
3514	Eronga	2			.	N97E8	surface	PZ-01
3516	Eronga	2			.	N97E8	surface	PZ-01
3518	Eronga	2			.	N97E8	surface	PZ-01
3519	Eronga	2			.	N97E8	surface	PZ-01
3522	Eronga	2			.	N97E8	surface	PZ-01
3523	Eronga	2			.	N97E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3477	Tariacuari	3007	unknown	flake fragment	.
3478	Tariacuari	3007	unknown	percussion flake	tertiary
3480	Tariacuari	3007	unknown	pressure flake	tertiary
3481	Tariacuari	3007	unknown	pressure flake	tertiary
3483	Tariacuari	3007	unknown	flake fragment	.
3484	Tariacuari	3007	unknown	pressure flake	tertiary
3485	Tariacuari	3007	prismatic blade core	blade fragment	.
3488	Tariacuari	3007	unknown	pressure flake	tertiary
3490	Tariacuari	3007	unknown	flake fragment	.
3491	Tariacuari	3007	prismatic blade core	pressure blade	.
3492	Tariacuari	3007	unknown	chunk	.
3493	Tariacuari	3007	prismatic blade core	pressure blade	.
3494	Tariacuari	3007	unknown	pressure flake	tertiary
3495	Tariacuari	3007	unknown	percussion flake	tertiary
3496	Tariacuari	3007	unknown	percussion flake	tertiary
3497	Tariacuari	3007	unknown	pressure flake	tertiary
3498	Tariacuari	3007	unknown	pressure flake	.
3499	Tariacuari	3007	unknown	flake fragment	.
3500	Tariacuari	3007	unknown	flake fragment	.
3501	Tariacuari	3007	unknown	flake fragment	.
3503	Tariacuari	3007	unknown	flake fragment	.
3504	Tariacuari	3007	unknown	pressure flake	tertiary
3508	Tariacuari	3007	unknown	pressure flake	tertiary
3509	Tariacuari	3007	prismatic blade core	blade fragment	.
3510	Tariacuari	3007	unknown	flake fragment	.
3511	Tariacuari	3007	unknown	percussion flake	tertiary
3512	Tariacuari	3007	unknown	pressure flake	tertiary
3513	Tariacuari	3007	unknown	flake fragment	.
3514	Tariacuari	3007	unknown	flake fragment	.
3516	Tariacuari	3008	prismatic blade core	percussion flake	tertiary
3518	Tariacuari	3007	unknown	pressure flake	tertiary
3519	Tariacuari	3007	unknown	pressure flake	tertiary
3522	Tariacuari	3007	unknown	pressure flake	tertiary
3523	Tariacuari	3008	unknown	scraper	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3477	.	yes	.	.
3478	.	.	unprepared	.
3480	.	.	unprepared	.
3481	.	.	unprepared	.
3483	.	no	.	.
3484	.	.	unprepared	.
3485
3488	.	.	unprepared	.
3490	.	no	.	.
3491	.	.	ground	.
3492	.	no	.	.
3493	.	.	ground	.
3494	.	.	unprepared	.
3495	.	.	unprepared	.
3496	.	.	unprepared	.
3497	.	.	unprepared	.
3498	.	.	ground	.
3499	.	no	.	.
3500	.	no	.	.
3501	.	no	.	.
3503	.	no	.	.
3504	.	.	unprepared	.
3508	.	.	unprepared	.
3509
3510	.	no	.	.
3511	.	.	unprepared	.
3512	.	.	unprepared	.
3513	.	no	.	.
3514	.	no	.	.
3516	.	.	unprepared	.
3518	.	.	unprepared	.
3519	.	.	unprepared	.
3522	.	.	unprepared	.
3523

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3477	no	dark gray
3478	no	gray
3480	no	dark gray
3481	no	gray
3483	no	almost clear
3484	no	dark gray
3485	unknown	no	fragment	.	no	gray
3488	no	gray
3490	no	dark gray
3491	third series	no	proximal	.	no	gray
3492	no	dark gray
3493	unknown	no	proximal	.	no	gray
3494	no	dark gray
3495	no	dark gray
3496	no	gray
3497	no	gray
3498	no	dark greenish gray
3499	no	dark gray
3500	no	gray
3501	no	dark gray
3503	no	dark gray
3504	no	dark gray
3508	no	dark gray
3509	unknown	no	fragment	.	no	dark gray
3510	no	gray
3511	no	dark gray
3512	no	gray
3513	no	gray
3514	no	dark gray
3516	no	dark gray
3518	no	gray
3519	no	gray
3522	no	dark gray
3523	.	.	.	end	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3477	feathery	visual	Ucareo	.	Michoacan	no
3478	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3480	feathery	visual	Ucareo	.	Michoacan	no
3481	feathery	visual	Ucareo	.	Michoacan	no
3483	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
3484	smokey	visual	Cerro Varal	.	Michoacan	no
3485	smokey	visual	Cerro Varal	.	Michoacan	no
3488	smokey	visual	Cerro Varal	.	Michoacan	no
3490	smokey	visual	Zinapecuaro	.	Michoacan	no
3491	smokey	visual	Cerro Varal	.	Michoacan	no
3492	feathery	visual	Ucareo	.	Michoacan	no
3493	smokey	visual	Cerro Varal	.	Michoacan	no
3494	feathery	visual	Ucareo	.	Michoacan	no
3495	feathery	visual	Ucareo	cerro varal	Michoacan	no
3496	smokey	visual	Cerro Varal	.	Michoacan	no
3497	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
3498	none	visual	Penjamo-one	.	Guanajuato	no
3499	smokey	visual	Cerro Varal	.	Michoacan	no
3500	feathery	visual	Ucareo	.	Michoacan	no
3501	smokey	visual	Cerro Varal	.	Michoacan	no
3503	matte	visual	Cerro Varal	.	Michoacan	no
3504	feathery	visual	Ucareo	.	Michoacan	no
3508	feathery	visual	Ucareo	.	Michoacan	no
3509	feathery	visual	Ucareo	.	Michoacan	no
3510	smokey	visual	Cerro Varal	.	Michoacan	no
3511	smokey	visual	Cerro Varal	.	Michoacan	no
3512	smokey	visual	Cerro Varal	.	Michoacan	no
3513	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3514	smokey	visual	Cerro Varal	.	Michoacan	no
3516	smokey	visual	Cerro Varal	.	Michoacan	yes
3518	smokey	visual	Cerro Varal	.	Michoacan	no
3519	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3522	smokey	visual	Cerro Varal	.	Michoacan	no
3523	smokey	visual	Cerro Varal	ucareo	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3477	.	.	.	1.4	.
3478	.	.	.	0.2	.
3480	.	.	.	0.05	.
3481	.	.	.	0.03	.
3483	.	.	.	0.1	.
3484	.	.	.	0.2	.
3485	.	.	.	0.2	.
3488	.	.	.	0.1	.
3490	.	.	.	0.3	.
3491	.	12.1	.	0.3	.
3492	.	.	.	0.2	.
3493	.	.	.	0.1	.
3494	.	.	.	0.1	.
3495	.	.	.	0.3	.
3496	.	.	.	0.2	.
3497	.	.	.	0.1	.
3498	.	.	.	0.1	.
3499	.	.	.	0.2	.
3500	.	.	.	0.1	.
3501	.	.	.	0.2	.
3503	.	.	.	0.2	.
3504	.	.	.	0.2	.
3508	.	.	.	0.2	.
3509	.	.	.	0.3	.
3510	.	.	.	0.1	.
3511	.	.	.	0.3	.
3512	.	.	.	0.2	.
3513	.	.	.	0.1	.
3514	.	.	.	0.2	.
3516	lateral	.	.	14	.
3518	.	.	.	0.1	.
3519	.	.	.	0.1	.
3522	.	.	.	0.2	.
3523	distal and both lateral	.	.	20.8	70

Table A.1 (cont'd)

	notes
3477	
3478	
3480	
3481	
3483	
3484	
3485	
3488	
3490	
3491	
3492	
3493	
3494	
3495	
3496	
3497	
3498	
3499	
3500	
3501	
3503	
3504	
3508	
3509	
3510	
3511	
3512	
3513	
3514	
3516	
3518	
3519	
3522	bottom of a large flake, curved flake and the edge angle is 70 degrees but a bit smaller on the very edge as there is an indent-sides are 55 degrees
3523	about 65 degree edge angle, this is a very small flake compared to all other scrapers

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3524	Eronga	2			.	N97E8	surface	PZ-01
3527	Eronga	2			.	N97E8	surface	PZ-01
3528	Eronga	2			.	N97E8	surface	PZ-01
3532	Eronga	2			.	N97E8	surface	PZ-01
3533	Eronga	2			.	N97E8	surface	PZ-01
3534	Eronga	2			.	N97E8	surface	PZ-01
3538	Eronga	2			.	N97E8	surface	PZ-01
3539	Eronga	2			.	N97E8	surface	PZ-01
3540	Eronga	2			.	N97E8	surface	PZ-01
3541	Eronga	2			.	N97E8	surface	PZ-01
3542	Eronga	2			.	N97E8	surface	PZ-01
3543	Eronga	2			.	N97E8	surface	PZ-01
3544	Eronga	2			.	N97E8	surface	PZ-01
3545	Eronga	2			.	N97E8	surface	PZ-01
3546	Eronga	2			.	N97E8	surface	PZ-01
3547	Eronga	2			.	N97E8	surface	PZ-01
3548	Eronga	2			.	N97E8	surface	PZ-01
3549	Eronga	2			.	N97E8	surface	PZ-01
3550	Eronga	2			.	N97E8	surface	PZ-01
3551	Eronga	2			.	N97E8	surface	PZ-01
3552	Eronga	2			.	N97E8	surface	PZ-01
3553	Eronga	2			.	N97E8	surface	PZ-01
3554	Eronga	2			.	N97E8	surface	PZ-01
3555	Eronga	2			.	N97E8	surface	PZ-01
3556	Eronga	2			.	N97E8	surface	PZ-01
3557	Eronga	2			.	N97E8	surface	PZ-01
3558	Eronga	2			.	N97E8	surface	PZ-01
3559	Eronga	2			.	N97E8	surface	PZ-01
3560	Eronga	2			.	N97E8	surface	PZ-01
3561	Eronga	2			.	N97E8	surface	PZ-01
3562	Eronga	2			.	N97E8	surface	PZ-01
3786	Eronga	2			.	N97E8	surface	PZ-01
3787	Eronga	2			.	N97E8	surface	PZ-01
3788	Eronga	2			.	N97E8	surface	PZ-01
3789	Eronga	2			.	N97E8	surface	PZ-01
3790	Eronga	2			.	N97E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3524	Tariacuari	3008	unknown	scraper	.
3527	Tariacuari	3007	unknown	flake fragment	.
3528	Tariacuari	3007	unknown	flake fragment	.
3532	Tariacuari	3002	prismatic blade core	core	.
3533	Tariacuari	3007	unknown	percussion flake	tertiary
3534	Tariacuari	3007	unknown	flake fragment	.
3538	Tariacuari	3007	unknown	flake fragment	.
3539	Tariacuari	3007	unknown	flake fragment	.
3540	Tariacuari	3007	unknown	pressure flake	tertiary
3541	Tariacuari	3007	unknown	flake fragment	.
3542	Tariacuari	3007	unknown	chunk	.
3543	Tariacuari	3007	unknown	flake fragment	.
3544	Tariacuari	3007	unknown	flake fragment	.
3545	Tariacuari	3007	unknown	pressure flake	tertiary
3546	Tariacuari	3007	unknown	pressure flake	tertiary
3547	Tariacuari	3007	unknown	pressure flake	second secondary
3548	Tariacuari	3007	unknown	flake fragment	.
3549	Tariacuari	3007	unknown	flake fragment	.
3550	Tariacuari	3007	unknown	flake fragment	.
3551	Tariacuari	3007	unknown	chunk	.
3552	Tariacuari	3007	unknown	flake fragment	.
3553	Tariacuari	3007	unknown	flake fragment	.
3554	Tariacuari	3007	unknown	flake fragment	.
3555	Tariacuari	3007	unknown	flake fragment	.
3556	Tariacuari	3007	unknown	flake fragment	.
3557	Tariacuari	3007	unknown	percussion flake	tertiary
3558	Tariacuari	3007	unknown	percussion flake	tertiary
3559	Tariacuari	3007	unknown	flake fragment	.
3560	Tariacuari	3007	unknown	percussion flake	tertiary
3561	Tariacuari	3007	unknown	percussion flake	tertiary
3562	Tariacuari	3007	unknown	percussion flake	tertiary
3786	Tariacuari	3007	unknown	percussion flake	tertiary
3787	Tariacuari	3007	unknown	flake fragment	.
3788	Tariacuari	3007	unknown	percussion flake	tertiary
3789	Tariacuari	3007	unknown	percussion flake	first secondary
3790	Tariacuari	3007	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3524
3527	.	no	.	.
3528	.	no	.	.
3532	.	.	.	fragment
3533	.	.	unprepared	.
3534	.	no	.	.
3538	.	no	.	.
3539	.	no	.	.
3540	.	.	unprepared	.
3541	.	yes	.	.
3542	.	no	.	.
3543	.	no	.	.
3544	.	no	.	.
3545	.	.	unprepared	.
3546	.	.	unprepared	.
3547	.	.	unprepared	.
3548	.	no	.	.
3549	.	no	.	.
3550	.	no	.	.
3551	.	no	.	.
3552	.	no	.	.
3553	.	no	.	.
3554	.	no	.	.
3555	.	no	.	.
3556	.	no	.	.
3557	.	.	unprepared	.
3558	.	.	unprepared	.
3559	.	no	.	.
3560	.	.	unprepared	.
3561	.	.	unprepared	.
3562	.	.	ground	.
3786	.	.	unprepared	.
3787	.	no	.	.
3788	.	.	unprepared	.
3789	.	.	unprepared	.
3790	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3524	.	.	.	end	no	dark gray
3527	no	gray
3528	no	dark gray
3532	no	dark gray
3533	no	dark gray
3534	no	dark gray
3538	no	dark gray
3539	no	dark gray
3540	no	gray
3541	no	dark gray
3542	no	dark gray
3543	no	dark gray
3544	no	dark gray
3545	no	gray
3546	no	red-black
3547	no	gray
3548	no	dark greenish gray
3549	no	gray
3550	no	gray
3551	no	dark gray
3552	no	gray
3553	no	dark gray
3554	no	dark gray
3555	no	dark gray
3556	no	gray
3557	no	dark gray
3558	no	dark gray
3559	no	dark gray
3560	no	dark gray
3561	no	dark gray
3562	no	dark gray
3786	no	clear with dark gray
3787	no	very dark gray
3788	no	gray
3789	no	brownish-clear
3790	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3524	smokey	visual	Cerro Varal	zinapecuario	Michoacan	yes
3527	feathery	visual	Ucareo	.	Michoacan	no
3528	smokey	visual	Cerro Varal	.	Michoacan	no
3532	matte	visual	Cerro Varal	.	Michoacan	no
3533	feathery	visual	Ucareo	.	Michoacan	no
3534	smokey	visual	Cerro Varal	.	Michoacan	no
3538	smokey	visual	Cerro Varal	zinapecuario	Michoacan	no
3539	smokey	visual	Zinapecuario	ucareo	Michoacan	no
3540	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3541	feathery	visual	Ucareo	cerro varal	Michoacan	no
3542	matte	visual	Cerro Varal	.	Michoacan	no
3543	feathery	visual	Ucareo	.	Michoacan	no
3544	smokey	visual	Zinapecuario	.	Michoacan	no
3545	feathery	visual	Ucareo	.	Michoacan	no
3546	none	visual	Zinapecuario	ucareo	Michoacan	no
3547	feathery	visual	Ucareo	cerro varal	Michoacan	no
3548	feathery	visual	La Primavera	c de la bola	Jalisco	no
3549	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
3550	smokey	visual	Cerro Varal	.	Michoacan	no
3551	matte	visual	Cerro Varal	.	Michoacan	no
3552	feathery	visual	Ucareo	.	Michoacan	no
3553	smokey	visual	Cerro Varal	.	Michoacan	no
3554	smokey	visual	Cerro Varal	.	Michoacan	no
3555	smokey	visual	Zinapecuario	.	Michoacan	no
3556	feathery	visual	Ucareo	.	Michoacan	no
3557	smokey	visual	Cerro Varal	zinapecuario	Michoacan	no
3558	smokey	visual	Zinapecuario	cerro varal	Michoacan	no
3559	smokey	visual	Zinapecuario	.	Michoacan	no
3560	feathery	visual	Ucareo	cerro varal	Michoacan	no
3561	feathery	visual	Ucareo	zinapecuario	Michoacan	no
3562	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3786	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3787	smokey	visual	Cerro Varal	.	Michoacan	no
3788	smokey	visual	Cerro Varal	.	Michoacan	no
3789	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3790	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3524	proximal and lateral	.	.	7	65
3527	.	.	.	0.05	.
3528	.	.	.	0.05	.
3532	.	.	16.9	9.3	.
3533	.	.	.	0.3	.
3534	.	.	.	0.2	.
3538	.	.	.	0.2	.
3539	.	.	.	0.1	.
3540	.	.	.	0.1	.
3541	.	.	.	0.1	.
3542	.	.	.	0.2	.
3543	.	.	.	0.1	.
3544	.	.	.	0.1	.
3545	.	.	.	0.03	.
3546	.	.	.	0.1	.
3547	.	.	.	0.05	.
3548	.	.	.	0.1	.
3549	.	.	.	0.1	.
3550	.	.	.	0.03	.
3551	.	.	.	0.05	.
3552	.	.	.	0.05	.
3553	.	.	.	0.5	.
3554	.	.	.	0.6	.
3555	.	.	.	0.5	.
3556	.	.	.	0.1	.
3557	.	.	.	1.2	.
3558	.	.	.	0.7	.
3559	.	.	.	0.1	.
3560	.	.	.	0.4	.
3561	.	.	.	0.5	.
3562	.	.	.	0.5	.
3786	.	.	.	0.1	.
3787	.	.	.	1.9	.
3788	.	.	.	0.8	.
3789	.	.	.	2.1	.
3790	.	.	.	1.8	.

Table A.1 (cont'd)

	notes
3524	
3527	
3528	
3532	
3533	
3534	
3538	
3539	
3540	
3541	
3542	
3543	
3544	
3545	
3546	
3547	
3548	
3549	
3550	
3551	
3552	
3553	
3554	
3555	
3556	
3557	
3558	
3559	
3560	
3561	might the proximal end of a blade, but I only say this because of the ground platform
3562	
3786	
3787	
3788	
3789	
3790	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3791	Eronga	2			.	N97E8	surface	PZ-01
3792	Eronga	2			.	N97E8	surface	PZ-01
3793	Eronga	2			.	N97E8	surface	PZ-01
3794	Eronga	2			.	N97E8	surface	PZ-01
3795	Eronga	2			.	N97E8	surface	PZ-01
3796	Eronga	2			.	N97E8	surface	PZ-01
3797	Eronga	2			.	N97E8	surface	PZ-01
3805	Eronga	2			.	N97E8	surface	PZ-01
3806	Eronga	2			.	N97E8	surface	PZ-01
3847	Eronga	2			.	N97E8	surface	PZ-01
3859	Eronga	2			.	N97E8	surface	PZ-01
3910	Eronga	2			.	N97E8	surface	PZ-01
3911	Eronga	2			.	N97E8	surface	PZ-01
3912	Eronga	2			.	N97E8	surface	PZ-01
3913	Eronga	2			.	N97E8	surface	PZ-01
3918	Eronga	2			.	N97E8	surface	PZ-01
3921	Eronga	2			.	N97E8	surface	PZ-01
3922	Eronga	2			.	N97E8	surface	PZ-01
3923	Eronga	2			.	N97E8	surface	PZ-01
3924	Eronga	2			.	N97E8	surface	PZ-01
3925	Eronga	2			.	N97E8	surface	PZ-01
3926	Eronga	2			.	N97E8	surface	PZ-01
3927	Eronga	2			.	N97E8	surface	PZ-01
3928	Eronga	2			.	N97E8	surface	PZ-01
3929	Eronga	2			.	N97E8	surface	PZ-01
3930	Eronga	2			.	N97E8	surface	PZ-01
3931	Eronga	2			.	N97E8	surface	PZ-01
3932	Eronga	2			.	N97E8	surface	PZ-01
3937	Eronga	2			.	N97E8	surface	PZ-01
3938	Eronga	2			.	N97E8	surface	PZ-01
3939	Eronga	2			.	N97E8	surface	PZ-01
3946	Eronga	2			.	N97E8	surface	PZ-01
3947	Eronga	2			.	N97E8	surface	PZ-01
3948	Eronga	2			.	N97E8	surface	PZ-01
3950	Eronga	2			.	N97E8	surface	PZ-01
3951	Eronga	2			.	N97E8	surface	PZ-01
3952	Eronga	2			.	N97E8	surface	PZ-01
3953	Eronga	2			.	N97E8	surface	PZ-01
3954	Eronga	2			.	N97E8	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3791	Tariacuari	3007	unknown	percussion flake	tertiary
3792	Tariacuari	3007	unknown	flake fragment	.
3793	Tariacuari	3007	unknown	percussion flake	tertiary
3794	Tariacuari	3007	unknown	flake fragment	.
3795	Tariacuari	3007	unknown	flake fragment	.
3796	Tariacuari	3007	prismatic blade core	pressure blade	.
3797	Tariacuari	3007	unknown	percussion flake	tertiary
3805	Tariacuari	3007	unknown	percussion flake	tertiary
3806	Tariacuari	3007	unknown	percussion flake	tertiary
3847	Tariacuari	3007	prismatic blade core	blade segment	.
3859	Tariacuari	3007	prismatic blade core	blade segment	.
3910	Tariacuari	3007	prismatic blade core	blade segment	.
3911	Tariacuari	3007	prismatic blade core	blade segment	.
3912	Tariacuari	3007	prismatic blade core	pressure blade	.
3913	Tariacuari	3007	unknown	flake fragment	.
3918	Tariacuari	3007	unknown	flake fragment	.
3921	Tariacuari	3007	prismatic blade core	blade segment	.
3922	Tariacuari	3007	prismatic blade core	blade segment	.
3923	Tariacuari	3007	unknown	flake fragment	.
3924	Tariacuari	3007	prismatic blade core	blade segment	.
3925	Tariacuari	3007	prismatic blade core	blade segment	.
3926	Tariacuari	3007	prismatic blade core	blade segment	.
3927	Tariacuari	3007	unknown	percussion flake	tertiary
3928	Tariacuari	3007	unknown	percussion flake	.
3929	Tariacuari	3007	unknown	flake fragment	.
3930	Tariacuari	3007	unknown	chunk	.
3931	Tariacuari	3007	unknown	flake fragment	.
3932	Tariacuari	3007	unknown	percussion flake	tertiary
3937	Tariacuari	3007	prismatic blade core	blade segment	.
3938	Tariacuari	3007	unknown	percussion flake	tertiary
3939	Tariacuari	3007	unknown	flake fragment	.
3946	Tariacuari	3007	prismatic blade core	blade segment	.
3947	Tariacuari	3007	prismatic blade core	blade segment	.
3948	Tariacuari	3007	prismatic blade core	blade segment	.
3950	Tariacuari	3007	prismatic blade core	blade segment	.
3951	Tariacuari	3007	prismatic blade core	blade segment	.
3952	Tariacuari	3007	unknown	flake fragment	.
3953	Tariacuari	3007	unknown	percussion flake	tertiary
3954	Tariacuari	3007	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3791	.	.	cortex	.
3792	.	no	.	.
3793	.	.	unprepared	.
3794	.	yes	.	.
3795	.	no	.	.
3796	.	.	ground	.
3797	.	.	unprepared	.
3805	.	.	unprepared	.
3806	.	.	unprepared	.
3847
3859
3910
3911
3912	.	.	ground	.
3913	.	no	.	.
3918	.	yes	.	.
3921
3922
3923	.	no	.	.
3924
3925
3926
3927	.	.	unprepared	.
3928	.	no	.	.
3929	.	no	.	.
3930	.	no	.	.
3931	.	no	.	.
3932	.	.	unprepared	.
3937
3938	.	.	unprepared	.
3939	.	no	.	.
3946
3947
3948
3950
3951
3952	.	yes	.	.
3953	.	.	unprepared	.
3954	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3791	no	dark gray
3792	no	gray
3793	no	gray
3794	no	dark greenish gray
3795	no	clear with dark gray
3796	third series	no	proximal	.	no	gray
3797	no	very dark gray
3805	no	clear with dark gray
3806	no	gray
3847	third series	no	medial	.	no	gray
3859	third series	no	medial	.	no	dark gray
3910	third series	no	medial	.	no	dark gray
3911	third series	no	medial	.	no	dark gray
3912	third series	no	proximal	.	no	dark gray
3913	no	clear with dark gray
3918	no	clear with dark gray
3921	second series	no	medial	.	no	dark gray
3922	third series	no	medial	.	no	dark gray
3923	no	dark gray
3924	third series	no	distal	.	no	dark gray
3925	third series	no	distal	.	no	dark gray
3926	third series	no	medial	.	no	dark gray
3927	no	gray
3928	no	gray
3929	no	dark gray
3930	no	very dark gray
3931	no	clear with dark gray
3932	no	gray
3937	third series	no	medial	.	no	gray
3938	no	gray
3939	no	dark gray
3946	third series	no	medial	.	no	dark gray
3947	third series	no	medial	.	no	dark gray
3948	second series	no	medial	.	no	gray
3950	third series	no	medial	.	no	clear with dark gray
3951	third series	no	medial	.	no	dark gray
3952	no	dark greenish gray
3953	no	dark gray
3954	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3791	feathery	visual	Ucareo	cerro varal	Michoacan	no
3792	feathery	visual	Ucareo	.	Michoacan	no
3793	smokey	visual	Cerro Varal	.	Michoacan	no
3794	feathery	visual	La Primavera	c de la bola	Jalisco	no
3795	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3796	smokey	visual	Cerro Varal	.	Michoacan	no
3797	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
3805	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3806	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3847	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
3859	smokey	visual	Cerro Varal	.	Michoacan	no
3910	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
3911	feathery	visual	Ucareo	cerro varal	Michoacan	no
3912	feathery	visual	Ucareo	cerro varal	Michoacan	no
3913	smokey	visual	Zinaparo	cerro varal	Michoacan	yes
3918	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3921	smokey	visual	Ucareo	cerro varal	Michoacan	yes
3922	smokey	visual	Cerro Varal	.	Michoacan	no
3923	feathery	visual	Ucareo	.	Michoacan	no
3924	feathery	visual	Ucareo	.	Michoacan	yes
3925	smokey	visual	Zinapecuaro	.	Michoacan	yes
3926	smokey	visual	Cerro Varal	.	Michoacan	no
3927	feathery	visual	Ucareo	.	Michoacan	no
3928	smokey	visual	Cerro Varal	.	Michoacan	no
3929	feathery	visual	Ucareo	.	Michoacan	no
3930	feathery	visual	Ucareo	.	Michoacan	no
3931	smokey	visual	Zinaparo	cerro varal	Michoacan	yes
3932	matte	visual	Cerro Varal	.	Michoacan	no
3937	feathery	visual	Ucareo	.	Michoacan	no
3938	smokey	visual	Cerro Varal	.	Michoacan	no
3939	feathery	visual	Ucareo	.	Michoacan	no
3946	feathery	visual	Ucareo	.	Michoacan	yes
3947	smokey	visual	Cerro Varal	.	Michoacan	no
3948	matte	visual	Cerro Varal	.	Michoacan	no
3950	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3951	feathery	visual	Ucareo	.	Michoacan	no
3952	none	visual	La Primavera	c de la bola	Jalisco	no
3953	feathery	visual	Ucareo	cerro varal	Michoacan	no
3954	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3791	.	.	.	4.6	.
3792	.	.	.	0.4	.
3793	.	.	.	1.9	.
3794	.	.	.	2	.
3795	.	.	.	0.3	.
3796	.	7.8	.	0.4	.
3797	.	.	.	1.8	.
3805	.	.	.	0.5	.
3806	.	.	.	0.5	.
3847	lateral	10.4	.	1.2	.
3859	.	11.5	.	0.7	.
3910	lateral	12	.	0.4	.
3911	.	8.9	.	0.1	.
3912	.	11.9	.	0.5	.
3913	lateral	.	.	7.5	.
3918	.	.	.	7.9	.
3921	lateral	14.6	.	1.2	.
3922	.	11.4	.	0.3	.
3923	.	.	.	0.5	.
3924	distal	14	.	1.6	.
3925	distal	14.8	.	1.3	.
3926	.	11.9	.	1.4	.
3927	.	.	.	0.3	.
3928	.	.	.	1.2	.
3929	.	.	.	0.8	.
3930	.	.	.	1.7	.
3931	distal	.	.	2.2	.
3932	.	.	.	1	.
3937	.	12	.	0.5	.
3938	.	.	.	0.6	.
3939	.	.	.	4.5	.
3946	both lateral	14	.	0.8	.
3947	.	9.4	.	0.3	.
3948	.	17.9	.	0.6	.
3950	.	11.2	.	0.2	.
3951	.	14.5	.	0.5	.
3952	.	.	.	6	.
3953	.	.	.	1.8	.
3954	.	.	.	3.6	.

Table A.1 (cont'd)

	notes
3791	
3792	
3793	
3794	
3795	
3796	
3797	
3805	
3806	
3847	
3859	
3910	
3911	
3912	
3913	
3918	
3921	
3922	
3923	
3924	
3925	
3926	
3927	
3928	
3929	
3930	
3931	
3932	
3937	
3938	
3939	
3946	
3947	
3948	
3950	
3951	
3952	
3953	
3954	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3955	Eronga	2			.	N97E8	surface	PZ-01
3956	Eronga	2			.	N97E8	surface	PZ-01
3957	Eronga	2			.	N97E8	surface	PZ-01
5938	Eronga	3			.	.	surface	surface
5939	Eronga	3			.	.	surface	surface
5941	Eronga	3			.	.	surface	surface
5942	Eronga	3			.	.	surface	surface
5943	Eronga	3			.	.	surface	surface
5950	Eronga	3			.	.	surface	surface
5951	Eronga	3			.	.	surface	surface
5952	Eronga	3			.	.	surface	surface
5953	Eronga	3			.	.	surface	surface
5954	Eronga	3			.	.	surface	surface
5955	Eronga	3			.	.	surface	surface
5956	Eronga	3			.	.	surface	surface
5957	Eronga	3			.	.	surface	surface
5958	Eronga	3			.	.	surface	surface
5959	Eronga	3			.	.	surface	surface
5960	Eronga	3			.	.	surface	surface
5961	Eronga	3			.	.	surface	surface
5964	Eronga	3			.	.	surface	surface
5966	Eronga	3			.	.	surface	surface
5981	Eronga	3			.	.	surface	surface
5982	Eronga	3			.	.	surface	surface
5983	Eronga	3			.	.	surface	surface
5984	Eronga	3			.	.	surface	surface
5985	Eronga	3			.	.	surface	surface
5986	Eronga	3			.	.	surface	surface
5987	Eronga	3			.	.	surface	surface
6013	Eronga	3			.	.	surface	surface
6014	Eronga	3			.	.	surface	surface
6015	Eronga	3			.	.	surface	surface
6018	Eronga	3			.	.	surface	surface
6019	Eronga	3			.	.	surface	surface
6020	Eronga	3			.	.	surface	surface
6021	Eronga	3			.	.	surface	surface
6022	Eronga	3			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3955	Tariacuari	3007	prismatic blade core	blade segment	.
3956	Tariacuari	3007	prismatic blade core	blade segment	.
3957	Tariacuari	3007	prismatic blade core	blade fragment	.
5938	Tariacuari	43	unknown	flake fragment	.
5939	Tariacuari	43	unknown	percussion flake	.
5941	Tariacuari	43	unknown	pressure flake	.
5942	Tariacuari	43	prismatic blade core	blade fragment	.
5943	Tariacuari	43	unknown	flake fragment	.
5950	Tariacuari	43	prismatic blade core	blade fragment	.
5951	Tariacuari	43	prismatic blade core	blade segment	.
5952	Tariacuari	43	prismatic blade core	blade fragment	.
5953	Tariacuari	42	prismatic blade core	blade segment	.
5954	Tariacuari	42	prismatic blade core	blade segment	.
5955	Tariacuari	43	unknown	flake fragment	.
5956	Tariacuari	43	unknown	flake fragment	.
5957	Tariacuari	43	unknown	flake fragment	.
5958	Tariacuari	43	unknown	pressure flake	.
5959	Tariacuari	43	unknown	chunk	.
5960	Tariacuari	43	unknown	flake fragment	.
5961	Tariacuari	43	unknown	flake fragment	.
5964	Tariacuari	43	unknown	flake fragment	.
5966	Tariacuari	43	unknown	percussion flake	.
5981	Tariacuari	43	unknown	percussion flake	.
5982	Tariacuari	43	unknown	percussion flake	.
5983	Tariacuari	43	unknown	biface	.
5984	Tariacuari	43	unknown	flake fragment	.
5985	Tariacuari	43	unknown	flake fragment	.
5986	Tariacuari	43	prismatic blade core	percussion blade	.
5987	Tariacuari	42	prismatic blade core	blade segment	.
6013	Tariacuari	43	unknown	flake fragment	.
6014	Tariacuari	42	prismatic blade core	blade segment	.
6015	Tariacuari	43	unknown	biface	.
6018	Tariacuari	43	unknown	flake fragment	.
6019	Tariacuari	43	unknown	percussion flake	.
6020	Tariacuari	43	unknown	percussion flake	.
6021	Tariacuari	43	prismatic blade core	blade segment	.
6022	Tariacuari	43	polyhedral core	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3955
3956
3957
5938	.	no	.	.
5939	.	.	ground	.
5941	.	.	ground	.
5942
5943	.	no	.	.
5950
5951
5952
5953
5954
5955	.	no	.	.
5956	.	no	.	.
5957	.	no	.	.
5958	.	.	ground	.
5959
5960	.	no	.	.
5961	.	no	.	.
5964	.	no	.	.
5966	.	.	unprepared	.
5981	.	.	ground	.
5982	.	.	faceted	.
5983
5984	.	no	.	.
5985	.	no	.	.
5986	.	.	ground	.
5987
6013	.	no	.	.
6014
6015
6018	.	no	.	.
6019	.	.	faceted	.
6020	.	.	unprepared	.
6021
6022	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3955	third series	no	medial	.	no	dark gray
3956	third series	no	medial	.	no	gray
3957	unknown	no	fragment	.	no	very dark gray
5938	no	dark gray
5939	no	gray
5941	no	red-black
5942	.	no	.	.	no	gray
5943	no	dark gray
5950	.	no	.	.	no	gray
5951	third series	no	medial	.	no	gray
5952	.	no	.	.	no	dark gray
5953	third series	no	medial	.	no	gray
5954	third series	no	medial	.	no	gray
5955	no	gray
5956	no	gray
5957	no	brownish-clear
5958	no	gray
5959	no	black
5960	no	dark gray
5961	no	gray
5964	no	gray
5966	no	dark gray
5981	no	gray
5982	no	gray
5983	no	gray
5984	no	gray
5985	yes	na
5986	first series	no	proximal	.	no	dark gray
5987	third series	no	medial	.	no	dark gray
6013	no	dark gray
6014	third series	no	distal	.	no	dark gray
6015	no	dark gray
6018	no	red-black
6019	no	gray
6020	no	gray
6021	first series	no	medial	.	no	gray
6022	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3955	smokey	visual	Cerro Varal	zinapecuario	Michoacan	no
3956	feathery	visual	Ucareo	.	Michoacan	no
3957	smokey	visual	Cerro Varal	zinapecuario	Michoacan	no
5938	smokey	visual	Zinapecuario	.	Michoacan	no
5939	feathery	visual	Ucareo	.	Michoacan	no
5941	none	visual	Ucareo	.	Michoacan	no
5942	almost clear	visual	unknown	zinapecuario	Michoacan	no
5943	matte	visual	Cerro Varal	.	Michoacan	no
5950	smokey	visual	Zinapecuario	.	Michoacan	no
5951	feathery	visual	Ucareo	zinapecuario	Michoacan	no
5952	feathery	visual	Ucareo	zinapecuario	Michoacan	no
5953	feathery	visual	Ucareo	.	Michoacan	no
5954	feathery	visual	Ucareo	.	Michoacan	no
5955	feathery	visual	Ucareo	zinapecuario	Michoacan	no
5956	striated	visual	Ucareo	cerro varal	Michoacan	no
5957	none	visual	Zinaparo	cerro varal	Michoacan	no
5958	none	visual	Zinapecuario	ucareo	Michoacan	no
5959	none	visual	Zinaparo	.	Michoacan	no
5960	smokey	visual	Zinapecuario	.	Michoacan	no
5961	smokey	visual	Zinapecuario	.	Michoacan	no
5964	smokey	visual	Zinapecuario	.	Michoacan	no
5966	feathery	visual	Ucareo	.	Michoacan	no
5981	matte	visual	Cerro Varal	zinapecuario	Michoacan	no
5982	smokey	visual	Zinapecuario	.	Michoacan	no
5983	smokey	visual	Zinapecuario	.	Michoacan	no
5984	feathery	visual	Ucareo	zinapecuario	Michoacan	no
5985	.	visual	unknown	.	Unknown	no
5986	feathery	visual	Ucareo	zinapecuario	Michoacan	no
5987	feathery	visual	Ucareo	zinapecuario	Michoacan	no
6013	feathery	visual	Ucareo	zinapecuario	Michoacan	no
6014	feathery	visual	Ucareo	.	Michoacan	yes
6015	smokey	visual	Zinapecuario	.	Michoacan	no
6018	none	visual	Ucareo	.	Michoacan	no
6019	feathery	visual	Ucareo	zinapecuario	Michoacan	no
6020	feathery	visual	Ucareo	.	Michoacan	no
6021	feathery	visual	Ucareo	zinapecuario	Michoacan	no
6022	smokey	visual	Zinapecuario	.	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3955	.	9.9	.	0.2	.
3956	.	10	.	0.5	.
3957	.	.	.	0.6	.
5938
5939
5941
5942
5943
5950
5951
5952
5953	.	13.3	.	.	.
5954	.	15.5	.	.	.
5955
5956
5957
5958
5959
5960
5961
5964
5966
5981
5982
5983
5984
5985
5986
5987	.	11.5	.	.	.
6013
6014	distal	10.9	.	.	.
6015
6018
6019
6020
6021
6022	lateral

Table A.1 (cont'd)

	notes
3955	
3956	
3957	
5938	
5939	
5941	
5942	
5943	
5950	
5951	
5952	
5953	
5954	
5955	
5956	
5957	
5958	
5959	
5960	
5961	
5964	
5966	
5981	
5982	ugly biface!
5983	
5984	
5985	
5986	
5987	
6013	
6014	ugly!! biface- rather large flake- bipolar made into a biface or an attempt at a biface.
6015	
6018	
6019	
6020	
6021	
6022	might be a core rejuvenation flake

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
6023	Eronga	3			.	.	surface	surface
6024	Eronga	3			.	.	surface	surface
6040	Eronga	3			.	.	surface	surface
6041	Eronga	3			.	.	surface	surface
6042	Eronga	3			.	.	surface	surface
6050	Eronga	3			.	.	surface	surface
6051	Eronga	3			.	.	surface	surface
6055	Eronga	3			.	.	surface	surface
6056	Eronga	3			.	.	surface	surface
6058	Eronga	3			.	.	surface	surface
6059	Eronga	3			.	.	surface	surface
6060	Eronga	3			.	.	surface	surface
6061	Eronga	3			.	.	surface	surface
6068	Eronga	3			.	.	surface	surface
6069	Eronga	3			.	.	surface	surface
6070	Eronga	3			.	.	surface	surface
6071	Eronga	3			.	.	surface	surface
6072	Eronga	3			.	.	surface	surface
6074	Eronga	3			.	.	surface	surface
6125	Eronga	3			.	.	surface	surface
6126	Eronga	3			.	.	surface	surface
6127	Eronga	3			.	.	surface	surface
6130	Eronga	3			.	.	surface	surface
6131	Eronga	3			.	.	surface	surface
6133	Eronga	3			.	.	surface	surface
6134	Eronga	3			.	.	surface	surface
6135	Eronga	3			.	.	surface	surface
1693	Eronga	3			.	N68W225	excavation	2
1707	Eronga	3			.	N68W225	excavation	2
1718	Eronga	3			.	N68W225	excavation	2
1720	Eronga	3			.	N68W225	excavation	2
1721	Eronga	3			.	N68W225	excavation	2
1722	Eronga	3			.	N68W225	excavation	2
1726	Eronga	3			.	N68W225	excavation	2
1730	Eronga	3			.	N68W225	excavation	2
1731	Eronga	3			.	N68W225	excavation	2
2230	Eronga	3			.	N68W225	excavation	2
2239	Eronga	3			.	N68W225	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
6023	Tariacuari	43	unknown	flake fragment	.
6024	Tariacuari	42	prismatic blade core	blade segment	.
6040	Tariacuari	42	prismatic blade core	blade segment	.
6041	Tariacuari	42	prismatic blade core	blade segment	.
6042	Tariacuari	42	prismatic blade core	pressure blade	.
6050	Tariacuari	42	prismatic blade core	percussion blade	.
6051	Tariacuari	42	prismatic blade core	blade segment	.
6055	Tariacuari	42	prismatic blade core	blade segment	.
6056	Tariacuari	42	prismatic blade core	blade segment	.
6058	Tariacuari	42	prismatic blade core	blade segment	.
6059	Tariacuari	41	unknown	scraper	.
6060	Tariacuari	42	prismatic blade core	blade segment	.
6061	Tariacuari	42	prismatic blade core	blade segment	.
6068	Tariacuari	42	prismatic blade core	blade segment	.
6069	Tariacuari	42	prismatic blade core	blade segment	.
6070	Tariacuari	42	prismatic blade core	blade segment	.
6071	Tariacuari	42	prismatic blade core	blade segment	.
6072	Tariacuari	42	prismatic blade core	blade segment	.
6074	Tariacuari	42	prismatic blade core	blade segment	.
6125	Tariacuari	43	unknown	flake fragment	.
6126	Tariacuari	43	unknown	flake fragment	.
6127	Tariacuari	43	prismatic blade core	blade segment	.
6130	Tariacuari	43	unknown	flake fragment	.
6131	Tariacuari	43	prismatic blade core	pressure blade	.
6133	Tariacuari	43	unknown	flake fragment	.
6134	Tariacuari	43	unknown	percussion flake	.
6135	Tariacuari	43	prismatic blade core	blade segment	.
1693	Tariacuari	3367	prismatic blade core	blade segment	.
1707	Tariacuari	3367	prismatic blade core	blade segment	.
1718	Tariacuari	3367	unknown	flake fragment	.
1720	Tariacuari	3367	prismatic blade core	blade segment	.
1721	Tariacuari	3367	prismatic blade core	blade segment	.
1722	Tariacuari	3367	unknown	flake fragment	.
1726	Tariacuari	3367	unknown	pressure flake	tertiary
1730	Tariacuari	3367	unknown	flake fragment	.
1731	Tariacuari	3367	unknown	percussion flake	tertiary
2230	Tariacuari	3367	prismatic blade core	blade segment	.
2239	Tariacuari	3367	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
6023	.	no	.	.
6024
6040
6041
6042	.	.	ground	.
6050	.	.	faceted	.
6051
6055
6056
6058
6059
6060
6061
6068
6069
6070
6071
6072
6074
6125	.	no	.	.
6126	.	no	.	.
6127
6130	.	no	.	.
6131	.	.	ground	.
6133	.	no	.	.
6134	.	.	ground	.
6135
1693
1707
1718	.	no	.	.
1720
1721
1722	.	no	.	.
1726	.	.	unprepared	.
1730	.	no	.	.
1731	.	.	unprepared	.
2230
2239	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
6023	no	dark gray
6024	third series	no	medial	.	no	dark gray
6040	third series	no	medial	.	no	dark gray
6041	third series	no	medial	.	no	gray
6042	third series	no	proximal	.	no	dark gray
6050	first series	no	proximal	.	no	dark gray
6051	third series	no	medial	.	no	dark gray
6055	third series	no	medial	.	no	gray
6056	third series	no	medial	.	no	gray
6058	third series	no	medial	.	no	dark gray
6059	.	.	.	end	no	dark gray
6060	third series	no	medial	.	no	gray
6061	third series	no	medial	.	no	gray
6068	third series	no	medial	.	no	gray
6069	third series	no	medial	.	no	dark gray
6070	third series	no	medial	.	no	gray
6071	third series	no	distal	.	no	dark gray
6072	third series	no	medial	.	no	dark gray
6074	third series	no	medial	.	no	dark gray
6125	no	gray
6126	no	gray
6127	third series	no	medial	.	no	dark gray
6130	yes	na
6131	third series	no	proximal	.	no	dark gray
6133	no	gray
6134	no	brownish-clear
6135	first series	no	medial	.	no	gray
1693	third series	no	medial	.	no	gray
1707	third series	no	medial	.	no	dark gray
1718	no	gray
1720	third series	no	medial	.	no	dark gray
1721	third series	no	medial	.	no	dark gray
1722	no	gray
1726	no	gray
1730	no	gray
1731	no	gray
2230	second series	no	medial	.	no	gray
2239	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
6023	feathery	visual	Ucareo	.	Michoacan	no
6024	smokey	visual	Zinapecuaro	.	Michoacan	no
6040	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6041	feathery	visual	Ucareo	.	Michoacan	no
6042	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6050	smokey	visual	Zinapecuaro	.	Michoacan	no
6051	feathery	visual	Ucareo	.	Michoacan	no
6055	feathery	visual	Ucareo	.	Michoacan	no
6056	smokey	visual	Zinapecuaro	.	Michoacan	yes
6058	feathery	visual	Ucareo	.	Michoacan	no
6059	feathery	visual	Ucareo	.	Michoacan	yes
6060	smokey	visual	Zinapecuaro	.	Michoacan	no
6061	smokey	visual	Zinapecuaro	.	Michoacan	no
6068	smokey	visual	Zinapecuaro	.	Michoacan	no
6069	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
6070	smokey	visual	Zinapecuaro	.	Michoacan	no
6071	smokey	visual	Zinapecuaro	zinaparo	Michoacan	yes
6072	feathery	visual	Ucareo	.	Michoacan	no
6074	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6125	feathery	visual	Ucareo	.	Michoacan	no
6126	smokey	visual	Zinapecuaro	.	Michoacan	no
6127	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6130	.	visual	unknown	.	Unknown	no
6131	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6133	smokey	visual	Zinapecuaro	.	Michoacan	no
6134	smokey	visual	Zinaparo	cerro varal	Michoacan	no
6135	smokey	visual	Zinapecuaro	.	Michoacan	no
1693	smokey	visual	Cerro Varal	.	Michoacan	no
1707	feathery	visual	Ucareo	.	Michoacan	no
1718	smokey	visual	Cerro Varal	.	Michoacan	no
1720	feathery	visual	Ucareo	.	Michoacan	no
1721	feathery	visual	Ucareo	.	Michoacan	no
1722	smokey	visual	Cerro Varal	.	Michoacan	no
1726	feathery	visual	Ucareo	.	Michoacan	no
1730	feathery	visual	Ucareo	.	Michoacan	no
1731	smokey	visual	Cerro Varal	.	Michoacan	no
2230	smokey	visual	Cerro Varal	.	Michoacan	no
2239	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
6023
6024	.	14.9	.	.	.
6040	.	8.7	.	.	.
6041	.	11.5	.	.	.
6042	.	13.2	.	.	.
6050	.	17.1	.	.	.
6051	.	13.4	.	.	.
6055	.	13.5	.	.	.
6056	lateral	10.9	.	.	.
6058	.	11.5	.	.	.
6059	distal and both lateral	.	.	37	.
6060	.	9.9	.	.	.
6061	.	10.9	.	.	.
6068	.	17.9	.	.	.
6069	lateral	12.9	.	.	.
6070	.	13.7	.	.	.
6071	distal	12.7	.	.	.
6072	.	15.6	.	.	.
6074	.	13.5	.	.	.
6125
6126
6127
6130
6131	.	10.8	.	.	.
6133
6134
6135	.	13.1	.	.	.
1693	.	13.4	.	0.7	.
1707	.	13	.	1.2	.
1718	.	.	.	1.4	.
1720	.	13.3	.	0.2	.
1721	.	9.9	.	0.6	.
1722	.	.	.	0.1	.
1726	.	.	.	0.2	.
1730	.	.	.	0.1	.
1731	.	.	.	0.2	.
2230	.	14.9	.	0.5	.
2239	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
6023	
6024	
6040	
6041	
6042	
6050	
6051	
6055	
6056	
6058	
6059	
6060	
6061	
6068	
6069	
6070	
6071	
6072	huge scaper (flake) with some cortex
6074	
6125	
6126	
6127	
6130	
6131	
6133	
6134	
6135	
1693	
1707	
1718	
1720	
1721	
1722	
1726	
1730	
1731	
2230	
2239	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2240	Eronga	3			.	N68W225	excavation	2
2244	Eronga	3			.	N68W225	excavation	2
2245	Eronga	3			.	N68W225	excavation	2
2246	Eronga	3			.	N68W225	excavation	2
2247	Eronga	3			.	N68W225	excavation	2
2249	Eronga	3			.	N68W225	excavation	2
2250	Eronga	3			.	N68W225	excavation	2
2938	Eronga	3			.	N68W225	excavation	2
2940	Eronga	3			.	N68W225	excavation	2
1711	Eronga	3			.	N68W225	excavation	3
2923	Eronga	3			.	N68W225	excavation	3
2939	Eronga	3			.	N68W225	excavation	3
2942	Eronga	3			.	N68W225	excavation	3
2943	Eronga	3			.	N68W225	excavation	3
1689	Eronga	3			.	N68W225	excavation	4
1690	Eronga	3			.	N68W225	excavation	4
1728	Eronga	3			.	N68W225	excavation	4
2924	Eronga	3			.	N68W225	excavation	5
2925	Eronga	3			.	N68W225	excavation	5
2920	Eronga	3			.	N68W225	excavation	6
1691	Eronga	3			.	N68W225	excavation	7
1727	Eronga	3			.	N68W225	excavation	7
1729	Eronga	3			.	N68W225	excavation	7
1713	Eronga	3			.	N68W225	excavation	08/clean u
1590	Eronga	3			.	N68W225	surface	PZ-01
1591	Eronga	3			.	N68W225	surface	PZ-01
1592	Eronga	3			.	N68W225	surface	PZ-01
1594	Eronga	3			.	N68W225	surface	PZ-01
1595	Eronga	3			.	N68W225	surface	PZ-01
1596	Eronga	3			.	N68W225	surface	PZ-01
1597	Eronga	3			.	N68W225	surface	PZ-01
1598	Eronga	3			.	N68W225	surface	PZ-01
1599	Eronga	3			.	N68W225	surface	PZ-01
1600	Eronga	3			.	N68W225	surface	PZ-01
1601	Eronga	3			.	N68W225	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2240	Tariacuari	3367	unknown	flake fragment	.
2244	Tariacuari	3367	unknown	flake fragment	.
2245	Tariacuari	3367	unknown	flake fragment	.
2246	Tariacuari	3367	prismatic blade core	pressure blade	.
2247	Tariacuari	3367	unknown	flake fragment	.
2249	Tariacuari	3367	unknown	chunk	.
2250	Tariacuari	3367	prismatic blade core	blade fragment	.
2938	Tariacuari	3367	unknown	flake fragment	.
2940	Tariacuari	3367	unknown	flake fragment	.
1711	Tariacuari	3339	unknown	percussion flake	tertiary
2923	Tariacuari	3339	unknown	percussion flake	tertiary
2939	Tariacuari	3339	unknown	percussion flake	tertiary
2942	Tariacuari	3339	unknown	percussion flake	tertiary
2943	Tariacuari	3339	prismatic blade core	blade fragment	.
1689	Mixed T/I	3379	unknown	flake fragment	.
1690	Mixed T/I	3379	unknown	percussion flake	tertiary
1728	Mixed T/I	3379	unknown	percussion flake	tertiary
2924	Loma Alta	3384	unknown	flake fragment	.
2925	Loma Alta	3384	unknown	flake fragment	.
2920	Loma Alta	3391	prismatic blade core	blade segment	.
1691	Loma Alta	3283	unknown	flake fragment	.
1727	Loma Alta	3282	unknown	flake fragment	.
1729	Loma Alta	3282	unknown	pressure flake	tertiary
1713	Loma Alta	3305	unknown	flake fragment	.
1590	Tariacuari	3365	unknown	chunk	.
1591	Tariacuari	3365	prismatic blade core	blade segment	.
1592	Tariacuari	3365	prismatic blade core	blade segment	.
1594	Tariacuari	3365	prismatic blade core	blade segment	.
1595	Tariacuari	3365	prismatic blade core	blade segment	.
1596	Tariacuari	3365	unknown	scraper	.
1597	Tariacuari	3365	prismatic blade core	blade segment	.
1598	Tariacuari	3365	unknown	flake fragment	.
1599	Tariacuari	3365	prismatic blade core	blade fragment	.
1600	Tariacuari	3365	unknown	flake fragment	.
1601	Tariacuari	3365	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2240	.	no	.	.
2244	.	no	.	.
2245	.	yes	.	.
2246	.	.	ground	.
2247	.	no	.	.
2249	.	no	.	.
2250
2938	.	no	.	.
2940	.	no	.	.
1711	.	.	unprepared	.
2923	.	.	unprepared	.
2939	.	.	ground	.
2942	.	.	unprepared	.
2943
1689	.	no	.	.
1690	.	.	unprepared	.
1728	.	.	unprepared	.
2924	.	no	.	.
2925	.	no	.	.
2920
1691	.	no	.	.
1727	.	no	.	.
1729	.	.	unprepared	.
1713	.	no	.	.
1590	.	yes	.	.
1591
1592
1594
1595
1596
1597
1598	.	no	.	.
1599
1600	.	no	.	.
1601	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2240	no	gray
2244	no	gray
2245	no	red-black
2246	third series	no	proximal	.	no	clear with dark gray
2247	no	dark gray
2249	no	very dark gray
2250	unknown	no	fragment	.	no	dark gray
2938	no	gray
2940	no	gray
1711	no	dark gray
2923	no	dark gray
2939	no	very dark gray
2942	no	dark gray
2943	unknown	no	fragment	.	no	dark gray
1689	no	gray
1690	no	dark gray
1728	no	dark gray
2924	no	very dark gray
2925	no	very dark gray
2920	third series	no	medial	.	no	dark olive green
1691	no	dark gray
1727	no	gray
1729	no	gray
1713	no	dark gray
1590	no	dark gray
1591	third series	no	distal	.	no	dark gray
1592	third series	no	medial	.	no	dark gray
1594	third series	no	medial	.	no	gray
1595	third series	no	medial	.	no	dark gray
1596	.	.	.	thumbnail	no	gray
1597	third series	no	medial	.	no	gray
1598	no	dark gray
1599	unknown	no	fragment	.	no	dark gray
1600	no	dark gray
1601	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2240	smokey	visual	Cerro Varal	.	Michoacan	no
2244	smokey	visual	Cerro Varal	.	Michoacan	no
2245	none	visual	Zinapecuaro	ucareo	Michoacan	yes
2246	smokey	visual	Zinaparo	cerro varal	Michoacan	no
2247	feathery	visual	Ucareo	.	Michoacan	no
2249	none	visual	Zinaparo	cerro varal	Michoacan	no
2250	feathery	visual	Ucareo	.	Michoacan	yes
2938	matte	visual	Cerro Varal	.	Michoacan	no
2940	smokey	visual	Cerro Varal	.	Michoacan	no
1711	feathery	visual	Ucareo	.	Michoacan	no
2923	feathery	visual	Ucareo	.	Michoacan	no
2939	none	visual	Zinaparo	cerro varal	Michoacan	no
2942	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2943	smokey	visual	Zinapecuaro	.	Michoacan	yes
1689	smokey	visual	Cerro Varal	.	Michoacan	no
1690	feathery	visual	Ucareo	zinaparo	Michoacan	no
1728	feathery	visual	Ucareo	.	Michoacan	yes
2924	smokey	visual	Zinapecuaro	.	Michoacan	no
2925	feathery	visual	Ucareo	.	Michoacan	no
2920	none	visual	Pachuca	.	Hidalgo	no
1691	smokey	visual	Cerro Varal	.	Michoacan	no
1727	feathery	visual	Ucareo	.	Michoacan	no
1729	feathery	visual	Ucareo	.	Michoacan	no
1713	feathery	visual	Ucareo	.	Michoacan	yes
1590	feathery	visual	Ucareo	.	Michoacan	no
1591	smokey	visual	Zinapecuaro	.	Michoacan	yes
1592	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
1594	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1595	feathery	visual	Ucareo	cerro varal	Michoacan	no
1596	smokey	visual	Cerro Varal	.	Michoacan	yes
1597	smokey	visual	Cerro Varal	.	Michoacan	yes
1598	feathery	visual	Ucareo	.	Michoacan	no
1599	smokey	visual	Zinapecuaro	.	Michoacan	no
1600	smokey	visual	Cerro Varal	.	Michoacan	no
1601	smokey	visual	Cerro Varal	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2240	.	.	.	0.3	.
2244	.	.	.	0.4	.
2245	opposite, both lateral	.	.	2.5	.
2246	.	10.8	.	0.8	.
2247	.	.	.	0.7	.
2249	.	.	.	4.3	.
2250	lateral	.	.	1	.
2938	.	.	.	0.4	.
2940	.	.	.	0.05	.
1711	.	.	.	0.2	.
2923	.	.	.	0.6	.
2939	.	.	.	0.4	.
2942	.	.	.	2.6	.
2943	lateral	.	.	0.5	.
1689	.	.	.	0.1	.
1690	.	.	.	1	.
1728	proximal and lateral	.	.	3.8	.
2924	.	.	.	5.2	.
2925	.	.	.	2.6	.
2920	.	7.9	.	0.4	.
1691	.	.	.	5.4	.
1727	.	.	.	0.6	.
1729	.	.	.	0.1	.
1713	distal	.	.	6.2	.
1590	.	.	.	1	.
1591	distal	12	.	0.4	.
1592	.	6.7	.	0.1	.
1594	.	14.8	.	0.5	.
1595	.	12.4	.	0.6	.
1596	distal	.	.	1.5	55
1597	lateral	13.1	.	0.8	.
1598	.	.	.	0.9	.
1599	.	.	.	0.4	.
1600	.	.	.	0.5	.
1601	.	.	.	0.5	.

Table A.1 (cont'd)

	notes
2240	
2244	a lot of black and some areas of red. - could be a makeshift scraper - small
2245	
2246	
2247	
2249	
2250	
2938	
2940	
1711	
2923	
2939	
2942	
2943	very flat scraper, 65 degree edge angle
1689	
1690	
1728	
2924	
2925	
2920	
1691	might be a scraper flake? medium
1727	almost looks like they were trying to thin the dorsal side on this flake-
1729	
1713	
1590	
1591	
1592	
1594	
1595	very tiny - 55 degree edge angle
1596	
1597	
1598	
1599	
1600	
1601	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1605	Eronga	3			.	N68W225	surface	PZ-01
1606	Eronga	3			.	N68W225	surface	PZ-01
1608	Eronga	3			.	N68W225	surface	PZ-01
1615	Eronga	3			.	N68W225	surface	PZ-01
1621	Eronga	3			.	N68W225	surface	PZ-01
1622	Eronga	3			.	N68W225	surface	PZ-01
1658	Eronga	3			.	N68W225	surface	PZ-01
1659	Eronga	3			.	N68W225	surface	PZ-01
1660	Eronga	3			.	N68W225	surface	PZ-01
1661	Eronga	3			.	N68W225	surface	PZ-01
1662	Eronga	3			.	N68W225	surface	PZ-01
1663	Eronga	3			.	N68W225	surface	PZ-01
1664	Eronga	3			.	N68W225	surface	PZ-01
1665	Eronga	3			.	N68W225	surface	PZ-01
1666	Eronga	3			.	N68W225	surface	PZ-01
1667	Eronga	3			.	N68W225	surface	PZ-01
1668	Eronga	3			.	N68W225	surface	PZ-01
1669	Eronga	3			.	N68W225	surface	PZ-01
1677	Eronga	3			.	N68W225	surface	PZ-01
1678	Eronga	3			.	N68W225	surface	PZ-01
1694	Eronga	3			.	N68W225	surface	PZ-01
1723	Eronga	3			.	N68W225	surface	PZ-01
1724	Eronga	3			.	N68W225	surface	PZ-01
1725	Eronga	3			.	N68W225	surface	PZ-01
1735	Eronga	3			.	N68W225	surface	PZ-01
1744	Eronga	3			.	N68W225	surface	PZ-01
1745	Eronga	3			.	N68W225	surface	PZ-01
1746	Eronga	3			.	N68W225	surface	PZ-01
1747	Eronga	3			.	N68W225	surface	PZ-01
1748	Eronga	3			.	N68W225	surface	PZ-01
1749	Eronga	3			.	N68W225	surface	PZ-01
1750	Eronga	3			.	N68W225	surface	PZ-01
1751	Eronga	3			.	N68W225	surface	PZ-01
1752	Eronga	3			.	N68W225	surface	PZ-01
1753	Eronga	3			.	N68W225	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1605	Tariacuari	3365	unknown	flake fragment	.
1606	Tariacuari	3365	prismatic blade core	blade segment	.
1608	Tariacuari	3365	prismatic blade core	blade segment	.
1615	Tariacuari	3365	prismatic blade core	blade segment	.
1621	Tariacuari	3365	prismatic blade core	blade segment	.
1622	Tariacuari	3365	prismatic blade core	blade segment	.
1658	Tariacuari	3365	prismatic blade core	blade segment	.
1659	Tariacuari	3365	prismatic blade core	blade segment	.
1660	Tariacuari	3365	prismatic blade core	flake fragment	.
1661	Tariacuari	3365	prismatic blade core	blade segment	.
1662	Tariacuari	3365	prismatic blade core	blade segment	.
1663	Tariacuari	3365	prismatic blade core	blade segment	.
1664	Tariacuari	3365	unknown	pressure flake	tertiary
1665	Tariacuari	3365	unknown	flake fragment	.
1666	Tariacuari	3365	unknown	flake fragment	.
1667	Tariacuari	3365	prismatic blade core	blade segment	.
1668	Tariacuari	3365	prismatic blade core	blade segment	.
1669	Tariacuari	3365	prismatic blade core	pressure blade	.
1677	Tariacuari	3365	prismatic blade core	blade segment	.
1678	Tariacuari	3365	prismatic blade core	blade segment	.
1694	Tariacuari	3365	unknown	flake fragment	.
1723	Tariacuari	3365	unknown	pressure flake	tertiary
1724	Tariacuari	3365	unknown	flake fragment	.
1725	Tariacuari	3365	unknown	flake fragment	.
1735	Tariacuari	3365	prismatic blade core	blade segment	.
1744	Tariacuari	3365	unknown	percussion flake	tertiary
1745	Tariacuari	3365	unknown	chunk	.
1746	Tariacuari	3365	prismatic blade core	blade segment	.
1747	Tariacuari	3365	prismatic blade core	blade segment	.
1748	Tariacuari	3365	prismatic blade core	blade segment	.
1749	Tariacuari	3365	unknown	flake fragment	.
1750	Tariacuari	3365	unknown	flake fragment	.
1751	Tariacuari	3365	unknown	flake fragment	.
1752	Tariacuari	3365	prismatic blade core	blade segment	.
1753	Tariacuari	3365	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1605	.	no	.	.
1606
1608
1615
1621
1622
1658
1659
1660	.	no	.	.
1661
1662
1663
1664	.	.	unprepared	.
1665	.	no	.	.
1666	.	no	.	.
1667
1668
1669	.	.	facetted	.
1677
1678
1694	.	no	.	.
1723	.	.	unprepared	.
1724	.	no	.	.
1725	.	no	.	.
1735
1744	.	.	unprepared	.
1745	.	no	.	.
1746
1747
1748
1749	.	no	.	.
1750	.	no	.	.
1751	.	no	.	.
1752
1753	.	yes	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1605	no	very dark gray
1606	third series	no	medial	.	no	dark gray
1608	third series	no	medial	.	no	dark gray
1615	third series	no	medial	.	no	very dark gray
1621	third series	no	medial	.	no	dark gray
1622	third series	no	medial	.	no	gray
1658	third series	no	medial	.	no	gray
1659	third series	no	medial	.	no	dark gray
1660	no	dark gray
1661	third series	no	medial	.	no	dark gray
1662	third series	no	medial	.	no	very dark gray
1663	third series	no	distal	.	no	dark gray
1664	no	gray
1665	no	dark gray
1666	no	dark gray
1667	third series	no	distal	.	no	gray
1668	third series	no	medial	.	no	gray
1669	third series	no	proximal	.	no	dark gray
1677	third series	no	medial	.	no	dark gray
1678	first series	no	medial	.	no	dark gray
1694	no	dark gray
1723	no	gray
1724	no	gray
1725	no	dark gray
1735	third series	no	medial	.	no	gray
1744	no	dark gray
1745	no	dark gray
1746	third series	no	medial	.	no	dark gray
1747	third series	no	medial	.	no	red-black
1748	third series	no	medial	.	no	dark gray
1749	no	brownish-clear
1750	no	gray
1751	no	dark gray
1752	second series	no	medial	.	no	very dark gray
1753	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1605	feathery	visual	Ucareo	.	Michoacan	no
1606	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
1608	feathery	visual	Ucareo	.	Michoacan	no
1615	feathery	visual	Ucareo	.	Michoacan	no
1621	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1622	feathery	visual	Ucareo	.	Michoacan	no
1658	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1659	smokey	visual	Zinapecuaro	.	Michoacan	no
1660	smokey	visual	Cerro Varal	.	Michoacan	yes
1661	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	yes
1662	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
1663	smokey	visual	Cerro Varal	.	Michoacan	yes
1664	feathery	visual	Ucareo	.	Michoacan	no
1665	cloudy with	visual	Cerro Varal	.	Michoacan	no
1666	smokey	visual	Cerro Varal	.	Michoacan	no
1667	smokey	visual	Cerro Varal	.	Michoacan	yes
1668	cloudy with	visual	Cerro Varal	.	Michoacan	no
1669	feathery	visual	Ucareo	.	Michoacan	no
1677	smokey	visual	Cerro Varal	.	Michoacan	no
1678	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1694	feathery	visual	Ucareo	.	Michoacan	no
1723	feathery	visual	Ucareo	.	Michoacan	no
1724	smokey	visual	Cerro Varal	.	Michoacan	no
1725	smokey	visual	Zinapecuaro	.	Michoacan	no
1735	smokey	visual	Cerro Varal	.	Michoacan	no
1744	feathery	visual	Ucareo	.	Michoacan	no
1745	feathery	visual	Ucareo	.	Michoacan	no
1746	feathery	visual	Ucareo	.	Michoacan	yes
1747	none	visual	Zinapecuaro	ucareo	Michoacan	yes
1748	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1749	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1750	feathery	visual	Ucareo	.	Michoacan	no
1751	smokey	visual	Cerro Varal	.	Michoacan	no
1752	smokey	visual	Zinapecuaro	.	Michoacan	yes
1753	feathery	visual	Ucareo	.	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1605	.	.	.	0.7	.
1606	.	9	.	0.4	.
1608	.	13.3	.	0.9	.
1615	.	14.2	.	1.1	.
1621	.	9.5	.	0.2	.
1622	.	9.7	.	0.4	.
1658	.	15.1	.	1.2	.
1659	.	8.9	.	0.5	.
1660	distal	.	.	6.6	.
1661	lateral	14.7	.	0.7	.
1662	opposite, both lateral	13.1	.	1.1	.
1663	distal	10	.	0.3	.
1664	.	.	.	0.2	.
1665	.	.	.	0.4	.
1666	.	.	.	0.1	.
1667	distal	13.4	.	0.7	.
1668	.	16.3	.	0.8	.
1669	.	11.9	.	0.8	.
1677	.	14.2	.	0.8	.
1678	.	18.4	.	1.7	.
1694	.	.	.	0.2	.
1723	.	.	.	0.3	.
1724	.	.	.	0.3	.
1725	.	.	.	0.1	.
1735	.	12	.	0.6	.
1744	.	.	.	0.5	.
1745	.	.	.	3.8	.
1746	both lateral	13.4	.	1	.
1747	lateral	12.5	.	1.1	.
1748	.	12.6	.	0.6	.
1749	.	.	.	2.3	.
1750	.	.	.	0.3	.
1751	.	.	.	0.5	.
1752	lateral	12.2	.	2.1	.
1753	both lateral	.	.	7.4	.

Table A.1 (cont'd)

	notes
1605	
1606	
1608	
1615	
1621	
1622	
1658	
1659	retouch is on the ventral side
1660	
1661	
1662	
1663	
1664	
1665	
1666	
1667	
1668	
1669	base of a medium flake, 80 degree edge angle, the top of the scraping edge sticks out over the ventral side and flake is curved
1677	
1678	
1694	
1723	
1724	
1725	
1735	
1744	
1745	
1746	
1747	
1748	
1749	
1750	
1751	very thick- not all that wide though
1752	a scraper of sorts- side?
1753	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1754	Eronga	3			.	N68W225	surface	PZ-01
1755	Eronga	3			.	N68W225	surface	PZ-01
2189	Eronga	3			.	N68W225	surface	PZ-01
2241	Eronga	3			.	N68W225	surface	PZ-01
2248	Eronga	3			.	N68W225	surface	PZ-01
2179	Eronga	3			.	N70W223	excavation	2
2180	Eronga	3			.	N70W223	excavation	2
2182	Eronga	3			.	N70W223	excavation	2
2183	Eronga	3			.	N70W223	excavation	2
2187	Eronga	3			.	N70W223	excavation	2
2190	Eronga	3			.	N70W223	excavation	2
2191	Eronga	3			.	N70W223	excavation	2
2192	Eronga	3			.	N70W223	excavation	2
2193	Eronga	3			.	N70W223	excavation	2
2194	Eronga	3			.	N70W223	excavation	2
2195	Eronga	3			.	N70W223	excavation	2
2196	Eronga	3			.	N70W223	excavation	2
2199	Eronga	3			.	N70W223	excavation	2
2200	Eronga	3			.	N70W223	excavation	2
2212	Eronga	3			.	N70W223	excavation	2
2213	Eronga	3			.	N70W223	excavation	2
2214	Eronga	3			.	N70W223	excavation	2
2252	Eronga	3			.	N70W223	excavation	2
2255	Eronga	3			.	N70W223	excavation	2
2256	Eronga	3			.	N70W223	excavation	2
2257	Eronga	3			.	N70W223	excavation	2
2258	Eronga	3			.	N70W223	excavation	2
2259	Eronga	3			.	N70W223	excavation	2
2260	Eronga	3			.	N70W223	excavation	2
2261	Eronga	3			.	N70W223	excavation	2
2262	Eronga	3			.	N70W223	excavation	2
2263	Eronga	3			.	N70W223	excavation	2
2264	Eronga	3			.	N70W223	excavation	2
2271	Eronga	3			.	N70W223	excavation	2
2272	Eronga	3			.	N70W223	excavation	2
3302	Eronga	3			.	N70W223	excavation	4

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1754	Tariacuari	3365	unknown	percussion flake	tertiary
1755	Tariacuari	3365	unknown	flake fragment	.
2189	Tariacuari	3365	unknown	chunk	.
2241	Tariacuari	3365	unknown	flake fragment	.
2248	Tariacuari	3365	unknown	percussion flake	tertiary
2179	Mixed T/I	3326	prismatic blade core	pressure blade	.
2180	Mixed T/I	3326	prismatic blade core	blade fragment	.
2182	Mixed T/I	3326	prismatic blade core	blade segment	.
2183	Mixed T/I	3326	prismatic blade core	blade segment	.
2187	Mixed T/I	3326	prismatic blade core	blade segment	.
2190	Mixed T/I	3326	unknown	chunk	.
2191	Mixed T/I	3326	unknown	flake fragment	.
2192	Mixed T/I	3326	unknown	chunk	.
2193	Mixed T/I	3326	unknown	chunk	.
2194	Mixed T/I	3326	unknown	percussion flake	tertiary
2195	Mixed T/I	3326	prismatic blade core	pressure blade	.
2196	Mixed T/I	3326	prismatic blade core	blade segment	.
2199	Mixed T/I	3326	unknown	chunk	.
2200	Mixed T/I	3326	unknown	flake fragment	.
2212	Mixed T/I	3326	prismatic blade core	blade segment	.
2213	Mixed T/I	3326	prismatic blade core	blade segment	.
2214	Mixed T/I	3326	prismatic blade core	blade segment	.
2252	Mixed T/I	3326	unknown	flake fragment	.
2255	Mixed T/I	3326	unknown	flake fragment	.
2256	Mixed T/I	3326	unknown	flake fragment	.
2257	Mixed T/I	3326	unknown	flake fragment	.
2258	Mixed T/I	3326	unknown	chunk	.
2259	Mixed T/I	3326	unknown	percussion flake	tertiary
2260	Mixed T/I	3326	unknown	flake fragment	.
2261	Mixed T/I	3326	unknown	percussion flake	tertiary
2262	Mixed T/I	3326	unknown	flake fragment	.
2263	Mixed T/I	3326	unknown	pressure flake	tertiary
2264	Mixed T/I	3326	prismatic blade core	blade fragment	.
2271	Mixed T/I	3326	unknown	flake fragment	.
2272	Mixed T/I	3326	unknown	flake fragment	.
3302	Mixed T/I	3227	unknown	bipolar flake	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1754	.	.	ground	.
1755	.	yes	.	.
2189	.	no	.	.
2241	.	no	.	.
2248	.	.	unprepared	.
2179	.	.	ground	.
2180
2182
2183
2187
2190	.	no	.	.
2191	.	no	.	.
2192	.	no	.	.
2193	.	no	.	.
2194	.	.	unprepared	.
2195	.	.	ground	.
2196
2199	.	no	.	.
2200	.	no	.	.
2212
2213
2214
2252	.	no	.	.
2255	.	no	.	.
2256	.	no	.	.
2257	.	no	.	.
2258	.	no	.	.
2259	.	.	unprepared	.
2260	.	no	.	.
2261	.	.	unprepared	.
2262	.	no	.	.
2263	.	.	unprepared	.
2264
2271	.	no	.	.
2272	.	no	.	.
3302	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1754	no	dark gray
1755	no	dark gray
2189	no	dark gray
2241	no	gray
2248	no	gray
2179	third series	no	proximal	.	no	gray
2180	unknown	no	fragment	.	no	dark gray
2182	third series	no	medial	.	no	dark gray
2183	third series	no	medial	.	no	dark gray
2187	third series	no	medial	.	no	gray
2190	no	very dark gray
2191	no	dark greenish gray
2192	no	brownish-clear
2193	no	gray
2194	no	very dark gray
2195	third series	no	proximal	.	no	dark gray
2196	third series	no	medial	.	no	gray
2199	no	dark gray
2200	no	dark gray
2212	third series	no	medial	.	no	very dark gray
2213	third series	no	medial	.	no	very dark gray
2214	third series	no	medial	.	no	gray
2252	no	dark gray
2255	no	gray
2256	no	gray
2257	no	dark gray
2258	no	black
2259	no	very dark gray
2260	no	dark gray
2261	no	dark gray
2262	no	dark gray
2263	no	red-black
2264	unknown	no	fragment	.	no	gray
2271	no	gray
2272	no	gray
3302	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1754	smokey	visual	Cerro Varal	.	Michoacan	no
1755	feathery	visual	Ucareo	.	Michoacan	no
2189	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2241	smokey	visual	Cerro Varal	.	Michoacan	no
2248	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	yes
2179	smokey	visual	Cerro Varal	.	Michoacan	no
2180	feathery	visual	Ucareo	.	Michoacan	no
2182	feathery	visual	Ucareo	.	Michoacan	no
2183	smokey	visual	Zinapecuaro	.	Michoacan	no
2187	smokey	visual	Cerro Varal	.	Michoacan	yes
2190	matte	visual	Cerro Varal	zinaparo	Michoacan	no
2191	none	visual	Penjamo-one	.	Guanajuato	no
2192	smokey	visual	Zinaparo	.	Michoacan	no
2193	smokey	visual	Cerro Varal	.	Michoacan	no
2194	smokey	visual	Zinapecuaro	.	Michoacan	no
2195	feathery	visual	Ucareo	.	Michoacan	no
2196	feathery	visual	Ucareo	zinaparo	Michoacan	yes
2199	feathery	visual	Ucareo	.	Michoacan	no
2200	feathery	visual	Ucareo	.	Michoacan	no
2212	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
2213	smokey	visual	Zinapecuaro	.	Michoacan	no
2214	smokey	visual	Cerro Varal	zinaparo	Michoacan	no
2252	feathery	visual	Ucareo	cerro varal	Michoacan	no
2255	smokey	visual	Cerro Varal	.	Michoacan	no
2256	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2257	smokey	visual	Cerro Varal	.	Michoacan	no
2258	matte	visual	Zinaparo	cerro varal	Michoacan	no
2259	smokey	visual	Zinapecuaro	.	Michoacan	no
2260	smokey	visual	Cerro Varal	.	Michoacan	no
2261	smokey	visual	Cerro Varal	.	Michoacan	no
2262	smokey	visual	Zinapecuaro	.	Michoacan	no
2263	none	visual	Zinapecuaro	ucareo	Michoacan	no
2264	smokey	visual	Cerro Varal	.	Michoacan	no
2271	smokey	visual	Cerro Varal	.	Michoacan	no
2272	smokey	visual	Cerro Varal	.	Michoacan	no
3302	smokey	visual	Cerro Varal	zinaparo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1754	.	.	.	2.3	.
1755	.	.	.	1.8	.
2189	.	.	.	0.5	.
2241	.	.	.	0.1	.
2248	lateral	.	.	0.3	.
2179	.	14	.	0.9	.
2180	.	.	.	1	.
2182	.	5.3	.	0.2	.
2183	.	12.5	.	1.5	.
2187	lateral	12.3	.	1	.
2190	.	.	.	1	.
2191	.	.	.	0.1	.
2192	.	.	.	2.4	.
2193	.	.	.	0.5	.
2194	.	.	.	1	.
2195	.	9.9	.	0.5	.
2196	opposite, both lateral	11.5	.	0.8	.
2199	.	.	.	4.1	.
2200	.	.	.	0.2	.
2212	lateral	11.7	.	0.8	.
2213	.	11.2	.	0.6	.
2214	.	12.2	.	0.9	.
2252	.	.	.	0.2	.
2255	.	.	.	0.1	.
2256	.	.	.	0.3	.
2257	.	.	.	0.2	.
2258	.	.	.	0.5	.
2259	.	.	.	0.4	.
2260	.	.	.	0.4	.
2261	.	.	.	0.1	.
2262	.	.	.	0.3	.
2263	.	.	.	0.1	.
2264	.	.	.	0.1	.
2271	.	.	.	0.05	.
2272	.	.	.	0.1	.
3302	.	.	.	1.4	.

Table A.1 (cont'd)

	notes
1754	
1755	
2189	
2241	not a scraper- , missing the platform- some of the errailer is still visible on the ventral side
2248	
2179	
2180	
2182	
2183	
2187	
2190	
2191	
2192	
2193	
2194	
2195	
2196	
2199	
2200	
2212	
2213	
2214	
2252	
2255	
2256	
2257	
2258	
2259	
2260	
2261	
2262	
2263	
2264	
2271	
2272	
3302	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3310	Eronga	3			.	N70W223	excavation	6
3315	Eronga	3			.	N70W223	excavation	6
3305	Eronga	3			.	N70W223	excavation	7
3313	Eronga	3			.	N70W223	excavation	7
2270	Eronga	3			.	N70W223	excavation	4-Mar
2274	Eronga	3			.	N70W223	excavation	4-Mar
1891	Eronga	3			.	N70W223	excavation	03 e1/2
2227	Eronga	3			.	N70W223	excavation	03 e1/2
2229	Eronga	3			.	N70W223	excavation	03 e1/2
2231	Eronga	3			.	N70W223	excavation	03 e1/2
2232	Eronga	3			.	N70W223	excavation	03 e1/2
2236	Eronga	3			.	N70W223	excavation	03 e1/2
2237	Eronga	3			.	N70W223	excavation	03 e1/2
3303	Eronga	3			.	N70W223	excavation	03 e1/2
3311	Eronga	3			.	N70W223	excavation	03 e1/2
2228	Eronga	3			.	N70W223	excavation	03 w1/2
2233	Eronga	3			.	N70W223	excavation	03 w1/2
2234	Eronga	3			.	N70W223	excavation	03 w1/2
2235	Eronga	3			.	N70W223	excavation	03 w1/2
2238	Eronga	3			.	N70W223	excavation	03 w1/2
2251	Eronga	3			.	N70W223	excavation	03 w1/2
2265	Eronga	3			.	N70W223	excavation	03 w1/2
2266	Eronga	3			.	N70W223	excavation	03 w1/2
2267	Eronga	3			.	N70W223	excavation	03 w1/2
2268	Eronga	3			.	N70W223	excavation	03 w1/2
2273	Eronga	3			.	N70W223	excavation	03 w1/2
2275	Eronga	3			.	N70W223	excavation	03 w1/2
3298	Eronga	3			.	N70W223	excavation	04 e1/2
3299	Eronga	3			.	N70W223	excavation	04 e1/2
3300	Eronga	3			.	N70W223	excavation	04 e1/2
3308	Eronga	3			.	N70W223	excavation	04 e1/2
3309	Eronga	3			.	N70W223	excavation	04 e1/2
3307	Eronga	3			.	N70W223	excavation	04 w1/2
3301	Eronga	3			.	N70W223	excavation	05 w1/2
1683	Eronga	3			.	N70W223	surface	PZ-01
1688	Eronga	3			.	N70W223	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3310	Loma Alta	3337	unknown	flake fragment	.
3315	Loma Alta	3337	unknown	flake fragment	.
3305	Loma Alta	3298	unknown	chunk	.
3313	Loma Alta	3298	unknown	chunk	.
2270	Mixed T/I	3352	unknown	flake fragment	.
2274	Mixed T/I	3352	unknown	flake fragment	.
1891	Mixed T/I	3377	prismatic blade core	blade fragment	.
2227	Mixed T/I	3377	prismatic blade core	blade fragment	.
2229	Mixed T/I	3377	prismatic blade core	blade segment	.
2231	Mixed T/I	3377	prismatic blade core	blade segment	.
2232	Mixed T/I	3377	prismatic blade core	blade fragment	.
2236	Mixed T/I	3377	prismatic blade core	blade fragment	.
2237	Mixed T/I	3377	prismatic blade core	blade segment	.
3303	Mixed T/I	3377	unknown	flake fragment	.
3311	Mixed T/I	3377	unknown	flake fragment	.
2228	Mixed T/I	3348	prismatic blade core	pressure blade	.
2233	Mixed T/I	3348	unknown	pressure flake	tertiary
2234	Mixed T/I	3348	unknown	pressure flake	tertiary
2235	Mixed T/I	3348	unknown	flake fragment	.
2238	Mixed T/I	3348	unknown	flake fragment	.
2251	Mixed T/I	3348	prismatic blade core	blade segment	.
2265	Mixed T/I	3348	unknown	flake fragment	.
2266	Mixed T/I	3348	prismatic blade core	blade segment	.
2267	Mixed T/I	3348	unknown	percussion flake	tertiary
2268	Mixed T/I	3348	unknown	percussion flake	tertiary
2273	Mixed T/I	3348	prismatic blade core	pressure blade	.
2275	Mixed T/I	3348	unknown	flake fragment	.
3298	Mixed T/I	3345	unknown	pressure flake	tertiary
3299	Mixed T/I	3345	prismatic blade core	blade segment	.
3300	Mixed T/I	3345	unknown	flake fragment	.
3308	Mixed T/I	3345	prismatic blade core	blade segment	.
3309	Mixed T/I	3345	unknown	chunk	.
3307	Mixed T/I	3346	prismatic blade core	blade fragment	.
3301	Loma Alta	3355	unknown	percussion flake	tertiary
1683	Tariacuari	3330	unknown	percussion flake	tertiary
1688	Tariacuari	3330	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3310	.	yes	.	.
3315	.	no	.	.
3305	.	no	.	.
3313	.	no	.	.
2270	.	no	.	.
2274	.	no	.	.
1891
2227
2229
2231
2232
2236
2237
3303	.	no	.	.
3311	.	no	.	.
2228	.	.	ground	.
2233	.	.	unprepared	.
2234	.	.	unprepared	.
2235	.	no	.	.
2238	.	no	.	.
2251
2265	.	no	.	.
2266
2267	.	.	unprepared	.
2268	.	.	unprepared	.
2273	.	.	ground	.
2275	.	no	.	.
3298	.	.	unprepared	.
3299
3300	.	no	.	.
3308
3309	.	no	.	.
3307
3301	.	.	unprepared	.
1683	.	.	unprepared	.
1688	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3310	no	dark gray
3315	no	dark gray
3305	no	dark gray
3313	no	dark gray
2270	no	dark gray
2274	no	dark gray
1891	unknown	no	fragment	.	no	dark gray
2227	unknown	no	fragment	.	no	dark gray
2229	third series	no	medial	.	no	dark gray
2231	third series	no	medial	.	no	dark gray
2232	unknown	no	fragment	.	no	dark gray
2236	unknown	no	fragment	.	no	dark gray
2237	third series	no	medial	.	no	dark gray
3303	no	dark gray
3311	no	dark gray
2228	second series	no	proximal	.	no	dark gray
2233	no	gray
2234	no	gray
2235	no	gray
2238	no	gray
2251	third series	no	medial	.	no	gray
2265	no	dark gray
2266	third series	no	medial	.	no	gray
2267	no	gray
2268	no	dark gray
2273	third series	no	proximal	.	no	gray
2275	no	dark gray
3298	no	gray
3299	third series	no	medial	.	no	dark olive green
3300	no	dark gray
3308	third series	no	medial	.	no	dark gray
3309	no	dark gray
3307	unknown	no	fragment	.	no	dark gray
3301	no	dark gray
1683	no	dark gray
1688	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3310	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3315	feathery	visual	Ucareo	.	Michoacan	no
3305	feathery	visual	Ucareo	cerro varal	Michoacan	no
3313	feathery	visual	Ucareo	.	Michoacan	no
2270	feathery	visual	Ucareo	.	Michoacan	no
2274	feathery	visual	Ucareo	.	Michoacan	no
1891	feathery	visual	Ucareo	.	Michoacan	no
2227	feathery	visual	Ucareo	.	Michoacan	no
2229	smokey	visual	Cerro Varal	.	Michoacan	yes
2231	smokey	visual	Cerro Varal	.	Michoacan	yes
2232	feathery	visual	Ucareo	.	Michoacan	no
2236	smokey	visual	Cerro Varal	.	Michoacan	no
2237	feathery	visual	Ucareo	.	Michoacan	yes
3303	smokey	visual	Cerro Varal	.	Michoacan	no
3311	feathery	visual	Ucareo	.	Michoacan	no
2228	smokey	visual	Zinapécuaro	.	Michoacan	no
2233	smokey	visual	Cerro Varal	.	Michoacan	no
2234	smokey	visual	Cerro Varal	.	Michoacan	no
2235	smokey	visual	Cerro Varal	.	Michoacan	no
2238	feathery	visual	Ucareo	.	Michoacan	no
2251	feathery	visual	Ucareo	cerro varal	Michoacan	no
2265	smokey	visual	Cerro Varal	.	Michoacan	no
2266	smokey	visual	Cerro Varal	.	Michoacan	no
2267	feathery	visual	Ucareo	.	Michoacan	no
2268	smokey	visual	Zinapécuaro	.	Michoacan	no
2273	smokey	visual	Cerro Varal	.	Michoacan	no
2275	smokey	visual	Zinapécuaro	.	Michoacan	no
3298	smokey	visual	Cerro Varal	.	Michoacan	no
3299	none	visual	Pachuca	.	Hidalgo	no
3300	smokey	visual	Zinapécuaro	ucareo	Michoacan	no
3308	smokey	visual	Cerro Varal	.	Michoacan	no
3309	feathery	visual	Ucareo	.	Michoacan	no
3307	smokey	visual	Cerro Varal	.	Michoacan	no
3301	matte	visual	Cerro Varal	ucareo	Michoacan	yes
1683	smokey	visual	Cerro Varal	.	Michoacan	no
1688	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3310	.	.	.	1.7	.
3315	.	.	.	0.5	.
3305	.	.	.	1.5	.
3313	.	.	.	2.8	.
2270	.	.	.	0.05	.
2274	.	.	.	0.3	.
1891	.	.	.	0.4	.
2227	.	.	.	0.8	.
2229	lateral	15.5	.	1	.
2231	lateral	11.8	.	0.4	.
2232	.	.	.	0.3	.
2236	.	.	.	0.5	.
2237	distal and lateral	13.6	.	1.3	.
3303	.	.	.	0.2	.
3311	.	.	.	0.2	.
2228	.	13	.	1	.
2233	.	.	.	0.05	.
2234	.	.	.	0.1	.
2235	.	.	.	0.1	.
2238	.	.	.	0.05	.
2251	.	5.3	.	0.1	.
2265	.	.	.	0.3	.
2266	.	9.4	.	0.7	.
2267	.	.	.	0.5	.
2268	.	.	.	0.9	.
2273	.	13	.	1	.
2275	.	.	.	0.3	.
3298	.	.	.	0.1	.
3299	.	6.8	.	0.2	.
3300	.	.	.	0.1	.
3308	.	9.2	.	0.6	.
3309	.	.	.	1.1	.
3307	.	.	.	0.4	.
3301	distal	.	.	19.2	.
1683	.	.	.	0.5	.
1688	.	.	.	1.3	.

Table A.1 (cont'd)

	notes
3310	
3315	
3305	
3313	
2270	
2274	
1891	
2227	
2229	
2231	
2232	
2236	
2237	
3303	
3311	
2228	
2233	
2234	
2235	
2238	
2251	
2265	
2266	
2267	
2268	
2273	
2275	
3298	
3299	
3300	very nice large flake, just a small area retouched on the dorsal area- almost on the corner
3308	
3309	
3307	
3301	
1683	
1688	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1695	Eronga	3			.	N70W223	surface	PZ-01
1696	Eronga	3			.	N70W223	surface	PZ-01
1697	Eronga	3			.	N70W223	surface	PZ-01
1698	Eronga	3			.	N70W223	surface	PZ-01
1699	Eronga	3			.	N70W223	surface	PZ-01
1700	Eronga	3			.	N70W223	surface	PZ-01
1704	Eronga	3			.	N70W223	surface	PZ-01
1705	Eronga	3			.	N70W223	surface	PZ-01
1763	Eronga	3			.	N70W223	surface	PZ-01
1764	Eronga	3			.	N70W223	surface	PZ-01
1765	Eronga	3			.	N70W223	surface	PZ-01
2184	Eronga	3			.	N70W223	surface	PZ-01
2185	Eronga	3			.	N70W223	surface	PZ-01
2186	Eronga	3			.	N70W223	surface	PZ-01
2188	Eronga	3			.	N70W223	surface	PZ-01
2799	Eronga	3			.	N70W223	surface	PZ-01
2800	Eronga	3			.	N70W223	surface	PZ-01
2801	Eronga	3			.	N70W223	surface	PZ-01
2804	Eronga	3			.	N70W223	surface	PZ-01
2805	Eronga	3			.	N70W223	surface	PZ-01
2806	Eronga	3			.	N70W223	surface	PZ-01
2807	Eronga	3			.	N70W223	surface	PZ-01
2808	Eronga	3			.	N70W223	surface	PZ-01
2809	Eronga	3			.	N70W223	surface	PZ-01
2812	Eronga	3			.	N70W223	surface	PZ-01
2816	Eronga	3			.	N70W223	surface	PZ-01
2817	Eronga	3			.	N70W223	surface	PZ-01
2818	Eronga	3			.	N70W223	surface	PZ-01
2819	Eronga	3			.	N70W223	surface	PZ-01
2820	Eronga	3			.	N70W223	surface	PZ-01
2821	Eronga	3			.	N70W223	surface	PZ-01
2870	Eronga	3			.	N70W223	surface	PZ-01
2883	Eronga	3			.	N70W223	surface	PZ-01
2884	Eronga	3			.	N70W223	surface	PZ-01
2885	Eronga	3			.	N70W223	surface	PZ-01
2926	Eronga	3			.	N70W223	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1695	Tariacuari	3330	unknown	flake fragment	.
1696	Tariacuari	3330	unknown	flake fragment	.
1697	Tariacuari	3330	unknown	flake fragment	.
1698	Tariacuari	3330	unknown	pressure flake	second secondary
1699	Tariacuari	3330	unknown	flake fragment	.
1700	Tariacuari	3330	prismatic blade core	blade segment	.
1704	Tariacuari	3330	unknown	chunk	.
1705	Tariacuari	3330	prismatic blade core	pressure blade	.
1763	Tariacuari	3330	unknown	pressure flake	tertiary
1764	Tariacuari	3330	unknown	flake fragment	.
1765	Tariacuari	3330	prismatic blade core	blade segment	.
2184	Tariacuari	3330	unknown	pressure flake	tertiary
2185	Tariacuari	3330	unknown	flake fragment	.
2186	Tariacuari	3330	prismatic blade core	blade fragment	.
2188	Tariacuari	3330	unknown	flake fragment	.
2799	Tariacuari	3330	prismatic blade core	blade segment	.
2800	Tariacuari	3330	prismatic blade core	blade segment	.
2801	Tariacuari	3330	prismatic blade core	blade segment	.
2804	Tariacuari	3330	prismatic blade core	pressure blade	.
2805	Tariacuari	3330	unknown	flake fragment	.
2806	Tariacuari	3330	unknown	flake fragment	.
2807	Tariacuari	3330	prismatic blade core	blade segment	.
2808	Tariacuari	3330	prismatic blade core	blade segment	.
2809	Tariacuari	3330	prismatic blade core	blade segment	.
2812	Tariacuari	3330	unknown	percussion flake	tertiary
2816	Tariacuari	3330	prismatic blade core	blade segment	.
2817	Tariacuari	3330	unknown	flake fragment	.
2818	Tariacuari	3330	prismatic blade core	pressure blade	.
2819	Tariacuari	3330	unknown	percussion flake	second secondary
2820	Tariacuari	3330	prismatic blade core	blade segment	.
2821	Tariacuari	3330	unknown	flake fragment	.
2870	Tariacuari	3330	unknown	flake fragment	.
2883	Tariacuari	3330	prismatic blade core	blade fragment	.
2884	Tariacuari	3330	prismatic blade core	blade segment	.
2885	Tariacuari	3330	prismatic blade core	blade segment	.
2926	Tariacuari	3330	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1695	.	no	.	.
1696	.	no	.	.
1697	.	yes	.	.
1698	.	.	unprepared	.
1699	.	no	.	.
1700
1704	.	no	.	.
1705	.	.	ground	.
1763	.	.	unprepared	.
1764	.	no	.	.
1765
2184	.	.	unprepared	.
2185	.	no	.	.
2186
2188	.	no	.	.
2799
2800
2801
2804	.	.	ground	.
2805	.	yes	.	.
2806	.	no	.	.
2807
2808
2809
2812	.	.	unprepared	.
2816
2817	.	no	.	.
2818	.	.	ground	.
2819	.	.	unprepared	.
2820
2821	.	no	.	.
2870	.	no	.	.
2883
2884
2885
2926

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1695	no	dark gray
1696	no	gray
1697	no	dark gray
1698	no	dark gray
1699	no	dark gray
1700	third series	no	medial	.	no	gray
1704	no	gray
1705	second series	no	proximal	.	no	dark gray
1763	no	dark gray
1764	no	gray
1765	third series	no	medial	.	no	dark gray
2184	no	dark gray
2185	no	very dark gray
2186	unknown	no	fragment	.	no	gray
2188	no	gray
2799	third series	no	medial	.	no	dark olive green
2800	third series	no	medial	.	no	very dark gray
2801	third series	no	medial	.	no	dark gray
2804	third series	no	proximal	.	no	dark gray
2805	no	gray
2806	no	dark gray
2807	second series	no	medial	.	no	gray
2808	third series	no	medial	.	no	dark gray
2809	third series	no	medial	.	no	very dark gray
2812	no	dark gray
2816	third series	no	distal	.	no	gray
2817	no	dark gray
2818	third series	no	proximal	.	no	gray
2819	no	very dark gray
2820	third series	no	medial	.	no	dark olive green
2821	no	dark gray
2870	no	very dark gray
2883	unknown	no	fragment	.	no	dark gray
2884	third series	no	medial	.	no	gray
2885	third series	no	distal	.	no	gray
2926	third series	no	medial	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1695	feathery	visual	Ucareo	.	Michoacan	no
1696	smokey	visual	Cerro Varal	ucareo	Michoacan	no
1697	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
1698	smokey	visual	Zinapecuaro	.	Michoacan	no
1699	feathery	visual	Ucareo	.	Michoacan	no
1700	feathery	visual	Ucareo	.	Michoacan	no
1704	matte	visual	Cerro Varal	.	Michoacan	no
1705	feathery	visual	Ucareo	.	Michoacan	yes
1763	feathery	visual	Ucareo	.	Michoacan	no
1764	feathery	visual	Ucareo	.	Michoacan	no
1765	smokey	visual	Zinapecuaro	.	Michoacan	no
2184	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2185	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
2186	smokey	visual	Zinapecuaro	.	Michoacan	no
2188	almost clear	visual	Cerro Varal	zinaparo	Michoacan	no
2799	none	visual	Pachuca	.	Hidalgo	no
2800	smokey	visual	Zinapecuaro	.	Michoacan	no
2801	feathery	visual	Ucareo	.	Michoacan	yes
2804	feathery	visual	Ucareo	.	Michoacan	no
2805	feathery	visual	Ucareo	.	Michoacan	no
2806	feathery	visual	Ucareo	.	Michoacan	yes
2807	feathery	visual	Ucareo	.	Michoacan	yes
2808	feathery	visual	Ucareo	.	Michoacan	no
2809	smokey	visual	Zinapecuaro	.	Michoacan	no
2812	smokey	visual	Ucareo	cerro varal	Michoacan	yes
2816	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	yes
2817	feathery	visual	Ucareo	zinaparo	Michoacan	yes
2818	feathery	visual	Ucareo	cerro varal	Michoacan	no
2819	feathery	visual	Ucareo	.	Michoacan	yes
2820	none	visual	Pachuca	.	Hidalgo	no
2821	feathery	visual	Ucareo	.	Michoacan	no
2870	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
2883	feathery	visual	Ucareo	.	Michoacan	no
2884	feathery	visual	Ucareo	.	Michoacan	yes
2885	feathery	visual	Ucareo	.	Michoacan	yes
2926	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1695	.	.	.	0.2	.
1696	.	.	.	0.2	.
1697	.	.	.	0.4	.
1698	.	.	.	0.4	.
1699	.	.	.	0.2	.
1700	.	11.4	.	0.4	.
1704	.	.	.	0.9	.
1705	distal and both lateral	10.5	.	0.6	.
1763	.	.	.	0.2	.
1764	.	.	.	0.5	.
1765	.	10.4	.	0.2	.
2184	.	.	.	0.2	.
2185	.	.	.	0.2	.
2186	.	.	.	0.3	.
2188	.	.	.	0.1	.
2799	.	7.1	.	0.1	.
2800	.	11.5	.	0.4	.
2801	both lateral	10.8	.	1	.
2804	.	11.4	.	0.4	.
2805	.	.	.	1	.
2806	lateral	.	.	2.4	.
2807	lateral	11.1	.	0.7	.
2808	.	11.4	.	0.3	.
2809	.	11.7	.	0.3	.
2812	lateral	.	.	24.9	.
2816	lateral	7.1	.	0.5	.
2817	distal	.	.	7	.
2818	.	12.2	.	0.9	.
2819	proximal and lateral	.	.	5.2	.
2820	.	8.5	.	0.2	.
2821	.	.	.	0.9	.
2870	both lateral	.	.	3	.
2883	.	.	.	0.6	.
2884	distal	12.9	.	0.6	.
2885	distal	12.8	.	0.4	.
2926	.	11	.	0.8	.

Table A.1 (cont'd)

	notes
1695	
1696	
1697	
1698	
1699	
1700	
1704	a lot taken off the sides with the retouching
1705	
1763	
1764	
1765	
2184	
2185	
2186	
2188	
2799	
2800	
2801	
2804	
2805	
2806	
2807	
2808	
2809	
2812	
2816	
2817	
2818	
2819	
2820	
2821	
2870	
2883	
2884	
2885	
2926	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2927	Eronga	3			.	N70W223	surface	PZ-01
2928	Eronga	3			.	N70W223	surface	PZ-01
2929	Eronga	3			.	N70W223	surface	PZ-01
2930	Eronga	3			.	N70W223	surface	PZ-01
2931	Eronga	3			.	N70W223	surface	PZ-01
2933	Eronga	3			.	N70W223	surface	PZ-01
2934	Eronga	3			.	N70W223	surface	PZ-01
2935	Eronga	3			.	N70W223	surface	PZ-01
2936	Eronga	3			.	N70W223	surface	PZ-01
2937	Eronga	3			.	N70W223	surface	PZ-01
2941	Eronga	3			.	N70W223	surface	PZ-01
3341	Eronga	3			.	N70W225	excavation	2
3342	Eronga	3			.	N70W225	excavation	2
3343	Eronga	3			.	N70W225	excavation	2
3344	Eronga	3			.	N70W225	excavation	2
3345	Eronga	3			.	N70W225	excavation	2
3346	Eronga	3			.	N70W225	excavation	2
3354	Eronga	3			.	N70W225	excavation	2
3355	Eronga	3			.	N70W225	excavation	2
3361	Eronga	3			.	N70W225	excavation	2
3362	Eronga	3			.	N70W225	excavation	2
3363	Eronga	3			.	N70W225	excavation	2
3810	Eronga	3			.	N70W225	excavation	2
3811	Eronga	3			.	N70W225	excavation	2
3812	Eronga	3			.	N70W225	excavation	2
3814	Eronga	3			.	N70W225	excavation	2
3815	Eronga	3			.	N70W225	excavation	2
3816	Eronga	3			.	N70W225	excavation	2
3817	Eronga	3			.	N70W225	excavation	2
3818	Eronga	3			.	N70W225	excavation	2
3819	Eronga	3			.	N70W225	excavation	2
3820	Eronga	3			.	N70W225	excavation	2
3821	Eronga	3			.	N70W225	excavation	2
3822	Eronga	3			.	N70W225	excavation	2
3823	Eronga	3			.	N70W225	excavation	2
3824	Eronga	3			.	N70W225	excavation	2
3826	Eronga	3			.	N70W225	excavation	2
3827	Eronga	3			.	N70W225	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2927	Tariacuari	3330	prismatic blade core	blade segment	.
2928	Tariacuari	3330	prismatic blade core	blade segment	.
2929	Tariacuari	3330	prismatic blade core	blade segment	.
2930	Tariacuari	3330	prismatic blade core	blade segment	.
2931	Tariacuari	3330	prismatic blade core	blade segment	.
2933	Tariacuari	3330	prismatic blade core	blade segment	.
2934	Tariacuari	3330	prismatic blade core	blade segment	.
2935	Tariacuari	3330	prismatic blade core	blade segment	.
2936	Tariacuari	3330	unknown	flake fragment	.
2937	Tariacuari	3330	prismatic blade core	blade segment	.
2941	Tariacuari	3330	prismatic blade core	blade segment	.
3341	Tariacuari	3253	prismatic blade core	blade segment	.
3342	Tariacuari	3253	prismatic blade core	blade segment	.
3343	Tariacuari	3253	prismatic blade core	blade segment	.
3344	Tariacuari	3253	prismatic blade core	blade segment	.
3345	Tariacuari	3253	prismatic blade core	blade segment	.
3346	Tariacuari	3253	prismatic blade core	blade segment	.
3354	Tariacuari	3252	unknown	lip/ear plug preform	.
3355	Tariacuari	3253	prismatic blade core	pressure blade	.
3361	Tariacuari	3253	unknown	flake fragment	.
3362	Tariacuari	3253	prismatic blade core	blade segment	.
3363	Tariacuari	3253	prismatic blade core	blade segment	.
3810	Tariacuari	3253	unknown	flake fragment	.
3811	Tariacuari	3253	unknown	percussion flake	tertiary
3812	Tariacuari	3253	unknown	flake fragment	.
3814	Tariacuari	3253	prismatic blade core	blade segment	.
3815	Tariacuari	3253	prismatic blade core	blade fragment	.
3816	Tariacuari	3253	unknown	flake fragment	.
3817	Tariacuari	3253	unknown	pressure flake	tertiary
3818	Tariacuari	3253	unknown	flake fragment	.
3819	Tariacuari	3253	unknown	flake fragment	.
3820	Tariacuari	3253	unknown	chunk	.
3821	Tariacuari	3253	unknown	flake fragment	.
3822	Tariacuari	3253	unknown	flake fragment	.
3823	Tariacuari	3253	prismatic blade core	pressure blade	.
3824	Tariacuari	3253	unknown	flake fragment	.
3826	Tariacuari	3253	unknown	flake fragment	.
3827	Tariacuari	3253	unknown	pressure flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2927
2928
2929
2930
2931
2933
2934
2935
2936	.	no	.	.
2937
2941
3341
3342
3343
3344
3345
3346
3354	.	no	.	.
3355	.	.	ground	.
3361	.	no	.	.
3362
3363
3810	.	no	.	.
3811	.	.	unprepared	.
3812	.	no	.	.
3814
3815
3816	.	no	.	.
3817	.	.	unprepared	.
3818	.	no	.	.
3819	.	no	.	.
3820	.	no	.	.
3821	.	no	.	.
3822	.	no	.	.
3823	.	.	ground	.
3824	.	no	.	.
3826	.	no	.	.
3827	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2927	third series	no	medial	.	no	gray
2928	second series	no	medial	.	no	gray
2929	third series	no	medial	.	no	very dark gray
2930	third series	no	medial	.	no	dark gray
2931	third series	no	medial	.	no	gray
2933	third series	no	distal	.	no	gray
2934	third series	no	medial	.	no	gray
2935	third series	no	medial	.	no	dark gray
2936	no	dark gray
2937	third series	no	medial	.	no	dark gray
2941	third series	no	medial	.	no	dark gray
3341	third series	no	medial	.	no	dark olive green
3342	third series	no	distal	.	no	very dark gray
3343	third series	no	medial	.	no	dark gray
3344	third series	no	medial	.	no	gray
3345	third series	no	medial	.	no	dark gray
3346	third series	no	medial	.	no	dark gray
3354	no	dark greenish gray
3355	third series	no	proximal	.	no	dark gray
3361	no	very dark gray
3362	third series	no	medial	.	no	dark gray
3363	third series	no	medial	.	no	dark olive green
3810	no	gray
3811	no	dark gray
3812	no	brownish-clear
3814	second series	no	medial	.	no	clear with dark gray
3815	unknown	no	fragment	.	no	gray
3816	no	gray
3817	no	gray
3818	no	gray
3819	no	dark gray
3820	no	very dark gray
3821	no	dark gray
3822	no	dark gray
3823	unknown	no	proximal	.	no	dark gray
3824	no	dark gray
3826	no	dark gray
3827	no	clear with dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2927	feathery	visual	Ucareo	.	Michoacan	yes
2928	feathery	visual	Ucareo	.	Michoacan	no
2929	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
2930	feathery	visual	Ucareo	.	Michoacan	no
2931	smokey	visual	Cerro Varal	.	Michoacan	no
2933	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
2934	feathery	visual	Ucareo	.	Michoacan	yes
2935	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
2936	smokey	visual	Cerro Varal	.	Michoacan	no
2937	smokey	visual	Cerro Varal	.	Michoacan	yes
2941	feathery	visual	Ucareo	.	Michoacan	yes
3341	none	visual	Pachuca	.	Hidalgo	no
3342	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
3343	feathery	visual	Ucareo	cerro varal	Michoacan	no
3344	smokey	visual	Cerro Varal	.	Michoacan	no
3345	smokey	visual	Zinapecuaro	.	Michoacan	no
3346	feathery	visual	Ucareo	.	Michoacan	no
3354	none	visual	Penjamo-one	.	Jalisco	yes
3355	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
3361	smokey	visual	Cerro Varal	.	Michoacan	no
3362	feathery	visual	Ucareo	cerro varal	Michoacan	yes
3363	none	visual	Pachuca	.	Hidalgo	no
3810	smokey	visual	Cerro Varal	.	Michoacan	no
3811	smokey	visual	Cerro Varal	.	Michoacan	no
3812	smokey	visual	Zinaparo	.	Michoacan	no
3814	striated	visual	Ucareo	zinaparo	Michoacan	yes
3815	feathery	visual	Ucareo	cerro varal	Michoacan	no
3816	smokey	visual	Cerro Varal	.	Michoacan	no
3817	feathery	visual	Ucareo	.	Michoacan	no
3818	cloudy with	visual	Cerro Varal	.	Michoacan	no
3819	smokey	visual	Cerro Varal	.	Michoacan	no
3820	feathery	visual	Ucareo	.	Michoacan	no
3821	smokey	visual	Cerro Varal	.	Michoacan	no
3822	feathery	visual	Ucareo	.	Michoacan	no
3823	smokey	visual	Cerro Varal	.	Michoacan	no
3824	feathery	visual	Ucareo	.	Michoacan	no
3826	smokey	visual	Cerro Varal	.	Michoacan	no
3827	smokey	visual	Zinaparo	cerro varal	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2927	lateral	9.4	.	0.5	.
2928	.	16.8	.	1.3	.
2929	lateral	14.7	.	1.4	.
2930	.	10.1	.	0.7	.
2931	.	8.3	.	0.4	.
2933	lateral	12	.	1.1	.
2934	lateral	13.4	.	0.9	.
2935	.	13.7	.	0.7	.
2936	.	.	.	1	.
2937	opposite, both lateral	13.7	.	1.6	.
2941	both lateral	10.8	.	0.7	.
3341	.	8.2	.	0.1	.
3342	distal	11.6	.	1	.
3343	.	11.6	.	0.6	.
3344	.	13.6	.	1	.
3345	.	12.6	.	0.5	.
3346	.	10.2	.	0.4	.
3354	both lateral
3355	.	9.3	.	0.8	.
3361	.	.	.	0.4	.
3362	both lateral	12.3	.	1.3	.
3363	.	6.7	.	0.3	.
3810	.	.	.	0.3	.
3811	.	.	.	0.4	.
3812	.	.	.	1.4	.
3814	lateral	17.1	.	1.2	.
3815	.	.	.	0.2	.
3816	.	.	.	1.3	.
3817	.	.	.	0.1	.
3818	.	.	.	0.2	.
3819	.	.	.	0.3	.
3820	.	.	.	1.9	.
3821	.	.	.	0.3	.
3822	.	.	.	0.2	.
3823	.	.	.	0.2	.
3824	.	.	.	0.2	.
3826	.	.	.	0.2	.
3827	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
2927	
2928	
2929	
2930	
2931	
2933	
2934	
2935	
2936	
2937	
2941	
3341	
3342	
3343	
3344	
3345	
3346	
3354	
3355	
3361	
3362	slightly cloudy-
3363	
3810	
3811	
3812	
3814	
3815	
3816	
3817	
3818	
3819	
3820	
3821	
3822	
3823	
3824	
3826	
3827	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3831	Eronga	3			.	N70W225	excavation	2
3833	Eronga	3			.	N70W225	excavation	2
3834	Eronga	3			.	N70W225	excavation	2
3850	Eronga	3			.	N70W225	excavation	2
3851	Eronga	3			.	N70W225	excavation	2
3852	Eronga	3			.	N70W225	excavation	2
1609	Eronga	3			.	N70W225	excavation	3
1612	Eronga	3			.	N70W225	excavation	3
1613	Eronga	3			.	N70W225	excavation	3
1614	Eronga	3			.	N70W225	excavation	3
1623	Eronga	3			.	N70W225	excavation	3
1626	Eronga	3			.	N70W225	excavation	3
1628	Eronga	3			.	N70W225	excavation	3
1629	Eronga	3			.	N70W225	excavation	3
1630	Eronga	3			.	N70W225	excavation	3
1631	Eronga	3			.	N70W225	excavation	3
1732	Eronga	3			.	N70W225	excavation	3
1733	Eronga	3			.	N70W225	excavation	3
1734	Eronga	3			.	N70W225	excavation	3
1736	Eronga	3			.	N70W225	excavation	3
1737	Eronga	3			.	N70W225	excavation	3
1738	Eronga	3			.	N70W225	excavation	3
1739	Eronga	3			.	N70W225	excavation	3
1740	Eronga	3			.	N70W225	excavation	3
1741	Eronga	3			.	N70W225	excavation	3
1742	Eronga	3			.	N70W225	excavation	3
1743	Eronga	3			.	N70W225	excavation	3
1922	Eronga	3			.	N70W225	excavation	3
1618	Eronga	3			.	N70W225	excavation	4
1619	Eronga	3			.	N70W225	excavation	4
1620	Eronga	3			.	N70W225	excavation	4
1892	Eronga	3			.	N70W225	excavation	4
1905	Eronga	3			.	N70W225	excavation	4
1918	Eronga	3			.	N70W225	excavation	4

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3831	Tariacuari	3253	unknown	flake fragment	.
3833	Tariacuari	3253	prismatic blade core	blade segment	.
3834	Tariacuari	3253	unknown	flake fragment	.
3850	Tariacuari	3253	unknown	flake fragment	.
3851	Tariacuari	3253	unknown	chunk	.
3852	Tariacuari	3253	unknown	flake fragment	.
1609	Loma Alta	3273	prismatic blade core	blade segment	.
1612	Loma Alta	3273	unknown	percussion flake	tertiary
1613	Loma Alta	3273	prismatic blade core	blade segment	.
1614	Loma Alta	3273	unknown	chunk	.
1623	Loma Alta	3273	unknown	bipolar flake	tertiary
1626	Loma Alta	3273	prismatic blade core	pressure blade	.
1628	Loma Alta	3273	unknown	chunk	.
1629	Loma Alta	3273	prismatic blade core	blade segment	.
1630	Loma Alta	3273	unknown	percussion flake	tertiary
1631	Loma Alta	3273	unknown	percussion flake	tertiary
1732	Loma Alta	3273	unknown	flake fragment	.
1733	Loma Alta	3273	prismatic blade core	blade fragment	.
1734	Loma Alta	3273	unknown	flake fragment	.
1736	Loma Alta	3273	unknown	flake fragment	.
1737	Loma Alta	3273	unknown	flake fragment	.
1738	Loma Alta	3273	unknown	percussion flake	tertiary
1739	Loma Alta	3273	unknown	percussion flake	tertiary
1740	Loma Alta	3273	unknown	flake fragment	.
1741	Loma Alta	3273	unknown	flake fragment	.
1742	Loma Alta	3273	unknown	flake fragment	.
1743	Loma Alta	3273	unknown	flake fragment	.
1922	Loma Alta	3273	unknown	flake fragment	.
1618	Loma Alta	3228	prismatic blade core	blade segment	.
1619	Loma Alta	3228	prismatic blade core	blade segment	.
1620	Loma Alta	3228	unknown	flake fragment	.
1892	Loma Alta	3228	unknown	flake fragment	.
1905	Loma Alta	3228	unknown	chunk	.
1918	Loma Alta	3228	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3831	.	no	.	.
3833
3834	.	no	.	.
3850	.	no	.	.
3851	.	no	.	.
3852	.	yes	.	.
1609
1612	.	.	unprepared	.
1613
1614	.	no	.	.
1623	.	.	unprepared	.
1626	.	.	ground	.
1628	.	no	.	.
1629
1630	.	.	unprepared	.
1631	.	.	unprepared	.
1732	.	yes	.	.
1733
1734	.	no	.	.
1736	.	no	.	.
1737	.	no	.	.
1738	.	.	unprepared	.
1739	.	.	unprepared	.
1740	.	no	.	.
1741	.	no	.	.
1742	.	no	.	.
1743	.	no	.	.
1922	.	no	.	.
1618
1619
1620	.	no	.	.
1892	.	no	.	.
1905	.	no	.	.
1918	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3831	no	gray
3833	third series	no	medial	.	no	gray
3834	no	gray
3850	no	dark gray
3851	no	dark gray
3852	no	dark gray
1609	third series	no	medial	.	no	gray
1612	no	brownish-clear
1613	third series	no	medial	.	no	gray
1614	no	dark gray
1623	no	dark gray
1626	second series	no	proximal	.	no	gray
1628	no	dark gray
1629	third series	no	medial	.	no	very dark gray
1630	no	dark gray
1631	no	gray
1732	no	dark gray
1733	unknown	no	fragment	.	no	dark gray
1734	no	brownish-clear
1736	no	gray
1737	no	dark gray
1738	no	dark gray
1739	no	gray
1740	no	dark gray
1741	no	dark gray
1742	no	gray
1743	no	dark gray
1922	no	gray
1618	third series	no	medial	.	no	gray
1619	third series	no	medial	.	no	dark gray
1620	no	dark gray
1892	no	dark gray
1905	no	dark gray
1918	no	dark greenish gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3831	smokey	visual	Cerro Varal	.	Michoacan	no
3833	smokey	visual	Cerro Varal	.	Michoacan	no
3834	feathery	visual	Ucareo	.	Michoacan	no
3850	smokey	visual	Cerro Varal	.	Michoacan	no
3851	feathery	visual	Ucareo	.	Michoacan	no
3852	feathery	visual	Ucareo	.	Michoacan	no
1609	smokey	visual	Cerro Varal	.	Michoacan	no
1612	smokey	visual	Zinaparo	.	Michoacan	yes
1613	feathery	visual	Ucareo	.	Michoacan	no
1614	matte	visual	Cerro Varal	.	Michoacan	no
1623	feathery	visual	Ucareo	.	Michoacan	no
1626	feathery	visual	Ucareo	.	Michoacan	yes
1628	smokey	visual	Cerro Varal	.	Michoacan	no
1629	smokey	visual	Zinapécuaro	.	Michoacan	yes
1630	smokey	visual	Cerro Varal	.	Michoacan	no
1631	smokey	visual	Cerro Varal	.	Michoacan	no
1732	feathery	visual	Ucareo	.	Michoacan	no
1733	smokey	visual	Zinapécuaro	ucareo	Michoacan	no
1734	none	visual	Zinaparo	.	Michoacan	no
1736	feathery	visual	Ucareo	.	Michoacan	no
1737	smokey	visual	Cerro Varal	.	Michoacan	no
1738	smokey	visual	Cerro Varal	.	Michoacan	no
1739	feathery	visual	Ucareo	.	Michoacan	no
1740	smokey	visual	Cerro Varal	.	Michoacan	no
1741	feathery	visual	Ucareo	cerro varal	Michoacan	no
1742	feathery	visual	Ucareo	.	Michoacan	no
1743	smokey	visual	Cerro Varal	.	Michoacan	no
1922	feathery	visual	Ucareo	.	Michoacan	no
1618	feathery	visual	Ucareo	.	Michoacan	no
1619	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
1620	feathery	visual	Ucareo	cerro varal	Michoacan	no
1892	smokey	visual	Cerro Varal	.	Michoacan	no
1905	smokey	visual	Zinapécuaro	.	Michoacan	no
1918	none	visual	Penjamo-one	.	Guanajuato	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3831	.	.	.	0.2	.
3833	.	12.7	.	1.5	.
3834	.	.	.	0.1	.
3850	.	.	.	1.8	.
3851	.	.	.	1.5	.
3852	.	.	.	0.6	.
1609	.	9.7	.	0.4	.
1612	lateral	.	.	1.6	.
1613	.	14.7	.	1	.
1614	.	.	.	0.3	.
1623	.	.	.	2.8	.
1626	lateral	13.3	.	1	.
1628	.	.	.	0.5	.
1629	opposite, both lateral	11.3	.	0.5	.
1630	.	.	.	0.7	.
1631	.	.	.	0.5	.
1732	.	.	.	0.3	.
1733	.	.	.	1	.
1734	.	.	.	0.2	.
1736	.	.	.	0.2	.
1737	.	.	.	0.2	.
1738	.	.	.	0.8	.
1739	.	.	.	0.1	.
1740	.	.	.	0.2	.
1741	.	.	.	0.2	.
1742	.	.	.	0.3	.
1743	.	.	.	0.4	.
1922	.	.	.	0.05	.
1618	.	6.5	.	0.1	.
1619	lateral	12.5	.	0.3	.
1620	.	.	.	1	.
1892	.	.	.	0.6	.
1905	.	.	.	0.7	.
1918	.	.	.	0.5	.

Table A.1 (cont'd)

	notes
3831	
3833	
3834	
3850	
3851	
3852	
1609	a very thin flake that is flaked on both sides- not a biface!
1612	
1613	
1614	
1623	clear- very clear!
1626	
1628	
1629	
1630	
1631	small base of a biface- projectile pt. - very base is broken off, hinge frac. on top, impact frac? 9.2-14.4 and width 5.9 at thickest part
1732	
1733	
1734	
1736	
1737	
1738	
1739	
1740	
1741	
1742	
1743	
1922	
1618	
1619	
1620	
1892	
1905	
1918	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1919	Eronga	3			.	N70W225	excavation	4
1921	Eronga	3			.	N70W225	excavation	4
1923	Eronga	3			.	N70W225	excavation	4
1632	Eronga	3			.	N70W225	excavation	7
1611	Eronga	3			.	N70W225	excavation	8
2947	Eronga	3		#####	.	N70W225	excavation	5-Apr
1610	Eronga	3		3-Feb	.	N70W225	excavation	6-May
2962	Eronga	3		1-03, bis	.	N70W225	excavation	04/05?
1616	Eronga	3			.	N70W225	excavation	05/rodent
1617	Eronga	3			.	N70W225	excavation	05/rodent
1627	Eronga	3			.	N70W225	excavation	05/rodent
1682	Eronga	3			.	N70W225	excavation	05/rodent
1584	Eronga	3			.	N70W225	surface	PZ-01
1585	Eronga	3			.	N70W225	surface	PZ-01
1586	Eronga	3			.	N70W225	surface	PZ-01
1587	Eronga	3			.	N70W225	surface	PZ-01
1588	Eronga	3			.	N70W225	surface	PZ-01
1589	Eronga	3			.	N70W225	surface	PZ-01
1593	Eronga	3			.	N70W225	surface	PZ-01
1602	Eronga	3			.	N70W225	surface	PZ-01
1603	Eronga	3			.	N70W225	surface	PZ-01
1604	Eronga	3			.	N70W225	surface	PZ-01
1607	Eronga	3			.	N70W225	surface	PZ-01
1624	Eronga	3			.	N70W225	surface	PZ-01
1625	Eronga	3			.	N70W225	surface	PZ-01
3274	Eronga	3			.	N70W225	surface	PZ-01
3275	Eronga	3			.	N70W225	surface	PZ-01
3291	Eronga	3			.	N70W225	surface	PZ-01
3292	Eronga	3			.	N70W225	surface	PZ-01
3293	Eronga	3			.	N70W225	surface	PZ-01
3294	Eronga	3			.	N70W225	surface	PZ-01
3295	Eronga	3			.	N70W225	surface	PZ-01
3296	Eronga	3			.	N70W225	surface	PZ-01
3297	Eronga	3			.	N70W225	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1919	Loma Alta	3228	unknown	percussion flake	tertiary
1921	Loma Alta	3228	prismatic blade core	blade segment	.
1923	Loma Alta	3228	unknown	flake fragment	.
1632	Loma Alta	3282	unknown	projectile point	.
1611	Loma Alta	3291	unknown	flake fragment	.
2947	Mixed T/I	3295	unknown	flake fragment	.
1610	Loma Alta	3299	unknown	flake fragment	.
2962	Mixed T/I	3300	unknown	flake fragment	.
1616	Loma Alta	3277	prismatic blade core	blade segment	.
1617	Loma Alta	3277	unknown	flake fragment	.
1627	Loma Alta	3277	unknown	pressure flake	tertiary
1682	Loma Alta	3277	prismatic blade core	blade segment	.
1584	Tariacuari	3257	unknown	flake fragment	.
1585	Tariacuari	3257	unknown	flake fragment	.
1586	Tariacuari	3257	prismatic blade core	pressure blade	.
1587	Tariacuari	3257	unknown	flake fragment	.
1588	Tariacuari	3257	prismatic blade core	blade segment	.
1589	Tariacuari	3257	unknown	flake fragment	.
1593	Tariacuari	3257	prismatic blade core	pressure blade	.
1602	Tariacuari	3257	prismatic blade core	blade segment	.
1603	Tariacuari	3257	unknown	flake fragment	.
1604	Tariacuari	3257	unknown	flake fragment	.
1607	Tariacuari	3257	prismatic blade core	blade segment	.
1624	Tariacuari	3257	prismatic blade core	blade segment	.
1625	Tariacuari	3257	prismatic blade core	blade segment	.
3274	Tariacuari	3257	prismatic blade core	blade segment	.
3275	Tariacuari	3257	prismatic blade core	blade segment	.
3291	Tariacuari	3257	prismatic blade core	blade segment	.
3292	Tariacuari	3257	prismatic blade core	blade fragment	.
3293	Tariacuari	3257	prismatic blade core	blade fragment	.
3294	Tariacuari	3257	unknown	flake fragment	.
3295	Tariacuari	3257	unknown	flake fragment	.
3296	Tariacuari	3257	unknown	flake fragment	.
3297	Tariacuari	3257	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1919	.	.	unprepared	.
1921
1923	.	no	.	.
1632
1611	.	no	.	.
2947	.	yes	.	.
1610	.	no	.	.
2962	.	no	.	.
1616
1617	.	no	.	.
1627	.	.	unprepared	.
1682
1584	.	no	.	.
1585	.	no	.	.
1586	.	.	ground	.
1587	.	no	.	.
1588
1589	.	no	.	.
1593	.	.	ground	.
1602
1603	.	no	.	.
1604	.	no	.	.
1607
1624
1625
3274
3275
3291
3292
3293
3294	.	no	.	.
3295	.	no	.	.
3296	.	no	.	.
3297	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1919	no	clear with dark gray
1921	third series	no	medial	.	no	dark gray
1923	no	dark gray
1632	no	dark gray
1611	no	dark gray
2947	no	dark gray
1610	no	dark gray
2962	no	gray
1616	third series	no	distal	.	no	dark gray
1617	no	dark gray
1627	no	gray
1682	third series	no	medial	.	no	dark gray
1584	no	dark gray
1585	no	very dark gray
1586	third series	no	proximal	.	no	dark greenish gray
1587	no	dark gray
1588	third series	no	medial	.	no	gray
1589	no	gray
1593	third series	no	proximal	.	no	dark greenish gray
1602	third series	no	medial	.	no	gray
1603	no	brownish-clear
1604	no	gray
1607	third series	no	medial	.	no	dark gray
1624	third series	no	medial	.	no	dark olive green
1625	third series	no	medial	.	no	dark olive green
3274	third series	no	medial	.	no	dark gray
3275	third series	no	medial	.	no	clear with dark gray
3291	third series	no	medial	.	no	dark gray
3292	unknown	no	fragment	.	no	dark gray
3293	unknown	no	fragment	.	no	dark gray
3294	no	dark gray
3295	no	dark greenish gray
3296	no	dark gray
3297	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1919	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1921	smokey	visual	Cerro Varal	.	Michoacan	yes
1923	feathery	visual	Ucareo	.	Michoacan	no
1632	feathery	visual	Ucareo	.	Michoacan	yes
1611	feathery	visual	Ucareo	cerro varal	Michoacan	no
2947	feathery	visual	Ucareo	.	Michoacan	no
1610	smokey	visual	Cerro Varal	.	Michoacan	yes
2962	smokey	visual	Cerro Varal	.	Michoacan	no
1616	feathery	visual	Ucareo	.	Michoacan	yes
1617	feathery	visual	Ucareo	.	Michoacan	no
1627	smokey	visual	Cerro Varal	.	Michoacan	no
1682	feathery	visual	Ucareo	.	Michoacan	no
1584	feathery	visual	Ucareo	cerro varal	Michoacan	no
1585	matte	visual	Zinaparo	cerro varal	Michoacan	no
1586	feathery	visual	La Primavera	c de la bola	Jalisco	no
1587	smokey	visual	Cerro Varal	.	Michoacan	no
1588	smokey	visual	Cerro Varal	.	Michoacan	no
1589	smokey	visual	Cerro Varal	.	Michoacan	yes
1593	none	visual	Penjamo-one	.	Guanajuato	no
1602	smokey	visual	Zinapecuaro	.	Michoacan	no
1603	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1604	smokey	visual	Cerro Varal	.	Michoacan	no
1607	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
1624	none	visual	Pachuca	.	Hidalgo	no
1625	none	visual	Pachuca	.	Hidalgo	no
3274	smokey	visual	Cerro Varal	.	Michoacan	no
3275	smokey	visual	Zinaparo	cerro varal	Michoacan	no
3291	smokey	visual	Zinapecuaro	.	Michoacan	no
3292	smokey	visual	Cerro Varal	.	Michoacan	no
3293	smokey	visual	Zinapecuaro	.	Michoacan	no
3294	feathery	visual	Ucareo	.	Michoacan	no
3295	feathery	visual	La Primavera	c de la bola	Jalisco	no
3296	smokey	visual	Cerro Varal	.	Michoacan	no
3297	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1919	.	.	.	0.2	.
1921	lateral	10.6	.	0.6	.
1923	.	.	.	0.2	.
1632	bifacially	.	.	1	.
1611	.	.	.	0.5	.
2947	.	.	.	0.9	.
1610	bifacially	.	.	0.5	.
2962	.	.	.	0.1	.
1616	distal	14.5	.	1	.
1617	.	.	.	0.8	.
1627	.	.	.	0.2	.
1682	.	7	.	0.2	.
1584	.	.	.	0.5	.
1585	.	.	.	2.2	.
1586	.	6.5	.	0.05	.
1587	.	.	.	1.8	.
1588	.	12.3	.	0.5	.
1589	distal and both lateral	.	.	1.7	.
1593	.	8	.	0.2	.
1602	.	14.4	.	0.4	.
1603	.	.	.	2.5	.
1604	.	.	.	0.3	.
1607	.	12.6	.	0.4	.
1624	.	7.3	.	0.2	.
1625	.	7.2	.	0.1	.
3274	.	11.7	.	0.5	.
3275	.	10.9	.	1.3	.
3291	.	16.6	.	0.7	.
3292	.	.	.	0.2	.
3293	.	.	.	0.5	.
3294	.	.	.	0.3	.
3295	.	.	.	0.4	.
3296	.	.	.	0.3	.
3297	.	.	.	0.1	.

Table A.1 (cont'd)

	notes
1919	
1921	
1923	
1632	proximal end of a scraper, one side is retouched, with a 62 degree edge angle
1611	
2947	just the base with a bending or impact fracture. 18.2 -24.6 wide and 6.4 thick
1610	
2962	
1616	
1617	
1627	looks ground or more likely water worn-
1682	
1584	
1585	
1586	
1587	
1588	might have been making a point out of this flake- retouched all around the edges on both sides- bifacially
1589	
1593	
1602	
1603	
1604	
1607	
1624	a little on the cloudy side-
1625	
3274	
3275	
3291	
3292	
3293	
3294	
3295	
3296	
3297	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3304	Eronga	3			.	N70W225	surface	PZ-01
3306	Eronga	3			.	N70W225	surface	PZ-01
3312	Eronga	3			.	N70W225	surface	PZ-01
3314	Eronga	3			.	N70W225	surface	PZ-01
3359	Eronga	3			.	N70W225	surface	PZ-01
3360	Eronga	3			.	N70W225	surface	PZ-01
3364	Eronga	3			.	N70W225	surface	PZ-01
3813	Eronga	3			.	N70W225	surface	PZ-01
3825	Eronga	3			.	N70W225	surface	PZ-01
3828	Eronga	3			.	N70W225	surface	PZ-01
3829	Eronga	3			.	N70W225	surface	PZ-01
3830	Eronga	3			.	N70W225	surface	PZ-01
3832	Eronga	3			.	N70W225	surface	PZ-01
2750	Eronga	3	MER150		.	N70W240	excavation	4
1714	Eronga	3			.	N72W225	excavation	2
1757	Eronga	3			.	N72W225	excavation	2
1758	Eronga	3			.	N72W225	excavation	2
1759	Eronga	3			.	N72W225	excavation	2
1760	Eronga	3			.	N72W225	excavation	2
1762	Eronga	3			.	N72W225	excavation	2
1766	Eronga	3			.	N72W225	excavation	2
1767	Eronga	3			.	N72W225	excavation	2
1768	Eronga	3			.	N72W225	excavation	2
1776	Eronga	3			.	N72W225	excavation	2
1777	Eronga	3			.	N72W225	excavation	2
2873	Eronga	3			.	N72W225	excavation	2
2875	Eronga	3			.	N72W225	excavation	2
2880	Eronga	3			.	N72W225	excavation	2
2889	Eronga	3			.	N72W225	excavation	2
2894	Eronga	3			.	N72W225	excavation	2
2932	Eronga	3			.	N72W225	excavation	2
2959	Eronga	3			.	N72W225	excavation	2
2966	Eronga	3			.	N72W225	excavation	2
2767	Eronga	3	MER149		.	N72W225	excavation	3
2871	Eronga	3			.	N72W225	excavation	3
2872	Eronga	3			.	N72W225	excavation	3
2874	Eronga	3			.	N72W225	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3304	Tariacuari	3257	prismatic blade core	blade segment	.
3306	Tariacuari	3257	prismatic blade core	blade segment	.
3312	Tariacuari	3257	unknown	chunk	.
3314	Tariacuari	3257	prismatic blade core	blade segment	.
3359	Tariacuari	3257	unknown	percussion flake	tertiary
3360	Tariacuari	3257	unknown	flake fragment	.
3364	Tariacuari	3257	unknown	percussion flake	tertiary
3813	Tariacuari	3257	unknown	flake fragment	.
3825	Tariacuari	3257	prismatic blade core	blade fragment	.
3828	Tariacuari	3257	unknown	flake fragment	.
3829	Tariacuari	3257	prismatic blade core	blade segment	.
3830	Tariacuari	3257	unknown	percussion flake	tertiary
3832	Tariacuari	3257	unknown	percussion flake	tertiary
2750	Mixed T/I	3408	unknown	biface	.
1714	Mixed T/I	3412	prismatic blade core	blade segment	.
1757	Mixed T/I	3412	prismatic blade core	blade segment	.
1758	Mixed T/I	3412	prismatic blade core	blade fragment	.
1759	Mixed T/I	3412	prismatic blade core	blade segment	.
1760	Mixed T/I	3412	prismatic blade core	blade fragment	.
1762	Mixed T/I	3412	prismatic blade core	blade fragment	.
1766	Mixed T/I	3412	prismatic blade core	blade segment	.
1767	Mixed T/I	3412	prismatic blade core	blade segment	.
1768	Mixed T/I	3412	prismatic blade core	blade segment	.
1776	Mixed T/I	3412	prismatic blade core	blade segment	.
1777	Mixed T/I	3412	prismatic blade core	blade segment	.
2873	Mixed T/I	3412	unknown	percussion flake	tertiary
2875	Mixed T/I	3412	unknown	flake fragment	.
2880	Mixed T/I	3412	unknown	percussion flake	tertiary
2889	Mixed T/I	3412	prismatic blade core	blade fragment	.
2894	Mixed T/I	3412	unknown	flake fragment	.
2932	Mixed T/I	3412	prismatic blade core	blade segment	.
2959	Mixed T/I	3412	unknown	flake fragment	.
2966	Mixed T/I	3412	unknown	pressure flake	tertiary
2767	Mixed T/I	3310	prismatic blade core	blade segment	.
2871	Mixed T/I	3310	prismatic blade core	pressure blade	.
2872	Mixed T/I	3310	prismatic blade core	blade segment	.
2874	Mixed T/I	3310	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3304
3306
3312	.	no	.	.
3314
3359	.	.	unprepared	.
3360	.	no	.	.
3364	.	.	unprepared	.
3813	.	no	.	.
3825
3828	.	no	.	.
3829
3830	.	.	unprepared	.
3832	.	.	unprepared	.
2750	.	no	.	.
1714
1757
1758
1759
1760
1762
1766
1767
1768
1776
1777
2873	.	.	cortex	.
2875	.	no	.	.
2880	.	.	unprepared	.
2889
2894	.	no	.	.
2932
2959	.	no	.	.
2966	.	.	unprepared	.
2767
2871	.	.	ground	.
2872
2874

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3304	third series	no	medial	.	no	dark gray
3306	third series	no	medial	.	no	dark gray
3312	no	dark gray
3314	third series	no	medial	.	no	dark gray
3359	no	dark gray
3360	no	dark gray
3364	no	dark gray
3813	no	dark gray
3825	unknown	no	fragment	.	no	dark gray
3828	no	dark gray
3829	third series	no	medial	.	no	dark gray
3830	no	dark gray
3832	no	dark gray
2750	no	dark greenish gray
1714	third series	no	medial	.	no	gray
1757	third series	no	medial	.	no	dark gray
1758	unknown	no	fragment	.	no	gray
1759	third series	no	medial	.	no	very dark gray
1760	unknown	no	fragment	.	no	dark gray
1762	unknown	no	fragment	.	no	dark gray
1766	third series	no	medial	.	no	gray
1767	third series	no	medial	.	no	clear with dark gray
1768	third series	no	medial	.	no	dark gray
1776	third series	no	medial	.	no	dark gray
1777	unknown	no	medial	.	no	gray
2873	no	dark gray
2875	no	dark gray
2880	no	dark gray
2889	unknown	no	fragment	.	no	dark gray
2894	no	dark gray
2932	third series	no	medial	.	no	brownish-clear
2959	no	gray
2966	no	dark gray
2767	third series	no	medial	.	no	dark olive green
2871	third series	no	proximal	.	no	gray
2872	third series	no	medial	.	no	gray
2874	third series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3304	smokey	visual	Cerro Varal	.	Michoacan	no
3306	feathery	visual	Ucareo	cerro varal	Michoacan	no
3312	smokey	visual	Cerro Varal	ucareo	Michoacan	no
3314	smokey	visual	Cerro Varal	.	Michoacan	no
3359	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
3360	feathery	visual	Ucareo	.	Michoacan	no
3364	smokey	visual	Zinapecuaro	.	Michoacan	no
3813	smokey	visual	Cerro Varal	.	Michoacan	no
3825	smokey	visual	Cerro Varal	.	Michoacan	no
3828	feathery	visual	Ucareo	cerro varal	Michoacan	no
3829	smokey	visual	Cerro Varal	.	Michoacan	yes
3830	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
3832	smokey	visual	Cerro Varal	.	Michoacan	no
2750	none	Xrf-lab	Penjamo-one	.	Guanajuato	yes
1714	feathery	visual	Ucareo	.	Michoacan	.
1757	feathery	visual	Ucareo	.	Michoacan	yes
1758	feathery	visual	Ucareo	.	Michoacan	no
1759	feathery	visual	Ucareo	.	Michoacan	no
1760	feathery	visual	Ucareo	.	Michoacan	yes
1762	smokey	visual	Zinapecuaro	.	Michoacan	no
1766	feathery	visual	Ucareo	.	Michoacan	no
1767	smokey	visual	Zinaparo	cerro varal	Michoacan	no
1768	feathery	visual	Ucareo	cerro varal	Michoacan	no
1776	feathery	visual	Ucareo	.	Michoacan	no
1777	smokey	visual	Cerro Varal	.	Michoacan	no
2873	feathery	visual	Ucareo	cerro varal	Michoacan	no
2875	feathery	visual	Ucareo	.	Michoacan	no
2880	feathery	visual	Ucareo	.	Michoacan	no
2889	smokey	visual	Cerro Varal	ucareo	Michoacan	no
2894	smokey	visual	Cerro Varal	.	Michoacan	no
2932	almost clear	visual	Zinaparo	.	Michoacan	yes
2959	feathery	visual	Ucareo	.	Michoacan	no
2966	smokey	visual	Cerro Varal	.	Michoacan	no
2767	none	Xrf-lab	Pachuca	.	Hidalgo	no
2871	feathery	visual	Ucareo	.	Michoacan	no
2872	smokey	visual	Cerro Varal	.	Michoacan	no
2874	smokey	visual	Cerro Varal	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3304	.	11.3	.	0.4	.
3306	.	15	.	1.5	.
3312	.	.	.	1.5	.
3314	.	6.2	.	0.1	.
3359	.	.	.	0.1	.
3360	.	.	.	0.1	.
3364	.	.	.	0.4	.
3813	.	.	.	0.1	.
3825	.	.	.	0.3	.
3828	.	.	.	0.5	.
3829	both lateral	13	.	0.5	.
3830	.	.	.	0.1	.
3832	.	.	.	0.1	.
2750	both lateral
1714	.	13.1	.	0.6	.
1757	lateral	9.5	.	0.6	.
1758	.	.	.	0.5	.
1759	.	9.7	.	0.5	.
1760	lateral	.	.	0.3	.
1762	.	.	.	0.3	.
1766	.	7.7	.	0.3	.
1767	.	11	.	0.4	.
1768	.	5.7	.	0.4	.
1776	.	17.6	.	1.5	.
1777	.	.	.	0.2	.
2873	.	.	.	1	.
2875	.	.	.	0.4	.
2880	.	.	.	0.6	.
2889	.	.	.	0.4	.
2894	.	.	.	0.1	.
2932	opposite, both lateral	8.5	.	0.4	.
2959	.	.	.	0.1	.
2966	.	.	.	0.2	.
2767	.	5.9	.	0.2	.
2871	.	8.6	.	0.3	.
2872	.	11.8	.	0.5	.
2874	.	7.9	.	0.5	.

Table A.1 (cont'd)

	notes
3304	
3306	
3312	
3314	
3359	
3360	
3364	
3813	
3825	
3828	
3829	
3830	
3832	
2750	
1714	
1757	
1758	
1759	
1760	
1762	
1766	
1767	
1768	
1776	
1777	
2873	
2875	
2880	side is ground, this might be a thinning flake for an earspool or lip plug
2889	
2894	
2932	
2959	
2966	
2767	
2871	
2872	
2874	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
2876	Eronga	3			.	N72W225	excavation	3
2886	Eronga	3			.	N72W225	excavation	3
2887	Eronga	3			.	N72W225	excavation	3
2888	Eronga	3			.	N72W225	excavation	3
2890	Eronga	3			.	N72W225	excavation	3
2891	Eronga	3			.	N72W225	excavation	3
2892	Eronga	3			.	N72W225	excavation	3
2945	Eronga	3			.	N72W225	excavation	3
2946	Eronga	3			.	N72W225	excavation	3
2948	Eronga	3			.	N72W225	excavation	3
2949	Eronga	3			.	N72W225	excavation	3
2950	Eronga	3			.	N72W225	excavation	3
2951	Eronga	3			.	N72W225	excavation	3
2952	Eronga	3			.	N72W225	excavation	3
2953	Eronga	3			.	N72W225	excavation	3
2954	Eronga	3			.	N72W225	excavation	3
2955	Eronga	3			.	N72W225	excavation	3
2956	Eronga	3			.	N72W225	excavation	3
2798	Eronga	3			.	N72W225	excavation	4
2803	Eronga	3			.	N72W225	excavation	4
2964	Eronga	3			.	N72W225	excavation	5
2965	Eronga	3			.	N72W225	excavation	5
2766	Eronga	3	MER148		.	N72W225	excavation	6
2958	Eronga	3			.	N72W225	excavation	6
2960	Eronga	3			.	N72W225	excavation	6
2963	Eronga	3			.	N72W225	excavation	6
2967	Eronga	3			.	N72W225	excavation	6
2968	Eronga	3			.	N72W225	excavation	6
1684	Eronga	3			.	N72W225	surface	PZ-01
1685	Eronga	3			.	N72W225	surface	PZ-01
1686	Eronga	3			.	N72W225	surface	PZ-01
1687	Eronga	3			.	N72W225	surface	PZ-01
1692	Eronga	3			.	N72W225	surface	PZ-01
1701	Eronga	3			.	N72W225	surface	PZ-01
1702	Eronga	3			.	N72W225	surface	PZ-01
1703	Eronga	3			.	N72W225	surface	PZ-01

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
2876	Mixed T/I	3310	prismatic blade core	blade fragment	.
2886	Mixed T/I	3310	unknown	flake fragment	.
2887	Mixed T/I	3310	unknown	flake fragment	.
2888	Mixed T/I	3310	prismatic blade core	blade fragment	.
2890	Mixed T/I	3310	prismatic blade core	blade segment	.
2891	Mixed T/I	3310	prismatic blade core	blade segment	.
2892	Mixed T/I	3310	prismatic blade core	blade fragment	.
2945	Mixed T/I	3310	unknown	percussion flake	tertiary
2946	Mixed T/I	3310	unknown	flake fragment	.
2948	Mixed T/I	3310	unknown	biface fragment	.
2949	Mixed T/I	3310	unknown	chunk	.
2950	Mixed T/I	3310	unknown	flake fragment	.
2951	Mixed T/I	3310	prismatic blade core	pressure blade	.
2952	Mixed T/I	3310	prismatic blade core	blade fragment	.
2953	Mixed T/I	3310	prismatic blade core	blade segment	.
2954	Mixed T/I	3310	unknown	flake fragment	.
2955	Mixed T/I	3310	unknown	flake fragment	.
2956	Mixed T/I	3310	unknown	flake fragment	.
2798	Loma Alta	3418	prismatic blade core	blade segment	.
2803	Loma Alta	3418	prismatic blade core	pressure blade	.
2964	Loma Alta	3529	unknown	flake fragment	.
2965	Loma Alta	3529	unknown	flake fragment	.
2766	Loma Alta	3278	prismatic blade core	blade segment	.
2958	Loma Alta	3278	unknown	flake fragment	.
2960	Loma Alta	3278	biface	pressure flake	tertiary
2963	Loma Alta	3278	unknown	flake fragment	.
2967	Loma Alta	3278	unknown	percussion flake	tertiary
2968	Loma Alta	3278	biface	percussion flake	tertiary
1684	Mixed T/I	3320	unknown	flake fragment	.
1685	Mixed T/I	3320	prismatic blade core	blade fragment	.
1686	Mixed T/I	3320	unknown	percussion flake	tertiary
1687	Mixed T/I	3320	prismatic blade core	blade fragment	.
1692	Mixed T/I	3320	unknown	percussion flake	tertiary
1701	Mixed T/I	3320	prismatic blade core	blade fragment	.
1702	Mixed T/I	3320	unknown	chunk	.
1703	Mixed T/I	3320	prismatic blade core	blade fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
2876
2886	.	no	.	.
2887	.	no	.	.
2888
2890
2891
2892
2945	.	.	unprepared	.
2946	.	no	.	.
2948
2949	.	no	.	.
2950	.	no	.	.
2951	.	.	ground	.
2952
2953
2954	.	no	.	.
2955	.	no	.	.
2956	.	no	.	.
2798
2803	.	.	ground	.
2964	.	no	.	.
2965	.	no	.	.
2766
2958	.	no	.	.
2960	.	.	unprepared	.
2963	.	no	.	.
2967	.	.	unprepared	.
2968	.	.	faceted	.
1684	.	no	.	.
1685
1686	.	.	unprepared	.
1687
1692	.	.	unprepared	.
1701
1702	.	no	.	.
1703

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
2876	unknown	no	fragment	.	no	dark gray
2886	no	very dark gray
2887	no	black
2888	unknown	no	fragment	.	no	dark gray
2890	third series	no	medial	.	no	dark gray
2891	third series	no	distal	.	no	dark gray
2892	unknown	no	fragment	.	no	gray
2945	no	dark gray
2946	no	dark gray
2948	no	dark gray
2949	no	dark gray
2950	no	gray
2951	third series	no	proximal	.	no	gray
2952	unknown	no	fragment	.	no	gray
2953	third series	no	medial	.	no	gray
2954	no	dark gray
2955	no	dark gray
2956	no	dark greenish gray
2798	third series	no	medial	.	no	dark gray
2803	third series	no	proximal	.	no	dark gray
2964	no	very dark gray
2965	no	dark gray
2766	third series	no	medial	.	no	dark olive green
2958	no	dark gray
2960	no	gray
2963	no	gray
2967	no	very dark gray
2968	no	gray
1684	no	dark gray
1685	unknown	no	fragment	.	no	dark gray
1686	no	dark gray
1687	unknown	no	fragment	.	no	dark gray
1692	no	red-black
1701	unknown	no	fragment	.	no	dark gray
1702	no	dark gray
1703	unknown	no	fragment	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
2876	feathery	visual	Ucareo	cerro varal	Michoacan	no
2886	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2887	matte	visual	Zinaparo	.	Michoacan	no
2888	smokey	visual	Zinapecuaro	.	Michoacan	no
2890	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2891	feathery	visual	Ucareo	.	Michoacan	yes
2892	feathery	visual	Ucareo	.	Michoacan	no
2945	feathery	visual	Ucareo	.	Michoacan	no
2946	feathery	visual	Ucareo	.	Michoacan	no
2948	matte	visual	Cerro Varal	.	Michoacan	yes
2949	feathery	visual	Ucareo	.	Michoacan	yes
2950	smokey	visual	Cerro Varal	.	Michoacan	no
2951	feathery	visual	Ucareo	.	Michoacan	no
2952	smokey	visual	Cerro Varal	.	Michoacan	no
2953	feathery	visual	Ucareo	zinaparo	Michoacan	no
2954	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
2955	smokey	visual	Zinapecuaro	.	Michoacan	no
2956	none	visual	Penjamo-one	.	Guanajuato	no
2798	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2803	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
2964	matte	visual	Cerro Varal	zinaparo	Michoacan	no
2965	smokey	visual	Zinapecuaro	.	Michoacan	no
2766	none	Xrf-lab	Pachuca	.	Hidalgo	no
2958	smokey	visual	Zinapecuaro	.	Michoacan	no
2960	matte	visual	Cerro Varal	.	Michoacan	no
2963	smokey	visual	Cerro Varal	.	Michoacan	no
2967	feathery	visual	Ucareo	.	Michoacan	no
2968	matte	visual	Cerro Varal	.	Michoacan	no
1684	feathery	visual	Ucareo	.	Michoacan	no
1685	smokey	visual	Zinapecuaro	cerro varal	Michoacan	yes
1686	feathery	visual	Ucareo	.	Michoacan	no
1687	feathery	visual	Ucareo	.	Michoacan	no
1692	none	visual	Zinapecuaro	ucareo	Michoacan	no
1701	feathery	visual	Ucareo	.	Michoacan	no
1702	matte	visual	Cerro Varal	zinaparo	Michoacan	no
1703	smokey	visual	Zinapecuaro	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
2876	.	.	.	0.3	.
2886	.	.	.	0.3	.
2887	.	.	.	0.3	.
2888	.	.	.	0.6	.
2890	.	10.2	.	1.4	.
2891	distal	14.2	.	2.6	.
2892	.	.	.	0.3	.
2945	.	.	.	1.3	.
2946	.	.	.	0.4	.
2948	bifacially	.	.	3.9	.
2949	bifacially	.	.	2.8	.
2950	.	.	.	0.05	.
2951	.	13.5	.	0.9	.
2952	.	.	.	0.4	.
2953	.	15	.	0.3	.
2954	.	.	.	0.2	.
2955	.	.	.	0.4	.
2956	.	.	.	0.3	.
2798	.	13.1	.	0.6	.
2803	.	14.6	.	1.2	.
2964	.	.	.	0.3	.
2965	.	.	.	4.4	.
2766	.	7.2	.	0.3	.
2958	.	.	.	0.6	.
2960	.	.	.	0.3	.
2963	.	.	.	0.05	.
2967	.	.	.	0.2	.
2968	.	.	.	0.3	.
1684	.	.	.	1.2	.
1685	lateral	.	.	0.6	.
1686	.	.	.	0.6	.
1687	.	.	.	0.7	.
1692	.	.	.	1.3	.
1701	.	.	.	0.2	.
1702	.	.	.	0.9	.
1703	.	.	.	0.2	.

Table A.1 (cont'd)

	notes
2876	
2886	
2887	
2888	
2890	
2891	
2892	large flake missing part of platform, 63 degree edge angle
2945	
2946	
2948	
2949	
2950	
2951	
2952	
2953	
2954	
2955	
2956	found in 2005 and relocated this year 2006- nice big core 81.4 mm long
2798	
2803	
2964	
2965	
2766	
2958	
2960	
2963	
2967	this and 9970 might be from the same biface?
2968	
1684	
1685	
1686	
1687	
1692	
1701	
1702	
1703	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
1706	Eronga	3			.	N72W225	surface	PZ-01
1708	Eronga	3			.	N72W225	surface	PZ-01
1709	Eronga	3			.	N72W225	surface	PZ-01
1710	Eronga	3			.	N72W225	surface	PZ-01
1712	Eronga	3			.	N72W225	surface	PZ-01
1715	Eronga	3			.	N72W225	surface	PZ-01
1716	Eronga	3			.	N72W225	surface	PZ-01
1717	Eronga	3			.	N72W225	surface	PZ-01
1719	Eronga	3			.	N72W225	surface	PZ-01
1756	Eronga	3			.	N72W225	surface	PZ-01
1761	Eronga	3			.	N72W225	surface	PZ-01
1769	Eronga	3			.	N72W225	surface	PZ-01
1770	Eronga	3			.	N72W225	surface	PZ-01
1771	Eronga	3			.	N72W225	surface	PZ-01
1772	Eronga	3			.	N72W225	surface	PZ-01
1773	Eronga	3			.	N72W225	surface	PZ-01
1774	Eronga	3			.	N72W225	surface	PZ-01
1775	Eronga	3			.	N72W225	surface	PZ-01
1778	Eronga	3			.	N72W225	surface	PZ-01
1779	Eronga	3			.	N72W225	surface	PZ-01
1780	Eronga	3			.	N72W225	surface	PZ-01
1979	Eronga	3			.	N72W225	surface	PZ-01
2242	Eronga	3			.	N72W225	surface	PZ-01
2243	Eronga	3			.	N72W225	surface	PZ-01
2893	Eronga	3			.	N72W225	surface	PZ-01
2921	Eronga	3			.	N72W225	surface	PZ-01
2922	Eronga	3			.	N72W225	surface	PZ-01
2944	Eronga	3			.	N72W225	surface	PZ-01
2957	Eronga	3			.	N72W225	surface	PZ-01
2961	Eronga	3			.	N72W225	surface	PZ-01
5045	Eronga	5			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
1706	Mixed T/I	3320	prismatic blade core	blade segment	.
1708	Mixed T/I	3320	prismatic blade core	blade segment	.
1709	Mixed T/I	3320	unknown	flake fragment	.
1710	Mixed T/I	3320	unknown	flake fragment	.
1712	Mixed T/I	3320	prismatic blade core	blade segment	.
1715	Mixed T/I	3320	unknown	percussion flake	tertiary
1716	Mixed T/I	3320	unknown	flake fragment	.
1717	Mixed T/I	3320	unknown	flake fragment	.
1719	Mixed T/I	3320	prismatic blade core	blade segment	.
1756	Mixed T/I	3320	prismatic blade core	pressure blade	.
1761	Mixed T/I	3320	prismatic blade core	blade fragment	.
1769	Mixed T/I	3320	prismatic blade core	blade segment	.
1770	Mixed T/I	3320	prismatic blade core	blade segment	.
1771	Mixed T/I	3320	prismatic blade core	blade fragment	.
1772	Mixed T/I	3320	prismatic blade core	blade segment	.
1773	Mixed T/I	3320	prismatic blade core	blade segment	.
1774	Mixed T/I	3320	prismatic blade core	blade segment	.
1775	Mixed T/I	3320	prismatic blade core	blade fragment	.
1778	Mixed T/I	3320	unknown	chunk	.
1779	Mixed T/I	3320	prismatic blade core	pressure blade	.
1780	Mixed T/I	3320	prismatic blade core	blade segment	.
1979	Mixed T/I	3320	unknown	percussion flake	second secondary
2242	Mixed T/I	3320	unknown	flake fragment	.
2243	Mixed T/I	3320	unknown	percussion flake	tertiary
2893	Mixed T/I	3503	unknown	scraper	.
2921	Mixed T/I	3503	unknown	percussion flake	.
2922	Mixed T/I	3503	prismatic blade core	core	.
2944	Mixed T/I	3489	unknown	scraper	.
2957	Mixed T/I?		prismatic blade core	core	.
2961	Mixed T/I	3503	prismatic blade core	pressure blade	.
5045	Tariacuari	19	polyhedral core	scraper	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
1706
1708
1709	.	no	.	.
1710	.	no	.	.
1712
1715	.	.	unprepared	.
1716	.	no	.	.
1717	.	no	.	.
1719
1756	.	.	unprepared	.
1761
1769
1770
1771
1772
1773
1774
1775
1778	.	no	.	.
1779	.	.	ground	.
1780
1979	.	.	cortex	.
2242	.	no	.	.
2243	.	.	unprepared	.
2893
2921	.	.	ground	.
2922	.	.	.	ruined
2944
2957	.	.	.	rejuvenated
2961	.	.	ground	.
5045	.	.	ground	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
1706	second series	no	distal	.	no	red-black
1708	second series	no	medial	.	no	dark gray
1709	no	dark greenish gray
1710	no	gray
1712	third series	no	medial	.	no	dark gray
1715	no	dark gray
1716	no	dark gray
1717	no	dark gray
1719	first series	no	medial	.	no	gray
1756	third series	no	proximal	.	no	dark olive green
1761	unknown	no	fragment	.	no	dark gray
1769	third series	no	medial	.	no	dark gray
1770	third series	no	medial	.	no	gray
1771	unknown	no	fragment	.	no	dark gray
1772	third series	no	medial	.	no	dark olive green
1773	third series	no	distal	.	no	dark olive green
1774	third series	no	medial	.	no	dark olive green
1775	unknown	no	fragment	.	no	gray
1778	no	dark gray
1779	third series	no	proximal	.	no	gray
1780	third series	no	distal	.	no	very dark gray
1979	no	dark gray
2242	no	dark gray
2243	no	dark gray
2893	.	.	.	end	no	dark gray
2921	no	very dark gray
2922	no	very dark gray
2944	.	.	.	fragment	no	dark gray
2957	no	very dark gray
2961	third series	no	nearly wh	.	no	clear with dark gray
5045	.	.	.	end	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
1706	none	visual	Zinapécuaro	ucareo	Michoacan	yes
1708	feathery	visual	Ucareo	cerro varal	Michoacan	yes
1709	none	visual	Penjamo-one	.	Guanajuato	no
1710	smokey	visual	Cerro Varal	.	Michoacan	no
1712	smokey	visual	Cerro Varal	.	Michoacan	yes
1715	feathery	visual	Ucareo	.	Michoacan	no
1716	smokey	visual	Cerro Varal	.	Michoacan	no
1717	matte	visual	Cerro Varal	.	Michoacan	no
1719	smokey	visual	Cerro Varal	.	Michoacan	yes
1756	none	visual	Pachuca	.	Hidalgo	no
1761	feathery	visual	Ucareo	.	Michoacan	no
1769	feathery	visual	Ucareo	zinapécuaro	Michoacan	no
1770	smokey	visual	Cerro Varal	ucareo	Michoacan	yes
1771	feathery	visual	Ucareo	.	Michoacan	yes
1772	none	visual	Pachuca	.	Hidalgo	no
1773	none	visual	Pachuca	.	Hidalgo	no
1774	none	visual	Pachuca	.	Hidalgo	yes
1775	smokey	visual	Cerro Varal	.	Michoacan	no
1778	matte	visual	Cerro Varal	zinaparo	Michoacan	no
1779	feathery	visual	Ucareo	.	Michoacan	no
1780	feathery	visual	Ucareo	.	Michoacan	yes
1979	smokey	visual	Cerro Varal	.	Michoacan	yes
2242	feathery	visual	Ucareo	.	Michoacan	yes
2243	feathery	visual	Ucareo	cerro varal	Michoacan	no
2893	feathery	visual	Ucareo	.	Michoacan	yes
2921	feathery	visual	Ucareo	.	Michoacan	yes
2922	feathery	visual	Ucareo	.	Michoacan	no
2944	feathery	visual	Ucareo	.	Michoacan	yes
2957	feathery	visual	Ucareo	.	Michoacan	no
2961	striated	visual	Ucareo	zinaparo	Michoacan	no
5045	feathery	visual	Ucareo	.	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
1706	distal	17.6	.	0.5	.
1708	lateral	21.1	.	8.8	.
1709	.	.	.	0.1	.
1710	.	.	.	0.05	.
1712	opposite, both lateral	12	.	2.4	.
1715	.	.	.	0.8	.
1716	.	.	.	0.2	.
1717	.	.	.	0.4	.
1719	lateral	26.7	.	4.4	.
1756	.	5.5	.	0.1	.
1761	.	.	.	0.1	.
1769	.	6.5	.	0.2	.
1770	lateral	13.5	.	1.1	.
1771	opposite, both lateral	.	.	1.5	.
1772	.	8	.	0.2	.
1773	.	6	.	0.7	.
1774	both lateral	7.9	.	0.5	.
1775	.	.	.	0.9	.
1778	.	.	.	0.4	.
1779	.	11.4	.	1.2	.
1780	distal and lateral	11	.	1.4	.
1979	lateral	.	.	0.6	.
2242	lateral	.	.	24.8	.
2243	.	.	.	0.7	.
2893	distal and lateral	.	.	36.1	63
2921	lateral	.	.	9.6	.
2922	.	.	33.8	48	.
2944	distal and lateral	.	.	4.9	65
2957	.	.	41.1	157.7	.
2961	.	8.1	.	1.4	.
5045	distal	.	.	11	.

Table A.1 (cont'd)

	notes
1706	
1708	
1709	
1710	
1712	
1715	
1716	
1717	
1719	
1756	
1761	
1769	
1770	
1771	
1772	31.5 mm long- one of the longest flake frags
1773	
1774	
1775	
1778	
1779	
1780	worked all around it, 75 on side and 89 degrees in the front
1979	
2242	
2243	
2893	
2921	the distal end of a core- started to work it on bottom and looks like they gave up trying to make something
2922	
2944	
2957	
2961	
5045	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5004	Eronga	6			.	.	surface	surface
5005	Eronga	6			.	.	surface	surface
5035	Eronga	6			.	.	surface	surface
5036	Eronga	6			.	.	surface	surface
5039	Eronga	6			.	.	surface	surface
5040	Eronga	6			.	.	surface	surface
5044	Eronga	6			.	.	surface	surface
5046	Eronga	6			.	.	surface	surface
5000	Eronga	7			.	.	surface	surface
5001	Eronga	7			.	.	surface	surface
5002	Eronga	7			.	.	surface	surface
5006	Eronga	7			.	.	surface	surface
5007	Eronga	7			.	.	surface	surface
5009	Eronga	7			.	.	surface	surface
5016	Eronga	7			.	.	surface	surface
5017	Eronga	7			.	.	surface	surface
5018	Eronga	7			.	.	surface	surface
5020	Eronga	7			.	.	surface	surface
5021	Eronga	7			.	.	surface	surface
5037	Eronga	7			.	.	surface	surface
5038	Eronga	7			.	.	surface	surface
5940	Eronga	7			.	.	surface	surface
5944	Eronga	7			.	.	surface	surface
5945	Eronga	7			.	.	surface	surface
5947	Eronga	7			.	.	surface	surface
5949	Eronga	7			.	.	surface	surface
5963	Eronga	7			.	.	surface	surface
5965	Eronga	7			.	.	surface	surface
5967	Eronga	7			.	.	surface	surface
5968	Eronga	7			.	.	surface	surface
5972	Eronga	7			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5004	Tariacuari	24	unknown	flake fragment	.
5005	Tariacuari	24	unknown	flake fragment	.
5035	Tariacuari	24	unknown	percussion flake	tertiary
5036	Tariacuari	24	unknown	chunk	.
5039	Tariacuari	24	unknown	flake fragment	.
5040	Tariacuari	24	unknown	chunk	.
5044	Tariacuari	24	prismatic blade core	blade segment	.
5046	Tariacuari	24	prismatic blade core	blade segment	.
5000	Tariacuari	27	unknown	percussion flake	second secondary
5001	Tariacuari	27	unknown	pressure flake	tertiary
5002	Tariacuari	27	unknown	flake fragment	.
5006	Tariacuari	27	unknown	chunk	.
5007	Tariacuari	27	unknown	percussion flake	tertiary
5009	Tariacuari	27	unknown	flake fragment	.
5016	Tariacuari	27	prismatic blade core	percussion flake	tertiary
5017	Tariacuari	27	unknown	flake fragment	.
5018	Tariacuari	27	unknown	chunk	.
5020	Tariacuari	27	unknown	pressure flake	tertiary
5021	Tariacuari	27	unknown	flake fragment	.
5037	Tariacuari	27	unknown	percussion flake	tertiary
5038	Tariacuari	27	unknown	flake fragment	.
5940	Tariacuari	27	prismatic blade core	blade segment	.
5944	Tariacuari	27	prismatic blade core	blade segment	.
5945	Tariacuari	27	prismatic blade core	blade segment	.
5947	Tariacuari	27	prismatic blade core	pressure blade	.
5949	Tariacuari	27	prismatic blade core	blade segment	.
5963	Tariacuari	27	prismatic blade core	blade fragment	.
5965	Tariacuari	27	prismatic blade core	blade segment	.
5967	Tariacuari	27	prismatic blade core	blade fragment	.
5968	Tariacuari	27	prismatic blade core	blade segment	.
5972	Tariacuari	27	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5004	.	no	.	.
5005	.	yes	.	.
5035	.	.	faceted	.
5036
5039	.	no	.	.
5040
5044
5046
5000	.	.	unprepared	.
5001	.	.	unprepared	.
5002	.	no	.	.
5006
5007	.	.	unprepared	.
5009	.	no	.	.
5016	core rejuvenation flake	.	unprepared	.
5017	.	no	.	.
5018
5020	.	.	faceted	.
5021	.	no	.	.
5037	.	.	ground	.
5038	.	no	.	.
5940
5944
5945
5947	.	.	ground	.
5949
5963
5965
5967
5968
5972

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5004	no	dark gray
5005	yes	na
5035	no	dark gray
5036	yes	na
5039	yes	na
5040	yes	na
5044	third series	no	medial	.	no	dark gray
5046	third series	no	medial	.	no	dark gray
5000	no	dark gray
5001	no	dark gray
5002	no	dark gray
5006	no	dark greenish gray
5007	no	dark gray
5009	no	dark gray
5016	no	dark gray
5017	no	dark gray
5018	yes	na
5020	no	gray
5021	no	dark gray
5037	no	dark gray
5038	no	gray
5940	second series	no	medial	.	no	gray
5944	second series	no	medial	.	no	gray
5945	third series	no	medial	.	no	gray
5947	third series	no	proximal	.	no	gray
5949	third series	no	medial	.	no	dark gray
5963	.	no	.	.	no	gray
5965	third series	no	medial	.	no	dark gray
5967	.	no	.	.	no	gray
5968	third series	no	medial	.	no	gray
5972	third series	no	medial	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5004	smokey	visual	Zinapecuaro	.	Michoacan	no
5005	.	visual	unknown	.	Unknown	no
5035	matte	visual	Cerro Varal	.	Michoacan	no
5036	.	visual	unknown	.	Unknown	no
5039	.	visual	unknown	.	Unknown	no
5040	.	visual	unknown	.	Unknown	no
5044	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5046	smokey	visual	Zinapecuaro	.	Michoacan	no
5000	smokey	visual	Zinapecuaro	.	Michoacan	no
5001	smokey	visual	Zinapecuaro	.	Michoacan	no
5002	smokey	visual	Zinapecuaro	.	Michoacan	no
5006	none	visual	Penjamo-one	.	Guanajuato	yes
5007	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5009	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5016	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5017	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5018	.	visual	unknown	.	Unknown	no
5020	smokey	visual	Zinapecuaro	.	Michoacan	no
5021	feathery	visual	Ucareo	.	Michoacan	no
5037	smokey	visual	Zinapecuaro	.	Michoacan	no
5038	smokey	visual	Zinapecuaro	.	Michoacan	no
5940	smokey	visual	Zinapecuaro	.	Michoacan	no
5944	smokey	visual	Zinapecuaro	.	Michoacan	no
5945	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5947	smokey	visual	Zinapecuaro	.	Michoacan	no
5949	feathery	visual	Ucareo	.	Michoacan	no
5963	smokey	visual	Zinapecuaro	.	Michoacan	no
5965	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5967	smokey	visual	Zinapecuaro	.	Michoacan	no
5968	feathery	visual	Ucareo	.	Michoacan	no
5972	feathery	visual	Ucareo	zinapecuaro	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5004	.	.	.	0.4	.
5005	.	.	.	0.4	.
5035	.	.	.	1	.
5036	.	.	.	4	.
5039	.	.	.	0.8	.
5040	.	.	.	0.5	.
5044	.	.	.	2	.
5046	.	.	.	1	.
5000
5001
5002
5006	distal and both lateral	.	.	7	.
5007
5009
5016
5017
5018
5020
5021
5037
5038
5940	.	12.6	.	.	.
5944	.	13.8	.	.	.
5945	.	10.1	.	.	.
5947	.	14.4	.	.	.
5949	.	8.8	.	.	.
5963
5965	.	13.2	.	.	.
5967
5968	.	16.6	.	.	.
5972	.	11.5	.	.	.

Table A.1 (cont'd)

	notes
5004	cortex on it so can't see through it
5005	unusual- might be making it into pedants. they are doing some kind of work on it. fill for a lip plug- Helen's idea
5035	
5036	
5039	
5040	
5044	
5046	
5000	
5001	
5002	
5006	
5007	
5009	
5016	
5017	
5018	draw- might be part of a prismatic blade core 2012 notes- bead preform?
5020	
5021	
5037	
5038	
5940	
5944	
5945	
5947	
5949	
5963	
5965	
5967	
5968	
5972	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5977	Eronga	7		.	.	.	surface	surface
4652	Eronga	7		.	.	N103W23	excavation	1
4671	Eronga	7		.	.	N103W23	excavation	1
4679	Eronga	7		.	.	N103W23	excavation	1
4728	Eronga	7		.	.	N103W23	excavation	2
4735	Eronga	7		.	.	N103W23	excavation	2
4745	Eronga	7		.	.	N103W23	excavation	2
4747	Eronga	7		.	.	N103W23	excavation	2
4694	Eronga	7		.	.	N103W23	excavation	3
4696	Eronga	7		.	.	N103W23	excavation	3
4698	Eronga	7		.	.	N103W23	excavation	3
4699	Eronga	7		.	.	N103W23	excavation	3
4364	Eronga	7		.	.	N103W23	excavation	4
4365	Eronga	7		.	.	N103W23	excavation	4
4376	Eronga	7		.	.	N103W23	excavation	4
4355	Eronga	7		.	.	N105W21	excavation	1
4356	Eronga	7		.	.	N105W21	excavation	1
4359	Eronga	7		.	.	N105W21	excavation	1
4360	Eronga	7		.	.	N105W21	excavation	1
4372	Eronga	7		.	.	N105W21	excavation	1
4373	Eronga	7		.	.	N105W21	excavation	1
4354	Eronga	7		.	.	N105W21	excavation	2
4363	Eronga	7		.	.	N105W21	excavation	2
4374	Eronga	7		.	.	N105W21	excavation	2
4434	Eronga	7		.	.	N105W21	excavation	2
4439	Eronga	7		.	.	N105W21	excavation	2
4368	Eronga	7		.	.	N105W21	excavation	3
4370	Eronga	7		.	.	N105W21	excavation	3
4375	Eronga	7		.	.	N105W21	excavation	3
4435	Eronga	7		.	.	N105W21	excavation	3
4369	Eronga	7		.	.	N105W25	excavation	1
4377	Eronga	7		.	.	N105W25	excavation	1
4436	Eronga	7		.	.	N105W25	excavation	1
4438	Eronga	7		.	.	N105W25	excavation	1
4664	Eronga	7		.	.	N105W25	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5977	Tariacuari	27	prismatic blade core	blade segment	.
4652	Tariacuari	403	prismatic blade core	blade segment	.
4671	Tariacuari	403	prismatic blade core	blade segment	.
4679	Tariacuari	403	prismatic blade core	blade segment	.
4728	Tariacuari	266	unknown	flake fragment	.
4735	Tariacuari	266	prismatic blade core	blade segment	.
4745	Tariacuari	266	prismatic blade core	blade segment	.
4747	Tariacuari	266	unknown	flake fragment	.
4694	Tariacuari	413	prismatic blade core	blade segment	.
4696	Tariacuari	413	prismatic blade core	blade segment	.
4698	Tariacuari	413	prismatic blade core	blade fragment	.
4699	Tariacuari	413	unknown	percussion flake	tertiary
4364	Tariacuari	244	prismatic blade core	blade fragment	.
4365	Tariacuari	244	prismatic blade core	blade fragment	.
4376	Tariacuari	244	unknown	flake fragment	.
4355	Tariacuari	264	prismatic blade core	blade segment	.
4356	Tariacuari	264	prismatic blade core	blade segment	.
4359	Tariacuari	264	prismatic blade core	blade fragment	.
4360	Tariacuari	264	prismatic blade core	blade segment	.
4372	Tariacuari	264	prismatic blade core	blade segment	.
4373	Tariacuari	264	unknown	biface fragment	.
4354	Tariacuari	264	prismatic blade core	blade segment	.
4363	Tariacuari	264	prismatic blade core	pressure blade	.
4374	Tariacuari	264	prismatic blade core	blade segment	.
4434	Tariacuari	264	prismatic blade core	pressure blade	.
4439	Tariacuari	264	prismatic blade core	blade fragment	.
4368	Tariacuari	287	unknown	flake fragment	.
4370	Tariacuari	287	unknown	chunk	.
4375	Tariacuari	287	unknown	flake fragment	.
4435	Tariacuari	287	biface	flake fragment	.
4369	Tariacuari	421	unknown	scraper	.
4377	Tariacuari	421	prismatic blade core	blade fragment	.
4436	Tariacuari	421	unknown	flake fragment	.
4438	Tariacuari	421	prismatic blade core	blade segment	.
4664	Tariacuari	415	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5977
4652
4671
4679
4728	.	yes	.	.
4735
4745
4747	.	no	.	.
4694
4696
4698
4699	.	.	ground	.
4364
4365
4376	.	no	.	.
4355
4356
4359
4360
4372
4373
4354
4363	.	.	faceted	.
4374
4434	.	.	ground	.
4439
4368	.	no	.	.
4370
4375	.	no	.	.
4435	.	no	.	.
4369
4377
4436	.	no	.	.
4438
4664

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5977	third series	no	medial	.	no	dark gray
4652	third series	no	medial	.	no	gray
4671	third series	no	medial	.	no	dark olive gray
4679	third series	no	medial	.	no	gray
4728	no	gray
4735	third series	no	medial	.	no	gray
4745	third series	no	medial	.	no	gray
4747	no	gray
4694	third series	no	medial	.	no	gray
4696	third series	no	medial	.	no	dark gray
4698	.	no	.	.	no	gray
4699	no	dark gray
4364	third series	no	medial	.	no	gray
4365	third series	no	medial	.	no	gray
4376	no	dark gray
4355	third series	no	medial	.	no	gray
4356	third series	no	distal	.	no	gray
4359	.	no	.	.	no	dark gray
4360	third series	no	medial	.	no	gray
4372	third series	no	medial	.	no	gray
4373	no	dark gray
4354	third series	no	medial	.	no	gray
4363	third series	no	proximal	.	no	gray
4374	third series	no	distal	.	no	gray
4434	third series	no	proximal	.	no	dark gray
4439	.	no	.	.	no	gray
4368	no	gray
4370	no	black
4375	no	dark gray
4435	no	gray
4369	.	.	.	end	no	dark gray
4377	.	no	.	.	no	dark gray
4436	no	dark gray
4438	third series	no	medial	.	no	gray
4664	third series	no	medial	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5977	feathery	visual	Ucareo	.	Michoacan	no
4652	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4671	none	visual	Pachuca	.	Hidalgo	no
4679	smokey	visual	Zinapecuaro	.	Michoacan	no
4728	smokey	visual	Zinapecuaro	.	Michoacan	no
4735	feathery	visual	Ucareo	.	Michoacan	no
4745	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4747	smokey	visual	Zinapecuaro	.	Michoacan	no
4694	feathery	visual	Ucareo	.	Michoacan	yes
4696	smokey	visual	Zinapecuaro	.	Michoacan	no
4698	smokey	visual	Zinapecuaro	.	Michoacan	no
4699	smokey	visual	Zinapecuaro	.	Michoacan	no
4364	feathery	visual	Ucareo	.	Michoacan	no
4365	feathery	visual	Ucareo	.	Michoacan	no
4376	smokey	visual	Zinapecuaro	zinaparo	Michoacan	no
4355	smokey	visual	Zinapecuaro	.	Michoacan	no
4356	smokey	visual	Zinapecuaro	.	Michoacan	yes
4359	cloudy with	visual	Zinaparo	zinapecuaro	Michoacan	no
4360	smokey	visual	Zinapecuaro	.	Michoacan	no
4372	smokey	visual	Zinapecuaro	.	Michoacan	no
4373	smokey	visual	Zinapecuaro	.	Michoacan	yes
4354	smokey	visual	Zinapecuaro	.	Michoacan	no
4363	feathery	visual	Ucareo	.	Michoacan	no
4374	feathery	visual	Ucareo	.	Michoacan	yes
4434	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4439	smokey	visual	Zinapecuaro	.	Michoacan	no
4368	smokey	visual	Zinapecuaro	.	Michoacan	no
4370	none	visual	Zinaparo	zinapecuaro	Michoacan	no
4375	smokey	visual	Zinapecuaro	.	Michoacan	no
4435	feathery	visual	Ucareo	.	Michoacan	no
4369	smokey	visual	Zinapecuaro	.	Michoacan	yes
4377	smokey	visual	Zinapecuaro	.	Michoacan	no
4436	smokey	visual	Zinapecuaro	.	Michoacan	no
4438	smokey	visual	Zinapecuaro	.	Michoacan	no
4664	feathery	visual	Ucareo	zinapecuaro	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5977	.	14.8	.	.	.
4652	.	11.8	.	.	.
4671	.	6.1	.	.	.
4679	.	12.4	.	.	.
4728
4735	.	19.9	.	.	.
4745	.	10.2	.	.	.
4747
4694	both lateral	10.9	.	.	.
4696	.	13	.	.	.
4698
4699
4364	.	13.9	.	.	.
4365	.	13.6	.	.	.
4376
4355	.	13.1	.	.	.
4356	distal	11.1	.	.	.
4359
4360	.	10.4	.	.	.
4372	.	13.5	.	.	.
4373
4354	.	14.6	.	.	.
4363	.	15.2	.	.	.
4374	distal	14.1	.	.	.
4434	.	13.5	.	.	.
4439
4368
4370
4375
4435
4369	distal
4377
4436
4438	.	10.7	.	.	.
4664	.	9.2	.	.	.

Table A.1 (cont'd)

	notes
5977	took off part of the platform- flake started in middle of the core and then back to platform. Platform was ground. or making side straight
4652	
4671	
4679	
4728	
4735	
4745	
4747	
4694	
4696	
4698	
4699	
4364	
4365	
4376	
4355	
4356	
4359	
4360	
4372	point tip
4373	
4354	
4363	
4374	
4434	
4439	
4368	might be a side scraper or even a graver tip???
4370	
4375	
4435	
4369	
4377	
4436	
4438	
4664	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4665	Eronga	7			.	N105W25	excavation	2
4669	Eronga	7			.	N105W25	excavation	2
4736	Eronga	7			.	N105W25	excavation	2
4672	Eronga	7			.	N105W25	excavation	3
4732	Eronga	7			.	N105W25	excavation	3
4733	Eronga	7			.	N105W25	excavation	3
4663	Eronga	7			.	N105W25	excavation	4
4673	Eronga	7			.	N105W25	excavation	4
4674	Eronga	7			.	N105W25	excavation	4
4727	Eronga	7			.	N105W25	excavation	4
4729	Eronga	7			.	N105W25	excavation	4
4730	Eronga	7			.	N105W25	excavation	4
4734	Eronga	7			.	N105W25	excavation	4
4744	Eronga	7			.	N105W25	excavation	4
3416	Eronga	7			.	N1W2	excavation	1
3435	Eronga	7			.	N1W2	excavation	1
3453	Eronga	7			.	N1W2	excavation	1
3454	Eronga	7			.	N1W2	excavation	1
3456	Eronga	7			.	N1W2	excavation	1
3461	Eronga	7			.	N1W2	excavation	1
4479	Eronga	7			.	N1W2	excavation	1
4480	Eronga	7			.	N1W2	excavation	1
4484	Eronga	7			.	N1W2	excavation	1
4487	Eronga	7			.	N1W2	excavation	1
4489	Eronga	7			.	N1W2	excavation	1
4706	Eronga	7			.	N1W2	excavation	1
4707	Eronga	7			.	N1W2	excavation	1
4708	Eronga	7			.	N1W2	excavation	1
4709	Eronga	7			.	N1W2	excavation	1
4710	Eronga	7			.	N1W2	excavation	1
4737	Eronga	7			.	N1W2	excavation	1
4738	Eronga	7			.	N1W2	excavation	1
4739	Eronga	7			.	N1W2	excavation	1
3415	Eronga	7			.	N1W2	excavation	2
3443	Eronga	7			.	N1W2	excavation	2
3444	Eronga	7			.	N1W2	excavation	2
3452	Eronga	7			.	N1W2	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4665	Tariacuari	415	unknown	flake fragment	.
4669	Tariacuari	415	prismatic blade core	pressure blade	.
4736	Tariacuari	259	prismatic blade core	blade segment	.
4672	Tariacuari	259	unknown	flake fragment	.
4732	Tariacuari	259	prismatic blade core	blade segment	.
4733	Tariacuari	259	unknown	flake fragment	.
4663	Tariacuari	192	prismatic blade core	blade segment	.
4673	Tariacuari	192	prismatic blade core	pressure blade	.
4674	Tariacuari	192	unknown	chunk	.
4727	Tariacuari	192	prismatic blade core	blade segment	.
4729	Tariacuari	192	prismatic blade core	blade segment	.
4730	Tariacuari	192	unknown	flake fragment	.
4734	Tariacuari	192	prismatic blade core	blade fragment	.
4744	Tariacuari	192	unknown	biface fragment	.
3416	Tariacuari	278	unknown	flake fragment	.
3435	Tariacuari	278	prismatic blade core	pressure blade	.
3453	Tariacuari	278	prismatic blade core	blade segment	.
3454	Tariacuari	278	prismatic blade core	blade segment	.
3456	Tariacuari	278	unknown	flake fragment	.
3461	Tariacuari	278	prismatic blade core	blade segment	.
4479	Tariacuari	278	unknown	flake fragment	.
4480	Tariacuari	278	unknown	percussion flake	tertiary
4484	Tariacuari	278	prismatic blade core	blade fragment	.
4487	Tariacuari	278	unknown	flake fragment	.
4489	Tariacuari	278	unknown	flake fragment	.
4706	Tariacuari	278	prismatic blade core	blade fragment	.
4707	Tariacuari	278	unknown	flake fragment	.
4708	Tariacuari	278	prismatic blade core	blade fragment	.
4709	Tariacuari	278	unknown	flake fragment	.
4710	Tariacuari	278	unknown	flake fragment	.
4737	Tariacuari	278	unknown	percussion flake	tertiary
4738	Tariacuari	278	macrocore	percussion flake	tertiary
4739	Tariacuari	278	unknown	percussion flake	tertiary
3415	Tariacuari	204	prismatic blade core	blade segment	.
3443	Tariacuari	204	unknown	chunk	.
3444	Tariacuari	204	prismatic blade core	pressure blade	.
3452	Tariacuari	204	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4665	.	yes	.	.
4669	.	.	ground	.
4736
4672	.	no	.	.
4732
4733	.	no	.	.
4663
4673	.	.	ground	.
4674
4727
4729
4730	.	no	.	.
4734
4744
3416	.	yes	.	.
3435	.	.	ground	.
3453
3454
3456	.	no	.	.
3461
4479	.	no	.	.
4480	.	.	ground	.
4484
4487	.	no	.	.
4489	.	yes	.	.
4706
4707	.	no	.	.
4708
4709	.	no	.	.
4710	.	no	.	.
4737	.	.	ground	.
4738	.	.	unprepared	.
4739	.	.	unprepared	.
3415
3443
3444	.	.	unprepared	.
3452	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4665	no	dark gray
4669	third series	no	proximal	.	no	dark gray
4736	third series	no	medial	.	no	dark gray
4672	no	black
4732	third series	no	medial	.	no	gray
4733	no	dark olive gray
4663	third series	no	medial	.	no	dark gray
4673	third series	no	proximal	.	no	gray
4674	no	dark gray
4727	third series	no	medial	.	no	gray
4729	third series	no	medial	.	no	gray
4730	no	dark gray
4734	.	no	.	.	no	dark gray
4744	no	gray
3416	no	gray
3435	third series	no	proximal	.	no	dark gray
3453	third series	no	distal	.	no	gray
3454	third series	no	medial	.	no	gray
3456	no	gray
3461	third series	no	medial	.	no	dark gray
4479	no	dark gray
4480	no	dark gray
4484	.	no	.	.	no	gray
4487	no	very dark gray
4489	no	dark gray
4706	.	no	.	.	no	dark gray
4707	yes	na
4708	.	no	.	.	no	dark gray
4709	no	dark gray
4710	no	very dark gray
4737	no	dark gray
4738	no	dark gray
4739	no	dark gray
3415	first series	no	medial	.	no	gray
3443	no	gray
3444	third series	yes	proximal	.	no	dark olive gray
3452	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4665	feathery	visual	Ucareo	.	Michoacan	no
4669	smokey	visual	Zinapequaro	.	Michoacan	no
4736	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4672	none	visual	Zinaparo	.	Michoacan	no
4732	smokey	visual	Zinapequaro	.	Michoacan	no
4733	none	visual	Pachuca	.	Hidalgo	no
4663	smokey	visual	Zinapequaro	.	Michoacan	yes
4673	feathery	visual	Ucareo	.	Michoacan	no
4674	smokey	visual	Zinapequaro	.	Michoacan	no
4727	feathery	visual	Ucareo	.	Michoacan	no
4729	smokey	visual	Zinapequaro	.	Michoacan	no
4730	cloudy with	visual	Cerro Varal	zinapecuaro	Michoacan	no
4734	smokey	visual	Zinapequaro	.	Michoacan	no
4744	matte	visual	Cerro Varal	zinapecuaro	Michoacan	yes
3416	feathery	visual	Ucareo	.	Michoacan	no
3435	smokey	visual	Zinapequaro	ucareo	Michoacan	no
3453	feathery	visual	Ucareo	.	Michoacan	no
3454	almost clear	visual	unknown	zinapecuaro	Michoacan	no
3456	smokey	visual	Zinapequaro	.	Michoacan	no
3461	smokey	visual	Zinapequaro	.	Michoacan	no
4479	smokey	visual	Zinapequaro	.	Michoacan	no
4480	smokey	visual	Zinapequaro	.	Michoacan	no
4484	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4487	matte	visual	Cerro Varal	.	Michoacan	no
4489	smokey	visual	Zinapequaro	.	Michoacan	no
4706	smokey	visual	Zinapequaro	.	Michoacan	no
4707	.	visual	unknown	.	Unknown	no
4708	smokey	visual	Zinapequaro	.	Michoacan	no
4709	smokey	visual	Zinapequaro	.	Michoacan	no
4710	matte	visual	Cerro Varal	zinaparo	Michoacan	no
4737	smokey	visual	Zinapequaro	.	Michoacan	no
4738	feathery	visual	Ucareo	.	Michoacan	no
4739	smokey	visual	Zinapequaro	.	Michoacan	no
3415	smokey	visual	Zinapequaro	.	Michoacan	no
3443	smokey	visual	Zinapequaro	.	Michoacan	no
3444	none	visual	Pachuca	.	Hidalgo	no
3452	smokey	visual	Zinapequaro	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4665
4669	.	14.6	.	.	.
4736	.	13	.	.	.
4672
4732	.	13.4	.	.	.
4733
4663	lateral	12.5	.	.	.
4673	.	10.9	.	.	.
4674
4727	.	15.1	.	.	.
4729	.	12	.	.	.
4730
4734
4744
3416
3435	.	13	.	.	.
3453	.	10.1	.	.	.
3454	.	9.8	.	.	.
3456
3461	.	10.7	.	.	.
4479
4480
4484
4487
4489
4706
4707
4708
4709
4710
4737
4738
4739
3415	.	15	.	.	.
3443
3444	.	7	.	.	.
3452

Table A.1 (cont'd)

	notes
4665	
4669	
4736	
4672	
4732	
4733	
4663	
4673	
4674	
4727	
4729	has feathers in it too? Ucareo?
4730	
4734	huge!
4744	
3416	
3435	
3453	
3454	
3456	
3461	
4479	
4480	
4484	
4487	
4489	
4706	
4707	
4708	
4709	
4710	
4737	
4738	
4739	
3415	
3443	very thin flake to have cortex on it and at the proximal end too! One side is covered in cortex
3444	
3452	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3455	Eronga	7			.	N1W2	excavation	2
3457	Eronga	7			.	N1W2	excavation	2
3458	Eronga	7			.	N1W2	excavation	2
3459	Eronga	7			.	N1W2	excavation	2
3460	Eronga	7			.	N1W2	excavation	2
3462	Eronga	7			.	N1W2	excavation	2
3463	Eronga	7			.	N1W2	excavation	2
4502	Eronga	7			.	N1W2	excavation	2
4503	Eronga	7			.	N1W2	excavation	2
4507	Eronga	7			.	N1W2	excavation	2
4511	Eronga	7			.	N1W2	excavation	2
4512	Eronga	7			.	N1W2	excavation	2
4392	Eronga	7			.	N1W2	excavation	3
4393	Eronga	7			.	N1W2	excavation	3
4397	Eronga	7			.	N1W2	excavation	3
4400	Eronga	7			.	N1W2	excavation	3
4452	Eronga	7			.	N1W2	excavation	3
4504	Eronga	7			.	N1W2	excavation	3
4506	Eronga	7			.	N1W2	excavation	3
4508	Eronga	7			.	N1W2	excavation	3
4509	Eronga	7			.	N1W2	excavation	3
4510	Eronga	7			.	N1W2	excavation	3
4513	Eronga	7			.	N1W2	excavation	3
4514	Eronga	7			.	N1W2	excavation	3
4515	Eronga	7			.	N1W2	excavation	3
4516	Eronga	7			.	N1W2	excavation	3
4526	Eronga	7			.	N1W2	excavation	3
4542	Eronga	7			.	N1W2	excavation	3
4543	Eronga	7			.	N1W2	excavation	3
4380	Eronga	7			.	N1W2	excavation	4
4382	Eronga	7			.	N1W2	excavation	4
4385	Eronga	7			.	N1W2	excavation	4

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3455	Tariacuari	204	prismatic blade core	blade segment	.
3457	Tariacuari	204	unknown	percussion flake	tertiary
3458	Tariacuari	204	unknown	flake fragment	.
3459	Tariacuari	204	unknown	percussion flake	tertiary
3460	Tariacuari	204	unknown	flake fragment	.
3462	Tariacuari	204	unknown	percussion flake	tertiary
3463	Tariacuari	204	unknown	flake fragment	.
4502	Tariacuari	204	unknown	blade segment	.
4503	Tariacuari	204	unknown	flake fragment	.
4507	Tariacuari	204	unknown	flake fragment	.
4511	Tariacuari	204	unknown	flake fragment	.
4512	Tariacuari	204	unknown	flake fragment	.
4392	Tariacuari	247	unknown	flake fragment	.
4393	Tariacuari	247	polyhedral core	scraper	.
4397	Tariacuari	247	unknown	flake fragment	.
4400	Tariacuari	247	prismatic blade core	blade segment	.
4452	Tariacuari	247	unknown	percussion flake	tertiary
4504	Tariacuari	247	prismatic blade core	pressure blade	.
4506	Tariacuari	247	unknown	flake fragment	.
4508	Tariacuari	247	unknown	pressure flake	tertiary
4509	Tariacuari	247	unknown	flake fragment	.
4510	Tariacuari	247	unknown	percussion flake	tertiary
4513	Tariacuari	247	prismatic blade core	pressure blade	.
4514	Tariacuari	247	unknown	flake fragment	.
4515	Tariacuari	247	unknown	chunk	.
4516	Tariacuari	247	unknown	flake fragment	.
4526	Tariacuari	247	unknown	flake fragment	.
4542	Tariacuari	247	unknown	pressure flake	tertiary
4543	Tariacuari	247	unknown	flake fragment	.
4380	Tariacuari	208	prismatic blade core	blade segment	.
4382	Tariacuari	208	prismatic blade core	blade segment	.
4385	Tariacuari	208	prismatic blade core	pressure blade	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3455
3457	.	.	ground	.
3458	.	no	.	.
3459	.	.	ground	.
3460	.	no	.	.
3462	.	.	ground	.
3463	.	no	.	.
4502
4503	.	no	.	.
4507	.	no	.	.
4511	.	no	.	.
4512	.	yes	.	.
4392	.	yes	.	.
4393
4397	.	no	.	.
4400
4452	.	.	unprepared	.
4504	.	.	ground	.
4506	.	no	.	.
4508	.	.	ground	.
4509	.	no	.	.
4510	.	.	unprepared	.
4513	.	.	ground	.
4514	.	yes	.	.
4515
4516	.	no	.	.
4526	.	no	.	.
4542	.	.	unprepared	.
4543	.	no	.	.
4380
4382
4385	.	.	ground	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3455	third series	no	medial	.	no	clear with dark gray
3457	no	dark gray
3458	no	gray
3459	no	dark gray
3460	no	gray
3462	no	gray
3463	no	dark gray
4502	second series	no	medial	.	no	gray
4503	no	gray
4507	no	gray
4511	no	gray
4512	no	gray
4392	no	dark gray
4393	.	.	.	end	no	dark gray
4397	no	gray
4400	second series	no	medial	.	no	dark greenish gray
4452	no	black
4504	third series	no	proximal	.	no	brownish-clear
4506	no	gray
4508	no	gray
4509	no	dark greenish gray
4510	no	gray
4513	third series	no	proximal	.	no	gray
4514	no	gray
4515	no	dark greenish gray
4516	no	gray
4526	no	gray
4542	no	gray
4543	no	dark gray
4380	third series	no	medial	.	no	dark gray
4382	third series	no	medial	.	no	gray
4385	second series	no	proximal	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3455	feathery	visual	Ucareo	cerro varal	Michoacan	no
3457	feathery	visual	Ucareo	.	Michoacan	no
3458	smokey	visual	Zinapecuaro	.	Michoacan	no
3459	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
3460	smokey	visual	Zinapecuaro	.	Michoacan	no
3462	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
3463	smokey	visual	Zinapecuaro	.	Michoacan	no
4502	smokey	visual	Zinapecuaro	.	Michoacan	no
4503	smokey	visual	Zinapecuaro	.	Michoacan	no
4507	smokey	visual	Zinapecuaro	.	Michoacan	no
4511	feathery	visual	Ucareo	.	Michoacan	no
4512	feathery	visual	Ucareo	.	Michoacan	yes
4392	smokey	visual	Zinapecuaro	.	Michoacan	no
4393	feathery	visual	Ucareo	.	Michoacan	yes
4397	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4400	none	visual	Penjamo-one	.	Guanajuato	no
4452	matte	visual	Prieto	cerro varal	Michoacan	no
4504	feathery	visual	Zinapecuaro	ucareo	Michoacan	no
4506	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4508	feathery	visual	Ucareo	.	Michoacan	no
4509	none	visual	Pachuca	.	Hidalgo	no
4510	smokey	visual	Zinapecuaro	.	Michoacan	no
4513	feathery	visual	Ucareo	.	Michoacan	no
4514	smokey	visual	Zinapecuaro	.	Michoacan	no
4515	none	visual	Penjamo-one	.	Guanajuato	no
4516	feathery	visual	Ucareo	.	Michoacan	no
4526	feathery	visual	Ucareo	.	Michoacan	no
4542	feathery	visual	Ucareo	.	Michoacan	no
4543	matte	visual	Cerro Varal	.	Michoacan	no
4380	smokey	visual	Zinapecuaro	.	Michoacan	no
4382	smokey	visual	Zinapecuaro	.	Michoacan	no
4385	smokey	visual	Zinapecuaro	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3455	.	14.5	.	.	.
3457
3458
3459
3460
3462
3463
4502
4503
4507
4511
4512	lateral
4392
4393	distal and both lateral
4397
4400	.	13.4	.	.	.
4452
4504	.	12.5	.	.	.
4506
4508
4509
4510
4513
4514
4515
4516
4526
4542
4543
4380	.	14.8	.	.	.
4382	.	11.2	.	.	.
4385	.	15.5	.	.	.

Table A.1 (cont'd)

	notes
3455	
3457	
3458	
3459	
3460	
3462	
3463	proximal end of scraper, may have been an end scraper. A large flake- 52 degrees on the side
4502	
4503	
4507	
4511	possible tip from a scraper or graver- a bit pointy
4512	
4392	
4393	thickness- 1.7, point from blade, missing one distal corner, 29.9 x 9.2 (top-3, bottom- 9.8) might have been notched, but missing part
4397	
4400	
4452	
4504	
4506	
4508	
4509	
4510	
4513	
4514	
4515	
4516	
4526	
4542	
4543	
4380	large flake compared to rest of excavated material
4382	
4385	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4386	Eronga	7			.	N1W2	excavation	4
4387	Eronga	7			.	N1W2	excavation	4
4388	Eronga	7			.	N1W2	excavation	4
4389	Eronga	7			.	N1W2	excavation	4
4399	Eronga	7			.	N1W2	excavation	4
4378	Eronga	7			.	N1W2	excavation	5
4381	Eronga	7			.	N1W2	excavation	5
4383	Eronga	7			.	N1W2	excavation	5
4390	Eronga	7			.	N1W2	excavation	5
4362	Eronga	7			.	N1W2	excavation	6
4391	Eronga	7			.	N1W2	excavation	6
4401	Eronga	7			.	N1W2	excavation	6
4402	Eronga	7			.	N1W2	excavation	6
4361	Eronga	7			.	N1W2	excavation	7
4394	Eronga	7			.	N1W2	excavation	7
4395	Eronga	7			.	N1W2	excavation	7
4396	Eronga	7			.	N1W2	excavation	7
4398	Eronga	7			.	N1W2	excavation	7
4517	Eronga	7			.	N1W2	excavation	7
3370	Eronga	7			.	N1W2	excavation	8
3378	Eronga	7			.	N1W2	excavation	8
3381	Eronga	7			.	N1W2	excavation	8
3440	Eronga	7			.	N1W2	excavation	8
3441	Eronga	7			.	N1W2	excavation	8
3445	Eronga	7			.	N1W2	excavation	8
3451	Eronga	7			.	N1W2	excavation	8
3442	Eronga	7			.	N1W2	excavation	9
3449	Eronga	7			.	N1W2	excavation	9
3450	Eronga	7			.	N1W2	excavation	9
3368	Eronga	7			.	N2W1	excavation	1
3369	Eronga	7			.	N2W1	excavation	1
3382	Eronga	7			.	N2W1	excavation	1
3383	Eronga	7			.	N2W1	excavation	1
3388	Eronga	7			.	N2W1	excavation	1
3394	Eronga	7			.	N2W1	excavation	1
3410	Eronga	7			.	N2W1	excavation	1

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4386	Tariacuari	208	unknown	flake fragment	.
4387	Tariacuari	208	prismatic blade core	blade segment	.
4388	Tariacuari	208	unknown	chunk	.
4389	Tariacuari	208	unknown	flake fragment	.
4399	Tariacuari	208	prismatic blade core	blade segment	.
4378	Tariacuari	289	unknown	flake fragment	.
4381	Tariacuari	289	unknown	percussion flake	tertiary
4383	Tariacuari	289	unknown	flake fragment	.
4390	Tariacuari	289	biface	biface fragment	.
4362	Tariacuari	250	prismatic blade core	core	.
4391	Tariacuari	250	unknown	percussion flake	tertiary
4401	Tariacuari	250	prismatic blade core	blade segment	.
4402	Tariacuari	250	unknown	percussion flake	tertiary
4361	Tariacuari	220	unknown	flake fragment	.
4394	Tariacuari	220	prismatic blade core	projectile point	.
4395	Tariacuari	220	prismatic blade core	blade segment	.
4396	Tariacuari	220	unknown	percussion flake	tertiary
4398	Tariacuari	220	unknown	flake fragment	.
4517	Tariacuari	220	unknown	percussion flake	tertiary
3370	Tariacuari	297	unknown	flake fragment	.
3378	Tariacuari	297	unknown	pressure flake	tertiary
3381	Tariacuari	297	prismatic blade core	blade segment	.
3440	Tariacuari	297	prismatic blade core	blade segment	.
3441	Tariacuari	297	polyhedral core	percussion flake	tertiary
3445	Tariacuari	297	prismatic blade core	pressure blade	.
3451	Tariacuari	297	prismatic blade core	blade segment	.
3442	Tariacuari	285	prismatic blade core	blade segment	.
3449	Tariacuari	285	unknown	flake fragment	.
3450	Tariacuari	285	unknown	pressure flake	tertiary
3368	Tariacuari	229	prismatic blade core	blade segment	.
3369	Tariacuari	229	prismatic blade core	blade segment	.
3382	Tariacuari	229	unknown	percussion flake	second secondary
3383	Tariacuari	229	prismatic blade core	blade fragment	.
3388	Tariacuari	229	prismatic blade core	blade fragment	.
3394	Tariacuari	229	unknown	percussion flake	tertiary
3410	Tariacuari	229	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4386	.	no	.	.
4387	.	no	.	.
4388
4389	.	no	.	.
4399
4378	.	no	.	.
4381	.	.	unprepared	.
4383	.	no	.	.
4390
4362	.	.	.	bipolar rejuven
4391	.	.	unprepared	.
4401
4402	.	.	unprepared	.
4361	.	no	.	.
4394
4395
4396	.	.	unprepared	.
4398	.	no	.	.
4517	.	.	ground	.
3370
3378	.	.	unprepared	.
3381
3440
3441	.	.	ground	.
3445	.	.	ground	.
3451
3442
3449	.	no	.	.
3450	.	.	facetted	.
3368
3369
3382	.	.	unprepared	.
3383
3388
3394	.	.	ground	.
3410

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4386	no	gray
4387	second series	no	distal	.	no	gray
4388	no	very dark gray
4389	no	gray
4399	third series	no	distal	.	no	gray
4378	no	dark gray
4381	no	dark gray
4383	no	gray
4390	no	very dark gray
4362	no	dark gray
4391	no	gray
4401	third series	no	medial	.	no	gray
4402	no	dark gray
4361	no	gray
4394	no	clear with dark gray
4395	third series	no	medial	.	no	gray
4396	no	gray
4398	no	dark gray
4517	no	gray
3370	no	gray
3378	no	gray
3381	second series	no	medial	.	no	gray
3440	second series	no	medial	.	no	dark gray
3441	no	dark gray
3445	third series	no	proximal	.	no	gray
3451	third series	no	medial	.	no	clear with dark gray
3442	third series	no	medial	.	no	gray
3449	no	dark gray
3450	no	gray
3368	third series	no	medial	.	no	gray
3369	third series	no	medial	.	no	dark gray
3382	no	dark gray
3383	.	no	.	.	no	gray
3388	.	no	.	.	no	gray
3394	no	gray
3410	third series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4386	smokey	visual	Zinapecuaro	.	Michoacan	no
4387	smokey	visual	Zinapecuaro	.	Michoacan	no
4388	matte	visual	Cerro Varal	.	Michoacan	no
4389	smokey	visual	Zinapecuaro	.	Michoacan	no
4399	feathery	visual	Ucareo	.	Michoacan	no
4378	smokey	visual	Zinapecuaro	.	Michoacan	no
4381	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4383	feathery	visual	Ucareo	.	Michoacan	no
4390	matte	visual	Cerro Varal	zinapecuaro	Michoacan	no
4362	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4391	feathery	visual	Ucareo	.	Michoacan	no
4401	striated	visual	Ucareo	cerro varal	Michoacan	no
4402	matte	visual	Cerro Varal	.	Michoacan	no
4361	smokey	visual	Zinapecuaro	.	Michoacan	no
4394	feathery	visual	Cerro Varal	ucareo	Michoacan	yes
4395	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4396	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4398	smokey	visual	Zinapecuaro	.	Michoacan	no
4517	smokey	visual	Zinapecuaro	.	Michoacan	no
3370	smokey	visual	Zinapecuaro	.	Michoacan	no
3378	smokey	visual	Zinapecuaro	.	Michoacan	no
3381	smokey	visual	Zinapecuaro	.	Michoacan	no
3440	smokey	visual	Zinapecuaro	.	Michoacan	no
3441	smokey	visual	Zinapecuaro	.	Michoacan	no
3445	smokey	visual	Zinapecuaro	.	Michoacan	no
3451	feathery	visual	Cerro Varal	ucareo	Michoacan	no
3442	matte	visual	Cerro Varal	.	Michoacan	no
3449	smokey	visual	Zinapecuaro	.	Michoacan	no
3450	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
3368	smokey	visual	Zinapecuaro	.	Michoacan	no
3369	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
3382	smokey	visual	Zinapecuaro	.	Michoacan	no
3383	smokey	visual	Zinapecuaro	.	Michoacan	yes
3388	feathery	visual	Ucareo	.	Michoacan	no
3394	smokey	visual	Zinapecuaro	.	Michoacan	no
3410	feathery	visual	Ucareo	zinapecuaro	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4386
4387	.	16.7	.	.	.
4388
4389
4399	.	11.2	.	.	.
4378
4381
4383
4390
4362	.	.	30	.	.
4391
4401	.	10	.	.	.
4402
4361
4394	both lateral
4395	.	15.9	.	.	.
4396
4398
4517
3370
3378
3381	.	17.6	.	.	.
3440	.	16.2	.	.	.
3441
3445	.	13.7	.	.	.
3451	.	10.1	.	.	.
3442	.	11.8	.	.	.
3449
3450
3368	.	12.8	.	.	.
3369	lateral	9.1	.	.	.
3382
3383	distal
3388
3394
3410	.	12	.	.	.

Table A.1 (cont'd)

	notes
4386	
4387	
4388	
4389	
4399	
4378	
4381	
4383	
4390	
4362	
4391	
4401	
4402	
4361	rejuvenated horzonally and then struck on the distal end and knapped vertically...
4394	
4395	
4396	
4398	
4517	
3370	
3378	trying to make a point out of a thicker blade, but ruined it
3381	
3440	
3441	
3445	
3451	
3442	
3449	
3450	
3368	
3369	
3382	
3383	
3388	
3394	
3410	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3411	Eronga	7			.	N2W1	excavation	1
3413	Eronga	7			.	N2W1	excavation	1
3414	Eronga	7			.	N2W1	excavation	1
3446	Eronga	7			.	N2W1	excavation	1
3447	Eronga	7			.	N2W1	excavation	1
3448	Eronga	7			.	N2W1	excavation	1
4501	Eronga	7			.	N2W1	excavation	1
4505	Eronga	7			.	N2W1	excavation	1
4518	Eronga	7			.	N2W1	excavation	1
4519	Eronga	7			.	N2W1	excavation	1
4520	Eronga	7			.	N2W1	excavation	1
4521	Eronga	7			.	N2W1	excavation	1
4522	Eronga	7			.	N2W1	excavation	1
4523	Eronga	7			.	N2W1	excavation	1
4524	Eronga	7			.	N2W1	excavation	1
4525	Eronga	7			.	N2W1	excavation	1
3366	Eronga	7			.	N2W1	excavation	2
3367	Eronga	7			.	N2W1	excavation	2
3371	Eronga	7			.	N2W1	excavation	2
3379	Eronga	7			.	N2W1	excavation	2
3380	Eronga	7			.	N2W1	excavation	2
3384	Eronga	7			.	N2W1	excavation	2
3385	Eronga	7			.	N2W1	excavation	2
3386	Eronga	7			.	N2W1	excavation	2
3387	Eronga	7			.	N2W1	excavation	2
3389	Eronga	7			.	N2W1	excavation	2
4357	Eronga	7			.	N2W1	excavation	2
4404	Eronga	7			.	N2W1	excavation	2
4405	Eronga	7			.	N2W1	excavation	2
4409	Eronga	7			.	N2W1	excavation	2
4410	Eronga	7			.	N2W1	excavation	2
4411	Eronga	7			.	N2W1	excavation	2
4412	Eronga	7			.	N2W1	excavation	2
4413	Eronga	7			.	N2W1	excavation	2
4414	Eronga	7			.	N2W1	excavation	2
4427	Eronga	7			.	N2W1	excavation	2
4428	Eronga	7			.	N2W1	excavation	2
4429	Eronga	7			.	N2W1	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3411	Tariacuari	229	unknown	flake fragment	.
3413	Tariacuari	229	prismatic blade core	blade segment	.
3414	Tariacuari	229	prismatic blade core	pressure blade	.
3446	Tariacuari	229	unknown	pressure flake	tertiary
3447	Tariacuari	229	prismatic blade core	pressure blade	.
3448	Tariacuari	229	prismatic blade core	blade segment	.
4501	Tariacuari	229	unknown	flake fragment	.
4505	Tariacuari	229	prismatic blade core	blade segment	.
4518	Tariacuari	229	unknown	flake fragment	.
4519	Tariacuari	229	unknown	pressure flake	tertiary
4520	Tariacuari	229	prismatic blade core	blade segment	.
4521	Tariacuari	229	unknown	chunk	.
4522	Tariacuari	229	prismatic blade core	blade fragment	.
4523	Tariacuari	229	prismatic blade core	blade fragment	.
4524	Tariacuari	229	prismatic blade core	pressure blade	.
4525	Tariacuari	229	unknown	flake fragment	.
3366	Tariacuari	310	unknown	percussion flake	tertiary
3367	Tariacuari	310	unknown	flake fragment	.
3371	Tariacuari	310	polyhedral core	flake fragment	.
3379	Tariacuari	310	prismatic blade core	projectile blank	.
3380	Tariacuari	310	unknown	flake fragment	.
3384	Tariacuari	310	prismatic blade core	blade segment	.
3385	Tariacuari	310	unknown	flake fragment	.
3386	Tariacuari	310	prismatic blade core	blade segment	.
3387	Tariacuari	310	unknown	flake fragment	.
3389	Tariacuari	310	unknown	flake fragment	.
4357	Tariacuari	310	unknown	flake fragment	.
4404	Tariacuari	310	prismatic blade core	blade segment	.
4405	Tariacuari	310	unknown	flake fragment	.
4409	Tariacuari	310	prismatic blade core	pressure blade	.
4410	Tariacuari	310	unknown	flake fragment	.
4411	Tariacuari	310	unknown	pressure flake	tertiary
4412	Tariacuari	310	prismatic blade core	blade segment	.
4413	Tariacuari	310	unknown	flake fragment	.
4414	Tariacuari	310	unknown	chunk	.
4427	Tariacuari	310	prismatic blade core	blade fragment	.
4428	Tariacuari	310	unknown	flake fragment	.
4429	Tariacuari	310	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3411	.	no	.	.
3413
3414	.	.	ground	.
3446	.	.	unprepared	.
3447	.	.	ground	.
3448
4501	.	no	.	.
4505
4518	.	no	.	.
4519	.	.	facetted	.
4520
4521
4522
4523
4524	.	.	ground	.
4525	.	no	.	.
3366	.	.	unprepared	.
3367	.	no	.	.
3371	.	no	.	.
3379
3380	.	no	.	.
3384
3385	.	no	.	.
3386
3387	.	no	.	.
3389	.	no	.	.
4357	.	no	.	.
4404
4405	.	no	.	.
4409	.	.	ground	.
4410	.	no	.	.
4411	.	.	unprepared	.
4412
4413	.	no	.	.
4414
4427
4428	.	yes	.	.
4429

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3411	no	dark gray
3413	third series	no	distal	.	no	gray
3414	third series	no	proximal	.	no	gray
3446	no	gray
3447	third series	no	proximal	.	no	gray
3448	third series	no	medial	.	no	gray
4501	no	brownish-clear
4505	third series	no	medial	.	no	clear with dark gray
4518	no	gray
4519	no	dark greenish gray
4520	third series	no	medial	.	no	gray
4521	no	gray
4522	.	no	.	.	no	gray
4523	.	no	.	.	no	gray
4524	third series	no	proximal	.	no	gray
4525	no	dark gray
3366	no	gray
3367	no	gray
3371	no	gray
3379	no	dark gray
3380	no	gray
3384	third series	no	medial	.	no	gray
3385	no	gray
3386	third series	no	medial	.	no	gray
3387	no	dark gray
3389	no	clear with dark gray
4357	no	gray
4404	third series	no	medial	.	no	gray
4405	no	gray
4409	third series	no	proximal	.	no	dark gray
4410	no	gray
4411	no	very dark gray
4412	third series	no	medial	.	no	gray
4413	no	dark gray
4414	no	dark gray
4427	.	no	.	.	no	dark gray
4428	no	gray
4429	third series	no	medial	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3411	matte	visual	Cerro Varal	zinaparo	Michoacan	no
3413	smokey	visual	Zinapecuaro	.	Michoacan	no
3414	smokey	visual	Zinapecuaro	.	Michoacan	no
3446	smokey	visual	Zinapecuaro	.	Michoacan	no
3447	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
3448	smokey	visual	Zinapecuaro	.	Michoacan	no
4501	striated	visual	Ucareo	cerro varal	Michoacan	no
4505	feathery	visual	Cerro Varal	ucareo	Michoacan	no
4518	smokey	visual	Zinapecuaro	.	Michoacan	no
4519	none	visual	Penjamo-one	.	Guanajuato	no
4520	almost clear	visual	unknown	zinapecuaro	Michoacan	no
4521	smokey	visual	Zinapecuaro	.	Michoacan	no
4522	feathery	visual	Ucareo	.	Michoacan	no
4523	smokey	visual	Zinapecuaro	.	Michoacan	no
4524	feathery	visual	Ucareo	.	Michoacan	no
4525	smokey	visual	Zinapecuaro	.	Michoacan	no
3366	smokey	visual	Zinapecuaro	.	Michoacan	no
3367	smokey	visual	Zinapecuaro	.	Michoacan	yes
3371	feathery	visual	Ucareo	.	Michoacan	yes
3379	feathery	visual	Ucareo	.	Michoacan	yes
3380	smokey	visual	Zinapecuaro	.	Michoacan	no
3384	smokey	visual	Zinapecuaro	.	Michoacan	no
3385	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
3386	feathery	visual	Ucareo	cerro varal	Michoacan	no
3387	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
3389	striated	visual	Cerro Varal	ucareo	Michoacan	no
4357	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4404	feathery	visual	Ucareo	.	Michoacan	no
4405	smokey	visual	Zinapecuaro	.	Michoacan	no
4409	smokey	visual	Zinapecuaro	.	Michoacan	no
4410	smokey	visual	Zinapecuaro	.	Michoacan	no
4411	matte	visual	Cerro Varal	.	Michoacan	no
4412	smokey	visual	Zinapecuaro	.	Michoacan	no
4413	smokey	visual	Zinapecuaro	.	Michoacan	no
4414	smokey	visual	Zinapecuaro	.	Michoacan	no
4427	smokey	visual	Zinapecuaro	.	Michoacan	no
4428	smokey	visual	Zinapecuaro	.	Michoacan	no
4429	smokey	visual	Zinapecuaro	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3411
3413	.	13.1	.	.	.
3414	.	13.3	.	.	.
3446
3447	.	13	.	.	.
3448	.	12.5	.	.	.
4501
4505	.	9.7	.	.	.
4518
4519
4520	.	7.7	.	.	.
4521
4522
4523
4524	.	10.7	.	.	.
4525
3366
3367	lateral
3371	lateral
3379	lateral
3380
3384	.	14.5	.	.	.
3385
3386	.	13.4	.	.	.
3387
3389
4357
4404	.	13.3	.	.	.
4405
4409	.	12.3	.	.	.
4410
4411
4412	.	12.5	.	.	.
4413
4414
4427
4428
4429	.	10.5	.	.	.

Table A.1 (cont'd)

	notes
3411	
3413	
3414	
3446	
3447	
3448	
4501	
4505	
4518	
4519	
4520	
4521	
4522	
4523	
4524	
4525	
3366	
3367	
3371	
3379	
3380	
3384	
3385	
3386	
3387	
3389	
4357	
4404	
4405	
4409	
4410	
4411	
4412	
4413	
4414	
4427	
4428	
4429	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4430	Eronga	7			.	N2W1	excavation	2
4431	Eronga	7			.	N2W1	excavation	2
4432	Eronga	7			.	N2W1	excavation	2
4433	Eronga	7			.	N2W1	excavation	2
4437	Eronga	7			.	N2W1	excavation	2
4440	Eronga	7			.	N2W1	excavation	2
4441	Eronga	7			.	N2W1	excavation	2
4443	Eronga	7			.	N2W1	excavation	2
4444	Eronga	7			.	N2W1	excavation	2
4445	Eronga	7			.	N2W1	excavation	2
4590	Eronga	7			.	N2W1	excavation	2
4600	Eronga	7			.	N2W1	excavation	2
4442	Eronga	7			.	N2W1	excavation	3
4446	Eronga	7			.	N2W1	excavation	3
4447	Eronga	7			.	N2W1	excavation	3
4448	Eronga	7			.	N2W1	excavation	3
4449	Eronga	7			.	N2W1	excavation	3
4450	Eronga	7			.	N2W1	excavation	3
4580	Eronga	7			.	N2W1	excavation	3
4581	Eronga	7			.	N2W1	excavation	3
4582	Eronga	7			.	N2W1	excavation	3
4589	Eronga	7			.	N2W1	excavation	3
4591	Eronga	7			.	N2W1	excavation	3
4594	Eronga	7			.	N2W1	excavation	3
4595	Eronga	7			.	N2W1	excavation	3
4596	Eronga	7			.	N2W1	excavation	3
4597	Eronga	7			.	N2W1	excavation	3
4598	Eronga	7			.	N2W1	excavation	3
4599	Eronga	7			.	N2W1	excavation	3
4670	Eronga	7			.	N2W1	excavation	3
4358	Eronga	7			.	N2W1	excavation	4
4451	Eronga	7			.	N2W1	excavation	4

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4430	Tariacuari	310	prismatic blade core	blade segment	.
4431	Tariacuari	310	unknown	flake fragment	.
4432	Tariacuari	310	prismatic blade core	blade segment	.
4433	Tariacuari	310	prismatic blade core	blade segment	.
4437	Tariacuari	310	prismatic blade core	blade fragment	.
4440	Tariacuari	310	prismatic blade core	blade segment	.
4441	Tariacuari	310	prismatic blade core	pressure blade	.
4443	Tariacuari	310	unknown	percussion flake	tertiary
4444	Tariacuari	310	unknown	flake fragment	.
4445	Tariacuari	310	unknown	flake fragment	.
4590	Tariacuari	310	unknown	pressure flake	tertiary
4600	Tariacuari	310	unknown	flake fragment	.
4442	Tariacuari	207	unknown	flake fragment	.
4446	Tariacuari	207	unknown	pressure flake	tertiary
4447	Tariacuari	207	unknown	percussion flake	tertiary
4448	Tariacuari	207	prismatic blade core	blade segment	.
4449	Tariacuari	207	prismatic blade core	blade segment	.
4450	Tariacuari	207	unknown	flake fragment	.
4580	Tariacuari	207	biface	biface fragment	.
4581	Tariacuari	207	unknown	flake fragment	.
4582	Tariacuari	207	unknown	projectile point	.
4589	Tariacuari	207	unknown	erailure	.
4591	Tariacuari	207	prismatic blade core	percussion blade	.
4594	Tariacuari	207	unknown	flake fragment	.
4595	Tariacuari	207	unknown	flake fragment	.
4596	Tariacuari	207	prismatic blade core	blade fragment	.
4597	Tariacuari	207	prismatic blade core	blade fragment	.
4598	Tariacuari	207	unknown	flake fragment	.
4599	Tariacuari	207	prismatic blade core	blade segment	.
4670	Tariacuari	207	unknown	pressure flake	tertiary
4358	Tariacuari	175	prismatic blade core	blade segment	.
4451	Tariacuari	175	.	biface fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4430
4431	.	no	.	.
4432
4433
4437
4440
4441	.	.	unprepared	.
4443	.	.	ground	.
4444	.	no	.	.
4445	.	no	.	.
4590	.	.	ground	.
4600	.	no	.	.
4442	.	no	.	.
4446	.	.	unprepared	.
4447	.	.	ground	.
4448
4449
4450	.	no	.	.
4580
4581	.	no	.	.
4582
4589
4591	.	.	ground	.
4594	.	no	.	.
4595	.	no	.	.
4596
4597
4598	.	no	.	.
4599
4670	.	.	facetted	.
4358
4451

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4430	third series	no	medial	.	no	gray
4431	no	gray
4432	third series	no	medial	.	no	gray
4433	third series	no	distal	.	no	dark gray
4437	.	no	.	.	no	gray
4440	third series	no	medial	.	no	gray
4441	third series	no	proximal	.	no	gray
4443	no	gray
4444	no	gray
4445	no	gray
4590	no	gray
4600	no	gray
4442	no	gray
4446	no	gray
4447	no	gray
4448	third series	no	medial	.	no	gray
4449	second series	no	medial	.	no	dark gray
4450	no	dark gray
4580	no	gray
4581	no	gray
4582	no	gray
4589	no	gray
4591	first series	no	proximal	.	no	gray
4594	no	gray
4595	no	gray
4596	.	no	.	.	no	dark gray
4597	.	no	.	.	no	gray
4598	no	gray
4599	third series	no	medial	.	no	gray
4670	no	gray
4358	second series	yes	medial	.	no	gray
4451	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4430	smokey	visual	Zinapecuaro	.	Michoacan	no
4431	smokey	visual	Zinapecuaro	.	Michoacan	no
4432	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4433	smokey	visual	Zinapecuaro	.	Michoacan	yes
4437	smokey	visual	Zinapecuaro	.	Michoacan	no
4440	feathery	visual	Ucareo	.	Michoacan	no
4441	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4443	smokey	visual	Zinapecuaro	.	Michoacan	no
4444	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4445	smokey	visual	Zinapecuaro	.	Michoacan	no
4590	feathery	visual	Ucareo	.	Michoacan	no
4600	feathery	visual	Ucareo	.	Michoacan	no
4442	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4446	smokey	visual	Zinapecuaro	.	Michoacan	no
4447	smokey	visual	Zinapecuaro	.	Michoacan	no
4448	smokey	visual	Zinapecuaro	.	Michoacan	no
4449	smokey	visual	Zinapecuaro	zinaparo	Michoacan	no
4450	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4580	smokey	visual	Zinapecuaro	.	Michoacan	no
4581	feathery	visual	Ucareo	.	Michoacan	no
4582	feathery	visual	Ucareo	cerro varal	Michoacan	yes
4589	feathery	visual	Ucareo	.	Michoacan	no
4591	smokey	visual	Zinapecuaro	.	Michoacan	no
4594	smokey	visual	Zinapecuaro	.	Michoacan	no
4595	feathery	visual	Ucareo	.	Michoacan	no
4596	smokey	visual	Zinapecuaro	.	Michoacan	yes
4597	smokey	visual	Zinapecuaro	.	Michoacan	no
4598	smokey	visual	Zinapecuaro	.	Michoacan	no
4599	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4670	feathery	visual	Ucareo	.	Michoacan	no
4358	feathery	visual	Ucareo	.	Michoacan	no
4451	smokey	visual	Zinapecuaro	cerro varal	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4430	.	8.3	.	.	.
4431
4432	.	10.5	.	.	.
4433	distal	9	.	.	.
4437
4440	.	9.9	.	.	.
4441	.	10.8	.	.	.
4443
4444
4445
4590
4600
4442
4446
4447
4448	.	11	.	.	.
4449	.	12.1	.	.	.
4450
4580
4581
4582	distal and both lateral
4589
4591	.	14.5	.	.	.
4594
4595
4596	opposite, both lateral
4597
4598
4599	.	12.5	.	.	.
4670
4358	.	15.2	.	.	.
4451	distal and both lateral

Table A.1 (cont'd)

	notes
4430	side is ground- might be a lapidary piece of some sort
4431	
4432	
4433	
4437	
4440	
4441	
4443	
4444	
4445	
4590	
4600	
4442	
4446	
4447	
4448	
4449	
4450	sort of a midsection- thickness 7, only thing to measure
4580	
4581	19.5 x 9.8 (top-3.8, bottom- 10, notch- 7.8) thickness-2.2
4582	
4589	level 2 also had bag 0211.
4591	part of platform removed
4594	
4595	might have been trying to make a blade point- not sure
4596	
4597	
4598	
4599	
4670	
4358	
4451	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4690	Eronga	7			.	N2W1	excavation	4
4691	Eronga	7			.	N2W1	excavation	4
4692	Eronga	7			.	N2W1	excavation	4
4697	Eronga	7			.	N2W1	excavation	4
4713	Eronga	7			.	N2W3	excavation	1
4714	Eronga	7			.	N2W3	excavation	1
4718	Eronga	7			.	N2W3	excavation	1
4721	Eronga	7			.	N2W3	excavation	1
4723	Eronga	7			.	N2W3	excavation	1
4731	Eronga	7			.	N2W3	excavation	1
4741	Eronga	7			.	N2W3	excavation	1
4743	Eronga	7			.	N2W3	excavation	1
4748	Eronga	7			.	N2W3	excavation	1
4666	Eronga	7			.	N2W3	excavation	2
4667	Eronga	7			.	N2W3	excavation	2
4668	Eronga	7			.	N2W3	excavation	2
4700	Eronga	7			.	N2W3	excavation	2
4702	Eronga	7			.	N2W3	excavation	2
4704	Eronga	7			.	N2W3	excavation	2
4719	Eronga	7			.	N2W3	excavation	2
4722	Eronga	7			.	N2W3	excavation	2
4740	Eronga	7			.	N2W3	excavation	2
4742	Eronga	7			.	N2W3	excavation	2
4746	Eronga	7			.	N2W3	excavation	2
4570	Eronga	7			.	N2W3	excavation	3
4571	Eronga	7			.	N2W3	excavation	3
4572	Eronga	7			.	N2W3	excavation	3
4573	Eronga	7			.	N2W3	excavation	3
4574	Eronga	7			.	N2W3	excavation	3
4575	Eronga	7			.	N2W3	excavation	3
4578	Eronga	7			.	N2W3	excavation	3
4583	Eronga	7			.	N2W3	excavation	3
4585	Eronga	7			.	N2W3	excavation	3
4587	Eronga	7			.	N2W3	excavation	3
4588	Eronga	7			.	N2W3	excavation	3
4593	Eronga	7			.	N2W3	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4690	Tariacuari	175	prismatic blade core	blade segment	.
4691	Tariacuari	175	prismatic blade core	blade segment	.
4692	Tariacuari	175	polyhedral core	flake fragment	.
4697	Tariacuari	175	unknown	pressure flake	tertiary
4713	Tariacuari	275	prismatic blade core	blade segment	.
4714	Tariacuari	275	unknown	flake fragment	.
4718	Tariacuari	275	prismatic blade core	blade segment	.
4721	Tariacuari	275	unknown	flake fragment	.
4723	Tariacuari	275	prismatic blade core	pressure blade	.
4731	Tariacuari	275	prismatic blade core	pressure blade	.
4741	Tariacuari	275	unknown	flake fragment	.
4743	Tariacuari	275	unknown	lip/ear plug fragment	.
4748	Tariacuari	275	prismatic blade core	blade segment	.
4666	Tariacuari	238	unknown	percussion flake	tertiary
4667	Tariacuari	238	unknown	flake fragment	.
4668	Tariacuari	238	unknown	flake fragment	.
4700	Tariacuari	238	unknown	chunk	.
4702	Tariacuari	238	prismatic blade core	blade segment	.
4704	Tariacuari	238	unknown	flake fragment	.
4719	Tariacuari	238	prismatic blade core	blade segment	.
4722	Tariacuari	238	prismatic blade core	blade segment	.
4740	Tariacuari	238	prismatic blade core	blade segment	.
4742	Tariacuari	238	prismatic blade core	blade segment	.
4746	Tariacuari	238	prismatic blade core	blade fragment	.
4570	Tariacuari	293	unknown	flake fragment	.
4571	Tariacuari	293	prismatic blade core	blade segment	.
4572	Tariacuari	293	unknown	pressure flake	tertiary
4573	Tariacuari	293	unknown	pressure flake	tertiary
4574	Tariacuari	293	prismatic blade core	blade segment	.
4575	Tariacuari	293	prismatic blade core	blade fragment	.
4578	Tariacuari	293	unknown	flake fragment	.
4583	Tariacuari	293	prismatic blade core	blade fragment	.
4585	Tariacuari	293	unknown	flake fragment	.
4587	Tariacuari	293	prismatic blade core	pressure blade	.
4588	Tariacuari	293	prismatic blade core	blade segment	.
4593	Tariacuari	293	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4690
4691
4692	.	no	.	.
4697	.	.	unprepared	.
4713
4714	.	no	.	.
4718
4721	.	no	.	.
4723	.	.	ground	.
4731	.	.	ground	.
4741	.	no	.	.
4743
4748
4666	.	.	ground	.
4667	.	no	.	.
4668	.	no	.	.
4700
4702
4704	.	no	.	.
4719
4722
4740
4742
4746
4570	.	no	.	.
4571
4572	.	.	unprepared	.
4573	.	.	unprepared	.
4574
4575
4578	.	no	.	.
4583
4585	.	yes	.	.
4587	.	.	faceted	.
4588
4593

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4690	first series	no	medial	.	no	gray
4691	first series	no	medial	.	no	gray
4692	no	gray
4697	no	gray
4713	third series	no	medial	.	no	gray
4714	no	dark gray
4718	third series	no	medial	.	no	gray
4721	no	dark greenish gray
4723	third series	no	proximal	.	no	gray
4731	third series	no	proximal	.	no	gray
4741	no	dark gray
4743	no	dark gray
4748	first series	no	medial	.	no	gray
4666	no	dark gray
4667	no	gray
4668	no	gray
4700	no	dark gray
4702	third series	no	medial	.	no	dark gray
4704	no	dark gray
4719	third series	no	medial	.	no	gray
4722	third series	no	medial	.	no	dark gray
4740	third series	no	medial	.	no	dark gray
4742	third series	no	medial	.	no	dark gray
4746	.	no	.	.	no	dark gray
4570	no	gray
4571	.	no	.	.	no	gray
4572	no	gray
4573	no	dark gray
4574	third series	no	medial	.	no	gray
4575	.	no	.	.	no	gray
4578	no	black
4583	.	no	.	.	no	gray
4585	no	gray
4587	third series	no	proximal	.	no	gray
4588	third series	no	distal	.	no	gray
4593	third series	no	medial	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4690	feathery	visual	Ucareo	.	Michoacan	no
4691	feathery	visual	Ucareo	.	Michoacan	no
4692	feathery	visual	Ucareo	.	Michoacan	no
4697	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4713	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4714	smokey	visual	Zinapecuaro	.	Michoacan	no
4718	feathery	visual	Ucareo	.	Michoacan	no
4721	none	visual	Penjamo-one	.	Guanajuato	no
4723	smokey	visual	Zinapecuaro	.	Michoacan	yes
4731	feathery	visual	Ucareo	.	Michoacan	no
4741	smokey	visual	Zinapecuaro	.	Michoacan	no
4743	smokey	visual	Zinapecuaro	.	Michoacan	no
4748	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4666	smokey	visual	Zinapecuaro	.	Michoacan	no
4667	smokey	visual	Zinapecuaro	.	Michoacan	no
4668	smokey	visual	Zinapecuaro	.	Michoacan	yes
4700	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4702	feathery	visual	Ucareo	.	Michoacan	no
4704	smokey	visual	Zinapecuaro	.	Michoacan	no
4719	smokey	visual	Zinapecuaro	.	Michoacan	no
4722	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4740	feathery	visual	Ucareo	.	Michoacan	no
4742	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4746	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
4570	smokey	visual	Zinapecuaro	.	Michoacan	no
4571	feathery	visual	Ucareo	.	Michoacan	no
4572	feathery	visual	Ucareo	.	Michoacan	no
4573	matte	visual	Cerro Varal	.	Michoacan	no
4574	smokey	visual	Zinapecuaro	.	Michoacan	no
4575	feathery	visual	Ucareo	.	Michoacan	no
4578	none	visual	Zinaparo	cerro varal	Michoacan	no
4583	smokey	visual	Zinapecuaro	.	Michoacan	no
4585	smokey	visual	Zinapecuaro	.	Michoacan	no
4587	smokey	visual	Zinapecuaro	.	Michoacan	no
4588	smokey	visual	Zinapecuaro	.	Michoacan	yes
4593	smokey	visual	Zinapecuaro	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4690	.	11.2	.	.	.
4691	.	11.8	.	.	.
4692
4697
4713	.	10.5	.	.	.
4714
4718	.	16.7	.	.	.
4721
4723	lateral	13.6	.	.	.
4731	.	12.2	.	.	.
4741
4743
4748	.	25.7	.	.	.
4666
4667
4668	lateral
4700
4702	.	12.6	.	.	.
4704
4719	.	12.7	.	.	.
4722	.	15.5	.	.	.
4740	.	8.1	.	.	.
4742	.	13.4	.	.	.
4746
4570
4571
4572
4573
4574	.	11.6	.	.	.
4575
4578
4583
4585
4587	.	8.4	.	.	.
4588	distal	6.6	.	.	.
4593	.	10.1	.	.	.

Table A.1 (cont'd)

	notes
4690	
4691	
4692	
4697	
4713	
4714	
4718	
4721	
4723	
4731	
4741	
4743	missing a side of the point tip
4748	
4666	
4667	
4668	
4700	
4702	
4704	
4719	
4722	
4740	
4742	lip plug - part that would have been sticking out of lip- chipped and then broken off base
4746	
4570	
4571	
4572	
4573	
4574	
4575	ground distal end of flake fragment- may be a core rejuvenation flake?
4578	
4583	
4585	
4587	
4588	
4593	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4701	Eronga	7			.	N2W3	excavation	3
4703	Eronga	7			.	N2W3	excavation	3
4705	Eronga	7			.	N2W3	excavation	3
4720	Eronga	7			.	N2W3	excavation	3
4725	Eronga	7			.	N2W3	excavation	3
4552	Eronga	7			.	N2W3	excavation	4
4557	Eronga	7			.	N2W3	excavation	4
4560	Eronga	7			.	N2W3	excavation	4
4562	Eronga	7			.	N2W3	excavation	4
4566	Eronga	7			.	N2W3	excavation	4
4576	Eronga	7			.	N2W3	excavation	4
4577	Eronga	7			.	N2W3	excavation	4
4579	Eronga	7			.	N2W3	excavation	4
4584	Eronga	7			.	N2W3	excavation	4
4586	Eronga	7			.	N2W3	excavation	4
4650	Eronga	7			.	N2W3	excavation	4
4712	Eronga	7			.	N2W3	excavation	4
4715	Eronga	7			.	N2W3	excavation	4
4716	Eronga	7			.	N2W3	excavation	4
4717	Eronga	7			.	N2W3	excavation	4
4553	Eronga	7			.	N2W3	excavation	5
4554	Eronga	7			.	N2W3	excavation	5
4556	Eronga	7			.	N2W3	excavation	5
4561	Eronga	7			.	N2W3	excavation	5
4592	Eronga	7			.	N2W3	excavation	5
4726	Eronga	7			.	N2W3	excavation	5
4564	Eronga	7			.	N2W3	excavation	6
4565	Eronga	7			.	N2W3	excavation	6
4366	Eronga	7			.	N4W11	excavation	1
4367	Eronga	7			.	N4W11	excavation	1
4371	Eronga	7			.	N4W11	excavation	1
4688	Eronga	7			.	N4W11	excavation	1
4689	Eronga	7			.	N4W11	excavation	1
4693	Eronga	7			.	N4W11	excavation	1
4651	Eronga	7			.	N4W11	excavation	2
4656	Eronga	7			.	N4W11	excavation	2
4675	Eronga	7			.	N4W11	excavation	2

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4701	Tariacuari	293	prismatic blade core	pressure blade	.
4703	Tariacuari	293	unknown	flake fragment	.
4705	Tariacuari	293	prismatic blade core	pressure blade	.
4720	Tariacuari	293	unknown	flake fragment	.
4725	Tariacuari	293	prismatic blade core	blade segment	.
4552	Tariacuari	282	unknown	percussion flake	tertiary
4557	Tariacuari	282	unknown	flake fragment	.
4560	Tariacuari	282	unknown	flake fragment	.
4562	Tariacuari	282	unknown	chunk	.
4566	Tariacuari	282	prismatic blade core	blade fragment	.
4576	Tariacuari	282	prismatic blade core	flake fragment	.
4577	Tariacuari	282	prismatic blade core	blade segment	.
4579	Tariacuari	282	prismatic blade core	blade segment	.
4584	Tariacuari	282	unknown	pressure flake	tertiary
4586	Tariacuari	282	prismatic blade core	pressure blade	.
4650	Tariacuari	282	prismatic blade core	blade segment	.
4712	Tariacuari	282	prismatic blade core	blade segment	.
4715	Tariacuari	282	prismatic blade core	blade segment	.
4716	Tariacuari	282	prismatic blade core	blade fragment	.
4717	Tariacuari	282	unknown	percussion flake	tertiary
4553	Tariacuari	217	prismatic blade core	pressure blade	.
4554	Tariacuari	217	prismatic blade core	blade segment	.
4556	Tariacuari	217	prismatic blade core	blade fragment	.
4561	Tariacuari	217	unknown	flake fragment	.
4592	Tariacuari	217	prismatic blade core	flake fragment	.
4726	Tariacuari	217	prismatic blade core	blade segment	.
4564	Tariacuari	295	unknown	chunk	.
4565	Tariacuari	295	prismatic blade core	pressure blade	.
4366	Tariacuari	72	unknown	flake fragment	.
4367	Tariacuari	72	unknown	flake fragment	.
4371	Tariacuari	72	prismatic blade core	blade fragment	.
4688	Tariacuari	72	prismatic blade core	pressure blade	.
4689	Tariacuari	72	prismatic blade core	blade segment	.
4693	Tariacuari	72	prismatic blade core	blade segment	.
4651	Tariacuari	171	prismatic blade core	blade segment	.
4656	Tariacuari	171	unknown	flake fragment	.
4675	Tariacuari	171	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4701	.	.	ground	.
4703	.	no	.	.
4705	.	.	ground	.
4720	.	no	.	.
4725
4552	.	.	faceted	.
4557	.	no	.	.
4560	.	no	.	.
4562
4566
4576	core rejuvenation flake	no	.	.
4577
4579
4584	.	.	faceted	.
4586	.	.	ground	.
4650
4712
4715
4716
4717	.	.	faceted	.
4553	.	.	ground	.
4554
4556
4561	.	no	.	.
4592	platform rejuvenation flake	no	.	.
4726
4564
4565	.	.	ground	.
4366	.	no	.	.
4367	.	no	.	.
4371
4688	.	.	ground	.
4689
4693
4651
4656	.	no	.	.
4675

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4701	third series	no	proximal	.	no	gray
4703	no	gray
4705	second series	no	proximal	.	no	dark gray
4720	no	dark gray
4725	second series	no	distal	.	no	dark gray
4552	no	gray
4557	no	black
4560	no	gray
4562	no	very dark gray
4566	.	no	.	.	no	gray
4576	no	dark gray
4577	third series	no	distal	.	no	gray
4579	third series	no	medial	.	no	gray
4584	no	gray
4586	third series	no	proximal	.	no	gray
4650	third series	no	medial	.	no	gray
4712	third series	no	medial	.	no	gray
4715	third series	no	medial	.	no	dark gray
4716	.	no	.	.	no	gray
4717	no	dark gray
4553	third series	no	proximal	.	no	dark gray
4554	third series	no	medial	.	no	gray
4556	.	no	.	.	no	gray
4561	no	gray
4592	no	gray
4726	third series	no	medial	.	no	gray
4564	no	gray
4565	second series	no	proximal	.	no	gray
4366	no	dark gray
4367	no	gray
4371	.	no	.	.	no	gray
4688	third series	no	proximal	.	no	gray
4689	third series	no	medial	.	no	gray
4693	third series	no	medial	.	no	gray
4651	third series	no	medial	.	no	gray
4656	no	gray
4675	third series	no	medial	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4701	feathery	visual	Ucareo	zinapecuario	Michoacan	yes
4703	feathery	visual	Ucareo	.	Michoacan	no
4705	feathery	visual	Ucareo	.	Michoacan	no
4720	feathery	visual	Ucareo	.	Michoacan	yes
4725	feathery	visual	Ucareo	zinapecuario	Michoacan	no
4552	smokey	visual	Zinapecuario	.	Michoacan	no
4557	none	visual	Zinapecuario	.	Michoacan	no
4560	smokey	visual	Zinapecuario	.	Michoacan	no
4562	matte	visual	Cerro Varal	.	Michoacan	no
4566	smokey	visual	Zinapecuario	ucareo	Michoacan	yes
4576	feathery	visual	Ucareo	.	Michoacan	no
4577	smokey	visual	Zinapecuario	.	Michoacan	no
4579	feathery	visual	Ucareo	.	Michoacan	no
4584	smokey	visual	Zinapecuario	.	Michoacan	no
4586	feathery	visual	Ucareo	.	Michoacan	no
4650	smokey	visual	Zinapecuario	ucareo	Michoacan	no
4712	feathery	visual	Ucareo	.	Michoacan	no
4715	smokey	visual	Zinapecuario	.	Michoacan	no
4716	feathery	visual	Ucareo	.	Michoacan	no
4717	smokey	visual	Zinapecuario	.	Michoacan	no
4553	smokey	visual	Zinapecuario	.	Michoacan	no
4554	smokey	visual	Zinapecuario	.	Michoacan	no
4556	smokey	visual	Zinapecuario	.	Michoacan	no
4561	feathery	visual	Ucareo	.	Michoacan	no
4592	feathery	visual	Ucareo	.	Michoacan	no
4726	almost clear	visual	unknown	zinapecuario	Michoacan	no
4564	feathery	visual	Ucareo	.	Michoacan	no
4565	smokey	visual	Zinapecuario	.	Michoacan	no
4366	smokey	visual	Zinapecuario	.	Michoacan	no
4367	feathery	visual	Ucareo	.	Michoacan	no
4371	smokey	visual	Zinapecuario	.	Michoacan	no
4688	smokey	visual	Zinapecuario	.	Michoacan	no
4689	smokey	visual	Zinapecuario	.	Michoacan	no
4693	smokey	visual	Zinapecuario	.	Michoacan	no
4651	smokey	visual	Zinapecuario	.	Michoacan	no
4656	feathery	visual	Ucareo	.	Michoacan	no
4675	smokey	visual	Zinapecuario	ucareo	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4701	both lateral	12.7	.	.	.
4703
4705	.	15.6	.	.	.
4720	distal
4725	.	16.1	.	.	.
4552
4557
4560
4562
4566	lateral
4576
4577	.	11.6	.	.	.
4579	.	6.1	.	.	.
4584
4586	.	8.4	.	.	.
4650	.	15.5	.	.	.
4712	.	13.5	.	.	.
4715	.	15.9	.	.	.
4716
4717
4553	.	13.1	.	.	.
4554	.	12.5	.	.	.
4556
4561
4592
4726	.	9.1	.	.	.
4564
4565	.	16.8	.	.	.
4366
4367
4371
4688	.	11.5	.	.	.
4689	.	8	.	.	.
4693	.	13	.	.	.
4651	.	11.4	.	.	.
4656
4675	lateral	13.9	.	.	.

Table A.1 (cont'd)

	notes
4701	
4703	
4705	
4720	
4725	
4552	
4557	13 grams
4560	
4562	8grams
4566	
4576	
4577	
4579	a flake from the side (dorsal or ventral) of a biface- very nice pressure flaking like scottsbluff/plainview pt.
4584	
4586	
4650	
4712	
4715	
4716	
4717	
4553	
4554	
4556	
4561	
4592	
4726	
4564	
4565	
4366	
4367	
4371	
4688	
4689	
4693	
4651	
4656	
4675	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4695	Eronga	7			.	N4W11	excavation	2
551	Eronga	8	MER081		.	.	surface	surface
552	Eronga	8	MER078		.	.	surface	surface
553	Eronga	8	MER079		.	.	surface	surface
569	Eronga	8	MER080		.	.	surface	surface
4948	Eronga	8			.	.	surface	surface
4949	Eronga	8			.	.	surface	surface
4950	Eronga	8			.	.	surface	surface
4951	Eronga	8			.	.	surface	surface
4952	Eronga	8			.	.	surface	surface
4953	Eronga	8			.	.	surface	surface
4954	Eronga	8			.	.	surface	surface
4955	Eronga	8			.	.	surface	surface
4956	Eronga	8			.	.	surface	surface
4957	Eronga	8			.	.	surface	surface
4958	Eronga	8			.	.	surface	surface
4959	Eronga	8			.	.	surface	surface
4972	Eronga	8			.	.	surface	surface
4976	Eronga	8			.	.	surface	surface
4977	Eronga	8			.	.	surface	surface
4978	Eronga	8			.	.	surface	surface
4985	Eronga	8			.	.	surface	surface
4986	Eronga	8			.	.	surface	surface
4987	Eronga	8			.	.	surface	surface
4988	Eronga	8			.	.	surface	surface
4989	Eronga	8			.	.	surface	surface
4990	Eronga	8			.	.	surface	surface
4991	Eronga	8			.	.	surface	surface
4992	Eronga	8			.	.	surface	surface
4993	Eronga	8			.	.	surface	surface
4994	Eronga	8			.	.	surface	surface
4995	Eronga	8			.	.	surface	surface
4996	Eronga	8			.	.	surface	surface
5022	Eronga	8			.	.	surface	surface
5047	Eronga	8			.	.	surface	surface
5048	Eronga	8			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4695	Tariacuari	171	unknown	pressure flake	tertiary
551	Tariacuari	45	prismatic blade core	blade fragment	.
552	Tariacuari	45	prismatic blade core	blade segment	.
553	Tariacuari	45	prismatic blade core	blade segment	.
569	Tariacuari	45	prismatic blade core	blade segment	.
4948	Tariacuari	69	unknown	flake fragment	.
4949	Tariacuari	69	unknown	flake fragment	.
4950	Tariacuari	69	macrocore	percussion flake	tertiary
4951	Tariacuari	47	prismatic blade core	pressure blade	.
4952	Tariacuari	47	prismatic blade core	blade segment	.
4953	Tariacuari	47	prismatic blade core	blade segment	.
4954	Tariacuari	47	prismatic blade core	blade segment	.
4955	Tariacuari	47	prismatic blade core	blade segment	.
4956	Tariacuari	47	prismatic blade core	blade fragment	.
4957	Tariacuari	47	prismatic blade core	blade segment	.
4958	Tariacuari	47	prismatic blade core	pressure blade	.
4959	Tariacuari	47	prismatic blade core	blade fragment	.
4972	Tariacuari	47	prismatic blade core	blade segment	.
4976	Tariacuari	69	unknown	flake fragment	.
4977	Tariacuari	69	unknown	chunk	.
4978	Tariacuari	47	prismatic blade core	blade fragment	.
4985	Tariacuari	69	unknown	flake fragment	.
4986	Tariacuari	69	unknown	percussion flake	.
4987	Tariacuari	69	macrocore	flake fragment	.
4988	Tariacuari	69	unknown	flake fragment	.
4989	Tariacuari	69	unknown	flake fragment	.
4990	Tariacuari	69	unknown	biface fragment	.
4991	Tariacuari	69	unknown	flake fragment	.
4992	Tariacuari	69	unknown	flake fragment	.
4993	Tariacuari	69	unknown	flake fragment	.
4994	Tariacuari	69	unknown	percussion flake	tertiary
4995	Tariacuari	69	unknown	flake fragment	.
4996	Tariacuari	69	prismatic blade core	blade fragment	.
5022	Tariacuari	45	prismatic blade core	blade segment	.
5047	Tariacuari	47	unknown	flake fragment	.
5048	Tariacuari	47	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4695	.	.	unprepared	.
551
552
553
569
4948	.	no	.	.
4949	.	no	.	.
4950	.	.	ground	.
4951	.	.	ground	.
4952
4953
4954
4955
4956
4957
4958	.	.	ground	.
4959
4972
4976	.	no	.	.
4977
4978
4985	.	no	.	.
4986	.	.	faceted	.
4987	.	no	.	.
4988	.	no	.	.
4989	.	no	.	.
4990
4991	.	yes	.	.
4992	.	no	.	.
4993	.	no	.	.
4994	.	.	unprepared	.
4995	.	no	.	.
4996
5022
5047	.	no	.	.
5048	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4695	no	gray
551	unknown	no	medial	.	no	gray
552	first series	no	medial	.	no	dark gray
553	second series	no	medial	.	no	gray
569	third series	no	medial	.	no	dark gray
4948	no	dark gray
4949	no	gray
4950	no	dark gray
4951	third series	no	proximal	.	no	gray
4952	third series	no	medial	.	no	gray
4953	third series	no	medial	.	no	gray
4954	third series	no	medial	.	no	gray
4955	third series	no	medial	.	no	gray
4956	.	no	.	.	no	gray
4957	third series	yes	distal	.	no	dark greenish gray
4958	third series	no	proximal	.	no	dark gray
4959	.	no	.	.	no	gray
4972	third series	no	medial	.	no	dark gray
4976	no	gray
4977	no	dark gray
4978	.	no	.	.	no	gray
4985	no	dark gray
4986	no	dark gray
4987	no	dark gray
4988	no	dark gray
4989	yes	na
4990	no	black
4991	yes	na
4992	no	gray
4993	no	gray
4994	no	dark gray
4995	no	clear with dark gray
4996	.	no	.	.	no	dark gray
5022	first series	yes	medial	.	no	dark gray
5047	no	dark gray
5048	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4695	smokey	visual	Zinapecuaro	.	Michoacan	no
551	striated	lab	Cerro Varal	.	Michoacan	no
552	feathery	lab	Ucareo	.	Michoacan	yes
553	smokey	lab	Ucareo	.	Michoacan	yes
569	smokey	lab	Ucareo	.	Michoacan	no
4948	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4949	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4950	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4951	smokey	visual	Zinapecuaro	.	Michoacan	no
4952	feathery	visual	Ucareo	.	Michoacan	no
4953	smokey	visual	Zinapecuaro	.	Michoacan	yes
4954	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
4955	smokey	visual	Zinapecuaro	.	Michoacan	no
4956	smokey	visual	Zinapecuaro	.	Michoacan	no
4957	none	visual	Penjamo-one	.	Guanajuato	no
4958	feathery	visual	Ucareo	.	Michoacan	no
4959	feathery	visual	Ucareo	.	Michoacan	no
4972	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4976	smokey	visual	Zinapecuaro	.	Michoacan	no
4977	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4978	almost clear	visual	unknown	zinapecuaro	Michoacan	no
4985	smokey	visual	Zinapecuaro	.	Michoacan	no
4986	smokey	visual	Zinapecuaro	.	Michoacan	no
4987	smokey	visual	Zinapecuaro	.	Michoacan	no
4988	feathery	visual	Ucareo	.	Michoacan	no
4989	.	visual	unknown	.	Unknown	no
4990	matte	visual	Cerro Varal	zinaparo	Michoacan	yes
4991	.	visual	unknown	.	Unknown	no
4992	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4993	feathery	visual	Ucareo	.	Michoacan	no
4994	feathery	visual	Ucareo	.	Michoacan	no
4995	smokey	visual	Zinapecuaro	zinaparo	Michoacan	no
4996	smokey	visual	Zinapecuaro	.	Michoacan	no
5022	feathery	visual	Ucareo	.	Michoacan	yes
5047	smokey	visual	Zinapecuaro	.	Michoacan	no
5048	smokey	visual	Zinapecuaro	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4695
551	.	.	.	0.4	.
552	lateral	15.6	.	1.2	.
553	lateral	14.7	.	0.9	.
569	.	14.2	.	1	.
4948
4949
4950
4951	.	11.4	.	.	.
4952	.	14.4	.	.	.
4953	lateral	13.9	.	.	.
4954	.	8.8	.	.	.
4955	.	14.2	.	.	.
4956
4957	.	8.5	.	.	.
4958	.	12.2	.	.	.
4959
4972	.	15.3	.	.	.
4976
4977
4978
4985
4986
4987
4988
4989
4990	distal and both lateral
4991
4992
4993
4994
4995
4996
5022	lateral	18.5	.	.	.
5047
5048

Table A.1 (cont'd)

	notes
4695	
551	
552	
553	
569	
4948	
4949	
4950	
4951	
4952	
4953	
4954	
4955	
4956	tiny distal end- cortex on the very tip of the blade
4957	
4958	
4959	
4972	
4976	
4977	
4978	
4985	
4986	
4987	
4988	
4989	
4990	
4991	
4992	
4993	
4994	
4995	
4996	
5022	
5047	
5048	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5049	Eronga	8			.	.	surface	surface
5050	Eronga	8			.	.	surface	surface
5051	Eronga	8			.	.	surface	surface
5052	Eronga	8			.	.	surface	surface
5053	Eronga	8			.	.	surface	surface
5054	Eronga	8			.	.	surface	surface
5056	Eronga	8			.	.	surface	surface
5057	Eronga	8			.	.	surface	surface
5058	Eronga	8			.	.	surface	surface
5059	Eronga	8			.	.	surface	surface
5060	Eronga	8			.	.	surface	surface
5061	Eronga	8			.	.	surface	surface
5062	Eronga	8			.	.	surface	surface
5063	Eronga	8			.	.	surface	surface
5064	Eronga	8			.	.	surface	surface
5065	Eronga	8			.	.	surface	surface
5066	Eronga	8			.	.	surface	surface
5067	Eronga	8			.	.	surface	surface
5068	Eronga	8			.	.	surface	surface
5069	Eronga	8			.	.	surface	surface
5070	Eronga	8			.	.	surface	surface
5096	Eronga	8			.	.	surface	surface
5097	Eronga	8			.	.	surface	surface
5098	Eronga	8			.	.	surface	surface
5099	Eronga	8			.	.	surface	surface
5100	Eronga	8			.	.	surface	surface
5103	Eronga	8			.	.	surface	surface
5104	Eronga	8			.	.	surface	surface
5105	Eronga	8			.	.	surface	surface
5106	Eronga	8			.	.	surface	surface
5107	Eronga	8			.	.	surface	surface
5108	Eronga	8			.	.	surface	surface
5111	Eronga	8			.	.	surface	surface
5115	Eronga	8			.	.	surface	surface
5116	Eronga	8			.	.	surface	surface
5117	Eronga	8			.	.	surface	surface
5118	Eronga	8			.	.	surface	surface
5119	Eronga	8			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5049	Tariacuari	47	unknown	chunk	.
5050	Tariacuari	47	unknown	flake fragment	.
5051	Tariacuari	47	unknown	flake fragment	.
5052	Tariacuari	47	unknown	chunk	.
5053	Tariacuari	47	unknown	percussion flake	tertiary
5054	Tariacuari	47	unknown	chunk	.
5056	Tariacuari	47	unknown	flake fragment	.
5057	Tariacuari	47	unknown	flake fragment	.
5058	Tariacuari	47	unknown	flake fragment	.
5059	Tariacuari	69	prismatic blade core	chunk	.
5060	Tariacuari	69	unknown	flake fragment	.
5061	Tariacuari	69	unknown	flake fragment	.
5062	Tariacuari	47	unknown	flake fragment	.
5063	Tariacuari	47	unknown	flake fragment	.
5064	Tariacuari	47	unknown	flake fragment	.
5065	Tariacuari	47	unknown	flake fragment	.
5066	Tariacuari	47	unknown	flake fragment	.
5067	Tariacuari	47	unknown	chunk	.
5068	Tariacuari	47	prismatic blade core	blade segment	.
5069	Tariacuari	69	unknown	flake fragment	.
5070	Tariacuari	69	unknown	chunk	.
5096	Tariacuari	47	unknown	flake fragment	.
5097	Tariacuari	47	prismatic blade core	blade segment	.
5098	Tariacuari	47	prismatic blade core	blade segment	.
5099	Tariacuari	47	prismatic blade core	blade segment	.
5100	Tariacuari	45	prismatic blade core	blade segment	.
5103	Tariacuari	47	unknown	flake fragment	.
5104	Tariacuari	47	unknown	flake fragment	.
5105	Tariacuari	47	unknown	flake fragment	.
5106	Tariacuari	47	prismatic blade core	blade segment	.
5107	Tariacuari	47	prismatic blade core	blade segment	.
5108	Tariacuari	47	prismatic blade core	pressure blade	.
5111	Tariacuari	69	unknown	flake fragment	.
5115	Tariacuari	47	prismatic blade core	pressure blade	.
5116	Tariacuari	69	macrocore	percussion flake	tertiary
5117	Tariacuari	47	prismatic blade core	pressure blade	.
5118	Tariacuari	69	unknown	flake fragment	.
5119	Tariacuari	47	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5049
5050	.	no	.	.
5051	.	no	.	.
5052
5053	.	.	faceted	.
5054
5056	.	no	.	.
5057	.	no	.	.
5058	.	no	.	.
5059
5060	.	no	.	.
5061	.	no	.	.
5062	.	no	.	.
5063	.	no	.	.
5064	.	no	.	.
5065	.	no	.	.
5066	.	no	.	.
5067
5068
5069	.	no	.	.
5070
5096	.	no	.	.
5097
5098
5099
5100
5103	.	no	.	.
5104	.	no	.	.
5105	.	no	.	.
5106
5107
5108	.	.	ground	.
5111	.	no	.	.
5115	.	.	ground	.
5116	.	.	ground	.
5117	.	.	ground	.
5118	.	no	.	.
5119

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5049	yes	na
5050	no	gray
5051	yes	na
5052	no	dark gray
5053	no	dark gray
5054	no	gray
5056	no	gray
5057	no	gray
5058	no	gray
5059	no	dark gray
5060	no	gray
5061	no	gray
5062	no	gray
5063	no	gray
5064	yes	na
5065	no	gray
5066	no	dark gray
5067	no	dark gray
5068	third series	no	medial	.	no	gray
5069	no	very dark gray
5070	no	black
5096	no	gray
5097	third series	no	medial	.	no	gray
5098	third series	no	medial	.	no	brownish-clear
5099	third series	no	medial	.	no	gray
5100	rejuvenation bla	no	distal	.	no	gray
5103	no	dark gray
5104	no	gray
5105	no	gray
5106	third series	no	medial	.	no	dark gray
5107	third series	no	medial	.	no	gray
5108	third series	no	proximal	.	no	brownish-clear
5111	no	dark gray
5115	third series	no	proximal	.	no	dark gray
5116	no	dark gray
5117	third series	no	proximal	.	no	dark gray
5118	no	dark gray
5119	third series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5049	.	visual	unknown	.	Unknown	no
5050	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
5051	.	visual	unknown	.	Unknown	no
5052	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5053	smokey	visual	Zinapecuaro	.	Michoacan	no
5054	feathery	visual	Ucareo	.	Michoacan	no
5056	smokey	visual	Zinapecuaro	.	Michoacan	no
5057	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5058	feathery	visual	Ucareo	.	Michoacan	no
5059	feathery	visual	Ucareo	.	Michoacan	no
5060	smokey	visual	Zinapecuaro	.	Michoacan	no
5061	smokey	visual	Zinapecuaro	.	Michoacan	no
5062	feathery	visual	Ucareo	.	Michoacan	no
5063	smokey	visual	Zinapecuaro	zinaparo	Michoacan	no
5064	.	visual	unknown	.	Unknown	no
5065	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5066	smokey	visual	Zinapecuaro	.	Michoacan	no
5067	smokey	visual	Zinapecuaro	.	Michoacan	no
5068	feathery	visual	Ucareo	.	Michoacan	no
5069	none	visual	Zinaparo	.	Michoacan	no
5070	none	visual	Zinaparo	.	Michoacan	no
5096	feathery	visual	Ucareo	.	Michoacan	no
5097	smokey	visual	Zinapecuaro	.	Michoacan	no
5098	smokey	visual	Zinaparo	cerro varal	Michoacan	no
5099	smokey	visual	Zinapecuaro	.	Michoacan	no
5100	smokey	visual	Zinapecuaro	.	Michoacan	no
5103	feathery	visual	Ucareo	.	Michoacan	no
5104	striated	visual	Ucareo	cerro varal	Michoacan	no
5105	feathery	visual	Ucareo	.	Michoacan	no
5106	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5107	smokey	visual	Zinapecuaro	.	Michoacan	no
5108	none	visual	Zinaparo	zinapecuaro	Michoacan	no
5111	smokey	visual	Zinapecuaro	.	Michoacan	no
5115	smokey	visual	Zinapecuaro	zinaparo	Michoacan	no
5116	smokey	visual	Zinapecuaro	.	Michoacan	no
5117	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5118	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5119	smokey	visual	Zinapecuaro	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5049
5050	both lateral
5051
5052
5053
5054
5056
5057
5058
5059
5060
5061
5062
5063
5064
5065
5066
5067
5068	.	10.2	.	.	.
5069
5070
5096
5097	.	16.8	.	.	.
5098	.	9	.	.	.
5099	.	12.5	.	.	.
5100	.	14.7	.	.	.
5103
5104
5105
5106	.	13.5	.	.	.
5107	.	13.6	.	.	.
5108	.	12	.	.	.
5111
5115	.	8.5	.	.	.
5116
5117	.	11.7	.	.	.
5118
5119	.	15.4	.	.	.

Table A.1 (cont'd)

	notes
5049	might have been a sort of biface- only edges retouched- triangle shaped
5050	
5051	
5052	
5053	
5054	
5056	
5057	
5058	
5059	
5060	
5061	
5062	
5063	
5064	
5065	
5066	
5067	
5068	
5069	
5070	
5096	
5097	
5098	
5099	
5100	
5103	
5104	
5105	
5106	
5107	
5108	
5111	
5115	
5116	
5117	
5118	
5119	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5120	Eronga	8			.	.	surface	surface
5121	Eronga	8			.	.	surface	surface
5122	Eronga	8			.	.	surface	surface
5123	Eronga	8			.	.	surface	surface
5124	Eronga	8			.	.	surface	surface
5125	Eronga	8			.	.	surface	surface
5126	Eronga	8			.	.	surface	surface
5127	Eronga	8			.	.	surface	surface
5128	Eronga	8			.	.	surface	surface
5129	Eronga	8			.	.	surface	surface
5130	Eronga	8			.	.	surface	surface
5131	Eronga	8			.	.	surface	surface
5132	Eronga	8			.	.	surface	surface
5133	Eronga	8			.	.	surface	surface
5134	Eronga	8			.	.	surface	surface
5135	Eronga	8			.	.	surface	surface
5136	Eronga	8			.	.	surface	surface
5137	Eronga	8			.	.	surface	surface
5138	Eronga	8			.	.	surface	surface
5139	Eronga	8			.	.	surface	surface
5140	Eronga	8			.	.	surface	surface
5141	Eronga	8			.	.	surface	surface
5142	Eronga	8			.	.	surface	surface
5143	Eronga	8			.	.	surface	surface
5144	Eronga	8			.	.	surface	surface
5145	Eronga	8			.	.	surface	surface
5179	Eronga	8			.	.	surface	surface
5185	Eronga	8			.	.	surface	surface
5310	Eronga	8			.	.	surface	surface
5542	Eronga	8			.	.	surface	surface
5543	Eronga	8			.	.	surface	surface
5544	Eronga	8			.	.	surface	surface
5545	Eronga	8			.	.	surface	surface
5546	Eronga	8			.	.	surface	surface
5547	Eronga	8			.	.	surface	surface
5548	Eronga	8			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5120	Tariacuari	47	prismatic blade core	blade segment	.
5121	Tariacuari	47	prismatic blade core	blade fragment	.
5122	Tariacuari	47	unknown	flake fragment	.
5123	Tariacuari	47	unknown	flake fragment	.
5124	Tariacuari	47	unknown	flake fragment	.
5125	Tariacuari	69	prismatic blade core	pressure blade	.
5126	Tariacuari	47	unknown	flake fragment	.
5127	Tariacuari	47	unknown	flake fragment	.
5128	Tariacuari	47	unknown	flake fragment	.
5129	Tariacuari	47	unknown	flake fragment	.
5130	Tariacuari	47	unknown	flake fragment	.
5131	Tariacuari	47	unknown	flake fragment	.
5132	Tariacuari	47	unknown	flake fragment	.
5133	Tariacuari	47	unknown	flake fragment	.
5134	Tariacuari	47	prismatic blade core	pressure blade	.
5135	Tariacuari	47	unknown	flake fragment	.
5136	Tariacuari	47	unknown	flake fragment	.
5137	Tariacuari	47	prismatic blade core	blade segment	.
5138	Tariacuari	47	prismatic blade core	blade segment	.
5139	Tariacuari	47	prismatic blade core	blade segment	.
5140	Tariacuari	69	prismatic blade core	blade fragment	.
5141	Tariacuari	69	unknown	flake fragment	.
5142	Tariacuari	69	prismatic blade core	blade segment	.
5143	Tariacuari	47	unknown	flake fragment	.
5144	Tariacuari	69	unknown	chunk	.
5145	Tariacuari	69	prismatic blade core	blade fragment	.
5179	Tariacuari	46	unknown	projectile point	.
5185	Tariacuari	70	prismatic blade core	projectile point	.
5310	Tariacuari	71	unknown	projectile point	.
5542	Tariacuari	45	prismatic blade core	blade segment	.
5543	Tariacuari	47	unknown	flake fragment	.
5544	Tariacuari	47	unknown	flake fragment	.
5545	Tariacuari	45	prismatic blade core	blade segment	.
5546	Tariacuari	45	prismatic blade core	blade fragment	.
5547	Tariacuari	45	prismatic blade core	blade segment	.
5548	Tariacuari	47	unknown	chunk	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5120
5121
5122	.	no	.	.
5123	.	no	.	.
5124	.	yes	.	.
5125	.	.	ground	.
5126	.	no	.	.
5127	.	no	.	.
5128
5129	.	no	.	.
5130	.	no	.	.
5131	.	no	.	.
5132	.	no	.	.
5133	.	no	.	.
5134	.	.	ground	.
5135	.	no	.	.
5136	.	no	.	.
5137
5138
5139
5140
5141	.	no	.	.
5142
5143	.	no	.	.
5144
5145
5179
5185
5310
5542
5543	.	no	.	.
5544	.	no	.	.
5545
5546
5547
5548

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5120	third series	no	medial	.	no	gray
5121	.	no	.	.	no	dark gray
5122	no	dark gray
5123	no	dark gray
5124	no	dark gray
5125	third series	no	proximal	.	no	gray
5126	no	gray
5127	no	black
5128	no	gray
5129	no	dark gray
5130	no	black
5131	no	gray
5132	no	gray
5133	no	gray
5134	third series	no	proximal	.	no	dark gray
5135	no	gray
5136	no	gray
5137	third series	no	medial	.	no	dark greenish gray
5138	third series	no	medial	.	no	gray
5139	third series	no	medial	.	no	dark gray
5140	.	no	.	.	no	gray
5141	no	gray
5142	third series	no	medial	.	no	gray
5143	no	dark gray
5144	no	gray
5145	.	no	.	.	no	gray
5179	no	gray
5185	no	gray
5310	no	gray
5542	third series	no	medial	.	no	dark gray
5543	no	dark gray
5544	no	dark gray
5545	third series	no	medial	.	no	gray
5546	.	no	.	.	no	clear with dark gray
5547	third series	no	medial	.	no	dark gray
5548	yes	na

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5120	feathery	visual	Ucareo	.	Michoacan	no
5121	feathery	visual	Ucareo	.	Michoacan	no
5122	feathery	visual	Ucareo	.	Michoacan	no
5123	smokey	visual	Zinapecuaro	.	Michoacan	yes
5124	smokey	visual	Zinapecuaro	.	Michoacan	no
5125	smokey	visual	Zinapecuaro	.	Michoacan	no
5126	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5127	none	visual	Zinaparo	zinapecuaro	Michoacan	no
5128	smokey	visual	Zinapecuaro	.	Michoacan	no
5129	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5130	none	visual	Zinaparo	.	Michoacan	no
5131	smokey	visual	Zinapecuaro	.	Michoacan	no
5132	feathery	visual	Ucareo	.	Michoacan	no
5133	smokey	visual	Zinapecuaro	.	Michoacan	no
5134	none	visual	Zinapecuaro	.	Michoacan	no
5135	matte	visual	Cerro Varal	.	Michoacan	no
5136	matte	visual	Cerro Varal	.	Michoacan	no
5137	none	visual	Penjamo-one	.	Guanajuato	no
5138	smokey	visual	Zinapecuaro	.	Michoacan	no
5139	smokey	visual	Zinapecuaro	.	Michoacan	no
5140	almost clear	visual	unknown	.	Unknown	no
5141	matte	visual	Zinapecuaro	.	Michoacan	no
5142	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5143	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5144	feathery	visual	Ucareo	.	Michoacan	no
5145	smokey	visual	Zinapecuaro	.	Michoacan	no
5179	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
5185	smokey	visual	Zinapecuaro	zinaparo	Michoacan	yes
5310	matte	visual	Cerro Varal	.	Michoacan	yes
5542	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5543	smokey	visual	Zinapecuaro	.	Michoacan	no
5544	feathery	visual	Ucareo	.	Michoacan	no
5545	feathery	visual	Ucareo	.	Michoacan	no
5546	striated	visual	Cerro Varal	ucareo	Michoacan	no
5547	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5548	.	visual	unknown	.	Unknown	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5120	.	12.1	.	.	.
5121
5122
5123	lateral
5124
5125	.	13.3	.	.	.
5126
5127
5128
5129
5130
5131
5132
5133
5134	.	14.6	.	.	.
5135
5136
5137	.	10.1	.	.	.
5138	.	14	.	.	.
5139	.	15.5	.	.	.
5140
5141
5142	.	9.2	.	.	.
5143
5144
5145
5179	distal and both lateral
5185	both lateral
5310	distal and both lateral
5542	.	9.3	.	.	.
5543
5544
5545	.	11.3	.	.	.
5546
5547	.	11.2	.	.	.
5548

Table A.1 (cont'd)

	notes
5120	
5121	
5122	
5123	
5124	
5125	
5126	
5127	
5128	
5129	
5130	
5131	
5132	
5133	
5134	
5135	
5136	
5137	
5138	
5139	
5140	
5141	
5142	
5143	
5144	
5145	
5179	
5185	
5310	36.6 x 15 (top- 6.9. bottom- 19.1)- serrated, missing bottom and side of tip- thickness 5.5
5542	
5543	
5544	
5545	
5546	
5547	
5548	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5549	Eronga	8			.	.	surface	surface
5550	Eronga	8			.	.	surface	surface
5551	Eronga	8			.	.	surface	surface
5552	Eronga	8			.	.	surface	surface
5553	Eronga	8			.	.	surface	surface
5554	Eronga	8			.	.	surface	surface
5555	Eronga	8			.	.	surface	surface
5556	Eronga	8			.	.	surface	surface
5557	Eronga	8			.	.	surface	surface
5558	Eronga	8			.	.	surface	surface
5559	Eronga	8			.	.	surface	surface
5560	Eronga	8			.	.	surface	surface
5561	Eronga	8			.	.	surface	surface
5562	Eronga	8			.	.	surface	surface
5563	Eronga	8			.	.	surface	surface
5564	Eronga	8			.	.	surface	surface
5565	Eronga	8			.	.	surface	surface
5566	Eronga	8			.	.	surface	surface
5567	Eronga	8			.	.	surface	surface
5568	Eronga	8			.	.	surface	surface
5569	Eronga	8			.	.	surface	surface
5570	Eronga	8			.	.	surface	surface
5571	Eronga	8			.	.	surface	surface
5572	Eronga	8			.	.	surface	surface
5573	Eronga	8			.	.	surface	surface
5574	Eronga	8			.	.	surface	surface
5575	Eronga	8			.	.	surface	surface
5576	Eronga	8			.	.	surface	surface
5577	Eronga	8			.	.	surface	surface
5578	Eronga	8			.	.	surface	surface
5579	Eronga	8			.	.	surface	surface
5580	Eronga	8			.	.	surface	surface
5581	Eronga	8			.	.	surface	surface
5582	Eronga	8			.	.	surface	surface
5583	Eronga	8			.	.	surface	surface
5584	Eronga	8			.	.	surface	surface
5585	Eronga	8			.	.	surface	surface
5586	Eronga	8			.	.	surface	surface
5587	Eronga	8			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5549	Tariacuari	47	unknown	percussion flake	Primary
5550	Tariacuari	47	prismatic blade core	blade segment	.
5551	Tariacuari	45	prismatic blade core	blade segment	.
5552	Tariacuari	45	prismatic blade core	blade segment	.
5553	Tariacuari	45	prismatic blade core	blade segment	.
5554	Tariacuari	47	unknown	flake fragment	.
5555	Tariacuari	47	prismatic blade core	blade segment	.
5556	Tariacuari	47	unknown	flake fragment	.
5557	Tariacuari	47	unknown	flake fragment	.
5558	Tariacuari	47	unknown	chunk	.
5559	Tariacuari	47	unknown	chunk	.
5560	Tariacuari	45	prismatic blade core	blade segment	.
5561	Tariacuari	45	prismatic blade core	blade segment	.
5562	Tariacuari	45	prismatic blade core	blade segment	.
5563	Tariacuari	47	unknown	flake fragment	.
5564	Tariacuari	47	unknown	flake fragment	.
5565	Tariacuari	45	prismatic blade core	blade segment	.
5566	Tariacuari	47	unknown	flake fragment	.
5567	Tariacuari	47	unknown	chunk	.
5568	Tariacuari	47	unknown	flake fragment	.
5569	Tariacuari	47	unknown	flake fragment	.
5570	Tariacuari	47	unknown	flake fragment	.
5571	Tariacuari	47	unknown	flake fragment	.
5572	Tariacuari	47	unknown	flake fragment	.
5573	Tariacuari	47	unknown	flake fragment	.
5574	Tariacuari	47	unknown	chunk	.
5575	Tariacuari	47	unknown	flake fragment	.
5576	Tariacuari	45	prismatic blade core	blade segment	.
5577	Tariacuari	45	prismatic blade core	blade segment	.
5578	Tariacuari	45	prismatic blade core	pressure blade	.
5579	Tariacuari	47	unknown	flake fragment	.
5580	Tariacuari	47	unknown	flake fragment	.
5581	Tariacuari	47	unknown	percussion flake	tertiary
5582	Tariacuari	45	prismatic blade core	blade segment	.
5583	Tariacuari	47	polyhedral core	flake fragment	.
5584	Tariacuari	47	unknown	flake fragment	.
5585	Tariacuari	47	unknown	pressure flake	tertiary
5586	Tariacuari	47	polyhedral core	flake fragment	.
5587	Tariacuari	47	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5549	.	.	unprepared	.
5550
5551
5552
5553
5554	.	no	.	.
5555
5556	.	no	.	.
5557	.	no	.	.
5558
5559
5560
5561
5562
5563	.	no	.	.
5564	.	no	.	.
5565
5566	.	no	.	.
5567
5568	.	no	.	.
5569	.	no	.	.
5570	.	no	.	.
5571	.	no	.	.
5572	.	no	.	.
5573	.	no	.	.
5574	.	no	.	.
5575	.	yes	.	.
5576
5577
5578	.	.	ground	.
5579	.	no	.	.
5580	.	no	.	.
5581	.	.	ground	.
5582
5583	.	no	.	.
5584	.	no	.	.
5585	.	.	ground	.
5586	.	no	.	.
5587

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5549	no	dark gray
5550	third series	no	medial	.	no	clear with dark gray
5551	third series	no	medial	.	no	almost clear
5552	third series	no	medial	.	no	dark gray
5553	third series	no	medial	.	no	gray
5554	no	dark gray
5555	third series	no	medial	.	no	gray
5556	no	dark gray
5557	no	black
5558	yes	na
5559	no	dark gray
5560	third series	no	medial	.	no	gray
5561	third series	no	medial	.	no	dark gray
5562	third series	no	medial	.	no	gray
5563	no	black
5564	no	dark gray
5565	third series	no	medial	.	no	gray
5566	no	gray
5567	no	gray
5568	no	dark gray
5569	no	dark gray
5570	no	gray
5571	no	dark gray
5572	no	dark gray
5573	no	dark gray
5574	no	black
5575	no	dark gray
5576	third series	no	medial	.	no	gray
5577	third series	no	medial	.	no	gray
5578	third series	no	medial	.	no	gray
5579	no	dark gray
5580	no	gray
5581	no	dark gray
5582	third series	no	medial	.	no	gray
5583	no	dark gray
5584	no	gray
5585	no	dark gray
5586	no	dark gray
5587	third series	no	medial	.	yes	dark greenish gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5549	smokey	visual	Zinapecuaro	.	Michoacan	no
5550	smokey	visual	Cerro Varal	zinapecuaro	Michoacan	no
5551	almost clear	visual	unknown	.	Unknown	no
5552	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5553	striated	visual	Ucareo	cerro varal	Michoacan	no
5554	smokey	visual	Zinapecuaro	.	Michoacan	no
5555	striated	visual	Ucareo	.	Michoacan	no
5556	smokey	visual	Zinapecuaro	.	Michoacan	no
5557	none	visual	Zinaparo	.	Michoacan	no
5558	.	visual	unknown	.	Unknown	no
5559	smokey	visual	Zinapecuaro	.	Michoacan	no
5560	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
5561	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5562	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5563	none	visual	Zinaparo	.	Michoacan	no
5564	feathery	visual	Ucareo	cerro varal	Michoacan	no
5565	smokey	visual	Zinapecuaro	.	Michoacan	yes
5566	smokey	visual	Zinapecuaro	.	Michoacan	no
5567	matte	visual	unknown	.	Unknown	no
5568	smokey	visual	Zinapecuaro	.	Michoacan	no
5569	smokey	visual	Zinapecuaro	.	Michoacan	no
5570	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5571	feathery	visual	Ucareo	.	Michoacan	no
5572	smokey	visual	Zinapecuaro	.	Michoacan	no
5573	smokey	visual	Zinapecuaro	.	Michoacan	no
5574	none	visual	Zinaparo	.	Michoacan	no
5575	smokey	visual	Zinapecuaro	.	Michoacan	no
5576	feathery	visual	Ucareo	.	Michoacan	no
5577	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5578	smokey	visual	Zinapecuaro	.	Michoacan	no
5579	smokey	visual	Zinapecuaro	.	Michoacan	no
5580	smokey	visual	Zinapecuaro	.	Michoacan	no
5581	smokey	visual	Zinapecuaro	.	Michoacan	no
5582	feathery	visual	Ucareo	.	Michoacan	no
5583	feathery	visual	Ucareo	.	Michoacan	no
5584	feathery	visual	Ucareo	.	Michoacan	no
5585	feathery	visual	Ucareo	.	Michoacan	no
5586	smokey	visual	Zinapecuaro	.	Michoacan	no
5587	none	visual	Penjamo-one	.	Guanajuato	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5549
5550	.	9.8	.	.	.
5551	.	11.9	.	.	.
5552	.	12.8	.	.	.
5553	.	12.4	.	.	.
5554
5555	.	18.6	.	.	.
5556
5557
5558
5559
5560	.	9.7	.	.	.
5561	.	11.5	.	.	.
5562	.	15.2	.	.	.
5563
5564
5565	lateral	10.7	.	.	.
5566
5567
5568
5569
5570
5571
5572
5573
5574
5575
5576	.	6.6	.	.	.
5577	.	6.1	.	.	.
5578	.	9.7	.	.	.
5579
5580
5581
5582	.	6.3	.	.	.
5583
5584
5585
5586
5587	distal	10.9	.	.	.

Table A.1 (cont'd)

	notes
5549	
5550	
5551	
5552	
5553	
5554	
5555	
5556	
5557	
5558	
5559	
5560	
5561	
5562	
5563	
5564	
5565	
5566	
5567	
5568	
5569	
5570	
5571	
5572	
5573	
5574	
5575	
5576	
5577	
5578	
5579	
5580	
5581	
5582	
5583	
5584	
5585	
5586	
5587	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5588	Eronga	8			.	.	surface	surface
5589	Eronga	8			.	.	surface	surface
5590	Eronga	8			.	.	surface	surface
5591	Eronga	8			.	.	surface	surface
5592	Eronga	8			.	.	surface	surface
5593	Eronga	8			.	.	surface	surface
5594	Eronga	8			.	.	surface	surface
5595	Eronga	8			.	.	surface	surface
5596	Eronga	8			.	.	surface	surface
5597	Eronga	8			.	.	surface	surface
5598	Eronga	8			.	.	surface	surface
5599	Eronga	8			.	.	surface	surface
5600	Eronga	8			.	.	surface	surface
5601	Eronga	8			.	.	surface	surface
5602	Eronga	8			.	.	surface	surface
5603	Eronga	8			.	.	surface	surface
5604	Eronga	8			.	.	surface	surface
5605	Eronga	8			.	.	surface	surface
5606	Eronga	8			.	.	surface	surface
5607	Eronga	8			.	.	surface	surface
5608	Eronga	8			.	.	surface	surface
5609	Eronga	8			.	.	surface	surface
5610	Eronga	8			.	.	surface	surface
5611	Eronga	8			.	.	surface	surface
5612	Eronga	8			.	.	surface	surface
5613	Eronga	8			.	.	surface	surface
5614	Eronga	8			.	.	surface	surface
5615	Eronga	8			.	.	surface	surface
5616	Eronga	8			.	.	surface	surface
5617	Eronga	8			.	.	surface	surface
5618	Eronga	8			.	.	surface	surface
5619	Eronga	8			.	.	surface	surface
5620	Eronga	8			.	.	surface	surface
5621	Eronga	8			.	.	surface	surface
5622	Eronga	8			.	.	surface	surface
5623	Eronga	8			.	.	surface	surface
5624	Eronga	8			.	.	surface	surface
5625	Eronga	8			.	.	surface	surface
5626	Eronga	8			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5588	Tariacuari	45	prismatic blade core	blade segment	.
5589	Tariacuari	47	unknown	chunk	.
5590	Tariacuari	47	unknown	flake fragment	.
5591	Tariacuari	47	prismatic blade core	blade fragment	.
5592	Tariacuari	45	prismatic blade core	blade segment	.
5593	Tariacuari	45	prismatic blade core	pressure blade	.
5594	Tariacuari	45	prismatic blade core	blade fragment	.
5595	Tariacuari	45	prismatic blade core	blade segment	.
5596	Tariacuari	45	prismatic blade core	blade fragment	.
5597	Tariacuari	45	prismatic blade core	blade segment	.
5598	Tariacuari	45	prismatic blade core	blade segment	.
5599	Tariacuari	45	prismatic blade core	blade segment	.
5600	Tariacuari	45	prismatic blade core	blade segment	.
5601	Tariacuari	45	prismatic blade core	blade segment	.
5602	Tariacuari	45	prismatic blade core	blade fragment	.
5603	Tariacuari	45	prismatic blade core	blade segment	.
5604	Tariacuari	45	prismatic blade core	blade segment	.
5605	Tariacuari	45	prismatic blade core	blade segment	.
5606	Tariacuari	45	prismatic blade core	blade segment	.
5607	Tariacuari	45	prismatic blade core	blade segment	.
5608	Tariacuari	45	prismatic blade core	blade segment	.
5609	Tariacuari	45	prismatic blade core	blade segment	.
5610	Tariacuari	45	prismatic blade core	blade segment	.
5611	Tariacuari	45	prismatic blade core	blade segment	.
5612	Tariacuari	45	prismatic blade core	blade segment	.
5613	Tariacuari	45	prismatic blade core	blade segment	.
5614	Tariacuari	45	prismatic blade core	blade segment	.
5615	Tariacuari	45	prismatic blade core	pressure blade	.
5616	Tariacuari	45	prismatic blade core	blade segment	.
5617	Tariacuari	45	prismatic blade core	blade segment	.
5618	Tariacuari	45	prismatic blade core	blade segment	.
5619	Tariacuari	45	prismatic blade core	blade segment	.
5620	Tariacuari	45	prismatic blade core	blade segment	.
5621	Tariacuari	45	prismatic blade core	pressure blade	.
5622	Tariacuari	45	prismatic blade core	blade segment	.
5623	Tariacuari	47	unknown	flake fragment	.
5624	Tariacuari	47	prismatic blade core	blade fragment	.
5625	Tariacuari	47	unknown	percussion flake	tertiary
5626	Tariacuari	45	prismatic blade core	pressure blade	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5588
5589	.	no	.	.
5590	.	no	.	.
5591
5592
5593	.	.	facetted	.
5594
5595
5596
5597
5598
5599
5600
5601
5602
5603
5604
5605
5606
5607
5608
5609
5610
5611
5612
5613
5614
5615	.	.	ground	.
5616
5617
5618
5619
5620
5621	.	.	ground	.
5622
5623	.	no	.	.
5624
5625	.	.	unprepared	.
5626	.	.	ground	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5588	third series	no	medial	.	no	dark gray
5589	yes	na
5590	no	dark gray
5591	.	no	.	.	yes	na
5592	third series	no	medial	.	no	gray
5593	third series	no	proximal	.	no	dark gray
5594	.	no	.	.	no	dark gray
5595	third series	no	medial	.	no	dark gray
5596	.	no	.	.	no	gray
5597	third series	no	medial	.	no	gray
5598	third series	no	medial	.	no	gray
5599	third series	no	medial	.	no	dark gray
5600	third series	no	medial	.	no	dark gray
5601	third series	no	medial	.	no	dark gray
5602	third series	no	medial	.	no	gray
5603	third series	no	medial	.	no	gray
5604	third series	no	medial	.	no	clear with dark gray
5605	third series	no	distal	.	no	clear with dark gray
5606	third series	no	medial	.	no	gray
5607	third series	no	medial	.	no	dark gray
5608	second series	no	medial	.	no	gray
5609	third series	no	medial	.	no	gray
5610	third series	no	medial	.	no	gray
5611	third series	no	medial	.	no	dark gray
5612	third series	no	medial	.	no	dark gray
5613	third series	no	medial	.	no	black
5614	third series	no	medial	.	no	dark gray
5615	third series	no	proximal	.	no	dark gray
5616	third series	no	medial	.	no	gray
5617	third series	no	medial	.	no	gray
5618	third series	no	medial	.	no	dark gray
5619	third series	no	medial	.	no	dark gray
5620	third series	no	medial	.	no	gray
5621	third series	no	proximal	.	no	gray
5622	third series	no	medial	.	no	dark greenish gray
5623	no	gray
5624	.	no	.	.	no	gray
5625	no	dark gray
5626	third series	no	proximal	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5588	feathery	visual	Ucareo	.	Michoacan	no
5589	.	visual	unknown	.	Unknown	no
5590	feathery	visual	Ucareo	.	Michoacan	no
5591	.	visual	unknown	.	Unknown	no
5592	smokey	visual	Zinapecuaro	.	Michoacan	no
5593	striated	visual	Ucareo	cerro varal	Michoacan	no
5594	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5595	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5596	smokey	visual	Zinapecuaro	.	Michoacan	yes
5597	almost clear	visual	unknown	zinapecuaro	Michoacan	yes
5598	smokey	visual	Zinapecuaro	.	Michoacan	no
5599	smokey	visual	Zinapecuaro	.	Michoacan	no
5600	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5601	smokey	visual	Zinapecuaro	.	Michoacan	yes
5602	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5603	smokey	visual	Zinapecuaro	.	Michoacan	no
5604	feathery	visual	Ucareo	cerro varal	Michoacan	no
5605	striated	visual	Cerro Varal	ucareo	Michoacan	no
5606	smokey	visual	Zinapecuaro	.	Michoacan	no
5607	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5608	smokey	visual	Zinapecuaro	.	Michoacan	no
5609	smokey	visual	Zinapecuaro	.	Michoacan	no
5610	smokey	visual	Zinapecuaro	.	Michoacan	yes
5611	feathery	visual	Ucareo	.	Michoacan	no
5612	feathery	visual	Ucareo	.	Michoacan	no
5613	none	visual	Zinaparo	.	Michoacan	no
5614	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
5615	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5616	smokey	visual	Zinapecuaro	.	Michoacan	no
5617	smokey	visual	Zinapecuaro	.	Michoacan	no
5618	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5619	feathery	visual	Ucareo	.	Michoacan	no
5620	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5621	smokey	visual	Zinapecuaro	.	Michoacan	no
5622	none	visual	Penjamo-one	.	Guanajuato	no
5623	smokey	visual	Zinapecuaro	.	Michoacan	no
5624	almost clear	visual	unknown	.	Unknown	no
5625	feathery	visual	Ucareo	.	Michoacan	no
5626	smokey	visual	Zinapecuaro	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5588	.	12.6	.	.	.
5589
5590
5591
5592	.	13.9	.	.	.
5593	.	15.1	.	.	.
5594
5595	.	14	.	.	.
5596	lateral
5597	lateral	13.7	.	.	.
5598	.	10.5	.	.	.
5599	.	12.8	.	.	.
5600	.	15.8	.	.	.
5601	lateral	11.6	.	.	.
5602	.	13	.	.	.
5603	.	9.8	.	.	.
5604	.	11.5	.	.	.
5605	.	11	.	.	.
5606	.	15.6	.	.	.
5607	.	14.6	.	.	.
5608	.	13.8	.	.	.
5609	.	15.4	.	.	.
5610	lateral	12.2	.	.	.
5611	.	14.3	.	.	.
5612	.	10.5	.	.	.
5613	.	8.7	.	.	.
5614	lateral	13.5	.	.	.
5615	.	12.2	.	.	.
5616	.	11.9	.	.	.
5617	.	14.2	.	.	.
5618	.	14.3	.	.	.
5619	.	16.5	.	.	.
5620	.	14.3	.	.	.
5621	.	12.5	.	.	.
5622	.	11.9	.	.	.
5623
5624
5625
5626	.	12.4	.	.	.

Table A.1 (cont'd)

	notes
5588	
5589	
5590	
5591	
5592	
5593	
5594	
5595	
5596	
5597	
5598	
5599	
5600	
5601	
5602	
5603	
5604	
5605	
5606	
5607	
5608	
5609	
5610	
5611	
5612	
5613	
5614	
5615	
5616	
5617	
5618	
5619	
5620	
5621	
5622	
5623	
5624	
5625	
5626	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5627	Eronga	8			.	.	surface	surface
5628	Eronga	8			.	.	surface	surface
5629	Eronga	8			.	.	surface	surface
5630	Eronga	8			.	.	surface	surface
5631	Eronga	8			.	.	surface	surface
5632	Eronga	8			.	.	surface	surface
5633	Eronga	8			.	.	surface	surface
5634	Eronga	8			.	.	surface	surface
5635	Eronga	8			.	.	surface	surface
5636	Eronga	8			.	.	surface	surface
5637	Eronga	8			.	.	surface	surface
5638	Eronga	8			.	.	surface	surface
5639	Eronga	8			.	.	surface	surface
5640	Eronga	8			.	.	surface	surface
5641	Eronga	8			.	.	surface	surface
5642	Eronga	8			.	.	surface	surface
5643	Eronga	8			.	.	surface	surface
5644	Eronga	8			.	.	surface	surface
5645	Eronga	8			.	.	surface	surface
5646	Eronga	8			.	.	surface	surface
5647	Eronga	8			.	.	surface	surface
5648	Eronga	8			.	.	surface	surface
5649	Eronga	8			.	.	surface	surface
5650	Eronga	8			.	.	surface	surface
5651	Eronga	8			.	.	surface	surface
5652	Eronga	8			.	.	surface	surface
5653	Eronga	8			.	.	surface	surface
5654	Eronga	8			.	.	surface	surface
5655	Eronga	8			.	.	surface	surface
5656	Eronga	8			.	.	surface	surface
5657	Eronga	8			.	.	surface	surface
5658	Eronga	8			.	.	surface	surface
5659	Eronga	8			.	.	surface	surface
5660	Eronga	8			.	.	surface	surface
5661	Eronga	8			.	.	surface	surface
5662	Eronga	8			.	.	surface	surface
5663	Eronga	8			.	.	surface	surface
5664	Eronga	8			.	.	surface	surface
5665	Eronga	8			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5627	Tariacuari	47	unknown	flake fragment	.
5628	Tariacuari	47	unknown	chunk	.
5629	Tariacuari	45	prismatic blade core	blade segment	.
5630	Tariacuari	45	prismatic blade core	blade segment	.
5631	Tariacuari	45	prismatic blade core	blade segment	.
5632	Tariacuari	45	prismatic blade core	blade segment	.
5633	Tariacuari	45	prismatic blade core	blade fragment	.
5634	Tariacuari	45	prismatic blade core	blade segment	.
5635	Tariacuari	45	prismatic blade core	blade segment	.
5636	Tariacuari	45	prismatic blade core	blade segment	.
5637	Tariacuari	45	prismatic blade core	blade segment	.
5638	Tariacuari	45	prismatic blade core	blade segment	.
5639	Tariacuari	45	prismatic blade core	blade segment	.
5640	Tariacuari	45	prismatic blade core	blade segment	.
5641	Tariacuari	45	prismatic blade core	blade segment	.
5642	Tariacuari	45	prismatic blade core	blade segment	.
5643	Tariacuari	45	prismatic blade core	pressure blade	.
5644	Tariacuari	45	prismatic blade core	blade segment	.
5645	Tariacuari	45	prismatic blade core	blade segment	.
5646	Tariacuari	45	prismatic blade core	blade segment	.
5647	Tariacuari	45	prismatic blade core	blade segment	.
5648	Tariacuari	45	prismatic blade core	blade fragment	.
5649	Tariacuari	45	prismatic blade core	pressure blade	.
5650	Tariacuari	45	prismatic blade core	blade segment	.
5651	Tariacuari	45	prismatic blade core	blade segment	.
5652	Tariacuari	45	prismatic blade core	pressure blade	.
5653	Tariacuari	69	prismatic blade core	blade fragment	.
5654	Tariacuari	69	prismatic blade core	pressure blade	.
5655	Tariacuari	69	unknown	flake fragment	.
5656	Tariacuari	69	unknown	chunk	.
5657	Tariacuari	69	prismatic blade core	blade fragment	.
5658	Tariacuari	69	unknown	flake fragment	.
5659	Tariacuari	45	prismatic blade core	blade segment	.
5660	Tariacuari	45	prismatic blade core	pressure blade	.
5661	Tariacuari	45	prismatic blade core	blade segment	.
5662	Tariacuari	45	prismatic blade core	blade segment	.
5663	Tariacuari	45	prismatic blade core	blade segment	.
5664	Tariacuari	45	prismatic blade core	blade segment	.
5665	Tariacuari	45	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5627	.	no	.	.
5628
5629
5630
5631
5632
5633
5634
5635
5636
5637
5638
5639
5640
5641
5642
5643	.	.	ground	.
5644
5645
5646	.	.	ground	.
5647
5648
5649	.	.	ground	.
5650
5651
5652
5653
5654	.	.	ground	.
5655	.	no	.	.
5656
5657
5658	.	no	.	.
5659
5660
5661
5662
5663
5664
5665

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5627	no	gray
5628	no	black
5629	third series	no	medial	.	no	clear with dark gray
5630	third series	no	medial	.	no	gray
5631	third series	no	medial	.	no	dark greenish gray
5632	third series	no	medial	.	no	gray
5633	.	no	.	.	no	gray
5634	third series	no	medial	.	no	dark gray
5635	third series	no	medial	.	no	dark gray
5636	third series	no	medial	.	no	dark gray
5637	second series	no	medial	.	no	dark gray
5638	third series	no	medial	.	no	gray
5639	third series	no	medial	.	no	gray
5640	third series	no	medial	.	no	gray
5641	third series	no	medial	.	no	clear with dark gray
5642	third series	no	distal	.	no	dark gray
5643	third series	no	proximal	.	no	dark gray
5644	third series	no	medial	.	no	dark gray
5645	third series	no	medial	.	no	gray
5646	third series	no	proximal	.	no	clear with dark gray
5647	third series	no	medial	.	no	gray
5648	.	no	.	.	no	dark gray
5649	third series	no	proximal	.	no	clear with dark gray
5650	third series	no	distal	.	no	gray
5651	third series	no	medial	.	no	gray
5652	third series	no	proximal	.	no	clear with dark gray
5653	.	no	.	.	no	gray
5654	third series	no	proximal	.	no	gray
5655	no	gray
5656	yes	na
5657	.	no	.	.	no	gray
5658	no	very dark gray
5659	third series	no	medial	.	no	gray
5660	third series	no	proximal	.	no	dark gray
5661	third series	no	medial	.	no	gray
5662	third series	no	medial	.	no	dark gray
5663	third series	no	medial	.	no	dark gray
5664	third series	no	distal	.	no	gray
5665	third series	no	medial	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5627	smokey	visual	Zinapecuaro	.	Michoacan	no
5628	matte	visual	Prieto	cerro varal	Michoacan	no
5629	striated	visual	Cerro Varal	ucareo	Michoacan	no
5630	smokey	visual	Zinapecuaro	.	Michoacan	no
5631	none	visual	Penjamo-one	.	Guanajuato	no
5632	smokey	visual	Zinapecuaro	.	Michoacan	no
5633	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5634	feathery	visual	Ucareo	.	Michoacan	no
5635	feathery	visual	Ucareo	.	Michoacan	no
5636	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5637	feathery	visual	Ucareo	.	Michoacan	no
5638	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5639	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5640	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5641	striated	visual	Cerro Varal	ucareo	Michoacan	no
5642	smokey	visual	Zinapecuaro	.	Michoacan	yes
5643	smokey	visual	Zinapecuaro	.	Michoacan	no
5644	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5645	feathery	visual	Ucareo	.	Michoacan	no
5646	striated	visual	Cerro Varal	ucareo	Michoacan	no
5647	smokey	visual	Zinapecuaro	.	Michoacan	no
5648	smokey	visual	Zinapecuaro	.	Michoacan	no
5649	striated	visual	Cerro Varal	ucareo	Michoacan	no
5650	smokey	visual	Zinapecuaro	.	Michoacan	yes
5651	feathery	visual	Ucareo	.	Michoacan	no
5652	striated	visual	Cerro Varal	ucareo	Michoacan	no
5653	smokey	visual	Zinapecuaro	.	Michoacan	no
5654	feathery	visual	Ucareo	.	Michoacan	no
5655	smokey	visual	Zinapecuaro	.	Michoacan	no
5656	.	visual	unknown	.	Unknown	no
5657	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5658	matte	visual	Cerro Varal	zinaparo	Michoacan	no
5659	feathery	visual	Ucareo	.	Michoacan	no
5660	feathery	visual	Ucareo	.	Michoacan	no
5661	smokey	visual	Zinapecuaro	.	Michoacan	no
5662	smokey	visual	Zinapecuaro	.	Michoacan	no
5663	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5664	smokey	visual	Zinapecuaro	.	Michoacan	yes
5665	smokey	visual	Zinapecuaro	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5627
5628
5629	.	13.1	.	.	.
5630	.	12.2	.	.	.
5631	.	13.3	.	.	.
5632	.	15.3	.	.	.
5633
5634	.	13.5	.	.	.
5635	.	13.2	.	.	.
5636	.	14	.	.	.
5637	.	15.3	.	.	.
5638	.	12.1	.	.	.
5639	.	16	.	.	.
5640	.	11.9	.	.	.
5641	.	11.4	.	.	.
5642	distal	14.5	.	.	.
5643	.	11.7	.	.	.
5644	.	16	.	.	.
5645	.	12.1	.	.	.
5646	.	10	.	.	.
5647	.	6.4	.	.	.
5648
5649	.	9.7	.	.	.
5650	distal	13	.	.	.
5651	.	5.8	.	.	.
5652	.	10.6	.	.	.
5653
5654
5655
5656
5657
5658
5659	.	7.7	.	.	.
5660	.	9.4	.	.	.
5661	.	8.7	.	.	.
5662	.	9.3	.	.	.
5663	.	12.6	.	.	.
5664	distal	13.9	.	.	.
5665	.	13	.	.	.

Table A.1 (cont'd)

	notes
5627	
5628	
5629	
5630	
5631	
5632	
5633	
5634	
5635	
5636	
5637	
5638	
5639	
5640	
5641	
5642	
5643	
5644	
5645	
5646	
5647	
5648	
5649	
5650	
5651	
5652	
5653	
5654	
5655	
5656	
5657	
5658	
5659	
5660	
5661	
5662	
5663	
5664	
5665	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5666	Eronga	8			.	.	surface	surface
5667	Eronga	8			.	.	surface	surface
5668	Eronga	8			.	.	surface	surface
5669	Eronga	8			.	.	surface	surface
5670	Eronga	8			.	.	surface	surface
5671	Eronga	8			.	.	surface	surface
5672	Eronga	8			.	.	surface	surface
5673	Eronga	8			.	.	surface	surface
5674	Eronga	8			.	.	surface	surface
5675	Eronga	8			.	.	surface	surface
5676	Eronga	8			.	.	surface	surface
5677	Eronga	8			.	.	surface	surface
5678	Eronga	8			.	.	surface	surface
5679	Eronga	8			.	.	surface	surface
5680	Eronga	8			.	.	surface	surface
5681	Eronga	8			.	.	surface	surface
5682	Eronga	8			.	.	surface	surface
5683	Eronga	8			.	.	surface	surface
5684	Eronga	8			.	.	surface	surface
5685	Eronga	8			.	.	surface	surface
5686	Eronga	8			.	.	surface	surface
5687	Eronga	8			.	.	surface	surface
5688	Eronga	8			.	.	surface	surface
5689	Eronga	8			.	.	surface	surface
5690	Eronga	8			.	.	surface	surface
5691	Eronga	8			.	.	surface	surface
5692	Eronga	8			.	.	surface	surface
5693	Eronga	8			.	.	surface	surface
5694	Eronga	8			.	.	surface	surface
5695	Eronga	8			.	.	surface	surface
5696	Eronga	8			.	.	surface	surface
5697	Eronga	8			.	.	surface	surface
5698	Eronga	8			.	.	surface	surface
5699	Eronga	8			.	.	surface	surface
5700	Eronga	8			.	.	surface	surface
5701	Eronga	8			.	.	surface	surface
5702	Eronga	8			.	.	surface	surface
5703	Eronga	8			.	.	surface	surface
5704	Eronga	8			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5666	Tariacuari	69	unknown	flake fragment	.
5667	Tariacuari	69	prismatic blade core	blade segment	.
5668	Tariacuari	69	unknown	chunk	.
5669	Tariacuari	69	unknown	flake fragment	.
5670	Tariacuari	69	unknown	flake fragment	.
5671	Tariacuari	69	unknown	flake fragment	.
5672	Tariacuari	69	unknown	flake fragment	.
5673	Tariacuari	69	unknown	flake fragment	.
5674	Tariacuari	69	prismatic blade core	blade fragment	.
5675	Tariacuari	69	unknown	flake fragment	.
5676	Tariacuari	69	polyhedral core	flake fragment	.
5677	Tariacuari	69	unknown	chunk	.
5678	Tariacuari	45	prismatic blade core	blade fragment	.
5679	Tariacuari	45	prismatic blade core	blade segment	.
5680	Tariacuari	45	prismatic blade core	blade segment	.
5681	Tariacuari	45	prismatic blade core	blade segment	.
5682	Tariacuari	45	prismatic blade core	blade segment	.
5683	Tariacuari	45	prismatic blade core	blade segment	.
5684	Tariacuari	69	prismatic blade core	percussion blade	.
5685	Tariacuari	69	unknown	pressure flake	tertiary
5686	Tariacuari	69	unknown	chunk	.
5687	Tariacuari	45	prismatic blade core	blade fragment	.
5688	Tariacuari	45	prismatic blade core	blade segment	.
5689	Tariacuari	45	prismatic blade core	blade segment	.
5690	Tariacuari	69	unknown	pressure flake	tertiary
5691	Tariacuari	69	unknown	chunk	.
5692	Tariacuari	69	unknown	flake fragment	.
5693	Tariacuari	69	unknown	flake fragment	.
5694	Tariacuari	69	unknown	flake fragment	.
5695	Tariacuari	69	prismatic blade core	pressure blade	.
5696	Tariacuari	69	prismatic blade core	blade fragment	.
5697	Tariacuari	69	unknown	flake fragment	.
5698	Tariacuari	69	unknown	pressure flake	tertiary
5699	Tariacuari	69	unknown	flake fragment	.
5700	Tariacuari	69	prismatic blade core	blade segment	.
5701	Tariacuari	69	prismatic blade core	blade segment	.
5702	Tariacuari	69	unknown	percussion flake	tertiary
5703	Tariacuari	69	unknown	flake fragment	.
5704	Tariacuari	69	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5666	.	no	.	.
5667
5668
5669	.	no	.	.
5670	.	no	.	.
5671	.	no	.	.
5672	.	no	.	.
5673	.	yes	.	.
5674
5675	.	no	.	.
5676	.	no	.	.
5677
5678	.	.	ground	.
5679
5680
5681
5682
5683
5684	.	.	ground	.
5685	.	.	unprepared	.
5686
5687
5688
5689
5690	.	.	facetted	.
5691
5692	.	no	.	.
5693	.	no	.	.
5694	.	no	.	.
5695	.	.	facetted	.
5696
5697	.	no	.	.
5698	.	.	unprepared	.
5699	.	no	.	.
5700
5701
5702	.	.	ground	.
5703	.	no	.	.
5704	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5666	no	gray
5667	third series	no	medial	.	no	dark gray
5668	no	dark gray
5669	no	dark gray
5670	no	dark gray
5671	no	gray
5672	no	gray
5673	no	dark gray
5674	.	no	.	.	no	gray
5675	no	dark gray
5676	no	gray
5677	yes	na
5678	third series	no	proximal	.	no	gray
5679	third series	no	medial	.	no	dark gray
5680	third series	no	medial	.	no	gray
5681	third series	no	medial	.	no	dark gray
5682	third series	no	medial	.	no	clear with dark gray
5683	third series	no	medial	.	no	dark gray
5684	first series	no	proximal	.	no	dark gray
5685	no	gray
5686	yes	na
5687	.	no	.	.	no	gray
5688	third series	no	medial	.	no	dark gray
5689	third series	no	medial	.	no	clear with dark gray
5690	no	gray
5691	no	black
5692	no	dark gray
5693	no	dark gray
5694	no	gray
5695	third series	no	proximal	.	no	gray
5696	.	no	.	.	no	gray
5697	no	gray
5698	no	dark gray
5699	no	dark gray
5700	third series	no	medial	.	no	clear with dark gray
5701	third series	no	medial	.	no	gray
5702	no	dark gray
5703	no	gray
5704	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5666	smokey	visual	Zinapecuaro	.	Michoacan	no
5667	feathery	visual	Ucareo	.	Michoacan	no
5668	smokey	visual	Zinapecuaro	.	Michoacan	no
5669	smokey	visual	Zinapecuaro	.	Michoacan	no
5670	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5671	feathery	visual	Ucareo	.	Michoacan	no
5672	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5673	smokey	visual	Zinapecuaro	.	Michoacan	no
5674	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5675	smokey	visual	Zinapecuaro	.	Michoacan	no
5676	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5677	.	visual	unknown	.	Unknown	no
5678	feathery	visual	Ucareo	.	Michoacan	no
5679	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
5680	cloudy with	visual	Zinaparo	.	Michoacan	no
5681	feathery	visual	Ucareo	.	Michoacan	no
5682	striated	visual	Cerro Varal	ucareo	Michoacan	no
5683	feathery	visual	Ucareo	.	Michoacan	no
5684	feathery	visual	Ucareo	.	Michoacan	no
5685	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5686	.	visual	unknown	.	Unknown	no
5687	smokey	visual	Zinapecuaro	.	Michoacan	no
5688	smokey	visual	Zinapecuaro	.	Michoacan	no
5689	feathery	visual	Ucareo	cerro varal	Michoacan	no
5690	feathery	visual	Ucareo	.	Michoacan	no
5691	matte	visual	Cerro Varal	.	Michoacan	no
5692	smokey	visual	Zinapecuaro	.	Michoacan	no
5693	smokey	visual	Zinapecuaro	.	Michoacan	no
5694	smokey	visual	Zinapecuaro	.	Michoacan	no
5695	smokey	visual	Zinapecuaro	.	Michoacan	no
5696	feathery	visual	Ucareo	.	Michoacan	no
5697	smokey	visual	Zinapecuaro	.	Michoacan	no
5698	feathery	visual	Ucareo	.	Michoacan	no
5699	matte	visual	Cerro Varal	.	Michoacan	no
5700	striated	visual	Cerro Varal	ucareo	Michoacan	no
5701	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5702	smokey	visual	Zinapecuaro	.	Michoacan	no
5703	smokey	visual	Zinapecuaro	.	Michoacan	no
5704	smokey	visual	Zinapecuaro	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5666
5667	.	12.4	.	.	.
5668
5669
5670
5671
5672
5673
5674
5675
5676
5677
5678
5679	both lateral	15.7	.	.	.
5680	.	9.2	.	.	.
5681	.	12.2	.	.	.
5682	.	6.7	.	.	.
5683	.	9.3	.	.	.
5684	.	14.2	.	.	.
5685
5686
5687
5688	.	11.4	.	.	.
5689	.	11.1	.	.	.
5690
5691
5692
5693
5694
5695
5696
5697
5698
5699
5700	.	8.9	.	.	.
5701	.	10.7	.	.	.
5702
5703
5704

Table A.1 (cont'd)

	notes
5666	
5667	
5668	
5669	
5670	
5671	
5672	
5673	
5674	
5675	
5676	very tiny- can't tell what souce it is from
5677	
5678	
5679	
5680	
5681	
5682	
5683	
5684	
5685	
5686	
5687	
5688	
5689	
5690	
5691	
5692	
5693	
5694	
5695	
5696	
5697	
5698	
5699	
5700	
5701	
5702	
5703	
5704	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5705	Eronga	8			.	.	surface	surface
5706	Eronga	8			.	.	surface	surface
5707	Eronga	8			.	.	surface	surface
5708	Eronga	8			.	.	surface	surface
5709	Eronga	8			.	.	surface	surface
5710	Eronga	8			.	.	surface	surface
5711	Eronga	8			.	.	surface	surface
5712	Eronga	8			.	.	surface	surface
5713	Eronga	8			.	.	surface	surface
5714	Eronga	8			.	.	surface	surface
5715	Eronga	8			.	.	surface	surface
5716	Eronga	8			.	.	surface	surface
5717	Eronga	8			.	.	surface	surface
5718	Eronga	8			.	.	surface	surface
5719	Eronga	8			.	.	surface	surface
5720	Eronga	8			.	.	surface	surface
5721	Eronga	8			.	.	surface	surface
5722	Eronga	8			.	.	surface	surface
5723	Eronga	8			.	.	surface	surface
5724	Eronga	8			.	.	surface	surface
5725	Eronga	8			.	.	surface	surface
5726	Eronga	8			.	.	surface	surface
5728	Eronga	8			.	.	surface	surface
5729	Eronga	8			.	.	surface	surface
5730	Eronga	8			.	.	surface	surface
5731	Eronga	8			.	.	surface	surface
5732	Eronga	8			.	.	surface	surface
5733	Eronga	8			.	.	surface	surface
5734	Eronga	8			.	.	surface	surface
5735	Eronga	8			.	.	surface	surface
5736	Eronga	8			.	.	surface	surface
5737	Eronga	8			.	.	surface	surface
5738	Eronga	8			.	.	surface	surface
5739	Eronga	8			.	.	surface	surface
5864	Eronga	8			.	.	surface	surface
5865	Eronga	8			.	.	surface	surface
5866	Eronga	8			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5705	Tariacuari	69	prismatic blade core	blade segment	.
5706	Tariacuari	45	prismatic blade core	blade segment	.
5707	Tariacuari	69	unknown	flake fragment	.
5708	Tariacuari	69	unknown	chunk	.
5709	Tariacuari	69	prismatic blade core	blade segment	.
5710	Tariacuari	69	prismatic blade core	blade segment	.
5711	Tariacuari	69	unknown	flake fragment	.
5712	Tariacuari	69	prismatic blade core	pressure blade	.
5713	Tariacuari	69	unknown	chunk	.
5714	Tariacuari	69	unknown	flake fragment	.
5715	Tariacuari	69	unknown	flake fragment	.
5716	Tariacuari	69	polyhedral core	flake fragment	.
5717	Tariacuari	69	unknown	pressure flake	tertiary
5718	Tariacuari	69	unknown	flake fragment	.
5719	Tariacuari	69	unknown	pressure flake	tertiary
5720	Tariacuari	69	unknown	flake fragment	.
5721	Tariacuari	69	unknown	flake fragment	.
5722	Tariacuari	69	prismatic blade core	blade segment	.
5723	Tariacuari	69	unknown	chunk	.
5724	Tariacuari	69	unknown	flake fragment	.
5725	Tariacuari	69	unknown	pressure flake	tertiary
5726	Tariacuari	69	unknown	flake fragment	.
5728	Tariacuari	69	unknown	flake fragment	.
5729	Tariacuari	69	prismatic blade core	blade segment	.
5730	Tariacuari	69	unknown	flake fragment	.
5731	Tariacuari	69	unknown	chunk	.
5732	Tariacuari	69	prismatic blade core	blade segment	.
5733	Tariacuari	69	unknown	flake fragment	.
5734	Tariacuari	69	unknown	percussion flake	tertiary
5735	Tariacuari	69	prismatic blade core	pressure blade	.
5736	Tariacuari	69	unknown	flake fragment	.
5737	Tariacuari	69	unknown	flake fragment	.
5738	Tariacuari	69	unknown	percussion flake	tertiary
5739	Tariacuari	69	unknown	flake fragment	.
5864	Tariacuari	45	prismatic blade core	blade segment	.
5865	Tariacuari	45	prismatic blade core	blade segment	.
5866	Tariacuari	45	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5705
5706
5707	.	no	.	.
5708
5709
5710
5711	.	no	.	.
5712
5713
5714	.	no	.	.
5715	.	no	.	.
5716	.	no	.	.
5717	.	.	ground	.
5718	.	no	.	.
5719	.	.	faceted	.
5720	.	no	.	.
5721	.	no	.	.
5722
5723
5724	.	no	.	.
5725	.	.	faceted	.
5726	.	no	.	.
5728	.	no	.	.
5729
5730	.	no	.	.
5731
5732
5733	.	no	.	.
5734	.	.	unprepared	.
5735	.	.	unprepared	.
5736	.	no	.	.
5737	.	no	.	.
5738	.	.	unprepared	.
5739	.	no	.	.
5864
5865
5866

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5705	third series	no	medial	.	no	gray
5706	third series	no	medial	.	no	gray
5707	no	gray
5708	no	gray
5709	third series	no	medial	.	no	gray
5710	second series	no	medial	.	no	gray
5711	no	gray
5712	third series	no	proximal	.	no	gray
5713	yes	na
5714	no	gray
5715	no	gray
5716	no	gray
5717	no	gray
5718	no	gray
5719	no	gray
5720	no	gray
5721	no	gray
5722	third series	no	medial	.	no	clear with dark gray
5723	yes	na
5724	no	gray
5725	no	gray
5726	no	gray
5728	yes	na
5729	third series	no	medial	.	no	gray
5730	no	dark gray
5731	no	gray
5732	third series	no	medial	.	no	gray
5733	no	gray
5734	no	gray
5735	third series	no	proximal	.	no	dark gray
5736	no	very dark gray
5737	no	gray
5738	no	gray
5739	no	dark gray
5864	third series	no	distal	.	no	gray
5865	third series	no	medial	.	no	gray
5866	third series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5705	feathery	visual	Ucareo	.	Michoacan	no
5706	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5707	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5708	smokey	visual	Zinapecuaro	.	Michoacan	no
5709	smokey	visual	Zinapecuaro	.	Michoacan	no
5710	smokey	visual	Zinapecuaro	.	Michoacan	no
5711	smokey	visual	Zinapecuaro	.	Michoacan	no
5712	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5713	.	visual	unknown	.	Unknown	no
5714	matte	visual	Cerro Varal	zinaparo	Michoacan	no
5715	smokey	visual	Zinapecuaro	.	Michoacan	no
5716	smokey	visual	Zinapecuaro	.	Michoacan	no
5717	smokey	visual	Zinapecuaro	.	Michoacan	no
5718	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5719	smokey	visual	Zinapecuaro	cerro varal	Michoacan	no
5720	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5721	smokey	visual	Zinapecuaro	.	Michoacan	no
5722	striated	visual	Cerro Varal	ucareo	Michoacan	no
5723	.	visual	unknown	.	Unknown	no
5724	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5725	smokey	visual	Zinapecuaro	.	Michoacan	no
5726	smokey	visual	Zinapecuaro	.	Michoacan	no
5728	.	visual	unknown	.	Unknown	no
5729	smokey	visual	Zinapecuaro	.	Michoacan	no
5730	feathery	visual	Ucareo	.	Michoacan	no
5731	matte	visual	unknown	.	Unknown	no
5732	smokey	visual	Zinapecuaro	.	Michoacan	no
5733	feathery	visual	Ucareo	.	Michoacan	no
5734	matte	visual	Cerro Varal	zinaparo	Michoacan	no
5735	smokey	visual	Zinapecuaro	.	Michoacan	no
5736	none	visual	Zinaparo	.	Michoacan	no
5737	smokey	visual	Zinapecuaro	.	Michoacan	no
5738	matte	visual	Cerro Varal	zinaparo	Michoacan	no
5739	smokey	visual	Zinapecuaro	zinaparo	Michoacan	no
5864	smokey	visual	Zinapecuaro	.	Michoacan	yes
5865	smokey	visual	Zinapecuaro	.	Michoacan	no
5866	feathery	visual	Ucareo	zinapecuaro	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5705	.	12.3	.	.	.
5706	.	9.1	.	.	.
5707
5708
5709	.	15.7	.	.	.
5710
5711
5712	.	11.8	.	.	.
5713
5714
5715
5716
5717
5718
5719
5720
5721
5722	.	10.1	.	.	.
5723
5724
5725
5726
5728
5729	.	14.2	.	.	.
5730
5731
5732	.	13	.	.	.
5733
5734
5735	.	13.3	.	.	.
5736
5737
5738
5739
5864	distal	16.5	.	.	.
5865	.	9.6	.	.	.
5866	.	10.7	.	.	.

Table A.1 (cont'd)

	notes
5705	
5706	
5707	
5708	
5709	
5710	
5711	
5712	
5713	
5714	
5715	
5716	
5717	
5718	
5719	
5720	
5721	
5722	
5723	
5724	
5725	
5726	huge prismatic blade core, tried to rejuvenate it, didn't work. not sure about the bottom half.
5728	
5729	
5730	
5731	
5732	
5733	
5734	
5735	
5736	
5737	
5738	
5739	
5864	
5865	
5866	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5868	Eronga	8			.	.	surface	surface
5869	Eronga	8			.	.	surface	surface
5870	Eronga	8			.	.	surface	surface
5871	Eronga	8			.	.	surface	surface
5872	Eronga	8			.	.	surface	surface
5873	Eronga	8			.	.	surface	surface
5874	Eronga	8			.	.	surface	surface
5875	Eronga	8			.	.	surface	surface
5946	Eronga	8			.	.	surface	surface
5948	Eronga	8			.	.	surface	surface
5962	Eronga	8			.	.	surface	surface
5975	Eronga	8			.	.	surface	surface
5976	Eronga	8			.	.	surface	surface
5978	Eronga	8			.	.	surface	surface
5979	Eronga	8			.	.	surface	surface
5980	Eronga	8			.	.	surface	surface
6017	Eronga	8			.	.	surface	surface
6052	Eronga	8			.	.	surface	surface
6197	Eronga	8			.	.	surface	surface
6198	Eronga	8			.	.	surface	surface
6199	Eronga	8			.	.	surface	surface
6200	Eronga	8			.	.	surface	surface
6201	Eronga	8			.	.	surface	surface
6202	Eronga	8			.	.	surface	surface
6203	Eronga	8			.	.	surface	surface
6204	Eronga	8			.	.	surface	surface
6205	Eronga	8			.	.	surface	surface
6206	Eronga	8			.	.	surface	surface
6207	Eronga	8			.	.	surface	surface
6208	Eronga	8			.	.	surface	surface
6234	Eronga	8			.	.	surface	surface
6235	Eronga	8			.	.	surface	surface
6236	Eronga	8			.	.	surface	surface
6237	Eronga	8			.	.	surface	surface
6238	Eronga	8			.	.	surface	surface
6239	Eronga	8			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5868	Tariacuari	45	prismatic blade core	blade segment	.
5869	Tariacuari	45	prismatic blade core	blade segment	.
5870	Tariacuari	45	prismatic blade core	blade segment	.
5871	Tariacuari	45	prismatic blade core	blade segment	.
5872	Tariacuari	45	prismatic blade core	blade segment	.
5873	Tariacuari	45	prismatic blade core	blade segment	.
5874	Tariacuari	45	prismatic blade core	blade segment	.
5875	Tariacuari	45	prismatic blade core	blade segment	.
5946	Tariacuari	45	prismatic blade core	blade segment	.
5948	Tariacuari	45	prismatic blade core	blade segment	.
5962	Tariacuari	44	polyhedral core	percussion flake	tertiary
5975	Tariacuari	45	prismatic blade core	blade segment	.
5976	Tariacuari	45	prismatic blade core	blade segment	.
5978	Tariacuari	44	prismatic blade core	percussion flake	tertiary
5979	Tariacuari	44	prismatic blade core	flake fragment	.
5980	Tariacuari	45	prismatic blade core	blade segment	.
6017	Tariacuari	69	unknown	flake fragment	.
6052	Tariacuari	45	prismatic blade core	blade segment	.
6197	Tariacuari	45	prismatic blade core	blade segment	.
6198	Tariacuari	69	prismatic blade core	blade fragment	.
6199	Tariacuari	69	unknown	flake fragment	.
6200	Tariacuari	69	prismatic blade core	blade fragment	.
6201	Tariacuari	69	prismatic blade core	blade segment	.
6202	Tariacuari	45	prismatic blade core	blade segment	.
6203	Tariacuari	69	unknown	flake fragment	.
6204	Tariacuari	69	prismatic blade core	pressure blade	.
6205	Tariacuari	69	unknown	chunk	.
6206	Tariacuari	69	unknown	chunk	.
6207	Tariacuari	69	unknown	pressure flake	tertiary
6208	Tariacuari	69	unknown	percussion flake	tertiary
6234	Tariacuari	45	prismatic blade core	blade segment	.
6235	Tariacuari	45	prismatic blade core	blade segment	.
6236	Tariacuari	45	prismatic blade core	pressure blade	.
6237	Tariacuari	45	prismatic blade core	blade segment	.
6238	Tariacuari	45	prismatic blade core	blade segment	.
6239	Tariacuari	45	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5868
5869
5870
5871
5872
5873
5874
5875
5946
5948
5962	.	.	ground	.
5975
5976
5978	core rejuvenation flake	.	.	.
5979	.	no	.	.
5980
6017	.	no	.	.
6052
6197
6198
6199	.	no	.	.
6200
6201
6202
6203	.	no	.	.
6204	.	.	ground	.
6205
6206
6207	.	.	unprepared	.
6208	.	.	cortex	.
6234
6235
6236	.	.	ground	.
6237
6238
6239

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5868	third series	no	medial	.	no	dark gray
5869	third series	no	medial	.	no	dark gray
5870	third series	no	medial	.	no	gray
5871	third series	no	medial	.	no	gray
5872	third series	no	medial	.	no	dark gray
5873	third series	no	medial	.	no	dark gray
5874	third series	no	medial	.	no	gray
5875	third series	no	distal	.	no	dark gray
5946	third series	no	distal	.	no	gray
5948	third series	no	medial	.	no	gray
5962	no	dark gray
5975	third series	no	medial	.	no	gray
5976	third series	no	medial	.	no	gray
5978	no	dark gray
5979	no	dark gray
5980	third series	no	medial	.	no	gray
6017	no	gray
6052	third series	no	medial	.	no	dark gray
6197	third series	no	medial	.	no	gray
6198	.	no	.	.	no	dark gray
6199	no	gray
6200	.	no	.	.	no	gray
6201	third series	no	medial	.	no	gray
6202	third series	no	distal	.	no	gray
6203	no	gray
6204	no	gray
6205	no	dark gray
6206	yes	na
6207	no	dark gray
6208	no	gray
6234	third series	no	medial	.	no	gray
6235	third series	no	medial	.	no	gray
6236	third series	no	proximal	.	no	gray
6237	third series	no	medial	.	no	clear with dark gray
6238	third series	no	medial	.	no	brownish-clear
6239	third series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5868	smokey	visual	Zinapecuaro	.	Michoacan	no
5869	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5870	feathery	visual	Ucareo	.	Michoacan	yes
5871	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5872	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5873	feathery	visual	Ucareo	.	Michoacan	yes
5874	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5875	feathery	visual	Ucareo	.	Michoacan	yes
5946	smokey	visual	Zinapecuaro	.	Michoacan	yes
5948	feathery	visual	Ucareo	.	Michoacan	no
5962	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5975	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5976	feathery	visual	Ucareo	.	Michoacan	no
5978	smokey	visual	Zinapecuaro	.	Michoacan	no
5979	feathery	visual	Ucareo	.	Michoacan	no
5980	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6017	feathery	visual	Ucareo	.	Michoacan	no
6052	smokey	visual	Zinapecuaro	.	Michoacan	no
6197	smokey	visual	Zinapecuaro	.	Michoacan	no
6198	smokey	visual	Zinapecuaro	.	Michoacan	no
6199	smokey	visual	Zinapecuaro	.	Michoacan	no
6200	smokey	visual	Zinapecuaro	.	Michoacan	no
6201	feathery	visual	Ucareo	.	Michoacan	no
6202	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
6203	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
6204	almost clear	visual	unknown	zinapecuaro	Michoacan	no
6205	smokey	visual	Zinapecuaro	.	Michoacan	no
6206	.	visual	unknown	.	Unknown	no
6207	smokey	visual	Zinapecuaro	.	Michoacan	no
6208	cloudy with	visual	Cerro Varal	zinapecuaro	Michoacan	no
6234	smokey	visual	Zinapecuaro	.	Michoacan	no
6235	feathery	visual	Ucareo	.	Michoacan	no
6236	smokey	visual	Zinapecuaro	.	Michoacan	no
6237	striated	visual	Cerro Varal	ucareo	Michoacan	no
6238	none	visual	Zinaparo	cerro varal	Michoacan	no
6239	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5868	.	14.5	.	.	.
5869	.	14	.	.	.
5870	lateral	9.4	.	.	.
5871	.	13	.	.	.
5872	.	13.8	.	.	.
5873	opposite, both lateral	13.9	.	.	.
5874	.	11.5	.	.	.
5875	distal	12.7	.	.	.
5946	distal	15.1	.	.	.
5948	.	12.1	.	.	.
5962	.	.	.	10	.
5975	.	14.6	.	.	.
5976	.	15.3	.	.	.
5978	.	.	.	9	.
5979	.	.	.	9	.
5980	.	11.9	.	.	.
6017
6052	.	12.3	.	.	.
6197	.	14.1	.	.	.
6198
6199
6200
6201	.	13.4	.	.	.
6202	distal	11.8	.	.	.
6203
6204
6205
6206
6207
6208
6234	.	14.5	.	.	.
6235	.	12.6	.	.	.
6236	.	9.9	.	.	.
6237	.	7.4	.	.	.
6238	.	8.1	.	.	.
6239	.	17.7	.	.	.

Table A.1 (cont'd)

	notes
5868	
5869	
5870	not sure- it is clear and on one side it is cloudy...
5871	
5872	
5873	
5874	
5875	
5946	
5948	
5962	
5975	
5976	
5978	a rejuvenation flake? without the platform
5979	
5980	bifacially worked
6017	
6052	
6197	
6198	
6199	
6200	
6201	
6202	
6203	
6204	
6205	
6206	
6207	
6208	
6234	
6235	
6236	
6237	
6238	
6239	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
6240	Eronga	8			.	.	surface	surface
6241	Eronga	8			.	.	surface	surface
6242	Eronga	8			.	.	surface	surface
6243	Eronga	8			.	.	surface	surface
6244	Eronga	8			.	.	surface	surface
6245	Eronga	8			.	.	surface	surface
6246	Eronga	8			.	.	surface	surface
6249	Eronga	8			.	.	surface	surface
6253	Eronga	8			.	.	surface	surface
6254	Eronga	8			.	.	surface	surface
6255	Eronga	8			.	.	surface	surface
6256	Eronga	8			.	.	surface	surface
6257	Eronga	8			.	.	surface	surface
6258	Eronga	8			.	.	surface	surface
6272	Eronga	8			.	.	surface	surface
6273	Eronga	8			.	.	surface	surface
6274	Eronga	8			.	.	surface	surface
6275	Eronga	8			.	.	surface	surface
6276	Eronga	8			.	.	surface	surface
6277	Eronga	8			.	.	surface	surface
6281	Eronga	8			.	.	surface	surface
6282	Eronga	8			.	.	surface	surface
6311	Eronga	8			.	.	surface	surface
6312	Eronga	8			.	.	surface	surface
6326	Eronga	8			.	.	surface	surface
6327	Eronga	8			.	.	surface	surface
6328	Eronga	8			.	.	surface	surface
5178	Eronga	9			.	.	surface	surface
5208	Eronga	9			.	.	surface	surface
5210	Eronga	9			.	.	surface	surface
5212	Eronga	9			.	.	surface	surface
5213	Eronga	9			.	.	surface	surface
5217	Eronga	9			.	.	surface	surface
5446	Eronga	9			.	.	surface	surface
5447	Eronga	9			.	.	surface	surface
5448	Eronga	9			.	.	surface	surface
5455	Eronga	9			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
6240	Tariacuari	45	prismatic blade core	blade segment	.
6241	Tariacuari	45	prismatic blade core	blade segment	.
6242	Tariacuari	45	prismatic blade core	blade segment	.
6243	Tariacuari	45	prismatic blade core	blade segment	.
6244	Tariacuari	45	prismatic blade core	blade segment	.
6245	Tariacuari	45	prismatic blade core	blade segment	.
6246	Tariacuari	45	prismatic blade core	blade segment	.
6249	Tariacuari	45	prismatic blade core	blade segment	.
6253	Tariacuari	45	prismatic blade core	blade segment	.
6254	Tariacuari	45	prismatic blade core	blade segment	.
6255	Tariacuari	45	prismatic blade core	blade segment	.
6256	Tariacuari	45	prismatic blade core	blade segment	.
6257	Tariacuari	45	prismatic blade core	blade segment	.
6258	Tariacuari	45	prismatic blade core	pressure blade	.
6272	Tariacuari	45	prismatic blade core	pressure blade	.
6273	Tariacuari	45	prismatic blade core	blade segment	.
6274	Tariacuari	45	prismatic blade core	blade segment	.
6275	Tariacuari	45	prismatic blade core	blade segment	.
6276	Tariacuari	45	prismatic blade core	blade segment	.
6277	Tariacuari	45	prismatic blade core	blade segment	.
6281	Tariacuari	45	prismatic blade core	blade segment	.
6282	Tariacuari	45	prismatic blade core	blade segment	.
6311	Tariacuari	45	prismatic blade core	blade segment	.
6312	Tariacuari	45	prismatic blade core	blade segment	.
6326	Tariacuari	45	prismatic blade core	blade segment	.
6327	Tariacuari	45	prismatic blade core	blade segment	.
6328	Tariacuari	45	prismatic blade core	blade segment	.
5178	Tariacuari	55	unknown	projectile point	.
5208	Tariacuari	54	prismatic blade core	blade segment	.
5210	Tariacuari	54	prismatic blade core	blade segment	.
5212	Tariacuari	54	prismatic blade core	blade segment	.
5213	Tariacuari	54	prismatic blade core	blade segment	.
5217	Tariacuari	54	prismatic blade core	blade segment	.
5446	Tariacuari	54	unknown	flake fragment	.
5447	Tariacuari	54	unknown	flake fragment	.
5448	Tariacuari	54	unknown	chunk	.
5455	Tariacuari	54	unknown	chunk	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
6240
6241
6242
6243
6244
6245
6246
6249
6253
6254
6255
6256
6257
6258	.	.	ground	.
6272	.	.	ground	.
6273
6274
6275
6276
6277
6281
6282
6311
6312
6326
6327
6328
5178
5208
5210
5212
5213
5217
5446	.	no	.	.
5447	.	no	.	.
5448
5455

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
6240	third series	no	medial	.	no	clear with dark gray
6241	third series	no	medial	.	no	gray
6242	third series	no	medial	.	no	dark olive gray
6243	third series	no	medial	.	no	gray
6244	third series	no	medial	.	no	gray
6245	third series	no	medial	.	no	clear with dark gray
6246	third series	no	medial	.	no	dark gray
6249	third series	no	distal	.	no	gray
6253	third series	no	medial	.	no	gray
6254	third series	no	medial	.	no	gray
6255	third series	no	medial	.	no	dark gray
6256	third series	no	medial	.	no	dark gray
6257	third series	no	medial	.	no	dark gray
6258	third series	no	proximal	.	no	dark gray
6272	third series	no	proximal	.	no	gray
6273	third series	no	medial	.	no	gray
6274	third series	no	medial	.	no	clear with dark gray
6275	third series	no	medial	.	no	brownish-clear
6276	third series	no	medial	.	no	gray
6277	third series	no	medial	.	no	gray
6281	third series	no	medial	.	no	dark gray
6282	third series	no	medial	.	no	gray
6311	third series	no	medial	.	no	dark gray
6312	third series	no	distal	.	no	gray
6326	third series	no	medial	.	no	gray
6327	third series	no	medial	.	no	gray
6328	third series	no	medial	.	no	dark gray
5178	no	gray
5208	third series	no	medial	.	no	dark gray
5210	third series	no	medial	.	no	dark gray
5212	third series	no	medial	.	no	dark olive gray
5213	second series	no	medial	.	no	gray
5217	third series	no	medial	.	no	gray
5446	no	gray
5447	no	gray
5448	no	very dark gray
5455	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
6240	feathery	visual	Ucareo	.	Michoacan	no
6241	feathery	visual	Ucareo	.	Michoacan	no
6242	none	visual	Pachuca	.	Hidalgo	no
6243	feathery	visual	Ucareo	.	Michoacan	no
6244	feathery	visual	Ucareo	.	Michoacan	no
6245	feathery	visual	Ucareo	cerro varal	Michoacan	no
6246	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
6249	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
6253	smokey	visual	Zinapecuaro	.	Michoacan	no
6254	smokey	visual	Zinapecuaro	.	Michoacan	no
6255	smokey	visual	Zinapecuaro	.	Michoacan	no
6256	striated	visual	Ucareo	.	Michoacan	no
6257	smokey	visual	Zinapecuaro	.	Michoacan	no
6258	feathery	visual	Ucareo	.	Michoacan	no
6272	smokey	visual	Zinapecuaro	.	Michoacan	no
6273	feathery	visual	Ucareo	.	Michoacan	no
6274	striated	visual	Cerro Varal	ucareo	Michoacan	no
6275	smokey	visual	Zinaparo	cerro varal	Michoacan	no
6276	smokey	visual	Zinapecuaro	.	Michoacan	no
6277	almost clear	visual	unknown	zinapecuaro	Michoacan	no
6281	smokey	visual	Zinapecuaro	.	Michoacan	no
6282	smokey	visual	Zinapecuaro	.	Michoacan	no
6311	feathery	visual	Ucareo	.	Michoacan	no
6312	smokey	visual	Zinapecuaro	.	Michoacan	no
6326	smokey	visual	Zinapecuaro	.	Michoacan	no
6327	smokey	visual	Zinapecuaro	.	Michoacan	no
6328	feathery	visual	Ucareo	.	Michoacan	no
5178	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
5208	feathery	visual	Ucareo	.	Michoacan	yes
5210	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
5212	smokey	visual	Pachuca	.	Hidalgo	no
5213	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5217	smokey	visual	Zinapecuaro	.	Michoacan	no
5446	feathery	visual	Ucareo	.	Michoacan	yes
5447	smokey	visual	Zinapecuaro	.	Michoacan	no
5448	matte	visual	Cerro Varal	cerro prieto	Michoacan	no
5455	smokey	visual	Zinapecuaro	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
6240	.	11.5	.	.	.
6241	.	11.5	.	.	.
6242	.	9.3	.	.	.
6243	.	11.2	.	.	.
6244	.	10	.	.	.
6245	.	8.4	.	.	.
6246	.	9.6	.	.	.
6249	distal	11	.	.	.
6253	.	10.2	.	.	.
6254	.	13.5	.	.	.
6255	.	12.1	.	.	.
6256	.	13.5	.	.	.
6257	.	12.1	.	.	.
6258	.	12.5	.	.	.
6272	.	12.8	.	.	.
6273	.	8.3	.	.	.
6274	.	12.5	.	.	.
6275	.	12.3	.	.	.
6276	.	13	.	.	.
6277	.	7.4	.	.	.
6281	.	10	.	.	.
6282	.	11.8	.	.	.
6311	.	14.8	.	.	.
6312	.	8.4	.	.	.
6326	.	12.2	.	.	.
6327	.	11.7	.	.	.
6328	.	14.1	.	.	.
5178	distal and both lateral
5208	lateral	12.6	.	.	.
5210	lateral	16.5	.	.	.
5212	.	7.4	.	.	.
5213	.	17.8	.	.	.
5217	.	14.7	.	.	.
5446	both lateral
5447
5448
5455

Table A.1 (cont'd)

	notes
6240	
6241	
6242	
6243	
6244	
6245	
6246	
6249	
6253	
6254	
6255	
6256	
6257	
6258	
6272	
6273	
6274	
6275	
6276	
6277	
6281	
6282	
6311	
6312	
6326	
6327	
6328	small side of a biface, possible point
5178	16.3 x 8.1 (top- 3.1, bottom- 9.4, notch 7)- made from small flake- thickness- 1.5mm
5208	
5210	
5212	
5213	
5217	
5446	
5447	
5448	
5455	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5456	Eronga	9			.	.	surface	surface
5457	Eronga	9			.	.	surface	surface
5460	Eronga	9			.	.	surface	surface
5461	Eronga	9			.	.	surface	surface
5464	Eronga	9			.	.	surface	surface
5465	Eronga	9			.	.	surface	surface
5466	Eronga	9			.	.	surface	surface
5493	Eronga	9			.	.	surface	surface
5494	Eronga	9			.	.	surface	surface
5495	Eronga	9			.	.	surface	surface
5496	Eronga	9			.	.	surface	surface
5497	Eronga	9			.	.	surface	surface
5498	Eronga	9			.	.	surface	surface
5499	Eronga	9			.	.	surface	surface
5500	Eronga	9			.	.	surface	surface
5501	Eronga	9			.	.	surface	surface
5502	Eronga	9			.	.	surface	surface
5503	Eronga	9			.	.	surface	surface
5504	Eronga	9			.	.	surface	surface
5512	Eronga	9			.	.	surface	surface
5513	Eronga	9			.	.	surface	surface
5517	Eronga	9			.	.	surface	surface
5521	Eronga	9			.	.	surface	surface
5530	Eronga	9			.	.	surface	surface
5531	Eronga	9			.	.	surface	surface
5532	Eronga	9			.	.	surface	surface
5533	Eronga	9			.	.	surface	surface
5534	Eronga	9			.	.	surface	surface
5535	Eronga	9			.	.	surface	surface
5536	Eronga	9			.	.	surface	surface
5537	Eronga	9			.	.	surface	surface
5538	Eronga	9			.	.	surface	surface
5539	Eronga	9			.	.	surface	surface
5540	Eronga	9			.	.	surface	surface
5541	Eronga	9			.	.	surface	surface
5727	Eronga	9			.	.	surface	surface
554	Eronga	11	MER082		.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5456	Tariacuari	54	unknown	percussion flake	tertiary
5457	Tariacuari	54	unknown	flake fragment	.
5460	Tariacuari	54	unknown	flake fragment	.
5461	Tariacuari	54	prismatic blade core	ribbon blade	.
5464	Tariacuari	54	unknown	percussion flake	tertiary
5465	Tariacuari	54	unknown	chunk	.
5466	Tariacuari	54	unknown	percussion flake	tertiary
5493	Tariacuari	54	unknown	flake fragment	.
5494	Tariacuari	54	unknown	flake fragment	.
5495	Tariacuari	54	unknown	percussion flake	tertiary
5496	Tariacuari	54	unknown	flake fragment	.
5497	Tariacuari	54	prismatic blade core	blade segment	.
5498	Tariacuari	54	prismatic blade core	pressure blade	.
5499	Tariacuari	54	unknown	percussion flake	tertiary
5500	Tariacuari	54	macrocore	percussion flake	tertiary
5501	Tariacuari	54	prismatic blade core	blade segment	.
5502	Tariacuari	54	unknown	flake fragment	.
5503	Tariacuari	54	unknown	flake fragment	.
5504	Tariacuari	54	biface	biface fragment	.
5512	Tariacuari	54	unknown	flake fragment	.
5513	Tariacuari	54	unknown	pressure flake	tertiary
5517	Tariacuari	54	unknown	flake fragment	.
5521	Tariacuari	54	unknown	flake fragment	.
5530	Tariacuari	54	unknown	flake fragment	.
5531	Tariacuari	54	unknown	percussion flake	tertiary
5532	Tariacuari	54	prismatic blade core	blade segment	.
5533	Tariacuari	54	unknown	flake fragment	.
5534	Tariacuari	54	prismatic blade core	blade segment	.
5535	Tariacuari	54	unknown	percussion flake	tertiary
5536	Tariacuari	54	prismatic blade core	blade segment	.
5537	Tariacuari	54	prismatic blade core	blade fragment	.
5538	Tariacuari	54	prismatic blade core	blade segment	.
5539	Tariacuari	54	prismatic blade core	blade segment	.
5540	Tariacuari	54	prismatic blade core	pressure blade	.
5541	Tariacuari	54	prismatic blade core	blade segment	.
5727	Tariacuari	54	prismatic blade core	core	.
554	Tariacuari	64	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5456	.	.	unprepared	.
5457	.	no	.	.
5460	.	no	.	.
5461
5464	.	.	unprepared	.
5465
5466	.	.	unprepared	.
5493	.	no	.	.
5494	.	yes	.	.
5495	.	.	unprepared	.
5496	.	no	.	.
5497
5498	.	.	ground	.
5499	.	.	ground	.
5500	.	.	ground	.
5501
5502	.	no	.	.
5503	.	no	.	.
5504
5512	.	no	.	.
5513	.	.	faceted	.
5517	.	no	.	.
5521	.	no	.	.
5530	.	no	.	.
5531	.	.	unprepared	.
5532
5533	.	no	.	.
5534
5535	.	.	unprepared	.
5536
5537
5538
5539
5540	.	.	ground	.
5541
5727	.	.	ground	percussion reju
554

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5456	no	dark gray
5457	no	gray
5460	no	dark gray
5461	no	gray
5464	no	gray
5465	no	gray
5466	no	gray
5493	no	dark gray
5494	no	gray
5495	no	gray
5496	no	gray
5497	third series	no	medial	.	no	gray
5498	third series	no	proximal	.	no	dark gray
5499	no	gray
5500	no	gray
5501	third series	no	medial	.	no	gray
5502	no	dark gray
5503	no	dark gray
5504	no	gray
5512	no	dark gray
5513	no	dark gray
5517	no	gray
5521	no	gray
5530	no	gray
5531	no	gray
5532	third series	no	medial	.	no	dark gray
5533	no	gray
5534	third series	no	medial	.	no	gray
5535	no	gray
5536	third series	no	medial	.	no	gray
5537	.	no	.	.	no	gray
5538	third series	no	distal	.	no	gray
5539	third series	no	medial	.	no	gray
5540	third series	no	proximal	.	no	dark gray
5541	third series	no	medial	.	no	dark gray
5727	no	dark gray
554	first series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5456	feathery	visual	Ucareo	.	Michoacan	no
5457	smokey	visual	Zinapecuaro	.	Michoacan	no
5460	smokey	visual	Zinapecuaro	.	Michoacan	no
5461	smokey	visual	Zinapecuaro	.	Michoacan	no
5464	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5465	matte	visual	Cerro Varal	.	Michoacan	no
5466	smokey	visual	Zinapecuaro	.	Michoacan	no
5493	smokey	visual	Zinapecuaro	.	Michoacan	no
5494	matte	visual	Cerro Varal	.	Michoacan	yes
5495	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5496	smokey	visual	Zinapecuaro	.	Michoacan	no
5497	smokey	visual	Zinapecuaro	.	Michoacan	no
5498	feathery	visual	Ucareo	.	Michoacan	no
5499	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5500	smokey	visual	Zinapecuaro	.	Michoacan	no
5501	smokey	visual	Zinapecuaro	.	Michoacan	no
5502	feathery	visual	Ucareo	.	Michoacan	no
5503	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5504	feathery	visual	Ucareo	zinapecuaro	Michoacan	yes
5512	feathery	visual	Ucareo	.	Michoacan	no
5513	feathery	visual	Ucareo	.	Michoacan	no
5517	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5521	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5530	smokey	visual	Zinapecuaro	.	Michoacan	no
5531	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5532	feathery	visual	Ucareo	.	Michoacan	no
5533	smokey	visual	Zinapecuaro	.	Michoacan	no
5534	smokey	visual	Zinapecuaro	.	Michoacan	no
5535	feathery	visual	Ucareo	.	Michoacan	no
5536	feathery	visual	Ucareo	.	Michoacan	no
5537	matte	visual	Cerro Varal	.	Michoacan	no
5538	smokey	visual	Zinapecuaro	.	Michoacan	no
5539	smokey	visual	Zinapecuaro	.	Michoacan	no
5540	feathery	visual	Ucareo	.	Michoacan	no
5541	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5727	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
554	feathery	lab	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5456
5457
5460
5461	.	4.4	.	.	.
5464
5465
5466
5493
5494	both lateral
5495
5496
5497	.	17	.	.	.
5498	.	13.4	.	.	.
5499
5500
5501	.	12.2	.	.	.
5502
5503
5504	lateral
5512
5513
5517
5521
5530
5531
5532	.	16.2	.	.	.
5533
5534	.	10.1	.	.	.
5535
5536	.	11.3	.	.	.
5537
5538	.	13	.	.	.
5539	.	12.1	.	.	.
5540	.	13.7	.	.	.
5541	.	15.3	.	.	.
5727	.	.	32.5	.	.
554	.	11.5	.	0.6	.

Table A.1 (cont'd)

	notes
5456	
5457	ground and pecked surface- might be part of lapidary work?
5460	
5461	
5464	
5465	
5466	
5493	
5494	
5495	
5496	
5497	
5498	
5499	
5500	
5501	
5502	
5503	a flake broken off when a biface was being retouched
5504	
5512	
5513	
5517	
5521	
5530	
5531	
5532	
5533	
5534	
5535	
5536	
5537	
5538	
5539	
5540	
5541	
5727	
554	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
555	Eronga	11	MER083		.	.	surface	surface
556	Eronga	11	MER084		.	.	surface	surface
527	Eronga	16	MER047		.	.	surface	surface
528	Eronga	16	MER048		.	.	surface	surface
529	Eronga	16	MER049		.	.	surface	surface
2633	Eronga	16	MER041		.	.	surface	surface
2634	Eronga	16	MER042		.	.	surface	surface
2635	Eronga	16	MER045		.	.	surface	surface
2638	Eronga	16	MER046		.	.	surface	surface
2639	Eronga	16	MER043		.	.	surface	surface
2640	Eronga	16	MER044		.	.	surface	surface
2646	Eronga	16	MER050		.	.	surface	surface
514	Eronga	17	MER086		.	.	surface	surface
519	Eronga	17	MER085		.	.	surface	surface
515	Eronga	18	MER087		.	.	surface	surface
518	Eronga	18	MER088		.	.	surface	surface
26	Eronga	22			.	.	surface	surface
27	Eronga	22			.	.	surface	surface
28	Eronga	22			.	.	surface	surface
29	Eronga	22			.	.	surface	surface
30	Eronga	22			.	.	surface	surface
31	Eronga	22			.	.	surface	surface
32	Eronga	22			.	.	surface	surface
33	Eronga	22			.	.	surface	surface
34	Eronga	22			.	.	surface	surface
35	Eronga	22			.	.	surface	surface
36	Eronga	22			.	.	surface	surface
37	Eronga	22			.	.	surface	surface
99	Eronga	22			.	.	surface	surface
125	Eronga	22			.	.	surface	surface
126	Eronga	22			.	.	surface	surface
127	Eronga	22			.	.	surface	surface
129	Eronga	22			.	.	surface	surface
130	Eronga	22			.	.	surface	surface
131	Eronga	22			.	.	surface	surface
132	Eronga	22			.	.	surface	surface
133	Eronga	22			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
555	Tariacuari	64	prismatic blade core	blade segment	.
556	Tariacuari	64	prismatic blade core	blade segment	.
527	Tariacuari	75	prismatic blade core	blade segment	.
528	Tariacuari	75	prismatic blade core	blade segment	.
529	Tariacuari	75	prismatic blade core	blade segment	.
2633	Tariacuari	75	unknown	flake fragment	.
2634	Tariacuari	75	unknown	flake fragment	.
2635	Tariacuari	75	unknown	flake fragment	.
2638	Tariacuari	75	prismatic blade core	blade segment	.
2639	Tariacuari	75	unknown	flake fragment	.
2640	Tariacuari	75	unknown	chunk	.
2646	Tariacuari	75	prismatic blade core	blade segment	.
514	Tariacuari	76	unknown	flake fragment	.
519	Tariacuari	76	unknown	flake fragment	.
515	Tariacuari	79	prismatic blade core	blade fragment	.
518	Tariacuari	79	unknown	flake fragment	.
26	Tariacuari	107	prismatic blade core	pressure blade	.
27	Tariacuari	107	prismatic blade core	blade fragment	.
28	Tariacuari	107	prismatic blade core	blade segment	.
29	Tariacuari	107	prismatic blade core	blade fragment	.
30	Tariacuari	107	prismatic blade core	blade segment	.
31	Tariacuari	107	prismatic blade core	blade segment	.
32	Tariacuari	107	prismatic blade core	blade segment	.
33	Tariacuari	107	prismatic blade core	pressure blade	.
34	Tariacuari	107	prismatic blade core	blade fragment	.
35	Tariacuari	107	prismatic blade core	blade segment	.
36	Tariacuari	107	prismatic blade core	blade segment	.
37	Tariacuari	107	prismatic blade core	pressure blade	.
99	Tariacuari	107	prismatic blade core	blade segment	.
125	Tariacuari	107	prismatic blade core	blade segment	.
126	Tariacuari	107	prismatic blade core	blade segment	.
127	Tariacuari	107	prismatic blade core	blade segment	.
129	Tariacuari	107	prismatic blade core	blade segment	.
130	Tariacuari	107	prismatic blade core	blade segment	.
131	Tariacuari	107	prismatic blade core	blade segment	.
132	Tariacuari	107	prismatic blade core	blade segment	.
133	Tariacuari	107	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
555
556
527
528
529
2633	.	no	.	.
2634	.	no	.	.
2635	.	no	.	.
2638
2639	.	no	.	.
2640
2646
514	.	no	.	.
519	.	no	.	.
515
518	.	no	.	.
26	.	.	ground	.
27
28
29
30
31
32
33	.	.	ground	.
34
35
36
37	.	.	ground	.
99
125
126
127
129
130
131
132
133

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
555	third series	no	medial	.	no	gray
556	third series	no	medial	.	no	dark gray
527	third series	no	medial	.	no	dark gray
528	third series	no	medial	.	no	dark gray
529	third series	no	medial	.	no	dark gray
2633	no	gray
2634	no	dark gray
2635	no	dark greenish gray
2638	third series	no	medial	.	no	dark gray
2639	no	dark greenish gray
2640	no	very dark gray
2646	third series	no	medial	.	no	dark gray
514	no	very dark gray
519	no	black
515	third series	no	medial	.	no	dark gray
518	no	gray
26	third series	no	proximal	.	no	dark gray
27	unknown	no	fragment	.	no	dark gray
28	third series	no	medial	.	no	dark olive gray
29	unknown	no	fragment	.	no	gray
30	third series	no	medial	.	no	dark gray
31	third series	no	medial	.	no	gray
32	third series	no	medial	.	no	dark gray
33	third series	no	proximal	.	no	gray
34	unknown	no	fragment	.	no	dark gray
35	third series	no	medial	.	no	gray
36	third series	no	medial	.	no	dark olive gray
37	first series	no	proximal	.	no	dark gray
99	third series	no	medial	.	no	gray
125	third series	no	medial	.	no	gray
126	third series	no	medial	.	no	gray
127	third series	no	medial	.	no	dark gray
129	third series	no	medial	.	no	gray
130	third series	no	medial	.	no	gray
131	third series	no	medial	.	no	gray
132	third series	no	medial	.	no	dark gray
133	third series	no	medial	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
555	smokey	lab	Ucareo	.	Michoacan	no
556	feathery	lab	Ucareo	.	Michoacan	no
527	feathery	lab	Ucareo	.	Michoacan	no
528	feathery	lab	Ucareo	.	Michoacan	no
529	feathery	lab	Ucareo	.	Michoacan	yes
2633	matte	lab	Cerro Varal	.	Michoacan	no
2634	feathery	lab	Ucareo	.	Michoacan	no
2635	none	lab	C. de la Bola	.	Queretaro	no
2638	striated	lab	Ucareo	.	Michoacan	no
2639	none	lab	Penjamo-one	.	Guanajuato	no
2640	none	lab	Ucareo	.	Michoacan	no
2646	striated	lab	Zinapecuaro	ucareo	Michoacan	no
514	smokey	lab	Cerro Varal	.	Michoacan	no
519	matte	lab	Cerro Varal	.	Michoacan	no
515	smokey	lab	Zinapecuaro	.	Michoacan	no
518	smokey	lab	Zinapecuaro	.	Michoacan	no
26	smokey	visual	Zinapecuaro	.	Michoacan	no
27	smokey	visual	Zinapecuaro	.	Michoacan	no
28	none	visual	Pachuca	.	Hidalgo	no
29	smokey	visual	Zinapecuaro	.	Michoacan	no
30	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
31	smokey	visual	Zinapecuaro	.	Michoacan	yes
32	smokey	visual	Zinapecuaro	.	Michoacan	no
33	feathery	visual	Ucareo	.	Michoacan	no
34	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
35	smokey	visual	Zinapecuaro	.	Michoacan	no
36	none	visual	Pachuca	.	Hidalgo	no
37	smokey	visual	Zinapecuaro	.	Michoacan	no
99	feathery	visual	Ucareo	.	Michoacan	no
125	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
126	smokey	visual	Zinapecuaro	.	Michoacan	no
127	smokey	visual	Zinapecuaro	.	Michoacan	yes
129	feathery	visual	Ucareo	.	Michoacan	no
130	smokey	visual	Zinapecuaro	.	Michoacan	no
131	smokey	visual	Zinapecuaro	.	Michoacan	no
132	smokey	visual	Zinapecuaro	.	Michoacan	no
133	smokey	visual	Zinapecuaro	ucareo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
555	.	10.2	.	0.2	.
556	.	11.1	.	0.5	.
527	.	13.3	.	1.5	.
528	.	17.3	.	0.9	.
529	lateral	12.8	.	0.8	.
2633	.	.	.	7.6	.
2634	.	.	.	2.3	.
2635	.	.	.	3.2	.
2638	.	10.3	.	0.6	.
2639	.	.	.	3.6	.
2640	.	.	.	1	.
2646	.	14.9	.	1.3	.
514	.	.	.	0.1	.
519	.	.	.	0.3	.
515	.	10.4	.	0.3	.
518	.	.	.	0.2	.
26	.	12	.	.	.
27
28	.	11.5	.	.	.
29
30	.	15.5	.	.	.
31	lateral	11.6	.	.	.
32	.	8.1	.	.	.
33	.	15.7	.	.	.
34
35	.	13.4	.	.	.
36	.	7	.	.	.
37	.	16.6	.	.	.
99	.	12.2	.	.	.
125	.	14.9	.	.	.
126	.	12	.	.	.
127	lateral	15.3	.	.	.
129	.	11.4	.	.	.
130	.	11.5	.	.	.
131	.	14.2	.	.	.
132	.	10.9	.	.	.
133	.	13	.	.	.

Table A.1 (cont'd)

	notes
555	
556	
527	
528	
529	
2633	
2634	little more yellowish green than others from out of empire
2635	
2638	little crystals in the flake frag- like i see in some of the ucareo
2639	
2640	
2646	
514	
519	
515	
518	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
99	
125	
126	
127	
129	
130	
131	
132	
133	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
134	Eronga	22			.	.	surface	surface
135	Eronga	22			.	.	surface	surface
164	Eronga	22			.	.	surface	surface
168	Eronga	22			.	.	surface	surface
396	Eronga	22			.	.	surface	surface
595	Eronga	22			.	.	surface	surface
596	Eronga	22			.	.	surface	surface
597	Eronga	22			.	.	surface	surface
600	Eronga	22			.	.	surface	surface
604	Eronga	22			.	.	surface	surface
605	Eronga	22			.	.	surface	surface
606	Eronga	22			.	.	surface	surface
607	Eronga	22			.	.	surface	surface
608	Eronga	22			.	.	surface	surface
609	Eronga	22			.	.	surface	surface
610	Eronga	22			.	.	surface	surface
611	Eronga	22			.	.	surface	surface
612	Eronga	22			.	.	surface	surface
613	Eronga	22			.	.	surface	surface
616	Eronga	22			.	.	surface	surface
618	Eronga	22			.	.	surface	surface
669	Eronga	22			.	.	surface	surface
670	Eronga	22			.	.	surface	surface
671	Eronga	22			.	.	surface	surface
673	Eronga	22			.	.	surface	surface
674	Eronga	22			.	.	surface	surface
675	Eronga	22			.	.	surface	surface
676	Eronga	22			.	.	surface	surface
677	Eronga	22			.	.	surface	surface
678	Eronga	22			.	.	surface	surface
679	Eronga	22			.	.	surface	surface
680	Eronga	22			.	.	surface	surface
681	Eronga	22			.	.	surface	surface
682	Eronga	22			.	.	surface	surface
683	Eronga	22			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
134	Tariacuari	107	unknown	flake fragment	.
135	Tariacuari	107	unknown	flake fragment	.
164	Tariacuari	107	prismatic blade core	blade segment	.
168	Tariacuari	107	prismatic blade core	blade segment	.
396	Tariacuari	107	prismatic blade core	blade segment	.
595	Tariacuari	107	prismatic blade core	blade segment	.
596	Tariacuari	107	prismatic blade core	blade segment	.
597	Tariacuari	107	prismatic blade core	blade segment	.
600	Tariacuari	107	prismatic blade core	blade segment	.
604	Tariacuari	107	prismatic blade core	pressure blade	.
605	Tariacuari	107	prismatic blade core	blade segment	.
606	Tariacuari	107	prismatic blade core	blade segment	.
607	Tariacuari	107	unknown	flake fragment	.
608	Tariacuari	107	unknown	percussion flake	tertiary
609	Tariacuari	107	unknown	flake fragment	.
610	Tariacuari	107	unknown	chunk	.
611	Tariacuari	107	unknown	flake fragment	.
612	Tariacuari	107	unknown	flake fragment	.
613	Tariacuari	107	prismatic blade core	pressure blade	.
616	Tariacuari	107	unknown	flake fragment	.
618	Tariacuari	107	prismatic blade core	blade segment	.
669	Tariacuari	107	unknown	flake fragment	.
670	Tariacuari	107	unknown	flake fragment	.
671	Tariacuari	107	prismatic blade core	pressure blade	.
673	Tariacuari	107	prismatic blade core	pressure blade	.
674	Tariacuari	107	unknown	pressure flake	tertiary
675	Tariacuari	107	prismatic blade core	pressure blade	.
676	Tariacuari	107	prismatic blade core	blade segment	.
677	Tariacuari	107	prismatic blade core	blade segment	.
678	Tariacuari	107	prismatic blade core	pressure blade	.
679	Tariacuari	107	unknown	percussion flake	tertiary
680	Tariacuari	107	prismatic blade core	blade segment	.
681	Tariacuari	107	prismatic blade core	pressure blade	.
682	Tariacuari	107	prismatic blade core	pressure blade	.
683	Tariacuari	107	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
134	.	no	.	.
135	.	no	.	.
164
168
396
595
596
597
600
604	.	.	ground	.
605
606
607	.	no	.	.
608	.	.	unprepared	.
609	.	no	.	.
610	.	no	.	.
611	.	no	.	.
612	.	no	.	.
613	.	.	unprepared	.
616	.	no	.	.
618
669	.	no	.	.
670	.	no	.	.
671	.	.	ground	.
673	.	.	ground	.
674	.	.	unprepared	.
675	.	.	ground	.
676
677
678	.	.	ground	.
679	.	.	unprepared	.
680
681	.	.	unprepared	.
682	.	.	ground	.
683

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
134	no	dark gray
135	no	dark olive gray
164	third series	no	medial	.	no	dark gray
168	third series	no	distal	.	no	dark olive gray
396	third series	no	medial	.	no	dark gray
595	third series	no	medial	.	no	gray
596	third series	no	medial	.	no	dark gray
597	third series	no	medial	.	no	dark gray
600	third series	no	medial	.	no	gray
604	third series	no	proximal	.	no	brownish-clear
605	third series	no	medial	.	no	gray
606	third series	no	medial	.	no	dark gray
607	no	black
608	no	dark gray
609	no	gray
610	no	dark gray
611	no	gray
612	no	dark gray
613	third series	no	proximal	.	no	dark olive gray
616	no	gray
618	third series	no	medial	.	no	dark gray
669	no	dark gray
670	no	gray
671	third series	no	proximal	.	no	dark gray
673	third series	no	proximal	.	no	dark gray
674	no	gray
675	third series	no	proximal	.	no	dark gray
676	third series	no	medial	.	no	dark gray
677	third series	no	medial	.	no	gray
678	third series	no	proximal	.	no	dark gray
679	no	dark gray
680	third series	no	medial	.	no	gray
681	third series	no	proximal	.	no	gray
682	third series	no	proximal	.	no	dark gray
683	first series	no	medial	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
134	smokey	visual	Zinapecuaro	.	Michoacan	no
135	none	visual	Pachuca	.	Hidalgo	no
164	feathery	visual	Ucareo	.	Michoacan	no
168	none	visual	Pachuca	.	Hidalgo	no
396	smokey	visual	Zinapecuaro	.	Michoacan	yes
595	smokey	visual	Zinapecuaro	.	Michoacan	no
596	feathery	visual	Ucareo	.	Michoacan	no
597	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
600	smokey	visual	Zinapecuaro	.	Michoacan	no
604	smokey	visual	Zinaparo	zinapecuaro	Michoacan	no
605	smokey	visual	Zinapecuaro	.	Michoacan	no
606	smokey	visual	Zinapecuaro	.	Michoacan	no
607	none	visual	Zinaparo	.	Michoacan	no
608	smokey	visual	Zinapecuaro	.	Michoacan	no
609	feathery	visual	Ucareo	.	Michoacan	no
610	smokey	visual	Zinapecuaro	.	Michoacan	no
611	striated	visual	Ucareo	cerro varal	Michoacan	no
612	smokey	visual	Zinapecuaro	ucareo	Michoacan	yes
613	none	visual	Pachuca	.	Hidalgo	no
616	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
618	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
669	feathery	visual	Ucareo	.	Michoacan	no
670	smokey	visual	Zinapecuaro	.	Michoacan	no
671	feathery	visual	Ucareo	.	Michoacan	no
673	smokey	visual	Zinapecuaro	.	Michoacan	no
674	smokey	visual	Zinapecuaro	.	Michoacan	no
675	smokey	visual	Zinapecuaro	.	Michoacan	yes
676	feathery	visual	Ucareo	.	Michoacan	no
677	smokey	visual	Zinapecuaro	.	Michoacan	no
678	smokey	visual	Zinapecuaro	.	Michoacan	no
679	smokey	visual	Zinapecuaro	.	Michoacan	no
680	smokey	visual	Zinapecuaro	.	Michoacan	yes
681	striated	visual	Ucareo	cerro varal	Michoacan	no
682	smokey	visual	Zinapecuaro	.	Michoacan	no
683	smokey	visual	Zinapecuaro	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
134
135
164	.	15	.	.	.
168	.	10.2	.	.	.
396	opposite, both lateral	11.7	.	.	.
595	.	14	.	.	.
596	.	13.9	.	.	.
597	.	16.7	.	.	.
600	.	11.4	.	.	.
604	.	14.7	.	.	.
605	.	10.4	.	.	.
606	.	7.1	.	.	.
607
608
609
610
611
612	lateral
613	.	9	.	.	.
616
618	.	12.9	.	.	.
669
670
671	.	11.7	.	.	.
673	.	14.7	.	.	.
674
675	both lateral	9.8	.	.	.
676	.	14.9	.	.	.
677	.	16.2	.	.	.
678	.	14.2	.	.	.
679
680	lateral	11.5	.	.	.
681	.	9.2	.	.	.
682	.	14.5	.	.	.
683	.	18	.	.	.

Table A.1 (cont'd)

	notes
134	
135	possibly ground
164	
168	
396	
595	
596	
597	both ends messed up, blades and big flakes taken off- failed attempt to try to rejuv.
600	one direction, tried to rejuvenate but broke it in half
604	
605	
606	
607	
608	
609	
610	
611	making a point?
612	
613	few huge flakes
616	worked from both sides
618	one of the thinnest cores
669	
670	
671	2 step terminations
673	
674	
675	
676	
677	
678	
679	
680	
681	
682	
683	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
687	Eronga	22			.	.	surface	surface
688	Eronga	22			.	.	surface	surface
690	Eronga	22			.	.	surface	surface
691	Eronga	22			.	.	surface	surface
692	Eronga	22			.	.	surface	surface
4555	Eronga	22			.	.	surface	surface
4558	Eronga	22			.	.	surface	surface
4559	Eronga	22			.	.	surface	surface
4563	Eronga	22			.	.	surface	surface
4567	Eronga	22			.	.	surface	surface
4568	Eronga	22			.	.	surface	surface
4569	Eronga	22			.	.	surface	surface
4634	Eronga	22			.	.	surface	surface
4881	Eronga	22			.	.	surface	surface
4899	Eronga	22			.	.	surface	surface
4900	Eronga	22			.	.	surface	surface
4901	Eronga	22			.	.	surface	surface
4905	Eronga	22			.	.	surface	surface
4906	Eronga	22			.	.	surface	surface
4907	Eronga	22			.	.	surface	surface
4908	Eronga	22			.	.	surface	surface
4909	Eronga	22			.	.	surface	surface
4910	Eronga	22			.	.	surface	surface
4923	Eronga	22			.	.	surface	surface
4924	Eronga	22			.	.	surface	surface
4925	Eronga	22			.	.	surface	surface
4927	Eronga	22			.	.	surface	surface
4928	Eronga	22			.	.	surface	surface
4929	Eronga	22			.	.	surface	surface
4936	Eronga	22			.	.	surface	surface
4939	Eronga	22			.	.	surface	surface
4940	Eronga	22			.	.	surface	surface
4941	Eronga	22			.	.	surface	surface
4944	Eronga	22			.	.	surface	surface
5344	Eronga	22			.	.	surface	surface
5345	Eronga	22			.	.	surface	surface
5346	Eronga	22			.	.	surface	surface
5347	Eronga	22			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
687	Tariacuari	107	prismatic blade core	blade segment	.
688	Tariacuari	107	unknown	flake fragment	.
690	Tariacuari	107	prismatic blade core	pressure blade	.
691	Tariacuari	107	unknown	flake fragment	.
692	Tariacuari	107	unknown	flake fragment	.
4555	Tariacuari	107	unknown	percussion flake	tertiary
4558	Tariacuari	107	prismatic blade core	core	.
4559	Tariacuari	107	unknown	percussion flake	tertiary
4563	Tariacuari	107	unknown	scraper	.
4567	Tariacuari	107	unknown	percussion flake	tertiary
4568	Tariacuari	107	unknown	flake fragment	.
4569	Tariacuari	107	unknown	flake fragment	.
4634	Tariacuari	107	unknown	chunk	.
4881	Tariacuari	107	polyhedral core	percussion blade	.
4899	Tariacuari	107	unknown	chunk	.
4900	Tariacuari	107	prismatic blade core	core	.
4901	Tariacuari	107	unknown	flake fragment	.
4905	Tariacuari	107	unknown	percussion flake	tertiary
4906	Tariacuari	107	bipolar cobble	percussion flake	Primary
4907	Tariacuari	107	unknown	percussion flake	tertiary
4908	Tariacuari	107	unknown	chunk	.
4909	Tariacuari	107	unknown	chunk	.
4910	Tariacuari	107	unknown	flake fragment	.
4923	Tariacuari	107	unknown	flake fragment	.
4924	Tariacuari	107	unknown	flake fragment	.
4925	Tariacuari	107	prismatic blade core	blade segment	.
4927	Tariacuari	107	unknown	flake fragment	.
4928	Tariacuari	107	unknown	flake fragment	.
4929	Tariacuari	107	unknown	flake fragment	.
4936	Tariacuari	107	unknown	percussion flake	tertiary
4939	Tariacuari	107	unknown	chunk	.
4940	Tariacuari	107	unknown	percussion flake	tertiary
4941	Tariacuari	107	unknown	flake fragment	.
4944	Tariacuari	107	prismatic blade core	core	.
5344	Tariacuari	107	unknown	flake fragment	.
5345	Tariacuari	107	unknown	chunk	.
5346	Tariacuari	107	prismatic blade core	pressure blade	.
5347	Tariacuari	107	unknown	percussion flake	tertiary

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
687
688	.	no	.	.
690	.	.	unprepared	.
691	.	no	.	.
692	.	no	.	.
4555	.	.	ground	.
4558	.	.	.	fragment
4559	.	.	unprepared	.
4563
4567	.	.	unprepared	.
4568	.	yes	.	.
4569	.	no	.	.
4634
4881	.	.	unprepared	.
4899	.	no	.	.
4900	.	.	.	fragment
4901	.	no	.	.
4905	.	.	ground	.
4906	.	.	unprepared	.
4907	.	.	unprepared	.
4908
4909
4910	.	no	.	.
4923	.	no	.	.
4924	.	no	.	.
4925
4927	.	no	.	.
4928	.	no	.	.
4929	.	yes	.	.
4936	.	.	facetted	.
4939
4940	.	.	unprepared	.
4941	.	no	.	.
4944	.	.	.	exhausted
5344	.	no	.	.
5345
5346	.	.	facetted	.
5347	.	.	unprepared	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
687	third series	no	medial	.	no	dark gray
688	no	black
690	second series	no	proximal	.	no	black
691	no	black
692	no	gray
4555	no	gray
4558	no	gray
4559	no	gray
4563	.	.	.	end	no	gray
4567	no	gray
4568	no	gray
4569	no	gray
4634	no	dark greenish gray
4881	first series	no	proximal	.	no	dark gray
4899	no	dark gray
4900	no	dark gray
4901	no	dark gray
4905	no	gray
4906	no	dark greenish gray
4907	no	gray
4908	no	gray
4909	no	dark gray
4910	no	black
4923	no	dark gray
4924	no	gray
4925	third series	no	distal	.	no	gray
4927	no	gray
4928	no	dark gray
4929	no	dark gray
4936	no	dark gray
4939	no	gray
4940	no	black
4941	no	dark gray
4944	no	dark gray
5344	no	dark gray
5345	no	gray
5346	third series	no	proximal	.	no	clear with dark gray
5347	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
687	feathery	visual	Ucareo	.	Michoacan	no
688	none	visual	Zinaparo	.	Michoacan	no
690	none	visual	Zinaparo	.	Michoacan	no
691	none	visual	Zinaparo	.	Michoacan	no
692	cloudy with	visual	Cerro Varal	zinapecuario	Michoacan	no
4555	smokey	visual	Zinapecuario	.	Michoacan	no
4558	feathery	visual	Ucareo	zinapecuario	Michoacan	no
4559	smokey	visual	Zinapecuario	.	Michoacan	no
4563	feathery	visual	Ucareo	.	Michoacan	yes
4567	smokey	visual	Zinapecuario	ucareo	Michoacan	yes
4568	feathery	visual	Ucareo	.	Michoacan	no
4569	smokey	visual	Zinapecuario	.	Michoacan	no
4634	none	visual	Penjamo-one	pachuca	Guanajuato	no
4881	feathery	visual	Ucareo	.	Michoacan	no
4899	smokey	visual	Zinapecuario	.	Michoacan	no
4900	feathery	visual	Ucareo	.	Michoacan	no
4901	smokey	visual	Zinapecuario	.	Michoacan	no
4905	smokey	visual	Zinapecuario	.	Michoacan	no
4906	none	visual	Penjamo-one	.	Guanajuato	no
4907	feathery	visual	Ucareo	.	Michoacan	no
4908	smokey	visual	Zinapecuario	.	Michoacan	no
4909	smokey	visual	Zinapecuario	.	Michoacan	no
4910	none	visual	Zinaparo	.	Michoacan	no
4923	smokey	visual	Zinapecuario	.	Michoacan	no
4924	smokey	visual	Zinapecuario	.	Michoacan	no
4925	feathery	visual	Ucareo	.	Michoacan	no
4927	smokey	visual	Zinapecuario	.	Michoacan	no
4928	smokey	visual	Zinapecuario	.	Michoacan	no
4929	feathery	visual	Ucareo	zinapecuario	Michoacan	no
4936	feathery	visual	Ucareo	.	Michoacan	no
4939	smokey	visual	Zinapecuario	.	Michoacan	no
4940	none	visual	Zinaparo	.	Michoacan	no
4941	feathery	visual	Ucareo	.	Michoacan	yes
4944	smokey	visual	Zinapecuario	.	Michoacan	no
5344	feathery	visual	Ucareo	zinapecuario	Michoacan	no
5345	smokey	visual	Zinapecuario	.	Michoacan	no
5346	feathery	visual	Ucareo	zinapecuario	Michoacan	yes
5347	smokey	visual	Zinapecuario	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
687	.	14.2	.	.	.
688
690	.	13.2	.	.	.
691
692
4555
4558	.	.	.	13	.
4559
4563	.	.	.	8	.
4567	lateral
4568
4569
4634
4881	.	24.9	.	.	.
4899
4900	.	.	29.1	21	.
4901
4905
4906
4907
4908
4909
4910
4923
4924
4925	.	12.6	.	.	.
4927
4928
4929
4936
4939
4940
4941	lateral
4944	.	.	18.2	19	.
5344
5345
5346	both lateral	7.2	.	.	.
5347

Table A.1 (cont'd)

	notes
687	
688	
690	
691	
692	
4555	
4558	
4559	
4563	
4567	
4568	might be a flake from a biface
4569	
4634	
4881	
4899	
4900	
4901	
4905	water worn cortex- small cobble from a river?
4906	
4907	
4908	
4909	
4910	
4923	
4924	
4925	
4927	
4928	
4929	
4936	
4939	
4940	
4941	
4944	
5344	
5345	
5346	
5347	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5348	Eronga	22			.	.	surface	surface
5349	Eronga	22			.	.	surface	surface
5350	Eronga	22			.	.	surface	surface
5351	Eronga	22			.	.	surface	surface
5352	Eronga	22			.	.	surface	surface
5353	Eronga	22			.	.	surface	surface
5354	Eronga	22			.	.	surface	surface
5355	Eronga	22			.	.	surface	surface
5357	Eronga	22			.	.	surface	surface
5358	Eronga	22			.	.	surface	surface
5362	Eronga	22			.	.	surface	surface
5363	Eronga	22			.	.	surface	surface
5364	Eronga	22			.	.	surface	surface
5365	Eronga	22			.	.	surface	surface
5366	Eronga	22			.	.	surface	surface
5367	Eronga	22			.	.	surface	surface
5368	Eronga	22			.	.	surface	surface
5372	Eronga	22			.	.	surface	surface
5375	Eronga	22			.	.	surface	surface
5376	Eronga	22			.	.	surface	surface
5377	Eronga	22			.	.	surface	surface
5380	Eronga	22			.	.	surface	surface
5381	Eronga	22			.	.	surface	surface
5382	Eronga	22			.	.	surface	surface
5383	Eronga	22			.	.	surface	surface
5384	Eronga	22			.	.	surface	surface
5385	Eronga	22			.	.	surface	surface
5386	Eronga	22			.	.	surface	surface
5388	Eronga	22			.	.	surface	surface
5389	Eronga	22			.	.	surface	surface
5390	Eronga	22			.	.	surface	surface
5505	Eronga	22			.	.	surface	surface
5506	Eronga	22			.	.	surface	surface
5507	Eronga	22			.	.	surface	surface
5508	Eronga	22			.	.	surface	surface
5509	Eronga	22			.	.	surface	surface
5510	Eronga	22			.	.	surface	surface
5511	Eronga	22			.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5348	Tariacuari	107	unknown	flake fragment	.
5349	Tariacuari	107	unknown	flake fragment	.
5350	Tariacuari	107	unknown	flake fragment	.
5351	Tariacuari	107	unknown	flake fragment	.
5352	Tariacuari	107	bipolar cobble	flake fragment	.
5353	Tariacuari	107	unknown	flake fragment	.
5354	Tariacuari	107	prismatic blade core	blade segment	.
5355	Tariacuari	107	unknown	chunk	.
5357	Tariacuari	107	unknown	percussion flake	tertiary
5358	Tariacuari	107	unknown	percussion flake	tertiary
5362	Tariacuari	107	unknown	flake fragment	.
5363	Tariacuari	107	unknown	flake fragment	.
5364	Tariacuari	107	unknown	chunk	.
5365	Tariacuari	107	unknown	percussion flake	second secondary
5366	Tariacuari	107	unknown	percussion flake	tertiary
5367	Tariacuari	107	unknown	chunk	.
5368	Tariacuari	107	prismatic blade core	pressure blade	.
5372	Tariacuari	107	unknown	percussion flake	tertiary
5375	Tariacuari	107	unknown	flake fragment	.
5376	Tariacuari	107	unknown	flake fragment	.
5377	Tariacuari	107	unknown	flake fragment	.
5380	Tariacuari	107	unknown	chunk	.
5381	Tariacuari	107	unknown	percussion flake	tertiary
5382	Tariacuari	107	unknown	percussion flake	tertiary
5383	Tariacuari	107	unknown	flake fragment	.
5384	Tariacuari	107	unknown	flake fragment	.
5385	Tariacuari	107	unknown	flake fragment	.
5386	Tariacuari	107	prismatic blade core	pressure blade	.
5388	Tariacuari	107	unknown	flake fragment	.
5389	Tariacuari	107	unknown	chunk	.
5390	Tariacuari	107	unknown	flake fragment	.
5505	Tariacuari	107	unknown	percussion flake	tertiary
5506	Tariacuari	107	unknown	percussion flake	tertiary
5507	Tariacuari	107	unknown	flake fragment	.
5508	Tariacuari	107	prismatic blade core	blade fragment	.
5509	Tariacuari	107	prismatic blade core	pressure blade	.
5510	Tariacuari	107	unknown	percussion flake	tertiary
5511	Tariacuari	107	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5348	.	no	.	.
5349	.	no	.	.
5350	.	no	.	.
5351	.	no	.	.
5352	.	yes	.	.
5353	.	no	.	.
5354
5355
5357	.	.	cortex	.
5358	.	.	facetted	.
5362	.	no	.	.
5363	.	no	.	.
5364
5365	.	.	facetted	.
5366	.	.	unprepared	.
5367
5368	.	.	ground	.
5372	.	.	facetted	.
5375	.	no	.	.
5376	.	no	.	.
5377	.	no	.	.
5380
5381	.	.	facetted	.
5382	.	.	unprepared	.
5383	.	yes	.	.
5384	.	no	.	.
5385	.	no	.	.
5386	.	.	ground	.
5388	.	no	.	.
5389
5390	.	no	.	.
5505	.	.	unprepared	.
5506	.	.	cortex	.
5507	.	no	.	.
5508
5509	.	.	ground	.
5510	.	.	ground	.
5511	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5348	no	dark gray
5349	no	gray
5350	no	gray
5351	no	black
5352	no	gray
5353	no	dark gray
5354	third series	no	distal	.	no	gray
5355	no	black
5357	no	dark gray
5358	no	dark gray
5362	no	gray
5363	no	dark gray
5364	no	very dark gray
5365	no	gray
5366	no	dark gray
5367	no	dark gray
5368	first series	no	proximal	.	no	gray
5372	no	dark gray
5375	no	dark gray
5376	no	dark gray
5377	no	dark gray
5380	no	gray
5381	no	gray
5382	no	dark gray
5383	no	gray
5384	no	dark gray
5385	no	dark gray
5386	second series	no	proximal	.	no	dark gray
5388	no	gray
5389	no	gray
5390	no	very dark gray
5505	no	gray
5506	no	gray
5507	no	dark gray
5508	third series	no	medial	.	no	gray
5509	second series	no	proximal	.	no	gray
5510	no	gray
5511	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5348	feathery	visual	Ucareo	.	Michoacan	no
5349	smokey	visual	Zinapecuaro	.	Michoacan	no
5350	smokey	visual	Zinapecuaro	.	Michoacan	yes
5351	none	visual	Zinaparo	.	Michoacan	no
5352	smokey	visual	Zinapecuaro	.	Michoacan	no
5353	smokey	visual	Zinapecuaro	.	Michoacan	no
5354	feathery	visual	Ucareo	.	Michoacan	no
5355	none	visual	Zinaparo	.	Michoacan	no
5357	smokey	visual	Zinapecuaro	.	Michoacan	no
5358	feathery	visual	Ucareo	.	Michoacan	no
5362	feathery	visual	Ucareo	.	Michoacan	no
5363	smokey	visual	Zinapecuaro	.	Michoacan	no
5364	smokey	visual	Zinapecuaro	.	Michoacan	no
5365	smokey	visual	Zinapecuaro	.	Michoacan	no
5366	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5367	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5368	smokey	visual	Ucareo	.	Michoacan	no
5372	smokey	visual	Zinapecuaro	.	Michoacan	no
5375	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5376	smokey	visual	Zinapecuaro	.	Michoacan	no
5377	smokey	visual	Zinapecuaro	.	Michoacan	no
5380	smokey	visual	Zinapecuaro	.	Michoacan	no
5381	feathery	visual	Ucareo	.	Michoacan	no
5382	feathery	visual	Ucareo	.	Michoacan	yes
5383	feathery	visual	Ucareo	.	Michoacan	no
5384	smokey	visual	Zinapecuaro	.	Michoacan	no
5385	smokey	visual	Zinapecuaro	.	Michoacan	no
5386	feathery	visual	Ucareo	.	Michoacan	no
5388	feathery	visual	Ucareo	.	Michoacan	yes
5389	smokey	visual	Zinapecuaro	.	Michoacan	no
5390	matte	visual	Cerro Varal	.	Michoacan	no
5505	smokey	visual	Zinapecuaro	.	Michoacan	no
5506	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5507	smokey	visual	Zinapecuaro	.	Michoacan	no
5508	smokey	visual	Zinapecuaro	.	Michoacan	no
5509	smokey	visual	Zinapecuaro	.	Michoacan	no
5510	smokey	visual	Zinapecuaro	.	Michoacan	no
5511	feathery	visual	Ucareo	zinapecuaro	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5348
5349
5350	lateral
5351
5352
5353
5354	.	15.2	.	.	.
5355
5357
5358
5362
5363
5364
5365
5366
5367
5368	.	17.7	.	.	.
5372
5375
5376
5377
5380
5381
5382	bifacially
5383
5384
5385
5386	.	15.3	.	.	.
5388	lateral
5389
5390
5505
5506
5507
5508
5509
5510
5511

Table A.1 (cont'd)

	notes
5348	
5349	
5350	
5351	
5352	
5353	
5354	
5355	
5357	
5358	might be bipolar reduction, I can't tell, but hertz. cone at platform area
5362	
5363	
5364	
5365	
5366	
5367	
5368	
5372	
5375	
5376	
5377	
5380	
5381	
5382	
5383	
5384	
5385	
5386	
5388	
5389	
5390	
5505	
5506	
5507	
5508	
5509	
5510	
5511	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5514	Eronga	22			.	.	surface	surface
5515	Eronga	22			.	.	surface	surface
5516	Eronga	22			.	.	surface	surface
4867	Eronga	22				1 NOW0	excavation	1
4868	Eronga	22				1 NOW0	excavation	1
4869	Eronga	22				1 NOW0	excavation	1
5150	Eronga	22				1 NOW0	excavation	1
5153	Eronga	22				1 NOW0	excavation	1
5154	Eronga	22				1 NOW0	excavation	1
5163	Eronga	22				1 NOW0	excavation	1
5164	Eronga	22				1 NOW0	excavation	1
5165	Eronga	22				1 NOW0	excavation	1
5169	Eronga	22				1 NOW0	excavation	1
2644	Eronga	22	MER056		.	NOW0	excavation	6
5167	Eronga	22				1 NOW0	excavation	6
583	Eronga	22	MER057		.	NOW0	excavation	7
584	Eronga	22	MER058		.	NOW0	excavation	7
2625	Eronga	22	MER031		.	NOW0	excavation	7
2628	Eronga	22	MER032		.	NOW0	excavation	7
2643	Eronga	22	MER033		.	NOW0	excavation	7
5166	Eronga	22				1 NOW0	excavation	7
5168	Eronga	22				1 NOW0	excavation	8
591	Eronga	22	MER059		.	NOW0	excavation	9
2626	Eronga	22	MER034		.	NOW0	excavation	9
2627	Eronga	22	MER035		.	NOW0	excavation	9
5149	Eronga	22				1 NOW0	excavation	9
5186	Eronga	22				1 NOW0	excavation	10
5203	Eronga	22				1 NOW0	excavation	10
5233	Eronga	22				1 NOW0	excavation	10
5234	Eronga	22				1 NOW0	excavation	10
5237	Eronga	22				1 NOW0	excavation	10
5238	Eronga	22				1 NOW0	excavation	10
5239	Eronga	22				1 NOW0	excavation	10
5243	Eronga	22				1 NOW0	excavation	10
5244	Eronga	22				1 NOW0	excavation	10
582	Eronga	22	MER060		.	NOW0	excavation	11
5204	Eronga	22				1 NOW0	excavation	11
5220	Eronga	22				1 NOW0	excavation	11
5235	Eronga	22				1 NOW0	excavation	11

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5514	Tariacuari	107	polyhedral core	percussion flake	tertiary
5515	Tariacuari	107	unknown	percussion flake	tertiary
5516	Tariacuari	107	unknown	flake fragment	.
4867	Tariacuari	533	unknown	flake fragment	.
4868	Tariacuari	533	unknown	flake fragment	.
4869	Tariacuari	533	unknown	flake fragment	.
5150	Tariacuari	533	prismatic blade core	blade segment	.
5153	Tariacuari	533	prismatic blade core	pressure blade	.
5154	Tariacuari	533	prismatic blade core	blade segment	.
5163	Tariacuari	533	unknown	chunk	.
5164	Tariacuari	533	unknown	flake fragment	.
5165	Tariacuari	533	unknown	flake fragment	.
5169	Tariacuari	533	unknown	chunk	.
2644	Loma Alta	539	unknown	flake fragment	.
5167	Loma Alta	539	unknown	flake fragment	.
583	Loma Alta	495	unknown	flake fragment	.
584	Loma Alta	495	unknown	flake fragment	.
2625	Loma Alta	495	unknown	percussion flake	tertiary
2628	Loma Alta	495	unknown	flake fragment	.
2643	Loma Alta	495	prismatic blade core	blade segment	.
5166	Loma Alta	495	unknown	flake fragment	.
5168	Loma Alta	655	unknown	flake fragment	.
591	Loma Alta	448	unknown	flake fragment	.
2626	Loma Alta	448	unknown	flake fragment	.
2627	Loma Alta	448	unknown	flake fragment	.
5149	Loma Alta	448	unknown	pressure flake	tertiary
5186	Loma Alta	438	unknown	percussion flake	tertiary
5203	Loma Alta	438	prismatic blade core	blade segment	.
5233	Loma Alta	438	unknown	flake fragment	.
5234	Loma Alta	438	unknown	flake fragment	.
5237	Loma Alta	438	prismatic blade core	blade segment	.
5238	Loma Alta	438	prismatic blade core	blade segment	.
5239	Loma Alta	438	unknown	pressure flake	tertiary
5243	Loma Alta	438	unknown	percussion flake	tertiary
5244	Loma Alta	438	unknown	flake fragment	.
582	Loma Alta	647	prismatic blade core	pressure blade	.
5204	Loma Alta	647	unknown	flake fragment	.
5220	Loma Alta	647	unknown	biface fragment	.
5235	Loma Alta	647	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5514	.	.	unprepared	.
5515	.	no	.	.
5516	.	no	.	.
4867	.	no	.	.
4868	.	no	.	.
4869	.	yes	.	.
5150
5153	.	.	unprepared	.
5154
5163
5164	.	no	.	.
5165	.	no	.	.
5169
2644	.	no	.	.
5167	.	no	.	.
583	.	no	.	.
584	.	no	.	.
2625	.	.	ground	.
2628	.	no	.	.
2643
5166	.	no	.	.
5168	.	no	.	.
591	.	no	.	.
2626	.	no	.	.
2627	.	no	.	.
5149	.	.	unprepared	.
5186	.	.	unprepared	.
5203
5233	.	no	.	.
5234	.	no	.	.
5237
5238
5239	.	.	unprepared	.
5243	.	.	unprepared	.
5244	.	no	.	.
582	.	.	ground	.
5204	.	no	.	.
5220
5235

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5514	no	gray
5515	no	dark gray
5516	no	gray
4867	no	dark gray
4868	no	gray
4869	no	gray
5150	third series	no	medial	.	no	dark gray
5153	third series	no	proximal	.	no	dark olive gray
5154	third series	no	medial	.	no	dark olive gray
5163	no	gray
5164	no	dark olive gray
5165	no	gray
5169	no	black
2644	no	dark gray
5167	no	dark gray
583	no	dark gray
584	no	gray
2625	no	dark gray
2628	no	dark gray
2643	third series	no	medial	.	no	dark olive gray
5166	no	dark gray
5168	no	black
591	no	gray
2626	no	dark gray
2627	no	dark gray
5149	no	dark gray
5186	no	dark gray
5203	third series	no	medial	.	no	dark olive gray
5233	no	gray
5234	no	black
5237	third series	no	medial	.	no	dark olive gray
5238	third series	no	medial	.	no	dark olive gray
5239	no	gray
5243	no	dark gray
5244	no	gray
582	third series	no	proximal	.	no	gray
5204	no	gray
5220	no	dark gray
5235	third series	no	medial	.	no	dark olive gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5514	feathery	visual	Ucareo	.	Michoacan	no
5515	smokey	visual	Zinapecuaro	.	Michoacan	no
5516	smokey	visual	Zinapecuaro	.	Michoacan	no
4867	smokey	visual	Zinapecuaro	.	Michoacan	no
4868	feathery	visual	Ucareo	cerro varal	Michoacan	no
4869	smokey	visual	Zinapecuaro	.	Michoacan	no
5150	smokey	visual	Zinapecuaro	.	Michoacan	no
5153	none	visual	Pachuca	.	Hidalgo	no
5154	smokey	visual	Pachuca	.	Hidalgo	no
5163	smokey	visual	Zinapecuaro	.	Michoacan	no
5164	none	visual	Pachuca	.	Hidalgo	no
5165	smokey	visual	Zinapecuaro	.	Michoacan	no
5169	none	visual	Zinaparo	cerro varal	Michoacan	no
2644	smokey	lab	Cerro Varal	.	Michoacan	no
5167	smokey	visual	Zinapecuaro	.	Michoacan	no
583	smokey	lab	Cerro Varal	.	Michoacan	no
584	feathery	lab	Ucareo	.	Michoacan	no
2625	feathery	lab	Ucareo	.	Michoacan	no
2628	feathery	lab	Ucareo	.	Michoacan	no
2643	none	lab	Pachuca	.	Hidalgo	no
5166	smokey	visual	Zinapecuaro	zinaparo	Michoacan	no
5168	none	visual	Zinaparo	zinapecuaro	Michoacan	no
591	feathery	lab	Ucareo	.	Michoacan	no
2626	feathery	lab	Ucareo	.	Michoacan	no
2627	feathery	lab	Cerro Varal	.	Michoacan	no
5149	smokey	visual	Zinapecuaro	.	Michoacan	no
5186	smokey	visual	Zinapecuaro	.	Michoacan	no
5203	none	visual	Pachuca	.	Hidalgo	no
5233	feathery	visual	Ucareo	.	Michoacan	no
5234	none	visual	Zinaparo	.	Michoacan	no
5237	none	visual	Pachuca	.	Hidalgo	no
5238	none	visual	Pachuca	.	Hidalgo	no
5239	smokey	visual	Zinapecuaro	.	Michoacan	no
5243	smokey	visual	Zinapecuaro	.	Michoacan	no
5244	smokey	visual	Zinapecuaro	.	Michoacan	no
582	smokey	lab	Zinapecuaro	.	Michoacan	no
5204	smokey	visual	Zinapecuaro	.	Michoacan	no
5220	smokey	visual	Zinapecuaro	.	Michoacan	yes
5235	none	visual	Pachuca	.	Hidalgo	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5514
5515
5516
4867
4868
4869
5150	.	11.9	.	.	.
5153	.	7.4	.	.	.
5154	.	8.9	.	.	.
5163
5164
5165
5169
2644	.	.	.	2.1	.
5167
583	.	.	.	0.1	.
584	.	.	.	0.9	.
2625	.	.	.	2	.
2628	.	.	.	1.2	.
2643	.	9	.	0.3	.
5166
5168
591	.	.	.	0.1	.
2626	.	.	.	1.7	.
2627	.	.	.	0.5	.
5149
5186
5203	.	6.5	.	.	.
5233
5234
5237	.	7.7	.	.	.
5238	.	5.9	.	.	.
5239
5243
5244
582	.	11.1	.	0.7	.
5204
5220	both lateral
5235	.	9.3	.	.	.

Table A.1 (cont'd)

	notes
5514	
5515	
5516	
4867	has a green tinge
4868	
4869	
5150	
5153	
5154	
5163	first flake in these levels that is pachuca!
5164	
5165	
5169	
2644	
5167	
583	
584	
2625	
2628	
2643	
5166	
5168	
591	
2626	
2627	
5149	
5186	
5203	
5233	
5234	
5237	
5238	
5239	
5243	
5244	
582	
5204	
5220	
5235	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5146	Eronga	22			1	N0W0	excavation	12
5147	Eronga	22			1	N0W0	excavation	12
5151	Eronga	22			1	N0W0	excavation	12
5157	Eronga	22			1	N0W0	excavation	12
5170	Eronga	22			1	N0W0	excavation	12
5195	Eronga	22			1	N0W0	excavation	13
5242	Eronga	22			1	N0W0	excavation	14
5148	Eronga	22			1	N0W0	excavation	15
5156	Eronga	22			1	N0W0	excavation	15
2630	Eronga	22	MER036	.		N0W0	excavation	16
2631	Eronga	22	MER037	.		N0W0	excavation	16
5155	Eronga	22			1	N0W0	excavation	16
2647	Eronga	22	MER038	.		N0W0	excavation	18
3428	Eronga	22			1	N0W0	excavation	18
3430	Eronga	22			1	N0W0	excavation	18
3438	Eronga	22			1	N0W0	excavation	18
4654	Eronga	22			1	N0W0	excavation	18
3431	Eronga	22			1	N0W0	excavation	19
3432	Eronga	22			1	N0W0	excavation	19
3433	Eronga	22			1	N0W0	excavation	19
3434	Eronga	22			1	N0W0	excavation	19
2629	Eronga	22	MER039	.		N0W0	excavation	20
2632	Eronga	22	MER040	.		N0W0	excavation	21
3427	Eronga	22			1	N0W0	excavation	21
3958	Eronga	22			1	N0W0	excavation	21
4486	Eronga	22			1	N0W0	excavation	22
3429	Eronga	22			1	N0W0	excavation	23
4496	Eronga	22			1	N0W0	excavation	23
4483	Eronga	22			1	N0W0	excavation	ent 1
4497	Eronga	22			1	N0W0	excavation	ent 1
3437	Eronga	22			1	N0W0	excavation	feature 7
4478	Eronga	22			1	N0W0	excavation	feature 7
4498	Eronga	22			1	N0W0	excavation	feature 7
3391	Eronga	22			1	N0W2	excavation	1
3392	Eronga	22			1	N0W2	excavation	1
3396	Eronga	22			1	N0W2	excavation	1

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5146	Loma Alta	545	unknown	flake fragment	.
5147	Loma Alta	545	unknown	percussion flake	tertiary
5151	Loma Alta	545	polyhedral core	percussion flake	tertiary
5157	Loma Alta	545	unknown	chunk	.
5170	Loma Alta	545	unknown	chunk	.
5195	Loma Alta	530	unknown	percussion flake	tertiary
5242	Loma Alta	461	unknown	flake fragment	.
5148	Loma Alta	618	unknown	flake fragment	.
5156	Loma Alta	618	unknown	flake fragment	.
2630	Loma Alta	652	prismatic blade core	blade fragment	.
2631	Loma Alta	652	unknown	flake fragment	.
5155	Loma Alta	652	unknown	pressure flake	tertiary
2647	Loma Alta	578	unknown	flake fragment	.
3428	Loma Alta	578	unknown	flake fragment	.
3430	Loma Alta	578	unknown	pressure flake	tertiary
3438	Loma Alta	578	unknown	percussion flake	tertiary
4654	Loma Alta	578	unknown	flake fragment	.
3431	Loma Alta	568	unknown	pressure flake	tertiary
3432	Loma Alta	568	unknown	chunk	.
3433	Loma Alta	568	unknown	flake fragment	.
3434	Loma Alta	568	unknown	flake fragment	.
2629	Loma Alta	588	prismatic blade core	pressure blade	.
2632	Loma Alta	591	unknown	flake fragment	.
3427	Loma Alta	591	unknown	percussion flake	tertiary
3958	Loma Alta	591	unknown	flake fragment	.
4486	Loma Alta	594	unknown	percussion flake	tertiary
3429	Loma Alta	588	prismatic blade core	blade segment	.
4496	Loma Alta	588	unknown	pressure flake	tertiary
4483	Loma Alta	610	unknown	chunk	.
4497	Loma Alta	610	prismatic blade core	ribbon blade	.
3437	Loma Alta	552	unknown	flake fragment	.
4478	Loma Alta	552	unknown	percussion flake	tertiary
4498	Loma Alta	552	unknown	percussion flake	tertiary
3391	Tariacuari	498	unknown	chunk	.
3392	Tariacuari	498	unknown	flake fragment	.
3396	Tariacuari	498	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5146	.	yes	.	.
5147	.	.	unprepared	.
5151	core rejuvenation flake	.	unprepared	.
5157
5170
5195	.	.	unprepared	.
5242	.	no	.	.
5148	.	no	.	.
5156	.	no	.	.
2630	.	.	ground	.
2631	.	no	.	.
5155	.	.	facetted	.
2647	.	no	.	.
3428	.	no	.	.
3430	.	.	facetted	.
3438	.	.	unprepared	.
4654	.	no	.	.
3431	.	.	unprepared	.
3432
3433	.	no	.	.
3434	.	no	.	.
2629	.	.	unprepared	.
2632	.	no	.	.
3427	.	.	unprepared	.
3958	.	no	.	.
4486	.	.	unprepared	.
3429
4496	.	.	unprepared	.
4483
4497
3437	.	no	.	.
4478	.	.	unprepared	.
4498	.	.	unprepared	.
3391
3392	.	no	.	.
3396	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5146	no	dark gray
5147	no	dark gray
5151	no	dark gray
5157	no	dark gray
5170	no	dark gray
5195	no	dark gray
5242	no	dark gray
5148	no	dark gray
5156	no	gray
2630	unknown	no	proximal	.	no	dark gray
2631	no	dark gray
5155	no	dark gray
2647	no	dark gray
3428	no	gray
3430	no	gray
3438	no	gray
4654	no	dark gray
3431	no	dark gray
3432	no	dark gray
3433	no	gray
3434	no	gray
2629	third series	no	proximal	.	no	dark gray
2632	no	gray
3427	no	dark gray
3958	no	dark gray
4486	no	gray
3429	third series	no	distal	.	no	gray
4496	no	gray
4483	no	dark gray
4497	no	dark gray
3437	no	dark gray
4478	no	dark gray
4498	.	no	.	.	no	dark gray
3391	no	black
3392	no	gray
3396	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5146	feathery	visual	Ucareo	zinapecuario	Michoacan	no
5147	feathery	visual	Ucareo	.	Michoacan	no
5151	smokey	visual	Zinapecuario	.	Michoacan	no
5157	smokey	visual	Zinapecuario	.	Michoacan	no
5170	smokey	visual	Zinapecuario	.	Michoacan	no
5195	smokey	visual	Zinapecuario	.	Michoacan	no
5242	smokey	visual	Zinapecuario	.	Michoacan	no
5148	smokey	visual	Zinapecuario	.	Michoacan	no
5156	cloudy with	visual	Cerro Varal	.	Michoacan	no
2630	smokey	lab	Ucareo	.	Michoacan	no
2631	feathery	lab	Ucareo	.	Michoacan	no
5155	feathery	visual	Ucareo	.	Michoacan	no
2647	feathery	lab	Ucareo	.	Michoacan	no
3428	feathery	visual	Ucareo	.	Michoacan	no
3430	smokey	visual	Zinapecuario	ucareo	Michoacan	no
3438	feathery	visual	Ucareo	.	Michoacan	no
4654	feathery	visual	Ucareo	zinapecuario	Michoacan	no
3431	smokey	visual	Zinapecuario	ucareo	Michoacan	no
3432	feathery	visual	Ucareo	zinapecuario	Michoacan	no
3433	smokey	visual	Zinapecuario	.	Michoacan	no
3434	smokey	visual	Zinapecuario	.	Michoacan	no
2629	smokey	lab	Cerro Varal	.	Michoacan	no
2632	smokey	lab	Zinapecuario	.	Michoacan	no
3427	smokey	visual	Zinapecuario	.	Michoacan	no
3958	smokey	visual	Zinapecuario	zinaparo	Michoacan	no
4486	smokey	visual	Zinapecuario	.	Michoacan	no
3429	smokey	visual	Zinapecuario	.	Michoacan	no
4496	smokey	visual	Zinapecuario	.	Michoacan	no
4483	smokey	visual	Zinapecuario	.	Michoacan	no
4497	feathery	visual	Ucareo	.	Michoacan	no
3437	feathery	visual	Ucareo	.	Michoacan	no
4478	smokey	visual	Zinapecuario	.	Michoacan	no
4498	smokey	visual	Zinapecuario	.	Michoacan	no
3391	matte	visual	Cerro Varal	zinaparo	Michoacan	no
3392	feathery	visual	Ucareo	.	Michoacan	no
3396	cloudy with	visual	Cerro Varal	zinapecuario	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5146
5147
5151
5157
5170
5195
5242
5148
5156
2630	.	.	.	0.5	.
2631	.	.	.	0.7	.
5155
2647	.	.	.	1.1	.
3428
3430
3438
4654
3431
3432
3433
3434
2629	.	10.5	.	0.5	.
2632	.	.	.	1.6	.
3427
3958
4486
3429	.	11.2	.	.	.
4496
4483
4497	.	6.5	.	.	.
3437
4478
4498
3391
3392
3396

Table A.1 (cont'd)

	notes
5146	
5147	
5151	
5157	
5170	41.5 x 20.1 (top- 4.6, bottom- 11.8, notch 11.9, mid btwn notch&top 11.9) notched point complete- thickness 6.2mm
5195	
5242	
5148	
5156	
2630	
2631	
5155	
2647	
3428	
3430	
3438	
4654	
3431	
3432	
3433	
3434	
2629	
2632	
3427	
3958	
4486	
3429	
4496	
4483	
4497	
3437	
4478	
4498	
3391	
3392	
3396	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3408	Eronga	22			1	N0W2	excavation	1
3436	Eronga	22			1	N0W2	excavation	1
4481	Eronga	22			1	N0W2	excavation	1
4482	Eronga	22			1	N0W2	excavation	1
4485	Eronga	22			1	N0W2	excavation	1
3372	Eronga	22			1	N0W2	excavation	2
3373	Eronga	22			1	N0W2	excavation	2
3393	Eronga	22			1	N0W2	excavation	2
3395	Eronga	22			1	N0W2	excavation	2
3400	Eronga	22			1	N0W2	excavation	2
3401	Eronga	22			1	N0W2	excavation	2
3409	Eronga	22			1	N0W2	excavation	2
3412	Eronga	22			1	N0W2	excavation	2
3403	Eronga	22			1	N0W2	excavation	3
3404	Eronga	22			1	N0W2	excavation	3
3405	Eronga	22			1	N0W2	excavation	3
3407	Eronga	22			1	N0W2	excavation	3
2642	Eronga	22	MER052			N0W2	excavation	7
3374	Eronga	22			1	N0W2	excavation	7
3375	Eronga	22			1	N0W2	excavation	7
3406	Eronga	22			1	N0W2	excavation	7
3376	Eronga	22			1	N0W2	excavation	8
3390	Eronga	22			1	N0W2	excavation	8
4488	Eronga	22			1	N0W2	excavation	9
3423	Eronga	22			1	N0W2	excavation	10
3422	Eronga	22			1	N0W2	excavation	11
3426	Eronga	22			1	N0W2	excavation	11
3439	Eronga	22			1	N0W2	excavation	11
5311	Eronga	22			1	N0W2	excavation	13
3425	Eronga	22			1	N0W2	excavation	14
3417	Eronga	22			1	N0W2	excavation	15
3418	Eronga	22			1	N0W2	excavation	15
3419	Eronga	22			1	N0W2	excavation	16
3424	Eronga	22			1	N0W2	excavation	16
3420	Eronga	22			1	N0W2	excavation	17

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3408	Tariacuari	498	unknown	flake fragment	.
3436	Tariacuari	498	unknown	flake fragment	.
4481	Tariacuari	498	biface	pressure flake	tertiary
4482	Tariacuari	498	prismatic blade core	blade fragment	.
4485	Tariacuari	498	unknown	flake fragment	.
3372	Tariacuari	550	prismatic blade core	blade segment	.
3373	Tariacuari	550	prismatic blade core	pressure blade	.
3393	Tariacuari	550	prismatic blade core	blade segment	.
3395	Tariacuari	550	unknown	flake fragment	.
3400	Tariacuari	550	unknown	percussion flake	tertiary
3401	Tariacuari	550	unknown	chunk	.
3409	Tariacuari	550	unknown	chunk	.
3412	Tariacuari	550	unknown	flake fragment	.
3403	Tariacuari	395	prismatic blade core	blade fragment	.
3404	Tariacuari	395	prismatic blade core	blade segment	.
3405	Tariacuari	395	unknown	flake fragment	.
3407	Tariacuari	395	unknown	flake fragment	.
2642	Loma Alta	622	unknown	flake fragment	.
3374	Loma Alta	516	unknown	flake fragment	.
3375	Loma Alta	516	unknown	flake fragment	.
3406	Loma Alta	516	prismatic blade core	blade segment	.
3376	Loma Alta	528	unknown	pressure flake	tertiary
3390	Loma Alta	528	unknown	flake fragment	.
4488	Loma Alta	524	biface	pressure flake	tertiary
3423	Loma Alta	509	unknown	percussion flake	tertiary
3422	Loma Alta	401	prismatic blade core	pressure blade	.
3426	Loma Alta	401	unknown	flake fragment	.
3439	Loma Alta	401	prismatic blade core	blade segment	.
5311	Loma Alta	511	unknown	projectile point	.
3425	Loma Alta	476	unknown	percussion flake	tertiary
3417	Loma Alta	632	unknown	flake fragment	.
3418	Loma Alta	632	prismatic blade core	blade segment	.
3419	Loma Alta	646	unknown	percussion flake	tertiary
3424	Loma Alta	646	unknown	percussion flake	tertiary
3420	Loma Alta	636	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3408	.	no	.	.
3436	.	no	.	.
4481	.	.	facetted	.
4482
4485	.	no	.	.
3372
3373	.	.	unprepared	.
3393
3395	.	no	.	.
3400	.	.	unprepared	.
3401
3409
3412	.	no	.	.
3403
3404
3405	.	no	.	.
3407	.	no	.	.
2642	.	no	.	.
3374	.	no	.	.
3375	.	no	.	.
3406
3376	.	.	unprepared	.
3390	.	no	.	.
4488	.	.	facetted	.
3423	.	.	cortex	.
3422	.	.	unprepared	.
3426	.	no	.	.
3439
5311
3425	.	.	unprepared	.
3417	.	no	.	.
3418
3419	.	.	unprepared	.
3424	.	.	unprepared	.
3420	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3408	no	gray
3436	no	gray
4481	no	gray
4482	.	no	.	.	no	dark gray
4485	no	dark gray
3372	third series	no	medial	.	no	dark olive gray
3373	second series	no	proximal	.	no	gray
3393	third series	no	medial	.	no	dark olive gray
3395	no	dark gray
3400	no	gray
3401	no	dark gray
3409	no	gray
3412	no	dark olive gray
3403	.	no	.	.	no	dark gray
3404	third series	no	medial	.	no	dark gray
3405	no	gray
3407	no	dark olive gray
2642	no	gray
3374	no	dark gray
3375	no	very dark gray
3406	third series	no	medial	.	no	dark olive gray
3376	no	dark gray
3390	no	dark gray
4488	no	gray
3423	no	dark gray
3422	third series	no	proximal	.	no	dark olive gray
3426	no	dark gray
3439	third series	no	medial	.	no	dark olive gray
5311	no	gray
3425	no	dark gray
3417	no	dark gray
3418	third series	no	medial	.	no	dark olive gray
3419	no	dark gray
3424	no	gray
3420	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3408	feathery	visual	Ucareo	zinapecuario	Michoacan	no
3436	smokey	visual	Zinapecuario	.	Michoacan	no
4481	smokey	visual	Zinapecuario	.	Michoacan	no
4482	feathery	visual	Ucareo	zinapecuario	Michoacan	no
4485	smokey	visual	Zinapecuario	.	Michoacan	no
3372	none	visual	Pachuca	.	Hidalgo	no
3373	striated	visual	Ucareo	cerro varal	Michoacan	no
3393	none	visual	Pachuca	.	Hidalgo	no
3395	smokey	visual	Zinapecuario	.	Michoacan	no
3400	smokey	visual	Zinapecuario	.	Michoacan	no
3401	smokey	visual	Zinapecuario	.	Michoacan	no
3409	smokey	visual	Zinapecuario	.	Michoacan	no
3412	none	visual	Pachuca	.	Hidalgo	no
3403	feathery	visual	Ucareo	zinapecuario	Michoacan	no
3404	smokey	visual	Zinapecuario	.	Michoacan	no
3405	smokey	visual	Zinapecuario	.	Michoacan	no
3407	smokey	visual	Pachuca	.	Hidalgo	no
2642	feathery	lab	Zinapecuario	.	Michoacan	no
3374	smokey	visual	Zinapecuario	.	Michoacan	no
3375	matte	visual	Cerro Varal	.	Michoacan	no
3406	none	visual	Pachuca	.	Hidalgo	no
3376	feathery	visual	Ucareo	.	Michoacan	no
3390	smokey	visual	Zinapecuario	ucareo	Michoacan	no
4488	feathery	visual	Ucareo	.	Michoacan	no
3423	feathery	visual	Ucareo	.	Michoacan	no
3422	none	visual	Pachuca	.	Hidalgo	no
3426	smokey	visual	Zinapecuario	.	Michoacan	no
3439	none	visual	Pachuca	.	Hidalgo	no
5311	matte	visual	Cerro Varal	zinapecuario	Michoacan	yes
3425	smokey	visual	Zinapecuario	.	Michoacan	no
3417	feathery	visual	Ucareo	.	Michoacan	no
3418	none	visual	Pachuca	.	Hidalgo	no
3419	smokey	visual	Zinapecuario	ucareo	Michoacan	no
3424	smokey	visual	Zinapecuario	.	Michoacan	no
3420	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3408
3436
4481
4482
4485
3372	.	7.4	.	.	.
3373
3393	.	12.9	.	.	.
3395
3400
3401
3409
3412
3403
3404	.	9.5	.	.	.
3405
3407
2642	.	.	.	0.4	.
3374
3375
3406	.	9.3	.	.	.
3376
3390
4488
3423
3422	.	6.5	.	.	.
3426
3439	.	7	.	.	.
5311	distal and both lateral
3425
3417
3418	.	6.8	.	.	.
3419
3424
3420

Table A.1 (cont'd)

	notes
3408	
3436	
4481	
4482	
4485	
3372	
3373	
3393	
3395	
3400	
3401	
3409	
3412	
3403	
3404	
3405	
3407	
2642	
3374	
3375	
3406	Helen dumped the box that had levels 1-3 in a sink in the lab. I have more than I should. Not sure if I can fix this with the other list
3376	
3390	
4488	
3423	
3422	
3426	
3439	
5311	
3425	
3417	
3418	
3419	
3424	
3420	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
3421	Eronga	22			1	N0W2	excavation	18
4711	Eronga	22			1	N0W2	excavation	18
4724	Eronga	22			1	N0W2	excavation	18
3377	Eronga	22			1	N0W2	excavation	9 (feat 2, h
4902	Eronga	22			1	N2W0	excavation	1
4903	Eronga	22			1	N2W0	excavation	1
4911	Eronga	22			1	N2W0	excavation	1
4915	Eronga	22			1	N2W0	excavation	1
4916	Eronga	22			1	N2W0	excavation	1
4917	Eronga	22			1	N2W0	excavation	1
4918	Eronga	22			1	N2W0	excavation	1
4922	Eronga	22			1	N2W0	excavation	1
4919	Eronga	22			1	N2W0	excavation	2
4921	Eronga	22			1	N2W0	excavation	2
5221	Eronga	22			1	N2W0	excavation	2
5222	Eronga	22			1	N2W0	excavation	2
5226	Eronga	22			1	N2W0	excavation	2
5295	Eronga	22			1	N2W0	excavation	2
5296	Eronga	22			1	N2W0	excavation	2
5297	Eronga	22			1	N2W0	excavation	2
5298	Eronga	22			1	N2W0	excavation	2
5300	Eronga	22			1	N2W0	excavation	2
5299	Eronga	22			1	N2W0	excavation	4
5304	Eronga	22			1	N2W0	excavation	7
5241	Eronga	22			1	N2W0	excavation	8
2641	Eronga	22	MER051	.		N2W0	excavation	13
5228	Eronga	22			1	N2W0	excavation	21
5227	Eronga	22			1	N2W0	excavation	22
5318	Eronga	22			1	N2W0	excavation	22
5301	Eronga	22			1	N2W0	excavation	25
5229	Eronga	22			1	N2W0	excavation	11B
5230	Eronga	22			1	N2W0	excavation	11B
5231	Eronga	22			1	N2W0	excavation	11B
5240	Eronga	22			1	N2W0	excavation	11B
5232	Eronga	22			1	N2W0	excavation	12B
5225	Eronga	22			1	N2W0	excavation	13B
5223	Eronga	22			1	N2W0	excavation	14B
5224	Eronga	22			1	N2W0	excavation	14B

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
3421	Loma Alta	689	unknown	flake fragment	.
4711	Loma Alta	689	unknown	flake fragment	.
4724	Loma Alta	689	unknown	percussion flake	tertiary
3377	Loma Alta	658	unknown	percussion flake	tertiary
4902	Tariacuari	443	unknown	flake fragment	.
4903	Tariacuari	443	unknown	flake fragment	.
4911	Tariacuari	443	prismatic blade core	pressure blade	.
4915	Tariacuari	443	prismatic blade core	blade segment	.
4916	Tariacuari	443	unknown	pressure flake	tertiary
4917	Tariacuari	443	prismatic blade core	pressure blade	.
4918	Tariacuari	443	unknown	flake fragment	.
4922	Tariacuari	443	unknown	flake fragment	.
4919	Tariacuari	433	prismatic blade core	pressure blade	.
4921	Tariacuari	433	prismatic blade core	blade segment	.
5221	Tariacuari	433	unknown	pressure flake	tertiary
5222	Tariacuari	433	prismatic blade core	blade fragment	.
5226	Tariacuari	433	unknown	chunk	.
5295	Tariacuari	433	unknown	flake fragment	.
5296	Tariacuari	433	unknown	flake fragment	.
5297	Tariacuari	433	unknown	chunk	.
5298	Tariacuari	433	unknown	chunk	.
5300	Tariacuari	433	prismatic blade core	blade segment	.
5299	Tariacuari	242	unknown	flake fragment	.
5304	Loma Alta	622	unknown	percussion flake	tertiary
5241	Loma Alta	470	prismatic blade core	blade segment	.
2641	Loma Alta	490	unknown	flake fragment	.
5228	Loma Alta	650	unknown	percussion flake	tertiary
5227	Loma Alta	649	unknown	flake fragment	.
5318	Loma Alta	649	unknown	flake fragment	.
5301	Loma Alta	661	unknown	chunk	.
5229	Loma Alta	485	unknown	flake fragment	.
5230	Loma Alta	485	unknown	flake fragment	.
5231	Loma Alta	485	prismatic blade core	blade segment	.
5240	Loma Alta	485	unknown	flake fragment	.
5232	Loma Alta	479	unknown	percussion flake	tertiary
5225	Loma Alta	490	unknown	percussion flake	tertiary
5223	Loma Alta	487	unknown	chunk	.
5224	Loma Alta	487	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
3421	.	no	.	.
4711	.	no	.	.
4724	.	.	unprepared	.
3377	.	.	unprepared	.
4902	.	no	.	.
4903	.	yes	.	.
4911	.	.	ground	.
4915
4916	.	.	unprepared	.
4917	.	.	ground	.
4918	.	no	.	.
4922	.	no	.	.
4919	.	.	ground	.
4921
5221	.	.	facetted	.
5222
5226
5295	.	no	.	.
5296	.	no	.	.
5297
5298
5300
5299	.	no	.	.
5304	.	.	unprepared	.
5241
2641	.	no	.	.
5228	.	.	unprepared	.
5227	.	no	.	.
5318	.	no	.	.
5301
5229	.	no	.	.
5230	.	no	.	.
5231
5240	.	no	.	.
5232	.	.	unprepared	.
5225	.	.	unprepared	.
5223
5224	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
3421	no	dark gray
4711	no	gray
4724	no	dark gray
3377	no	dark gray
4902	no	dark gray
4903	no	dark gray
4911	second series	no	proximal	.	no	gray
4915	third series	no	medial	.	no	dark gray
4916	no	dark gray
4917	third series	no	proximal	.	no	dark gray
4918	no	gray
4922	no	dark gray
4919	third series	no	proximal	.	no	dark olive gray
4921	third series	no	medial	.	no	gray
5221	no	gray
5222	.	no	.	.	no	gray
5226	yes	na
5295	no	dark gray
5296	no	gray
5297	no	gray
5298	no	black
5300	third series	no	distal	.	no	gray
5299	no	dark gray
5304	no	gray
5241	third series	no	distal	.	no	gray
2641	no	dark gray
5228	no	dark gray
5227	no	gray
5318	no	gray
5301	no	gray
5229	no	dark gray
5230	no	dark gray
5231	third series	no	distal	.	no	dark gray
5240	no	dark gray
5232	no	dark gray
5225	no	dark gray
5223	no	dark gray
5224	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
3421	feathery	visual	Ucareo	.	Michoacan	no
4711	feathery	visual	Ucareo	.	Michoacan	no
4724	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
3377	smokey	visual	Zinapecuaro	.	Michoacan	no
4902	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4903	feathery	visual	Ucareo	.	Michoacan	no
4911	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4915	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4916	smokey	visual	Zinapecuaro	.	Michoacan	no
4917	smokey	visual	Zinapecuaro	.	Michoacan	no
4918	smokey	visual	Zinapecuaro	.	Michoacan	no
4922	smokey	visual	Zinapecuaro	.	Michoacan	no
4919	none	visual	Pachuca	.	Hidalgo	no
4921	smokey	visual	Zinapecuaro	.	Michoacan	no
5221	smokey	visual	Zinapecuaro	.	Michoacan	no
5222	smokey	visual	Zinapecuaro	.	Michoacan	no
5226	.	visual	unknown	.	Unknown	no
5295	smokey	visual	Zinapecuaro	.	Michoacan	no
5296	smokey	visual	Zinapecuaro	.	Michoacan	no
5297	smokey	visual	Zinapecuaro	.	Michoacan	no
5298	none	visual	Zinaparo	.	Michoacan	no
5300	feathery	visual	Ucareo	.	Michoacan	yes
5299	feathery	visual	Ucareo	.	Michoacan	no
5304	smokey	visual	Zinapecuaro	.	Michoacan	no
5241	smokey	visual	Zinapecuaro	.	Michoacan	no
2641	feathery	lab	Ucareo	.	Michoacan	no
5228	matte	visual	Cerro Varal	zinapecuaro	Michoacan	no
5227	smokey	visual	Zinapecuaro	.	Michoacan	no
5318	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5301	smokey	visual	Zinapecuaro	.	Michoacan	no
5229	feathery	visual	Ucareo	cerro varal	Michoacan	no
5230	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
5231	smokey	visual	Zinapecuaro	.	Michoacan	no
5240	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5232	feathery	visual	Ucareo	.	Michoacan	no
5225	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5223	smokey	visual	Zinapecuaro	.	Michoacan	no
5224	feathery	visual	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
3421
4711
4724
3377
4902
4903
4911	.	13.3	.	.	.
4915	.	11	.	.	.
4916
4917	.	8.8	.	.	.
4918
4922
4919	.	7.9	.	.	.
4921	.	10.4	.	.	.
5221
5222
5226
5295
5296
5297
5298
5300	distal and lateral	11.9	.	.	.
5299
5304
5241	.	8.7	.	.	.
2641	.	.	.	0.2	.
5228
5227
5318
5301
5229
5230
5231	.	8.8	.	.	.
5240
5232
5225
5223
5224

Table A.1 (cont'd)

	notes
3421	
4711	
4724	
3377	
4902	huge flake fragment!
4903	
4911	
4915	
4916	
4917	
4918	
4922	
4919	
4921	
5221	
5222	
5226	
5295	
5296	
5297	
5298	
5300	
5299	
5304	
5241	
2641	
5228	matte, but feathery
5227	
5318	
5301	
5229	
5230	
5231	
5240	
5232	
5225	
5223	
5224	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4895	Eronga	22			1	N2W0	excavation	test-(76-13
4920	Eronga	22			1	N2W0	excavation	test-(76-13
5191	Eronga	22			1	N2W2	excavation	1
5302	Eronga	22			1	N2W2	excavation	1
5303	Eronga	22			1	N2W2	excavation	1
5306	Eronga	22			1	N2W2	excavation	1
5309	Eronga	22			1	N2W2	excavation	1
5313	Eronga	22			1	N2W2	excavation	1
5314	Eronga	22			1	N2W2	excavation	1
5315	Eronga	22			1	N2W2	excavation	1
5319	Eronga	22			1	N2W2	excavation	1
5334	Eronga	22			1	N2W2	excavation	1
5335	Eronga	22			1	N2W2	excavation	1
5336	Eronga	22			1	N2W2	excavation	1
5341	Eronga	22			1	N2W2	excavation	1
2636	Eronga	22	MER054	.		N2W2	excavation	7
2645	Eronga	22	MER053	.		N2W2	excavation	7
5317	Eronga	22			1	N2W2	excavation	11
5305	Eronga	22			1	N2W2	excavation	13
5316	Eronga	22			1	N2W2	excavation	13
5332	Eronga	22			1	N2W2	excavation	13
5337	Eronga	22			1	N2W2	excavation	13
5342	Eronga	22			1	N2W2	excavation	13
2637	Eronga	22	MER055	.		N2W2	excavation	14
5236	Eronga	22			1	N2W2	excavation	14
5333	Eronga	22			1	N2W2	excavation	14
5159	Eronga	22			1	N2W2	excavation	17
5158	Eronga	22			1	N2W2	excavation	18
5160	Eronga	22			1	N2W2	excavation	18
5162	Eronga	22			1	N2W2	excavation	19
5152	Eronga	22			1	N2W2	excavation	20
5161	Eronga	22			1	N2W2	excavation	20
5187	Eronga	22			1	N2W2	excavation	20
4403	Eronga	22			2	P-1	excavation	1

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4895	Unassigned	548	unknown	percussion flake	tertiary
4920	Unassigned	548	unknown	flake fragment	.
5191	Tariacuari	483	unknown	flake fragment	.
5302	Tariacuari	483	unknown	flake fragment	.
5303	Tariacuari	483	prismatic blade core	blade fragment	.
5306	Tariacuari	483	prismatic blade core	pressure blade	.
5309	Tariacuari	483	unknown	flake fragment	.
5313	Tariacuari	483	prismatic blade core	blade segment	.
5314	Tariacuari	483	prismatic blade core	pressure blade	.
5315	Tariacuari	483	prismatic blade core	pressure blade	.
5319	Tariacuari	483	unknown	flake fragment	.
5334	Tariacuari	483	unknown	flake fragment	.
5335	Tariacuari	483	unknown	flake fragment	.
5336	Tariacuari	483	unknown	chunk	.
5341	Tariacuari	483	prismatic blade core	pressure blade	.
2636	Loma Alta	432	unknown	flake fragment	.
2645	Loma Alta	432	unknown	flake fragment	.
5317	Loma Alta	409	unknown	flake fragment	.
5305	Loma Alta	432	unknown	flake fragment	.
5316	Loma Alta	432	unknown	percussion flake	tertiary
5332	Loma Alta	432	unknown	pressure flake	tertiary
5337	Loma Alta	432	unknown	flake fragment	.
5342	Loma Alta	432	unknown	pressure flake	tertiary
2637	Loma Alta	446	unknown	flake fragment	.
5236	Loma Alta	466	unknown	percussion flake	second secondary
5333	Loma Alta	466	unknown	percussion flake	tertiary
5159	Loma Alta	472	unknown	percussion flake	tertiary
5158	Loma Alta	472	unknown	flake fragment	.
5160	Loma Alta	472	unknown	flake fragment	.
5162	Loma Alta	599	polyhedral core	percussion flake	tertiary
5152	Loma Alta	620	unknown	pressure flake	tertiary
5161	Loma Alta	620	unknown	percussion flake	tertiary
5187	Loma Alta	620	unknown	flake fragment	.
4403	Tariacuari	328	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4895	.	.	unprepared	.
4920	.	no	.	.
5191	.	no	.	.
5302	.	no	.	.
5303
5306	.	.	unprepared	.
5309	.	no	.	.
5313
5314	.	.	ground	.
5315	.	.	unprepared	.
5319	.	no	.	.
5334	.	no	.	.
5335	.	yes	.	.
5336
5341	.	.	unprepared	.
2636	.	no	.	.
2645	.	no	.	.
5317	.	no	.	.
5305	.	no	.	.
5316	.	.	unprepared	.
5332	.	.	faceted	.
5337	.	no	.	.
5342	.	.	faceted	.
2637	.	no	.	.
5236	.	.	unprepared	.
5333	.	.	unprepared	.
5159	.	.	unprepared	.
5158	.	no	.	.
5160	.	no	.	.
5162	.	.	unprepared	.
5152	.	.	unprepared	.
5161	.	.	unprepared	.
5187	.	no	.	.
4403

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4895	no	dark gray
4920	no	dark gray
5191	no	gray
5302	no	dark gray
5303	third series	no	medial	.	no	dark gray
5306	third series	no	proximal	.	no	gray
5309	no	gray
5313	third series	no	medial	.	no	dark olive gray
5314	third series	no	proximal	.	no	gray
5315	third series	no	proximal	.	no	dark olive gray
5319	no	gray
5334	no	dark gray
5335	no	black
5336	yes	na
5341	third series	no	proximal	.	no	gray
2636	no	gray
2645	no	dark gray
5317	no	dark gray
5305	no	gray
5316	no	gray
5332	no	gray
5337	no	gray
5342	no	clear with dark gray
2637	no	dark gray
5236	no	dark gray
5333	no	dark gray
5159	no	gray
5158	no	dark gray
5160	no	gray
5162	no	gray
5152	no	gray
5161	no	gray
5187	no	gray
4403	third series	no	distal	.	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4895	feathery	visual	Ucareo	.	Michoacan	no
4920	smokey	visual	Zinapecuaro	.	Michoacan	no
5191	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5302	smokey	visual	Zinapecuaro	.	Michoacan	no
5303	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5306	smokey	visual	Zinapecuaro	.	Michoacan	no
5309	smokey	visual	Zinapecuaro	.	Michoacan	no
5313	none	visual	Pachuca	.	Hidalgo	no
5314	smokey	visual	Zinapecuaro	.	Michoacan	no
5315	none	visual	Pachuca	.	Hidalgo	no
5319	smokey	visual	Zinapecuaro	.	Michoacan	no
5334	smokey	visual	Zinapecuaro	.	Michoacan	no
5335	none	visual	Zinaparo	zinapecuaro	Michoacan	no
5336	.	visual	unknown	.	Unknown	no
5341	smokey	visual	Zinapecuaro	.	Michoacan	no
2636	feathery	lab	Ucareo	.	Michoacan	no
2645	feathery	lab	Ucareo	.	Michoacan	no
5317	smokey	visual	Zinapecuaro	.	Michoacan	no
5305	smokey	visual	Zinapecuaro	.	Michoacan	no
5316	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5332	smokey	visual	Zinapecuaro	.	Michoacan	no
5337	smokey	visual	Zinapecuaro	.	Michoacan	no
5342	striated	visual	Cerro Varal	ucareo	Michoacan	no
2637	smokey	lab	Zinapecuaro	.	Michoacan	no
5236	smokey	visual	Zinapecuaro	.	Michoacan	no
5333	feathery	visual	Ucareo	.	Michoacan	no
5159	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5158	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5160	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
5162	feathery	visual	Ucareo	cerro varal	Michoacan	no
5152	smokey	visual	Zinapecuaro	.	Michoacan	no
5161	smokey	visual	Zinapecuaro	.	Michoacan	no
5187	smokey	visual	Zinapecuaro	.	Michoacan	no
4403	feathery	visual	Ucareo	.	Michoacan	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4895
4920
5191
5302
5303	.	8.2	.	.	.
5306	.	9.3	.	.	.
5309
5313	.	9.8	.	.	.
5314	.	7.7	.	.	.
5315	.	8.2	.	.	.
5319
5334
5335
5336
5341	.	8.5	.	.	.
2636	.	.	.	0.1	.
2645	.	.	.	0.3	.
5317
5305
5316
5332
5337
5342
2637	.	.	.	1.3	.
5236
5333
5159
5158
5160
5162
5152
5161
5187
4403	distal	15.3	.	.	.

Table A.1 (cont'd)

	notes
4895	
4920	
5191	
5302	
5303	
5306	
5309	39.5 x15.2 (top-5.3, bottom-7.5)- narrow at top and bottom and wide in the middle-made from med flake- thickness 5.4
5313	
5314	all in 0483 might also be from level 1 (0-71cm- 0459) or level 1- 0426, not sure what happened in the lab with these?
5315	
5319	
5334	
5335	
5336	
5341	
2636	
2645	
5317	
5305	
5316	
5332	
5337	
5342	
2637	
5236	
5333	
5159	
5158	
5160	
5162	
5152	level 1 is actually level 1-4 in this unit
5161	
5187	
4403	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4407	Eronga	22			2	P-1	excavation	1
4408	Eronga	22			2	P-1	excavation	1
4415	Eronga	22			2	P-1	excavation	1
4416	Eronga	22			2	P-1	excavation	1
4417	Eronga	22			2	P-1	excavation	1
4421	Eronga	22			2	P-1	excavation	1
4422	Eronga	22			2	P-1	excavation	1
4423	Eronga	22			2	P-1	excavation	1
4425	Eronga	22			2	P-1	excavation	1
4426	Eronga	22			2	P-1	excavation	1
4658	Eronga	22			2	P-1	excavation	1
4659	Eronga	22			2	P-1	excavation	1
5487	Eronga	22			2	P-1	excavation	1
5196	Eronga	22			2	P-1	excavation	2
5197	Eronga	22			2	P-1	excavation	2
5199	Eronga	22			2	P-1	excavation	2
5200	Eronga	22			2	P-1	excavation	2
5201	Eronga	22			2	P-1	excavation	2
5205	Eronga	22			2	P-1	excavation	2
5206	Eronga	22			2	P-1	excavation	2
5207	Eronga	22			2	P-1	excavation	2
5209	Eronga	22			2	P-1	excavation	2
5211	Eronga	22			2	P-1	excavation	2
5214	Eronga	22			2	P-1	excavation	2
5215	Eronga	22			2	P-1	excavation	2
5218	Eronga	22			2	P-1	excavation	2
5219	Eronga	22			2	P-1	excavation	2
5477	Eronga	22			2	P-1	excavation	2
5478	Eronga	22			2	P-1	excavation	2
5479	Eronga	22			2	P-1	excavation	2
5198	Eronga	22			2	P-1	excavation	3
5216	Eronga	22			2	P-1	excavation	3
5443	Eronga	22			2	P-1	excavation	3
5450	Eronga	22			2	P-1	excavation	3
5451	Eronga	22			2	P-1	excavation	3

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4407	Tariacuari	328	unknown	flake fragment	.
4408	Tariacuari	328	unknown	flake fragment	.
4415	Tariacuari	328	unknown	flake fragment	.
4416	Tariacuari	328	unknown	pressure flake	tertiary
4417	Tariacuari	328	unknown	flake fragment	.
4421	Tariacuari	328	prismatic blade core	blade fragment	.
4422	Tariacuari	328	unknown	chunk	.
4423	Tariacuari	328	unknown	flake fragment	.
4425	Tariacuari	328	unknown	flake fragment	.
4426	Tariacuari	328	unknown	flake fragment	.
4658	Tariacuari	328	unknown	percussion flake	tertiary
4659	Tariacuari	328	prismatic blade core	blade segment	.
5487	Tariacuari	328	unknown	flake fragment	.
5196	Tariacuari	332	prismatic blade core	blade segment	.
5197	Tariacuari	332	unknown	chunk	.
5199	Tariacuari	332	prismatic blade core	blade fragment	.
5200	Tariacuari	332	prismatic blade core	blade segment	.
5201	Tariacuari	332	prismatic blade core	blade segment	.
5205	Tariacuari	332	unknown	percussion flake	tertiary
5206	Tariacuari	332	unknown	percussion flake	tertiary
5207	Tariacuari	332	unknown	flake fragment	.
5209	Tariacuari	332	unknown	chunk	.
5211	Tariacuari	332	prismatic blade core	blade segment	.
5214	Tariacuari	332	unknown	flake fragment	.
5215	Tariacuari	332	prismatic blade core	pressure blade	.
5218	Tariacuari	332	unknown	chunk	.
5219	Tariacuari	332	prismatic blade core	blade segment	.
5477	Tariacuari	332	prismatic blade core	blade segment	.
5478	Tariacuari	332	unknown	pressure flake	tertiary
5479	Tariacuari	332	unknown	chunk	.
5198	Tariacuari	335	prismatic blade core	pressure blade	.
5216	Tariacuari	335	unknown	flake fragment	.
5443	Tariacuari	335	unknown	chunk	.
5450	Tariacuari	335	unknown	pressure flake	tertiary
5451	Tariacuari	335	unknown	flake fragment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4407	.	yes	.	.
4408	.	no	.	.
4415	.	no	.	.
4416	.	.	facetted	.
4417	.	no	.	.
4421
4422
4423	.	no	.	.
4425	.	no	.	.
4426	.	no	.	.
4658	.	.	unprepared	.
4659
5487	.	no	.	.
5196
5197
5199
5200
5201
5205	.	.	unprepared	.
5206	.	.	unprepared	.
5207	.	no	.	.
5209
5211
5214	.	no	.	.
5215	.	.	ground	.
5218
5219
5477
5478	.	.	unprepared	.
5479
5198	.	.	unprepared	.
5216	.	no	.	.
5443
5450	.	.	unprepared	.
5451	.	no	.	.

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4407	no	gray
4408	no	dark gray
4415	no	dark gray
4416	no	gray
4417	no	dark gray
4421	.	no	.	.	no	gray
4422	no	gray
4423	no	dark gray
4425	no	dark gray
4426	no	gray
4658	no	gray
4659	third series	no	medial	.	no	almost clear
5487	no	black
5196	third series	no	medial	.	no	gray
5197	no	dark gray
5199	.	no	.	.	no	gray
5200	third series	no	medial	.	no	dark gray
5201	third series	no	medial	.	no	dark gray
5205	no	black
5206	no	gray
5207	no	dark gray
5209	no	brownish-clear
5211	third series	no	medial	.	no	dark gray
5214	no	gray
5215	third series	no	proximal	.	no	dark gray
5218	no	dark gray
5219	third series	no	medial	.	no	dark olive gray
5477	third series	no	medial	.	no	dark gray
5478	no	gray
5479	no	gray
5198	third series	no	proximal	.	no	dark olive gray
5216	no	dark gray
5443	no	black
5450	no	gray
5451	no	gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4407	feathery	visual	Ucareo	.	Michoacan	no
4408	feathery	visual	Ucareo	.	Michoacan	no
4415	smokey	visual	Zinapecuaro	.	Michoacan	no
4416	smokey	visual	Zinapecuaro	.	Michoacan	no
4417	smokey	visual	Zinapecuaro	.	Michoacan	no
4421	smokey	visual	Zinapecuaro	.	Michoacan	no
4422	matte	visual	Cerro Varal	zinapecuaro	Michoacan	yes
4423	smokey	visual	Zinapecuaro	.	Michoacan	no
4425	smokey	visual	Zinapecuaro	.	Michoacan	no
4426	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4658	smokey	visual	Zinapecuaro	.	Michoacan	no
4659	almost clear	visual	unknown	.	Unknown	no
5487	none	visual	Zinaparo	cerro varal	Michoacan	no
5196	feathery	visual	Ucareo	.	Michoacan	no
5197	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5199	feathery	visual	Ucareo	.	Michoacan	no
5200	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5201	smokey	visual	Zinapecuaro	.	Michoacan	no
5205	none	visual	Zinaparo	zinapecuaro	Michoacan	no
5206	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
5207	smokey	visual	Zinapecuaro	.	Michoacan	no
5209	striated	visual	Zinaparo	cerro varal	Michoacan	no
5211	smokey	visual	Zinapecuaro	.	Michoacan	no
5214	almost clear	visual	unknown	zinapecuaro	Michoacan	no
5215	smokey	visual	Zinapecuaro	.	Michoacan	no
5218	smokey	visual	Zinapecuaro	.	Michoacan	no
5219	none	visual	Pachuca	.	Hidalgo	no
5477	smokey	visual	Zinapecuaro	.	Michoacan	no
5478	matte	visual	Cerro Varal	zinapecuaro	Michoacan	no
5479	smokey	visual	Zinapecuaro	.	Michoacan	no
5198	none	visual	Pachuca	.	Hidalgo	no
5216	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
5443	none	visual	Zinaparo	.	Michoacan	no
5450	smokey	visual	Zinapecuaro	.	Michoacan	no
5451	smokey	visual	Zinapecuaro	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4407
4408
4415
4416
4417
4421
4422	lateral
4423
4425
4426
4658
4659	.	6	.	.	.
5487
5196	.	12.2	.	.	.
5197
5199
5200	.	15.1	.	.	.
5201	.	13.1	.	.	.
5205
5206
5207
5209
5211	.	11.6	.	.	.
5214
5215	.	10	.	.	.
5218
5219	.	6.4	.	.	.
5477	.	9.9	.	.	.
5478
5479
5198	.	6	.	.	.
5216
5443
5450
5451

Table A.1 (cont'd)

	notes
4407	
4408	
4415	
4416	
4417	
4421	odd- it is kind of chewed for lack of a better word around the edge- it was being rounded- a half moon shape
4422	
4423	
4425	
4426	
4658	
4659	
5487	
5196	
5197	
5199	
5200	
5201	
5205	
5206	
5207	
5209	
5211	
5214	
5215	
5218	
5219	would have been a large biface!- 40.4 wide and 9.7 thick. might be wider, some cortex on 1 side.
5477	
5478	
5479	
5198	
5216	
5443	
5450	
5451	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
5452	Eronga	22			2	P-1	excavation	3
5453	Eronga	22			2	P-1	excavation	3
5454	Eronga	22			2	P-1	excavation	3
5468	Eronga	22			2	P-1	excavation	3
5469	Eronga	22			2	P-1	excavation	3
5471	Eronga	22			2	P-1	excavation	3
5472	Eronga	22			2	P-1	excavation	3
5473	Eronga	22			2	P-1	excavation	3
5474	Eronga	22			2	P-1	excavation	3
5475	Eronga	22			2	P-1	excavation	3
5476	Eronga	22			2	P-1	excavation	3
5480	Eronga	22			2	P-1	excavation	3
5485	Eronga	22			2	P-1	excavation	3
5488	Eronga	22			2	P-1	excavation	3
4865	Eronga	22			2	P-1	excavation	4
4874	Eronga	22			2	P-1	excavation	4
4879	Eronga	22			2	P-1	excavation	4
4892	Eronga	22			2	P-1	excavation	4
4893	Eronga	22			2	P-1	excavation	4
4894	Eronga	22			2	P-1	excavation	4
5444	Eronga	22			2	P-1	excavation	4
5445	Eronga	22			2	P-1	excavation	4
5449	Eronga	22			2	P-1	excavation	4
5467	Eronga	22			2	P-1	excavation	4
5470	Eronga	22			2	P-1	excavation	4
5483	Eronga	22			2	P-1	excavation	4
5484	Eronga	22			2	P-1	excavation	4
4857	Eronga	22			2	P-1	excavation	5
4859	Eronga	22			2	P-1	excavation	5
4864	Eronga	22			2	P-1	excavation	5
4877	Eronga	22			2	P-1	excavation	5
4878	Eronga	22			2	P-1	excavation	5
4884	Eronga	22			2	P-1	excavation	5
4897	Eronga	22			2	P-1	excavation	5
4858	Eronga	22			2	P-1	excavation	6
4860	Eronga	22			2	P-1	excavation	6
4873	Eronga	22			2	P-1	excavation	6

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
5452	Tariacuari	335	prismatic blade core	blade fragment	.
5453	Tariacuari	335	prismatic blade core	blade fragment	.
5454	Tariacuari	335	prismatic blade core	blade segment	.
5468	Tariacuari	335	unknown	flake fragment	.
5469	Tariacuari	335	unknown	flake fragment	.
5471	Tariacuari	335	unknown	chunk	.
5472	Tariacuari	335	unknown	chunk	.
5473	Tariacuari	335	unknown	flake fragment	.
5474	Tariacuari	335	unknown	pressure flake	tertiary
5475	Tariacuari	335	unknown	percussion flake	tertiary
5476	Tariacuari	335	unknown	chunk	.
5480	Tariacuari	335	unknown	pressure flake	tertiary
5485	Tariacuari	335	unknown	flake fragment	.
5488	Tariacuari	335	unknown	flake fragment	.
4865	Loma Alta	341	prismatic blade core	blade segment	.
4874	Loma Alta	341	prismatic blade core	blade segment	.
4879	Loma Alta	341	unknown	pressure flake	tertiary
4892	Loma Alta	341	unknown	chunk	.
4893	Loma Alta	341	prismatic blade core	blade segment	.
4894	Loma Alta	341	prismatic blade core	blade segment	.
5444	Loma Alta	341	unknown	pressure flake	tertiary
5445	Loma Alta	341	unknown	chunk	.
5449	Loma Alta	341	unknown	flake fragment	.
5467	Loma Alta	341	prismatic blade core	blade segment	.
5470	Loma Alta	341	unknown	chunk	.
5483	Loma Alta	341	unknown	chunk	.
5484	Loma Alta	341	unknown	chunk	.
4857	Loma Alta	344	unknown	flake fragment	.
4859	Loma Alta	344	prismatic blade core	blade segment	.
4864	Loma Alta	344	unknown	percussion flake	second secondary
4877	Loma Alta	344	unknown	percussion flake	tertiary
4878	Loma Alta	344	bipolar cobble	percussion flake	.
4884	Loma Alta	344	unknown	flake fragment	.
4897	Loma Alta	344	unknown	flake fragment	.
4858	Loma Alta	347	unknown	chunk	.
4860	Loma Alta	347	unknown	percussion flake	tertiary
4873	Loma Alta	347	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
5452
5453
5454
5468	.	no	.	.
5469	.	no	.	.
5471
5472
5473	.	no	.	.
5474	.	.	unprepared	.
5475	.	.	unprepared	.
5476
5480	.	.	facетted	.
5485	.	no	.	.
5488	.	no	.	.
4865
4874
4879	.	.	unprepared	.
4892
4893
4894
5444	.	.	unprepared	.
5445
5449	.	no	.	.
5467
5470
5483
5484
4857	.	no	.	.
4859
4864	.	.	facетted	.
4877	.	.	unprepared	.
4878	.	.	unprepared	.
4884	.	no	.	.
4897	.	no	.	.
4858
4860	.	.	unprepared	.
4873

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
5452	.	no	.	.	no	dark gray
5453	.	no	.	.	no	gray
5454	third series	no	medial	.	no	dark olive gray
5468	no	gray
5469	no	gray
5471	no	dark gray
5472	no	dark gray
5473	no	gray
5474	no	gray
5475	no	dark gray
5476	no	dark gray
5480	no	gray
5485	no	dark gray
5488	no	dark gray
4865	third series	no	distal	.	no	dark olive gray
4874	third series	no	medial	.	no	dark olive gray
4879	no	gray
4892	no	gray
4893	third series	no	medial	.	no	dark greenish gray
4894	third series	no	medial	.	no	dark olive gray
5444	no	dark gray
5445	no	dark gray
5449	no	dark gray
5467	first series	yes	medial	.	no	gray
5470	yes	na
5483	no	gray
5484	no	dark gray
4857	no	gray
4859	third series	no	medial	.	no	clear with dark gray
4864	no	dark gray
4877	no	dark gray
4878	no	gray
4884	no	dark gray
4897	no	gray
4858	no	black
4860	no	dark gray
4873	third series	no	medial	.	no	dark greenish gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
5452	feathery	visual	Ucareo	.	Michoacan	no
5453	smokey	visual	Zinapecuaro	.	Michoacan	no
5454	smokey	visual	Pachuca	penjamo	Hidalgo	no
5468	feathery	visual	Ucareo	.	Michoacan	no
5469	feathery	visual	Ucareo	.	Michoacan	no
5471	smokey	visual	Zinapecuaro	.	Michoacan	no
5472	smokey	visual	Zinapecuaro	.	Michoacan	no
5473	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
5474	feathery	visual	Ucareo	.	Michoacan	no
5475	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
5476	matte	visual	Cerro Varal	.	Michoacan	no
5480	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
5485	smokey	visual	Zinapecuaro	.	Michoacan	no
5488	smokey	visual	Zinapecuaro	.	Michoacan	no
4865	none	visual	Pachuca	.	Hidalgo	no
4874	none	visual	Pachuca	.	Hidalgo	no
4879	smokey	visual	Zinapecuaro	.	Michoacan	no
4892	smokey	visual	Zinapecuaro	.	Michoacan	no
4893	none	visual	Penjamo-one	.	Guanajuato	no
4894	none	visual	Pachuca	.	Hidalgo	no
5444	smokey	visual	Zinapecuaro	.	Michoacan	no
5445	feathery	visual	Ucareo	.	Michoacan	yes
5449	smokey	visual	Zinapecuaro	.	Michoacan	no
5467	smokey	visual	Zinapecuaro	.	Michoacan	no
5470	.	visual	unknown	.	Unknown	no
5483	smokey	visual	Zinapecuaro	.	Michoacan	no
5484	smokey	visual	Zinapecuaro	.	Michoacan	no
4857	smokey	visual	Zinapecuaro	.	Michoacan	no
4859	feathery	visual	Ucareo	cerro varal	Michoacan	no
4864	smokey	visual	Zinapecuaro	.	Michoacan	no
4877	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4878	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4884	feathery	visual	Ucareo	.	Michoacan	no
4897	almost clear	visual	unknown	zinapecuaro	Michoacan	no
4858	matte	visual	Zinaparo	cerro varal	Michoacan	no
4860	feathery	visual	Ucareo	.	Michoacan	no
4873	none	visual	Penjamo-one	.	Guanajuato	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
5452
5453
5454	.	8.2	.	.	.
5468
5469
5471
5472
5473
5474
5475
5476
5480
5485
5488
4865	.	7.2	.	.	.
4874	.	10.5	.	.	.
4879
4892
4893	.	9.9	.	.	.
4894	.	5.4	.	.	.
5444
5445	lateral
5449
5467	.	16.7	.	.	.
5470
5483
5484
4857
4859	.	8.5	.	.	.
4864
4877
4878
4884
4897
4858
4860
4873	.	10.3	.	.	.

Table A.1 (cont'd)

	notes
5452	
5453	
5454	heated- cracked and a few spalls too
5468	
5469	pecked around the outside? Not sure what they were doing but it is pecked
5471	
5472	
5473	
5474	
5475	
5476	
5480	
5485	
5488	
4865	
4874	
4879	
4892	
4893	
4894	
5444	might be a drill fragment
5445	
5449	
5467	
5470	
5483	
5484	
4857	
4859	might be a bipolar cobble knapping result
4864	
4877	
4878	
4884	
4897	
4858	
4860	
4873	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4875	Eronga	22			2	P-1	excavation	6
4876	Eronga	22			2	P-1	excavation	6
4880	Eronga	22			2	P-1	excavation	6
4883	Eronga	22			2	P-1	excavation	6
4885	Eronga	22			2	P-1	excavation	6
4889	Eronga	22			2	P-1	excavation	6
4898	Eronga	22			2	P-1	excavation	6
5171	Eronga	22			2	P-1	excavation	6
4849	Eronga	22			2	P-1	excavation	7
4850	Eronga	22			2	P-1	excavation	7
4851	Eronga	22			2	P-1	excavation	7
4853	Eronga	22			2	P-1	excavation	7
4854	Eronga	22			2	P-1	excavation	7
4870	Eronga	22			2	P-1	excavation	7
4871	Eronga	22			2	P-1	excavation	7
4872	Eronga	22			2	P-1	excavation	7
4852	Eronga	22			2	P-1	excavation	8
4862	Eronga	22			2	P-1	excavation	8
4863	Eronga	22			2	P-1	excavation	8
4866	Eronga	22			2	P-1	excavation	8
4932	Eronga	22			2	P-1	excavation	8
4934	Eronga	22			2	P-1	excavation	8
4777	Eronga	22			2	P-1	excavation	9
4779	Eronga	22			2	P-1	excavation	9
4781	Eronga	22			2	P-1	excavation	9
4855	Eronga	22			2	P-1	excavation	9
4861	Eronga	22			2	P-1	excavation	9
4926	Eronga	22			2	P-1	excavation	9
4930	Eronga	22			2	P-1	excavation	9
4931	Eronga	22			2	P-1	excavation	9
4933	Eronga	22			2	P-1	excavation	9
4935	Eronga	22			2	P-1	excavation	9
4782	Eronga	22			2	P-1	excavation	10A

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4875	Loma Alta	347	unknown	chunk	.
4876	Loma Alta	347	polyhedral core	percussion flake	tertiary
4880	Loma Alta	347	unknown	flake fragment	.
4883	Loma Alta	347	prismatic blade core	blade segment	.
4885	Loma Alta	347	unknown	flake fragment	.
4889	Loma Alta	347	unknown	flake fragment	.
4898	Loma Alta	347	unknown	percussion flake	tertiary
5171	Tariacuari	346	unknown	projectile point	.
4849	Loma Alta	352	polyhedral core	percussion flake	tertiary
4850	Loma Alta	352	unknown	flake fragment	.
4851	Loma Alta	352	unknown	flake fragment	.
4853	Loma Alta	352	unknown	chunk	.
4854	Loma Alta	352	unknown	percussion flake	tertiary
4870	Loma Alta	352	unknown	flake fragment	.
4871	Loma Alta	352	biface	flake fragment	.
4872	Loma Alta	352	unknown	pressure flake	tertiary
4852	Loma Alta	354	unknown	percussion flake	tertiary
4862	Loma Alta	354	unknown	pressure flake	tertiary
4863	Loma Alta	354	unknown	flake fragment	.
4866	Loma Alta	354	unknown	flake fragment	.
4932	Loma Alta	354	unknown	chunk	.
4934	Loma Alta	354	unknown	flake fragment	.
4777	Loma Alta	357	unknown	flake fragment	.
4779	Loma Alta	357	unknown	pressure flake	tertiary
4781	Loma Alta	357	unknown	pressure flake	tertiary
4855	Loma Alta	357	unknown	pressure flake	tertiary
4861	Loma Alta	357	unknown	flake fragment	.
4926	Loma Alta	357	prismatic blade core	blade fragment	.
4930	Loma Alta	357	unknown	chunk	.
4931	Loma Alta	357	unknown	flake fragment	.
4933	Loma Alta	357	unknown	percussion flake	tertiary
4935	Loma Alta	357	unknown	chunk	.
4782	Loma Alta	364	prismatic blade core	projectile point	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4875
4876	.	.	unprepared	.
4880	.	no	.	.
4883
4885	.	no	.	.
4889	.	yes	.	.
4898	.	.	unprepared	.
5171
4849	.	.	unprepared	.
4850	.	no	.	.
4851	.	no	.	.
4853
4854	.	.	unprepared	.
4870	.	no	.	.
4871	.	no	.	.
4872	.	.	facetted	.
4852	.	.	facetted	.
4862	.	.	unprepared	.
4863	.	no	.	.
4866	.	no	.	.
4932
4934	.	no	.	.
4777	.	no	.	.
4779	.	.	unprepared	.
4781	.	.	facetted	.
4855	.	.	unprepared	.
4861	.	no	.	.
4926
4930
4931	.	no	.	.
4933	.	.	facetted	.
4935
4782

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4875	no	dark gray
4876	no	gray
4880	no	dark gray
4883	first series	no	medial	.	no	dark gray
4885	no	dark gray
4889	no	dark gray
4898	no	dark gray
5171	no	gray
4849	no	dark gray
4850	no	dark gray
4851	no	gray
4853	no	gray
4854	no	gray
4870	no	gray
4871	no	gray
4872	no	dark gray
4852	no	dark gray
4862	no	gray
4863	no	gray
4866	no	dark gray
4932	no	dark gray
4934	no	gray
4777	no	gray
4779	no	gray
4781	no	dark gray
4855	no	dark gray
4861	no	gray
4926	.	no	.	.	no	gray
4930	no	dark gray
4931	no	gray
4933	no	gray
4935	no	gray
4782	no	dark olive gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4875	matte	visual	Cerro Varal	.	Michoacan	no
4876	smokey	visual	Zinapecuaro	.	Michoacan	no
4880	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4883	smokey	visual	Zinapecuaro	zinaparo	Michoacan	no
4885	feathery	visual	Ucareo	.	Michoacan	no
4889	feathery	visual	Ucareo	.	Michoacan	no
4898	smokey	visual	Zinapecuaro	.	Michoacan	no
5171	matte	visual	Cerro Varal	zinapecuaro	Michoacan	yes
4849	smokey	visual	Zinapecuaro	.	Michoacan	no
4850	smokey	visual	Zinapecuaro	.	Michoacan	no
4851	smokey	visual	Zinapecuaro	.	Michoacan	no
4853	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4854	feathery	visual	Ucareo	.	Michoacan	no
4870	smokey	visual	Zinapecuaro	.	Michoacan	no
4871	smokey	visual	Zinapecuaro	.	Michoacan	no
4872	smokey	visual	Zinapecuaro	.	Michoacan	no
4852	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4862	smokey	visual	Zinapecuaro	.	Michoacan	no
4863	smokey	visual	Zinapecuaro	.	Michoacan	no
4866	smokey	visual	Zinapecuaro	.	Michoacan	no
4932	smokey	visual	Zinapecuaro	.	Michoacan	no
4934	cloudy with	visual	Cerro Varal	zinaparo	Michoacan	no
4777	smokey	visual	Zinapecuaro	.	Michoacan	no
4779	smokey	visual	Zinapecuaro	.	Michoacan	no
4781	smokey	visual	Zinapecuaro	.	Michoacan	no
4855	feathery	visual	Ucareo	.	Michoacan	no
4861	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4926	feathery	visual	Ucareo	cerro varal	Michoacan	no
4930	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4931	smokey	visual	Zinapecuaro	.	Michoacan	no
4933	smokey	visual	Zinapecuaro	.	Michoacan	no
4935	smokey	visual	Zinapecuaro	.	Michoacan	no
4782	none	visual	Pachuca	penjamo	Hidalgo	yes

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4875
4876
4880
4883	.	18.1	.	.	.
4885
4889
4898
5171	distal and both lateral
4849
4850
4851
4853
4854
4870
4871
4872
4852
4862
4863
4866
4932
4934
4777
4779
4781
4855
4861
4926
4930
4931
4933
4935
4782	both lateral

Table A.1 (cont'd)

	notes
4875	
4876	
4880	
4883	
4885	
4889	
4898	possible core frag- ground side
5171	
4849	
4850	
4851	
4853	
4854	
4870	outrapasse flake-- over shoot shows the side of a biface or something that was worked
4871	
4872	
4852	
4862	
4863	
4866	
4932	
4934	
4777	can see some feathery lines on the very edge, but too black I think to be Ucareo
4779	
4781	tip of a point made from a blade, 11.6 x 5 (top- 2.1, bottom- 5.6)
4855	
4861	
4926	
4930	
4931	
4933	
4935	
4782	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
4783	Eronga	22			2	P-1	excavation	10A
4775	Eronga	22			2	P-1	excavation	11A
4776	Eronga	22			2	P-1	excavation	11A
4778	Eronga	22			2	P-1	excavation	11A
4780	Eronga	22			2	P-1	excavation	11A
4784	Eronga	22			2	P-1	excavation	11A
4795	Eronga	22			2	P-1	excavation	11A
4937	Eronga	22			2	P-1	excavation	11A
4942	Eronga	22			2	P-1	excavation	11A
4938	Eronga	22			2	P-1	excavation	12A
4943	Eronga	22			2	P-1	excavation	12A
4945	Eronga	22			2	P-1	excavation	12A
4785	Eronga	22			2	P-1	excavation	13A
4786	Eronga	22			2	P-1	excavation	13A
4904	Eronga	22			2	P-1	excavation	13A
4947	Eronga	22			2	P-1	excavation	13A
4886	Eronga	22			2	P-1	excavation	14A
4891	Eronga	22			2	P-1	excavation	14A
4914	Eronga	22			2	P-1	excavation	14A
4946	Eronga	22			2	P-1	excavation	14A
4856	Eronga	22			2	P-1	excavation	15A
4887	Eronga	22			2	P-1	excavation	15A
4888	Eronga	22			2	P-1	excavation	15A
4890	Eronga	22			2	P-1	excavation	15A
4912	Eronga	22			2	P-1	excavation	15A
4913	Eronga	22			2	P-1	excavation	15A
4896	Eronga	22			2	P-1	excavation	18A
509	Eronga	28	MER089	.	.	.	surface	surface
510	Eronga	28	MER090	.	.	.	surface	surface
517	Eronga	28	MER091	.	.	.	surface	surface
507	Eronga	31	MER021	.	.	.	surface	surface
533	Eronga	31	MER025	.	.	.	surface	surface
534	Eronga	31	MER022	.	.	.	surface	surface
535	Eronga	31	MER023	.	.	.	surface	surface
536	Eronga	31	MER026	.	.	.	surface	surface
537	Eronga	31	MER027	.	.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
4783	Loma Alta	364	unknown	flake fragment	.
4775	Loma Alta	365	unknown	percussion flake	tertiary
4776	Loma Alta	365	unknown	percussion flake	tertiary
4778	Loma Alta	365	unknown	flake fragment	.
4780	Loma Alta	365	unknown	flake fragment	.
4784	Loma Alta	365	prismatic blade core	blade segment	.
4795	Loma Alta	365	prismatic blade core	blade segment	.
4937	Loma Alta	365	prismatic blade core	blade segment	.
4942	Loma Alta	365	prismatic blade core	blade segment	.
4938	Loma Alta	368	prismatic blade core	blade segment	.
4943	Loma Alta	368	unknown	flake fragment	.
4945	Loma Alta	368	unknown	chunk	.
4785	Loma Alta	374	unknown	flake fragment	.
4786	Loma Alta	374	prismatic blade core	pressure blade	.
4904	Loma Alta	374	unknown	percussion flake	.
4947	Loma Alta	374	unknown	chunk	.
4886	Loma Alta	378	unknown	percussion flake	tertiary
4891	Loma Alta	378	unknown	chunk	.
4914	Loma Alta	378	unknown	flake fragment	.
4946	Loma Alta	378	unknown	chunk	.
4856	Loma Alta	383	unknown	flake fragment	.
4887	Loma Alta	423	prismatic blade core	blade segment	.
4888	Loma Alta	383	unknown	flake fragment	.
4890	Loma Alta	383	prismatic blade core	blade segment	.
4912	Loma Alta	383	prismatic blade core	pressure blade	.
4913	Loma Alta	423	prismatic blade core	pressure blade	.
4896	Loma Alta	389	unknown	flake fragment	.
509	Tariacuari	144	prismatic blade core	blade fragment	.
510	Tariacuari	144	unknown	flake fragment	.
517	Tariacuari	144	unknown	flake fragment	.
507	Tariacuari	136	unknown	flake fragment	.
533	Tariacuari	136	unknown	flake fragment	.
534	Tariacuari	136	unknown	flake fragment	.
535	Tariacuari	136	unknown	flake fragment	.
536	Tariacuari	136	prismatic blade core	blade segment	.
537	Tariacuari	136	prismatic blade core	blade segment	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
4783	.	yes	.	.
4775	.	.	unprepared	.
4776	.	.	unprepared	.
4778	.	no	.	.
4780	.	no	.	.
4784
4795
4937
4942
4938
4943	.	no	.	.
4945
4785	.	no	.	.
4786	.	.	unprepared	.
4904	.	.	ground	.
4947
4886	.	.	faceted	.
4891
4914	.	no	.	.
4946
4856
4887
4888
4890
4912	.	.	unprepared	.
4913	.	.	unprepared	.
4896
509
510	.	no	.	.
517	.	no	.	.
507	.	no	.	.
533	.	no	.	.
534	.	no	.	.
535	.	no	.	.
536
537

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
4783	no	dark gray
4775	no	clear with dark gray
4776	no	gray
4778	no	black
4780	no	dark gray
4784	third series	no	medial	.	no	dark olive gray
4795	third series	no	medial	.	no	dark olive gray
4937	third series	no	medial	.	no	dark olive gray
4942	third series	no	medial	.	no	dark olive gray
4938	third series	no	medial	.	no	dark olive gray
4943	no	dark gray
4945	no	gray
4785	no	dark gray
4786	third series	no	proximal	.	no	dark olive gray
4904	no	dark gray
4947	yes	na
4886	no	dark gray
4891	no	dark gray
4914	no	dark gray
4946	no	dark gray
4856	no	gray
4887	third series	no	medial	.	no	dark olive gray
4888	no	gray
4890	third series	no	medial	.	no	dark olive gray
4912	third series	no	proximal	.	no	dark olive gray
4913	third series	no	proximal	.	no	dark olive gray
4896	no	gray
509	third series	no	medial	.	no	gray
510	no	dark gray
517	no	dark gray
507	no	dark gray
533	no	very dark gray
534	no	black
535	no	very dark gray
536	second series	no	medial	.	no	very dark gray
537	second series	no	medial	.	no	dark gray

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
4783	smokey	visual	Zinapecuaro	.	Michoacan	no
4775	feathery	visual	Ucareo	cerro varal	Michoacan	no
4776	smokey	visual	Zinapecuaro	.	Michoacan	no
4778	none	visual	Zinaparo	ucareo	Michoacan	no
4780	feathery	visual	Ucareo	.	Michoacan	no
4784	none	visual	Pachuca	.	Hidalgo	no
4795	none	visual	Pachuca	.	Hidalgo	no
4937	none	visual	Pachuca	.	Hidalgo	no
4942	none	visual	Pachuca	.	Hidalgo	no
4938	none	visual	Pachuca	.	Hidalgo	no
4943	smokey	visual	Zinapecuaro	.	Michoacan	no
4945	almost clear	visual	unknown	zinapecuaro	Michoacan	no
4785	smokey	visual	Zinapecuaro	ucareo	Michoacan	no
4786	none	visual	Pachuca	.	Hidalgo	no
4904	feathery	visual	Ucareo	.	Michoacan	no
4947	.	visual	unknown	.	Unknown	no
4886	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4891	feathery	visual	Ucareo	.	Michoacan	no
4914	feathery	visual	Ucareo	zinapecuaro	Michoacan	no
4946	feathery	visual	Ucareo	.	Michoacan	no
4856	smokey	visual	Zinapecuaro	.	Michoacan	no
4887	none	visual	Pachuca	.	Hidalgo	no
4888	smokey	visual	Zinapecuaro	.	Michoacan	no
4890	none	visual	Pachuca	.	Hidalgo	no
4912	none	visual	Pachuca	.	Hidalgo	no
4913	none	visual	Pachuca	.	Hidalgo	yes
4896	feathery	visual	Ucareo	.	Michoacan	no
509	feathery	lab	Ucareo	.	Michoacan	no
510	feathery	lab	Ucareo	.	Michoacan	no
517	matte	lab	Cerro Varal	.	Michoacan	no
507	feathery	lab	Ucareo	.	Michoacan	no
533	feathery	lab	Ucareo	.	Michoacan	no
534	none	lab	Ucareo	.	Michoacan	yes
535	none	lab	Ucareo	.	Michoacan	no
536	feathery	lab	Ucareo	.	Michoacan	no
537	feathery	lab	Ucareo	.	Michoacan	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
4783
4775
4776
4778
4780
4784	.	8.5	.	.	.
4795	.	6.6	.	.	.
4937	.	11.4	.	.	.
4942	.	8.9	.	.	.
4938	.	6.5	.	.	.
4943
4945
4785
4786	.	8.8	.	.	.
4904
4947
4886
4891
4914
4946
4856
4887	.	6.9	.	.	.
4888
4890	.	7.6	.	.	.
4912	.	6.9	.	.	.
4913	lateral	8.3	.	.	.
4896
509	.	15	.	0.8	.
510	.	.	.	0.1	.
517	.	.	.	0.1	.
507	.	.	.	2.2	.
533	.	.	.	1.3	.
534	lateral	.	.	5.5	.
535	.	.	.	3.8	.
536	.	14.4	.	1.5	.
537	.	13	.	1.6	.

Table A.1 (cont'd)

	notes
4783	
4775	
4776	
4778	
4780	
4784	
4795	
4937	
4942	
4938	
4943	tiny bit of cortex on it- not ground? not sure
4945	
4785	
4786	
4904	
4947	
4886	longest blade in the collection at 79.6mm. others are only less than 50mm!
4891	
4914	
4946	
4856	
4887	
4888	
4890	
4912	
4913	
4896	
509	
510	
517	
507	
533	
534	
535	
536	
537	

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
538	Eronga	31	MER028		.	.	surface	surface
542	Eronga	31	MER024		.	.	surface	surface
2623	Eronga	31	MER029		.	.	surface	surface
2624	Eronga	31	MER030		.	.	surface	surface
496	Eronga	32	MER092		.	.	surface	surface
497	Eronga	32	MER093		.	.	surface	surface
498	Eronga	32	MER094		.	.	surface	surface
501	Eronga	32	MER095		.	.	surface	surface
516	Eronga	32	MER096		.	.	surface	surface
499	Eronga	37	MER097		.	.	surface	surface
500	Eronga	37	MER098		.	.	surface	surface
579	Eronga	37	MER099		.	.	surface	surface
580	Eronga	37	MER100		.	.	surface	surface
128	Eronga				.	.	surface	surface
145	Eronga				.	.	surface	surface
598	Eronga				.	.	surface	surface
599	Eronga				.	.	surface	surface
601	Eronga				.	.	surface	surface
602	Eronga				.	.	surface	surface
603	Eronga				.	.	surface	surface
614	Eronga				.	.	surface	surface
615	Eronga				.	.	surface	surface
617	Eronga				.	.	surface	surface
619	Eronga				.	.	surface	surface
634	Eronga				.	.	surface	surface
635	Eronga				.	.	surface	surface

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
538	Tariacuari	136	prismatic blade core	blade segment	.
542	Tariacuari	136	unknown	flake fragment	.
2623	Tariacuari	136	prismatic blade core	pressure blade	.
2624	Tariacuari	136	prismatic blade core	blade segment	.
496	Tariacuari	167	unknown	flake fragment	.
497	Tariacuari	167	prismatic blade core	blade fragment	.
498	Tariacuari	167	unknown	flake fragment	.
501	Tariacuari	167	unknown	flake fragment	.
516	Tariacuari	167	unknown	flake fragment	.
499	Tariacuari	37	unknown	flake fragment	.
500	Tariacuari	37	unknown	flake fragment	.
579	Tariacuari	37	unknown	flake fragment	.
580	Tariacuari	37	unknown	flake fragment	.
128	Tariacuari	MR	prismatic blade core	core	.
145	Tariacuari	MR	prismatic blade core	core	.
598	Tariacuari	MR	prismatic blade core	core	.
599	Tariacuari	MR	prismatic blade core	core	.
601	Tariacuari	MR	prismatic blade core	core	.
602	Tariacuari	MR	prismatic blade core	core	.
603	Tariacuari	MR	prismatic blade core	core	.
614	Tariacuari	MR	prismatic blade core	core	.
615	Tariacuari	MR	prismatic blade core	core	.
617	Tariacuari	MR	prismatic blade core	core	.
619	Tariacuari	MR	prismatic blade core	core	.
634	Tariacuari	MR	prismatic blade core	core	.
635	Tariacuari	MR	prismatic blade core	core	.

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
538
542	.	no	.	.
2623	.	.	ground	.
2624
496	.	no	.	.
497
498	.	no	.	.
501	.	no	.	.
516	.	no	.	.
499	.	no	.	.
500	.	no	.	.
579	.	yes	.	.
580	.	no	.	.
128	.	.	ground	rejuvenated
145	.	.	ground	exhausted
598	.	.	.	fragment
599	.	.	unprepared	exhausted
601	.	.	.	fragment
602	.	.	ground	exhausted
603	.	.	ground	exhausted
614	.	.	ground	fragment
615	.	.	ground	exhausted
617	.	.	ground	rejuvenated
619	.	.	ground	exhausted
634	.	.	ground	exhausted
635	.	.	ground	exhausted

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
538	third series	no	medial	.	no	gray
542	no	black
2623	third series	no	proximal	.	no	very dark gray
2624	third series	no	medial	.	no	very dark gray
496	no	dark gray
497	unknown	no	medial	.	no	brownish-clear
498	no	dark gray
501	no	gray
516	no	gray
499	no	gray
500	no	dark gray
579	no	dark gray
580	no	dark gray
128	yes	na
145	yes	na
598	yes	na
599	yes	na
601	no	red-black
602	no	very dark gray
603	no	very dark gray
614	no	very dark gray
615	yes	na
617	no	black
619	no	dark gray
634	yes	na
635	yes	na

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
538	feathery	lab	Ucareo	.	Michoacan	no
542	none	lab	Cerro Varal	.	Michoacan	no
2623	none	lab	Ucareo	.	Michoacan	no
2624	feathery	lab	Ucareo	.	Michoacan	yes
496	feathery	lab	Ucareo	.	Michoacan	no
497	smokey	lab	Cerro Varal	.	Michoacan	no
498	smokey	lab	Cerro Varal	.	Michoacan	no
501	feathery	lab	Ucareo	.	Michoacan	no
516	smokey	lab	Zinapecuaro	.	Michoacan	no
499	matte	lab	Cerro Varal	.	Michoacan	no
500	smokey	lab	Cerro Varal	.	Michoacan	no
579	feathery	lab	Ucareo	.	Michoacan	no
580	matte	lab	Cerro Varal	.	Michoacan	no
128	na	visual	unknown	.	Unknown	no
145	na	visual	unknown	.	Unknown	no
598	na	visual	unknown	.	Unknown	no
599	na	visual	unknown	.	Unknown	no
601	feathery	visual	Ucareo	cerro varal	Michoacan	no
602	na	visual	Ucareo	zinapecuaro	Michoacan	no
603	striated	visual	Ucareo	zinaparo	Michoacan	no
614	striated	visual	Ucareo	zinaparo	Michoacan	no
615	na	visual	unknown	.	Unknown	no
617	striated	visual	Ucareo	zinaparo	Michoacan	no
619	na	visual	Ucareo	zinapecuaro	Michoacan	no
634	na	visual	unknown	.	Unknown	no
635	na	visual	unknown	.	Unknown	no

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
538	.	11.4	.	0.7	.
542	.	.	.	1.1	.
2623	.	12.8	.	1.9	.
2624	both lateral	13.2	.	1.1	.
496	.	.	.	0.4	.
497	.	.	.	0.5	.
498	.	.	.	0.6	.
501	.	.	.	0.2	.
516	.	.	.	0.3	.
499	.	.	.	0.8	.
500	.	.	.	0.6	.
579	.	.	.	0.9	.
580	.	.	.	1	.
128	.	.	62.6	.	.
145	.	.	45	.	.
598	.	.	38.1	.	.
599	.	.	31.9	.	.
601	.	.	28.4	.	.
602	.	.	20.2	.	.
603	.	.	35.6	.	.
614	.	.	35	.	.
615	.	.	36.2	.	.
617	.	.	46.1	.	.
619	.	.	18.9	.	.
634	.	.	33	.	.
635	.	.	31	.	.

Table A.1 (cont'd)

	notes
538	
542	
2623	
2624	
496	
497	
498	
501	
516	
499	
500	
579	
580	
128	edges bashed tried to rejuvenate but just made a mess out of it. might be ground edges, but looks to me like percussion flaking was attempted
145	pecked and ground platform
598	platform missing, tried to rejuv and then did not work on flake anymore- or missing because took off to make ear spool or lip plug?, flakes on side-hor
599	
601	platform almost smooth it is ground so well
602	
603	
614	much thicker at the top- did they just turn this one around to start working it from the top/
615	
617	
619	
634	platform almost smooth it was ground so well
635	pear shaped much thinner at the top 30.1, should have turned it around a while ago as now they will not be able to use it

Table A.1 (cont'd)

	Site	Area	MURR#	Burial #	Unit/area	Unit	Surface or Excavation	Level
636	Eronga				.	.	surface	surface
637	Eronga				.	.	surface	surface
638	Eronga				.	.	surface	surface
642	Eronga				.	.	surface	surface
672	Eronga				.	.	surface	surface
689	Eronga				.	.	surface	surface
2771								

Table A.1 (cont'd)

	Phase	Cat #	Originating core	Artifact Type	Flake Description
636	Tariacuari	MR	prismatic blade core	core	.
637	Tariacuari	MR	prismatic blade core	core	.
638	Tariacuari	MR	polyhedral core	core	.
642	Tariacuari	MR	prismatic blade core	core	.
672	Tariacuari	MR	prismatic blade core	core	.
689	Tariacuari	MR	prismatic blade core	core	.
2771					

Table A.1 (cont'd)

	More Flake Descriptions	Cortex on Frag	Platform	Core Description
636	.	.	ground	exhausted
637	.	.	ground	exhausted
638	.	.	unprepared	ruined
642	.	.	ground	exhausted
672	.	.	ground	exhausted
689	.	.	ground	exhausted
2771				

Table A.1 (cont'd)

	Blade Description	Cortex on blade	Section	Scraper Description	Too Thick?	Color
636	yes	na
637	no	very dark gray
638	no	very dark gray
642	no	very dark gray
672	no	very dark gray
689	yes	na
2771						

Table A.1 (cont'd)

	Color Description	How Sourced	Source	Possible other source	State in Mexico	Retouched
636	na	visual	unknown	.	Unknown	no
637	striated	visual	Ucareo	zinaparo	Michoacan	no
638	striated	visual	Ucareo	zinaparo	Michoacan	no
642	na	visual	Ucareo	zinapecuaro	Michoacan	no
672	striated	visual	Ucareo	zinaparo	Michoacan	no
689	na	visual	unknown	.	Unknown	no
2771						

Table A.1 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight	Edge Angle of
636	.	.	39.1	.	.
637	.	.	33.6	.	.
638	.	.	96.4	.	.
642	.	.	30.8	.	.
672	.	.	38.2	.	.
689	.	.	43.2	.	.
2771					

Table A.1 (cont'd)

	notes
636	very nice core
637	large flake removed for platform, not unidirectional, some coretex, lots of step and hinge terms, hert cone on bottom, just went crazy on this one
638	
642	
672	
689	
2771	

Table A.2 Urichu Database

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3156	Urichu	1			N10E5	excavation	5
3172	Urichu	1			N10E5	excavation	8
3129	Urichu	1			N10E5	excavation	10
3195	Urichu	1			N10E5	excavation	16
3127	Urichu	1			N10E5	excavation	17
3128	Urichu	1			N10E5	excavation	17
3142	Urichu	1			N10E5	excavation	17
3143	Urichu	1			N10E5	excavation	17
3144	Urichu	1			N10E5	excavation	17
3155	Urichu	1			N10E5	excavation	19
3185	Urichu	1			N10E5	excavation	19
3186	Urichu	1			N10E5	excavation	19
3187	Urichu	1			N10E5	excavation	19
3194	Urichu	1			N10E5	excavation	20
3120	Urichu	1			N10E5	excavation	21
3860	Urichu	1	HPP059		N10E5	excavation	B33
3137	Urichu	1			N10E5	surface	surface
3138	Urichu	1			N10E5	surface	surface
3145	Urichu	1			N10E5	surface	surface
3146	Urichu	1			N10E5	surface	surface
3147	Urichu	1			N10E5	surface	surface
3188	Urichu	1			N10E5	surface	surface
3189	Urichu	1			N10E5	surface	surface
3190	Urichu	1			N10E5	surface	surface
3149	Urichu	1			N10E6	excavation	6
3111	Urichu	1			N10E6	excavation	7
3113	Urichu	1			N10E6	excavation	7
3112	Urichu	1			N10E6	excavation	8
3158	Urichu	1			N10E6	excavation	9
3115	Urichu	1			N10E6	excavation	10
3116	Urichu	1			N10E6	excavation	10
3183	Urichu	1			N10E6	excavation	10
3150	Urichu	1			N10E6	excavation	14
3157	Urichu	1			N10E6	excavation	14
3196	Urichu	1			N10E6	excavation	14
3152	Urichu	1			N10E6	excavation	15
3154	Urichu	1			N10E6	excavation	15

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3156	Tariacuari	2878	unknown	chunk
3172	Tariacuari	2807	prismatic blade core	blade segment
3129	Tariacuari	3047	unknown	chunk
3195	Loma Alta 3	3068	unknown	flake fragment
3127	Loma Alta 3	3063	unknown	pressure flake
3128	Loma Alta 3	3063	unknown	percussion flake
3142	Loma Alta 3	3063	unknown	flake fragment
3143	Loma Alta 3	3063	unknown	percussion flake
3144	Loma Alta 3	3063	unknown	percussion flake
3155	Loma Alta 3	3000	unknown	percussion flake
3185	Loma Alta 3	3000	unknown	flake fragment
3186	Loma Alta 3	3000	unknown	percussion flake
3187	Loma Alta 3	3000	unknown	flake fragment
3194	Loma Alta 3	2978	unknown	chunk
3120	Loma Alta 3	2822	unknown	percussion flake
3860	Tariacuari	2557	unknown	flake fragment
3137	Tariacuari	3077	prismatic blade core	pressure blade
3138	Tariacuari	3077	prismatic blade core	blade segment
3145	Tariacuari	3077	unknown	chunk
3146	Tariacuari	3077	biface	biface fragment
3147	Tariacuari	3077	unknown	flake fragment
3188	Tariacuari	2785	unknown	chunk
3189	Tariacuari	2785	unknown	flake fragment
3190	Tariacuari	2785	prismatic blade core	blade segment
3149	Tariacuari	2766	prismatic blade core	blade fragment
3111	Tariacuari	2960	biface	pressure flake
3113	Tariacuari	2960	unknown	flake fragment
3112	Tariacuari	2987	unknown	percussion flake
3158	Tariacuari	2786	unknown	flake fragment
3115	Tariacuari	3311	prismatic blade core	core
3116	Tariacuari	3311	unknown	pressure flake
3183	Tariacuari	3311	unknown	biface thinning flake
3150	Tariacuari	3074	unknown	flake fragment
3157	Tariacuari	3074	unknown	percussion flake
3196	Tariacuari	3074	prismatic blade core	pressure blade
3152	Tariacuari	3094	unknown	flake fragment
3154	Tariacuari	3094	unknown	chunk

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3156	.	.	no	.
3172
3129	.	.	no	.
3195	.	.	no	.
3127	tertiary	.	no	facetted
3128	tertiary	.	no	ground
3142	.	.	no	.
3143	tertiary	.	no	unprepared
3144	tertiary	.	no	facetted
3155	tertiary	.	no	unprepared
3185	.	.	no	.
3186	tertiary	.	no	unprepared
3187	.	.	no	.
3194	.	.	no	.
3120	tertiary	.	no	unprepared
3860	.	.	no	.
3137	.	.	.	ground
3138
3145	.	.	no	.
3146
3147	.	.	no	.
3188	.	.	no	.
3189	.	.	no	.
3190
3149
3111	tertiary	.	no	ground
3113	.	.	no	.
3112	tertiary	.	no	unprepared
3158	.	.	no	.
3115
3116	tertiary	.	no	unprepared
3183	tertiary	.	no	facetted
3150	.	.	no	.
3157	tertiary	.	no	unprepared
3196	.	.	.	unprepared
3152	.	.	no	.
3154	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3156	yes
3172	.	third series	no	medial	.	no
3129	no
3195	no
3127	no
3128	no
3142	no
3143	no
3144	no
3155	no
3185	no
3186	no
3187	no
3194	no
3120	no
3860	no
3137	.	third series	no	proximal	.	no
3138	.	first series	no	medial	.	no
3145	no
3146	.	unknown	.	.	.	no
3147	no
3188	no
3189	no
3190	.	third series	no	medial	.	no
3149	.	unknown	no	.	.	no
3111	no
3113	no
3112	no
3158	no
3115	fragment	no
3116	no
3183	no
3150	no
3157	no
3196	.	third series	no	proximal	.	no
3152	no
3154	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3156	na	.	visual	unknown
3172	dark gray	feathery	visual	Ucareo
3129	dark gray	smokey	visual	Zinapecuaro
3195	dark gray	smokey	visual	Zinapecuaro
3127	dark gray	feathery	visual	Ucareo
3128	very dark gray	smokey	visual	Zinapecuaro
3142	dark gray	smokey	visual	Zinapecuaro
3143	dark gray	feathery	visual	Ucareo
3144	gray	smokey	visual	Zinapecuaro
3155	dark gray	matte	visual	Cerro Varal
3185	dark gray	feathery	visual	Ucareo
3186	dark gray	smokey	visual	Zinapecuaro
3187	very dark gray	smokey	visual	Zinapecuaro
3194	very dark gray	smokey	visual	Zinapecuaro
3120	dark gray	smokey	visual	Zinapecuaro
3860	gray	smokey	lab	Zinapecuaro
3137	gray	feathery	visual	Ucareo
3138	gray	smokey	visual	Zinapecuaro
3145	dark gray	matte	visual	Cerro Varal
3146	very dark gray	na	visual	unknown
3147	dark gray	smokey	visual	Zinapecuaro
3188	dark gray	feathery	visual	Ucareo
3189	dark gray	smokey	visual	Zinapecuaro
3190	dark olive gray	none	visual	Pachuca
3149	dark gray	feathery	visual	Ucareo
3111	gray	cloudy with some green	visual	Cerro Varal
3113	dark gray	smokey	visual	Zinapecuaro
3112	dark gray	smokey	visual	Zinapecuaro
3158	dark gray	smokey	visual	Zinapecuaro
3115	dark gray	smokey	visual	Zinapecuaro
3116	gray	feathery	visual	Ucareo
3183	very dark gray	feathery	visual	Ucareo
3150	dark gray	smokey	visual	Zinapecuaro
3157	dark gray	feathery	visual	Ucareo
3196	dark olive gray	none	visual	Pachuca
3152	dark gray	smokey	visual	Zinapecuaro
3154	very dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3156	.	Unknown	no	.	.
3172	.	Michoacan	no	.	8.3
3129	ucareo	Michoacan	no	.	.
3195	.	Michoacan	no	.	.
3127	.	Michoacan	no	.	.
3128	ucareo	Michoacan	no	.	.
3142	ucareo	Michoacan	no	.	.
3143	.	Michoacan	no	.	.
3144	.	Michoacan	no	.	.
3155	.	Michoacan	no	.	.
3185	.	Michoacan	no	.	.
3186	.	Michoacan	no	.	.
3187	ucareo	Michoacan	no	.	.
3194	ucareo	Michoacan	no	.	.
3120	.	Michoacan	no	.	.
3860	.	Michoacan	no	.	.
3137	.	Michoacan	no	.	5.9
3138	ucareo	Michoacan	yes	opposite, both lateral	12.9
3145	ucareo	Michoacan	no	.	.
3146	.	Unknown	yes	bifacially	.
3147	ucareo	Michoacan	no	.	.
3188	zinapecuaro	Michoacan	no	.	.
3189	.	Michoacan	no	.	.
3190	.	Hidalgo	no	.	7.1
3149	.	Michoacan	no	.	.
3111	zinapecuaro	Michoacan	no	.	.
3113	.	Michoacan	no	.	.
3112	.	Michoacan	no	.	.
3158	cerro varal	Michoacan	no	.	.
3115	ucareo	Michoacan	no	.	.
3116	.	Michoacan	no	.	.
3183	.	Michoacan	no	.	.
3150	.	Michoacan	no	.	.
3157	.	Michoacan	no	.	.
3196	.	Hidalgo	no	.	7
3152	.	Michoacan	no	.	.
3154	ucareo	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3156	.	4.6	
3172	.	0.6	
3129	.	0.3	
3195	.	0.3	
3127	.	0.2	
3128	.	0.6	
3142	.	1.3	
3143	.	1.5	
3144	.	0.8	
3155	.	3.8	
3185	.	0.6	
3186	.	0.7	
3187	.	0.1	
3194	.	4.3	
3120	.	0.4	
3860	.	0.05	
3137	.	0.1	
3138	.	1.2	
3145	.	2	
3146	.	0.4	dirt- crap on it so I could not tell the color
3147	.	0.4	
3188	.	4	might be a core fragment but I am not sure
3189	.	0.3	
3190	.	0.3	
3149	.	0.1	
3111	.	0.1	
3113	.	0.2	
3112	.	0.3	
3158	.	0.1	
3115	.	1.5	tiny - looks like a piece of a distal end of a blade core
3116	.	0.1	
3183	.	3.2	
3150	.	0.3	
3157	.	1.3	
3196	.	0.8	i can't believe the platform is not ground! - maybe faceted...
3152	.	0.3	
3154	.	2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3159	Urichu	1			N10E6	excavation	15
3148	Urichu	1			N10E6	excavation	18
3151	Urichu	1			N10E6	excavation	19
3153	Urichu	1			N10E6	excavation	19
3114	Urichu	1			N10E6	surface	surface
3179	Urichu	1			N10E6	surface	surface
3180	Urichu	1			N10E6	surface	surface
3181	Urichu	1			N10E6	surface	surface
3184	Urichu	1			N10E6	surface	surface
2815	Urichu	1			N10E7	excavation	4
2809	Urichu	1			N10E7	excavation	5
2877	Urichu	1			N10E7	excavation	7
2811	Urichu	1			N10E7	excavation	10
2816	Urichu	1			N10E7	excavation	10
2875	Urichu	1			N10E7	excavation	11
2812	Urichu	1			N10E7	excavation	12
2842	Urichu	1			N10E7	excavation	12
2843	Urichu	1			N10E7	excavation	12
2844	Urichu	1			N10E7	excavation	12
2852	Urichu	1			N10E7	excavation	12
2807	Urichu	1			N10E7	excavation	13
2814	Urichu	1			N10E7	excavation	13
2872	Urichu	1			N10E7	excavation	13
2873	Urichu	1			N10E7	excavation	13
2883	Urichu	1			N10E7	excavation	13
2805	Urichu	1			N10E7	excavation	14
2806	Urichu	1			N10E7	excavation	14
2808	Urichu	1			N10E7	surface	surface
2810	Urichu	1			N10E7	surface	surface
2813	Urichu	1			N10E7	surface	surface
2825	Urichu	1			N10E7	surface	surface
2829	Urichu	1			N10E7	surface	surface
2845	Urichu	1			N10E7	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3159	Tariacuari	3094	unknown	flake fragment
3148	Loma Alta 3	3287	unknown	flake fragment
3151	Loma Alta 3	3051	unknown	flake fragment
3153	Loma Alta 3	3051	unknown	percussion flake
3114	Tariacuari	2774	unknown	flake fragment
3179	Tariacuari	2881	prismatic blade core	blade segment
3180	Tariacuari	2774	unknown	flake fragment
3181	Tariacuari	2774	prismatic blade core	blade segment
3184	Tariacuari	2774	biface	biface fragment
2815	Tariacuari	2599	unknown	percussion flake
2809	Tariacuari	3034	unknown	percussion flake
2877	Tariacuari	3027	unknown	flake fragment
2811	Tariacuari	3071	unknown	flake fragment
2816	Tariacuari	3071	unknown	flake fragment
2875	Tariacuari	3035	prismatic blade core	blade segment
2812	Tariacuari	2828	unknown	flake fragment
2842	Tariacuari	2828	unknown	flake fragment
2843	Tariacuari	2828	unknown	flake fragment
2844	Tariacuari	2828	prismatic blade core	blade segment
2852	Tariacuari	2828	prismatic blade core	blade segment
2807	Tariacuari	2964	unknown	percussion flake
2814	Tariacuari	2964	unknown	flake fragment
2872	Tariacuari	2964	unknown	percussion flake
2873	Tariacuari	2964	prismatic blade core	blade segment
2883	Tariacuari	2964	unknown	flake fragment
2805	Tariacuari	2969	unknown	flake fragment
2806	Tariacuari	2969	unknown	flake fragment
2808	Tariacuari	3034	unknown	flake fragment
2810	Tariacuari	3034	biface	biface fragment
2813	Tariacuari	2990	prismatic blade core	blade segment
2825	Tariacuari	2990	unknown	chunk
2829	Tariacuari	2990	unknown	pressure flake
2845	Tariacuari	2990	unknown	chunk

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3159	.	.	no	.
3148	.	.	no	.
3151	.	.	no	.
3153	tertiary	.	no	unprepared
3114	.	.	no	.
3179
3180	.	.	no	.
3181
3184
2815	tertiary	.	.	unprepared
2809	tertiary	.	.	unprepared
2877	.	.	no	.
2811	.	.	no	.
2816	.	.	no	.
2875
2812	.	.	no	.
2842	.	.	yes	.
2843	.	.	no	.
2844
2852
2807	tertiary	.	.	unprepared
2814	.	.	no	.
2872	tertiary	.	.	unprepared
2873	.	.	.	ground
2883	.	.	no	.
2805	.	.	no	.
2806	.	.	no	.
2808	.	.	no	.
2810	.	.	no	.
2813
2825	.	.	no	.
2829	tertiary	.	.	ground
2845	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3159	no
3148	no
3151	no
3153	yes
3114	no
3179	.	second series	no	medial	.	no
3180	no
3181	.	third series	no	medial	.	no
3184	no
2815	no
2809	no
2877	no
2811	no
2816	no
2875	.	third series	no	medial	.	no
2812	no
2842	no
2843	no
2844	.	third series	no	medial	.	no
2852	.	third series	no	medial	.	no
2807	no
2814	no
2872	no
2873	.	third series	no	proximal	.	no
2883	no
2805	no
2806	no
2808	no
2810	.	unknown	no	fragment	.	no
2813	.	second series	no	medial	.	no
2825	no
2829	no
2845	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3159	black	none	visual	Cerro Varal
3148	dark gray	smokey	visual	Zinapecuaro
3151	gray	smokey	visual	Zinapecuaro
3153	na	.	visual	unknown
3114	dark gray	smokey	visual	Zinapecuaro
3179	dark gray	feathery	visual	Ucareo
3180	dark gray	smokey	visual	Zinapecuaro
3181	dark olive gray	none	visual	Pachuca
3184	very dark gray	smokey	visual	Zinapecuaro
2815	very dark gray	feathery	visual	Ucareo
2809	dark gray	smokey	visual	Zinapecuaro
2877	dark gray	feathery	visual	Ucareo
2811	very dark gray	feathery	visual	Ucareo
2816	dark gray	smokey	visual	Zinapecuaro
2875	dark olive gray	smokey	visual	Pachuca
2812	dark gray	feathery	visual	Ucareo
2842	dark gray	smokey	visual	Zinapecuaro
2843	gray	smokey	visual	Zinapecuaro
2844	dark olive gray	none	visual	Pachuca
2852	dark olive gray	smokey	visual	Pachuca
2807	very dark gray	feathery	visual	Ucareo
2814	dark gray	smokey	visual	Zinapecuaro
2872	black	matte	visual	Cerro Varal
2873	dark olive gray	none	visual	Pachuca
2883	dark gray	feathery	visual	Ucareo
2805	dark gray	feathery	visual	Ucareo
2806	dark gray	cloudy with some green	visual	Cerro Varal
2808	black	none	visual	Zinaparo
2810	gray	almost clear	visual	Ucareo
2813	dark olive gray	none	visual	Pachuca
2825	very dark gray	smokey	visual	Zinapecuaro
2829	dark gray	feathery	visual	Ucareo
2845	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3159	.	Michoacan	no	.	.
3148	.	Michoacan	no	.	.
3151	.	Michoacan	no	.	.
3153	.	Unknown	no	.	.
3114	.	Michoacan	no	.	.
3179	.	Michoacan	yes	lateral	11.7
3180	.	Michoacan	no	.	.
3181	.	Hidalgo	no	.	9.6
3184	ucareo	Michoacan	yes	bifacially	.
2815	zinapecuaro	Michoacan	no	.	.
2809	ucareo	Michoacan	no	.	.
2877	.	Michoacan	no	.	.
2811	.	Michoacan	no	.	.
2816	.	Michoacan	no	.	.
2875	.	Hidalgo	no	.	9.1
2812	.	Michoacan	no	.	.
2842	ucareo	Michoacan	no	.	.
2843	.	Michoacan	no	.	.
2844	.	Hidalgo	no	.	8.5
2852	.	Hidalgo	no	.	9.8
2807	.	Michoacan	yes	distal and lateral	.
2814	.	Michoacan	no	.	.
2872	zinaparo	Michoacan	no	.	.
2873	.	Hidalgo	yes	proximal and lateral	7.1
2883	.	Michoacan	no	.	.
2805	.	Michoacan	no	.	.
2806	.	Michoacan	no	.	.
2808	.	Michoacan	no	.	.
2810	zinapecuaro	Michoacan	yes	both lateral	.
2813	.	Hidalgo	yes	lateral	9.2
2825	ucareo	Michoacan	no	.	.
2829	.	Michoacan	no	.	.
2845	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3159	.	1.1	
3148	.	0.2	might be a biface thinning flake- distal end...
3151	.	0.05	
3153	.	1.3	
3114	.	0.4	
3179	.	0.9	
3180	.	0.5	
3181	.	0.2	
3184	.	1.5	midsection of a biface? not finished yet it end shocked for someone and broke in at least 3 pieces
2815	.	3	
2809	.	1	
2877	.	7.6	
2811	.	0.6	
2816	.	0.4	
2875	.	0.6	
2812	.	0.2	
2842	.	0.7	
2843	.	0.4	
2844	.	0.6	
2852	.	0.6	
2807	.	4.9	might be a little scraper- very small, not like big scrapers at Eronga
2814	.	2.4	
2872	.	0.4	
2873	.	0.5	maybe making this into a point or excentric. Looks like it was used on lateral sides, proximal is retouched bifacially
2883	.	1.1	
2805	.	0.7	
2806	.	0.4	
2808	.	0.4	
2810	.	0.3	blade (2nd) made into a point or eccentric- midsection of a point I think
2813	.	0.5	
2825	.	0.6	
2829	.	0.1	
2845	.	0.7	might be a frag of a prismatic blade core?

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2846	Urichu	1			N10E7	surface	surface
2847	Urichu	1			N10E7	surface	surface
2851	Urichu	1			N10E7	surface	surface
2854	Urichu	1			N10E7	surface	surface
2857	Urichu	1			N10E7	surface	surface
2858	Urichu	1			N10E7	surface	surface
2859	Urichu	1			N10E7	surface	surface
2868	Urichu	1			N10E7	surface	surface
2874	Urichu	1			N10E7	surface	surface
2876	Urichu	1			N10E7	surface	surface
2890	Urichu	1			N10E7	surface	surface
3131	Urichu	1			N10E7	surface	surface
3132	Urichu	1			N10E7	surface	surface
2866	Urichu	1			N11E4	excavation	4
2871	Urichu	1			N11E4	excavation	6
2867	Urichu	1			N11E4	excavation	7
2869	Urichu	1			N11E4	excavation	9
3130	Urichu	1			N11E4	surface	surface
3134	Urichu	1			N11E4	surface	surface
3135	Urichu	1			N11E4	surface	surface
2817	Urichu	1			N11E5	excavation	11
2819	Urichu	1			N11E5	excavation	11
3107	Urichu	1			N11E5	excavation	22
3108	Urichu	1			N11E5	excavation	22
3109	Urichu	1			N11E5	excavation	22
3110	Urichu	1			N11E5	excavation	22
3139	Urichu	1			N11E5	excavation	22
3140	Urichu	1			N11E5	excavation	22
3141	Urichu	1			N11E5	excavation	22
3099	Urichu	1			N11E5	excavation	04a
3100	Urichu	1			N11E5	excavation	04a
3102	Urichu	1			N11E5	excavation	04a
3104	Urichu	1			N11E5	excavation	04a
3122	Urichu	1			N11E5	excavation	04a
3101	Urichu	1			N11E5	excavation	05a
3121	Urichu	1			N11E5	excavation	05a

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2846	Tariacuari	2990	prismatic blade core	blade segment
2847	Tariacuari	2990	unknown	flake fragment
2851	Tariacuari	2990	unknown	flake fragment
2854	Tariacuari	2768	unknown	scraper
2857	Tariacuari	2768	unknown	flake fragment
2858	Tariacuari	2768	unknown	flake fragment
2859	Tariacuari	2768	unknown	chunk
2868	Tariacuari	2768	unknown	flake fragment
2874	Tariacuari	2768	unknown	flake fragment
2876	Tariacuari	2768	unknown	percussion flake
2890	Tariacuari	2990	prismatic blade core	blade fragment
3131	Tariacuari	2768	prismatic blade core	blade segment
3132	Tariacuari	2768	prismatic blade core	blade segment
2866	Tariacuari	2805	prismatic blade core	blade fragment
2871	Tariacuari	2578	unknown	percussion flake
2867	Tariacuari	2805	unknown	chunk
2869	Tariacuari	2975	prismatic blade core	blade segment
3130	Tariacuari	2574	biface	biface fragment
3134	Tariacuari	2574	prismatic blade core	percussion flake
3135	Tariacuari	2574	prismatic blade core	blade segment
2817	Tariacuari	3012	unknown	chunk
2819	Tariacuari	3012	prismatic blade core	pressure blade
3107	Loma Alta 3	3022	unknown	flake fragment
3108	Loma Alta 3	3022	unknown	percussion flake
3109	Loma Alta 3	3022	unknown	percussion flake
3110	Loma Alta 3	3022	unknown	flake fragment
3139	Loma Alta 3	3022	unknown	flake fragment
3140	Loma Alta 3	3022	unknown	flake fragment
3141	Loma Alta 3	3022	unknown	flake fragment
3099	Tariacuari	2880	biface	biface fragment
3100	Tariacuari	2880	unknown	chunk
3102	Tariacuari	2880	prismatic blade core	blade segment
3104	Tariacuari	2880	prismatic blade core	pressure blade
3122	Tariacuari	2880	prismatic blade core	blade segment
3101	Tariacuari	2583	prismatic blade core	blade segment
3121	Tariacuari	2993	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2846
2847	.	.	no	.
2851	.	.	no	.
2854	.	.	no	.
2857	.	.	no	.
2858	.	.	no	.
2859	.	.	no	.
2868	.	.	no	.
2874	.	.	no	.
2876	tertiary	.	.	unprepared
2890
3131
3132
2866
2871	tertiary	.	.	unprepared
2867	.	.	no	.
2869
3130	.	.	yes	.
3134	tertiary	blade core rejuvenation flake	no	.
3135
2817	.	.	no	.
2819	.	.	.	faceted
3107	tertiary	.	no	.
3108	tertiary	.	no	faceted
3109	tertiary	.	no	unprepared
3110	.	.	no	.
3139	.	.	no	.
3140	.	.	no	.
3141	.	.	no	.
3099	.	.	no	.
3100	.	.	no	.
3102
3104	.	.	.	ground
3122
3101	.	.	.	faceted
3121

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2846	.	second series	no	medial	.	no
2847	no
2851	no
2854	fragment	no
2857	no
2858	no
2859	yes
2868	no
2874	no
2876	no
2890	.	unknown	yes	proximal	.	no
3131	.	second series	no	medial	.	no
3132	.	second series	no	medial	.	no
2866	.	unknown	no	medial	.	no
2871	no
2867	no
2869	.	second series	no	medial	.	no
3130	no
3134	no
3135	.	second series	no	medial	.	no
2817	no
2819	.	second series	no	proximal	.	no
3107	no
3108	no
3109	no
3110	no
3139	yes
3140	no
3141	no
3099	no
3100	no
3102	.	second series	no	distal	.	no
3104	.	third series	no	nearly whole	.	no
3122	.	second series	no	distal	.	no
3101	.	second series	no	proximal	.	no
3121	.	second series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2846	dark gray	smokey	visual	Zinapecuaro
2847	dark gray	smokey	visual	Zinapecuaro
2851	dark gray	smokey	visual	Zinapecuaro
2854	dark gray	feathery	visual	Ucareo
2857	dark gray	smokey	visual	Zinapecuaro
2858	dark gray	smokey	visual	Zinapecuaro
2859	na	.	visual	unknown
2868	dark gray	feathery	visual	Ucareo
2874	dark gray	feathery	visual	Ucareo
2876	dark gray	feathery	visual	Ucareo
2890	dark gray	smokey	visual	Zinapecuaro
3131	dark gray	smokey	visual	Zinapecuaro
3132	dark gray	smokey	visual	Zinapecuaro
2866	gray	feathery	visual	Ucareo
2871	dark gray	feathery	visual	Ucareo
2867	very dark gray	none	visual	Zinaparo
2869	dark olive gray	none	visual	Pachuca
3130	dark gray	feathery	visual	Ucareo
3134	gray	feathery	visual	Ucareo
3135	dark gray	smokey	visual	Zinapecuaro
2817	black	none	visual	Zinaparo
2819	dark olive gray	none	visual	Pachuca
3107	very dark gray	feathery	visual	Ucareo
3108	dark gray	cloudy with some green	visual	Cerro Varal
3109	dark gray	smokey	visual	Zinapecuaro
3110	black	none	visual	Zinaparo
3139	na	.	visual	unknown
3140	very dark gray	smokey	visual	Zinapecuaro
3141	dark gray	feathery	visual	Ucareo
3099	gray	almost clear	visual	Zinapecuaro
3100	dark gray	feathery	visual	Ucareo
3102	dark gray	smokey	visual	Zinapecuaro
3104	dark gray	smokey	visual	Zinapecuaro
3122	dark gray	feathery	visual	Ucareo
3101	dark olive gray	none	visual	Pachuca
3121	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2846	.	Michoacan	no	.	12.6
2847	.	Michoacan	no	.	.
2851	.	Michoacan	no	.	.
2854	zinapecuaro	Michoacan	yes	both lateral	.
2857	ucareo	Michoacan	no	.	.
2858	.	Michoacan	no	.	.
2859	.	Unknown	no	.	.
2868	zinapecuaro	Michoacan	no	.	.
2874	cerro varal	Michoacan	no	.	.
2876	.	Michoacan	no	.	.
2890	.	Michoacan	no	.	.
3131	.	Michoacan	no	.	10.3
3132	ucareo	Michoacan	yes	lateral	9.4
2866	cerro varal	Michoacan	no	.	.
2871	.	Michoacan	no	.	.
2867	cerro varal	Michoacan	no	.	.
2869	.	Hidalgo	yes	both lateral	.
3130	zinapecuaro	Michoacan	yes	lateral	.
3134	.	Michoacan	no	.	.
3135	.	Michoacan	yes	both lateral	12.3
2817	.	Michoacan	no	.	.
2819	.	Hidalgo	no	.	9.2
3107	.	Michoacan	no	.	.
3108	.	Michoacan	yes	proximal and lateral	.
3109	ucareo	Michoacan	no	.	.
3110	.	Michoacan	no	.	.
3139	.	Unknown	no	.	.
3140	.	Michoacan	no	.	.
3141	.	Michoacan	no	.	.
3099	ucareo	Michoacan	yes	bifacially	.
3100	.	Michoacan	no	.	.
3102	.	Michoacan	yes	distal and lateral	13.3
3104	ucareo	Michoacan	no	.	6
3122	.	Michoacan	no	.	10.7
3101	.	Hidalgo	no	.	10
3121	zinapecuaro	Michoacan	yes	opposite, both lateral	12.3

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2846	.	0.6	
2847	.	0.6	
2851	.	0.4	
2854	.	2.9	
2857	.	1.6	
2858	.	1.1	
2859	.	1.8	
2868	.	1.6	
2874	.	1	
2876	.	10	
2890	.	2	
3131	.	0.5	
3132	.	0.9	
2866	.	1	
2871	.	0.6	
2867	.	4.1	might be a biface fragment?
2869	.	0.3	too much removed with rework and use so did not take width 7mm
3130	.	4.1	really odd- some cortex and I think it may have been a small cobble- oval of obsidian- reworked on one side-
3134	.	1.1	took off side of base of a core
3135	.	1	
2817	.	1.9	
2819	.	1.1	
3107	.	4.6	
3108	.	0.5	
3109	.	0.4	
3110	.	0.3	
3139	.	1.8	
3140	.	1	
3141	.	1.4	
3099	.	1.4	
3100	.	6.1	
3102	.	2.7	
3104	.	0.3	
3122	.	0.7	
3101	.	1.1	
3121	.	0.9	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3105	Urichu	1			N11E5	excavation	06a
3106	Urichu	1			N11E5	excavation	06a
2938	Urichu	1			N11E5	excavation	07a
3125	Urichu	1			N11E5	excavation	07a
3119	Urichu	1			N11E5	excavation	09b
3117	Urichu	1			N11E5	excavation	12a
2818	Urichu	1			N11E5	excavation	13a
3123	Urichu	1			N11E5	excavation	16a
2934	Urichu	1			N11E5	excavation	20a
2935	Urichu	1			N11E5	excavation	20a
2937	Urichu	1			N11E5	excavation	20a
2939	Urichu	1			N11E5	excavation	20a
3118	Urichu	1			N11E5	surface	surface
2936	Urichu	1			N11E5	excavation	wall balk
3103	Urichu	1			N11E5	excavation	wall balk
3124	Urichu	1			N11E5	excavation	wall balk
3126	Urichu	1			N11E5	excavation	wall balk
3133	Urichu	1			N11E5	excavation	wall balk
3136	Urichu	1			N11E5	excavation	wall balk
2762	Urichu	1			N11E6	excavation	4
2944	Urichu	1			N11E6	excavation	5
3861	Urichu	1	HPP061		N11E6	excavation	7
3192	Urichu	1			N11E6	excavation	8
3173	Urichu	1			N11E6	excavation	9
3177	Urichu	1			N11E6	excavation	11
3862	Urichu	1	HPP062		N11E6	excavation	11
2910	Urichu	1			N11E6	excavation	16
2911	Urichu	1			N11E6	excavation	16
2927	Urichu	1			N11E6	excavation	16
2942	Urichu	1			N11E6	excavation	16
2949	Urichu	1			N11E6	excavation	16
2940	Urichu	1			N11E6	excavation	18
2941	Urichu	1			N11E6	excavation	18

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3105	Tariacuari	2775	prismatic blade core	blade segment
3106	Tariacuari	2775	prismatic blade core	blade segment
2938	Tariacuari	2858	unknown	percussion flake
3125	Tariacuari	2858	unknown	flake fragment
3119	Tariacuari	3280	unknown	percussion flake
3117	Tariacuari	3052	unknown	flake fragment
2818	Tariacuari	3300	unknown	flake fragment
3123	Loma Alta 3	2852	prismatic blade core	blade segment
2934	Loma Alta 3	3078	prismatic blade core	blade segment
2935	Loma Alta 3	3078	unknown	percussion flake
2937	Loma Alta 3	3078	unknown	flake fragment
2939	Loma Alta 3	3078	unknown	flake fragment
3118	Tariacuari	3014	prismatic blade core	blade segment
2936	Tariacuari	2946	unknown	percussion flake
3103	Tariacuari	2946	prismatic blade core	blade segment
3124	Tariacuari	2946	unknown	chunk
3126	Tariacuari	2946	unknown	chunk
3133	Tariacuari	2946	unknown	chunk
3136	Tariacuari	2946	unknown	flake fragment
2762	Tariacuari	3285	unknown	projectile point
2944	Tariacuari	2806	unknown	chunk
3861	Tariacuari	2879	prismatic blade core	blade fragment
3192	Tariacuari	2769	unknown	biface thinning flake
3173	Tariacuari	2825	unknown	biface thinning flake
3177	Tariacuari	3024	unknown	percussion flake
3862	Tariacuari	2846	prismatic blade core	blade segment
2910	Loma Alta 3	2877	unknown	flake fragment
2911	Loma Alta 3	2877	unknown	percussion flake
2927	Loma Alta 3	2877	prismatic blade core	blade segment
2942	Loma Alta 3	2877	biface	biface fragment
2949	Loma Alta 3	2877	unknown	flake fragment
2940	Loma Alta 3	2962	unknown	flake fragment
2941	Loma Alta 3	2962	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3105
3106
2938	tertiary	.	no	facetted
3125	.	.	no	.
3119	tertiary	.	no	unprepared
3117	.	.	no	.
2818	.	.	no	.
3123
2934
2935	tertiary	.	no	ground
2937	.	.	no	.
2939	.	.	no	.
3118
2936	tertiary	.	no	ground
3103
3124	.	.	no	.
3126	.	.	no	.
3133	.	.	no	.
3136	.	.	no	.
2762
2944	.	.	yes	.
3861
3192	tertiary	.	no	ground
3173	tertiary	.	.	.
3177	tertiary	.	no	unprepared
3862
2910	tertiary	.	no	unprepared
2911	tertiary	.	no	facetted
2927
2942
2949	tertiary	.	no	facetted
2940	.	.	no	.
2941

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3105	.	second series	no	medial	.	no
3106	.	second series	no	medial	.	no
2938	no
3125	no
3119	no
3117	no
2818	no
3123	.	third series	no	medial	.	no
2934	.	second series	no	medial	.	no
2935	no
2937	no
2939	no
3118	.	second series	no	medial	.	no
2936	no
3103	.	third series	no	distal	.	no
3124	no
3126	yes
3133	no
3136	no
2762	no
2944	no
3861	.	unknown	no	medial	.	no
3192	no
3173	no
3177	no
3862	.	third series	no	medial	.	no
2910	no
2911	no
2927	.	second series	no	medial	.	no
2942	no
2949	no
2940	no
2941	.	second series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3105	gray	smokey	visual	Zinapecuaro
3106	clear with dark gray	striated	visual	Cerro Varal
2938	dark gray	smokey	visual	Zinapecuaro
3125	dark gray	smokey	visual	Zinapecuaro
3119	dark gray	smokey	visual	Zinapecuaro
3117	dark gray	smokey	visual	Zinapecuaro
2818	dark gray	matte	visual	Cerro Varal
3123	dark olive gray	none	visual	Pachuca
2934	dark olive gray	none	visual	Pachuca
2935	gray	smokey	visual	Zinapecuaro
2937	dark gray	smokey	visual	Zinapecuaro
2939	black	none	visual	Zinaparo
3118	gray	almost clear	visual	Zinapecuaro
2936	dark gray	smokey	visual	Zinapecuaro
3103	dark olive gray	none	visual	Pachuca
3124	black	matte	visual	Cerro Varal
3126	na	.	visual	unknown
3133	dark gray	feathery	visual	Ucareo
3136	black	none	visual	Zinaparo
2762	dark gray	feathery	visual	Ucareo
2944	clear with dark gray	striated	visual	Cerro Varal
3861	gray	smokey	lab	Cerro Varal
3192	dark gray	feathery	visual	Ucareo
3173	dark gray	feathery	visual	Ucareo
3177	dark gray	smokey	visual	Zinapecuaro
3862	dark olive green	none	lab	Pachuca
2910	dark gray	feathery	visual	Ucareo
2911	dark gray	smokey	visual	Zinapecuaro
2927	gray	feathery	visual	Ucareo
2942	dark gray	smokey	visual	Zinapecuaro
2949	dark gray	smokey	visual	Zinapecuaro
2940	gray	smokey	visual	Zinapecuaro
2941	dark olive gray	smokey	visual	Pachuca

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3105	.	Michoacan	yes	lateral	11.2
3106	ucareo	Michoacan	yes	both lateral	12
2938	ucareo	Michoacan	no	.	.
3125	.	Michoacan	no	.	.
3119	.	Michoacan	no	.	.
3117	.	Michoacan	no	.	.
2818	ucareo	Michoacan	no	.	.
3123	.	Hidalgo	yes	both lateral	7.1
2934	.	Hidalgo	no	.	8.5
2935	.	Michoacan	no	.	.
2937	.	Michoacan	no	.	.
2939	.	Michoacan	no	.	.
3118	ucareo	Michoacan	yes	lateral	12
2936	.	Michoacan	no	.	.
3103	.	Hidalgo	no	.	7.2
3124	zinaparo	Michoacan	no	.	.
3126	.	Unknown	no	.	.
3133	.	Michoacan	no	.	.
3136	cerro varal	Michoacan	no	.	.
2762	.	Michoacan	yes	bifacially	.
2944	ucareo	Michoacan	no	.	.
3861	.	Michoacan	no	.	.
3192	.	Michoacan	no	.	.
3173	.	Michoacan	no	.	.
3177	.	Michoacan	no	.	.
3862	.	Hidalgo	no	.	8.9
2910	.	Michoacan	yes	lateral	.
2911	ucareo	Michoacan	no	.	.
2927	.	Michoacan	no	.	13.9
2942	.	Michoacan	yes	bifacially	.
2949	ucareo	Michoacan	yes	distal and lateral	.
2940	ucareo	Michoacan	no	.	.
2941	.	Hidalgo	no	.	10

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3105	.	0.8	
3106	.	0.8	
2938	.	1.8	might be a rejuvenation flake of some kind?
3125	.	0.4	
3119	.	0.3	
3117	.	0.9	
2818	.	0.4	
3123	.	0.3	
2934	.	0.5	
2935	.	0.2	
2937	.	0.6	
2939	.	0.5	
3118	.	0.9	
2936	.	1	
3103	.	0.2	
3124	.	3.6	
3126	.	0.8	
3133	.	1.3	
3136	.	0.6	
2762	.	5.6	missing tip, notched side and notched bottom - 39.4, notch to top-35.7, mid-18.5, notch-18.1, thick-4.8, broke in use-made from a flake
2944	.	4.4	
3861	.	0.8	
3192	.	0.3	
3173	.	0.6	
3177	.	0.1	a small flake that came out between a large flake and core
3862	.	0.4	
2910	.	1.4	attempting to make this into a point I think- too thick at the base so gave up
2911	.	0.5	
2927	.	1.4	
2942	.	0.5	small side of a biface- maybe attempting to make it
2949	.	0.5	almost looks like a tiny thumbnail scraper- but it is SO tiny!
2940	.	0.1	
2941	.	1.1	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2945	Urichu	1			N11E6	excavation	18
3191	Urichu	1			N11E6	excavation	19
3193	Urichu	1			N11E6	excavation	19
3175	Urichu	1			N11E6	excavation	21
2928	Urichu	1			N11E6	excavation	22
2929	Urichu	1			N11E6	excavation	22
2930	Urichu	1			N11E6	excavation	22
2932	Urichu	1			N11E6	excavation	22
2933	Urichu	1			N11E6	excavation	22
2943	Urichu	1			N11E6	excavation	22
2950	Urichu	1			N11E6	excavation	22
3866	Urichu	1	HPP066		N11E6	excavation	22
3867	Urichu	1	HPP067		N11E6	excavation	22
3869	Urichu	1	HPP063		N11E6	excavation	22
3870	Urichu	1	HPP064		N11E6	excavation	22
3871	Urichu	1	HPP065		N11E6	excavation	22
2931	Urichu	1			N11E6	surface	surface
2946	Urichu	1			N11E6	surface	surface
2947	Urichu	1			N11E6	surface	surface
2948	Urichu	1			N11E6	surface	surface
2951	Urichu	1			N11E6	surface	surface
3174	Urichu	1			N11E6	surface	surface
3176	Urichu	1			N11E6	surface	surface
3178	Urichu	1			N11E6	surface	surface
3182	Urichu	1			N11E6	surface	surface
2559	Urichu	1			N11E7	excavation	4
2560	Urichu	1			N11E7	excavation	4
2561	Urichu	1			N11E7	excavation	4
2448	Urichu	1			N11E7	excavation	5
2599	Urichu	1			N11E7	excavation	7
2605	Urichu	1			N11E7	excavation	7
2606	Urichu	1			N11E7	excavation	7
2607	Urichu	1			N11E7	excavation	7
2562	Urichu	1			N11E7	excavation	9
2583	Urichu	1			N11E7	excavation	10
2564	Urichu	1			N11E7	excavation	11
2446	Urichu	1			N11E7	excavation	12
2447	Urichu	1			N11E7	excavation	12

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2945	Loma Alta 3	2962	unknown	flake fragment
3191	Loma Alta 3	2580	unknown	flake fragment
3193	Loma Alta 3	2580	unknown	flake fragment
3175	Loma Alta 3	2832	polyhedral core	percussion flake
2928	Loma Alta 3	2829	unknown	chunk
2929	Loma Alta 3	2829	unknown	chunk
2930	Loma Alta 3	2829	prismatic blade core	blade segment
2932	Loma Alta 3	2829	prismatic blade core	ribbon blade
2933	Loma Alta 3	2829	unknown	flake fragment
2943	Loma Alta 3	2829	unknown	flake fragment
2950	Loma Alta 3	2829	biface	biface thinning flake
3866	Loma Alta 3	2829	unknown	flake fragment
3867	Loma Alta 3	2829	unknown	flake fragment
3869	Loma Alta 3	2829	unknown	flake fragment
3870	Loma Alta 3	2829	unknown	flake fragment
3871	Loma Alta 3	2829	unknown	flake fragment
2931	Tariacuari	2979	unknown	pressure flake
2946	Tariacuari	2979	unknown	flake fragment
2947	Tariacuari	2979	unknown	flake fragment
2948	Tariacuari	2979	prismatic blade core	core
2951	Tariacuari	2979	prismatic blade core	blade segment
3174	Tariacuari	3312	prismatic blade core	blade segment
3176	Tariacuari	3028	biface	biface thinning flake
3178	Tariacuari	3312	unknown	flake fragment
3182	Tariacuari	3312	unknown	pressure flake
2559	Tariacuari	2892	prismatic blade core	pressure blade
2560	Tariacuari	2892	unknown	flake fragment
2561	Tariacuari	2892	unknown	flake fragment
2448	Tariacuari	3309	unknown	chunk
2599	Tariacuari	2587	prismatic blade core	blade fragment
2605	Tariacuari	2587	biface	biface fragment
2606	Tariacuari	2587	unknown	biface thinning flake
2607	Tariacuari	2587	unknown	percussion flake
2562	Tariacuari	2841	biface	biface thinning flake
2583	Tariacuari	3046	unknown	flake fragment
2564	Tariacuari	2591	unknown	flake fragment
2446	Tariacuari	2603	prismatic blade core	blade segment
2447	Tariacuari	2603	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2945	.	.	no	.
3191	tertiary	.	no	.
3193	.	.	no	.
3175	tertiary	.	no	unprepared
2928	.	.	no	.
2929	.	.	yes	.
2930	.	.	.	unprepared
2932
2933	.	.	no	.
2943	.	.	no	.
2950	tertiary	.	no	facetted
3866	.	.	no	.
3867	.	.	no	.
3869	.	.	no	.
3870	.	.	no	.
3871	.	.	no	.
2931	tertiary	.	.	.
2946	.	.	no	.
2947	.	.	no	.
2948
2951	.	.	.	ground
3174
3176	tertiary	.	no	facetted
3178	.	.	no	.
3182	tertiary	.	no	facetted
2559	.	.	.	ground
2560	.	.	no	.
2561	.	.	no	.
2448	.	.	no	.
2599
2605
2606	.	.	.	facetted
2607	tertiary	.	.	unprepared
2562	.	.	.	ground
2583	.	.	no	.
2564	.	.	no	.
2446
2447

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2945	no
3191	no
3193	no
3175	no
2928	no
2929	no
2930	.	first series	no	proximal	.	no
2932	.	.	no	distal	.	no
2933	no
2943	no
2950	no
3866	no
3867	no
3869	no
3870	no
3871	no
2931	no
2946	no
2947	no
2948	fragment	no
2951	.	second series	no	proximal	.	no
3174	.	second series	no	medial	.	no
3176	no
3178	no
3182	no
2559	.	third series	no	proximal	.	no
2560	no
2561	no
2448	no
2599	.	unknown	no	fragment	.	no
2605	no
2606	no
2607	no
2562	no
2583	no
2564	no
2446	.	third series	no	medial	.	no
2447	.	second series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2945	dark gray	smokey	visual	Zinapecuaro
3191	very dark gray	none	visual	Cerro Varal
3193	very dark gray	none	visual	Cerro Varal
3175	dark gray	feathery	visual	Ucareo
2928	dark gray	feathery	visual	Ucareo
2929	dark gray	smokey	visual	Zinapecuaro
2930	dark gray	feathery	visual	Ucareo
2932	dark gray	feathery	visual	Ucareo
2933	dark gray	smokey	visual	Zinapecuaro
2943	gray	smokey	visual	Zinapecuaro
2950	dark gray	smokey	visual	Zinapecuaro
3866	dark gray	smokey	lab	Cerro Varal
3867	very dark gray	smokey	lab	Cerro Varal
3869	dark gray	matte	lab	Cerro Varal
3870	dark gray	smokey	lab	Ucareo
3871	dark gray	smokey	lab	Cerro Varal
2931	dark gray	matte	visual	Cerro Varal
2946	very dark gray	smokey	visual	Zinapecuaro
2947	dark gray	smokey	visual	Zinapecuaro
2948	gray	feathery	visual	Ucareo
2951	clear with dark gray	feathery	visual	Ucareo
3174	gray	smokey	visual	Zinapecuaro
3176	dark gray	smokey	visual	Zinapecuaro
3178	dark gray	feathery	visual	Ucareo
3182	gray	cloudy with some green	visual	Cerro Varal
2559	gray	feathery	visual	Ucareo
2560	dark gray	smokey	visual	Zinapecuaro
2561	gray	smokey	visual	Zinapecuaro
2448	dark gray	feathery	visual	Ucareo
2599	dark gray	feathery	visual	Ucareo
2605	gray	smokey	visual	Zinapecuaro
2606	dark gray	feathery	visual	Ucareo
2607	dark gray	smokey	visual	Zinapecuaro
2562	dark gray	feathery	visual	Ucareo
2583	dark gray	smokey	visual	Zinapecuaro
2564	very dark gray	smokey	visual	Zinapecuaro
2446	gray	feathery	visual	Ucareo
2447	gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2945	cerro varal	Michoacan	yes	distal	.
3191	.	Michoacan	no	.	.
3193	.	Michoacan	no	.	.
3175	.	Michoacan	no	.	.
2928	.	Michoacan	no	.	.
2929	ucareo	Michoacan	no	.	.
2930	.	Michoacan	no	.	18.6
2932	zinapecuaro	Michoacan	no	.	5.1
2933	ucareo	Michoacan	no	.	.
2943	ucareo	Michoacan	no	.	.
2950	.	Michoacan	no	.	.
3866	.	Michoacan	no	.	.
3867	.	Michoacan	no	.	.
3869	.	Michoacan	no	.	.
3870	.	Michoacan	no	.	.
3871	.	Michoacan	no	.	.
2931	.	Michoacan	no	.	.
2946	.	Michoacan	no	.	.
2947	ucareo	Michoacan	no	.	.
2948	.	Michoacan	no	.	.
2951	.	Michoacan	no	.	15
3174	ucareo	Michoacan	no	.	11.3
3176	ucareo	Michoacan	no	.	.
3178	.	Michoacan	no	.	.
3182	zinapecuaro	Michoacan	no	.	.
2559	.	Michoacan	no	.	14
2560	.	Michoacan	no	.	.
2561	.	Michoacan	no	.	.
2448	.	Michoacan	no	.	.
2599	.	Michoacan	no	.	.
2605	.	Michoacan	yes	both lateral	.
2606	.	Michoacan	no	.	.
2607	.	Michoacan	no	.	.
2562	zinapecuaro	Michoacan	no	.	.
2583	.	Michoacan	no	.	.
2564	.	Michoacan	no	.	.
2446	.	Michoacan	yes	both lateral	13.4
2447	.	Michoacan	no	.	14.5

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2945 .		2.7	
3191 .		0.3	
3193 .		0.7	
3175 .		1.5	
2928 .		0.8	
2929 .		5.2	
2930 .		2.2	
2932 .		0	
2933 .		0.3	
2943 .		0	
2950 .		0.7	
3866 .		0.8	
3867 .		0.2	
3869 .		0.1	
3870 .		1	
3871 .		0.8	
2931 .		0.2	
2946 .		1	
2947 .		0.6	
2948 .		35.4	
2951 .		1	
3174 .		0.4	
3176 .		0.4	
3178 .		0.5	
3182 .		0.1	
2559 .		1.1	
2560 .		0.5	
2561 .		0.8	
2448 .		1.8	
2599 .		1	
2605 .		3.2	think this one got into a fire- spall like marks on it
2606 .		0.9	
2607 .		1.4	
2562 .		0.3	
2583 .		0.8	
2564 .		1.6	
2446 .		1.1	
2447 .		0.5	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2575	Urichu	1			N11E7	excavation	12
2443	Urichu	1			N11E7	excavation	13
3868	Urichu	1	HPP068		N11E7	excavation	13
2567	Urichu	1			N11E7	excavation	16
2596	Urichu	1			N11E7	excavation	17N
2601	Urichu	1			N11E7	excavation	17N
2563	Urichu	1			N11E7	excavation	nw corner-t
2437	Urichu	1			N11E7	surface	surface
2438	Urichu	1			N11E7	surface	surface
2439	Urichu	1			N11E7	surface	surface
2444	Urichu	1			N11E7	surface	surface
2445	Urichu	1			N11E7	surface	surface
2574	Urichu	1			N11E7	surface	surface
2597	Urichu	1			N11E7	surface	surface
2598	Urichu	1			N11E7	surface	surface
2600	Urichu	1			N11E7	surface	surface
2912	Urichu	1			N11E8	excavation	1
2905	Urichu	1			N11E8	excavation	4
2840	Urichu	1			N11E8	excavation	6
2841	Urichu	1			N11E8	excavation	6
2921	Urichu	1			N11E8	excavation	8
2922	Urichu	1			N11E8	excavation	8
2916	Urichu	1			N11E8	excavation	10
2923	Urichu	1			N11E8	excavation	10
2836	Urichu	1			N11E8	excavation	12
2837	Urichu	1			N11E8	excavation	12
2838	Urichu	1			N11E8	excavation	12
2924	Urichu	1			N11E8	excavation	12
2925	Urichu	1			N11E8	excavation	12
2926	Urichu	1			N11E8	excavation	12
2994	Urichu	1			N11E8	excavation	12
2964	Urichu	1			N11E8	excavation	14
2903	Urichu	1			N11E8	surface	surface
2904	Urichu	1			N11E8	surface	surface
2906	Urichu	1			N11E8	surface	surface
2907	Urichu	1			N11E8	surface	surface
2908	Urichu	1			N11E8	surface	surface
2909	Urichu	1			N11E8	surface	surface
2913	Urichu	1			N11E8	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2575	Tariacuari	2603	unknown	flake fragment
2443	Tariacuari	2594	unknown	flake fragment
3868	Tariacuari	2594	unknown	flake fragment
2567	Tariacuari	3002	unknown	flake fragment
2596	Loma Alta 3	3073	unknown	percussion flake
2601	Loma Alta 3	3073	unknown	flake fragment
2563	Tariacuari	2601	prismatic blade core	blade segment
2437	Tariacuari	2538	unknown	flake fragment
2438	Tariacuari	2538	unknown	percussion flake
2439	Tariacuari	2538	unknown	flake fragment
2444	Tariacuari	2538	unknown	flake fragment
2445	Tariacuari	2538	unknown	flake fragment
2574	Tariacuari	2538	unknown	flake fragment
2597	Tariacuari	3328	biface	biface thinning flake
2598	Tariacuari	3328	unknown	flake fragment
2600	Tariacuari	2821	prismatic blade core	blade segment
2912	Tariacuari	2848	unknown	chunk
2905	Tariacuari	2871	unknown	flake fragment
2840	Tariacuari	2818	prismatic blade core	pressure blade
2841	Tariacuari	2818	unknown	percussion flake
2921	Tariacuari	2857	prismatic blade core	blade segment
2922	Tariacuari	2857	unknown	percussion flake
2916	Tariacuari	2542	unknown	chunk
2923	Tariacuari	2542	prismatic blade core	blade segment
2836	Tariacuari	2890	prismatic blade core	blade segment
2837	Tariacuari	2890	biface	pressure flake
2838	Tariacuari	2890	prismatic blade core	blade segment
2924	Tariacuari	2890	unknown	flake fragment
2925	Tariacuari	2890	unknown	flake fragment
2926	Tariacuari	2890	biface	biface fragment
2994	Tariacuari	2890	unknown	flake fragment
2964	Tariacuari	3290	unknown	percussion flake
2903	Tariacuari	2844	prismatic blade core	blade segment
2904	Tariacuari	2844	prismatic blade core	blade segment
2906	Tariacuari	2844	prismatic blade core	blade segment
2907	Tariacuari	2844	unknown	percussion flake
2908	Tariacuari	2844	unknown	flake fragment
2909	Tariacuari	2844	unknown	chunk
2913	Tariacuari	2844	biface	biface thinning flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2575	.	.	no	.
2443	.	.	no	.
3868	.	.	no	.
2567	.	.	no	.
2596	tertiary	.	.	unprepared
2601	.	.	no	.
2563
2437	.	.	no	.
2438	tertiary	.	.	unprepared
2439	.	.	no	.
2444	.	.	no	.
2445	.	.	no	.
2574	.	.	no	.
2597	.	.	.	faceted
2598	.	.	no	.
2600
2912	.	.	no	.
2905	.	.	no	.
2840	.	.	.	ground
2841	tertiary	.	.	unprepared
2921
2922	tertiary	.	.	unprepared
2916	.	.	no	.
2923
2836
2837	.	.	.	unprepared
2838
2924	.	.	no	.
2925	.	.	no	.
2926	.	.	no	.
2994	.	.	no	.
2964	tertiary	.	.	unprepared
2903
2904
2906
2907	tertiary	.	.	unprepared
2908	.	.	no	.
2909	.	.	no	.
2913	tertiary	.	.	ground

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2575	no
2443	no
3868	no
2567	no
2596	no
2601	no
2563	.	third series	no	medial	.	no
2437	no
2438	no
2439	no
2444	no
2445	no
2574	no
2597	no
2598	no
2600	.	second series	no	distal	.	no
2912	yes
2905	no
2840	.	second series	no	proximal	.	no
2841	no
2921	.	second series	no	distal	.	no
2922	no
2916	no
2923	.	second series	no	medial	.	no
2836	.	third series	no	medial	.	no
2837	no
2838	.	third series	no	medial	.	no
2924	no
2925	yes
2926	yes
2994	no
2964	no
2903	.	second series	no	medial	.	no
2904	.	first series	no	medial	.	no
2906	.	second series	no	medial	.	no
2907	no
2908	no
2909	yes
2913	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2575	dark gray	smokey	visual	Zinapecuaro
2443	dark gray	smokey	visual	Zinapecuaro
3868	very dark gray	smokey	lab	Cerro Varal
2567	gray	feathery	visual	Ucareo
2596	dark gray	feathery	visual	Ucareo
2601	gray	feathery	visual	Ucareo
2563	gray	feathery	visual	Ucareo
2437	gray	feathery	visual	Ucareo
2438	dark gray	feathery	visual	Ucareo
2439	gray	smokey	visual	Zinapecuaro
2444	dark gray	smokey	visual	Zinapecuaro
2445	dark gray	feathery	visual	Ucareo
2574	dark gray	smokey	visual	Zinapecuaro
2597	gray	feathery	visual	Ucareo
2598	dark gray	smokey	visual	Zinapecuaro
2600	dark gray	feathery	visual	Ucareo
2912	na	.	visual	unknown
2905	dark gray	feathery	visual	Ucareo
2840	dark gray	smokey	visual	Zinapecuaro
2841	dark gray	matte	visual	Cerro Varal
2921	dark gray	feathery	visual	Ucareo
2922	dark gray	feathery	visual	Ucareo
2916	dark gray	smokey	visual	Zinapecuaro
2923	dark olive gray	smokey	visual	Pachuca
2836	dark olive gray	none	visual	Pachuca
2837	gray	smokey	visual	Zinapecuaro
2838	dark olive gray	none	visual	Pachuca
2924	dark gray	feathery	visual	Ucareo
2925	na	.	visual	unknown
2926	na	.	visual	unknown
2994	gray	feathery	visual	Ucareo
2964	dark gray	feathery	visual	Ucareo
2903	gray	smokey	visual	Zinapecuaro
2904	gray	feathery	visual	Ucareo
2906	gray	smokey	visual	Zinapecuaro
2907	dark gray	smokey	visual	Zinapecuaro
2908	gray	feathery	visual	Ucareo
2909	na	.	visual	unknown
2913	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2575	.	Michoacan	no	.	.
2443	.	Michoacan	no	.	.
3868	.	Michoacan	no	.	.
2567	.	Michoacan	no	.	.
2596	zinapecuaro	Michoacan	no	.	.
2601	.	Michoacan	no	.	.
2563	.	Michoacan	yes	both lateral	11.5
2437	zinapecuaro	Michoacan	no	.	.
2438	.	Michoacan	no	.	.
2439	.	Michoacan	no	.	.
2444	ucareo	Michoacan	no	.	.
2445	.	Michoacan	no	.	.
2574	.	Michoacan	no	.	.
2597	.	Michoacan	no	.	.
2598	.	Michoacan	no	.	.
2600	.	Michoacan	yes	distal	11.5
2912	.	Unknown	no	.	.
2905	.	Michoacan	no	.	.
2840	.	Michoacan	no	.	11.9
2841	zinapecuaro	Michoacan	no	.	.
2921	.	Michoacan	no	.	1
2922	.	Michoacan	no	.	.
2916	.	Michoacan	no	.	.
2923	.	Hidalgo	no	.	10.2
2836	.	Hidalgo	no	.	10.3
2837	.	Michoacan	no	.	.
2838	.	Hidalgo	no	.	6.8
2924	zinapecuaro	Michoacan	no	.	.
2925	.	Unknown	no	.	.
2926	.	Unknown	no	.	.
2994	cerro varal	Michoacan	no	.	.
2964	.	Michoacan	no	.	.
2903	.	Michoacan	yes	lateral	11.8
2904	.	Michoacan	no	.	17.9
2906	ucareo	Michoacan	yes	lateral	11.6
2907	ucareo	Michoacan	no	.	.
2908	.	Michoacan	no	.	.
2909	.	Unknown	no	.	.
2913	zinapecuaro	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2575	.	0.6	
2443	.	0.7	
3868	.	0.9	
2567	.	0.6	
2596	.	0.8	
2601	.	0.3	
2563	.	1.5	
2437	.	0.1	
2438	.	0.3	
2439	.	0.3	
2444	.	2.3	
2445	.	0.6	
2574	.	1	
2597	.	0.3	
2598	.	0.5	
2600	.	1.8	
2912	.	1.1	
2905	.	1	
2840	.	1.4	
2841	.	0.2	
2921	.	0.4	
2922	.	1.4	
2916	.	1.6	
2923	.	0.6	
2836	.	0.4	
2837	.	0.05	
2838	.	0.1	
2924	.	0.7	
2925	.	0.2	
2926	.	2.4	
2994	.	0.5	
2964	.	2.3	
2903	.	1.8	
2904	.	2.1	
2906	.	1	
2907	.	2	
2908	.	0.6	
2909	.	0.7	
2913	.	1.7	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2914	Urichu	1			N11E8	surface	surface
2915	Urichu	1			N11E8	surface	surface
2917	Urichu	1			N11E8	surface	surface
2919	Urichu	1			N11E8	surface	surface
2920	Urichu	1			N11E8	surface	surface
3798	Urichu	1	HPP072		N12E7	excavation	5
3799	Urichu	1	HPP073		N12E7	excavation	5
3800	Urichu	1	HPP074		N12E7	excavation	5
3807	Urichu	1	HPP075		N12E7	excavation	5
3808	Urichu	1	HPP076		N12E7	excavation	5
2566	Urichu	1			N12E7	excavation	6
3809	Urichu	1	HPP077		N12E7	excavation	6
2427	Urichu	1			N12E7	excavation	7
2493	Urichu	1			N12E7	excavation	7
2721	Urichu	1			N12E7	excavation	7
2565	Urichu	1			N12E7	excavation	8
2570	Urichu	1			N12E7	excavation	10
2435	Urichu	1			N12E7	excavation	13
2424	Urichu	1			N12E7	excavation	14
3801	Urichu	1	HPP069		N12E7	excavation	14
3802	Urichu	1	HPP070		N12E7	excavation	14
3803	Urichu	1	HPP071		N12E7	excavation	14
2426	Urichu	1			N12E7	excavation	16
2425	Urichu	1			N12E7	excavation	18
2492	Urichu	1			N12E7	excavation	18
2497	Urichu	1			N12E7	excavation	18
2442	Urichu	1			N12E7	excavation	19
2412	Urichu	1			N12E7	excavation	05?- trash
2413	Urichu	1			N12E7	surface	surface
2415	Urichu	1			N12E7	surface	surface
2416	Urichu	1			N12E7	surface	surface
2417	Urichu	1			N12E7	surface	surface
2430	Urichu	1			N12E7	surface	surface
2431	Urichu	1			N12E7	surface	surface
2432	Urichu	1			N12E7	surface	surface
2433	Urichu	1			N12E7	surface	surface
2434	Urichu	1			N12E7	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2914	Tariacuari	2844	prismatic blade core	blade segment
2915	Tariacuari	3378	unknown	flake fragment
2917	Tariacuari	3378	unknown	flake fragment
2919	Tariacuari	3378	unknown	percussion flake
2920	Tariacuari	3378	prismatic blade core	blade segment
3798	Tariacuari	2849	unknown	flake fragment
3799	Tariacuari	2849	prismatic blade core	blade segment
3800	Tariacuari	2849	prismatic blade core	blade segment
3807	Tariacuari	2849	unknown	percussion flake
3808	Tariacuari	2849	unknown	flake fragment
2566	Tariacuari	2941	unknown	perforator
3809	Tariacuari	2941	prismatic blade core	blade segment
2427	Tariacuari	2606	prismatic blade core	pressure blade
2493	Tariacuari	2606	prismatic blade core	blade segment
2721	Tariacuari	2607	unknown	projectile point
2565	Tariacuari	2866	unknown	flake fragment
2570	Tariacuari	2791	prismatic blade core	blade segment
2435	Tariacuari	2611	unknown	flake fragment
2424	Tariacuari	2981	unknown	flake fragment
3801	Tariacuari	2985	unknown	flake fragment
3802	Tariacuari	2985	prismatic blade core	blade segment
3803	Tariacuari	2985	unknown	flake fragment
2426	Loma Alta 3	3042	unknown	flake fragment
2425	Loma Alta 3	2953	unknown	chunk
2492	Loma Alta 3	2953	unknown	flake fragment
2497	Loma Alta 3	2953	unknown	biface thinning flake
2442	Loma Alta 3	3291	unknown	flake fragment
2412	Tariacuari	2604	prismatic blade core	blade segment
2413	Tariacuari	2883	unknown	flake fragment
2415	Tariacuari	2883	prismatic blade core	blade segment
2416	Tariacuari	2883	prismatic blade core	pressure blade
2417	Tariacuari	2883	unknown	flake fragment
2430	Tariacuari	2781	unknown	flake fragment
2431	Tariacuari	2781	biface	pressure flake
2432	Tariacuari	2781	unknown	flake fragment
2433	Tariacuari	2883	unknown	flake fragment
2434	Tariacuari	2781	prismatic blade core	projectile point

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2914
2915	.	.	no	.
2917	.	.	no	.
2919	tertiary	.	.	unprepared
2920
3798	.	.	no	.
3799
3800
3807	tertiary	.	.	unprepared
3808	.	.	no	.
2566	.	.	no	.
3809
2427	.	.	.	facetted
2493
2721
2565	.	.	yes	.
2570
2435	.	.	no	.
2424	.	.	no	.
3801	.	.	no	.
3802
3803	.	.	no	.
2426	.	.	no	.
2425	.	.	no	.
2492	.	.	yes	.
2497	.	.	no	.
2442	.	.	no	.
2412
2413	.	.	no	.
2415
2416	.	.	.	ground
2417	.	.	no	.
2430	.	.	no	.
2431	.	.	.	unprepared
2432	.	.	no	.
2433	.	.	no	.
2434

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2914	.	second series	no	medial	.	no
2915	no
2917	no
2919	no
2920	.	second series	no	medial	.	no
3798	no
3799	.	third series	no	medial	.	no
3800	.	third series	no	medial	.	no
3807	no
3808	no
2566	no
3809	.	third series	no	medial	.	no
2427	.	unknown	no	proximal	.	no
2493	.	third series	no	medial	.	no
2721	no
2565	no
2570	.	first series	no	medial	.	no
2435	no
2424	no
3801	no
3802	.	third series	no	medial	.	no
3803	no
2426	no
2425	yes
2492	no
2497	no
2442	no
2412	.	third series	no	medial	.	no
2413	no
2415	.	second series	no	medial	.	no
2416	.	unknown	no	proximal	.	no
2417	no
2430	no
2431	no
2432	yes
2433	no
2434	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2914	dark gray	smokey	visual	Zinapecuaro
2915	dark gray	smokey	visual	Zinapecuaro
2917	dark gray	matte	visual	Cerro Varal
2919	dark gray	smokey	visual	Zinapecuaro
2920	dark gray	smokey	visual	Zinapecuaro
3798	dark gray	smokey	lab	Zinaparo
3799	dark gray	smokey	lab	Cerro Varal
3800	dark olive green	none	lab	Pachuca
3807	dark gray	smokey	lab	Cerro Varal
3808	gray	smokey	lab	Cerro Varal
2566	very dark gray	smokey	visual	Zinapecuaro
3809	dark gray	feathery	lab	Ucareo
2427	gray	almost clear	visual	Ucareo
2493	gray	feathery	visual	Ucareo
2721	dark gray	smokey	visual	Zinapecuaro
2565	very dark gray	matte	visual	Cerro Varal
2570	gray	feathery	visual	Ucareo
2435	dark gray	matte	visual	Cerro Varal
2424	dark gray	smokey	visual	Zinapecuaro
3801	gray	smokey	lab	Ucareo
3802	dark olive green	none	lab	Pachuca
3803	dark gray	striated	lab	Cerro Varal
2426	very dark gray	feathery	visual	Ucareo
2425	na	.	visual	unknown
2492	dark gray	feathery	visual	Ucareo
2497	dark gray	feathery	visual	Ucareo
2442	dark gray	matte	visual	Cerro Varal
2412	dark olive gray	none	visual	Pachuca
2413	gray	cloudy with some green	visual	Cerro Varal
2415	gray	smokey	visual	Zinapecuaro
2416	dark gray	smokey	visual	Zinapecuaro
2417	gray	almost clear	visual	Ucareo
2430	dark gray	feathery	visual	Ucareo
2431	gray	almost clear	visual	Zinapecuaro
2432	na	.	visual	unknown
2433	black	none	visual	Zinaparo
2434	gray	almost clear	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2914	.	Michoacan	no	.	13.6
2915	.	Michoacan	no	.	.
2917	zinaparo	Michoacan	yes	lateral	.
2919	ucareo	Michoacan	no	.	.
2920	.	Michoacan	no	.	12.6
3798	.	Michoacan	no	.	.
3799	.	Michoacan	no	.	7.1
3800	.	Hidalgo	yes	distal	12.1
3807	.	Michoacan	no	.	.
3808	.	Michoacan	no	.	.
2566	zinaparo	Michoacan	yes	distal and lateral	.
3809	.	Michoacan	no	.	13.9
2427	zinapecuaro	Michoacan	yes	lateral	.
2493	.	Michoacan	no	.	17.8
2721	.	Michoacan	yes	bifacially	.
2565	.	Michoacan	no	.	.
2570	.	Michoacan	no	.	18
2435	zinapecuaro	Michoacan	no	.	.
2424	.	Michoacan	no	.	.
3801	.	Michoacan	no	.	.
3802	.	Hidalgo	no	.	8.5
3803	.	Michoacan	no	.	.
2426	.	Michoacan	no	.	.
2425	.	Unknown	no	.	.
2492	.	Michoacan	no	.	.
2497	.	Michoacan	no	.	.
2442	.	Michoacan	no	.	.
2412	.	Hidalgo	no	.	10
2413	.	Michoacan	no	.	.
2415	.	Michoacan	yes	distal	9.9
2416	.	Michoacan	no	.	.
2417	zinapecuaro	Michoacan	no	.	.
2430	.	Michoacan	no	.	.
2431	ucareo	Michoacan	no	.	.
2432	.	Unknown	no	.	.
2433	.	Michoacan	no	.	.
2434	ucareo	Michoacan	yes	both lateral	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2914	.	0.6	
2915	.	1.5	
2917	.	1.6	
2919	.	2.4	
2920	.	1	
3798	.	0.6	
3799	.	0.3	
3800	.	0.8	
3807	.	3.4	
3808	.	1.9	
2566	.	3.2	This is a drill- perforator or some type
3809	.	0.6	
2427	.	0.1	
2493	.	1.9	
2721	.	2	large tip, 34.4x15.3, thick2.7, not sure how it broke?
2565	.	1.2	
2570	.	1.9	refits with level 7 - 2606 third series blade
2435	.	0.7	
2424	.	0.5	
3801	.	0.5	
3802	.	0.1	
3803	.	0.1	
2426	.	0.9	
2425	.	2.3	
2492	.	3.1	
2497	.	0.5	
2442	.	0.8	
2412	.	1.7	
2413	.	0.3	
2415	.	0.4	
2416	.	0.5	
2417	.	0.3	
2430	.	0.8	
2431	.	0.1	
2432	.	0.1	
2433	.	1.1	
2434	.	0.7	top part of a point that was made from a secondary blade

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2494	Urichu	1			N12E7	surface	surface
2568	Urichu	1			N12E7	surface	surface
2569	Urichu	1			N12E7	surface	surface
2889	Urichu	1			N12E8W	excavation	5
2823	Urichu	1			N12E8W	excavation	6
2879	Urichu	1			N12E8W	excavation	8
2884	Urichu	1			N12E8W	excavation	8
2886	Urichu	1			N12E8W	excavation	8
2820	Urichu	1			N12E8W	excavation	9
2826	Urichu	1			N12E8W	excavation	9
2827	Urichu	1			N12E8W	excavation	9
2881	Urichu	1			N12E8W	excavation	9
2885	Urichu	1			N12E8W	excavation	9
2887	Urichu	1			N12E8W	excavation	9
2888	Urichu	1			N12E8W	excavation	9
2821	Urichu	1			N12E8W	excavation	16
2822	Urichu	1			N12E8W	excavation	16
2824	Urichu	1			N12E8W	surface	surface
2828	Urichu	1			N12E8W	surface	surface
2880	Urichu	1			N12E8W	surface	surface
3883	Urichu	1	HPP050		P-1	excavation	3
2967	Urichu	1			P-1	excavation	4
2965	Urichu	1			P-1	excavation	6
2969	Urichu	1			P-1	excavation	6
2830	Urichu	1			P-1	surface	surface
2831	Urichu	1			P-1	surface	surface
2832	Urichu	1			P-1	surface	surface
2833	Urichu	1			P-1	surface	surface
2834	Urichu	1			P-1	surface	surface
2835	Urichu	1			P-1	surface	surface
2839	Urichu	1			P-1	surface	surface
2848	Urichu	1			P-1	surface	surface
2849	Urichu	1			P-1	surface	surface
2850	Urichu	1			P-1	surface	surface
2853	Urichu	1			P-1	surface	surface
2954	Urichu	1			P-1	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2494	Tariacuari	2883	prismatic blade core	pressure blade
2568	Tariacuari	2763	unknown	flake fragment
2569	Tariacuari	2763	prismatic blade core	pressure blade
2889	Tariacuari	2974	biface	biface thinning flake
2823	Tariacuari	3084	prismatic blade core	blade segment
2879	Tariacuari	2856	unknown	flake fragment
2884	Tariacuari	2856	unknown	flake fragment
2886	Tariacuari	2856	unknown	chunk
2820	Tariacuari	2967	unknown	percussion flake
2826	Tariacuari	2967	unknown	flake fragment
2827	Tariacuari	2967	unknown	percussion flake
2881	Tariacuari	2967	unknown	flake fragment
2885	Tariacuari	2972	biface	pressure flake
2887	Tariacuari	2972	unknown	flake fragment
2888	Tariacuari	2967	unknown	chunk
2821	Loma Alta 3	3302	prismatic blade core	blade segment
2822	Loma Alta 3	3302	prismatic blade core	percussion blade
2824	Tariacuari	3041	prismatic blade core	pressure blade
2828	Tariacuari	2999	biface	biface thinning flake
2880	Tariacuari	2764	unknown	chunk
3883	Tariacuari	44	prismatic blade core	blade segment
2967	Tariacuari	49	prismatic blade core	blade segment
2965	Tariacuari	24	prismatic blade core	blade segment
2969	Tariacuari	24	biface	biface thinning flake
2830	Tariacuari	52	prismatic blade core	percussion blade
2831	Tariacuari	44	unknown	percussion flake
2832	Tariacuari	44	prismatic blade core	blade fragment
2833	Tariacuari	38	prismatic blade core	blade segment
2834	Tariacuari	52	prismatic blade core	blade segment
2835	Tariacuari	52	prismatic blade core	blade segment
2839	Tariacuari	38	prismatic blade core	percussion blade
2848	Tariacuari	44	unknown	percussion flake
2849	Tariacuari	38	prismatic blade core	blade segment
2850	Tariacuari	38	prismatic blade core	tongue flake
2853	Tariacuari	44	polyhedral core	percussion flake
2954	Tariacuari	52	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2494	.	.	.	ground
2568	.	.	no	.
2569	.	.	.	ground
2889	tertiary	.	.	facetted
2823
2879	.	.	no	.
2884	.	.	no	.
2886	.	.	no	.
2820	tertiary	.	.	unprepared
2826	.	.	.	unprepared
2827	tertiary	.	no	unprepared
2881	.	.	no	.
2885	tertiary	.	.	facetted
2887	.	.	no	.
2888	.	.	no	.
2821
2822	.	.	.	unprepared
2824	.	.	.	ground
2828	tertiary	.	no	facetted
2880	.	.	no	.
3883
2967
2965
2969	.	.	.	facetted
2830	.	.	.	facetted
2831	tertiary	.	.	unprepared
2832
2833
2834
2835
2839	.	.	.	facetted
2848	tertiary	.	.	unprepared
2849
2850
2853	tertiary	.	.	ground
2954

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2494	.	third series	no	proximal	.	no
2568	no
2569	.	third series	no	proximal	.	no
2889	no
2823	.	second series	no	medial	.	no
2879	no
2884	no
2886	no
2820	yes
2826	.	crested blade	no	proximal	.	no
2827	no
2881	no
2885	no
2887	no
2888	no
2821	.	second series	no	medial	.	no
2822	.	first series	no	proximal	.	no
2824	.	first series	no	proximal	.	no
2828	no
2880	no
3883	.	third series	no	medial	.	no
2967	.	second series	no	distal	.	no
2965	.	second series	no	medial	.	no
2969	no
2830	.	first series	no	proximal	.	no
2831	no
2832	.	unknown	no	fragment	.	no
2833	.	second series	no	medial	.	no
2834	.	second series	no	medial	.	no
2835	.	second series	no	medial	.	no
2839	.	second series	no	proximal	.	no
2848	no
2849	.	second series	no	medial	.	no
2850	.	third series	no	medial	.	no
2853	no
2954	.	second series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2494	dark gray	feathery	visual	Ucareo
2568	gray	feathery	visual	Ucareo
2569	dark gray	feathery	visual	Ucareo
2889	dark gray	feathery	visual	Ucareo
2823	dark gray	smokey	visual	Zinapecuaro
2879	very dark gray	feathery	visual	Ucareo
2884	dark gray	smokey	visual	Zinapecuaro
2886	very dark gray	feathery	visual	Ucareo
2820	na	.	visual	unknown
2826	gray	smokey	visual	Zinapecuaro
2827	dark gray	smokey	visual	Zinapecuaro
2881	dark gray	smokey	visual	Zinapecuaro
2885	dark gray	smokey	visual	Zinapecuaro
2887	dark gray	feathery	visual	Ucareo
2888	black	none	visual	Zinaparo
2821	dark olive gray	none	visual	Pachuca
2822	very dark gray	none	visual	Zinaparo
2824	dark gray	smokey	visual	Zinapecuaro
2828	gray	almost clear	visual	Zinapecuaro
2880	dark gray	smokey	visual	Zinapecuaro
3883	brownish-clear	striated	lab	Cerro Varal
2967	gray	smokey	visual	Zinapecuaro
2965	dark olive gray	none	visual	Pachuca
2969	dark gray	feathery	visual	Ucareo
2830	dark gray	feathery	visual	Ucareo
2831	dark gray	feathery	visual	Ucareo
2832	gray	striated	visual	Cerro Varal
2833	dark gray	cloudy with some green	visual	Cerro Varal
2834	dark gray	smokey	visual	Zinapecuaro
2835	dark gray	smokey	visual	Zinapecuaro
2839	gray	feathery	visual	Ucareo
2848	dark gray	smokey	visual	Zinapecuaro
2849	dark gray	feathery	visual	Ucareo
2850	gray	smokey	visual	Zinapecuaro
2853	dark gray	smokey	visual	Zinapecuaro
2954	clear with dark gray	striated	visual	Cerro Varal

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2494	.	Michoacan	no	.	13
2568	.	Michoacan	no	.	.
2569	.	Michoacan	yes	lateral	12.8
2889	zinapecuaro	Michoacan	no	.	.
2823	.	Michoacan	yes	lateral	11.7
2879	zinapecuaro	Michoacan	no	.	.
2884	.	Michoacan	no	.	.
2886	zinapecuaro	Michoacan	no	.	.
2820	.	Unknown	no	.	.
2826	.	Michoacan	no	.	5.9
2827	ucareo	Michoacan	no	.	.
2881	ucareo	Michoacan	yes	lateral	.
2885	ucareo	Michoacan	no	.	.
2887	.	Michoacan	no	.	.
2888	cerro varal	Michoacan	no	.	.
2821	.	Hidalgo	yes	lateral	10.8
2822	.	Michoacan	no	.	13.9
2824	.	Michoacan	no	.	17.6
2828	ucareo	Michoacan	no	.	.
2880	ucareo	Michoacan	no	.	.
3883	.	Michoacan	yes	lateral	10
2967	.	Michoacan	no	.	9.2
2965	.	Hidalgo	no	.	10.1
2969	.	Michoacan	no	.	.
2830	.	Michoacan	no	.	15.2
2831	zinapecuaro	Michoacan	no	.	.
2832	ucareo	Michoacan	no	.	.
2833	.	Michoacan	no	.	13.4
2834	.	Michoacan	yes	lateral	13.7
2835	.	Michoacan	no	.	16.7
2839	.	Michoacan	no	.	13.4
2848	.	Michoacan	no	.	.
2849	.	Michoacan	no	.	12.1
2850	.	Michoacan	no	.	5.7
2853	.	Michoacan	yes	lateral	.
2954	ucareo	Michoacan	no	.	10.9

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2494	.	1	
2568	.	0.6	
2569	.	1.7	
2889	.	0.4	
2823	.	1.6	
2879	.	1	
2884	.	1	
2886	.	0.6	
2820	.	0.6	crap on it can't tell color
2826	.	0.3	some type of rejuvenation flake- crest on left side and flake scars on both sides?
2827	.	0.3	
2881	.	0.8	either an eccentric or a prepoint- looks more like an eccentric
2885	.	0.05	
2887	.	0.1	
2888	.	0.7	
2821	.	1.3	
2822	.	1.4	distal end in bag- broke off- very early blade setting up core only 27.3 mm long
2824	.	1.5	
2828	.	0.1	very thin flake- 6 scars on the back of it!
2880	.	0.5	
3883	.	0.8	
2967	.	0.4	
2965	.	0.8	
2969	.	0.8	
2830	.	1.9	
2831	.	0.3	
2832	.	0.2	
2833	.	0.8	
2834	.	2.4	
2835	.	1.6	
2839	.	0.7	
2848	.	2.7	
2849	.	0.9	
2850	.	0.2	
2853	.	21.7	setting up a prismatic core
2954	.	0.4	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2958	Urichu	1			P-1	surface	surface
2961	Urichu	1			P-1	surface	surface
2962	Urichu	1			P-1	surface	surface
2963	Urichu	1			P-1	surface	surface
2966	Urichu	1			P-1	surface	surface
2968	Urichu	1			P-1	surface	surface
2992	Urichu	1			P-1	surface	surface
2996	Urichu	1			P-2	excavation	1
2865	Urichu	1			P-2	excavation	4
2882	Urichu	1			P-2	excavation	4
2892	Urichu	1			P-2	excavation	4
2896	Urichu	1			P-2	excavation	4
2897	Urichu	1			P-2	excavation	4
2898	Urichu	1			P-2	excavation	4
2899	Urichu	1			P-2	excavation	4
2902	Urichu	1			P-2	excavation	4
2995	Urichu	1			P-2	excavation	5
2860	Urichu	1			P-2	excavation	6
2864	Urichu	1			P-2	excavation	9
3863	Urichu	1	HPP054		P-2	excavation	9
3864	Urichu	1	HPP055		P-2	excavation	9
3878	Urichu	1	HPP051		P-2	excavation	9
3879	Urichu	1	HPP052		P-2	excavation	9
3880	Urichu	1	HPP053		P-2	excavation	9
2918	Urichu	1			P-2	excavation	10
3000	Urichu	1			P-2	excavation	11
3865	Urichu	1	HPP056		P-2	excavation	B4
2856	Urichu	1			P-2	excavation	FA
2863	Urichu	1			P-2	excavation	FA
2980	Urichu	1			P-2	excavation	FB
2990	Urichu	1			P-2	excavation	FB
2997	Urichu	1			P-2	excavation	FB
2855	Urichu	1			P-2	surface	surface
2861	Urichu	1			P-2	surface	surface
2862	Urichu	1			P-2	surface	surface
2870	Urichu	1			P-2	surface	surface
2878	Urichu	1			P-2	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2958	Tariacuari	52	unknown	flake fragment
2961	Tariacuari	52	unknown	flake fragment
2962	Tariacuari	52	unknown	flake fragment
2963	Tariacuari	52	unknown	chunk
2966	Tariacuari	52	prismatic blade core	blade fragment
2968	Tariacuari	38	unknown	percussion flake
2992	Tariacuari	52	biface	biface fragment
2996	Tariacuari	26	unknown	flake fragment
2865	Tariacuari	18	biface	biface thinning flake
2882	Tariacuari	18	unknown	flake fragment
2892	Tariacuari	18	unknown	scraper
2896	Tariacuari	18	unknown	flake fragment
2897	Tariacuari	18	unknown	flake fragment
2898	Tariacuari	18	unknown	flake fragment
2899	Tariacuari	18	prismatic blade core	blade segment
2902	Tariacuari	18	prismatic blade core	blade segment
2995	Tariacuari	41	prismatic blade core	blade segment
2860	Tariacuari	31	unknown	percussion flake
2864	Tariacuari	101	unknown	flake fragment
3863	Tariacuari	101	unknown	flake fragment
3864	Tariacuari	101	unknown	flake fragment
3878	Tariacuari	101	unknown	flake fragment
3879	Tariacuari	101	prismatic blade core	blade segment
3880	Tariacuari	101	prismatic blade core	blade segment
2918	Tariacuari	92	unknown	flake fragment
3000	Tariacuari	794	unknown	percussion flake
3865	Tariacuari	114	unknown	flake fragment
2856	Tariacuari	76	prismatic blade core	blade segment
2863	Tariacuari	76	unknown	flake fragment
2980	Tariacuari	156	unknown	flake fragment
2990	Tariacuari	156	unknown	flake fragment
2997	Tariacuari	156	unknown	flake fragment
2855	Tariacuari	15	prismatic blade core	flake fragment
2861	Tariacuari	8	unknown	flake fragment
2862	Tariacuari	8	biface	biface fragment
2870	Tariacuari	15	unknown	scraper
2878	Tariacuari	8	prismatic blade core	blade fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2958	.	.	no	.
2961	.	.	no	.
2962	.	.	no	.
2963	.	.	no	.
2966
2968	tertiary	.	.	unprepared
2992
2996	.	.	no	.
2865	second secondary	.	.	facetted
2882	.	.	no	.
2892	.	.	yes	.
2896	.	.	no	.
2897	.	.	no	.
2898	.	.	no	.
2899	.	.	.	ground
2902
2995
2860	tertiary	.	.	ground
2864	.	.	no	.
3863	.	.	no	.
3864	.	.	no	.
3878	.	.	no	.
3879
3880
2918	.	.	no	.
3000	tertiary	.	.	unprepared
3865	.	.	no	.
2856
2863	.	.	no	.
2980	.	.	no	.
2990	.	.	no	.
2997	.	.	no	.
2855	.	.	yes	.
2861	.	.	no	.
2862	.	.	no	.
2870	.	.	.	ground
2878

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2958	no
2961	no
2962	no
2963	no
2966	.	unknown	no	fragment	.	no
2968	no
2992	no
2996	yes
2865	no
2882	no
2892	end	no
2896	no
2897	no
2898	no
2899	.	first series	no	medial	.	no
2902	.	second series	no	medial	.	no
2995	.	second series	no	medial	.	no
2860	no
2864	no
3863	no
3864	no
3878	no
3879	.	third series	no	medial	.	no
3880	.	third series	no	medial	.	no
2918	no
3000	no
3865	no
2856	.	second series	no	medial	.	no
2863	no
2980	no
2990	yes
2997	no
2855	no
2861	no
2862	no
2870	end	no
2878	.	unknown	no	fragment	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2958	gray	feathery	visual	Ucareo
2961	dark gray	feathery	visual	Ucareo
2962	gray	feathery	visual	Ucareo
2963	red-black	feathery	visual	Ucareo
2966	dark gray	smokey	visual	Zinapecuaro
2968	gray	matte	visual	Cerro Varal
2992	red-black	none	visual	Cerro Varal
2996	na	.	visual	unknown
2865	gray	feathery	visual	Ucareo
2882	dark gray	matte	visual	Cerro Varal
2892	dark gray	feathery	visual	Ucareo
2896	dark gray	feathery	visual	Ucareo
2897	dark gray	feathery	visual	Ucareo
2898	dark gray	smokey	visual	Zinapecuaro
2899	dark gray	smokey	visual	Zinapecuaro
2902	dark gray	smokey	visual	Zinapecuaro
2995	clear with dark gray	striated	visual	Zinaparo
2860	dark gray	feathery	visual	Ucareo
2864	gray	feathery	visual	Ucareo
3863	gray	smokey	lab	Cerro Varal
3864	gray	smokey	lab	Cerro Varal
3878	dark gray	smokey	lab	Cerro Varal
3879	gray	feathery	lab	Ucareo
3880	gray	smokey	lab	Cerro Varal
2918	gray	smokey	visual	Zinapecuaro
3000	gray	smokey	visual	Zinapecuaro
3865	gray	none	lab	Ucareo
2856	gray	smokey	visual	Zinapecuaro
2863	dark gray	smokey	visual	Zinapecuaro
2980	gray	feathery	visual	Ucareo
2990	na	.	visual	unknown
2997	gray	feathery	visual	Ucareo
2855	dark gray	feathery	visual	Ucareo
2861	gray	smokey	visual	Zinapecuaro
2862	very dark gray	feathery	visual	Ucareo
2870	dark gray	feathery	visual	Ucareo
2878	gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2958	.	Michoacan	no	.	.
2961	.	Michoacan	no	.	.
2962	zinapecuaro	Michoacan	no	.	.
2963	cerro varal	Michoacan	no	.	.
2966	.	Michoacan	no	.	.
2968	zinaparo	Michoacan	yes	distal and lateral	.
2992	ucareo	Michoacan	yes	bifacially	.
2996	.	Unknown	no	.	.
2865	.	Michoacan	no	.	.
2882	.	Michoacan	no	.	.
2892	.	Michoacan	yes	distal and lateral	.
2896	zinapecuaro	Michoacan	no	.	.
2897	.	Michoacan	no	.	.
2898	ucareo	Michoacan	yes	lateral	.
2899	ucareo	Michoacan	yes	both lateral	15
2902	.	Michoacan	yes	lateral	16.2
2995	ucareo	Michoacan	yes	lateral	13
2860	.	Michoacan	yes	lateral	.
2864	.	Michoacan	no	.	.
3863	.	Michoacan	no	.	.
3864	.	Michoacan	no	.	.
3878	.	Michoacan	no	.	.
3879	.	Michoacan	no	.	11.9
3880	.	Michoacan	no	.	8.1
2918	ucareo	Michoacan	no	.	.
3000	.	Michoacan	no	.	.
3865	.	Michoacan	no	.	.
2856	.	Michoacan	yes	opposite, both lateral	11.2
2863	ucareo	Michoacan	no	.	.
2980	.	Michoacan	no	.	.
2990	.	Unknown	no	.	.
2997	.	Michoacan	no	.	.
2855	.	Michoacan	yes	lateral	.
2861	.	Michoacan	no	.	.
2862	zinapecuaro	Michoacan	no	.	.
2870	zinapecuaro	Michoacan	yes	distal and lateral	.
2878	zinapecuaro	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2958	.	0.3	
2961	.	0.6	
2962	.	0.7	
2963	.	2.8	its been pounded- not ground- I am not sure what is going on on this piece
2966	.	0.8	
2968	.	4.9	
2992	.	0.7	small piece of a biface red and black. Very finely worked- nice pressure flaking
2996	.	0.8	
2865	.	0.5	
2882	.	2.7	
2892	.	29.4	huge - missing proximal end
2896	.	1.1	
2897	.	1.2	
2898	.	3.4	
2899	.	4.6	
2902	.	1.9	
2995	.	1.9	
2860	.	10.2	
2864	.	0.05	
3863	.	0.2	
3864	.	0.05	
3878	.	0.1	
3879	.	0.8	
3880	.	0.5	
2918	.	0.1	
3000	.	0.4	
3865	.	0.02	tiny! can't really see if it is feathery
2856	.	2	
2863	.	0.3	
2980	.	0.1	
2990	.	0.5	
2997	.	0.5	
2855	.	7	
2861	.	0.4	
2862	.	0.7	
2870	.	12.8	a percussion flake made into a scraper
2878	.	0.8	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2891	Urichu	1			P-2	surface	surface
2893	Urichu	1			P-2	surface	surface
2894	Urichu	1			P-2	surface	surface
2895	Urichu	1			P-2	surface	surface
2900	Urichu	1			P-2	surface	surface
2901	Urichu	1			P-2	surface	surface
2977	Urichu	1			P-2	surface	surface
2978	Urichu	1			P-2	surface	surface
2979	Urichu	1			P-2	surface	surface
2981	Urichu	1			P-2	surface	surface
2982	Urichu	1			P-2	surface	surface
2983	Urichu	1			P-2	surface	surface
2984	Urichu	1			P-2	surface	surface
2985	Urichu	1			P-2	surface	surface
2986	Urichu	1			P-2	surface	surface
2987	Urichu	1			P-2	surface	surface
2988	Urichu	1			P-2	surface	surface
2989	Urichu	1			P-2	surface	surface
2991	Urichu	1			P-2	surface	surface
2998	Urichu	1			P-2	surface	surface
2999	Urichu	1			P-2	surface	surface
2766	Urichu	1			P-3	excavation	2
2752	Urichu	1			P-3	excavation	4
2754	Urichu	1			P-3	excavation	4
2571	Urichu	1			P-3	excavation	5
2572	Urichu	1			P-3	excavation	5
2576	Urichu	1			P-3	excavation	5
2578	Urichu	1			P-3	excavation	5
2761	Urichu	1			P-3	excavation	5
2799	Urichu	1			P-3	excavation	5
2573	Urichu	1			P-3	excavation	6
2580	Urichu	1			P-3	excavation	6

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2891	Tariacuari	15	prismatic blade core	blade segment
2893	Tariacuari	15	unknown	pressure flake
2894	Tariacuari	8	prismatic blade core	blade segment
2895	Tariacuari	8	unknown	flake fragment
2900	Tariacuari	15	prismatic blade core	blade segment
2901	Tariacuari	15	unknown	flake fragment
2977	Tariacuari	8	unknown	percussion flake
2978	Tariacuari	8	biface	biface thinning flake
2979	Tariacuari	8	unknown	flake fragment
2981	Tariacuari	8	unknown	pressure flake
2982	Tariacuari	8	unknown	percussion flake
2983	Tariacuari	8	prismatic blade core	blade segment
2984	Tariacuari	8	unknown	flake fragment
2985	Tariacuari	8	unknown	flake fragment
2986	Tariacuari	8	unknown	chunk
2987	Tariacuari	8	unknown	flake fragment
2988	Tariacuari	8	unknown	flake fragment
2989	Tariacuari	8	prismatic blade core	blade segment
2991	Tariacuari	8	prismatic blade core	blade segment
2998	Tariacuari	8	prismatic blade core	blade fragment
2999	Tariacuari	8	prismatic blade core	blade segment
2766	Tariacuari	4401	unknown	projectile point
2752	Tariacuari	29	unknown	flake fragment
2754	Tariacuari	29	prismatic blade core	blade segment
2571	Tariacuari	10	unknown	flake fragment
2572	Tariacuari	10	unknown	flake fragment
2576	Tariacuari	10	prismatic blade core	blade fragment
2578	Tariacuari	10	unknown	chunk
2761	Tariacuari	4403	unknown	projectile point
2799	Tariacuari	4402	prismatic blade core	projectile point
2573	Tariacuari	69	unknown	flake fragment
2580	Tariacuari	69	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2891
2893	tertiary	.	.	facetted
2894
2895	.	.	no	.
2900
2901	.	.	no	.
2977	tertiary	.	.	unprepared
2978	tertiary	.	.	facetted
2979	.	.	no	.
2981	tertiary	.	.	ground
2982	tertiary	.	.	unprepared
2983
2984	.	.	no	.
2985	.	.	no	.
2986	.	.	no	.
2987	.	.	no	.
2988	.	.	no	.
2989
2991
2998
2999
2766
2752	.	.	no	.
2754
2571	.	.	no	.
2572	.	.	no	.
2576
2578	.	.	no	.
2761
2799
2573	.	.	no	.
2580	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2891	.	third series	no	medial	.	no
2893	no
2894	.	first series	no	medial	.	no
2895	no
2900	.	second series	no	medial	.	no
2901	no
2977	no
2978	no
2979	no
2981	no
2982	no
2983	.	second series	no	distal	.	no
2984	no
2985	no
2986	no
2987	no
2988	no
2989	.	third series	no	medial	.	no
2991	.	third series	no	medial	.	no
2998	.	unknown	no	fragment	.	no
2999	.	second series	no	medial	.	no
2766	no
2752	no
2754	.	second series	no	medial	.	no
2571	no
2572	no
2576	.	unknown	no	fragment	.	no
2578	no
2761	no
2799	no
2573	no
2580	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2891	gray	feathery	visual	Ucareo
2893	dark gray	smokey	visual	Zinapecuaro
2894	dark gray	feathery	visual	Ucareo
2895	dark gray	matte	visual	Cerro Varal
2900	dark gray	feathery	visual	Ucareo
2901	dark gray	matte	visual	Cerro Varal
2977	dark gray	feathery	visual	Ucareo
2978	gray	smokey	visual	Zinapecuaro
2979	dark gray	smokey	visual	Zinapecuaro
2981	gray	feathery	visual	Ucareo
2982	dark gray	smokey	visual	Zinapecuaro
2983	dark gray	smokey	visual	Zinapecuaro
2984	gray	smokey	visual	Zinapecuaro
2985	gray	matte	visual	Cerro Varal
2986	gray	feathery	visual	Ucareo
2987	gray	feathery	visual	Ucareo
2988	gray	feathery	visual	Ucareo
2989	gray	smokey	visual	Zinapecuaro
2991	gray	almost clear	visual	Ucareo
2998	gray	almost clear	visual	Zinapecuaro
2999	dark gray	smokey	visual	Zinapecuaro
2766	very dark gray	smokey	visual	Zinapecuaro
2752	dark gray	smokey	visual	Zinapecuaro
2754	dark gray	feathery	visual	Ucareo
2571	dark gray	feathery	visual	Ucareo
2572	gray	feathery	visual	Ucareo
2576	gray	feathery	visual	Ucareo
2578	dark gray	smokey	visual	Zinapecuaro
2761	red-black	none	visual	Ucareo
2799	gray	feathery	visual	Ucareo
2573	dark gray	feathery	visual	Ucareo
2580	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2891	.	Michoacan	no	.	7.6
2893	ucareo	Michoacan	no	.	.
2894	.	Michoacan	no	both lateral	22.7
2895	zinaparo	Michoacan	no	.	.
2900	.	Michoacan	no	.	11.6
2901	zinapecuaro	Michoacan	no	.	.
2977	.	Michoacan	no	.	.
2978	.	Michoacan	no	.	.
2979	.	Michoacan	no	.	.
2981	.	Michoacan	no	.	.
2982	.	Michoacan	no	.	.
2983	.	Michoacan	yes	distal	13.7
2984	.	Michoacan	no	.	.
2985	.	Michoacan	no	.	.
2986	.	Michoacan	no	.	.
2987	.	Michoacan	no	.	.
2988	.	Michoacan	no	.	.
2989	.	Michoacan	no	.	7.3
2991	zinapecuaro	Michoacan	yes	opposite, both lateral	6.1
2998	ucareo	Michoacan	no	.	.
2999	.	Michoacan	yes	both lateral	13.8
2766	ucareo	Michoacan	yes	bifacially	.
2752	.	Michoacan	no	.	.
2754	.	Michoacan	no	.	16.6
2571	.	Michoacan	no	.	.
2572	.	Michoacan	no	.	.
2576	.	Michoacan	no	.	.
2578	.	Michoacan	no	.	.
2761	cerro varal	Michoacan	yes	bifacially	.
2799	.	Michoacan	yes	bifacially	.
2573	.	Michoacan	no	.	.
2580	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2891	.	0.2	
2893	.	0.2	
2894	.	14.9	huge- very thick- looks like it removed a lot of the pris. core
2895	.	1.4	
2900	.	1.5	
2901	.	1.5	might be a side of something that was going to be a biface- worked only on one side thought- broke?
2977	.	0.5	
2978	.	0.5	
2979	.	0.2	
2981	.	0.2	
2982	.	0.3	
2983	.	0.4	
2984	.	0.1	
2985	.	0.1	
2986	.	0.2	ground down- almost any flake scars gone- very small- part of a lip or ear pug that broke?- or water worn
2987	.	0.05	
2988	.	0.1	
2989	.	0.4	
2991	.	0.4	
2998	.	0.1	
2999	.	1.1	
2766	.	4.5	missing tip not pretty, 36x18.5, semi-notch-15, thickness-5.3
2752	.	0.5	
2754	.	0.8	
2571	.	0.5	
2572	.	0.1	
2576	.	0.2	
2578	.	1.6	side is ground- not cortex
2761	.	0.3	tiny, missing one tine-max length 20, notch-tip-17.7, wid5.9, thick-1.7
2799	.	0.1	just tip- tiny, 12.3x4.3, thick-1.8
2573	.	0.05	
2580	.	0.5	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2750	Urichu	1			P-3	excavation	6
2710	Urichu	1			P-3	excavation	7
2740	Urichu	1			P-3	excavation	7
2741	Urichu	1			P-3	excavation	7
2743	Urichu	1			P-3	excavation	7
2736	Urichu	1			P-3	excavation	8
2753	Urichu	1			P-3	excavation	8
2709	Urichu	1			P-3	excavation	9
2711	Urichu	1			P-3	excavation	9
2749	Urichu	1			P-3	excavation	10
2751	Urichu	1			P-3	excavation	10
2476	Urichu	1			P-3	surface	surface
2577	Urichu	1			P-3	surface	surface
2579	Urichu	1			P-3	surface	surface
2581	Urichu	1			P-3	surface	surface
2582	Urichu	1			P-3	surface	surface
2731	Urichu	1			P-3	surface	surface
2732	Urichu	1			P-3	surface	surface
2733	Urichu	1			P-3	surface	surface
2734	Urichu	1			P-3	surface	surface
2735	Urichu	1			P-3	surface	surface
2737	Urichu	1			P-3	surface	surface
2738	Urichu	1			P-3	surface	surface
2739	Urichu	1			P-3	surface	surface
2742	Urichu	1			P-3	surface	surface
2744	Urichu	1			P-3	surface	surface
2745	Urichu	1			P-3	surface	surface
2788	Urichu	1			P-3	surface	surface
2706	Urichu	1			P-4	surface	surface
2707	Urichu	1			P-4	surface	surface
2724	Urichu	1			P-4	surface	surface
2725	Urichu	1			P-4	surface	surface
2726	Urichu	1			P-4	surface	surface
2728	Urichu	1			P-4	surface	surface
2729	Urichu	1			P-4	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2750	Tariacuari	69	unknown	flake fragment
2710	Tariacuari	66	unknown	chunk
2740	Tariacuari	66	unknown	flake fragment
2741	Tariacuari	66	prismatic blade core	percussion flake
2743	Tariacuari	66	unknown	percussion flake
2736	Tariacuari	89	unknown	flake fragment
2753	Tariacuari	89	unknown	flake fragment
2709	Tariacuari	158	unknown	flake fragment
2711	Tariacuari	158	biface	pressure flake
2749	Tariacuari	112	unknown	percussion flake
2751	Tariacuari	112	unknown	flake fragment
2476	Tariacuari	13	prismatic blade core	blade segment
2577	Tariacuari	34	unknown	flake fragment
2579	Tariacuari	10	unknown	percussion flake
2581	Tariacuari	34	unknown	flake fragment
2582	Tariacuari	34	prismatic blade core	core
2731	Tariacuari	13	unknown	flake fragment
2732	Tariacuari	13	prismatic blade core	blade segment
2733	Tariacuari	13	unknown	flake fragment
2734	Tariacuari	21	prismatic blade core	blade segment
2735	Tariacuari	21	prismatic blade core	percussion flake
2737	Tariacuari	13	unknown	biface
2738	Tariacuari	13	prismatic blade core	blade segment
2739	Tariacuari	13	prismatic blade core	blade segment
2742	Tariacuari	13	prismatic blade core	blade segment
2744	Tariacuari	21	unknown	scraper
2745	Tariacuari	21	prismatic blade core	blade segment
2788	Tariacuari	4400	unknown	projectile point
2706	Tariacuari	61	prismatic blade core	blade segment
2707	Tariacuari	56	unknown	flake fragment
2724	Tariacuari	36	unknown	flake fragment
2725	Tariacuari	36	unknown	flake fragment
2726	Tariacuari	36	unknown	flake fragment
2728	Tariacuari	36	prismatic blade core	blade segment
2729	Tariacuari	36	unknown	chunk

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2750	.	.	no	.
2710	.	.	no	.
2740	.	.	no	.
2741	tertiary	blade platform rejuvenation flake	.	unprepared
2743	tertiary	.	.	unprepared
2736	.	.	no	.
2753	.	.	no	.
2709	.	.	no	.
2711	tertiary	.	.	ground
2749	tertiary	.	.	unprepared
2751	.	.	no	.
2476
2577	.	.	no	.
2579	tertiary	.	.	ground
2581	.	.	no	.
2582
2731	.	.	no	.
2732
2733	.	.	no	.
2734
2735	.	.	.	unprepared
2737
2738
2739
2742
2744
2745
2788
2706
2707	.	.	no	.
2724	.	.	no	.
2725	.	.	no	.
2726	.	.	no	.
2728
2729	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2750	no
2710	no
2740	no
2741	no
2743	no
2736	no
2753	yes
2709	no
2711	no
2749	no
2751	no
2476	.	third series	no	medial	.	no
2577	no
2579	no
2581	yes
2582	fragment	no
2731	no
2732	.	third series	no	medial	.	no
2733	no
2734	.	third series	no	medial	.	no
2735	no
2737	no
2738	.	third series	no	medial	.	no
2739	.	third series	no	medial	.	no
2742	.	second series	no	medial	.	no
2744	fragment	yes
2745	.	third series	no	distal	.	no
2788	no
2706	.	third series	no	medial	.	no
2707	no
2724	no
2725	no
2726	no
2728	.	third series	no	medial	.	no
2729	yes

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2750	dark gray	smokey	visual	Zinapecuaro
2710	dark gray	smokey	visual	Zinapecuaro
2740	dark gray	feathery	visual	Ucareo
2741	dark gray	feathery	visual	Ucareo
2743	black	none	visual	Zinaparo
2736	dark gray	feathery	visual	Ucareo
2753	na	.	visual	unknown
2709	gray	feathery	visual	Ucareo
2711	dark gray	smokey	visual	Zinapecuaro
2749	dark gray	matte	visual	Cerro Varal
2751	dark gray	feathery	visual	Ucareo
2476	dark gray	smokey	visual	Zinapecuaro
2577	dark gray	smokey	visual	Zinapecuaro
2579	gray	feathery	visual	Ucareo
2581	na	.	visual	unknown
2582	dark gray	feathery	visual	Ucareo
2731	gray	smokey	visual	Zinapecuaro
2732	gray	smokey	visual	Zinapecuaro
2733	dark gray	smokey	visual	Zinapecuaro
2734	gray	smokey	visual	Zinapecuaro
2735	dark gray	feathery	visual	Ucareo
2737	dark gray	feathery	visual	Ucareo
2738	dark gray	feathery	visual	Ucareo
2739	dark gray	smokey	visual	Zinapecuaro
2742	dark gray	feathery	visual	Ucareo
2744	na	.	visual	unknown
2745	dark gray	feathery	visual	Ucareo
2788	dark gray	smokey	visual	Zinapecuaro
2706	dark gray	feathery	visual	Ucareo
2707	gray	smokey	visual	Zinapecuaro
2724	dark gray	feathery	visual	Ucareo
2725	dark gray	smokey	visual	Zinapecuaro
2726	dark gray	smokey	visual	Zinapecuaro
2728	dark gray	feathery	visual	Ucareo
2729	na	.	visual	unknown

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2750	.	Michoacan	no	.	.
2710	.	Michoacan	no	.	.
2740	.	Michoacan	no	.	.
2741	.	Michoacan	no	.	.
2743	.	Michoacan	no	.	.
2736	.	Michoacan	no	.	.
2753	.	Unknown	no	.	.
2709	.	Michoacan	no	.	.
2711	ucareo	Michoacan	no	.	.
2749	zinapecuaro	Michoacan	no	.	.
2751	.	Michoacan	no	.	.
2476	.	Michoacan	no	.	15.1
2577	.	Michoacan	no	.	.
2579	.	Michoacan	no	.	.
2581	.	Unknown	no	.	.
2582	.	Michoacan	no	.	.
2731	.	Michoacan	no	.	.
2732	.	Michoacan	no	.	8.5
2733	ucareo	Michoacan	no	.	.
2734	.	Michoacan	no	.	9.5
2735	.	Michoacan	yes	lateral	.
2737	cerro varal	Michoacan	yes	distal and lateral	.
2738	.	Michoacan	no	.	11.8
2739	.	Michoacan	yes	lateral	12
2742	.	Michoacan	yes	lateral	11.7
2744	.	Unknown	yes	distal	.
2745	.	Michoacan	yes	distal	13.1
2788	.	Michoacan	yes	bifacially	.
2706	zinapecuaro	Michoacan	no	.	9.8
2707	.	Michoacan	no	.	.
2724	zinapecuaro	Michoacan	no	.	.
2725	zinaparo	Michoacan	no	.	.
2726	.	Michoacan	no	.	.
2728	.	Michoacan	no	.	15.2
2729	.	Unknown	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2750	.	0.1	
2710	.	1.3	
2740	.	0.05	
2741	.	9	
2743	.	1	
2736	.	0.2	
2753	.	1.7	
2709	.	0.5	
2711	.	0.1	
2749	.	2.4	
2751	.	0.4	
2476	.	2.1	
2577	.	0.5	
2579	.	1.2	
2581	.	2.5	
2582	26	30.6	distal end of a pris core. bottom is ground- might have been platform at some point?
2731	.	1.2	
2732	.	0.4	
2733	.	0.2	
2734	.	0.5	
2735	.	8.7	short flat flake- intended to set up core?
2737	.	17.2	huge fragment of a biface- maybe trying to make it smaller- took a few big flakes of- hinge terminations
2738	.	2.3	
2739	.	1.1	
2742	.	2.5	
2744	.	1.1	
2745	.	0.5	
2788	.	0.6	
2706	.	0.9	
2707	.	0.1	
2724	.	2	
2725	.	1.6	
2726	.	0.7	
2728	.	2.4	
2729	.	1.9	might be a biface fragment- it so it is ugly

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2456	Urichu	1			P-5	excavation	3
2955	Urichu	1			P-5	excavation	4
3168	Urichu	1			P-5	excavation	4
2422	Urichu	1			P-5	excavation	5
2453	Urichu	1			P-5	excavation	5
2454	Urichu	1			P-5	excavation	5
2722	Urichu	1			P-5	excavation	5
2959	Urichu	1			P-5	excavation	6
2976	Urichu	1			P-5	excavation	6
2414	Urichu	1			P-5	excavation	7
2459	Urichu	1			P-5	excavation	7
2460	Urichu	1			P-5	excavation	7
2429	Urichu	1		9	P-5	excavation	8
2952	Urichu	1			P-5	excavation	8
2956	Urichu	1			P-5	excavation	8
2957	Urichu	1			P-5	excavation	8
2972	Urichu	1			P-5	excavation	8
2440	Urichu	1			P-5	excavation	9
2441	Urichu	1			P-5	excavation	9
2450	Urichu	1			P-5	excavation	9
2451	Urichu	1			P-5	excavation	9
2455	Urichu	1			P-5	excavation	9
2457	Urichu	1			P-5	excavation	9
2458	Urichu	1			P-5	excavation	9
2420	Urichu	1			P-5	excavation	10
2436	Urichu	1			P-5	excavation	10
2452	Urichu	1			P-5	excavation	10
2993	Urichu	1			P-5	excavation	11
2419	Urichu	1			P-5	excavation	12
2428	Urichu	1			P-5	excavation	13
2418	Urichu	1			P-5	surface	surface
2421	Urichu	1			P-5	surface	surface
2423	Urichu	1			P-5	surface	surface
2449	Urichu	1			P-5	surface	surface
2953	Urichu	1			P-5	surface	surface
2960	Urichu	1			P-5	surface	surface
2970	Urichu	1			P-5	surface	surface
2971	Urichu	1			P-5	surface	surface
2973	Urichu	1			P-5	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2456	Tariacuari	82	unknown	flake fragment
2955	Tariacuari	153	prismatic blade core	blade segment
3168	Tariacuari	153	prismatic blade core	blade fragment
2422	Tariacuari	417	prismatic blade core	blade segment
2453	Tariacuari	417	unknown	chunk
2454	Tariacuari	417	unknown	flake fragment
2722	Tariacuari	4399	prismatic blade core	projectile point
2959	Tariacuari	166	unknown	percussion flake
2976	Tariacuari	166	unknown	flake fragment
2414	Tariacuari	232	biface	pressure flake
2459	Tariacuari	232	unknown	flake fragment
2460	Tariacuari	232	prismatic blade core	pressure blade
2429	Tariacuari	261	prismatic blade core	blade segment
2952	Tariacuari	305	unknown	flake fragment
2956	Tariacuari	305	unknown	chunk
2957	Tariacuari	305	prismatic blade core	pressure blade
2972	Tariacuari	305	unknown	chunk
2440	Tariacuari	246	unknown	pressure flake
2441	Tariacuari	246	unknown	scraper
2450	Tariacuari	246	prismatic blade core	blade segment
2451	Tariacuari	246	unknown	flake fragment
2455	Tariacuari	246	prismatic blade core	pressure blade
2457	Tariacuari	246	prismatic blade core	flake fragment
2458	Tariacuari	246	biface	pressure flake
2420	Tariacuari	281	unknown	biface thinning flake
2436	Tariacuari	281	prismatic blade core	ribbon blade
2452	Tariacuari	281	prismatic blade core	blade segment
2993	Tariacuari	262	prismatic blade core	blade fragment
2419	Tariacuari	265	prismatic blade core	blade fragment
2428	Tariacuari	267	unknown	percussion flake
2418	Tariacuari	82	prismatic blade core	blade segment
2421	Tariacuari	86	prismatic blade core	pressure blade
2423	Tariacuari	86	unknown	flake fragment
2449	Tariacuari	82	prismatic blade core	pressure blade
2953	Tariacuari	73	unknown	flake fragment
2960	Tariacuari	73	unknown	flake fragment
2970	Tariacuari	73	unknown	flake fragment
2971	Tariacuari	73	prismatic blade core	blade segment
2973	Tariacuari	73	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2456	.	.	no	.
2955
3168
2422
2453	.	.	no	.
2454	.	.	no	.
2722
2959	tertiary	.	.	unprepared
2976	.	.	no	.
2414	tertiary	.	.	facetted
2459	.	.	no	.
2460	.	.	.	ground
2429
2952	.	.	no	.
2956	.	.	no	.
2957	.	.	.	ground
2972	.	.	no	.
2440	tertiary	.	.	unprepared
2441	.	.	no	.
2450
2451	.	.	no	.
2455	.	.	.	ground
2457	.	blade core rejuvenation flake	no	.
2458	tertiary	.	.	facetted
2420	tertiary	.	.	facetted
2436
2452
2993
2419
2428	tertiary	.	.	unprepared
2418
2421	.	.	.	ground
2423	.	.	no	.
2449	.	.	.	ground
2953	.	.	no	.
2960	.	.	no	.
2970	.	.	no	.
2971
2973	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2456	no
2955	.	third series	no	distal	.	no
3168	.	unknown	no	fragment	.	no
2422	.	second series	no	distal	.	no
2453	no
2454	no
2722	no
2959	no
2976	no
2414	no
2459	no
2460	.	third series	no	distal	.	no
2429	.	unknown	no	fragment	.	no
2952	no
2956	no
2957	.	second series	no	proximal	.	no
2972	yes
2440	no
2441	fragment	no
2450	.	third series	no	medial	.	no
2451	no
2455	.	third series	no	proximal	.	no
2457	no
2458	no
2420	no
2436	.	.	no	medial	.	no
2452	.	second series	no	medial	.	no
2993	.	unknown	no	fragment	.	no
2419	.	unknown	no	fragment	.	no
2428	no
2418	.	third series	no	medial	.	no
2421	.	third series	no	proximal	.	no
2423	no
2449	.	second series	no	proximal	.	no
2953	no
2960	no
2970	no
2971	.	third series	no	medial	.	no
2973	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2456	dark gray	smokey	visual	Zinapecuaro
2955	dark olive gray	none	visual	Pachuca
3168	dark gray	smokey	visual	Zinapecuaro
2422	dark gray	smokey	visual	Zinapecuaro
2453	dark gray	feathery	visual	Ucareo
2454	dark gray	smokey	visual	Zinapecuaro
2722	gray	feathery	visual	Ucareo
2959	dark gray	feathery	visual	Ucareo
2976	gray	feathery	visual	Ucareo
2414	gray	almost clear	visual	Zinapecuaro
2459	gray	smokey	visual	Zinapecuaro
2460	gray	almost clear	visual	Zinapecuaro
2429	dark gray	smokey	visual	Zinapecuaro
2952	dark gray	smokey	visual	Zinapecuaro
2956	gray	smokey	visual	Zinapecuaro
2957	dark gray	feathery	visual	Ucareo
2972	na	.	visual	unknown
2440	dark gray	feathery	visual	Ucareo
2441	dark gray	cloudy with some green	visual	Cerro Varal
2450	gray	feathery	visual	Ucareo
2451	gray	feathery	visual	Ucareo
2455	gray	almost clear	visual	Zinapecuaro
2457	dark gray	smokey	visual	Zinapecuaro
2458	gray	smokey	visual	Zinapecuaro
2420	dark gray	smokey	visual	Zinapecuaro
2436	dark gray	feathery	visual	Ucareo
2452	dark gray	feathery	visual	Ucareo
2993	gray	smokey	visual	Zinapecuaro
2419	gray	smokey	visual	Zinapecuaro
2428	dark gray	feathery	visual	Ucareo
2418	dark gray	feathery	visual	Ucareo
2421	gray	smokey	visual	Zinapecuaro
2423	gray	smokey	visual	Zinapecuaro
2449	dark gray	feathery	visual	Ucareo
2953	dark gray	smokey	visual	Zinapecuaro
2960	dark gray	smokey	visual	Zinapecuaro
2970	gray	feathery	visual	Ucareo
2971	dark olive gray	none	visual	Pachuca
2973	black	none	visual	Zinaparo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2456	.	Michoacan	no	.	.
2955	.	Hidalgo	no	.	7.1
3168	.	Michoacan	no	.	.
2422	.	Michoacan	yes	distal and lateral	11.6
2453	.	Michoacan	no	.	.
2454	.	Michoacan	yes	lateral	.
2722	zinapecuaro	Michoacan	yes	bifacially	.
2959	.	Michoacan	no	.	.
2976	.	Michoacan	no	.	.
2414	ucareo	Michoacan	no	.	.
2459	.	Michoacan	no	.	.
2460	ucareo	Michoacan	no	.	6.9
2429	.	Michoacan	no	.	.
2952	ucareo	Michoacan	no	.	.
2956	ucareo	Michoacan	no	.	.
2957	.	Michoacan	no	.	14.3
2972	.	Unknown	no	.	.
2440	.	Michoacan	no	.	.
2441	.	Michoacan	yes	distal and lateral	.
2450	zinapecuaro	Michoacan	no	.	15
2451	.	Michoacan	no	.	.
2455	ucareo	Michoacan	no	.	15.3
2457	.	Michoacan	no	.	.
2458	.	Michoacan	no	.	.
2420	.	Michoacan	no	.	.
2436	.	Michoacan	no	.	4.1
2452	.	Michoacan	no	.	10.9
2993	.	Michoacan	no	.	.
2419	.	Michoacan	no	.	.
2428	.	Michoacan	yes	lateral	.
2418	.	Michoacan	no	.	11.3
2421	.	Michoacan	no	.	8.1
2423	.	Michoacan	no	.	.
2449	zinapecuaro	Michoacan	no	.	13.6
2953	.	Michoacan	no	.	.
2960	.	Michoacan	no	.	.
2970	.	Michoacan	no	.	.
2971	.	Hidalgo	no	.	9.4
2973	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2456	.	0.1	
2955	.	0.3	
3168	.	0.1	
2422	.	1.4	
2453	.	1.7	
2454	.	2.8	
2722	.	0.2	top of point, large tip- 20.9x5.2, thick-1.8
2959	.	0.05	
2976	.	0.2	
2414	.	0.05	
2459	.	0.05	
2460	.	0.6	
2429	.	0.5	
2952	.	1.2	
2956	.	1.3	
2957	.	2.2	
2972	.	1.9	
2440	.	0.3	
2441	.	1.2	tip of a scraper- broke off some how not sure
2450	.	0.4	
2451	.	0.1	
2455	.	1.9	
2457	.	2.6	
2458	.	0.2	
2420	.	1	
2436	.	0.2	
2452	.	1.3	
2993	.	0.4	
2419	.	0.6	
2428	.	3.7	
2418	.	0.8	
2421	.	0.4	
2423	.	0.4	
2449	.	1	
2953	.	0.5	
2960	.	0.5	
2970	.	0.05	
2971	.	0.2	
2973	.	0.4	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2974	Urichu	1			P-5	surface	surface
2975	Urichu	1			P-5	surface	surface
3004	Urichu	2			N1W4	excavation	4
3013	Urichu	2			N1W4	excavation	4
3014	Urichu	2			N1W4	excavation	4
3015	Urichu	2			N1W4	excavation	4
3018	Urichu	2			N1W4	excavation	4
3021	Urichu	2			N1W4	excavation	4
3081	Urichu	2			N1W4	excavation	4
3082	Urichu	2			N1W4	excavation	4
3083	Urichu	2			N1W4	excavation	4
3085	Urichu	2			N1W4	excavation	4
3086	Urichu	2			N1W4	excavation	4
2461	Urichu	2			N1W4	excavation	5
2462	Urichu	2			N1W4	excavation	5
2463	Urichu	2			N1W4	excavation	5
2464	Urichu	2			N1W4	excavation	5
2465	Urichu	2			N1W4	excavation	5
2466	Urichu	2			N1W4	excavation	5
2467	Urichu	2			N1W4	excavation	5
2468	Urichu	2			N1W4	excavation	5
2469	Urichu	2			N1W4	excavation	5
2470	Urichu	2			N1W4	excavation	5
2471	Urichu	2			N1W4	excavation	5
2472	Urichu	2			N1W4	excavation	5
2473	Urichu	2			N1W4	excavation	5
2474	Urichu	2			N1W4	excavation	5
2475	Urichu	2			N1W4	excavation	5
2477	Urichu	2			N1W4	excavation	5
2478	Urichu	2			N1W4	excavation	5
2479	Urichu	2			N1W4	excavation	5
2480	Urichu	2			N1W4	excavation	5
2481	Urichu	2			N1W4	excavation	5
2482	Urichu	2			N1W4	excavation	5
2483	Urichu	2			N1W4	excavation	5
2484	Urichu	2			N1W4	excavation	5
2485	Urichu	2			N1W4	excavation	5

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2974	Tariacuari	73	biface	biface thinning flake
2975	Tariacuari	73	prismatic blade core	blade segment
3004	Tariacuari	3200	unknown	percussion flake
3013	Tariacuari	3200	unknown	flake fragment
3014	Tariacuari	3200	biface	biface fragment
3015	Tariacuari	3200	unknown	flake fragment
3018	Tariacuari	3200	unknown	flake fragment
3021	Tariacuari	3200	unknown	pressure flake
3081	Tariacuari	3200	prismatic blade core	blade segment
3082	Tariacuari	3200	unknown	percussion flake
3083	Tariacuari	3200	prismatic blade core	blade segment
3085	Tariacuari	3200	unknown	chunk
3086	Tariacuari	3200	unknown	percussion flake
2461	Tariacuari	3379	unknown	chunk
2462	Tariacuari	3379	biface	pressure flake
2463	Tariacuari	3379	biface	pressure flake
2464	Tariacuari	3379	unknown	flake fragment
2465	Tariacuari	3379	unknown	flake fragment
2466	Tariacuari	3379	unknown	flake fragment
2467	Tariacuari	3379	unknown	flake fragment
2468	Tariacuari	3379	unknown	percussion flake
2469	Tariacuari	3379	biface	biface thinning flake
2470	Tariacuari	3379	unknown	biface thinning flake
2471	Tariacuari	3379	biface	pressure flake
2472	Tariacuari	3379	unknown	flake fragment
2473	Tariacuari	3379	unknown	flake fragment
2474	Tariacuari	3379	unknown	percussion flake
2475	Tariacuari	3379	unknown	flake fragment
2477	Tariacuari	3379	unknown	flake fragment
2478	Tariacuari	3379	unknown	pressure flake
2479	Tariacuari	3379	unknown	percussion flake
2480	Tariacuari	3379	unknown	flake fragment
2481	Tariacuari	3379	unknown	chunk
2482	Tariacuari	3379	unknown	percussion flake
2483	Tariacuari	3379	unknown	percussion flake
2484	Tariacuari	3379	unknown	flake fragment
2485	Tariacuari	3379	unknown	chunk

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2974	tertiary	.	.	ground
2975
3004	tertiary	.	.	unprepared
3013	.	.	no	.
3014
3015	.	.	no	.
3018	.	.	no	.
3021	tertiary	.	.	ground
3081
3082	tertiary	.	.	unprepared
3083
3085	.	.	no	.
3086	tertiary	.	.	unprepared
2461	.	.	no	.
2462	tertiary	.	.	ground
2463	tertiary	.	.	ground
2464	.	.	no	.
2465	.	.	no	.
2466	.	.	no	.
2467	.	.	no	.
2468	tertiary	.	.	unprepared
2469	.	.	.	facetted
2470	.	.	.	ground
2471	.	.	.	ground
2472	.	.	no	.
2473	.	.	no	.
2474	tertiary	.	.	unprepared
2475	.	.	no	.
2477	.	.	no	.
2478	tertiary	.	.	unprepared
2479	tertiary	.	.	unprepared
2480	.	.	no	.
2481	.	.	no	.
2482	tertiary	.	.	unprepared
2483	tertiary	.	.	unprepared
2484	.	.	no	.
2485	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2974	no
2975	.	second series	no	medial	.	no
3004	no
3013	no
3014	no
3015	no
3018	no
3021	no
3081	.	third series	no	medial	.	no
3082	no
3083	.	third series	no	medial	.	no
3085	no
3086	no
2461	no
2462	no
2463	no
2464	no
2465	yes
2466	no
2467	no
2468	no
2469	no
2470	no
2471	no
2472	no
2473	no
2474	no
2475	no
2477	yes
2478	no
2479	no
2480	no
2481	no
2482	no
2483	no
2484	no
2485	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2974	gray	almost clear	visual	Ucareo
2975	gray	feathery	visual	Ucareo
3004	dark gray	feathery	visual	Ucareo
3013	dark gray	feathery	visual	Ucareo
3014	gray	feathery	visual	Ucareo
3015	dark gray	feathery	visual	Ucareo
3018	dark gray	matte	visual	Cerro Varal
3021	dark gray	feathery	visual	Ucareo
3081	dark gray	feathery	visual	Ucareo
3082	gray	smokey	visual	Zinapecuaro
3083	dark gray	feathery	visual	Ucareo
3085	black	none	visual	Zinaparo
3086	very dark gray	none	visual	Zinaparo
2461	dark gray	smokey	visual	Zinapecuaro
2462	gray	feathery	visual	Ucareo
2463	gray	feathery	visual	Ucareo
2464	dark gray	feathery	visual	Ucareo
2465	na	.	visual	unknown
2466	gray	feathery	visual	Ucareo
2467	gray	feathery	visual	Ucareo
2468	gray	feathery	visual	Ucareo
2469	gray	feathery	visual	Ucareo
2470	gray	smokey	visual	Zinapecuaro
2471	dark gray	feathery	visual	Ucareo
2472	gray	smokey	visual	Zinapecuaro
2473	dark gray	feathery	visual	Ucareo
2474	gray	feathery	visual	Ucareo
2475	dark gray	smokey	visual	Zinapecuaro
2477	na	.	visual	unknown
2478	gray	feathery	visual	Ucareo
2479	gray	feathery	visual	Ucareo
2480	dark gray	matte	visual	Cerro Varal
2481	gray	smokey	visual	Zinapecuaro
2482	dark gray	smokey	visual	Zinapecuaro
2483	gray	feathery	visual	Ucareo
2484	gray	feathery	visual	Ucareo
2485	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2974	zinapecuaro	Michoacan	no	.	.
2975	zinapecuaro	Michoacan	no	.	12.4
3004	.	Michoacan	no	.	.
3013	zinapecuaro	Michoacan	no	.	.
3014	.	Michoacan	yes	bifacially	.
3015	.	Michoacan	no	.	.
3018	.	Michoacan	yes	bifacially	.
3021	.	Michoacan	no	.	.
3081	.	Michoacan	no	.	8.7
3082	ucareo	Michoacan	no	.	.
3083	.	Michoacan	no	.	10.7
3085	cerro varal	Michoacan	yes	lateral	.
3086	cerro varal	Michoacan	no	.	.
2461	ucareo	Michoacan	no	.	.
2462	.	Michoacan	no	.	.
2463	zinapecuaro	Michoacan	no	.	.
2464	zinapecuaro	Michoacan	no	.	.
2465	.	Unknown	no	.	.
2466	.	Michoacan	no	.	.
2467	zinapecuaro	Michoacan	no	.	.
2468	.	Michoacan	no	.	.
2469	zinapecuaro	Michoacan	no	.	.
2470	.	Michoacan	no	.	.
2471	.	Michoacan	no	.	.
2472	.	Michoacan	no	.	.
2473	.	Michoacan	no	.	.
2474	.	Michoacan	no	.	.
2475	.	Michoacan	no	.	.
2477	.	Unknown	no	.	.
2478	.	Michoacan	no	.	.
2479	.	Michoacan	no	.	.
2480	.	Michoacan	no	.	.
2481	.	Michoacan	no	.	.
2482	.	Michoacan	no	.	.
2483	.	Michoacan	no	.	.
2484	zinapecuaro	Michoacan	no	.	.
2485	zinapecuaro	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2974	.	0.1	
2975	.	0.4	
3004	.	0.4	
3013	.	1.6	
3014	.	2.5	
3015	.	0.2	
3018	.	5.5	
3021	.	0.1	
3081	.	0.4	
3082	.	0.4	
3083	.	0.6	
3085	.	3	a flake fragment that they may have been making it into a flat disk. Working on one side of it but it broke
3086	.	1	
2461	.	0.3	
2462	.	0.1	
2463	.	0.1	
2464	.	0.1	
2465	.	0.2	
2466	.	0.2	
2467	.	0.1	
2468	.	0.1	
2469	.	0.4	
2470	.	0.6	
2471	.	0.05	
2472	.	0.3	
2473	.	0.4	
2474	.	0.5	
2475	.	0.2	
2477	.	1.2	
2478	.	0.2	
2479	.	0.3	
2480	.	0.4	
2481	.	0.4	
2482	.	0.4	
2483	.	0.1	
2484	.	0.5	
2485	.	1.5	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2486	Urichu	2			N1W4	excavation	5
2487	Urichu	2			N1W4	excavation	5
2488	Urichu	2			N1W4	excavation	5
2489	Urichu	2			N1W4	excavation	5
2490	Urichu	2			N1W4	excavation	5
2491	Urichu	2			N1W4	excavation	5
2495	Urichu	2			N1W4	excavation	5
2496	Urichu	2			N1W4	excavation	5
2498	Urichu	2			N1W4	excavation	5
2499	Urichu	2			N1W4	excavation	5
2500	Urichu	2			N1W4	excavation	5
2501	Urichu	2			N1W4	excavation	5
2502	Urichu	2			N1W4	excavation	5
2503	Urichu	2			N1W4	excavation	5
2504	Urichu	2			N1W4	excavation	5
2505	Urichu	2			N1W4	excavation	5
2506	Urichu	2			N1W4	excavation	5
2507	Urichu	2			N1W4	excavation	5
2508	Urichu	2			N1W4	excavation	5
2509	Urichu	2			N1W4	excavation	5
2708	Urichu	2			N1W4	excavation	5
2712	Urichu	2			N1W4	excavation	5
2713	Urichu	2			N1W4	excavation	5
2714	Urichu	2			N1W4	excavation	5
2715	Urichu	2			N1W4	excavation	5
2716	Urichu	2			N1W4	excavation	5
2717	Urichu	2			N1W4	excavation	5
2730	Urichu	2			N1W4	excavation	5
2746	Urichu	2			N1W4	excavation	5
2747	Urichu	2			N1W4	excavation	5
2748	Urichu	2			N1W4	excavation	5
3016	Urichu	2			N1W4	excavation	5
3017	Urichu	2			N1W4	excavation	5
3001	Urichu	2			N1W4	surface	surface
3002	Urichu	2			N1W4	surface	surface
3005	Urichu	2			N1W4	surface	surface
3006	Urichu	2			N1W4	surface	surface
3019	Urichu	2			N1W4	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2486	Tariacuari	3379	unknown	flake fragment
2487	Tariacuari	3379	unknown	percussion flake
2488	Tariacuari	3379	unknown	flake fragment
2489	Tariacuari	3379	unknown	flake fragment
2490	Tariacuari	3379	unknown	flake fragment
2491	Tariacuari	3379	unknown	flake fragment
2495	Tariacuari	3379	unknown	pressure flake
2496	Tariacuari	3379	unknown	chunk
2498	Tariacuari	3379	unknown	biface thinning flake
2499	Tariacuari	3379	prismatic blade core	blade segment
2500	Tariacuari	3379	unknown	flake fragment
2501	Tariacuari	3379	unknown	biface thinning flake
2502	Tariacuari	3379	unknown	flake fragment
2503	Tariacuari	3379	unknown	percussion flake
2504	Tariacuari	3379	unknown	percussion flake
2505	Tariacuari	3379	unknown	flake fragment
2506	Tariacuari	3379	unknown	flake fragment
2507	Tariacuari	3379	prismatic blade core	blade segment
2508	Tariacuari	3379	unknown	chunk
2509	Tariacuari	3379	unknown	percussion flake
2708	Tariacuari	3379	prismatic blade core	percussion blade
2712	Tariacuari	3379	unknown	flake fragment
2713	Tariacuari	3379	prismatic blade core	blade segment
2714	Tariacuari	3379	unknown	percussion flake
2715	Tariacuari	3379	biface	biface fragment
2716	Tariacuari	3379	prismatic blade core	blade segment
2717	Tariacuari	3379	unknown	percussion flake
2730	Tariacuari	3379	prismatic blade core	blade segment
2746	Tariacuari	3379	prismatic blade core	blade segment
2747	Tariacuari	3379	prismatic blade core	blade segment
2748	Tariacuari	3379	prismatic blade core	blade segment
3016	Tariacuari	3379	biface	pressure flake
3017	Tariacuari	3379	unknown	flake fragment
3001	Tariacuari	3372	unknown	flake fragment
3002	Tariacuari	3288	unknown	pressure flake
3005	Tariacuari	3372	prismatic blade core	flake fragment
3006	Tariacuari	3372	unknown	percussion flake
3019	Tariacuari	3372	unknown	chunk

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2486	.	.	no	.
2487	tertiary	.	.	unprepared
2488	.	.	no	.
2489	.	.	no	.
2490	.	.	no	.
2491	.	.	no	.
2495	tertiary	.	.	unprepared
2496	.	.	no	.
2498	tertiary	.	.	faceted
2499
2500	.	.	no	.
2501	tertiary	.	.	unprepared
2502	.	.	no	.
2503	tertiary	.	.	unprepared
2504	tertiary	.	.	unprepared
2505	.	.	no	.
2506	.	.	no	.
2507
2508	.	.	no	.
2509	tertiary	.	.	unprepared
2708	.	.	.	unprepared
2712	.	.	no	.
2713
2714	tertiary	.	.	unprepared
2715
2716
2717	tertiary	.	.	unprepared
2730
2746
2747
2748
3016	tertiary	.	.	ground
3017	.	.	no	.
3001	.	.	no	.
3002	.	.	.	ground
3005	.	blade platform rejuvenation flake	no	.
3006	second secondary	.	.	ground
3019	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2486	no
2487	no
2488	no
2489	no
2490	no
2491	no
2495	no
2496	no
2498	no
2499	.	second series	no	medial	.	no
2500	no
2501	no
2502	no
2503	no
2504	no
2505	no
2506	no
2507	.	third series	no	distal	.	no
2508	yes
2509	no
2708	.	first series	no	proximal	.	no
2712	no
2713	.	second series	no	medial	.	no
2714	no
2715	no
2716	.	third series	no	medial	.	no
2717	no
2730	.	second series	no	medial	.	no
2746	.	third series	no	medial	.	no
2747	.	third series	no	medial	.	no
2748	.	third series	no	medial	.	no
3016	no
3017	no
3001	no
3002	no
3005	no
3006	no
3019	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2486	dark gray	matte	visual	Cerro Varal
2487	gray	feathery	visual	Ucareo
2488	gray	feathery	visual	Ucareo
2489	dark gray	smokey	visual	Zinapecuaro
2490	gray	feathery	visual	Ucareo
2491	gray	smokey	visual	Zinapecuaro
2495	gray	feathery	visual	Ucareo
2496	gray	smokey	visual	Zinapecuaro
2498	dark gray	feathery	visual	Ucareo
2499	dark gray	feathery	visual	Ucareo
2500	dark gray	feathery	visual	Ucareo
2501	dark gray	feathery	visual	Ucareo
2502	gray	matte	visual	unknown
2503	black	none	visual	Zinaparo
2504	dark gray	feathery	visual	Ucareo
2505	gray	feathery	visual	Ucareo
2506	gray	feathery	visual	Ucareo
2507	dark olive gray	smokey	visual	Pachuca
2508	na	.	visual	unknown
2509	black	matte	visual	Cerro Varal
2708	dark gray	feathery	visual	Ucareo
2712	dark gray	feathery	visual	Ucareo
2713	dark gray	feathery	visual	Ucareo
2714	dark gray	smokey	visual	Zinapecuaro
2715	dark gray	feathery	visual	Ucareo
2716	dark olive gray	none	visual	Pachuca
2717	dark gray	matte	visual	Cerro Varal
2730	dark gray	feathery	visual	Ucareo
2746	dark olive gray	none	visual	Pachuca
2747	dark olive gray	none	visual	Pachuca
2748	dark olive gray	none	visual	Pachuca
3016	gray	feathery	visual	Ucareo
3017	gray	almost clear	visual	Zinapecuaro
3001	dark gray	feathery	visual	Ucareo
3002	gray	smokey	visual	Zinapecuaro
3005	dark gray	feathery	visual	Ucareo
3006	brownish-clear	none	visual	Zinaparo
3019	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2486	zinapecuaro	Michoacan	no	.	.
2487	.	Michoacan	no	.	.
2488	.	Michoacan	no	.	.
2489	.	Michoacan	no	.	.
2490	.	Michoacan	no	.	.
2491	ucareo	Michoacan	no	.	.
2495	.	Michoacan	no	.	.
2496	.	Michoacan	no	.	.
2498	.	Michoacan	no	.	.
2499	zinapecuaro	Michoacan	no	.	14
2500	.	Michoacan	no	.	.
2501	.	Michoacan	no	.	.
2502	.	Unknown	no	.	.
2503	zinapecuaro	Michoacan	no	.	.
2504	.	Michoacan	no	.	.
2505	.	Michoacan	no	.	.
2506	.	Michoacan	no	.	.
2507	.	Hidalgo	no	.	10.4
2508	.	Unknown	no	.	.
2509	zinaparo	Michoacan	yes	lateral	.
2708	.	Michoacan	no	.	17.3
2712	.	Michoacan	no	.	.
2713	.	Michoacan	no	.	14.9
2714	.	Michoacan	no	.	.
2715	.	Michoacan	yes	lateral	.
2716	.	Hidalgo	no	.	9.1
2717	zinapecuaro	Michoacan	no	.	.
2730	.	Michoacan	no	.	12.3
2746	.	Hidalgo	yes	lateral	14.4
2747	.	Hidalgo	no	.	11.6
2748	.	Hidalgo	no	.	9.8
3016	.	Michoacan	no	.	.
3017	ucareo	Michoacan	no	.	.
3001	zinapecuaro	Michoacan	no	.	.
3002	.	Michoacan	no	.	.
3005	zinaparo	Michoacan	yes	lateral	.
3006	.	Michoacan	no	.	.
3019	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2486	.	1.2	
2487	.	0.5	
2488	.	0.7	
2489	.	0.6	
2490	.	0.1	
2491	.	0.7	
2495	.	0.1	
2496	.	0.8	
2498	.	1.6	
2499	.	0.7	
2500	.	1.4	
2501	.	0.8	
2502	.	2.6	very water warn-
2503	.	1.4	
2504	.	1	
2505	.	0.3	
2506	.	0.4	
2507	.	0.9	
2508	.	2.5	
2509	.	3.4	
2708	.	3.5	
2712	.	1.7	
2713	.	1.9	
2714	.	2.3	
2715	.	1.6	tip of a point or maybe it is a larger biface
2716	.	0.2	
2717	.	0.6	
2730	.	1.6	
2746	.	1.8	
2747	.	0.4	
2748	.	0.7	
3016	.	0.05	
3017	.	0.05	
3001	.	5.9	
3002	.	0.05	
3005	.	2.9	
3006	.	3.9	
3019	.	2.2	that same shape again- write to Dan Healan

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3020	Urichu	2			N1W4	surface	surface
3022	Urichu	2			N1W4	surface	surface
3023	Urichu	2			N1W4	surface	surface
3024	Urichu	2			N1W4	surface	surface
3026	Urichu	2			N1W4	surface	surface
3027	Urichu	2			N1W4	surface	surface
3028	Urichu	2			N1W4	surface	surface
3031	Urichu	2			N1W4	surface	surface
3032	Urichu	2			N1W4	surface	surface
3033	Urichu	2			N1W4	surface	surface
3034	Urichu	2			N1W4	surface	surface
3035	Urichu	2			N1W4	surface	surface
3036	Urichu	2			N1W4	surface	surface
3037	Urichu	2			N1W4	surface	surface
3057	Urichu	2			N1W4	surface	surface
3058	Urichu	2			N1W4	surface	surface
3074	Urichu	2			N1W4	surface	surface
3075	Urichu	2			N1W4	surface	surface
3076	Urichu	2			N1W4	surface	surface
3077	Urichu	2			N1W4	surface	surface
3078	Urichu	2			N1W4	surface	surface
3079	Urichu	2			N1W4	surface	surface
3080	Urichu	2			N1W4	surface	surface
3084	Urichu	2			N1W4	surface	surface
3087	Urichu	2			N1W4	surface	surface
3088	Urichu	2			N1W4	surface	surface
3089	Urichu	2			N1W4	surface	surface
3090	Urichu	2			N1W4	surface	surface
3091	Urichu	2			N1W4	surface	surface
3092	Urichu	2			N1W4	surface	surface
3093	Urichu	2			N1W4	surface	surface
3094	Urichu	2			N1W4	surface	surface
3095	Urichu	2			N1W4	surface	surface
3096	Urichu	2			N1W4	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3020	Tariacuari	3372	prismatic blade core	blade segment
3022	Tariacuari	3372	prismatic blade core	percussion blade
3023	Tariacuari	3372	unknown	flake fragment
3024	Tariacuari	3372	prismatic blade core	blade segment
3026	Tariacuari	3176	unknown	chunk
3027	Tariacuari	3176	prismatic blade core	blade segment
3028	Tariacuari	3176	prismatic blade core	blade segment
3031	Tariacuari	3176	unknown	flake fragment
3032	Tariacuari	3176	prismatic blade core	flake fragment
3033	Tariacuari	3176	unknown	flake fragment
3034	Tariacuari	3176	unknown	flake fragment
3035	Tariacuari	3176	prismatic blade core	percussion flake
3036	Tariacuari	3176	prismatic blade core	blade segment
3037	Tariacuari	3176	prismatic blade core	blade segment
3057	Tariacuari	3372	biface	biface thinning flake
3058	Tariacuari	3372	unknown	flake fragment
3074	Tariacuari	3372	unknown	flake fragment
3075	Tariacuari	3288	prismatic blade core	blade segment
3076	Tariacuari	3288	unknown	chunk
3077	Tariacuari	3288	prismatic blade core	blade segment
3078	Tariacuari	3288	unknown	flake fragment
3079	Tariacuari	3288	biface	biface fragment
3080	Tariacuari	3288	unknown	chunk
3084	Tariacuari	3372	unknown	biface thinning flake
3087	Tariacuari	3372	unknown	flake fragment
3088	Tariacuari	3372	unknown	flake fragment
3089	Tariacuari	3372	unknown	flake fragment
3090	Tariacuari	3372	biface	pressure flake
3091	Tariacuari	3372	unknown	percussion flake
3092	Tariacuari	3372	unknown	flake fragment
3093	Tariacuari	3288	prismatic blade core	pressure blade
3094	Tariacuari	3288	unknown	flake fragment
3095	Tariacuari	3288	prismatic blade core	blade segment
3096	Tariacuari	3372	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3020
3022	.	.	.	ground
3023	.	.	no	.
3024
3026	.	.	no	.
3027
3028
3031	.	.	no	.
3032	.	blade core rejuvenation flake	no	.
3033	.	.	no	.
3034	.	.	no	.
3035	tertiary	.	.	ground
3036
3037
3057	.	.	.	ground
3058	.	.	no	.
3074	.	.	no	.
3075
3076	.	.	yes	.
3077
3078	.	.	no	.
3079	.	.	no	.
3080	.	.	no	.
3084	tertiary	.	.	ground
3087	.	.	no	.
3088	.	.	no	.
3089	.	.	no	.
3090	.	.	.	ground
3091	tertiary	.	.	unprepared
3092	.	.	no	.
3093	.	.	.	ground
3094	.	.	no	.
3095
3096	tertiary	.	.	unprepared

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3020	.	third series	no	medial	.	no
3022	.	second series	no	proximal	.	no
3023	no
3024	.	third series	no	medial	.	no
3026	yes
3027	.	second series	no	fragment	.	no
3028	.	second series	no	medial	.	no
3031	no
3032	no
3033	no
3034	no
3035	.	second series	no	proximal	.	no
3036	.	second series	no	medial	.	no
3037	.	third series	no	medial	.	no
3057	no
3058	no
3074	no
3075	.	first series	yes	distal	.	no
3076	no
3077	.	second series	no	distal	.	no
3078	no
3079	no
3080	yes
3084	no
3087	no
3088	no
3089	no
3090	no
3091	no
3092	no
3093	.	third series	no	proximal	.	no
3094	no
3095	.	third series	no	medial	.	no
3096	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3020	dark gray	feathery	visual	Ucareo
3022	dark gray	feathery	visual	Ucareo
3023	dark gray	smokey	visual	Zinapecuaro
3024	dark gray	smokey	visual	Zinapecuaro
3026	na	.	visual	unknown
3027	dark gray	feathery	visual	Ucareo
3028	dark gray	smokey	visual	Zinapecuaro
3031	dark gray	matte	visual	Cerro Varal
3032	dark gray	feathery	visual	Ucareo
3033	gray	smokey	visual	Zinapecuaro
3034	gray	smokey	visual	Zinapecuaro
3035	gray	feathery	visual	Ucareo
3036	dark gray	feathery	visual	Ucareo
3037	dark gray	smokey	visual	Zinapecuaro
3057	dark gray	feathery	visual	Ucareo
3058	gray	smokey	visual	Zinapecuaro
3074	gray	almost clear	visual	Ucareo
3075	dark gray	feathery	visual	Ucareo
3076	gray	smokey	visual	Zinapecuaro
3077	dark gray	feathery	visual	Ucareo
3078	dark gray	matte	visual	Cerro Varal
3079	dark greenish gray	none	visual	Penjamo-one
3080	na	.	visual	unknown
3084	dark gray	feathery	visual	Ucareo
3087	gray	feathery	visual	Ucareo
3088	dark gray	smokey	visual	Zinapecuaro
3089	gray	smokey	visual	Zinapecuaro
3090	gray	feathery	visual	Ucareo
3091	gray	feathery	visual	Ucareo
3092	dark gray	smokey	visual	Zinapecuaro
3093	dark gray	smokey	visual	Zinapecuaro
3094	dark gray	smokey	visual	Zinapecuaro
3095	dark gray	smokey	visual	Zinapecuaro
3096	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3020	zinapecuaro	Michoacan	no	.	12.2
3022	.	Michoacan	no	.	12.3
3023	.	Michoacan	yes	bifacially	.
3024	.	Michoacan	no	.	12.9
3026	.	Unknown	no	.	.
3027	.	Michoacan	no	.	.
3028	ucareo	Michoacan	no	.	13.5
3031	zinaparo	Michoacan	yes	bifacially	.
3032	.	Michoacan	no	.	.
3033	.	Michoacan	no	.	.
3034	.	Michoacan	no	.	.
3035	.	Michoacan	no	.	14.6
3036	.	Michoacan	yes	lateral	14.6
3037	.	Michoacan	no	.	12.7
3057	.	Michoacan	no	.	.
3058	.	Michoacan	no	.	.
3074	zinapecuaro	Michoacan	no	.	.
3075	.	Michoacan	no	.	19.9
3076	.	Michoacan	no	.	.
3077	.	Michoacan	no	.	14.1
3078	.	Michoacan	no	.	.
3079	.	Guanajuato	yes	bifacially	.
3080	.	Michoacan	no	.	.
3084	.	Michoacan	no	.	.
3087	.	Michoacan	yes	lateral	.
3088	.	Michoacan	no	.	.
3089	.	Michoacan	no	.	.
3090	.	Michoacan	no	.	.
3091	.	Michoacan	no	.	.
3092	.	Michoacan	no	.	.
3093	ucareo	Michoacan	no	.	10.1
3094	.	Michoacan	no	.	.
3095	.	Michoacan	no	.	13.1
3096	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3020	.	1	
3022	.	1.9	
3023	.	2.4	
3024	.	1.1	
3026	.	1.2	
3027	.	0.7	
3028	.	1.9	
3031	.	1.4	might be part of a biface- one side not worked very much thought
3032	.	2.5	not sure if this was flaked on purpose- if so a bad flake- distal end ground- at time bottom of core- once the platform?
3033	.	1.6	
3034	.	1.4	
3035	.	1	
3036	.	1.6	
3037	.	1.8	
3057	.	0.15	
3058	.	0.1	
3074	.	0.1	
3075	.	1.8	
3076	.	1.4	
3077	.	0.8	
3078	.	0.5	
3079	.	1.4	i am pretty sure it's penjamo- not olive enough to be pachuca. and its a biface which made me question it being pachuca
3080	.	1.9	
3084	.	0.8	
3087	.	1	
3088	.	0.7	
3089	.	0.05	
3090	.	0.1	
3091	.	0.3	
3092	.	0.9	
3093	.	0.7	
3094	.	0.3	
3095	.	0.4	
3096	.	0.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3097	Urichu	2			N1W4	surface	surface
3098	Urichu	2			N1W4	surface	surface
3163	Urichu	2			N1W4	surface	surface
3170	Urichu	2			N1W4	surface	surface
1327	Urichu	2			N2W4	surface	surface
1334	Urichu	2			N2W4	surface	surface
1335	Urichu	2			N2W4	surface	surface
1336	Urichu	2			N2W4	surface	surface
1337	Urichu	2			N2W4	surface	surface
1338	Urichu	2			N2W4	surface	surface
1339	Urichu	2			N2W4	surface	surface
1340	Urichu	2			N2W4	surface	surface
1341	Urichu	2			N2W4	surface	surface
1342	Urichu	2			N2W4	surface	surface
1343	Urichu	2			N2W4	surface	surface
1364	Urichu	2			N2W4	surface	surface
1365	Urichu	2			N2W4	surface	surface
1366	Urichu	2			N2W4	surface	surface
1367	Urichu	2			N2W4	surface	surface
1368	Urichu	2			N2W4	surface	surface
1369	Urichu	2			N2W4	surface	surface
1370	Urichu	2			N2W4	surface	surface
1371	Urichu	2			N2W4	surface	surface
1372	Urichu	2			N2W4	surface	surface
1373	Urichu	2			N2W4	surface	surface
1379	Urichu	2			N2W4	surface	surface
1380	Urichu	2			N2W4	surface	surface
1383	Urichu	2			N2W4	surface	surface
1384	Urichu	2			N2W4	surface	surface
1385	Urichu	2			N2W4	surface	surface
1387	Urichu	2			N2W4	surface	surface
1392	Urichu	2			N2W4	surface	surface
1393	Urichu	2			N2W4	surface	surface
1394	Urichu	2			N2W4	surface	surface
1395	Urichu	2			N2W4	surface	surface
1396	Urichu	2			N2W4	surface	surface
1397	Urichu	2			N2W4	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3097	Tariacuari	3372	unknown	flake fragment
3098	Tariacuari	3288	prismatic blade core	pressure blade
3163	Tariacuari	3176	prismatic blade core	blade segment
3170	Tariacuari	3176	unknown	flake fragment
1327	Tariacuari	3315	unknown	flake fragment
1334	Tariacuari	3315	unknown	flake fragment
1335	Tariacuari	3315	unknown	flake fragment
1336	Tariacuari	3315	unknown	flake fragment
1337	Tariacuari	2259	unknown	flake fragment
1338	Tariacuari	3315	unknown	flake fragment
1339	Tariacuari	3315	unknown	flake fragment
1340	Tariacuari	3315	unknown	flake fragment
1341	Tariacuari	3315	unknown	flake fragment
1342	Tariacuari	3315	unknown	flake fragment
1343	Tariacuari	3315	prismatic blade core	blade segment
1364	Tariacuari	3315	unknown	chunk
1365	Tariacuari	3315	unknown	flake fragment
1366	Tariacuari	3315	unknown	flake fragment
1367	Tariacuari	3315	prismatic blade core	blade segment
1368	Tariacuari	3315	unknown	chunk
1369	Tariacuari	3315	unknown	flake fragment
1370	Tariacuari	3199	unknown	chunk
1371	Tariacuari	3315	unknown	flake fragment
1372	Tariacuari	3315	unknown	flake fragment
1373	Tariacuari	3315	prismatic blade core	blade segment
1379	Tariacuari	3315	unknown	flake fragment
1380	Tariacuari	3315	unknown	flake fragment
1383	Tariacuari	3359	unknown	percussion flake
1384	Tariacuari	2259	unknown	flake fragment
1385	Tariacuari	3359	unknown	flake fragment
1387	Tariacuari	3359	unknown	flake fragment
1392	Tariacuari	3315	unknown	flake fragment
1393	Tariacuari	3199	unknown	percussion flake
1394	Tariacuari	3199	unknown	flake fragment
1395	Tariacuari	3199	unknown	flake fragment
1396	Tariacuari	3199	unknown	chunk
1397	Tariacuari	3199	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3097	.	.	no	.
3098	.	.	.	unprepared
3163
3170	.	.	no	.
1327	.	.	no	.
1334	.	.	no	.
1335	.	.	no	.
1336	.	.	no	.
1337	.	.	no	.
1338	.	.	no	.
1339	.	.	no	.
1340	.	.	no	.
1341	.	.	no	.
1342	.	.	no	.
1343
1364	.	.	no	.
1365	.	.	no	.
1366	.	.	no	.
1367
1368	.	.	no	.
1369	.	.	no	.
1370	.	.	no	.
1371	.	.	no	.
1372	.	.	no	.
1373
1379	.	.	no	.
1380	.	.	no	.
1383	tertiary	.	.	ground
1384	.	.	no	.
1385	.	.	no	.
1387	.	.	no	.
1392	.	.	no	.
1393	tertiary	.	.	unprepared
1394	.	.	no	.
1395	.	.	no	.
1396	.	.	no	.
1397	tertiary	.	.	unprepared

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3097	no
3098	.	third series	no	proximal	.	no
3163	.	third series	no	medial	.	no
3170	no
1327	no
1334	no
1335	no
1336	no
1337	no
1338	no
1339	no
1340	no
1341	no
1342	no
1343	.	second series	no	distal	.	no
1364	no
1365	no
1366	no
1367	.	third series	no	medial	.	no
1368	yes
1369	no
1370	no
1371	no
1372	no
1373	.	second series	no	medial	.	no
1379	no
1380	no
1383	no
1384	no
1385	no
1387	no
1392	no
1393	no
1394	no
1395	no
1396	no
1397	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3097	dark gray	smokey	visual	Zinapecuaro
3098	dark olive gray	none	visual	Pachuca
3163	gray	smokey	visual	Zinapecuaro
3170	gray	smokey	visual	Zinapecuaro
1327	gray	smokey	visual	Zinapecuaro
1334	dark gray	smokey	visual	Zinapecuaro
1335	dark gray	feathery	visual	Ucareo
1336	dark gray	none	visual	Zinaparo
1337	gray	smokey	visual	Zinapecuaro
1338	dark gray	matte	visual	Cerro Varal
1339	gray	feathery	visual	Ucareo
1340	dark gray	feathery	visual	Ucareo
1341	dark gray	smokey	visual	Zinapecuaro
1342	gray	feathery	visual	Ucareo
1343	dark gray	feathery	visual	Ucareo
1364	dark gray	feathery	visual	Ucareo
1365	dark gray	feathery	visual	Ucareo
1366	gray	smokey	visual	Zinapecuaro
1367	dark olive gray	smokey	visual	Pachuca
1368	na	.	visual	unknown
1369	gray	feathery	visual	Ucareo
1370	gray	feathery	visual	Ucareo
1371	dark gray	smokey	visual	Zinapecuaro
1372	dark gray	feathery	visual	Ucareo
1373	gray	smokey	visual	Zinapecuaro
1379	gray	almost clear	visual	Ucareo
1380	dark gray	feathery	visual	Ucareo
1383	gray	smokey	visual	Zinapecuaro
1384	dark gray	feathery	visual	Ucareo
1385	dark gray	smokey	visual	Zinapecuaro
1387	dark gray	none	visual	Zinaparo
1392	gray	feathery	visual	Ucareo
1393	dark gray	feathery	visual	Ucareo
1394	dark gray	feathery	visual	Ucareo
1395	dark gray	smokey	visual	Zinapecuaro
1396	dark gray	matte	visual	Cerro Varal
1397	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3097	.	Michoacan	no	.	.
3098	.	Hidalgo	no	.	9
3163	.	Michoacan	no	.	9.1
3170	.	Michoacan	no	.	.
1327	ucareo	Michoacan	no	.	.
1334	.	Michoacan	no	.	.
1335	.	Michoacan	no	.	.
1336	.	Michoacan	no	.	.
1337	.	Michoacan	no	.	.
1338	.	Michoacan	no	.	.
1339	.	Michoacan	no	.	.
1340	.	Michoacan	yes	distal	.
1341	zinaparo	Michoacan	no	.	.
1342	.	Michoacan	no	.	.
1343	.	Michoacan	yes	distal and lateral	15.4
1364	.	Michoacan	no	.	.
1365	zinapecuaro	Michoacan	no	.	.
1366	.	Michoacan	no	.	.
1367	.	Hidalgo	yes	lateral	11.3
1368	.	Unknown	no	.	.
1369	.	Michoacan	no	.	.
1370	.	Michoacan	no	.	.
1371	.	Michoacan	no	.	.
1372	.	Michoacan	yes	bifacially	.
1373	.	Michoacan	no	.	10.9
1379	zinapecuaro	Michoacan	no	.	.
1380	.	Michoacan	no	.	.
1383	.	Michoacan	no	.	.
1384	.	Michoacan	no	.	.
1385	.	Michoacan	no	.	.
1387	zinapecuaro	Michoacan	no	.	.
1392	.	Michoacan	no	.	.
1393	.	Michoacan	no	.	.
1394	.	Michoacan	no	.	.
1395	.	Michoacan	no	.	.
1396	zinapecuaro	Michoacan	no	.	.
1397	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3097	.	0.1	
3098	.	0.5	
3163	.	0.3	
3170	.	0.1	
1327	.	1.7	
1334	.	1.2	
1335	.	1.3	
1336	.	1.1	
1337	.	0.2	
1338	.	0.7	
1339	.	0.8	
1340	.	3.4	might be a piece of a scraper- not a very good one
1341	.	1.5	
1342	.	1.2	
1343	.	1.6	
1364	.	0.5	
1365	.	0.4	
1366	.	0.05	
1367	.	0.6	
1368	.	0.8	
1369	.	0.05	
1370	.	2	
1371	.	0.3	
1372	.	0.6	might be a frag of a biface
1373	.	0.3	
1379	.	0.6	
1380	.	0.4	its is 1/2 and 1/2 looks like ucareo and zinapecuaro
1383	.	1.5	
1384	.	0.1	
1385	.	2.6	
1387	.	0.3	
1392	.	0.6	
1393	.	1.6	
1394	.	1	
1395	.	3.5	
1396	.	0.8	
1397	.	7.4	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1398	Urichu	2			N2W4	surface	surface
1399	Urichu	2			N2W4	surface	surface
1400	Urichu	2			N2W4	surface	surface
1401	Urichu	2			N2W4	surface	surface
2102	Urichu	2			N2W4	surface	surface
2103	Urichu	2			N2W4	surface	surface
2104	Urichu	2			N2W4	surface	surface
2106	Urichu	2			N2W4	surface	surface
2107	Urichu	2			N2W4	surface	surface
2108	Urichu	2			N2W4	surface	surface
2109	Urichu	2			N2W4	surface	surface
2110	Urichu	2			N2W4	surface	surface
2111	Urichu	2			N2W4	surface	surface
2112	Urichu	2			N2W4	surface	surface
2114	Urichu	2			N2W4	surface	surface
2115	Urichu	2			N2W4	surface	surface
2118	Urichu	2			N2W4	surface	surface
2121	Urichu	2			N2W4	surface	surface
2122	Urichu	2			N2W4	surface	surface
2123	Urichu	2			N2W4	surface	surface
2124	Urichu	2			N2W4	surface	surface
2125	Urichu	2			N2W4	surface	surface
2128	Urichu	2			N2W4	surface	surface
2130	Urichu	2			N2W4	surface	surface
2131	Urichu	2			N2W4	surface	surface
2132	Urichu	2			N2W4	surface	surface
2133	Urichu	2			N2W4	surface	surface
2134	Urichu	2			N2W4	surface	surface
2135	Urichu	2			N2W4	surface	surface
2136	Urichu	2			N2W4	surface	surface
2137	Urichu	2			N2W4	surface	surface
2138	Urichu	2			N2W4	surface	surface
2139	Urichu	2			N2W4	surface	surface
2140	Urichu	2			N2W4	surface	surface
2165	Urichu	2			N2W4	surface	surface
2166	Urichu	2			N2W4	surface	surface
2167	Urichu	2			N2W4	surface	surface
2168	Urichu	2			N2W4	surface	surface
2286	Urichu	2			N2W4	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1398	Tariacuari	3199	unknown	percussion flake
1399	Tariacuari	3199	unknown	percussion flake
1400	Tariacuari	3315	unknown	flake fragment
1401	Tariacuari	3199	unknown	flake fragment
2102	Tariacuari	3199	unknown	flake fragment
2103	Tariacuari	3199	prismatic blade core	blade segment
2104	Tariacuari	3199	unknown	flake fragment
2106	Tariacuari	3199	prismatic blade core	blade segment
2107	Tariacuari	3199	unknown	flake fragment
2108	Tariacuari	3199	unknown	flake fragment
2109	Tariacuari	3199	prismatic blade core	blade segment
2110	Tariacuari	3199	prismatic blade core	blade segment
2111	Tariacuari	3199	unknown	pressure flake
2112	Tariacuari	3199	unknown	flake fragment
2114	Tariacuari	3199	unknown	flake fragment
2115	Tariacuari	3199	unknown	percussion flake
2118	Tariacuari	3199	unknown	flake fragment
2121	Tariacuari	3199	unknown	percussion flake
2122	Tariacuari	3199	prismatic blade core	blade segment
2123	Tariacuari	3199	unknown	flake fragment
2124	Tariacuari	3199	unknown	flake fragment
2125	Tariacuari	3199	unknown	flake fragment
2128	Tariacuari	3199	prismatic blade core	blade segment
2130	Tariacuari	3199	unknown	flake fragment
2131	Tariacuari	3199	unknown	flake fragment
2132	Tariacuari	3199	prismatic blade core	blade segment
2133	Tariacuari	3199	unknown	chunk
2134	Tariacuari	3199	unknown	flake fragment
2135	Tariacuari	3199	prismatic blade core	blade segment
2136	Tariacuari	3199	unknown	flake fragment
2137	Tariacuari	3199	unknown	chunk
2138	Tariacuari	3199	prismatic blade core	pressure blade
2139	Tariacuari	3199	prismatic blade core	blade segment
2140	Tariacuari	3199	unknown	flake fragment
2165	Tariacuari	3199	unknown	flake fragment
2166	Tariacuari	3199	unknown	flake fragment
2167	Tariacuari	3199	unknown	pressure flake
2168	Tariacuari	3199	unknown	flake fragment
2286	Tariacuari	3199	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1398	tertiary	.	.	unprepared
1399	tertiary	.	.	unprepared
1400	.	.	no	.
1401	.	.	no	.
2102	.	.	no	.
2103
2104	.	.	no	.
2106
2107	.	.	no	.
2108	.	.	no	.
2109
2110
2111	tertiary	.	.	unprepared
2112	.	.	no	.
2114	.	.	no	.
2115	tertiary	.	.	unprepared
2118	.	.	no	.
2121	tertiary	.	.	unprepared
2122
2123	.	.	no	.
2124	.	.	no	.
2125	.	.	no	.
2128
2130	.	.	no	.
2131	.	.	no	.
2132
2133	.	.	no	.
2134	.	.	no	.
2135
2136	.	.	no	.
2137	.	.	no	.
2138	.	.	.	ground
2139
2140	.	.	no	.
2165	.	.	no	.
2166	.	.	no	.
2167	tertiary	.	.	ground
2168	.	.	no	.
2286

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1398	no
1399	no
1400	no
1401	no
2102	no
2103	.	third series	no	medial	.	no
2104	no
2106	.	third series	no	medial	.	no
2107	no
2108	no
2109	.	third series	no	medial	.	no
2110	.	third series	no	medial	.	no
2111	no
2112	no
2114	no
2115	no
2118	no
2121	no
2122	.	second series	no	medial	.	no
2123	no
2124	no
2125	no
2128	.	third series	no	medial	.	no
2130	no
2131	no
2132	.	third series	no	distal	.	no
2133	no
2134	no
2135	.	third series	no	distal	.	no
2136	no
2137	no
2138	.	second series	no	proximal	.	no
2139	.	second series	no	medial	.	no
2140	no
2165	no
2166	no
2167	no
2168	no
2286	.	third series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1398	dark gray	feathery	visual	Ucareo
1399	dark gray	feathery	visual	Ucareo
1400	gray	feathery	visual	Ucareo
1401	dark gray	feathery	visual	Ucareo
2102	dark gray	feathery	visual	Ucareo
2103	dark gray	feathery	visual	Ucareo
2104	gray	smokey	visual	Zinapecuaro
2106	gray	smokey	visual	Zinapecuaro
2107	dark gray	feathery	visual	Ucareo
2108	red-black	none	visual	Ucareo
2109	gray	feathery	visual	Ucareo
2110	dark olive gray	none	visual	Pachuca
2111	gray	smokey	visual	Zinapecuaro
2112	gray	smokey	visual	Zinapecuaro
2114	dark gray	smokey	visual	Zinapecuaro
2115	dark gray	feathery	visual	Ucareo
2118	dark gray	feathery	visual	Ucareo
2121	dark gray	smokey	visual	Zinapecuaro
2122	dark gray	feathery	visual	Ucareo
2123	dark gray	smokey	visual	Zinapecuaro
2124	dark gray	smokey	visual	Zinapecuaro
2125	gray	almost clear	visual	Zinapecuaro
2128	dark gray	smokey	visual	Zinapecuaro
2130	dark gray	smokey	visual	Zinapecuaro
2131	gray	smokey	visual	Zinapecuaro
2132	dark gray	smokey	visual	Zinapecuaro
2133	dark gray	smokey	visual	Zinapecuaro
2134	dark gray	smokey	visual	Zinapecuaro
2135	gray	feathery	visual	Ucareo
2136	dark gray	smokey	visual	Zinapecuaro
2137	dark gray	matte	visual	Cerro Varal
2138	gray	smokey	visual	Zinapecuaro
2139	dark gray	feathery	visual	Ucareo
2140	dark gray	smokey	visual	Zinapecuaro
2165	dark gray	feathery	visual	Ucareo
2166	dark olive gray	none	visual	Pachuca
2167	dark gray	feathery	visual	Ucareo
2168	gray	feathery	visual	Ucareo
2286	gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1398	.	Michoacan	no	.	.
1399	.	Michoacan	no	.	.
1400	.	Michoacan	no	.	.
1401	.	Michoacan	no	.	.
2102	.	Michoacan	no	.	.
2103	zinapecuaro	Michoacan	no	.	12.3
2104	.	Michoacan	no	.	.
2106	.	Michoacan	no	.	13.5
2107	.	Michoacan	yes	lateral	.
2108	.	Michoacan	no	.	.
2109	.	Michoacan	yes	lateral	9.8
2110	.	Hidalgo	no	.	10.3
2111	.	Michoacan	no	.	.
2112	ucareo	Michoacan	no	.	.
2114	.	Michoacan	no	.	.
2115	.	Michoacan	no	.	.
2118	zinapecuaro	Michoacan	no	.	.
2121	.	Michoacan	no	.	.
2122	.	Michoacan	no	.	16.8
2123	.	Michoacan	no	.	.
2124	.	Michoacan	no	.	.
2125	ucareo	Michoacan	no	.	.
2128	.	Michoacan	no	.	11.6
2130	.	Michoacan	no	.	.
2131	.	Michoacan	no	.	.
2132	ucareo	Michoacan	yes	distal	12.4
2133	.	Michoacan	no	.	.
2134	ucareo	Michoacan	yes	lateral	.
2135	.	Michoacan	yes	distal	12.4
2136	cerro varal	Michoacan	no	.	.
2137	zinapecuaro	Michoacan	no	.	.
2138	.	Michoacan	no	.	15.9
2139	zinapecuaro	Michoacan	no	.	16
2140	.	Michoacan	no	.	.
2165	.	Michoacan	no	.	.
2166	.	Hidalgo	no	.	.
2167	.	Michoacan	no	.	.
2168	.	Michoacan	no	.	.
2286	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1398	.	2.5	
1399	.	3.1	
1400	.	0.05	
1401	.	5.7	
2102	.	0.2	
2103	.	0.9	
2104	.	0.1	
2106	.	1.1	
2107	.	0.7	
2108	.	0.5	
2109	.	1.1	
2110	.	0.7	
2111	.	0.1	
2112	.	0.1	
2114	.	0.3	
2115	.	0.2	
2118	.	0.1	
2121	.	0.8	
2122	.	0.6	
2123	.	0.7	
2124	.	0.5	
2125	.	0.2	
2128	.	0.9	
2130	.	0.6	
2131	.	0.6	
2132	.	1.2	
2133	.	0.7	
2134	.	1	
2135	.	1.4	
2136	.	0.2	
2137	.	1.2	
2138	.	0.9	
2139	.	0.7	
2140	.	0.2	
2165	.	0.2	
2166	.	0.1	
2167	.	0.1	
2168	.	0.2	
2286	.	0.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2288	Urichu	2			N2W4	surface	surface
2289	Urichu	2			N2W4	surface	surface
3003	Urichu	2			N2W4/N1	excavation	3 and 6
3008	Urichu	2			N2W4/N1	excavation	3 and 6
3009	Urichu	2			N2W4/N1	excavation	3 and 6
3010	Urichu	2			N2W4/N1	excavation	3 and 6
3025	Urichu	2			N2W4/N1	excavation	3 and 6
3030	Urichu	2			N2W4/N1	excavation	3 and 6
3041	Urichu	2			N2W4/N1	excavation	3 and 6
3042	Urichu	2			N2W4/N1	excavation	3 and 6
3160	Urichu	2			N2W4/N1	excavation	3 and 6
3161	Urichu	2			N2W4/N1	excavation	3 and 6
3162	Urichu	2			N2W4/N1	excavation	3 and 6
3164	Urichu	2			N2W4/N1	excavation	3 and 6
3165	Urichu	2			N2W4/N1	excavation	3 and 6
3166	Urichu	2			N2W4/N1	excavation	3 and 6
3167	Urichu	2			N2W4/N1	excavation	3 and 6
3169	Urichu	2			N2W4/N1	excavation	3 and 6
3171	Urichu	2			N2W4/N1	excavation	3 and 6
2535	Urichu	2			N2W5	excavation	4
2536	Urichu	2			N2W5	excavation	4
2537	Urichu	2			N2W5	excavation	4
2538	Urichu	2			N2W5	excavation	4
2539	Urichu	2			N2W5	excavation	4
2540	Urichu	2			N2W5	excavation	4
2541	Urichu	2			N2W5	excavation	4
2542	Urichu	2			N2W5	excavation	4
2543	Urichu	2			N2W5	excavation	4
2544	Urichu	2			N2W5	excavation	4
2545	Urichu	2			N2W5	excavation	4
2546	Urichu	2			N2W5	excavation	4
2548	Urichu	2			N2W5	excavation	4
2549	Urichu	2			N2W5	excavation	4
2553	Urichu	2			N2W5	excavation	4
2554	Urichu	2			N2W5	excavation	4
2555	Urichu	2			N2W5	excavation	4
2556	Urichu	2			N2W5	excavation	4
2557	Urichu	2			N2W5	excavation	4

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2288	Tariacuari	3199	unknown	chunk
2289	Tariacuari	3199	unknown	flake fragment
3003	Tariacuari	3262	unknown	flake fragment
3008	Tariacuari	3262	unknown	flake fragment
3009	Tariacuari	3262	biface	biface fragment
3010	Tariacuari	3262	unknown	flake fragment
3025	Tariacuari	3262	prismatic blade core	ribbon blade
3030	Tariacuari	3262	prismatic blade core	blade segment
3041	Tariacuari	3262	unknown	flake fragment
3042	Tariacuari	3262	unknown	percussion flake
3160	Tariacuari	3262	unknown	flake fragment
3161	Tariacuari	3262	prismatic blade core	blade segment
3162	Tariacuari	3262	prismatic blade core	blade segment
3164	Tariacuari	3262	unknown	percussion flake
3165	Tariacuari	3262	unknown	flake fragment
3166	Tariacuari	3262	prismatic blade core	pressure blade
3167	Tariacuari	3262	unknown	flake fragment
3169	Tariacuari	3262	unknown	flake fragment
3171	Tariacuari	3262	unknown	flake fragment
2535	Tariacuari	3371	unknown	flake fragment
2536	Tariacuari	3371	prismatic blade core	blade segment
2537	Tariacuari	3371	prismatic blade core	blade segment
2538	Tariacuari	3371	unknown	flake fragment
2539	Tariacuari	3371	unknown	flake fragment
2540	Tariacuari	3371	prismatic blade core	blade segment
2541	Tariacuari	3371	prismatic blade core	blade segment
2542	Tariacuari	3371	prismatic blade core	blade segment
2543	Tariacuari	3371	prismatic blade core	blade segment
2544	Tariacuari	3371	prismatic blade core	blade segment
2545	Tariacuari	3371	prismatic blade core	pressure blade
2546	Tariacuari	3371	prismatic blade core	blade segment
2548	Tariacuari	3371	unknown	flake fragment
2549	Tariacuari	3371	biface	biface fragment
2553	Tariacuari	3371	unknown	biface thinning flake
2554	Tariacuari	3371	biface	pressure flake
2555	Tariacuari	3371	unknown	flake fragment
2556	Tariacuari	3371	unknown	flake fragment
2557	Tariacuari	3371	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2288	.	.	no	.
2289	.	.	no	.
3003	.	.	no	.
3008	.	.	no	.
3009	.	.	no	.
3010	.	.	no	.
3025	.	.	.	ground
3030
3041	.	.	no	.
3042	tertiary	.	.	unprepared
3160	.	.	no	.
3161
3162
3164	tertiary	.	.	unprepared
3165	.	.	no	.
3166	.	.	.	unprepared
3167	.	.	yes	.
3169	.	.	no	.
3171	.	.	no	.
2535	.	.	no	.
2536
2537
2538	.	.	no	.
2539	.	.	no	.
2540
2541
2542
2543
2544
2545	.	.	.	ground
2546
2548	.	.	no	.
2549
2553	tertiary	.	.	ground
2554	tertiary	.	.	facetted
2555	.	.	no	.
2556	.	.	no	.
2557	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2288	no
2289	no
3003	no
3008	no
3009	no
3010	no
3025	.	ribbon blade	no	proximal	.	no
3030	.	third series	no	fragment	.	no
3041	no
3042	no
3160	no
3161	.	third series	no	medial	.	no
3162	.	second series	no	medial	.	no
3164	no
3165	no
3166	.	second series	no	proximal	.	no
3167	no
3169	no
3171	no
2535	no
2536	.	third series	no	distal	.	no
2537	.	third series	no	medial	.	no
2538	no
2539	no
2540	.	third series	no	medial	.	no
2541	.	third series	no	medial	.	no
2542	.	second series	no	medial	.	no
2543	.	third series	no	distal	.	no
2544	.	second series	no	medial	.	no
2545	.	second series	no	proximal	.	no
2546	.	third series	yes	distal	.	no
2548	no
2549	no
2553	no
2554	no
2555	no
2556	no
2557	.	second series	no	distal	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2288	black	none	visual	Zinaparo
2289	dark gray	smokey	visual	Zinapecuaro
3003	gray	almost clear	visual	Zinapecuaro
3008	dark gray	smokey	visual	Zinapecuaro
3009	dark gray	matte	visual	Cerro Varal
3010	gray	feathery	visual	Ucareo
3025	gray	smokey	visual	Zinapecuaro
3030	gray	almost clear	visual	Ucareo
3041	dark gray	feathery	visual	Ucareo
3042	dark gray	smokey	visual	Zinapecuaro
3160	gray	smokey	visual	Zinapecuaro
3161	gray	smokey	visual	Zinapecuaro
3162	gray	smokey	visual	Zinapecuaro
3164	gray	feathery	visual	Ucareo
3165	dark gray	feathery	visual	Ucareo
3166	dark gray	smokey	visual	Zinapecuaro
3167	dark gray	feathery	visual	Ucareo
3169	very dark gray	smokey	visual	Zinapecuaro
3171	dark gray	matte	visual	Cerro Varal
2535	dark gray	smokey	visual	Zinapecuaro
2536	gray	smokey	visual	Zinapecuaro
2537	dark gray	feathery	visual	Ucareo
2538	dark gray	smokey	visual	Zinapecuaro
2539	gray	smokey	visual	Zinapecuaro
2540	dark gray	feathery	visual	Ucareo
2541	dark gray	smokey	visual	Zinapecuaro
2542	gray	smokey	visual	Zinapecuaro
2543	gray	feathery	visual	Ucareo
2544	dark gray	feathery	visual	Ucareo
2545	very dark gray	feathery	visual	Ucareo
2546	brownish-clear	feathery	visual	Zinaparo
2548	gray	smokey	visual	Zinapecuaro
2549	gray	feathery	visual	Ucareo
2553	gray	feathery	visual	Ucareo
2554	gray	feathery	visual	Ucareo
2555	gray	smokey	visual	Zinapecuaro
2556	dark gray	smokey	visual	Zinapecuaro
2557	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2288	.	Michoacan	no	.	.
2289	ucareo	Michoacan	no	.	.
3003	ucareo	Michoacan	no	.	.
3008	.	Michoacan	no	.	.
3009	zinapecuaro	Michoacan	yes	bifacially	.
3010	.	Michoacan	no	.	.
3025	.	Michoacan	no	.	6.5
3030	.	Michoacan	no	.	.
3041	.	Michoacan	no	.	.
3042	.	Michoacan	no	.	.
3160	.	Michoacan	no	.	.
3161	.	Michoacan	no	.	11.3
3162	.	Michoacan	no	.	11.8
3164	.	Michoacan	no	.	.
3165	.	Michoacan	no	.	.
3166	.	Michoacan	no	.	15.7
3167	.	Michoacan	yes	lateral	.
3169	zinaparo	Michoacan	yes	bifacially	.
3171	.	Michoacan	no	.	.
2535	.	Michoacan	no	.	.
2536	.	Michoacan	yes	distal and lateral	13.9
2537	.	Michoacan	no	.	14.6
2538	.	Michoacan	no	.	.
2539	.	Michoacan	no	.	.
2540	.	Michoacan	no	.	9.5
2541	.	Michoacan	no	.	11.5
2542	.	Michoacan	no	.	13.7
2543	.	Michoacan	no	.	8.5
2544	.	Michoacan	no	.	15.2
2545	zinapecuaro	Michoacan	no	.	13.5
2546	ucareo	Michoacan	yes	both lateral	9.5
2548	.	Michoacan	no	.	.
2549	.	Michoacan	yes	bifacially	.
2553	.	Michoacan	no	.	.
2554	.	Michoacan	no	.	.
2555	.	Michoacan	no	.	.
2556	.	Michoacan	no	.	.
2557	ucareo	Michoacan	yes	distal	14.4

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2288	.	0.1	
2289	.	0.4	
3003	.	0.05	
3008	.	0.1	
3009	.	0.3	just the tip- might be the tip of a point
3010	.	0.1	
3025	.	0.1	
3030	.	0.4	
3041	.	0.1	
3042	.	0.2	
3160	.	0.4	
3161	.	0.5	
3162	.	0.4	
3164	.	0.4	
3165	.	1	
3166	.	0.7	
3167	.	2.1	
3169	.	3.1	
3171	.	1.2	
2535	.	0.3	
2536	.	0.5	
2537	.	3.1	
2538	.	0.2	
2539	.	0.1	
2540	.	0.3	
2541	.	1.6	
2542	.	0.9	
2543	.	0.4	
2544	.	2.1	
2545	.	2.4	
2546	.	0.8	
2548	.	0.2	
2549	.	0.1	just a tiny edge of a biface- point most likely- 16.7x3.2 mmu
2553	.	0.1	
2554	.	0.1	
2555	.	0.1	
2556	.	0.2	
2557	.	2.1	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2558	Urichu	2			N2W5	excavation	4
2804	Urichu	2			N2W5	excavation	4
3050	Urichu	2			N2W5	excavation	4
3051	Urichu	2			N2W5	excavation	4
3052	Urichu	2			N2W5	excavation	4
3053	Urichu	2			N2W5	excavation	4
3054	Urichu	2			N2W5	excavation	4
3055	Urichu	2			N2W5	excavation	4
3056	Urichu	2			N2W5	excavation	4
3059	Urichu	2			N2W5	excavation	4
3060	Urichu	2			N2W5	excavation	4
3061	Urichu	2			N2W5	excavation	4
3062	Urichu	2			N2W5	excavation	4
3063	Urichu	2			N2W5	excavation	4
3064	Urichu	2			N2W5	excavation	4
3065	Urichu	2			N2W5	excavation	4
3070	Urichu	2			N2W5	excavation	4
1374	Urichu	2			N2W5	excavation	5
1375	Urichu	2			N2W5	excavation	5
1376	Urichu	2			N2W5	excavation	5
1377	Urichu	2			N2W5	excavation	5
1378	Urichu	2			N2W5	excavation	5
1381	Urichu	2			N2W5	excavation	5
2182	Urichu	2			N2W5	excavation	5
2195	Urichu	2			N2W5	excavation	5
2196	Urichu	2			N2W5	excavation	5
2198	Urichu	2			N2W5	excavation	5
2199	Urichu	2			N2W5	excavation	5
2200	Urichu	2			N2W5	excavation	5
2201	Urichu	2			N2W5	excavation	5
2202	Urichu	2			N2W5	excavation	5
2203	Urichu	2			N2W5	excavation	5
2204	Urichu	2			N2W5	excavation	5
2205	Urichu	2			N2W5	excavation	5
2206	Urichu	2			N2W5	excavation	5
2207	Urichu	2			N2W5	excavation	5
2208	Urichu	2			N2W5	excavation	5
2210	Urichu	2			N2W5	excavation	5

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2558	Tariacuari	3371	prismatic blade core	blade segment
2804	Tariacuari	3371	prismatic blade core	blade segment
3050	Tariacuari	3371	unknown	pressure flake
3051	Tariacuari	3371	unknown	flake fragment
3052	Tariacuari	3371	unknown	flake fragment
3053	Tariacuari	3371	unknown	flake fragment
3054	Tariacuari	3371	unknown	flake fragment
3055	Tariacuari	3371	unknown	flake fragment
3056	Tariacuari	3371	unknown	chunk
3059	Tariacuari	3371	unknown	flake fragment
3060	Tariacuari	3371	unknown	flake fragment
3061	Tariacuari	3371	unknown	flake fragment
3062	Tariacuari	3371	biface	biface fragment
3063	Tariacuari	3371	unknown	percussion flake
3064	Tariacuari	3371	unknown	chunk
3065	Tariacuari	3371	unknown	percussion flake
3070	Tariacuari	3371	unknown	percussion flake
1374	Tariacuari	3360	unknown	percussion flake
1375	Tariacuari	3360	unknown	chunk
1376	Tariacuari	3360	unknown	flake fragment
1377	Tariacuari	3360	unknown	flake fragment
1378	Tariacuari	3360	unknown	flake fragment
1381	Tariacuari	3360	unknown	pressure flake
2182	Tariacuari	3360	unknown	flake fragment
2195	Tariacuari	3360	unknown	flake fragment
2196	Tariacuari	3360	unknown	flake fragment
2198	Tariacuari	3360	unknown	pressure flake
2199	Tariacuari	3360	unknown	flake fragment
2200	Tariacuari	3360	unknown	flake fragment
2201	Tariacuari	3360	unknown	percussion flake
2202	Tariacuari	3360	unknown	flake fragment
2203	Tariacuari	3360	prismatic blade core	blade segment
2204	Tariacuari	3360	unknown	flake fragment
2205	Tariacuari	3360	unknown	percussion flake
2206	Tariacuari	3360	unknown	flake fragment
2207	Tariacuari	3360	unknown	pressure flake
2208	Tariacuari	3360	unknown	flake fragment
2210	Tariacuari	3360	unknown	pressure flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2558
2804
3050	tertiary	.	.	ground
3051	.	.	no	.
3052	.	.	no	.
3053	.	.	no	.
3054	.	.	no	.
3055	.	.	no	.
3056	.	.	no	.
3059	.	.	no	.
3060	.	.	no	.
3061	.	.	no	.
3062
3063	tertiary	.	.	ground
3064	.	.	no	.
3065	tertiary	.	.	ground
3070	tertiary	.	.	ground
1374	tertiary	.	.	unprepared
1375	.	.	no	.
1376	.	.	no	.
1377	.	.	no	.
1378	.	.	no	.
1381	tertiary	.	.	unprepared
2182	.	.	no	.
2195	.	.	no	.
2196	.	.	no	.
2198	tertiary	.	.	ground
2199	.	.	no	.
2200	.	.	no	.
2201	tertiary	.	.	unprepared
2202	.	.	no	.
2203
2204	.	.	no	.
2205	tertiary	.	.	unprepared
2206	.	.	no	.
2207	tertiary	.	.	faceted
2208	.	blade core rejuvenation flake	no	.
2210	tertiary	.	.	unprepared

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2558	.	third series	no	medial	.	no
2804	.	second series	no	medial	.	no
3050	no
3051	no
3052	no
3053	no
3054	no
3055	no
3056	no
3059	no
3060	no
3061	no
3062	no
3063	no
3064	no
3065	no
3070	no
1374	no
1375	yes
1376	no
1377	no
1378	no
1381	no
2182	no
2195	no
2196	no
2198	no
2199	no
2200	yes
2201	no
2202	no
2203	.	third series	no	medial	.	no
2204	no
2205	no
2206	no
2207	no
2208	no
2210	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2558	dark olive gray	smokey	visual	Pachuca
2804	dark gray	feathery	visual	Ucareo
3050	dark gray	smokey	visual	Zinapecuaro
3051	dark gray	feathery	visual	Ucareo
3052	dark gray	smokey	visual	Zinapecuaro
3053	dark gray	feathery	visual	Ucareo
3054	dark gray	feathery	visual	Ucareo
3055	gray	feathery	visual	Ucareo
3056	dark gray	smokey	visual	Zinapecuaro
3059	dark gray	smokey	visual	Zinapecuaro
3060	dark gray	feathery	visual	Ucareo
3061	dark gray	matte	visual	Cerro Varal
3062	dark gray	matte	visual	Cerro Varal
3063	dark gray	feathery	visual	Ucareo
3064	dark gray	smokey	visual	Zinapecuaro
3065	gray	smokey	visual	Zinapecuaro
3070	dark gray	feathery	visual	Ucareo
1374	dark gray	smokey	visual	Zinapecuaro
1375	na	.	visual	unknown
1376	dark gray	smokey	visual	Zinapecuaro
1377	gray	smokey	visual	Zinapecuaro
1378	dark gray	feathery	visual	Ucareo
1381	gray	smokey	visual	Zinapecuaro
2182	dark gray	feathery	visual	Ucareo
2195	gray	smokey	visual	Zinapecuaro
2196	dark gray	smokey	visual	Zinapecuaro
2198	gray	feathery	visual	Ucareo
2199	dark gray	feathery	visual	Ucareo
2200	na	.	visual	unknown
2201	dark gray	smokey	visual	Zinapecuaro
2202	dark gray	matte	visual	Cerro Varal
2203	dark olive gray	none	visual	Pachuca
2204	gray	almost clear	visual	Zinapecuaro
2205	gray	almost clear	visual	Zinapecuaro
2206	dark gray	smokey	visual	Zinapecuaro
2207	clear with dark gray	striated	visual	Cerro Varal
2208	dark gray	smokey	visual	Zinapecuaro
2210	gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2558	.	Hidalgo	no	.	8.5
2804	zinapecuaro	Michoacan	no	.	12.4
3050	.	Michoacan	no	.	.
3051	.	Michoacan	no	.	.
3052	ucareo	Michoacan	no	.	.
3053	zinapecuaro	Michoacan	no	.	.
3054	.	Michoacan	no	.	.
3055	.	Michoacan	yes	bifacially	.
3056	.	Michoacan	no	.	.
3059	.	Michoacan	no	.	.
3060	.	Michoacan	no	.	.
3061	.	Michoacan	no	.	.
3062	ucareo	Michoacan	yes	bifacially	.
3063	.	Michoacan	no	.	.
3064	ucareo	Michoacan	no	.	.
3065	.	Michoacan	no	.	.
3070	.	Michoacan	yes	lateral	.
1374	ucareo	Michoacan	no	.	.
1375	.	Unknown	no	.	.
1376	.	Michoacan	no	.	.
1377	.	Michoacan	no	.	.
1378	.	Michoacan	no	.	.
1381	.	Michoacan	no	.	.
2182	.	Michoacan	no	.	.
2195	ucareo	Michoacan	no	.	.
2196	.	Michoacan	no	.	.
2198	.	Michoacan	no	.	.
2199	.	Michoacan	no	.	.
2200	.	Unknown	no	.	.
2201	.	Michoacan	no	.	.
2202	.	Michoacan	no	.	.
2203	.	Hidalgo	no	.	11.3
2204	ucareo	Michoacan	no	.	.
2205	.	Michoacan	no	.	.
2206	.	Michoacan	no	.	.
2207	ucareo	Michoacan	no	.	.
2208	ucareo	Michoacan	no	.	.
2210	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2558	.	0.4	
2804	.	1.8	
3050	.	0.2	
3051	.	0.3	
3052	.	2.3	
3053	.	0.3	
3054	.	1.5	
3055	.	0.7	
3056	.	1.2	
3059	.	2	
3060	.	1.9	
3061	.	1.3	
3062	.	3.5	huge piece of biface
3063	.	4.5	
3064	.	5.2	
3065	.	0.7	
3070	.	3.1	
1374	.	0.3	
1375	.	0.6	
1376	.	0.1	
1377	.	0.5	
1378	.	0.2	
1381	.	0.05	
2182	.	0.1	
2195	.	0.1	
2196	.	0.2	
2198	.	0.1	
2199	.	1.5	
2200	.	1.7	
2201	.	2.5	
2202	.	1.9	
2203	.	0.8	
2204	.	0.1	
2205	.	0.1	
2206	.	0.3	
2207	.	0.05	
2208	.	2	distal end of a flake that removed the side of a prismatic blade core
2210	.	0.1	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2213	Urichu	2			N2W5	excavation	5
2214	Urichu	2			N2W5	excavation	5
2215	Urichu	2			N2W5	excavation	5
2216	Urichu	2			N2W5	excavation	5
2217	Urichu	2			N2W5	excavation	5
2763	Urichu	2			N2W5	excavation	5
1363	Urichu	2			N2W5	excavation	6
1382	Urichu	2			N2W5	excavation	6
1386	Urichu	2			N2W5	excavation	6
1388	Urichu	2			N2W5	excavation	6
1389	Urichu	2			N2W5	excavation	6
1390	Urichu	2			N2W5	excavation	6
1391	Urichu	2			N2W5	excavation	6
2180	Urichu	2			N2W5	excavation	6
2181	Urichu	2			N2W5	excavation	6
2183	Urichu	2			N2W5	excavation	6
2184	Urichu	2			N2W5	excavation	6
2185	Urichu	2			N2W5	excavation	6
2186	Urichu	2			N2W5	excavation	6
2187	Urichu	2			N2W5	excavation	6
2188	Urichu	2			N2W5	excavation	6
2189	Urichu	2			N2W5	excavation	6
2190	Urichu	2			N2W5	excavation	6
2191	Urichu	2			N2W5	excavation	6
2193	Urichu	2			N2W5	excavation	6
2194	Urichu	2			N2W5	excavation	6
2197	Urichu	2			N2W5	excavation	6
2209	Urichu	2			N2W5	excavation	6
2211	Urichu	2			N2W5	excavation	6
2212	Urichu	2			N2W5	excavation	6
2779	Urichu	2			N2W5	excavation	6
2510	Urichu	2			N2W5	surface	surface
2511	Urichu	2			N2W5	surface	surface
2512	Urichu	2			N2W5	surface	surface
2513	Urichu	2			N2W5	surface	surface
2514	Urichu	2			N2W5	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2213	Tariacuari	3360	unknown	flake fragment
2214	Tariacuari	3360	unknown	flake fragment
2215	Tariacuari	3360	unknown	flake fragment
2216	Tariacuari	3360	unknown	flake fragment
2217	Tariacuari	3360	prismatic blade core	blade segment
2763	Tariacuari	3369	unknown	projectile point
1363	Tariacuari	3375	unknown	flake fragment
1382	Tariacuari	3375	unknown	flake fragment
1386	Tariacuari	3375	unknown	flake fragment
1388	Tariacuari	3375	unknown	flake fragment
1389	Tariacuari	3375	unknown	biface thinning flake
1390	Tariacuari	3375	biface	pressure flake
1391	Tariacuari	3375	unknown	flake fragment
2180	Tariacuari	3375	unknown	flake fragment
2181	Tariacuari	3375	unknown	flake fragment
2183	Tariacuari	3375	unknown	flake fragment
2184	Tariacuari	3375	unknown	flake fragment
2185	Tariacuari	3375	unknown	flake fragment
2186	Tariacuari	3375	prismatic blade core	blade segment
2187	Tariacuari	3375	unknown	percussion flake
2188	Tariacuari	3375	unknown	flake fragment
2189	Tariacuari	3375	unknown	percussion flake
2190	Tariacuari	3375	unknown	flake fragment
2191	Tariacuari	3375	unknown	percussion flake
2193	Tariacuari	3375	unknown	flake fragment
2194	Tariacuari	3375	unknown	flake fragment
2197	Tariacuari	3375	unknown	percussion flake
2209	Tariacuari	3375	unknown	flake fragment
2211	Tariacuari	3375	unknown	flake fragment
2212	Tariacuari	3375	unknown	flake fragment
2779	Tariacuari	4418	unknown	eccentric
2510	Tariacuari	3337	unknown	flake fragment
2511	Tariacuari	3337	unknown	flake fragment
2512	Tariacuari	3337	unknown	flake fragment
2513	Tariacuari	3337	unknown	chunk
2514	Tariacuari	3337	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2213	.	.	yes	.
2214	.	.	no	.
2215	.	.	no	.
2216	.	.	no	.
2217
2763
1363	.	.	no	.
1382	.	.	no	.
1386	.	.	no	.
1388	.	.	no	.
1389	.	.	.	facetted
1390	tertiary	.	.	facetted
1391	.	.	no	.
2180	.	.	no	.
2181	.	.	no	.
2183	.	.	no	.
2184	.	.	no	.
2185	.	.	no	.
2186
2187	tertiary	.	.	unprepared
2188	.	.	no	.
2189	tertiary	.	.	ground
2190	.	.	no	.
2191	first secondary	.	.	unprepared
2193	.	.	no	.
2194	.	.	no	.
2197	tertiary	.	.	unprepared
2209	.	.	no	.
2211	.	.	no	.
2212	.	.	no	.
2779
2510	.	.	no	.
2511	.	.	no	.
2512	.	.	no	.
2513	.	.	no	.
2514

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2213	no
2214	no
2215	no
2216	no
2217	.	third series	no	distal	.	no
2763	no
1363	no
1382	no
1386	no
1388	no
1389	no
1390	no
1391	no
2180	no
2181	no
2183	no
2184	no
2185	no
2186	.	third series	no	distal	.	no
2187	no
2188	yes
2189	no
2190	no
2191	no
2193	no
2194	no
2197	yes
2209	no
2211	no
2212	no
2779	no
2510	no
2511	no
2512	no
2513	no
2514	.	second series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2213	dark gray	feathery	visual	Ucareo
2214	dark gray	feathery	visual	Ucareo
2215	gray	smokey	visual	Zinapecuaro
2216	gray	smokey	visual	Zinapecuaro
2217	dark gray	feathery	visual	Ucareo
2763	dark gray	feathery	visual	Ucareo
1363	gray	smokey	visual	Zinapecuaro
1382	gray	smokey	visual	Zinapecuaro
1386	gray	feathery	visual	Ucareo
1388	gray	feathery	visual	Ucareo
1389	gray	smokey	visual	Zinapecuaro
1390	gray	almost clear	visual	Zinapecuaro
1391	gray	feathery	visual	Ucareo
2180	dark gray	feathery	visual	Ucareo
2181	gray	smokey	visual	Zinapecuaro
2183	dark gray	smokey	visual	Zinapecuaro
2184	gray	smokey	visual	Zinapecuaro
2185	dark gray	smokey	visual	Zinapecuaro
2186	dark gray	feathery	visual	Ucareo
2187	gray	smokey	visual	Zinapecuaro
2188	na	.	visual	unknown
2189	dark gray	smokey	visual	Zinapecuaro
2190	dark gray	smokey	visual	Zinapecuaro
2191	gray	none	visual	unknown
2193	dark gray	feathery	visual	Ucareo
2194	gray	smokey	visual	Zinapecuaro
2197	na	.	visual	unknown
2209	dark gray	feathery	visual	Ucareo
2211	dark gray	smokey	visual	Zinapecuaro
2212	gray	smokey	visual	Zinapecuaro
2779	dark gray	smokey	visual	Zinapecuaro
2510	dark gray	smokey	visual	Zinapecuaro
2511	dark gray	matte	visual	Cerro Varal
2512	dark gray	smokey	visual	Zinapecuaro
2513	gray	feathery	visual	Ucareo
2514	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2213	zinapecuaro	Michoacan	no	.	.
2214	.	Michoacan	no	.	.
2215	ucareo	Michoacan	no	.	.
2216	.	Michoacan	no	.	.
2217	zinapecuaro	Michoacan	no	.	10.9
2763	zinapecuaro	Michoacan	yes	bifacially	.
1363	.	Michoacan	no	.	.
1382	.	Michoacan	no	.	.
1386	zinapecuaro	Michoacan	no	.	.
1388	zinapecuaro	Michoacan	no	.	.
1389	ucareo	Michoacan	no	.	.
1390	ucareo	Michoacan	no	.	.
1391	.	Michoacan	no	.	.
2180	.	Michoacan	no	.	.
2181	.	Michoacan	no	.	.
2183	zinaparo	Michoacan	no	.	.
2184	.	Michoacan	no	.	.
2185	.	Michoacan	yes	bifacially	.
2186	.	Michoacan	no	.	9.4
2187	.	Michoacan	no	.	.
2188	.	Unknown	no	.	.
2189	ucareo	Michoacan	yes	bifacially	.
2190	.	Michoacan	yes	distal	.
2191	zinapecuaro	Unknown	no	.	.
2193	.	Michoacan	yes	bifacially	.
2194	.	Michoacan	no	.	.
2197	.	Unknown	no	.	.
2209	.	Michoacan	no	.	.
2211	zinaparo	Michoacan	no	.	.
2212	.	Michoacan	no	.	.
2779	.	Michoacan	yes	bifacially	.
2510	.	Michoacan	no	.	.
2511	zinapecuaro	Michoacan	no	.	.
2512	.	Michoacan	no	.	.
2513	.	Michoacan	no	.	.
2514	.	Michoacan	no	.	16.1

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2213	.	0.9	
2214	.	0.3	
2215	.	0.4	
2216	.	0.8	
2217	.	0.6	
2763	.	3	39.7x14mid, notch11.2, thick-4.1
1363	.	0.1	
1382	.	0.3	
1386	.	0.1	
1388	.	0.1	
1389	.	0.2	
1390	.	0.1	
1391	.	0.2	
2180	.	0.2	
2181	.	0.3	
2183	.	1.2	
2184	.	0.3	
2185	.	1.5	
2186	.	1.4	
2187	.	0.3	
2188	.	0.6	
2189	.	22	huge flake- with a lot of work on it- some grinding is possible
2190	.	9.9	
2191	.	2.3	very grainy material
2193	.	5.4	a turtle back- did use one side of it
2194	.	0.8	
2197	.	2.5	
2209	.	1.2	
2211	.	0.9	
2212	.	0.5	
2779	.	0.7	23x6.7above "points" max-12.2, thickness-2.2- 5 "points" or spikes off the end of it and point shaped, made from a blade I think
2510	.	0.6	
2511	.	1	
2512	.	0.3	
2513	.	0.6	
2514	.	1.9	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2515	Urichu	2			N2W5	surface	surface
2516	Urichu	2			N2W5	surface	surface
2517	Urichu	2			N2W5	surface	surface
2518	Urichu	2			N2W5	surface	surface
2519	Urichu	2			N2W5	surface	surface
2520	Urichu	2			N2W5	surface	surface
2521	Urichu	2			N2W5	surface	surface
2522	Urichu	2			N2W5	surface	surface
2523	Urichu	2			N2W5	surface	surface
2524	Urichu	2			N2W5	surface	surface
2525	Urichu	2			N2W5	surface	surface
2526	Urichu	2			N2W5	surface	surface
2527	Urichu	2			N2W5	surface	surface
2528	Urichu	2			N2W5	surface	surface
2529	Urichu	2			N2W5	surface	surface
2530	Urichu	2			N2W5	surface	surface
2531	Urichu	2			N2W5	surface	surface
2532	Urichu	2			N2W5	surface	surface
2533	Urichu	2			N2W5	surface	surface
2534	Urichu	2			N2W5	surface	surface
2547	Urichu	2			N2W5	surface	surface
2550	Urichu	2			N2W5	surface	surface
2551	Urichu	2			N2W5	surface	surface
2552	Urichu	2			N2W5	surface	surface
2584	Urichu	2			N2W5	surface	surface
2585	Urichu	2			N2W5	surface	surface
2586	Urichu	2			N2W5	surface	surface
2587	Urichu	2			N2W5	surface	surface
2588	Urichu	2			N2W5	surface	surface
2589	Urichu	2			N2W5	surface	surface
2590	Urichu	2			N2W5	surface	surface
2591	Urichu	2			N2W5	surface	surface
2592	Urichu	2			N2W5	surface	surface
2593	Urichu	2			N2W5	surface	surface
2594	Urichu	2			N2W5	surface	surface
2595	Urichu	2			N2W5	surface	surface
2602	Urichu	2			N2W5	surface	surface
2603	Urichu	2			N2W5	surface	surface
2604	Urichu	2			N2W5	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2515	Tariacuari	3337	unknown	chunk
2516	Tariacuari	3266	unknown	chunk
2517	Tariacuari	3337	biface	pressure flake
2518	Tariacuari	3337	prismatic blade core	blade segment
2519	Tariacuari	3337	unknown	flake fragment
2520	Tariacuari	3337	unknown	flake fragment
2521	Tariacuari	3337	unknown	flake fragment
2522	Tariacuari	3266	prismatic blade core	percussion blade
2523	Tariacuari	3266	unknown	pressure flake
2524	Tariacuari	3266	biface	pressure flake
2525	Tariacuari	3266	unknown	flake fragment
2526	Tariacuari	3266	unknown	flake fragment
2527	Tariacuari	3266	prismatic blade core	pressure blade
2528	Tariacuari	3337	unknown	flake fragment
2529	Tariacuari	3337	prismatic blade core	pressure blade
2530	Tariacuari	3337	unknown	flake fragment
2531	Tariacuari	3266	unknown	flake fragment
2532	Tariacuari	3337	prismatic blade core	blade segment
2533	Tariacuari	3337	prismatic blade core	percussion blade
2534	Tariacuari	3337	prismatic blade core	blade segment
2547	Tariacuari	3266	unknown	flake fragment
2550	Tariacuari	3337	unknown	pressure flake
2551	Tariacuari	3337	prismatic blade core	blade segment
2552	Tariacuari	3337	unknown	flake fragment
2584	Tariacuari	3266	unknown	flake fragment
2585	Tariacuari	3266	unknown	flake fragment
2586	Tariacuari	3266	unknown	flake fragment
2587	Tariacuari	3266	prismatic blade core	pressure blade
2588	Tariacuari	3266	unknown	chunk
2589	Tariacuari	3266	unknown	flake fragment
2590	Tariacuari	3266	prismatic blade core	blade segment
2591	Tariacuari	3266	unknown	flake fragment
2592	Tariacuari	3266	unknown	chunk
2593	Tariacuari	3266	unknown	flake fragment
2594	Tariacuari	3266	unknown	flake fragment
2595	Tariacuari	3266	prismatic blade core	pressure blade
2602	Tariacuari	3266	unknown	percussion flake
2603	Tariacuari	3266	prismatic blade core	blade segment
2604	Tariacuari	3266	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2515	.	.	no	.
2516	.	.	no	.
2517	.	.	.	ground
2518
2519	.	.	no	.
2520	.	.	no	.
2521	.	.	no	.
2522	.	.	.	facetted
2523	tertiary	.	.	ground
2524	tertiary	.	.	facetted
2525	.	.	no	.
2526	.	.	no	.
2527	.	.	.	ground
2528	.	.	no	.
2529	.	.	.	ground
2530	.	.	no	.
2531	.	.	no	.
2532
2533	.	.	.	ground
2534
2547	.	.	no	.
2550	.	.	.	ground
2551
2552	.	.	no	.
2584	.	.	no	.
2585	.	.	no	.
2586	.	.	no	.
2587	.	.	.	ground
2588	.	.	no	.
2589	.	.	no	.
2590
2591	.	.	no	.
2592	.	.	no	.
2593	.	.	no	.
2594	.	.	no	.
2595	.	.	.	ground
2602	tertiary	.	.	unprepared
2603
2604	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2515	yes
2516	no
2517	no
2518	.	second series	no	medial	.	no
2519	no
2520	no
2521	no
2522	.	first series	no	proximal	.	no
2523	no
2524	no
2525	no
2526	no
2527	.	third series	no	proximal	.	no
2528	no
2529	.	third series	no	proximal	.	no
2530	no
2531	no
2532	.	second series	no	medial	.	no
2533	.	second series	no	proximal	.	no
2534	.	second series	no	medial	.	no
2547	no
2550	no
2551	.	third series	no	medial	.	no
2552	no
2584	no
2585	no
2586	no
2587	no
2588	no
2589	no
2590	.	third series	no	medial	.	no
2591	no
2592	no
2593	no
2594	no
2595	.	second series	no	proximal	.	no
2602	no
2603	.	third series	no	medial	.	no
2604	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2515	na	.	visual	unknown
2516	dark gray	smokey	visual	Zinapecuaro
2517	gray	almost clear	visual	Ucareo
2518	gray	smokey	visual	Zinapecuaro
2519	dark gray	feathery	visual	Ucareo
2520	dark gray	smokey	visual	Zinapecuaro
2521	gray	smokey	visual	Zinapecuaro
2522	dark gray	feathery	visual	Ucareo
2523	gray	feathery	visual	Ucareo
2524	dark gray	smokey	visual	Zinapecuaro
2525	gray	smokey	visual	Zinapecuaro
2526	dark gray	feathery	visual	Ucareo
2527	gray	feathery	visual	Ucareo
2528	gray	feathery	visual	Ucareo
2529	dark gray	feathery	visual	Ucareo
2530	dark gray	smokey	visual	Zinapecuaro
2531	brownish-clear	none	visual	Zinaparo
2532	black	none	visual	Zinaparo
2533	dark gray	feathery	visual	Ucareo
2534	dark gray	smokey	visual	Zinapecuaro
2547	dark gray	smokey	visual	Zinapecuaro
2550	dark gray	smokey	visual	Zinapecuaro
2551	gray	smokey	visual	Zinapecuaro
2552	dark gray	feathery	visual	Ucareo
2584	gray	smokey	visual	Zinapecuaro
2585	dark gray	smokey	visual	Zinapecuaro
2586	gray	almost clear	visual	Zinapecuaro
2587	dark gray	feathery	visual	Ucareo
2588	dark gray	feathery	visual	Ucareo
2589	very dark gray	none	visual	Zinaparo
2590	dark gray	feathery	visual	Ucareo
2591	dark gray	smokey	visual	Zinapecuaro
2592	black	none	visual	Zinaparo
2593	dark gray	smokey	visual	Zinapecuaro
2594	gray	feathery	visual	Ucareo
2595	dark gray	feathery	visual	Ucareo
2602	gray	feathery	visual	Ucareo
2603	dark olive gray	none	visual	Pachuca
2604	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2515	.	Unknown	no	.	.
2516	ucareo	Michoacan	yes	bifacially	.
2517	.	Michoacan	no	.	.
2518	.	Michoacan	no	.	11.9
2519	.	Michoacan	no	.	.
2520	.	Michoacan	no	.	.
2521	.	Michoacan	no	.	.
2522	.	Michoacan	no	.	12.4
2523	.	Michoacan	no	.	.
2524	zinaparo	Michoacan	no	.	.
2525	.	Michoacan	no	.	.
2526	.	Michoacan	no	.	.
2527	zinapecuaro	Michoacan	no	.	12
2528	.	Michoacan	no	.	.
2529	zinapecuaro	Michoacan	no	.	11.3
2530	.	Michoacan	no	.	.
2531	ucareo	Michoacan	no	.	.
2532	.	Michoacan	yes	lateral	13.4
2533	.	Michoacan	no	.	16.3
2534	.	Michoacan	no	.	14.3
2547	.	Michoacan	no	.	.
2550	ucareo	Michoacan	no	.	.
2551	.	Michoacan	no	.	9.5
2552	.	Michoacan	no	.	.
2584	.	Michoacan	no	.	.
2585	ucareo	Michoacan	no	.	.
2586	zinaparo	Michoacan	no	.	.
2587	.	Michoacan	no	.	11.7
2588	.	Michoacan	no	.	.
2589	zinapecuaro	Michoacan	no	.	.
2590	zinapecuaro	Michoacan	no	.	14.9
2591	.	Michoacan	no	.	.
2592	.	Michoacan	no	.	.
2593	.	Michoacan	yes	lateral	.
2594	zinapecuaro	Michoacan	no	.	.
2595	.	Michoacan	no	.	17.4
2602	.	Michoacan	no	.	.
2603	.	Hidalgo	yes	opposite, both lateral	7.1
2604	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2515	.	0.7	
2516	.	5	might be another attempt at a biface
2517	.	0.1	
2518	.	0.6	
2519	.	0.1	
2520	.	0.2	
2521	.	0.2	
2522	.	1	
2523	.	0.2	
2524	.	0.4	
2525	.	0.4	
2526	.	0.8	
2527	.	1.4	
2528	.	0.2	
2529	.	0.7	
2530	.	0.7	
2531	.	0.17	
2532	.	1	
2533	.	1.7	
2534	.	0.4	
2547	.	0.5	
2550	.	0.2	
2551	.	0.1	
2552	.	0.2	
2584	.	1	
2585	.	1.7	
2586	.	0.2	
2587	.	0.5	
2588	.	0.8	
2589	.	2.1	
2590	.	2.5	
2591	.	0.6	
2592	.	0.7	
2593	.	1.3	
2594	.	0.2	
2595	.	2	
2602	.	0.4	
2603	.	0.5	
2604	.	1.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3007	Urichu	2			N2W5	surface	surface
3011	Urichu	2			N2W5	surface	surface
3012	Urichu	2			N2W5	surface	surface
3029	Urichu	2			N2W5	surface	surface
3038	Urichu	2			N2W5	surface	surface
3039	Urichu	2			N2W5	surface	surface
3040	Urichu	2			N2W5	surface	surface
3043	Urichu	2			N2W5	surface	surface
3044	Urichu	2			N2W5	surface	surface
3045	Urichu	2			N2W5	surface	surface
3046	Urichu	2			N2W5	surface	surface
3047	Urichu	2			N2W5	surface	surface
3048	Urichu	2			N2W5	surface	surface
3049	Urichu	2			N2W5	surface	surface
3066	Urichu	2			N2W5	surface	surface
3067	Urichu	2			N2W5	surface	surface
3068	Urichu	2			N2W5	surface	surface
3069	Urichu	2			N2W5	surface	surface
3071	Urichu	2			N2W5	surface	surface
3072	Urichu	2			N2W5	surface	surface
3073	Urichu	2			N2W5	surface	surface
315	Urichu	2			P-1	excavation	4
316	Urichu	2			P-1	excavation	4
317	Urichu	2			P-1	excavation	4
318	Urichu	2			P-1	excavation	4
319	Urichu	2			P-1	excavation	4
320	Urichu	2			P-1	excavation	4
321	Urichu	2			P-1	excavation	4
322	Urichu	2			P-1	excavation	4
323	Urichu	2			P-1	excavation	4
324	Urichu	2			P-1	excavation	4
325	Urichu	2			P-1	excavation	4
326	Urichu	2			P-1	excavation	4
327	Urichu	2			P-1	excavation	4
328	Urichu	2			P-1	excavation	4
329	Urichu	2			P-1	excavation	4
330	Urichu	2			P-1	excavation	4

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3007	Tariacuari	3274	unknown	flake fragment
3011	Tariacuari	3274	unknown	chunk
3012	Tariacuari	3274	unknown	flake fragment
3029	Tariacuari	3274	prismatic blade core	blade segment
3038	Tariacuari	3337	unknown	chunk
3039	Tariacuari	3337	prismatic blade core	blade segment
3040	Tariacuari	3337	prismatic blade core	flake fragment
3043	Tariacuari	3274	unknown	flake fragment
3044	Tariacuari	3274	prismatic blade core	blade segment
3045	Tariacuari	3274	prismatic blade core	blade segment
3046	Tariacuari	3274	prismatic blade core	flake fragment
3047	Tariacuari	3337	prismatic blade core	blade segment
3048	Tariacuari	3337	unknown	flake fragment
3049	Tariacuari	3274	unknown	flake fragment
3066	Tariacuari	3266	unknown	pressure flake
3067	Tariacuari	3266	unknown	flake fragment
3068	Tariacuari	3266	unknown	flake fragment
3069	Tariacuari	3266	unknown	percussion flake
3071	Tariacuari	3266	unknown	pressure flake
3072	Tariacuari	3266	unknown	flake fragment
3073	Tariacuari	3266	unknown	percussion flake
315	Tariacuari	296	unknown	flake fragment
316	Tariacuari	296	biface	flake fragment
317	Tariacuari	296	prismatic blade core	pressure blade
318	Tariacuari	296	unknown	pressure flake
319	Tariacuari	296	unknown	percussion flake
320	Tariacuari	296	prismatic blade core	blade segment
321	Tariacuari	296	prismatic blade core	blade segment
322	Tariacuari	296	prismatic blade core	blade segment
323	Tariacuari	296	unknown	percussion flake
324	Tariacuari	296	unknown	flake fragment
325	Tariacuari	296	unknown	flake fragment
326	Tariacuari	296	unknown	flake fragment
327	Tariacuari	296	unknown	flake fragment
328	Tariacuari	296	prismatic blade core	pressure blade
329	Tariacuari	296	prismatic blade core	blade segment
330	Tariacuari	296	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3007	.	.	no	.
3011	.	.	no	.
3012	.	.	no	.
3029
3038	.	.	no	.
3039
3040	.	.	no	.
3043	.	.	no	.
3044
3045
3046	tertiary	blade core rejuvenation flake	no	.
3047
3048	.	.	no	.
3049	.	.	no	.
3066	.	.	.	unprepared
3067	.	.	no	.
3068	.	.	no	.
3069	tertiary	.	.	ground
3071	tertiary	.	.	unprepared
3072	.	.	no	.
3073	first secondary	.	.	unprepared
315	.	.	no	.
316	.	.	no	.
317	.	.	.	unprepared
318	tertiary	.	.	unprepared
319	tertiary	.	.	facetted
320
321
322
323	tertiary	.	.	ground
324	.	.	no	.
325	.	.	no	.
326	.	.	no	.
327	.	.	no	.
328	.	.	.	ground
329
330	tertiary	.	.	ground

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3007	no
3011	no
3012	no
3029	.	first series	no	medial	.	no
3038	no
3039	.	third series	no	medial	.	no
3040	no
3043	no
3044	.	second series	no	medial	.	no
3045	.	first series	no	fragment	.	no
3046	no
3047	.	third series	no	medial	.	no
3048	no
3049	no
3066	no
3067	no
3068	no
3069	no
3071	no
3072	no
3073	no
315	no
316	no
317	.	second series	no	proximal	.	no
318	no
319	no
320	.	third series	no	medial	.	no
321	.	third series	no	medial	.	no
322	.	third series	no	medial	.	no
323	no
324	no
325	no
326	no
327	no
328	.	third series	no	proximal	.	no
329	.	second series	no	medial	.	no
330	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3007	dark gray	matte	visual	Cerro Varal
3011	dark gray	feathery	visual	Ucareo
3012	dark gray	feathery	visual	Ucareo
3029	dark gray	smokey	visual	Zinapecuaro
3038	dark gray	feathery	visual	Ucareo
3039	dark olive gray	none	visual	Pachuca
3040	dark gray	matte	visual	Cerro Varal
3043	dark gray	feathery	visual	Ucareo
3044	gray	smokey	visual	Zinapecuaro
3045	dark gray	smokey	visual	Zinapecuaro
3046	dark gray	feathery	visual	Ucareo
3047	dark gray	smokey	visual	Zinapecuaro
3048	dark gray	feathery	visual	Ucareo
3049	black	matte	visual	Zinaparo
3066	dark gray	smokey	visual	Zinapecuaro
3067	gray	almost clear	visual	Zinapecuaro
3068	dark gray	smokey	visual	Zinapecuaro
3069	gray	smokey	visual	Zinapecuaro
3071	gray	smokey	visual	Zinapecuaro
3072	gray	feathery	visual	Zinapecuaro
3073	dark gray	feathery	visual	Ucareo
315	very dark gray	feathery	visual	Ucareo
316	dark gray	feathery	visual	Ucareo
317	gray	feathery	visual	Ucareo
318	dark gray	smokey	visual	Zinapecuaro
319	dark gray	feathery	visual	Ucareo
320	dark gray	smokey	visual	Zinapecuaro
321	dark gray	smokey	visual	Zinapecuaro
322	dark olive gray	none	visual	Pachuca
323	dark greenish gray	none	visual	Penjamo-one
324	gray	feathery	visual	Ucareo
325	dark gray	matte	visual	Zinaparo
326	gray	feathery	visual	Ucareo
327	dark gray	feathery	visual	Ucareo
328	dark gray	feathery	visual	Ucareo
329	gray	feathery	visual	Ucareo
330	gray	almost clear	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3007	.	Michoacan	yes	bifacially	.
3011	.	Michoacan	no	.	.
3012	.	Michoacan	no	.	.
3029	.	Michoacan	no	.	18.8
3038	.	Michoacan	no	.	.
3039	.	Hidalgo	no	.	8.9
3040	zinapecuaro	Michoacan	yes	lateral	.
3043	.	Michoacan	no	.	.
3044	.	Michoacan	no	.	12.7
3045	.	Michoacan	no	.	.
3046	zinapecuaro	Michoacan	no	.	.
3047	.	Michoacan	no	.	15.4
3048	.	Michoacan	no	.	.
3049	.	Michoacan	no	.	.
3066	.	Michoacan	no	.	.
3067	ucareo	Michoacan	no	.	.
3068	.	Michoacan	no	.	.
3069	.	Michoacan	no	.	.
3071	.	Michoacan	no	.	.
3072	.	Michoacan	no	.	.
3073	.	Michoacan	no	.	.
315	.	Michoacan	no	.	.
316	.	Michoacan	no	.	.
317	zinapecuaro	Michoacan	no	.	13.9
318	ucareo	Michoacan	no	.	.
319	.	Michoacan	no	.	.
320	.	Michoacan	no	.	14
321	.	Michoacan	no	.	13.9
322	.	Hidalgo	no	.	8.5
323	.	Guanajuato	no	.	.
324	.	Michoacan	no	.	.
325	zinapecuaro	Michoacan	no	.	.
326	zinapecuaro	Michoacan	no	.	.
327	.	Michoacan	no	.	.
328	.	Michoacan	yes	lateral	13.5
329	.	Michoacan	no	.	19.9
330	zinapecuaro	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3007	.	1.8	a biface fragment- not sure
3011	.	1.3	
3012	.	2.2	
3029	.	2	
3038	.	5.7	
3039	.	0.4	
3040	.	7.3	huge chunky blade like flake- not sure if removed to correct the side of a prismatic blade core?
3043	.	0.9	
3044	.	0.4	
3045	.	1.6	
3046	.	1.1	the base of a prismatic blade core-
3047	.	1.1	
3048	.	1.2	
3049	.	0.9	
3066	.	0.2	
3067	.	0.1	
3068	.	0.2	
3069	.	0.2	
3071	.	0.1	
3072	.	0.3	
3073	.	0.3	tiny little flake with 1/2 cortex...interesting
315	.	0.3	
316	.	0.3	
317	.	0.5	
318	.	0.6	might belong to a prismatic core- not sure
319	.	0.6	
320	.	1	matches- refits to 3152
321	.	1.3	refits 3153
322	.	0.5	
323	.	0.6	
324	.	1.1	
325	.	1.3	
326	.	0.3	
327	.	1.3	
328	.	2.8	
329	.	2	
330	.	1.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
331	Urichu	2			P-1	excavation	4
350	Urichu	2			P-1	excavation	4
363	Urichu	2			P-1	excavation	4
378	Urichu	2			P-1	excavation	4
379	Urichu	2			P-1	excavation	4
380	Urichu	2			P-1	excavation	4
381	Urichu	2			P-1	excavation	4
382	Urichu	2			P-1	excavation	4
383	Urichu	2			P-1	excavation	4
384	Urichu	2			P-1	excavation	4
385	Urichu	2			P-1	excavation	4
386	Urichu	2			P-1	excavation	4
387	Urichu	2			P-1	excavation	4
388	Urichu	2			P-1	excavation	4
389	Urichu	2			P-1	excavation	4
390	Urichu	2			P-1	excavation	4
391	Urichu	2			P-1	excavation	4
392	Urichu	2			P-1	excavation	4
393	Urichu	2			P-1	excavation	4
394	Urichu	2			P-1	excavation	4
395	Urichu	2			P-1	excavation	4
396	Urichu	2			P-1	excavation	4
397	Urichu	2			P-1	excavation	4
398	Urichu	2			P-1	excavation	4
1987	Urichu	2			P-1	excavation	4
1994	Urichu	2			P-1	excavation	4
1995	Urichu	2			P-1	excavation	4
2000	Urichu	2			P-1	excavation	4
2001	Urichu	2			P-1	excavation	4
2003	Urichu	2			P-1	excavation	4
3786	Urichu	2	HPP084		P-1	excavation	4
3789	Urichu	2	HPP081		P-1	excavation	4
3790	Urichu	2	HPP082		P-1	excavation	4
3791	Urichu	2	HPP083		P-1	excavation	4
3806	Urichu	2	HPP080		P-1	excavation	4

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
331	Tariacuari	296	prismatic blade core	blade segment
350	Tariacuari	296	unknown	flake fragment
363	Tariacuari	296	unknown	flake fragment
378	Tariacuari	296	unknown	percussion flake
379	Tariacuari	296	prismatic blade core	blade segment
380	Tariacuari	296	unknown	flake fragment
381	Tariacuari	296	unknown	pressure flake
382	Tariacuari	296	prismatic blade core	blade fragment
383	Tariacuari	296	prismatic blade core	blade segment
384	Tariacuari	296	unknown	flake fragment
385	Tariacuari	296	unknown	pressure flake
386	Tariacuari	296	unknown	flake fragment
387	Tariacuari	296	biface	flake fragment
388	Tariacuari	296	unknown	flake fragment
389	Tariacuari	296	prismatic blade core	pressure blade
390	Tariacuari	296	biface	biface thinning flake
391	Tariacuari	296	unknown	flake fragment
392	Tariacuari	296	unknown	flake fragment
393	Tariacuari	296	unknown	flake fragment
394	Tariacuari	296	unknown	flake fragment
395	Tariacuari	296	unknown	chunk
396	Tariacuari	296	unknown	flake fragment
397	Tariacuari	296	prismatic blade core	blade segment
398	Tariacuari	296	biface	biface thinning flake
1987	Tariacuari	296	unknown	flake fragment
1994	Tariacuari	296	prismatic blade core	blade segment
1995	Tariacuari	296	prismatic blade core	blade segment
2000	Tariacuari	296	prismatic blade core	blade segment
2001	Tariacuari	296	biface	pressure flake
2003	Tariacuari	296	biface	pressure flake
3786	Tariacuari	295	unknown	flake fragment
3789	Tariacuari	295	unknown	percussion flake
3790	Tariacuari	295	prismatic blade core	blade segment
3791	Tariacuari	295	prismatic blade core	blade fragment
3806	Tariacuari	295	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
331
350	.	.	no	.
363	.	.	no	.
378	tertiary	.	.	ground
379
380	.	.	no	.
381	tertiary	.	.	ground
382
383
384	.	.	no	.
385	tertiary	.	.	unprepared
386	.	.	no	.
387	.	.	no	.
388	.	.	no	.
389	.	.	.	unprepared
390	tertiary	.	.	facetted
391	.	.	no	.
392	.	.	no	.
393	.	.	no	.
394	.	.	no	.
395	.	.	no	.
396	.	.	no	.
397
398	tertiary	.	.	facetted
1987	.	.	no	.
1994
1995
2000
2001	tertiary	.	.	unprepared
2003	tertiary	.	.	facetted
3786	.	.	no	.
3789	tertiary	.	.	unprepared
3790
3791
3806	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
331	.	third series	no	distal	.	no
350	no
363	no
378	no
379	.	third series	no	distal	.	no
380	no
381	no
382	.	bowtie break	no	fragment	.	no
383	.	third series	no	distal	.	no
384	no
385	no
386	no
387	no
388	no
389	.	unknown	no	proximal	.	no
390	no
391	no
392	no
393	no
394	no
395	yes
396	no
397	.	third series	no	distal	.	no
398	no
1987	no
1994	.	third series	no	distal	.	no
1995	.	third series	no	distal	.	no
2000	.	third series	no	medial	.	no
2001	no
2003	no
3786	no
3789	no
3790	.	first series	no	medial	.	no
3791	.	unknown	no	medial	.	no
3806	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
331	dark gray	smokey	visual	Zinapecuaro
350	dark gray	feathery	visual	Ucareo
363	dark gray	smokey	visual	Zinapecuaro
378	gray	feathery	visual	Ucareo
379	gray	feathery	visual	Ucareo
380	gray	feathery	visual	Ucareo
381	gray	smokey	visual	Zinapecuaro
382	gray	smokey	visual	Zinapecuaro
383	gray	feathery	visual	Ucareo
384	dark gray	smokey	visual	Zinapecuaro
385	gray	feathery	visual	Ucareo
386	gray	smokey	visual	Zinapecuaro
387	gray	feathery	visual	Ucareo
388	dark gray	none	visual	Cerro Varal
389	gray	smokey	visual	Zinapecuaro
390	gray	feathery	visual	Ucareo
391	gray	feathery	visual	Ucareo
392	gray	smokey	visual	Zinapecuaro
393	dark gray	smokey	visual	Zinapecuaro
394	gray	smokey	visual	Zinapecuaro
395	na	.	visual	unknown
396	dark greenish gray	none	visual	Penjamo-one
397	gray	smokey	visual	Zinapecuaro
398	gray	feathery	visual	Ucareo
1987	gray	feathery	visual	Ucareo
1994	dark gray	smokey	visual	Zinapecuaro
1995	dark gray	feathery	visual	Ucareo
2000	gray	smokey	visual	Zinapecuaro
2001	gray	almost clear	visual	Ucareo
2003	gray	almost clear	visual	Ucareo
3786	gray	feathery	lab	Ucareo
3789	dark greenish gray	none	lab	Penjamo-one
3790	dark gray	feathery	lab	Ucareo
3791	dark gray	feathery	lab	Ucareo
3806	gray	feathery	lab	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
331	.	Michoacan	yes	distal	13.6
350	.	Michoacan	no	.	.
363	.	Michoacan	no	.	.
378	zinapecuaro	Michoacan	no	.	.
379	.	Michoacan	no	.	6.3
380	.	Michoacan	no	.	.
381	.	Michoacan	no	.	.
382	.	Michoacan	no	.	.
383	.	Michoacan	no	.	6.4
384	.	Michoacan	no	.	.
385	.	Michoacan	no	.	.
386	.	Michoacan	no	.	.
387	.	Michoacan	no	.	.
388	zinaparo	Michoacan	no	.	.
389	ucareo	Michoacan	no	.	14.2
390	.	Michoacan	no	.	.
391	.	Michoacan	no	.	.
392	.	Michoacan	no	.	.
393	.	Michoacan	no	.	.
394	.	Michoacan	no	.	.
395	.	Unknown	no	.	.
396	.	Guanajuato	no	.	.
397	.	Michoacan	no	.	.
398	zinapecuaro	Michoacan	no	.	.
1987	.	Michoacan	no	.	.
1994	.	Michoacan	yes	distal	13.9
1995	zinapecuaro	Michoacan	yes	distal	13.4
2000	.	Michoacan	no	.	.
2001	zinapecuaro	Michoacan	no	.	.
2003	zinapecuaro	Michoacan	no	.	.
3786	.	Michoacan	no	.	.
3789	.	Guanajuato	no	.	.
3790	.	Michoacan	yes	distal	19.6
3791	.	Michoacan	no	.	.
3806	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
331	.	1.4	distal end was once the platform hourglass shaped
350	.	0.1	
363	.	0.3	
378	.	0.2	
379	.	0.2	
380	.	0.1	
381	.	0.1	
382	.	0.1	I think it is a bowtie break-
383	.	0.1	
384	.	0.8	
385	.	0.05	
386	.	0.2	
387	.	0.2	
388	.	0.4	
389	.	0.5	a misfire blade- ended in nice termination but a short- 12.7mm- blade if it can be called a blade at all...
390	.	0.4	
391	.	0.2	
392	.	0.1	
393	.	0.3	
394	.	0.5	
395	.	0.7	
396	.	0.5	
397	.	0.5	broke in half in bag- I think or it is a refit- can't measure
398	.	0.2	
1987	.	0.05	
1994	.	2	
1995	.	2.9	
2000	.	0.1	
2001	.	0.1	
2003	.	0.05	
3786	.	0.05	
3789	.	2.5	
3790	.	4.3	
3791	.	0.4	
3806	.	0.05	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
339	Urichu	2			P-1	excavation	5
343	Urichu	2			P-1	excavation	5
345	Urichu	2			P-1	excavation	5
346	Urichu	2			P-1	excavation	5
347	Urichu	2			P-1	excavation	5
348	Urichu	2			P-1	excavation	5
349	Urichu	2			P-1	excavation	5
351	Urichu	2			P-1	excavation	5
352	Urichu	2			P-1	excavation	5
353	Urichu	2			P-1	excavation	5
354	Urichu	2			P-1	excavation	5
355	Urichu	2			P-1	excavation	5
356	Urichu	2			P-1	excavation	5
1985	Urichu	2			P-1	excavation	5
1986	Urichu	2			P-1	excavation	5
1988	Urichu	2			P-1	excavation	5
1989	Urichu	2			P-1	excavation	5
1990	Urichu	2			P-1	excavation	5
1991	Urichu	2			P-1	excavation	5
1992	Urichu	2			P-1	excavation	5
1993	Urichu	2			P-1	excavation	5
1996	Urichu	2			P-1	excavation	5
1997	Urichu	2			P-1	excavation	5
1998	Urichu	2			P-1	excavation	5
1999	Urichu	2			P-1	excavation	5
2002	Urichu	2			P-1	excavation	5
2014	Urichu	2			P-1	excavation	5
2016	Urichu	2			P-1	excavation	5
2017	Urichu	2			P-1	excavation	5
230	Urichu	2			P-1	excavation	6
231	Urichu	2			P-1	excavation	6
237	Urichu	2			P-1	excavation	6
238	Urichu	2			P-1	excavation	6
239	Urichu	2			P-1	excavation	6
240	Urichu	2			P-1	excavation	6
241	Urichu	2			P-1	excavation	6
242	Urichu	2			P-1	excavation	6
243	Urichu	2			P-1	excavation	6
244	Urichu	2			P-1	excavation	6

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
339	Tariacuari	301	biface	pressure flake
343	Tariacuari	301	unknown	flake fragment
345	Tariacuari	301	biface	pressure flake
346	Tariacuari	301	prismatic blade core	pressure blade
347	Tariacuari	301	prismatic blade core	pressure blade
348	Tariacuari	301	biface	biface thinning flake
349	Tariacuari	301	unknown	flake fragment
351	Tariacuari	301	unknown	percussion flake
352	Tariacuari	301	unknown	flake fragment
353	Tariacuari	301	unknown	percussion flake
354	Tariacuari	301	unknown	chunk
355	Tariacuari	301	prismatic blade core	blade segment
356	Tariacuari	301	unknown	flake fragment
1985	Tariacuari	301	prismatic blade core	blade segment
1986	Tariacuari	301	prismatic blade core	blade segment
1988	Tariacuari	301	prismatic blade core	blade segment
1989	Tariacuari	301	unknown	flake fragment
1990	Tariacuari	301	prismatic blade core	pressure blade
1991	Tariacuari	301	prismatic blade core	blade segment
1992	Tariacuari	301	biface	flake fragment
1993	Tariacuari	301	unknown	flake fragment
1996	Tariacuari	301	prismatic blade core	blade segment
1997	Tariacuari	301	unknown	flake fragment
1998	Tariacuari	301	prismatic blade core	pressure blade
1999	Tariacuari	301	prismatic blade core	blade segment
2002	Tariacuari	301	prismatic blade core	blade segment
2014	Tariacuari	301	prismatic blade core	blade fragment
2016	Tariacuari	301	unknown	percussion flake
2017	Tariacuari	301	prismatic blade core	pressure blade
230	Tariacuari	308	unknown	flake fragment
231	Tariacuari	308	unknown	flake fragment
237	Tariacuari	308	unknown	flake fragment
238	Tariacuari	308	unknown	flake fragment
239	Tariacuari	308	biface	pressure flake
240	Tariacuari	308	biface	flake fragment
241	Tariacuari	308	prismatic blade core	blade segment
242	Tariacuari	308	biface	biface thinning flake
243	Tariacuari	308	unknown	pressure flake
244	Tariacuari	308	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
339	.	.	.	facetted
343	.	.	no	.
345	.	.	.	facetted
346	.	.	.	ground
347	.	.	.	facetted
348	tertiary	.	.	ground
349	.	.	no	.
351	tertiary	.	.	unprepared
352	.	.	no	.
353	tertiary	.	.	unprepared
354	.	.	no	.
355
356	.	.	no	.
1985
1986
1988
1989	.	.	no	.
1990	.	.	.	ground
1991
1992	.	.	no	.
1993	.	.	no	.
1996
1997	.	.	no	.
1998	.	.	.	ground
1999
2002
2014
2016	tertiary	.	.	unprepared
2017	.	.	.	ground
230	.	.	no	.
231	.	.	no	.
237	.	.	no	.
238	.	.	no	.
239	.	.	.	facetted
240	.	.	no	.
241
242	tertiary	.	.	facetted
243	.	.	.	facetted
244	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
339	no
343	no
345	no
346	.	third series	no	proximal	.	no
347	.	third series	no	proximal	.	no
348	no
349	no
351	no
352	no
353	no
354	no
355	.	third series	no	medial	.	no
356	no
1985	.	third series	no	medial	.	no
1986	.	third series	no	medial	.	no
1988	.	second series	no	medial	.	no
1989	no
1990	.	third series	no	proximal	.	no
1991	.	third series	no	medial	.	no
1992	no
1993	no
1996	.	third series	no	distal	.	no
1997	no
1998	.	third series	no	proximal	.	no
1999	.	third series	no	medial	.	no
2002	.	third series	no	medial	.	no
2014	.	unknown	no	fragment	.	no
2016	no
2017	.	third series	no	proximal	.	no
230	no
231	no
237	no
238	no
239	no
240	no
241	.	third series	no	medial	.	no
242	no
243	no
244	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
339	gray	feathery	visual	Ucareo
343	gray	smokey	visual	Zinapecuaro
345	gray	feathery	visual	Ucareo
346	gray	smokey	visual	Zinapecuaro
347	dark olive gray	none	visual	Pachuca
348	dark gray	smokey	visual	Zinapecuaro
349	dark gray	smokey	visual	Zinapecuaro
351	dark gray	feathery	visual	Ucareo
352	black	none	visual	Zinaparo
353	dark gray	smokey	visual	Zinapecuaro
354	gray	matte	visual	Cerro Varal
355	very dark gray	smokey	visual	Zinapecuaro
356	gray	almost clear	visual	Ucareo
1985	dark gray	feathery	visual	Ucareo
1986	dark gray	smokey	visual	Zinapecuaro
1988	dark gray	smokey	visual	Zinapecuaro
1989	dark gray	feathery	visual	Ucareo
1990	dark gray	feathery	visual	Ucareo
1991	dark gray	smokey	visual	Zinapecuaro
1992	gray	feathery	visual	Ucareo
1993	red-black	none	visual	Ucareo
1996	dark gray	smokey	visual	Zinapecuaro
1997	dark gray	smokey	visual	Zinapecuaro
1998	dark gray	feathery	visual	Ucareo
1999	dark gray	feathery	visual	Ucareo
2002	dark gray	feathery	visual	Ucareo
2014	dark gray	feathery	visual	Ucareo
2016	black	none	visual	Zinaparo
2017	dark gray	feathery	visual	Ucareo
230	gray	almost clear	visual	Ucareo
231	dark gray	feathery	visual	Ucareo
237	gray	almost clear	visual	Ucareo
238	gray	smokey	visual	Zinapecuaro
239	gray	feathery	visual	Ucareo
240	gray	almost clear	visual	Ucareo
241	dark gray	smokey	visual	Zinapecuaro
242	dark gray	smokey	visual	Zinapecuaro
243	gray	smokey	visual	Zinapecuaro
244	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
339	.	Michoacan	no	.	.
343	.	Michoacan	no	.	.
345	.	Michoacan	no	.	.
346	ucareo	Michoacan	no	.	14.4
347	.	Hidalgo	no	.	6.7
348	.	Michoacan	no	.	.
349	.	Michoacan	no	.	.
351	zinapecuaro	Michoacan	no	.	.
352	cerro varal	Michoacan	no	.	.
353	.	Michoacan	no	.	.
354	zinapecuaro	Michoacan	no	.	.
355	.	Michoacan	no	.	11.9
356	zinapecuaro	Michoacan	no	.	.
1985	.	Michoacan	no	.	14.2
1986	.	Michoacan	yes	lateral	14.2
1988	ucareo	Michoacan	no	.	19.3
1989	cerro varal	Michoacan	no	.	.
1990	.	Michoacan	no	.	17.6
1991	ucareo	Michoacan	no	.	11.6
1992	zinapecuaro	Michoacan	no	.	.
1993	cerro varal	Michoacan	no	.	.
1996	.	Michoacan	yes	distal	13.6
1997	.	Michoacan	no	.	.
1998	.	Michoacan	yes	lateral	13.9
1999	.	Michoacan	yes	lateral	15.6
2002	.	Michoacan	yes	lateral	15.5
2014	.	Michoacan	no	.	.
2016	cerro varal	Michoacan	no	.	.
2017	.	Michoacan	no	.	12.1
230	zinapecuaro	Michoacan	no	.	.
231	zinapecuaro	Michoacan	no	.	.
237	zinapecuaro	Michoacan	no	.	.
238	.	Michoacan	no	.	.
239	.	Michoacan	no	.	.
240	zinapecuaro	Michoacan	no	.	.
241	.	Michoacan	no	.	13.8
242	cerro varal	Michoacan	no	.	.
243	.	Michoacan	no	.	.
244	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
339	.	0.1	
343	.	0.1	
345	.	0.2	
346	.	0.7	
347	.	0.3	
348	.	0.4	
349	.	0.3	
351	.	0.7	
352	.	0.8	
353	.	0.6	
354	.	0.7	
355	.	0.7	
356	.	0.4	
1985	.	0.8	
1986	.	1.5	
1988	.	2.6	
1989	.	0.3	
1990	.	2.6	
1991	.	1.8	
1992	.	0.8	
1993	.	0.3	
1996	.	1.4	
1997	.	0.8	
1998	.	4.3	65.4mm long- longest blade I have seen yet
1999	.	2.9	
2002	.	2.4	
2014	.	0.9	
2016	.	2.8	
2017	.	1.3	
230	.	0.2	
231	.	0.1	
237	.	0.1	
238	.	0.2	
239	.	0.05	
240	.	0.05	
241	.	0.3	
242	.	0.6	
243	.	0.1	
244	.	0.3	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
245	Urichu	2			P-1	excavation	6
246	Urichu	2			P-1	excavation	6
247	Urichu	2			P-1	excavation	6
248	Urichu	2			P-1	excavation	6
249	Urichu	2			P-1	excavation	6
250	Urichu	2			P-1	excavation	6
298	Urichu	2			P-1	excavation	6
299	Urichu	2			P-1	excavation	6
336	Urichu	2			P-1	excavation	6
337	Urichu	2			P-1	excavation	6
338	Urichu	2			P-1	excavation	6
340	Urichu	2			P-1	excavation	6
341	Urichu	2			P-1	excavation	6
342	Urichu	2			P-1	excavation	6
344	Urichu	2			P-1	excavation	6
1169	Urichu	2			P-1	excavation	6
232	Urichu	2			P-1	excavation	7
233	Urichu	2			P-1	excavation	7
234	Urichu	2			P-1	excavation	7
277	Urichu	2			P-1	excavation	7
278	Urichu	2			P-1	excavation	7
279	Urichu	2			P-1	excavation	7
293	Urichu	2			P-1	excavation	7
295	Urichu	2			P-1	excavation	7
300	Urichu	2			P-1	excavation	7
304	Urichu	2			P-1	excavation	7
305	Urichu	2			P-1	excavation	7
306	Urichu	2			P-1	excavation	7
307	Urichu	2			P-1	excavation	7
308	Urichu	2			P-1	excavation	7
311	Urichu	2			P-1	excavation	7
312	Urichu	2			P-1	excavation	7
313	Urichu	2			P-1	excavation	7
235	Urichu	2			P-1	excavation	8
294	Urichu	2			P-1	excavation	8
296	Urichu	2			P-1	excavation	8
297	Urichu	2			P-1	excavation	8

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
245	Tariacuari	308	unknown	flake fragment
246	Tariacuari	308	unknown	chunk
247	Tariacuari	308	biface	pressure flake
248	Tariacuari	308	unknown	flake fragment
249	Tariacuari	308	prismatic blade core	blade fragment
250	Tariacuari	308	biface	flake fragment
298	Tariacuari	308	unknown	flake fragment
299	Tariacuari	308	prismatic blade core	blade fragment
336	Tariacuari	308	prismatic blade core	blade segment
337	Tariacuari	308	prismatic blade core	pressure flake
338	Tariacuari	308	unknown	flake fragment
340	Tariacuari	308	prismatic blade core	blade fragment
341	Tariacuari	308	unknown	scraper
342	Tariacuari	308	unknown	chunk
344	Tariacuari	308	prismatic blade core	blade segment
1169	Tariacuari	308	prismatic blade core	blade segment
232	Tariacuari	317	unknown	flake fragment
233	Tariacuari	317	prismatic blade core	pressure blade
234	Tariacuari	317	unknown	percussion flake
277	Tariacuari	317	biface	pressure flake
278	Tariacuari	317	unknown	flake fragment
279	Tariacuari	317	unknown	flake fragment
293	Tariacuari	317	biface	pressure flake
295	Tariacuari	317	unknown	flake fragment
300	Tariacuari	317	unknown	percussion flake
304	Tariacuari	317	unknown	percussion flake
305	Tariacuari	317	unknown	flake fragment
306	Tariacuari	317	unknown	flake fragment
307	Tariacuari	317	unknown	flake fragment
308	Tariacuari	317	unknown	pressure flake
311	Tariacuari	317	unknown	flake fragment
312	Tariacuari	317	unknown	percussion flake
313	Tariacuari	317	unknown	flake fragment
235	Tariacuari	378	unknown	flake fragment
294	Tariacuari	378	prismatic blade core	blade segment
296	Tariacuari	378	prismatic blade core	blade segment
297	Tariacuari	378	unknown	chunk

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
245	.	.	no	.
246	.	.	no	.
247	.	.	.	ground
248	.	.	no	.
249
250	.	.	no	.
298	.	.	no	.
299
336
337	.	.	.	ground
338	.	.	no	.
340	.	.	.	ground
341	.	.	yes	.
342	.	.	no	.
344
1169
232	.	.	no	.
233	.	.	.	ground
234	tertiary	.	.	unprepared
277	.	.	.	facetted
278	.	.	yes	.
279	.	.	no	.
293	.	.	.	facetted
295	.	.	no	.
300	tertiary	.	.	unprepared
304	tertiary	.	.	facetted
305	.	.	no	.
306	.	.	yes	.
307	.	.	yes	.
308	.	.	.	ground
311	.	.	no	.
312	second secondary	.	.	unprepared
313	.	.	no	.
235	.	.	no	.
294
296
297	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
245	no
246	no
247	no
248	no
249	.	unknown	no	fragment	.	no
250	no
298	no
299	.	unknown	no	fragment	.	no
336	.	third series	no	medial	.	no
337	no
338	no
340	.	unknown	no	fragment	.	no
341	end	no
342	no
344	.	third series	no	distal	.	no
1169	.	third series	no	medial	.	no
232	no
233	.	second series	no	proximal	.	no
234	no
277	no
278	no
279	no
293	no
295	no
300	no
304	no
305	no
306	no
307	no
308	no
311	no
312	no
313	no
235	no
294	.	third series	no	distal	.	no
296	.	third series	no	medial	.	no
297	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
245	dark gray	feathery	visual	Ucareo
246	dark gray	feathery	visual	Ucareo
247	gray	feathery	visual	Ucareo
248	dark gray	feathery	visual	Ucareo
249	gray	smokey	visual	Zinapecuaro
250	gray	smokey	visual	Zinapecuaro
298	dark gray	smokey	visual	Zinapecuaro
299	gray	feathery	visual	Ucareo
336	gray	feathery	visual	Ucareo
337	gray	feathery	visual	Ucareo
338	dark gray	feathery	visual	Ucareo
340	dark gray	feathery	visual	Ucareo
341	red-black	none	visual	Cerro Varal
342	black	matte	visual	Cerro Varal
344	gray	feathery	visual	Ucareo
1169	gray	feathery	visual	Ucareo
232	dark gray	matte	visual	Cerro Varal
233	dark gray	smokey	visual	Zinapecuaro
234	dark gray	feathery	visual	Ucareo
277	dark gray	smokey	visual	Zinapecuaro
278	gray	feathery	visual	Ucareo
279	gray	smokey	visual	Zinapecuaro
293	gray	feathery	visual	Ucareo
295	gray	almost clear	visual	Ucareo
300	dark gray	matte	visual	Cerro Varal
304	gray	smokey	visual	Zinapecuaro
305	black	none	visual	Zinaparo
306	dark gray	feathery	visual	Ucareo
307	gray	almost clear	visual	Ucareo
308	gray	almost clear	visual	Zinapecuaro
311	dark gray	smokey	visual	Zinapecuaro
312	gray	feathery	visual	Ucareo
313	gray	feathery	visual	Ucareo
235	black	matte	visual	Cerro Varal
294	dark olive gray	none	visual	Pachuca
296	gray	almost clear	visual	Zinapecuaro
297	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
245	.	Michoacan	no	.	.
246	.	Michoacan	no	.	.
247	.	Michoacan	no	.	.
248	.	Michoacan	no	.	.
249	.	Michoacan	no	.	.
250	.	Michoacan	no	.	.
298	.	Michoacan	no	.	.
299	.	Michoacan	no	.	.
336	.	Michoacan	no	.	9.7
337	zinapecuaro	Michoacan	no	.	.
338	zinapecuaro	Michoacan	no	.	.
340	.	Michoacan	no	.	.
341	ucareo	Michoacan	yes	distal and lateral	.
342	zinaparo	Michoacan	no	.	.
344	cerro varal	Michoacan	no	.	10.2
1169	.	Michoacan	no	.	10.5
232	zinapecuaro	Michoacan	no	.	.
233	.	Michoacan	no	.	.
234	zinapecuaro	Michoacan	no	.	.
277	.	Michoacan	no	.	.
278	.	Michoacan	no	.	.
279	.	Michoacan	no	.	.
293	zinapecuaro	Michoacan	no	.	.
295	zinapecuaro	Michoacan	no	.	.
300	zinapecuaro	Michoacan	no	.	.
304	.	Michoacan	no	.	.
305	cerro varal	Michoacan	no	.	.
306	.	Michoacan	no	.	.
307	zinapecuaro	Michoacan	no	.	.
308	ucareo	Michoacan	no	.	.
311	.	Michoacan	no	.	.
312	.	Michoacan	no	.	.
313	.	Michoacan	no	.	.
235	zinaparo	Michoacan	no	.	.
294	.	Hidalgo	no	.	9.8
296	ucareo	Michoacan	no	.	7.2
297	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
245	.	0.1	
246	.	0.3	
247	.	0.05	the most perfect pressure flake I've seen yet
248	.	0.3	
249	.	0.2	
250	.	0.1	
298	.	0.3	
299	.	0.3	
336	.	0.6	
337	.	0.4	a misfire blade
338	.	1.7	
340	.	0.6	
341	.	56.9	huge core like scraper- not too many big flakes removed so that is why I am calling it a scraper- was a primary flake at one time or cobble?
342	.	2.5	
344	.	0.6	
1169	.	1.5	
232	.	1.1	
233	.	1.3	
234	.	0.9	
277	.	0.1	
278	.	0.1	
279	.	0.1	2 pieces make up this- broke in bag?
293	.	0.05	
295	.	0.1	
300	.	0.7	
304	.	0.8	
305	.	0.3	
306	.	0.4	
307	.	0.05	
308	.	0.05	
311	.	0.05	
312	.	0.3	
313	.	0.2	
235	.	0.5	
294	.	0.7	
296	.	0.3	
297	.	0.5	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
301	Urichu	2			P-1	excavation	8
302	Urichu	2			P-1	excavation	8
303	Urichu	2			P-1	excavation	8
309	Urichu	2			P-1	excavation	8
310	Urichu	2			P-1	excavation	8
314	Urichu	2			P-1	excavation	8
369	Urichu	2			P-1	excavation	8
371	Urichu	2			P-1	excavation	8
372	Urichu	2			P-1	excavation	8
373	Urichu	2			P-1	excavation	8
375	Urichu	2			P-1	excavation	8
376	Urichu	2			P-1	excavation	8
377	Urichu	2			P-1	excavation	8
3787	Urichu	2	HPP085		P-1	excavation	8
3788	Urichu	2	HPP086		P-1	excavation	8
3795	Urichu	2	HPP087		P-1	excavation	8
3796	Urichu	2	HPP088		P-1	excavation	8
3797	Urichu	2	HPP089		P-1	excavation	8
236	Urichu	2			P-1	excavation	9
251	Urichu	2			P-1	excavation	9
252	Urichu	2			P-1	excavation	9
253	Urichu	2			P-1	excavation	9
254	Urichu	2			P-1	excavation	9
255	Urichu	2			P-1	excavation	9
256	Urichu	2			P-1	excavation	9
257	Urichu	2			P-1	excavation	9
258	Urichu	2			P-1	excavation	9
259	Urichu	2			P-1	excavation	9
260	Urichu	2			P-1	excavation	9
261	Urichu	2			P-1	excavation	9
262	Urichu	2			P-1	excavation	9
263	Urichu	2			P-1	excavation	9
264	Urichu	2			P-1	excavation	9
265	Urichu	2			P-1	excavation	9
266	Urichu	2			P-1	excavation	9
267	Urichu	2			P-1	excavation	9
268	Urichu	2			P-1	excavation	9
269	Urichu	2			P-1	excavation	9

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
301	Tariacuari	378	prismatic blade core	blade fragment
302	Tariacuari	378	prismatic blade core	pressure blade
303	Tariacuari	378	unknown	flake fragment
309	Tariacuari	378	unknown	flake fragment
310	Tariacuari	378	unknown	biface fragment
314	Tariacuari	378	unknown	flake fragment
369	Tariacuari	378	unknown	flake fragment
371	Tariacuari	378	unknown	flake fragment
372	Tariacuari	378	unknown	flake fragment
373	Tariacuari	378	unknown	flake fragment
375	Tariacuari	378	unknown	percussion flake
376	Tariacuari	378	unknown	pressure flake
377	Tariacuari	378	unknown	flake fragment
3787	Tariacuari	378	unknown	flake fragment
3788	Tariacuari	378	prismatic blade core	blade fragment
3795	Tariacuari	378	unknown	flake fragment
3796	Tariacuari	378	unknown	flake fragment
3797	Tariacuari	378	unknown	flake fragment
236	Tariacuari	387	prismatic blade core	blade segment
251	Tariacuari	387	unknown	chunk
252	Tariacuari	387	prismatic blade core	pressure blade
253	Tariacuari	387	prismatic blade core	blade segment
254	Tariacuari	387	prismatic blade core	blade segment
255	Tariacuari	387	biface	biface fragment
256	Tariacuari	387	unknown	flake fragment
257	Tariacuari	387	unknown	percussion flake
258	Tariacuari	387	unknown	flake fragment
259	Tariacuari	387	unknown	flake fragment
260	Tariacuari	387	unknown	percussion flake
261	Tariacuari	387	unknown	flake fragment
262	Tariacuari	387	unknown	flake fragment
263	Tariacuari	387	prismatic blade core	blade segment
264	Tariacuari	387	prismatic blade core	blade segment
265	Tariacuari	387	prismatic blade core	blade segment
266	Tariacuari	387	unknown	percussion flake
267	Tariacuari	387	unknown	flake fragment
268	Tariacuari	387	unknown	percussion flake
269	Tariacuari	387	unknown	chunk

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
301
302	.	.	.	ground
303	.	.	no	.
309	.	.	no	.
310
314	.	.	no	.
369	.	.	no	.
371	.	.	no	.
372	.	.	no	.
373	.	.	no	.
375	tertiary	.	.	facetted
376	.	.	.	unprepared
377	.	.	no	.
3787	.	.	no	.
3788
3795	.	.	no	.
3796	.	.	no	.
3797	.	.	no	.
236
251	.	.	no	.
252
253
254
255
256	.	.	no	.
257	tertiary	.	.	.
258	.	.	no	.
259	.	.	no	.
260	tertiary	.	.	unprepared
261	.	.	yes	.
262	.	.	no	.
263
264
265
266	tertiary	.	.	ground
267	.	.	no	.
268	tertiary	.	.	unprepared
269	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
301	.	unknown	no	fragment	.	no
302	.	third series	no	proximal	.	no
303	no
309	no
310	no
314	no
369	no
371	no
372	no
373	no
375	no
376	no
377	no
3787	no
3788	.	unknown	no	medial	.	no
3795	no
3796	no
3797	no
236	.	third series	no	medial	.	no
251	no
252	.	third series	no	proximal	.	no
253	.	third series	no	medial	.	no
254	.	third series	no	medial	.	no
255	no
256	no
257	no
258	no
259	no
260	no
261	no
262	no
263	.	third series	no	medial	.	no
264	.	third series	no	medial	.	no
265	.	second series	no	medial	.	no
266	no
267	no
268	no
269	yes

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
301	dark gray	feathery	visual	Ucareo
302	dark gray	feathery	visual	Ucareo
303	gray	smokey	visual	Zinapecuaro
309	dark gray	feathery	visual	Ucareo
310	dark gray	matte	visual	Cerro Varal
314	gray	feathery	visual	Ucareo
369	gray	smokey	visual	Zinapecuaro
371	gray	smokey	visual	Zinapecuaro
372	gray	almost clear	visual	Ucareo
373	gray	matte	visual	Cerro Varal
375	dark gray	smokey	visual	Zinapecuaro
376	gray	smokey	visual	Zinapecuaro
377	gray	smokey	visual	Zinapecuaro
3787	gray	feathery	lab	Ucareo
3788	dark olive green	none	lab	Pachuca
3795	dark gray	smokey	lab	Cerro Varal
3796	gray	none	lab	Ucareo
3797	dark gray	feathery	lab	Cerro Varal
236	dark gray	feathery	visual	Ucareo
251	dark gray	smokey	visual	Zinapecuaro
252	dark gray	smokey	visual	Zinapecuaro
253	dark gray	smokey	visual	Zinapecuaro
254	dark gray	smokey	visual	Zinapecuaro
255	gray	matte	visual	Cerro Varal
256	gray	smokey	visual	Zinapecuaro
257	gray	smokey	visual	Zinapecuaro
258	dark gray	smokey	visual	Zinapecuaro
259	gray	feathery	visual	Ucareo
260	dark gray	smokey	visual	Zinapecuaro
261	very dark gray	feathery	visual	Ucareo
262	gray	smokey	visual	Zinapecuaro
263	very dark gray	feathery	visual	Ucareo
264	gray	feathery	visual	Ucareo
265	dark gray	feathery	visual	Ucareo
266	gray	feathery	visual	Ucareo
267	dark gray	feathery	visual	Ucareo
268	very dark gray	smokey	visual	Zinapecuaro
269	na	.	visual	unknown

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
301	.	Michoacan	no	.	.
302	.	Michoacan	no	.	12.9
303	.	Michoacan	no	.	.
309	.	Michoacan	no	.	.
310	zinapecuaro	Michoacan	no	.	.
314	.	Michoacan	no	.	.
369	.	Michoacan	no	.	.
371	.	Michoacan	no	.	.
372	zinapecuaro	Michoacan	no	.	.
373	zinapecuaro	Michoacan	no	.	.
375	.	Michoacan	no	.	.
376	ucareo	Michoacan	no	.	.
377	.	Michoacan	no	.	.
3787	.	Michoacan	no	.	.
3788	.	Hidalgo	no	.	.
3795	.	Michoacan	no	.	.
3796	.	Michoacan	no	.	.
3797	.	Michoacan	no	.	.
236	.	Michoacan	no	.	6.4
251	.	Michoacan	no	.	.
252	.	Michoacan	no	.	13.1
253	.	Michoacan	no	.	11.6
254	.	Michoacan	no	.	12.6
255	zinapecuaro	Michoacan	no	.	.
256	.	Michoacan	no	.	.
257	.	Michoacan	no	.	.
258	ucareo	Michoacan	no	.	.
259	.	Michoacan	no	.	.
260	.	Michoacan	no	.	.
261	.	Michoacan	no	.	.
262	.	Michoacan	no	.	.
263	.	Michoacan	no	.	12.5
264	.	Michoacan	yes	lateral	14.2
265	.	Michoacan	no	.	12.9
266	.	Michoacan	no	.	.
267	.	Michoacan	no	.	.
268	zinaparo	Michoacan	no	.	.
269	.	Unknown	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
301	.	0.2	
302	.	0.4	
303	.	0.6	
309	.	1.6	
310	.	1.3	
314	.	0.1	
369	.	0.05	
371	.	0.1	
372	.	0.05	
373	.	0.05	
375	.	0.2	reminance from a large flake removal
376	.	0.1	
377	.	0.2	
3787	.	0.05	
3788	.	1.7	part of a really large blade when it comes to Pachuca
3795	.	0.4	
3796	.	3.9	
3797	.	0.5	I totally would have called this ucareo
236	.	0.4	
251	.	1.1	
252	.	0.6	
253	.	0.8	
254	.	0.3	
255	.	0.5	tip of a point
256	.	0.2	
257	.	2.3	
258	.	0.1	
259	.	0.3	
260	.	1.1	
261	.	0.7	
262	.	0.9	
263	.	1.3	
264	.	0.8	
265	.	0.9	
266	.	0.7	
267	.	1.3	
268	.	0.9	
269	.	3.1	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
270	Urichu	2			P-1	excavation	9
271	Urichu	2			P-1	excavation	9
357	Urichu	2			P-1	excavation	9
358	Urichu	2			P-1	excavation	9
359	Urichu	2			P-1	excavation	9
360	Urichu	2			P-1	excavation	9
361	Urichu	2			P-1	excavation	9
362	Urichu	2			P-1	excavation	9
364	Urichu	2			P-1	excavation	9
365	Urichu	2			P-1	excavation	9
366	Urichu	2			P-1	excavation	9
367	Urichu	2			P-1	excavation	9
368	Urichu	2			P-1	excavation	9
370	Urichu	2			P-1	excavation	9
374	Urichu	2			P-1	excavation	9
1893	Urichu	2			P-1	excavation	9
1894	Urichu	2			P-1	excavation	9
2101	Urichu	2			P-1	excavation	9
2308	Urichu	2			P-1	excavation	9
2309	Urichu	2			P-1	excavation	9
1869	Urichu	2			P-1	excavation	10
1870	Urichu	2			P-1	excavation	10
1871	Urichu	2			P-1	excavation	10
1872	Urichu	2			P-1	excavation	10
1873	Urichu	2			P-1	excavation	10
1874	Urichu	2			P-1	excavation	10
1875	Urichu	2			P-1	excavation	10
1876	Urichu	2			P-1	excavation	10
1877	Urichu	2			P-1	excavation	10
1878	Urichu	2			P-1	excavation	10
1888	Urichu	2			P-1	excavation	10
1889	Urichu	2			P-1	excavation	10
1890	Urichu	2			P-1	excavation	10
1891	Urichu	2			P-1	excavation	10
1892	Urichu	2			P-1	excavation	10
1895	Urichu	2			P-1	excavation	10
1896	Urichu	2			P-1	excavation	10
1897	Urichu	2			P-1	excavation	10
1898	Urichu	2			P-1	excavation	10

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
270	Tariacuari	387	prismatic blade core	blade segment
271	Tariacuari	387	unknown	flake fragment
357	Tariacuari	387	prismatic blade core	blade segment
358	Tariacuari	387	prismatic blade core	pressure blade
359	Tariacuari	387	prismatic blade core	blade segment
360	Tariacuari	387	unknown	flake fragment
361	Tariacuari	387	prismatic blade core	blade segment
362	Tariacuari	387	prismatic blade core	blade segment
364	Tariacuari	387	unknown	percussion flake
365	Tariacuari	387	prismatic blade core	pressure blade
366	Tariacuari	387	prismatic blade core	blade segment
367	Tariacuari	387	prismatic blade core	blade segment
368	Tariacuari	387	prismatic blade core	blade segment
370	Tariacuari	387	prismatic blade core	pressure blade
374	Tariacuari	387	prismatic blade core	pressure blade
1893	Tariacuari	387	unknown	flake fragment
1894	Tariacuari	387	prismatic blade core	blade segment
2101	Tariacuari	387	unknown	chunk
2308	Tariacuari	387	biface	flake fragment
2309	Tariacuari	387	unknown	flake fragment
1869	Tariacuari	393	biface	biface thinning flake
1870	Tariacuari	393	prismatic blade core	pressure blade
1871	Tariacuari	393	unknown	flake fragment
1872	Tariacuari	393	unknown	flake fragment
1873	Tariacuari	393	prismatic blade core	blade segment
1874	Tariacuari	393	prismatic blade core	blade fragment
1875	Tariacuari	393	prismatic blade core	blade segment
1876	Tariacuari	393	prismatic blade core	blade segment
1877	Tariacuari	393	prismatic blade core	blade segment
1878	Tariacuari	393	prismatic blade core	blade segment
1888	Tariacuari	393	prismatic blade core	blade segment
1889	Tariacuari	393	prismatic blade core	blade segment
1890	Tariacuari	393	unknown	biface thinning flake
1891	Tariacuari	393	unknown	pressure flake
1892	Tariacuari	393	prismatic blade core	pressure blade
1895	Tariacuari	393	prismatic blade core	blade segment
1896	Tariacuari	393	prismatic blade core	blade segment
1897	Tariacuari	393	unknown	flake fragment
1898	Tariacuari	393	unknown	chunk

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
270
271	.	.	yes	.
357
358	.	.	.	ground
359
360	.	.	no	.
361	.	.	no	.
362
364	tertiary	.	.	unprepared
365	.	.	.	ground
366
367
368
370	.	.	.	ground
374	.	.	.	ground
1893	.	.	no	.
1894
2101	.	.	no	.
2308	.	.	no	.
2309	.	.	no	.
1869	.	.	.	ground
1870	.	.	.	ground
1871	.	.	no	.
1872	.	.	no	.
1873
1874
1875
1876
1877
1878
1888
1889
1890	.	.	no	.
1891	tertiary	.	.	unprepared
1892	.	.	.	ground
1895
1896
1897	.	.	no	.
1898	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
270	.	third series	no	distal	.	no
271	no
357	.	third series	no	distal	.	no
358	.	third series	no	proximal	.	no
359	.	third series	no	medial	.	no
360	no
361	.	third series	no	medial	.	no
362	.	third series	no	medial	.	no
364	no
365	.	third series	no	proximal	.	no
366	.	third series	no	medial	.	no
367	.	third series	no	distal	.	no
368	.	second series	no	distal	.	no
370	.	third series	no	proximal	.	no
374	.	third series	no	proximal	.	no
1893	yes
1894	.	third series	no	medial	.	no
2101	no
2308	no
2309	no
1869	no
1870	.	third series	no	proximal	.	no
1871	no
1872	no
1873	.	third series	no	medial	.	no
1874	.	unknown	no	fragment	.	no
1875	.	third series	no	medial	.	no
1876	.	third series	no	medial	.	no
1877	.	third series	no	medial	.	no
1878	.	third series	no	medial	.	no
1888	.	third series	no	distal	.	no
1889	.	second series	no	distal	.	no
1890	no
1891	no
1892	.	second series	no	proximal	.	no
1895	.	third series	no	medial	.	no
1896	.	third series	no	distal	.	no
1897	no
1898	yes

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
270	dark gray	smokey	visual	Zinapecuaro
271	red-black	none	visual	Cerro Varal
357	dark gray	feathery	visual	Ucareo
358	dark gray	smokey	visual	Zinapecuaro
359	dark gray	smokey	visual	Zinapecuaro
360	dark gray	feathery	visual	Ucareo
361	dark gray	smokey	visual	Zinapecuaro
362	gray	feathery	visual	Ucareo
364	gray	smokey	visual	Zinapecuaro
365	very dark gray	feathery	visual	Ucareo
366	dark gray	feathery	visual	Ucareo
367	dark gray	smokey	visual	Zinapecuaro
368	dark gray	smokey	visual	Zinapecuaro
370	very dark gray	feathery	visual	Ucareo
374	dark gray	feathery	visual	Ucareo
1893	na	.	visual	unknown
1894	gray	feathery	visual	Ucareo
2101	dark gray	smokey	visual	Zinapecuaro
2308	very dark gray	none	visual	Zinaparo
2309	gray	smokey	visual	Zinapecuaro
1869	very dark gray	feathery	visual	Ucareo
1870	dark gray	feathery	visual	Ucareo
1871	gray	cloudy with some green	visual	Cerro Varal
1872	gray	smokey	visual	Zinapecuaro
1873	dark olive gray	smokey	visual	Pachuca
1874	gray	smokey	visual	Zinapecuaro
1875	dark gray	feathery	visual	Ucareo
1876	gray	smokey	visual	Zinapecuaro
1877	gray	feathery	visual	Ucareo
1878	dark gray	feathery	visual	Ucareo
1888	dark gray	feathery	visual	Ucareo
1889	dark gray	feathery	visual	Ucareo
1890	gray	smokey	visual	Zinapecuaro
1891	gray	smokey	visual	Zinapecuaro
1892	dark gray	feathery	visual	Ucareo
1895	very dark gray	smokey	visual	Zinapecuaro
1896	dark gray	smokey	visual	Zinapecuaro
1897	dark gray	matte	visual	Cerro Varal
1898	na	.	visual	unknown

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
270	.	Michoacan	no	.	10.7
271	ucareo	Michoacan	no	.	.
357	.	Michoacan	no	.	10.6
358	.	Michoacan	no	.	13.5
359	.	Michoacan	no	.	8.3
360	.	Michoacan	no	.	.
361	.	Michoacan	no	.	13.1
362	.	Michoacan	no	.	14
364	.	Michoacan	no	.	.
365	zinapecuaro	Michoacan	no	.	15.5
366	zinapecuaro	Michoacan	yes	lateral	15.9
367	.	Michoacan	no	.	10.9
368	.	Michoacan	yes	distal	15.9
370	.	Michoacan	no	.	16.4
374	.	Michoacan	no	.	13.4
1893	.	Unknown	no	.	.
1894	.	Michoacan	no	.	5.9
2101	.	Michoacan	no	.	.
2308	zinapecuaro	Michoacan	no	.	.
2309	.	Michoacan	no	.	.
1869	.	Michoacan	no	.	.
1870	zinapecuaro	Michoacan	no	.	12.4
1871	zinapecuaro	Michoacan	no	.	.
1872	.	Michoacan	no	.	.
1873	.	Hidalgo	no	.	8.6
1874	.	Michoacan	no	.	.
1875	.	Michoacan	no	.	15.1
1876	.	Michoacan	no	.	7.8
1877	zinapecuaro	Michoacan	no	.	9
1878	.	Michoacan	no	.	13.1
1888	.	Michoacan	yes	distal	13.7
1889	.	Michoacan	yes	distal and lateral	26.3
1890	.	Michoacan	no	.	.
1891	.	Michoacan	no	.	.
1892	zinapecuaro	Michoacan	no	.	16.4
1895	.	Michoacan	no	.	14.6
1896	ucareo	Michoacan	no	.	10.2
1897	zinapecuaro	Michoacan	no	.	.
1898	.	Unknown	yes	lateral	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
270	.	0.7	
271	.	1.4	
357	.	1	
358	.	3.3	
359	.	0.6	
360	.	3.3	
361	.	1	
362	.	1.4	
364	.	2.7	
365	.	4.1	63.1mm another long blade
366	.	4	
367	.	0.5	
368	.	2.6	
370	.	2.6	
374	.	2	
1893	.	0.4	
1894	.	0.05	
2101	.	0.3	
2308	.	0.2	
2309	.	0.2	
1869	.	0.5	
1870	.	0.9	
1871	.	0.5	
1872	.	0.6	
1873	.	0.7	
1874	.	0.1	
1875	.	0.3	
1876	.	0.6	
1877	.	0.3	
1878	.	1.1	
1888	.	2.6	
1889	.	6.6	
1890	.	0.2	
1891	.	0.1	
1892	.	2.6	
1895	.	1.3	
1896	.	2.7	
1897	.	1.6	
1898	.	4.4	too much dirt on it to see what it was

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1899	Urichu	2			P-1	excavation	10
1900	Urichu	2			P-1	excavation	10
1901	Urichu	2			P-1	excavation	10
1902	Urichu	2			P-1	excavation	10
1903	Urichu	2			P-1	excavation	10
1904	Urichu	2			P-1	excavation	10
1905	Urichu	2			P-1	excavation	10
1906	Urichu	2			P-1	excavation	10
2258	Urichu	2			P-1	excavation	10
2261	Urichu	2			P-1	excavation	10
2267	Urichu	2			P-1	excavation	10
2268	Urichu	2			P-1	excavation	10
2269	Urichu	2			P-1	excavation	10
2270	Urichu	2			P-1	excavation	10
2271	Urichu	2			P-1	excavation	10
2272	Urichu	2			P-1	excavation	10
2274	Urichu	2			P-1	excavation	10
2275	Urichu	2			P-1	excavation	10
2295	Urichu	2			P-1	excavation	10
2296	Urichu	2			P-1	excavation	10
2297	Urichu	2			P-1	excavation	10
2298	Urichu	2			P-1	excavation	10
2299	Urichu	2			P-1	excavation	10
2305	Urichu	2			P-1	excavation	10
2306	Urichu	2			P-1	excavation	10
2307	Urichu	2			P-1	excavation	10
2310	Urichu	2			P-1	excavation	10
2311	Urichu	2			P-1	excavation	10
2312	Urichu	2			P-1	excavation	10
2313	Urichu	2			P-1	excavation	10
2314	Urichu	2			P-1	excavation	10
2320	Urichu	2			P-1	excavation	10
2321	Urichu	2			P-1	excavation	10
3792	Urichu	2	HPP090		P-1	excavation	10
1948	Urichu	2			P-1	excavation	11
1949	Urichu	2			P-1	excavation	11
2257	Urichu	2			P-1	excavation	11

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1899	Tariacuari	393	prismatic blade core	blade fragment
1900	Tariacuari	393	unknown	flake fragment
1901	Tariacuari	393	prismatic blade core	core
1902	Tariacuari	393	unknown	percussion flake
1903	Tariacuari	393	unknown	flake fragment
1904	Tariacuari	393	prismatic blade core	blade segment
1905	Tariacuari	393	unknown	percussion flake
1906	Tariacuari	393	prismatic blade core	blade fragment
2258	Tariacuari	393	biface	pressure flake
2261	Tariacuari	393	unknown	flake fragment
2267	Tariacuari	393	prismatic blade core	blade fragment
2268	Tariacuari	393	unknown	flake fragment
2269	Tariacuari	393	unknown	flake fragment
2270	Tariacuari	393	prismatic blade core	blade fragment
2271	Tariacuari	393	unknown	flake fragment
2272	Tariacuari	393	unknown	flake fragment
2274	Tariacuari	393	biface	pressure flake
2275	Tariacuari	393	unknown	flake fragment
2295	Tariacuari	393	biface	pressure flake
2296	Tariacuari	393	prismatic blade core	blade segment
2297	Tariacuari	393	prismatic blade core	blade segment
2298	Tariacuari	393	prismatic blade core	blade segment
2299	Tariacuari	393	prismatic blade core	pressure blade
2305	Tariacuari	393	prismatic blade core	blade segment
2306	Tariacuari	393	prismatic blade core	blade segment
2307	Tariacuari	393	prismatic blade core	blade segment
2310	Tariacuari	393	prismatic blade core	pressure blade
2311	Tariacuari	393	unknown	flake fragment
2312	Tariacuari	393	prismatic blade core	pressure blade
2313	Tariacuari	393	prismatic blade core	blade segment
2314	Tariacuari	393	prismatic blade core	blade segment
2320	Tariacuari	393	prismatic blade core	blade fragment
2321	Tariacuari	393	prismatic blade core	blade fragment
3792	Tariacuari	392	unknown	percussion flake
1948	Tariacuari	399	biface	biface thinning flake
1949	Tariacuari	399	prismatic blade core	pressure blade
2257	Tariacuari	399	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1899
1900	.	.	no	.
1901
1902	tertiary	.	.	unprepared
1903	.	.	no	.
1904
1905	tertiary	.	.	unprepared
1906
2258	.	.	.	ground
2261	.	.	no	.
2267
2268	.	.	no	.
2269	.	.	no	.
2270
2271	.	.	yes	.
2272	.	.	no	.
2274	tertiary	.	.	ground
2275	.	.	no	.
2295	.	.	no	.
2296
2297
2298
2299	.	.	.	ground
2305
2306
2307
2310	.	.	.	ground
2311	.	.	no	.
2312	.	.	.	ground
2313
2314
2320
2321
3792	tertiary	.	.	unprepared
1948	.	.	.	facetted
1949	.	.	.	ground
2257

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1899	.	unknown	no	fragment	.	no
1900	no
1901	exhausted	no
1902	no
1903	no
1904	.	third series	no	distal	.	no
1905	no
1906	.	unknown	no	fragment	.	no
2258	no
2261	no
2267	.	unknown	no	fragment	.	no
2268	no
2269	no
2270	.	unknown	no	fragment	.	no
2271	no
2272	no
2274	no
2275	no
2295	no
2296	.	third series	no	medial	.	no
2297	.	third series	no	medial	.	no
2298	.	third series	no	distal	.	no
2299	.	third series	no	proximal	.	no
2305	.	third series	no	distal	.	no
2306	.	third series	no	medial	.	no
2307	.	third series	no	distal	.	no
2310	.	third series	no	proximal	.	no
2311	no
2312	.	third series	no	proximal	.	no
2313	.	third series	no	medial	.	no
2314	.	third series	no	medial	.	no
2320	.	unknown	no	fragment	.	no
2321	.	unknown	no	fragment	.	no
3792	no
1948	no
1949	.	unknown	no	proximal	.	no
2257	.	third series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1899	gray	feathery	visual	Ucareo
1900	black	none	visual	Zinaparo
1901	dark gray	smokey	visual	Zinapecuaro
1902	gray	matte	visual	Cerro Varal
1903	red-black	none	visual	Ucareo
1904	gray	smokey	visual	Zinapecuaro
1905	gray	feathery	visual	Ucareo
1906	gray	smokey	visual	Zinapecuaro
2258	gray	feathery	visual	Ucareo
2261	gray	feathery	visual	Ucareo
2267	gray	smokey	visual	Zinapecuaro
2268	gray	feathery	visual	Ucareo
2269	gray	feathery	visual	Ucareo
2270	gray	feathery	visual	Ucareo
2271	black	none	visual	Zinaparo
2272	gray	feathery	visual	Ucareo
2274	gray	feathery	visual	Ucareo
2275	dark gray	feathery	visual	Ucareo
2295	dark gray	smokey	visual	Zinapecuaro
2296	dark gray	feathery	visual	Ucareo
2297	dark gray	smokey	visual	Zinapecuaro
2298	dark gray	feathery	visual	Ucareo
2299	dark gray	smokey	visual	Zinapecuaro
2305	very dark gray	feathery	visual	Ucareo
2306	dark gray	smokey	visual	Zinapecuaro
2307	dark gray	feathery	visual	Ucareo
2310	gray	feathery	visual	Ucareo
2311	dark gray	smokey	visual	Zinapecuaro
2312	gray	smokey	visual	unknown
2313	dark gray	smokey	visual	Zinapecuaro
2314	gray	smokey	visual	Zinapecuaro
2320	dark gray	smokey	visual	Zinapecuaro
2321	dark gray	smokey	visual	Zinapecuaro
3792	red-black	none	lab	Ucareo
1948	gray	smokey	visual	Zinapecuaro
1949	gray	feathery	visual	Ucareo
2257	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1899	.	Michoacan	no	.	.
1900	cerro varal	Michoacan	yes	lateral	.
1901	.	Michoacan	no	.	.
1902	zinapecuaro	Michoacan	no	.	.
1903	cerro varal	Michoacan	yes	lateral	.
1904	ucareo	Michoacan	no	.	1
1905	.	Michoacan	no	.	.
1906	.	Michoacan	no	.	.
2258	.	Michoacan	no	.	.
2261	.	Michoacan	no	.	.
2267	.	Michoacan	no	.	.
2268	.	Michoacan	no	.	.
2269	.	Michoacan	no	.	.
2270	.	Michoacan	no	.	.
2271	cerro varal	Michoacan	no	.	.
2272	.	Michoacan	no	.	.
2274	.	Michoacan	no	.	.
2275	.	Michoacan	no	.	.
2295	.	Michoacan	no	.	.
2296	.	Michoacan	no	.	12.8
2297	.	Michoacan	no	.	12.9
2298	.	Michoacan	yes	distal	15.7
2299	.	Michoacan	no	.	16.1
2305	zinapecuaro	Michoacan	yes	distal and lateral	12.6
2306	ucareo	Michoacan	no	.	13
2307	.	Michoacan	no	.	13.9
2310	.	Michoacan	no	.	11
2311	ucareo	Michoacan	yes	lateral	.
2312	zinapecuaro	Unknown	no	.	10.2
2313	.	Michoacan	yes	lateral	14.4
2314	.	Michoacan	no	.	13.8
2320	.	Michoacan	no	.	.
2321	.	Michoacan	no	.	.
3792	.	Michoacan	yes	distal and lateral	.
1948	.	Michoacan	no	.	.
1949	.	Michoacan	no	.	.
2257	.	Michoacan	no	.	15

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1899	.	0.2	
1900	.	0.5	might be a chip from a scraper or biface, not sure but reworked heavily
1901	.	2.2	tip of a core- ground platform and all- exhausted
1902	.	0.2	
1903	.	1.1	
1904	.	0.6	
1905	.	0.2	
1906	.	0.4	
2258	.	0.1	
2261	.	0.1	
2267	.	0.1	
2268	.	0.4	
2269	.	0.05	
2270	.	0.1	
2271	.	0.6	
2272	.	0.05	
2274	.	0.1	
2275	.	0.1	
2295	.	0.1	
2296	.	1.3	
2297	.	0.4	
2298	.	1.4	
2299	.	1	
2305	.	2.1	
2306	.	1.2	
2307	.	0.6	
2310	.	2.1	
2311	.	2	might be a flake from a scraper?
2312	.	1.9	
2313	.	0.9	
2314	.	1	
2320	.	0.2	
2321	.	0.3	
3792	.	1.1	
1948	.	0.1	
1949	.	0.2	
2257	.	1.5	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2259	Urichu	2			P-1	excavation	11
2260	Urichu	2			P-1	excavation	11
2262	Urichu	2			P-1	excavation	11
2264	Urichu	2			P-1	excavation	11
2265	Urichu	2			P-1	excavation	11
2266	Urichu	2			P-1	excavation	11
2273	Urichu	2			P-1	excavation	11
2300	Urichu	2			P-1	excavation	11
2301	Urichu	2			P-1	excavation	11
2302	Urichu	2			P-1	excavation	11
2303	Urichu	2			P-1	excavation	11
2304	Urichu	2			P-1	excavation	11
2315	Urichu	2			P-1	excavation	11
2316	Urichu	2			P-1	excavation	11
2317	Urichu	2			P-1	excavation	11
2318	Urichu	2			P-1	excavation	11
2319	Urichu	2			P-1	excavation	11
2322	Urichu	2			P-1	excavation	11
2323	Urichu	2			P-1	excavation	11
2324	Urichu	2			P-1	excavation	11
2325	Urichu	2			P-1	excavation	11
2326	Urichu	2			P-1	excavation	11
2327	Urichu	2			P-1	excavation	11
2328	Urichu	2			P-1	excavation	11
2329	Urichu	2			P-1	excavation	11
2330	Urichu	2			P-1	excavation	11
2331	Urichu	2			P-1	excavation	11
2332	Urichu	2			P-1	excavation	11
2333	Urichu	2			P-1	excavation	11
1798	Urichu	2			P-1	excavation	12a
1946	Urichu	2			P-1	excavation	12a
1947	Urichu	2			P-1	excavation	12a
1955	Urichu	2			P-1	excavation	12a
1961	Urichu	2			P-1	excavation	12a
1962	Urichu	2			P-1	excavation	12a
1963	Urichu	2			P-1	excavation	12a
1964	Urichu	2			P-1	excavation	12a
1799	Urichu	2			P-1	excavation	13a
1821	Urichu	2			P-1	excavation	13a

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2259	Tariacuari	399	prismatic blade core	blade segment
2260	Tariacuari	399	prismatic blade core	blade segment
2262	Tariacuari	399	prismatic blade core	blade segment
2264	Tariacuari	399	prismatic blade core	blade segment
2265	Tariacuari	399	prismatic blade core	blade segment
2266	Tariacuari	399	prismatic blade core	blade segment
2273	Tariacuari	399	prismatic blade core	blade segment
2300	Tariacuari	399	unknown	flake fragment
2301	Tariacuari	399	unknown	percussion flake
2302	Tariacuari	399	prismatic blade core	blade fragment
2303	Tariacuari	399	unknown	flake fragment
2304	Tariacuari	399	unknown	flake fragment
2315	Tariacuari	399	prismatic blade core	pressure blade
2316	Tariacuari	399	unknown	flake fragment
2317	Tariacuari	399	prismatic blade core	pressure blade
2318	Tariacuari	399	unknown	percussion flake
2319	Tariacuari	399	unknown	percussion flake
2322	Tariacuari	399	unknown	flake fragment
2323	Tariacuari	399	prismatic blade core	blade segment
2324	Tariacuari	399	unknown	flake fragment
2325	Tariacuari	399	prismatic blade core	blade segment
2326	Tariacuari	399	prismatic blade core	blade segment
2327	Tariacuari	399	prismatic blade core	blade segment
2328	Tariacuari	399	prismatic blade core	blade segment
2329	Tariacuari	399	prismatic blade core	blade segment
2330	Tariacuari	399	unknown	flake fragment
2331	Tariacuari	399	unknown	percussion flake
2332	Tariacuari	399	prismatic blade core	core
2333	Tariacuari	399	prismatic blade core	blade segment
1798	Tariacuari	476	unknown	flake fragment
1946	Tariacuari	476	prismatic blade core	blade segment
1947	Tariacuari	476	unknown	flake fragment
1955	Tariacuari	476	unknown	flake fragment
1961	Tariacuari	476	unknown	flake fragment
1962	Tariacuari	476	unknown	flake fragment
1963	Tariacuari	476	unknown	flake fragment
1964	Tariacuari	476	unknown	percussion flake
1799	Late Urichu	448	prismatic blade core	blade segment
1821	Late Urichu	448	biface	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2259
2260
2262
2264
2265
2266
2273
2300	.	.	no	.
2301	first secondary	.	.	.
2302
2303	.	.	no	.
2304	.	.	no	.
2315	.	.	.	ground
2316	.	.	no	.
2317	.	.	.	ground
2318	tertiary	.	.	unprepared
2319	first secondary	.	.	.
2322	.	.	no	.
2323
2324	.	.	no	.
2325
2326
2327
2328
2329
2330	.	.	no	.
2331	tertiary	.	.	ground
2332
2333
1798	.	.	no	.
1946
1947	.	.	no	.
1955	.	.	no	.
1961	.	.	no	.
1962	.	.	no	.
1963	.	.	no	.
1964	tertiary	.	.	unprepared
1799
1821	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2259	.	third series	no	medial	.	no
2260	.	third series	no	medial	.	no
2262	.	third series	no	medial	.	no
2264	.	third series	no	medial	.	no
2265	.	second series	no	distal	.	no
2266	.	third series	no	medial	.	no
2273	.	third series	no	distal	.	no
2300	no
2301	no
2302	.	unknown	no	fragment	.	no
2303	no
2304	no
2315	.	second series	no	proximal	.	no
2316	no
2317	.	unknown	no	proximal	.	no
2318	no
2319	no
2322	no
2323	.	third series	no	medial	.	no
2324	no
2325	.	third series	no	distal	.	no
2326	.	third series	no	medial	.	no
2327	.	third series	no	medial	.	no
2328	.	third series	no	medial	.	no
2329	.	third series	no	medial	.	no
2330	no
2331	no
2332	fragment	yes
2333	.	third series	no	medial	.	no
1798	no
1946	.	third series	no	medial	.	no
1947	no
1955	no
1961	no
1962	no
1963	no
1964	no
1799	.	third series	no	medial	.	no
1821	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2259	dark gray	smokey	visual	Zinapecuaro
2260	dark gray	feathery	visual	Ucareo
2262	dark gray	feathery	visual	Ucareo
2264	dark olive gray	none	visual	Pachuca
2265	dark gray	feathery	visual	Ucareo
2266	dark gray	feathery	visual	Ucareo
2273	dark gray	smokey	visual	Zinapecuaro
2300	dark gray	smokey	visual	Zinapecuaro
2301	dark gray	smokey	visual	Zinapecuaro
2302	dark gray	smokey	visual	Zinapecuaro
2303	black	matte	visual	Cerro Varal
2304	dark gray	smokey	visual	Zinapecuaro
2315	dark gray	feathery	visual	Ucareo
2316	dark gray	feathery	visual	Ucareo
2317	gray	smokey	visual	Zinapecuaro
2318	dark gray	cloudy with some green	visual	Cerro Varal
2319	dark gray	smokey	visual	Zinapecuaro
2322	dark gray	smokey	visual	Zinapecuaro
2323	dark gray	feathery	visual	Ucareo
2324	gray	smokey	visual	Zinapecuaro
2325	dark gray	smokey	visual	Zinapecuaro
2326	gray	smokey	visual	Zinapecuaro
2327	dark gray	smokey	visual	Zinapecuaro
2328	dark gray	smokey	visual	Zinapecuaro
2329	gray	smokey	visual	Zinapecuaro
2330	dark gray	feathery	visual	Ucareo
2331	dark gray	feathery	visual	Ucareo
2332	na	.	visual	unknown
2333	dark gray	smokey	visual	Zinapecuaro
1798	very dark gray	smokey	visual	Zinapecuaro
1946	dark olive gray	none	visual	Pachuca
1947	gray	matte	visual	Cerro Varal
1955	gray	feathery	visual	Ucareo
1961	gray	smokey	visual	Zinapecuaro
1962	gray	feathery	visual	Ucareo
1963	gray	feathery	visual	Ucareo
1964	dark gray	smokey	visual	Zinapecuaro
1799	dark olive gray	none	visual	Pachuca
1821	gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2259	ucareo	Michoacan	no	.	12.8
2260	.	Michoacan	no	.	13.4
2262	zinapecuaro	Michoacan	no	.	13.6
2264	.	Hidalgo	no	.	8.7
2265	.	Michoacan	no	.	19.7
2266	zinapecuaro	Michoacan	no	.	14.8
2273	.	Michoacan	no	.	16
2300	.	Michoacan	no	.	.
2301	ucareo	Michoacan	no	.	.
2302	.	Michoacan	no	.	.
2303	zinaparo	Michoacan	no	.	.
2304	.	Michoacan	no	.	.
2315	.	Michoacan	no	.	14.9
2316	.	Michoacan	no	.	.
2317	.	Michoacan	no	.	.
2318	zinapecuaro	Michoacan	no	.	.
2319	.	Michoacan	no	.	.
2322	ucareo	Michoacan	no	.	.
2323	zinapecuaro	Michoacan	no	.	9.9
2324	.	Michoacan	no	.	.
2325	.	Michoacan	no	.	11.7
2326	.	Michoacan	no	.	10.9
2327	.	Michoacan	no	.	13.2
2328	.	Michoacan	no	.	11.8
2329	.	Michoacan	no	.	11.7
2330	zinapecuaro	Michoacan	no	.	.
2331	.	Michoacan	no	.	.
2332	.	Unknown	no	.	.
2333	.	Michoacan	no	.	5.9
1798	.	Michoacan	no	.	.
1946	.	Hidalgo	no	.	9.5
1947	zinapecuaro	Michoacan	yes	bifacially	.
1955	.	Michoacan	no	.	.
1961	.	Michoacan	no	.	.
1962	.	Michoacan	no	.	.
1963	.	Michoacan	no	.	.
1964	ucareo	Michoacan	no	.	.
1799	.	Hidalgo	yes	both lateral	9.6
1821	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2259	.	1.3	
2260	.	0.8	
2262	.	1.8	
2264	.	0.7	
2265	.	3.1	
2266	.	1.1	
2273	.	3.4	
2300	.	0.7	
2301	.	1.7	
2302	.	0.7	
2303	.	0.8	
2304	.	1.6	
2315	.	1	
2316	.	2.2	
2317	.	0.2	
2318	.	1.5	
2319	.	1.1	
2322	.	1.1	side is ground-
2323	.	1	
2324	.	0.4	
2325	.	0.7	
2326	.	0.4	
2327	.	1	
2328	.	0.8	
2329	.	0.7	
2330	.	0.6	
2331	.	1.6	
2332	.	1.1	tip of a core? or a flake off of it? not sure
2333	.	0.3	
1798	.	2.2	
1946	.	0.8	
1947	.	1.5	
1955	.	0.1	
1961	.	0.3	
1962	.	0.1	
1963	.	0.1	
1964	.	1.4	
1799	.	1.4	
1821	.	0.1	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1824	Urichu	2			P-1	excavation	13a
1825	Urichu	2			P-1	excavation	13a
1827	Urichu	2			P-1	excavation	13a
1828	Urichu	2			P-1	excavation	13a
3793	Urichu	2	HPP091		P-1	excavation	13a
3794	Urichu	2	HPP092		P-1	excavation	13a
3810	Urichu	2	HPP093		P-1	excavation	13a
3826	Urichu	2	HPP094		P-1	excavation	13a
3827	Urichu	2	HPP095		P-1	excavation	13a
1796	Urichu	2			P-1	excavation	15a
1797	Urichu	2			P-1	excavation	15a
1822	Urichu	2			P-1	excavation	15a
1820	Urichu	2			P-1	excavation	16a
1823	Urichu	2			P-1	excavation	16a
1960	Urichu	2			P-1	excavation	16a
2006	Urichu	2			P-1	excavation	17a
2013	Urichu	2			P-1	excavation	17a
2020	Urichu	2			P-1	excavation	17a
2004	Urichu	2			P-1	excavation	18a
2007	Urichu	2			P-1	excavation	18a
2015	Urichu	2			P-1	excavation	18a
2018	Urichu	2			P-1	excavation	18a
2021	Urichu	2			P-1	excavation	18a
2005	Urichu	2			P-1	excavation	19a
2019	Urichu	2			P-1	excavation	19a
2022	Urichu	2			P-1	excavation	19a
3823	Urichu	2	HPP097		P-1	excavation	19a
3824	Urichu	2	HPP098		P-1	excavation	19a
3825	Urichu	2	HPP099		P-1	excavation	19a
3828	Urichu	2	HPP096		P-1	excavation	19a
1956	Urichu	2			P-1	excavation	20a
1957	Urichu	2			P-1	excavation	20a
1958	Urichu	2			P-1	excavation	20a
1959	Urichu	2			P-1	excavation	20a
1984	Urichu	2			P-1	excavation	20a
2011	Urichu	2			P-1	excavation	20a
1826	Urichu	2			P-1	excavation	21a
1881	Urichu	2			P-1	excavation	21a

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1824	Late Urichu	448	biface	biface thinning flake
1825	Late Urichu	448	unknown	flake fragment
1827	Late Urichu	448	biface	biface thinning flake
1828	Late Urichu	448	unknown	pressure flake
3793	Late Urichu	448	unknown	flake fragment
3794	Late Urichu	448	unknown	flake fragment
3810	Late Urichu	448	unknown	flake fragment
3826	Late Urichu	448	unknown	flake fragment
3827	Late Urichu	448	unknown	flake fragment
1796	Late Urichu	479	unknown	flake fragment
1797	Late Urichu	479	prismatic blade core	blade segment
1822	Late Urichu	479	unknown	flake fragment
1820	Late Urichu	479	unknown	percussion flake
1823	Late Urichu	479	unknown	chunk
1960	Late Urichu	479	unknown	chunk
2006	Late Urichu	636	unknown	flake fragment
2013	Late Urichu	636	prismatic blade core	blade segment
2020	Late Urichu	636	unknown	flake fragment
2004	Late Urichu	621	unknown	chunk
2007	Late Urichu	621	unknown	percussion flake
2015	Late Urichu	621	unknown	flake fragment
2018	Late Urichu	621	unknown	flake fragment
2021	Late Urichu	621	unknown	flake fragment
2005	Late Urichu	609	unknown	flake fragment
2019	Late Urichu	609	unknown	scraper
2022	Late Urichu	609	unknown	flake fragment
3823	Late Urichu	609	unknown	flake fragment
3824	Late Urichu	609	unknown	flake fragment
3825	Late Urichu	609	unknown	percussion flake
3828	Late Urichu	609	unknown	flake fragment
1956	Late Urichu	471	unknown	percussion flake
1957	Late Urichu	471	unknown	flake fragment
1958	Late Urichu	471	unknown	flake fragment
1959	Late Urichu	471	unknown	flake fragment
1984	Late Urichu	471	unknown	percussion flake
2011	Late Urichu	471	unknown	flake fragment
1826	Late Urichu	465	prismatic blade core	flake fragment
1881	Late Urichu	465	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1824	.	.	.	facetted
1825	.	.	no	.
1827	.	.	.	facetted
1828	.	.	.	unprepared
3793	.	.	no	.
3794	.	.	no	.
3810	.	.	no	.
3826	.	.	no	.
3827	.	.	no	.
1796	.	.	no	.
1797
1822	.	.	no	.
1820	tertiary	.	.	unprepared
1823	.	.	no	.
1960	.	.	no	.
2006	.	.	no	.
2013
2020	.	.	no	.
2004	.	.	no	.
2007	tertiary	.	.	facetted
2015	.	.	no	.
2018	.	.	no	.
2021	.	.	no	.
2005	.	.	no	.
2019
2022	.	.	no	.
3823	.	.	no	.
3824	.	.	no	.
3825	tertiary	.	.	unprepared
3828	.	.	no	.
1956	tertiary	.	.	unprepared
1957	.	.	no	.
1958	.	.	no	.
1959	.	.	no	.
1984	tertiary	.	.	facetted
2011	.	.	no	.
1826	.	.	no	.
1881	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1824	no
1825	no
1827	no
1828	no
3793	no
3794	no
3810	no
3826	no
3827	no
1796	no
1797	.	second series	no	medial	.	no
1822	no
1820	no
1823	no
1960	yes
2006	yes
2013	.	third series	no	medial	.	no
2020	no
2004	no
2007	no
2015	no
2018	no
2021	no
2005	no
2019	end	no
2022	no
3823	no
3824	no
3825	no
3828	no
1956	no
1957	no
1958	no
1959	no
1984	no
2011	no
1826	no
1881	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1824	gray	smokey	visual	Zinapecuaro
1825	dark gray	smokey	visual	Zinapecuaro
1827	gray	feathery	visual	Ucareo
1828	gray	almost clear	visual	Zinapecuaro
3793	dark gray	smokey	lab	Cerro Varal
3794	dark gray	smokey	lab	Cerro Varal
3810	very dark gray	smokey	lab	Cerro Varal
3826	dark gray	smokey	lab	Zinapecuaro
3827	dark gray	feathery	lab	Ucareo
1796	dark gray	smokey	visual	Zinapecuaro
1797	dark gray	smokey	visual	Zinapecuaro
1822	dark gray	smokey	visual	Zinapecuaro
1820	very dark gray	smokey	visual	Zinapecuaro
1823	dark gray	feathery	visual	Ucareo
1960	na	.	visual	unknown
2006	na	.	visual	unknown
2013	dark olive gray	none	visual	Pachuca
2020	dark gray	feathery	visual	Ucareo
2004	dark gray	matte	visual	Cerro Varal
2007	dark gray	feathery	visual	Ucareo
2015	dark gray	smokey	visual	Zinapecuaro
2018	dark gray	smokey	visual	Zinapecuaro
2021	gray	smokey	visual	Zinapecuaro
2005	gray	smokey	visual	Zinapecuaro
2019	very dark gray	smokey	visual	Zinapecuaro
2022	gray	smokey	visual	Zinapecuaro
3823	dark gray	smokey	lab	Cerro Varal
3824	dark gray	smokey	lab	Cerro Varal
3825	dark gray	smokey	lab	Cerro Varal
3828	dark gray	none	lab	Cerro Varal
1956	dark gray	smokey	visual	Zinapecuaro
1957	dark gray	feathery	visual	Ucareo
1958	dark gray	feathery	visual	Ucareo
1959	dark gray	feathery	visual	Ucareo
1984	gray	matte	visual	Cerro Varal
2011	gray	smokey	visual	Zinapecuaro
1826	dark gray	feathery	visual	Ucareo
1881	gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1824	.	Michoacan	no	.	.
1825	.	Michoacan	no	.	.
1827	.	Michoacan	no	.	.
1828	ucareo	Michoacan	no	.	.
3793	.	Michoacan	no	.	.
3794	.	Michoacan	no	.	.
3810	.	Michoacan	no	.	.
3826	.	Michoacan	no	.	.
3827	.	Michoacan	no	.	.
1796	.	Michoacan	no	.	.
1797	.	Michoacan	no	.	14.3
1822	.	Michoacan	no	.	.
1820	zinaparo	Michoacan	no	.	.
1823	.	Michoacan	yes	lateral	.
1960	.	Unknown	yes	bifacially	.
2006	.	Unknown	no	.	.
2013	.	Hidalgo	yes	both lateral	.
2020	.	Michoacan	no	.	.
2004	zinapecuaro	Michoacan	yes	bifacially	.
2007	.	Michoacan	no	.	.
2015	.	Michoacan	no	.	.
2018	zinaparo	Michoacan	no	.	.
2021	.	Michoacan	no	.	.
2005	ucareo	Michoacan	no	.	.
2019	ucareo	Michoacan	yes	distal	.
2022	.	Michoacan	no	.	.
3823	.	Michoacan	no	.	.
3824	.	Michoacan	no	.	.
3825	.	Michoacan	no	.	.
3828	.	Michoacan	no	.	.
1956	.	Michoacan	no	.	.
1957	zinapecuaro	Michoacan	no	.	.
1958	.	Michoacan	no	.	.
1959	.	Michoacan	no	.	.
1984	.	Michoacan	no	.	.
2011	.	Michoacan	no	.	.
1826	cerro varal	Michoacan	no	.	.
1881	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1824	.	0.1	
1825	.	0.1	
1827	.	0.2	pinkish hugh to the flake
1828	.	0.1	
3793	.	0.3	
3794	.	0.2	
3810	.	1.9	
3826	.	0.2	
3827	.	0.4	
1796	.	0.6	
1797	.	0.7	
1822	.	0.2	
1820	.	2.9	
1823	.	2.2	pink hugh as well
1960	.	2.9	if a biface an ugly hunk of one
2006	.	2.8	
2013	.	0.5	so much retouched could not get a width- 7.5- should be more like 8.3 or 8.5
2020	.	1.6	
2004	.	1.5	
2007	.	0.3	
2015	.	0.3	
2018	.	0.3	
2021	.	0.2	
2005	.	0.1	
2019	.	8.2	one ugly scraper!- most of it, missing part of it
2022	.	0.2	
3823	.	0.05	
3824	.	0.8	
3825	.	2.6	
3828	.	0.02	
1956	.	0.1	
1957	.	0.1	
1958	.	3.1	
1959	.	0.7	
1984	.	0.3	
2011	.	0.1	
1826	.	0.8	
1881	.	0.05	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1883	Urichu	2			P-1	excavation	21a
1884	Urichu	2			P-1	excavation	21a
1885	Urichu	2			P-1	excavation	21a
1886	Urichu	2			P-1	excavation	21a
1887	Urichu	2			P-1	excavation	21a
1908	Urichu	2			P-1	excavation	21a
1909	Urichu	2			P-1	excavation	21a
1911	Urichu	2			P-1	excavation	21a
1912	Urichu	2			P-1	excavation	21a
1915	Urichu	2			P-1	excavation	21a
1916	Urichu	2			P-1	excavation	21a
1933	Urichu	2			P-1	excavation	21a
1938	Urichu	2			P-1	excavation	21a
1941	Urichu	2			P-1	excavation	21a
1942	Urichu	2			P-1	excavation	21a
1944	Urichu	2			P-1	excavation	21a
2008	Urichu	2			P-1	excavation	21a
2009	Urichu	2			P-1	excavation	21a
2010	Urichu	2			P-1	excavation	21a
2012	Urichu	2			P-1	excavation	21a
1907	Urichu	2			P-1	excavation	22a
1882	Urichu	2			P-1	excavation	24a
332	Urichu	2			P-1	surface	surface
333	Urichu	2			P-1	surface	surface
334	Urichu	2			P-1	surface	surface
335	Urichu	2			P-1	surface	surface
1170	Urichu	2			P-1	surface	surface
1171	Urichu	2			P-1	surface	surface
1172	Urichu	2			P-1	surface	surface
1173	Urichu	2			P-1	surface	surface
1174	Urichu	2			P-1	surface	surface
1175	Urichu	2			P-1	surface	surface
1176	Urichu	2			P-1	surface	surface
1177	Urichu	2			P-1	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1883	Late Urichu	465	unknown	flake fragment
1884	Late Urichu	465	unknown	flake fragment
1885	Late Urichu	465	unknown	percussion flake
1886	Late Urichu	465	unknown	flake fragment
1887	Late Urichu	465	unknown	flake fragment
1908	Late Urichu	465	unknown	chunk
1909	Late Urichu	465	unknown	biface thinning flake
1911	Late Urichu	465	unknown	percussion flake
1912	Late Urichu	465	unknown	biface thinning flake
1915	Late Urichu	465	unknown	flake fragment
1916	Late Urichu	465	unknown	percussion flake
1933	Late Urichu	465	unknown	chunk
1938	Late Urichu	465	unknown	flake fragment
1941	Late Urichu	465	unknown	flake fragment
1942	Late Urichu	465	unknown	percussion flake
1944	Late Urichu	465	unknown	percussion flake
2008	Late Urichu	465	unknown	percussion flake
2009	Late Urichu	465	unknown	chunk
2010	Late Urichu	465	unknown	percussion flake
2012	Late Urichu	465	prismatic blade core	percussion flake
1907	Late Urichu	480	unknown	flake fragment
1882	Late Urichu	483	prismatic blade core	pressure blade
332	Tariacuari	285	unknown	percussion flake
333	Tariacuari	285	biface	flake fragment
334	Tariacuari	285	biface	pressure flake
335	Tariacuari	285	biface	pressure flake
1170	Tariacuari	256	unknown	flake fragment
1171	Tariacuari	256	biface	biface fragment
1172	Tariacuari	256	unknown	flake fragment
1173	Tariacuari	256	biface	biface thinning flake
1174	Tariacuari	256	prismatic blade core	pressure blade
1175	Tariacuari	256	unknown	flake fragment
1176	Tariacuari	256	unknown	chunk
1177	Tariacuari	256	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1883	.	.	no	.
1884	.	.	no	.
1885	tertiary	.	.	unprepared
1886	.	.	no	.
1887	.	.	no	.
1908	.	.	no	.
1909	.	.	.	facetted
1911	tertiary	.	.	unprepared
1912	tertiary	.	.	facetted
1915	.	.	no	.
1916	tertiary	.	.	unprepared
1933	.	.	no	.
1938	.	.	no	.
1941	.	.	no	.
1942	tertiary	.	.	unprepared
1944	tertiary	.	.	facetted
2008	tertiary	.	.	unprepared
2009	.	.	no	.
2010	tertiary	.	.	unprepared
2012	tertiary	blade platform rejuvenation flake	.	unprepared
1907	.	.	no	.
1882	.	.	.	ground
332	tertiary	.	.	unprepared
333	.	.	no	.
334	.	.	.	facetted
335	.	.	.	ground
1170	.	.	no	.
1171
1172	.	.	no	.
1173	.	.	no	.
1174	.	.	.	ground
1175	.	.	no	.
1176	.	.	no	.
1177	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1883	no
1884	no
1885	no
1886	no
1887	no
1908	no
1909	no
1911	no
1912	no
1915	no
1916	no
1933	no
1938	no
1941	no
1942	no
1944	no
2008	no
2009	yes
2010	no
2012	no
1907	no
1882	.	second series	no	proximal	.	no
332	no
333	no
334	no
335	no
1170	no
1171	no
1172	no
1173	no
1174	.	third series	no	proximal	.	no
1175	no
1176	no
1177	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1883	gray	smokey	visual	Zinapecuaro
1884	gray	feathery	visual	Ucareo
1885	gray	smokey	visual	Zinapecuaro
1886	dark gray	feathery	visual	Ucareo
1887	gray	smokey	visual	Zinapecuaro
1908	dark gray	smokey	visual	Zinapecuaro
1909	gray	smokey	visual	Zinapecuaro
1911	dark gray	smokey	visual	Zinapecuaro
1912	dark gray	smokey	visual	Zinapecuaro
1915	gray	feathery	visual	Ucareo
1916	gray	smokey	visual	Zinapecuaro
1933	dark gray	smokey	visual	Zinapecuaro
1938	dark gray	feathery	visual	Ucareo
1941	dark gray	feathery	visual	Ucareo
1942	dark gray	feathery	visual	Ucareo
1944	dark gray	feathery	visual	Ucareo
2008	gray	smokey	visual	Zinapecuaro
2009	na	.	visual	unknown
2010	dark gray	smokey	visual	Zinapecuaro
2012	dark gray	smokey	visual	Zinapecuaro
1907	gray	matte	visual	Cerro Varal
1882	dark gray	smokey	visual	Zinapecuaro
332	dark gray	feathery	visual	Ucareo
333	gray	almost clear	visual	Ucareo
334	gray	smokey	visual	Zinapecuaro
335	gray	feathery	visual	Ucareo
1170	dark gray	feathery	visual	Ucareo
1171	dark gray	smokey	visual	Zinapecuaro
1172	gray	smokey	visual	Zinapecuaro
1173	dark gray	none	visual	Zinaparo
1174	gray	feathery	visual	Ucareo
1175	gray	feathery	visual	Ucareo
1176	dark gray	smokey	visual	Zinapecuaro
1177	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1883	.	Michoacan	no	.	.
1884	.	Michoacan	no	.	.
1885	ucareo	Michoacan	no	.	.
1886	.	Michoacan	no	.	.
1887	.	Michoacan	no	.	.
1908	.	Michoacan	no	.	.
1909	.	Michoacan	no	.	.
1911	.	Michoacan	no	.	.
1912	.	Michoacan	no	.	.
1915	.	Michoacan	no	.	.
1916	ucareo	Michoacan	no	.	.
1933	.	Michoacan	no	.	.
1938	.	Michoacan	no	.	.
1941	.	Michoacan	no	.	.
1942	zinapecuaro	Michoacan	no	.	.
1944	zinapecuaro	Michoacan	no	.	.
2008	ucareo	Michoacan	no	.	.
2009	.	Unknown	no	.	.
2010	.	Michoacan	no	.	.
2012	ucareo	Michoacan	no	.	.
1907	zinapecuaro	Michoacan	yes	proximal	.
1882	.	Michoacan	no	.	13.4
332	.	Michoacan	no	.	.
333	zinapecuaro	Michoacan	no	.	.
334	.	Michoacan	no	.	.
335	.	Michoacan	no	.	.
1170	cerro varal	Michoacan	no	.	.
1171	.	Michoacan	yes	bifacially	.
1172	.	Michoacan	yes	bifacially	.
1173	zinapecuaro	Michoacan	no	.	.
1174	.	Michoacan	no	.	13.4
1175	.	Michoacan	no	.	.
1176	.	Michoacan	no	.	.
1177	zinapecuaro	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1883	.	0.4	
1884	.	0.05	
1885	.	0.1	
1886	.	0.5	
1887	.	0.3	
1908	.	1.1	
1909	.	0.2	
1911	.	0.3	
1912	.	0.2	
1915	.	0.4	
1916	.	0.5	
1933	.	0.5	
1938	.	1.2	
1941	.	1.1	
1942	.	0.4	
1944	.	0.4	
2008	.	2.3	
2009	.	10.1	ugly chunk- not sure from what
2010	.	2.7	might be a early preparation for a blade core
2012	.	2.5	a flake from a blade core, but the whiteout is covering part of the ventral side, can't see if it is the top of a core or what
1907	.	0.5	
1882	.	1.9	
332	.	3	1 flake and 3 pieces that broke off in bag- 2 are numbered, on is not
333	.	0.05	
334	.	0.05	
335	.	0.1	
1170	.	2.1	
1171	.	1.2	triangle frag
1172	.	0.9	a frag of a biface- or a flake that someone practiced on?
1173	.	1.1	
1174	.	0.5	
1175	.	0.2	
1176	.	0.2	might be a fragment of something ground- lip or ear plug- not really sure
1177	.	1	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1178	Urichu	2			P-1	surface	surface
1179	Urichu	2			P-1	surface	surface
1180	Urichu	2			P-1	surface	surface
1181	Urichu	2			P-1	surface	surface
1182	Urichu	2			P-1	surface	surface
1183	Urichu	2			P-1	surface	surface
1184	Urichu	2			P-1	surface	surface
1185	Urichu	2			P-1	surface	surface
1186	Urichu	2			P-1	surface	surface
1187	Urichu	2			P-1	surface	surface
1188	Urichu	2			P-1	surface	surface
1189	Urichu	2			P-1	surface	surface
1190	Urichu	2			P-1	surface	surface
1191	Urichu	2			P-1	surface	surface
1192	Urichu	2			P-1	surface	surface
1193	Urichu	2			P-1	surface	surface
1194	Urichu	2			P-1	surface	surface
1195	Urichu	2			P-1	surface	surface
1196	Urichu	2			P-1	surface	surface
1197	Urichu	2			P-1	surface	surface
1198	Urichu	2			P-1	surface	surface
1199	Urichu	2			P-1	surface	surface
1200	Urichu	2			P-1	surface	surface
1201	Urichu	2			P-1	surface	surface
1202	Urichu	2			P-1	surface	surface
1203	Urichu	2			P-1	surface	surface
1204	Urichu	2			P-1	surface	surface
1205	Urichu	2			P-1	surface	surface
1206	Urichu	2			P-1	surface	surface
1207	Urichu	2			P-1	surface	surface
1208	Urichu	2			P-1	surface	surface
1209	Urichu	2			P-1	surface	surface
1210	Urichu	2			P-1	surface	surface
1211	Urichu	2			P-1	surface	surface
1212	Urichu	2			P-1	surface	surface
1213	Urichu	2			P-1	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1178	Tariacuari	256	unknown	percussion flake
1179	Tariacuari	256	prismatic blade core	blade fragment
1180	Tariacuari	228	unknown	chunk
1181	Tariacuari	228	biface	pressure flake
1182	Tariacuari	228	biface	biface thinning flake
1183	Tariacuari	228	unknown	flake fragment
1184	Tariacuari	228	unknown	flake fragment
1185	Tariacuari	256	prismatic blade core	blade segment
1186	Tariacuari	256	prismatic blade core	blade segment
1187	Tariacuari	256	unknown	flake fragment
1188	Tariacuari	256	prismatic blade core	blade segment
1189	Tariacuari	256	unknown	flake fragment
1190	Tariacuari	256	unknown	flake fragment
1191	Tariacuari	256	unknown	flake fragment
1192	Tariacuari	256	unknown	flake fragment
1193	Tariacuari	256	unknown	flake fragment
1194	Tariacuari	256	unknown	chunk
1195	Tariacuari	256	unknown	flake fragment
1196	Tariacuari	256	unknown	flake fragment
1197	Tariacuari	256	biface	pressure flake
1198	Tariacuari	256	unknown	flake fragment
1199	Tariacuari	256	prismatic blade core	pressure blade
1200	Tariacuari	256	unknown	flake fragment
1201	Tariacuari	256	unknown	pressure flake
1202	Tariacuari	256	unknown	percussion flake
1203	Tariacuari	256	prismatic blade core	blade segment
1204	Tariacuari	256	unknown	flake fragment
1205	Tariacuari	256	unknown	flake fragment
1206	Tariacuari	256	unknown	flake fragment
1207	Tariacuari	256	biface	pressure flake
1208	Tariacuari	228	unknown	flake fragment
1209	Tariacuari	256	unknown	flake fragment
1210	Tariacuari	256	unknown	chunk
1211	Tariacuari	285	unknown	flake fragment
1212	Tariacuari	285	prismatic blade core	blade segment
1213	Tariacuari	256	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1178	tertiary	.	.	unprepared
1179
1180	.	.	no	.
1181	.	.	.	ground
1182	tertiary	.	.	ground
1183	.	.	no	.
1184	.	.	no	.
1185
1186
1187	.	.	no	.
1188
1189	.	.	no	.
1190	.	.	no	.
1191	.	.	no	.
1192	.	.	no	.
1193	.	.	no	.
1194	.	.	no	.
1195	.	.	no	.
1196	.	.	no	.
1197	tertiary	.	.	facetted
1198	.	.	no	.
1199	.	.	.	ground
1200	.	.	no	.
1201	.	.	.	ground
1202	tertiary	.	.	unprepared
1203
1204	.	.	no	.
1205	.	.	no	.
1206	.	.	no	.
1207	.	.	.	ground
1208	.	.	no	.
1209	.	.	no	.
1210	.	.	no	.
1211	.	.	no	.
1212
1213

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1178	no
1179	.	second series	no	medial	.	no
1180	no
1181	no
1182	no
1183	no
1184	no
1185	.	third series	no	medial	.	no
1186	.	third series	no	distal	.	no
1187	no
1188	.	third series	no	medial	.	no
1189	no
1190	no
1191	no
1192	no
1193	no
1194	no
1195	no
1196	no
1197	no
1198	no
1199	.	third series	no	proximal	.	no
1200	no
1201	no
1202	no
1203	.	third series	no	distal	.	no
1204	no
1205	no
1206	no
1207	no
1208	no
1209	no
1210	no
1211	no
1212	.	third series	no	medial	.	no
1213	.	third series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1178	gray	feathery	visual	Ucareo
1179	gray	smokey	visual	Zinapecuaro
1180	dark gray	smokey	visual	Zinapecuaro
1181	gray	smokey	visual	Zinapecuaro
1182	gray	almost clear	visual	Ucareo
1183	dark gray	smokey	visual	Zinapecuaro
1184	gray	almost clear	visual	Ucareo
1185	gray	feathery	visual	Ucareo
1186	dark gray	feathery	visual	Ucareo
1187	dark gray	feathery	visual	Ucareo
1188	gray	smokey	visual	Zinapecuaro
1189	dark gray	smokey	visual	Zinapecuaro
1190	dark gray	smokey	visual	Zinapecuaro
1191	gray	smokey	visual	Zinapecuaro
1192	gray	feathery	visual	Ucareo
1193	gray	feathery	visual	Ucareo
1194	dark gray	smokey	visual	Zinapecuaro
1195	gray	smokey	visual	Zinapecuaro
1196	gray	smokey	visual	Zinapecuaro
1197	gray	feathery	visual	Ucareo
1198	gray	feathery	visual	Ucareo
1199	gray	feathery	visual	Ucareo
1200	gray	smokey	visual	Zinapecuaro
1201	gray	almost clear	visual	Ucareo
1202	gray	smokey	visual	Zinapecuaro
1203	gray	feathery	visual	Ucareo
1204	gray	feathery	visual	Ucareo
1205	gray	almost clear	visual	Zinapecuaro
1206	gray	smokey	visual	Zinapecuaro
1207	gray	feathery	visual	Ucareo
1208	gray	feathery	visual	Ucareo
1209	gray	almost clear	visual	Ucareo
1210	dark gray	smokey	visual	Zinapecuaro
1211	gray	feathery	visual	Ucareo
1212	gray	smokey	visual	Zinapecuaro
1213	gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1178	.	Michoacan	no	.	.
1179	.	Michoacan	no	.	16.7
1180	ucareo	Michoacan	no	.	.
1181	.	Michoacan	no	.	.
1182	zinapecuaro	Michoacan	no	.	.
1183	ucareo	Michoacan	no	.	.
1184	zinapecuaro	Michoacan	no	.	.
1185	.	Michoacan	no	.	15
1186	.	Michoacan	yes	distal	12.4
1187	zinapecuaro	Michoacan	no	.	.
1188	.	Michoacan	no	.	14.3
1189	.	Michoacan	no	.	.
1190	.	Michoacan	no	.	.
1191	.	Michoacan	no	.	.
1192	.	Michoacan	no	.	.
1193	.	Michoacan	no	.	.
1194	.	Michoacan	no	.	.
1195	.	Michoacan	no	.	.
1196	.	Michoacan	no	.	.
1197	zinapecuaro	Michoacan	no	.	.
1198	.	Michoacan	no	.	.
1199	.	Michoacan	no	.	8.7
1200	.	Michoacan	no	.	.
1201	zinapecuaro	Michoacan	no	.	.
1202	.	Michoacan	no	.	.
1203	.	Michoacan	no	.	10.3
1204	.	Michoacan	no	.	.
1205	ucareo	Michoacan	no	.	.
1206	.	Michoacan	no	.	.
1207	.	Michoacan	no	.	.
1208	.	Michoacan	no	.	.
1209	zinapecuaro	Michoacan	no	.	.
1210	.	Michoacan	yes	bifacially	.
1211	.	Michoacan	no	.	.
1212	ucareo	Michoacan	no	.	11.8
1213	.	Michoacan	no	.	11.6

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1178	.	0.4	
1179	.	1.1	
1180	.	0.2	
1181	.	0.1	
1182	.	0.1	
1183	.	0.2	
1184	.	0.1	
1185	.	1.1	
1186	.	1.1	
1187	.	7.5	large thin flake- not sure where in the chain it fits
1188	.	1.5	
1189	.	0.05	
1190	.	0.1	
1191	.	0.1	
1192	.	0.05	
1193	.	0.1	
1194	.	0.1	
1195	.	0.1	
1196	.	0.1	
1197	.	0.1	
1198	.	0.1	
1199	.	0.1	
1200	.	0.2	
1201	.	0.1	
1202	.	0.1	tiny-
1203	.	0.2	
1204	.	0.2	
1205	.	0.1	
1206	.	0.2	
1207	.	0.05	
1208	.	0.05	might be the distal end of a very thin- ribbon blade
1209	.	0.9	almost a pink tint to it- ucareo?
1210	.	1	in the process to becoming an eccentric? curved concave piece
1211	.	0.5	
1212	.	0.5	
1213	.	0.6	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1214	Urichu	2			P-1	surface	surface
1215	Urichu	2			P-1	surface	surface
1216	Urichu	2			P-1	surface	surface
1217	Urichu	2			P-1	surface	surface
1218	Urichu	2			P-1	surface	surface
1219	Urichu	2			P-1	surface	surface
1220	Urichu	2			P-1	surface	surface
1221	Urichu	2			P-1	surface	surface
1222	Urichu	2			P-1	surface	surface
1223	Urichu	2			P-1	surface	surface
1224	Urichu	2			P-1	surface	surface
1225	Urichu	2			P-1	surface	surface
1226	Urichu	2			P-1	surface	surface
1227	Urichu	2			P-1	surface	surface
1228	Urichu	2			P-1	surface	surface
1229	Urichu	2			P-1	surface	surface
1230	Urichu	2			P-1	surface	surface
1231	Urichu	2			P-1	surface	surface
1232	Urichu	2			P-1	surface	surface
1233	Urichu	2			P-1	surface	surface
1234	Urichu	2			P-1	surface	surface
1235	Urichu	2			P-1	surface	surface
1236	Urichu	2			P-1	surface	surface
1237	Urichu	2			P-1	surface	surface
1238	Urichu	2			P-1	surface	surface
1239	Urichu	2			P-1	surface	surface
1240	Urichu	2			P-1	surface	surface
1241	Urichu	2			P-1	surface	surface
1242	Urichu	2			P-1	surface	surface
1243	Urichu	2			P-1	surface	surface
1244	Urichu	2			P-1	surface	surface
1245	Urichu	2			P-1	surface	surface
1246	Urichu	2			P-1	surface	surface
1247	Urichu	2			P-1	surface	surface
1287	Urichu	2			P-1	surface	surface
1288	Urichu	2			P-1	surface	surface
1289	Urichu	2			P-1	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1214	Tariacuari	256	prismatic blade core	blade segment
1215	Tariacuari	256	unknown	percussion flake
1216	Tariacuari	256	unknown	flake fragment
1217	Tariacuari	256	unknown	flake fragment
1218	Tariacuari	285	unknown	flake fragment
1219	Tariacuari	285	unknown	percussion flake
1220	Tariacuari	285	unknown	percussion flake
1221	Tariacuari	285	unknown	flake fragment
1222	Tariacuari	285	unknown	flake fragment
1223	Tariacuari	285	unknown	percussion flake
1224	Tariacuari	285	prismatic blade core	pressure blade
1225	Tariacuari	285	unknown	flake fragment
1226	Tariacuari	285	unknown	flake fragment
1227	Tariacuari	285	unknown	percussion flake
1228	Tariacuari	256	unknown	flake fragment
1229	Tariacuari	256	unknown	flake fragment
1230	Tariacuari	256	prismatic blade core	pressure blade
1231	Tariacuari	256	unknown	flake fragment
1232	Tariacuari	256	prismatic blade core	pressure blade
1233	Tariacuari	228	unknown	flake fragment
1234	Tariacuari	228	unknown	flake fragment
1235	Tariacuari	228	biface	pressure flake
1236	Tariacuari	228	prismatic blade core	blade fragment
1237	Tariacuari	256	unknown	flake fragment
1238	Tariacuari	256	unknown	chunk
1239	Tariacuari	256	prismatic blade core	pressure blade
1240	Tariacuari	256	prismatic blade core	blade segment
1241	Tariacuari	256	unknown	flake fragment
1242	Tariacuari	256	unknown	percussion flake
1243	Tariacuari	256	unknown	flake fragment
1244	Tariacuari	256	prismatic blade core	pressure blade
1245	Tariacuari	256	unknown	flake fragment
1246	Tariacuari	256	prismatic blade core	blade segment
1247	Tariacuari	256	unknown	flake fragment
1287	Tariacuari	256	unknown	flake fragment
1288	Tariacuari	256	unknown	flake fragment
1289	Tariacuari	256	prismatic blade core	pressure blade

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1214
1215	tertiary	.	.	unprepared
1216	.	.	no	.
1217	.	.	no	.
1218	.	.	no	.
1219	tertiary	.	.	unprepared
1220	tertiary	.	.	unprepared
1221	.	.	no	.
1222	.	.	no	.
1223	tertiary	.	.	ground
1224	.	.	.	ground
1225	.	.	no	.
1226	.	.	no	.
1227	tertiary	.	.	ground
1228	.	.	no	.
1229	.	.	no	.
1230	.	.	.	ground
1231	.	.	no	.
1232	.	.	.	ground
1233	.	.	no	.
1234	.	.	no	.
1235	.	.	.	faceted
1236
1237	.	.	no	.
1238	.	.	no	.
1239	.	.	.	ground
1240
1241	.	.	no	.
1242	second secondary	.	.	unprepared
1243	.	.	no	.
1244	.	.	.	ground
1245	.	.	no	.
1246
1247	.	.	no	.
1287	.	.	no	.
1288	.	.	no	.
1289	.	.	.	ground

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1214	.	third series	no	distal	.	no
1215	no
1216	no
1217	no
1218	no
1219	no
1220	no
1221	no
1222	no
1223	no
1224	no
1225	no
1226	no
1227	no
1228	no
1229	no
1230	.	third series	no	proximal	.	no
1231	no
1232	.	second series	no	medial	.	no
1233	no
1234	no
1235	no
1236	.	unknown	no	fragment	.	no
1237	no
1238	no
1239	.	third series	no	proximal	.	no
1240	.	third series	no	medial	.	no
1241	no
1242	no
1243	no
1244	.	second series	no	proximal	.	no
1245	no
1246	.	third series	no	medial	.	no
1247	no
1287	no
1288	no
1289	.	third series	no	proximal	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1214	dark gray	smokey	visual	Zinapecuaro
1215	gray	matte	visual	Cerro Varal
1216	dark gray	smokey	visual	Zinapecuaro
1217	dark gray	smokey	visual	Zinapecuaro
1218	dark gray	smokey	visual	Zinapecuaro
1219	dark gray	feathery	visual	Ucareo
1220	dark gray	feathery	visual	Ucareo
1221	dark gray	smokey	visual	Zinapecuaro
1222	dark gray	feathery	visual	Zinapecuaro
1223	dark gray	feathery	visual	Ucareo
1224	gray	feathery	visual	Ucareo
1225	gray	almost clear	visual	Zinapecuaro
1226	dark gray	feathery	visual	Ucareo
1227	dark gray	feathery	visual	Ucareo
1228	dark gray	feathery	visual	Ucareo
1229	dark gray	feathery	visual	Ucareo
1230	gray	smokey	visual	Zinapecuaro
1231	dark gray	smokey	visual	Zinapecuaro
1232	gray	smokey	visual	Zinapecuaro
1233	gray	almost clear	visual	Zinapecuaro
1234	gray	smokey	visual	Zinapecuaro
1235	gray	feathery	visual	Ucareo
1236	gray	smokey	visual	Zinapecuaro
1237	dark gray	feathery	visual	Ucareo
1238	dark gray	feathery	visual	Ucareo
1239	gray	almost clear	visual	Ucareo
1240	gray	smokey	visual	Zinapecuaro
1241	gray	smokey	visual	Zinapecuaro
1242	dark gray	smokey	visual	Zinapecuaro
1243	gray	cloudy with some green	visual	Cerro Varal
1244	dark gray	feathery	visual	Ucareo
1245	gray	smokey	visual	Zinapecuaro
1246	gray	feathery	visual	Ucareo
1247	gray	smokey	visual	Zinapecuaro
1287	dark gray	feathery	visual	Ucareo
1288	gray	feathery	visual	Ucareo
1289	gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1214	.	Michoacan	yes	distal	14.9
1215	.	Michoacan	no	.	.
1216	.	Michoacan	no	.	.
1217	.	Michoacan	no	.	.
1218	.	Michoacan	no	.	.
1219	.	Michoacan	no	.	.
1220	zinapecuaro	Michoacan	no	.	.
1221	ucareo	Michoacan	no	.	.
1222	.	Michoacan	no	.	.
1223	.	Michoacan	no	.	.
1224	zinapecuaro	Michoacan	no	.	9.2
1225	ucareo	Michoacan	no	.	.
1226	.	Michoacan	no	.	.
1227	.	Michoacan	no	.	.
1228	.	Michoacan	no	.	.
1229	zinapecuaro	Michoacan	no	.	.
1230	.	Michoacan	no	.	12.1
1231	.	Michoacan	no	.	.
1232	.	Michoacan	no	.	9.5
1233	ucareo	Michoacan	no	.	.
1234	ucareo	Michoacan	no	.	.
1235	.	Michoacan	no	.	.
1236	.	Michoacan	no	.	.
1237	zinapecuaro	Michoacan	no	.	.
1238	.	Michoacan	no	.	.
1239	.	Michoacan	no	.	13.1
1240	.	Michoacan	no	.	16.9
1241	.	Michoacan	no	.	.
1242	.	Michoacan	no	.	.
1243	.	Michoacan	no	.	.
1244	.	Michoacan	no	.	14.3
1245	.	Michoacan	no	.	.
1246	.	Michoacan	no	.	9.1
1247	.	Michoacan	no	.	.
1287	zinapecuaro	Michoacan	no	.	.
1288	.	Michoacan	no	.	.
1289	.	Michoacan	no	.	8.6

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1214	.	1.5	
1215	.	1.9	
1216	.	0.4	
1217	.	0.4	
1218	.	0.8	
1219	.	0.2	
1220	.	0.6	
1221	.	0.2	
1222	.	0.3	
1223	.	0.3	
1224	.	0.3	
1225	.	0.2	
1226	.	0.2	
1227	.	0.3	a mis-fired blade? very tiny but ground and prox end does look like a want-to-be blade
1228	.	0.4	
1229	.	0.6	
1230	.	0.6	
1231	.	0.6	
1232	.	0.8	hinge termination on this one- never made it to the end of the core
1233	.	0.2	
1234	.	0.1	
1235	.	0.1	
1236	.	0.05	
1237	.	0.8	
1238	.	1.2	
1239	.	0.4	
1240	.	1	
1241	.	1.2	
1242	.	0.4	
1243	.	0.8	
1244	.	0.8	short blade- hinge termination
1245	.	0.8	
1246	.	0.2	
1247	.	0.1	
1287	.	0.1	
1288	.	0.3	
1289	.	0.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1290	Urichu	2			P-1	surface	surface
1291	Urichu	2			P-1	surface	surface
1292	Urichu	2			P-1	surface	surface
1293	Urichu	2			P-1	surface	surface
1294	Urichu	2			P-1	surface	surface
1295	Urichu	2			P-1	surface	surface
1296	Urichu	2			P-1	surface	surface
1297	Urichu	2			P-1	surface	surface
1298	Urichu	2			P-1	surface	surface
1299	Urichu	2			P-1	surface	surface
1300	Urichu	2			P-1	surface	surface
1301	Urichu	2			P-1	surface	surface
1302	Urichu	2			P-1	surface	surface
1303	Urichu	2			P-1	surface	surface
1304	Urichu	2			P-1	surface	surface
1305	Urichu	2			P-1	surface	surface
1318	Urichu	2			P-1	surface	surface
1319	Urichu	2			P-1	surface	surface
1325	Urichu	2			P-1	surface	surface
1326	Urichu	2			P-1	surface	surface
1328	Urichu	2			P-1	surface	surface
1349	Urichu	2			P-1	surface	surface
1350	Urichu	2			P-1	surface	surface
1402	Urichu	2			P-1	surface	surface
1403	Urichu	2			P-1	surface	surface
1404	Urichu	2			P-1	surface	surface
1405	Urichu	2			P-1	surface	surface
1406	Urichu	2			P-1	surface	surface
1407	Urichu	2			P-1	surface	surface
1408	Urichu	2			P-1	surface	surface
1409	Urichu	2			P-1	surface	surface
1410	Urichu	2			P-1	surface	surface
1411	Urichu	2			P-1	surface	surface
1412	Urichu	2			P-1	surface	surface
1413	Urichu	2			P-1	surface	surface
1414	Urichu	2			P-1	surface	surface
1415	Urichu	2			P-1	surface	surface
1416	Urichu	2			P-1	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1290	Tariacuari	256	biface	biface thinning flake
1291	Tariacuari	256	unknown	percussion flake
1292	Tariacuari	256	unknown	flake fragment
1293	Tariacuari	256	prismatic blade core	blade segment
1294	Tariacuari	256	unknown	percussion flake
1295	Tariacuari	256	prismatic blade core	blade segment
1296	Tariacuari	256	unknown	flake fragment
1297	Tariacuari	256	prismatic blade core	blade segment
1298	Tariacuari	256	unknown	flake fragment
1299	Tariacuari	256	prismatic blade core	blade segment
1300	Tariacuari	256	prismatic blade core	blade segment
1301	Tariacuari	256	biface	biface thinning flake
1302	Tariacuari	256	prismatic blade core	pressure blade
1303	Tariacuari	256	unknown	percussion flake
1304	Tariacuari	256	unknown	flake fragment
1305	Tariacuari	256	unknown	flake fragment
1318	Tariacuari	256	prismatic blade core	blade segment
1319	Tariacuari	256	prismatic blade core	blade segment
1325	Tariacuari	285	prismatic blade core	blade segment
1326	Tariacuari	285	unknown	flake fragment
1328	Tariacuari	285	prismatic blade core	flake fragment
1349	Tariacuari	285	prismatic blade core	blade segment
1350	Tariacuari	285	prismatic blade core	pressure blade
1402	Tariacuari	285	unknown	flake fragment
1403	Tariacuari	285	unknown	flake fragment
1404	Tariacuari	285	biface	flake fragment
1405	Tariacuari	285	biface	pressure flake
1406	Tariacuari	285	prismatic blade core	blade fragment
1407	Tariacuari	285	prismatic blade core	blade segment
1408	Tariacuari	285	prismatic blade core	blade segment
1409	Tariacuari	285	unknown	flake fragment
1410	Tariacuari	285	unknown	flake fragment
1411	Tariacuari	285	unknown	flake fragment
1412	Tariacuari	285	biface	pressure blade
1413	Tariacuari	285	unknown	percussion flake
1414	Tariacuari	285	prismatic blade core	blade segment
1415	Tariacuari	285	prismatic blade core	blade segment
1416	Tariacuari	285	prismatic blade core	pressure blade

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1290	.	.	.	facetted
1291	tertiary	.	.	unprepared
1292	.	.	no	.
1293
1294	tertiary	.	.	ground
1295
1296	.	.	no	.
1297
1298	.	.	no	.
1299
1300
1301	tertiary	.	.	facetted
1302	.	.	.	ground
1303	tertiary	.	.	unprepared
1304	.	.	no	.
1305	.	.	no	.
1318
1319
1325
1326	.	.	no	.
1328	.	blade core rejuvenation flake	no	.
1349
1350	.	.	.	ground
1402	.	.	no	.
1403	.	.	no	.
1404	.	.	no	.
1405	.	.	.	ground
1406
1407
1408
1409	.	.	no	.
1410	.	.	no	.
1411	.	.	no	.
1412	.	.	.	ground
1413	tertiary	.	.	unprepared
1414
1415
1416	.	.	.	unprepared

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1290	no
1291	no
1292	no
1293	.	third series	no	distal	.	no
1294	no
1295	.	third series	no	medial	.	no
1296	no
1297	.	third series	no	distal	.	no
1298	no
1299	.	third series	no	medial	.	no
1300	.	third series	no	medial	.	no
1301	no
1302	.	third series	no	proximal	.	no
1303	no
1304	no
1305	no
1318	.	third series	no	medial	.	no
1319	.	third series	no	medial	.	no
1325	.	third series	no	distal	.	no
1326	no
1328	no
1349	.	third series	no	medial	.	no
1350	.	second series	no	proximal	.	no
1402	no
1403	no
1404	no
1405	no
1406	.	unknown	no	fragment	.	no
1407	.	third series	no	medial	.	no
1408	.	third series	no	medial	.	no
1409	no
1410	no
1411	no
1412	no
1413	no
1414	.	second series	no	medial	.	no
1415	.	third series	no	medial	.	no
1416	.	first series	no	proximal	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1290	gray	smokey	visual	Zinapecuaro
1291	gray	feathery	visual	Ucareo
1292	gray	smokey	visual	Zinapecuaro
1293	gray	feathery	visual	Ucareo
1294	dark gray	smokey	visual	Zinapecuaro
1295	gray	feathery	visual	Ucareo
1296	gray	smokey	visual	Zinapecuaro
1297	dark olive gray	none	visual	Pachuca
1298	dark gray	smokey	visual	Zinapecuaro
1299	dark olive gray	none	visual	Pachuca
1300	dark olive gray	none	visual	Pachuca
1301	dark greenish gray	none	visual	Penjamo-one
1302	gray	feathery	visual	Ucareo
1303	gray	smokey	visual	Zinapecuaro
1304	dark gray	smokey	visual	Zinapecuaro
1305	gray	smokey	visual	Zinapecuaro
1318	dark gray	feathery	visual	Ucareo
1319	gray	smokey	visual	Zinapecuaro
1325	dark olive gray	none	visual	Pachuca
1326	gray	feathery	visual	Ucareo
1328	gray	feathery	visual	Ucareo
1349	dark gray	feathery	visual	Ucareo
1350	gray	feathery	visual	Ucareo
1402	dark gray	smokey	visual	Zinapecuaro
1403	gray	smokey	visual	Zinapecuaro
1404	gray	smokey	visual	Zinapecuaro
1405	gray	feathery	visual	Ucareo
1406	gray	smokey	visual	Zinapecuaro
1407	gray	smokey	visual	Zinapecuaro
1408	gray	smokey	visual	Zinapecuaro
1409	dark gray	smokey	visual	Zinapecuaro
1410	gray	feathery	visual	Ucareo
1411	dark gray	smokey	visual	Zinapecuaro
1412	gray	feathery	visual	Ucareo
1413	dark gray	smokey	visual	Zinapecuaro
1414	gray	smokey	visual	Zinapecuaro
1415	dark gray	feathery	visual	Ucareo
1416	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1290	.	Michoacan	no	.	.
1291	.	Michoacan	no	.	.
1292	.	Michoacan	no	.	.
1293	zinapecuaro	Michoacan	no	.	5.9
1294	.	Michoacan	yes	bifacially	.
1295	.	Michoacan	no	.	13.9
1296	.	Michoacan	no	.	.
1297	.	Hidalgo	no	.	6.4
1298	.	Michoacan	no	.	.
1299	.	Hidalgo	no	.	7.6
1300	.	Hidalgo	yes	lateral	9
1301	.	Guanajuato	no	.	.
1302	.	Michoacan	no	.	11.1
1303	.	Michoacan	no	.	.
1304	zinaparo	Michoacan	no	.	.
1305	.	Michoacan	no	.	.
1318	.	Michoacan	no	.	6.6
1319	.	Michoacan	no	.	6.9
1325	.	Hidalgo	no	.	13.6
1326	.	Michoacan	no	.	.
1328	.	Michoacan	no	.	.
1349	zinapecuaro	Michoacan	no	.	9.4
1350	zinapecuaro	Michoacan	no	.	.
1402	.	Michoacan	no	.	.
1403	.	Michoacan	no	.	.
1404	ucareo	Michoacan	no	.	.
1405	.	Michoacan	no	.	.
1406	.	Michoacan	no	.	.
1407	ucareo	Michoacan	no	.	6.4
1408	.	Michoacan	no	.	5.5
1409	.	Michoacan	no	.	.
1410	zinapecuaro	Michoacan	no	.	.
1411	.	Michoacan	no	.	.
1412	zinapecuaro	Michoacan	no	.	.
1413	.	Michoacan	no	.	.
1414	.	Michoacan	no	.	16.7
1415	.	Michoacan	no	.	12.2
1416	zinapecuaro	Michoacan	no	.	23.2

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1290	.	0.1	
1291	.	0.2	
1292	.	0.4	
1293	.	0.3	
1294	.	13.9	big chunk of a flake- not sure what to do with ti
1295	.	0.2	
1296	.	0.5	
1297	.	0.05	
1298	.	0.5	
1299	.	0.2	
1300	.	0.8	
1301	.	0.6	
1302	.	0.3	
1303	.	0.4	might be a short blade that terminated too soon?
1304	.	0.7	
1305	.	0.3	
1318	.	0.1	
1319	.	0.1	
1325	.	0.7	dorsal side is ground in areas
1326	.	1.7	
1328	.	1.1	
1349	.	0.7	
1350	.	1	
1402	.	1.3	
1403	.	0.1	
1404	.	0.1	
1405	.	0.2	
1406	.	0.2	
1407	.	0.1	
1408	.	0.2	
1409	.	0.1	
1410	.	0.1	
1411	.	0.2	cone- -----
1412	.	0.1	
1413	.	4.2	
1414	.	1.5	
1415	.	1.2	
1416	.	2.5	narrow at prox end and wider near bottom-

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1417	Urichu	2			P-1	surface	surface
1418	Urichu	2			P-1	surface	surface
1419	Urichu	2			P-1	surface	surface
1420	Urichu	2			P-1	surface	surface
1421	Urichu	2			P-1	surface	surface
1422	Urichu	2			P-1	surface	surface
1423	Urichu	2			P-1	surface	surface
1424	Urichu	2			P-1	surface	surface
1425	Urichu	2			P-1	surface	surface
1426	Urichu	2			P-1	surface	surface
1427	Urichu	2			P-1	surface	surface
1428	Urichu	2			P-1	surface	surface
1429	Urichu	2			P-1	surface	surface
1430	Urichu	2			P-1	surface	surface
1431	Urichu	2			P-1	surface	surface
1432	Urichu	2			P-1	surface	surface
1433	Urichu	2			P-1	surface	surface
1434	Urichu	2			P-1	surface	surface
1435	Urichu	2			P-1	surface	surface
1436	Urichu	2			P-1	surface	surface
1437	Urichu	2			P-1	surface	surface
1438	Urichu	2			P-1	surface	surface
1439	Urichu	2			P-1	surface	surface
1440	Urichu	2			P-1	surface	surface
1441	Urichu	2			P-1	surface	surface
1442	Urichu	2			P-1	surface	surface
1443	Urichu	2			P-1	surface	surface
1444	Urichu	2			P-1	surface	surface
1445	Urichu	2			P-1	surface	surface
1446	Urichu	2			P-1	surface	surface
1447	Urichu	2			P-1	surface	surface
1449	Urichu	2			P-1	surface	surface
1450	Urichu	2			P-1	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1417	Tariacuari	285	prismatic blade core	blade segment
1418	Tariacuari	285	unknown	flake fragment
1419	Tariacuari	285	unknown	flake fragment
1420	Tariacuari	285	prismatic blade core	blade segment
1421	Tariacuari	285	prismatic blade core	blade segment
1422	Tariacuari	285	unknown	biface thinning flake
1423	Tariacuari	285	unknown	flake fragment
1424	Tariacuari	285	unknown	flake fragment
1425	Tariacuari	285	unknown	flake fragment
1426	Tariacuari	285	biface	biface fragment
1427	Tariacuari	285	unknown	flake fragment
1428	Tariacuari	285	unknown	flake fragment
1429	Tariacuari	285	prismatic blade core	blade segment
1430	Tariacuari	285	prismatic blade core	blade segment
1431	Tariacuari	285	unknown	flake fragment
1432	Tariacuari	285	unknown	flake fragment
1433	Tariacuari	285	prismatic blade core	blade segment
1434	Tariacuari	285	biface	flake fragment
1435	Tariacuari	285	unknown	pressure flake
1436	Tariacuari	285	biface	pressure flake
1437	Tariacuari	285	unknown	pressure flake
1438	Tariacuari	285	unknown	flake fragment
1439	Tariacuari	285	unknown	flake fragment
1440	Tariacuari	285	unknown	flake fragment
1441	Tariacuari	285	prismatic blade core	blade segment
1442	Tariacuari	285	unknown	flake fragment
1443	Tariacuari	285	unknown	flake fragment
1444	Tariacuari	285	prismatic blade core	blade segment
1445	Tariacuari	285	prismatic blade core	blade segment
1446	Tariacuari	285	unknown	flake fragment
1447	Tariacuari	256	prismatic blade core	blade segment
1449	Tariacuari	285	prismatic blade core	blade segment
1450	Tariacuari	256	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1417
1418	.	.	no	.
1419	.	.	no	.
1420
1421
1422	.	.	.	ground
1423	.	.	no	.
1424	.	.	no	.
1425	.	.	no	.
1426
1427	.	.	no	.
1428	.	.	no	.
1429
1430
1431	.	.	no	.
1432	.	.	no	.
1433
1434	.	.	no	.
1435	.	.	.	unprepared
1436	.	.	.	facetted
1437	.	.	.	facetted
1438	.	.	no	.
1439	.	.	no	.
1440	.	.	no	.
1441
1442	.	.	no	.
1443	.	.	no	.
1444
1445
1446	.	.	no	.
1447
1449
1450	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1417	.	third series	no	distal	.	no
1418	no
1419	no
1420	.	third series	no	distal	.	no
1421	.	third series	no	distal	.	no
1422	no
1423	no
1424	no
1425	no
1426	no
1427	no
1428	no
1429	.	third series	no	distal	.	no
1430	.	third series	no	medial	.	no
1431	no
1432	no
1433	.	third series	no	medial	.	no
1434	no
1435	no
1436	no
1437	no
1438	no
1439	no
1440	no
1441	.	third series	no	distal	.	no
1442	no
1443	no
1444	.	third series	yes	distal	.	no
1445	.	third series	no	medial	.	no
1446	no
1447	.	ribbon blade	no	medial	.	no
1449	.	third series	no	medial	.	no
1450	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1417	gray	smokey	visual	Zinapecuaro
1418	gray	feathery	visual	Ucareo
1419	gray	smokey	visual	Zinapecuaro
1420	dark gray	smokey	visual	Zinapecuaro
1421	gray	smokey	visual	Zinapecuaro
1422	dark gray	smokey	visual	Zinapecuaro
1423	gray	feathery	visual	Ucareo
1424	dark gray	smokey	visual	Zinapecuaro
1425	dark gray	smokey	visual	Zinapecuaro
1426	dark gray	matte	visual	Cerro Varal
1427	gray	feathery	visual	Ucareo
1428	gray	feathery	visual	Ucareo
1429	gray	smokey	visual	Zinapecuaro
1430	dark gray	smokey	visual	Zinapecuaro
1431	dark gray	smokey	visual	Zinapecuaro
1432	dark gray	feathery	visual	Ucareo
1433	gray	smokey	visual	Zinapecuaro
1434	dark gray	smokey	visual	Zinapecuaro
1435	gray	smokey	visual	Zinapecuaro
1436	gray	feathery	visual	Ucareo
1437	gray	smokey	visual	Zinapecuaro
1438	gray	almost clear	visual	Zinapecuaro
1439	gray	almost clear	visual	Ucareo
1440	gray	almost clear	visual	Zinapecuaro
1441	dark gray	feathery	visual	Ucareo
1442	dark gray	smokey	visual	Zinapecuaro
1443	very dark gray	matte	visual	Cerro Varal
1444	gray	almost clear	visual	Zinapecuaro
1445	gray	feathery	visual	Ucareo
1446	very dark gray	feathery	visual	Ucareo
1447	gray	feathery	visual	Ucareo
1449	gray	feathery	visual	Ucareo
1450	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1417	.	Michoacan	no	.	13.7
1418	.	Michoacan	no	.	.
1419	.	Michoacan	no	.	.
1420	.	Michoacan	yes	distal	12.7
1421	.	Michoacan	yes	distal	13.5
1422	.	Michoacan	no	.	.
1423	.	Michoacan	no	.	.
1424	ucareo	Michoacan	no	.	.
1425	.	Michoacan	no	.	.
1426	zinaparo	Michoacan	yes	bifacially	.
1427	.	Michoacan	no	.	.
1428	.	Michoacan	no	.	.
1429	ucareo	Michoacan	no	.	9.9
1430	ucareo	Michoacan	no	.	11.9
1431	.	Michoacan	no	.	.
1432	.	Michoacan	no	.	.
1433	.	Michoacan	no	.	8.5
1434	.	Michoacan	no	.	.
1435	zinaparo	Michoacan	no	.	.
1436	.	Michoacan	no	.	.
1437	.	Michoacan	no	.	.
1438	ucareo	Michoacan	no	.	.
1439	zinapecuaro	Michoacan	no	.	.
1440	ucareo	Michoacan	no	.	.
1441	.	Michoacan	no	.	15
1442	.	Michoacan	no	.	.
1443	zinaparo	Michoacan	no	.	.
1444	ucareo	Michoacan	no	.	11.7
1445	zinapecuaro	Michoacan	no	.	10
1446	zinaparo	Michoacan	no	.	.
1447	.	Michoacan	no	.	2.3
1449	.	Michoacan	no	.	10.5
1450	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1417	.	1.3	wide at distal end- a large core not a near exhausted core- OR CORE TURNED AROUND AND THIS WAS THE PLATFORM
1418	.	0.2	
1419	.	0.1	
1420	.	2	
1421	.	0.7	
1422	.	0.2	
1423	.	0.3	
1424	.	0.1	
1425	.	0.5	
1426	.	0.9	
1427	.	0.2	
1428	.	0.3	
1429	.	0.4	
1430	.	1	
1431	.	0.1	
1432	.	0.2	
1433	.	0.1	
1434	.	0.1	
1435	.	0.1	
1436	.	0.05	
1437	.	0.1	
1438	.	0.05	
1439	.	0.05	
1440	.	0.2	
1441	.	1.2	wide at distal end- can see that this was the platform just a few blades ago
1442	.	0.6	
1443	.	1	
1444	.	0.7	
1445	.	0.7	
1446	.	1.7	
1447	.	0.05	
1449	.	0.9	
1450	.	6.5	a curved flake- boomerang- one side looks like a part of a platform- not sure what to do with this one

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1451	Urichu	2			P-1	surface	surface
1452	Urichu	2			P-1	surface	surface
1453	Urichu	2			P-1	surface	surface
1454	Urichu	2			P-1	surface	surface
1455	Urichu	2			P-1	surface	surface
1456	Urichu	2			P-1	surface	surface
1457	Urichu	2			P-1	surface	surface
1458	Urichu	2			P-1	surface	surface
1459	Urichu	2			P-1	surface	surface
1460	Urichu	2			P-1	surface	surface
1461	Urichu	2			P-1	surface	surface
1462	Urichu	2			P-1	surface	surface
1463	Urichu	2			P-1	surface	surface
1464	Urichu	2			P-1	surface	surface
1465	Urichu	2			P-1	surface	surface
1466	Urichu	2			P-1	surface	surface
1467	Urichu	2			P-1	surface	surface
1468	Urichu	2			P-1	surface	surface
1469	Urichu	2			P-1	surface	surface
1470	Urichu	2			P-1	surface	surface
1476	Urichu	2			P-1	surface	surface
1477	Urichu	2			P-1	surface	surface
2105	Urichu	2			P-1	surface	surface
2113	Urichu	2			P-1	surface	surface
2116	Urichu	2			P-1	surface	surface
2117	Urichu	2			P-1	surface	surface
2119	Urichu	2			P-1	surface	surface
2120	Urichu	2			P-1	surface	surface
2126	Urichu	2			P-1	surface	surface
2127	Urichu	2			P-1	surface	surface
2129	Urichu	2			P-1	surface	surface
2179	Urichu	2			P-1	surface	surface
2192	Urichu	2			P-1	surface	surface
2218	Urichu	2			P-1	surface	surface
2219	Urichu	2			P-1	surface	surface
2220	Urichu	2			P-1	surface	surface
2221	Urichu	2			P-1	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1451	Tariacuari	285	unknown	biface thinning flake
1452	Tariacuari	285	prismatic blade core	pressure blade
1453	Tariacuari	285	unknown	chunk
1454	Tariacuari	285	prismatic blade core	pressure blade
1455	Tariacuari	285	biface	biface fragment
1456	Tariacuari	285	prismatic blade core	blade segment
1457	Tariacuari	285	unknown	percussion flake
1458	Tariacuari	285	prismatic blade core	blade segment
1459	Tariacuari	285	unknown	flake fragment
1460	Tariacuari	285	prismatic blade core	blade fragment
1461	Tariacuari	256	unknown	pressure flake
1462	Tariacuari	256	unknown	flake fragment
1463	Tariacuari	256	biface	pressure flake
1464	Tariacuari	256	biface	pressure flake
1465	Tariacuari	256	unknown	flake fragment
1466	Tariacuari	285	prismatic blade core	blade segment
1467	Tariacuari	285	prismatic blade core	pressure blade
1468	Tariacuari	285	unknown	chunk
1469	Tariacuari	285	prismatic blade core	blade segment
1470	Tariacuari	285	unknown	scraper
1476	Tariacuari	285	unknown	scraper
1477	Tariacuari	285	unknown	percussion flake
2105	Tariacuari	228	unknown	flake fragment
2113	Tariacuari	228	prismatic blade core	blade segment
2116	Tariacuari	228	unknown	chunk
2117	Tariacuari	228	unknown	flake fragment
2119	Tariacuari	228	prismatic blade core	blade segment
2120	Tariacuari	228	prismatic blade core	pressure blade
2126	Tariacuari	228	prismatic blade core	blade segment
2127	Tariacuari	228	unknown	flake fragment
2129	Tariacuari	228	unknown	percussion flake
2179	Tariacuari	228	unknown	flake fragment
2192	Tariacuari	228	unknown	flake fragment
2218	Tariacuari	228	unknown	percussion flake
2219	Tariacuari	228	unknown	flake fragment
2220	Tariacuari	228	prismatic blade core	blade segment
2221	Tariacuari	228	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1451	.	.	.	facetted
1452	.	.	.	ground
1453	.	.	no	.
1454
1455
1456
1457	tertiary	.	.	unprepared
1458
1459	.	.	no	.
1460	.	.	.	ground
1461	.	.	.	facetted
1462	.	.	no	.
1463	.	.	.	ground
1464	.	.	.	ground
1465	.	.	no	.
1466
1467	.	.	.	ground
1468	.	.	no	.
1469
1470
1476	.	.	yes	.
1477	tertiary	.	.	unprepared
2105	.	.	no	.
2113
2116	.	.	yes	.
2117	.	.	no	.
2119
2120	.	.	.	ground
2126
2127	.	.	no	.
2129	tertiary	.	.	unprepared
2179	.	.	no	.
2192	.	.	yes	.
2218	tertiary	.	.	unprepared
2219	.	.	no	.
2220
2221	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1451	no
1452	.	third series	no	proximal	.	no
1453	no
1454	.	third series	no	proximal	.	no
1455	no
1456	.	third series	no	medial	.	no
1457	no
1458	.	third series	no	medial	.	no
1459	no
1460	.	unknown	no	proximal	.	no
1461	no
1462	no
1463	no
1464	no
1465	no
1466	.	third series	no	distal	.	no
1467	.	third series	no	proximal	.	no
1468	no
1469	.	third series	no	medial	.	no
1470	end	no
1476	end	no
1477	no
2105	no
2113	.	first series	yes	medial	.	no
2116	no
2117	no
2119	.	second series	no	distal	.	no
2120	.	third series	no	proximal	.	no
2126	.	ribbon blade	no	distal	.	no
2127	no
2129	no
2179	no
2192	no
2218	no
2219	no
2220	.	second series	no	medial	.	no
2221	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1451	dark gray	feathery	visual	Ucareo
1452	gray	smokey	visual	Zinapecuaro
1453	brownish-clear	feathery	visual	Zinaparo
1454	dark gray	feathery	visual	Ucareo
1455	gray	smokey	visual	Zinapecuaro
1456	dark gray	feathery	visual	Ucareo
1457	very dark gray	feathery	visual	Ucareo
1458	gray	almost clear	visual	Ucareo
1459	dark gray	smokey	visual	Zinapecuaro
1460	dark gray	feathery	visual	Ucareo
1461	gray	smokey	visual	Zinapecuaro
1462	gray	feathery	visual	Ucareo
1463	gray	feathery	visual	Ucareo
1464	gray	feathery	visual	Ucareo
1465	gray	smokey	visual	Zinapecuaro
1466	dark gray	smokey	visual	Zinapecuaro
1467	gray	almost clear	visual	Ucareo
1468	dark gray	smokey	visual	Zinapecuaro
1469	dark gray	smokey	visual	Zinapecuaro
1470	red-black	none	visual	Ucareo
1476	dark gray	feathery	visual	Ucareo
1477	dark gray	feathery	visual	Zinapecuaro
2105	dark gray	feathery	visual	Ucareo
2113	dark gray	feathery	visual	Ucareo
2116	dark gray	feathery	visual	Ucareo
2117	red-black	none	visual	Ucareo
2119	dark gray	feathery	visual	Ucareo
2120	gray	smokey	visual	Zinapecuaro
2126	gray	feathery	visual	Ucareo
2127	red-black	none	visual	Ucareo
2129	gray	feathery	visual	Ucareo
2179	gray	feathery	visual	Ucareo
2192	gray	smokey	visual	Zinapecuaro
2218	gray	feathery	visual	Ucareo
2219	gray	smokey	visual	Zinapecuaro
2220	gray	feathery	visual	Ucareo
2221	gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1451	.	Michoacan	no	.	.
1452	.	Michoacan	no	.	.
1453	.	Michoacan	no	.	.
1454	.	Michoacan	no	.	12.1
1455	zinaparo	Michoacan	yes	bifacially	.
1456	.	Michoacan	no	.	13.3
1457	.	Michoacan	no	.	.
1458	zinapecuaro	Michoacan	no	.	9.3
1459	.	Michoacan	no	.	.
1460	zinapecuaro	Michoacan	no	.	.
1461	.	Michoacan	no	.	.
1462	.	Michoacan	no	.	.
1463	.	Michoacan	no	.	.
1464	.	Michoacan	no	.	.
1465	.	Michoacan	no	.	.
1466	.	Michoacan	yes	both lateral	16.3
1467	zinapecuaro	Michoacan	no	.	16
1468	.	Michoacan	yes	bifacially	.
1469	.	Michoacan	no	.	11.9
1470	.	Michoacan	yes	distal and lateral	.
1476	.	Michoacan	yes	lateral	.
1477	.	Michoacan	no	.	.
2105	zinapecuaro	Michoacan	no	.	.
2113	.	Michoacan	no	.	20
2116	.	Michoacan	no	.	.
2117	.	Michoacan	no	.	.
2119	.	Michoacan	no	.	17.6
2120	.	Michoacan	no	.	12.5
2126	.	Michoacan	no	.	5.1
2127	cerro varal	Michoacan	no	.	.
2129	.	Michoacan	no	.	.
2179	.	Michoacan	no	.	.
2192	.	Michoacan	no	.	.
2218	.	Michoacan	no	.	.
2219	.	Michoacan	no	.	.
2220	.	Michoacan	no	.	14.8
2221	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1451	.	0.6	
1452	.	0.8	
1453	.	2.5	
1454	.	1.3	
1455	.	1.6	
1456	.	0.9	
1457	.	0.9	
1458	.	0.6	
1459	.	1	
1460	.	0.6	
1461	.	0.1	
1462	.	0.1	
1463	.	0.05	
1464	.	0.05	
1465	.	0.1	
1466	.	3.3	
1467	.	2	
1468	.	14.2	
1469	.	1	
1470	.	8.6	
1476	.	38.4	small slab with cortex- made into a scaper - ?
1477	.	11.1	missing bulb
2105	.	8.4	
2113	.	4.2	
2116	.	14.2	
2117	.	1.5	
2119	.	2.7	
2120	.	1.6	
2126	.	0.1	
2127	.	0.4	one side is ground- the platform to a core? where are the blades then?
2129	.	2.2	might be a biface thinning flake- or percussion from a beginning biface
2179	.	0.3	
2192	.	0.6	
2218	.	0.7	
2219	.	0.1	
2220	.	0.2	
2221	.	0.3	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2222	Urichu	2			P-1	surface	surface
2223	Urichu	2			P-1	surface	surface
2224	Urichu	2			P-1	surface	surface
2225	Urichu	2			P-1	surface	surface
2226	Urichu	2			P-1	surface	surface
2227	Urichu	2			P-1	surface	surface
2228	Urichu	2			P-1	surface	surface
2229	Urichu	2			P-1	surface	surface
2230	Urichu	2			P-1	surface	surface
2231	Urichu	2			P-1	surface	surface
2232	Urichu	2			P-1	surface	surface
2233	Urichu	2			P-1	surface	surface
2234	Urichu	2			P-1	surface	surface
2235	Urichu	2			P-1	surface	surface
2236	Urichu	2			P-1	surface	surface
2237	Urichu	2			P-1	surface	surface
2238	Urichu	2			P-1	surface	surface
2239	Urichu	2			P-1	surface	surface
2240	Urichu	2			P-1	surface	surface
2241	Urichu	2			P-1	surface	surface
2242	Urichu	2			P-1	surface	surface
2243	Urichu	2			P-1	surface	surface
2244	Urichu	2			P-1	surface	surface
2245	Urichu	2			P-1	surface	surface
2246	Urichu	2			P-1	surface	surface
2247	Urichu	2			P-1	surface	surface
2248	Urichu	2			P-1	surface	surface
2249	Urichu	2			P-1	surface	surface
2250	Urichu	2			P-1	surface	surface
2251	Urichu	2			P-1	surface	surface
2252	Urichu	2			P-1	surface	surface
2253	Urichu	2			P-1	surface	surface
2254	Urichu	2			P-1	surface	surface
2255	Urichu	2			P-1	surface	surface
2256	Urichu	2			P-1	surface	surface
2263	Urichu	2			P-1	surface	surface
3804	Urichu	2	HPP078		P-1	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2222	Tariacuari	228	unknown	percussion flake
2223	Tariacuari	228	unknown	flake fragment
2224	Tariacuari	228	prismatic blade core	blade segment
2225	Tariacuari	228	prismatic blade core	blade segment
2226	Tariacuari	228	prismatic blade core	blade segment
2227	Tariacuari	228	unknown	flake fragment
2228	Tariacuari	228	prismatic blade core	blade segment
2229	Tariacuari	228	prismatic blade core	blade fragment
2230	Tariacuari	228	unknown	flake fragment
2231	Tariacuari	228	unknown	flake fragment
2232	Tariacuari	228	prismatic blade core	blade segment
2233	Tariacuari	228	unknown	flake fragment
2234	Tariacuari	228	unknown	flake fragment
2235	Tariacuari	228	prismatic blade core	blade fragment
2236	Tariacuari	228	unknown	percussion flake
2237	Tariacuari	228	prismatic blade core	blade segment
2238	Tariacuari	228	prismatic blade core	blade segment
2239	Tariacuari	228	prismatic blade core	blade segment
2240	Tariacuari	228	prismatic blade core	blade segment
2241	Tariacuari	228	unknown	flake fragment
2242	Tariacuari	228	unknown	flake fragment
2243	Tariacuari	228	prismatic blade core	blade segment
2244	Tariacuari	228	unknown	flake fragment
2245	Tariacuari	228	unknown	flake fragment
2246	Tariacuari	228	unknown	chunk
2247	Tariacuari	228	prismatic blade core	blade segment
2248	Tariacuari	228	prismatic blade core	blade segment
2249	Tariacuari	228	unknown	percussion flake
2250	Tariacuari	228	prismatic blade core	blade segment
2251	Tariacuari	228	unknown	flake fragment
2252	Tariacuari	228	prismatic blade core	blade segment
2253	Tariacuari	228	unknown	flake fragment
2254	Tariacuari	228	prismatic blade core	blade segment
2255	Tariacuari	228	unknown	flake fragment
2256	Tariacuari	228	unknown	chunk
2263	Tariacuari	285	prismatic blade core	blade fragment
3804	Tariacuari	285	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2222	tertiary	.	.	unprepared
2223	.	.	no	.
2224
2225
2226
2227	.	.	no	.
2228
2229
2230	.	.	yes	.
2231	.	.	no	.
2232
2233	.	.	no	.
2234	.	.	no	.
2235
2236	.	.	.	unprepared
2237
2238
2239
2240
2241	.	.	no	.
2242	.	.	no	.
2243
2244	.	.	no	.
2245	.	.	no	.
2246	.	.	no	.
2247
2248
2249	tertiary	.	.	unprepared
2250
2251	.	.	no	.
2252
2253	.	.	no	.
2254
2255	.	.	no	.
2256	.	.	no	.
2263	.	.	.	ground
3804

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2222	no
2223	no
2224	.	third series	no	medial	.	no
2225	.	third series	no	distal	.	no
2226	.	third series	no	medial	.	no
2227	no
2228	.	third series	no	medial	.	no
2229	.	unknown	no	fragment	.	no
2230	no
2231	no
2232	.	third series	no	medial	.	no
2233	no
2234	no
2235	.	unknown	no	fragment	.	no
2236	no
2237	.	third series	no	medial	.	no
2238	.	third series	no	distal	.	no
2239	.	third series	no	medial	.	no
2240	.	third series	no	medial	.	no
2241	no
2242	no
2243	.	third series	no	medial	.	no
2244	no
2245	no
2246	no
2247	.	third series	no	medial	.	no
2248	.	third series	no	medial	.	no
2249	no
2250	.	third series	no	medial	.	no
2251	no
2252	.	third series	no	medial	.	no
2253	no
2254	.	second series	no	medial	.	no
2255	no
2256	no
2263	.	unknown	no	proximal	.	no
3804	.	third series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2222	dark gray	feathery	visual	Ucareo
2223	dark gray	feathery	visual	Ucareo
2224	dark olive gray	none	visual	Pachuca
2225	dark gray	smokey	visual	Zinapecuaro
2226	dark olive gray	none	visual	Pachuca
2227	gray	smokey	visual	Zinapecuaro
2228	gray	smokey	visual	Zinapecuaro
2229	dark gray	feathery	visual	Ucareo
2230	dark gray	smokey	visual	Zinapecuaro
2231	gray	smokey	visual	Zinapecuaro
2232	dark olive gray	none	visual	Pachuca
2233	gray	feathery	visual	Ucareo
2234	gray	smokey	visual	Zinapecuaro
2235	dark gray	feathery	visual	Ucareo
2236	red-black	none	visual	Ucareo
2237	dark olive gray	none	visual	Pachuca
2238	gray	almost clear	visual	Ucareo
2239	dark gray	smokey	visual	Zinapecuaro
2240	gray	feathery	visual	Ucareo
2241	gray	feathery	visual	Ucareo
2242	dark gray	smokey	visual	Zinapecuaro
2243	gray	feathery	visual	Ucareo
2244	gray	almost clear	visual	Zinapecuaro
2245	black	none	visual	Zinaparo
2246	dark gray	smokey	visual	Zinapecuaro
2247	dark gray	smokey	visual	Zinapecuaro
2248	dark gray	feathery	visual	Ucareo
2249	dark gray	smokey	visual	Zinapecuaro
2250	gray	smokey	visual	Zinapecuaro
2251	dark gray	cloudy with some green	visual	Cerro Varal
2252	dark gray	feathery	visual	Ucareo
2253	dark gray	feathery	visual	Ucareo
2254	dark gray	feathery	visual	Ucareo
2255	dark gray	feathery	visual	Ucareo
2256	dark gray	smokey	visual	Zinapecuaro
2263	dark gray	smokey	visual	Zinapecuaro
3804	dark olive green	none	lab	Pachuca

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2222	.	Michoacan	no	.	.
2223	.	Michoacan	no	.	.
2224	.	Hidalgo	no	.	1
2225	.	Michoacan	no	.	10.1
2226	.	Hidalgo	no	.	9.7
2227	ucareo	Michoacan	no	.	.
2228	.	Michoacan	no	.	6.3
2229	.	Michoacan	no	.	.
2230	.	Michoacan	no	.	.
2231	.	Michoacan	no	.	.
2232	.	Hidalgo	no	.	6.8
2233	.	Michoacan	no	.	.
2234	.	Michoacan	no	.	.
2235	.	Michoacan	no	.	.
2236	cerro varal	Michoacan	no	.	.
2237	.	Hidalgo	no	.	10.7
2238	zinapecuaro	Michoacan	no	.	11.4
2239	.	Michoacan	no	.	10.7
2240	zinapecuaro	Michoacan	yes	lateral	12.2
2241	.	Michoacan	no	.	.
2242	.	Michoacan	no	.	.
2243	.	Michoacan	no	.	12
2244	ucareo	Michoacan	no	.	.
2245	.	Michoacan	no	.	.
2246	.	Michoacan	yes	bifacially	.
2247	.	Michoacan	yes	both lateral	13.3
2248	zinapecuaro	Michoacan	no	.	13.7
2249	.	Michoacan	no	.	.
2250	.	Michoacan	no	.	13.5
2251	zinapecuaro	Michoacan	no	.	.
2252	.	Michoacan	no	.	16.6
2253	.	Michoacan	no	.	.
2254	.	Michoacan	no	.	14.6
2255	.	Michoacan	yes	lateral	.
2256	.	Michoacan	no	.	.
2263	.	Michoacan	no	.	.
3804	.	Hidalgo	no	.	10.6

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2222	.	0.1	
2223	.	0.1	
2224	.	0.3	
2225	.	0.5	
2226	.	0.2	
2227	.	0.4	
2228	.	0.2	
2229	.	0.5	
2230	.	0.5	
2231	.	0.1	
2232	.	0.1	
2233	.	0.6	
2234	.	0.1	
2235	.	0.3	
2236	.	0.4	
2237	.	0.7	
2238	.	1	
2239	.	0.6	
2240	.	1	
2241	.	0.4	
2242	.	0.7	
2243	.	1.1	
2244	.	0.8	
2245	.	0.3	
2246	.	0.7	almost too blocky to be a biface fragment- not sure
2247	.	1.4	
2248	.	0.6	
2249	.	1.2	
2250	.	0.5	
2251	.	0.9	
2252	.	1	
2253	.	1.2	
2254	.	2.7	
2255	.	2.7	
2256	.	2.3	one side is ground but not in any particular shape
2263	.	0.1	
3804	.	0.8	only one ridge but straight so I think a 3rd

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3805	Urichu	2	HPP079		P-1	surface	surface
2786	Urichu	4			.	surface	surface
2787	Urichu	4			.	surface	surface
2801	Urichu	5			.	surface	surface
1329	Urichu	5			N1E1	excavation	4
1330	Urichu	5			N1E1	excavation	4
1331	Urichu	5			N1E1	excavation	4
1332	Urichu	5			N1E1	excavation	4
1333	Urichu	5			N1E1	excavation	4
1478	Urichu	5			N1E1	excavation	4
1506	Urichu	5			N1E1	excavation	4
1558	Urichu	5			N1E1	excavation	4
1608	Urichu	5			N1E1	excavation	4
1610	Urichu	5			N1E1	excavation	4
1611	Urichu	5			N1E1	excavation	4
2141	Urichu	5			N1E1	excavation	4
2142	Urichu	5			N1E1	excavation	4
2143	Urichu	5			N1E1	excavation	4
2144	Urichu	5			N1E1	excavation	4
2145	Urichu	5			N1E1	excavation	4
2148	Urichu	5			N1E1	excavation	4
2149	Urichu	5			N1E1	excavation	4
2150	Urichu	5			N1E1	excavation	4
2151	Urichu	5			N1E1	excavation	4
2152	Urichu	5			N1E1	excavation	4
2153	Urichu	5			N1E1	excavation	4
2154	Urichu	5			N1E1	excavation	4
2155	Urichu	5			N1E1	excavation	4
2156	Urichu	5			N1E1	excavation	4
2157	Urichu	5			N1E1	excavation	4
2158	Urichu	5			N1E1	excavation	4
2159	Urichu	5			N1E1	excavation	4
2160	Urichu	5			N1E1	excavation	4
2161	Urichu	5			N1E1	excavation	4
2162	Urichu	5			N1E1	excavation	4

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3805	Tariacuari	285	unknown	percussion flake
2786	Tariacuari	6	unknown	chunk
2787	Tariacuari	6	unknown	percussion flake
2801	Tariacuari	1153	unknown	projectile point
1329	Tariacuari	2374	unknown	flake fragment
1330	Tariacuari	2374	unknown	pressure flake
1331	Tariacuari	2374	unknown	percussion flake
1332	Tariacuari	2374	biface	pressure flake
1333	Tariacuari	2374	unknown	flake fragment
1478	Tariacuari	2374	unknown	percussion flake
1506	Tariacuari	2374	unknown	percussion flake
1558	Tariacuari	2374	unknown	flake fragment
1608	Tariacuari	2374	unknown	flake fragment
1610	Tariacuari	2374	unknown	percussion flake
1611	Tariacuari	2374	unknown	percussion flake
2141	Tariacuari	2374	unknown	percussion flake
2142	Tariacuari	2374	unknown	percussion flake
2143	Tariacuari	2374	prismatic blade core	blade segment
2144	Tariacuari	2374	unknown	percussion flake
2145	Tariacuari	2374	unknown	flake fragment
2148	Tariacuari	2374	unknown	flake fragment
2149	Tariacuari	2374	prismatic blade core	blade fragment
2150	Tariacuari	2374	prismatic blade core	blade segment
2151	Tariacuari	2374	unknown	percussion flake
2152	Tariacuari	2374	unknown	percussion flake
2153	Tariacuari	2374	unknown	biface thinning flake
2154	Tariacuari	2374	biface	flake fragment
2155	Tariacuari	2374	unknown	flake fragment
2156	Tariacuari	2374	unknown	flake fragment
2157	Tariacuari	2374	unknown	biface thinning flake
2158	Tariacuari	2374	prismatic blade core	blade segment
2159	Tariacuari	2374	unknown	flake fragment
2160	Tariacuari	2374	unknown	flake fragment
2161	Tariacuari	2374	unknown	flake fragment
2162	Tariacuari	2374	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3805	tertiary	.	.	unprepared
2786
2787	tertiary	.	.	unprepared
2801
1329	.	.	no	.
1330	.	.	.	ground
1331	tertiary	.	.	unprepared
1332	.	.	.	ground
1333	.	.	no	.
1478	tertiary	.	.	unprepared
1506	tertiary	.	.	unprepared
1558	.	.	no	.
1608	.	.	no	.
1610	tertiary	.	.	unprepared
1611	tertiary	.	.	unprepared
2141	tertiary	.	.	facetted
2142	tertiary	.	.	unprepared
2143
2144	tertiary	.	.	facetted
2145	.	.	no	.
2148	.	.	no	.
2149
2150
2151	tertiary	.	.	facetted
2152	tertiary	.	.	facetted
2153	tertiary	.	.	facetted
2154	.	.	no	.
2155	.	.	no	.
2156	.	.	no	.
2157	tertiary	.	.	facetted
2158
2159	.	.	no	.
2160	.	.	no	.
2161	.	.	no	.
2162	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3805	no
2786	no
2787	no
2801	no
1329	no
1330	no
1331	no
1332	no
1333	no
1478	no
1506	no
1558	no
1608	no
1610	no
1611	no
2141	no
2142	no
2143	.	third series	no	distal	.	no
2144	no
2145	no
2148	no
2149	.	unknown	no	fragment	.	no
2150	.	third series	no	medial	.	no
2151	no
2152	no
2153	no
2154	no
2155	no
2156	no
2157	no
2158	.	third series	no	medial	.	no
2159	no
2160	no
2161	no
2162	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3805	dark greenish gray	none	lab	Penjamo-one
2786	very dark gray	smokey	visual	Zinapecuaro
2787	dark gray	feathery	visual	Ucareo
2801	very dark gray	feathery	visual	Ucareo
1329	gray	almost clear	visual	Zinapecuaro
1330	gray	feathery	visual	Ucareo
1331	very dark gray	smokey	visual	Zinapecuaro
1332	gray	smokey	visual	Zinapecuaro
1333	gray	almost clear	visual	Zinapecuaro
1478	dark gray	feathery	visual	Ucareo
1506	gray	smokey	visual	Zinapecuaro
1558	dark gray	feathery	visual	Ucareo
1608	gray	smokey	visual	Zinapecuaro
1610	dark gray	feathery	visual	Ucareo
1611	dark gray	feathery	visual	Ucareo
2141	gray	smokey	visual	Zinapecuaro
2142	dark gray	feathery	visual	Zinapecuaro
2143	dark gray	feathery	visual	Ucareo
2144	dark gray	smokey	visual	Zinapecuaro
2145	dark gray	matte	visual	Cerro Varal
2148	dark gray	smokey	visual	Zinapecuaro
2149	gray	smokey	visual	Zinapecuaro
2150	dark gray	smokey	visual	Zinapecuaro
2151	dark gray	smokey	visual	Zinapecuaro
2152	dark gray	feathery	visual	Ucareo
2153	gray	smokey	visual	Zinapecuaro
2154	gray	feathery	visual	Ucareo
2155	dark gray	feathery	visual	Ucareo
2156	dark gray	smokey	visual	Zinapecuaro
2157	dark gray	feathery	visual	Ucareo
2158	dark gray	smokey	visual	Zinapecuaro
2159	gray	feathery	visual	Ucareo
2160	dark gray	smokey	visual	Zinapecuaro
2161	gray	feathery	visual	Ucareo
2162	gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3805	.	Guanajuato	no	.	.
2786	.	Michoacan	no	.	.
2787	.	Michoacan	no	.	.
2801	.	Michoacan	yes	bifacially	.
1329	ucareo	Michoacan	no	.	.
1330	zinapecuaro	Michoacan	no	.	.
1331	zinaparo	Michoacan	yes	lateral	.
1332	.	Michoacan	no	.	.
1333	ucareo	Michoacan	no	.	.
1478	.	Michoacan	no	.	.
1506	.	Michoacan	no	.	.
1558	.	Michoacan	no	.	.
1608	.	Michoacan	no	.	.
1610	.	Michoacan	no	.	.
1611	.	Michoacan	no	.	.
2141	ucareo	Michoacan	no	.	.
2142	.	Michoacan	no	.	.
2143	.	Michoacan	yes	distal	14.3
2144	.	Michoacan	no	.	.
2145	zinapecuaro	Michoacan	yes	bifacially	.
2148	.	Michoacan	no	.	.
2149	.	Michoacan	no	.	.
2150	.	Michoacan	yes	both lateral	11.6
2151	.	Michoacan	no	.	.
2152	.	Michoacan	no	.	.
2153	.	Michoacan	no	.	.
2154	.	Michoacan	no	.	.
2155	zinapecuaro	Michoacan	no	.	.
2156	.	Michoacan	no	.	.
2157	.	Michoacan	no	.	.
2158	.	Michoacan	no	.	14.5
2159	zinaparo	Michoacan	no	.	.
2160	.	Michoacan	no	.	.
2161	.	Michoacan	no	.	.
2162	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3805	.	5.4	
2786	.	32.6	huge ground piece- ear spool until it broke? not sure?
2787	.	25.3	huge flake? but from a large core- flake scars from all directions
2801	.	5.1	49.1x15.5mid, notch-10.8, thick-5.6
1329	.	0.05	
1330	.	0.05	
1331	.	3.7	
1332	.	0.05	
1333	.	0.1	
1478	.	4	
1506	.	2.3	
1558	.	5.3	
1608	.	2.9	
1610	.	4	
1611	.	6.1	might be early in the set up of a prismatic blade core- macro blade? not sure
2141	.	0.6	
2142	.	0.8	
2143	.	2.6	
2144	.	0.5	
2145	.	4.6	not a biface, a scraper odd too- 3 sides worked
2148	.	1.1	
2149	.	0.2	
2150	.	1.9	
2151	.	0.3	
2152	.	0.2	
2153	.	0.2	
2154	.	0.1	
2155	.	0.5	
2156	.	0.9	
2157	.	1.4	
2158	.	0.5	
2159	.	0.7	
2160	.	0.3	
2161	.	0.1	
2162	.	0.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2163	Urichu	5			N1E1	excavation	4
2164	Urichu	5			N1E1	excavation	4
2169	Urichu	5			N1E1	excavation	4
2358	Urichu	5			N1E1	excavation	4
2359	Urichu	5			N1E1	excavation	4
2360	Urichu	5			N1E1	excavation	4
2361	Urichu	5			N1E1	excavation	4
2362	Urichu	5			N1E1	excavation	4
2146	Urichu	5			N1E1	excavation	5
2147	Urichu	5			N1E1	excavation	5
2170	Urichu	5			N1E1	excavation	5
2172	Urichu	5			N1E1	excavation	5
2173	Urichu	5			N1E1	excavation	5
2175	Urichu	5			N1E1	excavation	5
2176	Urichu	5			N1E1	excavation	5
2177	Urichu	5			N1E1	excavation	5
2178	Urichu	5			N1E1	excavation	5
2171	Urichu	5			N1E1	excavation	6
2174	Urichu	5			N1E1	excavation	6
2036	Urichu	5			N1E1	excavation	7
2062	Urichu	5			N1E1	excavation	7
2082	Urichu	5			N1E1	excavation	7
2083	Urichu	5			N1E1	excavation	7
2084	Urichu	5			N1E1	excavation	7
2085	Urichu	5			N1E1	excavation	7
2086	Urichu	5			N1E1	excavation	7
2087	Urichu	5			N1E1	excavation	7
2088	Urichu	5			N1E1	excavation	7
2089	Urichu	5			N1E1	excavation	7
2090	Urichu	5			N1E1	excavation	7
2093	Urichu	5			N1E1	excavation	7
2096	Urichu	5			N1E1	excavation	7
2025	Urichu	5			N1E1	excavation	8
2028	Urichu	5			N1E1	excavation	8
2029	Urichu	5			N1E1	excavation	8
2030	Urichu	5			N1E1	excavation	8

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2163	Tariacuari	2374	unknown	flake fragment
2164	Tariacuari	2374	unknown	flake fragment
2169	Tariacuari	2374	unknown	flake fragment
2358	Tariacuari	2374	unknown	percussion flake
2359	Tariacuari	2374	prismatic blade core	blade segment
2360	Tariacuari	2374	unknown	percussion flake
2361	Tariacuari	2374	unknown	flake fragment
2362	Tariacuari	2374	unknown	flake fragment
2146	Tariacuari	2399	unknown	percussion flake
2147	Tariacuari	2399	unknown	percussion flake
2170	Tariacuari	2399	unknown	flake fragment
2172	Tariacuari	2399	biface	biface thinning flake
2173	Tariacuari	2399	biface	biface thinning flake
2175	Tariacuari	2399	unknown	flake fragment
2176	Tariacuari	2399	unknown	flake fragment
2177	Tariacuari	2399	unknown	biface thinning flake
2178	Tariacuari	2399	unknown	flake fragment
2171	Early Urichu	2446	biface	biface fragment
2174	Early Urichu	2446	polyhedral core	percussion flake
2036	Lupe-La Joya	1355	unknown	flake fragment
2062	Lupe-La Joya	1355	unknown	chunk
2082	Lupe-La Joya	1355	unknown	percussion flake
2083	Lupe-La Joya	1355	unknown	flake fragment
2084	Lupe-La Joya	1355	unknown	percussion flake
2085	Lupe-La Joya	1355	unknown	chunk
2086	Lupe-La Joya	1355	prismatic blade core	pressure blade
2087	Lupe-La Joya	1355	unknown	flake fragment
2088	Lupe-La Joya	1355	unknown	chunk
2089	Lupe-La Joya	1355	unknown	chunk
2090	Lupe-La Joya	1355	unknown	flake fragment
2093	Lupe-La Joya	1355	unknown	flake fragment
2096	Lupe-La Joya	1355	unknown	pressure flake
2025	Lupe-La Joya	2155	unknown	flake fragment
2028	Lupe-La Joya	2155	unknown	pressure flake
2029	Lupe-La Joya	2155	unknown	flake fragment
2030	Lupe-La Joya	2155	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2163	.	.	no	.
2164	.	.	no	.
2169	.	.	no	.
2358	tertiary	.	.	facetted
2359
2360	tertiary	.	.	unprepared
2361	.	.	no	.
2362	.	.	no	.
2146	tertiary	.	.	unprepared
2147	tertiary	.	.	unprepared
2170	.	.	no	.
2172	.	.	.	facetted
2173	tertiary	.	.	facetted
2175	.	.	no	.
2176	.	.	yes	.
2177	tertiary	.	.	facetted
2178	.	.	no	.
2171
2174	tertiary	platform rejuvenation flake	.	ground
2036	.	.	no	.
2062	.	.	no	.
2082	tertiary	.	.	unprepared
2083	.	.	yes	.
2084	tertiary	.	.	unprepared
2085	.	.	no	.
2086	.	.	.	unprepared
2087	.	.	no	.
2088	.	.	no	.
2089	.	.	no	.
2090	.	.	no	.
2093	.	.	no	.
2096	.	.	.	facetted
2025	.	.	no	.
2028	.	.	.	facetted
2029	.	.	no	.
2030	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2163	no
2164	no
2169	no
2358	no
2359	.	third series	no	medial	.	no
2360	no
2361	no
2362	no
2146	no
2147	no
2170	no
2172	no
2173	no
2175	no
2176	no
2177	no
2178	no
2171	no
2174	no
2036	no
2062	no
2082	no
2083	no
2084	no
2085	no
2086	.	third series	no	proximal	.	no
2087	no
2088	no
2089	no
2090	no
2093	no
2096	no
2025	no
2028	no
2029	no
2030	yes

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2163	gray	almost clear	visual	Zinapecuaro
2164	gray	smokey	visual	Zinapecuaro
2169	gray	smokey	visual	Zinapecuaro
2358	gray	smokey	visual	Zinapecuaro
2359	dark gray	feathery	visual	Ucareo
2360	gray	smokey	visual	Zinapecuaro
2361	gray	smokey	visual	Zinapecuaro
2362	dark gray	feathery	visual	Ucareo
2146	dark gray	smokey	visual	Zinapecuaro
2147	dark gray	feathery	visual	Ucareo
2170	dark gray	feathery	visual	Ucareo
2172	dark gray	smokey	visual	Zinapecuaro
2173	dark gray	feathery	visual	Ucareo
2175	very dark gray	smokey	visual	Zinapecuaro
2176	dark gray	smokey	visual	Zinapecuaro
2177	gray	smokey	visual	Zinapecuaro
2178	black	none	visual	Zinaparo
2171	dark gray	smokey	visual	Zinapecuaro
2174	very dark gray	feathery	visual	Ucareo
2036	gray	smokey	visual	Zinapecuaro
2062	dark gray	feathery	visual	Ucareo
2082	black	matte	visual	Cerro Varal
2083	dark gray	feathery	visual	Ucareo
2084	dark gray	smokey	visual	Zinapecuaro
2085	dark gray	feathery	visual	Ucareo
2086	gray	feathery	visual	Ucareo
2087	gray	smokey	visual	Zinapecuaro
2088	very dark gray	none	visual	unknown
2089	dark gray	feathery	visual	Ucareo
2090	gray	feathery	visual	Ucareo
2093	gray	almost clear	visual	Zinapecuaro
2096	gray	smokey	visual	Zinapecuaro
2025	dark gray	smokey	visual	Zinapecuaro
2028	dark gray	smokey	visual	Zinapecuaro
2029	gray	feathery	visual	Ucareo
2030	na	.	visual	unknown

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2163	ucareo	Michoacan	no	.	.
2164	.	Michoacan	no	.	.
2169	.	Michoacan	no	.	.
2358	.	Michoacan	no	.	.
2359	.	Michoacan	no	.	10.8
2360	ucareo	Michoacan	no	.	.
2361	ucareo	Michoacan	no	.	.
2362	.	Michoacan	no	.	.
2146	ucareo	Michoacan	no	.	.
2147	.	Michoacan	no	.	.
2170	.	Michoacan	yes	bifacially	.
2172	.	Michoacan	no	.	.
2173	.	Michoacan	no	.	.
2175	zinaparo	Michoacan	no	.	.
2176	.	Michoacan	no	.	.
2177	.	Michoacan	no	.	.
2178	cerro varal	Michoacan	no	.	.
2171	.	Michoacan	yes	bifacially	.
2174	zinapecuaro	Michoacan	no	.	.
2036	ucareo	Michoacan	no	.	.
2062	zinapecuaro	Michoacan	no	.	.
2082	zinaparo	Michoacan	no	.	.
2083	zinapecuaro	Michoacan	no	.	.
2084	.	Michoacan	no	.	.
2085	.	Michoacan	no	.	.
2086	.	Michoacan	no	.	2
2087	.	Michoacan	no	.	.
2088	.	Unknown	no	.	.
2089	.	Michoacan	yes	bifacially	.
2090	.	Michoacan	no	.	.
2093	ucareo	Michoacan	no	.	.
2096	.	Michoacan	no	.	.
2025	.	Michoacan	no	.	.
2028	.	Michoacan	no	.	.
2029	zinapecuaro	Michoacan	no	.	.
2030	.	Unknown	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2163	.	0.2	
2164	.	0.05	
2169	.	0.1	
2358	.	0.3	
2359	.	0.7	
2360	.	0.5	
2361	.	0.1	
2362	.	0.6	
2146	.	1.6	
2147	.	1.7	
2170	.	2	
2172	.	0.6	
2173	.	2.4	was a big biface that this flake came off of!
2175	.	0.2	
2176	.	16.9	huge flake fragment
2177	.	0.4	
2178	.	0.4	
2171	.	1.5	
2174	.	5.2	
2036	.	0.5	
2062	.	0.5	
2082	.	1.8	
2083	.	1.6	
2084	.	0.2	
2085	.	1.3	a tiny, tiny core- small blades? does not make sense
2086	.	6.2	one of the first blade of ucareo or zinapec that was not ground on platform
2087	.	0.2	
2088	.	0.6	
2089	.	5.7	a core of sorts- biface- not really retouched to be a tool
2090	.	0.1	
2093	.	0.1	
2096	.	0.05	
2025	.	1	
2028	.	0.1	
2029	.	0.3	
2030	.	1.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2031	Urichu	5			N1E1	excavation	8
2032	Urichu	5			N1E1	excavation	8
2037	Urichu	5			N1E1	excavation	8
2053	Urichu	5			N1E1	excavation	8
2054	Urichu	5			N1E1	excavation	8
2055	Urichu	5			N1E1	excavation	8
2056	Urichu	5			N1E1	excavation	8
2091	Urichu	5			N1E1	excavation	8
2092	Urichu	5			N1E1	excavation	8
2094	Urichu	5			N1E1	excavation	8
2095	Urichu	5			N1E1	excavation	8
2097	Urichu	5			N1E1	excavation	8
2098	Urichu	5			N1E1	excavation	8
2099	Urichu	5			N1E1	excavation	8
2100	Urichu	5			N1E1	excavation	8
1967	Urichu	5			N1E1	excavation	10
1974	Urichu	5			N1E1	excavation	10
2024	Urichu	5			N1E1	excavation	10
2026	Urichu	5			N1E1	excavation	10
2027	Urichu	5			N1E1	excavation	10
2033	Urichu	5			N1E1	excavation	10
2034	Urichu	5			N1E1	excavation	10
2035	Urichu	5			N1E1	excavation	10
2038	Urichu	5			N1E1	excavation	10
2039	Urichu	5			N1E1	excavation	10
2040	Urichu	5			N1E1	excavation	10
2041	Urichu	5			N1E1	excavation	10
2042	Urichu	5			N1E1	excavation	10
2069	Urichu	5			N1E1	excavation	10
1980	Urichu	5			N1E1	excavation	11
1983	Urichu	5			N1E1	excavation	11
1965	Urichu	5			N1E1	excavation	12
1966	Urichu	5			N1E1	excavation	12
1968	Urichu	5			N1E1	excavation	12
1969	Urichu	5			N1E1	excavation	12
1972	Urichu	5			N1E1	excavation	12
1982	Urichu	5			N1E1	excavation	12
1950	Urichu	5			N1E1	excavation	13
1951	Urichu	5			N1E1	excavation	13

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2031	Lupe-La Joya	2155	prismatic blade core	blade fragment
2032	Lupe-La Joya	2155	unknown	percussion flake
2037	Lupe-La Joya	2155	unknown	flake fragment
2053	Lupe-La Joya	2155	unknown	flake fragment
2054	Lupe-La Joya	2155	biface	biface fragment
2055	Lupe-La Joya	2155	unknown	flake fragment
2056	Lupe-La Joya	2155	unknown	chunk
2091	Lupe-La Joya	2155	unknown	chunk
2092	Lupe-La Joya	2155	unknown	percussion flake
2094	Lupe-La Joya	2155	unknown	flake fragment
2095	Lupe-La Joya	2155	unknown	flake fragment
2097	Lupe-La Joya	2155	unknown	flake fragment
2098	Lupe-La Joya	2155	unknown	percussion flake
2099	Lupe-La Joya	2155	unknown	flake fragment
2100	Lupe-La Joya	2155	unknown	percussion flake
1967	Lupe-La Joya	2374	unknown	flake fragment
1974	Lupe-La Joya	2374	unknown	flake fragment
2024	Lupe-La Joya	2375	unknown	percussion flake
2026	Lupe-La Joya	2375	unknown	percussion flake
2027	Lupe-La Joya	2375	unknown	flake fragment
2033	Lupe-La Joya	2374	unknown	percussion flake
2034	Lupe-La Joya	2375	unknown	flake fragment
2035	Lupe-La Joya	2375	unknown	percussion flake
2038	Lupe-La Joya	2375	unknown	flake fragment
2039	Lupe-La Joya	2374	unknown	flake fragment
2040	Lupe-La Joya	2374	unknown	flake fragment
2041	Lupe-La Joya	2375	unknown	percussion flake
2042	Lupe-La Joya	2375	unknown	flake fragment
2069	Lupe-La Joya	2374	unknown	flake fragment
1980	Loma Alta 3	1420	unknown	chunk
1983	Loma Alta 3	1420	unknown	flake fragment
1965	Loma Alta 3	1795	unknown	flake fragment
1966	Loma Alta 3	1795	unknown	flake fragment
1968	Loma Alta 3	1795	unknown	flake fragment
1969	Loma Alta 3	1795	unknown	percussion flake
1972	Loma Alta 3	1795	unknown	flake fragment
1982	Loma Alta 3	1795	unknown	flake fragment
1950	Loma Alta 3	2392	unknown	percussion flake
1951	Loma Alta 3	2392	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2031
2032	tertiary	.	.	unprepared
2037	.	.	no	.
2053	.	.	no	.
2054
2055	.	.	no	.
2056	.	.	no	.
2091	.	.	no	.
2092	tertiary	.	.	unprepared
2094	.	.	no	.
2095	.	.	no	.
2097	.	.	no	.
2098	tertiary	.	.	unprepared
2099	.	.	no	.
2100	tertiary	.	.	unprepared
1967	.	.	no	.
1974	.	.	no	.
2024	tertiary	.	.	faceted
2026	tertiary	.	.	unprepared
2027	.	.	no	.
2033	tertiary	.	.	unprepared
2034	.	.	no	.
2035	tertiary	.	.	unprepared
2038	.	.	no	.
2039	.	.	no	.
2040	.	.	no	.
2041	tertiary	.	.	unprepared
2042	.	.	no	.
2069	.	.	no	.
1980	.	.	no	.
1983	.	.	no	.
1965	.	.	no	.
1966	.	.	no	.
1968	.	.	no	.
1969	tertiary	.	.	unprepared
1972	.	.	no	.
1982	.	.	no	.
1950	tertiary	.	.	unprepared
1951	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2031	.	unknown	no	fragment	.	no
2032	no
2037	no
2053	no
2054	no
2055	no
2056	yes
2091	no
2092	no
2094	no
2095	no
2097	no
2098	no
2099	no
2100	no
1967	no
1974	no
2024	no
2026	no
2027	no
2033	no
2034	no
2035	no
2038	no
2039	no
2040	no
2041	no
2042	no
2069	no
1980	yes
1983	no
1965	no
1966	no
1968	no
1969	no
1972	no
1982	no
1950	no
1951	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2031	dark gray	feathery	visual	Ucareo
2032	very dark gray	smokey	visual	Zinapecuaro
2037	very dark gray	smokey	visual	Zinapecuaro
2053	dark gray	smokey	visual	Zinapecuaro
2054	dark gray	feathery	visual	Ucareo
2055	dark gray	feathery	visual	Ucareo
2056	na	.	visual	unknown
2091	dark gray	smokey	visual	Zinapecuaro
2092	dark gray	matte	visual	Cerro Varal
2094	dark gray	feathery	visual	Ucareo
2095	dark gray	feathery	visual	Ucareo
2097	gray	feathery	visual	Ucareo
2098	dark gray	feathery	visual	Ucareo
2099	dark gray	smokey	visual	Zinapecuaro
2100	gray	smokey	visual	Zinapecuaro
1967	dark gray	smokey	visual	Zinapecuaro
1974	dark gray	smokey	visual	Zinapecuaro
2024	very dark gray	smokey	visual	Zinapecuaro
2026	black	none	visual	Zinaparo
2027	dark gray	smokey	visual	Zinapecuaro
2033	gray	almost clear	visual	Zinapecuaro
2034	gray	smokey	visual	Zinapecuaro
2035	dark gray	smokey	visual	Zinapecuaro
2038	gray	smokey	visual	Zinapecuaro
2039	gray	feathery	visual	Ucareo
2040	gray	feathery	visual	Ucareo
2041	dark gray	smokey	visual	Zinapecuaro
2042	dark gray	smokey	visual	Zinapecuaro
2069	dark gray	smokey	visual	Zinapecuaro
1980	na	.	visual	unknown
1983	dark gray	smokey	visual	Zinapecuaro
1965	very dark gray	smokey	visual	Zinapecuaro
1966	dark gray	smokey	visual	Zinapecuaro
1968	dark gray	smokey	visual	Zinapecuaro
1969	dark gray	feathery	visual	Ucareo
1972	black	matte	visual	Cerro Varal
1982	dark gray	smokey	visual	Zinapecuaro
1950	dark gray	feathery	visual	Ucareo
1951	black	none	visual	Zinaparo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2031	zinapécuaro	Michoacan	yes	bifacially	.
2032	zinaparo	Michoacan	no	.	.
2037	zinaparo	Michoacan	no	.	.
2053	.	Michoacan	no	.	.
2054	.	Michoacan	yes	bifacially	.
2055	.	Michoacan	no	.	.
2056	.	Unknown	no	.	.
2091	ucareo	Michoacan	no	.	.
2092	zinaparo	Michoacan	no	.	.
2094	.	Michoacan	no	.	.
2095	.	Michoacan	yes	both lateral	.
2097	.	Michoacan	no	.	.
2098	cerro varal	Michoacan	no	.	.
2099	.	Michoacan	no	.	.
2100	.	Michoacan	no	.	.
1967	.	Michoacan	no	.	.
1974	ucareo	Michoacan	no	.	.
2024	.	Michoacan	no	.	.
2026	.	Michoacan	no	.	.
2027	.	Michoacan	no	.	.
2033	ucareo	Michoacan	no	.	.
2034	ucareo	Michoacan	no	.	.
2035	ucareo	Michoacan	no	.	.
2038	.	Michoacan	no	.	.
2039	.	Michoacan	no	.	.
2040	.	Michoacan	no	.	.
2041	.	Michoacan	no	.	.
2042	.	Michoacan	no	.	.
2069	.	Michoacan	no	.	.
1980	.	Unknown	no	.	.
1983	.	Michoacan	no	.	.
1965	.	Michoacan	no	.	.
1966	ucareo	Michoacan	no	.	.
1968	.	Michoacan	no	.	.
1969	.	Michoacan	no	.	.
1972	zinaparo	Michoacan	no	.	.
1982	.	Michoacan	no	.	.
1950	.	Michoacan	no	.	.
1951	cerro varal	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2031	.	0.5	making this into a point
2032	.	0.9	
2037	.	1.2	
2053	.	0.2	
2054	.	5.3	
2055	.	0.4	
2056	.	1.9	
2091	.	1.6	
2092	.	3.1	
2094	.	3.6	
2095	.	1.3	a triangle frag- making it look like a point...
2097	.	1	
2098	.	3.1	
2099	.	1.5	
2100	.	0.9	
1967	.	0.1	
1974	.	0.2	
2024	.	3	other numbers- 1607,2375,3295
2026	.	0.4	
2027	.	0.4	
2033	.	0.6	
2034	.	0.4	
2035	.	0.6	
2038	.	0.7	
2039	.	0.4	
2040	.	0.1	
2041	.	1	
2042	.	0.6	
2069	.	0.4	
1980	.	3.2	
1983	.	10.3	
1965	.	0.6	
1966	.	0.2	
1968	.	0.9	
1969	.	4.8	
1972	.	2	
1982	.	0.4	
1950	.	1.2	
1951	.	2.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1952	Urichu	5			N1E1	excavation	13
1953	Urichu	5			N1E1	excavation	13
1954	Urichu	5			N1E1	excavation	13
1973	Urichu	5			N1E1	excavation	13
1975	Urichu	5			N1E1	excavation	13
1976	Urichu	5			N1E1	excavation	13
1977	Urichu	5			N1E1	excavation	13
1978	Urichu	5			N1E1	excavation	13
1979	Urichu	5			N1E1	excavation	13
2063	Urichu	5			N1E1	excavation	13
2066	Urichu	5			N1E1	excavation	13
2065	Urichu	5			N1E1	excavation	14
1981	Urichu	5			N1E1	excavation	12-Oct
1346	Urichu	5			N1E1	surface	surface
1352	Urichu	5			N1E1	surface	surface
1353	Urichu	5			N1E1	surface	surface
1354	Urichu	5			N1E1	surface	surface
1355	Urichu	5			N1E1	surface	surface
1356	Urichu	5			N1E1	surface	surface
1357	Urichu	5			N1E1	surface	surface
1358	Urichu	5			N1E1	surface	surface
1359	Urichu	5			N1E1	surface	surface
1360	Urichu	5			N1E1	surface	surface
1361	Urichu	5			N1E1	surface	surface
1362	Urichu	5			N1E1	surface	surface
1448	Urichu	5			N1E1	surface	surface
1472	Urichu	5			N1E1	surface	surface
1473	Urichu	5			N1E1	surface	surface
1475	Urichu	5			N1E1	surface	surface
1479	Urichu	5			N1E1	surface	surface
1505	Urichu	5			N1E1	surface	surface
1508	Urichu	5			N1E1	surface	surface
1598	Urichu	5			N1E1	surface	surface
1599	Urichu	5			N1E1	surface	surface
1600	Urichu	5			N1E1	surface	surface
1601	Urichu	5			N1E1	surface	surface
1607	Urichu	5			N1E1	surface	surface
1609	Urichu	5			N1E1	surface	surface
1612	Urichu	5			N1E1	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1952	Loma Alta 3	2392	unknown	flake fragment
1953	Loma Alta 3	2392	unknown	flake fragment
1954	Loma Alta 3	2392	unknown	percussion flake
1973	Loma Alta 3	2392	unknown	flake fragment
1975	Loma Alta 3	2392	unknown	flake fragment
1976	Loma Alta 3	2392	unknown	percussion flake
1977	Loma Alta 3	2392	unknown	flake fragment
1978	Loma Alta 3	2392	unknown	percussion flake
1979	Loma Alta 3	2392	unknown	percussion flake
2063	Loma Alta 3	2392	prismatic blade core	blade segment
2066	Loma Alta 3	2392	unknown	percussion flake
2065	Loma Alta 3	2370	unknown	percussion flake
1981	Loma Alta 3	2024	unknown	flake fragment
1346	Tariacuari	1061	prismatic blade core	pressure blade
1352	Tariacuari	1061	prismatic blade core	pressure blade
1353	Tariacuari	1018	prismatic blade core	blade segment
1354	Tariacuari	1061	unknown	percussion flake
1355	Tariacuari	1061	prismatic blade core	blade segment
1356	Tariacuari	1061	unknown	flake fragment
1357	Tariacuari	1061	prismatic blade core	blade fragment
1358	Tariacuari	1061	prismatic blade core	blade segment
1359	Tariacuari	1018	prismatic blade core	blade segment
1360	Tariacuari	1018	prismatic blade core	blade segment
1361	Tariacuari	1018	unknown	percussion flake
1362	Tariacuari	1018	prismatic blade core	blade segment
1448	Tariacuari	1061	prismatic blade core	pressure blade
1472	Tariacuari	1018	prismatic blade core	blade segment
1473	Tariacuari	1061	prismatic blade core	blade segment
1475	Tariacuari	1022	unknown	flake fragment
1479	Tariacuari	1022	unknown	flake fragment
1505	Tariacuari	1022	biface	biface thinning flake
1508	Tariacuari	1022	unknown	percussion flake
1598	Tariacuari	1018	prismatic blade core	blade segment
1599	Tariacuari	1022	unknown	percussion flake
1600	Tariacuari	1022	unknown	percussion flake
1601	Tariacuari	1022	unknown	flake fragment
1607	Tariacuari	1022	unknown	flake fragment
1609	Tariacuari	1022	prismatic blade core	blade segment
1612	Tariacuari	1018	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1952	.	.	no	.
1953	.	.	no	.
1954	tertiary	.	.	unprepared
1973	.	.	no	.
1975	.	.	no	.
1976	tertiary	.	.	unprepared
1977	.	.	no	.
1978	tertiary	.	.	unprepared
1979	tertiary	.	.	unprepared
2063
2066	tertiary	.	.	unprepared
2065	tertiary	.	.	unprepared
1981	.	.	no	.
1346	.	.	.	ground
1352	.	.	.	ground
1353
1354	tertiary	.	.	unprepared
1355
1356	.	.	no	.
1357
1358
1359
1360
1361	tertiary	.	.	unprepared
1362
1448	.	.	.	ground
1472
1473
1475	.	.	no	.
1479	.	.	no	.
1505	.	.	.	facetted
1508	tertiary	.	.	unprepared
1598
1599	tertiary	.	.	facetted
1600	tertiary	.	.	unprepared
1601	.	.	no	.
1607	.	.	no	.
1609
1612	tertiary	.	.	facetted

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1952	no
1953	no
1954	no
1973	no
1975	no
1976	no
1977	no
1978	no
1979	no
2063	.	third series	no	medial	.	no
2066	no
2065	no
1981	no
1346	.	third series	no	proximal	.	no
1352	.	third series	no	proximal	.	no
1353	.	third series	no	medial	.	no
1354	no
1355	.	third series	no	medial	.	no
1356	no
1357	.	unknown	no	fragment	.	no
1358	.	third series	no	medial	.	no
1359	.	third series	no	medial	.	no
1360	.	third series	no	medial	.	no
1361	no
1362	.	third series	no	distal	.	no
1448	.	third series	no	proximal	.	no
1472	.	third series	no	medial	.	no
1473	.	third series	no	medial	.	no
1475	no
1479	no
1505	no
1508	no
1598	.	third series	no	medial	.	no
1599	no
1600	no
1601	no
1607	no
1609	.	third series	no	medial	.	no
1612	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1952	dark gray	feathery	visual	Ucareo
1953	dark gray	feathery	visual	Ucareo
1954	very dark gray	feathery	visual	Ucareo
1973	gray	feathery	visual	Ucareo
1975	dark gray	feathery	visual	Ucareo
1976	gray	smokey	visual	Zinapecuaro
1977	dark gray	feathery	visual	Ucareo
1978	dark gray	feathery	visual	Ucareo
1979	dark gray	smokey	visual	Zinapecuaro
2063	dark olive gray	none	visual	Pachuca
2066	dark gray	feathery	visual	Ucareo
2065	dark gray	feathery	visual	Ucareo
1981	black	none	visual	Zinaparo
1346	dark gray	feathery	visual	Ucareo
1352	dark gray	smokey	visual	Zinapecuaro
1353	gray	feathery	visual	Ucareo
1354	black	none	visual	Zinaparo
1355	dark gray	feathery	visual	Ucareo
1356	dark gray	smokey	visual	Zinapecuaro
1357	gray	smokey	visual	Zinapecuaro
1358	dark gray	smokey	visual	Zinapecuaro
1359	dark gray	smokey	visual	Zinapecuaro
1360	gray	feathery	visual	Ucareo
1361	gray	feathery	visual	Ucareo
1362	gray	almost clear	visual	Ucareo
1448	dark gray	feathery	visual	Ucareo
1472	gray	feathery	visual	Ucareo
1473	dark gray	feathery	visual	Ucareo
1475	dark greenish gray	none	visual	Penjamo-one
1479	gray	smokey	visual	Zinapecuaro
1505	gray	smokey	visual	Zinapecuaro
1508	black	none	visual	Zinaparo
1598	dark gray	smokey	visual	Zinapecuaro
1599	very dark gray	smokey	visual	Zinapecuaro
1600	dark gray	feathery	visual	Zinapecuaro
1601	dark gray	smokey	visual	Zinapecuaro
1607	gray	matte	visual	Cerro Varal
1609	dark gray	smokey	visual	Zinapecuaro
1612	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1952	.	Michoacan	no	.	.
1953	zinapecuaro	Michoacan	no	.	.
1954	.	Michoacan	no	.	.
1973	.	Michoacan	no	.	.
1975	.	Michoacan	no	.	.
1976	ucareo	Michoacan	no	.	.
1977	.	Michoacan	no	.	.
1978	.	Michoacan	no	.	.
1979	.	Michoacan	no	.	.
2063	.	Hidalgo	no	.	6.7
2066	zinapecuaro	Michoacan	no	.	.
2065	.	Michoacan	no	.	.
1981	.	Michoacan	no	.	.
1346	.	Michoacan	no	.	13.2
1352	.	Michoacan	no	.	12.9
1353	.	Michoacan	no	.	14.8
1354	cerro varal	Michoacan	no	.	.
1355	zinapecuaro	Michoacan	no	.	13
1356	cerro varal	Michoacan	no	.	.
1357	.	Michoacan	no	.	.
1358	.	Michoacan	no	.	12.6
1359	ucareo	Michoacan	no	.	15
1360	.	Michoacan	yes	opposite, both lateral	14.2
1361	.	Michoacan	no	.	.
1362	zinapecuaro	Michoacan	no	.	9.2
1448	.	Michoacan	no	.	14.2
1472	.	Michoacan	yes	lateral	12.7
1473	.	Michoacan	no	.	11
1475	.	Guanajuato	no	.	.
1479	.	Michoacan	no	.	.
1505	.	Michoacan	no	.	.
1508	cerro varal	Michoacan	no	.	.
1598	.	Michoacan	no	.	8.5
1599	.	Michoacan	no	.	.
1600	.	Michoacan	no	.	.
1601	.	Michoacan	no	.	.
1607	zinapecuaro	Michoacan	no	.	.
1609	.	Michoacan	no	.	16
1612	zinapecuaro	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1952	.	3.6	
1953	.	1	
1954	.	2.6	
1973	.	0.1	
1975	.	0.8	
1976	.	1.3	
1977	.	0.5	
1978	.	0.4	
1979	.	0.9	
2063	.	0.3	
2066	.	0.2	
2065	.	7.3	
1981	.	1.1	
1346	.	1.5	
1352	.	1.6	
1353	.	2.4	
1354	.	0.3	
1355	.	1.1	
1356	.	0.1	
1357	.	0.1	
1358	.	0.8	
1359	.	1.4	
1360	.	2.5	
1361	.	0.9	
1362	.	0.7	
1448	.	2.7	
1472	.	2	
1473	.	1.5	
1475	.	0.1	
1479	.	0.1	
1505	.	0.1	
1508	.	0.4	
1598	.	0.3	
1599	.	4.1	
1600	.	0.8	
1601	.	1.1	
1607	.	1	
1609	.	0.9	
1612	.	1.6	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1613	Urichu	5			N1E1	surface	surface
1614	Urichu	5			N1E1	surface	surface
1615	Urichu	5			N1E1	surface	surface
1616	Urichu	5			N1E1	surface	surface
1840	Urichu	5			N1E2	excavation	4
1841	Urichu	5			N1E2	excavation	4
1843	Urichu	5			N1E2	excavation	4
1844	Urichu	5			N1E2	excavation	4
1847	Urichu	5			N1E2	excavation	4
2047	Urichu	5			N1E2	excavation	4
2048	Urichu	5			N1E2	excavation	4
2050	Urichu	5			N1E2	excavation	4
2051	Urichu	5			N1E2	excavation	4
1836	Urichu	5			N1E2	excavation	5
1848	Urichu	5			N1E2	excavation	5
1859	Urichu	5			N1E2	excavation	5
1860	Urichu	5			N1E2	excavation	5
1861	Urichu	5			N1E2	excavation	5
1862	Urichu	5			N1E2	excavation	5
1864	Urichu	5			N1E2	excavation	5
1865	Urichu	5			N1E2	excavation	5
1867	Urichu	5			N1E2	excavation	5
2043	Urichu	5			N1E2	excavation	5
2044	Urichu	5			N1E2	excavation	5
2045	Urichu	5			N1E2	excavation	5
2046	Urichu	5			N1E2	excavation	5
2052	Urichu	5			N1E2	excavation	5
2057	Urichu	5			N1E2	excavation	5
2058	Urichu	5			N1E2	excavation	5
2059	Urichu	5			N1E2	excavation	5
2060	Urichu	5			N1E2	excavation	5
2061	Urichu	5			N1E2	excavation	5
1602	Urichu	5			N1E2	excavation	6
1642	Urichu	5			N1E2	excavation	6
1667	Urichu	5			N1E2	excavation	6

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1613	Tariacuari	1018	prismatic blade core	blade segment
1614	Tariacuari	1018	unknown	percussion flake
1615	Tariacuari	1018	unknown	percussion flake
1616	Tariacuari	1018	unknown	percussion flake
1840	Tariacuari	1810	biface	pressure flake
1841	Tariacuari	1810	unknown	flake fragment
1843	Tariacuari	1810	unknown	flake fragment
1844	Tariacuari	1810	unknown	percussion flake
1847	Tariacuari	1810	unknown	flake fragment
2047	Tariacuari	1810	biface	pressure flake
2048	Tariacuari	1810	prismatic blade core	percussion blade
2050	Tariacuari	1810	biface	biface thinning flake
2051	Tariacuari	1810	unknown	percussion flake
1836	Tariacuari	1157	unknown	flake fragment
1848	Tariacuari	1157	unknown	percussion flake
1859	Tariacuari	1157	unknown	flake fragment
1860	Tariacuari	1157	unknown	flake fragment
1861	Tariacuari	1157	unknown	flake fragment
1862	Tariacuari	1157	unknown	percussion flake
1864	Tariacuari	1157	unknown	percussion flake
1865	Tariacuari	1157	unknown	flake fragment
1867	Tariacuari	1157	unknown	percussion flake
2043	Tariacuari	1157	unknown	flake fragment
2044	Tariacuari	1157	biface	biface fragment
2045	Tariacuari	1157	unknown	flake fragment
2046	Tariacuari	1157	unknown	flake fragment
2052	Tariacuari	1157	unknown	percussion flake
2057	Tariacuari	1157	unknown	flake fragment
2058	Tariacuari	1157	prismatic blade core	blade segment
2059	Tariacuari	1157	unknown	percussion flake
2060	Tariacuari	1157	unknown	chunk
2061	Tariacuari	1157	prismatic blade core	pressure blade
1602	Early Urichu	2127	unknown	percussion flake
1642	Early Urichu	2127	unknown	flake fragment
1667	Early Urichu	2127	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1613
1614	tertiary	.	.	unprepared
1615	tertiary	.	.	unprepared
1616	tertiary	.	.	ground
1840	.	.	.	facetted
1841	.	.	no	.
1843	.	.	no	.
1844	tertiary	.	.	unprepared
1847	.	.	no	.
2047	.	.	.	facetted
2048	.	.	.	facetted
2050	.	.	.	facetted
2051	tertiary	.	.	unprepared
1836	.	.	no	.
1848	tertiary	.	.	unprepared
1859	.	.	no	.
1860	.	.	no	.
1861	.	.	no	.
1862	tertiary	.	.	unprepared
1864	tertiary	.	.	unprepared
1865	.	.	no	.
1867	.	.	.	ground
2043	.	.	no	.
2044
2045	.	.	no	.
2046	.	.	no	.
2052	tertiary	.	.	unprepared
2057	.	.	no	.
2058
2059	tertiary	.	.	unprepared
2060	.	.	no	.
2061	.	.	.	ground
1602	tertiary	.	.	unprepared
1642	.	.	no	.
1667	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1613	.	third series	no	medial	.	no
1614	no
1615	no
1616	no
1840	no
1841	no
1843	no
1844	no
1847	no
2047	no
2048	.	second series	no	proximal	.	no
2050	no
2051	no
1836	no
1848	no
1859	no
1860	no
1861	no
1862	no
1864	no
1865	no
1867	no
2043	no
2044	no
2045	no
2046	no
2052	no
2057	no
2058	.	second series	no	medial	.	no
2059	no
2060	no
2061	.	third series	no	proximal	.	no
1602	no
1642	no
1667	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1613	gray	smokey	visual	Zinapecuaro
1614	gray	feathery	visual	Ucareo
1615	dark gray	feathery	visual	Ucareo
1616	gray	smokey	visual	Zinapecuaro
1840	gray	almost clear	visual	Zinapecuaro
1841	gray	smokey	visual	Zinapecuaro
1843	gray	smokey	visual	Zinapecuaro
1844	dark gray	smokey	visual	Zinapecuaro
1847	dark gray	feathery	visual	Ucareo
2047	gray	almost clear	visual	Zinapecuaro
2048	dark gray	smokey	visual	Zinapecuaro
2050	dark gray	smokey	visual	Zinapecuaro
2051	dark gray	smokey	visual	Zinapecuaro
1836	dark gray	smokey	visual	Zinapecuaro
1848	very dark gray	feathery	visual	Ucareo
1859	dark olive gray	smokey	visual	Pachuca
1860	gray	smokey	visual	Zinapecuaro
1861	gray	smokey	visual	Zinapecuaro
1862	very dark gray	smokey	visual	Zinapecuaro
1864	gray	smokey	visual	Zinapecuaro
1865	very dark gray	smokey	visual	Zinapecuaro
1867	gray	feathery	visual	Ucareo
2043	dark gray	smokey	visual	Zinapecuaro
2044	dark gray	feathery	visual	Ucareo
2045	gray	smokey	visual	Zinapecuaro
2046	dark gray	smokey	visual	Zinapecuaro
2052	gray	smokey	visual	Zinapecuaro
2057	very dark gray	smokey	visual	Zinapecuaro
2058	dark gray	smokey	visual	Zinapecuaro
2059	dark gray	feathery	visual	Ucareo
2060	very dark gray	feathery	visual	Ucareo
2061	dark gray	feathery	visual	Ucareo
1602	black	none	visual	Zinaparo
1642	dark gray	smokey	visual	Zinapecuaro
1667	gray	almost clear	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1613	.	Michoacan	no	.	8.3
1614	.	Michoacan	no	.	.
1615	.	Michoacan	no	.	.
1616	ucareo	Michoacan	no	.	.
1840	ucareo	Michoacan	no	.	.
1841	.	Michoacan	no	.	.
1843	.	Michoacan	no	.	.
1844	ucareo	Michoacan	no	.	.
1847	.	Michoacan	no	.	.
2047	ucareo	Michoacan	no	.	.
2048	.	Michoacan	no	.	12.8
2050	.	Michoacan	no	.	.
2051	.	Michoacan	no	.	.
1836	.	Michoacan	no	.	.
1848	.	Michoacan	no	.	.
1859	.	Hidalgo	.	.	.
1860	ucareo	Michoacan	no	.	.
1861	.	Michoacan	no	.	.
1862	.	Michoacan	no	.	.
1864	.	Michoacan	no	.	.
1865	.	Michoacan	no	.	.
1867	.	Michoacan	no	.	.
2043	.	Michoacan	no	.	.
2044	zinapecuario	Michoacan	yes	bifacially	.
2045	ucareo	Michoacan	no	.	.
2046	.	Michoacan	no	.	.
2052	.	Michoacan	no	.	.
2057	ucareo	Michoacan	no	.	.
2058	.	Michoacan	yes	lateral	26.4
2059	.	Michoacan	no	.	.
2060	.	Michoacan	yes	bifacially	.
2061	.	Michoacan	yes	both lateral	12.8
1602	cerro varal	Michoacan	no	.	.
1642	.	Michoacan	no	.	.
1667	ucareo	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1613	.	0.4	
1614	.	0.5	
1615	.	0.4	
1616	.	0.3	
1840	.	0.1	
1841	.	0.1	
1843	.	0.2	
1844	.	1	
1847	.	0.8	
2047	.	0.05	
2048	.	2.5	
2050	.	1	
2051	.	2.8	
1836	.	0.2	
1848	.	0.8	
1859	.	0.6	I don't think it is a blade fragment- think on one side and thin on the other
1860	.	0.6	
1861	.	0.1	
1862	.	0.3	
1864	.	0.3	flake off of a scraper-
1865	.	0.3	
1867	.	0.1	
2043	.	3.9	
2044	.	3.5	a lot of work into this one- crushed on one side from trying to removed errors
2045	.	0.4	
2046	.	0.6	
2052	.	0.6	
2057	.	2.9	
2058	.	9.2	
2059	.	7.7	
2060	.	4.1	i'm starting to wonder if some of these bifaces were little cobbles and never started as large cobbles- or even large flakes-
2061	.	3.3	
1602	.	0.5	
1642	.	0.1	
1667	.	0.3	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1830	Urichu	5			N1E2	excavation	6
1831	Urichu	5			N1E2	excavation	6
1834	Urichu	5			N1E2	excavation	6
1666	Urichu	5			N1E2	excavation	7
1668	Urichu	5			N1E2	excavation	7
1637	Urichu	5			N1E2	excavation	8
1640	Urichu	5			N1E2	excavation	8
1641	Urichu	5			N1E2	excavation	8
1643	Urichu	5			N1E2	excavation	8
1644	Urichu	5			N1E2	excavation	8
1665	Urichu	5			N1E2	excavation	8
1655	Urichu	5			N1E2	excavation	9
1656	Urichu	5			N1E2	excavation	9
1657	Urichu	5			N1E2	excavation	9
1658	Urichu	5			N1E2	excavation	9
1659	Urichu	5			N1E2	excavation	9
1669	Urichu	5			N1E2	excavation	9
1636	Urichu	5			N1E2	excavation	10
1664	Urichu	5			N1E2	excavation	10
1670	Urichu	5			N1E2	excavation	10
1671	Urichu	5			N1E2	excavation	10
1672	Urichu	5			N1E2	excavation	10
1673	Urichu	5			N1E2	excavation	10
1699	Urichu	5			N1E2	excavation	10
1702	Urichu	5			N1E2	excavation	10
1639	Urichu	5			N1E2	excavation	11
1645	Urichu	5			N1E2	excavation	11
1648	Urichu	5			N1E2	excavation	11
1649	Urichu	5			N1E2	excavation	11
1651	Urichu	5			N1E2	excavation	11
1652	Urichu	5			N1E2	excavation	11
1674	Urichu	5			N1E2	excavation	11
1694	Urichu	5			N1E2	excavation	11
1695	Urichu	5			N1E2	excavation	11
1697	Urichu	5			N1E2	excavation	11
1698	Urichu	5			N1E2	excavation	11
1700	Urichu	5			N1E2	excavation	11

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1830	Early Urichu	2127	unknown	flake fragment
1831	Early Urichu	2127	unknown	flake fragment
1834	Early Urichu	2127	unknown	percussion flake
1666	Lupe-La Joya	2088	unknown	flake fragment
1668	Lupe-La Joya	2088	unknown	percussion flake
1637	Lupe-La Joya	2124	unknown	flake fragment
1640	Lupe-La Joya	2124	unknown	percussion flake
1641	Lupe-La Joya	2124	biface	flake fragment
1643	Lupe-La Joya	2124	unknown	flake fragment
1644	Lupe-La Joya	2124	unknown	percussion flake
1665	Lupe-La Joya	2124	unknown	percussion flake
1655	Lupe-La Joya	1789	unknown	percussion flake
1656	Lupe-La Joya	1789	unknown	flake fragment
1657	Lupe-La Joya	1789	unknown	percussion flake
1658	Lupe-La Joya	1798	unknown	percussion flake
1659	Lupe-La Joya	1789	unknown	flake fragment
1669	Lupe-La Joya	1798	unknown	percussion flake
1636	Lupe-La Joya	2435	unknown	flake fragment
1664	Lupe-La Joya	2435	prismatic blade core	flake fragment
1670	Lupe-La Joya	2435	unknown	flake fragment
1671	Lupe-La Joya	2435	unknown	flake fragment
1672	Lupe-La Joya	2435	unknown	percussion flake
1673	Lupe-La Joya	2435	unknown	percussion flake
1699	Lupe-La Joya	2435	unknown	flake fragment
1702	Lupe-La Joya	2435	unknown	flake fragment
1639	Lupe-La Joya	2384	unknown	flake fragment
1645	Lupe-La Joya	2384	unknown	flake fragment
1648	Lupe-La Joya	2384	prismatic blade core	blade segment
1649	Lupe-La Joya	2384	unknown	flake fragment
1651	Lupe-La Joya	2384	unknown	flake fragment
1652	Lupe-La Joya	2384	unknown	flake fragment
1674	Lupe-La Joya	2384	unknown	percussion flake
1694	Lupe-La Joya	2384	unknown	flake fragment
1695	Lupe-La Joya	2384	unknown	flake fragment
1697	Lupe-La Joya	2384	unknown	percussion flake
1698	Lupe-La Joya	2384	unknown	flake fragment
1700	Lupe-La Joya	2384	unknown	chunk

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1830	.	.	no	.
1831	.	.	no	.
1834	tertiary	.	.	unprepared
1666	.	.	no	.
1668	tertiary	.	.	unprepared
1637	.	.	no	.
1640	tertiary	.	.	unprepared
1641	.	.	no	.
1643	.	.	no	.
1644	tertiary	.	.	unprepared
1665	tertiary	.	.	unprepared
1655	tertiary	.	.	facetted
1656	.	.	no	.
1657	tertiary	.	.	unprepared
1658	tertiary	.	.	unprepared
1659	.	.	no	.
1669	tertiary	.	.	cortex
1636	.	.	no	.
1664	.	platform rejuvenation flake	no	.
1670	.	.	no	.
1671	.	.	no	.
1672	tertiary	.	.	unprepared
1673	tertiary	.	.	ground
1699	.	.	no	.
1702	.	.	no	.
1639	.	.	no	.
1645	.	.	no	.
1648
1649	.	.	no	.
1651	.	.	no	.
1652	.	.	no	.
1674	.	.	.	unprepared
1694	.	.	no	.
1695	.	.	no	.
1697	tertiary	.	.	unprepared
1698	.	.	no	.
1700	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1830	no
1831	no
1834	no
1666	no
1668	no
1637	no
1640	no
1641	no
1643	no
1644	no
1665	no
1655	no
1656	no
1657	no
1658	no
1659	no
1669	no
1636	no
1664	no
1670	no
1671	no
1672	no
1673	no
1699	no
1702	no
1639	no
1645	no
1648	.	third series	no	medial	.	no
1649	no
1651	no
1652	no
1674	no
1694	no
1695	no
1697	no
1698	no
1700	yes

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1830	dark gray	feathery	visual	Ucareo
1831	very dark gray	smokey	visual	Zinapecuaro
1834	dark gray	smokey	visual	Zinapecuaro
1666	dark gray	smokey	visual	Zinapecuaro
1668	black	none	visual	Zinaparo
1637	dark gray	smokey	visual	Zinapecuaro
1640	dark gray	feathery	visual	Ucareo
1641	dark gray	feathery	visual	Ucareo
1643	dark gray	smokey	visual	Zinapecuaro
1644	gray	smokey	visual	Zinapecuaro
1665	dark gray	feathery	visual	Ucareo
1655	dark gray	smokey	visual	Zinapecuaro
1656	dark gray	smokey	visual	Zinapecuaro
1657	dark gray	feathery	visual	Ucareo
1658	black	matte	visual	Cerro Varal
1659	dark gray	smokey	visual	Zinapecuaro
1669	dark gray	smokey	visual	Zinapecuaro
1636	very dark gray	none	visual	unknown
1664	very dark gray	smokey	visual	Zinapecuaro
1670	black	none	visual	Zinaparo
1671	dark gray	smokey	visual	Zinapecuaro
1672	dark gray	smokey	visual	Zinapecuaro
1673	very dark gray	none	visual	Zinaparo
1699	dark gray	smokey	visual	Zinapecuaro
1702	dark gray	smokey	visual	Zinapecuaro
1639	dark gray	smokey	visual	Zinapecuaro
1645	gray	smokey	visual	Zinapecuaro
1648	dark olive gray	none	visual	Pachuca
1649	gray	feathery	visual	Ucareo
1651	dark gray	smokey	visual	Zinapecuaro
1652	gray	smokey	visual	Zinapecuaro
1674	dark gray	smokey	visual	Zinapecuaro
1694	dark gray	smokey	visual	Zinapecuaro
1695	dark gray	smokey	visual	Zinapecuaro
1697	dark gray	smokey	visual	Zinapecuaro
1698	gray	feathery	visual	Ucareo
1700	na	.	visual	unknown

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1830	.	Michoacan	yes	distal and lateral	.
1831	zinaparo	Michoacan	no	.	.
1834	.	Michoacan	no	.	.
1666	.	Michoacan	no	.	.
1668	cerro varal	Michoacan	no	.	.
1637	.	Michoacan	no	.	.
1640	.	Michoacan	yes	lateral	.
1641	zinapecuaro	Michoacan	no	.	.
1643	.	Michoacan	no	.	.
1644	ucareo	Michoacan	no	.	.
1665	.	Michoacan	no	.	.
1655	.	Michoacan	no	.	.
1656	.	Michoacan	no	.	.
1657	.	Michoacan	no	.	.
1658	zinaparo	Michoacan	no	.	.
1659	ucareo	Michoacan	no	.	.
1669	.	Michoacan	no	.	.
1636	.	Unknown	no	.	.
1664	zinaparo	Michoacan	no	.	.
1670	.	Michoacan	no	.	.
1671	.	Michoacan	no	.	.
1672	.	Michoacan	no	.	.
1673	ucareo	Michoacan	no	.	.
1699	.	Michoacan	no	.	.
1702	.	Michoacan	no	.	.
1639	.	Michoacan	no	.	.
1645	.	Michoacan	no	.	.
1648	.	Hidalgo	no	.	6.9
1649	.	Michoacan	no	.	.
1651	ucareo	Michoacan	no	.	.
1652	.	Michoacan	no	.	.
1674	.	Michoacan	no	.	.
1694	.	Michoacan	no	.	.
1695	.	Michoacan	no	.	.
1697	.	Michoacan	no	.	.
1698	.	Michoacan	no	.	.
1700	.	Unknown	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1830	.	11.1	a crude scraper, not formal like scrapers at Eronga
1831	.	1.5	
1834	.	6.5	
1666	.	0.3	
1668	.	2.9	
1637	.	0.4	
1640	.	3.3	
1641	.	0.05	
1643	.	0.5	
1644	.	0.1	
1665	.	3	
1655	.	0.8	
1656	.	0.4	
1657	.	0.8	
1658	.	2.4	
1659	.	0.5	
1669	.	6.1	
1636	.	0.9	
1664	.	1.5	
1670	.	2.4	
1671	.	0.8	
1672	.	3.4	
1673	.	4.6	hints of "feathers" but darker than most ucareo I've seen
1699	.	0.6	
1702	.	0.4	
1639	.	0.05	
1645	.	0.05	
1648	.	0.05	
1649	.	0.1	
1651	.	0.05	
1652	.	0.1	
1674	.	1.1	
1694	.	0.7	
1695	.	0.3	
1697	.	0.6	
1698	.	0.1	
1700	.	1.6	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1701	Urichu	5			N1E2	excavation	11
1638	Urichu	5			N1E2	excavation	12
1646	Urichu	5			N1E2	excavation	12
1647	Urichu	5			N1E2	excavation	12
1650	Urichu	5			N1E2	excavation	12
1832	Urichu	5			N1E2	excavation	05b
1833	Urichu	5			N1E2	excavation	05b
1835	Urichu	5			N1E2	excavation	05b
1837	Urichu	5			N1E2	excavation	05b
1838	Urichu	5			N1E2	excavation	05b
1839	Urichu	5			N1E2	excavation	05b
1845	Urichu	5			N1E2	excavation	05b
1846	Urichu	5			N1E2	excavation	05b
1863	Urichu	5			N1E2	excavation	05b
1866	Urichu	5			N1E2	excavation	05b
1791	Urichu	5			N1E2	surface	surface
1792	Urichu	5			N1E2	surface	surface
1793	Urichu	5			N1E2	surface	surface
1794	Urichu	5			N1E2	surface	surface
1795	Urichu	5			N1E2	surface	surface
1800	Urichu	5			N1E2	surface	surface
1801	Urichu	5			N1E2	surface	surface
1802	Urichu	5			N1E2	surface	surface
1803	Urichu	5			N1E2	surface	surface
1804	Urichu	5			N1E2	surface	surface
1805	Urichu	5			N1E2	surface	surface
1806	Urichu	5			N1E2	surface	surface
1807	Urichu	5			N1E2	surface	surface
1808	Urichu	5			N1E2	surface	surface
1809	Urichu	5			N1E2	surface	surface
1829	Urichu	5			N1E2	surface	surface
1842	Urichu	5			N1E2	surface	surface
1849	Urichu	5			N1E2	surface	surface
1850	Urichu	5			N1E2	surface	surface
1851	Urichu	5			N1E2	surface	surface
1852	Urichu	5			N1E2	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1701	Lupe-La Joya	2384	unknown	flake fragment
1638	Lupe-La Joya	2404	unknown	flake fragment
1646	Lupe-La Joya	2404	prismatic blade core	pressure blade
1647	Lupe-La Joya	2404	unknown	flake fragment
1650	Lupe-La Joya	2404	unknown	flake fragment
1832	Early Urichu	1858	prismatic blade core	pressure blade
1833	Early Urichu	1858	prismatic blade core	blade segment
1835	Early Urichu	1858	unknown	flake fragment
1837	Early Urichu	1858	unknown	percussion flake
1838	Early Urichu	1858	biface	pressure flake
1839	Early Urichu	1858	unknown	flake fragment
1845	Early Urichu	1858	unknown	chunk
1846	Early Urichu	1858	unknown	flake fragment
1863	Early Urichu	1858	unknown	flake fragment
1866	Early Urichu	1858	unknown	percussion flake
1791	Tariacuari	1130	unknown	flake fragment
1792	Tariacuari	1130	prismatic blade core	blade segment
1793	Tariacuari	2438	prismatic blade core	blade segment
1794	Tariacuari	1130	unknown	flake fragment
1795	Tariacuari	1130	unknown	flake fragment
1800	Tariacuari	2438	unknown	flake fragment
1801	Tariacuari	2438	unknown	flake fragment
1802	Tariacuari	2438	unknown	flake fragment
1803	Tariacuari	1130	unknown	chunk
1804	Tariacuari	2438	unknown	flake fragment
1805	Tariacuari	2438	unknown	percussion flake
1806	Tariacuari	1130	unknown	percussion flake
1807	Tariacuari	1130	unknown	percussion flake
1808	Tariacuari	2438	unknown	percussion flake
1809	Tariacuari	1130	unknown	percussion flake
1829	Tariacuari	1130	unknown	flake fragment
1842	Tariacuari	1130	unknown	flake fragment
1849	Tariacuari	1130	unknown	percussion flake
1850	Tariacuari	1130	biface	biface
1851	Tariacuari	1130	unknown	flake fragment
1852	Tariacuari	1130	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1701	.	.	no	.
1638	.	.	no	.
1646	.	.	.	facetted
1647	.	.	no	.
1650	.	.	no	.
1832	.	.	.	unprepared
1833
1835	.	.	no	.
1837	tertiary	.	.	unprepared
1838	.	.	.	facetted
1839	.	.	no	.
1845	.	.	no	.
1846	.	.	no	.
1863	.	.	no	.
1866	.	.	.	unprepared
1791	.	.	no	.
1792
1793
1794	.	.	no	.
1795	.	.	no	.
1800	.	.	no	.
1801	.	.	no	.
1802	.	.	no	.
1803	.	.	no	.
1804	.	.	no	.
1805	tertiary	.	.	unprepared
1806	tertiary	.	.	unprepared
1807	tertiary	.	no	.
1808	tertiary	.	.	unprepared
1809	tertiary	.	.	unprepared
1829	.	.	no	.
1842	.	.	no	.
1849	tertiary	.	.	unprepared
1850	.	.	no	.
1851	.	.	no	.
1852	tertiary	.	.	unprepared

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1701	no
1638	no
1646	.	third series	no	proximal	.	no
1647	no
1650	no
1832	.	third series	no	proximal	.	no
1833	.	third series	no	medial	.	no
1835	no
1837	no
1838	no
1839	no
1845	no
1846	no
1863	no
1866	no
1791	no
1792	.	third series	no	medial	.	no
1793	.	third series	no	distal	.	no
1794	no
1795	no
1800	no
1801	no
1802	no
1803	no
1804	no
1805	no
1806	no
1807	no
1808	no
1809	no
1829	no
1842	no
1849	no
1850	no
1851	no
1852	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1701	dark gray	smokey	visual	Zinapecuaro
1638	dark gray	feathery	visual	Ucareo
1646	gray	smokey	visual	Zinapecuaro
1647	dark gray	smokey	visual	Zinapecuaro
1650	dark gray	feathery	visual	Ucareo
1832	dark gray	smokey	visual	Zinapecuaro
1833	dark gray	feathery	visual	Ucareo
1835	gray	smokey	visual	Zinapecuaro
1837	gray	almost clear	visual	Zinapecuaro
1838	gray	smokey	visual	Zinapecuaro
1839	gray	smokey	visual	Zinapecuaro
1845	very dark gray	smokey	visual	Zinapecuaro
1846	gray	feathery	visual	Ucareo
1863	very dark gray	feathery	visual	Ucareo
1866	very dark gray	smokey	visual	Zinapecuaro
1791	gray	feathery	visual	Ucareo
1792	brownish-clear	cloudy with some green	visual	unknown
1793	dark gray	feathery	visual	Ucareo
1794	very dark gray	smokey	visual	Zinapecuaro
1795	dark gray	smokey	visual	Zinapecuaro
1800	dark gray	smokey	visual	Zinapecuaro
1801	black	none	visual	Zinaparo
1802	dark gray	smokey	visual	Zinapecuaro
1803	dark gray	smokey	visual	Zinapecuaro
1804	dark gray	smokey	visual	Zinapecuaro
1805	dark gray	smokey	visual	Zinapecuaro
1806	dark gray	feathery	visual	Ucareo
1807	dark gray	smokey	visual	Zinapecuaro
1808	gray	feathery	visual	Ucareo
1809	dark gray	feathery	visual	Ucareo
1829	dark gray	smokey	visual	Zinapecuaro
1842	gray	almost clear	visual	Ucareo
1849	dark gray	feathery	visual	Ucareo
1850	dark gray	matte	visual	Cerro Varal
1851	dark gray	smokey	visual	Zinapecuaro
1852	dark gray	matte	visual	Cerro Varal

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1701	ucareo	Michoacan	no	.	.
1638	zinapecuaro	Michoacan	no	.	.
1646	.	Michoacan	no	.	7.4
1647	.	Michoacan	no	.	.
1650	.	Michoacan	no	.	.
1832	.	Michoacan	no	.	10.6
1833	.	Michoacan	no	.	16.1
1835	.	Michoacan	no	.	.
1837	ucareo	Michoacan	no	.	.
1838	.	Michoacan	no	.	.
1839	.	Michoacan	no	.	.
1845	ucareo	Michoacan	no	.	.
1846	.	Michoacan	no	.	.
1863	.	Michoacan	no	.	.
1866	zinaparo	Michoacan	no	.	.
1791	zinapecuaro	Michoacan	no	.	.
1792	.	Unknown	no	.	8.4
1793	.	Michoacan	yes	distal and lateral	12.8
1794	.	Michoacan	no	.	.
1795	.	Michoacan	no	.	.
1800	.	Michoacan	no	.	.
1801	cerro varal	Michoacan	no	.	.
1802	.	Michoacan	yes	bifacially	.
1803	ucareo	Michoacan	no	.	.
1804	.	Michoacan	no	.	.
1805	ucareo	Michoacan	no	.	.
1806	.	Michoacan	no	.	.
1807	ucareo	Michoacan	no	.	.
1808	.	Michoacan	no	.	.
1809	.	Michoacan	no	.	.
1829	ucareo	Michoacan	no	.	.
1842	zinapecuaro	Michoacan	no	.	.
1849	.	Michoacan	no	.	.
1850	zinapecuaro	Michoacan	yes	bifacially	.
1851	.	Michoacan	no	.	.
1852	zinapecuaro	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1701	.	0.3	
1638	.	3.5	
1646	.	0.3	
1647	.	0.9	
1650	.	0.4	
1832	.	1	
1833	.	1	
1835	.	0.2	
1837	.	0.1	
1838	.	0.1	
1839	.	0.7	
1845	.	0.3	
1846	.	0.05	
1863	.	3.1	might be from the side of a prismatic blade, not sure
1866	.	1.8	
1791	.	0.1	
1792	.	0.1	matches #3774- not a new break either
1793	.	1.5	
1794	.	0.8	
1795	.	0.2	
1800	.	0.1	
1801	.	0.2	
1802	.	0.7	
1803	.	1.5	
1804	.	0.5	
1805	.	0.3	
1806	.	8.1	
1807	.	8.8	side is ground- was it part of the platform- not sure
1808	.	0.3	
1809	.	3.8	
1829	.	1	
1842	.	0.05	
1849	.	1.5	
1850	.	3.4	looks like a turtle back I might make, but very small- 21.5mm x 17.5mm x 7.8
1851	.	2.7	
1852	.	0.6	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1853	Urichu	5			N1E2	surface	surface
1854	Urichu	5			N1E2	surface	surface
1855	Urichu	5			N1E2	surface	surface
1856	Urichu	5			N1E2	surface	surface
1857	Urichu	5			N1E2	surface	surface
1858	Urichu	5			N1E2	surface	surface
1913	Urichu	5			N1E2	surface	surface
1914	Urichu	5			N1E2	surface	surface
1927	Urichu	5			N1E2	surface	surface
1928	Urichu	5			N1E2	surface	surface
1929	Urichu	5			N1E2	surface	surface
1930	Urichu	5			N1E2	surface	surface
1931	Urichu	5			N1E2	surface	surface
1932	Urichu	5			N1E2	surface	surface
1934	Urichu	5			N1E2	surface	surface
1935	Urichu	5			N1E2	surface	surface
1936	Urichu	5			N1E2	surface	surface
1937	Urichu	5			N1E2	surface	surface
1939	Urichu	5			N1E2	surface	surface
1940	Urichu	5			N1E2	surface	surface
1943	Urichu	5			N1E2	surface	surface
1945	Urichu	5			N1E2	surface	surface
1970	Urichu	5			N1E2	surface	surface
1971	Urichu	5			N1E2	surface	surface
2023	Urichu	5			N1E2	surface	surface
2049	Urichu	5			N1E2	surface	surface
2064	Urichu	5			N1E2	surface	surface
2067	Urichu	5			N1E2	surface	surface
2068	Urichu	5			N1E2	surface	surface
2070	Urichu	5			N1E2	surface	surface
2071	Urichu	5			N1E2	surface	surface
2072	Urichu	5			N1E2	surface	surface
2073	Urichu	5			N1E2	surface	surface
2074	Urichu	5			N1E2	surface	surface
2075	Urichu	5			N1E2	surface	surface
2076	Urichu	5			N1E2	surface	surface
2077	Urichu	5			N1E2	surface	surface
2078	Urichu	5			N1E2	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1853	Tariacuari	1130	unknown	flake fragment
1854	Tariacuari	1130	biface	flake fragment
1855	Tariacuari	1130	prismatic blade core	blade segment
1856	Tariacuari	1130	unknown	percussion flake
1857	Tariacuari	1130	biface	biface thinning flake
1858	Tariacuari	1130	prismatic blade core	blade segment
1913	Tariacuari	1130	unknown	flake fragment
1914	Tariacuari	1130	unknown	flake fragment
1927	Tariacuari	1130	unknown	flake fragment
1928	Tariacuari	1130	unknown	percussion flake
1929	Tariacuari	1130	biface	biface thinning flake
1930	Tariacuari	1130	unknown	flake fragment
1931	Tariacuari	1130	unknown	percussion flake
1932	Tariacuari	1130	prismatic blade core	pressure blade
1934	Tariacuari	1130	unknown	percussion flake
1935	Tariacuari	1130	prismatic blade core	blade segment
1936	Tariacuari	1130	biface	pressure flake
1937	Tariacuari	1130	unknown	percussion flake
1939	Tariacuari	1130	unknown	flake fragment
1940	Tariacuari	1130	biface	flake fragment
1943	Tariacuari	1130	unknown	flake fragment
1945	Tariacuari	1130	biface	biface thinning flake
1970	Tariacuari	2438	unknown	percussion flake
1971	Tariacuari	2438	unknown	flake fragment
2023	Tariacuari	2438	unknown	flake fragment
2049	Tariacuari	1130	unknown	flake fragment
2064	Tariacuari	1084	prismatic blade core	pressure blade
2067	Tariacuari	1084	unknown	biface thinning flake
2068	Tariacuari	1084	unknown	chunk
2070	Tariacuari	1084	prismatic blade core	blade segment
2071	Tariacuari	1084	unknown	biface thinning flake
2072	Tariacuari	1084	prismatic blade core	blade segment
2073	Tariacuari	2438	prismatic blade core	blade segment
2074	Tariacuari	2438	prismatic blade core	blade segment
2075	Tariacuari	1084	prismatic blade core	blade segment
2076	Tariacuari	2438	prismatic blade core	pressure blade
2077	Tariacuari	2438	prismatic blade core	blade segment
2078	Tariacuari	1084	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1853	.	.	no	.
1854	.	.	no	.
1855
1856	tertiary	.	.	unprepared
1857	.	.	.	faceted
1858
1913	.	.	no	.
1914	.	.	no	.
1927	.	.	no	.
1928	tertiary	.	.	unprepared
1929	.	.	.	faceted
1930	.	.	no	.
1931	tertiary	.	.	unprepared
1932	.	.	.	unprepared
1934	tertiary	.	no	.
1935
1936	.	.	.	ground
1937	.	.	.	faceted
1939	.	.	no	.
1940	.	.	no	.
1943	.	.	no	.
1945	.	.	.	faceted
1970	tertiary	.	.	unprepared
1971	.	.	no	.
2023	.	.	no	.
2049	.	.	no	.
2064	.	.	.	ground
2067	.	.	.	unprepared
2068	.	.	no	.
2070
2071	tertiary	.	.	faceted
2072	.	.	no	.
2073
2074
2075
2076	.	.	.	faceted
2077
2078	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1853	no
1854	no
1855	.	third series	no	distal	.	no
1856	no
1857	no
1858	.	ribbon blade	no	medial	.	no
1913	no
1914	no
1927	no
1928	no
1929	no
1930	no
1931	no
1932	no
1934	no
1935	.	ribbon blade	no	medial	.	no
1936	no
1937	no
1939	no
1940	no
1943	no
1945	no
1970	no
1971	no
2023	no
2049	no
2064	.	third series	no	proximal	.	no
2067	no
2068	yes
2070	.	third series	no	medial	.	no
2071	no
2072	.	third series	no	medial	.	no
2073	.	third series	no	medial	.	no
2074	.	third series	no	medial	.	no
2075	.	third series	no	medial	.	no
2076	.	third series	no	proximal	.	no
2077	.	second series	no	medial	.	no
2078	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1853	dark gray	feathery	visual	Ucareo
1854	dark gray	smokey	visual	Zinapecuaro
1855	gray	smokey	visual	Zinapecuaro
1856	dark greenish gray	none	visual	Penjamo-one
1857	dark gray	feathery	visual	Ucareo
1858	gray	smokey	visual	Zinapecuaro
1913	gray	smokey	visual	Zinapecuaro
1914	dark gray	smokey	visual	Zinapecuaro
1927	dark gray	smokey	visual	Zinapecuaro
1928	dark gray	none	visual	unknown
1929	dark gray	smokey	visual	Zinapecuaro
1930	dark gray	feathery	visual	Ucareo
1931	very dark gray	matte	visual	Cerro Varal
1932	gray	smokey	visual	Zinapecuaro
1934	gray	almost clear	visual	Ucareo
1935	gray	almost clear	visual	Zinapecuaro
1936	gray	smokey	visual	Zinapecuaro
1937	dark gray	smokey	visual	Zinapecuaro
1939	gray	smokey	visual	Zinapecuaro
1940	gray	almost clear	visual	Zinapecuaro
1943	dark gray	smokey	visual	Zinapecuaro
1945	dark gray	smokey	visual	Zinapecuaro
1970	gray	smokey	visual	Zinapecuaro
1971	gray	matte	visual	unknown
2023	dark gray	smokey	visual	Zinapecuaro
2049	dark gray	smokey	visual	Zinapecuaro
2064	dark gray	feathery	visual	Ucareo
2067	gray	smokey	visual	Zinapecuaro
2068	na	.	visual	unknown
2070	gray	feathery	visual	Ucareo
2071	dark gray	feathery	visual	Ucareo
2072	dark gray	smokey	visual	Zinapecuaro
2073	dark gray	feathery	visual	Ucareo
2074	gray	smokey	visual	Zinapecuaro
2075	dark gray	smokey	visual	Zinapecuaro
2076	gray	feathery	visual	Ucareo
2077	gray	smokey	visual	Zinapecuaro
2078	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1853	.	Michoacan	no	.	.
1854	.	Michoacan	no	.	.
1855	.	Michoacan	yes	distal	11.1
1856	.	Guanajuato	no	.	.
1857	.	Michoacan	no	.	.
1858	.	Michoacan	no	.	3.9
1913	.	Michoacan	no	.	.
1914	ucareo	Michoacan	yes	lateral	.
1927	.	Michoacan	no	.	.
1928	.	Unknown	no	.	.
1929	ucareo	Michoacan	no	.	.
1930	.	Michoacan	no	.	.
1931	zinaparo	Michoacan	no	.	.
1932	ucareo	Michoacan	no	.	7.2
1934	zinapecuaro	Michoacan	no	.	.
1935	ucareo	Michoacan	no	.	4.9
1936	.	Michoacan	no	.	.
1937	.	Michoacan	no	.	.
1939	.	Michoacan	no	.	.
1940	ucareo	Michoacan	no	.	.
1943	.	Michoacan	no	.	.
1945	.	Michoacan	no	.	.
1970	.	Michoacan	no	.	.
1971	cerro varal	Unknown	no	.	.
2023	.	Michoacan	no	.	.
2049	.	Michoacan	no	.	.
2064	.	Michoacan	no	.	11.4
2067	ucareo	Michoacan	no	.	.
2068	.	Unknown	no	.	.
2070	zinapecuaro	Michoacan	no	.	10.4
2071	.	Michoacan	no	.	.
2072	.	Michoacan	yes	distal	15.2
2073	zinapecuaro	Michoacan	yes	lateral	15.6
2074	.	Michoacan	no	.	13.3
2075	.	Michoacan	no	.	13
2076	.	Michoacan	no	.	14.2
2077	.	Michoacan	no	.	12.5
2078	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1853	.	1.2	
1854	.	0.4	
1855	.	1.8	
1856	.	0.2	
1857	.	0.5	
1858	.	0.05	
1913	.	0.2	
1914	.	0.3	might be part of a biface- side of it- long- broke off
1927	.	0.6	
1928	.	0.6	
1929	.	0.3	
1930	.	0.2	
1931	.	0.4	
1932	.	0.1	
1934	.	0.1	
1935	.	0.1	
1936	.	0.1	
1937	.	0.3	
1939	.	0.05	
1940	.	0.1	
1943	.	0.1	
1945	.	0.3	
1970	.	2.3	
1971	.	0.5	
2023	.	3.1	
2049	.	0.1	
2064	.	1.2	
2067	.	0.2	
2068	.	3.1	
2070	.	0.2	
2071	.	1	
2072	.	2.5	
2073	.	0.7	
2074	.	0.7	
2075	.	0.9	
2076	.	3	
2077	.	0.4	
2078	.	0.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2079	Urichu	5			N1E2	surface	surface
2080	Urichu	5			N1E2	surface	surface
2081	Urichu	5			N1E2	surface	surface
2287	Urichu	5			N1E2	surface	surface
2290	Urichu	5			N1E2	surface	surface
1660	Urichu	5			N1E3	excavation	4
1661	Urichu	5			N1E3	excavation	4
1663	Urichu	5			N1E3	excavation	4
1713	Urichu	5			N1E3	excavation	4
1754	Urichu	5			N1E3	excavation	4
1758	Urichu	5			N1E3	excavation	4
1763	Urichu	5			N1E3	excavation	4
1764	Urichu	5			N1E3	excavation	4
1765	Urichu	5			N1E3	excavation	4
1766	Urichu	5			N1E3	excavation	4
1767	Urichu	5			N1E3	excavation	4
1770	Urichu	5			N1E3	excavation	4
1771	Urichu	5			N1E3	excavation	4
1772	Urichu	5			N1E3	excavation	4
1773	Urichu	5			N1E3	excavation	4
1776	Urichu	5			N1E3	excavation	4
1753	Urichu	5			N1E3	excavation	5
1755	Urichu	5			N1E3	excavation	5
1756	Urichu	5			N1E3	excavation	5
1757	Urichu	5			N1E3	excavation	5
1760	Urichu	5			N1E3	excavation	5
1761	Urichu	5			N1E3	excavation	5
1762	Urichu	5			N1E3	excavation	5
1768	Urichu	5			N1E3	excavation	5
1769	Urichu	5			N1E3	excavation	5
1253	Urichu	5			N1E3	excavation	6
1255	Urichu	5			N1E3	excavation	6

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2079	Tariacuari	1084	unknown	percussion flake
2080	Tariacuari	2438	prismatic blade core	pressure blade
2081	Tariacuari	2438	unknown	flake fragment
2287	Tariacuari	1130	prismatic blade core	blade segment
2290	Tariacuari	1130	biface	biface thinning flake
1660	Tariacuari	1104	unknown	flake fragment
1661	Tariacuari	1104	unknown	flake fragment
1663	Tariacuari	1104	unknown	flake fragment
1713	Tariacuari	1104	unknown	pressure flake
1754	Tariacuari	1104	unknown	flake fragment
1758	Tariacuari	1104	unknown	flake fragment
1763	Tariacuari	1104	unknown	percussion flake
1764	Tariacuari	1104	prismatic blade core	pressure blade
1765	Tariacuari	1104	unknown	percussion flake
1766	Tariacuari	1104	unknown	percussion flake
1767	Tariacuari	1104	prismatic blade core	blade segment
1770	Tariacuari	1104	prismatic blade core	blade segment
1771	Tariacuari	1104	unknown	pressure flake
1772	Tariacuari	1104	unknown	percussion flake
1773	Tariacuari	1104	unknown	percussion flake
1776	Tariacuari	1104	unknown	perforator
1753	Tariacuari	1014	unknown	percussion flake
1755	Tariacuari	1014	unknown	pressure flake
1756	Tariacuari	1014	unknown	flake fragment
1757	Tariacuari	1014	unknown	chunk
1760	Tariacuari	1014	unknown	percussion flake
1761	Tariacuari	1014	unknown	chunk
1762	Tariacuari	1014	unknown	flake fragment
1768	Tariacuari	1014	unknown	percussion flake
1769	Tariacuari	1014	biface	biface thinning flake
1253	Early Urichu	2371	unknown	flake fragment
1255	Early Urichu	2371	prismatic blade core	blade fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2079	tertiary	.	.	unprepared
2080	.	.	.	ground
2081	.	.	no	.
2287
2290	.	.	.	facetted
1660	.	.	no	.
1661	.	.	no	.
1663	.	.	no	.
1713	.	.	.	ground
1754	.	.	no	.
1758	.	.	no	.
1763	tertiary	.	.	unprepared
1764
1765	tertiary	.	.	facetted
1766	tertiary	.	.	unprepared
1767
1770
1771	tertiary	.	.	unprepared
1772	tertiary	.	.	unprepared
1773	tertiary	.	.	unprepared
1776
1753	tertiary	.	.	unprepared
1755	.	.	.	unprepared
1756	.	.	no	.
1757	.	.	no	.
1760	tertiary	.	.	facetted
1761	.	.	no	.
1762	.	.	no	.
1768	tertiary	.	.	unprepared
1769	.	.	.	facetted
1253	.	.	no	.
1255

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2079	no
2080	.	third series	no	proximal	.	no
2081	no
2287	.	third series	no	medial	.	no
2290	no
1660	no
1661	no
1663	no
1713	no
1754	no
1758	no
1763	no
1764	.	third series	no	proximal	.	no
1765	no
1766	no
1767	.	third series	no	medial	.	no
1770	.	third series	no	medial	.	no
1771	no
1772	no
1773	no
1776	no
1753	no
1755	no
1756	no
1757	no
1760	no
1761	no
1762	no
1768	no
1769	no
1253	no
1255	.	unknown	no	fragment	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2079	dark gray	feathery	visual	Ucareo
2080	dark gray	smokey	visual	Zinapecuaro
2081	gray	feathery	visual	Ucareo
2287	brownish-clear	cloudy with some green	visual	unknown
2290	dark gray	smokey	visual	Zinapecuaro
1660	very dark gray	none	visual	Zinaparo
1661	dark gray	feathery	visual	Ucareo
1663	dark gray	matte	visual	Cerro Varal
1713	dark gray	smokey	visual	Zinapecuaro
1754	gray	smokey	visual	Zinapecuaro
1758	dark gray	feathery	visual	Ucareo
1763	dark gray	smokey	visual	Zinapecuaro
1764	dark gray	smokey	visual	Zinapecuaro
1765	gray	smokey	visual	Zinapecuaro
1766	dark gray	feathery	visual	Ucareo
1767	gray	feathery	visual	Ucareo
1770	dark gray	smokey	visual	Zinapecuaro
1771	gray	smokey	visual	Zinapecuaro
1772	dark gray	feathery	visual	Ucareo
1773	dark gray	smokey	visual	Zinapecuaro
1776	dark gray	smokey	visual	Zinapecuaro
1753	dark gray	feathery	visual	Ucareo
1755	dark gray	smokey	visual	Zinapecuaro
1756	dark gray	matte	visual	Cerro Varal
1757	dark gray	feathery	visual	Ucareo
1760	dark gray	feathery	visual	Ucareo
1761	dark gray	feathery	visual	Ucareo
1762	gray	smokey	visual	Zinapecuaro
1768	dark gray	striated	visual	Ucareo
1769	gray	smokey	visual	Zinapecuaro
1253	dark gray	matte	visual	Cerro Varal
1255	dark olive gray	none	visual	Pachuca

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2079	.	Michoacan	no	.	.
2080	.	Michoacan	no	.	13.6
2081	.	Michoacan	no	.	.
2287	.	Unknown	no	.	9.3
2290	ucareo	Michoacan	no	.	.
1660	cerro varal	Michoacan	no	.	.
1661	.	Michoacan	no	.	.
1663	zinapecuaro	Michoacan	no	.	.
1713	.	Michoacan	no	.	.
1754	.	Michoacan	no	.	.
1758	.	Michoacan	no	.	.
1763	.	Michoacan	no	.	.
1764	.	Michoacan	no	.	13.8
1765	.	Michoacan	no	.	.
1766	zinapecuaro	Michoacan	no	.	.
1767	zinapecuaro	Michoacan	no	.	16.2
1770	ucareo	Michoacan	no	.	13.1
1771	.	Michoacan	no	.	.
1772	.	Michoacan	yes	distal and lateral	.
1773	.	Michoacan	no	.	.
1776	ucareo	Michoacan	yes	distal and lateral	.
1753	.	Michoacan	no	.	.
1755	.	Michoacan	no	.	.
1756	zinaparo	Michoacan	no	.	.
1757	.	Michoacan	no	.	.
1760	.	Michoacan	no	.	.
1761	.	Michoacan	no	.	.
1762	.	Michoacan	no	.	.
1768	.	Michoacan	no	.	.
1769	.	Michoacan	no	.	.
1253	zinaparo	Michoacan	no	.	.
1255	.	Hidalgo	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2079	.	6	
2080	.	1.1	
2081	.	1.1	
2287	.	0.2	might be really dark Pachuca, but too brown- it is not Penjamo- like a swampy brown color, have not seen one this color yet
2290	.	0.3	
1660	.	1	
1661	.	0.6	
1663	.	1.1	
1713	.	0.1	
1754	.	0.1	
1758	.	6.2	
1763	.	3.9	
1764	.	1.9	
1765	.	0.5	
1766	.	2.3	
1767	.	1.7	
1770	.	0.8	
1771	.	0.1	
1772	.	10.8	
1773	.	4.1	
1776	.	6.5	drill shaped, but not real wear on it- if it was used it was only used for a short period of time or on something very soft
1753	.	2.3	
1755	.	0.05	
1756	.	0.3	
1757	.	3.5	I have no idea what this is- another part of a prismatic core- draw this one
1760	.	1.1	
1761	.	1	
1762	.	0.4	
1768	.	1	
1769	.	0.4	
1253	.	0.5	
1255	.	0.4	refits the large pachuca flake in this- only half of it - broke it on purpose- resharped area that was broke-----cool

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1256	Urichu	5			N1E3	excavation	6
1277	Urichu	5			N1E3	excavation	6
1278	Urichu	5			N1E3	excavation	6
1279	Urichu	5			N1E3	excavation	6
1280	Urichu	5			N1E3	excavation	6
1281	Urichu	5			N1E3	excavation	6
1284	Urichu	5			N1E3	excavation	6
1254	Urichu	5			N1E3	excavation	7
1258	Urichu	5			N1E3	excavation	7
1259	Urichu	5			N1E3	excavation	7
1260	Urichu	5			N1E3	excavation	7
1261	Urichu	5			N1E3	excavation	7
1286	Urichu	5			N1E3	excavation	7
1306	Urichu	5			N1E3	excavation	7
1307	Urichu	5			N1E3	excavation	7
1308	Urichu	5			N1E3	excavation	7
1309	Urichu	5			N1E3	excavation	7
1310	Urichu	5			N1E3	excavation	7
1312	Urichu	5			N1E3	excavation	7
1315	Urichu	5			N1E3	excavation	7
1316	Urichu	5			N1E3	excavation	7
1317	Urichu	5			N1E3	excavation	7
1320	Urichu	5			N1E3	excavation	7
1321	Urichu	5			N1E3	excavation	7
1322	Urichu	5			N1E3	excavation	7
1323	Urichu	5			N1E3	excavation	7
1324	Urichu	5			N1E3	excavation	7
1267	Urichu	5			N1E3	excavation	8
1268	Urichu	5			N1E3	excavation	8
1285	Urichu	5			N1E3	excavation	8
1311	Urichu	5			N1E3	excavation	8
1313	Urichu	5			N1E3	excavation	8
1314	Urichu	5			N1E3	excavation	8
1675	Urichu	5			N1E3	excavation	8
1676	Urichu	5			N1E3	excavation	8
1677	Urichu	5			N1E3	excavation	8
1678	Urichu	5			N1E3	excavation	8
1679	Urichu	5			N1E3	excavation	8

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1256	Early Urichu	2371	unknown	flake fragment
1277	Early Urichu	2371	prismatic blade core	blade segment
1278	Early Urichu	2371	unknown	flake fragment
1279	Early Urichu	2371	unknown	flake fragment
1280	Early Urichu	2371	prismatic blade core	blade segment
1281	Early Urichu	2371	unknown	percussion flake
1284	Early Urichu	2371	unknown	percussion flake
1254	Lupe-La Joya	2436	unknown	percussion flake
1258	Lupe-La Joya	2436	unknown	flake fragment
1259	Lupe-La Joya	2436	unknown	percussion flake
1260	Lupe-La Joya	2436	unknown	flake fragment
1261	Lupe-La Joya	2436	unknown	flake fragment
1286	Lupe-La Joya	2436	unknown	flake fragment
1306	Lupe-La Joya	2436	unknown	flake fragment
1307	Lupe-La Joya	2436	unknown	flake fragment
1308	Lupe-La Joya	2436	unknown	scraper
1309	Lupe-La Joya	2436	unknown	flake fragment
1310	Lupe-La Joya	2436	unknown	flake fragment
1312	Lupe-La Joya	2436	prismatic blade core	blade fragment
1315	Lupe-La Joya	2436	unknown	percussion flake
1316	Lupe-La Joya	2436	unknown	flake fragment
1317	Lupe-La Joya	2436	unknown	flake fragment
1320	Lupe-La Joya	2436	unknown	flake fragment
1321	Lupe-La Joya	2436	unknown	flake fragment
1322	Lupe-La Joya	2436	unknown	flake fragment
1323	Lupe-La Joya	2436	unknown	chunk
1324	Lupe-La Joya	2436	unknown	flake fragment
1267	Lupe-La Joya	2445	unknown	percussion flake
1268	Lupe-La Joya	2445	unknown	percussion flake
1285	Lupe-La Joya	2445	unknown	percussion flake
1311	Lupe-La Joya	2445	unknown	percussion flake
1313	Lupe-La Joya	2445	unknown	chunk
1314	Lupe-La Joya	2445	unknown	flake fragment
1675	Lupe-La Joya	2445	unknown	flake fragment
1676	Lupe-La Joya	2445	unknown	flake fragment
1677	Lupe-La Joya	2445	unknown	flake fragment
1678	Lupe-La Joya	2445	unknown	percussion flake
1679	Lupe-La Joya	2445	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1256	.	.	no	.
1277
1278	.	.	no	.
1279	.	.	no	.
1280
1281	tertiary	.	.	unprepared
1284	tertiary	.	.	unprepared
1254	tertiary	.	.	unprepared
1258	.	.	no	.
1259	tertiary	.	.	unprepared
1260	.	.	no	.
1261	.	.	no	.
1286	.	.	no	.
1306	.	.	no	.
1307	.	.	no	.
1308	.	.	no	.
1309	.	.	no	.
1310	.	.	no	.
1312
1315	tertiary	.	.	facetted
1316	.	.	no	.
1317	.	.	no	.
1320	.	.	no	.
1321	.	.	no	.
1322	.	.	no	.
1323	.	.	no	.
1324	.	.	yes	.
1267	tertiary	.	.	unprepared
1268	tertiary	.	.	unprepared
1285	tertiary	.	.	unprepared
1311	tertiary	.	.	unprepared
1313	.	.	no	.
1314	.	.	no	.
1675	.	.	no	.
1676	.	.	no	.
1677	.	.	no	.
1678	tertiary	.	.	unprepared
1679	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1256	no
1277	.	third series	no	medial	.	no
1278	no
1279	no
1280	.	third series	no	medial	.	no
1281	no
1284	no
1254	no
1258	no
1259	no
1260	no
1261	no
1286	no
1306	no
1307	no
1308	yes
1309	no
1310	no
1312	.	unknown	no	fragment	.	no
1315	no
1316	no
1317	no
1320	no
1321	no
1322	no
1323	yes
1324	no
1267	no
1268	no
1285	no
1311	no
1313	no
1314	no
1675	no
1676	no
1677	no
1678	no
1679	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1256	black	none	visual	Zinaparo
1277	dark olive gray	none	visual	Pachuca
1278	dark gray	smokey	visual	Zinapecuaro
1279	dark gray	feathery	visual	Ucareo
1280	dark olive gray	none	visual	Pachuca
1281	dark gray	matte	visual	Cerro Varal
1284	dark gray	feathery	visual	Ucareo
1254	dark gray	feathery	visual	Ucareo
1258	dark gray	smokey	visual	Zinapecuaro
1259	dark gray	matte	visual	Cerro Varal
1260	dark gray	smokey	visual	Zinapecuaro
1261	gray	feathery	visual	Ucareo
1286	very dark gray	smokey	visual	Zinapecuaro
1306	dark gray	smokey	visual	Zinapecuaro
1307	dark gray	smokey	visual	Zinapecuaro
1308	na	.	visual	unknown
1309	gray	smokey	visual	Zinapecuaro
1310	very dark gray	none	visual	unknown
1312	dark gray	smokey	visual	Zinapecuaro
1315	dark gray	smokey	visual	Zinapecuaro
1316	dark gray	feathery	visual	Ucareo
1317	dark gray	feathery	visual	Ucareo
1320	gray	smokey	visual	Zinapecuaro
1321	dark gray	smokey	visual	Zinapecuaro
1322	dark gray	smokey	visual	Zinapecuaro
1323	na	.	visual	unknown
1324	dark gray	smokey	visual	Zinapecuaro
1267	dark gray	smokey	visual	Zinapecuaro
1268	dark gray	feathery	visual	Ucareo
1285	gray	smokey	visual	Zinapecuaro
1311	dark gray	feathery	visual	Ucareo
1313	dark gray	feathery	visual	Ucareo
1314	dark gray	feathery	visual	Ucareo
1675	dark gray	feathery	visual	Ucareo
1676	dark gray	smokey	visual	Zinapecuaro
1677	dark gray	smokey	visual	Zinapecuaro
1678	dark gray	feathery	visual	Ucareo
1679	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1256	.	Michoacan	no	.	.
1277	.	Hidalgo	yes	proximal	14.9
1278	.	Michoacan	no	.	.
1279	.	Michoacan	no	.	.
1280	.	Hidalgo	no	.	9.2
1281	zinaparo	Michoacan	no	.	.
1284	.	Michoacan	no	.	.
1254	.	Michoacan	no	.	.
1258	ucareo	Michoacan	no	.	.
1259	zinapecuaro	Michoacan	no	.	.
1260	.	Michoacan	no	.	.
1261	.	Michoacan	no	.	.
1286	.	Michoacan	no	.	.
1306	ucareo	Michoacan	no	.	.
1307	zinaparo	Michoacan	no	.	.
1308	.	Unknown	yes	lateral	.
1309	.	Michoacan	no	.	.
1310	.	Unknown	no	.	.
1312	.	Michoacan	no	.	.
1315	zinaparo	Michoacan	yes	lateral	.
1316	.	Michoacan	no	.	.
1317	.	Michoacan	no	.	.
1320	.	Michoacan	no	.	.
1321	.	Michoacan	no	.	.
1322	.	Michoacan	no	.	.
1323	.	Unknown	no	.	.
1324	.	Michoacan	no	.	.
1267	.	Michoacan	no	.	.
1268	.	Michoacan	no	.	.
1285	.	Michoacan	no	.	.
1311	.	Michoacan	no	.	.
1313	.	Michoacan	no	.	.
1314	zinapecuaro	Michoacan	no	.	.
1675	.	Michoacan	no	.	.
1676	.	Michoacan	no	.	.
1677	.	Michoacan	no	.	.
1678	.	Michoacan	no	.	.
1679	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1256	.	0.6	
1277	.	3.7	top of segment retouched- odd scar mark on this one- I should draw this one too
1278	.	0.8	
1279	.	0.2	
1280	.	0.1	
1281	.	2	
1284	.	1.7	
1254	.	1.7	
1258	.	0.1	
1259	.	1.8	
1260	.	0.1	
1261	.	0.05	
1286	.	0.3	
1306	.	0.2	
1307	.	0.1	
1308	.	1.3	tiny little scraper- not formal shaped
1309	.	1.1	
1310	.	0.2	tiny piece of a biface flake?
1312	.	0.2	
1315	.	0.7	
1316	.	0.5	
1317	.	0.3	
1320	.	0.05	
1321	.	1	
1322	.	1.3	
1323	.	0.3	
1324	.	0.4	
1267	.	0.4	
1268	.	0.1	
1285	.	3.5	
1311	.	3.8	
1313	.	5.7	
1314	.	1.9	
1675	.	0.7	
1676	.	0.9	
1677	.	0.8	
1678	.	0.9	
1679	.	1.7	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1680	Urichu	5			N1E3	excavation	8
1681	Urichu	5			N1E3	excavation	8
1682	Urichu	5			N1E3	excavation	8
1683	Urichu	5			N1E3	excavation	8
1684	Urichu	5			N1E3	excavation	8
1691	Urichu	5			N1E3	excavation	8
1696	Urichu	5			N1E3	excavation	8
1703	Urichu	5			N1E3	excavation	8
1704	Urichu	5			N1E3	excavation	8
1705	Urichu	5			N1E3	excavation	8
1706	Urichu	5			N1E3	excavation	8
1707	Urichu	5			N1E3	excavation	8
1708	Urichu	5			N1E3	excavation	8
1709	Urichu	5			N1E3	excavation	8
1710	Urichu	5			N1E3	excavation	8
1711	Urichu	5			N1E3	excavation	8
1712	Urichu	5			N1E3	excavation	8
1269	Urichu	5			N1E3	excavation	9
1270	Urichu	5			N1E3	excavation	9
1271	Urichu	5			N1E3	excavation	9
1272	Urichu	5			N1E3	excavation	9
1273	Urichu	5			N1E3	excavation	9
1274	Urichu	5			N1E3	excavation	9
1275	Urichu	5			N1E3	excavation	9
1276	Urichu	5			N1E3	excavation	9
1282	Urichu	5			N1E3	excavation	9
1283	Urichu	5			N1E3	excavation	9
1480	Urichu	5			N1E3	excavation	9
1501	Urichu	5			N1E3	excavation	9
1504	Urichu	5			N1E3	excavation	9
1507	Urichu	5			N1E3	excavation	9
1578	Urichu	5			N1E3	excavation	9
1579	Urichu	5			N1E3	excavation	9
1582	Urichu	5			N1E3	excavation	9
1583	Urichu	5			N1E3	excavation	9
1585	Urichu	5			N1E3	excavation	9
1586	Urichu	5			N1E3	excavation	9
1685	Urichu	5			N1E3	excavation	9
1686	Urichu	5			N1E3	excavation	9

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1680	Lupe-La Joya	2445	unknown	flake fragment
1681	Lupe-La Joya	2445	unknown	percussion flake
1682	Lupe-La Joya	2445	unknown	flake fragment
1683	Lupe-La Joya	2445	unknown	flake fragment
1684	Lupe-La Joya	2445	unknown	chunk
1691	Lupe-La Joya	2445	unknown	flake fragment
1696	Lupe-La Joya	2445	unknown	percussion flake
1703	Lupe-La Joya	2445	unknown	flake fragment
1704	Lupe-La Joya	2445	unknown	percussion flake
1705	Lupe-La Joya	2445	unknown	flake fragment
1706	Lupe-La Joya	2445	unknown	flake fragment
1707	Lupe-La Joya	2445	unknown	flake fragment
1708	Lupe-La Joya	2445	unknown	flake fragment
1709	Lupe-La Joya	2445	unknown	flake fragment
1710	Lupe-La Joya	2445	unknown	percussion flake
1711	Lupe-La Joya	2445	unknown	percussion flake
1712	Lupe-La Joya	2445	unknown	chunk
1269	Lupe-La Joya	2437	unknown	percussion flake
1270	Lupe-La Joya	2437	unknown	percussion flake
1271	Lupe-La Joya	2437	unknown	flake fragment
1272	Lupe-La Joya	2437	unknown	flake fragment
1273	Lupe-La Joya	2437	unknown	flake fragment
1274	Lupe-La Joya	2437	unknown	percussion flake
1275	Lupe-La Joya	2437	unknown	percussion flake
1276	Lupe-La Joya	2437	unknown	percussion flake
1282	Lupe-La Joya	2437	unknown	percussion flake
1283	Lupe-La Joya	2437	unknown	percussion flake
1480	Lupe-La Joya	2437	unknown	chunk
1501	Lupe-La Joya	2437	unknown	chunk
1504	Lupe-La Joya	2437	unknown	flake fragment
1507	Lupe-La Joya	2437	unknown	pressure flake
1578	Lupe-La Joya	2437	unknown	flake fragment
1579	Lupe-La Joya	2437	unknown	flake fragment
1582	Lupe-La Joya	2437	unknown	flake fragment
1583	Lupe-La Joya	2437	unknown	flake fragment
1585	Lupe-La Joya	2437	unknown	percussion flake
1586	Lupe-La Joya	2437	unknown	chunk
1685	Lupe-La Joya	2437	unknown	percussion flake
1686	Lupe-La Joya	2437	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1680	.	.	no	.
1681	tertiary	.	.	unprepared
1682	.	.	no	.
1683	.	.	no	.
1684	.	.	no	.
1691	.	.	no	.
1696	tertiary	.	.	unprepared
1703	.	.	no	.
1704	tertiary	.	.	faceted
1705	.	.	no	.
1706	.	.	no	.
1707	.	.	no	.
1708	.	.	no	.
1709	.	.	no	.
1710	tertiary	.	.	unprepared
1711	tertiary	.	.	faceted
1712	.	.	no	.
1269	tertiary	.	.	unprepared
1270	tertiary	.	.	unprepared
1271	.	.	no	.
1272	.	.	no	.
1273	.	.	no	.
1274	tertiary	.	.	unprepared
1275	tertiary	.	.	unprepared
1276	tertiary	.	.	unprepared
1282	tertiary	.	.	unprepared
1283	tertiary	.	.	unprepared
1480	.	.	no	.
1501	.	.	no	.
1504	.	.	no	.
1507	tertiary	.	.	unprepared
1578	.	.	no	.
1579	.	.	no	.
1582	.	.	no	.
1583	.	.	no	.
1585	tertiary	.	.	unprepared
1586	.	.	no	.
1685	tertiary	.	.	unprepared
1686	tertiary	.	.	unprepared

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1680	yes
1681	no
1682	no
1683	no
1684	no
1691	no
1696	no
1703	no
1704	no
1705	no
1706	no
1707	no
1708	no
1709	no
1710	no
1711	no
1712	yes
1269	no
1270	no
1271	no
1272	no
1273	no
1274	no
1275	no
1276	no
1282	no
1283	no
1480	no
1501	no
1504	no
1507	no
1578	no
1579	no
1582	no
1583	no
1585	no
1586	no
1685	no
1686	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1680	na	.	visual	unknown
1681	dark gray	feathery	visual	Ucareo
1682	dark gray	none	visual	unknown
1683	very dark gray	smokey	visual	Zinapecuaro
1684	dark gray	feathery	visual	Ucareo
1691	dark gray	smokey	visual	Zinapecuaro
1696	dark gray	smokey	visual	Zinapecuaro
1703	dark gray	smokey	visual	Zinapecuaro
1704	dark gray	smokey	visual	Zinapecuaro
1705	dark gray	feathery	visual	Ucareo
1706	dark gray	smokey	visual	Zinapecuaro
1707	dark gray	feathery	visual	Ucareo
1708	dark gray	feathery	visual	Ucareo
1709	dark gray	smokey	visual	Zinapecuaro
1710	dark gray	feathery	visual	Ucareo
1711	dark gray	feathery	visual	Ucareo
1712	na	.	visual	unknown
1269	dark gray	feathery	visual	Ucareo
1270	dark gray	feathery	visual	Ucareo
1271	dark gray	smokey	visual	Zinapecuaro
1272	dark gray	feathery	visual	Ucareo
1273	dark gray	smokey	visual	Zinapecuaro
1274	dark gray	feathery	visual	Ucareo
1275	dark gray	feathery	visual	Ucareo
1276	dark gray	none	visual	Zinaparo
1282	dark gray	feathery	visual	Zinapecuaro
1283	dark gray	smokey	visual	Zinapecuaro
1480	dark gray	feathery	visual	Ucareo
1501	dark gray	matte	visual	Cerro Varal
1504	dark gray	smokey	visual	Zinapecuaro
1507	dark gray	smokey	visual	Zinapecuaro
1578	dark gray	feathery	visual	Ucareo
1579	gray	feathery	visual	Ucareo
1582	dark gray	smokey	visual	Zinapecuaro
1583	dark gray	smokey	visual	Zinapecuaro
1585	dark gray	smokey	visual	Zinapecuaro
1586	dark gray	feathery	visual	Ucareo
1685	dark gray	feathery	visual	Ucareo
1686	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1680	.	Unknown	no	.	.
1681	.	Michoacan	no	.	.
1682	.	Unknown	no	.	.
1683	zinaparo	Michoacan	no	.	.
1684	.	Michoacan	no	.	.
1691	.	Michoacan	no	.	.
1696	.	Michoacan	no	.	.
1703	.	Michoacan	no	.	.
1704	.	Michoacan	no	.	.
1705	.	Michoacan	no	.	.
1706	.	Michoacan	no	.	.
1707	.	Michoacan	no	.	.
1708	.	Michoacan	no	.	.
1709	.	Michoacan	no	.	.
1710	zinapecuaro	Michoacan	no	.	.
1711	.	Michoacan	no	.	.
1712	.	Unknown	no	.	.
1269	.	Michoacan	no	.	.
1270	.	Michoacan	no	.	.
1271	.	Michoacan	yes	distal	.
1272	.	Michoacan	no	.	.
1273	.	Michoacan	no	.	.
1274	.	Michoacan	no	.	.
1275	.	Michoacan	no	.	.
1276	cerro varal	Michoacan	no	.	.
1282	.	Michoacan	no	.	.
1283	.	Michoacan	no	.	.
1480	.	Michoacan	no	.	.
1501	.	Michoacan	no	.	.
1504	.	Michoacan	no	.	.
1507	.	Michoacan	no	.	.
1578	zinapecuaro	Michoacan	no	.	.
1579	.	Michoacan	no	.	.
1582	.	Michoacan	no	.	.
1583	.	Michoacan	no	.	.
1585	ucareo	Michoacan	no	.	.
1586	.	Michoacan	no	.	.
1685	.	Michoacan	no	.	.
1686	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1680	.	1.7	too dirty
1681	.	0.8	
1682	.	1.4	
1683	.	1.2	
1684	.	0.8	
1691	.	0.1	
1696	.	0.6	
1703	.	0.5	
1704	.	0.3	
1705	.	0.1	
1706	.	0.5	
1707	.	0.2	
1708	.	0.2	
1709	.	0.7	
1710	.	0.9	
1711	.	0.1	
1712	.	1.9	
1269	.	0.6	
1270	.	1.5	
1271	.	4	crescent shaped
1272	.	1.3	
1273	.	0.5	
1274	.	1.3	
1275	.	2.9	
1276	.	1.1	
1282	.	1.7	
1283	.	1.5	
1480	.	0.9	
1501	.	0.9	
1504	.	0.5	
1507	.	0.2	
1578	.	0.4	
1579	.	0.3	
1582	.	0.4	
1583	.	0.1	
1585	.	0.4	
1586	.	0.6	
1685	.	0.4	
1686	.	2.5	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1687	Urichu	5			N1E3	excavation	9
1688	Urichu	5			N1E3	excavation	9
1689	Urichu	5			N1E3	excavation	9
1690	Urichu	5			N1E3	excavation	9
1692	Urichu	5			N1E3	excavation	9
1693	Urichu	5			N1E3	excavation	9
1581	Urichu	5			N1E3	excavation	10
1584	Urichu	5			N1E3	excavation	10
1587	Urichu	5			N1E3	excavation	10
1588	Urichu	5			N1E3	excavation	10
1589	Urichu	5			N1E3	excavation	10
1591	Urichu	5			N1E3	excavation	10
1592	Urichu	5			N1E3	excavation	10
1595	Urichu	5			N1E3	excavation	10
1580	Urichu	5			N1E3	excavation	11
1248	Urichu	5			N1E3	excavation	05b
1249	Urichu	5			N1E3	excavation	05b
1250	Urichu	5			N1E3	excavation	05b
1251	Urichu	5			N1E3	excavation	05b
1252	Urichu	5			N1E3	excavation	05b
1257	Urichu	5			N1E3	excavation	05b
1262	Urichu	5			N1E3	excavation	05b
1263	Urichu	5			N1E3	excavation	05b
1264	Urichu	5			N1E3	excavation	05b
1265	Urichu	5			N1E3	excavation	05b
1266	Urichu	5			N1E3	excavation	05b
1653	Urichu	5			N1E3	surface	surface
1654	Urichu	5			N1E3	surface	surface
1662	Urichu	5			N1E3	surface	surface
1752	Urichu	5			N1E3	surface	surface
1759	Urichu	5			N1E3	surface	surface
1774	Urichu	5			N1E3	surface	surface
1775	Urichu	5			N1E3	surface	surface
1777	Urichu	5			N1E3	surface	surface
1778	Urichu	5			N1E3	surface	surface
1779	Urichu	5			N1E3	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1687	Lupe-La Joya	2437	unknown	flake fragment
1688	Lupe-La Joya	2437	unknown	flake fragment
1689	Lupe-La Joya	2437	unknown	percussion flake
1690	Lupe-La Joya	2437	unknown	flake fragment
1692	Lupe-La Joya	2437	unknown	percussion flake
1693	Lupe-La Joya	2437	unknown	percussion flake
1581	Lupe-La Joya	2378	unknown	percussion flake
1584	Lupe-La Joya	2378	unknown	percussion flake
1587	Lupe-La Joya	2378	unknown	flake fragment
1588	Lupe-La Joya	2378	unknown	flake fragment
1589	Lupe-La Joya	2378	unknown	chunk
1591	Lupe-La Joya	2378	unknown	flake fragment
1592	Lupe-La Joya	2378	unknown	flake fragment
1595	Lupe-La Joya	2378	unknown	percussion flake
1580	Lupe-La Joya	2597	unknown	flake fragment
1248	Early Urichu	2290	prismatic blade core	blade segment
1249	Early Urichu	2290	prismatic blade core	pressure blade
1250	Early Urichu	2290	unknown	percussion flake
1251	Early Urichu	2290	prismatic blade core	pressure blade
1252	Early Urichu	2290	unknown	pressure flake
1257	Early Urichu	2290	unknown	chunk
1262	Early Urichu	2290	unknown	flake fragment
1263	Early Urichu	2290	biface	biface thinning flake
1264	Early Urichu	2290	unknown	flake fragment
1265	Early Urichu	2290	unknown	flake fragment
1266	Early Urichu	2290	biface	flake fragment
1653	Tariacuari	1004	unknown	percussion flake
1654	Tariacuari	1001	prismatic blade core	percussion flake
1662	Tariacuari	1004	unknown	flake fragment
1752	Tariacuari	1010	prismatic blade core	blade segment
1759	Tariacuari	1004	prismatic blade core	blade segment
1774	Tariacuari	1010	unknown	percussion flake
1775	Tariacuari	1010	prismatic blade core	blade segment
1777	Tariacuari	1010	polyhedral core	percussion flake
1778	Tariacuari	1010	unknown	flake fragment
1779	Tariacuari	1004	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1687	.	.	no	.
1688	.	.	no	.
1689	tertiary	.	.	unprepared
1690	.	.	no	.
1692	tertiary	.	.	facetted
1693	tertiary	.	.	unprepared
1581	tertiary	.	.	unprepared
1584	tertiary	.	.	facetted
1587	.	.	no	.
1588	.	.	no	.
1589	.	.	no	.
1591	.	.	no	.
1592	.	.	no	.
1595	tertiary	.	.	unprepared
1580	.	.	no	.
1248
1249	.	.	.	ground
1250	tertiary	.	.	unprepared
1251	.	.	.	unprepared
1252	.	.	.	unprepared
1257	.	.	yes	.
1262	.	.	no	.
1263	.	.	.	facetted
1264	.	.	no	.
1265	.	.	no	.
1266	.	.	no	.
1653	tertiary	.	.	unprepared
1654	tertiary	.	.	facetted
1662	.	.	no	.
1752
1759
1774	tertiary	.	.	facetted
1775
1777	tertiary	.	.	unprepared
1778	.	.	no	.
1779

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1687	no
1688	no
1689	no
1690	no
1692	no
1693	no
1581	no
1584	no
1587	no
1588	no
1589	no
1591	no
1592	yes
1595	no
1580	no
1248	.	third series	no	medial	.	no
1249	.	third series	no	proximal	.	no
1250	no
1251	.	first series	no	proximal	.	no
1252	no
1257	no
1262	no
1263	no
1264	no
1265	no
1266	no
1653	no
1654	no
1662	no
1752	.	third series	no	medial	.	no
1759	.	third series	no	medial	.	no
1774	no
1775	.	third series	no	medial	.	no
1777	no
1778	no
1779	.	third series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1687	dark gray	feathery	visual	Ucareo
1688	black	none	visual	Zinaparo
1689	dark gray	feathery	visual	Ucareo
1690	dark gray	feathery	visual	Ucareo
1692	gray	smokey	visual	Zinapecuaro
1693	dark gray	feathery	visual	Ucareo
1581	dark gray	feathery	visual	Ucareo
1584	dark gray	smokey	visual	Zinapecuaro
1587	dark gray	feathery	visual	Ucareo
1588	gray	feathery	visual	Ucareo
1589	dark gray	feathery	visual	Ucareo
1591	gray	feathery	visual	Ucareo
1592	dark gray	none	visual	unknown
1595	dark gray	smokey	visual	Zinapecuaro
1580	very dark gray	none	visual	Zinaparo
1248	dark olive gray	none	visual	Pachuca
1249	dark olive gray	none	visual	Pachuca
1250	very dark gray	feathery	visual	Ucareo
1251	dark gray	smokey	visual	Zinapecuaro
1252	dark gray	smokey	visual	Zinapecuaro
1257	dark gray	smokey	visual	Zinapecuaro
1262	dark gray	smokey	visual	Zinapecuaro
1263	dark gray	striated	visual	Zinaparo
1264	dark gray	smokey	visual	Zinapecuaro
1265	dark gray	feathery	visual	Ucareo
1266	gray	smokey	visual	Zinapecuaro
1653	dark gray	smokey	visual	Zinapecuaro
1654	dark gray	smokey	visual	Zinapecuaro
1662	gray	smokey	visual	Zinapecuaro
1752	dark gray	smokey	visual	Zinapecuaro
1759	dark gray	feathery	visual	Ucareo
1774	gray	smokey	visual	Zinapecuaro
1775	dark olive gray	none	visual	Pachuca
1777	dark gray	smokey	visual	Zinapecuaro
1778	gray	smokey	visual	Zinapecuaro
1779	gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1687	zinapecuaro	Michoacan	no	.	.
1688	cerro varal	Michoacan	no	.	.
1689	.	Michoacan	no	.	.
1690	.	Michoacan	no	.	.
1692	ucareo	Michoacan	no	.	.
1693	.	Michoacan	no	.	.
1581	zinapecuaro	Michoacan	no	.	.
1584	.	Michoacan	no	.	.
1587	.	Michoacan	no	.	.
1588	.	Michoacan	no	.	.
1589	.	Michoacan	no	.	.
1591	.	Michoacan	no	.	.
1592	.	Unknown	no	.	.
1595	.	Michoacan	no	.	.
1580	cerro varal	Michoacan	no	.	.
1248	.	Hidalgo	no	.	7.6
1249	.	Hidalgo	no	.	13.9
1250	.	Michoacan	yes	distal and lateral	.
1251	.	Michoacan	no	.	15.4
1252	.	Michoacan	no	.	.
1257	.	Michoacan	no	.	.
1262	.	Michoacan	no	.	.
1263	ucareo	Michoacan	no	.	.
1264	.	Michoacan	no	.	.
1265	.	Michoacan	no	.	.
1266	.	Michoacan	no	.	.
1653	.	Michoacan	yes	bifacially	.
1654	.	Michoacan	no	.	.
1662	.	Michoacan	no	.	.
1752	ucareo	Michoacan	no	.	13
1759	.	Michoacan	no	.	14.7
1774	ucareo	Michoacan	no	.	.
1775	.	Hidalgo	yes	lateral	12.2
1777	.	Michoacan	yes	lateral	.
1778	.	Michoacan	no	.	.
1779	.	Michoacan	no	.	9.9

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1687	.	0.6	
1688	.	1.2	
1689	.	1.3	
1690	.	0.7	
1692	.	0.9	
1693	.	0.8	
1581	.	2.2	
1584	.	0.9	
1587	.	0.1	
1588	.	0.3	
1589	.	0.4	
1591	.	0.05	
1592	.	1.4	
1595	.	0.7	
1580	.	0.2	
1248	.	0.5	
1249	.	2.1	
1250	.	3.5	distal end is notched- concave
1251	.	1.6	dorsal side is completely ground down- first blade off of this core- shaped it by grinding it? were they fixing an error?
1252	.	0.05	
1257	.	3	
1262	.	1.3	
1263	.	0.1	
1264	.	0.2	
1265	.	1.6	ground dorsal side-
1266	.	0.3	
1653	.	8.9	another half finished biface- worked mostly on lateral side of flake
1654	.	1.6	
1662	.	3	
1752	.	1.1	
1759	.	1.2	
1774	.	0.2	
1775	.	0.6	
1777	.	15.4	
1778	.	0.5	
1779	.	0.1	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1780	Urichu	5			N1E3	surface	surface
1781	Urichu	5			N1E3	surface	surface
1782	Urichu	5			N1E3	surface	surface
1783	Urichu	5			N1E3	surface	surface
1784	Urichu	5			N1E3	surface	surface
1785	Urichu	5			N1E3	surface	surface
1786	Urichu	5			N1E3	surface	surface
1787	Urichu	5			N1E3	surface	surface
1788	Urichu	5			N1E3	surface	surface
1789	Urichu	5			N1E3	surface	surface
1790	Urichu	5			N1E3	surface	surface
1496	Urichu	5			N2E1	excavation	4
1498	Urichu	5			N2E1	excavation	4
1499	Urichu	5			N2E1	excavation	4
1519	Urichu	5			N2E1	excavation	4
1537	Urichu	5			N2E1	excavation	4
1539	Urichu	5			N2E1	excavation	4
1540	Urichu	5			N2E1	excavation	4
1541	Urichu	5			N2E1	excavation	4
1542	Urichu	5			N2E1	excavation	4
1543	Urichu	5			N2E1	excavation	4
1544	Urichu	5			N2E1	excavation	4
1545	Urichu	5			N2E1	excavation	4
1546	Urichu	5			N2E1	excavation	4
1547	Urichu	5			N2E1	excavation	4
1548	Urichu	5			N2E1	excavation	4
1714	Urichu	5			N2E1	excavation	4
1715	Urichu	5			N2E1	excavation	4
1717	Urichu	5			N2E1	excavation	4
1718	Urichu	5			N2E1	excavation	4
1721	Urichu	5			N2E1	excavation	4
1745	Urichu	5			N2E1	excavation	4
1490	Urichu	5			N2E1	excavation	5
1491	Urichu	5			N2E1	excavation	5
1492	Urichu	5			N2E1	excavation	5
1493	Urichu	5			N2E1	excavation	5
1494	Urichu	5			N2E1	excavation	5
1495	Urichu	5			N2E1	excavation	5
1497	Urichu	5			N2E1	excavation	5

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1780	Tariacuari	1004	unknown	flake fragment
1781	Tariacuari	1004	unknown	percussion flake
1782	Tariacuari	1004	unknown	flake fragment
1783	Tariacuari	1004	prismatic blade core	blade segment
1784	Tariacuari	1004	unknown	percussion flake
1785	Tariacuari	1004	prismatic blade core	pressure blade
1786	Tariacuari	1004	prismatic blade core	blade segment
1787	Tariacuari	1004	prismatic blade core	blade segment
1788	Tariacuari	1004	prismatic blade core	blade segment
1789	Tariacuari	1004	prismatic blade core	blade segment
1790	Tariacuari	1004	unknown	flake fragment
1496	Tariacuari	1951	prismatic blade core	blade segment
1498	Tariacuari	1951	unknown	flake fragment
1499	Tariacuari	1951	unknown	percussion flake
1519	Tariacuari	1951	unknown	chunk
1537	Tariacuari	1109	unknown	percussion flake
1539	Tariacuari	1951	unknown	flake fragment
1540	Tariacuari	1951	unknown	percussion flake
1541	Tariacuari	1109	unknown	flake fragment
1542	Tariacuari	1951	unknown	percussion flake
1543	Tariacuari	1109	unknown	flake fragment
1544	Tariacuari	1109	unknown	flake fragment
1545	Tariacuari	1109	biface	biface thinning flake
1546	Tariacuari	1109	biface	biface fragment
1547	Tariacuari	1109	unknown	percussion flake
1548	Tariacuari	1951	unknown	percussion flake
1714	Tariacuari	1109	unknown	flake fragment
1715	Tariacuari	1109	unknown	flake fragment
1717	Tariacuari	1109	unknown	percussion flake
1718	Tariacuari	1109	unknown	percussion flake
1721	Tariacuari	1109	unknown	percussion flake
1745	Tariacuari	1109	biface	projectile point
1490	Tariacuari	1893	unknown	flake fragment
1491	Tariacuari	1893	unknown	flake fragment
1492	Tariacuari	1893	unknown	percussion flake
1493	Tariacuari	1893	prismatic blade core	blade segment
1494	Tariacuari	1893	prismatic blade core	blade fragment
1495	Tariacuari	1893	unknown	percussion flake
1497	Tariacuari	1893	unknown	chunk

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1780	.	.	no	.
1781	tertiary	.	.	unprepared
1782	.	.	no	.
1783
1784	tertiary	.	.	unprepared
1785	.	.	.	ground
1786
1787
1788
1789
1790	.	.	no	.
1496
1498	.	.	no	.
1499	tertiary	.	.	unprepared
1519	.	.	no	.
1537	tertiary	.	.	unprepared
1539	.	.	no	.
1540	tertiary	.	.	unprepared
1541	.	.	no	.
1542	tertiary	.	.	unprepared
1543	.	.	no	.
1544	.	.	no	.
1545	.	.	.	unprepared
1546
1547	tertiary	.	.	unprepared
1548	tertiary	.	.	unprepared
1714	.	.	no	.
1715	.	.	no	.
1717	tertiary	.	.	unprepared
1718	tertiary	.	.	unprepared
1721	tertiary	.	.	unprepared
1745
1490	.	.	yes	.
1491	.	.	no	.
1492	tertiary	.	.	unprepared
1493
1494
1495	tertiary	.	.	unprepared
1497	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1780	no
1781	no
1782	no
1783	.	third series	no	medial	.	no
1784	no
1785	.	third series	no	medial	.	no
1786	.	third series	no	medial	.	no
1787	.	third series	no	medial	.	no
1788	.	third series	no	medial	.	no
1789	.	third series	no	medial	.	no
1790	no
1496	.	third series	no	medial	.	no
1498	no
1499	no
1519	no
1537	no
1539	no
1540	no
1541	no
1542	no
1543	no
1544	no
1545	no
1546	no
1547	no
1548	no
1714	no
1715	no
1717	no
1718	no
1721	no
1745	no
1490	no
1491	no
1492	no
1493	.	third series	no	medial	.	no
1494	.	unknown	no	fragment	.	no
1495	no
1497	yes

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1780	dark gray	matte	visual	Cerro Varal
1781	gray	smokey	visual	Zinapecuaro
1782	dark gray	smokey	visual	Zinapecuaro
1783	dark gray	smokey	visual	Zinapecuaro
1784	dark gray	matte	visual	Cerro Varal
1785	gray	smokey	visual	Zinapecuaro
1786	dark gray	smokey	visual	Zinapecuaro
1787	dark gray	feathery	visual	Ucareo
1788	dark gray	smokey	visual	Zinapecuaro
1789	gray	smokey	visual	Zinapecuaro
1790	dark gray	feathery	visual	Ucareo
1496	dark olive gray	none	visual	Pachuca
1498	dark gray	smokey	visual	Zinapecuaro
1499	dark gray	smokey	visual	Zinapecuaro
1519	dark gray	feathery	visual	Ucareo
1537	dark gray	matte	visual	Cerro Varal
1539	gray	almost clear	visual	Ucareo
1540	gray	almost clear	visual	Zinapecuaro
1541	dark gray	smokey	visual	Zinapecuaro
1542	dark gray	feathery	visual	Ucareo
1543	dark gray	smokey	visual	Zinapecuaro
1544	dark gray	feathery	visual	Ucareo
1545	dark gray	smokey	visual	Zinapecuaro
1546	red-black	none	visual	Ucareo
1547	gray	smokey	visual	Zinapecuaro
1548	dark gray	feathery	visual	Ucareo
1714	dark gray	smokey	visual	Zinapecuaro
1715	dark gray	feathery	visual	Ucareo
1717	very dark gray	feathery	visual	Ucareo
1718	dark gray	smokey	visual	Zinapecuaro
1721	dark greenish gray	none	visual	Penjamo-one
1745	dark gray	smokey	visual	Zinaparo
1490	dark gray	smokey	visual	Zinapecuaro
1491	gray	feathery	visual	Ucareo
1492	dark gray	smokey	visual	Zinapecuaro
1493	gray	feathery	visual	Ucareo
1494	gray	smokey	visual	Zinapecuaro
1495	dark gray	feathery	visual	Ucareo
1497	na	.	visual	unknown

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1780	zinapecuaro	Michoacan	yes	proximal and lateral	.
1781	.	Michoacan	no	.	.
1782	zinapecuaro	Michoacan	no	.	.
1783	.	Michoacan	no	.	12.8
1784	zinapecuaro	Michoacan	no	.	.
1785	.	Michoacan	no	.	14.5
1786	.	Michoacan	no	.	6.5
1787	.	Michoacan	yes	lateral	11.4
1788	ucareo	Michoacan	yes	both lateral	13.2
1789	.	Michoacan	no	.	6.3
1790	.	Michoacan	no	.	.
1496	.	Hidalgo	yes	both lateral	7.5
1498	.	Michoacan	no	.	.
1499	.	Michoacan	no	.	.
1519	.	Michoacan	no	.	.
1537	zinapecuaro	Michoacan	no	.	.
1539	zinapecuaro	Michoacan	no	.	.
1540	ucareo	Michoacan	no	.	.
1541	.	Michoacan	no	.	.
1542	.	Michoacan	no	.	.
1543	.	Michoacan	no	.	.
1544	.	Michoacan	no	.	.
1545	ucareo	Michoacan	no	.	.
1546	cerro varal	Michoacan	yes	bifacially	.
1547	.	Michoacan	no	.	.
1548	.	Michoacan	no	.	.
1714	.	Michoacan	yes	bifacially	.
1715	.	Michoacan	no	.	.
1717	zinapecuaro	Michoacan	no	.	.
1718	.	Michoacan	no	.	.
1721	.	Guanajuato	no	.	.
1745	.	Michoacan	yes	bifacially	.
1490	.	Michoacan	no	.	.
1491	.	Michoacan	no	.	.
1492	.	Michoacan	no	.	.
1493	.	Michoacan	yes	lateral	10.1
1494	.	Michoacan	no	.	.
1495	.	Michoacan	no	.	.
1497	.	Unknown	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1780	.	0.7	
1781	.	0.6	
1782	.	1.8	
1783	.	0.9	
1784	.	1.1	
1785	.	1	
1786	.	0.4	
1787	.	1	crescent shaped retouch
1788	.	2.9	
1789	.	0.3	
1790	.	1.3	
1496	.	0.2	
1498	.	0.2	
1499	.	0.1	
1519	.	0.4	
1537	.	1	
1539	.	0.2	
1540	.	0.8	
1541	.	0.1	
1542	.	1.6	
1543	.	0.2	
1544	.	0.5	
1545	.	0.4	
1546	.	0.7	
1547	.	0.3	
1548	.	3.4	
1714	.	0.7	
1715	.	0.8	
1717	.	3.9	
1718	.	0.6	
1721	.	1.1	
1745	.	1	nice tip of a point
1490	.	3.2	
1491	.	0.7	
1492	.	0.6	
1493	.	0.6	
1494	.	0.4	
1495	.	0.5	
1497	.	3.5	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1520	Urichu	5			N2E1	excavation	5
1555	Urichu	5			N2E1	excavation	5
1521	Urichu	5			N2E1	excavation	6
1522	Urichu	5			N2E1	excavation	6
1523	Urichu	5			N2E1	excavation	6
1524	Urichu	5			N2E1	excavation	6
1527	Urichu	5			N2E1	excavation	6
1528	Urichu	5			N2E1	excavation	6
1529	Urichu	5			N2E1	excavation	6
1535	Urichu	5			N2E1	excavation	6
1536	Urichu	5			N2E1	excavation	6
1538	Urichu	5			N2E1	excavation	6
1550	Urichu	5			N2E1	excavation	9
1553	Urichu	5			N2E1	excavation	9
1526	Urichu	5			N2E1	excavation	10
1554	Urichu	5			N2E1	excavation	10
1556	Urichu	5			N2E1	excavation	10
1557	Urichu	5			N2E1	excavation	10
832	Urichu	5			N2E1	excavation	11
833	Urichu	5			N2E1	excavation	11
836	Urichu	5			N2E1	excavation	11
1525	Urichu	5			N2E1	excavation	11
1549	Urichu	5			N2E1	excavation	11
1551	Urichu	5			N2E1	excavation	11
1552	Urichu	5			N2E1	excavation	11
839	Urichu	5			N2E1	excavation	12
840	Urichu	5			N2E1	excavation	12
846	Urichu	5			N2E1	excavation	12
799	Urichu	5			N2E1	excavation	16
802	Urichu	5			N2E1	excavation	16
823	Urichu	5			N2E1	excavation	16
849	Urichu	5			N2E1	excavation	12a
834	Urichu	5			N2E1	excavation	13a
835	Urichu	5			N2E1	excavation	13a
837	Urichu	5			N2E1	excavation	13a
847	Urichu	5			N2E1	excavation	13a
850	Urichu	5			N2E1	excavation	13b
861	Urichu	5			N2E1	excavation	13b
864	Urichu	5			N2E1	excavation	13b

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1520	Tariacuari	1893	unknown	flake fragment
1555	Tariacuari	1893	unknown	percussion flake
1521	Early Urichu	1933	unknown	percussion flake
1522	Early Urichu	1933	unknown	flake fragment
1523	Early Urichu	1933	unknown	flake fragment
1524	Early Urichu	1933	unknown	chunk
1527	Early Urichu	1933	unknown	flake fragment
1528	Early Urichu	1933	biface	pressure flake
1529	Early Urichu	1933	unknown	flake fragment
1535	Early Urichu	1933	unknown	flake fragment
1536	Early Urichu	1933	prismatic blade core	blade fragment
1538	Early Urichu	1933	unknown	flake fragment
1550	Lupe-La Joya	1967	unknown	percussion flake
1553	Lupe-La Joya	1967	unknown	percussion flake
1526	Lupe-La Joya	2066	unknown	chunk
1554	Lupe-La Joya	2066	unknown	percussion flake
1556	Lupe-La Joya	2066	prismatic blade core	blade segment
1557	Lupe-La Joya	2066	unknown	flake fragment
832	Lupe-La Joya	1282	unknown	flake fragment
833	Lupe-La Joya	1282	unknown	percussion flake
836	Lupe-La Joya	1282	unknown	flake fragment
1525	Lupe-La Joya	1282	unknown	flake fragment
1549	Lupe-La Joya	1282	unknown	percussion flake
1551	Lupe-La Joya	1282	unknown	flake fragment
1552	Lupe-La Joya	1282	unknown	percussion flake
839	Loma Alta 3	1583	unknown	flake fragment
840	Loma Alta 3	1583	unknown	flake fragment
846	Loma Alta 3	1583	unknown	percussion flake
799	Loma Alta 3	1671	unknown	flake fragment
802	Loma Alta 3	1671	unknown	pressure flake
823	Loma Alta 3	1671	unknown	pressure flake
849	Loma Alta 3	2054	unknown	flake fragment
834	Loma Alta 3	3089	biface	biface fragment
835	Loma Alta 3	3089	unknown	percussion flake
837	Loma Alta 3	3089	unknown	flake fragment
847	Loma Alta 3	3089	unknown	flake fragment
850	Loma Alta 3	2152	unknown	flake fragment
861	Loma Alta 3	2152	unknown	flake fragment
864	Loma Alta 3	2152	unknown	core

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1520	.	.	no	.
1555	tertiary	.	.	unprepared
1521	tertiary	.	.	unprepared
1522	.	.	no	.
1523	.	.	no	.
1524	.	.	no	.
1527	.	.	no	.
1528	tertiary	.	.	faceted
1529	.	.	no	.
1535	.	.	no	.
1536
1538	.	.	no	.
1550	tertiary	.	.	unprepared
1553	tertiary	.	.	unprepared
1526	.	.	no	.
1554	tertiary	.	.	unprepared
1556
1557	.	.	no	.
832	.	.	no	.
833	tertiary	.	no	.
836	.	.	no	.
1525	.	.	no	.
1549	tertiary	.	.	unprepared
1551	.	.	no	.
1552	tertiary	.	.	unprepared
839	.	.	no	.
840	.	.	no	.
846	tertiary	.	.	unprepared
799	.	.	no	.
802	.	.	.	faceted
823	.	.	.	ground
849	.	.	no	.
834
835	tertiary	.	.	unprepared
837	.	.	no	.
847	.	.	no	.
850	.	.	no	.
861	.	.	no	.
864

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1520	no
1555	no
1521	no
1522	no
1523	no
1524	no
1527	no
1528	no
1529	no
1535	no
1536	.	unknown	no	fragment	.	no
1538	no
1550	no
1553	no
1526	no
1554	no
1556	.	third series	no	medial	.	no
1557	no
832	no
833	no
836	no
1525	yes
1549	no
1551	no
1552	no
839	no
840	no
846	no
799	no
802	no
823	no
849	no
834	no
835	no
837	no
847	no
850	no
861	no
864	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1520	gray	almost clear	visual	Zinapecuaro
1555	dark greenish gray	none	visual	Penjamo-one
1521	dark gray	feathery	visual	Ucareo
1522	dark gray	smokey	visual	Zinapecuaro
1523	dark gray	feathery	visual	Ucareo
1524	dark gray	feathery	visual	Ucareo
1527	dark gray	smokey	visual	Zinapecuaro
1528	gray	almost clear	visual	Zinapecuaro
1529	gray	feathery	visual	Ucareo
1535	dark gray	matte	visual	Cerro Varal
1536	gray	feathery	visual	Ucareo
1538	gray	feathery	visual	Ucareo
1550	dark gray	smokey	visual	Zinapecuaro
1553	dark gray	feathery	visual	Ucareo
1526	very dark gray	smokey	visual	Zinapecuaro
1554	dark gray	smokey	visual	Zinapecuaro
1556	dark olive gray	none	visual	Pachuca
1557	dark gray	smokey	visual	Zinapecuaro
832	dark gray	smokey	visual	Zinapecuaro
833	dark gray	feathery	visual	Ucareo
836	dark gray	feathery	visual	Ucareo
1525	na	.	visual	unknown
1549	dark gray	feathery	visual	Ucareo
1551	gray	feathery	visual	Ucareo
1552	gray	striated	visual	Ucareo
839	dark gray	feathery	visual	Ucareo
840	gray	feathery	visual	Ucareo
846	dark gray	feathery	visual	Ucareo
799	dark gray	feathery	visual	Ucareo
802	gray	feathery	visual	Ucareo
823	gray	feathery	visual	Ucareo
849	gray	smokey	visual	Zinapecuaro
834	dark gray	smokey	visual	Zinapecuaro
835	dark gray	feathery	visual	Ucareo
837	dark gray	smokey	visual	Zinapecuaro
847	dark gray	feathery	visual	Ucareo
850	dark gray	feathery	visual	Ucareo
861	very dark gray	matte	visual	Cerro Varal
864	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1520	.	Michoacan	no	.	.
1555	.	Guanajuato	no	.	.
1521	.	Michoacan	no	.	.
1522	.	Michoacan	no	.	.
1523	.	Michoacan	no	.	.
1524	zinapecuaro	Michoacan	no	.	.
1527	zinaparo	Michoacan	no	.	.
1528	ucareo	Michoacan	no	.	.
1529	zinapecuaro	Michoacan	no	.	.
1535	zinapecuaro	Michoacan	no	.	.
1536	.	Michoacan	no	.	.
1538	.	Michoacan	no	.	.
1550	.	Michoacan	no	.	.
1553	.	Michoacan	no	.	.
1526	.	Michoacan	no	.	.
1554	.	Michoacan	no	.	.
1556	.	Hidalgo	no	.	10.6
1557	.	Michoacan	no	.	.
832	.	Michoacan	no	.	.
833	.	Michoacan	no	.	.
836	zinapecuaro	Michoacan	no	.	.
1525	.	Unknown	no	.	.
1549	.	Michoacan	no	.	.
1551	.	Michoacan	no	.	.
1552	cerro varal	Michoacan	no	.	.
839	.	Michoacan	no	.	.
840	zinapecuaro	Michoacan	no	.	.
846	zinapecuaro	Michoacan	no	.	.
799	.	Michoacan	no	.	.
802	.	Michoacan	no	.	.
823	.	Michoacan	no	.	.
849	.	Michoacan	no	.	.
834	.	Michoacan	yes	bifacially	.
835	.	Michoacan	no	.	.
837	.	Michoacan	no	.	.
847	.	Michoacan	no	.	.
850	.	Michoacan	no	.	.
861	zinaparo	Michoacan	no	.	.
864	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1520	.	0.4	
1555	.	0.5	
1521	.	1.6	
1522	.	0.2	
1523	.	2.2	
1524	.	2.2	
1527	.	1.6	
1528	.	0.05	
1529	.	0.1	
1535	.	3.3	
1536	.	0.4	
1538	.	0.5	
1550	.	1.7	
1553	.	1.9	
1526	.	2.2	
1554	.	1.8	
1556	.	0.6	
1557	.	0.6	
832	.	0.2	
833	.	0.6	
836	.	0.2	
1525	.	1.4	
1549	.	1	
1551	.	0.3	
1552	.	0.6	
839	.	1	
840	.	2.1	
846	.	1	
799	.	1.5	
802	.	0.1	
823	.	0.1	
849	.	0.2	
834	.	0.8	ugly
835	.	2.8	
837	.	0.1	
847	.	5.3	
850	.	0.5	
861	.	3.6	unknown? not sure
864	.	4.3	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
865	Urichu	5			N2E1	excavation	13b
867	Urichu	5			N2E1	excavation	13b
868	Urichu	5			N2E1	excavation	13b
838	Urichu	5			N2E1	excavation	14a
848	Urichu	5			N2E1	excavation	14a
860	Urichu	5			N2E1	excavation	14a
862	Urichu	5			N2E1	excavation	14a
863	Urichu	5			N2E1	excavation	14a
738	Urichu	5			N2E1	excavation	14b
740	Urichu	5			N2E1	excavation	14b
741	Urichu	5			N2E1	excavation	14b
748	Urichu	5			N2E1	excavation	14b
752	Urichu	5			N2E1	excavation	14b
753	Urichu	5			N2E1	excavation	14b
739	Urichu	5			N2E1	excavation	15a
745	Urichu	5			N2E1	excavation	15a
747	Urichu	5			N2E1	excavation	15a
751	Urichu	5			N2E1	excavation	15a
754	Urichu	5			N2E1	excavation	15a
755	Urichu	5			N2E1	excavation	15a
841	Urichu	5			N2E1	excavation	15a
842	Urichu	5			N2E1	excavation	15a
843	Urichu	5			N2E1	excavation	15a
844	Urichu	5			N2E1	excavation	15a
845	Urichu	5			N2E1	excavation	15a
742	Urichu	5			N2E1	excavation	15b
743	Urichu	5			N2E1	excavation	15b
744	Urichu	5			N2E1	excavation	15b
746	Urichu	5			N2E1	excavation	15b
795	Urichu	5			N2E1	excavation	15b
798	Urichu	5			N2E1	excavation	15b
800	Urichu	5			N2E1	excavation	15b
801	Urichu	5			N2E1	excavation	15b
812	Urichu	5			N2E1	excavation	15b
822	Urichu	5			N2E1	excavation	15b
824	Urichu	5			N2E1	excavation	15b
825	Urichu	5			N2E1	excavation	15b
866	Urichu	5			N2E1	excavation	15b

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
865	Loma Alta 3	2152	unknown	flake fragment
867	Loma Alta 3	2152	unknown	flake fragment
868	Loma Alta 3	2152	unknown	flake fragment
838	Loma Alta 3	2064	unknown	flake fragment
848	Loma Alta 3	2064	unknown	percussion flake
860	Loma Alta 3	2064	unknown	flake fragment
862	Loma Alta 3	2064	unknown	percussion flake
863	Loma Alta 3	2064	unknown	flake fragment
738	Loma Alta 3	2049	unknown	percussion flake
740	Loma Alta 3	2049	unknown	chunk
741	Loma Alta 3	2049	unknown	percussion flake
748	Loma Alta 3	2049	unknown	flake fragment
752	Loma Alta 3	2049	unknown	percussion flake
753	Loma Alta 3	2049	prismatic blade core	flake fragment
739	Loma Alta 3	1843	unknown	flake fragment
745	Loma Alta 3	1843	unknown	flake fragment
747	Loma Alta 3	1843	unknown	percussion flake
751	Loma Alta 3	1843	unknown	percussion flake
754	Loma Alta 3	1843	unknown	flake fragment
755	Loma Alta 3	1843	prismatic blade core	blade fragment
841	Loma Alta 3	1843	unknown	flake fragment
842	Loma Alta 3	1843	unknown	flake fragment
843	Loma Alta 3	1843	unknown	flake fragment
844	Loma Alta 3	1843	unknown	flake fragment
845	Loma Alta 3	1843	unknown	flake fragment
742	Loma Alta 3	1902	unknown	percussion flake
743	Loma Alta 3	1902	unknown	scraper
744	Loma Alta 3	1902	unknown	percussion flake
746	Loma Alta 3	1902	unknown	percussion flake
795	Loma Alta 3	1902	unknown	percussion flake
798	Loma Alta 3	1902	unknown	percussion flake
800	Loma Alta 3	1902	unknown	percussion flake
801	Loma Alta 3	1902	unknown	percussion flake
812	Loma Alta 3	1902	unknown	percussion flake
822	Loma Alta 3	1902	unknown	flake fragment
824	Loma Alta 3	1902	unknown	flake fragment
825	Loma Alta 3	1902	unknown	percussion flake
866	Loma Alta 3	1902	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
865	.	.	no	.
867	.	.	no	.
868	.	.	no	.
838	.	.	no	.
848	tertiary	.	.	unprepared
860	.	.	no	.
862	tertiary	.	.	unprepared
863	.	.	no	.
738	tertiary	.	.	unprepared
740	.	.	no	.
741	tertiary	.	.	unprepared
748	.	.	no	.
752	tertiary	.	.	unprepared
753	.	.	yes	.
739	.	.	no	.
745	.	.	no	.
747	tertiary	.	.	unprepared
751	tertiary	.	.	unprepared
754	.	.	no	.
755
841	.	.	no	.
842	.	.	no	.
843	.	.	no	.
844	.	.	no	.
845	.	.	no	.
742	tertiary	.	.	facetted
743
744	tertiary	.	.	unprepared
746	tertiary	.	.	unprepared
795	tertiary	.	.	facetted
798	tertiary	.	.	unprepared
800	tertiary	.	.	unprepared
801	tertiary	.	.	unprepared
812	tertiary	.	.	unprepared
822	.	.	no	.
824	.	.	no	.
825	tertiary	.	.	unprepared
866	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
865	no
867	no
868	no
838	no
848	no
860	no
862	no
863	no
738	no
740	no
741	no
748	no
752	no
753	no
739	no
745	no
747	no
751	no
754	no
755	.	unknown	no	fragment	.	no
841	no
842	no
843	no
844	no
845	no
742	no
743	side	no
744	no
746	no
795	no
798	no
800	no
801	no
812	no
822	no
824	no
825	no
866	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
865	dark gray	feathery	visual	Ucareo
867	very dark gray	none	visual	Zinaparo
868	dark gray	matte	visual	Cerro Varal
838	dark gray	smokey	visual	Zinapecuaro
848	dark gray	smokey	visual	Zinapecuaro
860	dark gray	smokey	visual	Zinapecuaro
862	dark gray	smokey	visual	Zinapecuaro
863	dark gray	feathery	visual	Ucareo
738	dark gray	feathery	visual	Ucareo
740	dark gray	smokey	visual	Zinapecuaro
741	dark gray	feathery	visual	Ucareo
748	dark gray	smokey	visual	Zinapecuaro
752	black	matte	visual	Cerro Varal
753	dark gray	feathery	visual	Ucareo
739	very dark gray	none	visual	Zinaparo
745	gray	smokey	visual	Zinapecuaro
747	dark gray	smokey	visual	Zinapecuaro
751	dark gray	feathery	visual	Ucareo
754	dark gray	feathery	visual	Ucareo
755	dark gray	feathery	visual	Ucareo
841	dark gray	smokey	visual	Zinapecuaro
842	dark gray	smokey	visual	Zinapecuaro
843	dark gray	smokey	visual	Zinapecuaro
844	dark gray	feathery	visual	Ucareo
845	dark gray	smokey	visual	Zinapecuaro
742	dark gray	feathery	visual	Ucareo
743	dark gray	feathery	visual	Ucareo
744	dark gray	matte	visual	Cerro Varal
746	gray	feathery	visual	Ucareo
795	dark gray	feathery	visual	Ucareo
798	dark gray	feathery	visual	Ucareo
800	dark gray	feathery	visual	Ucareo
801	dark gray	feathery	visual	Ucareo
812	dark gray	feathery	visual	Ucareo
822	dark gray	smokey	visual	Zinapecuaro
824	dark gray	smokey	visual	Zinapecuaro
825	dark gray	feathery	visual	Ucareo
866	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
865	.	Michoacan	no	.	.
867	.	Michoacan	no	.	.
868	zinapecuaro	Michoacan	yes	bifacially	.
838	cerro varal	Michoacan	no	.	.
848	.	Michoacan	no	.	.
860	ucareo	Michoacan	no	.	.
862	.	Michoacan	no	.	.
863	.	Michoacan	no	.	.
738	.	Michoacan	no	.	.
740	.	Michoacan	no	.	.
741	.	Michoacan	no	.	.
748	.	Michoacan	no	.	.
752	zinaparo	Michoacan	no	.	.
753	zinapecuaro	Michoacan	no	.	.
739	cerro varal	Michoacan	no	.	.
745	ucareo	Michoacan	no	.	.
747	.	Michoacan	no	.	.
751	.	Michoacan	no	.	.
754	.	Michoacan	no	.	.
755	.	Michoacan	no	.	.
841	.	Michoacan	no	.	.
842	.	Michoacan	no	.	.
843	.	Michoacan	no	.	.
844	.	Michoacan	no	.	.
845	.	Michoacan	no	.	.
742	.	Michoacan	no	.	.
743	zinapecuaro	Michoacan	yes	distal and lateral	.
744	zinapecuaro	Michoacan	yes	proximal and lateral	.
746	zinapecuaro	Michoacan	no	.	.
795	zinapecuaro	Michoacan	no	.	.
798	.	Michoacan	no	.	.
800	.	Michoacan	no	.	.
801	.	Michoacan	no	.	.
812	zinapecuaro	Michoacan	no	.	.
822	zinaparo	Michoacan	no	.	.
824	.	Michoacan	no	.	.
825	.	Michoacan	no	.	.
866	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
865	.	0.9	
867	.	0.6	
868	.	0.8	might be a sliver of a small biface- but not enough of the one side to tell
838	.	1.3	
848	.	0.2	
860	.	0.4	
862	.	1.2	
863	.	1	
738	.	1.3	
740	.	1.4	
741	.	0.1	
748	.	0.3	
752	.	3.3	
753	.	3.8	
739	.	0.9	
745	.	0.3	
747	.	7.5	
751	.	2.7	
754	.	0.8	
755	.	2.2	
841	.	0.7	
842	.	0.4	
843	.	0.7	
844	.	5.1	
845	.	0.3	
742	.	12.8	
743	.	17.8	not traditional scraper-
744	.	10.7	
746	.	8.7	
795	.	1.3	
798	.	1.1	
800	.	3.4	
801	.	0.5	
812	.	3.7	
822	.	0.9	
824	.	1.5	
825	.	1.9	
866	.	2.5	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
813	Urichu	5			N2E1	excavation	16a
814	Urichu	5			N2E1	excavation	16a
815	Urichu	5			N2E1	excavation	16a
816	Urichu	5			N2E1	excavation	16a
817	Urichu	5			N2E1	excavation	16a
829	Urichu	5			N2E1	excavation	16a
794	Urichu	5		13	N2E1	excavation	16b
827	Urichu	5		13	N2E1	excavation	16b
856	Urichu	5		13	N2E1	excavation	16b
858	Urichu	5		13	N2E1	excavation	16b
859	Urichu	5		13	N2E1	excavation	16b
828	Urichu	5		13	N2E1	excavation	16b?
826	Urichu	5			N2E1	excavation	17a
830	Urichu	5			N2E1	excavation	17a
3832	Urichu	5	HPP102		N2E1	excavation	B13
3833	Urichu	5	HPP103		N2E1	excavation	B13
3834	Urichu	5	HPP104		N2E1	excavation	B13
1530	Urichu	5			N2E1	surface	surface
1531	Urichu	5			N2E1	surface	surface
1532	Urichu	5			N2E1	surface	surface
1533	Urichu	5			N2E1	surface	surface
1534	Urichu	5			N2E1	surface	surface
1716	Urichu	5			N2E1	surface	surface
1719	Urichu	5			N2E1	surface	surface
1720	Urichu	5			N2E1	surface	surface
1722	Urichu	5			N2E1	surface	surface
1723	Urichu	5			N2E1	surface	surface
1724	Urichu	5			N2E1	surface	surface
1725	Urichu	5			N2E1	surface	surface
1726	Urichu	5			N2E1	surface	surface
1727	Urichu	5			N2E1	surface	surface
1728	Urichu	5			N2E1	surface	surface
1729	Urichu	5			N2E1	surface	surface
1730	Urichu	5			N2E1	surface	surface
1731	Urichu	5			N2E1	surface	surface
1732	Urichu	5			N2E1	surface	surface
1737	Urichu	5			N2E1	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
813	Loma Alta 3	2010	unknown	percussion flake
814	Loma Alta 3	2010	unknown	percussion flake
815	Loma Alta 3	2010	unknown	flake fragment
816	Loma Alta 3	2010	unknown	flake fragment
817	Loma Alta 3	2010	unknown	flake fragment
829	Loma Alta 3	2010	unknown	flake fragment
794	Loma Alta 3	1275	unknown	percussion flake
827	Loma Alta 3	1275	unknown	chunk
856	Loma Alta 3	1275	prismatic blade core	blade fragment
858	Loma Alta 3	1275	unknown	percussion flake
859	Loma Alta 3	1275	prismatic blade core	flake fragment
828	Loma Alta 3	1275	prismatic blade core	blade segment
826	Loma Alta 3	1971	unknown	percussion flake
830	Loma Alta 3	1971	unknown	chunk
3832	Loma Alta 3	1370	unknown	flake fragment
3833	Loma Alta 3	1399	prismatic blade core	blade fragment
3834	Loma Alta 3	1394	prismatic blade core	blade fragment
1530	Tariacuari	1075	prismatic blade core	blade segment
1531	Tariacuari	1075	prismatic blade core	blade segment
1532	Tariacuari	1075	prismatic blade core	blade segment
1533	Tariacuari	1075	prismatic blade core	blade segment
1534	Tariacuari	1075	prismatic blade core	blade segment
1716	Tariacuari	1321	prismatic blade core	blade segment
1719	Tariacuari	1321	unknown	percussion flake
1720	Tariacuari	1132	prismatic blade core	pressure blade
1722	Tariacuari	1132	prismatic blade core	blade fragment
1723	Tariacuari	1089	prismatic blade core	blade segment
1724	Tariacuari	1321	prismatic blade core	blade segment
1725	Tariacuari	1321	unknown	percussion flake
1726	Tariacuari	1231	unknown	percussion flake
1727	Tariacuari	1231	unknown	percussion flake
1728	Tariacuari	1321	unknown	flake fragment
1729	Tariacuari	1089	unknown	percussion flake
1730	Tariacuari	1089	prismatic blade core	blade segment
1731	Tariacuari	1089	unknown	chunk
1732	Tariacuari	1089	unknown	chunk
1737	Tariacuari	1075	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
813	tertiary	.	.	unprepared
814	tertiary	.	.	unprepared
815	.	.	no	.
816	.	.	no	.
817	.	.	no	.
829	.	.	no	.
794	tertiary	.	.	unprepared
827	.	.	no	.
856
858	tertiary	.	.	unprepared
859	.	.	no	.
828
826	tertiary	.	.	unprepared
830	.	.	no	.
3832	.	.	no	.
3833
3834
1530
1531
1532
1533
1534
1716
1719	tertiary	.	.	unprepared
1720
1722
1723
1724
1725	tertiary	.	.	unprepared
1726	tertiary	.	.	unprepared
1727	tertiary	.	.	unprepared
1728	.	.	no	.
1729	tertiary	.	.	unprepared
1730
1731	.	.	no	.
1732	.	.	no	.
1737	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
813	no
814	no
815	no
816	no
817	no
829	no
794	no
827	no
856	.	unknown	no	fragment	.	no
858	no
859	no
828	.	third series	no	medial	.	no
826	no
830	no
3832	yes
3833	.	third series	no	medial	.	no
3834	.	unknown	no	medial	.	no
1530	.	third series	no	medial	.	no
1531	.	third series	no	medial	.	no
1532	.	third series	no	medial	.	no
1533	.	third series	no	medial	.	no
1534	.	third series	no	medial	.	no
1716	.	ribbon blade	no	medial	.	no
1719	no
1720	.	third series	no	proximal	.	no
1722	.	unknown	no	fragment	.	no
1723	.	third series	no	medial	.	no
1724	.	third series	no	medial	.	no
1725	no
1726	no
1727	no
1728	no
1729	no
1730	.	third series	no	medial	.	no
1731	no
1732	no
1737	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
813	black	matte	visual	Cerro Varal
814	dark gray	smokey	visual	Zinapecuaro
815	dark gray	smokey	visual	Zinapecuaro
816	dark gray	smokey	visual	Zinapecuaro
817	dark gray	smokey	visual	Zinapecuaro
829	dark gray	smokey	visual	Zinapecuaro
794	dark gray	smokey	visual	Zinapecuaro
827	dark gray	feathery	visual	Ucareo
856	dark gray	smokey	visual	Zinapecuaro
858	dark gray	feathery	visual	Ucareo
859	dark gray	smokey	visual	Zinapecuaro
828	dark olive gray	smokey	visual	Pachuca
826	dark gray	feathery	visual	Ucareo
830	dark gray	none	visual	Zinaparo
3832	na	na	lab	Zacualtipan
3833	dark olive green	none	lab	Pachuca
3834	dark olive green	none	lab	Pachuca
1530	gray	smokey	visual	Zinapecuaro
1531	dark gray	feathery	visual	Ucareo
1532	gray	feathery	visual	Ucareo
1533	dark gray	feathery	visual	Ucareo
1534	dark olive gray	none	visual	Pachuca
1716	gray	feathery	visual	Ucareo
1719	gray	feathery	visual	Ucareo
1720	gray	smokey	visual	Zinapecuaro
1722	gray	smokey	visual	Zinapecuaro
1723	dark gray	feathery	visual	Ucareo
1724	gray	smokey	visual	Zinapecuaro
1725	gray	smokey	visual	Zinapecuaro
1726	dark gray	feathery	visual	Ucareo
1727	dark gray	smokey	visual	Zinapecuaro
1728	dark gray	smokey	visual	Zinapecuaro
1729	dark gray	feathery	visual	Ucareo
1730	dark gray	smokey	visual	Zinapecuaro
1731	dark gray	feathery	visual	Ucareo
1732	dark gray	smokey	visual	Zinapecuaro
1737	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
813	zinaparo	Michoacan	no	.	.
814	.	Michoacan	no	.	.
815	.	Michoacan	no	.	.
816	ucareo	Michoacan	no	.	.
817	.	Michoacan	no	.	.
829	.	Michoacan	no	.	.
794	.	Michoacan	no	.	.
827	zinapecuaro	Michoacan	yes	lateral	.
856	.	Michoacan	yes	lateral	.
858	zinapecuaro	Michoacan	no	.	.
859	.	Michoacan	no	.	.
828	.	Hidalgo	no	.	12
826	zinapecuaro	Michoacan	no	.	.
830	zinapecuaro	Michoacan	no	.	.
3832	.	Hidalgo	no	.	.
3833	.	Hidalgo	no	.	.
3834	.	Hidalgo	no	.	.
1530	.	Michoacan	no	.	1
1531	.	Michoacan	no	.	10.3
1532	zinapecuaro	Michoacan	yes	lateral	15.4
1533	.	Michoacan	no	.	16.5
1534	.	Hidalgo	no	.	9.4
1716	.	Michoacan	no	.	5.2
1719	.	Michoacan	no	.	.
1720	.	Michoacan	no	.	15.5
1722	.	Michoacan	no	.	.
1723	zinapecuaro	Michoacan	no	.	.
1724	.	Michoacan	no	.	.
1725	.	Michoacan	no	.	.
1726	.	Michoacan	no	.	.
1727	.	Michoacan	no	.	.
1728	.	Michoacan	no	.	.
1729	zinapecuaro	Michoacan	no	.	.
1730	.	Michoacan	no	.	.
1731	.	Michoacan	yes	lateral	.
1732	.	Michoacan	yes	bifacially	.
1737	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
813	.	2.6	
814	.	1.3	
815	.	2.9	
816	.	4.4	
817	.	0.8	
829	.	0.1	
794	.	4.4	
827	.	4.1	
856	.	0.3	
858	.	1.1	
859	.	1.7	from the distal end of a core
828	.	2.1	
826	.	4.9	
830	.	1.9	
3832	.	.	
3833	.	0.1	
3834	.	0.05	
1530	.	0.4	
1531	.	0.7	
1532	.	1.3	
1533	.	3.1	
1534	.	0.9	
1716	.	0.1	
1719	.	0.1	
1720	.	2.1	
1722	.	0.7	
1723	.	1.1	
1724	.	1.6	
1725	.	0.5	
1726	.	4.9	
1727	.	17.2	
1728	.	0.6	
1729	.	0.7	
1730	.	14.7	
1731	.	0.9	fragment of either a scraper or side or platform that had been bashed to death!
1732	.	0.7	13.2x 10.7 x 4.6- what are they doing with these tiny bifaces???????
1737	.	0.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1738	Urichu	5			N2E1	surface	surface
1739	Urichu	5			N2E1	surface	surface
1740	Urichu	5			N2E1	surface	surface
1741	Urichu	5			N2E1	surface	surface
1743	Urichu	5			N2E1	surface	surface
1746	Urichu	5			N2E1	surface	surface
1635	Urichu	5			N2E1EXT	excavation	4
1502	Urichu	5			N2E1EXT	excavation	5
1503	Urichu	5			N2E1EXT	excavation	5
1509	Urichu	5			N2E1EXT	excavation	5
1510	Urichu	5			N2E1EXT	excavation	5
1511	Urichu	5			N2E1EXT	excavation	5
1513	Urichu	5			N2E1EXT	excavation	5
1514	Urichu	5			N2E1EXT	excavation	5
1515	Urichu	5			N2E1EXT	excavation	5
1516	Urichu	5			N2E1EXT	excavation	5
1517	Urichu	5			N2E1EXT	excavation	5
1518	Urichu	5			N2E1EXT	excavation	5
1590	Urichu	5			N2E1EXT	excavation	5
1617	Urichu	5			N2E1EXT	excavation	5
1618	Urichu	5			N2E1EXT	excavation	5
1619	Urichu	5			N2E1EXT	excavation	5
1620	Urichu	5			N2E1EXT	excavation	5
1621	Urichu	5			N2E1EXT	excavation	5
1624	Urichu	5			N2E1EXT	excavation	5
1625	Urichu	5			N2E1EXT	excavation	5
1626	Urichu	5			N2E1EXT	excavation	5
1632	Urichu	5			N2E1EXT	excavation	5
1633	Urichu	5			N2E1EXT	excavation	5
1603	Urichu	5			N2E1EXT	excavation	6
1604	Urichu	5			N2E1EXT	excavation	6
1605	Urichu	5			N2E1EXT	excavation	6
1606	Urichu	5			N2E1EXT	excavation	6
1629	Urichu	5			N2E1EXT	excavation	6
1631	Urichu	5			N2E1EXT	excavation	6
1634	Urichu	5			N2E1EXT	excavation	6
1627	Urichu	5			N2E1EXT	excavation	9

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1738	Tariacuari	1089	unknown	flake fragment
1739	Tariacuari	1089	unknown	flake fragment
1740	Tariacuari	1075	prismatic blade core	blade segment
1741	Tariacuari	1089	prismatic blade core	blade segment
1743	Tariacuari	1089	unknown	flake fragment
1746	Tariacuari	1132	unknown	flake fragment
1635	Tariacuari	1453	prismatic blade core	blade segment
1502	Tariacuari	2180	unknown	percussion flake
1503	Tariacuari	2180	biface	biface fragment
1509	Tariacuari	2180	unknown	percussion flake
1510	Tariacuari	2180	unknown	percussion flake
1511	Tariacuari	2180	unknown	flake fragment
1513	Tariacuari	2180	unknown	percussion flake
1514	Tariacuari	2180	unknown	percussion flake
1515	Tariacuari	2180	unknown	chunk
1516	Tariacuari	2180	unknown	percussion flake
1517	Tariacuari	2180	prismatic blade core	blade segment
1518	Tariacuari	2180	prismatic blade core	blade segment
1590	Tariacuari	2180	unknown	flake fragment
1617	Tariacuari	2180	unknown	flake fragment
1618	Tariacuari	2180	unknown	flake fragment
1619	Tariacuari	2180	unknown	percussion flake
1620	Tariacuari	2180	unknown	percussion flake
1621	Tariacuari	2180	unknown	percussion flake
1624	Tariacuari	2180	unknown	flake fragment
1625	Tariacuari	2180	unknown	percussion flake
1626	Tariacuari	2180	unknown	chunk
1632	Tariacuari	2180	unknown	flake fragment
1633	Tariacuari	2180	unknown	percussion flake
1603	Early Urichu	1427	unknown	percussion flake
1604	Early Urichu	1427	unknown	percussion flake
1605	Early Urichu	1427	unknown	flake fragment
1606	Early Urichu	1427	unknown	flake fragment
1629	Early Urichu	1427	unknown	flake fragment
1631	Early Urichu	1427	unknown	flake fragment
1634	Early Urichu	1427	unknown	flake fragment
1627	Lupe-La Joya	1336	biface	biface thinning flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1738	.	.	no	.
1739	.	.	no	.
1740
1741
1743	.	.	no	.
1746	.	.	no	.
1635
1502	tertiary	.	.	unprepared
1503
1509	tertiary	.	.	unprepared
1510	tertiary	.	.	unprepared
1511	.	.	no	.
1513	tertiary	platform rejuvenation flake	.	unprepared
1514	tertiary	.	.	unprepared
1515	.	.	no	.
1516	tertiary	.	.	facetted
1517
1518
1590	.	.	no	.
1617	.	.	no	.
1618	.	.	no	.
1619	tertiary	.	.	unprepared
1620	tertiary	.	.	unprepared
1621	tertiary	.	.	facetted
1624	.	.	no	.
1625	tertiary	.	.	unprepared
1626	.	.	no	.
1632	.	.	no	.
1633	tertiary	.	.	unprepared
1603	tertiary	.	.	unprepared
1604	tertiary	.	.	unprepared
1605	.	.	no	.
1606	.	.	no	.
1629	.	.	no	.
1631	.	.	no	.
1634	.	.	no	.
1627	.	.	.	facetted

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1738	no
1739	no
1740	.	third series	no	medial	.	no
1741	.	third series	no	medial	.	no
1743	no
1746	no
1635	.	third series	no	medial	.	no
1502	no
1503	no
1509	no
1510	no
1511	no
1513	no
1514	no
1515	no
1516	no
1517	.	third series	no	medial	.	no
1518	.	third series	no	medial	.	no
1590	no
1617	no
1618	no
1619	no
1620	no
1621	no
1624	no
1625	no
1626	no
1632	no
1633	no
1603	no
1604	no
1605	no
1606	no
1629	no
1631	no
1634	no
1627	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1738	gray	smokey	visual	Zinapecuaro
1739	dark gray	matte	visual	Cerro Varal
1740	dark gray	smokey	visual	Zinapecuaro
1741	dark olive gray	none	visual	Pachuca
1743	dark gray	smokey	visual	Zinapecuaro
1746	black	matte	visual	Cerro Varal
1635	dark olive gray	none	visual	Pachuca
1502	dark gray	feathery	visual	Ucareo
1503	dark gray	matte	visual	Cerro Varal
1509	dark gray	feathery	visual	Ucareo
1510	dark gray	feathery	visual	Ucareo
1511	dark gray	smokey	visual	Zinapecuaro
1513	dark gray	feathery	visual	Ucareo
1514	dark gray	feathery	visual	Ucareo
1515	dark gray	smokey	visual	Zinapecuaro
1516	black	none	visual	Zinaparo
1517	dark gray	smokey	visual	Zinapecuaro
1518	dark gray	feathery	visual	Ucareo
1590	gray	feathery	visual	Ucareo
1617	dark gray	smokey	visual	Zinapecuaro
1618	gray	smokey	visual	Zinapecuaro
1619	gray	smokey	visual	Zinapecuaro
1620	gray	smokey	visual	Zinapecuaro
1621	dark gray	matte	visual	Cerro Varal
1624	dark gray	smokey	visual	Zinapecuaro
1625	dark gray	feathery	visual	Ucareo
1626	gray	smokey	visual	Zinapecuaro
1632	gray	smokey	visual	Zinapecuaro
1633	dark gray	feathery	visual	Ucareo
1603	dark gray	feathery	visual	Ucareo
1604	dark gray	smokey	visual	Zinapecuaro
1605	dark gray	feathery	visual	Ucareo
1606	dark gray	smokey	visual	Zinapecuaro
1629	dark gray	smokey	visual	Zinapecuaro
1631	dark gray	smokey	visual	Zinapecuaro
1634	gray	smokey	visual	Zinapecuaro
1627	gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1738	.	Michoacan	no	.	.
1739	.	Michoacan	no	.	.
1740	.	Michoacan	yes	lateral	8.3
1741	.	Hidalgo	no	.	11.7
1743	.	Michoacan	no	.	.
1746	zinaparo	Michoacan	no	.	.
1635	.	Hidalgo	no	.	10.8
1502	.	Michoacan	no	.	.
1503	zinapecuaro	Michoacan	yes	bifacially	.
1509	.	Michoacan	yes	lateral	.
1510	.	Michoacan	no	.	.
1511	.	Michoacan	no	.	.
1513	.	Michoacan	yes	lateral	.
1514	.	Michoacan	no	.	.
1515	.	Michoacan	no	.	.
1516	cerro varal	Michoacan	yes	bifacially	.
1517	ucareo	Michoacan	no	.	13.6
1518	.	Michoacan	no	.	16.6
1590	.	Michoacan	yes	lateral	.
1617	.	Michoacan	no	.	.
1618	.	Michoacan	.	.	.
1619	.	Michoacan	no	.	.
1620	ucareo	Michoacan	no	.	.
1621	zinapecuaro	Michoacan	yes	lateral	.
1624	.	Michoacan	no	.	.
1625	.	Michoacan	no	.	.
1626	.	Michoacan	no	.	.
1632	.	Michoacan	no	.	.
1633	.	Michoacan	no	.	.
1603	.	Michoacan	no	.	.
1604	ucareo	Michoacan	no	.	.
1605	.	Michoacan	no	.	.
1606	ucareo	Michoacan	no	.	.
1629	.	Michoacan	no	.	.
1631	.	Michoacan	no	.	.
1634	.	Michoacan	no	.	.
1627	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1738	.	2.5	
1739	.	3.8	
1740	.	0.3	
1741	.	1.3	
1743	.	1.4	
1746	.	2.1	
1635	.	0.8	
1502	.	1.8	
1503	.	2.8	
1509	.	6.2	
1510	.	2.3	
1511	.	0.6	
1513	.	18	huge flake- very round, a bit of an overshoot took off more of one side of the platform- a blade core I'm not sure?
1514	.	0.8	
1515	.	7.3	possible core fragment-
1516	.	3.4	distal end bifacially flaked
1517	.	2.2	
1518	.	1.4	
1590	.	0.8	
1617	.	0.3	
1618	.	0.1	
1619	.	0.3	
1620	.	0.5	
1621	.	0.8	
1624	.	0.05	
1625	.	0.1	
1626	.	0.9	
1632	.	0.9	
1633	.	0.9	
1603	.	4.4	
1604	.	2.8	
1605	.	0.6	
1606	.	0.4	
1629	.	1.8	
1631	.	0.2	
1634	.	0.1	
1627	.	0.1	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1628	Urichu	5			N2E1EXT	excavation	9
1630	Urichu	5			N2E1EXT	excavation	9
1559	Urichu	5			N2E1EXT	excavation	10
1560	Urichu	5			N2E1EXT	excavation	10
1622	Urichu	5			N2E1EXT	excavation	10
1562	Urichu	5			N2E1EXT	excavation	11
1568	Urichu	5			N2E1EXT	excavation	12
1561	Urichu	5			N2E1EXT	excavation	13
1563	Urichu	5			N2E1EXT	excavation	14
1564	Urichu	5			N2E1EXT	excavation	14
1565	Urichu	5			N2E1EXT	excavation	14
1566	Urichu	5			N2E1EXT	excavation	14
1567	Urichu	5			N2E1EXT	excavation	14
1575	Urichu	5			N2E1EXT	excavation	14
1569	Urichu	5			N2E1EXT	excavation	15
1570	Urichu	5			N2E1EXT	excavation	15
1571	Urichu	5			N2E1EXT	excavation	15
1572	Urichu	5			N2E1EXT	excavation	15
1573	Urichu	5			N2E1EXT	excavation	15
1574	Urichu	5			N2E1EXT	excavation	15
1576	Urichu	5			N2E1EXT	excavation	15
1577	Urichu	5			N2E1EXT	excavation	15
1597	Urichu	5			N2E1EXT	excavation	15
1623	Urichu	5			N2E1EXT	excavation	15
1733	Urichu	5			N2E1EXT	excavation	15
1735	Urichu	5			N2E1EXT	excavation	15
1736	Urichu	5			N2E1EXT	excavation	15
1742	Urichu	5			N2E1EXT	excavation	15
1749	Urichu	5			N2E1EXT	excavation	15
1744	Urichu	5			N2E1EXT	excavation	16
1747	Urichu	5			N2E1EXT	excavation	16
1748	Urichu	5			N2E1EXT	excavation	18
1750	Urichu	5			N2E1EXT	excavation	18
1751	Urichu	5			N2E1EXT	excavation	18
1734	Urichu	5			N2E1EXT	excavation	from adobe
1481	Urichu	5			N2E1EXT	surface	surface
1482	Urichu	5			N2E1EXT	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1628	Lupe-La Joya	1336	prismatic blade core	blade segment
1630	Lupe-La Joya	1336	prismatic blade core	blade segment
1559	Lupe-La Joya	1439	prismatic blade core	blade segment
1560	Lupe-La Joya	1364	unknown	percussion flake
1622	Lupe-La Joya	1439	unknown	flake fragment
1562	Jaracuaro	4424	unknown	flake fragment
1568	Jaracuaro	2185	unknown	flake fragment
1561	Jaracuaro	2261	unknown	flake fragment
1563	Jaracuaro	1499	unknown	percussion flake
1564	Jaracuaro	1597	unknown	chunk
1565	Jaracuaro	1597	unknown	flake fragment
1566	Jaracuaro	1499	unknown	chunk
1567	Jaracuaro	1499	unknown	percussion flake
1575	Jaracuaro	1499	unknown	flake fragment
1569	Loma Alta 3	1749	unknown	percussion flake
1570	Loma Alta 3	1361	unknown	flake fragment
1571	Loma Alta 3	1749	unknown	percussion flake
1572	Loma Alta 3	1749	unknown	flake fragment
1573	Loma Alta 3	1361	unknown	percussion flake
1574	Loma Alta 3	1749	unknown	flake fragment
1576	Loma Alta 3	1361	unknown	flake fragment
1577	Loma Alta 3	1749	unknown	chunk
1597	Loma Alta 3	1749	unknown	percussion flake
1623	Loma Alta 3	1749	unknown	flake fragment
1733	Loma Alta 3	1361	unknown	flake fragment
1735	Loma Alta 3	1361	biface	biface thinning flake
1736	Loma Alta 3	1361	unknown	flake fragment
1742	Loma Alta 3	1361	prismatic blade core	blade segment
1749	Loma Alta 3	1361	biface	biface thinning flake
1744	Loma Alta 3	2237	unknown	chunk
1747	Loma Alta 3	2237	unknown	chunk
1748	Loma Alta 3	2257	unknown	flake fragment
1750	Loma Alta 3	2257	unknown	percussion flake
1751	Loma Alta 3	2257	prismatic blade core	pressure blade
1734	Unassigned	2254	unknown	flake fragment
1481	Tariacuari	2381	unknown	flake fragment
1482	Tariacuari	2381	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1628
1630
1559
1560	tertiary	.	.	unprepared
1622	.	.	no	.
1562	.	.	no	.
1568	.	.	no	.
1561	.	.	yes	.
1563	tertiary	.	.	unprepared
1564	.	.	no	.
1565	.	.	no	.
1566	.	.	no	.
1567	tertiary	.	.	unprepared
1575	.	.	no	.
1569	tertiary	.	.	unprepared
1570	.	.	no	.
1571	tertiary	.	.	unprepared
1572	.	.	no	.
1573	tertiary	.	.	unprepared
1574	.	.	no	.
1576	.	.	no	.
1577	.	.	no	.
1597	tertiary	.	.	unprepared
1623	.	.	no	.
1733	.	.	no	.
1735	.	.	.	faceted
1736	.	.	no	.
1742
1749	.	.	.	faceted
1744	.	.	no	.
1747	.	.	no	.
1748	.	.	no	.
1750	tertiary	.	.	unprepared
1751	.	.	.	unprepared
1734	.	.	no	.
1481	.	.	yes	.
1482

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1628	.	third series	no	distal	.	no
1630	.	third series	no	medial	.	no
1559	.	third series	no	medial	.	no
1560	no
1622	no
1562	no
1568	no
1561	no
1563	no
1564	no
1565	no
1566	yes
1567	no
1575	no
1569	no
1570	no
1571	no
1572	no
1573	no
1574	no
1576	no
1577	no
1597	no
1623	no
1733	no
1735	no
1736	no
1742	.	ribbon blade	no	medial	.	no
1749	no
1744	no
1747	yes
1748	no
1750	no
1751	.	third series	no	proximal	.	no
1734	no
1481	no
1482	.	third series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1628	very dark gray	feathery	visual	Ucareo
1630	dark gray	smokey	visual	Zinapecuaro
1559	black	none	visual	Zinaparo
1560	dark gray	feathery	visual	Ucareo
1622	dark gray	smokey	visual	Zinapecuaro
1562	dark gray	smokey	visual	Zinapecuaro
1568	dark gray	smokey	visual	Zinapecuaro
1561	dark gray	smokey	visual	Zinapecuaro
1563	dark gray	feathery	visual	Ucareo
1564	dark gray	smokey	visual	Zinapecuaro
1565	dark gray	feathery	visual	Ucareo
1566	na	.	visual	unknown
1567	dark gray	smokey	visual	Zinapecuaro
1575	gray	feathery	visual	Ucareo
1569	dark gray	feathery	visual	Ucareo
1570	gray	smokey	visual	Zinapecuaro
1571	dark gray	smokey	visual	Zinapecuaro
1572	dark gray	feathery	visual	Ucareo
1573	dark gray	smokey	visual	Zinapecuaro
1574	dark gray	smokey	visual	Zinapecuaro
1576	dark gray	feathery	visual	Ucareo
1577	dark gray	smokey	visual	Zinapecuaro
1597	dark gray	smokey	visual	Zinapecuaro
1623	dark gray	feathery	visual	Ucareo
1733	dark gray	smokey	visual	Zinapecuaro
1735	gray	feathery	visual	Ucareo
1736	gray	feathery	visual	Ucareo
1742	gray	smokey	visual	Zinapecuaro
1749	brownish-clear	almost clear	visual	Zinaparo
1744	dark gray	smokey	visual	Zinapecuaro
1747	na	.	visual	unknown
1748	dark gray	feathery	visual	Ucareo
1750	black	none	visual	Zinaparo
1751	dark olive gray	none	visual	Pachuca
1734	dark gray	smokey	visual	Zinapecuaro
1481	dark gray	feathery	visual	Ucareo
1482	dark olive gray	smokey	visual	Pachuca

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1628	zinapecuaro	Michoacan	no	.	15
1630	ucareo	Michoacan	no	.	17.5
1559	zinapecuaro	Michoacan	no	.	.
1560	.	Michoacan	no	.	.
1622	.	Michoacan	yes	bifacially	.
1562	.	Michoacan	no	.	.
1568	.	Michoacan	no	.	.
1561	.	Michoacan	yes	distal	.
1563	zinapecuaro	Michoacan	no	.	.
1564	.	Michoacan	no	.	.
1565	zinapecuaro	Michoacan	no	.	.
1566	.	Unknown	no	.	.
1567	.	Michoacan	no	.	.
1575	.	Michoacan	no	.	.
1569	.	Michoacan	no	.	.
1570	ucareo	Michoacan	no	.	.
1571	.	Michoacan	no	.	.
1572	.	Michoacan	no	.	.
1573	.	Michoacan	no	.	.
1574	.	Michoacan	no	.	.
1576	zinapecuaro	Michoacan	no	.	.
1577	.	Michoacan	no	.	.
1597	.	Michoacan	no	.	.
1623	cerro varal	Michoacan	no	.	.
1733	.	Michoacan	no	.	.
1735	zinapecuaro	Michoacan	no	.	.
1736	.	Michoacan	no	.	.
1742	.	Michoacan	no	.	6.1
1749	zinaparo	Michoacan	no	.	.
1744	.	Michoacan	no	.	.
1747	.	Unknown	no	.	.
1748	.	Michoacan	no	.	.
1750	cerro varal	Michoacan	no	.	.
1751	.	Hidalgo	no	.	6.6
1734	.	Michoacan	no	.	.
1481	.	Michoacan	no	.	.
1482	.	Hidalgo	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1628	.	3	
1630	.	2.1	
1559	.	1.6	a perfect blade segment- a bit thicker than normal blades, can't see through it just a little of the edge
1560	.	0.3	
1622	.	1.2	
1562	.	0.1	
1568	.	0.7	
1561	.	2.7	
1563	.	1.7	
1564	.	4.7	possible bipolar cobble- not sure too much dirt
1565	.	0.6	
1566	.	1.8	
1567	.	1	
1575	.	0.2	
1569	.	5	
1570	.	0.3	
1571	.	1.6	
1572	.	2.1	
1573	.	1.3	
1574	.	0.4	
1576	.	1.3	
1577	.	0.7	
1597	.	0.7	
1623	.	0.4	
1733	.	0.2	
1735	.	0.2	
1736	.	0.1	
1742	.	0.2	
1749	.	0.1	
1744	.	1	little chunks- core bits? frags?
1747	.	2.5	
1748	.	1.6	under first tomb step
1750	.	3.4	under first tomb step
1751	.	0.2	under first tomb step
1734	.	1.3	
1481	.	0.2	
1482	.	0.4	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1483	Urichu	5			N2E1EXT	surface	surface
1484	Urichu	5			N2E1EXT	surface	surface
1485	Urichu	5			N2E1EXT	surface	surface
1486	Urichu	5			N2E1EXT	surface	surface
1487	Urichu	5			N2E1EXT	surface	surface
1488	Urichu	5			N2E1EXT	surface	surface
1489	Urichu	5			N2E1EXT	surface	surface
1500	Urichu	5			N2E1EXT	surface	surface
1512	Urichu	5			N2E1EXT	surface	surface
1593	Urichu	5			N2E1EXT	surface	surface
1594	Urichu	5			N2E1EXT	surface	surface
1596	Urichu	5			N2E1EXT	surface	surface
766	Urichu	5			N2E2	excavation	4
767	Urichu	5			N2E2	excavation	4
768	Urichu	5			N2E2	excavation	4
769	Urichu	5			N2E2	excavation	4
770	Urichu	5			N2E2	excavation	4
804	Urichu	5			N2E2	excavation	4
806	Urichu	5			N2E2	excavation	4
807	Urichu	5			N2E2	excavation	4
810	Urichu	5			N2E2	excavation	4
3454	Urichu	5			N2E2	excavation	4
3455	Urichu	5			N2E2	excavation	4
3456	Urichu	5			N2E2	excavation	4
3457	Urichu	5			N2E2	excavation	4
3458	Urichu	5			N2E2	excavation	4
3459	Urichu	5			N2E2	excavation	4
757	Urichu	5			N2E2	excavation	5
758	Urichu	5			N2E2	excavation	5
760	Urichu	5			N2E2	excavation	5
761	Urichu	5			N2E2	excavation	5
764	Urichu	5			N2E2	excavation	5
773	Urichu	5			N2E2	excavation	5
774	Urichu	5			N2E2	excavation	5
759	Urichu	5			N2E2	excavation	6

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1483	Tariacuari	2381	biface	flake fragment
1484	Tariacuari	2381	biface	biface thinning flake
1485	Tariacuari	2381	unknown	flake fragment
1486	Tariacuari	2473	prismatic blade core	blade segment
1487	Tariacuari	2381	unknown	flake fragment
1488	Tariacuari	2473	unknown	percussion flake
1489	Tariacuari	2473	prismatic blade core	blade segment
1500	Tariacuari	2473	prismatic blade core	blade segment
1512	Tariacuari	2473	unknown	chunk
1593	Tariacuari	2473	prismatic blade core	blade segment
1594	Tariacuari	2473	unknown	flake fragment
1596	Tariacuari	2473	prismatic blade core	blade segment
766	Tariacuari	2393	biface	biface thinning flake
767	Tariacuari	2393	unknown	percussion flake
768	Tariacuari	2393	unknown	flake fragment
769	Tariacuari	2393	unknown	flake fragment
770	Tariacuari	2393	unknown	flake fragment
804	Tariacuari	2393	prismatic blade core	pressure blade
806	Tariacuari	2393	unknown	percussion flake
807	Tariacuari	2393	unknown	flake fragment
810	Tariacuari	2393	unknown	percussion flake
3454	Tariacuari	2393	unknown	flake fragment
3455	Tariacuari	2393	unknown	flake fragment
3456	Tariacuari	2393	unknown	flake fragment
3457	Tariacuari	2393	unknown	flake fragment
3458	Tariacuari	2393	biface	pressure flake
3459	Tariacuari	2393	unknown	flake fragment
757	Tariacuari	2376	unknown	flake fragment
758	Tariacuari	2376	unknown	flake fragment
760	Tariacuari	2376	unknown	percussion flake
761	Tariacuari	2376	unknown	percussion flake
764	Tariacuari	2376	unknown	flake fragment
773	Tariacuari	2376	unknown	flake fragment
774	Tariacuari	2376	unknown	percussion flake
759	Early Urichu	2419	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1483	.	.	no	.
1484	.	.	.	faceted
1485	.	.	no	.
1486
1487	.	.	no	.
1488	tertiary	.	.	unprepared
1489
1500
1512	.	.	no	.
1593
1594	.	.	no	.
1596
766	.	.	.	ground
767	.	.	no	.
768	.	.	no	.
769	.	.	no	.
770	.	.	no	.
804	.	.	.	ground
806	second secondary	.	.	unprepared
807	.	.	no	.
810	tertiary	.	.	unprepared
3454	.	.	no	.
3455	.	.	no	.
3456	.	.	no	.
3457	.	.	no	.
3458	.	.	.	ground
3459	.	.	no	.
757	.	.	no	.
758	.	.	no	.
760	second secondary	.	.	unprepared
761	tertiary	.	.	unprepared
764	.	.	no	.
773	.	.	no	.
774	tertiary	.	.	unprepared
759	tertiary	.	.	unprepared

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1483	no
1484	no
1485	no
1486	.	third series	no	medial	.	no
1487	no
1488	no
1489	.	third series	no	medial	.	no
1500	.	third series	no	medial	.	no
1512	no
1593	.	third series	no	medial	.	no
1594	no
1596	.	third series	no	medial	.	no
766	no
767	no
768	no
769	no
770	no
804	.	third series	no	proximal	.	no
806	no
807	no
810	no
3454	no
3455	no
3456	no
3457	no
3458	no
3459	no
757	no
758	no
760	no
761	no
764	no
773	no
774	no
759	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1483	dark gray	smokey	visual	Zinapecuaro
1484	dark gray	feathery	visual	Ucareo
1485	dark gray	smokey	visual	Zinapecuaro
1486	gray	feathery	visual	Ucareo
1487	dark gray	smokey	visual	Zinapecuaro
1488	dark gray	smokey	visual	Zinapecuaro
1489	gray	feathery	visual	Ucareo
1500	dark gray	feathery	visual	Zinapecuaro
1512	dark gray	smokey	visual	Zinapecuaro
1593	dark gray	smokey	visual	Zinapecuaro
1594	dark gray	smokey	visual	Zinapecuaro
1596	dark gray	feathery	visual	Ucareo
766	dark gray	smokey	visual	Zinapecuaro
767	dark gray	smokey	visual	Zinapecuaro
768	dark gray	smokey	visual	Zinapecuaro
769	gray	smokey	visual	Zinapecuaro
770	dark gray	smokey	visual	Zinapecuaro
804	gray	feathery	visual	Ucareo
806	dark gray	feathery	visual	Ucareo
807	gray	smokey	visual	Zinapecuaro
810	dark gray	smokey	visual	Zinapecuaro
3454	dark gray	feathery	visual	Ucareo
3455	gray	smokey	visual	Zinapecuaro
3456	dark gray	feathery	visual	Ucareo
3457	dark gray	smokey	visual	Zinapecuaro
3458	gray	smokey	visual	Zinapecuaro
3459	gray	smokey	visual	Zinapecuaro
757	dark gray	smokey	visual	Zinapecuaro
758	black	none	visual	Zinaparo
760	dark gray	matte	visual	Cerro Varal
761	dark gray	feathery	visual	Ucareo
764	gray	almost clear	visual	Zinapecuaro
773	gray	feathery	visual	Ucareo
774	gray	feathery	visual	Ucareo
759	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1483	ucareo	Michoacan	no	.	.
1484	.	Michoacan	no	.	.
1485	.	Michoacan	no	.	.
1486	.	Michoacan	no	.	16.6
1487	.	Michoacan	no	.	.
1488	.	Michoacan	no	.	.
1489	.	Michoacan	no	.	16.9
1500	.	Michoacan	no	.	7
1512	.	Michoacan	no	.	.
1593	.	Michoacan	no	.	10.9
1594	.	Michoacan	no	.	.
1596	.	Michoacan	yes	lateral	14.2
766	.	Michoacan	no	.	.
767	.	Michoacan	no	.	.
768	.	Michoacan	yes	bifacially	.
769	.	Michoacan	no	.	.
770	.	Michoacan	no	.	.
804	zinapecuaro	Michoacan	no	.	13.2
806	.	Michoacan	no	.	.
807	.	Michoacan	no	.	.
810	.	Michoacan	no	.	.
3454	.	Michoacan	no	.	.
3455	ucareo	Michoacan	no	.	.
3456	.	Michoacan	no	.	.
3457	.	Michoacan	no	.	.
3458	ucareo	Michoacan	no	.	.
3459	.	Michoacan	no	.	.
757	.	Michoacan	no	.	.
758	.	Michoacan	no	.	.
760	zinapecuaro	Michoacan	no	.	.
761	.	Michoacan	no	.	.
764	ucareo	Michoacan	no	.	.
773	.	Michoacan	no	.	.
774	.	Michoacan	no	.	.
759	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1483	.	0.5	
1484	.	0.9	
1485	.	0.1	
1486	.	0.9	refits to 4031- intentionally broken- notch in side of blade- small flakes taken off
1487	.	1.3	
1488	.	1.7	
1489	.	0.7	refits to 4033
1500	.	0.1	
1512	.	0.9	
1593	.	1.3	
1594	.	5.1	part of a platform- ground side of flake that would have been a platform- not yet a blade core-forming it?
1596	.	2.1	
766	.	0.3	
767	.	0.6	
768	.	0.7	
769	.	0.5	
770	.	0.1	
804	.	1.4	
806	.	9.6	hertzian cone- one of many that I have seen from this site
807	.	0.4	
810	.	1.7	
3454	.	0.5	
3455	.	0.2	
3456	.	0.1	
3457	.	0.7	
3458	.	0.1	
3459	.	0.1	
757	.	1.6	
758	.	0.7	
760	.	0.6	
761	.	0.5	
764	.	0.3	
773	.	0.1	
774	.	0.2	
759	.	0.6	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
771	Urichu	5			N2E2	excavation	6
772	Urichu	5			N2E2	excavation	7
3463	Urichu	5			N2E2	excavation	7
3448	Urichu	5			N2E2	excavation	8
3449	Urichu	5			N2E2	excavation	8
3451	Urichu	5			N2E2	excavation	9
3452	Urichu	5			N2E2	excavation	9
3453	Urichu	5			N2E2	excavation	9
3483	Urichu	5			N2E2	excavation	9
3484	Urichu	5			N2E2	excavation	9
3450	Urichu	5			N2E2	excavation	10
3466	Urichu	5			N2E2	excavation	10
3482	Urichu	5			N2E2	excavation	10
3444	Urichu	5			N2E2	excavation	11
3461	Urichu	5			N2E2	excavation	11
3462	Urichu	5			N2E2	excavation	11
3442	Urichu	5			N2E2	excavation	12
3443	Urichu	5			N2E2	excavation	12
3445	Urichu	5			N2E2	excavation	12
3446	Urichu	5			N2E2	excavation	12
3447	Urichu	5			N2E2	excavation	12
3460	Urichu	5			N2E2	excavation	12
3464	Urichu	5			N2E2	excavation	12
3465	Urichu	5			N2E2	excavation	12
735	Urichu	5			N2E2	excavation	13
736	Urichu	5			N2E2	excavation	13
765	Urichu	5			N2E2	excavation	13
721	Urichu	5			N2E2	excavation	14
733	Urichu	5			N2E2	excavation	14
734	Urichu	5			N2E2	excavation	14
728	Urichu	5			N2E2	excavation	15
730	Urichu	5			N2E2	excavation	15
731	Urichu	5			N2E2	excavation	15
732	Urichu	5			N2E2	excavation	15
796	Urichu	5			N2E2	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
771	Early Urichu	2419	unknown	flake fragment
772	Early Urichu	2440	unknown	flake fragment
3463	Early Urichu	2440	unknown	chunk
3448	Lupe-La Joya	2372	unknown	percussion flake
3449	Lupe-La Joya	2372	unknown	flake fragment
3451	Lupe-La Joya	2434	unknown	percussion flake
3452	Lupe-La Joya	2434	unknown	chunk
3453	Lupe-La Joya	2434	prismatic blade core	blade segment
3483	Lupe-La Joya	2434	unknown	percussion flake
3484	Lupe-La Joya	2434	unknown	flake fragment
3450	Lupe-La Joya	2414	unknown	flake fragment
3466	Lupe-La Joya	2414	unknown	flake fragment
3482	Lupe-La Joya	2414	unknown	flake fragment
3444	Lupe-La Joya	1307	prismatic blade core	pressure blade
3461	Lupe-La Joya	1307	unknown	flake fragment
3462	Lupe-La Joya	1307	unknown	scraper
3442	Lupe-La Joya	2395	unknown	percussion flake
3443	Lupe-La Joya	2395	unknown	percussion flake
3445	Lupe-La Joya	2395	unknown	percussion flake
3446	Lupe-La Joya	2395	unknown	percussion flake
3447	Lupe-La Joya	2395	unknown	percussion flake
3460	Lupe-La Joya	2395	unknown	percussion flake
3464	Lupe-La Joya	2395	prismatic blade core	percussion flake
3465	Lupe-La Joya	2395	unknown	percussion flake
735	Loma Alta 3	2017	unknown	flake fragment
736	Loma Alta 3	2017	unknown	flake fragment
765	Loma Alta 3	2017	unknown	percussion flake
721	Loma Alta 3	2418	unknown	flake fragment
733	Loma Alta 3	2418	unknown	chunk
734	Loma Alta 3	2418	unknown	chunk
728	Loma Alta 3	2364	unknown	flake fragment
730	Loma Alta 3	2364	unknown	percussion flake
731	Loma Alta 3	2364	unknown	flake fragment
732	Loma Alta 3	2364	unknown	flake fragment
796	Tariacuari	1063	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
771	.	.	no	.
772	.	.	no	.
3463	.	.	no	.
3448	tertiary	.	.	unprepared
3449	.	.	no	.
3451	tertiary	.	.	unprepared
3452	.	.	no	.
3453
3483	tertiary	.	.	unprepared
3484	.	.	no	.
3450	.	.	no	.
3466	.	.	no	.
3482	.	.	no	.
3444	.	.	.	unprepared
3461	.	.	no	.
3462
3442	tertiary	.	.	unprepared
3443	tertiary	.	.	unprepared
3445	tertiary	.	.	unprepared
3446	tertiary	.	.	unprepared
3447	tertiary	.	.	unprepared
3460	tertiary	.	.	unprepared
3464	tertiary	blade core rejuvenation flake	.	unprepared
3465	tertiary	.	.	unprepared
735	.	.	no	.
736	.	.	no	.
765	tertiary	.	.	unprepared
721	.	.	no	.
733	.	.	no	.
734	.	.	no	.
728	.	.	no	.
730	tertiary	.	.	unprepared
731	.	.	no	.
732	.	.	no	.
796	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
771	no
772	no
3463	no
3448	no
3449	no
3451	no
3452	no
3453	.	third series	no	medial	.	no
3483	no
3484	no
3450	no
3466	no
3482	no
3444	.	third series	no	proximal	.	no
3461	no
3462	fragment	no
3442	no
3443	no
3445	no
3446	no
3447	no
3460	no
3464	no
3465	no
735	no
736	no
765	no
721	no
733	no
734	no
728	no
730	no
731	no
732	no
796	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
771	very dark gray	none	visual	Zinaparo
772	dark gray	smokey	visual	Zinapecuaro
3463	dark gray	feathery	visual	Ucareo
3448	dark gray	feathery	visual	Ucareo
3449	gray	feathery	visual	Ucareo
3451	dark gray	smokey	visual	Zinapecuaro
3452	very dark gray	smokey	visual	Zinapecuaro
3453	dark gray	feathery	visual	Ucareo
3483	very dark gray	feathery	visual	Ucareo
3484	dark gray	smokey	visual	Zinapecuaro
3450	dark gray	smokey	visual	Zinapecuaro
3466	gray	smokey	visual	Zinapecuaro
3482	black	matte	visual	Cerro Varal
3444	dark gray	smokey	visual	Zinapecuaro
3461	dark gray	feathery	visual	Ucareo
3462	dark gray	smokey	visual	Zinapecuaro
3442	dark gray	smokey	visual	Zinapecuaro
3443	black	none	visual	Zinaparo
3445	dark gray	feathery	visual	Ucareo
3446	dark gray	smokey	visual	Zinapecuaro
3447	dark gray	smokey	visual	Zinapecuaro
3460	very dark gray	feathery	visual	Ucareo
3464	very dark gray	feathery	visual	Ucareo
3465	dark gray	smokey	visual	Zinapecuaro
735	gray	feathery	visual	Ucareo
736	dark gray	smokey	visual	Zinapecuaro
765	dark gray	feathery	visual	Ucareo
721	dark gray	smokey	visual	Zinapecuaro
733	dark gray	smokey	visual	Zinapecuaro
734	very dark gray	feathery	visual	Ucareo
728	gray	smokey	visual	Zinapecuaro
730	dark gray	smokey	visual	Zinapecuaro
731	dark gray	smokey	visual	Zinapecuaro
732	dark gray	smokey	visual	Zinapecuaro
796	gray	almost clear	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
771	zinapecuaro	Michoacan	yes	bifacially	.
772	.	Michoacan	no	.	.
3463	.	Michoacan	no	.	.
3448	.	Michoacan	yes	lateral	.
3449	zinapecuaro	Michoacan	yes	lateral	.
3451	.	Michoacan	no	.	.
3452	zinaparo	Michoacan	no	.	.
3453	.	Michoacan	no	.	11.5
3483	zinapecuaro	Michoacan	no	.	.
3484	.	Michoacan	no	.	.
3450	ucareo	Michoacan	no	.	.
3466	.	Michoacan	no	.	.
3482	zinaparo	Michoacan	no	.	.
3444	.	Michoacan	no	.	11.2
3461	.	Michoacan	no	.	.
3462	.	Michoacan	yes	distal	.
3442	.	Michoacan	no	.	.
3443	cerro varal	Michoacan	no	.	.
3445	.	Michoacan	no	.	.
3446	.	Michoacan	no	.	.
3447	.	Michoacan	no	.	.
3460	.	Michoacan	no	.	.
3464	.	Michoacan	no	.	.
3465	ucareo	Michoacan	no	.	.
735	.	Michoacan	no	.	.
736	zinaparo	Michoacan	no	.	.
765	.	Michoacan	no	.	.
721	zinaparo	Michoacan	no	.	.
733	.	Michoacan	no	.	.
734	zinapecuaro	Michoacan	no	.	.
728	.	Michoacan	no	.	.
730	.	Michoacan	no	.	.
731	.	Michoacan	no	.	.
732	.	Michoacan	no	.	.
796	zinapecuaro	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
771	.	1.1	
772	.	1.2	
3463	.	0.8	
3448	.	9.8	
3449	.	0.9	
3451	.	0.9	
3452	.	0.8	
3453	.	0.7	
3483	.	0.9	
3484	.	0.5	
3450	.	1.2	
3466	.	0.1	
3482	.	2.6	
3444	.	1.2	
3461	.	1.9	
3462	.	1	
3442	.	0.8	
3443	.	0.9	
3445	.	0.4	from the edge of a scraper or biface
3446	.	0.6	
3447	.	0.4	
3460	.	7.5	
3464	.	7.1	removing errors from an early stage core- a few blades ended way too soon in hinge terminations
3465	.	1.3	
735	.	0.05	
736	.	0.5	
765	.	1.3	
721	.	0.2	
733	.	2.4	almost looks like the distal end of a prismatic blade core that they continued to try to knap into something---
734	.	4	
728	.	0.2	
730	.	0.4	
731	.	11.4	would have made a nice scraper
732	.	0.3	
796	.	0.3	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
797	Urichu	5			N2E2	surface	surface
803	Urichu	5			N2E2	surface	surface
805	Urichu	5			N2E2	surface	surface
808	Urichu	5			N2E2	surface	surface
809	Urichu	5			N2E2	surface	surface
811	Urichu	5			N2E2	surface	surface
831	Urichu	5			N2E2	surface	surface
851	Urichu	5			N2E2	surface	surface
852	Urichu	5			N2E2	surface	surface
853	Urichu	5			N2E2	surface	surface
854	Urichu	5			N2E2	surface	surface
855	Urichu	5			N2E2	surface	surface
857	Urichu	5			N2E2	surface	surface
648	Urichu	5			N2E3	excavation	4
654	Urichu	5			N2E3	excavation	4
657	Urichu	5			N2E3	excavation	4
658	Urichu	5			N2E3	excavation	4
660	Urichu	5			N2E3	excavation	4
661	Urichu	5			N2E3	excavation	4
682	Urichu	5			N2E3	excavation	4
683	Urichu	5			N2E3	excavation	4
684	Urichu	5			N2E3	excavation	4
685	Urichu	5			N2E3	excavation	4
686	Urichu	5			N2E3	excavation	4
687	Urichu	5			N2E3	excavation	4
688	Urichu	5			N2E3	excavation	4
689	Urichu	5			N2E3	excavation	4
690	Urichu	5			N2E3	excavation	4
697	Urichu	5			N2E3	excavation	4
700	Urichu	5			N2E3	excavation	4
703	Urichu	5			N2E3	excavation	4
704	Urichu	5			N2E3	excavation	4
710	Urichu	5			N2E3	excavation	4
711	Urichu	5			N2E3	excavation	4

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
797	Tariacuari	1063	biface	biface thinning flake
803	Tariacuari	1063	prismatic blade core	blade fragment
805	Tariacuari	1039	unknown	flake fragment
808	Tariacuari	1063	prismatic blade core	blade segment
809	Tariacuari	1063	unknown	flake fragment
811	Tariacuari	1063	prismatic blade core	blade segment
831	Tariacuari	1033	prismatic blade core	blade segment
851	Tariacuari	1039	prismatic blade core	blade segment
852	Tariacuari	1039	unknown	flake fragment
853	Tariacuari	1039	prismatic blade core	pressure blade
854	Tariacuari	1039	prismatic blade core	blade segment
855	Tariacuari	1039	unknown	flake fragment
857	Tariacuari	1033	unknown	flake fragment
648	Tariacuari	2441	unknown	pressure flake
654	Tariacuari	2441	unknown	percussion flake
657	Tariacuari	2441	unknown	percussion flake
658	Tariacuari	2441	unknown	chunk
660	Tariacuari	2441	unknown	percussion flake
661	Tariacuari	2441	unknown	percussion flake
682	Tariacuari	2441	unknown	percussion flake
683	Tariacuari	2441	unknown	flake fragment
684	Tariacuari	2441	prismatic blade core	flake fragment
685	Tariacuari	2441	unknown	flake fragment
686	Tariacuari	2441	unknown	percussion flake
687	Tariacuari	2441	unknown	percussion flake
688	Tariacuari	2441	prismatic blade core	blade segment
689	Tariacuari	2441	unknown	percussion flake
690	Tariacuari	2441	unknown	chunk
697	Tariacuari	2441	biface	biface thinning flake
700	Tariacuari	2441	unknown	flake fragment
703	Tariacuari	2441	unknown	flake fragment
704	Tariacuari	2441	unknown	flake fragment
710	Tariacuari	2441	unknown	flake fragment
711	Tariacuari	2441	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
797	.	.	.	unprepared
803
805	.	.	no	.
808
809	.	.	no	.
811
831
851
852	.	.	no	.
853	.	.	.	unprepared
854
855	.	.	no	.
857	.	.	no	.
648	.	.	.	ground
654	tertiary	.	.	unprepared
657	tertiary	.	.	unprepared
658	.	.	no	.
660	tertiary	.	.	unprepared
661	.	.	.	unprepared
682	tertiary	.	.	unprepared
683	.	.	no	.
684	.	.	no	.
685	.	.	no	.
686	tertiary	.	.	unprepared
687	second secondary	.	.	unprepared
688
689	tertiary	.	.	unprepared
690	.	.	no	.
697	.	.	.	ground
700	.	.	no	.
703	.	.	no	.
704	.	.	no	.
710	.	.	no	.
711	tertiary	.	.	ground

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
797	no
803	.	unknown	no	fragment	.	no
805	no
808	.	third series	no	medial	.	no
809	no
811	.	third series	no	distal	.	no
831	.	third series	no	distal	.	no
851	.	third series	no	medial	.	no
852	no
853	.	third series	no	proximal	.	no
854	.	third series	no	medial	.	no
855	no
857	no
648	no
654	no
657	no
658	no
660	no
661	no
682	no
683	no
684	no
685	no
686	yes
687	no
688	.	third series	no	medial	.	no
689	no
690	no
697	no
700	no
703	no
704	no
710	no
711	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
797	gray	almost clear	visual	Zinapecuaro
803	gray	smokey	visual	Zinapecuaro
805	gray	feathery	visual	Ucareo
808	dark gray	smokey	visual	Zinapecuaro
809	gray	smokey	visual	Zinapecuaro
811	gray	almost clear	visual	Zinapecuaro
831	dark gray	smokey	visual	Zinapecuaro
851	dark gray	feathery	visual	Ucareo
852	dark gray	smokey	visual	Zinapecuaro
853	dark gray	feathery	visual	Ucareo
854	dark gray	smokey	visual	Zinapecuaro
855	dark gray	feathery	visual	Ucareo
857	very dark gray	smokey	visual	Zinapecuaro
648	gray	feathery	visual	Ucareo
654	dark gray	feathery	visual	Ucareo
657	dark gray	feathery	visual	Ucareo
658	dark gray	smokey	visual	Zinapecuaro
660	dark gray	feathery	visual	Ucareo
661	dark gray	smokey	visual	Zinapecuaro
682	very dark gray	none	visual	Zinaparo
683	dark gray	smokey	visual	Zinapecuaro
684	dark gray	feathery	visual	Ucareo
685	dark gray	smokey	visual	Zinapecuaro
686	na	.	visual	unknown
687	dark gray	smokey	visual	Zinapecuaro
688	dark gray	feathery	visual	Ucareo
689	dark gray	smokey	visual	Zinapecuaro
690	very dark gray	smokey	visual	Zinapecuaro
697	dark gray	feathery	visual	Ucareo
700	dark gray	smokey	visual	Zinapecuaro
703	gray	almost clear	visual	Zinapecuaro
704	dark gray	smokey	visual	Zinapecuaro
710	dark gray	smokey	visual	Zinapecuaro
711	gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
797	ucareo	Michoacan	no	.	.
803	.	Michoacan	no	.	.
805	.	Michoacan	no	.	.
808	ucareo	Michoacan	yes	lateral	13.9
809	ucareo	Michoacan	no	.	.
811	ucareo	Michoacan	no	.	8.2
831	.	Michoacan	yes	distal	18.9
851	.	Michoacan	yes	lateral	10.2
852	.	Michoacan	no	.	.
853	.	Michoacan	yes	both lateral	13.1
854	.	Michoacan	yes	both lateral	14
855	.	Michoacan	no	.	.
857	ucareo	Michoacan	no	.	.
648	zinapecuaro	Michoacan	no	.	.
654	zinapecuaro	Michoacan	no	.	.
657	.	Michoacan	no	.	.
658	ucareo	Michoacan	no	.	.
660	.	Michoacan	no	.	.
661	.	Michoacan	no	.	.
682	zinapecuaro	Michoacan	no	.	.
683	.	Michoacan	no	.	.
684	.	Michoacan	no	.	.
685	.	Michoacan	no	.	.
686	.	Unknown	no	.	.
687	ucareo	Michoacan	no	.	.
688	.	Michoacan	no	.	11.9
689	.	Michoacan	no	.	.
690	ucareo	Michoacan	no	.	.
697	.	Michoacan	no	.	.
700	ucareo	Michoacan	no	.	.
703	ucareo	Michoacan	no	.	.
704	ucareo	Michoacan	no	.	.
710	ucareo	Michoacan	no	.	.
711	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
797	.	0.2	
803	.	0.05	
805	.	0.1	
808	.	1.8	
809	.	0.2	
811	.	0.1	
831	.	1.9	
851	.	0.8	
852	.	0.1	
853	.	1.4	was not a very good blade- ended up be triangular then further reworked to a point like shape
854	.	2.4	
855	.	1.2	
857	.	2.6	
648	.	0.05	
654	.	3.5	looks as if the edges were smoothed- I don't think it is from use?
657	.	10.1	
658	.	3.1	looks like a tiny little core?
660	.	2.5	
661	.	1.9	
682	.	0.8	
683	.	0.4	
684	.	5	not really a blade fragment- very thick and 3D almost as if they took of the side of a blade core
685	.	0.4	
686	.	2.7	too thick and too dirty
687	.	1	
688	.	0.7	
689	.	1.1	
690	.	4.9	another little chunky tiny core
697	.	0.9	
700	.	0.8	
703	.	0.2	
704	.	0.7	
710	.	0.3	
711	.	0.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
712	Urichu	5			N2E3	excavation	4
713	Urichu	5			N2E3	excavation	4
714	Urichu	5			N2E3	excavation	4
715	Urichu	5			N2E3	excavation	4
716	Urichu	5			N2E3	excavation	4
717	Urichu	5			N2E3	excavation	4
718	Urichu	5			N2E3	excavation	4
1073	Urichu	5			N2E3	excavation	4
3829	Urichu	5	HPP105		N2E3	excavation	4
669	Urichu	5			N2E3	excavation	5
1067	Urichu	5			N2E3	excavation	5
1068	Urichu	5			N2E3	excavation	5
1069	Urichu	5			N2E3	excavation	5
1070	Urichu	5			N2E3	excavation	5
1071	Urichu	5			N2E3	excavation	5
1072	Urichu	5			N2E3	excavation	5
1074	Urichu	5			N2E3	excavation	5
2764	Urichu	5			N2E3	excavation	5
2765	Urichu	5			N2E3	excavation	5
1057	Urichu	5			N2E3	excavation	7
1058	Urichu	5			N2E3	excavation	7
1059	Urichu	5			N2E3	excavation	7
1060	Urichu	5			N2E3	excavation	7
1062	Urichu	5			N2E3	excavation	7
1063	Urichu	5			N2E3	excavation	7
1065	Urichu	5			N2E3	excavation	7
1066	Urichu	5			N2E3	excavation	7
1075	Urichu	5			N2E3	excavation	7
1087	Urichu	5			N2E3	excavation	7
3811	Urichu	5	HPP111		N2E3	excavation	7
3812	Urichu	5	HPP112		N2E3	excavation	7
649	Urichu	5			N2E3	excavation	8
651	Urichu	5			N2E3	excavation	8
652	Urichu	5			N2E3	excavation	8

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
712	Tariacuari	2441	unknown	flake fragment
713	Tariacuari	2441	unknown	chunk
714	Tariacuari	2441	unknown	pressure flake
715	Tariacuari	2441	prismatic blade core	blade fragment
716	Tariacuari	2441	unknown	flake fragment
717	Tariacuari	2441	prismatic blade core	blade segment
718	Tariacuari	2441	unknown	flake fragment
1073	Tariacuari	2441	unknown	flake fragment
3829	Tariacuari	2122	prismatic blade core	blade segment
669	Tariacuari	3467	biface	biface thinning flake
1067	Tariacuari	3467	unknown	percussion flake
1068	Tariacuari	2367	unknown	percussion flake
1069	Tariacuari	3467	unknown	flake fragment
1070	Tariacuari	2367	unknown	percussion flake
1071	Tariacuari	2367	unknown	percussion flake
1072	Tariacuari	2367	unknown	percussion flake
1074	Tariacuari	2367	unknown	percussion flake
2764	Tariacuari	2173	unknown	projectile point
2765	Tariacuari	2173	unknown	projectile point
1057	Early Urichu	2383	unknown	flake fragment
1058	Early Urichu	2383	unknown	flake fragment
1059	Early Urichu	2383	unknown	chunk
1060	Early Urichu	2383	unknown	flake fragment
1062	Early Urichu	2383	unknown	flake fragment
1063	Early Urichu	2383	unknown	flake fragment
1065	Early Urichu	2383	unknown	flake fragment
1066	Early Urichu	2383	prismatic blade core	percussion flake
1075	Early Urichu	2383	unknown	flake fragment
1087	Early Urichu	2383	unknown	flake fragment
3811	Early Urichu	2383	unknown	flake fragment
3812	Early Urichu	2383	unknown	flake fragment
649	Lupe-La Joya	2433	biface	pressure flake
651	Lupe-La Joya	2433	unknown	flake fragment
652	Lupe-La Joya	2433	unknown	biface thinning flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
712	.	.	no	.
713	.	.	no	.
714	.	.	.	unprepared
715
716	.	.	no	.
717
718	.	.	no	.
1073	.	.	no	.
3829
669	.	.	.	facetted
1067	tertiary	.	.	unprepared
1068	tertiary	.	.	unprepared
1069	.	.	no	.
1070	tertiary	.	.	unprepared
1071	tertiary	.	.	unprepared
1072	tertiary	.	.	unprepared
1074	tertiary	.	.	unprepared
2764
2765
1057	.	.	no	.
1058	.	.	no	.
1059	.	.	no	.
1060	.	.	no	.
1062	.	.	no	.
1063	.	.	no	.
1065	.	.	no	.
1066	tertiary	blade core rejuvenation flake	.	unprepared
1075	.	.	no	.
1087	.	.	no	.
3811	.	.	no	.
3812	.	.	no	.
649	.	.	.	facetted
651	.	.	no	.
652	.	.	.	facetted

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
712	no
713	no
714	no
715	.	unknown	no	fragment	.	no
716	no
717	.	third series	no	medial	.	no
718	no
1073	no
3829	.	third series	no	medial	.	no
669	no
1067	no
1068	no
1069	no
1070	no
1071	no
1072	no
1074	no
2764	no
2765	no
1057	no
1058	no
1059	no
1060	no
1062	no
1063	no
1065	no
1066	no
1075	no
1087	yes
3811	no
3812	no
649	no
651	no
652	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
712	dark gray	feathery	visual	Ucareo
713	dark gray	smokey	visual	Zinapecuaro
714	gray	smokey	visual	Zinapecuaro
715	dark olive gray	none	visual	Pachuca
716	dark gray	feathery	visual	Ucareo
717	dark olive gray	none	visual	Pachuca
718	dark gray	feathery	visual	Ucareo
1073	gray	smokey	visual	Zinapecuaro
3829	dark gray	feathery	lab	Ucareo
669	dark gray	smokey	visual	Zinapecuaro
1067	gray	feathery	visual	Ucareo
1068	dark gray	feathery	visual	Ucareo
1069	gray	smokey	visual	Zinapecuaro
1070	gray	feathery	visual	Ucareo
1071	dark gray	feathery	visual	Ucareo
1072	dark gray	feathery	visual	Ucareo
1074	dark gray	feathery	visual	Ucareo
2764	dark gray	smokey	visual	Zinapecuaro
2765	dark gray	smokey	visual	Zinapecuaro
1057	dark gray	smokey	visual	Zinapecuaro
1058	dark gray	feathery	visual	Ucareo
1059	dark gray	smokey	visual	Zinapecuaro
1060	dark gray	smokey	visual	Zinapecuaro
1062	black	none	visual	Zinaparo
1063	gray	smokey	visual	Zinapecuaro
1065	gray	feathery	visual	Ucareo
1066	dark gray	feathery	visual	Ucareo
1075	dark gray	feathery	visual	Ucareo
1087	na	.	visual	unknown
3811	gray	matte	lab	Cerro Varal
3812	gray	feathery	lab	Ucareo
649	gray	feathery	visual	Ucareo
651	gray	smokey	visual	Zinapecuaro
652	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
712	.	Michoacan	no	.	.
713	.	Michoacan	no	.	.
714	.	Michoacan	no	.	.
715	.	Hidalgo	no	.	.
716	.	Michoacan	no	.	.
717	.	Hidalgo	no	.	7.8
718	zinapecuaro	Michoacan	no	.	.
1073	.	Michoacan	no	.	.
3829	.	Michoacan	yes	lateral	.
669	.	Michoacan	no	.	.
1067	.	Michoacan	no	.	.
1068	zinapecuaro	Michoacan	no	.	.
1069	.	Michoacan	no	.	.
1070	cerro varal	Michoacan	no	.	.
1071	.	Michoacan	no	.	.
1072	zinapecuaro	Michoacan	no	.	.
1074	.	Michoacan	no	.	.
2764	ucareo	Michoacan	yes	bifacially	.
2765	.	Michoacan	yes	bifacially	.
1057	.	Michoacan	no	.	.
1058	.	Michoacan	no	.	.
1059	ucareo	Michoacan	no	.	.
1060	.	Michoacan	no	.	.
1062	cerro varal	Michoacan	no	.	.
1063	.	Michoacan	no	.	.
1065	.	Michoacan	no	.	.
1066	.	Michoacan	no	.	.
1075	zinapecuaro	Michoacan	no	.	.
1087	.	Unknown	no	.	.
3811	.	Michoacan	no	.	.
3812	.	Michoacan	no	.	.
649	.	Michoacan	no	.	.
651	.	Michoacan	no	.	.
652	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
712	.	0.3	
713	.	0.1	this is the tip- very tiny of something that was worked bifacially- tip of point or a tiny base?
714	.	0.1	
715	.	0.1	outside possibility that it might be part of 4391?
716	.	0.1	
717	.	0.2	
718	.	0.7	
1073	.	0.1	
3829	.	1	broken so could not measure width
669	.	0.1	
1067	.	0.2	
1068	.	0.5	
1069	.	0.1	
1070	.	1.2	
1071	.	0.9	
1072	.	0.6	
1074	.	1.2	
2764	.	4.2	42x15.4mid, notch-16mm thick,4.6- see notes- missing bit of base and impact frac
2765	.	3.6	base- missing 1/3 including tip, 28.7x19.2mid, notch-14.8, thick-5mm
1057	.	0.2	
1058	.	0.1	
1059	.	3.3	another tiny core fragment
1060	.	0.2	
1062	.	2.8	
1063	.	0.7	
1065	.	0.2	
1066	.	12.4	I think it is a rejuven. flake- I don't see the error the knapper was trying to fix- may have been the platform as the platform is a mess
1075	.	0.3	
1087	.	0.4	
3811	.	1	
3812	.	0.9	
649	.	0.1	
651	.	0.2	
652	.	0.3	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
668	Urichu	5			N2E3	excavation	8
672	Urichu	5			N2E3	excavation	8
673	Urichu	5			N2E3	excavation	8
674	Urichu	5			N2E3	excavation	8
675	Urichu	5			N2E3	excavation	8
676	Urichu	5			N2E3	excavation	8
1061	Urichu	5			N2E3	excavation	8
1064	Urichu	5			N2E3	excavation	8
650	Urichu	5			N2E3	excavation	9
662	Urichu	5			N2E3	excavation	9
663	Urichu	5			N2E3	excavation	9
664	Urichu	5			N2E3	excavation	9
667	Urichu	5			N2E3	excavation	9
670	Urichu	5			N2E3	excavation	9
671	Urichu	5			N2E3	excavation	9
679	Urichu	5			N2E3	excavation	9
639	Urichu	5			N2E3	excavation	10
642	Urichu	5			N2E3	excavation	10
665	Urichu	5			N2E3	excavation	10
666	Urichu	5			N2E3	excavation	10
677	Urichu	5			N2E3	excavation	10
678	Urichu	5			N2E3	excavation	10
680	Urichu	5			N2E3	excavation	10
625	Urichu	5			N2E3	excavation	12
628	Urichu	5			N2E3	excavation	12
631	Urichu	5			N2E3	excavation	12
634	Urichu	5			N2E3	excavation	12
635	Urichu	5			N2E3	excavation	12
636	Urichu	5			N2E3	excavation	12
637	Urichu	5			N2E3	excavation	12
638	Urichu	5			N2E3	excavation	12
640	Urichu	5			N2E3	excavation	12
641	Urichu	5			N2E3	excavation	12
643	Urichu	5			N2E3	excavation	12
644	Urichu	5			N2E3	surface	surface
645	Urichu	5			N2E3	surface	surface
646	Urichu	5			N2E3	surface	surface
647	Urichu	5			N2E3	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
668	Lupe-La Joya	2433	unknown	flake fragment
672	Lupe-La Joya	2433	unknown	percussion flake
673	Lupe-La Joya	2433	unknown	flake fragment
674	Lupe-La Joya	2433	unknown	flake fragment
675	Lupe-La Joya	2433	prismatic blade core	blade segment
676	Lupe-La Joya	2433	unknown	flake fragment
1061	Lupe-La Joya	2433	unknown	flake fragment
1064	Lupe-La Joya	2433	unknown	flake fragment
650	Lupe-La Joya	1272	unknown	flake fragment
662	Lupe-La Joya	1272	unknown	flake fragment
663	Lupe-La Joya	1272	unknown	flake fragment
664	Lupe-La Joya	1272	unknown	chunk
667	Lupe-La Joya	1272	unknown	flake fragment
670	Lupe-La Joya	1272	prismatic blade core	blade segment
671	Lupe-La Joya	1272	unknown	flake fragment
679	Lupe-La Joya	1272	unknown	flake fragment
639	Lupe-La Joya	2366	unknown	flake fragment
642	Lupe-La Joya	2366	unknown	flake fragment
665	Lupe-La Joya	2366	unknown	flake fragment
666	Lupe-La Joya	2366	unknown	chunk
677	Lupe-La Joya	2366	unknown	percussion flake
678	Lupe-La Joya	2366	unknown	flake fragment
680	Lupe-La Joya	2366	unknown	flake fragment
625	Lupe-La Joya	2365	unknown	chunk
628	Lupe-La Joya	2365	unknown	flake fragment
631	Lupe-La Joya	2365	unknown	flake fragment
634	Lupe-La Joya	2365	unknown	flake fragment
635	Lupe-La Joya	2365	unknown	flake fragment
636	Lupe-La Joya	2365	unknown	percussion flake
637	Lupe-La Joya	2365	unknown	percussion flake
638	Lupe-La Joya	2365	unknown	flake fragment
640	Lupe-La Joya	2365	unknown	flake fragment
641	Lupe-La Joya	2365	prismatic blade core	projectile blank
643	Lupe-La Joya	2365	unknown	percussion flake
644	Tariacuari	2394	unknown	percussion flake
645	Tariacuari	2394	unknown	flake fragment
646	Tariacuari	2394	unknown	flake fragment
647	Tariacuari	2394	unknown	biface thinning flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
668	.	.	no	.
672	tertiary	.	.	unprepared
673	.	.	no	.
674	.	.	no	.
675
676	.	.	no	.
1061	.	.	no	.
1064	.	.	no	.
650	.	.	no	.
662	.	.	no	.
663	.	.	no	.
664	.	.	no	.
667	.	.	no	.
670
671	.	.	no	.
679	.	.	no	.
639	.	.	no	.
642	.	.	no	.
665	.	.	no	.
666	.	.	no	.
677	tertiary	.	.	unprepared
678	.	.	no	.
680	.	.	no	.
625	.	.	no	.
628	.	.	no	.
631	.	.	no	.
634	.	.	no	.
635	.	.	no	.
636	tertiary	.	.	unprepared
637	tertiary	.	.	unprepared
638	.	.	no	.
640	.	.	no	.
641
643	tertiary	.	.	unprepared
644	tertiary	.	.	unprepared
645	.	.	no	.
646	.	.	no	.
647	.	.	.	faceted

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
668	no
672	no
673	no
674	no
675	.	third series	no	medial	.	no
676	no
1061	no
1064	no
650	no
662	no
663	no
664	no
667	no
670	.	third series	no	medial	.	no
671	no
679	no
639	no
642	no
665	no
666	yes
677	no
678	no
680	no
625	no
628	no
631	no
634	no
635	no
636	no
637	no
638	no
640	no
641	.	third series	no	medial	.	no
643	no
644	no
645	no
646	no
647	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
668	dark gray	smokey	visual	Zinapecuaro
672	dark gray	smokey	visual	Zinapecuaro
673	dark gray	smokey	visual	Zinapecuaro
674	black	matte	visual	Cerro Varal
675	dark olive gray	none	visual	Pachuca
676	dark gray	smokey	visual	Zinapecuaro
1061	dark gray	matte	visual	Cerro Varal
1064	dark gray	matte	visual	Cerro Varal
650	dark gray	feathery	visual	Ucareo
662	dark gray	smokey	visual	Zinapecuaro
663	dark gray	feathery	visual	Ucareo
664	dark gray	feathery	visual	Ucareo
667	very dark gray	matte	visual	Cerro Varal
670	dark gray	smokey	visual	Zinapecuaro
671	dark gray	smokey	visual	Zinapecuaro
679	dark gray	matte	visual	Cerro Varal
639	black	none	visual	Zinaparo
642	dark gray	feathery	visual	Ucareo
665	gray	smokey	visual	Zinapecuaro
666	na	.	visual	unknown
677	dark gray	smokey	visual	Zinapecuaro
678	dark gray	smokey	visual	Zinapecuaro
680	very dark gray	smokey	visual	Zinapecuaro
625	dark gray	feathery	visual	Ucareo
628	gray	smokey	visual	Zinapecuaro
631	dark gray	feathery	visual	Ucareo
634	dark gray	feathery	visual	Ucareo
635	gray	feathery	visual	Ucareo
636	dark gray	smokey	visual	Zinapecuaro
637	gray	smokey	visual	Zinapecuaro
638	dark gray	smokey	visual	Zinapecuaro
640	dark gray	smokey	visual	Zinapecuaro
641	dark gray	smokey	visual	Zinapecuaro
643	dark gray	feathery	visual	Ucareo
644	dark gray	smokey	visual	Zinapecuaro
645	gray	smokey	visual	Zinapecuaro
646	dark gray	smokey	visual	Zinapecuaro
647	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
668	.	Michoacan	no	.	.
672	.	Michoacan	no	.	.
673	.	Michoacan	no	.	.
674	zinaparo	Michoacan	no	.	.
675	.	Hidalgo	no	.	.
676	.	Michoacan	no	.	.
1061	zinapecuaro	Michoacan	no	.	.
1064	zinapecuaro	Michoacan	no	.	.
650	zinapecuaro	Michoacan	no	.	.
662	.	Michoacan	no	.	.
663	zinapecuaro	Michoacan	no	.	.
664	.	Michoacan	no	.	.
667	zinaparo	Michoacan	no	.	.
670	ucareo	Michoacan	no	.	15.2
671	.	Michoacan	no	.	.
679	.	Michoacan	no	.	.
639	cerro varal	Michoacan	no	.	.
642	zinapecuaro	Michoacan	no	.	.
665	.	Michoacan	no	.	.
666	.	Michoacan	no	.	.
677	ucareo	Michoacan	no	.	.
678	.	Michoacan	no	.	.
680	.	Michoacan	no	.	.
625	.	Michoacan	no	.	.
628	.	Michoacan	no	.	.
631	.	Michoacan	no	.	.
634	zinapecuaro	Michoacan	no	.	.
635	.	Michoacan	no	.	.
636	.	Michoacan	no	.	.
637	.	Michoacan	no	.	.
638	.	Michoacan	no	.	.
640	.	Michoacan	no	.	.
641	.	Michoacan	no	.	.
643	zinapecuaro	Michoacan	no	.	.
644	.	Michoacan	no	.	.
645	.	Michoacan	no	.	.
646	.	Michoacan	no	.	.
647	zinapecuaro	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
668	.	1.4	
672	.	0.8	
673	.	0.4	
674	.	1.1	
675	.	0.4	
676	.	0.3	
1061	.	2.5	
1064	.	1.8	
650	.	1.3	
662	.	0.7	
663	.	0.7	
664	.	1.3	
667	.	0.9	
670	.	1.6	
671	.	0.4	
679	.	0.8	
639	.	0.1	
642	.	0.2	
665	.	0.1	
666	.	1.2	
677	.	2	
678	.	1.4	
680	.	0.5	
625	.	1.3	hertz-cone
628	.	0.3	
631	.	0.6	
634	.	0.3	
635	.	0.6	
636	.	1	
637	.	0.8	
638	.	0.9	
640	.	0.9	
641	.	1.7	blade that is worked into a point shape, not finished thought
643	.	1.7	
644	.	0.1	
645	.	0.1	
646	.	0.3	
647	.	0.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
653	Urichu	5			N2E3	surface	surface
655	Urichu	5			N2E3	surface	surface
656	Urichu	5			N2E3	surface	surface
659	Urichu	5			N2E3	surface	surface
681	Urichu	5			N2E3	surface	surface
701	Urichu	5			N2E3	surface	surface
702	Urichu	5			N2E3	surface	surface
705	Urichu	5			N2E3	surface	surface
706	Urichu	5			N2E3	surface	surface
707	Urichu	5			N2E3	surface	surface
708	Urichu	5			N2E3	surface	surface
709	Urichu	5			N2E3	surface	surface
719	Urichu	5			N2E3	surface	surface
720	Urichu	5			N2E3	surface	surface
722	Urichu	5			N2E3	surface	surface
723	Urichu	5			N2E3	surface	surface
724	Urichu	5			N2E3	surface	surface
725	Urichu	5			N2E3	surface	surface
726	Urichu	5			N2E3	surface	surface
727	Urichu	5			N2E3	surface	surface
729	Urichu	5			N2E3	surface	surface
737	Urichu	5			N2E3	surface	surface
749	Urichu	5			N2E3	surface	surface
750	Urichu	5			N2E3	surface	surface
756	Urichu	5			N2E3	surface	surface
762	Urichu	5			N2E3	surface	surface
763	Urichu	5			N2E3	surface	surface
775	Urichu	5			N2E3	surface	surface
776	Urichu	5			N2E3	surface	surface
777	Urichu	5			N2E3	surface	surface
778	Urichu	5			N2E3	surface	surface
779	Urichu	5			N2E3	surface	surface
780	Urichu	5			N2E3	surface	surface
781	Urichu	5			N2E3	surface	surface
782	Urichu	5			N2E3	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
653	Tariacuari	2394	unknown	flake fragment
655	Tariacuari	2394	unknown	biface thinning flake
656	Tariacuari	2394	prismatic blade core	blade segment
659	Tariacuari	2394	unknown	percussion flake
681	Tariacuari	2394	unknown	percussion flake
701	Tariacuari	2394	unknown	percussion flake
702	Tariacuari	2394	unknown	percussion flake
705	Tariacuari	2394	unknown	flake fragment
706	Tariacuari	3270	unknown	percussion flake
707	Tariacuari	3270	unknown	flake fragment
708	Tariacuari	2394	biface	flake fragment
709	Tariacuari	2394	biface	biface fragment
719	Tariacuari	2388	prismatic blade core	blade segment
720	Tariacuari	2388	prismatic blade core	blade segment
722	Tariacuari	2388	prismatic blade core	blade segment
723	Tariacuari	2388	prismatic blade core	blade segment
724	Tariacuari	2388	unknown	flake fragment
725	Tariacuari	2388	prismatic blade core	percussion flake
726	Tariacuari	2388	unknown	flake fragment
727	Tariacuari	2388	unknown	percussion flake
729	Tariacuari	2388	prismatic blade core	pressure blade
737	Tariacuari	2388	unknown	percussion flake
749	Tariacuari	2388	prismatic blade core	blade fragment
750	Tariacuari	2388	prismatic blade core	blade segment
756	Tariacuari	2388	unknown	flake fragment
762	Tariacuari	3270	unknown	chunk
763	Tariacuari	3270	unknown	flake fragment
775	Tariacuari	3270	prismatic blade core	blade segment
776	Tariacuari	3270	unknown	flake fragment
777	Tariacuari	3270	unknown	flake fragment
778	Tariacuari	3270	unknown	flake fragment
779	Tariacuari	3270	unknown	flake fragment
780	Tariacuari	3270	unknown	flake fragment
781	Tariacuari	3270	unknown	flake fragment
782	Tariacuari	3270	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
653	.	.	no	.
655	.	.	.	ground
656
659	tertiary	.	.	unprepared
681	tertiary	.	.	unprepared
701	second secondary	.	.	unprepared
702	tertiary	.	.	unprepared
705	.	.	no	.
706	tertiary	.	.	unprepared
707	.	.	no	.
708	.	.	no	.
709
719
720
722
723
724	.	.	no	.
725	tertiary	blade platform rejuvenation flake	.	unprepared
726	.	.	no	.
727	tertiary	.	.	cortex
729	.	.	.	ground
737	tertiary	.	.	unprepared
749
750
756	.	.	no	.
762	.	.	no	.
763	.	.	no	.
775
776	.	.	no	.
777	.	.	no	.
778	.	.	no	.
779	.	.	no	.
780	.	.	no	.
781	.	.	no	.
782	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
653	no
655	no
656	.	third series	no	medial	.	no
659	no
681	no
701	no
702	no
705	no
706	no
707	no
708	no
709	no
719	.	third series	no	medial	.	no
720	.	third series	no	medial	.	no
722	.	third series	no	medial	.	no
723	.	third series	no	medial	.	no
724	no
725	no
726	no
727	no
729	.	third series	no	proximal	.	no
737	no
749	.	unknown	no	fragment	.	no
750	.	third series	no	distal	.	no
756	no
762	no
763	no
775	.	third series	no	distal	.	no
776	no
777	no
778	no
779	no
780	no
781	no
782	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
653	dark gray	feathery	visual	Ucareo
655	red-black	none	visual	Ucareo
656	very dark gray	smokey	visual	Zinapecuaro
659	dark gray	smokey	visual	Zinapecuaro
681	dark gray	feathery	visual	Ucareo
701	dark gray	smokey	visual	Zinapecuaro
702	dark gray	smokey	visual	Zinapecuaro
705	gray	feathery	visual	Ucareo
706	gray	smokey	visual	Zinapecuaro
707	gray	feathery	visual	Ucareo
708	dark gray	feathery	visual	Ucareo
709	dark gray	smokey	visual	Zinapecuaro
719	gray	smokey	visual	Zinapecuaro
720	dark gray	smokey	visual	Zinapecuaro
722	dark gray	feathery	visual	Ucareo
723	gray	smokey	visual	Zinapecuaro
724	gray	smokey	visual	Zinapecuaro
725	dark gray	smokey	visual	Zinapecuaro
726	dark gray	smokey	visual	Zinapecuaro
727	gray	feathery	visual	Ucareo
729	gray	smokey	visual	Zinapecuaro
737	gray	feathery	visual	Ucareo
749	dark gray	smokey	visual	Zinapecuaro
750	dark gray	feathery	visual	Ucareo
756	gray	feathery	visual	Ucareo
762	dark gray	smokey	visual	Zinapecuaro
763	gray	smokey	visual	Zinapecuaro
775	gray	smokey	visual	Zinapecuaro
776	gray	smokey	visual	Zinapecuaro
777	dark gray	feathery	visual	Ucareo
778	gray	smokey	visual	Zinapecuaro
779	gray	feathery	visual	Ucareo
780	dark gray	smokey	visual	Zinapecuaro
781	gray	smokey	visual	Zinapecuaro
782	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
653	.	Michoacan	no	.	.
655	cerro varal	Michoacan	no	.	.
656	zinaparo	Michoacan	no	.	13.8
659	.	Michoacan	no	.	.
681	.	Michoacan	no	.	.
701	.	Michoacan	no	.	.
702	.	Michoacan	no	.	.
705	zinapecuaro	Michoacan	no	.	.
706	.	Michoacan	no	.	.
707	.	Michoacan	no	.	.
708	.	Michoacan	no	.	.
709	.	Michoacan	yes	bifacially	.
719	.	Michoacan	yes	both lateral	10.4
720	.	Michoacan	no	.	11.8
722	.	Michoacan	yes	lateral	14.9
723	ucareo	Michoacan	no	.	8.3
724	ucareo	Michoacan	no	.	.
725	.	Michoacan	no	.	.
726	.	Michoacan	no	.	.
727	.	Michoacan	no	.	.
729	.	Michoacan	no	.	8.8
737	.	Michoacan	no	.	.
749	.	Michoacan	no	.	.
750	.	Michoacan	yes	distal and both lateral	15.3
756	.	Michoacan	no	.	.
762	.	Michoacan	yes	bifacially	.
763	.	Michoacan	no	.	.
775	.	Michoacan	no	.	10.5
776	.	Michoacan	no	.	.
777	.	Michoacan	no	.	.
778	.	Michoacan	no	.	.
779	zinapecuaro	Michoacan	no	.	.
780	.	Michoacan	no	.	.
781	.	Michoacan	no	.	.
782	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
653	.	0.4	
655	.	0.1	
656	.	0.9	
659	.	0.5	
681	.	2.7	
701	.	0.9	
702	.	0.3	
705	.	0.1	
706	.	0.3	
707	.	0.2	pink hugh
708	.	0.2	
709	.	0.4	stem of a point, or a part of an excentric. 13.8 x 6.7 x 4.3 longer stem than most points I've seen in this area- Eronga...
719	.	0.9	
720	.	0.8	
722	.	2.6	
723	.	0.3	
724	.	6.3	
725	.	8	interesting- platform not ground- unless another flake took off that part?
726	.	0.7	
727	.	1.1	
729	.	1.6	
737	.	2.2	
749	.	1.4	
750	.	2.6	
756	.	0.2	
762	.	4	no really shape to this chunk- to fat for a biface?
763	.	4.3	
775	.	1.3	
776	.	0.1	
777	.	0.1	
778	.	0.8	
779	.	0.3	
780	.	1.6	
781	.	0.2	
782	.	0.5	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
783	Urichu	5			N2E3	surface	surface
784	Urichu	5			N2E3	surface	surface
785	Urichu	5			N2E3	surface	surface
786	Urichu	5			N2E3	surface	surface
787	Urichu	5			N2E3	surface	surface
788	Urichu	5			N2E3	surface	surface
789	Urichu	5			N2E3	surface	surface
790	Urichu	5			N2E3	surface	surface
791	Urichu	5			N2E3	surface	surface
792	Urichu	5			N2E3	surface	surface
793	Urichu	5			N2E3	surface	surface
569	Urichu	5			N3E1	excavation	4
571	Urichu	5			N3E1	excavation	4
572	Urichu	5			N3E1	excavation	4
579	Urichu	5			N3E1	excavation	4
583	Urichu	5			N3E1	excavation	4
584	Urichu	5			N3E1	excavation	4
590	Urichu	5			N3E1	excavation	4
593	Urichu	5			N3E1	excavation	4
594	Urichu	5			N3E1	excavation	4
596	Urichu	5			N3E1	excavation	4
601	Urichu	5			N3E1	excavation	4
602	Urichu	5			N3E1	excavation	4
603	Urichu	5			N3E1	excavation	4
604	Urichu	5			N3E1	excavation	4
691	Urichu	5			N3E1	excavation	4
692	Urichu	5			N3E1	excavation	4
693	Urichu	5			N3E1	excavation	4
694	Urichu	5			N3E1	excavation	4
695	Urichu	5			N3E1	excavation	4
696	Urichu	5			N3E1	excavation	4
698	Urichu	5			N3E1	excavation	4
699	Urichu	5			N3E1	excavation	4
570	Urichu	5			N3E1	excavation	6
573	Urichu	5			N3E1	excavation	6
576	Urichu	5			N3E1	excavation	6
578	Urichu	5			N3E1	excavation	6

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
783	Tariacuari	3270	biface	biface thinning flake
784	Tariacuari	3270	unknown	flake fragment
785	Tariacuari	2388	unknown	flake fragment
786	Tariacuari	2388	unknown	percussion flake
787	Tariacuari	3270	unknown	percussion flake
788	Tariacuari	3270	unknown	percussion flake
789	Tariacuari	2388	unknown	flake fragment
790	Tariacuari	3270	biface	biface thinning flake
791	Tariacuari	3270	unknown	flake fragment
792	Tariacuari	3270	prismatic blade core	pressure blade
793	Tariacuari	2388	unknown	pressure flake
569	Tariacuari	3086	unknown	flake fragment
571	Tariacuari	3086	unknown	pressure flake
572	Tariacuari	3086	biface	biface fragment
579	Tariacuari	3086	unknown	flake fragment
583	Tariacuari	3086	unknown	flake fragment
584	Tariacuari	3086	unknown	flake fragment
590	Tariacuari	3086	unknown	percussion flake
593	Tariacuari	3086	biface	biface thinning flake
594	Tariacuari	3086	prismatic blade core	blade fragment
596	Tariacuari	3086	unknown	flake fragment
601	Tariacuari	3086	biface	biface thinning flake
602	Tariacuari	3086	unknown	flake fragment
603	Tariacuari	3086	unknown	flake fragment
604	Tariacuari	3086 /2101 /1093	prismatic blade core	pressure blade
691	Tariacuari	3086	unknown	flake fragment
692	Tariacuari	3086	prismatic blade core	blade segment
693	Tariacuari	3086	unknown	flake fragment
694	Tariacuari	3086	unknown	percussion flake
695	Tariacuari	3086	prismatic blade core	pressure blade
696	Tariacuari	3086	unknown	percussion flake
698	Tariacuari	3086	prismatic blade core	blade fragment
699	Tariacuari	3086	prismatic blade core	blade fragment
570	Early Urichu	2400	unknown	flake fragment
573	Early Urichu	2400	prismatic blade core	blade segment
576	Early Urichu	2400	prismatic blade core	blade segment
578	Early Urichu	2400 /1939	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
783	.	.	.	ground
784	.	.	no	.
785	.	.	no	.
786	tertiary	.	.	unprepared
787	tertiary	.	.	unprepared
788	tertiary	.	.	unprepared
789	.	.	no	.
790	.	.	.	faceted
791	.	.	no	.
792	.	.	.	ground
793	tertiary	.	.	unprepared
569	.	.	no	.
571	.	.	.	ground
572
579	.	.	no	.
583	.	.	no	.
584	.	.	no	.
590	tertiary	.	.	unprepared
593	.	.	.	ground
594
596	.	.	no	.
601	.	.	.	faceted
602	.	.	no	.
603	.	.	no	.
604	.	.	.	faceted
691	.	.	no	.
692
693	.	.	no	.
694	.	.	.	unprepared
695	.	.	.	unprepared
696	tertiary	.	.	unprepared
698
699
570	.	.	no	.
573
576
578	second secondary	.	.	faceted

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
783	no
784	no
785	no
786	no
787	no
788	no
789	no
790	no
791	no
792	no
793	no
569	no
571	no
572	no
579	no
583	no
584	no
590	no
593	no
594	.	unknown	no	fragment	.	no
596	no
601	no
602	no
603	no
604	.	third series	no	proximal	.	no
691	no
692	.	third series	no	medial	.	no
693	no
694	no
695	no
696	no
698	.	unknown	no	fragment	.	no
699	.	unknown	no	fragment	.	no
570	no
573	.	third series	no	medial	.	no
576	.	third series	no	medial	.	no
578	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
783	gray	smokey	visual	Zinapecuaro
784	dark gray	smokey	visual	Zinapecuaro
785	very dark gray	smokey	visual	Zinapecuaro
786	dark gray	smokey	visual	Zinapecuaro
787	dark gray	smokey	visual	Zinapecuaro
788	very dark gray	feathery	visual	Ucareo
789	dark gray	smokey	visual	Zinapecuaro
790	gray	smokey	visual	Zinapecuaro
791	black	none	visual	Zinaparo
792	dark gray	feathery	visual	Ucareo
793	gray	smokey	visual	Zinapecuaro
569	gray	smokey	visual	Zinapecuaro
571	gray	smokey	visual	Zinapecuaro
572	gray	almost clear	visual	Zinapecuaro
579	gray	smokey	visual	Zinapecuaro
583	dark gray	smokey	visual	Zinapecuaro
584	gray	smokey	visual	Zinapecuaro
590	dark gray	feathery	visual	Ucareo
593	gray	smokey	visual	Zinapecuaro
594	dark gray	smokey	visual	Zinapecuaro
596	dark gray	matte	visual	Cerro Varal
601	dark gray	smokey	visual	Zinapecuaro
602	dark gray	smokey	visual	Zinapecuaro
603	dark gray	feathery	visual	Zinapecuaro
604	dark olive gray	smokey	visual	Pachuca
691	dark gray	smokey	visual	Zinapecuaro
692	gray	smokey	visual	Zinapecuaro
693	gray	smokey	visual	Zinapecuaro
694	dark gray	smokey	visual	Zinapecuaro
695	dark gray	feathery	visual	Ucareo
696	dark gray	smokey	visual	Zinapecuaro
698	gray	smokey	visual	Zinapecuaro
699	gray	smokey	visual	Zinapecuaro
570	gray	smokey	visual	Zinapecuaro
573	dark olive gray	none	visual	Pachuca
576	dark olive gray	none	visual	Pachuca
578	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
783	.	Michoacan	no	.	.
784	.	Michoacan	no	.	.
785	.	Michoacan	no	.	.
786	.	Michoacan	no	.	.
787	ucareo	Michoacan	no	.	.
788	.	Michoacan	no	.	.
789	.	Michoacan	no	.	.
790	ucareo	Michoacan	no	.	.
791	.	Michoacan	no	.	.
792	.	Michoacan	yes	opposite, both lateral	14
793	.	Michoacan	no	.	.
569	.	Michoacan	no	.	.
571	.	Michoacan	no	.	.
572	ucareo	Michoacan	yes	bifacially	.
579	.	Michoacan	no	.	.
583	.	Michoacan	no	.	.
584	ucareo	Michoacan	no	.	.
590	.	Michoacan	no	.	.
593	.	Michoacan	no	.	.
594	ucareo	Michoacan	no	.	.
596	zinapecuaro	Michoacan	no	.	.
601	.	Michoacan	no	.	.
602	ucareo	Michoacan	no	.	.
603	.	Michoacan	no	.	.
604	.	Hidalgo	no	.	14.6
691	.	Michoacan	no	.	.
692	.	Michoacan	yes	both lateral	12.3
693	.	Michoacan	no	.	.
694	.	Michoacan	no	.	.
695	zinapecuaro	Michoacan	no	.	12.6
696	.	Michoacan	no	.	.
698	.	Michoacan	no	.	.
699	.	Michoacan	no	.	.
570	.	Michoacan	no	.	.
573	.	Hidalgo	no	.	8.9
576	.	Hidalgo	no	.	8.2
578	ucareo	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
783	.	0.3	
784	.	1.1	
785	.	0.3	
786	.	0.4	
787	.	0.9	
788	.	3	
789	.	0.6	
790	.	0.6	
791	.	0.6	
792	.	2.3	
793	.	0.05	
569	.	0.1	
571	.	0.1	
572	.	0.1	tiny! almost clear- side of a tip of a point or knife
579	.	0.1	
583	.	0.2	
584	.	0.3	
590	.	2.1	
593	.	0.3	
594	.	1.1	
596	.	0.9	
601	.	0.2	
602	.	3.7	
603	.	1.3	
604	.	1.7	
691	.	0.3	
692	.	1.7	
693	.	0.1	
694	.	0.1	
695	.	0.8	
696	.	0.5	
698	.	0.8	
699	.	0.6	
570	.	0.5	
573	.	0.3	
576	.	0.3	
578	.	7.8	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
582	Urichu	5			N3E1	excavation	6
585	Urichu	5			N3E1	excavation	6
586	Urichu	5			N3E1	excavation	6
587	Urichu	5			N3E1	excavation	6
597	Urichu	5			N3E1	excavation	6
598	Urichu	5			N3E1	excavation	6
599	Urichu	5			N3E1	excavation	6
600	Urichu	5			N3E1	excavation	6
577	Urichu	5			N3E1	excavation	7
574	Urichu	5			N3E1	excavation	8
575	Urichu	5			N3E1	excavation	8
3197	Urichu	5			N3E1	excavation	8
3198	Urichu	5			N3E1	excavation	8
3199	Urichu	5			N3E1	excavation	8
3201	Urichu	5			N3E1	excavation	8
3202	Urichu	5			N3E1	excavation	8
3479	Urichu	5			N3E1	excavation	8
3203	Urichu	5			N3E1	excavation	11
3204	Urichu	5			N3E1	excavation	11
3206	Urichu	5			N3E1	excavation	11
3207	Urichu	5			N3E1	excavation	11
3208	Urichu	5			N3E1	excavation	11
3200	Urichu	5			N3E1	excavation	12
3205	Urichu	5			N3E1	excavation	12
3209	Urichu	5			N3E1	excavation	12
3210	Urichu	5			N3E1	excavation	12
3211	Urichu	5			N3E1	excavation	12
3214	Urichu	5			N3E1	excavation	12
3215	Urichu	5			N3E1	excavation	12
3216	Urichu	5			N3E1	excavation	12
3217	Urichu	5			N3E1	excavation	12
3218	Urichu	5			N3E1	excavation	12
3219	Urichu	5			N3E1	excavation	12
3220	Urichu	5			N3E1	excavation	12
3222	Urichu	5			N3E1	excavation	12
3224	Urichu	5			N3E1	excavation	12
3225	Urichu	5			N3E1	excavation	12

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
582	Early Urichu	2400	unknown	percussion flake
585	Early Urichu	2400	unknown	biface thinning flake
586	Early Urichu	2400	unknown	flake fragment
587	Early Urichu	2400	unknown	flake fragment
597	Early Urichu	2400	unknown	flake fragment
598	Early Urichu	2400	unknown	percussion flake
599	Early Urichu	2400	unknown	percussion flake
600	Early Urichu	2400	prismatic blade core	pressure blade
577	Early Urichu	1767	unknown	percussion flake
574	Lupe-La Joya	2405	unknown	flake fragment
575	Lupe-La Joya	2405	unknown	percussion flake
3197	Lupe-La Joya	2405	unknown	flake fragment
3198	Lupe-La Joya	2405	unknown	flake fragment
3199	Lupe-La Joya	2405	unknown	percussion flake
3201	Lupe-La Joya	2405	unknown	flake fragment
3202	Lupe-La Joya	2405	prismatic blade core	blade segment
3479	Lupe-La Joya	2405	unknown	percussion flake
3203	Lupe-La Joya	1568	prismatic blade core	blade segment
3204	Lupe-La Joya	1568	prismatic blade core	percussion blade
3206	Lupe-La Joya	1568	prismatic blade core	blade segment
3207	Lupe-La Joya	1568	unknown	flake fragment
3208	Lupe-La Joya	1568	prismatic blade core	pressure blade
3200	Loma Alta 3	1345	unknown	flake fragment
3205	Loma Alta 3	1345	unknown	flake fragment
3209	Loma Alta 3	1345	unknown	percussion flake
3210	Loma Alta 3	1345	unknown	flake fragment
3211	Loma Alta 3	1345	unknown	flake fragment
3214	Loma Alta 3	1345	unknown	percussion flake
3215	Loma Alta 3	1345	unknown	flake fragment
3216	Loma Alta 3	1345	prismatic blade core	blade segment
3217	Loma Alta 3	1345	prismatic blade core	blade segment
3218	Loma Alta 3	1345	unknown	flake fragment
3219	Loma Alta 3	1345	unknown	flake fragment
3220	Loma Alta 3	1345	unknown	flake fragment
3222	Loma Alta 3	1345	unknown	flake fragment
3224	Loma Alta 3	1345	unknown	flake fragment
3225	Loma Alta 3	1345	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
582	tertiary	.	.	unprepared
585	.	.	.	facetted
586	.	.	no	.
587	.	.	no	.
597	.	.	no	.
598	tertiary	.	.	unprepared
599	tertiary	.	.	unprepared
600	.	.	.	ground
577	tertiary	.	.	unprepared
574	.	.	no	.
575	tertiary	.	.	facetted
3197	.	.	no	.
3198	.	.	no	.
3199	tertiary	.	.	unprepared
3201	.	.	no	.
3202
3479	tertiary	.	.	unprepared
3203
3204	.	.	.	facetted
3206
3207	.	.	no	.
3208	.	.	.	unprepared
3200	.	.	no	.
3205	.	.	no	.
3209	tertiary	.	.	unprepared
3210	.	.	no	.
3211	.	.	no	.
3214	tertiary	.	.	unprepared
3215	.	.	no	.
3216
3217
3218	.	.	no	.
3219	.	.	no	.
3220	.	.	no	.
3222	.	.	no	.
3224	.	.	no	.
3225	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
582	no
585	no
586	no
587	no
597	no
598	no
599	no
600	.	third series	no	proximal	.	no
577	no
574	no
575	no
3197	yes
3198	no
3199	no
3201	no
3202	.	third series	no	medial	.	no
3479	no
3203	.	third series	no	medial	.	no
3204	.	second series	no	proximal	.	no
3206	.	third series	no	medial	.	no
3207	no
3208	.	third series	no	proximal	.	no
3200	no
3205	no
3209	no
3210	no
3211	no
3214	no
3215	no
3216	.	third series	no	medial	.	no
3217	.	third series	no	medial	.	no
3218	no
3219	no
3220	no
3222	no
3224	no
3225	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
582	dark gray	feathery	visual	Ucareo
585	gray	smokey	visual	Zinapecuaro
586	very dark gray	smokey	visual	Zinapecuaro
587	dark gray	feathery	visual	Ucareo
597	gray	almost clear	visual	Zinapecuaro
598	gray	smokey	visual	Zinapecuaro
599	dark gray	smokey	visual	Zinapecuaro
600	dark gray	feathery	visual	Ucareo
577	gray	feathery	visual	Ucareo
574	brownish-clear	feathery	visual	Zinaparo
575	very dark gray	feathery	visual	Ucareo
3197	na	.	visual	unknown
3198	dark gray	smokey	visual	Zinapecuaro
3199	gray	smokey	visual	Zinapecuaro
3201	dark gray	smokey	visual	Zinapecuaro
3202	dark olive gray	none	visual	Pachuca
3479	dark gray	smokey	visual	Zinapecuaro
3203	gray	smokey	visual	Zinapecuaro
3204	dark gray	smokey	visual	Zinapecuaro
3206	dark olive gray	none	visual	Pachuca
3207	dark gray	smokey	visual	Zinapecuaro
3208	dark olive gray	none	visual	Pachuca
3200	very dark gray	feathery	visual	Ucareo
3205	dark gray	feathery	visual	Ucareo
3209	dark gray	feathery	visual	Ucareo
3210	dark gray	feathery	visual	Ucareo
3211	dark gray	feathery	visual	Ucareo
3214	dark gray	matte	visual	Cerro Varal
3215	very dark gray	smokey	visual	Zinapecuaro
3216	dark gray	feathery	visual	Ucareo
3217	dark gray	feathery	visual	Ucareo
3218	dark gray	smokey	visual	Zinapecuaro
3219	dark gray	matte	visual	Cerro Varal
3220	dark gray	feathery	visual	Ucareo
3222	dark gray	feathery	visual	Ucareo
3224	dark gray	smokey	visual	Zinapecuaro
3225	gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
582	.	Michoacan	no	.	.
585	.	Michoacan	no	.	.
586	.	Michoacan	yes	lateral	.
587	zinapecuaro	Michoacan	no	.	.
597	ucareo	Michoacan	no	.	.
598	.	Michoacan	no	.	.
599	ucareo	Michoacan	no	.	.
600	.	Michoacan	no	.	9.3
577	zinapecuaro	Michoacan	no	.	.
574	ucareo	Michoacan	no	.	.
575	zinapecuaro	Michoacan	yes	lateral	.
3197	.	Unknown	no	.	.
3198	.	Michoacan	no	.	.
3199	ucareo	Michoacan	no	.	.
3201	.	Michoacan	no	.	.
3202	.	Hidalgo	no	.	8.8
3479	.	Michoacan	no	.	.
3203	ucareo	Michoacan	no	.	7.1
3204	ucareo	Michoacan	yes	lateral	14.4
3206	.	Hidalgo	no	.	7.3
3207	.	Michoacan	no	.	.
3208	.	Hidalgo	no	.	8.3
3200	zinaparo	Michoacan	no	.	.
3205	.	Michoacan	no	.	.
3209	.	Michoacan	no	.	.
3210	cerro varal	Michoacan	no	.	.
3211	zinapecuaro	Michoacan	no	.	.
3214	zinapecuaro	Michoacan	no	.	.
3215	.	Michoacan	no	.	.
3216	.	Michoacan	no	.	10.9
3217	.	Michoacan	yes	lateral	13.1
3218	.	Michoacan	no	.	.
3219	zinapecuaro	Michoacan	no	.	.
3220	.	Michoacan	yes	bifacially	.
3222	.	Michoacan	no	.	.
3224	.	Michoacan	no	.	.
3225	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
582	.	1.9	
585	.	0.5	
586	.	1	might be part of a scraper?
587	.	0.3	
597	.	0.2	
598	.	0.2	side is ground
599	.	0.8	
600	.	0.3	
577	.	1.6	this is a corective flake for either a biface (most likely) or a poly core, lots of hinge and step terms removed with this flake
574	.	3.4	
575	.	7.8	almost like a side scraper- a macro blade----
3197	.	1	dirty- almost like a patina
3198	.	4	
3199	.	1.5	
3201	.	0.4	
3202	.	0.4	
3479	.	5.5	
3203	.	0.6	
3204	.	1.6	
3206	.	0.2	
3207	.	0.5	
3208	.	0.5	
3200	.	7.5	
3205	.	0.4	
3209	.	1.5	
3210	.	1	
3211	.	3.5	
3214	.	2.4	
3215	.	1.6	
3216	.	0.5	
3217	.	2.4	
3218	.	3.3	
3219	.	1.3	
3220	.	1.4	part of a biface
3222	.	0.2	
3224	.	0.1	
3225	.	0.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3226	Urichu	5			N3E1	excavation	12
3227	Urichu	5			N3E1	excavation	12
3231	Urichu	5			N3E1	excavation	12
3232	Urichu	5			N3E1	excavation	12
3241	Urichu	5			N3E1	excavation	12
3242	Urichu	5			N3E1	excavation	12
3213	Urichu	5			N3E1	excavation	13
3221	Urichu	5			N3E1	excavation	13
3223	Urichu	5			N3E1	excavation	13
3234	Urichu	5			N3E1	excavation	13
3235	Urichu	5			N3E1	excavation	13
3236	Urichu	5			N3E1	excavation	13
3237	Urichu	5			N3E1	excavation	13
3238	Urichu	5			N3E1	excavation	13
3239	Urichu	5			N3E1	excavation	13
3240	Urichu	5			N3E1	excavation	13
3243	Urichu	5			N3E1	excavation	13
3244	Urichu	5			N3E1	excavation	13
3245	Urichu	5			N3E1	excavation	13
3252	Urichu	5			N3E1	excavation	13
3253	Urichu	5			N3E1	excavation	13
3255	Urichu	5			N3E1	excavation	13
3256	Urichu	5			N3E1	excavation	13
3257	Urichu	5			N3E1	excavation	13
3286	Urichu	5			N3E1	excavation	13
3287	Urichu	5			N3E1	excavation	13
3288	Urichu	5			N3E1	excavation	13
3246	Urichu	5			N3E1	excavation	14
3247	Urichu	5			N3E1	excavation	14
3248	Urichu	5			N3E1	excavation	14
3249	Urichu	5			N3E1	excavation	14
3250	Urichu	5			N3E1	excavation	14
3251	Urichu	5			N3E1	excavation	14
3254	Urichu	5			N3E1	excavation	14
3264	Urichu	5			N3E1	excavation	14
3265	Urichu	5			N3E1	excavation	14
3266	Urichu	5			N3E1	excavation	14
3268	Urichu	5			N3E1	excavation	14
3269	Urichu	5			N3E1	excavation	14

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3226	Loma Alta 3	1345	unknown	percussion flake
3227	Loma Alta 3	1345	unknown	flake fragment
3231	Loma Alta 3	1345	unknown	flake fragment
3232	Loma Alta 3	1345	unknown	percussion flake
3241	Loma Alta 3	1345	unknown	flake fragment
3242	Loma Alta 3	1345	unknown	flake fragment
3213	Loma Alta 3	1313	unknown	flake fragment
3221	Loma Alta 3	1313	unknown	percussion flake
3223	Loma Alta 3	1313	unknown	percussion flake
3234	Loma Alta 3	1313	unknown	flake fragment
3235	Loma Alta 3	1313	unknown	flake fragment
3236	Loma Alta 3	1313	unknown	flake fragment
3237	Loma Alta 3	1313	unknown	percussion flake
3238	Loma Alta 3	1313	unknown	flake fragment
3239	Loma Alta 3	1313	unknown	chunk
3240	Loma Alta 3	1313	unknown	chunk
3243	Loma Alta 3	1313	unknown	flake fragment
3244	Loma Alta 3	1313	unknown	chunk
3245	Loma Alta 3	1313	unknown	percussion flake
3252	Loma Alta 3	1313	unknown	percussion flake
3253	Loma Alta 3	1313	unknown	flake fragment
3255	Loma Alta 3	1313	unknown	flake fragment
3256	Loma Alta 3	1313	unknown	percussion flake
3257	Loma Alta 3	1313	unknown	flake fragment
3286	Loma Alta 3	1313	unknown	percussion flake
3287	Loma Alta 3	1313	unknown	flake fragment
3288	Loma Alta 3	1313	unknown	flake fragment
3246	Loma Alta 3	2165	unknown	percussion flake
3247	Loma Alta 3	2165	unknown	percussion flake
3248	Loma Alta 3	2165	unknown	flake fragment
3249	Loma Alta 3	2165	unknown	flake fragment
3250	Loma Alta 3	2165	unknown	percussion flake
3251	Loma Alta 3	2165	unknown	flake fragment
3254	Loma Alta 3	2165	biface	flake fragment
3264	Loma Alta 3	2165	unknown	flake fragment
3265	Loma Alta 3	2165	unknown	flake fragment
3266	Loma Alta 3	2165	unknown	percussion flake
3268	Loma Alta 3	2165	unknown	flake fragment
3269	Loma Alta 3	2165	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3226	tertiary	.	.	unprepared
3227	.	.	no	.
3231	.	.	no	.
3232	.	.	.	unprepared
3241	.	.	no	.
3242	.	.	no	.
3213	.	.	no	.
3221	tertiary	.	.	unprepared
3223	tertiary	.	.	unprepared
3234	.	.	no	.
3235	.	.	no	.
3236	.	.	no	.
3237	second secondary	.	.	unprepared
3238	.	.	no	.
3239	.	.	no	.
3240	.	.	no	.
3243	.	.	no	.
3244	.	.	no	.
3245	tertiary	.	.	unprepared
3252	tertiary	.	.	unprepared
3253	.	.	no	.
3255	.	.	no	.
3256	tertiary	.	.	unprepared
3257	.	.	no	.
3286	tertiary	.	.	unprepared
3287	.	.	no	.
3288	.	.	no	.
3246	tertiary	.	.	unprepared
3247	tertiary	.	.	unprepared
3248	.	.	no	.
3249	.	.	no	.
3250	tertiary	.	.	unprepared
3251	.	.	no	.
3254	.	.	no	.
3264	.	.	no	.
3265	.	.	no	.
3266	tertiary	.	.	unprepared
3268	.	.	no	.
3269	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3226	no
3227	no
3231	no
3232	no
3241	no
3242	no
3213	no
3221	no
3223	yes
3234	no
3235	yes
3236	no
3237	no
3238	no
3239	no
3240	no
3243	no
3244	no
3245	no
3252	no
3253	no
3255	no
3256	no
3257	no
3286	yes
3287	no
3288	no
3246	no
3247	no
3248	no
3249	no
3250	no
3251	no
3254	no
3264	no
3265	no
3266	no
3268	no
3269	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3226	dark gray	smokey	visual	Zinapecuaro
3227	gray	feathery	visual	Ucareo
3231	dark gray	feathery	visual	Ucareo
3232	gray	smokey	visual	Zinapecuaro
3241	black	none	visual	Zinaparo
3242	dark gray	smokey	visual	Zinapecuaro
3213	gray	smokey	visual	Zinapecuaro
3221	dark gray	smokey	visual	Zinapecuaro
3223	na	.	visual	unknown
3234	dark gray	smokey	visual	Zinapecuaro
3235	na	.	visual	unknown
3236	dark gray	smokey	visual	Zinapecuaro
3237	black	none	visual	Zinaparo
3238	dark gray	feathery	visual	Ucareo
3239	dark gray	smokey	visual	Zinapecuaro
3240	very dark gray	smokey	visual	Zinapecuaro
3243	dark gray	feathery	visual	Ucareo
3244	brownish-clear	feathery	visual	Zinaparo
3245	gray	feathery	visual	Ucareo
3252	gray	smokey	visual	Zinapecuaro
3253	dark gray	smokey	visual	Zinapecuaro
3255	gray	feathery	visual	Ucareo
3256	dark gray	smokey	visual	Zinapecuaro
3257	gray	feathery	visual	Ucareo
3286	na	.	visual	unknown
3287	dark gray	smokey	visual	Zinapecuaro
3288	dark gray	smokey	visual	Zinapecuaro
3246	dark gray	smokey	visual	Zinapecuaro
3247	clear with dark gray	striated	visual	Cerro Varal
3248	dark gray	smokey	visual	Zinapecuaro
3249	dark gray	feathery	visual	Ucareo
3250	dark gray	smokey	visual	Zinapecuaro
3251	very dark gray	smokey	visual	Zinapecuaro
3254	dark gray	feathery	visual	Ucareo
3264	dark gray	smokey	visual	Zinapecuaro
3265	dark gray	smokey	visual	Zinapecuaro
3266	dark gray	smokey	visual	Zinapecuaro
3268	dark gray	feathery	visual	Ucareo
3269	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3226	.	Michoacan	no	.	.
3227	.	Michoacan	no	.	.
3231	.	Michoacan	no	.	.
3232	.	Michoacan	no	.	.
3241	cerro varal	Michoacan	no	.	.
3242	.	Michoacan	no	.	.
3213	.	Michoacan	no	.	.
3221	ucareo	Michoacan	no	.	.
3223	.	Unknown	yes	distal and lateral	.
3234	.	Michoacan	no	.	.
3235	.	Unknown	no	.	.
3236	.	Michoacan	no	.	.
3237	cerro varal	Michoacan	no	.	.
3238	.	Michoacan	no	.	.
3239	ucareo	Michoacan	no	.	.
3240	ucareo	Michoacan	no	.	.
3243	.	Michoacan	no	.	.
3244	ucareo	Michoacan	no	.	.
3245	zinapecuaro	Michoacan	no	.	.
3252	.	Michoacan	no	.	.
3253	ucareo	Michoacan	no	.	.
3255	.	Michoacan	no	.	.
3256	.	Michoacan	no	.	.
3257	.	Michoacan	no	.	.
3286	.	Unknown	no	.	.
3287	.	Michoacan	no	.	.
3288	.	Michoacan	no	.	.
3246	.	Michoacan	no	.	.
3247	ucareo	Michoacan	no	.	.
3248	ucareo	Michoacan	no	.	.
3249	zinapecuaro	Michoacan	no	.	.
3250	.	Michoacan	no	.	.
3251	ucareo	Michoacan	no	.	.
3254	.	Michoacan	no	.	.
3264	zinaparo	Michoacan	no	.	.
3265	.	Michoacan	no	.	.
3266	ucareo	Michoacan	no	.	.
3268	.	Michoacan	no	.	.
3269	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3226	.	0.6	
3227	.	0.5	
3231	.	0.1	
3232	.	0.1	
3241	.	0.4	
3242	.	0.1	
3213	.	0.3	
3221	.	1.3	
3223	.	7.9	
3234	.	2.5	
3235	.	1.1	
3236	.	0.4	
3237	.	2.4	
3238	.	0.8	
3239	.	6.6	little core frag?
3240	.	4.4	little core frag?
3243	.	1.7	
3244	.	2.2	
3245	.	1	
3252	.	0.4	
3253	.	0.9	
3255	.	0.1	
3256	.	0.2	
3257	.	0.4	
3286	.	0.4	dirty
3287	.	0.1	
3288	.	0.5	
3246	.	0.5	
3247	.	0.3	
3248	.	0.8	
3249	.	1.6	
3250	.	0.3	
3251	.	1.4	
3254	.	2.8	
3264	.	2.2	
3265	.	0.7	
3266	.	1.1	
3268	.	1.5	
3269	.	1.3	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3270	Urichu	5			N3E1	excavation	14
3273	Urichu	5			N3E1	excavation	14
3280	Urichu	5			N3E1	excavation	14
3281	Urichu	5			N3E1	excavation	14
3283	Urichu	5			N3E1	excavation	14
3212	Urichu	5			N3E1	excavation	15
3271	Urichu	5			N3E1	excavation	15
3272	Urichu	5			N3E1	excavation	15
3274	Urichu	5			N3E1	excavation	15
3275	Urichu	5			N3E1	excavation	15
3276	Urichu	5			N3E1	excavation	15
3277	Urichu	5			N3E1	excavation	15
3278	Urichu	5			N3E1	excavation	15
3279	Urichu	5			N3E1	excavation	15
3282	Urichu	5			N3E1	excavation	15
3284	Urichu	5			N3E1	excavation	15
3285	Urichu	5			N3E1	excavation	15
3289	Urichu	5			N3E1	excavation	15
3290	Urichu	5			N3E1	excavation	15
3291	Urichu	5			N3E1	excavation	15
3292	Urichu	5			N3E1	excavation	15
3293	Urichu	5			N3E1	excavation	15
3294	Urichu	5			N3E1	excavation	15
3298	Urichu	5			N3E1	excavation	16
3307	Urichu	5			N3E1	excavation	16
3308	Urichu	5			N3E1	excavation	16
3309	Urichu	5			N3E1	excavation	16
3310	Urichu	5			N3E1	excavation	16
3311	Urichu	5			N3E1	excavation	16
3312	Urichu	5			N3E1	excavation	16
3313	Urichu	5			N3E1	excavation	16
3314	Urichu	5			N3E1	excavation	16
3315	Urichu	5			N3E1	excavation	16
3316	Urichu	5			N3E1	excavation	16
3317	Urichu	5			N3E1	excavation	16
3318	Urichu	5			N3E1	excavation	16
3369	Urichu	5			N3E1	excavation	16
3370	Urichu	5			N3E1	excavation	16

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3270	Loma Alta 3	2165	unknown	percussion flake
3273	Loma Alta 3	2165	unknown	flake fragment
3280	Loma Alta 3	2165	unknown	flake fragment
3281	Loma Alta 3	2165	unknown	flake fragment
3283	Loma Alta 3	2165	unknown	flake fragment
3212	Loma Alta 3	2095	unknown	percussion flake
3271	Loma Alta 3	2095	unknown	flake fragment
3272	Loma Alta 3	2095	unknown	percussion flake
3274	Loma Alta 3	2095	unknown	flake fragment
3275	Loma Alta 3	2095	unknown	flake fragment
3276	Loma Alta 3	2095	prismatic blade core	pressure blade
3277	Loma Alta 3	2095	unknown	chunk
3278	Loma Alta 3	2095	unknown	percussion flake
3279	Loma Alta 3	2095	unknown	flake fragment
3282	Loma Alta 3	2095	unknown	flake fragment
3284	Loma Alta 3	2095	biface	biface thinning flake
3285	Loma Alta 3	2095	unknown	flake fragment
3289	Loma Alta 3	2095	unknown	flake fragment
3290	Loma Alta 3	2095	unknown	flake fragment
3291	Loma Alta 3	2095	unknown	flake fragment
3292	Loma Alta 3	2095	unknown	percussion flake
3293	Loma Alta 3	2095	unknown	percussion flake
3294	Loma Alta 3	2095	unknown	pressure flake
3298	Loma Alta 3	1316	unknown	flake fragment
3307	Loma Alta 3	1316	unknown	flake fragment
3308	Loma Alta 3	1316	unknown	percussion flake
3309	Loma Alta 3	1316	unknown	percussion flake
3310	Loma Alta 3	1316	unknown	flake fragment
3311	Loma Alta 3	1316	unknown	percussion flake
3312	Loma Alta 3	1316	unknown	flake fragment
3313	Loma Alta 3	1316	unknown	flake fragment
3314	Loma Alta 3	1316	unknown	flake fragment
3315	Loma Alta 3	1316	unknown	flake fragment
3316	Loma Alta 3	1316	unknown	percussion flake
3317	Loma Alta 3	1316	unknown	flake fragment
3318	Loma Alta 3	1316	unknown	flake fragment
3369	Loma Alta 3	1316	unknown	flake fragment
3370	Loma Alta 3	1316	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3270	tertiary	.	.	unprepared
3273	.	.	no	.
3280	.	.	no	.
3281	.	.	no	.
3283	.	.	no	.
3212	tertiary	.	.	unprepared
3271	.	.	no	.
3272	Primary	.	.	unprepared
3274	.	.	no	.
3275	.	.	no	.
3276	.	.	.	facetted
3277	.	.	no	.
3278	tertiary	.	.	unprepared
3279	.	.	yes	.
3282	.	.	no	.
3284	.	.	.	unprepared
3285	.	.	no	.
3289	.	.	no	.
3290	.	.	no	.
3291	.	.	no	.
3292	tertiary	.	.	unprepared
3293	tertiary	.	.	unprepared
3294	.	.	.	ground
3298	.	.	no	.
3307	.	.	no	.
3308	tertiary	.	.	unprepared
3309	tertiary	.	.	unprepared
3310	.	.	no	.
3311	tertiary	.	.	unprepared
3312	.	.	no	.
3313	.	.	no	.
3314	.	.	no	.
3315	.	.	no	.
3316	tertiary	.	.	unprepared
3317	.	.	no	.
3318	.	.	no	.
3369	.	.	no	.
3370	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3270	no
3273	no
3280	no
3281	no
3283	no
3212	no
3271	no
3272	no
3274	no
3275	no
3276	.	unknown	no	proximal	.	no
3277	no
3278	no
3279	no
3282	no
3284	no
3285	no
3289	no
3290	no
3291	no
3292	no
3293	no
3294	no
3298	no
3307	no
3308	no
3309	no
3310	no
3311	no
3312	no
3313	no
3314	no
3315	no
3316	no
3317	no
3318	no
3369	no
3370	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3270	very dark gray	feathery	visual	Ucareo
3273	dark gray	smokey	visual	Zinapecuaro
3280	gray	smokey	visual	Zinapecuaro
3281	dark gray	feathery	visual	Ucareo
3283	dark gray	smokey	visual	Zinapecuaro
3212	dark gray	smokey	visual	Zinapecuaro
3271	very dark gray	feathery	visual	Ucareo
3272	dark gray	smokey	visual	Zinapecuaro
3274	gray	feathery	visual	Ucareo
3275	dark gray	smokey	visual	Zinapecuaro
3276	dark gray	smokey	visual	Zinapecuaro
3277	dark gray	feathery	visual	Ucareo
3278	dark gray	smokey	visual	Zinapecuaro
3279	very dark gray	smokey	visual	Zinapecuaro
3282	very dark gray	feathery	visual	Ucareo
3284	dark gray	feathery	visual	Ucareo
3285	dark gray	smokey	visual	Zinapecuaro
3289	dark gray	smokey	visual	Zinapecuaro
3290	gray	smokey	visual	Zinapecuaro
3291	dark gray	feathery	visual	Zinapecuaro
3292	dark gray	smokey	visual	Zinapecuaro
3293	dark gray	smokey	visual	Zinapecuaro
3294	gray	feathery	visual	Ucareo
3298	dark gray	feathery	visual	Ucareo
3307	dark gray	smokey	visual	Zinapecuaro
3308	dark gray	feathery	visual	Ucareo
3309	dark gray	smokey	visual	Zinapecuaro
3310	dark gray	smokey	visual	Zinapecuaro
3311	dark gray	feathery	visual	Ucareo
3312	dark gray	smokey	visual	Zinapecuaro
3313	dark gray	feathery	visual	Ucareo
3314	very dark gray	feathery	visual	Ucareo
3315	dark gray	feathery	visual	Ucareo
3316	dark gray	smokey	visual	Zinapecuaro
3317	gray	smokey	visual	Zinapecuaro
3318	dark gray	smokey	visual	Zinapecuaro
3369	dark gray	smokey	visual	Zinapecuaro
3370	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3270	.	Michoacan	no	.	.
3273	.	Michoacan	no	.	.
3280	.	Michoacan	no	.	.
3281	zinapecuaro	Michoacan	no	.	.
3283	.	Michoacan	no	.	.
3212	.	Michoacan	no	.	.
3271	zinapecuaro	Michoacan	no	.	.
3272	.	Michoacan	no	.	.
3274	zinapecuaro	Michoacan	no	.	.
3275	.	Michoacan	no	.	.
3276	.	Michoacan	no	.	.
3277	.	Michoacan	yes	distal and lateral	.
3278	ucareo	Michoacan	no	.	.
3279	cerro varal	Michoacan	yes	lateral	.
3282	zinapecuaro	Michoacan	no	.	.
3284	.	Michoacan	no	.	.
3285	.	Michoacan	no	.	.
3289	.	Michoacan	no	.	.
3290	.	Michoacan	no	.	.
3291	.	Michoacan	no	.	.
3292	ucareo	Michoacan	no	.	.
3293	.	Michoacan	no	.	.
3294	.	Michoacan	no	.	.
3298	.	Michoacan	no	.	.
3307	ucareo	Michoacan	no	.	.
3308	.	Michoacan	no	.	.
3309	.	Michoacan	no	.	.
3310	.	Michoacan	no	.	.
3311	cerro varal	Michoacan	no	.	.
3312	.	Michoacan	no	.	.
3313	.	Michoacan	no	.	.
3314	.	Michoacan	no	.	.
3315	.	Michoacan	no	.	.
3316	.	Michoacan	no	.	.
3317	.	Michoacan	no	.	.
3318	.	Michoacan	no	.	.
3369	.	Michoacan	no	.	.
3370	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3270	.	5	
3273	.	0.1	
3280	.	0.1	
3281	.	0.5	
3283	.	0.5	
3212	.	1.7	
3271	.	4.6	
3272	.	4.8	
3274	.	0.3	
3275	.	0.2	
3276	.	0.7	a misfire- very short flake- hinge termination
3277	.	12.5	retouched all over the place- almost like a wedge shape to it- old core fragment?
3278	.	4.3	
3279	.	2.3	a flake from a scraper?
3282	.	6.1	
3284	.	0.9	
3285	.	0.5	
3289	.	0.1	
3290	.	0.1	
3291	.	0.1	
3292	.	0.4	
3293	.	0.4	
3294	.	0.05	
3298	.	0.2	
3307	.	1.3	
3308	.	5	
3309	.	1.7	
3310	.	0.4	
3311	.	1	
3312	.	1.4	
3313	.	1.7	
3314	.	1.8	
3315	.	3.5	
3316	.	4.7	
3317	.	0.9	
3318	.	1.3	
3369	.	1.8	
3370	.	0.3	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3371	Urichu	5			N3E1	excavation	16
3375	Urichu	5			N3E1	excavation	16
3376	Urichu	5			N3E1	excavation	16
3377	Urichu	5			N3E1	excavation	16
3378	Urichu	5			N3E1	excavation	16
3379	Urichu	5			N3E1	excavation	16
3380	Urichu	5			N3E1	excavation	16
3332	Urichu	5			N3E1	excavation	17
3336	Urichu	5			N3E1	excavation	17
3337	Urichu	5			N3E1	excavation	17
580	Urichu	5			N3E1	surface	surface
581	Urichu	5			N3E1	surface	surface
588	Urichu	5			N3E1	surface	surface
589	Urichu	5			N3E1	surface	surface
591	Urichu	5			N3E1	surface	surface
592	Urichu	5			N3E1	surface	surface
595	Urichu	5			N3E1	surface	surface
605	Urichu	5			N3E1	surface	surface
606	Urichu	5			N3E1	surface	surface
607	Urichu	5			N3E1	surface	surface
608	Urichu	5			N3E1	surface	surface
609	Urichu	5			N3E1	surface	surface
610	Urichu	5			N3E1	surface	surface
611	Urichu	5			N3E1	surface	surface
612	Urichu	5			N3E1	surface	surface
613	Urichu	5			N3E1	surface	surface
614	Urichu	5			N3E1	surface	surface
615	Urichu	5			N3E1	surface	surface
616	Urichu	5			N3E1	surface	surface
617	Urichu	5			N3E1	surface	surface
618	Urichu	5			N3E1	surface	surface
619	Urichu	5			N3E1	surface	surface
620	Urichu	5			N3E1	surface	surface
621	Urichu	5			N3E1	surface	surface
622	Urichu	5			N3E1	surface	surface
623	Urichu	5			N3E1	surface	surface
624	Urichu	5			N3E1	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3371	Loma Alta 3	1316	unknown	flake fragment
3375	Loma Alta 3	1316	unknown	flake fragment
3376	Loma Alta 3	1316	unknown	percussion flake
3377	Loma Alta 3	1316	unknown	scraper
3378	Loma Alta 3	1316	unknown	pressure flake
3379	Loma Alta 3	1316	unknown	flake fragment
3380	Loma Alta 3	1316	unknown	flake fragment
3332	Loma Alta 3	2534	prismatic blade core	pressure blade
3336	Loma Alta 3	2534	unknown	chunk
3337	Loma Alta 3	2534	prismatic blade core	pressure blade
580	Tariacuari	2130	prismatic blade core	blade segment
581	Tariacuari	1057	unknown	flake fragment
588	Tariacuari	1057	prismatic blade core	blade fragment
589	Tariacuari	1057	biface	biface thinning flake
591	Tariacuari	1057	unknown	flake fragment
592	Tariacuari	1057	unknown	flake fragment
595	Tariacuari	1057	biface	biface thinning flake
605	Tariacuari	1057	unknown	flake fragment
606	Tariacuari	2130	prismatic blade core	blade segment
607	Tariacuari	1052	unknown	flake fragment
608	Tariacuari	1052	unknown	chunk
609	Tariacuari	1052	unknown	flake fragment
610	Tariacuari	1057 /1057	prismatic blade core	blade segment
611	Tariacuari	1052	unknown	flake fragment
612	Tariacuari	1052	unknown	flake fragment
613	Tariacuari	2130	unknown	percussion flake
614	Tariacuari	1052	biface	biface fragment
615	Tariacuari	1052	biface	biface thinning flake
616	Tariacuari	2130	unknown	percussion flake
617	Tariacuari	2130	unknown	percussion flake
618	Tariacuari	2130	unknown	flake fragment
619	Tariacuari	2130	unknown	chunk
620	Tariacuari	2130	unknown	flake fragment
621	Tariacuari	1052	unknown	biface thinning flake
622	Tariacuari	1052	unknown	biface thinning flake
623	Tariacuari	2130	prismatic blade core	blade segment
624	Tariacuari	1052	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3371	.	.	no	.
3375	.	.	no	.
3376	tertiary	.	.	unprepared
3377	.	.	no	.
3378	.	.	.	facetted
3379	.	.	no	.
3380	.	.	no	.
3332	.	.	.	unprepared
3336	.	.	no	.
3337	.	.	.	unprepared
580
581	.	.	no	.
588
589	.	.	.	ground
591	.	.	no	.
592	.	.	no	.
595	.	.	.	facetted
605	.	.	no	.
606
607	.	.	no	.
608	.	.	no	.
609	.	.	no	.
610
611	.	.	no	.
612	.	.	no	.
613	tertiary	.	.	unprepared
614
615	.	.	.	facetted
616	tertiary	.	.	unprepared
617	tertiary	.	.	unprepared
618	.	.	no	.
619	.	.	no	.
620	.	.	no	.
621	.	.	.	facetted
622	.	.	.	facetted
623
624	tertiary	.	.	unprepared

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3371	no
3375	no
3376	no
3377	fragment	no
3378	no
3379	no
3380	no
3332	no
3336	no
3337	no
580	.	third series	no	medial	.	no
581	no
588	.	unknown	no	fragment	.	no
589	no
591	no
592	no
595	no
605	no
606	.	third series	no	medial	.	no
607	no
608	no
609	no
610	.	third series	no	medial	.	no
611	no
612	no
613	no
614	no
615	no
616	no
617	no
618	no
619	no
620	no
621	no
622	no
623	.	third series	no	distal	.	no
624	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3371	dark gray	feathery	visual	Ucareo
3375	dark gray	smokey	visual	Zinapecuaro
3376	dark gray	smokey	visual	Zinapecuaro
3377	very dark gray	smokey	visual	Zinapecuaro
3378	gray	smokey	visual	Zinapecuaro
3379	dark gray	smokey	visual	Zinapecuaro
3380	gray	smokey	visual	Zinapecuaro
3332	dark olive gray	none	visual	Pachuca
3336	dark gray	feathery	visual	Ucareo
3337	dark gray	feathery	visual	Ucareo
580	dark gray	smokey	visual	Zinapecuaro
581	gray	cloudy with some green	visual	Cerro Varal
588	dark gray	smokey	visual	Zinapecuaro
589	gray	smokey	visual	Zinapecuaro
591	dark gray	feathery	visual	Ucareo
592	dark gray	feathery	visual	Ucareo
595	gray	feathery	visual	Ucareo
605	gray	feathery	visual	Ucareo
606	gray	smokey	visual	Zinapecuaro
607	dark gray	smokey	visual	Zinapecuaro
608	dark gray	feathery	visual	Ucareo
609	very dark gray	none	visual	Cerro Varal
610	dark olive gray	none	visual	Pachuca
611	gray	feathery	visual	Ucareo
612	dark gray	matte	visual	Cerro Varal
613	dark gray	feathery	visual	Ucareo
614	dark gray	smokey	visual	Zinapecuaro
615	dark gray	feathery	visual	Ucareo
616	dark gray	striated	visual	Cerro Varal
617	dark gray	feathery	visual	Ucareo
618	dark gray	smokey	visual	Zinapecuaro
619	dark gray	feathery	visual	Ucareo
620	dark gray	feathery	visual	Ucareo
621	dark gray	feathery	visual	Ucareo
622	dark gray	smokey	visual	Zinapecuaro
623	gray	smokey	visual	Zinapecuaro
624	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3371	zinapecuaro	Michoacan	no	.	.
3375	.	Michoacan	no	.	.
3376	.	Michoacan	no	.	.
3377	zinapecuaro	Michoacan	yes	distal	.
3378	.	Michoacan	no	.	.
3379	.	Michoacan	no	.	.
3380	ucareo	Michoacan	no	.	.
3332	.	Hidalgo	no	.	8.8
3336	zinapecuaro	Michoacan	no	.	.
3337	zinapecuaro	Michoacan	no	.	17.6
580	.	Michoacan	no	.	6.8
581	zinapecuaro	Michoacan	no	.	.
588	.	Michoacan	yes	both lateral	.
589	.	Michoacan	no	.	.
591	cerro varal	Michoacan	no	.	.
592	zinapecuaro	Michoacan	no	.	.
595	.	Michoacan	no	.	.
605	.	Michoacan	no	.	.
606	.	Michoacan	no	.	7.9
607	.	Michoacan	no	.	.
608	.	Michoacan	no	.	.
609	zinapecuaro	Michoacan	no	.	.
610	.	Hidalgo	no	.	10.8
611	zinapecuaro	Michoacan	yes	lateral	.
612	zinapecuaro	Michoacan	no	.	.
613	.	Michoacan	no	.	.
614	ucareo	Michoacan	yes	bifacially	.
615	zinapecuaro	Michoacan	no	.	.
616	ucareo	Michoacan	no	.	.
617	.	Michoacan	no	.	.
618	.	Michoacan	no	.	.
619	.	Michoacan	no	.	.
620	zinapecuaro	Michoacan	no	.	.
621	zinapecuaro	Michoacan	no	.	.
622	.	Michoacan	no	.	.
623	.	Michoacan	no	.	11.1
624	ucareo	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3371	.	0.7	
3375	.	0.3	
3376	.	0.4	
3377	.	1	part of a small thumbnail scraper
3378	.	0.05	
3379	.	0.7	
3380	.	0.2	
3332	.	0.4	
3336	.	0.5	
3337	.	6	
580	.	0.4	
581	.	1.3	
588	.	0.9	making it into a point
589	.	0.1	
591	.	0.9	
592	.	0.3	
595	.	0.1	
605	.	0.1	
606	.	0.3	
607	.	0.3	
608	.	2	
609	.	0.4	
610	.	0.4	
611	.	4.9	not sure if this might be a very informal scraper??
612	.	0.3	
613	.	1	
614	.	0.8	a flake took off the top of this point-
615	.	0.2	
616	.	0.9	
617	.	1.2	
618	.	0.1	
619	.	1.7	
620	.	3.9	
621	.	0.4	
622	.	0.3	
623	.	0.5	
624	.	4.4	might be a core rejuv flake- lots of hinge term on dorsal side

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
626	Urichu	5			N3E1	surface	surface
627	Urichu	5			N3E1	surface	surface
629	Urichu	5			N3E1	surface	surface
630	Urichu	5			N3E1	surface	surface
632	Urichu	5			N3E1	surface	surface
633	Urichu	5			N3E1	surface	surface
818	Urichu	5			N3E1	surface	surface
819	Urichu	5			N3E1	surface	surface
820	Urichu	5			N3E1	surface	surface
821	Urichu	5			N3E1	surface	surface
3813	Urichu	5	HPP113		N3E1	surface	surface
3228	Urichu	5			N3E2	excavation	4
3229	Urichu	5			N3E2	excavation	4
3230	Urichu	5			N3E2	excavation	4
3233	Urichu	5			N3E2	excavation	4
3346	Urichu	5			N3E2	excavation	4
3347	Urichu	5			N3E2	excavation	4
3348	Urichu	5			N3E2	excavation	4
3349	Urichu	5			N3E2	excavation	4
3356	Urichu	5			N3E2	excavation	4
3357	Urichu	5			N3E2	excavation	4
3358	Urichu	5			N3E2	excavation	4
3359	Urichu	5			N3E2	excavation	4
3360	Urichu	5			N3E2	excavation	4
3361	Urichu	5			N3E2	excavation	4
3365	Urichu	5			N3E2	excavation	4
3372	Urichu	5			N3E2	excavation	4
3373	Urichu	5			N3E2	excavation	4
3382	Urichu	5			N3E2	excavation	4
3383	Urichu	5			N3E2	excavation	4
3387	Urichu	5			N3E2	excavation	4
3389	Urichu	5			N3E2	excavation	4
3390	Urichu	5			N3E2	excavation	4
3391	Urichu	5			N3E2	excavation	4
3392	Urichu	5			N3E2	excavation	4
3820	Urichu	5	HPP114		N3E2	excavation	4
3350	Urichu	5			N3E2	excavation	5
3351	Urichu	5			N3E2	excavation	5

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
626	Tariacuari	2130	prismatic blade core	blade segment
627	Tariacuari	2130	prismatic blade core	blade segment
629	Tariacuari	2130	prismatic blade core	pressure blade
630	Tariacuari	2130	prismatic blade core	blade segment
632	Tariacuari	2130 / 1048	prismatic blade core	blade segment
633	Tariacuari	2130	prismatic blade core	pressure blade
818	Tariacuari	2130	prismatic blade core	blade fragment
819	Tariacuari	1052	prismatic blade core	pressure blade
820	Tariacuari	2130	unknown	flake fragment
821	Tariacuari	2130	unknown	chunk
3813	Tariacuari	1057	prismatic blade core	blade segment
3228	Tariacuari	2408	biface	biface thinning flake
3229	Tariacuari	2408	unknown	flake fragment
3230	Tariacuari	2408	unknown	flake fragment
3233	Tariacuari	2408	unknown	percussion flake
3346	Tariacuari	2408	unknown	flake fragment
3347	Tariacuari	2408	prismatic blade core	core
3348	Tariacuari	2408	unknown	flake fragment
3349	Tariacuari	2408	prismatic blade core	blade segment
3356	Tariacuari	2408	unknown	flake fragment
3357	Tariacuari	2408	prismatic blade core	blade segment
3358	Tariacuari	2408	unknown	flake fragment
3359	Tariacuari	2408	prismatic blade core	pressure blade
3360	Tariacuari	2408	unknown	flake fragment
3361	Tariacuari	2408	unknown	percussion flake
3365	Tariacuari	2408	unknown	flake fragment
3372	Tariacuari	2408	unknown	percussion flake
3373	Tariacuari	2408	unknown	flake fragment
3382	Tariacuari	2408	unknown	flake fragment
3383	Tariacuari	2408	unknown	flake fragment
3387	Tariacuari	2408	biface	pressure flake
3389	Tariacuari	2408	unknown	pressure flake
3390	Tariacuari	2408	unknown	flake fragment
3391	Tariacuari	2408	unknown	chunk
3392	Tariacuari	2408	unknown	flake fragment
3820	Tariacuari	2408	unknown	flake fragment
3350	Tariacuari	1594	unknown	percussion flake
3351	Tariacuari	1594	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
626
627
629	.	.	.	ground
630
632
633	.	.	.	ground
818
819
820	.	.	no	.
821	.	.	no	.
3813
3228	.	.	.	facetted
3229	.	.	no	.
3230	.	.	no	.
3233	tertiary	.	.	unprepared
3346	.	.	no	.
3347
3348	.	.	no	.
3349
3356	.	.	no	.
3357
3358	.	.	no	.
3359	.	.	.	ground
3360	.	.	no	.
3361	tertiary	.	.	unprepared
3365	.	.	no	.
3372	tertiary	.	.	unprepared
3373	.	.	no	.
3382	.	.	no	.
3383	.	.	no	.
3387	.	.	.	ground
3389	.	.	.	ground
3390	.	.	no	.
3391	.	.	no	.
3392	.	.	no	.
3820	.	.	no	.
3350	tertiary	.	.	unprepared
3351	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
626	.	third series	no	medial	.	no
627	.	third series	no	medial	.	no
629	.	third series	no	proximal	.	no
630	.	third series	no	medial	.	no
632	.	third series	no	medial	.	no
633	.	third series	no	proximal	.	no
818	.	unknown	no	fragment	.	no
819	.	third series	no	proximal	.	no
820	no
821	no
3813	.	third series	no	distal	.	no
3228	no
3229	no
3230	no
3233	no
3346	no
3347	fragment	no
3348	no
3349	.	third series	no	medial	.	no
3356	no
3357	.	third series	no	medial	.	no
3358	no
3359	no
3360	no
3361	no
3365	no
3372	no
3373	no
3382	no
3383	no
3387	no
3389	no
3390	no
3391	no
3392	no
3820	no
3350	no
3351	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
626	gray	smokey	visual	Zinapecuaro
627	dark olive gray	none	visual	Pachuca
629	gray	feathery	visual	Ucareo
630	dark gray	feathery	visual	Ucareo
632	dark gray	feathery	visual	Ucareo
633	dark gray	feathery	visual	Ucareo
818	gray	smokey	visual	Zinapecuaro
819	dark gray	feathery	visual	Ucareo
820	dark gray	smokey	visual	Zinapecuaro
821	dark gray	smokey	visual	Zinapecuaro
3813	gray	feathery	lab	Ucareo
3228	dark gray	smokey	visual	Zinapecuaro
3229	dark gray	smokey	visual	Zinapecuaro
3230	very dark gray	smokey	visual	Zinapecuaro
3233	dark gray	feathery	visual	Ucareo
3346	gray	smokey	visual	Zinapecuaro
3347	dark gray	smokey	visual	Zinapecuaro
3348	dark gray	smokey	visual	Zinapecuaro
3349	dark olive gray	none	visual	Pachuca
3356	black	matte	visual	Cerro Varal
3357	dark gray	feathery	visual	Ucareo
3358	gray	smokey	visual	Zinapecuaro
3359	gray	feathery	visual	Ucareo
3360	dark gray	smokey	visual	Zinapecuaro
3361	dark gray	smokey	visual	Zinapecuaro
3365	dark gray	smokey	visual	Zinapecuaro
3372	gray	smokey	visual	Zinapecuaro
3373	gray	feathery	visual	Ucareo
3382	gray	feathery	visual	Ucareo
3383	gray	feathery	visual	Ucareo
3387	gray	smokey	visual	Zinapecuaro
3389	gray	feathery	visual	Ucareo
3390	dark gray	smokey	visual	Zinapecuaro
3391	dark gray	smokey	visual	Zinapecuaro
3392	dark gray	feathery	visual	Ucareo
3820	very dark gray	none	lab	Zinaparo
3350	very dark gray	feathery	visual	Ucareo
3351	very dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
626	.	Michoacan	yes	lateral	9
627	.	Hidalgo	yes	both lateral	9.2
629	.	Michoacan	no	.	13.8
630	.	Michoacan	no	.	15.1
632	.	Michoacan	no	.	7.6
633	zinapecuaro	Michoacan	no	.	13.2
818	.	Michoacan	no	.	.
819	.	Michoacan	no	.	16.8
820	.	Michoacan	no	.	.
821	ucareo	Michoacan	no	.	.
3813	.	Michoacan	yes	distal	14.5
3228	ucareo	Michoacan	no	.	.
3229	.	Michoacan	yes	bifacially	.
3230	.	Michoacan	no	.	.
3233	zinapecuaro	Michoacan	no	.	.
3346	ucareo	Michoacan	no	.	.
3347	ucareo	Michoacan	no	.	.
3348	ucareo	Michoacan	no	.	.
3349	.	Hidalgo	no	.	8.8
3356	zinaparo	Michoacan	no	.	.
3357	.	Michoacan	yes	lateral	13.4
3358	.	Michoacan	no	.	.
3359	zinapecuaro	Michoacan	yes	both lateral	13.7
3360	.	Michoacan	no	.	.
3361	.	Michoacan	no	.	.
3365	.	Michoacan	no	.	.
3372	.	Michoacan	no	.	.
3373	.	Michoacan	no	.	.
3382	cerro varal	Michoacan	no	.	.
3383	.	Michoacan	no	.	.
3387	.	Michoacan	no	.	.
3389	.	Michoacan	no	.	.
3390	.	Michoacan	no	.	.
3391	ucareo	Michoacan	yes	bifacially	.
3392	.	Michoacan	no	.	.
3820	.	Michoacan	yes	distal	.
3350	.	Michoacan	yes	lateral	.
3351	ucareo	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
626	.	1.4	
627	.	1.2	
629	.	1.1	
630	.	0.6	
632	.	1.1	
633	.	1.2	
818	.	0.2	
819	.	1.8	
820	.	0.4	
821	.	4.6	might be the base of a polyhydral core?
3813	.	1.8	
3228	.	0.4	
3229	.	0.7	
3230	.	1.1	
3233	.	0.6	
3346	.	0.1	
3347	.	3.6	base of a pris. blade core- bottom is ground- little left
3348	.	3.3	
3349	.	0.3	
3356	.	0.8	
3357	.	1.6	
3358	.	0.5	
3359	.	2.5	
3360	.	0.3	
3361	.	0.4	
3365	.	2.7	
3372	.	0.1	
3373	.	0.1	
3382	.	0.1	
3383	.	0.1	
3387	.	0.05	
3389	.	0.05	
3390	.	0.1	
3391	.	0.4	tiny little piece of a biface or scraper
3392	.	0.5	
3820	.	0.6	might be a fragment of a scraper?
3350	.	10.8	
3351	.	3.8	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3352	Urichu	5			N3E2	excavation	5
3353	Urichu	5			N3E2	excavation	5
3354	Urichu	5			N3E2	excavation	5
3355	Urichu	5			N3E2	excavation	5
3368	Urichu	5			N3E2	excavation	5
3381	Urichu	5			N3E2	excavation	5
3384	Urichu	5			N3E2	excavation	5
3385	Urichu	5			N3E2	excavation	5
3386	Urichu	5			N3E2	excavation	5
3388	Urichu	5			N3E2	excavation	5
3418	Urichu	5			N3E2	excavation	5
3419	Urichu	5			N3E2	excavation	5
3420	Urichu	5			N3E2	excavation	5
3421	Urichu	5			N3E2	excavation	5
3422	Urichu	5			N3E2	excavation	5
3423	Urichu	5			N3E2	excavation	5
3427	Urichu	5			N3E2	excavation	5
3428	Urichu	5			N3E2	excavation	5
3437	Urichu	5			N3E2	excavation	5
3438	Urichu	5			N3E2	excavation	5
3417	Urichu	5			N3E2	excavation	6
3429	Urichu	5			N3E2	excavation	6
3430	Urichu	5			N3E2	excavation	6
3431	Urichu	5			N3E2	excavation	6
3432	Urichu	5			N3E2	excavation	6
3433	Urichu	5			N3E2	excavation	6
3434	Urichu	5			N3E2	excavation	6
3435	Urichu	5			N3E2	excavation	6
3436	Urichu	5			N3E2	excavation	6
3439	Urichu	5			N3E2	excavation	6
3440	Urichu	5			N3E2	excavation	6
3441	Urichu	5			N3E2	excavation	6
3543	Urichu	5			N3E2	excavation	6
3559	Urichu	5			N3E2	excavation	6
3560	Urichu	5			N3E2	excavation	6
2794	Urichu	5			N3E2	excavation	7

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3352	Tariacuari	1594	unknown	flake fragment
3353	Tariacuari	1594	unknown	flake fragment
3354	Tariacuari	1594	unknown	flake fragment
3355	Tariacuari	1594	unknown	flake fragment
3368	Tariacuari	1594	unknown	percussion flake
3381	Tariacuari	1594	prismatic blade core	core
3384	Tariacuari	1594	prismatic blade core	blade segment
3385	Tariacuari	1594	unknown	flake fragment
3386	Tariacuari	1594	prismatic blade core	blade segment
3388	Tariacuari	1594	unknown	percussion flake
3418	Tariacuari	1594	unknown	flake fragment
3419	Tariacuari	1594	unknown	flake fragment
3420	Tariacuari	1594	unknown	flake fragment
3421	Tariacuari	1594	prismatic blade core	blade segment
3422	Tariacuari	1594	biface	biface thinning flake
3423	Tariacuari	1594	unknown	percussion flake
3427	Tariacuari	1594	unknown	flake fragment
3428	Tariacuari	1594	unknown	percussion flake
3437	Tariacuari	1594	prismatic blade core	blade segment
3438	Tariacuari	1594	unknown	flake fragment
3417	Early Urichu	2112	unknown	percussion flake
3429	Early Urichu	2112	unknown	percussion flake
3430	Early Urichu	2112	unknown	chunk
3431	Early Urichu	2112	unknown	flake fragment
3432	Early Urichu	2112	unknown	flake fragment
3433	Early Urichu	2112	unknown	flake fragment
3434	Early Urichu	2112	unknown	percussion flake
3435	Early Urichu	2112	unknown	percussion flake
3436	Early Urichu	2112	unknown	chunk
3439	Early Urichu	2112	unknown	chunk
3440	Early Urichu	2112	unknown	chunk
3441	Early Urichu	2112	unknown	flake fragment
3543	Early Urichu	2112	unknown	flake fragment
3559	Early Urichu	2112	unknown	biface thinning flake
3560	Early Urichu	2112	unknown	flake fragment
2794	Lupe-La Joya	2174	unknown	projectile point

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3352	.	.	no	.
3353	.	.	no	.
3354	.	.	no	.
3355	.	.	no	.
3368	tertiary	.	.	unprepared
3381
3384
3385	.	.	no	.
3386
3388	second secondary	.	.	cortex
3418	.	.	no	.
3419	.	.	no	.
3420	.	.	no	.
3421
3422	.	.	.	ground
3423	tertiary	.	.	facetted
3427	.	.	no	.
3428	tertiary	.	.	unprepared
3437
3438	.	.	no	.
3417	tertiary	.	.	unprepared
3429	tertiary	.	.	unprepared
3430	.	.	no	.
3431	.	.	no	.
3432	.	.	no	.
3433	.	.	no	.
3434	tertiary	.	.	unprepared
3435	tertiary	.	.	cortex
3436	.	.	no	.
3439	.	.	no	.
3440	.	.	no	.
3441	.	.	no	.
3543	.	.	no	.
3559	.	.	.	facetted
3560	.	.	no	.
2794

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3352	no
3353	no
3354	no
3355	no
3368	no
3381	exhausted	yes
3384	.	third series	no	medial	.	no
3385	no
3386	.	third series	no	medial	.	no
3388	no
3418	no
3419	no
3420	no
3421	.	third series	no	medial	.	no
3422	no
3423	no
3427	no
3428	no
3437	.	third series	no	medial	.	no
3438	no
3417	no
3429	no
3430	no
3431	no
3432	no
3433	no
3434	no
3435	no
3436	no
3439	yes
3440	no
3441	no
3543	no
3559	no
3560	no
2794	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3352	dark gray	smokey	visual	Zinapecuaro
3353	dark gray	feathery	visual	Ucareo
3354	dark gray	smokey	visual	Zinapecuaro
3355	very dark gray	feathery	visual	Ucareo
3368	dark gray	feathery	visual	Ucareo
3381	na	.	visual	unknown
3384	dark gray	feathery	visual	Ucareo
3385	dark gray	smokey	visual	Zinapecuaro
3386	dark gray	feathery	visual	Ucareo
3388	dark gray	feathery	visual	Ucareo
3418	dark gray	smokey	visual	Zinapecuaro
3419	dark gray	feathery	visual	Zinapecuaro
3420	dark gray	smokey	visual	Zinapecuaro
3421	dark olive gray	none	visual	Pachuca
3422	dark gray	feathery	visual	Ucareo
3423	dark gray	smokey	visual	Zinapecuaro
3427	gray	smokey	visual	Zinapecuaro
3428	dark gray	smokey	visual	Zinapecuaro
3437	dark olive gray	none	visual	Pachuca
3438	gray	feathery	visual	Ucareo
3417	dark gray	smokey	visual	Zinapecuaro
3429	dark gray	feathery	visual	Ucareo
3430	black	none	visual	Zinaparo
3431	dark gray	smokey	visual	Zinapecuaro
3432	dark gray	smokey	visual	Zinapecuaro
3433	dark gray	smokey	visual	Zinapecuaro
3434	dark gray	smokey	visual	Zinapecuaro
3435	dark gray	feathery	visual	Ucareo
3436	dark gray	feathery	visual	Ucareo
3439	na	.	visual	unknown
3440	very dark gray	smokey	visual	Zinapecuaro
3441	dark gray	smokey	visual	Zinapecuaro
3543	gray	feathery	visual	Ucareo
3559	gray	feathery	visual	Ucareo
3560	dark gray	smokey	visual	Zinapecuaro
2794	brownish-clear	smokey	visual	Zinaparo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3352	cerro varal	Michoacan	no	.	.
3353	.	Michoacan	no	.	.
3354	.	Michoacan	no	.	.
3355	zinapecuaro	Michoacan	no	.	.
3368	zinapecuaro	Michoacan	no	.	.
3381	.	Unknown	no	.	.
3384	.	Michoacan	no	.	13.8
3385	.	Michoacan	no	.	.
3386	.	Michoacan	no	.	13.8
3388	.	Michoacan	no	.	.
3418	.	Michoacan	no	.	.
3419	ucareo	Michoacan	no	.	.
3420	.	Michoacan	no	.	.
3421	.	Hidalgo	no	.	6.2
3422	zinapecuaro	Michoacan	no	.	.
3423	.	Michoacan	no	.	.
3427	.	Michoacan	no	.	.
3428	.	Michoacan	no	.	.
3437	.	Hidalgo	no	.	9.9
3438	.	Michoacan	no	.	.
3417	.	Michoacan	no	.	.
3429	.	Michoacan	no	.	.
3430	cerro varal	Michoacan	no	.	.
3431	.	Michoacan	no	.	.
3432	.	Michoacan	no	.	.
3433	.	Michoacan	no	.	.
3434	.	Michoacan	no	.	.
3435	.	Michoacan	no	.	.
3436	.	Michoacan	no	.	.
3439	.	Unknown	no	.	.
3440	zinapecuaro	Michoacan	no	.	.
3441	.	Michoacan	no	.	.
3543	.	Michoacan	no	.	.
3559	.	Michoacan	no	.	.
3560	.	Michoacan	no	.	.
2794	zinapecuaro	Michoacan	yes	bifacially	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3352	.	0.8	
3353	.	2.7	
3354	.	1.5	
3355	.	3.3	
3368	.	0.8	
3381	19.8	14.4	after could not use it for blades just knapped it for flakes- many, many step term around platform
3384	.	1	refits 4703
3385	.	1.3	
3386	.	1.2	refits 4702
3388	.	9.1	
3418	.	0.6	
3419	.	0.2	
3420	.	0.6	
3421	.	0.2	
3422	.	0.6	
3423	.	0.9	
3427	.	0.4	
3428	.	0.2	
3437	.	0.6	
3438	.	0.2	
3417	.	1.1	
3429	.	0.2	
3430	.	6.6	core frag?
3431	.	0.3	
3432	.	0.3	
3433	.	0.8	
3434	.	3.6	
3435	.	2.6	
3436	.	7	might be a core fragment-from a small cobble-ground and cortex on ends
3439	.	0.6	
3440	.	0.5	
3441	.	1.4	
3543	.	0.2	
3559	.	0.1	
3560	.	0.1	
2794	.	8.3	41.3x25.3 thick-5.6mm- notch-13.3

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3540	Urichu	5			N3E2	excavation	7
3541	Urichu	5			N3E2	excavation	7
3542	Urichu	5			N3E2	excavation	7
3558	Urichu	5			N3E2	excavation	7
3563	Urichu	5			N3E2	excavation	7
3424	Urichu	5			N3E2	excavation	8
3425	Urichu	5			N3E2	excavation	8
3426	Urichu	5			N3E2	excavation	8
3544	Urichu	5			N3E2	excavation	8
3545	Urichu	5			N3E2	excavation	8
3555	Urichu	5			N3E2	excavation	8
3556	Urichu	5			N3E2	excavation	8
3562	Urichu	5			N3E2	excavation	8
3554	Urichu	5			N3E2	excavation	9
3561	Urichu	5			N3E2	excavation	11
3817	Urichu	5	HPP117		N3E2	excavation	11
3818	Urichu	5	HPP118		N3E2	excavation	11
3819	Urichu	5	HPP119		N3E2	excavation	11
3821	Urichu	5	HPP115		N3E2	excavation	11
3822	Urichu	5	HPP116		N3E2	excavation	11
3401	Urichu	5			N3E2	excavation	12
3408	Urichu	5			N3E2	excavation	12
3467	Urichu	5			N3E2	excavation	12
3468	Urichu	5			N3E2	excavation	12
3469	Urichu	5			N3E2	excavation	12
3472	Urichu	5			N3E2	excavation	12
3473	Urichu	5			N3E2	excavation	12
3474	Urichu	5			N3E2	excavation	12
3475	Urichu	5			N3E2	excavation	12
3476	Urichu	5			N3E2	excavation	12
3477	Urichu	5			N3E2	excavation	12
3478	Urichu	5			N3E2	excavation	12
3552	Urichu	5			N3E2	excavation	12
3553	Urichu	5			N3E2	excavation	12
3557	Urichu	5			N3E2	excavation	12
3470	Urichu	5			N3E2	excavation	13

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3540	Lupe-La Joya	2427	unknown	flake fragment
3541	Lupe-La Joya	2427	unknown	percussion flake
3542	Lupe-La Joya	2427	unknown	flake fragment
3558	Lupe-La Joya	2427	unknown	flake fragment
3563	Lupe-La Joya	2427	unknown	flake fragment
3424	Lupe-La Joya	2105	unknown	flake fragment
3425	Lupe-La Joya	2105	prismatic blade core	blade segment
3426	Lupe-La Joya	2105	unknown	flake fragment
3544	Lupe-La Joya	2105	unknown	chunk
3545	Lupe-La Joya	2105	unknown	percussion flake
3555	Lupe-La Joya	2105	unknown	flake fragment
3556	Lupe-La Joya	2105	unknown	percussion flake
3562	Lupe-La Joya	2105	unknown	percussion flake
3554	Lupe-La Joya	1771	unknown	flake fragment
3561	Jaracuaro	1223 /2162 /2429	prismatic blade core	flake fragment
3817	Jaracuaro	1223	unknown	flake fragment
3818	Jaracuaro	1223	unknown	flake fragment
3819	Jaracuaro	1223	unknown	flake fragment
3821	Jaracuaro	1223	prismatic blade core	blade segment
3822	Jaracuaro	1223	unknown	flake fragment
3401	Loma Alta 3	2403	unknown	percussion flake
3408	Loma Alta 3	2403	prismatic blade core	blade segment
3467	Loma Alta 3	2403	unknown	flake fragment
3468	Loma Alta 3	2403	prismatic blade core	blade segment
3469	Loma Alta 3	2403	unknown	flake fragment
3472	Loma Alta 3	2403	unknown	pressure flake
3473	Loma Alta 3	2403	unknown	flake fragment
3474	Loma Alta 3	2403	unknown	flake fragment
3475	Loma Alta 3	2403	unknown	percussion flake
3476	Loma Alta 3	2403	unknown	percussion flake
3477	Loma Alta 3	2403	unknown	chunk
3478	Loma Alta 3	2403	biface	pressure flake
3552	Loma Alta 3	2403	unknown	percussion flake
3553	Loma Alta 3	2403	unknown	flake fragment
3557	Loma Alta 3	2403	unknown	chunk
3470	Loma Alta 3	1253	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3540	.	.	no	.
3541	tertiary	.	.	facetted
3542	.	.	no	.
3558	.	.	no	.
3563	.	.	no	.
3424	.	.	no	.
3425
3426	.	.	no	.
3544	.	.	no	.
3545	tertiary	.	.	unprepared
3555	.	.	no	.
3556	tertiary	.	.	facetted
3562	tertiary	.	.	unprepared
3554	.	.	no	.
3561	.	.	no	.
3817	.	.	no	.
3818	.	.	no	.
3819	.	.	no	.
3821
3822	.	.	no	.
3401	tertiary	.	.	unprepared
3408
3467	.	.	no	.
3468
3469	.	.	no	.
3472	.	.	.	facetted
3473	.	.	no	.
3474	.	.	no	.
3475	tertiary	.	.	unprepared
3476	tertiary	.	.	unprepared
3477	.	.	no	.
3478	.	.	.	ground
3552	tertiary	.	.	unprepared
3553	.	.	no	.
3557	.	.	no	.
3470	tertiary	.	.	unprepared

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3540	no
3541	no
3542	no
3558	no
3563	no
3424	no
3425	.	third series	no	medial	.	no
3426	no
3544	no
3545	no
3555	no
3556	no
3562	no
3554	no
3561	no
3817	no
3818	no
3819	no
3821	.	third series	no	medial	.	no
3822	no
3401	no
3408	.	third series	no	medial	.	no
3467	no
3468	.	third series	no	distal	.	no
3469	no
3472	no
3473	no
3474	no
3475	no
3476	no
3477	no
3478	no
3552	no
3553	no
3557	no
3470	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3540	gray	smokey	visual	Zinapecuaro
3541	gray	almost clear	visual	Zinapecuaro
3542	gray	smokey	visual	Zinapecuaro
3558	dark gray	smokey	visual	Zinapecuaro
3563	dark gray	feathery	visual	Ucareo
3424	dark gray	smokey	visual	Zinapecuaro
3425	dark olive gray	none	visual	Pachuca
3426	dark gray	matte	visual	unknown
3544	dark gray	feathery	visual	Ucareo
3545	dark gray	smokey	visual	Zinapecuaro
3555	dark gray	feathery	visual	Ucareo
3556	dark gray	feathery	visual	Ucareo
3562	very dark gray	smokey	visual	Zinapecuaro
3554	dark gray	feathery	visual	Ucareo
3561	very dark gray	none	visual	Zinaparo
3817	dark gray	matte	lab	Cerro Varal
3818	dark gray	smokey	lab	Cerro Varal
3819	gray	feathery	lab	Ucareo
3821	dark gray	feathery	lab	Ucareo
3822	dark gray	feathery	lab	Ucareo
3401	very dark gray	feathery	visual	Ucareo
3408	gray	smokey	visual	Zinapecuaro
3467	dark gray	feathery	visual	Ucareo
3468	dark olive gray	none	visual	Pachuca
3469	dark gray	feathery	visual	Ucareo
3472	gray	feathery	visual	Ucareo
3473	dark gray	smokey	visual	Zinapecuaro
3474	gray	feathery	visual	Ucareo
3475	dark gray	smokey	visual	Zinapecuaro
3476	dark gray	feathery	visual	Ucareo
3477	dark gray	none	visual	Cerro Varal
3478	gray	feathery	visual	Ucareo
3552	dark gray	feathery	visual	Ucareo
3553	dark gray	feathery	visual	Ucareo
3557	black	none	visual	Zinaparo
3470	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3540	.	Michoacan	no	.	.
3541	ucareo	Michoacan	no	.	.
3542	.	Michoacan	no	.	.
3558	.	Michoacan	no	.	.
3563	.	Michoacan	no	.	.
3424	.	Michoacan	yes	bifacially	.
3425	.	Hidalgo	no	.	8.9
3426	.	Unknown	no	.	.
3544	cerro varal	Michoacan	yes	bifacially	.
3545	.	Michoacan	no	.	.
3555	zinapecuaro	Michoacan	no	.	.
3556	.	Michoacan	no	.	.
3562	.	Michoacan	no	.	.
3554	zinapecuaro	Michoacan	no	.	.
3561	zinapecuaro	Michoacan	no	.	.
3817	.	Michoacan	no	.	.
3818	.	Michoacan	no	.	.
3819	.	Michoacan	no	.	.
3821	.	Michoacan	no	.	14
3822	.	Michoacan	no	.	.
3401	zinapecuaro	Michoacan	yes	distal and lateral	.
3408	.	Michoacan	no	.	9.8
3467	.	Michoacan	no	.	.
3468	.	Hidalgo	no	.	6.5
3469	.	Michoacan	yes	lateral	.
3472	zinapecuaro	Michoacan	no	.	.
3473	.	Michoacan	no	.	.
3474	.	Michoacan	no	.	.
3475	.	Michoacan	no	.	.
3476	.	Michoacan	no	.	.
3477	zinapecuaro	Michoacan	no	.	.
3478	cerro varal	Michoacan	no	.	.
3552	.	Michoacan	no	.	.
3553	.	Michoacan	no	.	.
3557	cerro varal	Michoacan	no	.	.
3470	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3540	.	0.1	
3541	.	0.4	
3542	.	0.2	
3558	.	0.9	
3563	.	0.8	
3424	.	0.5	stem to a point?
3425	.	0.4	
3426	.	0.3	grainy- coarse- not sure what it is?
3544	.	1.8	red vein in it, just a bit- a base to a biface? or the platform from a very small core?
3545	.	2.3	
3555	.	1.5	
3556	.	1.2	
3562	.	2.9	
3554	.	0.2	
3561	.	2.6	almost like a thick blade- more square than blade profile
3817	.	0.4	
3818	.	0.07	
3819	.	0.07	
3821	.	1.1	
3822	.	0.3	
3401	.	2.4	
3408	.	0.05	
3467	.	0.7	
3468	.	0.3	
3469	.	0.7	frag of a scraper- or just flake that was retouched
3472	.	0.1	
3473	.	0.2	
3474	.	0.1	
3475	.	0.4	
3476	.	1.7	
3477	.	1	
3478	.	0.05	
3552	.	1.3	
3553	.	3.1	
3557	.	4.1	
3470	.	0.9	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3471	Urichu	5			N3E2	excavation	13
3480	Urichu	5			N3E2	excavation	13
3481	Urichu	5			N3E2	excavation	13
3485	Urichu	5			N3E2	excavation	13
3487	Urichu	5			N3E2	excavation	13
3488	Urichu	5			N3E2	excavation	13
3489	Urichu	5			N3E2	excavation	13
3490	Urichu	5			N3E2	excavation	13
3394	Urichu	5			N3E2	excavation	14
3409	Urichu	5			N3E2	excavation	14
3486	Urichu	5			N3E2	excavation	14
3948	Urichu	5	HPP120		N3E2	excavation	15
3945	Urichu	5	HPP123		N3E2	excavation	16
3946	Urichu	5	HPP124		N3E2	excavation	16
3949	Urichu	5	HPP121		N3E2	excavation	16
3950	Urichu	5	HPP122		N3E2	excavation	16
3295	Urichu	5			N3E2	surface	surface
3296	Urichu	5			N3E2	surface	surface
3297	Urichu	5			N3E2	surface	surface
3299	Urichu	5			N3E2	surface	surface
3300	Urichu	5			N3E2	surface	surface
3301	Urichu	5			N3E2	surface	surface
3302	Urichu	5			N3E2	surface	surface
3303	Urichu	5			N3E2	surface	surface
3304	Urichu	5			N3E2	surface	surface
3305	Urichu	5			N3E2	surface	surface
3306	Urichu	5			N3E2	surface	surface
3319	Urichu	5			N3E2	surface	surface
3333	Urichu	5			N3E2	surface	surface
3334	Urichu	5			N3E2	surface	surface
3335	Urichu	5			N3E2	surface	surface
3341	Urichu	5			N3E2	surface	surface
3342	Urichu	5			N3E2	surface	surface
3343	Urichu	5			N3E2	surface	surface
3344	Urichu	5			N3E2	surface	surface
3345	Urichu	5			N3E2	surface	surface
3362	Urichu	5			N3E2	surface	surface
3363	Urichu	5			N3E2	surface	surface
3364	Urichu	5			N3E2	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3471	Loma Alta 3	1253	unknown	percussion flake
3480	Loma Alta 3	1253	unknown	percussion flake
3481	Loma Alta 3	1253	unknown	flake fragment
3485	Loma Alta 3	1253	unknown	flake fragment
3487	Loma Alta 3	1253	unknown	percussion flake
3488	Loma Alta 3	1253	unknown	percussion flake
3489	Loma Alta 3	1253	unknown	percussion flake
3490	Loma Alta 3	1253	unknown	flake fragment
3394	Loma Alta 3	2409	unknown	chunk
3409	Loma Alta 3	2409	unknown	percussion flake
3486	Loma Alta 3	2409	biface	biface fragment
3948	Loma Alta 3	1790	unknown	flake fragment
3945	Loma Alta 3	2423	unknown	percussion flake
3946	Loma Alta 3	2423	unknown	flake fragment
3949	Loma Alta 3	2423	unknown	percussion flake
3950	Loma Alta 3	2423	unknown	flake fragment
3295	Tariacuari	2099	prismatic blade core	blade segment
3296	Tariacuari	2099	prismatic blade core	pressure blade
3297	Tariacuari	2099	prismatic blade core	blade segment
3299	Tariacuari	2099	biface	flake fragment
3300	Tariacuari	2099	unknown	percussion flake
3301	Tariacuari	2099	unknown	pressure flake
3302	Tariacuari	2147	unknown	flake fragment
3303	Tariacuari	2099	unknown	flake fragment
3304	Tariacuari	2147	prismatic blade core	blade segment
3305	Tariacuari	2147	prismatic blade core	blade segment
3306	Tariacuari	2147	unknown	chunk
3319	Tariacuari	1137	unknown	chunk
3333	Tariacuari	1137	prismatic blade core	blade segment
3334	Tariacuari	1137	unknown	percussion flake
3335	Tariacuari	1137	unknown	percussion flake
3341	Tariacuari	1137	prismatic blade core	blade segment
3342	Tariacuari	1137	unknown	flake fragment
3343	Tariacuari	1137	prismatic blade core	blade segment
3344	Tariacuari	2147	prismatic blade core	blade fragment
3345	Tariacuari	2147	unknown	flake fragment
3362	Tariacuari	2147	biface	biface thinning flake
3363	Tariacuari	2147	unknown	flake fragment
3364	Tariacuari	2147	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3471	tertiary	.	.	unprepared
3480	tertiary	.	.	unprepared
3481	.	.	no	.
3485	.	.	no	.
3487	tertiary	.	.	unprepared
3488	tertiary	.	.	unprepared
3489	tertiary	.	.	unprepared
3490	.	.	no	.
3394	.	.	no	.
3409	tertiary	.	.	unprepared
3486
3948	.	.	no	.
3945	tertiary	.	.	unprepared
3946	.	.	no	.
3949	tertiary	.	.	unprepared
3950	.	.	no	.
3295
3296	.	.	.	ground
3297
3299	.	.	no	.
3300	tertiary	.	.	unprepared
3301	.	.	.	ground
3302	.	.	no	.
3303	.	.	no	.
3304
3305
3306	.	.	no	.
3319	.	.	no	.
3333
3334	tertiary	.	.	unprepared
3335	tertiary	.	.	unprepared
3341
3342	.	.	no	.
3343
3344
3345	.	.	no	.
3362	.	.	.	facetted
3363	.	.	no	.
3364	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3471	no
3480	no
3481	no
3485	no
3487	no
3488	no
3489	no
3490	no
3394	no
3409	no
3486	no
3948	no
3945	no
3946	no
3949	no
3950	no
3295	.	third series	no	medial	.	no
3296	no
3297	.	third series	no	medial	.	no
3299	no
3300	no
3301	no
3302	no
3303	no
3304	.	third series	no	medial	.	no
3305	.	third series	no	medial	.	no
3306	yes
3319	no
3333	.	second series	no	medial	.	no
3334	no
3335	no
3341	.	third series	no	medial	.	no
3342	no
3343	.	second series	no	medial	.	no
3344	.	unknown	no	fragment	.	no
3345	no
3362	no
3363	no
3364	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3471	dark gray	smokey	visual	Zinapecuaro
3480	dark gray	feathery	visual	Ucareo
3481	dark gray	smokey	visual	Zinapecuaro
3485	gray	smokey	visual	Zinapecuaro
3487	dark gray	smokey	visual	Zinapecuaro
3488	dark gray	feathery	visual	Ucareo
3489	dark gray	feathery	visual	Ucareo
3490	dark gray	feathery	visual	Ucareo
3394	dark gray	feathery	visual	Ucareo
3409	dark gray	cloudy with some green	visual	Cerro Varal
3486	dark gray	matte	visual	Cerro Varal
3948	dark gray	smokey	lab	Zinaparo
3945	very dark gray	matte	lab	Cerro Varal
3946	dark gray	smokey	lab	Cerro Varal
3949	dark gray	matte	lab	Zinaparo
3950	dark gray	matte	lab	Cerro Varal
3295	gray	smokey	visual	Zinapecuaro
3296	gray	smokey	visual	Zinapecuaro
3297	gray	smokey	visual	Zinapecuaro
3299	gray	feathery	visual	Ucareo
3300	gray	smokey	visual	Zinapecuaro
3301	gray	feathery	visual	Ucareo
3302	very dark gray	feathery	visual	Ucareo
3303	dark gray	feathery	visual	Ucareo
3304	gray	feathery	visual	Ucareo
3305	gray	feathery	visual	Ucareo
3306	na	.	visual	unknown
3319	dark gray	smokey	visual	Zinapecuaro
3333	gray	smokey	visual	Zinapecuaro
3334	dark gray	smokey	visual	Zinapecuaro
3335	dark gray	smokey	visual	Zinapecuaro
3341	gray	smokey	visual	Zinapecuaro
3342	black	none	visual	Zinaparo
3343	dark gray	feathery	visual	Ucareo
3344	dark gray	smokey	visual	Zinapecuaro
3345	gray	smokey	visual	Zinapecuaro
3362	dark gray	smokey	visual	Zinapecuaro
3363	dark gray	smokey	visual	Zinapecuaro
3364	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3471	.	Michoacan	no	.	.
3480	.	Michoacan	no	.	.
3481	.	Michoacan	no	.	.
3485	.	Michoacan	no	.	.
3487	.	Michoacan	no	.	.
3488	.	Michoacan	no	.	.
3489	.	Michoacan	no	.	.
3490	.	Michoacan	no	.	.
3394	.	Michoacan	no	.	.
3409	zinapecuario	Michoacan	no	.	.
3486	zinapecuario	Michoacan	yes	bifacially	.
3948	.	Michoacan	no	.	.
3945	.	Michoacan	no	.	.
3946	.	Michoacan	no	.	.
3949	.	Michoacan	no	.	.
3950	.	Michoacan	no	.	.
3295	.	Michoacan	yes	lateral	14.8
3296	ucareo	Michoacan	no	.	13.5
3297	.	Michoacan	no	.	14.7
3299	zinapecuario	Michoacan	no	.	.
3300	.	Michoacan	no	.	.
3301	.	Michoacan	no	.	.
3302	zinapecuario	Michoacan	no	.	.
3303	.	Michoacan	no	.	.
3304	.	Michoacan	yes	both lateral	15.2
3305	zinapecuario	Michoacan	no	lateral	15
3306	.	Unknown	no	.	.
3319	.	Michoacan	no	.	.
3333	.	Michoacan	no	.	14.4
3334	.	Michoacan	no	.	.
3335	ucareo	Michoacan	no	.	.
3341	.	Michoacan	no	.	13.4
3342	zinapecuario	Michoacan	no	.	.
3343	.	Michoacan	no	.	15.5
3344	.	Michoacan	no	.	.
3345	.	Michoacan	no	.	.
3362	ucareo	Michoacan	no	.	.
3363	.	Michoacan	no	.	.
3364	ucareo	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3471	.	0.5	
3480	.	0.7	
3481	.	1	
3485	.	0.2	
3487	.	0.4	
3488	.	0.7	
3489	.	7	
3490	.	1.1	
3394	.	1.1	
3409	.	1.5	
3486	.	2.5	after it broke retouched it and used it-
3948	.	4.4	serious hinge fractures/ termination
3945	.	8.5	huge hinge termination
3946	.	0.5	
3949	.	0.7	55 degree platform angle
3950	.	0.4	
3295	.	1.1	
3296	.	0.5	
3297	.	1.5	
3299	.	0.2	
3300	.	0.1	
3301	.	0.1	
3302	.	9	
3303	.	2.2	
3304	.	1.9	
3305	.	0.8	
3306	.	2.2	tiny core chunk?
3319	.	8.1	
3333	.	0.9	
3334	.	0.3	
3335	.	0.6	
3341	.	1.4	
3342	.	0.2	
3343	.	1.5	
3344	.	0.4	
3345	.	0.05	
3362	.	0.4	
3363	.	0.8	
3364	.	0.4	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3366	Urichu	5			N3E2	surface	surface
3367	Urichu	5			N3E2	surface	surface
3374	Urichu	5			N3E2	surface	surface
3491	Urichu	5			N3E3	excavation	4
3492	Urichu	5			N3E3	excavation	4
3493	Urichu	5			N3E3	excavation	4
3495	Urichu	5			N3E3	excavation	4
3496	Urichu	5			N3E3	excavation	4
3497	Urichu	5			N3E3	excavation	4
3498	Urichu	5			N3E3	excavation	4
3499	Urichu	5			N3E3	excavation	4
3500	Urichu	5			N3E3	excavation	4
3501	Urichu	5			N3E3	excavation	4
3502	Urichu	5			N3E3	excavation	4
3515	Urichu	5			N3E3	excavation	4
3529	Urichu	5			N3E3	excavation	4
3530	Urichu	5			N3E3	excavation	4
3531	Urichu	5			N3E3	excavation	4
3534	Urichu	5			N3E3	excavation	4
3537	Urichu	5			N3E3	excavation	4
3538	Urichu	5			N3E3	excavation	4
3539	Urichu	5			N3E3	excavation	4
3933	Urichu	5	HPP135		N3E3	excavation	4
3934	Urichu	5	HPP136		N3E3	excavation	4
3936	Urichu	5	HPP132		N3E3	excavation	4
3937	Urichu	5	HPP133		N3E3	excavation	4
3938	Urichu	5	HPP134		N3E3	excavation	4
3953	Urichu	5	HPP131		N3E3	excavation	4
3258	Urichu	5			N3E3	excavation	5
3259	Urichu	5			N3E3	excavation	5
3260	Urichu	5			N3E3	excavation	5
3261	Urichu	5			N3E3	excavation	5
3262	Urichu	5			N3E3	excavation	5
3263	Urichu	5			N3E3	excavation	5
3267	Urichu	5			N3E3	excavation	5
3494	Urichu	5			N3E3	excavation	5
3516	Urichu	5			N3E3	excavation	5

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3366	Tariacuari	2147	unknown	percussion flake
3367	Tariacuari	2147	unknown	chunk
3374	Tariacuari	2147	unknown	percussion flake
3491	Tariacuari	3305	unknown	biface thinning flake
3492	Tariacuari	3305	unknown	percussion flake
3493	Tariacuari	3305	unknown	flake fragment
3495	Tariacuari	3305	unknown	flake fragment
3496	Tariacuari	3305	unknown	flake fragment
3497	Tariacuari	3305	unknown	flake fragment
3498	Tariacuari	3305	unknown	flake fragment
3499	Tariacuari	3305	unknown	flake fragment
3500	Tariacuari	3305	unknown	flake fragment
3501	Tariacuari	3305	unknown	flake fragment
3502	Tariacuari	3305	biface	pressure flake
3515	Tariacuari	3305 /1683	prismatic blade core	blade segment
3529	Tariacuari	3305	unknown	percussion flake
3530	Tariacuari	3305	unknown	percussion flake
3531	Tariacuari	3305	unknown	percussion flake
3534	Tariacuari	3305	unknown	flake fragment
3537	Tariacuari	3305	unknown	percussion flake
3538	Tariacuari	3305	unknown	flake fragment
3539	Tariacuari	3305	unknown	flake fragment
3933	Tariacuari	1683	unknown	flake fragment
3934	Tariacuari	1683	prismatic blade core	blade segment
3936	Tariacuari	1683	unknown	flake fragment
3937	Tariacuari	1683	unknown	flake fragment
3938	Tariacuari	1683	unknown	flake fragment
3953	Tariacuari	1683	unknown	flake fragment
3258	Tariacuari	2413	unknown	flake fragment
3259	Tariacuari	2413	unknown	percussion flake
3260	Tariacuari	2413	prismatic blade core	blade segment
3261	Tariacuari	2413 /1469	unknown	percussion flake
3262	Tariacuari	2413	unknown	percussion flake
3263	Tariacuari	2413	prismatic blade core	blade segment
3267	Tariacuari	2413	unknown	percussion flake
3494	Tariacuari	2413	biface	biface thinning flake
3516	Tariacuari	2413	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3366	tertiary	.	.	unprepared
3367	.	.	no	.
3374	tertiary	.	.	unprepared
3491	.	.	.	facetted
3492	tertiary	.	.	unprepared
3493	.	.	no	.
3495	.	.	no	.
3496	.	.	no	.
3497	.	.	no	.
3498	.	.	no	.
3499	.	.	no	.
3500	.	.	no	.
3501	.	.	no	.
3502	.	.	.	ground
3515
3529	tertiary	.	.	unprepared
3530	Primary	.	.	facetted
3531	tertiary	.	.	unprepared
3534	.	.	no	.
3537	tertiary	.	.	unprepared
3538	.	.	no	.
3539	.	.	no	.
3933	.	.	no	.
3934
3936	.	.	no	.
3937	.	.	no	.
3938	.	.	no	.
3953	.	.	no	.
3258	.	.	no	.
3259	tertiary	.	.	facetted
3260
3261	tertiary	.	.	unprepared
3262	tertiary	.	.	unprepared
3263
3267	tertiary	.	.	unprepared
3494	.	.	.	facetted
3516	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3366	no
3367	no
3374	no
3491	no
3492	no
3493	no
3495	no
3496	no
3497	no
3498	no
3499	no
3500	no
3501	no
3502	no
3515	.	third series	no	distal	.	no
3529	no
3530	no
3531	no
3534	no
3537	no
3538	no
3539	no
3933	no
3934	.	third series	no	medial	.	no
3936	no
3937	no
3938	no
3953	no
3258	no
3259	no
3260	.	third series	no	medial	.	no
3261	no
3262	no
3263	.	third series	no	medial	.	no
3267	no
3494	no
3516	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3366	dark gray	feathery	visual	Ucareo
3367	dark gray	feathery	visual	Ucareo
3374	dark gray	feathery	visual	Ucareo
3491	dark gray	smokey	visual	Zinapecuaro
3492	gray	smokey	visual	Zinapecuaro
3493	gray	smokey	visual	Zinapecuaro
3495	dark gray	smokey	visual	Zinapecuaro
3496	gray	smokey	visual	Zinapecuaro
3497	gray	feathery	visual	Ucareo
3498	gray	feathery	visual	Ucareo
3499	gray	feathery	visual	Ucareo
3500	gray	smokey	visual	Zinapecuaro
3501	dark gray	smokey	visual	Zinapecuaro
3502	gray	smokey	visual	Zinapecuaro
3515	dark olive gray	smokey	visual	Pachuca
3529	dark gray	smokey	visual	Zinapecuaro
3530	dark gray	smokey	visual	Zinapecuaro
3531	dark gray	smokey	visual	Zinapecuaro
3534	dark gray	smokey	visual	Zinapecuaro
3537	gray	feathery	visual	Ucareo
3538	dark gray	smokey	visual	Zinapecuaro
3539	gray	smokey	visual	Zinapecuaro
3933	gray	none	lab	unknown
3934	dark gray	feathery	lab	Ucareo
3936	dark gray	feathery	lab	Ucareo
3937	black	feathery	lab	unknown
3938	dark gray	feathery	lab	Ucareo
3953	dark gray	feathery	lab	Ucareo
3258	dark gray	smokey	visual	Zinapecuaro
3259	dark gray	none	visual	Zinaparo
3260	dark gray	feathery	visual	Ucareo
3261	dark gray	smokey	visual	Zinapecuaro
3262	dark gray	matte	visual	Cerro Varal
3263	dark gray	smokey	visual	Zinapecuaro
3267	dark gray	smokey	visual	Zinapecuaro
3494	gray	smokey	visual	Zinapecuaro
3516	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3366	zinapecuaro	Michoacan	no	.	.
3367	.	Michoacan	no	.	.
3374	cerro varal	Michoacan	no	.	.
3491	ucareo	Michoacan	no	.	.
3492	.	Michoacan	no	.	.
3493	.	Michoacan	no	.	.
3495	.	Michoacan	no	.	.
3496	.	Michoacan	no	.	.
3497	zinapecuaro	Michoacan	no	.	.
3498	.	Michoacan	no	.	.
3499	.	Michoacan	no	.	.
3500	.	Michoacan	no	.	.
3501	.	Michoacan	no	.	.
3502	ucareo	Michoacan	no	.	.
3515	.	Hidalgo	no	.	12.9
3529	.	Michoacan	no	.	.
3530	.	Michoacan	yes	lateral	.
3531	.	Michoacan	no	.	.
3534	.	Michoacan	no	.	.
3537	.	Michoacan	no	.	.
3538	ucareo	Michoacan	no	.	.
3539	.	Michoacan	no	.	.
3933	.	Unknown	no	.	.
3934	.	Michoacan	yes	lateral	14.9
3936	.	Michoacan	no	.	.
3937	ucareo	Unknown	no	.	.
3938	.	Michoacan	no	.	.
3953	.	Michoacan	yes	distal and lateral	.
3258	.	Michoacan	no	.	.
3259	zinapecuaro	Michoacan	no	.	.
3260	.	Michoacan	no	.	13.8
3261	.	Michoacan	yes	distal and lateral	.
3262	zinapecuaro	Michoacan	no	.	.
3263	.	Michoacan	no	.	.
3267	ucareo	Michoacan	no	.	.
3494	.	Michoacan	no	.	.
3516	cerro varal	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3366	.	0.6	
3367	.	0.9	
3374	.	0.6	
3491	.	0.3	
3492	.	0.4	
3493	.	0.4	
3495	.	0.7	
3496	.	0.3	
3497	.	0.3	
3498	.	0.1	
3499	.	0.4	
3500	.	0.05	
3501	.	0.05	
3502	.	0.1	
3515	.	1.5	
3529	.	4	looks like it is from a very large biface- bifacial core
3530	.	3.2	
3531	.	1.6	
3534	.	0.1	
3537	.	0.4	
3538	.	0.9	
3539	.	0.8	
3933	.	0.02	also in Malpaso
3934	.	2.1	
3936	.	1.7	
3937	.	1.4	Also in Malpaso
3938	.	1.5	
3953	.	2.3	
3258	.	1.3	
3259	.	1.1	
3260	.	1.2	
3261	.	32.4	closest thing to a scraper that I have found so far- draw
3262	.	12.2	
3263	.	1.6	
3267	.	1.3	
3494	.	0.3	
3516	.	0.5	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3517	Urichu	5			N3E3	excavation	5
3518	Urichu	5			N3E3	excavation	5
3519	Urichu	5			N3E3	excavation	5
3520	Urichu	5			N3E3	excavation	5
3521	Urichu	5			N3E3	excavation	5
3522	Urichu	5			N3E3	excavation	5
3523	Urichu	5			N3E3	excavation	5
3524	Urichu	5			N3E3	excavation	5
3525	Urichu	5			N3E3	excavation	5
3526	Urichu	5			N3E3	excavation	5
3527	Urichu	5			N3E3	excavation	5
3535	Urichu	5			N3E3	excavation	5
3536	Urichu	5			N3E3	excavation	5
3586	Urichu	5			N3E3	excavation	6
3587	Urichu	5			N3E3	excavation	6
3588	Urichu	5			N3E3	excavation	6
3546	Urichu	5			N3E3	excavation	10
3547	Urichu	5			N3E3	excavation	10
3549	Urichu	5			N3E3	excavation	10
3550	Urichu	5			N3E3	excavation	10
3551	Urichu	5			N3E3	excavation	10
3568	Urichu	5			N3E3	excavation	10
3569	Urichu	5			N3E3	excavation	10
3577	Urichu	5			N3E3	excavation	10
3578	Urichu	5			N3E3	excavation	10
3579	Urichu	5			N3E3	excavation	10
3580	Urichu	5			N3E3	excavation	10
3581	Urichu	5			N3E3	excavation	10
3582	Urichu	5			N3E3	excavation	10
3583	Urichu	5			N3E3	excavation	10
3584	Urichu	5			N3E3	excavation	10
3585	Urichu	5			N3E3	excavation	10
2802	Urichu	5			N3E3	excavation	11
3503	Urichu	5			N3E3	excavation	11
3504	Urichu	5			N3E3	excavation	11

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3517	Tariacuari	2413	unknown	flake fragment
3518	Tariacuari	2413	unknown	percussion flake
3519	Tariacuari	2413	prismatic blade core	pressure blade
3520	Tariacuari	2413	unknown	percussion flake
3521	Tariacuari	2413	unknown	percussion flake
3522	Tariacuari	2413	unknown	flake fragment
3523	Tariacuari	2413	unknown	percussion flake
3524	Tariacuari	2413	unknown	percussion flake
3525	Tariacuari	2413	unknown	percussion flake
3526	Tariacuari	2413	unknown	flake fragment
3527	Tariacuari	2413	unknown	flake fragment
3535	Tariacuari	2413	prismatic blade core	pressure blade
3536	Tariacuari	2413	unknown	percussion flake
3586	Early Urichu	2428	unknown	flake fragment
3587	Early Urichu	2428	unknown	flake fragment
3588	Early Urichu	2428	unknown	pressure flake
3546	Jaracuaro	2397	unknown	chunk
3547	Jaracuaro	2397	unknown	percussion flake
3549	Jaracuaro	2397	unknown	percussion flake
3550	Jaracuaro	2397	unknown	flake fragment
3551	Jaracuaro	2397	unknown	flake fragment
3568	Jaracuaro	2397	unknown	flake fragment
3569	Jaracuaro	2397	unknown	percussion flake
3577	Jaracuaro	2397	biface	biface fragment
3578	Jaracuaro	2397	unknown	percussion flake
3579	Jaracuaro	2397	unknown	chunk
3580	Jaracuaro	2397	unknown	flake fragment
3581	Jaracuaro	2397	unknown	flake fragment
3582	Jaracuaro	2397	unknown	percussion flake
3583	Jaracuaro	2397	unknown	percussion flake
3584	Jaracuaro	2397	unknown	percussion flake
3585	Jaracuaro	2397	unknown	percussion flake
2802	Jaracuaro	1287	prismatic blade core	projectile point
3503	Jaracuaro	1288	unknown	flake fragment
3504	Jaracuaro	1288	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3517	.	.	no	.
3518	tertiary	.	.	unprepared
3519	.	.	.	facetted
3520	tertiary	.	.	unprepared
3521	tertiary	.	.	unprepared
3522	.	.	no	.
3523	tertiary	.	.	unprepared
3524	tertiary	.	.	unprepared
3525	tertiary	.	.	unprepared
3526	.	.	no	.
3527	.	.	no	.
3535	.	.	.	unprepared
3536	tertiary	.	.	unprepared
3586	.	.	no	.
3587	.	.	no	.
3588	.	.	.	facetted
3546	.	.	no	.
3547	tertiary	.	.	unprepared
3549	tertiary	.	.	facetted
3550	.	.	no	.
3551	.	.	no	.
3568	.	.	no	.
3569	tertiary	.	.	unprepared
3577
3578	tertiary	.	.	unprepared
3579	.	.	no	.
3580	.	.	no	.
3581	.	.	no	.
3582	tertiary	.	.	ground
3583	tertiary	.	.	facetted
3584	tertiary	.	.	unprepared
3585	tertiary	.	.	unprepared
2802
3503	.	.	no	.
3504	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3517	no
3518	no
3519	.	rejuvenation bl	no	proximal	.	no
3520	no
3521	no
3522	no
3523	no
3524	no
3525	no
3526	no
3527	no
3535	.	third series	no	proximal	.	no
3536	no
3586	no
3587	no
3588	no
3546	no
3547	no
3549	no
3550	no
3551	no
3568	no
3569	no
3577	no
3578	no
3579	no
3580	no
3581	no
3582	no
3583	no
3584	no
3585	no
2802	no
3503	no
3504	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3517	dark gray	smokey	visual	Zinapecuaro
3518	gray	almost clear	visual	Zinapecuaro
3519	dark gray	feathery	visual	Ucareo
3520	dark gray	feathery	visual	Ucareo
3521	dark gray	smokey	visual	Zinapecuaro
3522	dark gray	feathery	visual	Ucareo
3523	dark gray	smokey	visual	Zinapecuaro
3524	dark gray	feathery	visual	Ucareo
3525	dark gray	smokey	visual	Zinapecuaro
3526	dark gray	smokey	visual	Zinapecuaro
3527	dark gray	smokey	visual	Zinapecuaro
3535	dark olive gray	none	visual	Pachuca
3536	dark gray	smokey	visual	Zinapecuaro
3586	very dark gray	smokey	visual	Zinapecuaro
3587	red-black	none	visual	Ucareo
3588	gray	smokey	visual	Zinapecuaro
3546	dark gray	feathery	visual	Ucareo
3547	dark gray	feathery	visual	Ucareo
3549	dark gray	feathery	visual	Ucareo
3550	gray	smokey	visual	Zinapecuaro
3551	dark gray	smokey	visual	Zinapecuaro
3568	dark gray	smokey	visual	Zinapecuaro
3569	dark gray	feathery	visual	Ucareo
3577	gray	feathery	visual	Ucareo
3578	dark gray	matte	visual	Cerro Varal
3579	dark gray	smokey	visual	Zinapecuaro
3580	gray	smokey	visual	Zinapecuaro
3581	dark gray	smokey	visual	Zinapecuaro
3582	dark gray	smokey	visual	Zinapecuaro
3583	very dark gray	smokey	visual	Zinapecuaro
3584	dark gray	smokey	visual	Zinapecuaro
3585	dark gray	smokey	visual	Zinapecuaro
2802	very dark gray	feathery	visual	Ucareo
3503	dark gray	smokey	visual	Zinapecuaro
3504	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3517	.	Michoacan	no	.	.
3518	ucareo	Michoacan	no	.	.
3519	.	Michoacan	no	.	7.2
3520	.	Michoacan	no	.	.
3521	.	Michoacan	no	.	.
3522	.	Michoacan	yes	distal	.
3523	ucareo	Michoacan	no	.	.
3524	.	Michoacan	no	.	.
3525	.	Michoacan	no	.	.
3526	.	Michoacan	no	.	.
3527	ucareo	Michoacan	no	.	.
3535	.	Hidalgo	no	.	.
3536	.	Michoacan	no	.	.
3586	zinaparo	Michoacan	no	.	.
3587	cerro varal	Michoacan	no	.	.
3588	ucareo	Michoacan	no	.	.
3546	zinapecuaro	Michoacan	yes	lateral	.
3547	.	Michoacan	no	.	.
3549	zinapecuaro	Michoacan	no	.	.
3550	.	Michoacan	no	.	.
3551	.	Michoacan	no	.	.
3568	.	Michoacan	no	.	.
3569	zinapecuaro	Michoacan	no	.	.
3577	.	Michoacan	no	.	.
3578	zinapecuaro	Michoacan	no	.	.
3579	ucareo	Michoacan	no	.	.
3580	.	Michoacan	no	.	.
3581	.	Michoacan	no	.	.
3582	.	Michoacan	no	.	.
3583	.	Michoacan	no	.	.
3584	.	Michoacan	no	.	.
3585	.	Michoacan	no	.	.
2802	zinapecuaro	Michoacan	yes	bifacially	.
3503	.	Michoacan	no	.	.
3504	ucareo	Michoacan	yes	lateral	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3517	.	0.3	
3518	.	0.6	
3519	.	0.5	very thin blade- got rid of a hinge term, and a few other errors- serious skill to get such a thin flake off for the core repair
3520	.	0.6	
3521	.	0.3	
3522	.	1.9	worked on both ends- best example of these flake fragments I continue to find- draw
3523	.	2.6	
3524	.	7.7	
3525	.	0.5	
3526	.	0.2	
3527	.	0.6	
3535	.	0.4	
3536	.	0.5	
3586	.	0.2	
3587	.	2.2	very dark- mostly black with little flecks of red
3588	.	0.1	
3546	.	2.3	
3547	.	0.4	
3549	.	0.3	
3550	.	0.2	
3551	.	0.7	
3568	.	2.1	
3569	.	1.6	
3577	.	0.2	
3578	.	1.8	
3579	.	2	
3580	.	0.2	
3581	.	0.5	
3582	.	0.1	
3583	.	0.6	
3584	.	0.5	
3585	.	2.4	
2802	.	11.6	78.5x25.6 mid, notch 11.2 thick 5mm see notes
3503	.	1.2	
3504	.	1.9	making something with? eccentric

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3505	Urichu	5			N3E3	excavation	11
3507	Urichu	5			N3E3	excavation	11
3508	Urichu	5			N3E3	excavation	11
3509	Urichu	5			N3E3	excavation	11
3510	Urichu	5			N3E3	excavation	11
3511	Urichu	5			N3E3	excavation	11
3512	Urichu	5			N3E3	excavation	11
3513	Urichu	5			N3E3	excavation	11
3514	Urichu	5			N3E3	excavation	11
3548	Urichu	5			N3E3	excavation	11
3564	Urichu	5			N3E3	excavation	11
3565	Urichu	5			N3E3	excavation	11
3566	Urichu	5			N3E3	excavation	11
3567	Urichu	5			N3E3	excavation	11
3570	Urichu	5			N3E3	excavation	11
3574	Urichu	5			N3E3	excavation	11
3575	Urichu	5			N3E3	excavation	11
84	Urichu	5			N3E3	excavation	13
85	Urichu	5			N3E3	excavation	13
104	Urichu	5			N3E3	excavation	13
105	Urichu	5			N3E3	excavation	13
106	Urichu	5			N3E3	excavation	13
108	Urichu	5			N3E3	excavation	13
109	Urichu	5			N3E3	excavation	13
110	Urichu	5			N3E3	excavation	13
111	Urichu	5			N3E3	excavation	13
3506	Urichu	5			N3E3	excavation	13
3571	Urichu	5			N3E3	excavation	13
3572	Urichu	5			N3E3	excavation	13
3573	Urichu	5			N3E3	excavation	13
3576	Urichu	5			N3E3	excavation	13
3935	Urichu	5	HPP137		N3E3	excavation	13
3939	Urichu	5	HPP141		N3E3	excavation	13
3942	Urichu	5	HPP138		N3E3	excavation	13
3943	Urichu	5	HPP139		N3E3	excavation	13
3944	Urichu	5	HPP140		N3E3	excavation	13
3393	Urichu	5			N3E3	surface	surface
3395	Urichu	5			N3E3	surface	surface
3396	Urichu	5			N3E3	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3505	Jaracuaro	1288	unknown	percussion flake
3507	Jaracuaro	1288	unknown	flake fragment
3508	Jaracuaro	1288	unknown	flake fragment
3509	Jaracuaro	1288	unknown	flake fragment
3510	Jaracuaro	1288	unknown	flake fragment
3511	Jaracuaro	1288	unknown	flake fragment
3512	Jaracuaro	1288	unknown	flake fragment
3513	Jaracuaro	1288	unknown	flake fragment
3514	Jaracuaro	1288	unknown	pressure flake
3548	Jaracuaro	1288 /2402	unknown	flake fragment
3564	Jaracuaro	1288	unknown	percussion flake
3565	Jaracuaro	1288	unknown	flake fragment
3566	Jaracuaro	1288	unknown	flake fragment
3567	Jaracuaro	1288	unknown	biface thinning flake
3570	Jaracuaro	1288	unknown	flake fragment
3574	Jaracuaro	1288	unknown	flake fragment
3575	Jaracuaro	1288	unknown	flake fragment
84	Loma Alta 3	1270	unknown	flake fragment
85	Loma Alta 3	1270	unknown	flake fragment
104	Loma Alta 3	1270	prismatic blade core	blade segment
105	Loma Alta 3	1270	unknown	chunk
106	Loma Alta 3	1270	unknown	flake fragment
108	Loma Alta 3	1270	unknown	percussion flake
109	Loma Alta 3	1270	unknown	chunk
110	Loma Alta 3	1270	unknown	flake fragment
111	Loma Alta 3	1270	unknown	flake fragment
3506	Loma Alta 3	1270	unknown	flake fragment
3571	Loma Alta 3	1270	unknown	flake fragment
3572	Loma Alta 3	1270	unknown	flake fragment
3573	Loma Alta 3	1270 /1299	unknown	flake fragment
3576	Loma Alta 3	1270	unknown	flake fragment
3935	Loma Alta 3	1270	unknown	flake fragment
3939	Loma Alta 3	1270	unknown	flake fragment
3942	Loma Alta 3	1270	unknown	flake fragment
3943	Loma Alta 3	1270	unknown	flake fragment
3944	Loma Alta 3	1270	unknown	flake fragment
3393	Tariacuari	2398	prismatic blade core	blade segment
3395	Tariacuari	2398 /2407	biface	biface fragment
3396	Tariacuari	2398	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3505	tertiary	.	.	unprepared
3507	.	.	no	.
3508	.	.	no	.
3509	.	.	no	.
3510	.	.	no	.
3511	.	.	no	.
3512	.	.	no	.
3513	.	.	no	.
3514	.	.	.	ground
3548	.	.	no	.
3564	tertiary	.	.	unprepared
3565	.	.	no	.
3566	.	.	no	.
3567	.	.	.	unprepared
3570	.	.	no	.
3574	.	.	no	.
3575	.	.	no	.
84	.	.	no	.
85	.	.	yes	.
104
105	.	.	no	.
106	.	.	no	.
108	tertiary	.	.	unprepared
109	.	.	no	.
110	.	.	no	.
111	.	.	no	.
3506	.	.	no	.
3571	.	.	no	.
3572	.	.	no	.
3573	.	.	no	.
3576	.	.	no	.
3935	.	.	no	.
3939	.	.	no	.
3942	.	.	no	.
3943	.	.	no	.
3944	.	.	no	.
3393
3395
3396	tertiary	.	.	facetted

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3505	no
3507	no
3508	no
3509	no
3510	no
3511	no
3512	no
3513	no
3514	no
3548	no
3564	no
3565	no
3566	no
3567	no
3570	no
3574	no
3575	no
84	no
85	no
104	.	third series	no	medial	.	no
105	no
106	no
108	no
109	yes
110	no
111	no
3506	no
3571	no
3572	no
3573	no
3576	no
3935	no
3939	no
3942	no
3943	no
3944	no
3393	.	third series	no	medial	.	no
3395	no
3396	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3505	very dark gray	matte	visual	Cerro Varal
3507	dark gray	feathery	visual	Ucareo
3508	dark gray	smokey	visual	Zinapecuaro
3509	dark gray	feathery	visual	Ucareo
3510	gray	smokey	visual	Zinapecuaro
3511	dark gray	feathery	visual	Ucareo
3512	very dark gray	feathery	visual	Ucareo
3513	gray	smokey	visual	Zinapecuaro
3514	gray	smokey	visual	Zinapecuaro
3548	dark gray	smokey	visual	Zinapecuaro
3564	very dark gray	feathery	visual	Ucareo
3565	gray	feathery	visual	Ucareo
3566	dark gray	smokey	visual	Zinapecuaro
3567	dark gray	smokey	visual	Zinapecuaro
3570	very dark gray	smokey	visual	Zinapecuaro
3574	dark gray	smokey	visual	Zinapecuaro
3575	dark gray	feathery	visual	Ucareo
84	dark gray	smokey	visual	Zinapecuaro
85	dark gray	feathery	visual	Ucareo
104	dark olive gray	none	visual	Pachuca
105	very dark gray	smokey	visual	Zinapecuaro
106	dark gray	smokey	visual	Zinapecuaro
108	dark gray	smokey	visual	Zinapecuaro
109	na	.	visual	unknown
110	dark gray	smokey	visual	Zinapecuaro
111	dark gray	smokey	visual	Zinapecuaro
3506	dark gray	smokey	visual	Zinapecuaro
3571	dark gray	smokey	visual	Zinapecuaro
3572	dark gray	smokey	visual	Zinapecuaro
3573	dark gray	smokey	visual	Zinapecuaro
3576	dark gray	feathery	visual	Ucareo
3935	dark gray	matte	lab	Cerro Varal
3939	dark gray	smokey	lab	Cerro Varal
3942	black	none	lab	Cerro Varal
3943	dark gray	smokey	lab	Cerro Varal
3944	dark gray	matte	lab	Zinaparo
3393	gray	feathery	visual	Ucareo
3395	dark gray	smokey	visual	Zinapecuaro
3396	gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3505	zinaparo	Michoacan	no	.	.
3507	.	Michoacan	no	.	.
3508	.	Michoacan	no	.	.
3509	.	Michoacan	no	.	.
3510	.	Michoacan	no	.	.
3511	.	Michoacan	no	.	.
3512	.	Michoacan	no	.	.
3513	.	Michoacan	no	.	.
3514	.	Michoacan	no	.	.
3548	.	Michoacan	no	.	.
3564	.	Michoacan	no	.	.
3565	.	Michoacan	no	.	.
3566	.	Michoacan	no	.	.
3567	.	Michoacan	no	.	.
3570	.	Michoacan	no	.	.
3574	.	Michoacan	no	.	.
3575	.	Michoacan	no	.	.
84	.	Michoacan	no	.	.
85	.	Michoacan	no	.	.
104	.	Hidalgo	no	.	7
105	zinaparo	Michoacan	no	.	.
106	.	Michoacan	no	.	.
108	ucareo	Michoacan	no	.	.
109	.	Unknown	no	.	.
110	.	Michoacan	no	.	.
111	.	Michoacan	no	.	.
3506	.	Michoacan	no	.	.
3571	.	Michoacan	no	.	.
3572	.	Michoacan	no	.	.
3573	.	Michoacan	no	.	.
3576	.	Michoacan	no	.	.
3935	.	Michoacan	no	.	.
3939	.	Michoacan	no	.	.
3942	.	Michoacan	no	.	.
3943	.	Michoacan	no	.	.
3944	.	Michoacan	yes	lateral	.
3393	.	Michoacan	no	.	13
3395	ucareo	Michoacan	no	.	.
3396	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3505	.	5.9	
3507	.	0.3	
3508	.	1.1	bubbly
3509	.	0.6	
3510	.	0.5	
3511	.	0.7	
3512	.	1.3	
3513	.	0.3	
3514	.	0.2	
3548	.	0.8	
3564	.	2	
3565	.	0.1	
3566	.	0.1	
3567	.	0.2	
3570	.	1.8	
3574	.	0.7	
3575	.	0.2	
84	.	0.1	
85	.	0.5	
104	.	0.2	
105	.	0.9	
106	.	0.2	
108	.	0.3	
109	.	0.5	
110	.	0.4	
111	.	0.3	
3506	.	1.5	
3571	.	0.2	
3572	.	0.4	
3573	.	0.5	
3576	.	0.6	
3935	.	0.2	
3939	.	0.4	
3942	.	1.2	
3943	.	0.1	
3944	.	0.4	
3393	.	1	
3395	.	1.9	
3396	.	0.3	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3397	Urichu	5			N3E3	surface	surface
3398	Urichu	5			N3E3	surface	surface
3399	Urichu	5			N3E3	surface	surface
3400	Urichu	5			N3E3	surface	surface
3402	Urichu	5			N3E3	surface	surface
3403	Urichu	5			N3E3	surface	surface
3404	Urichu	5			N3E3	surface	surface
3405	Urichu	5			N3E3	surface	surface
3406	Urichu	5			N3E3	surface	surface
3407	Urichu	5			N3E3	surface	surface
3410	Urichu	5			N3E3	surface	surface
3411	Urichu	5			N3E3	surface	surface
3412	Urichu	5			N3E3	surface	surface
3413	Urichu	5			N3E3	surface	surface
3414	Urichu	5			N3E3	surface	surface
3415	Urichu	5			N3E3	surface	surface
3416	Urichu	5			N3E3	surface	surface
3528	Urichu	5			N3E3	surface	surface
3532	Urichu	5			N3E3	surface	surface
3533	Urichu	5			N3E3	surface	surface
64	Urichu	5			N4E1	excavation	4
66	Urichu	5			N4E1	excavation	4
69	Urichu	5			N4E1	excavation	4
70	Urichu	5			N4E1	excavation	4
444	Urichu	5			N4E1	excavation	4
445	Urichu	5			N4E1	excavation	4
451	Urichu	5			N4E1	excavation	4
452	Urichu	5			N4E1	excavation	4
453	Urichu	5			N4E1	excavation	4
454	Urichu	5			N4E1	excavation	4
457	Urichu	5			N4E1	excavation	4
458	Urichu	5			N4E1	excavation	4
459	Urichu	5			N4E1	excavation	4
460	Urichu	5			N4E1	excavation	4
2798	Urichu	5			N4E1	excavation	4
3940	Urichu	5	HPP142		N4E1	excavation	4
3941	Urichu	5	HPP143		N4E1	excavation	4
3957	Urichu	5	HPP144		N4E1	excavation	4

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3397	Tariacuari	2398	prismatic blade core	blade segment
3398	Tariacuari	2398	prismatic blade core	blade fragment
3399	Tariacuari	2398	prismatic blade core	blade segment
3400	Tariacuari	2398	prismatic blade core	blade segment
3402	Tariacuari	2398	unknown	percussion flake
3403	Tariacuari	2398	unknown	flake fragment
3404	Tariacuari	2398	prismatic blade core	blade fragment
3405	Tariacuari	1143	unknown	flake fragment
3406	Tariacuari	1143	prismatic blade core	pressure blade
3407	Tariacuari	1143	unknown	flake fragment
3410	Tariacuari	1143	prismatic blade core	blade segment
3411	Tariacuari	1143	biface	flake fragment
3412	Tariacuari	1143	unknown	flake fragment
3413	Tariacuari	1143	unknown	chunk
3414	Tariacuari	1143	prismatic blade core	blade segment
3415	Tariacuari	1143	unknown	flake fragment
3416	Tariacuari	1143	unknown	flake fragment
3528	Tariacuari	1081	unknown	flake fragment
3532	Tariacuari	1081	unknown	biface thinning flake
3533	Tariacuari	1081	unknown	percussion flake
64	Tariacuari	1403	unknown	chunk
66	Tariacuari	1403 /1453	prismatic blade core	percussion flake
69	Tariacuari	1403	unknown	percussion flake
70	Tariacuari	1403	prismatic blade core	blade segment
444	Tariacuari	1403	unknown	biface thinning flake
445	Tariacuari	1403	unknown	flake fragment
451	Tariacuari	1403	unknown	percussion flake
452	Tariacuari	1403	unknown	flake fragment
453	Tariacuari	1403	unknown	flake fragment
454	Tariacuari	1403	unknown	flake fragment
457	Tariacuari	1403	unknown	flake fragment
458	Tariacuari	1403	unknown	flake fragment
459	Tariacuari	1403	unknown	flake fragment
460	Tariacuari	1403	unknown	biface thinning flake
2798	Tariacuari	1404	unknown	projectile point
3940	Tariacuari	1403	unknown	flake fragment
3941	Tariacuari	1403	unknown	percussion flake
3957	Tariacuari	1403	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3397
3398
3399
3400
3402	tertiary	.	.	unprepared
3403	.	.	no	.
3404
3405	.	.	no	.
3406	.	.	.	ground
3407	.	.	no	.
3410
3411	.	.	no	.
3412	.	.	no	.
3413	.	.	no	.
3414
3415	.	.	no	.
3416	.	.	no	.
3528	.	.	no	.
3532	.	.	.	facetted
3533	tertiary	.	.	unprepared
64	.	.	no	.
66	tertiary	blade core rejuvenation flake	.	facetted
69	tertiary	.	.	unprepared
70
444	.	.	.	facetted
445	.	.	no	.
451	tertiary	.	.	unprepared
452	.	.	no	.
453	.	.	no	.
454	.	.	no	.
457	.	.	no	.
458	.	.	no	.
459	.	.	no	.
460	.	.	.	ground
2798
3940	.	.	no	.
3941	tertiary	.	.	unprepared
3957	tertiary	.	.	unprepared

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3397	.	third series	no	medial	.	no
3398	.	unknown	no	fragment	.	no
3399	.	third series	no	medial	.	no
3400	.	third series	no	medial	.	no
3402	no
3403	no
3404	.	unknown	no	fragment	.	no
3405	no
3406	.	third series	no	proximal	.	no
3407	no
3410	.	third series	no	medial	.	no
3411	no
3412	no
3413	no
3414	.	third series	no	distal	.	no
3415	no
3416	no
3528	no
3532	no
3533	no
64	yes
66	no
69	no
70	.	third series	no	medial	.	no
444	no
445	no
451	no
452	no
453	no
454	no
457	no
458	no
459	no
460	no
2798	no
3940	no
3941	no
3957	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3397	gray	smokey	visual	Zinapecuaro
3398	dark gray	smokey	visual	Zinapecuaro
3399	gray	feathery	visual	Ucareo
3400	gray	smokey	visual	Zinapecuaro
3402	dark gray	none	visual	Zinaparo
3403	dark gray	smokey	visual	Zinapecuaro
3404	gray	smokey	visual	Zinapecuaro
3405	very dark gray	smokey	visual	Zinapecuaro
3406	dark gray	feathery	visual	Ucareo
3407	gray	feathery	visual	Ucareo
3410	gray	smokey	visual	Zinapecuaro
3411	gray	smokey	visual	Zinapecuaro
3412	dark gray	feathery	visual	Ucareo
3413	dark gray	none	visual	Cerro Varal
3414	gray	smokey	visual	Zinapecuaro
3415	dark gray	feathery	visual	Ucareo
3416	gray	almost clear	visual	Zinapecuaro
3528	gray	feathery	visual	Ucareo
3532	dark gray	smokey	visual	Zinapecuaro
3533	gray	cloudy with some green	visual	Cerro Varal
64	na	.	visual	unknown
66	dark gray	feathery	visual	Ucareo
69	dark gray	feathery	visual	Ucareo
70	dark gray	smokey	visual	Zinapecuaro
444	gray	smokey	visual	Zinapecuaro
445	dark gray	smokey	visual	Zinapecuaro
451	gray	smokey	visual	Zinapecuaro
452	dark gray	smokey	visual	Zinapecuaro
453	gray	smokey	visual	Zinapecuaro
454	gray	smokey	visual	Zinapecuaro
457	dark gray	smokey	visual	Zinapecuaro
458	dark gray	smokey	visual	Zinapecuaro
459	gray	smokey	visual	Zinapecuaro
460	gray	smokey	visual	Zinapecuaro
2798	red-black	none	visual	Ucareo
3940	dark gray	feathery	lab	Ucareo
3941	dark gray	matte	lab	Cerro Varal
3957	dark gray	feathery	lab	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3397	.	Michoacan	yes	lateral	11.7
3398	.	Michoacan	no	.	.
3399	.	Michoacan	yes	both lateral	10.4
3400	.	Michoacan	yes	lateral	11.7
3402	cerro varal	Michoacan	no	.	.
3403	.	Michoacan	no	.	.
3404	.	Michoacan	no	.	.
3405	.	Michoacan	no	.	.
3406	zinapecuaro	Michoacan	no	.	11.1
3407	.	Michoacan	no	.	.
3410	.	Michoacan	no	.	13.2
3411	.	Michoacan	no	.	.
3412	zinapecuaro	Michoacan	no	.	.
3413	zinapecuaro	Michoacan	no	.	.
3414	ucareo	Michoacan	yes	distal	13.7
3415	.	Michoacan	no	.	.
3416	ucareo	Michoacan	no	.	.
3528	zinapecuaro	Michoacan	yes	lateral	.
3532	.	Michoacan	no	.	.
3533	zinapecuaro	Michoacan	no	.	.
64	.	Unknown	no	.	.
66	.	Michoacan	no	.	.
69	zinapecuaro	Michoacan	no	.	.
70	.	Michoacan	yes	lateral	12.8
444	.	Michoacan	no	.	.
445	.	Michoacan	no	.	.
451	.	Michoacan	no	.	.
452	.	Michoacan	no	.	.
453	.	Michoacan	no	.	.
454	.	Michoacan	no	.	.
457	.	Michoacan	no	.	.
458	.	Michoacan	no	.	.
459	.	Michoacan	no	.	.
460	.	Michoacan	no	.	.
2798	cerro varal	Michoacan	yes	bifacially	.
3940	.	Michoacan	no	.	.
3941	.	Michoacan	no	.	.
3957	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3397	.	1.2	
3398	.	0.4	
3399	.	0.6	
3400	.	0.8	
3402	.	1.1	
3403	.	0.4	
3404	.	0.3	
3405	.	1.6	
3406	.	1.2	
3407	.	2.2	
3410	.	0.9	
3411	.	0.1	
3412	.	0.6	
3413	.	0.4	
3414	.	0.9	retouched into a point
3415	.	0.2	
3416	.	0.1	
3528	.	0.7	
3532	.	0.1	
3533	.	0.5	
64	.	8.9	core frag?
66	.	4.7	
69	.	0.8	
70	.	1.2	
444	.	0.2	
445	.	0.9	
451	.	0.4	
452	.	0.3	
453	.	0.4	
454	.	0.5	
457	.	0.6	
458	.	1.3	
459	.	0.05	
460	.	0.1	
2798	.	3.4	28.2x12.4 top, notch 14.7, thick 6.2- see notes
3940	.	3.3	
3941	.	2.9	
3957	.	1.3	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3973	Urichu	5	HPP145		N4E1	excavation	4
3974	Urichu	5	HPP146		N4E1	excavation	4
461	Urichu	5			N4E1	excavation	5
47	Urichu	5			N4E1	excavation	6
48	Urichu	5			N4E1	excavation	6
49	Urichu	5			N4E1	excavation	6
50	Urichu	5			N4E1	excavation	6
53	Urichu	5			N4E1	excavation	6
54	Urichu	5			N4E1	excavation	6
56	Urichu	5			N4E1	excavation	6
59	Urichu	5			N4E1	excavation	6
60	Urichu	5			N4E1	excavation	6
61	Urichu	5			N4E1	excavation	6
62	Urichu	5			N4E1	excavation	6
65	Urichu	5			N4E1	excavation	6
72	Urichu	5			N4E1	excavation	6
76	Urichu	5			N4E1	excavation	6
77	Urichu	5			N4E1	excavation	6
78	Urichu	5			N4E1	excavation	6
51	Urichu	5			N4E1	excavation	7
52	Urichu	5			N4E1	excavation	7
73	Urichu	5			N4E1	excavation	7
75	Urichu	5			N4E1	excavation	7
71	Urichu	5			N4E1	excavation	8
74	Urichu	5			N4E1	excavation	8
171	Urichu	5			N4E1	excavation	8
172	Urichu	5			N4E1	excavation	8
174	Urichu	5			N4E1	excavation	8
3970	Urichu	5	HPP149		N4E1	excavation	8
3971	Urichu	5	HPP150		N4E1	excavation	8
3972	Urichu	5	HPP151		N4E1	excavation	8
3975	Urichu	5	HPP147		N4E1	excavation	8
176	Urichu	5			N4E1	excavation	9
177	Urichu	5			N4E1	excavation	10
173	Urichu	5			N4E1	excavation	11
175	Urichu	5			N4E1	excavation	11
181	Urichu	5			N4E1	excavation	11

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3973	Tariacuari	1403	unknown	flake fragment
3974	Tariacuari	1403	unknown	flake fragment
461	Tariacuari	1759	unknown	flake fragment
47	Early Urichu	2417	prismatic blade core	blade segment
48	Early Urichu	2417	unknown	percussion flake
49	Early Urichu	2417	unknown	percussion flake
50	Early Urichu	2417	unknown	percussion flake
53	Early Urichu	2417	unknown	percussion flake
54	Early Urichu	2417	unknown	flake fragment
56	Early Urichu	2417	unknown	flake fragment
59	Early Urichu	2417	unknown	percussion flake
60	Early Urichu	2417	unknown	percussion flake
61	Early Urichu	2417	unknown	percussion flake
62	Early Urichu	2417	prismatic blade core	blade fragment
65	Early Urichu	2417	prismatic blade core	blade segment
72	Early Urichu	2417	unknown	flake fragment
76	Early Urichu	2417	unknown	flake fragment
77	Early Urichu	2417	unknown	flake fragment
78	Early Urichu	2417	unknown	flake fragment
51	Early Urichu	1802	unknown	flake fragment
52	Early Urichu	1802	unknown	percussion flake
73	Early Urichu	1802	unknown	flake fragment
75	Early Urichu	1802	unknown	percussion flake
71	Lupe-La Joya	2368	unknown	chunk
74	Lupe-La Joya	2368	unknown	chunk
171	Lupe-La Joya	2368	prismatic blade core	blade fragment
172	Lupe-La Joya	2368	unknown	percussion flake
174	Lupe-La Joya	2368	unknown	flake fragment
3970	Lupe-La Joya	2368	unknown	flake fragment
3971	Lupe-La Joya	2368	unknown	flake fragment
3972	Lupe-La Joya	2368	unknown	flake fragment
3975	Lupe-La Joya	2368	unknown	flake fragment
176	Lupe-La Joya	2369	unknown	percussion flake
177	Lupe-La Joya	1383	prismatic blade core	pressure blade
173	Loma Alta 3	1775	unknown	chunk
175	Loma Alta 3	1775	unknown	flake fragment
181	Loma Alta 3	1775	unknown	chunk

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3973	.	.	no	.
3974	.	.	no	.
461	.	.	no	.
47
48	tertiary	.	.	unprepared
49	second secondary	.	.	unprepared
50	tertiary	.	.	unprepared
53	tertiary	.	.	unprepared
54	.	.	no	.
56	.	.	no	.
59	tertiary	.	.	unprepared
60	tertiary	.	.	unprepared
61	tertiary	.	.	facetted
62
65
72	.	.	no	.
76	.	.	no	.
77	.	.	no	.
78	.	.	no	.
51	.	.	no	.
52	tertiary	.	.	unprepared
73	.	.	no	.
75	second secondary	.	.	unprepared
71	.	.	no	.
74	.	.	no	.
171
172	tertiary	.	.	facetted
174	.	.	no	.
3970	.	.	no	.
3971	.	.	no	.
3972	.	.	no	.
3975	.	.	no	.
176	tertiary	.	.	unprepared
177
173	.	.	no	.
175	.	.	no	.
181	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3973	no
3974	no
461	no
47	.	third series	no	distal	.	no
48	no
49	no
50	no
53	no
54	no
56	no
59	no
60	no
61	no
62	.	unknown	no	fragment	.	no
65	.	third series	no	medial	.	no
72	no
76	yes
77	no
78	no
51	no
52	no
73	no
75	no
71	no
74	no
171	.	first series	no	distal	.	no
172	no
174	no
3970	no
3971	no
3972	no
3975	no
176	no
177	.	third series	no	proximal	.	no
173	no
175	no
181	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3973	dark gray	feathery	lab	Ucareo
3974	dark gray	smokey	lab	Cerro Varal
461	gray	feathery	visual	Ucareo
47	gray	feathery	visual	Ucareo
48	black	none	visual	Cerro Varal
49	gray	feathery	visual	Ucareo
50	dark gray	smokey	visual	Zinapecuaro
53	dark gray	smokey	visual	Zinapecuaro
54	gray	cloudy with some green	visual	Cerro Varal
56	dark gray	feathery	visual	Ucareo
59	gray	almost clear	visual	Ucareo
60	gray	feathery	visual	Ucareo
61	dark gray	smokey	visual	Zinapecuaro
62	gray	smokey	visual	Zinapecuaro
65	gray	smokey	visual	Zinapecuaro
72	gray	smokey	visual	Zinapecuaro
76	na	.	visual	unknown
77	dark gray	feathery	visual	Ucareo
78	gray	feathery	visual	Ucareo
51	dark gray	smokey	visual	Zinapecuaro
52	dark gray	feathery	visual	Ucareo
73	gray	smokey	visual	Zinapecuaro
75	red-black	none	visual	Ucareo
71	dark gray	smokey	visual	Zinapecuaro
74	dark gray	matte	visual	Cerro Varal
171	dark gray	feathery	visual	Ucareo
172	gray	feathery	visual	Ucareo
174	gray	almost clear	visual	Zinapecuaro
3970	dark gray	smokey	lab	Cerro Varal
3971	dark gray	feathery	lab	Ucareo
3972	dark gray	smokey	lab	Cerro Varal
3975	very dark gray	none	lab	Zacualtipan
176	very dark gray	smokey	visual	Zinapecuaro
177	dark olive gray	none	visual	Pachuca
173	dark gray	smokey	visual	Zinapecuaro
175	dark gray	feathery	visual	Ucareo
181	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3973	.	Michoacan	no	.	.
3974	.	Michoacan	no	.	.
461	zinapecuaro	Michoacan	no	.	.
47	.	Michoacan	no	.	11.2
48	zinaparo	Michoacan	no	.	.
49	.	Michoacan	no	.	.
50	.	Michoacan	no	.	.
53	.	Michoacan	no	.	.
54	zinapecuaro	Michoacan	no	.	.
56	.	Michoacan	no	.	.
59	zinapecuaro	Michoacan	no	.	.
60	.	Michoacan	no	.	.
61	.	Michoacan	no	.	.
62	ucareo	Michoacan	no	.	.
65	.	Michoacan	no	.	15.5
72	.	Michoacan	no	.	.
76	.	Unknown	no	.	.
77	.	Michoacan	no	.	.
78	.	Michoacan	no	.	.
51	.	Michoacan	no	.	.
52	.	Michoacan	yes	lateral	.
73	.	Michoacan	no	.	.
75	cerro varal	Michoacan	no	.	.
71	ucareo	Michoacan	no	.	.
74	zinapecuaro	Michoacan	no	.	.
171	.	Michoacan	yes	lateral	22.3
172	zinapecuaro	Michoacan	no	.	.
174	ucareo	Michoacan	no	.	.
3970	.	Michoacan	no	.	.
3971	.	Michoacan	no	.	.
3972	.	Michoacan	no	.	.
3975	.	Hidalgo	no	.	.
176	.	Michoacan	no	.	.
177	.	Hidalgo	yes	lateral	11.1
173	ucareo	Michoacan	no	.	.
175	.	Michoacan	no	.	.
181	ucareo	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3973	.	1.1	
3974	.	0.1	
461	.	0.5	
47	.	0.6	
48	.	1.9	
49	.	0.9	
50	.	6.6	from a small core- overshoot flake-
53	.	1.6	
54	.	0.4	
56	.	0.6	
59	.	0.6	
60	.	0.5	
61	.	0.5	
62	.	0.5	
65	.	0.7	
72	.	0.5	
76	.	2.7	dirty
77	.	0.5	
78	.	0.1	
51	.	0.8	
52	.	1	
73	.	0.4	
75	.	5	
71	.	7.3	core? a large flake that was worked?
74	.	4.4	core from a large flake
171	.	4.9	they were going at this- making a biface I think but the pattern of flakes removed from the ventral side of this blade
172	.	0.2	
174	.	0.05	
3970	.	0.3	
3971	.	0.1	
3972	.	0.05	
3975	.	0.05	
176	.	2.1	
177	.	1.6	
173	.	8.7	core frag- not a blade core
175	.	0.4	
181	.	2.5	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
182	Urichu	5			N4E1	excavation	11
183	Urichu	5			N4E1	excavation	11
184	Urichu	5			N4E1	excavation	11
198	Urichu	5			N4E1	excavation	11
132	Urichu	5			N4E1	excavation	12
133	Urichu	5			N4E1	excavation	12
178	Urichu	5			N4E1	excavation	12
185	Urichu	5			N4E1	excavation	12
187	Urichu	5			N4E1	excavation	12
188	Urichu	5			N4E1	excavation	12
193	Urichu	5			N4E1	excavation	12
194	Urichu	5			N4E1	excavation	12
195	Urichu	5			N4E1	excavation	12
196	Urichu	5			N4E1	excavation	12
197	Urichu	5			N4E1	excavation	12
199	Urichu	5			N4E1	excavation	12
209	Urichu	5			N4E1	excavation	12
7	Urichu	5			N4E1	excavation	13
31	Urichu	5			N4E1	excavation	13
33	Urichu	5			N4E1	excavation	13
34	Urichu	5			N4E1	excavation	13
39	Urichu	5			N4E1	excavation	13
40	Urichu	5			N4E1	excavation	13
41	Urichu	5			N4E1	excavation	13
42	Urichu	5			N4E1	excavation	13
43	Urichu	5			N4E1	excavation	13
44	Urichu	5			N4E1	excavation	13
45	Urichu	5			N4E1	excavation	13
46	Urichu	5			N4E1	excavation	13
128	Urichu	5			N4E1	excavation	13
129	Urichu	5			N4E1	excavation	13
130	Urichu	5			N4E1	excavation	13
131	Urichu	5			N4E1	excavation	13
134	Urichu	5			N4E1	excavation	13
179	Urichu	5			N4E1	excavation	13
180	Urichu	5			N4E1	excavation	13
186	Urichu	5			N4E1	excavation	13
202	Urichu	5			N4E1	excavation	13
207	Urichu	5			N4E1	excavation	13

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
182	Loma Alta 3	1775	unknown	flake fragment
183	Loma Alta 3	1775	unknown	chunk
184	Loma Alta 3	1775	unknown	percussion flake
198	Loma Alta 3	1775	unknown	flake fragment
132	Loma Alta 3	2431	unknown	flake fragment
133	Loma Alta 3	2431	unknown	flake fragment
178	Loma Alta 3	2431	unknown	flake fragment
185	Loma Alta 3	2431	unknown	flake fragment
187	Loma Alta 3	2431	unknown	flake fragment
188	Loma Alta 3	2431	unknown	percussion flake
193	Loma Alta 3	2431	unknown	percussion flake
194	Loma Alta 3	2431	unknown	flake fragment
195	Loma Alta 3	2431	unknown	percussion flake
196	Loma Alta 3	2431	unknown	flake fragment
197	Loma Alta 3	2431	unknown	flake fragment
199	Loma Alta 3	2431	unknown	percussion flake
209	Loma Alta 3	2431	unknown	flake fragment
7	Loma Alta 3	2424	unknown	pressure flake
31	Loma Alta 3	2424	unknown	flake fragment
33	Loma Alta 3	2424	unknown	flake fragment
34	Loma Alta 3	2424	unknown	pressure flake
39	Loma Alta 3	2424	unknown	pressure flake
40	Loma Alta 3	2424	unknown	pressure flake
41	Loma Alta 3	2424	unknown	flake fragment
42	Loma Alta 3	2424	unknown	flake fragment
43	Loma Alta 3	2424	unknown	flake fragment
44	Loma Alta 3	2424	unknown	flake fragment
45	Loma Alta 3	2424	unknown	flake fragment
46	Loma Alta 3	2424	unknown	percussion flake
128	Loma Alta 3	2424	unknown	flake fragment
129	Loma Alta 3	2424	unknown	percussion flake
130	Loma Alta 3	2424	unknown	flake fragment
131	Loma Alta 3	2424	unknown	percussion flake
134	Loma Alta 3	2424	unknown	flake fragment
179	Loma Alta 3	2424	prismatic blade core	blade segment
180	Loma Alta 3	2424	biface	percussion flake
186	Loma Alta 3	2424	unknown	flake fragment
202	Loma Alta 3	2424	unknown	flake fragment
207	Loma Alta 3	2424	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
182	.	.	no	.
183	.	.	no	.
184	tertiary	.	.	unprepared
198	.	.	no	.
132	.	.	no	.
133	.	.	no	.
178	.	.	no	.
185	.	.	no	.
187	.	.	no	.
188	tertiary	.	.	facetted
193	tertiary	.	.	unprepared
194	.	.	no	.
195	tertiary	.	.	facetted
196	.	.	no	.
197	.	.	no	.
199	tertiary	.	.	unprepared
209	.	.	no	.
7	.	.	.	unprepared
31	.	.	no	.
33	.	.	no	.
34	.	.	.	ground
39	.	.	.	unprepared
40	.	.	.	facetted
41	.	.	no	.
42	.	.	no	.
43	.	.	no	.
44	.	.	no	.
45	.	.	no	.
46	tertiary	.	.	unprepared
128	.	.	no	.
129	tertiary	.	.	unprepared
130	.	.	no	.
131	tertiary	.	.	unprepared
134	.	.	no	.
179
180	tertiary	.	.	facetted
186	.	.	no	.
202	.	.	no	.
207	tertiary	.	.	unprepared

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
182	no
183	no
184	no
198	no
132	no
133	no
178	no
185	no
187	no
188	no
193	no
194	no
195	no
196	no
197	no
199	no
209	no
7	no
31	no
33	no
34	no
39	no
40	no
41	no
42	no
43	no
44	no
45	no
46	no
128	no
129	no
130	no
131	no
134	no
179	.	third series	no	medial	.	no
180	no
186	no
202	no
207	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
182	very dark gray	smokey	visual	Zinapecuaro
183	dark gray	feathery	visual	Ucareo
184	very dark gray	feathery	visual	Ucareo
198	gray	smokey	visual	Zinapecuaro
132	gray	almost clear	visual	Zinapecuaro
133	dark gray	smokey	visual	Zinapecuaro
178	dark gray	smokey	visual	Zinapecuaro
185	dark gray	smokey	visual	Zinapecuaro
187	dark gray	feathery	visual	Ucareo
188	dark gray	feathery	visual	Ucareo
193	dark gray	feathery	visual	Ucareo
194	dark gray	smokey	visual	Zinapecuaro
195	dark gray	smokey	visual	Zinapecuaro
196	black	none	visual	Zinaparo
197	dark gray	feathery	visual	Ucareo
199	dark gray	feathery	visual	Ucareo
209	dark gray	feathery	visual	Ucareo
7	gray	smokey	visual	Zinapecuaro
31	gray	smokey	visual	Zinapecuaro
33	dark gray	feathery	visual	Ucareo
34	dark gray	smokey	visual	Zinapecuaro
39	gray	smokey	visual	Zinapecuaro
40	dark gray	smokey	visual	Zinapecuaro
41	dark gray	smokey	visual	Zinapecuaro
42	dark gray	feathery	visual	Ucareo
43	dark gray	smokey	visual	Zinapecuaro
44	dark gray	smokey	visual	Zinapecuaro
45	gray	feathery	visual	Ucareo
46	dark gray	smokey	visual	Zinapecuaro
128	dark gray	feathery	visual	Ucareo
129	dark gray	feathery	visual	Ucareo
130	very dark gray	smokey	visual	Zinapecuaro
131	dark gray	smokey	visual	Zinapecuaro
134	gray	smokey	visual	Zinapecuaro
179	dark olive gray	none	visual	Pachuca
180	gray	smokey	visual	Zinapecuaro
186	dark gray	feathery	visual	Ucareo
202	dark gray	smokey	visual	Zinapecuaro
207	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
182	.	Michoacan	no	.	.
183	.	Michoacan	no	.	.
184	.	Michoacan	yes	distal	.
198	.	Michoacan	no	.	.
132	ucareo	Michoacan	no	.	.
133	.	Michoacan	no	.	.
178	ucareo	Michoacan	no	.	.
185	.	Michoacan	no	.	.
187	.	Michoacan	no	.	.
188	.	Michoacan	no	.	.
193	.	Michoacan	no	.	.
194	.	Michoacan	no	.	.
195	.	Michoacan	no	.	.
196	cerro varal	Michoacan	no	.	.
197	.	Michoacan	yes	bifacially	.
199	.	Michoacan	no	.	.
209	zinapecuaro	Michoacan	no	.	.
7	.	Michoacan	no	.	.
31	.	Michoacan	no	.	.
33	.	Michoacan	no	.	.
34	.	Michoacan	no	.	.
39	.	Michoacan	no	.	.
40	.	Michoacan	no	.	.
41	.	Michoacan	no	.	.
42	.	Michoacan	no	.	.
43	.	Michoacan	no	.	.
44	.	Michoacan	no	.	.
45	cerro varal	Michoacan	no	.	.
46	.	Michoacan	no	.	.
128	.	Michoacan	no	.	.
129	.	Michoacan	no	.	.
130	zinaparo	Michoacan	no	.	.
131	.	Michoacan	no	.	.
134	.	Michoacan	no	.	.
179	.	Hidalgo	no	.	.
180	.	Michoacan	no	.	.
186	zinapecuaro	Michoacan	no	.	.
202	.	Michoacan	no	.	.
207	ucareo	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
182	.	0.9	
183	.	1.4	
184	.	5.1	
198	.	0.05	
132	.	0.3	
133	.	0.1	
178	.	0.3	
185	.	0.6	
187	.	0.7	
188	.	0.9	
193	.	0.3	
194	.	0.5	
195	.	1.7	
196	.	0.6	
197	.	1.3	
199	.	2.1	
209	.	0.2	
7	.	0.05	
31	.	0.1	
33	.	0.2	
34	.	0.1	
39	.	0.05	
40	.	0.1	
41	.	0.1	
42	.	0.1	
43	.	0.3	
44	.	0.2	
45	.	0.05	
46	.	0.3	
128	.	1.4	
129	.	0.6	
130	.	0.8	
131	.	1.1	
134	.	0.7	
179	.	0.2	
180	.	0.2	
186	.	0.2	
202	.	0.2	
207	.	5.3	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
208	Urichu	5			N4E1	excavation	13
210	Urichu	5			N4E1	excavation	13
211	Urichu	5			N4E1	excavation	13
212	Urichu	5			N4E1	excavation	13
213	Urichu	5			N4E1	excavation	13
218	Urichu	5			N4E1	excavation	13
219	Urichu	5			N4E1	excavation	13
220	Urichu	5			N4E1	excavation	13
221	Urichu	5			N4E1	excavation	13
3952	Urichu	5	HPP130		N4E1	excavation	13
3	Urichu	5			N4E1	excavation	14
4	Urichu	5			N4E1	excavation	14
5	Urichu	5			N4E1	excavation	14
6	Urichu	5			N4E1	excavation	14
14	Urichu	5			N4E1	excavation	14
15	Urichu	5			N4E1	excavation	14
16	Urichu	5			N4E1	excavation	14
17	Urichu	5			N4E1	excavation	14
18	Urichu	5			N4E1	excavation	14
19	Urichu	5			N4E1	excavation	14
20	Urichu	5			N4E1	excavation	14
21	Urichu	5			N4E1	excavation	14
22	Urichu	5			N4E1	excavation	14
23	Urichu	5			N4E1	excavation	14
24	Urichu	5			N4E1	excavation	14
25	Urichu	5			N4E1	excavation	14
26	Urichu	5			N4E1	excavation	14
27	Urichu	5			N4E1	excavation	14
28	Urichu	5			N4E1	excavation	14
29	Urichu	5			N4E1	excavation	14
30	Urichu	5			N4E1	excavation	14
32	Urichu	5			N4E1	excavation	14
35	Urichu	5			N4E1	excavation	14
36	Urichu	5			N4E1	excavation	14
37	Urichu	5			N4E1	excavation	14
38	Urichu	5			N4E1	excavation	14
112	Urichu	5			N4E1	excavation	14
189	Urichu	5			N4E1	excavation	14
190	Urichu	5			N4E1	excavation	14

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
208	Loma Alta 3	2424	biface	biface fragment
210	Loma Alta 3	2424	unknown	flake fragment
211	Loma Alta 3	2424	unknown	chunk
212	Loma Alta 3	2424	unknown	flake fragment
213	Loma Alta 3	2424	unknown	flake fragment
218	Loma Alta 3	2424	unknown	biface thinning flake
219	Loma Alta 3	2424	unknown	flake fragment
220	Loma Alta 3	2424	unknown	flake fragment
221	Loma Alta 3	2424	unknown	flake fragment
3952	Loma Alta 3	1323	prismatic blade core	blade segment
3	Loma Alta 3	2387	unknown	percussion flake
4	Loma Alta 3	2387	unknown	flake fragment
5	Loma Alta 3	2387	unknown	flake fragment
6	Loma Alta 3	2387	unknown	flake fragment
14	Loma Alta 3	2387	unknown	flake fragment
15	Loma Alta 3	2387	unknown	flake fragment
16	Loma Alta 3	2387	unknown	flake fragment
17	Loma Alta 3	2387	unknown	flake fragment
18	Loma Alta 3	2387	unknown	flake fragment
19	Loma Alta 3	2387	unknown	flake fragment
20	Loma Alta 3	2387	unknown	flake fragment
21	Loma Alta 3	2387	unknown	percussion flake
22	Loma Alta 3	2387	prismatic blade core	blade fragment
23	Loma Alta 3	2387	unknown	chunk
24	Loma Alta 3	2387	unknown	flake fragment
25	Loma Alta 3	2387	unknown	chunk
26	Loma Alta 3	2387	unknown	flake fragment
27	Loma Alta 3	2387	unknown	flake fragment
28	Loma Alta 3	2387	unknown	flake fragment
29	Loma Alta 3	2387	unknown	percussion flake
30	Loma Alta 3	2387	unknown	flake fragment
32	Loma Alta 3	2387	unknown	flake fragment
35	Loma Alta 3	2387	unknown	chunk
36	Loma Alta 3	2387	unknown	flake fragment
37	Loma Alta 3	2387	unknown	flake fragment
38	Loma Alta 3	2387	unknown	chunk
112	Loma Alta 3	2387	prismatic blade core	blade segment
189	Loma Alta 3	2387	unknown	percussion flake
190	Loma Alta 3	2387	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
208
210	.	.	no	.
211	.	.	no	.
212	.	.	no	.
213	.	.	no	.
218	.	.	.	facetted
219	.	.	no	.
220	.	.	no	.
221	.	.	no	.
3952
3	tertiary	.	.	unprepared
4	.	.	no	.
5	.	.	yes	.
6	.	.	yes	.
14	.	.	no	.
15	.	.	no	.
16	.	.	no	.
17	.	.	no	.
18	.	.	no	.
19	.	.	no	.
20	.	.	no	.
21	tertiary	.	.	facetted
22
23	.	.	no	.
24	.	.	no	.
25	.	.	no	.
26	.	.	no	.
27	.	.	no	.
28	.	.	no	.
29	tertiary	.	.	unprepared
30	.	.	no	.
32	.	.	no	.
35	.	.	no	.
36	.	.	no	.
37	.	.	no	.
38	.	.	no	.
112
189	tertiary	.	.	unprepared
190

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
208	no
210	no
211	no
212	no
213	no
218	no
219	no
220	no
221	no
3952	.	third series	no	medial	.	no
3	no
4	no
5	no
6	no
14	no
15	no
16	no
17	no
18	no
19	no
20	no
21	no
22	.	unknown	no	fragment	.	no
23	no
24	no
25	no
26	no
27	no
28	no
29	no
30	no
32	no
35	no
36	no
37	no
38	no
112	.	third series	no	medial	.	no
189	no
190	.	third series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
208	dark gray	matte	visual	Cerro Varal
210	dark gray	feathery	visual	Ucareo
211	gray	smokey	visual	Zinapecuaro
212	dark gray	feathery	visual	Ucareo
213	dark gray	smokey	visual	Zinapecuaro
218	dark gray	smokey	visual	Zinapecuaro
219	dark gray	smokey	visual	Zinapecuaro
220	dark gray	smokey	visual	Zinapecuaro
221	dark gray	feathery	visual	Ucareo
3952	dark olive green	none	lab	Pachuca
3	dark gray	smokey	visual	Zinapecuaro
4	dark gray	feathery	visual	Ucareo
5	very dark gray	smokey	visual	Zinapecuaro
6	very dark gray	feathery	visual	Ucareo
14	gray	feathery	visual	Ucareo
15	dark gray	feathery	visual	Ucareo
16	dark gray	smokey	visual	Zinapecuaro
17	dark gray	feathery	visual	Ucareo
18	dark gray	feathery	visual	Ucareo
19	dark gray	smokey	visual	Zinapecuaro
20	dark gray	smokey	visual	Zinapecuaro
21	dark gray	smokey	visual	Zinapecuaro
22	gray	smokey	visual	Zinapecuaro
23	dark gray	smokey	visual	Zinapecuaro
24	dark gray	smokey	visual	Zinapecuaro
25	dark gray	feathery	visual	Ucareo
26	red-black	feathery	visual	Ucareo
27	dark gray	feathery	visual	Ucareo
28	gray	smokey	visual	Zinapecuaro
29	dark gray	smokey	visual	Zinapecuaro
30	dark gray	smokey	visual	Zinapecuaro
32	dark gray	feathery	visual	Ucareo
35	dark gray	smokey	visual	Zinapecuaro
36	dark gray	feathery	visual	Ucareo
37	dark gray	smokey	visual	Zinapecuaro
38	dark gray	feathery	visual	Ucareo
112	dark olive gray	none	visual	Pachuca
189	dark gray	smokey	visual	Zinapecuaro
190	dark olive gray	none	visual	Pachuca

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
208	ucareo	Michoacan	no	.	.
210	.	Michoacan	no	.	.
211	.	Michoacan	no	.	.
212	.	Michoacan	no	.	.
213	.	Michoacan	no	.	.
218	.	Michoacan	no	.	.
219	.	Michoacan	no	.	.
220	ucareo	Michoacan	no	.	.
221	.	Michoacan	no	.	.
3952	.	Hidalgo	no	.	6.2
3	.	Michoacan	no	.	.
4	.	Michoacan	no	.	.
5	ucareo	Michoacan	no	.	.
6	zinapecuaro	Michoacan	no	.	.
14	.	Michoacan	no	.	.
15	.	Michoacan	no	.	.
16	.	Michoacan	no	.	.
17	.	Michoacan	no	.	.
18	.	Michoacan	no	.	.
19	ucareo	Michoacan	no	.	.
20	.	Michoacan	no	.	.
21	.	Michoacan	no	.	.
22	.	Michoacan	no	.	.
23	ucareo	Michoacan	no	.	.
24	ucareo	Michoacan	no	.	.
25	zinapecuaro	Michoacan	no	.	.
26	cerro varal	Michoacan	no	.	.
27	zinapecuaro	Michoacan	no	.	.
28	.	Michoacan	no	.	.
29	.	Michoacan	no	.	.
30	.	Michoacan	no	.	.
32	zinapecuaro	Michoacan	no	.	.
35	.	Michoacan	no	.	.
36	.	Michoacan	no	.	.
37	.	Michoacan	no	.	.
38	.	Michoacan	no	.	.
112	.	Hidalgo	no	.	6.4
189	ucareo	Michoacan	no	.	.
190	.	Hidalgo	no	.	8.8

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
208	.	1.3	
210	.	0.5	
211	.	0.4	
212	.	0.5	
213	.	0.6	
218	.	0.5	
219	.	0.6	
220	.	0.5	
221	.	0.3	
3952	.	0.05	
3	.	1.3	
4	.	3.9	
5	.	11.5	
6	.	15.5	
14	.	0.1	
15	.	0.7	
16	.	0.1	
17	.	0.1	
18	.	0.4	
19	.	0.2	
20	.	0.3	
21	.	0.3	
22	.	0.2	
23	.	0.8	
24	.	1.4	
25	.	0.8	
26	.	0.2	
27	.	0.2	
28	.	0.2	
29	.	0.3	
30	.	0.5	
32	.	2.9	
35	.	3.1	
36	.	1.1	
37	.	1.4	
38	.	2.2	
112	.	0.2	
189	.	0.7	
190	.	0.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
191	Urichu	5			N4E1	excavation	14
192	Urichu	5			N4E1	excavation	14
497	Urichu	5			N4E1	excavation	14
498	Urichu	5			N4E1	excavation	14
499	Urichu	5			N4E1	excavation	14
484	Urichu	5			N4E1	excavation	15
485	Urichu	5			N4E1	excavation	15
486	Urichu	5			N4E1	excavation	15
487	Urichu	5			N4E1	excavation	15
488	Urichu	5			N4E1	excavation	15
494	Urichu	5			N4E1	excavation	15
495	Urichu	5			N4E1	excavation	15
496	Urichu	5			N4E1	excavation	15
500	Urichu	5			N4E1	excavation	15
501	Urichu	5			N4E1	excavation	15
502	Urichu	5			N4E1	excavation	15
503	Urichu	5			N4E1	excavation	15
504	Urichu	5			N4E1	excavation	15
527	Urichu	5			N4E1	excavation	15
531	Urichu	5			N4E1	excavation	15
532	Urichu	5			N4E1	excavation	15
533	Urichu	5			N4E1	excavation	15
534	Urichu	5			N4E1	excavation	15
535	Urichu	5			N4E1	excavation	15
548	Urichu	5			N4E1	excavation	15
552	Urichu	5			N4E1	excavation	15
553	Urichu	5			N4E1	excavation	15
554	Urichu	5			N4E1	excavation	15
555	Urichu	5			N4E1	excavation	15
556	Urichu	5			N4E1	excavation	15
558	Urichu	5			N4E1	excavation	15
559	Urichu	5			N4E1	excavation	15
560	Urichu	5			N4E1	excavation	15
561	Urichu	5			N4E1	excavation	15
562	Urichu	5			N4E1	excavation	15
1	Urichu	5			N4E1	surface	surface
2	Urichu	5			N4E1	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
191	Loma Alta 3	2387	prismatic blade core	pressure blade
192	Loma Alta 3	2387	unknown	chunk
497	Loma Alta 3	2387	unknown	pressure flake
498	Loma Alta 3	2387	unknown	pressure flake
499	Loma Alta 3	2387	unknown	pressure flake
484	Loma Alta 3	1448	unknown	flake fragment
485	Loma Alta 3	1448	unknown	percussion flake
486	Loma Alta 3	1448	unknown	flake fragment
487	Loma Alta 3	1448	unknown	percussion flake
488	Loma Alta 3	1448	unknown	flake fragment
494	Loma Alta 3	1448	unknown	percussion flake
495	Loma Alta 3	1448	unknown	flake fragment
496	Loma Alta 3	1448	unknown	flake fragment
500	Loma Alta 3	1448	unknown	flake fragment
501	Loma Alta 3	1448	prismatic blade core	blade segment
502	Loma Alta 3	1448	unknown	flake fragment
503	Loma Alta 3	1448	unknown	flake fragment
504	Loma Alta 3	1448	unknown	percussion flake
527	Loma Alta 3	1448	unknown	percussion flake
531	Loma Alta 3	1448	unknown	flake fragment
532	Loma Alta 3	1448	unknown	flake fragment
533	Loma Alta 3	1448	unknown	erailleure
534	Loma Alta 3	1448	unknown	flake fragment
535	Loma Alta 3	1448	unknown	flake fragment
548	Loma Alta 3	1448	prismatic blade core	blade segment
552	Loma Alta 3	1448	unknown	percussion flake
553	Loma Alta 3	1448	unknown	percussion flake
554	Loma Alta 3	1448	biface	biface fragment
555	Loma Alta 3	1448	unknown	percussion flake
556	Loma Alta 3	1448	unknown	flake fragment
558	Loma Alta 3	1448	unknown	flake fragment
559	Loma Alta 3	1448	biface	pressure flake
560	Loma Alta 3	1448	unknown	flake fragment
561	Loma Alta 3	1448	prismatic blade core	pressure blade
562	Loma Alta 3	1448	unknown	flake fragment
1	Tariacuari	1723	unknown	flake fragment
2	Tariacuari	1723	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
191	.	.	.	unprepared
192	.	.	no	.
497	.	.	.	unprepared
498	.	.	.	unprepared
499	.	.	.	ground
484	.	.	no	.
485	second secondary	.	.	unprepared
486	.	.	no	.
487	tertiary	.	.	unprepared
488	.	.	no	.
494	tertiary	.	.	faceted
495	.	.	no	.
496	.	.	no	.
500	.	.	no	.
501
502	.	.	no	.
503	.	.	no	.
504	tertiary	.	.	unprepared
527	tertiary	.	.	unprepared
531	.	.	no	.
532	.	.	no	.
533
534	.	.	no	.
535	.	.	no	.
548
552	tertiary	.	.	unprepared
553	tertiary	.	.	unprepared
554
555	tertiary	.	.	unprepared
556	.	.	no	.
558	.	.	no	.
559	.	.	.	ground
560	.	.	no	.
561	.	.	.	unprepared
562	.	.	no	.
1	.	.	no	.
2	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
191	.	third series	no	proximal	.	no
192	no
497	no
498	no
499	no
484	no
485	no
486	no
487	no
488	no
494	no
495	no
496	no
500	no
501	.	third series	no	medial	.	no
502	no
503	no
504	no
527	no
531	no
532	no
533	no
534	no
535	no
548	.	third series	no	medial	.	no
552	no
553	no
554	no
555	no
556	no
558	no
559	no
560	no
561	.	third series	no	proximal	.	no
562	no
1	no
2	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
191	dark olive gray	none	visual	Pachuca
192	gray	feathery	visual	Ucareo
497	dark gray	smokey	visual	Zinapecuaro
498	dark gray	smokey	visual	Zinapecuaro
499	gray	smokey	visual	Zinapecuaro
484	dark gray	smokey	visual	Zinapecuaro
485	dark gray	smokey	visual	Zinapecuaro
486	dark gray	smokey	visual	Zinapecuaro
487	dark gray	feathery	visual	Ucareo
488	very dark gray	smokey	visual	Zinapecuaro
494	dark gray	feathery	visual	Ucareo
495	very dark gray	smokey	visual	Zinapecuaro
496	dark gray	smokey	visual	Zinapecuaro
500	gray	feathery	visual	Ucareo
501	dark olive gray	none	visual	Pachuca
502	very dark gray	feathery	visual	Ucareo
503	dark gray	smokey	visual	Zinapecuaro
504	dark gray	smokey	visual	Zinapecuaro
527	gray	smokey	visual	Zinapecuaro
531	gray	smokey	visual	Zinapecuaro
532	dark gray	smokey	visual	Zinapecuaro
533	gray	smokey	visual	Zinapecuaro
534	gray	smokey	visual	Zinapecuaro
535	gray	feathery	visual	Ucareo
548	dark olive gray	none	visual	Pachuca
552	black	none	visual	Zinaparo
553	dark gray	smokey	visual	Zinapecuaro
554	dark gray	smokey	visual	Zinapecuaro
555	very dark gray	smokey	visual	Zinapecuaro
556	black	matte	visual	Cerro Varal
558	dark gray	smokey	visual	Zinapecuaro
559	gray	smokey	visual	Zinapecuaro
560	dark gray	smokey	visual	Zinapecuaro
561	dark olive gray	none	visual	Pachuca
562	dark gray	feathery	visual	Ucareo
1	gray	feathery	visual	Ucareo
2	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
191	.	Hidalgo	no	.	8.2
192	.	Michoacan	no	.	.
497	.	Michoacan	no	.	.
498	.	Michoacan	no	.	.
499	ucareo	Michoacan	no	.	.
484	ucareo	Michoacan	no	.	.
485	zinaparo	Michoacan	no	.	.
486	.	Michoacan	no	.	.
487	zinapecuaro	Michoacan	no	.	.
488	.	Michoacan	no	.	.
494	.	Michoacan	no	.	.
495	zinaparo	Michoacan	no	.	.
496	.	Michoacan	no	.	.
500	zinapecuaro	Michoacan	no	.	.
501	.	Hidalgo	no	.	7.1
502	.	Michoacan	no	.	.
503	.	Michoacan	no	.	.
504	.	Michoacan	no	.	.
527	.	Michoacan	no	.	.
531	.	Michoacan	no	.	.
532	.	Michoacan	no	.	.
533	.	Michoacan	no	.	.
534	.	Michoacan	no	.	.
535	.	Michoacan	no	.	.
548	.	Hidalgo	no	.	8.3
552	zinapecuaro	Michoacan	no	.	.
553	.	Michoacan	no	.	.
554	.	Michoacan	no	.	.
555	ucareo	Michoacan	no	.	.
556	zinaparo	Michoacan	no	.	.
558	.	Michoacan	no	.	.
559	.	Michoacan	no	.	.
560	.	Michoacan	no	.	.
561	.	Hidalgo	no	.	8.6
562	.	Michoacan	no	.	.
1	.	Michoacan	no	.	.
2	.	Michoacan	yes	lateral	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
191	.	0.3	
192	.	0.7	some of the pieces from this level look like they were fractured during extreme heat- see if they are near a hearth?
497	.	0.05	
498	.	0.05	
499	.	0.1	red dirt on it-
484	.	1.1	
485	.	0.7	
486	.	1.1	
487	.	1	
488	.	1.2	
494	.	0.8	
495	.	4	
496	.	6.9	
500	.	1	
501	.	0.6	
502	.	1	
503	.	4.4	
504	.	0.6	
527	.	0.1	
531	.	0.2	
532	.	0.8	
533	.	0.1	
534	.	0.2	
535	.	0.2	
548	.	0.2	
552	.	4.8	
553	.	3.8	
554	.	1.8	
555	.	1.9	
556	.	1.7	
558	.	0.9	
559	.	0.05	
560	.	0.5	
561	.	0.2	
562	.	0.7	
1	.	0.8	
2	.	1.9	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
8	Urichu	5			N4E1	surface	surface
9	Urichu	5			N4E1	surface	surface
10	Urichu	5			N4E1	surface	surface
11	Urichu	5			N4E1	surface	surface
12	Urichu	5			N4E1	surface	surface
13	Urichu	5			N4E1	surface	surface
55	Urichu	5			N4E1	surface	surface
57	Urichu	5			N4E1	surface	surface
58	Urichu	5			N4E1	surface	surface
63	Urichu	5			N4E1	surface	surface
67	Urichu	5			N4E1	surface	surface
68	Urichu	5			N4E1	surface	surface
79	Urichu	5			N4E1	surface	surface
80	Urichu	5			N4E1	surface	surface
81	Urichu	5			N4E1	surface	surface
82	Urichu	5			N4E1	surface	surface
83	Urichu	5			N4E1	surface	surface
86	Urichu	5			N4E1	surface	surface
87	Urichu	5			N4E1	surface	surface
88	Urichu	5			N4E1	surface	surface
89	Urichu	5			N4E1	surface	surface
90	Urichu	5			N4E1	surface	surface
91	Urichu	5			N4E1	surface	surface
92	Urichu	5			N4E1	surface	surface
93	Urichu	5			N4E1	surface	surface
94	Urichu	5			N4E1	surface	surface
95	Urichu	5			N4E1	surface	surface
96	Urichu	5			N4E1	surface	surface
97	Urichu	5			N4E1	surface	surface
98	Urichu	5			N4E1	surface	surface
99	Urichu	5			N4E1	surface	surface
100	Urichu	5			N4E1	surface	surface
101	Urichu	5			N4E1	surface	surface
102	Urichu	5			N4E1	surface	surface
103	Urichu	5			N4E1	surface	surface
107	Urichu	5			N4E1	surface	surface
229	Urichu	5			N4E1	surface	surface
455	Urichu	5			N4E1	surface	surface
456	Urichu	5			N4E1	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
8	Tariacuari	1723	unknown	chunk
9	Tariacuari	1723	unknown	flake fragment
10	Tariacuari	1723	prismatic blade core	blade fragment
11	Tariacuari	1829 /2390	unknown	percussion flake
12	Tariacuari	1723	unknown	flake fragment
13	Tariacuari	1723	unknown	percussion flake
55	Tariacuari	1829	unknown	flake fragment
57	Tariacuari	1869	unknown	flake fragment
58	Tariacuari	1869	prismatic blade core	pressure blade
63	Tariacuari	1829	unknown	flake fragment
67	Tariacuari	1829	unknown	flake fragment
68	Tariacuari	1829	unknown	flake fragment
79	Tariacuari	1869	prismatic blade core	blade segment
80	Tariacuari	1829	prismatic blade core	pressure blade
81	Tariacuari	1829	prismatic blade core	pressure blade
82	Tariacuari	1829	unknown	flake fragment
83	Tariacuari	1829	unknown	flake fragment
86	Tariacuari	1829	prismatic blade core	pressure blade
87	Tariacuari	1723	prismatic blade core	blade segment
88	Tariacuari	1829	unknown	chunk
89	Tariacuari	1829	prismatic blade core	blade fragment
90	Tariacuari	1723	unknown	percussion flake
91	Tariacuari	1723	prismatic blade core	pressure blade
92	Tariacuari	1829	prismatic blade core	pressure blade
93	Tariacuari	1829	unknown	percussion flake
94	Tariacuari	1829	prismatic blade core	blade segment
95	Tariacuari	1829	prismatic blade core	pressure blade
96	Tariacuari	1869	unknown	percussion flake
97	Tariacuari	1869	unknown	flake fragment
98	Tariacuari	1869	prismatic blade core	blade segment
99	Tariacuari	1869	biface	flake fragment
100	Tariacuari	1869	prismatic blade core	pressure blade
101	Tariacuari	1869	prismatic blade core	blade segment
102	Tariacuari	1723 /1867	biface	biface thinning flake
103	Tariacuari	1869	prismatic blade core	blade fragment
107	Tariacuari	1869	prismatic blade core	blade segment
229	Tariacuari	1829	unknown	flake fragment
455	Tariacuari	1829	unknown	flake fragment
456	Tariacuari	1829	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
8	.	.	no	.
9	.	.	no	.
10
11	tertiary	.	.	unprepared
12	.	.	no	.
13	tertiary	.	.	unprepared
55	.	.	no	.
57	.	.	no	.
58	.	.	.	ground
63	.	.	no	.
67	.	.	no	.
68	.	.	no	.
79
80	.	.	.	ground
81	.	.	.	ground
82	.	.	no	.
83	.	.	no	.
86	.	.	.	ground
87
88	.	.	no	.
89
90	tertiary	.	.	facetted
91	.	.	.	facetted
92	.	.	.	ground
93	tertiary	.	.	facetted
94
95	.	.	.	ground
96	tertiary	.	.	unprepared
97	.	.	no	.
98
99	.	.	no	.
100	.	.	.	ground
101
102	.	.	.	facetted
103
107
229	.	.	no	.
455	.	.	no	.
456	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
8	no
9	no
10	.	unknown	no	fragment	.	no
11	no
12	no
13	no
55	no
57	no
58	.	third series	no	proximal	.	no
63	no
67	no
68	no
79	.	second series	no	medial	.	no
80	.	third series	no	proximal	.	no
81	.	third series	no	proximal	.	no
82	no
83	no
86	.	third series	no	proximal	.	no
87	.	third series	no	distal	.	no
88	no
89	.	unknown	no	fragment	.	no
90	no
91	.	third series	no	proximal	.	no
92	.	third series	no	proximal	.	no
93	no
94	.	third series	no	medial	.	no
95	.	third series	no	proximal	.	no
96	no
97	no
98	.	third series	no	medial	.	no
99	no
100	.	third series	no	proximal	.	no
101	.	third series	no	medial	.	no
102	no
103	.	unknown	no	fragment	.	no
107	.	third series	no	distal	.	no
229	no
455	no
456	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
8	dark gray	matte	visual	Cerro Varal
9	gray	feathery	visual	Ucareo
10	dark gray	smokey	visual	Zinapecuaro
11	dark gray	matte	visual	Cerro Varal
12	dark gray	smokey	visual	Zinapecuaro
13	dark gray	smokey	visual	Zinapecuaro
55	dark gray	smokey	visual	Zinapecuaro
57	dark gray	smokey	visual	Zinapecuaro
58	gray	smokey	visual	Zinapecuaro
63	gray	smokey	visual	Zinapecuaro
67	gray	feathery	visual	Ucareo
68	gray	smokey	visual	Zinapecuaro
79	gray	smokey	visual	Zinapecuaro
80	dark gray	feathery	visual	Ucareo
81	gray	smokey	visual	Zinapecuaro
82	very dark gray	smokey	visual	Zinapecuaro
83	dark gray	smokey	visual	Zinapecuaro
86	gray	feathery	visual	Ucareo
87	very dark gray	smokey	visual	Zinapecuaro
88	dark gray	smokey	visual	Zinapecuaro
89	gray	smokey	visual	Zinapecuaro
90	dark gray	smokey	visual	Zinapecuaro
91	dark gray	smokey	visual	Zinapecuaro
92	gray	smokey	visual	Zinapecuaro
93	gray	smokey	visual	Zinapecuaro
94	gray	feathery	visual	Ucareo
95	gray	feathery	visual	Ucareo
96	very dark gray	none	visual	Zinaparo
97	dark gray	smokey	visual	Zinapecuaro
98	dark gray	smokey	visual	Zinapecuaro
99	gray	feathery	visual	Ucareo
100	dark gray	feathery	visual	Ucareo
101	dark gray	smokey	visual	Zinapecuaro
102	dark gray	smokey	visual	Zinapecuaro
103	gray	feathery	visual	Ucareo
107	dark gray	feathery	visual	Ucareo
229	dark gray	smokey	visual	Zinapecuaro
455	gray	smokey	visual	Zinapecuaro
456	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
8	zinapecuaro	Michoacan	yes	lateral	.
9	.	Michoacan	no	.	.
10	.	Michoacan	no	.	.
11	zinapecuaro	Michoacan	yes	lateral	.
12	ucareo	Michoacan	no	.	.
13	.	Michoacan	no	.	.
55	.	Michoacan	no	.	.
57	.	Michoacan	no	.	.
58	.	Michoacan	no	.	14.4
63	.	Michoacan	no	.	.
67	.	Michoacan	no	.	.
68	.	Michoacan	no	.	.
79	.	Michoacan	no	.	21.2
80	zinapecuaro	Michoacan	no	.	15.2
81	.	Michoacan	no	.	12.6
82	.	Michoacan	no	.	.
83	ucareo	Michoacan	no	.	.
86	zinapecuaro	Michoacan	no	.	9.1
87	ucareo	Michoacan	yes	lateral	16.6
88	.	Michoacan	no	.	.
89	ucareo	Michoacan	no	.	.
90	.	Michoacan	no	.	.
91	.	Michoacan	no	.	9.1
92	ucareo	Michoacan	no	.	6.5
93	.	Michoacan	no	.	.
94	.	Michoacan	yes	lateral	13.5
95	.	Michoacan	no	.	.
96	cerro varal	Michoacan	no	.	.
97	.	Michoacan	no	.	.
98	.	Michoacan	yes	lateral	15.4
99	.	Michoacan	no	.	.
100	zinapecuaro	Michoacan	no	.	15.5
101	ucareo	Michoacan	no	.	16
102	ucareo	Michoacan	no	.	.
103	.	Michoacan	no	.	.
107	.	Michoacan	yes	distal	14.2
229	.	Michoacan	no	.	.
455	.	Michoacan	no	.	.
456	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
8.		0.7	
9.		0.05	
10.		0.5	
11.		6	
12.		0.5	
13.		0.3	
55.		0.5	
57.		0.4	
58.		1	
63.		0.1	
67.		0.1	
68.		0.3	
79.		2.4	
80.		1.5	
81.		1.1	
82.		1.6	
83.		3.6	
86.		1.4	
87.		2.6	
88.		6.9	
89.		0.4	
90.		0.6	
91.		0.5	
92.		0.2	
93.		0.7	
94.		1	
95.		0.7	
96.		0.6	
97.		0.3	
98.		2.2	
99.		0.1	
100.		1.3	
101.		1.9	
102.		0.3	nice big - thin flake!
103.		0.1	
107.		1.7	
229.		0.3	
455.		0.05	
456.		0.1	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
409	Urichu	5			N4E2	excavation	4
410	Urichu	5			N4E2	excavation	4
412	Urichu	5			N4E2	excavation	4
413	Urichu	5			N4E2	excavation	4
414	Urichu	5			N4E2	excavation	4
462	Urichu	5			N4E2	excavation	4
463	Urichu	5			N4E2	excavation	4
467	Urichu	5			N4E2	excavation	4
468	Urichu	5			N4E2	excavation	4
469	Urichu	5			N4E2	excavation	4
470	Urichu	5			N4E2	excavation	4
471	Urichu	5			N4E2	excavation	4
508	Urichu	5			N4E2	excavation	4
515	Urichu	5			N4E2	excavation	4
521	Urichu	5			N4E2	excavation	4
522	Urichu	5			N4E2	excavation	4
523	Urichu	5			N4E2	excavation	4
416	Urichu	5			N4E2	excavation	5
401	Urichu	5			N4E2	excavation	6
402	Urichu	5			N4E2	excavation	6
403	Urichu	5			N4E2	excavation	6
411	Urichu	5			N4E2	excavation	6
415	Urichu	5			N4E2	excavation	6
417	Urichu	5			N4E2	excavation	6
418	Urichu	5			N4E2	excavation	6
419	Urichu	5			N4E2	excavation	6
441	Urichu	5			N4E2	excavation	6
442	Urichu	5			N4E2	excavation	6
443	Urichu	5			N4E2	excavation	6
446	Urichu	5			N4E2	excavation	6
447	Urichu	5			N4E2	excavation	6
448	Urichu	5			N4E2	excavation	6
450	Urichu	5			N4E2	excavation	6
464	Urichu	5			N4E2	excavation	6
476	Urichu	5			N4E2	excavation	6
477	Urichu	5			N4E2	excavation	6
449	Urichu	5			N4E2	excavation	7

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
409	Tariacuari	1128	unknown	flake fragment
410	Tariacuari	1128	unknown	flake fragment
412	Tariacuari	1128	unknown	percussion flake
413	Tariacuari	1128	unknown	chunk
414	Tariacuari	1128	unknown	flake fragment
462	Tariacuari	1128	biface	biface thinning flake
463	Tariacuari	1128	unknown	flake fragment
467	Tariacuari	1128	unknown	flake fragment
468	Tariacuari	1128	prismatic blade core	pressure blade
469	Tariacuari	1128	unknown	percussion flake
470	Tariacuari	1128	unknown	biface thinning flake
471	Tariacuari	1128	unknown	flake fragment
508	Tariacuari	1128	unknown	percussion flake
515	Tariacuari	1128	prismatic blade core	blade segment
521	Tariacuari	1128	unknown	percussion flake
522	Tariacuari	1128	unknown	flake fragment
523	Tariacuari	1128	unknown	percussion flake
416	Tariacuari	1144	unknown	flake fragment
401	Early Urichu	2430	unknown	flake fragment
402	Early Urichu	2430 /1793	prismatic blade core	blade segment
403	Early Urichu	2430	unknown	percussion flake
411	Early Urichu	2430	unknown	flake fragment
415	Early Urichu	2430	unknown	flake fragment
417	Early Urichu	2430	unknown	flake fragment
418	Early Urichu	2430	unknown	percussion flake
419	Early Urichu	2430	unknown	flake fragment
441	Early Urichu	2430	unknown	percussion flake
442	Early Urichu	2430	unknown	flake fragment
443	Early Urichu	2430	unknown	flake fragment
446	Early Urichu	2430	unknown	flake fragment
447	Early Urichu	2430	unknown	flake fragment
448	Early Urichu	2430	prismatic blade core	blade segment
450	Early Urichu	2430	unknown	flake fragment
464	Early Urichu	2430	unknown	flake fragment
476	Early Urichu	2430	biface	biface thinning flake
477	Early Urichu	2430	unknown	percussion flake
449	Early Urichu	1211	unknown	biface thinning flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
409	.	.	no	.
410	.	.	no	.
412	tertiary	.	.	unprepared
413	.	.	no	.
414	.	.	no	.
462	.	.	.	facetted
463	.	.	no	.
467	.	.	no	.
468	.	.	.	ground
469	tertiary	.	.	unprepared
470	.	.	.	ground
471	.	.	no	.
508	second secondary	.	.	unprepared
515
521	tertiary	.	.	unprepared
522	.	.	no	.
523	tertiary	.	.	unprepared
416	.	.	no	.
401	.	.	no	.
402
403	tertiary	.	.	unprepared
411	.	.	no	.
415	.	.	no	.
417	.	.	no	.
418	tertiary	.	.	unprepared
419	.	.	no	.
441	tertiary	.	.	unprepared
442	.	.	no	.
443	.	.	no	.
446	.	.	no	.
447	.	.	no	.
448
450	.	.	no	.
464	.	.	no	.
476	.	.	.	ground
477	tertiary	.	.	unprepared
449	.	.	.	facetted

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
409	no
410	no
412	no
413	no
414	no
462	no
463	no
467	no
468	.	third series	no	proximal	.	no
469	no
470	no
471	no
508	no
515	.	third series	no	medial	.	no
521	no
522	no
523	no
416	no
401	no
402	.	first series	no	medial	.	no
403	no
411	no
415	no
417	no
418	no
419	no
441	no
442	no
443	no
446	no
447	no
448	.	third series	no	medial	.	no
450	no
464	no
476	no
477	no
449	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
409	dark gray	feathery	visual	Ucareo
410	dark gray	smokey	visual	Zinapecuaro
412	gray	smokey	visual	Zinapecuaro
413	gray	feathery	visual	Ucareo
414	gray	feathery	visual	unknown
462	dark gray	smokey	visual	Zinapecuaro
463	dark gray	feathery	visual	Ucareo
467	gray	feathery	visual	Ucareo
468	gray	almost clear	visual	Zinapecuaro
469	gray	smokey	visual	Zinapecuaro
470	gray	smokey	visual	Zinapecuaro
471	gray	almost clear	visual	Ucareo
508	dark gray	feathery	visual	Ucareo
515	gray	smokey	visual	Zinapecuaro
521	dark gray	smokey	visual	Zinapecuaro
522	dark gray	smokey	visual	Zinapecuaro
523	dark gray	matte	visual	Cerro Varal
416	dark gray	smokey	visual	Zinapecuaro
401	dark gray	feathery	visual	Ucareo
402	dark gray	feathery	visual	Ucareo
403	very dark gray	feathery	visual	Ucareo
411	dark gray	matte	visual	Cerro Varal
415	brownish-clear	striated	visual	Cerro Varal
417	dark gray	feathery	visual	Ucareo
418	dark gray	smokey	visual	Zinapecuaro
419	very dark gray	none	visual	Zinaparo
441	dark gray	feathery	visual	Ucareo
442	gray	smokey	visual	Zinapecuaro
443	gray	almost clear	visual	Ucareo
446	dark gray	smokey	visual	Zinapecuaro
447	dark gray	smokey	visual	Zinapecuaro
448	dark gray	feathery	visual	Ucareo
450	dark gray	smokey	visual	Zinapecuaro
464	very dark gray	feathery	visual	Ucareo
476	gray	almost clear	visual	Zinapecuaro
477	dark gray	smokey	visual	Zinapecuaro
449	dark gray	matte	visual	Cerro Varal

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
409	zinapecuario	Michoacan	no	.	.
410	.	Michoacan	no	.	.
412	.	Michoacan	no	.	.
413	.	Michoacan	yes	bifacially	.
414	.	Unknown	no	.	.
462	ucareo	Michoacan	no	.	.
463	.	Michoacan	no	.	.
467	.	Michoacan	no	.	.
468	ucareo	Michoacan	no	.	12.8
469	.	Michoacan	no	.	.
470	ucareo	Michoacan	no	.	.
471	zinapecuario	Michoacan	no	.	.
508	.	Michoacan	no	.	.
515	.	Michoacan	no	.	12.5
521	.	Michoacan	no	.	.
522	.	Michoacan	no	.	.
523	zinapecuario	Michoacan	no	.	.
416	ucareo	Michoacan	no	.	.
401	.	Michoacan	no	.	.
402	.	Michoacan	yes	lateral	25.5
403	zinapecuario	Michoacan	yes	lateral	.
411	zinapecuario	Michoacan	no	.	.
415	ucareo	Michoacan	no	.	.
417	zinapecuario	Michoacan	no	.	.
418	.	Michoacan	no	.	.
419	cerro varal	Michoacan	no	.	.
441	.	Michoacan	no	.	.
442	.	Michoacan	no	.	.
443	zinapecuario	Michoacan	no	.	.
446	.	Michoacan	no	.	.
447	.	Michoacan	no	.	.
448	zinapecuario	Michoacan	no	.	13.4
450	.	Michoacan	no	.	.
464	zinapecuario	Michoacan	no	.	.
476	ucareo	Michoacan	no	.	.
477	.	Michoacan	no	.	.
449	zinapecuario	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
409	.	0.1	
410	.	0.6	
412	.	0.3	
413	.	0.7	might be the middle of a biface? like others at this site
414	.	0.2	
462	.	0.1	
463	.	0.5	
467	.	0.7	
468	.	0.9	
469	.	0.1	
470	.	0.2	
471	.	0.1	
508	.	0.8	
515	.	0.9	
521	.	5.5	
522	.	1.5	
523	.	3.6	from the platform of a poly core, does not seem to be correcting anything though
416	.	0.6	
401	.	0.8	
402	.	6.6	macro blade
403	.	2.5	
411	.	0.8	
415	.	1.6	
417	.	1.5	
418	.	3.9	
419	.	2.2	
441	.	0.2	
442	.	0.1	
443	.	0.1	
446	.	1.1	
447	.	0.1	
448	.	0.4	
450	.	0.1	
464	.	0.9	
476	.	0.2	
477	.	0.2	
449	.	1	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
465	Urichu	5			N4E2	excavation	7
466	Urichu	5			N4E2	excavation	7
472	Urichu	5			N4E2	excavation	7
474	Urichu	5			N4E2	excavation	7
475	Urichu	5			N4E2	excavation	7
478	Urichu	5			N4E2	excavation	7
479	Urichu	5			N4E2	excavation	7
399	Urichu	5			N4E2	excavation	8
427	Urichu	5			N4E2	excavation	8
428	Urichu	5			N4E2	excavation	8
429	Urichu	5			N4E2	excavation	8
473	Urichu	5			N4E2	excavation	8
480	Urichu	5			N4E2	excavation	8
481	Urichu	5			N4E2	excavation	8
482	Urichu	5			N4E2	excavation	8
483	Urichu	5			N4E2	excavation	8
537	Urichu	5			N4E2	excavation	8
539	Urichu	5			N4E2	excavation	8
540	Urichu	5			N4E2	excavation	8
541	Urichu	5			N4E2	excavation	8
425	Urichu	5			N4E2	excavation	10
426	Urichu	5			N4E2	excavation	10
529	Urichu	5			N4E2	excavation	10
538	Urichu	5			N4E2	excavation	10
3947	Urichu	5	HPP125		N4E2	excavation	10
3951	Urichu	5	HPP129		N4E2	excavation	10
3954	Urichu	5	HPP126		N4E2	excavation	10
3955	Urichu	5	HPP127		N4E2	excavation	10
3956	Urichu	5	HPP128		N4E2	excavation	10
526	Urichu	5			N4E2	excavation	11
528	Urichu	5			N4E2	excavation	11
530	Urichu	5			N4E2	excavation	11
536	Urichu	5			N4E2	excavation	11
542	Urichu	5			N4E2	excavation	11
543	Urichu	5			N4E2	excavation	11
544	Urichu	5			N4E2	excavation	11
545	Urichu	5			N4E2	excavation	11
546	Urichu	5			N4E2	excavation	11
400	Urichu	5			N4E2	excavation	12

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
465	Early Urichu	1211	unknown	flake fragment
466	Early Urichu	1211	unknown	flake fragment
472	Early Urichu	1211	unknown	chunk
474	Early Urichu	1211	unknown	flake fragment
475	Early Urichu	1211	prismatic blade core	blade segment
478	Early Urichu	1211	unknown	flake fragment
479	Early Urichu	1211	unknown	flake fragment
399	Lupe-La Joya	1816	unknown	flake fragment
427	Lupe-La Joya	1816	unknown	flake fragment
428	Lupe-La Joya	1816	unknown	percussion flake
429	Lupe-La Joya	1816	unknown	flake fragment
473	Lupe-La Joya	1816	unknown	chunk
480	Lupe-La Joya	1816	unknown	biface thinning flake
481	Lupe-La Joya	1816	unknown	percussion flake
482	Lupe-La Joya	1816	unknown	flake fragment
483	Lupe-La Joya	1816	unknown	percussion flake
537	Lupe-La Joya	1816	unknown	flake fragment
539	Lupe-La Joya	1816	unknown	flake fragment
540	Lupe-La Joya	1816	unknown	flake fragment
541	Lupe-La Joya	1816	unknown	percussion flake
425	Lupe-La Joya	1956	unknown	flake fragment
426	Lupe-La Joya	1956	unknown	percussion flake
529	Lupe-La Joya	1956	prismatic blade core	blade segment
538	Lupe-La Joya	1956	unknown	flake fragment
3947	Lupe-La Joya	1956	unknown	flake fragment
3951	Lupe-La Joya	1956	unknown	flake fragment
3954	Lupe-La Joya	1956	unknown	flake fragment
3955	Lupe-La Joya	1956	unknown	flake fragment
3956	Lupe-La Joya	1956	unknown	flake fragment
526	Lupe-La Joya	1249	unknown	percussion flake
528	Lupe-La Joya	1249	unknown	flake fragment
530	Lupe-La Joya	1249	unknown	percussion flake
536	Lupe-La Joya	1249	prismatic blade core	blade segment
542	Lupe-La Joya	1249	unknown	percussion flake
543	Lupe-La Joya	1249	unknown	flake fragment
544	Lupe-La Joya	1249	unknown	percussion flake
545	Lupe-La Joya	1249	unknown	flake fragment
546	Lupe-La Joya	1249	unknown	chunk
400	Jaracuaro	1472	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
465	.	.	no	.
466	.	.	no	.
472	.	.	no	.
474	.	.	no	.
475
478	.	.	no	.
479	.	.	no	.
399	.	.	no	.
427	.	.	no	.
428	tertiary	.	.	unprepared
429	.	.	no	.
473	.	.	no	.
480	.	.	.	unprepared
481	tertiary	.	.	facetted
482	.	.	no	.
483	tertiary	.	.	unprepared
537	.	.	no	.
539	.	.	no	.
540	.	.	no	.
541	tertiary	.	.	unprepared
425	.	.	no	.
426	tertiary	.	.	unprepared
529
538	.	.	no	.
3947	.	.	no	.
3951	.	.	no	.
3954	.	.	no	.
3955	.	.	no	.
3956	.	.	no	.
526	tertiary	.	.	unprepared
528	.	.	no	.
530	tertiary	.	.	unprepared
536
542	tertiary	.	.	unprepared
543	.	.	no	.
544	tertiary	.	.	unprepared
545	.	.	no	.
546	.	.	no	.
400	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
465	no
466	no
472	no
474	no
475	.	third series	no	medial	.	no
478	no
479	no
399	no
427	no
428	no
429	no
473	no
480	no
481	no
482	no
483	no
537	yes
539	no
540	no
541	no
425	no
426	no
529	.	third series	no	medial	.	no
538	no
3947	no
3951	no
3954	no
3955	no
3956	no
526	no
528	no
530	no
536	.	third series	no	medial	.	no
542	no
543	no
544	no
545	no
546	no
400	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
465	gray	feathery	visual	Ucareo
466	gray	almost clear	visual	Zinapecuaro
472	dark gray	smokey	visual	Zinapecuaro
474	gray	feathery	visual	Ucareo
475	dark gray	feathery	visual	Ucareo
478	gray	feathery	visual	Ucareo
479	dark gray	smokey	visual	Zinapecuaro
399	gray	smokey	visual	Zinapecuaro
427	gray	smokey	visual	Zinapecuaro
428	gray	smokey	visual	Zinapecuaro
429	gray	feathery	visual	Ucareo
473	dark gray	smokey	visual	Zinapecuaro
480	dark gray	smokey	visual	Zinapecuaro
481	dark gray	smokey	visual	Zinapecuaro
482	gray	smokey	visual	Zinapecuaro
483	dark gray	matte	visual	Cerro Varal
537	na	.	visual	unknown
539	gray	smokey	visual	Zinapecuaro
540	dark gray	smokey	visual	Zinapecuaro
541	dark gray	feathery	visual	Ucareo
425	dark gray	smokey	visual	Zinapecuaro
426	very dark gray	smokey	visual	Zinapecuaro
529	dark olive gray	none	visual	Pachuca
538	gray	feathery	visual	Ucareo
3947	dark gray	smokey	lab	Zinaparo
3951	gray	feathery	lab	Ucareo
3954	black	none	lab	Zinaparo
3955	dark gray	smokey	lab	Zinaparo
3956	dark gray	feathery	lab	Ucareo
526	dark gray	feathery	visual	Ucareo
528	dark gray	matte	visual	Cerro Varal
530	red-black	feathery	visual	Ucareo
536	dark olive gray	none	visual	Pachuca
542	dark gray	smokey	visual	Zinapecuaro
543	dark gray	smokey	visual	Zinapecuaro
544	dark gray	smokey	visual	Zinapecuaro
545	very dark gray	feathery	visual	Ucareo
546	very dark gray	none	visual	Zinaparo
400	very dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
465	.	Michoacan	no	.	.
466	ucareo	Michoacan	no	.	.
472	.	Michoacan	no	.	.
474	.	Michoacan	no	.	.
475	zinapecuaro	Michoacan	no	.	14.5
478	.	Michoacan	no	.	.
479	ucareo	Michoacan	yes	bifacially	.
399	.	Michoacan	no	.	.
427	.	Michoacan	no	.	.
428	.	Michoacan	no	.	.
429	.	Michoacan	no	.	.
473	.	Michoacan	no	.	.
480	.	Michoacan	no	.	.
481	ucareo	Michoacan	no	.	.
482	.	Michoacan	no	.	.
483	zinapecuaro	Michoacan	no	.	.
537	.	Unknown	no	.	.
539	.	Michoacan	no	.	.
540	.	Michoacan	no	.	.
541	.	Michoacan	no	.	.
425	.	Michoacan	no	.	.
426	zinaparo	Michoacan	no	.	.
529	.	Hidalgo	no	.	7.5
538	zinapecuaro	Michoacan	no	.	.
3947	.	Michoacan	no	.	.
3951	.	Michoacan	no	.	.
3954	.	Michoacan	no	.	.
3955	.	Michoacan	no	.	.
3956	.	Michoacan	no	.	.
526	.	Michoacan	no	.	.
528	zinapecuaro	Michoacan	no	.	.
530	cerro varal	Michoacan	no	.	.
536	.	Hidalgo	no	.	7.8
542	.	Michoacan	no	.	.
543	.	Michoacan	no	.	.
544	.	Michoacan	no	.	.
545	zinapecuaro	Michoacan	no	.	.
546	zinapecuaro	Michoacan	no	.	.
400	ucareo	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
465 .		0.2	
466 .		0.1	
472 .		0.6	
474 .		0.1	
475 .		1.7	
478 .		0.6	
479 .		0.5	mid of a biface?
399 .		0.1	
427 .		0.1	
428 .		0.1	
429 .		0.3	
473 .		2.3	
480 .		0.2	
481 .		0.3	
482 .		0.3	
483 .		2	
537 .		2.7	
539 .		0.5	
540 .		1	
541 .		2.2	
425 .		0.5	
426 .		3.5	
529 .		0.3	
538 .		0.3	
3947 .		0.05	
3951 .		0.2	
3954 .		1.4	
3955 .		0.5	
3956 .		0.5	
526 .		5.5	
528 .		1.8	
530 .		3	
536 .		0.6	
542 .		0.5	
543 .		0.5	
544 .		0.9	
545 .		0.4	
546 .		1.7	
400 .		0.9	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
404	Urichu	5			N4E2	excavation	12
405	Urichu	5			N4E2	excavation	12
406	Urichu	5			N4E2	excavation	12
407	Urichu	5			N4E2	excavation	12
408	Urichu	5			N4E2	excavation	12
420	Urichu	5			N4E2	excavation	12
421	Urichu	5			N4E2	excavation	12
422	Urichu	5			N4E2	excavation	12
423	Urichu	5			N4E2	excavation	12
424	Urichu	5			N4E2	excavation	12
430	Urichu	5			N4E2	excavation	12
431	Urichu	5			N4E2	excavation	12
432	Urichu	5			N4E2	excavation	12
433	Urichu	5			N4E2	excavation	12
434	Urichu	5			N4E2	excavation	12
435	Urichu	5			N4E2	excavation	12
440	Urichu	5			N4E2	excavation	12
3814	Urichu	5	HPP108		N4E2	excavation	12
3815	Urichu	5	HPP109		N4E2	excavation	12
3816	Urichu	5	HPP110		N4E2	excavation	12
3830	Urichu	5	HPP106		N4E2	excavation	12
3831	Urichu	5	HPP107		N4E2	excavation	12
139	Urichu	5			N4E2	excavation	13
436	Urichu	5			N4E2	excavation	13
437	Urichu	5			N4E2	excavation	13
438	Urichu	5			N4E2	excavation	13
439	Urichu	5			N4E2	excavation	13
1099	Urichu	5			N4E2	excavation	13
1100	Urichu	5			N4E2	excavation	13
1112	Urichu	5			N4E2	excavation	13
1120	Urichu	5			N4E2	excavation	13
1122	Urichu	5			N4E2	excavation	13
1123	Urichu	5			N4E2	excavation	13
1124	Urichu	5			N4E2	excavation	13
1125	Urichu	5			N4E2	excavation	13
1126	Urichu	5			N4E2	excavation	13
1127	Urichu	5			N4E2	excavation	13
1129	Urichu	5			N4E2	excavation	13

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
404	Jaracuaro	1472	unknown	flake fragment
405	Jaracuaro	1472	unknown	flake fragment
406	Jaracuaro	1472	unknown	flake fragment
407	Jaracuaro	1472	unknown	chunk
408	Jaracuaro	1472	unknown	flake fragment
420	Jaracuaro	1472	unknown	flake fragment
421	Jaracuaro	1472	biface	biface fragment
422	Jaracuaro	1472	unknown	flake fragment
423	Jaracuaro	1472	unknown	percussion flake
424	Jaracuaro	1472	unknown	flake fragment
430	Jaracuaro	1472	unknown	flake fragment
431	Jaracuaro	1472	unknown	percussion flake
432	Jaracuaro	1472	unknown	flake fragment
433	Jaracuaro	1472	unknown	percussion flake
434	Jaracuaro	1472	unknown	percussion flake
435	Jaracuaro	1472	unknown	percussion flake
440	Jaracuaro	1472	unknown	flake fragment
3814	Jaracuaro	1472	unknown	flake fragment
3815	Jaracuaro	1472	prismatic blade core	blade segment
3816	Jaracuaro	1472	unknown	flake fragment
3830	Jaracuaro	1472	unknown	flake fragment
3831	Jaracuaro	1472	unknown	flake fragment
139	Loma Alta 3	1708	unknown	flake fragment
436	Loma Alta 3	1708	unknown	percussion flake
437	Loma Alta 3	1708	unknown	flake fragment
438	Loma Alta 3	1708	unknown	biface fragment
439	Loma Alta 3	1708	unknown	percussion flake
1099	Loma Alta 3	1708	unknown	flake fragment
1100	Loma Alta 3	1708	unknown	flake fragment
1112	Loma Alta 3	1708	unknown	percussion flake
1120	Loma Alta 3	1708	unknown	flake fragment
1122	Loma Alta 3	1708	unknown	flake fragment
1123	Loma Alta 3	1708	unknown	percussion flake
1124	Loma Alta 3	1708	unknown	percussion flake
1125	Loma Alta 3	1708	unknown	flake fragment
1126	Loma Alta 3	1708	unknown	flake fragment
1127	Loma Alta 3	1708	biface	pressure flake
1129	Loma Alta 3	1708	biface	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
404	.	.	no	.
405	.	.	no	.
406	.	.	no	.
407	.	.	no	.
408	.	.	no	.
420	.	.	no	.
421
422	.	.	no	.
423	tertiary	.	.	facetted
424	.	.	no	.
430	.	.	no	.
431	tertiary	.	.	unprepared
432	.	.	no	.
433	tertiary	.	.	unprepared
434	tertiary	.	.	unprepared
435	tertiary	.	.	unprepared
440	.	.	no	.
3814	.	.	no	.
3815
3816	.	.	no	.
3830	.	.	no	.
3831	.	.	no	.
139	.	.	no	.
436	tertiary	.	.	unprepared
437	.	.	no	.
438
439	tertiary	.	.	unprepared
1099	.	.	no	.
1100	.	.	no	.
1112	tertiary	.	.	facetted
1120	.	.	no	.
1122	.	.	no	.
1123	tertiary	.	.	facetted
1124	tertiary	.	.	unprepared
1125	.	.	no	.
1126	.	.	no	.
1127	.	.	.	facetted
1129	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
404	no
405	no
406	no
407	no
408	no
420	no
421	no
422	no
423	no
424	no
430	no
431	no
432	no
433	no
434	no
435	no
440	no
3814	no
3815	.	third series	no	medial	.	no
3816	no
3830	no
3831	no
139	no
436	no
437	no
438	no
439	no
1099	no
1100	no
1112	no
1120	no
1122	no
1123	no
1124	no
1125	no
1126	no
1127	no
1129	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
404	dark gray	smokey	visual	Zinapecuaro
405	dark gray	smokey	visual	Zinapecuaro
406	very dark gray	feathery	visual	Ucareo
407	dark gray	smokey	visual	Zinapecuaro
408	dark gray	smokey	visual	Zinapecuaro
420	gray	smokey	visual	Zinapecuaro
421	dark gray	smokey	visual	Zinapecuaro
422	gray	smokey	visual	Zinapecuaro
423	dark gray	smokey	visual	Zinapecuaro
424	dark gray	smokey	visual	Zinapecuaro
430	dark gray	feathery	visual	Ucareo
431	dark gray	feathery	visual	Ucareo
432	dark gray	smokey	visual	Zinapecuaro
433	dark gray	feathery	visual	Ucareo
434	very dark gray	none	visual	Zinaparo
435	very dark gray	none	visual	Zinaparo
440	dark gray	smokey	visual	Zinapecuaro
3814	dark gray	smokey	lab	Cerro Varal
3815	dark gray	feathery	lab	Ucareo
3816	dark gray	smokey	lab	Cerro Varal
3830	dark gray	smokey	lab	Cerro Varal
3831	dark gray	smokey	lab	Cerro Varal
139	very dark gray	smokey	visual	Zinapecuaro
436	very dark gray	smokey	visual	Zinapecuaro
437	dark gray	feathery	visual	Ucareo
438	dark gray	smokey	visual	Zinapecuaro
439	dark gray	smokey	visual	Zinapecuaro
1099	dark gray	feathery	visual	Ucareo
1100	dark gray	smokey	visual	Zinapecuaro
1112	dark gray	smokey	visual	Zinapecuaro
1120	gray	feathery	visual	Ucareo
1122	dark gray	feathery	visual	Ucareo
1123	dark gray	feathery	visual	Ucareo
1124	dark gray	feathery	visual	Ucareo
1125	gray	feathery	visual	Ucareo
1126	dark gray	feathery	visual	Ucareo
1127	dark gray	smokey	visual	Zinapecuaro
1129	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
404	.	Michoacan	no	.	.
405	.	Michoacan	yes	proximal and lateral	.
406	.	Michoacan	no	.	.
407	.	Michoacan	no	.	.
408	.	Michoacan	no	.	.
420	.	Michoacan	no	.	.
421	ucareo	Michoacan	yes	bifacially	.
422	ucareo	Michoacan	no	.	.
423	.	Michoacan	no	.	.
424	.	Michoacan	no	.	.
430	.	Michoacan	no	.	.
431	.	Michoacan	no	.	.
432	.	Michoacan	no	.	.
433	.	Michoacan	no	.	.
434	zinapecuaro	Michoacan	yes	lateral	.
435	zinapecuaro	Michoacan	no	.	.
440	.	Michoacan	no	.	.
3814	.	Michoacan	no	.	.
3815	.	Michoacan	no	.	14.3
3816	.	Michoacan	no	.	.
3830	.	Michoacan	no	.	.
3831	.	Michoacan	no	.	.
139	.	Michoacan	no	.	.
436	ucareo	Michoacan	no	.	.
437	.	Michoacan	no	.	.
438	.	Michoacan	no	.	.
439	ucareo	Michoacan	no	.	.
1099	zinapecuaro	Michoacan	no	.	.
1100	ucareo	Michoacan	no	.	.
1112	.	Michoacan	no	.	.
1120	.	Michoacan	no	.	.
1122	.	Michoacan	no	.	.
1123	.	Michoacan	no	.	.
1124	.	Michoacan	no	.	.
1125	.	Michoacan	no	.	.
1126	.	Michoacan	no	.	.
1127	.	Michoacan	no	.	.
1129	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
404	.	0.2	
405	.	1.4	
406	.	0.4	
407	.	0.9	
408	.	0.4	
420	.	0.2	
421	.	2.3	base right above stem. Nice pressure flaking on a few areas of it- end shock broke it
422	.	0.05	
423	.	0.3	
424	.	0.4	
430	.	0.2	
431	.	1.6	
432	.	0.6	
433	.	1.2	
434	.	3.1	
435	.	1.7	
440	.	0.2	
3814	.	1.9	
3815	.	2	
3816	.	0.3	
3830	.	0.2	
3831	.	1.6	
139	.	2.4	
436	.	2.2	
437	.	2.2	
438	.	1.6	
439	.	5.5	
1099	.	0.1	
1100	.	0.1	
1112	.	0.3	
1120	.	0.05	
1122	.	1	
1123	.	1.3	
1124	.	0.2	
1125	.	0.3	
1126	.	1.2	
1127	.	0.1	
1129	.	0.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1130	Urichu	5			N4E2	excavation	13
1114	Urichu	5			N4E2	excavation	14
1115	Urichu	5			N4E2	excavation	14
1116	Urichu	5			N4E2	excavation	14
1117	Urichu	5			N4E2	excavation	14
1118	Urichu	5			N4E2	excavation	14
1119	Urichu	5			N4E2	excavation	14
1121	Urichu	5			N4E2	excavation	14
1128	Urichu	5			N4E2	excavation	14
272	Urichu	5			N4E2	surface	surface
273	Urichu	5			N4E2	surface	surface
274	Urichu	5			N4E2	surface	surface
275	Urichu	5			N4E2	surface	surface
276	Urichu	5			N4E2	surface	surface
280	Urichu	5			N4E2	surface	surface
281	Urichu	5			N4E2	surface	surface
282	Urichu	5			N4E2	surface	surface
283	Urichu	5			N4E2	surface	surface
284	Urichu	5			N4E2	surface	surface
285	Urichu	5			N4E2	surface	surface
286	Urichu	5			N4E2	surface	surface
287	Urichu	5			N4E2	surface	surface
288	Urichu	5			N4E2	surface	surface
289	Urichu	5			N4E2	surface	surface
290	Urichu	5			N4E2	surface	surface
291	Urichu	5			N4E2	surface	surface
292	Urichu	5			N4E2	surface	surface
489	Urichu	5			N4E2	surface	surface
490	Urichu	5			N4E2	surface	surface
491	Urichu	5			N4E2	surface	surface
492	Urichu	5			N4E2	surface	surface
493	Urichu	5			N4E2	surface	surface
505	Urichu	5			N4E2	surface	surface
506	Urichu	5			N4E2	surface	surface
507	Urichu	5			N4E2	surface	surface
509	Urichu	5			N4E2	surface	surface
510	Urichu	5			N4E2	surface	surface
511	Urichu	5			N4E2	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1130	Loma Alta 3	1708	unknown	flake fragment
1114	Loma Alta 3	1495	unknown	flake fragment
1115	Loma Alta 3	1495	unknown	flake fragment
1116	Loma Alta 3	1495	unknown	flake fragment
1117	Loma Alta 3	1495	unknown	percussion flake
1118	Loma Alta 3	1495	unknown	chunk
1119	Loma Alta 3	1495	unknown	percussion flake
1121	Loma Alta 3	1495	unknown	percussion flake
1128	Loma Alta 3	1495	unknown	chunk
272	Tariacuari	1099	biface	biface thinning flake
273	Tariacuari	1099	prismatic blade core	blade fragment
274	Tariacuari	1099	prismatic blade core	blade segment
275	Tariacuari	1139	prismatic blade core	blade segment
276	Tariacuari	1099	biface	pressure flake
280	Tariacuari	1099	unknown	flake fragment
281	Tariacuari	1099	biface	pressure flake
282	Tariacuari	1099	unknown	pressure flake
283	Tariacuari	1099	unknown	flake fragment
284	Tariacuari	1099	unknown	percussion flake
285	Tariacuari	1099	prismatic blade core	blade segment
286	Tariacuari	1099	unknown	flake fragment
287	Tariacuari	1099	unknown	flake fragment
288	Tariacuari	1099	biface	biface thinning flake
289	Tariacuari	1099	unknown	percussion flake
290	Tariacuari	1099	unknown	flake fragment
291	Tariacuari	1099	unknown	flake fragment
292	Tariacuari	1099	unknown	flake fragment
489	Tariacuari	1139	unknown	flake fragment
490	Tariacuari	1139	unknown	flake fragment
491	Tariacuari	1139	unknown	flake fragment
492	Tariacuari	1099	unknown	percussion flake
493	Tariacuari	1139	unknown	flake fragment
505	Tariacuari	1139	unknown	flake fragment
506	Tariacuari	1139	unknown	flake fragment
507	Tariacuari	1139	prismatic blade core	blade segment
509	Tariacuari	1139	unknown	flake fragment
510	Tariacuari	1099	unknown	percussion flake
511	Tariacuari	1099	biface	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1130	.	.	no	.
1114	.	.	no	.
1115	.	.	no	.
1116	.	.	no	.
1117	tertiary	.	.	unprepared
1118	.	.	no	.
1119	second secondary	.	.	unprepared
1121	tertiary	.	.	unprepared
1128	.	.	no	.
272	.	.	.	ground
273
274
275
276	.	.	.	ground
280	.	.	no	.
281	.	.	.	ground
282	.	.	.	facetted
283	.	.	yes	.
284	tertiary	.	.	cortex
285
286	.	.	no	.
287	.	.	no	.
288	.	.	.	ground
289	.	.	.	unprepared
290	.	.	no	.
291	.	.	no	.
292	.	.	no	.
489	.	.	no	.
490	.	.	no	.
491	.	.	no	.
492	tertiary	.	.	unprepared
493	.	.	no	.
505	.	.	no	.
506	.	.	no	.
507
509	.	.	no	.
510	tertiary	.	.	unprepared
511	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1130	no
1114	no
1115	no
1116	no
1117	no
1118	no
1119	no
1121	no
1128	no
272	no
273	.	unknown	no	fragment	.	no
274	.	third series	no	medial	.	no
275	.	third series	no	distal	.	no
276	no
280	no
281	no
282	no
283	no
284	no
285	.	third series	no	medial	.	no
286	no
287	no
288	no
289	no
290	no
291	no
292	no
489	no
490	no
491	no
492	no
493	no
505	no
506	no
507	.	third series	no	medial	.	no
509	no
510	no
511	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1130	dark gray	feathery	visual	Ucareo
1114	dark gray	smokey	visual	Zinapecuaro
1115	dark gray	smokey	visual	Zinapecuaro
1116	dark gray	smokey	visual	Zinapecuaro
1117	very dark gray	feathery	visual	Ucareo
1118	dark gray	smokey	visual	Zinapecuaro
1119	dark gray	smokey	visual	Zinapecuaro
1121	dark gray	smokey	visual	Zinapecuaro
1128	very dark gray	none	visual	Zinaparo
272	gray	feathery	visual	Ucareo
273	gray	feathery	visual	Ucareo
274	gray	smokey	visual	Zinapecuaro
275	dark gray	smokey	visual	Zinapecuaro
276	gray	smokey	visual	Zinapecuaro
280	dark gray	smokey	visual	Zinapecuaro
281	gray	smokey	visual	Zinapecuaro
282	dark gray	smokey	visual	Zinapecuaro
283	dark gray	feathery	visual	Ucareo
284	dark gray	smokey	visual	Zinapecuaro
285	gray	smokey	visual	Zinapecuaro
286	dark gray	smokey	visual	Zinapecuaro
287	gray	smokey	visual	Zinapecuaro
288	gray	smokey	visual	Zinapecuaro
289	very dark gray	smokey	visual	Zinapecuaro
290	dark gray	smokey	visual	Zinapecuaro
291	gray	feathery	visual	Ucareo
292	dark gray	matte	visual	Cerro Varal
489	dark gray	smokey	visual	Zinapecuaro
490	gray	smokey	visual	Zinapecuaro
491	dark gray	smokey	visual	Zinapecuaro
492	dark gray	smokey	visual	Zinapecuaro
493	gray	smokey	visual	Zinapecuaro
505	gray	feathery	visual	Ucareo
506	gray	smokey	visual	Zinapecuaro
507	gray	feathery	visual	Ucareo
509	gray	feathery	visual	Ucareo
510	dark gray	smokey	visual	Zinapecuaro
511	gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1130	zinapecuaro	Michoacan	no	.	.
1114	.	Michoacan	no	.	.
1115	.	Michoacan	no	.	.
1116	.	Michoacan	no	.	.
1117	.	Michoacan	no	.	.
1118	.	Michoacan	no	.	.
1119	.	Michoacan	no	.	.
1121	.	Michoacan	no	.	.
1128	zinapecuaro	Michoacan	no	.	.
272	zinapecuaro	Michoacan	no	.	.
273	.	Michoacan	no	.	.
274	.	Michoacan	no	.	7.3
275	.	Michoacan	yes	distal	15.1
276	.	Michoacan	no	.	.
280	.	Michoacan	no	.	.
281	.	Michoacan	no	.	.
282	.	Michoacan	no	.	.
283	.	Michoacan	no	.	.
284	ucareo	Michoacan	no	.	.
285	ucareo	Michoacan	yes	lateral	14.8
286	.	Michoacan	no	.	.
287	.	Michoacan	no	.	.
288	.	Michoacan	no	.	.
289	.	Michoacan	no	.	.
290	.	Michoacan	no	.	.
291	.	Michoacan	no	.	.
292	zinapecuaro	Michoacan	yes	bifacially	.
489	.	Michoacan	no	.	.
490	.	Michoacan	no	.	.
491	.	Michoacan	no	.	.
492	ucareo	Michoacan	no	.	.
493	.	Michoacan	no	.	.
505	.	Michoacan	no	.	.
506	.	Michoacan	no	.	.
507	.	Michoacan	no	.	9.8
509	.	Michoacan	no	.	.
510	.	Michoacan	no	.	.
511	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1130	.	0.5	
1114	.	0.1	
1115	.	0.8	
1116	.	0.3	
1117	.	5.7	
1118	.	1.6	
1119	.	2.1	
1121	.	3.5	
1128	.	0.7	
272	.	0.1	
273	.	0.3	dorsal side rounded- not like a normal flake, not sure what else it could be a frag of-
274	.	0.1	
275	.	2.4	
276	.	0.1	
280	.	0.1	
281	.	0.05	
282	.	0.1	
283	.	1.1	
284	.	1.7	
285	.	0.8	
286	.	0.3	
287	.	0.4	
288	.	0.05	
289	.	0.4	
290	.	0.2	
291	.	0.3	
292	.	1	
489	.	0.4	
490	.	0.6	
491	.	0.2	
492	.	4.3	
493	.	0.2	
505	.	0.1	
506	.	0.05	
507	.	0.4	
509	.	0.1	
510	.	0.7	
511	.	0.1	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
512	Urichu	5			N4E2	surface	surface
513	Urichu	5			N4E2	surface	surface
514	Urichu	5			N4E2	surface	surface
516	Urichu	5			N4E2	surface	surface
517	Urichu	5			N4E2	surface	surface
518	Urichu	5			N4E2	surface	surface
519	Urichu	5			N4E2	surface	surface
520	Urichu	5			N4E2	surface	surface
524	Urichu	5			N4E2	surface	surface
525	Urichu	5			N4E2	surface	surface
547	Urichu	5			N4E2	surface	surface
549	Urichu	5			N4E2	surface	surface
550	Urichu	5			N4E2	surface	surface
551	Urichu	5			N4E2	surface	surface
557	Urichu	5			N4E2	surface	surface
563	Urichu	5			N4E2	surface	surface
564	Urichu	5			N4E2	surface	surface
565	Urichu	5			N4E2	surface	surface
566	Urichu	5			N4E2	surface	surface
567	Urichu	5			N4E2	surface	surface
908	Urichu	5			N4E3	excavation	4
911	Urichu	5			N4E3	excavation	4
914	Urichu	5			N4E3	excavation	4
935	Urichu	5			N4E3	excavation	4
938	Urichu	5			N4E3	excavation	4
3979	Urichu	5	HPP152		N4E3	excavation	4
1019	Urichu	5			N4E3	excavation	7
1020	Urichu	5			N4E3	excavation	7
1023	Urichu	5			N4E3	excavation	7
1026	Urichu	5			N4E3	excavation	7
1032	Urichu	5			N4E3	excavation	7
1033	Urichu	5			N4E3	excavation	7
1034	Urichu	5			N4E3	excavation	7
1035	Urichu	5			N4E3	excavation	7
1036	Urichu	5			N4E3	excavation	7
1047	Urichu	5			N4E3	excavation	7

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
512	Tariacuari	1099	unknown	biface thinning flake
513	Tariacuari	1139	biface	biface fragment
514	Tariacuari	1139	prismatic blade core	pressure blade
516	Tariacuari	1139	prismatic blade core	blade segment
517	Tariacuari	1139	unknown	flake fragment
518	Tariacuari	1139	unknown	percussion flake
519	Tariacuari	1139	prismatic blade core	blade segment
520	Tariacuari	1139	unknown	percussion flake
524	Tariacuari	1139	prismatic blade core	blade fragment
525	Tariacuari	1139	unknown	percussion flake
547	Tariacuari	1080	unknown	percussion flake
549	Tariacuari	1080	unknown	flake fragment
550	Tariacuari	1080	prismatic blade core	blade segment
551	Tariacuari	1080	unknown	percussion flake
557	Tariacuari	1080	prismatic blade core	pressure blade
563	Tariacuari	1099	prismatic blade core	blade fragment
564	Tariacuari	1080	prismatic blade core	blade segment
565	Tariacuari	1080	unknown	flake fragment
566	Tariacuari	1080	prismatic blade core	blade segment
567	Tariacuari	1080	prismatic blade core	blade fragment
908	Tariacuari	1579	unknown	percussion flake
911	Tariacuari	1579	unknown	percussion flake
914	Tariacuari	1579	unknown	flake fragment
935	Tariacuari	1579	unknown	percussion flake
938	Tariacuari	1579	unknown	flake fragment
3979	Tariacuari	1579	biface	biface fragment
1019	Early Urichu	1217	unknown	chunk
1020	Early Urichu	1217	prismatic blade core	blade segment
1023	Early Urichu	1217	unknown	flake fragment
1026	Early Urichu	1217	unknown	flake fragment
1032	Early Urichu	1217	biface	percussion flake
1033	Early Urichu	1217	unknown	flake fragment
1034	Early Urichu	1217	unknown	flake fragment
1035	Early Urichu	1217	prismatic blade core	pressure blade
1036	Early Urichu	1217	unknown	flake fragment
1047	Early Urichu	1217	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
512	.	.	.	facetted
513
514	.	.	.	ground
516
517	.	.	no	.
518	tertiary	.	.	unprepared
519
520	tertiary	.	.	unprepared
524
525	tertiary	.	.	unprepared
547	tertiary	.	.	unprepared
549	.	.	no	.
550
551	tertiary	.	.	unprepared
557	.	.	.	ground
563
564
565	.	.	no	.
566
567	.	.	.	unprepared
908	tertiary	.	.	unprepared
911	tertiary	.	.	unprepared
914	.	.	no	.
935	first secondary	.	.	unprepared
938	.	.	no	.
3979
1019	.	.	no	.
1020
1023	.	.	no	.
1026	.	.	no	.
1032	tertiary	.	.	unprepared
1033	.	.	no	.
1034	.	.	no	.
1035	.	.	.	ground
1036	.	.	no	.
1047	tertiary	.	.	unprepared

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
512	no
513	no
514	.	second series	no	proximal	.	no
516	.	third series	no	medial	.	no
517	no
518	no
519	.	third series	no	distal	.	no
520	no
524	.	unknown	no	fragment	.	no
525	no
547	no
549	no
550	.	third series	no	medial	.	no
551	no
557	.	third series	no	proximal	.	no
563	.	unknown	no	fragment	.	no
564	.	third series	no	distal	.	no
565	no
566	.	third series	no	distal	.	no
567	.	unknown	no	fragment	.	no
908	no
911	no
914	no
935	no
938	no
3979	no
1019	no
1020	.	second series	no	medial	.	no
1023	no
1026	no
1032	no
1033	no
1034	no
1035	.	unknown	no	proximal	.	no
1036	no
1047	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
512	gray	feathery	visual	Ucareo
513	dark gray	smokey	visual	Zinapecuaro
514	dark gray	smokey	visual	Zinapecuaro
516	dark gray	smokey	visual	Zinapecuaro
517	brownish-clear	feathery	visual	Cerro Varal
518	dark gray	smokey	visual	Zinapecuaro
519	dark gray	smokey	visual	Zinapecuaro
520	dark gray	smokey	visual	Zinapecuaro
524	gray	smokey	visual	Zinapecuaro
525	gray	feathery	visual	Ucareo
547	dark gray	feathery	visual	Ucareo
549	dark gray	smokey	visual	Zinapecuaro
550	dark gray	feathery	visual	Ucareo
551	dark gray	smokey	visual	Zinapecuaro
557	gray	smokey	visual	Zinapecuaro
563	dark gray	feathery	visual	Ucareo
564	gray	smokey	visual	Zinapecuaro
565	gray	smokey	visual	Zinapecuaro
566	dark gray	smokey	visual	Zinapecuaro
567	gray	smokey	visual	Zinapecuaro
908	gray	smokey	visual	Zinapecuaro
911	dark gray	feathery	visual	Ucareo
914	gray	feathery	visual	Ucareo
935	dark gray	feathery	visual	Ucareo
938	dark gray	smokey	visual	Zinapecuaro
3979	dark gray	matte	lab	Prieto
1019	red-black	none	visual	Ucareo
1020	dark gray	smokey	visual	Zinapecuaro
1023	very dark gray	smokey	visual	Zinapecuaro
1026	dark gray	feathery	visual	Ucareo
1032	dark gray	smokey	visual	Zinapecuaro
1033	gray	smokey	visual	Zinapecuaro
1034	dark gray	smokey	visual	Zinapecuaro
1035	dark gray	feathery	visual	Ucareo
1036	dark gray	smokey	visual	Zinapecuaro
1047	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
512	.	Michoacan	no	.	.
513	ucareo	Michoacan	yes	bifacially	.
514	.	Michoacan	no	.	15.9
516	.	Michoacan	no	.	12.1
517	ucareo	Michoacan	no	.	.
518	ucareo	Michoacan	no	.	.
519	.	Michoacan	yes	distal	15.3
520	.	Michoacan	no	.	.
524	.	Michoacan	no	.	.
525	.	Michoacan	no	.	.
547	zinapecuaro	Michoacan	no	.	.
549	.	Michoacan	no	.	.
550	zinapecuaro	Michoacan	no	.	12.1
551	ucareo	Michoacan	yes	lateral	.
557	.	Michoacan	no	.	12.1
563	.	Michoacan	no	.	.
564	.	Michoacan	no	.	5.3
565	.	Michoacan	no	.	.
566	ucareo	Michoacan	yes	distal	12.8
567	ucareo	Michoacan	no	.	.
908	.	Michoacan	no	.	.
911	zinapecuaro	Michoacan	no	.	.
914	.	Michoacan	no	.	.
935	.	Michoacan	no	.	.
938	.	Michoacan	no	.	.
3979	.	Michoacan	yes	lateral	.
1019	cerro varal	Michoacan	no	.	.
1020	.	Michoacan	no	.	15
1023	.	Michoacan	no	.	.
1026	.	Michoacan	no	.	.
1032	.	Michoacan	no	.	.
1033	.	Michoacan	no	.	.
1034	.	Michoacan	no	.	.
1035	.	Michoacan	no	.	8
1036	.	Michoacan	no	.	.
1047	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
512	.	0.1	
513	.	0.4	
514	.	1.9	ended in a hinge termination
516	.	0.6	
517	.	1.2	
518	.	3.1	
519	.	0.6	
520	.	1	
524	.	0.4	
525	.	0.3	
547	.	2.1	
549	.	1.7	
550	.	1.7	
551	.	4.9	
557	.	0.8	
563	.	1.1	
564	.	0.1	
565	.	0.2	
566	.	0.8	
567	.	0.7	
908	.	0.3	
911	.	0.4	
914	.	0.2	
935	.	7.4	
938	.	1.5	
3979	.	1.1	grainy texture
1019	.	3	ground on one side, perfectly smooth on the other- was once 1/1 of a squarish piece of obsidian
1020	.	3.4	
1023	.	3.1	
1026	.	0.3	
1032	.	0.4	taken off by mistake...
1033	.	0.3	
1034	.	0.8	
1035	.	0.4	if this is a blade- short and not the right proximal end- ? but scars are blades
1036	.	1	
1047	.	0.3	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1048	Urichu	5			N4E3	excavation	7
1050	Urichu	5			N4E3	excavation	7
2756	Urichu	5			N4E3	excavation	7
3976	Urichu	5	HPP155		N4E3	excavation	7
3977	Urichu	5	HPP156		N4E3	excavation	7
3978	Urichu	5	HPP157		N4E3	excavation	7
3980	Urichu	5	HPP153		N4E3	excavation	7
3981	Urichu	5	HPP154		N4E3	excavation	7
1024	Urichu	5			N4E3	excavation	8
1025	Urichu	5			N4E3	excavation	8
1027	Urichu	5			N4E3	excavation	8
1029	Urichu	5			N4E3	excavation	8
1037	Urichu	5			N4E3	excavation	8
1049	Urichu	5			N4E3	excavation	8
1051	Urichu	5			N4E3	excavation	8
1054	Urichu	5			N4E3	excavation	8
1078	Urichu	5			N4E3	excavation	9
1079	Urichu	5			N4E3	excavation	9
1085	Urichu	5			N4E3	excavation	9
1088	Urichu	5			N4E3	excavation	9
1090	Urichu	5			N4E3	excavation	9
1091	Urichu	5			N4E3	excavation	9
1093	Urichu	5			N4E3	excavation	9
1028	Urichu	5			N4E3	excavation	10
1030	Urichu	5			N4E3	excavation	10
1031	Urichu	5			N4E3	excavation	10
1055	Urichu	5			N4E3	excavation	10
1056	Urichu	5			N4E3	excavation	10
1076	Urichu	5			N4E3	excavation	10
1077	Urichu	5			N4E3	excavation	10
1080	Urichu	5			N4E3	excavation	10
1081	Urichu	5			N4E3	excavation	10
1082	Urichu	5			N4E3	excavation	10
1083	Urichu	5			N4E3	excavation	10
1084	Urichu	5			N4E3	excavation	10
1086	Urichu	5			N4E3	excavation	10

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1048	Early Urichu	1217	unknown	flake fragment
1050	Early Urichu	1217	unknown	flake fragment
2756	Early Urichu	1217	prismatic blade core	perforator
3976	Early Urichu	1217	unknown	flake fragment
3977	Early Urichu	1217	unknown	flake fragment
3978	Early Urichu	1217	unknown	flake fragment
3980	Early Urichu	1217	prismatic blade core	blade segment
3981	Early Urichu	1217	biface	biface fragment
1024	Lupe-La Joya	1219	unknown	percussion flake
1025	Lupe-La Joya	1219	unknown	percussion flake
1027	Lupe-La Joya	1219	unknown	percussion flake
1029	Lupe-La Joya	1219	unknown	flake fragment
1037	Lupe-La Joya	1219	unknown	flake fragment
1049	Lupe-La Joya	1219	biface	biface thinning flake
1051	Lupe-La Joya	1219	unknown	chunk
1054	Lupe-La Joya	1219	unknown	chunk
1078	Lupe-La Joya	1256	unknown	percussion flake
1079	Lupe-La Joya	1256	unknown	flake fragment
1085	Lupe-La Joya	1256	biface	percussion flake
1088	Lupe-La Joya	1256	biface	flake fragment
1090	Lupe-La Joya	1256 /3015	prismatic blade core	blade segment
1091	Lupe-La Joya	1256	unknown	percussion flake
1093	Lupe-La Joya	1256	unknown	flake fragment
1028	Lupe-La Joya	1276	unknown	flake fragment
1030	Lupe-La Joya	1276	prismatic blade core	blade segment
1031	Lupe-La Joya	1276	unknown	flake fragment
1055	Lupe-La Joya	1276	unknown	percussion flake
1056	Lupe-La Joya	1276	unknown	flake fragment
1076	Lupe-La Joya	1276	unknown	chunk
1077	Lupe-La Joya	1276	unknown	flake fragment
1080	Lupe-La Joya	1276	unknown	chunk
1081	Lupe-La Joya	1276	unknown	flake fragment
1082	Lupe-La Joya	1276	prismatic blade core	blade segment
1083	Lupe-La Joya	1276	unknown	flake fragment
1084	Lupe-La Joya	1276	unknown	flake fragment
1086	Lupe-La Joya	1276 /1278 /1598	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1048	.	.	no	.
1050	.	.	no	.
2756
3976	.	.	no	.
3977	.	.	no	.
3978	.	.	no	.
3980
3981
1024	tertiary	.	.	unprepared
1025	tertiary	.	.	unprepared
1027	tertiary	.	.	facetted
1029	.	.	no	.
1037	.	.	no	.
1049	.	.	.	ground
1051	.	.	no	.
1054	.	.	no	.
1078	tertiary	.	.	unprepared
1079	.	.	yes	.
1085	tertiary	.	.	facetted
1088	.	.	no	.
1090
1091	tertiary	.	.	unprepared
1093	.	.	no	.
1028	.	.	no	.
1030
1031	.	.	no	.
1055	tertiary	.	.	facetted
1056	.	.	no	.
1076	.	.	no	.
1077	.	.	no	.
1080	.	.	no	.
1081	.	.	no	.
1082
1083	.	.	no	.
1084	.	.	no	.
1086	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1048	no
1050	no
2756	no
3976	no
3977	no
3978	no
3980	.	third series	no	medial	.	no
3981	no
1024	no
1025	no
1027	no
1029	no
1037	no
1049	no
1051	no
1054	no
1078	no
1079	no
1085	no
1088	no
1090	.	third series	no	medial	.	no
1091	no
1093	no
1028	no
1030	.	third series	no	medial	.	no
1031	no
1055	no
1056	no
1076	no
1077	no
1080	no
1081	no
1082	.	third series	no	medial	.	no
1083	no
1084	no
1086	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1048	gray	smokey	visual	Zinapecuaro
1050	dark gray	feathery	visual	Ucareo
2756	dark olive gray	none	visual	Pachuca
3976	dark gray	feathery	lab	Ucareo
3977	dark gray	feathery	lab	Cerro Varal
3978	dark gray	smokey	lab	Cerro Varal
3980	gray	feathery	lab	Ucareo
3981	dark gray	smokey	lab	Cerro Varal
1024	dark gray	matte	visual	Cerro Varal
1025	black	none	visual	Zinaparo
1027	very dark gray	smokey	visual	Zinapecuaro
1029	dark gray	smokey	visual	Zinapecuaro
1037	gray	smokey	visual	Zinapecuaro
1049	dark gray	smokey	visual	Zinapecuaro
1051	dark gray	feathery	visual	Ucareo
1054	very dark gray	feathery	visual	Ucareo
1078	dark gray	smokey	visual	Zinapecuaro
1079	very dark gray	smokey	visual	Zinapecuaro
1085	dark gray	feathery	visual	Ucareo
1088	gray	feathery	visual	Ucareo
1090	very dark gray	smokey	visual	Zinapecuaro
1091	dark gray	feathery	visual	Ucareo
1093	dark gray	smokey	visual	Zinapecuaro
1028	dark gray	feathery	visual	Ucareo
1030	dark gray	feathery	visual	Ucareo
1031	dark gray	smokey	visual	Zinapecuaro
1055	gray	smokey	visual	Zinapecuaro
1056	dark gray	matte	visual	Cerro Varal
1076	dark gray	feathery	visual	Ucareo
1077	dark gray	feathery	visual	Ucareo
1080	dark gray	feathery	visual	Ucareo
1081	dark gray	smokey	visual	Zinapecuaro
1082	dark olive gray	none	visual	Pachuca
1083	dark gray	smokey	visual	Zinapecuaro
1084	dark gray	smokey	visual	Zinapecuaro
1086	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1048	.	Michoacan	no	.	.
1050	.	Michoacan	no	.	.
2756	.	Hidalgo	yes	bifacially	.
3976	.	Michoacan	no	.	.
3977	.	Michoacan	no	.	.
3978	.	Michoacan	no	.	.
3980	.	Michoacan	yes	lateral	15.6
3981	.	Michoacan	yes	opposite, both lateral	.
1024	zinapecuaro	Michoacan	no	.	.
1025	cerro varal	Michoacan	no	.	.
1027	ucareo	Michoacan	no	.	.
1029	.	Michoacan	no	.	.
1037	.	Michoacan	no	.	.
1049	.	Michoacan	no	.	.
1051	.	Michoacan	yes	lateral	.
1054	zinapecuaro	Michoacan	no	.	.
1078	.	Michoacan	no	.	.
1079	ucareo	Michoacan	no	.	.
1085	zinapecuaro	Michoacan	no	.	.
1088	.	Michoacan	no	.	.
1090	.	Michoacan	yes	lateral	19.5
1091	.	Michoacan	no	.	.
1093	.	Michoacan	no	.	.
1028	.	Michoacan	no	.	.
1030	zinapecuaro	Michoacan	no	.	10.7
1031	.	Michoacan	no	.	.
1055	.	Michoacan	no	.	.
1056	zinaparo	Michoacan	no	.	.
1076	zinapecuaro	Michoacan	no	.	.
1077	.	Michoacan	no	.	.
1080	.	Michoacan	no	.	.
1081	cerro varal	Michoacan	no	.	.
1082	.	Hidalgo	no	.	10.1
1083	.	Michoacan	no	.	.
1084	.	Michoacan	no	.	.
1086	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1048	.	0.05	
1050	.	0.1	
2756	.	0.4	drill- 33x4.6 thick-1.8- very thin- a drill- for delicate things!
3976	.	1	
3977	.	0.6	
3978	.	0.05	
3980	.	2.8	
3981	.	1.4	refit one piece- but the other is un-refittable! Grrr
1024	.	1.6	
1025	.	1.3	
1027	.	1.9	
1029	.	0.1	
1037	.	0.2	
1049	.	0.5	
1051	.	2.4	
1054	.	4.2	
1078	.	1.9	
1079	.	2	
1085	.	1.5	
1088	.	0.1	
1090	.	5.7	
1091	.	2.3	
1093	.	1.8	
1028	.	0.6	
1030	.	0.4	
1031	.	0.6	
1055	.	0.2	
1056	.	1.3	
1076	.	2.2	
1077	.	0.6	
1080	.	0.6	
1081	.	0.4	
1082	.	0.7	
1083	.	0.3	
1084	.	0.2	
1086	.	1.7	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1089	Urichu	5			N4E3	excavation	10
1092	Urichu	5			N4E3	excavation	10
1132	Urichu	5			N4E3	excavation	11
1133	Urichu	5			N4E3	excavation	11
1136	Urichu	5			N4E3	excavation	11
1137	Urichu	5			N4E3	excavation	11
1138	Urichu	5			N4E3	excavation	11
1139	Urichu	5			N4E3	excavation	11
1140	Urichu	5			N4E3	excavation	11
1150	Urichu	5			N4E3	excavation	11
1153	Urichu	5			N4E3	excavation	11
1160	Urichu	5			N4E3	excavation	11
1162	Urichu	5			N4E3	excavation	11
1163	Urichu	5			N4E3	excavation	11
1166	Urichu	5			N4E3	excavation	11
1151	Urichu	5			N4E3	excavation	12
1152	Urichu	5			N4E3	excavation	12
1154	Urichu	5			N4E3	excavation	12
1161	Urichu	5			N4E3	excavation	12
1164	Urichu	5			N4E3	excavation	12
1165	Urichu	5			N4E3	excavation	12
1167	Urichu	5			N4E3	excavation	12
1168	Urichu	5			N4E3	excavation	12
3958	Urichu	5	HPP161		N4E3	excavation	12
3959	Urichu	5	HPP162		N4E3	excavation	12
3961	Urichu	5	HPP158		N4E3	excavation	12
3962	Urichu	5	HPP159		N4E3	excavation	12
3963	Urichu	5	HPP160		N4E3	excavation	12
1038	Urichu	5			N4E3	excavation	13
1039	Urichu	5			N4E3	excavation	13
1040	Urichu	5			N4E3	excavation	13
1041	Urichu	5			N4E3	excavation	13
1042	Urichu	5			N4E3	excavation	13
1043	Urichu	5			N4E3	excavation	13
1044	Urichu	5			N4E3	excavation	13
1045	Urichu	5			N4E3	excavation	13

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1089	Lupe-La Joya	1276	unknown	percussion flake
1092	Lupe-La Joya	1276	unknown	flake fragment
1132	Lupe-La Joya	1604	unknown	percussion flake
1133	Lupe-La Joya	1604	unknown	chunk
1136	Lupe-La Joya	1604	unknown	percussion flake
1137	Lupe-La Joya	1604	unknown	percussion flake
1138	Lupe-La Joya	1604	prismatic blade core	percussion flake
1139	Lupe-La Joya	1604	unknown	flake fragment
1140	Lupe-La Joya	1604	unknown	chunk
1150	Lupe-La Joya	1604	unknown	flake fragment
1153	Lupe-La Joya	1604	unknown	chunk
1160	Lupe-La Joya	1604	unknown	flake fragment
1162	Lupe-La Joya	1604	unknown	percussion flake
1163	Lupe-La Joya	1604	prismatic blade core	pressure blade
1166	Lupe-La Joya	1604	unknown	percussion flake
1151	Jaracuaro	1487	unknown	flake fragment
1152	Jaracuaro	1487	unknown	percussion flake
1154	Jaracuaro	1487 /1268	unknown	flake fragment
1161	Jaracuaro	1487	unknown	flake fragment
1164	Jaracuaro	1487	unknown	flake fragment
1165	Jaracuaro	1487	unknown	flake fragment
1167	Jaracuaro	1487	unknown	flake fragment
1168	Jaracuaro	1487	unknown	flake fragment
3958	Jaracuaro	1736	unknown	flake fragment
3959	Jaracuaro	1736	unknown	flake fragment
3961	Jaracuaro	1736	unknown	flake fragment
3962	Jaracuaro	1736	unknown	flake fragment
3963	Jaracuaro	1736	unknown	flake fragment
1038	Loma Alta 3	1736	unknown	flake fragment
1039	Loma Alta 3	1736	unknown	percussion flake
1040	Loma Alta 3	1736	unknown	chunk
1041	Loma Alta 3	1736	unknown	flake fragment
1042	Loma Alta 3	1736	prismatic blade core	blade segment
1043	Loma Alta 3	1736	biface	biface fragment
1044	Loma Alta 3	1736	unknown	percussion flake
1045	Loma Alta 3	1736	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1089	tertiary	.	.	faceted
1092	.	.	no	.
1132	tertiary	.	.	unprepared
1133	.	.	no	.
1136	tertiary	.	.	unprepared
1137	tertiary	.	.	unprepared
1138	tertiary	blade core rejuvenation flake	.	unprepared
1139	.	.	no	.
1140	.	.	no	.
1150	.	.	no	.
1153	.	.	no	.
1160	.	.	no	.
1162	tertiary	.	.	unprepared
1163	.	.	.	unprepared
1166	tertiary	.	.	unprepared
1151	.	.	no	.
1152	tertiary	.	.	unprepared
1154	.	.	no	.
1161	.	.	no	.
1164	.	.	no	.
1165	.	.	no	.
1167	.	.	no	.
1168	.	.	no	.
3958	.	.	no	.
3959	.	.	no	.
3961	.	.	no	.
3962	.	.	no	.
3963	.	.	no	.
1038	.	.	no	.
1039	tertiary	.	.	unprepared
1040	.	.	no	.
1041	.	.	no	.
1042
1043
1044	tertiary	.	.	unprepared
1045	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1089	no
1092	no
1132	no
1133	no
1136	no
1137	no
1138	no
1139	no
1140	yes
1150	no
1153	no
1160	no
1162	no
1163	.	second series	no	proximal	.	no
1166	no
1151	no
1152	no
1154	yes
1161	no
1164	no
1165	no
1167	no
1168	no
3958	no
3959	no
3961	no
3962	no
3963	no
1038	no
1039	no
1040	no
1041	no
1042	.	third series	no	medial	.	no
1043	no
1044	no
1045	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1089	dark gray	smokey	visual	Zinapecuaro
1092	dark gray	feathery	visual	Ucareo
1132	dark gray	feathery	visual	Ucareo
1133	very dark gray	smokey	visual	Zinapecuaro
1136	dark gray	smokey	visual	Zinapecuaro
1137	very dark gray	feathery	visual	Ucareo
1138	dark gray	smokey	visual	Zinapecuaro
1139	brownish-clear	feathery	visual	Zinaparo
1140	na	.	visual	unknown
1150	dark gray	smokey	visual	Zinapecuaro
1153	dark gray	feathery	visual	Ucareo
1160	dark gray	smokey	visual	Zinapecuaro
1162	dark gray	feathery	visual	Ucareo
1163	dark gray	smokey	visual	Zinapecuaro
1166	dark gray	smokey	visual	Zinapecuaro
1151	very dark gray	smokey	visual	Zinapecuaro
1152	dark gray	smokey	visual	Zinapecuaro
1154	na	.	visual	unknown
1161	dark gray	smokey	visual	Zinapecuaro
1164	dark gray	smokey	visual	Zinapecuaro
1165	dark gray	smokey	visual	Zinapecuaro
1167	dark gray	feathery	visual	Ucareo
1168	dark gray	feathery	visual	Ucareo
3958	dark gray	matte	lab	Cerro Varal
3959	dark gray	smokey	lab	Cerro Varal
3961	dark gray	smokey	lab	Cerro Varal
3962	dark gray	matte	lab	Cerro Varal
3963	dark gray	matte	lab	Cerro Varal
1038	dark gray	smokey	visual	Zinapecuaro
1039	dark gray	feathery	visual	Ucareo
1040	dark gray	smokey	visual	Zinapecuaro
1041	dark gray	smokey	visual	Zinapecuaro
1042	dark olive gray	none	visual	Pachuca
1043	dark gray	smokey	visual	Zinapecuaro
1044	very dark gray	matte	visual	Cerro Varal
1045	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1089	.	Michoacan	no	.	.
1092	.	Michoacan	no	.	.
1132	.	Michoacan	no	.	.
1133	.	Michoacan	no	.	.
1136	.	Michoacan	no	.	.
1137	cerro varal	Michoacan	no	.	.
1138	ucareo	Michoacan	no	.	.
1139	ucareo	Michoacan	no	.	.
1140	.	Unknown	no	.	.
1150	.	Michoacan	no	.	.
1153	.	Michoacan	yes	bifacially	.
1160	.	Michoacan	no	.	.
1162	.	Michoacan	no	.	.
1163	ucareo	Michoacan	no	.	11.5
1166	.	Michoacan	no	.	.
1151	ucareo	Michoacan	no	.	.
1152	.	Michoacan	no	.	.
1154	ucareo	Michoacan	yes	lateral	.
1161	.	Michoacan	no	.	.
1164	.	Michoacan	no	.	.
1165	.	Michoacan	no	.	.
1167	.	Michoacan	no	.	.
1168	.	Michoacan	no	.	.
3958	.	Michoacan	no	.	.
3959	.	Michoacan	no	.	.
3961	.	Michoacan	no	.	.
3962	.	Michoacan	no	.	.
3963	.	Michoacan	no	.	.
1038	.	Michoacan	no	.	.
1039	.	Michoacan	no	.	.
1040	ucareo	Michoacan	no	.	.
1041	.	Michoacan	no	.	.
1042	.	Hidalgo	no	.	7.1
1043	.	Michoacan	yes	bifacially	.
1044	zinaparo	Michoacan	no	.	.
1045	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1089	.	1.4	
1092	.	1.6	
1132	.	1	
1133	.	2.2	
1136	.	1.1	
1137	.	3.2	
1138	.	24.2	huge flake, knapper having trouble setting up blade core- used this to take off a large section of prox end of core.
1139	.	1	
1140	.	2.3	too dirty
1150	.	2.4	
1153	.	0.4	
1160	.	0.6	
1162	.	1.7	
1163	.	1.2	blade that ended in a hinge term
1166	.	0.3	
1151	.	2.7	
1152	.	1.8	
1154	.	39.2	distal end to a huge flake, from blade core? i think it is ucareo but can't see through it
1161	.	0.8	
1164	.	0.8	
1165	.	0.6	
1167	.	1.3	
1168	.	0.8	
3958	.	0.9	
3959	.	0.8	
3961	.	2	
3962	.	1	
3963	.	0.7	
1038	.	1.2	
1039	.	4.9	
1040	.	1.7	
1041	.	0.1	
1042	.	0.3	
1043	.	2.7	
1044	.	0.7	
1045	.	2.4	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1046	Urichu	5			N4E3	excavation	13
1052	Urichu	5			N4E3	excavation	13
1053	Urichu	5			N4E3	excavation	13
1134	Urichu	5			N4E3	excavation	13
1135	Urichu	5			N4E3	excavation	13
1141	Urichu	5			N4E3	excavation	13
1142	Urichu	5			N4E3	excavation	13
1143	Urichu	5			N4E3	excavation	13
1144	Urichu	5			N4E3	excavation	13
1145	Urichu	5			N4E3	excavation	13
1146	Urichu	5			N4E3	excavation	13
1147	Urichu	5			N4E3	excavation	13
1148	Urichu	5			N4E3	excavation	13
1149	Urichu	5			N4E3	excavation	13
912	Urichu	5			N4E3	excavation	05b
915	Urichu	5			N4E3	excavation	06a
1021	Urichu	5			N4E3	excavation	06a
1022	Urichu	5			N4E3	excavation	06a
878	Urichu	5			N4E3	surface	surface
879	Urichu	5			N4E3	surface	surface
880	Urichu	5			N4E3	surface	surface
881	Urichu	5			N4E3	surface	surface
882	Urichu	5			N4E3	surface	surface
885	Urichu	5			N4E3	surface	surface
906	Urichu	5			N4E3	surface	surface
907	Urichu	5			N4E3	surface	surface
909	Urichu	5			N4E3	surface	surface
910	Urichu	5			N4E3	surface	surface
913	Urichu	5			N4E3	surface	surface
916	Urichu	5			N4E3	surface	surface
917	Urichu	5			N4E3	surface	surface
918	Urichu	5			N4E3	surface	surface
919	Urichu	5			N4E3	surface	surface
920	Urichu	5			N4E3	surface	surface
921	Urichu	5			N4E3	surface	surface
922	Urichu	5			N4E3	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1046	Loma Alta 3	1736	unknown	flake fragment
1052	Loma Alta 3	1736	unknown	percussion flake
1053	Loma Alta 3	1736	unknown	chunk
1134	Loma Alta 3	1736	biface	biface thinning flake
1135	Loma Alta 3	1736 /1754	prismatic blade core	pressure blade
1141	Loma Alta 3	1736	unknown	flake fragment
1142	Loma Alta 3	1736	unknown	pressure flake
1143	Loma Alta 3	1736	unknown	flake fragment
1144	Loma Alta 3	1736	biface	flake fragment
1145	Loma Alta 3	1736	unknown	flake fragment
1146	Loma Alta 3	1736	unknown	chunk
1147	Loma Alta 3	1736	unknown	flake fragment
1148	Loma Alta 3	1736	unknown	pressure flake
1149	Loma Alta 3	1736	unknown	flake fragment
912	Early Urichu	1769	unknown	flake fragment
915	Early Urichu	1826	prismatic blade core	core
1021	Early Urichu	1826	prismatic blade core	blade segment
1022	Early Urichu	1826	unknown	percussion flake
878	Tariacuari	1838	prismatic blade core	blade segment
879	Tariacuari	1838	prismatic blade core	blade fragment
880	Tariacuari	1838	unknown	flake fragment
881	Tariacuari	1838	prismatic blade core	blade segment
882	Tariacuari	1838	prismatic blade core	blade segment
885	Tariacuari	1838	prismatic blade core	pressure blade
906	Tariacuari	1838	unknown	percussion flake
907	Tariacuari	1838	prismatic blade core	pressure blade
909	Tariacuari	1838	unknown	flake fragment
910	Tariacuari	1838	unknown	flake fragment
913	Tariacuari	1838	biface	biface thinning flake
916	Tariacuari	1838	prismatic blade core	blade fragment
917	Tariacuari	1838	unknown	flake fragment
918	Tariacuari	1441	unknown	percussion flake
919	Tariacuari	1838	unknown	percussion flake
920	Tariacuari	1838	prismatic blade core	blade segment
921	Tariacuari	1838	prismatic blade core	blade segment
922	Tariacuari	1838	prismatic blade core	blade fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1046	.	.	no	.
1052	tertiary	.	.	unprepared
1053	.	.	no	.
1134	.	.	.	ground
1135	.	.	.	unprepared
1141	.	.	no	.
1142	.	.	.	ground
1143	.	.	no	.
1144	.	.	no	.
1145	.	.	no	.
1146	.	.	yes	.
1147	.	.	no	.
1148	.	.	.	unprepared
1149	.	.	no	.
912	.	.	no	.
915
1021
1022	.	.	.	unprepared
878
879
880	.	.	no	.
881
882
885	.	.	.	ground
906	tertiary	.	.	unprepared
907	.	.	.	ground
909	.	.	no	.
910	.	.	no	.
913	.	.	.	faceted
916
917	.	.	no	.
918	tertiary	.	.	faceted
919	tertiary	.	.	unprepared
920
921
922

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1046	no
1052	no
1053	no
1134	no
1135	.	third series	no	proximal	.	no
1141	no
1142	no
1143	no
1144	no
1145	no
1146	no
1147	no
1148	no
1149	no
912	no
915	fragment	no
1021	.	third series	no	medial	.	no
1022	no
878	.	third series	no	medial	.	no
879	.	unknown	no	fragment	.	no
880	no
881	.	second series	no	medial	.	no
882	.	third series	no	medial	.	no
885	.	third series	no	proximal	.	no
906	no
907	.	third series	no	proximal	.	no
909	no
910	no
913	no
916	.	third series	no	medial	.	no
917	no
918	no
919	no
920	.	third series	no	medial	.	no
921	.	third series	no	medial	.	no
922	.	unknown	no	fragment	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1046	dark gray	feathery	visual	Ucareo
1052	dark gray	smokey	visual	Zinapecuaro
1053	dark gray	smokey	visual	Zinapecuaro
1134	dark gray	smokey	visual	Zinapecuaro
1135	dark olive gray	none	visual	Pachuca
1141	dark gray	smokey	visual	Zinapecuaro
1142	dark gray	feathery	visual	Ucareo
1143	dark gray	smokey	visual	Zinapecuaro
1144	gray	smokey	visual	Zinapecuaro
1145	dark gray	feathery	visual	Ucareo
1146	dark gray	smokey	visual	Zinapecuaro
1147	dark gray	smokey	visual	Zinapecuaro
1148	gray	smokey	visual	Zinapecuaro
1149	dark gray	smokey	visual	Zinapecuaro
912	gray	smokey	visual	Zinapecuaro
915	dark gray	feathery	visual	Ucareo
1021	dark olive gray	none	visual	Pachuca
1022	dark gray	smokey	visual	Zinapecuaro
878	gray	smokey	visual	Zinapecuaro
879	dark gray	smokey	visual	Zinapecuaro
880	dark gray	smokey	visual	Zinapecuaro
881	dark gray	feathery	visual	Ucareo
882	gray	feathery	visual	Ucareo
885	gray	smokey	visual	Zinapecuaro
906	dark gray	smokey	visual	Zinapecuaro
907	gray	feathery	visual	Ucareo
909	gray	feathery	visual	Ucareo
910	dark gray	feathery	visual	Ucareo
913	gray	smokey	visual	Zinapecuaro
916	gray	smokey	visual	Zinapecuaro
917	gray	feathery	visual	Ucareo
918	gray	feathery	visual	Ucareo
919	dark gray	smokey	visual	Zinapecuaro
920	gray	feathery	visual	Ucareo
921	dark gray	smokey	visual	Zinapecuaro
922	gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1046	zinapecuario	Michoacan	no	.	.
1052	.	Michoacan	no	.	.
1053	.	Michoacan	no	.	.
1134	.	Michoacan	no	.	.
1135	.	Hidalgo	no	.	9.8
1141	ucareo	Michoacan	no	.	.
1142	.	Michoacan	no	.	.
1143	ucareo	Michoacan	no	.	.
1144	.	Michoacan	no	.	.
1145	.	Michoacan	no	.	.
1146	.	Michoacan	no	.	.
1147	.	Michoacan	no	.	.
1148	ucareo	Michoacan	no	.	.
1149	.	Michoacan	no	.	.
912	ucareo	Michoacan	no	.	.
915	.	Michoacan	no	.	.
1021	.	Hidalgo	no	.	6.9
1022	.	Michoacan	no	.	.
878	.	Michoacan	no	.	14.1
879	.	Michoacan	yes	lateral	.
880	ucareo	Michoacan	no	.	.
881	.	Michoacan	yes	opposite, both lateral	20.7
882	cerro varal	Michoacan	yes	lateral	14.8
885	ucareo	Michoacan	no	.	12
906	.	Michoacan	no	.	.
907	cerro varal	Michoacan	no	.	10
909	.	Michoacan	no	.	.
910	.	Michoacan	no	.	.
913	.	Michoacan	no	.	.
916	.	Michoacan	no	.	8.8
917	.	Michoacan	no	.	.
918	zinapecuario	Michoacan	no	.	.
919	.	Michoacan	no	.	.
920	.	Michoacan	no	.	7.5
921	.	Michoacan	no	.	7.5
922	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1046	.	2.3	
1052	.	1.5	
1053	.	2.9	
1134	.	0.2	
1135	.	0.7	
1141	.	0.2	
1142	.	0.1	
1143	.	0.7	
1144	.	0.4	
1145	.	0.2	
1146	.	0.9	
1147	.	0.3	
1148	.	0.05	
1149	.	0.3	
912	.	0.05	
915	.	6.4	odd shaped, but I think the part of the base of a blade core
1021	.	0.6	
1022	.	3.3	
878	.	1.1	
879	.	1.6	
880	.	3.4	has a platform from a core- poly- on dorsal side, can't figure out how it was rejuv.- odd angle to take a flake off it if was
881	.	2.6	
882	.	1.1	
885	.	1.9	
906	.	0.7	
907	.	0.4	
909	.	0.7	
910	.	0.5	
913	.	0.05	
916	.	0.2	
917	.	0.4	
918	.	0.4	
919	.	0.8	
920	.	0.1	
921	.	0.4	
922	.	0.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
923	Urichu	5			N4E3	surface	surface
924	Urichu	5			N4E3	surface	surface
925	Urichu	5			N4E3	surface	surface
926	Urichu	5			N4E3	surface	surface
927	Urichu	5			N4E3	surface	surface
928	Urichu	5			N4E3	surface	surface
929	Urichu	5			N4E3	surface	surface
930	Urichu	5			N4E3	surface	surface
931	Urichu	5			N4E3	surface	surface
932	Urichu	5			N4E3	surface	surface
933	Urichu	5			N4E3	surface	surface
934	Urichu	5			N4E3	surface	surface
936	Urichu	5			N4E3	surface	surface
937	Urichu	5			N4E3	surface	surface
939	Urichu	5			N4E3	surface	surface
940	Urichu	5			N4E3	surface	surface
941	Urichu	5			N4E3	surface	surface
942	Urichu	5			N4E3	surface	surface
943	Urichu	5			N4E3	surface	surface
1094	Urichu	5			N4E3	surface	surface
1095	Urichu	5			N4E3	surface	surface
1096	Urichu	5			N4E3	surface	surface
1097	Urichu	5			N4E3	surface	surface
1098	Urichu	5			N4E3	surface	surface
1101	Urichu	5			N4E3	surface	surface
1102	Urichu	5			N4E3	surface	surface
1103	Urichu	5			N4E3	surface	surface
1104	Urichu	5			N4E3	surface	surface
1105	Urichu	5			N4E3	surface	surface
1106	Urichu	5			N4E3	surface	surface
1107	Urichu	5			N4E3	surface	surface
1108	Urichu	5			N4E3	surface	surface
1109	Urichu	5			N4E3	surface	surface
1110	Urichu	5			N4E3	surface	surface
1111	Urichu	5			N4E3	surface	surface
1113	Urichu	5			N4E3	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
923	Tariacuari	1838	prismatic blade core	blade segment
924	Tariacuari	1838	prismatic blade core	blade segment
925	Tariacuari	1838	unknown	flake fragment
926	Tariacuari	1441	unknown	flake fragment
927	Tariacuari	1441	unknown	biface thinning flake
928	Tariacuari	1441	unknown	flake fragment
929	Tariacuari	1441	unknown	flake fragment
930	Tariacuari	1441	unknown	flake fragment
931	Tariacuari	1838	prismatic blade core	blade segment
932	Tariacuari	1838	unknown	percussion flake
933	Tariacuari	1838	prismatic blade core	pressure blade
934	Tariacuari	1838	prismatic blade core	pressure blade
936	Tariacuari	1838	unknown	flake fragment
937	Tariacuari	1838	unknown	flake fragment
939	Tariacuari	1441	unknown	flake fragment
940	Tariacuari	1441	unknown	flake fragment
941	Tariacuari	1441	unknown	flake fragment
942	Tariacuari	1441	prismatic blade core	blade segment
943	Tariacuari	1441	unknown	flake fragment
1094	Tariacuari	1441	prismatic blade core	blade segment
1095	Tariacuari	1441	prismatic blade core	blade segment
1096	Tariacuari	1441	unknown	percussion flake
1097	Tariacuari	1441	prismatic blade core	blade segment
1098	Tariacuari	1441	prismatic blade core	blade segment
1101	Tariacuari	1441	prismatic blade core	blade segment
1102	Tariacuari	1786	unknown	flake fragment
1103	Tariacuari	1786	unknown	flake fragment
1104	Tariacuari	1786	prismatic blade core	blade segment
1105	Tariacuari	1786	unknown	flake fragment
1106	Tariacuari	1786	unknown	flake fragment
1107	Tariacuari	1441	prismatic blade core	blade segment
1108	Tariacuari	1441	unknown	flake fragment
1109	Tariacuari	1441	unknown	percussion flake
1110	Tariacuari	1441	prismatic blade core	blade segment
1111	Tariacuari	1441	prismatic blade core	blade segment
1113	Tariacuari	1786 /1814	prismatic blade core	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
923
924
925	.	.	no	.
926	.	.	no	.
927	.	.	.	facetted
928	.	.	no	.
929	.	.	no	.
930	.	.	no	.
931
932	tertiary	.	.	unprepared
933	.	.	.	ground
934	.	.	.	ground
936	.	.	no	.
937	.	.	no	.
939	.	.	no	.
940	.	.	no	.
941	.	.	no	.
942
943	.	.	no	.
1094
1095
1096	tertiary	.	.	unprepared
1097
1098
1101
1102	.	.	no	.
1103	.	.	no	.
1104
1105	.	.	no	.
1106	.	.	no	.
1107
1108	.	.	no	.
1109	tertiary	.	.	unprepared
1110
1111
1113	tertiary	.	.	facetted

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
923	.	third series	no	medial	.	no
924	.	third series	no	medial	.	no
925	no
926	no
927	no
928	no
929	no
930	no
931	.	third series	no	medial	.	no
932	no
933	.	third series	no	proximal	.	no
934	no
936	no
937	no
939	no
940	no
941	no
942	.	third series	no	medial	.	no
943	no
1094	.	third series	no	medial	.	no
1095	.	third series	no	medial	.	no
1096	no
1097	.	third series	no	medial	.	no
1098	.	third series	no	medial	.	no
1101	.	third series	no	medial	.	no
1102	no
1103	no
1104	.	third series	no	distal	.	no
1105	no
1106	no
1107	.	third series	no	medial	.	no
1108	no
1109	no
1110	.	third series	no	medial	.	no
1111	.	third series	no	distal	.	no
1113	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
923	gray	feathery	visual	Ucareo
924	dark gray	feathery	visual	Ucareo
925	gray	smokey	visual	Zinapecuaro
926	dark gray	smokey	visual	Zinapecuaro
927	gray	smokey	visual	Zinapecuaro
928	very dark gray	smokey	visual	Zinapecuaro
929	dark gray	feathery	visual	Ucareo
930	dark gray	smokey	visual	Zinapecuaro
931	dark gray	smokey	visual	Zinapecuaro
932	dark gray	feathery	visual	Ucareo
933	gray	smokey	visual	Zinapecuaro
934	dark gray	smokey	visual	Zinapecuaro
936	gray	smokey	visual	Zinapecuaro
937	gray	smokey	visual	Zinapecuaro
939	gray	almost clear	visual	Zinapecuaro
940	gray	smokey	visual	Zinapecuaro
941	dark gray	smokey	visual	Zinapecuaro
942	dark gray	feathery	visual	Ucareo
943	gray	smokey	visual	Zinapecuaro
1094	dark gray	feathery	visual	Ucareo
1095	gray	smokey	visual	Zinapecuaro
1096	dark gray	feathery	visual	Ucareo
1097	gray	feathery	visual	Ucareo
1098	dark gray	smokey	visual	Zinapecuaro
1101	gray	smokey	visual	Zinapecuaro
1102	dark gray	feathery	visual	Ucareo
1103	gray	smokey	visual	Zinapecuaro
1104	dark gray	smokey	visual	Zinapecuaro
1105	gray	smokey	visual	Zinapecuaro
1106	dark gray	feathery	visual	Ucareo
1107	dark gray	smokey	visual	Zinapecuaro
1108	dark gray	feathery	visual	Ucareo
1109	dark gray	feathery	visual	Ucareo
1110	gray	smokey	visual	Zinapecuaro
1111	gray	feathery	visual	Ucareo
1113	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
923	zinapecuaro	Michoacan	no	.	9.1
924	zinapecuaro	Michoacan	no	.	9
925	.	Michoacan	no	.	.
926	.	Michoacan	no	.	.
927	.	Michoacan	no	.	.
928	zinaparo	Michoacan	no	.	.
929	.	Michoacan	no	.	.
930	.	Michoacan	no	.	.
931	ucareo	Michoacan	yes	both lateral	11.8
932	.	Michoacan	no	.	.
933	.	Michoacan	no	.	10.1
934	.	Michoacan	no	.	15.8
936	.	Michoacan	no	.	.
937	.	Michoacan	no	.	.
939	ucareo	Michoacan	no	.	.
940	ucareo	Michoacan	no	.	.
941	.	Michoacan	no	.	.
942	zinapecuaro	Michoacan	no	.	7.3
943	ucareo	Michoacan	no	.	.
1094	zinapecuaro	Michoacan	no	.	12.2
1095	.	Michoacan	no	.	13.2
1096	zinapecuaro	Michoacan	no	.	.
1097	.	Michoacan	yes	lateral	11.5
1098	.	Michoacan	no	.	13.4
1101	.	Michoacan	no	.	11.4
1102	.	Michoacan	yes	bifacially	.
1103	.	Michoacan	no	.	.
1104	.	Michoacan	no	.	13.1
1105	ucareo	Michoacan	no	.	.
1106	zinapecuaro	Michoacan	no	.	.
1107	.	Michoacan	yes	both lateral	13.5
1108	.	Michoacan	no	.	.
1109	.	Michoacan	no	.	.
1110	.	Michoacan	no	.	5.8
1111	.	Michoacan	no	.	13.6
1113	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
923	.	2	
924	.	0.5	
925	.	0.1	
926	.	0.4	
927	.	0.3	
928	.	0.8	
929	.	0.4	
930	.	0.1	
931	.	1.1	
932	.	3.2	
933	.	1.5	
934	.	1.8	
936	.	0.6	
937	.	0.05	
939	.	0.05	
940	.	0.05	
941	.	0.1	
942	.	0.1	
943	.	0.1	
1094	.	2.1	
1095	.	1.1	
1096	.	0.3	
1097	.	1.7	
1098	.	0.5	
1101	.	0.6	
1102	.	2.3	
1103	.	0.5	
1104	.	1.6	
1105	.	2	
1106	.	1.6	
1107	.	2.6	
1108	.	1.5	
1109	.	0.2	
1110	.	0.05	
1111	.	0.3	
1113	.	16.9	removed one flake that took off most of ground platform. This flake seems to have helped with rejuv. took off a part of the side of the core that is fin

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1131	Urichu	5			N4E3	surface	surface
1155	Urichu	5			N4E3	surface	surface
1156	Urichu	5			N4E3	surface	surface
1157	Urichu	5			N4E3	surface	surface
1158	Urichu	5			N4E3	surface	surface
1159	Urichu	5			N4E3	surface	surface
116	Urichu	5			N5E1	excavation	4
135	Urichu	5			N5E1	excavation	4
136	Urichu	5			N5E1	excavation	4
138	Urichu	5			N5E1	excavation	4
140	Urichu	5			N5E1	excavation	4
141	Urichu	5			N5E1	excavation	4
117	Urichu	5			N5E1	excavation	5
118	Urichu	5			N5E1	excavation	5
119	Urichu	5			N5E1	excavation	5
137	Urichu	5			N5E1	excavation	5
148	Urichu	5			N5E1	excavation	6
149	Urichu	5			N5E1	excavation	6
150	Urichu	5			N5E1	excavation	6
152	Urichu	5			N5E1	excavation	6
156	Urichu	5			N5E1	excavation	6
165	Urichu	5			N5E1	excavation	6
166	Urichu	5			N5E1	excavation	6
3960	Urichu	5	HPP163		N5E1	excavation	6
151	Urichu	5			N5E1	excavation	7
157	Urichu	5			N5E1	excavation	7
158	Urichu	5			N5E1	excavation	7
160	Urichu	5			N5E1	excavation	7
162	Urichu	5			N5E1	excavation	7
163	Urichu	5			N5E1	excavation	7
164	Urichu	5			N5E1	excavation	7
170	Urichu	5			N5E1	excavation	7
159	Urichu	5			N5E1	excavation	8
167	Urichu	5			N5E1	excavation	8
168	Urichu	5			N5E1	excavation	8
169	Urichu	5			N5E1	excavation	8

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1131	Tariacuari	1786	unknown	flake fragment
1155	Tariacuari	1786	prismatic blade core	pressure blade
1156	Tariacuari	1441	prismatic blade core	blade segment
1157	Tariacuari	1786	prismatic blade core	blade fragment
1158	Tariacuari	1786	prismatic blade core	blade segment
1159	Tariacuari	1786	unknown	flake fragment
116	Tariacuari	2444 /1734	prismatic blade core	blade segment
135	Tariacuari	2444	biface	biface fragment
136	Tariacuari	2444	unknown	percussion flake
138	Tariacuari	2444	unknown	percussion flake
140	Tariacuari	2444	prismatic blade core	blade segment
141	Tariacuari	2444	unknown	biface thinning flake
117	Tariacuari	2421	unknown	biface thinning flake
118	Tariacuari	2421	prismatic blade core	blade segment
119	Tariacuari	2421	unknown	flake fragment
137	Tariacuari	2421	unknown	percussion flake
148	Early Urichu	1762	prismatic blade core	blade segment
149	Early Urichu	1762	unknown	flake fragment
150	Early Urichu	1762	prismatic blade core	blade segment
152	Early Urichu	1762	prismatic blade core	blade fragment
156	Early Urichu	1762	unknown	percussion flake
165	Early Urichu	1762	unknown	percussion flake
166	Early Urichu	1762	unknown	flake fragment
3960	Early Urichu	1296	unknown	flake fragment
151	Early Urichu	2363	prismatic blade core	percussion blade
157	Early Urichu	2363	prismatic blade core	blade segment
158	Early Urichu	2363	unknown	flake fragment
160	Early Urichu	2363	prismatic blade core	pressure blade
162	Early Urichu	2363	unknown	flake fragment
163	Early Urichu	2363	prismatic blade core	blade fragment
164	Early Urichu	2363	unknown	flake fragment
170	Early Urichu	2363	prismatic blade core	pressure blade
159	Lupe-La Joya	2406	unknown	flake fragment
167	Lupe-La Joya	2406	prismatic blade core	blade segment
168	Lupe-La Joya	2406	unknown	flake fragment
169	Lupe-La Joya	2406	prismatic blade core	blade fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1131	.	.	no	.
1155	.	.	.	ground
1156
1157
1158
1159	.	.	no	.
116
135
136	tertiary	.	.	facetted
138	tertiary	.	.	unprepared
140
141	.	.	.	facetted
117	.	.	.	facetted
118
119	.	.	no	.
137	.	.	.	unprepared
148
149	.	.	no	.
150
152
156	second secondary	.	.	unprepared
165	tertiary	.	.	unprepared
166	.	.	no	.
3960	.	.	no	.
151	.	.	.	unprepared
157
158	.	.	no	.
160	.	.	.	unprepared
162	.	.	no	.
163
164	.	.	no	.
170
159	.	.	no	.
167
168	.	.	no	.
169

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1131	no
1155	.	third series	no	proximal	.	no
1156	.	third series	no	medial	.	no
1157	.	unknown	no	fragment	.	no
1158	.	third series	no	medial	.	no
1159	no
116	.	third series	no	medial	.	no
135	no
136	no
138	no
140	.	third series	no	medial	.	no
141	no
117	no
118	.	third series	no	medial	.	no
119	no
137	no
148	.	third series	no	medial	.	no
149	no
150	.	third series	no	medial	.	no
152	.	unknown	no	fragment	.	no
156	no
165	no
166	no
3960	no
151	.	rejuvenation blade	no	nearly whole	.	no
157	.	third series	no	medial	.	no
158	no
160	.	third series	no	proximal	.	no
162	no
163	.	unknown	no	fragment	.	no
164	no
170	.	ribbon blade	no	whole	.	no
159	no
167	.	third series	no	medial	.	no
168	no
169	.	unknown	no	fragment	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1131	gray	feathery	visual	Ucareo
1155	gray	smokey	visual	Zinapecuaro
1156	dark olive gray	none	visual	Pachuca
1157	gray	feathery	visual	Ucareo
1158	gray	smokey	visual	Zinapecuaro
1159	dark gray	smokey	visual	Zinapecuaro
116	dark olive gray	smokey	visual	Pachuca
135	dark gray	smokey	visual	Zinapecuaro
136	very dark gray	feathery	visual	Ucareo
138	dark gray	smokey	visual	Zinapecuaro
140	gray	feathery	visual	Ucareo
141	gray	smokey	visual	Zinapecuaro
117	dark gray	feathery	visual	Ucareo
118	gray	smokey	visual	Zinapecuaro
119	gray	smokey	visual	Zinapecuaro
137	red-black	feathery	visual	Ucareo
148	very dark gray	feathery	visual	Ucareo
149	red-black	none	visual	Ucareo
150	gray	feathery	visual	Ucareo
152	dark gray	feathery	visual	Ucareo
156	gray	feathery	visual	Ucareo
165	very dark gray	smokey	visual	Zinapecuaro
166	dark gray	feathery	visual	Ucareo
3960	gray	smokey	lab	Zinapecuaro
151	dark gray	smokey	visual	Zinapecuaro
157	gray	feathery	visual	Ucareo
158	dark gray	smokey	visual	Zinapecuaro
160	gray	feathery	visual	Ucareo
162	gray	almost clear	visual	Zinapecuaro
163	gray	feathery	visual	Ucareo
164	dark gray	smokey	visual	Zinapecuaro
170	gray	smokey	visual	Zinapecuaro
159	very dark gray	feathery	visual	Ucareo
167	dark olive gray	none	visual	Pachuca
168	dark gray	smokey	visual	Zinapecuaro
169	gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1131	cerro varal	Michoacan	no	.	.
1155	.	Michoacan	no	.	12.4
1156	.	Hidalgo	no	.	8.6
1157	zinapecuaro	Michoacan	no	.	.
1158	.	Michoacan	no	.	10.6
1159	.	Michoacan	no	.	.
116	.	Hidalgo	no	.	10.9
135	.	Michoacan	yes	bifacially	.
136	zinapecuaro	Michoacan	no	.	.
138	.	Michoacan	no	.	.
140	zinapecuaro	Michoacan	yes	opposite, both lateral	7.1
141	.	Michoacan	no	.	.
117	.	Michoacan	no	.	.
118	.	Michoacan	yes	lateral	15.2
119	.	Michoacan	no	.	.
137	cerro varal	Michoacan	no	.	.
148	.	Michoacan	yes	lateral	13.1
149	cerro varal	Michoacan	yes	bifacially	.
150	.	Michoacan	no	.	14.2
152	.	Michoacan	no	.	.
156	zinapecuaro	Michoacan	no	.	.
165	zinapecuaro	Michoacan	no	.	.
166	zinapecuaro	Michoacan	no	.	.
3960	.	Michoacan	no	.	.
151	.	Michoacan	no	.	21.1
157	zinapecuaro	Michoacan	yes	distal and both lateral	11.3
158	.	Michoacan	no	.	.
160	.	Michoacan	no	.	10.4
162	ucareo	Michoacan	no	.	.
163	.	Michoacan	no	.	.
164	.	Michoacan	no	.	.
170	.	Michoacan	no	.	5.5
159	.	Michoacan	no	.	.
167	.	Hidalgo	no	.	7.8
168	.	Michoacan	no	.	.
169	.	Michoacan	yes	bifacially	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1131	.	2	
1155	.	0.7	
1156	.	0.2	
1157	.	0.2	
1158	.	0.7	
1159	.	0.3	
116	.	0.8	
135	.	2.1	
136	.	1.8	
138	.	5	
140	.	0.4	
141	.	0.1	
117	.	0.5	
118	.	1.2	
119	.	0.5	
137	.	0.2	
148	.	1.3	
149	.	0.7	
150	.	1	
152	.	1.1	
156	.	8.8	
165	.	2.3	
166	.	2.1	
3960	.	0.05	
151	.	2.6	removed 2 step termination scars, not a pretty flake but looks like it removed the error
157	.	1.1	making this into a point- didn't finish- end broke off so not long enough?
158	.	1.3	
160	.	0.4	
162	.	0.4	
163	.	0.2	
164	.	1.9	
170	.	0.3	
159	.	2.2	
167	.	0.1	
168	.	1.4	
169	.	1.3	making this into a biface- it end shocked- if you call it that when the blade breaks

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
893	Urichu	5			N5E1	excavation	8
894	Urichu	5			N5E1	excavation	8
895	Urichu	5			N5E1	excavation	8
896	Urichu	5			N5E1	excavation	8
993	Urichu	5			N5E1	excavation	8
888	Urichu	5			N5E1	excavation	9
889	Urichu	5			N5E1	excavation	9
890	Urichu	5			N5E1	excavation	9
891	Urichu	5			N5E1	excavation	9
892	Urichu	5			N5E1	excavation	9
982	Urichu	5			N5E1	excavation	9
984	Urichu	5			N5E1	excavation	9
985	Urichu	5			N5E1	excavation	9
994	Urichu	5			N5E1	excavation	9
996	Urichu	5			N5E1	excavation	9
997	Urichu	5			N5E1	excavation	9
3964	Urichu	5	HPP167		N5E1	excavation	9
3965	Urichu	5	HPP168		N5E1	excavation	9
3967	Urichu	5	HPP164		N5E1	excavation	9
3968	Urichu	5	HPP165		N5E1	excavation	9
3969	Urichu	5	HPP166		N5E1	excavation	9
991	Urichu	5			N5E1	excavation	10
992	Urichu	5			N5E1	excavation	10
995	Urichu	5			N5E1	excavation	10
999	Urichu	5			N5E1	excavation	11
869	Urichu	5			N5E1	excavation	12
870	Urichu	5			N5E1	excavation	12
903	Urichu	5			N5E1	excavation	12
998	Urichu	5			N5E1	excavation	12
871	Urichu	5			N5E1	excavation	13
872	Urichu	5			N5E1	excavation	13
873	Urichu	5			N5E1	excavation	13
874	Urichu	5			N5E1	excavation	13
876	Urichu	5			N5E1	excavation	13
877	Urichu	5			N5E1	excavation	13
883	Urichu	5			N5E1	excavation	13

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
893	Lupe-La Joya	2406	unknown	percussion flake
894	Lupe-La Joya	2406	unknown	flake fragment
895	Lupe-La Joya	2406	prismatic blade core	blade segment
896	Lupe-La Joya	2406	unknown	percussion flake
993	Lupe-La Joya	2406	unknown	flake fragment
888	Lupe-La Joya	2432	unknown	flake fragment
889	Lupe-La Joya	2432	unknown	flake fragment
890	Lupe-La Joya	2432	prismatic blade core	pressure blade
891	Lupe-La Joya	2432 /1695	unknown	chunk
892	Lupe-La Joya	2432	prismatic blade core	blade segment
982	Lupe-La Joya	2432	unknown	flake fragment
984	Lupe-La Joya	2432	unknown	percussion flake
985	Lupe-La Joya	2432	unknown	flake fragment
994	Lupe-La Joya	2432	biface	flake fragment
996	Lupe-La Joya	2432	biface	percussion flake
997	Lupe-La Joya	2432	unknown	percussion flake
3964	Lupe-La Joya	1695	unknown	flake fragment
3965	Lupe-La Joya	1695	unknown	flake fragment
3967	Lupe-La Joya	1695	unknown	flake fragment
3968	Lupe-La Joya	1695	unknown	flake fragment
3969	Lupe-La Joya	1695	unknown	flake fragment
991	Lupe-La Joya	1273	unknown	percussion flake
992	Lupe-La Joya	1273 /1998	unknown	flake fragment
995	Lupe-La Joya	1273	unknown	flake fragment
999	Lupe-La Joya	2443	prismatic blade core	blade segment
869	Jaracuaro	2416	unknown	flake fragment
870	Jaracuaro	2416	unknown	flake fragment
903	Jaracuaro	2416	biface	biface thinning flake
998	Jaracuaro	2416	prismatic blade core	blade segment
871	Loma Alta 3	1389	unknown	flake fragment
872	Loma Alta 3	1389	unknown	scraper
873	Loma Alta 3	1389	unknown	flake fragment
874	Loma Alta 3	1389	unknown	flake fragment
876	Loma Alta 3	1389	unknown	biface thinning flake
877	Loma Alta 3	1389	unknown	percussion flake
883	Loma Alta 3	1389	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
893	tertiary	.	.	unprepared
894	.	.	no	.
895
896	tertiary	.	.	unprepared
993	.	.	no	.
888	.	.	no	.
889	.	.	no	.
890	.	.	.	ground
891	.	.	no	.
892
982	.	.	no	.
984	tertiary	.	.	unprepared
985	.	.	no	.
994	.	.	no	.
996	tertiary	.	.	unprepared
997	tertiary	.	.	unprepared
3964	.	.	no	.
3965	.	.	no	.
3967	.	.	no	.
3968	.	.	no	.
3969	.	.	no	.
991	tertiary	.	.	unprepared
992	.	.	no	.
995	.	.	no	.
999
869	.	.	no	.
870	.	.	no	.
903	.	.	.	facetted
998
871	.	.	no	.
872
873	.	.	no	.
874	.	.	no	.
876	.	.	.	unprepared
877	tertiary	.	.	unprepared
883	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
893	no
894	no
895	.	third series	no	medial	.	no
896	no
993	no
888	no
889	no
890	.	third series	no	proximal	.	no
891	no
892	.	third series	no	medial	.	no
982	no
984	no
985	no
994	no
996	no
997	no
3964	no
3965	no
3967	no
3968	no
3969	no
991	no
992	no
995	no
999	.	third series	no	medial	.	no
869	no
870	no
903	no
998	.	third series	no	medial	.	no
871	no
872	fragment	no
873	no
874	no
876	no
877	no
883	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
893	dark gray	feathery	visual	Zinapecuaro
894	dark gray	smokey	visual	Zinapecuaro
895	dark gray	smokey	visual	Zinapecuaro
896	dark gray	smokey	visual	Zinapecuaro
993	dark gray	smokey	visual	Zinapecuaro
888	dark gray	smokey	visual	Zinapecuaro
889	dark gray	smokey	visual	Zinapecuaro
890	dark gray	smokey	visual	Zinapecuaro
891	dark gray	feathery	visual	Ucareo
892	dark olive gray	smokey	visual	Pachuca
982	gray	feathery	visual	Ucareo
984	gray	almost clear	visual	Zinapecuaro
985	gray	almost clear	visual	Ucareo
994	gray	feathery	visual	Ucareo
996	gray	feathery	visual	Ucareo
997	gray	smokey	visual	Zinapecuaro
3964	black	none	lab	Cerro Varal
3965	dark olive green	none	lab	Pachuca
3967	gray	smokey	lab	Zinaparo
3968	black	none	lab	Cerro Varal
3969	dark gray	smokey	lab	Cerro Varal
991	dark gray	smokey	visual	Zinapecuaro
992	dark gray	feathery	visual	Ucareo
995	dark gray	smokey	visual	Zinapecuaro
999	dark olive gray	none	visual	Pachuca
869	dark gray	smokey	visual	Zinapecuaro
870	dark gray	feathery	visual	Ucareo
903	dark gray	smokey	visual	Zinapecuaro
998	dark olive gray	none	visual	Pachuca
871	black	none	visual	Zinaparo
872	very dark gray	smokey	visual	Zinapecuaro
873	very dark gray	smokey	visual	Zinapecuaro
874	dark gray	feathery	visual	Ucareo
876	dark gray	smokey	visual	Zinapecuaro
877	very dark gray	feathery	visual	Ucareo
883	gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
893	.	Michoacan	no	.	.
894	.	Michoacan	no	.	.
895	.	Michoacan	no	.	.
896	ucareo	Michoacan	no	.	.
993	.	Michoacan	no	.	.
888	.	Michoacan	no	.	.
889	.	Michoacan	no	.	.
890	ucareo	Michoacan	no	.	16.3
891	zinapecuaro	Michoacan	no	.	.
892	.	Hidalgo	no	.	14.3
982	.	Michoacan	no	.	.
984	ucareo	Michoacan	no	.	.
985	zinapecuaro	Michoacan	no	.	.
994	.	Michoacan	no	.	.
996	zinapecuaro	Michoacan	no	.	.
997	ucareo	Michoacan	no	.	.
3964	.	Michoacan	no	.	.
3965	.	Hidalgo	no	.	.
3967	.	Michoacan	yes	lateral	.
3968	.	Michoacan	no	.	.
3969	.	Michoacan	no	.	.
991	.	Michoacan	no	.	.
992	.	Michoacan	yes	bifacially	.
995	.	Michoacan	no	.	.
999	.	Hidalgo	no	.	7.9
869	.	Michoacan	no	.	.
870	.	Michoacan	no	.	.
903	.	Michoacan	no	.	.
998	.	Hidalgo	no	.	.
871	cerro varal	Michoacan	no	.	.
872	ucareo	Michoacan	yes	distal	.
873	zinapecuaro	Michoacan	no	.	.
874	.	Michoacan	no	.	.
876	.	Michoacan	no	.	.
877	zinapecuaro	Michoacan	no	.	.
883	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
893 .		2	
894 .		0.8	
895 .		0.7	
896 .		0.6	
993 .		0.9	
888 .		1.8	
889 .		1.5	
890 .		3.1	
891 .		7.6	large flake- bifacially flake- but large flakes- not trying to make this a nice biface- very fat- taking off smaller flakes for?
892 .		0.8	
982 .		0.2	
984 .		0.2	
985 .		0.05	
994 .		0.5	
996 .		0.3	
997 .		0.4	
3964 .		0.6	
3965 .		0.08	might be a blade fragment
3967 .		0.8	
3968 .		0.7	
3969 .		0.3	
991 .		0.3	
992 .		6.1	
995 .		0.4	
999 .		0.4	
869 .		0.8	
870 .		0.9	
903 .		0.5	
998 .		0.4	
871 .		0.7	
872 .		0.7	a scraper tip or the side of a retouched flake- but angle looks like a scraper
873 .		1.6	
874 .		0.2	
876 .		1	
877 .		2.2	
883 .		0.9	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
884	Urichu	5			N5E1	excavation	13
886	Urichu	5			N5E1	excavation	13
898	Urichu	5			N5E1	excavation	13
901	Urichu	5			N5E1	excavation	13
875	Urichu	5			N5E1	excavation	14
887	Urichu	5			N5E1	excavation	14
897	Urichu	5			N5E1	excavation	14
899	Urichu	5			N5E1	excavation	14
900	Urichu	5			N5E1	excavation	14
902	Urichu	5			N5E1	excavation	14
904	Urichu	5			N5E1	excavation	14
905	Urichu	5			N5E1	excavation	14
953	Urichu	5			N5E1	excavation	14
954	Urichu	5			N5E1	excavation	14
957	Urichu	5			N5E1	excavation	14
983	Urichu	5			N5E1	excavation	14
3896	Urichu	5	HPP173		N5E1	excavation	14
3897	Urichu	5	HPP174		N5E1	excavation	14
3899	Urichu	5	HPP170		N5E1	excavation	14
3900	Urichu	5	HPP171		N5E1	excavation	14
3901	Urichu	5	HPP172		N5E1	excavation	14
3966	Urichu	5	HPP169		N5E1	excavation	14
946	Urichu	5			N5E1	excavation	15
947	Urichu	5			N5E1	excavation	15
948	Urichu	5			N5E1	excavation	15
949	Urichu	5			N5E1	excavation	15
950	Urichu	5			N5E1	excavation	15
951	Urichu	5			N5E1	excavation	15
952	Urichu	5			N5E1	excavation	15
955	Urichu	5			N5E1	excavation	15
956	Urichu	5			N5E1	excavation	15
958	Urichu	5			N5E1	excavation	15
959	Urichu	5			N5E1	excavation	15

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
884	Loma Alta 3	1389	unknown	flake fragment
886	Loma Alta 3	1389	unknown	flake fragment
898	Loma Alta 3	1389	unknown	flake fragment
901	Loma Alta 3	1389	unknown	flake fragment
875	Loma Alta 3	1478	unknown	percussion flake
887	Loma Alta 3	1478	unknown	flake fragment
897	Loma Alta 3	1478	unknown	flake fragment
899	Loma Alta 3	1478	unknown	flake fragment
900	Loma Alta 3	1478	unknown	flake fragment
902	Loma Alta 3	1478	biface	projectile point
904	Loma Alta 3	1478 /1990	biface	projectile point
905	Loma Alta 3	1478	unknown	flake fragment
953	Loma Alta 3	1478	unknown	flake fragment
954	Loma Alta 3	1478	unknown	flake fragment
957	Loma Alta 3	1478	unknown	flake fragment
983	Loma Alta 3	1478	unknown	flake fragment
3896	Loma Alta 3	1478	unknown	flake fragment
3897	Loma Alta 3	1478	biface	biface fragment
3899	Loma Alta 3	1478	prismatic blade core	blade segment
3900	Loma Alta 3	1478	unknown	flake fragment
3901	Loma Alta 3	1478	unknown	flake fragment
3966	Loma Alta 3	1478	unknown	flake fragment
946	Loma Alta 3	3088	biface	biface thinning flake
947	Loma Alta 3	3088	unknown	flake fragment
948	Loma Alta 3	3088	unknown	flake fragment
949	Loma Alta 3	3088	biface	biface thinning flake
950	Loma Alta 3	3088	unknown	flake fragment
951	Loma Alta 3	3088	unknown	chunk
952	Loma Alta 3	3088	unknown	flake fragment
955	Loma Alta 3	3088	unknown	flake fragment
956	Loma Alta 3	3088	unknown	flake fragment
958	Loma Alta 3	3088	unknown	flake fragment
959	Loma Alta 3	3088	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
884	.	.	no	.
886	.	.	no	.
898	.	.	no	.
901	.	.	no	.
875	tertiary	.	.	unprepared
887	.	.	yes	.
897	.	.	no	.
899	.	.	no	.
900	.	.	no	.
902
904
905	.	.	no	.
953	.	.	no	.
954	.	.	no	.
957	.	.	no	.
983	.	.	yes	.
3896	.	.	no	.
3897
3899
3900	.	.	no	.
3901	.	.	no	.
3966	.	.	no	.
946	.	.	.	facetted
947	.	.	no	.
948	.	.	no	.
949	.	.	.	ground
950	.	.	no	.
951	.	.	no	.
952	.	.	no	.
955	.	.	no	.
956	.	.	no	.
958	.	.	no	.
959	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
884	no
886	no
898	no
901	no
875	no
887	no
897	no
899	no
900	no
902	no
904	no
905	no
953	no
954	no
957	no
983	no
3896	no
3897	no
3899	.	third series	no	medial	.	no
3900	no
3901	no
3966	no
946	no
947	no
948	no
949	no
950	no
951	no
952	no
955	no
956	no
958	no
959	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
884	dark gray	smokey	visual	Zinapecuaro
886	dark gray	feathery	visual	Ucareo
898	dark gray	feathery	visual	Ucareo
901	dark gray	smokey	visual	Zinapecuaro
875	dark gray	smokey	visual	Zinapecuaro
887	dark olive gray	none	visual	Pachuca
897	dark gray	smokey	visual	Zinapecuaro
899	dark gray	feathery	visual	Ucareo
900	dark gray	feathery	visual	Ucareo
902	very dark gray	smokey	visual	Zinapecuaro
904	dark gray	feathery	visual	Ucareo
905	very dark gray	feathery	visual	Ucareo
953	dark gray	smokey	visual	Zinapecuaro
954	dark gray	feathery	visual	Ucareo
957	dark gray	smokey	visual	Zinapecuaro
983	dark gray	smokey	visual	Zinapecuaro
3896	dark gray	feathery	lab	Cerro Varal
3897	dark gray	feathery	lab	Cerro Varal
3899	dark gray	feathery	lab	Ucareo
3900	black	none	lab	Cerro Varal
3901	black	matte	lab	Zinaparo
3966	dark gray	matte	lab	Cerro Varal
946	dark gray	smokey	visual	Zinapecuaro
947	gray	smokey	visual	Zinapecuaro
948	very dark gray	smokey	visual	Zinapecuaro
949	dark gray	feathery	visual	Ucareo
950	dark gray	smokey	visual	Zinapecuaro
951	dark gray	smokey	visual	Zinapecuaro
952	very dark gray	smokey	visual	Zinapecuaro
955	very dark gray	none	visual	Zinaparo
956	dark gray	smokey	visual	Zinapecuaro
958	gray	feathery	visual	Ucareo
959	gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
884	.	Michoacan	no	.	.
886	.	Michoacan	no	.	.
898	.	Michoacan	no	.	.
901	.	Michoacan	no	.	.
875	.	Michoacan	no	.	.
887	.	Hidalgo	no	.	.
897	.	Michoacan	no	.	.
899	cerro varal	Michoacan	no	.	.
900	.	Michoacan	no	.	.
902	.	Michoacan	yes	bifacially	.
904	zinaparo	Michoacan	yes	bifacially	.
905	.	Michoacan	no	.	.
953	.	Michoacan	no	.	.
954	zinapecuaro	Michoacan	no	.	.
957	.	Michoacan	no	.	.
983	.	Michoacan	no	.	.
3896	.	Michoacan	no	.	.
3897	.	Michoacan	yes	opposite, both lateral	.
3899	.	Michoacan	no	.	13.6
3900	.	Michoacan	no	.	.
3901	.	Michoacan	no	.	.
3966	.	Michoacan	no	.	.
946	.	Michoacan	no	.	.
947	ucareo	Michoacan	no	.	.
948	zinaparo	Michoacan	yes	bifacially	.
949	.	Michoacan	no	.	.
950	ucareo	Michoacan	no	.	.
951	.	Michoacan	no	.	.
952	ucareo	Michoacan	no	.	.
955	zinapecuaro	Michoacan	no	.	.
956	ucareo	Michoacan	no	.	.
958	.	Michoacan	no	.	.
959	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
884	.	0.8	
886	.	0.6	
898	.	0.2	
901	.	0.2	
875	.	0.4	
887	.	2	a flake of pachuca!! first one at Urichu and with cortex!
897	.	0.5	
899	.	0.8	
900	.	0.3	
902	.	1	folsom? base of a point with a channel flake, but only on 1 side..or is it a really thick blade?thick-4.5, base wid-11.4
904	.	1.7	top 3/4 of point- thick-5.3, tip-5.8, mid-13.1- can't do base- one side not really finished- made from a flake- flat 1side round on other...worked side
905	.	3	
953	.	0.5	
954	.	0.2	
957	.	0.5	
983	.	0.5	
3896	.	1	
3897	.	2.4	
3899	.	1.5	very thick compared to later blades
3900	.	2.3	
3901	.	2	
3966	.	0.9	
946	.	0.2	
947	.	0.1	
948	.	0.6	
949	.	0.2	
950	.	0.3	
951	.	0.7	
952	.	0.4	
955	.	1.2	
956	.	1.3	
958	.	0.5	
959	.	0.1	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
960	Urichu	5			N5E1	excavation	15
961	Urichu	5			N5E1	excavation	15
981	Urichu	5			N5E1	excavation	15
1006	Urichu	5			N5E1	excavation	15
1007	Urichu	5			N5E1	excavation	15
127	Urichu	5			N5E1	excavation	05b
146	Urichu	5			N5E1	excavation	05b
147	Urichu	5			N5E1	excavation	05b
161	Urichu	5			N5E1	excavation	05b
113	Urichu	5			N5E1	surface	surface
114	Urichu	5			N5E1	surface	surface
115	Urichu	5			N5E1	surface	surface
120	Urichu	5			N5E1	surface	surface
121	Urichu	5			N5E1	surface	surface
122	Urichu	5			N5E1	surface	surface
123	Urichu	5			N5E1	surface	surface
124	Urichu	5			N5E1	surface	surface
125	Urichu	5			N5E1	surface	surface
126	Urichu	5			N5E1	surface	surface
142	Urichu	5			N5E1	surface	surface
143	Urichu	5			N5E1	surface	surface
144	Urichu	5			N5E1	surface	surface
145	Urichu	5			N5E1	surface	surface
153	Urichu	5			N5E1	surface	surface
154	Urichu	5			N5E1	surface	surface
155	Urichu	5			N5E1	surface	surface
200	Urichu	5			N5E1	surface	surface
201	Urichu	5			N5E1	surface	surface
203	Urichu	5			N5E1	surface	surface
204	Urichu	5			N5E1	surface	surface
205	Urichu	5			N5E1	surface	surface
206	Urichu	5			N5E1	surface	surface
214	Urichu	5			N5E1	surface	surface
215	Urichu	5			N5E1	surface	surface
216	Urichu	5			N5E1	surface	surface
217	Urichu	5			N5E1	surface	surface
222	Urichu	5			N5E1	surface	surface
223	Urichu	5			N5E1	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
960	Loma Alta 3	3088	unknown	percussion flake
961	Loma Alta 3	3088 /1506	prismatic blade core	blade segment
981	Loma Alta 3	3088	unknown	flake fragment
1006	Loma Alta 3	3088	unknown	percussion flake
1007	Loma Alta 3	3088	unknown	percussion flake
127	Early Urichu	1296	prismatic blade core	blade segment
146	Early Urichu	1296	unknown	flake fragment
147	Early Urichu	1296	unknown	flake fragment
161	Early Urichu	1296	unknown	flake fragment
113	Tariacuari	1713	prismatic blade core	blade fragment
114	Tariacuari	1713	unknown	flake fragment
115	Tariacuari	1713	prismatic blade core	blade segment
120	Tariacuari	1713	unknown	pressure flake
121	Tariacuari	1713	unknown	flake fragment
122	Tariacuari	1713	unknown	flake fragment
123	Tariacuari	1713	unknown	pressure flake
124	Tariacuari	1713	prismatic blade core	percussion flake
125	Tariacuari	1713	prismatic blade core	blade segment
126	Tariacuari	1713	unknown	flake fragment
142	Tariacuari	1141	prismatic blade core	blade segment
143	Tariacuari	1141	prismatic blade core	blade segment
144	Tariacuari	1141	unknown	flake fragment
145	Tariacuari	1141	prismatic blade core	pressure blade
153	Tariacuari	1141	unknown	chunk
154	Tariacuari	1141	prismatic blade core	blade segment
155	Tariacuari	1713	unknown	biface thinning flake
200	Tariacuari	1141	prismatic blade core	blade segment
201	Tariacuari	1141	prismatic blade core	blade fragment
203	Tariacuari	1141	unknown	flake fragment
204	Tariacuari	1141	prismatic blade core	percussion blade
205	Tariacuari	1141	prismatic blade core	blade segment
206	Tariacuari	1141	prismatic blade core	blade segment
214	Tariacuari	1141	prismatic blade core	pressure blade
215	Tariacuari	1713	unknown	flake fragment
216	Tariacuari	1141	unknown	flake fragment
217	Tariacuari	1141	prismatic blade core	blade segment
222	Tariacuari	1141	prismatic blade core	blade segment
223	Tariacuari	1141	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
960	tertiary	.	.	unprepared
961
981	.	.	no	.
1006	tertiary	.	.	unprepared
1007	tertiary	.	.	unprepared
127
146	.	.	no	.
147	.	.	yes	.
161	.	.	no	.
113
114	.	.	no	.
115
120	.	.	.	unprepared
121	.	.	no	.
122	.	.	no	.
123	.	.	.	facetted
124	.	.	.	unprepared
125
126	.	.	no	.
142
143
144	.	.	no	.
145	.	.	.	unprepared
153	.	.	no	.
154
155	.	.	.	facetted
200
201
203	.	.	no	.
204	.	.	.	unprepared
205
206
214	.	.	.	ground
215	.	.	no	.
216	.	.	no	.
217
222
223

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
960	no
961	.	third series	no	medial	.	no
981	no
1006	no
1007	no
127	.	third series	no	distal	.	no
146	no
147	no
161	no
113	.	unknown	no	fragment	.	no
114	no
115	.	third series	no	distal	.	no
120	no
121	no
122	no
123	no
124	no
125	.	third series	no	medial	.	no
126	no
142	.	third series	no	medial	.	no
143	.	third series	no	medial	.	no
144	no
145	.	third series	no	proximal	.	no
153	no
154	.	third series	no	medial	.	no
155	no
200	.	third series	no	medial	.	no
201	.	unknown	no	fragment	.	no
203	no
204	.	third series	no	proximal	.	no
205	.	ribbon blade	no	medial	.	no
206	.	third series	no	medial	.	no
214	.	third series	no	proximal	.	no
215	no
216	no
217	.	third series	no	medial	.	no
222	.	third series	no	medial	.	no
223	.	third series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
960	very dark gray	feathery	visual	Ucareo
961	dark gray	feathery	visual	Ucareo
981	dark gray	smokey	visual	Zinapecuaro
1006	very dark gray	feathery	visual	Ucareo
1007	very dark gray	smokey	visual	Zinapecuaro
127	gray	smokey	visual	Zinapecuaro
146	dark gray	feathery	visual	Ucareo
147	dark gray	smokey	visual	Zinapecuaro
161	dark gray	smokey	visual	Zinapecuaro
113	gray	feathery	visual	Ucareo
114	gray	feathery	visual	Ucareo
115	gray	feathery	visual	Ucareo
120	dark gray	feathery	visual	Ucareo
121	black	none	visual	Zinaparo
122	gray	smokey	visual	Zinapecuaro
123	dark gray	smokey	visual	Zinapecuaro
124	dark gray	smokey	visual	Zinapecuaro
125	gray	smokey	visual	Zinapecuaro
126	gray	smokey	visual	Zinapecuaro
142	gray	feathery	visual	Ucareo
143	gray	smokey	visual	Zinapecuaro
144	dark gray	smokey	visual	Zinapecuaro
145	dark olive gray	none	visual	Pachuca
153	dark gray	smokey	visual	Zinapecuaro
154	gray	feathery	visual	Ucareo
155	gray	feathery	visual	Ucareo
200	gray	feathery	visual	Ucareo
201	gray	smokey	visual	Zinapecuaro
203	dark gray	smokey	visual	Zinapecuaro
204	gray	feathery	visual	Ucareo
205	dark gray	smokey	visual	Zinapecuaro
206	gray	feathery	visual	Ucareo
214	dark gray	feathery	visual	Ucareo
215	very dark gray	smokey	visual	Zinapecuaro
216	gray	smokey	visual	Zinapecuaro
217	gray	smokey	visual	Zinapecuaro
222	gray	feathery	visual	Ucareo
223	gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
960	.	Michoacan	no	.	.
961	.	Michoacan	yes	lateral	.
981	.	Michoacan	no	.	.
1006	.	Michoacan	no	.	.
1007	ucareo	Michoacan	no	.	.
127	.	Michoacan	no	.	8.9
146	.	Michoacan	no	.	.
147	ucareo	Michoacan	no	.	.
161	.	Michoacan	yes	proximal	.
113	.	Michoacan	no	.	.
114	zinapecuaro	Michoacan	no	.	.
115	.	Michoacan	yes	distal	10.4
120	zinapecuaro	Michoacan	no	.	.
121	cerro varal	Michoacan	no	.	.
122	.	Michoacan	no	.	.
123	.	Michoacan	no	.	.
124	.	Michoacan	no	.	.
125	.	Michoacan	no	.	15.6
126	.	Michoacan	no	.	.
142	zinapecuaro	Michoacan	no	.	11.9
143	.	Michoacan	no	.	11.4
144	.	Michoacan	yes	lateral	.
145	.	Hidalgo	no	.	7.9
153	ucareo	Michoacan	no	.	.
154	zinapecuaro	Michoacan	yes	lateral	11.2
155	.	Michoacan	no	.	.
200	.	Michoacan	no	.	6.7
201	.	Michoacan	no	.	.
203	.	Michoacan	no	.	.
204	.	Michoacan	no	.	14.4
205	ucareo	Michoacan	no	.	4.1
206	zinapecuaro	Michoacan	yes	lateral	9
214	.	Michoacan	no	.	16.9
215	.	Michoacan	no	.	.
216	ucareo	Michoacan	no	.	.
217	.	Michoacan	no	.	14.3
222	.	Michoacan	yes	lateral	12.8
223	.	Michoacan	no	.	14.5

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
960	.	2.9	
961	.	2.4	
981	.	1.1	
1006	.	1.1	
1007	.	2.3	
127	.	0.4	
146	.	0.4	
147	.	0.3	
161	.	3	
113	.	0.3	
114	.	0.2	
115	.	0.3	
120	.	0.1	
121	.	0.3	
122	.	0.1	
123	.	0.1	
124	.	0.5	
125	.	0.3	
126	.	0.1	
142	.	0.6	
143	.	0.7	
144	.	0.4	
145	.	0.2	
153	.	0.6	
154	.	0.8	
155	.	0.3	
200	.	0.2	
201	.	0.2	bowtie like break? splitting blade leftover
203	.	0.8	
204	.	1.9	first set of blades removed from distal end of core- can see where other blades ended
205	.	0.1	
206	.	0.5	
214	.	1.9	
215	.	1.7	
216	.	0.3	
217	.	1	
222	.	2.1	
223	.	1.8	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
224	Urichu	5			N5E1	surface	surface
225	Urichu	5			N5E1	surface	surface
226	Urichu	5			N5E1	surface	surface
227	Urichu	5			N5E1	surface	surface
228	Urichu	5			N5E1	surface	surface
568	Urichu	5			N5E1	surface	surface
962	Urichu	5			N5E1	surface	surface
963	Urichu	5			N5E1	surface	surface
964	Urichu	5			N5E1	surface	surface
965	Urichu	5			N5E1	surface	surface
966	Urichu	5			N5E1	surface	surface
967	Urichu	5			N5E1	surface	surface
968	Urichu	5			N5E1	surface	surface
969	Urichu	5			N5E1	surface	surface
970	Urichu	5			N5E1	surface	surface
971	Urichu	5			N5E1	surface	surface
972	Urichu	5			N5E1	surface	surface
973	Urichu	5			N5E1	surface	surface
974	Urichu	5			N5E1	surface	surface
975	Urichu	5			N5E1	surface	surface
976	Urichu	5			N5E1	surface	surface
977	Urichu	5			N5E1	surface	surface
978	Urichu	5			N5E1	surface	surface
979	Urichu	5			N5E1	surface	surface
980	Urichu	5			N5E1	surface	surface
3697	Urichu	5			N5E2	excavation	4
3700	Urichu	5			N5E2	excavation	4
3701	Urichu	5			N5E2	excavation	4
3726	Urichu	5			N5E2	excavation	4
3727	Urichu	5			N5E2	excavation	4
3734	Urichu	5			N5E2	excavation	4
3735	Urichu	5			N5E2	excavation	4
3736	Urichu	5			N5E2	excavation	4
3694	Urichu	5			N5E2	excavation	6
3695	Urichu	5			N5E2	excavation	6
3696	Urichu	5			N5E2	excavation	6
3698	Urichu	5			N5E2	excavation	6

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
224	Tariacuari	1141	prismatic blade core	blade fragment
225	Tariacuari	1141	prismatic blade core	blade segment
226	Tariacuari	1141	prismatic blade core	pressure blade
227	Tariacuari	1141	prismatic blade core	blade segment
228	Tariacuari	1141	prismatic blade core	blade segment
568	Tariacuari	1713	prismatic blade core	blade segment
962	Tariacuari	1152	unknown	flake fragment
963	Tariacuari	1713	prismatic blade core	blade segment
964	Tariacuari	1713	unknown	flake fragment
965	Tariacuari	1152	unknown	flake fragment
966	Tariacuari	1713	prismatic blade core	blade segment
967	Tariacuari	1713	unknown	flake fragment
968	Tariacuari	1713 /1199	unknown	flake fragment
969	Tariacuari	1713	unknown	percussion flake
970	Tariacuari	1713	unknown	flake fragment
971	Tariacuari	1713	unknown	flake fragment
972	Tariacuari	1152	biface	pressure flake
973	Tariacuari	1152	unknown	flake fragment
974	Tariacuari	1152	prismatic blade core	pressure blade
975	Tariacuari	1152	unknown	flake fragment
976	Tariacuari	1141	unknown	flake fragment
977	Tariacuari	1152	prismatic blade core	blade segment
978	Tariacuari	1141	unknown	flake fragment
979	Tariacuari	1141	prismatic blade core	blade fragment
980	Tariacuari	1141	unknown	pressure flake
3697	Tariacuari	2415	prismatic blade core	blade segment
3700	Tariacuari	2415	prismatic blade core	blade segment
3701	Tariacuari	2415	prismatic blade core	blade segment
3726	Tariacuari	2415	unknown	flake fragment
3727	Tariacuari	2415	unknown	flake fragment
3734	Tariacuari	2415	unknown	percussion flake
3735	Tariacuari	2415	unknown	flake fragment
3736	Tariacuari	2415	prismatic blade core	blade segment
3694	Early Urichu	1778	prismatic blade core	blade segment
3695	Early Urichu	1778	unknown	percussion flake
3696	Early Urichu	1778	unknown	chunk
3698	Early Urichu	1778	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
224
225
226	.	.	.	ground
227
228
568
962	.	.	no	.
963
964	.	.	no	.
965	.	.	no	.
966
967	.	.	no	.
968	.	.	no	.
969	.	.	.	unprepared
970	.	.	no	.
971	.	.	no	.
972	.	.	.	ground
973	.	.	no	.
974	.	.	.	ground
975	.	.	no	.
976	.	.	no	.
977
978	.	.	no	.
979
980	.	.	.	facetted
3697
3700
3701
3726	.	.	no	.
3727	.	.	no	.
3734	.	.	.	unprepared
3735	.	.	no	.
3736
3694
3695	tertiary	.	.	facetted
3696	.	.	no	.
3698	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
224	.	unknown	no	fragment	.	no
225	.	third series	no	medial	.	no
226	.	third series	no	proximal	.	no
227	.	third series	no	medial	.	no
228	.	third series	no	medial	.	no
568	.	third series	no	distal	.	no
962	no
963	.	third series	no	medial	.	no
964	no
965	no
966	.	third series	no	distal	.	no
967	no
968	no
969	no
970	no
971	no
972	no
973	no
974	.	third series	no	proximal	.	no
975	no
976	no
977	.	third series	no	medial	.	no
978	no
979	.	unknown	no	fragment	.	no
980	no
3697	.	third series	no	medial	.	no
3700	.	third series	no	distal	.	no
3701	.	third series	no	medial	.	no
3726	no
3727	no
3734	no
3735	no
3736	.	third series	no	medial	.	no
3694	.	third series	no	medial	.	no
3695	no
3696	no
3698	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
224	dark gray	smokey	visual	Zinapecuaro
225	dark gray	smokey	visual	Zinapecuaro
226	dark gray	smokey	visual	Zinapecuaro
227	gray	smokey	visual	Zinapecuaro
228	dark gray	feathery	visual	Ucareo
568	dark gray	feathery	visual	Ucareo
962	gray	feathery	visual	Ucareo
963	gray	smokey	visual	Zinapecuaro
964	dark gray	feathery	visual	Ucareo
965	gray	smokey	visual	Zinapecuaro
966	gray	smokey	visual	Zinapecuaro
967	dark gray	smokey	visual	Zinapecuaro
968	dark gray	feathery	visual	Ucareo
969	dark gray	smokey	visual	Zinapecuaro
970	dark gray	smokey	visual	Zinapecuaro
971	very dark gray	feathery	visual	Ucareo
972	gray	feathery	visual	Ucareo
973	gray	feathery	visual	Ucareo
974	dark gray	feathery	visual	Ucareo
975	dark gray	smokey	visual	Zinapecuaro
976	gray	smokey	visual	Zinapecuaro
977	gray	feathery	visual	Ucareo
978	gray	smokey	visual	Zinapecuaro
979	gray	feathery	visual	Ucareo
980	gray	smokey	visual	Zinapecuaro
3697	dark gray	smokey	visual	Zinapecuaro
3700	dark gray	smokey	visual	Zinapecuaro
3701	gray	smokey	visual	Zinapecuaro
3726	gray	almost clear	visual	Zinapecuaro
3727	gray	feathery	visual	Ucareo
3734	gray	feathery	visual	Ucareo
3735	gray	feathery	visual	Ucareo
3736	dark olive gray	none	visual	Pachuca
3694	dark gray	feathery	visual	Ucareo
3695	very dark gray	smokey	visual	Zinapecuaro
3696	dark gray	feathery	visual	Ucareo
3698	very dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
224	ucareo	Michoacan	no	.	.
225	.	Michoacan	yes	opposite, both lateral	13.3
226	.	Michoacan	no	.	9.6
227	.	Michoacan	no	.	6.7
228	.	Michoacan	no	.	14.1
568	zinapecuaro	Michoacan	yes	distal	17.8
962	cerro varal	Michoacan	no	.	.
963	.	Michoacan	no	.	9
964	.	Michoacan	yes	lateral	.
965	.	Michoacan	no	.	.
966	.	Michoacan	yes	distal and both lateral	11.7
967	.	Michoacan	no	.	.
968	.	Michoacan	no	.	.
969	.	Michoacan	no	.	.
970	.	Michoacan	no	.	.
971	.	Michoacan	no	.	.
972	zinapecuaro	Michoacan	no	.	.
973	.	Michoacan	no	.	.
974	.	Michoacan	no	.	9
975	.	Michoacan	no	.	.
976	.	Michoacan	no	.	.
977	zinapecuaro	Michoacan	no	.	13
978	.	Michoacan	no	.	.
979	zinapecuaro	Michoacan	no	.	.
980	.	Michoacan	no	.	.
3697	.	Michoacan	no	.	12.2
3700	ucareo	Michoacan	yes	lateral	12.2
3701	.	Michoacan	no	.	16.8
3726	ucareo	Michoacan	no	.	.
3727	.	Michoacan	no	.	.
3734	zinapecuaro	Michoacan	no	.	.
3735	.	Michoacan	no	.	.
3736	.	Hidalgo	no	.	.
3694	.	Michoacan	no	.	13.1
3695	.	Michoacan	no	.	.
3696	zinapecuaro	Michoacan	yes	lateral	.
3698	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
224	.	1.5	
225	.	1.2	
226	.	0.6	
227	.	0.6	
228	.	1.2	
568	.	0.7	
962	.	1.4	
963	.	0.8	
964	.	1.1	
965	.	0.1	
966	.	0.5	
967	.	0.4	
968	.	6.4	
969	.	2	
970	.	1.1	ground side- just a small area
971	.	2.9	
972	.	0.05	
973	.	0.2	
974	.	1.1	
975	.	0.9	
976	.	0.1	
977	.	1.1	
978	.	0.05	
979	.	0.1	part of blade broke to break blade in 1/2, 1/3?
980	.	0.1	
3697	.	0.8	
3700	.	2.8	very thick for a blade- distal end took off a fat area of bottom of core-
3701	.	2.1	
3726	.	0.1	
3727	.	0.05	
3734	.	0.3	
3735	.	0.7	
3736	.	0.5	
3694	.	1.4	
3695	.	1.5	
3696	.	1.7	really retouched on one side- edge of some type of tool- scraper?
3698	.	1.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3699	Urichu	5			N5E2	excavation	6
3712	Urichu	5			N5E2	excavation	6
3717	Urichu	5			N5E2	excavation	6
3725	Urichu	5			N5E2	excavation	6
3728	Urichu	5			N5E2	excavation	6
3729	Urichu	5			N5E2	excavation	6
3730	Urichu	5			N5E2	excavation	6
3731	Urichu	5			N5E2	excavation	6
3732	Urichu	5			N5E2	excavation	6
3733	Urichu	5			N5E2	excavation	6
3738	Urichu	5			N5E2	excavation	6
3739	Urichu	5			N5E2	excavation	6
3746	Urichu	5			N5E2	excavation	6
3747	Urichu	5			N5E2	excavation	6
3748	Urichu	5			N5E2	excavation	6
3761	Urichu	5			N5E2	excavation	6
3777	Urichu	5			N5E2	excavation	6
3898	Urichu	5	HPP175		N5E2	excavation	6
3737	Urichu	5			N5E2	excavation	7
3742	Urichu	5			N5E2	excavation	7
3743	Urichu	5			N5E2	excavation	7
3744	Urichu	5			N5E2	excavation	7
3745	Urichu	5			N5E2	excavation	7
3755	Urichu	5			N5E2	excavation	7
3756	Urichu	5			N5E2	excavation	7
3758	Urichu	5			N5E2	excavation	7
3759	Urichu	5			N5E2	excavation	7
3760	Urichu	5			N5E2	excavation	7
3905	Urichu	5	HPP176		N5E2	excavation	7
3740	Urichu	5			N5E2	excavation	8
3741	Urichu	5			N5E2	excavation	8
3757	Urichu	5			N5E2	excavation	8
3762	Urichu	5			N5E2	excavation	8
3763	Urichu	5			N5E2	excavation	8

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3699	Early Urichu	1778	unknown	flake fragment
3712	Early Urichu	1778	unknown	percussion flake
3717	Early Urichu	1778 /1572	prismatic blade core	blade segment
3725	Early Urichu	1778	unknown	percussion flake
3728	Early Urichu	1778	unknown	flake fragment
3729	Early Urichu	1778	unknown	flake fragment
3730	Early Urichu	1778	unknown	flake fragment
3731	Early Urichu	1778	unknown	flake fragment
3732	Early Urichu	1778	prismatic blade core	percussion blade
3733	Early Urichu	1778	prismatic blade core	blade segment
3738	Early Urichu	1778	unknown	flake fragment
3739	Early Urichu	1778	unknown	flake fragment
3746	Early Urichu	1778	unknown	flake fragment
3747	Early Urichu	1778	unknown	flake fragment
3748	Early Urichu	1778	unknown	flake fragment
3761	Early Urichu	1778	prismatic blade core	blade segment
3777	Early Urichu	1778	biface	flake fragment
3898	Early Urichu	1572	prismatic blade core	blade segment
3737	Early Urichu	1658	unknown	pressure flake
3742	Early Urichu	1658	unknown	flake fragment
3743	Early Urichu	1658	unknown	flake fragment
3744	Early Urichu	1658	prismatic blade core	pressure blade
3745	Early Urichu	1658 /2168	biface	projectile point
3755	Early Urichu	1658	unknown	percussion flake
3756	Early Urichu	1658	unknown	flake fragment
3758	Early Urichu	1658	unknown	flake fragment
3759	Early Urichu	1658	prismatic blade core	blade fragment
3760	Early Urichu	1658	unknown	percussion flake
3905	Early Urichu	1658	prismatic blade core	blade segment
3740	Early Urichu	1782	unknown	chunk
3741	Early Urichu	1782	unknown	chunk
3757	Early Urichu	1782	unknown	percussion flake
3762	Early Urichu	1782	unknown	flake fragment
3763	Early Urichu	1782	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3699	.	.	no	.
3712	tertiary	.	.	unprepared
3717
3725	tertiary	.	.	unprepared
3728	.	.	no	.
3729	.	.	no	.
3730	.	.	no	.
3731	.	.	no	.
3732	.	.	.	facetted
3733
3738	.	.	no	.
3739	.	.	no	.
3746	.	.	no	.
3747	.	.	no	.
3748	.	.	no	.
3761
3777	.	.	no	.
3898
3737	.	.	.	facetted
3742	.	.	no	.
3743	.	.	no	.
3744	.	.	.	facetted
3745
3755	tertiary	.	.	unprepared
3756	.	.	no	.
3758	.	.	no	.
3759
3760	tertiary	.	.	unprepared
3905
3740	.	.	no	.
3741	.	.	no	.
3757	tertiary	.	.	unprepared
3762	.	.	no	.
3763	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3699	no
3712	no
3717	.	third series	no	medial	.	no
3725	no
3728	no
3729	no
3730	no
3731	no
3732	.	rejuvenation blades	yes	whole	.	no
3733	.	third series	no	medial	.	no
3738	no
3739	no
3746	no
3747	no
3748	no
3761	.	third series	no	medial	.	no
3777	no
3898	.	third series	no	medial	.	no
3737	no
3742	no
3743	no
3744	no
3745	no
3755	no
3756	no
3758	no
3759	.	unknown	no	fragment	.	no
3760	no
3905	.	third series	no	medial	.	no
3740	no
3741	no
3757	no
3762	no
3763	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3699	gray	smokey	visual	Zinapecuaro
3712	dark gray	smokey	visual	Zinapecuaro
3717	gray	feathery	visual	Ucareo
3725	very dark gray	none	visual	Zinaparo
3728	dark gray	smokey	visual	Zinapecuaro
3729	dark gray	smokey	visual	Zinapecuaro
3730	gray	almost clear	visual	Zinapecuaro
3731	dark gray	smokey	visual	Zinapecuaro
3732	dark gray	feathery	visual	Ucareo
3733	dark gray	smokey	visual	Zinapecuaro
3738	gray	feathery	visual	Ucareo
3739	very dark gray	feathery	visual	Ucareo
3746	gray	smokey	visual	Zinapecuaro
3747	dark gray	feathery	visual	Ucareo
3748	brownish-clear	smokey	visual	Zinaparo
3761	dark olive gray	none	visual	Pachuca
3777	gray	feathery	visual	Ucareo
3898	almost clear	striated	lab	Cerro Varal
3737	gray	almost clear	visual	Zinapecuaro
3742	dark gray	feathery	visual	Ucareo
3743	dark gray	feathery	visual	Ucareo
3744	gray	feathery	visual	Ucareo
3745	brownish-clear	smokey	visual	Zinaparo
3755	dark gray	smokey	visual	Zinapecuaro
3756	dark gray	feathery	visual	Ucareo
3758	gray	feathery	visual	Ucareo
3759	gray	smokey	visual	Zinapecuaro
3760	very dark gray	smokey	visual	Zinapecuaro
3905	dark olive green	smokey	lab	Pachuca
3740	dark gray	smokey	visual	Zinapecuaro
3741	dark gray	feathery	visual	Ucareo
3757	dark gray	smokey	visual	Zinapecuaro
3762	dark gray	smokey	visual	Zinapecuaro
3763	gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3699	.	Michoacan	no	.	.
3712	.	Michoacan	no	.	.
3717	.	Michoacan	no	.	19.5
3725	zinapecuaro	Michoacan	no	.	.
3728	ucareo	Michoacan	no	.	.
3729	.	Michoacan	no	.	.
3730	ucareo	Michoacan	no	.	.
3731	.	Michoacan	yes	bifacially	.
3732	.	Michoacan	no	.	9
3733	ucareo	Michoacan	no	.	13.5
3738	zinapecuaro	Michoacan	no	.	.
3739	zinapecuaro	Michoacan	no	.	.
3746	.	Michoacan	no	.	.
3747	.	Michoacan	no	.	.
3748	zinapecuaro	Michoacan	no	.	.
3761	.	Hidalgo	no	.	10.7
3777	.	Michoacan	no	.	.
3898	.	Michoacan	no	.	10.5
3737	ucareo	Michoacan	no	.	.
3742	zinapecuaro	Michoacan	no	.	.
3743	.	Michoacan	no	.	.
3744	zinapecuaro	Michoacan	no	.	13.7
3745	zinapecuaro	Michoacan	yes	bifacially	.
3755	.	Michoacan	no	.	.
3756	.	Michoacan	no	.	.
3758	.	Michoacan	no	.	.
3759	.	Michoacan	no	.	.
3760	zinaparo	Michoacan	no	.	.
3905	.	Hidalgo	yes	both lateral	17.1
3740	.	Michoacan	no	.	.
3741	.	Michoacan	no	.	.
3757	ucareo	Michoacan	no	.	.
3762	ucareo	Michoacan	no	.	.
3763	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3699	.	0.9	
3712	.	0.9	
3717	.	3.6	secondary blade- nice and par. scars?
3725	.	0.7	
3728	.	0.7	
3729	.	0.8	
3730	.	0.8	
3731	.	2	
3732	.	1	short blade- correcting a mistake, but then the blade terminated in a hinge? so not such a great fix it job
3733	.	1.3	
3738	.	0.5	
3739	.	0.5	
3746	.	0.7	
3747	.	0.6	
3748	.	0.5	
3761	.	0.5	
3777	.	0.3	
3898	.	0.9	
3737	.	0.1	
3742	.	0.2	
3743	.	1.9	
3744	.	1.2	
3745	.	2.7	odd shaped- long stem, side of stem broken - thick-5.2, 31.8x14.9, tip-6.8, base-4.7, made from a flake- base is platform, not totally flake mid of ven
3755	.	1	
3756	.	0.6	
3758	.	0.5	
3759	.	0.4	
3760	.	0.5	
3905	.	2.4	large piece considering it is Pachuca
3740	.	1.3	
3741	.	7.5	
3757	.	2.7	
3762	.	0.2	
3763	.	0.1	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3778	Urichu	5			N5E2	excavation	8
3764	Urichu	5			N5E2	excavation	9
3765	Urichu	5			N5E2	excavation	9
3766	Urichu	5			N5E2	excavation	9
3767	Urichu	5			N5E2	excavation	9
3768	Urichu	5			N5E2	excavation	9
3771	Urichu	5			N5E2	excavation	9
3772	Urichu	5			N5E2	excavation	9
3773	Urichu	5			N5E2	excavation	9
3776	Urichu	5			N5E2	excavation	9
3783	Urichu	5			N5E2	excavation	9
2803	Urichu	5			N5E2	excavation	10
3775	Urichu	5			N5E2	excavation	10
3779	Urichu	5			N5E2	excavation	10
2608	Urichu	5			N5E2	excavation	11
2609	Urichu	5			N5E2	excavation	11
2610	Urichu	5			N5E2	excavation	11
2611	Urichu	5			N5E2	excavation	11
2612	Urichu	5			N5E2	excavation	11
2613	Urichu	5			N5E2	excavation	11
2614	Urichu	5			N5E2	excavation	11
2615	Urichu	5			N5E2	excavation	11
2616	Urichu	5			N5E2	excavation	11
2617	Urichu	5			N5E2	excavation	11
2618	Urichu	5			N5E2	excavation	11
2619	Urichu	5			N5E2	excavation	11
2620	Urichu	5			N5E2	excavation	11
2622	Urichu	5			N5E2	excavation	11
2623	Urichu	5			N5E2	excavation	11
2624	Urichu	5			N5E2	excavation	11
2625	Urichu	5			N5E2	excavation	11
2629	Urichu	5			N5E2	excavation	11
2630	Urichu	5			N5E2	excavation	11
2631	Urichu	5			N5E2	excavation	11
2682	Urichu	5			N5E2	excavation	11
2683	Urichu	5			N5E2	excavation	11
2684	Urichu	5			N5E2	excavation	11

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3778	Early Urichu	1782	unknown	percussion flake
3764	Early Urichu	1241	unknown	flake fragment
3765	Early Urichu	1412	unknown	flake fragment
3766	Early Urichu	1412	unknown	chunk
3767	Early Urichu	1412	unknown	percussion flake
3768	Early Urichu	1412	prismatic blade core	pressure blade
3771	Early Urichu	1241	unknown	flake fragment
3772	Early Urichu	1241	biface	projectile point
3773	Early Urichu	1412	unknown	flake fragment
3776	Early Urichu	1241	unknown	flake fragment
3783	Early Urichu	1241	unknown	flake fragment
2803	Early Urichu	1492	prismatic blade core	projectile point
3775	Early Urichu	1574	prismatic blade core	pressure blade
3779	Early Urichu	3320	prismatic blade core	blade segment
2608	Lupe-La Joya	1452	unknown	flake fragment
2609	Lupe-La Joya	1452	unknown	flake fragment
2610	Lupe-La Joya	1452	unknown	percussion flake
2611	Lupe-La Joya	1662	prismatic blade core	blade segment
2612	Lupe-La Joya	1662	unknown	flake fragment
2613	Lupe-La Joya	1452	unknown	flake fragment
2614	Lupe-La Joya	1452	unknown	flake fragment
2615	Lupe-La Joya	1452	unknown	flake fragment
2616	Lupe-La Joya	1452	unknown	flake fragment
2617	Lupe-La Joya	1452	unknown	flake fragment
2618	Lupe-La Joya	1452	unknown	flake fragment
2619	Lupe-La Joya	1452	unknown	flake fragment
2620	Lupe-La Joya	1452	prismatic blade core	blade segment
2622	Lupe-La Joya	1662	prismatic blade core	flake fragment
2623	Lupe-La Joya	1452	unknown	flake fragment
2624	Lupe-La Joya	1452	unknown	flake fragment
2625	Lupe-La Joya	1452	unknown	percussion flake
2629	Lupe-La Joya	1452	unknown	flake fragment
2630	Lupe-La Joya	1452	unknown	flake fragment
2631	Lupe-La Joya	1452	biface	pressure flake
2682	Lupe-La Joya	1452	unknown	flake fragment
2683	Lupe-La Joya	1452	unknown	flake fragment
2684	Lupe-La Joya	1452	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3778	tertiary	.	.	unprepared
3764	.	.	no	.
3765	.	.	no	.
3766	.	.	no	.
3767	tertiary	.	.	unprepared
3768	.	.	.	unprepared
3771	.	.	no	.
3772
3773	.	.	no	.
3776	.	.	no	.
3783	.	.	no	.
2803
3775	.	.	.	faceted
3779
2608	.	.	no	.
2609	.	.	no	.
2610	tertiary	.	.	unprepared
2611
2612	.	.	no	.
2613	.	.	no	.
2614	.	.	no	.
2615	.	.	no	.
2616	.	.	no	.
2617	.	.	no	.
2618	.	.	no	.
2619	.	.	no	.
2620
2622	.	.	no	.
2623	.	.	no	.
2624	.	.	no	.
2625	tertiary	.	.	unprepared
2629	.	.	no	.
2630	.	.	no	.
2631	.	.	.	ground
2682	.	.	no	.
2683	.	.	no	.
2684	tertiary	.	.	unprepared

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3778	no
3764	no
3765	no
3766	yes
3767	no
3768	no
3771	no
3772	no
3773	no
3776	no
3783	no
2803	no
3775	.	second series	no	whole	.	no
3779	.	third series	no	medial	.	no
2608	no
2609	no
2610	no
2611	.	third series	no	medial	.	no
2612	no
2613	no
2614	no
2615	no
2616	no
2617	no
2618	no
2619	no
2620	.	third series	no	medial	.	no
2622	no
2623	no
2624	no
2625	no
2629	no
2630	no
2631	no
2682	no
2683	no
2684	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3778	dark gray	feathery	visual	Ucareo
3764	very dark gray	feathery	visual	Ucareo
3765	dark gray	smokey	visual	Zinapecuaro
3766	na	.	visual	unknown
3767	dark gray	smokey	visual	Zinapecuaro
3768	dark olive gray	none	visual	Pachuca
3771	dark gray	smokey	visual	Zinapecuaro
3772	dark gray	smokey	visual	Zinapecuaro
3773	dark gray	feathery	visual	Ucareo
3776	gray	smokey	visual	Zinapecuaro
3783	dark gray	feathery	visual	Ucareo
2803	very dark gray	feathery	visual	Ucareo
3775	gray	smokey	visual	Zinapecuaro
3779	very dark gray	smokey	visual	Zinapecuaro
2608	dark gray	smokey	visual	Zinapecuaro
2609	dark gray	smokey	visual	Zinapecuaro
2610	dark gray	feathery	visual	Ucareo
2611	dark olive gray	none	visual	Pachuca
2612	gray	almost clear	visual	Zinapecuaro
2613	dark gray	feathery	visual	Ucareo
2614	dark gray	smokey	visual	Zinapecuaro
2615	dark gray	smokey	visual	Zinapecuaro
2616	gray	smokey	visual	Zinapecuaro
2617	dark gray	smokey	visual	Zinapecuaro
2618	gray	smokey	visual	Zinapecuaro
2619	dark gray	feathery	visual	Ucareo
2620	dark olive gray	none	visual	Pachuca
2622	dark gray	feathery	visual	Ucareo
2623	very dark gray	smokey	visual	Zinapecuaro
2624	very dark gray	feathery	visual	Ucareo
2625	dark gray	feathery	visual	Ucareo
2629	dark gray	smokey	visual	Zinapecuaro
2630	gray	almost clear	visual	Ucareo
2631	gray	feathery	visual	Ucareo
2682	dark gray	smokey	visual	Zinapecuaro
2683	very dark gray	none	visual	Zinaparo
2684	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3778	.	Michoacan	no	.	.
3764	zinapecuaro	Michoacan	no	.	.
3765	.	Michoacan	yes	bifacially	.
3766	.	Unknown	no	.	.
3767	ucareo	Michoacan	no	.	.
3768	.	Hidalgo	no	.	9.8
3771	.	Michoacan	yes	lateral	.
3772	ucareo	Michoacan	yes	bifacially	.
3773	.	Michoacan	no	.	.
3776	.	Michoacan	no	.	.
3783	zinapecuaro	Michoacan	yes	bifacially	.
2803	.	Michoacan	yes	bifacially	.
3775	.	Michoacan	no	.	8.8
3779	.	Michoacan	yes	opposite, both lateral	12.9
2608	.	Michoacan	no	.	.
2609	ucareo	Michoacan	no	.	.
2610	zinapecuaro	Michoacan	no	.	.
2611	.	Hidalgo	no	.	7
2612	ucareo	Michoacan	no	.	.
2613	.	Michoacan	no	.	.
2614	.	Michoacan	no	.	.
2615	.	Michoacan	no	.	.
2616	.	Michoacan	no	.	.
2617	.	Michoacan	no	.	.
2618	.	Michoacan	no	.	.
2619	.	Michoacan	no	.	.
2620	.	Hidalgo	no	.	10.8
2622	.	Michoacan	no	.	.
2623	zinaparo	Michoacan	no	.	.
2624	.	Michoacan	no	.	.
2625	zinapecuaro	Michoacan	no	.	.
2629	.	Michoacan	no	.	.
2630	zinapecuaro	Michoacan	no	.	.
2631	.	Michoacan	no	.	.
2682	.	Michoacan	no	.	.
2683	zinapecuaro	Michoacan	no	.	.
2684	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3778	.	1	
3764	.	1	
3765	.	2.3	
3766	.	1.3	
3767	.	4.7	
3768	.	0.6	
3771	.	0.8	
3772	.	0.7	just one side of it, other missing-use? no thick, 12.4 width, no length.
3773	.	0.6	
3776	.	1.1	
3783	.	1	
2803	.	3.6	see notes 32.9x14.8mm thick 4.9
3775	.	0.6	
3779	.	0.9	
2608	.	0.1	
2609	.	0.3	
2610	.	0.3	
2611	.	0.3	
2612	.	0.05	
2613	.	0.2	
2614	.	0.1	
2615	.	0.2	
2616	.	0.1	
2617	.	0.2	
2618	.	0.1	
2619	.	0.1	
2620	.	0.2	
2622	.	1.5	a rejuv flake gone bad? or rejuv blade-percussion whichever it was
2623	.	0.9	
2624	.	0.4	
2625	.	0.3	
2629	.	0.05	
2630	.	0.1	
2631	.	0.1	
2682	.	0.3	
2683	.	0.3	
2684	.	0.4	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2685	Urichu	5			N5E2	excavation	11
2686	Urichu	5			N5E2	excavation	11
2687	Urichu	5			N5E2	excavation	11
2688	Urichu	5			N5E2	excavation	11
2689	Urichu	5			N5E2	excavation	11
2690	Urichu	5			N5E2	excavation	11
2691	Urichu	5			N5E2	excavation	11
2692	Urichu	5			N5E2	excavation	11
2693	Urichu	5			N5E2	excavation	11
2700	Urichu	5			N5E2	excavation	11
2701	Urichu	5			N5E2	excavation	11
2702	Urichu	5			N5E2	excavation	11
2704	Urichu	5			N5E2	excavation	11
2705	Urichu	5			N5E2	excavation	11
3718	Urichu	5			N5E2	excavation	11
3774	Urichu	5			N5E2	excavation	11
3781	Urichu	5			N5E2	excavation	11
3782	Urichu	5			N5E2	excavation	11
3784	Urichu	5			N5E2	excavation	11
3785	Urichu	5			N5E2	excavation	11
3902	Urichu	5	HPP179		N5E2	excavation	11
3903	Urichu	5	HPP180		N5E2	excavation	11
3906	Urichu	5	HPP177		N5E2	excavation	11
3907	Urichu	5	HPP178		N5E2	excavation	11
2626	Urichu	5			N5E2	excavation	12
2627	Urichu	5			N5E2	excavation	12
2669	Urichu	5			N5E2	excavation	12
2670	Urichu	5			N5E2	excavation	12
2671	Urichu	5			N5E2	excavation	12
2673	Urichu	5			N5E2	excavation	12
2674	Urichu	5			N5E2	excavation	12
2675	Urichu	5			N5E2	excavation	12
2676	Urichu	5			N5E2	excavation	12

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2685	Lupe-La Joya	1452	prismatic blade core	blade segment
2686	Lupe-La Joya	1452	prismatic blade core	blade segment
2687	Lupe-La Joya	1452	unknown	flake fragment
2688	Lupe-La Joya	1452	prismatic blade core	projectile blank
2689	Lupe-La Joya	1452	unknown	flake fragment
2690	Lupe-La Joya	1452	unknown	flake fragment
2691	Lupe-La Joya	1452	unknown	flake fragment
2692	Lupe-La Joya	1452	unknown	chunk
2693	Lupe-La Joya	1452	unknown	flake fragment
2700	Lupe-La Joya	1452	unknown	flake fragment
2701	Lupe-La Joya	1452	unknown	flake fragment
2702	Lupe-La Joya	1452	unknown	percussion flake
2704	Lupe-La Joya	1452	unknown	flake fragment
2705	Lupe-La Joya	1452	unknown	pressure flake
3718	Lupe-La Joya	1452	unknown	percussion flake
3774	Lupe-La Joya	1491	unknown	flake fragment
3781	Lupe-La Joya	1491	unknown	percussion flake
3782	Lupe-La Joya	1491	unknown	flake fragment
3784	Lupe-La Joya	1452	unknown	flake fragment
3785	Lupe-La Joya	1452	unknown	percussion flake
3902	Lupe-La Joya	1452	unknown	flake fragment
3903	Lupe-La Joya	1452	unknown	flake fragment
3906	Lupe-La Joya	1452	unknown	flake fragment
3907	Lupe-La Joya	1452	unknown	percussion flake
2626	Lupe-La Joya	1358	unknown	chunk
2627	Lupe-La Joya	1358	unknown	percussion flake
2669	Lupe-La Joya	1358	unknown	flake fragment
2670	Lupe-La Joya	1358	unknown	flake fragment
2671	Lupe-La Joya	1358	unknown	flake fragment
2673	Lupe-La Joya	1358	unknown	flake fragment
2674	Lupe-La Joya	1358	unknown	flake fragment
2675	Lupe-La Joya	1358	biface	biface thinning flake
2676	Lupe-La Joya	1768	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2685
2686
2687	.	.	no	.
2688
2689	.	.	no	.
2690	.	.	no	.
2691	.	.	no	.
2692	.	.	no	.
2693	.	.	no	.
2700	.	.	no	.
2701	.	.	no	.
2702	Primary	.	.	unprepared
2704	.	.	no	.
2705	.	.	.	unprepared
3718	tertiary	.	.	unprepared
3774	.	.	no	.
3781	tertiary	.	.	ground
3782	.	.	no	.
3784	.	.	yes	.
3785	tertiary	.	.	unprepared
3902	.	.	no	.
3903	.	.	no	.
3906	.	.	no	.
3907	tertiary	.	.	unprepared
2626	.	.	no	.
2627	tertiary	.	.	facetted
2669	.	.	no	.
2670	.	.	no	.
2671	.	.	no	.
2673	.	.	no	.
2674	.	.	no	.
2675	.	.	.	facetted
2676	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2685	.	third series	no	medial	.	no
2686	.	third series	no	medial	.	no
2687	no
2688	.	third series	no	fragment	.	no
2689	no
2690	no
2691	no
2692	no
2693	no
2700	no
2701	no
2702	no
2704	no
2705	no
3718	no
3774	no
3781	no
3782	no
3784	no
3785	no
3902	no
3903	no
3906	no
3907	no
2626	no
2627	no
2669	no
2670	no
2671	no
2673	no
2674	no
2675	no
2676	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2685	dark olive gray	smokey	visual	Pachuca
2686	dark olive gray	none	visual	Pachuca
2687	dark gray	feathery	visual	Ucareo
2688	dark gray	smokey	visual	Zinapecuaro
2689	dark gray	feathery	visual	Ucareo
2690	dark gray	smokey	visual	Zinapecuaro
2691	dark gray	smokey	visual	Zinapecuaro
2692	dark gray	smokey	visual	Zinapecuaro
2693	dark gray	smokey	visual	Zinapecuaro
2700	dark gray	feathery	visual	Ucareo
2701	dark gray	feathery	visual	Ucareo
2702	dark gray	feathery	visual	Ucareo
2704	dark gray	smokey	visual	Zinapecuaro
2705	gray	feathery	visual	Ucareo
3718	dark gray	feathery	visual	Ucareo
3774	very dark gray	feathery	visual	Ucareo
3781	very dark gray	smokey	visual	Zinapecuaro
3782	gray	feathery	visual	Ucareo
3784	dark gray	smokey	visual	Zinapecuaro
3785	dark gray	feathery	visual	Ucareo
3902	dark gray	smokey	lab	Cerro Varal
3903	dark gray	smokey	lab	Cerro Varal
3906	dark gray	smokey	lab	Zinaparo
3907	dark gray	feathery	lab	Cerro Varal
2626	dark gray	feathery	visual	Ucareo
2627	gray	feathery	visual	Ucareo
2669	dark gray	smokey	visual	Zinapecuaro
2670	dark gray	feathery	visual	Ucareo
2671	dark gray	smokey	visual	Zinapecuaro
2673	black	none	visual	Zinaparo
2674	dark gray	smokey	visual	Zinapecuaro
2675	dark gray	feathery	visual	Ucareo
2676	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2685	.	Hidalgo	no	.	9.2
2686	.	Hidalgo	no	.	9
2687	zinapecuaro	Michoacan	no	.	.
2688	.	Michoacan	yes	bifacially	.
2689	.	Michoacan	no	.	.
2690	.	Michoacan	no	.	.
2691	.	Michoacan	no	.	.
2692	.	Michoacan	no	.	.
2693	.	Michoacan	no	.	.
2700	.	Michoacan	no	.	.
2701	.	Michoacan	no	.	.
2702	.	Michoacan	no	.	.
2704	.	Michoacan	no	.	.
2705	.	Michoacan	no	.	.
3718	.	Michoacan	yes	distal	.
3774	zinapecuaro	Michoacan	yes	distal	.
3781	ucareo	Michoacan	no	.	.
3782	.	Michoacan	no	.	.
3784	.	Michoacan	no	.	.
3785	zinapecuaro	Michoacan	no	.	.
3902	.	Michoacan	no	.	.
3903	.	Michoacan	no	.	.
3906	.	Michoacan	yes	lateral	.
3907	.	Michoacan	no	.	.
2626	.	Michoacan	no	.	.
2627	zinapecuaro	Michoacan	no	.	.
2669	.	Michoacan	no	.	.
2670	.	Michoacan	no	.	.
2671	.	Michoacan	no	.	.
2673	cerro varal	Michoacan	no	.	.
2674	ucareo	Michoacan	no	.	.
2675	.	Michoacan	no	.	.
2676	ucareo	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2685	.	0.4	
2686	.	0.2	
2687	.	0.3	
2688	.	1	making it into a point, tip broke off- nice base started- first time I've seen a blade point with a notched base
2689	.	0.5	
2690	.	0.5	
2691	.	0.6	
2692	.	1.1	
2693	.	0.7	
2700	.	0.3	
2701	.	0.5	
2702	.	0.6	very tiny primary flake!
2704	.	0.3	
2705	.	0.1	
3718	.	0.8	a flake that went too far and took of a worked side of a tool
3774	.	5.6	
3781	.	0.2	looks like the sliver of a little core-14mmx4.6- I don't think so- but that is what the flake scars look like on the dorsal side
3782	.	0.1	
3784	.	1.4	
3785	.	0.8	
3902	.	0.05	
3903	.	0.05	broken up/crushed- I think it was a part of a flake!
3906	.	1	
3907	.	2.8	kind of brownish
2626	.	0.8	
2627	.	0.5	
2669	.	0.3	
2670	.	0.5	
2671	.	0.3	
2673	.	0.3	
2674	.	0.2	
2675	.	0.2	
2676	.	2.6	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2678	Urichu	5			N5E2	excavation	13
2679	Urichu	5			N5E2	excavation	13
2680	Urichu	5			N5E2	excavation	13
3713	Urichu	5			N5E2	excavation	13
3714	Urichu	5			N5E2	excavation	13
3715	Urichu	5			N5E2	excavation	13
3721	Urichu	5			N5E2	excavation	13
3722	Urichu	5			N5E2	excavation	13
3723	Urichu	5			N5E2	excavation	13
2657	Urichu	5			N5E2	excavation	14
2664	Urichu	5			N5E2	excavation	14
2665	Urichu	5			N5E2	excavation	14
2672	Urichu	5			N5E2	excavation	14
2677	Urichu	5			N5E2	excavation	14
2681	Urichu	5			N5E2	excavation	14
2694	Urichu	5			N5E2	excavation	14
2695	Urichu	5			N5E2	excavation	14
2696	Urichu	5			N5E2	excavation	14
2697	Urichu	5			N5E2	excavation	14
2698	Urichu	5			N5E2	excavation	14
2699	Urichu	5			N5E2	excavation	14
2703	Urichu	5			N5E2	excavation	14
3719	Urichu	5			N5E2	excavation	14
3720	Urichu	5			N5E2	excavation	14
3724	Urichu	5			N5E2	excavation	14
3884	Urichu	5	HPP185		N5E2	excavation	14
3887	Urichu	5	HPP182		N5E2	excavation	14
3888	Urichu	5	HPP183		N5E2	excavation	14
3889	Urichu	5	HPP184		N5E2	excavation	14
3904	Urichu	5	HPP181		N5E2	excavation	14
2658	Urichu	5			N5E2	excavation	15
3716	Urichu	5			N5E2	excavation	05b
2621	Urichu	5			N5E2	excavation	10/11?
3780	Urichu	5			N5E2	excavation	11/12?
2628	Urichu	5			N5E2	excavation	12/13?
944	Urichu	5			N5E2	surface	surface
945	Urichu	5			N5E2	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2678	Jaracuaro	1577	unknown	flake fragment
2679	Jaracuaro	1577	unknown	percussion flake
2680	Jaracuaro	1577	unknown	flake fragment
3713	Jaracuaro	1577	unknown	flake fragment
3714	Jaracuaro	1577	unknown	flake fragment
3715	Jaracuaro	1577	unknown	flake fragment
3721	Jaracuaro	1577	unknown	flake fragment
3722	Jaracuaro	1577	unknown	flake fragment
3723	Jaracuaro	1577	unknown	flake fragment
2657	Loma Alta 3	3317	unknown	flake fragment
2664	Loma Alta 3	1433	unknown	flake fragment
2665	Loma Alta 3	1433	unknown	flake fragment
2672	Loma Alta 3	1387	unknown	percussion flake
2677	Loma Alta 3	1433	unknown	percussion flake
2681	Loma Alta 3	1433	unknown	flake fragment
2694	Loma Alta 3	1433	biface	pressure flake
2695	Loma Alta 3	1433	unknown	percussion flake
2696	Loma Alta 3	1433	unknown	flake fragment
2697	Loma Alta 3	1433	unknown	percussion flake
2698	Loma Alta 3	1433	unknown	chunk
2699	Loma Alta 3	1433	unknown	flake fragment
2703	Loma Alta 3	1433	unknown	flake fragment
3719	Loma Alta 3	1387	unknown	flake fragment
3720	Loma Alta 3	1387	unknown	chunk
3724	Loma Alta 3	1387	unknown	flake fragment
3884	Loma Alta 3	1387	unknown	flake fragment
3887	Loma Alta 3	1387	unknown	flake fragment
3888	Loma Alta 3	1387	unknown	flake fragment
3889	Loma Alta 3	1387	unknown	flake fragment
3904	Loma Alta 3	1387	unknown	flake fragment
2658	Loma Alta 3	3318	unknown	flake fragment
3716	Early Urichu	1585	prismatic blade core	blade segment
2621	Lupe-La Joya	4495	unknown	flake fragment
3780	Lupe-La Joya	1452	prismatic blade core	blade segment
2628	Lupe-La Joya	1358	unknown	flake fragment
944	Tariacuari	2382	prismatic blade core	blade segment
945	Tariacuari	2382	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2678	.	.	no	.
2679	tertiary	.	.	faceted
2680	.	.	no	.
3713	.	.	no	.
3714	.	.	no	.
3715	.	.	no	.
3721	.	.	no	.
3722	.	.	no	.
3723	.	.	no	.
2657	.	.	no	.
2664	.	.	no	.
2665	.	.	no	.
2672	tertiary	.	.	unprepared
2677	tertiary	.	.	faceted
2681	.	.	no	.
2694	.	.	.	faceted
2695	tertiary	.	.	faceted
2696	.	.	no	.
2697	tertiary	.	.	unprepared
2698	.	.	no	.
2699	.	.	no	.
2703	.	.	no	.
3719	.	.	no	.
3720	.	.	no	.
3724	.	.	no	.
3884	.	.	no	.
3887	.	.	no	.
3888	.	.	no	.
3889	.	.	no	.
3904	.	.	no	.
2658	.	.	no	.
3716
2621	.	.	no	.
3780
2628	.	.	no	.
944
945

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2678	no
2679	no
2680	no
3713	no
3714	no
3715	yes
3721	no
3722	no
3723	no
2657	no
2664	no
2665	no
2672	no
2677	no
2681	no
2694	no
2695	no
2696	no
2697	yes
2698	no
2699	no
2703	no
3719	no
3720	no
3724	no
3884	no
3887	no
3888	no
3889	no
3904	no
2658	no
3716	.	third series	no	medial	.	no
2621	yes
3780	.	third series	no	medial	.	no
2628	no
944	.	third series	no	distal	.	no
945	.	third series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2678	dark gray	smokey	visual	Zinapecuaro
2679	dark gray	feathery	visual	Ucareo
2680	dark gray	feathery	visual	Ucareo
3713	dark gray	feathery	visual	Ucareo
3714	dark gray	feathery	visual	Ucareo
3715	na	.	visual	unknown
3721	dark olive gray	none	visual	Pachuca
3722	dark gray	smokey	visual	Zinapecuaro
3723	very dark gray	smokey	visual	Zinapecuaro
2657	very dark gray	feathery	visual	Ucareo
2664	dark gray	smokey	visual	Zinapecuaro
2665	dark gray	smokey	visual	Zinapecuaro
2672	dark gray	smokey	visual	Zinapecuaro
2677	very dark gray	feathery	visual	Ucareo
2681	dark gray	feathery	visual	Ucareo
2694	dark gray	feathery	visual	Ucareo
2695	dark gray	smokey	visual	Zinapecuaro
2696	dark gray	feathery	visual	Ucareo
2697	na	.	visual	unknown
2698	dark gray	feathery	visual	Ucareo
2699	dark gray	smokey	visual	Zinapecuaro
2703	dark gray	smokey	visual	Zinapecuaro
3719	dark gray	smokey	visual	Zinapecuaro
3720	dark gray	feathery	visual	Ucareo
3724	dark gray	feathery	visual	Ucareo
3884	dark gray	smokey	lab	Cerro Varal
3887	dark gray	feathery	lab	Cerro Varal
3888	very dark gray	smokey	lab	Zinaparo
3889	dark gray	smokey	lab	Zinaparo
3904	dark gray	smokey	lab	Cerro Varal
2658	dark gray	smokey	visual	Zinapecuaro
3716	gray	smokey	visual	Zinapecuaro
2621	na	.	visual	unknown
3780	dark gray	smokey	visual	Zinapecuaro
2628	very dark gray	feathery	visual	Ucareo
944	dark gray	feathery	visual	Ucareo
945	dark gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2678	.	Michoacan	yes	lateral	.
2679	zinapecuaro	Michoacan	no	.	.
2680	zinapecuaro	Michoacan	no	.	.
3713	zinapecuaro	Michoacan	no	.	.
3714	.	Michoacan	no	.	.
3715	.	Unknown	no	.	.
3721	.	Hidalgo	no	.	.
3722	.	Michoacan	no	.	.
3723	zinapecuaro	Michoacan	no	.	.
2657	.	Michoacan	no	.	.
2664	.	Michoacan	yes	bifacially	.
2665	.	Michoacan	no	.	.
2672	.	Michoacan	yes	lateral	.
2677	.	Michoacan	no	.	.
2681	zinapecuaro	Michoacan	no	.	.
2694	.	Michoacan	no	.	.
2695	.	Michoacan	no	.	.
2696	.	Michoacan	no	.	.
2697	.	Unknown	no	.	.
2698	zinapecuaro	Michoacan	no	.	.
2699	.	Michoacan	no	.	.
2703	.	Michoacan	no	.	.
3719	.	Michoacan	no	.	.
3720	.	Michoacan	yes	lateral	.
3724	.	Michoacan	no	.	.
3884	.	Michoacan	no	.	.
3887	.	Michoacan	no	.	.
3888	.	Michoacan	no	.	.
3889	.	Michoacan	yes	lateral	.
3904	.	Michoacan	no	.	.
2658	.	Michoacan	no	.	.
3716	.	Michoacan	no	.	10
2621	.	Unknown	no	.	.
3780	.	Michoacan	no	.	13.4
2628	.	Michoacan	no	.	.
944	.	Michoacan	yes	distal	15.2
945	.	Michoacan	yes	lateral	15.1

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2678	.	1.2	
2679	.	0.8	
2680	.	3.4	
3713	.	0.4	
3714	.	0.4	
3715	.	0.4	
3721	.	0.3	might be from a blade? can't tell but the right width for a medium size blade
3722	.	0.8	
3723	.	0.8	
2657	.	0.8	
2664	.	0.8	
2665	.	0.6	
2672	.	17.3	
2677	.	1.8	
2681	.	1.6	
2694	.	0.1	
2695	.	0.3	
2696	.	0.5	
2697	.	2.3	patina
2698	.	1.8	
2699	.	0.1	
2703	.	0.4	
3719	.	0.3	
3720	.	3	
3724	.	0.4	
3884	.	0.3	
3887	.	1.4	
3888	.	0.2	
3889	.	2.9	
3904	.	0.02	tiny and crushed
2658	.	0.2	
3716	.	0.7	
2621	.	1.7	too much patina could not see what it was- think Ucareo
3780	.	0.9	
2628	.	5.3	
944	.	3	
945	.	2.2	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
986	Urichu	5			N5E2	surface	surface
987	Urichu	5			N5E2	surface	surface
988	Urichu	5			N5E2	surface	surface
989	Urichu	5			N5E2	surface	surface
990	Urichu	5			N5E2	surface	surface
1000	Urichu	5			N5E2	surface	surface
1001	Urichu	5			N5E2	surface	surface
1002	Urichu	5			N5E2	surface	surface
1003	Urichu	5			N5E2	surface	surface
1004	Urichu	5			N5E2	surface	surface
1005	Urichu	5			N5E2	surface	surface
1008	Urichu	5			N5E2	surface	surface
1009	Urichu	5			N5E2	surface	surface
1010	Urichu	5			N5E2	surface	surface
1011	Urichu	5			N5E2	surface	surface
1012	Urichu	5			N5E2	surface	surface
1013	Urichu	5			N5E2	surface	surface
1014	Urichu	5			N5E2	surface	surface
1015	Urichu	5			N5E2	surface	surface
1016	Urichu	5			N5E2	surface	surface
1017	Urichu	5			N5E2	surface	surface
1018	Urichu	5			N5E2	surface	surface
3688	Urichu	5			N5E2	surface	surface
3689	Urichu	5			N5E2	surface	surface
3690	Urichu	5			N5E2	surface	surface
3691	Urichu	5			N5E2	surface	surface
3692	Urichu	5			N5E2	surface	surface
3693	Urichu	5			N5E2	surface	surface
3702	Urichu	5			N5E2	surface	surface
3703	Urichu	5			N5E2	surface	surface
3704	Urichu	5			N5E2	surface	surface
3705	Urichu	5			N5E2	surface	surface
3706	Urichu	5			N5E2	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
986	Tariacuari	2382	unknown	flake fragment
987	Tariacuari	2120	prismatic blade core	percussion flake
988	Tariacuari	2120 /1973	unknown	flake fragment
989	Tariacuari	2382	unknown	flake fragment
990	Tariacuari	2382	biface	biface thinning flake
1000	Tariacuari	2382	prismatic blade core	blade segment
1001	Tariacuari	2120	unknown	flake fragment
1002	Tariacuari	2120	biface	percussion flake
1003	Tariacuari	2120	prismatic blade core	blade segment
1004	Tariacuari	2120	unknown	flake fragment
1005	Tariacuari	2120	prismatic blade core	pressure blade
1008	Tariacuari	2120	biface	flake fragment
1009	Tariacuari	2382	prismatic blade core	blade segment
1010	Tariacuari	2382	prismatic blade core	pressure blade
1011	Tariacuari	2382	prismatic blade core	blade segment
1012	Tariacuari	2382	prismatic blade core	blade segment
1013	Tariacuari	2382	prismatic blade core	blade segment
1014	Tariacuari	2120	biface	projectile point
1015	Tariacuari	2120	prismatic blade core	pressure blade
1016	Tariacuari	2120	unknown	chunk
1017	Tariacuari	2120	prismatic blade core	blade segment
1018	Tariacuari	2120	prismatic blade core	blade segment
3688	Tariacuari	1743	prismatic blade core	blade segment
3689	Tariacuari	1743	biface	biface thinning flake
3690	Tariacuari	1743	unknown	flake fragment
3691	Tariacuari	2120	prismatic blade core	blade segment
3692	Tariacuari	1743	prismatic blade core	blade segment
3693	Tariacuari	1743	prismatic blade core	blade segment
3702	Tariacuari	1743	unknown	flake fragment
3703	Tariacuari	1743	unknown	flake fragment
3704	Tariacuari	1743	prismatic blade core	blade segment
3705	Tariacuari	1743	prismatic blade core	blade segment
3706	Tariacuari	1743	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
986	.	.	no	.
987	tertiary	.	.	facetted
988	.	.	no	.
989	.	.	no	.
990	.	.	.	ground
1000
1001	.	.	no	.
1002	tertiary	.	.	facetted
1003
1004	.	.	no	.
1005	.	.	.	ground
1008	.	.	no	.
1009
1010	.	.	.	ground
1011
1012
1013
1014
1015	.	.	.	ground
1016	.	.	no	.
1017
1018
3688
3689	.	.	.	facetted
3690	.	.	no	.
3691
3692
3693
3702	.	.	no	.
3703	.	.	no	.
3704
3705
3706	tertiary	.	.	facetted

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
986	no
987	no
988	no
989	no
990	no
1000	.	third series	no	medial	.	no
1001	no
1002	no
1003	.	third series	no	medial	.	no
1004	no
1005	.	third series	no	proximal	.	no
1008	no
1009	.	third series	no	medial	.	no
1010	.	third series	no	proximal	.	no
1011	.	third series	no	medial	.	no
1012	.	second series	no	medial	.	no
1013	.	third series	no	distal	.	no
1014	no
1015	.	third series	no	proximal	.	no
1016	no
1017	.	third series	no	medial	.	no
1018	.	third series	no	medial	.	no
3688	.	third series	no	medial	.	no
3689	no
3690	no
3691	.	ribbon blade	no	distal	.	no
3692	.	third series	no	medial	.	no
3693	.	third series	no	medial	.	no
3702	no
3703	no
3704	.	third series	no	distal	.	no
3705	.	third series	no	distal	.	no
3706	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
986	dark gray	feathery	visual	Ucareo
987	dark gray	smokey	visual	Zinapecuaro
988	dark gray	smokey	visual	Zinapecuaro
989	dark gray	smokey	visual	Zinapecuaro
990	dark gray	feathery	visual	Ucareo
1000	dark gray	smokey	visual	Zinapecuaro
1001	dark gray	smokey	visual	Zinapecuaro
1002	dark gray	smokey	visual	Zinapecuaro
1003	dark gray	smokey	visual	Zinapecuaro
1004	very dark gray	smokey	visual	Zinapecuaro
1005	dark gray	smokey	visual	Zinapecuaro
1008	dark gray	feathery	visual	Ucareo
1009	gray	smokey	visual	Zinapecuaro
1010	dark gray	smokey	visual	Zinapecuaro
1011	dark gray	smokey	visual	Ucareo
1012	dark gray	feathery	visual	Ucareo
1013	dark gray	feathery	visual	Ucareo
1014	dark gray	smokey	visual	Zinapecuaro
1015	dark gray	feathery	visual	Ucareo
1016	dark gray	smokey	visual	Zinapecuaro
1017	dark gray	smokey	visual	Zinapecuaro
1018	dark gray	feathery	visual	Ucareo
3688	dark gray	smokey	visual	Zinapecuaro
3689	gray	smokey	visual	Zinapecuaro
3690	dark gray	smokey	visual	Zinapecuaro
3691	dark gray	feathery	visual	Ucareo
3692	dark gray	feathery	visual	Ucareo
3693	dark olive gray	none	visual	Pachuca
3702	gray	almost clear	visual	Ucareo
3703	gray	smokey	visual	Zinapecuaro
3704	gray	almost clear	visual	Zinapecuaro
3705	gray	feathery	visual	Ucareo
3706	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
986	zinapecuaro	Michoacan	no	.	.
987	.	Michoacan	no	.	.
988	.	Michoacan	yes	bifacially	.
989	ucareo	Michoacan	no	.	.
990	zinapecuaro	Michoacan	no	.	.
1000	.	Michoacan	yes	lateral	14
1001	.	Michoacan	no	.	.
1002	.	Michoacan	no	.	.
1003	ucareo	Michoacan	no	.	14.4
1004	zinaparo	Michoacan	no	.	.
1005	.	Michoacan	no	.	10.9
1008	.	Michoacan	no	.	.
1009	.	Michoacan	yes	lateral	12.5
1010	.	Michoacan	no	.	12.1
1011	.	Michoacan	no	.	9.5
1012	.	Michoacan	no	.	19.7
1013	.	Michoacan	yes	distal	12.2
1014	.	Michoacan	yes	bifacially	.
1015	cerro varal	Michoacan	no	.	14.5
1016	.	Michoacan	no	.	.
1017	.	Michoacan	yes	distal	14.9
1018	.	Michoacan	yes	lateral	13.9
3688	ucareo	Michoacan	no	.	13.3
3689	ucareo	Michoacan	no	.	.
3690	.	Michoacan	no	.	.
3691	.	Michoacan	no	.	4.4
3692	.	Michoacan	no	.	10.4
3693	.	Hidalgo	yes	lateral	9.3
3702	zinapecuaro	Michoacan	no	.	.
3703	ucareo	Michoacan	no	.	.
3704	ucareo	Michoacan	yes	distal	8.1
3705	.	Michoacan	no	.	13.8
3706	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
986	.	0.5	
987	.	2.8	might be some type of rejuv. flake- one blade scar coming up from bottom left of flake, only 3 other scars that are not complete- w/o evid. of origin
988	.	5.4	half hearted attempt at maybe making a biface- not any small flake removed- broke before they could get that far
989	.	0.9	
990	.	0.4	
1000	.	2.2	
1001	.	1.3	
1002	.	1.3	
1003	.	1.1	
1004	.	1.9	
1005	.	1.1	
1008	.	0.9	
1009	.	1.5	
1010	.	1.2	
1011	.	0.7	
1012	.	1.7	
1013	.	1.2	
1014	.	2.8	large midsection- a few flakes screwed it up too big, also rather fat, thick-6.1, mid 15.8,
1015	.	1.1	
1016	.	0.7	
1017	.	1.2	
1018	.	2	
3688	.	1.1	
3689	.	1.1	
3690	.	0.5	
3691	.	0.3	
3692	.	0.7	
3693	.	0.8	
3702	.	0.05	
3703	.	0.3	
3704	.	0.1	
3705	.	0.4	
3706	.	0.9	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3707	Urichu	5			N5E2	surface	surface
3708	Urichu	5			N5E2	surface	surface
3709	Urichu	5			N5E2	surface	surface
3710	Urichu	5			N5E2	surface	surface
3711	Urichu	5			N5E2	surface	surface
3769	Urichu	5			N5E2	surface	surface
3770	Urichu	5			N5E2	surface	surface
3640	Urichu	5			N5E3	excavation	4
3648	Urichu	5			N5E3	excavation	4
3320	Urichu	5			N5E3	excavation	7
3321	Urichu	5			N5E3	excavation	7
3322	Urichu	5			N5E3	excavation	7
3325	Urichu	5			N5E3	excavation	7
3329	Urichu	5			N5E3	excavation	7
3339	Urichu	5			N5E3	excavation	7
3614	Urichu	5			N5E3	excavation	7
3627	Urichu	5			N5E3	excavation	7
3630	Urichu	5			N5E3	excavation	7
3631	Urichu	5			N5E3	excavation	7
3632	Urichu	5			N5E3	excavation	7
3637	Urichu	5			N5E3	excavation	7
3645	Urichu	5			N5E3	excavation	7
3835	Urichu	5			N5E3	excavation	7
3836	Urichu	5			N5E3	excavation	7
3837	Urichu	5			N5E3	excavation	7
3838	Urichu	5			N5E3	excavation	7
3839	Urichu	5			N5E3	excavation	7
3840	Urichu	5			N5E3	excavation	7
3841	Urichu	5			N5E3	excavation	7
3842	Urichu	5			N5E3	excavation	7
3843	Urichu	5			N5E3	excavation	7
3844	Urichu	5			N5E3	excavation	7
3845	Urichu	5			N5E3	excavation	7
3846	Urichu	5			N5E3	excavation	7
3848	Urichu	5			N5E3	excavation	7
3849	Urichu	5			N5E3	excavation	7

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3707	Tariacuari	1743	unknown	flake fragment
3708	Tariacuari	2120	prismatic blade core	blade segment
3709	Tariacuari	1743	unknown	flake fragment
3710	Tariacuari	1743	unknown	flake fragment
3711	Tariacuari	1743	unknown	flake fragment
3769	Tariacuari	1743	unknown	flake fragment
3770	Tariacuari	1743	unknown	pressure flake
3640	Tariacuari	2389	biface	flake fragment
3648	Tariacuari	2389	prismatic blade core	blade segment
3320	Early Urichu	2386	prismatic blade core	blade fragment
3321	Early Urichu	2386	unknown	percussion flake
3322	Early Urichu	2386	unknown	flake fragment
3325	Early Urichu	2386	biface	flake fragment
3329	Early Urichu	2386	unknown	flake fragment
3339	Early Urichu	2386	prismatic blade core	blade segment
3614	Early Urichu	2386	unknown	flake fragment
3627	Early Urichu	2386	unknown	flake fragment
3630	Early Urichu	2386	unknown	flake fragment
3631	Early Urichu	2386	unknown	flake fragment
3632	Early Urichu	2386	unknown	flake fragment
3637	Early Urichu	2386	unknown	flake fragment
3645	Early Urichu	2386	prismatic blade core	pressure blade
3835	Early Urichu	2386	unknown	flake fragment
3836	Early Urichu	2386	unknown	percussion flake
3837	Early Urichu	2386	unknown	flake fragment
3838	Early Urichu	2386	unknown	flake fragment
3839	Early Urichu	2386	biface	flake fragment
3840	Early Urichu	2386	prismatic blade core	blade segment
3841	Early Urichu	2386	unknown	percussion flake
3842	Early Urichu	2386	unknown	flake fragment
3843	Early Urichu	2386	unknown	flake fragment
3844	Early Urichu	2386	unknown	percussion flake
3845	Early Urichu	2386	unknown	flake fragment
3846	Early Urichu	2386	unknown	flake fragment
3848	Early Urichu	2386	unknown	flake fragment
3849	Early Urichu	2386	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3707	.	.	no	.
3708
3709	.	.	no	.
3710	.	.	no	.
3711	.	.	no	.
3769	.	.	no	.
3770	.	.	.	faceted
3640	.	.	no	.
3648
3320
3321	tertiary	.	.	unprepared
3322	.	.	no	.
3325	.	.	yes	.
3329	.	.	no	.
3339
3614	.	.	no	.
3627	.	.	no	.
3630	.	.	no	.
3631	.	.	no	.
3632	.	.	no	.
3637	.	.	no	.
3645	.	.	.	unprepared
3835	.	.	no	.
3836	tertiary	.	.	unprepared
3837	.	.	no	.
3838	.	.	no	.
3839	.	.	no	.
3840
3841	tertiary	.	.	unprepared
3842	.	.	no	.
3843	.	.	no	.
3844	tertiary	.	.	unprepared
3845	.	.	no	.
3846	.	.	no	.
3848	.	.	no	.
3849	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3707	no
3708	.	third series	no	distal	.	no
3709	no
3710	no
3711	no
3769	no
3770	no
3640	no
3648	.	third series	no	medial	.	no
3320	.	unknown	no	fragment	.	no
3321	no
3322	no
3325	no
3329	no
3339	.	third series	no	medial	.	no
3614	no
3627	no
3630	no
3631	no
3632	no
3637	no
3645	no
3835	no
3836	no
3837	no
3838	no
3839	no
3840	.	third series	no	medial	.	no
3841	no
3842	no
3843	no
3844	no
3845	no
3846	no
3848	no
3849	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3707	very dark gray	feathery	visual	Ucareo
3708	gray	feathery	visual	Ucareo
3709	dark gray	smokey	visual	Zinapecuaro
3710	gray	almost clear	visual	Zinapecuaro
3711	dark gray	smokey	visual	Zinapecuaro
3769	gray	feathery	visual	Ucareo
3770	gray	feathery	visual	Ucareo
3640	dark gray	smokey	visual	Zinapecuaro
3648	dark olive gray	none	visual	Pachuca
3320	dark gray	smokey	visual	Zinapecuaro
3321	dark gray	smokey	visual	Zinapecuaro
3322	dark gray	feathery	visual	Ucareo
3325	dark gray	feathery	visual	Ucareo
3329	dark gray	smokey	visual	Zinapecuaro
3339	dark olive gray	none	visual	Pachuca
3614	dark gray	feathery	visual	Ucareo
3627	gray	smokey	visual	Zinapecuaro
3630	dark gray	smokey	visual	Zinapecuaro
3631	dark gray	smokey	visual	Zinapecuaro
3632	dark gray	feathery	visual	Ucareo
3637	dark gray	smokey	visual	Zinapecuaro
3645	gray	smokey	visual	Zinapecuaro
3835	gray	almost clear	visual	Ucareo
3836	gray	smokey	visual	Zinapecuaro
3837	dark gray	smokey	visual	Zinapecuaro
3838	gray	feathery	visual	Ucareo
3839	dark gray	smokey	visual	Zinapecuaro
3840	gray	almost clear	visual	Ucareo
3841	dark gray	smokey	visual	Zinapecuaro
3842	gray	almost clear	visual	Zinapecuaro
3843	dark gray	smokey	visual	Zinapecuaro
3844	dark gray	feathery	visual	Ucareo
3845	gray	smokey	visual	Zinapecuaro
3846	gray	smokey	visual	Zinapecuaro
3848	dark gray	feathery	visual	Ucareo
3849	dark gray	cloudy with some green	visual	Cerro Varal

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3707	cerro varal	Michoacan	no	.	.
3708	zinapecuaro	Michoacan	no	.	7.7
3709	.	Michoacan	no	.	.
3710	ucareo	Michoacan	no	.	.
3711	.	Michoacan	no	.	.
3769	.	Michoacan	no	.	.
3770	.	Michoacan	no	.	.
3640	.	Michoacan	no	.	.
3648	.	Hidalgo	no	.	9.4
3320	.	Michoacan	yes	opposite, both lateral	.
3321	.	Michoacan	no	.	.
3322	.	Michoacan	no	.	.
3325	cerro varal	Michoacan	no	.	.
3329	.	Michoacan	no	.	.
3339	.	Hidalgo	no	.	9
3614	.	Michoacan	no	.	.
3627	.	Michoacan	no	.	.
3630	.	Michoacan	no	.	.
3631	.	Michoacan	no	.	.
3632	.	Michoacan	no	.	.
3637	.	Michoacan	no	.	.
3645	.	Michoacan	no	.	7.1
3835	zinapecuaro	Michoacan	no	.	.
3836	.	Michoacan	no	.	.
3837	ucareo	Michoacan	yes	lateral	.
3838	zinapecuaro	Michoacan	no	.	.
3839	.	Michoacan	no	.	.
3840	zinapecuaro	Michoacan	yes	both lateral	9.9
3841	.	Michoacan	no	.	.
3842	ucareo	Michoacan	no	.	.
3843	.	Michoacan	no	.	.
3844	zinapecuaro	Michoacan	no	.	.
3845	.	Michoacan	no	.	.
3846	.	Michoacan	no	.	.
3848	.	Michoacan	no	.	.
3849	zinapecuaro	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3707	.	5.4	
3708	.	0.3	might be worked on end, but might also be a blade from distal end of core- corecting something?
3709	.	0.1	
3710	.	0.05	
3711	.	1.5	
3769	.	0.3	
3770	.	0.1	
3640	.	0.1	
3648	.	0.4	
3320	.	0.6	might have been making a point- like other opp both latteral to make flake
3321	.	0.8	
3322	.	0.8	
3325	.	0.6	
3329	.	0.8	
3339	.	0.4	
3614	.	0.1	
3627	.	0.1	
3630	.	0.05	
3631	.	0.1	
3632	.	0.1	
3637	.	0.05	
3645	.	0.4	
3835	.	0.3	
3836	.	0.2	
3837	.	0.5	
3838	.	0.2	
3839	.	0.8	
3840	.	1.2	
3841	.	5.2	
3842	.	0.05	
3843	.	0.2	
3844	.	0.6	
3845	.	0.3	
3846	.	0.1	
3848	.	0.5	
3849	.	1.4	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3853	Urichu	5			N5E3	excavation	7
3854	Urichu	5			N5E3	excavation	7
3855	Urichu	5			N5E3	excavation	7
3856	Urichu	5			N5E3	excavation	7
3857	Urichu	5			N5E3	excavation	7
3858	Urichu	5			N5E3	excavation	7
3885	Urichu	5	HPP186		N5E3	excavation	7
3921	Urichu	5			N5E3	excavation	7
3638	Urichu	5			N5E3	excavation	8
3886	Urichu	5	HPP187		N5E3	excavation	8
3890	Urichu	5	HPP191		N5E3	excavation	8
3893	Urichu	5	HPP188		N5E3	excavation	8
3894	Urichu	5	HPP189		N5E3	excavation	8
3895	Urichu	5	HPP190		N5E3	excavation	8
3590	Urichu	5			N5E3	excavation	9
3591	Urichu	5			N5E3	excavation	9
3592	Urichu	5			N5E3	excavation	9
3595	Urichu	5			N5E3	excavation	9
3596	Urichu	5			N5E3	excavation	9
3597	Urichu	5			N5E3	excavation	9
3598	Urichu	5			N5E3	excavation	9
3599	Urichu	5			N5E3	excavation	9
3600	Urichu	5			N5E3	excavation	9
3601	Urichu	5			N5E3	excavation	9
3622	Urichu	5			N5E3	excavation	9
3623	Urichu	5			N5E3	excavation	9
3628	Urichu	5			N5E3	excavation	9
3629	Urichu	5			N5E3	excavation	9
3633	Urichu	5			N5E3	excavation	9
3752	Urichu	5			N5E3	excavation	9
3618	Urichu	5			N5E3	excavation	11
3619	Urichu	5			N5E3	excavation	11
3620	Urichu	5			N5E3	excavation	11
3621	Urichu	5			N5E3	excavation	11
3626	Urichu	5			N5E3	excavation	11
3634	Urichu	5			N5E3	excavation	11

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3853	Early Urichu	2386	unknown	percussion flake
3854	Early Urichu	2386	prismatic blade core	blade segment
3855	Early Urichu	2386	unknown	flake fragment
3856	Early Urichu	2386	unknown	flake fragment
3857	Early Urichu	2386	unknown	chunk
3858	Early Urichu	2386	unknown	percussion flake
3885	Early Urichu	1445	unknown	flake fragment
3921	Early Urichu	2386	unknown	flake fragment
3638	Early Urichu	1699	unknown	flake fragment
3886	Early Urichu	1699	unknown	flake fragment
3890	Early Urichu	1699	unknown	flake fragment
3893	Early Urichu	1699	prismatic blade core	blade fragment
3894	Early Urichu	1699	unknown	flake fragment
3895	Early Urichu	1699	unknown	flake fragment
3590	Early Urichu	1805	unknown	flake fragment
3591	Early Urichu	1805	unknown	flake fragment
3592	Early Urichu	1234	biface	percussion flake
3595	Early Urichu	1805	unknown	flake fragment
3596	Early Urichu	1805	unknown	flake fragment
3597	Early Urichu	1805	unknown	flake fragment
3598	Early Urichu	1805	unknown	flake fragment
3599	Early Urichu	1805	biface	biface fragment
3600	Early Urichu	1805	unknown	flake fragment
3601	Early Urichu	1805	unknown	percussion flake
3622	Early Urichu	1805	prismatic blade core	blade segment
3623	Early Urichu	1805	prismatic blade core	pressure blade
3628	Early Urichu	1234	unknown	flake fragment
3629	Early Urichu	1234	unknown	percussion flake
3633	Early Urichu	1805	unknown	percussion flake
3752	Early Urichu	1805	unknown	flake fragment
3618	Lupe-La Joya	1347	unknown	flake fragment
3619	Lupe-La Joya	1347	prismatic blade core	blade segment
3620	Lupe-La Joya	1347	unknown	flake fragment
3621	Lupe-La Joya	3307	unknown	flake fragment
3626	Lupe-La Joya	3307	unknown	flake fragment
3634	Lupe-La Joya	1347	biface	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3853	tertiary	.	.	unprepared
3854
3855	.	.	no	.
3856	.	.	no	.
3857	.	.	no	.
3858	tertiary	.	.	unprepared
3885	.	.	no	.
3921	.	.	no	.
3638	.	.	no	.
3886	.	.	no	.
3890	.	.	no	.
3893
3894	.	.	no	.
3895	.	.	yes	.
3590	.	.	no	.
3591	.	.	no	.
3592	tertiary	.	.	unprepared
3595	.	.	no	.
3596	.	.	no	.
3597	.	.	no	.
3598	.	.	no	.
3599
3600	.	.	no	.
3601	tertiary	.	.	faceted
3622
3623	.	.	.	unprepared
3628	.	.	no	.
3629	tertiary	.	.	unprepared
3633	tertiary	.	.	faceted
3752	.	.	no	.
3618	.	.	no	.
3619
3620	.	.	no	.
3621	.	.	no	.
3626	.	.	no	.
3634	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3853	no
3854	.	third series	no	distal	.	no
3855	no
3856	no
3857	no
3858	no
3885	no
3921	no
3638	no
3886	no
3890	no
3893	.	third series	no	medial	.	no
3894	no
3895	no
3590	no
3591	no
3592	no
3595	no
3596	no
3597	no
3598	no
3599	no
3600	no
3601	no
3622	.	third series	no	medial	.	no
3623	.	third series	no	proximal	.	no
3628	no
3629	no
3633	no
3752	no
3618	no
3619	.	third series	no	medial	.	no
3620	no
3621	no
3626	no
3634	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3853	dark gray	smokey	visual	Zinapecuaro
3854	dark gray	smokey	visual	Zinapecuaro
3855	gray	feathery	visual	Ucareo
3856	very dark gray	feathery	visual	Ucareo
3857	dark gray	feathery	visual	Ucareo
3858	dark gray	feathery	visual	Ucareo
3885	very dark gray	none	lab	Cerro Varal
3921	dark gray	smokey	visual	Zinapecuaro
3638	dark gray	smokey	visual	Zinapecuaro
3886	black	none	lab	Zinaparo
3890	dark gray	smokey	lab	Cerro Varal
3893	dark gray	feathery	lab	Ucareo
3894	dark gray	smokey	lab	Zinapecuaro
3895	dark gray	striated	lab	Cerro Varal
3590	black	none	visual	Zinaparo
3591	dark gray	smokey	visual	Zinapecuaro
3592	gray	striated	visual	Cerro Varal
3595	dark gray	smokey	visual	Zinapecuaro
3596	gray	smokey	visual	Zinapecuaro
3597	dark gray	smokey	visual	Zinapecuaro
3598	very dark gray	smokey	visual	Zinapecuaro
3599	dark gray	smokey	visual	Zinapecuaro
3600	dark gray	smokey	visual	Zinapecuaro
3601	gray	smokey	visual	Zinapecuaro
3622	dark olive gray	none	visual	Pachuca
3623	dark olive gray	none	visual	Pachuca
3628	very dark gray	none	visual	Zinaparo
3629	dark gray	feathery	visual	Ucareo
3633	gray	feathery	visual	Ucareo
3752	very dark gray	smokey	visual	Zinapecuaro
3618	dark gray	smokey	visual	Zinapecuaro
3619	dark olive gray	none	visual	Pachuca
3620	dark gray	smokey	visual	Zinapecuaro
3621	dark gray	smokey	visual	Zinapecuaro
3626	very dark gray	feathery	visual	Ucareo
3634	gray	feathery	visual	Ucareo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3853	.	Michoacan	no	.	.
3854	ucareo	Michoacan	no	.	11.3
3855	.	Michoacan	no	.	.
3856	zinaparo	Michoacan	no	.	.
3857	.	Michoacan	no	.	.
3858	.	Michoacan	yes	lateral	.
3885	.	Michoacan	no	.	.
3921	ucareo	Michoacan	no	.	.
3638	cerro varal	Michoacan	no	.	.
3886	.	Michoacan	no	.	.
3890	.	Michoacan	no	.	.
3893	.	Michoacan	no	.	.
3894	.	Michoacan	no	.	.
3895	.	Michoacan	no	.	.
3590	cerro varal	Michoacan	yes	lateral	.
3591	.	Michoacan	no	.	.
3592	ucareo	Michoacan	no	.	.
3595	.	Michoacan	no	.	.
3596	.	Michoacan	no	.	.
3597	.	Michoacan	no	.	.
3598	.	Michoacan	no	.	.
3599	.	Michoacan	yes	bifacially	.
3600	.	Michoacan	no	.	.
3601	.	Michoacan	no	.	.
3622	.	Hidalgo	no	.	9.7
3623	.	Hidalgo	no	.	9
3628	cerro varal	Michoacan	yes	distal	.
3629	.	Michoacan	no	.	.
3633	zinapecuario	Michoacan	no	.	.
3752	.	Michoacan	no	.	.
3618	ucareo	Michoacan	no	.	.
3619	.	Hidalgo	no	.	6.7
3620	.	Michoacan	no	.	.
3621	.	Michoacan	no	.	.
3626	.	Michoacan	no	.	.
3634	zinapecuario	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3853	.	2.2	
3854	.	0.4	
3855	.	0.3	
3856	.	1.1	
3857	.	2.2	really odd- pockmarked but not from heat. Very odd angles around this one- were they trying to grind it down and this is what the 1st stage looks like
3858	.	3.8	more unifacial than lateral for reworked
3885	.	0.2	
3921	.	0.1	
3638	.	0.7	
3886	.	0.1	very thin! and still can't see through it!
3890	.	0.1	
3893	.	0.4	
3894	.	0.4	
3895	.	1.2	
3590	.	0.8	
3591	.	1.3	
3592	.	0.2	
3595	.	1	
3596	.	0.5	
3597	.	0.4	
3598	.	0.8	
3599	.	4	ugly biface fragment
3600	.	0.4	
3601	.	0.5	
3622	.	0.2	
3623	.	0.6	
3628	.	2.8	not a scraper
3629	.	1.2	
3633	.	0.4	
3752	.	0.3	
3618	.	0.4	
3619	.	0.5	
3620	.	0.5	
3621	.	0.3	
3626	.	0.5	
3634	.	0.5	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3749	Urichu	5			N5E3	excavation	11
3750	Urichu	5			N5E3	excavation	11
3751	Urichu	5			N5E3	excavation	11
3753	Urichu	5			N5E3	excavation	11
3754	Urichu	5			N5E3	excavation	11
3615	Urichu	5			N5E3	excavation	12
3616	Urichu	5			N5E3	excavation	12
3617	Urichu	5			N5E3	excavation	12
3624	Urichu	5			N5E3	excavation	12
3625	Urichu	5			N5E3	excavation	12
3664	Urichu	5			N5E3	excavation	12
3665	Urichu	5			N5E3	excavation	12
3667	Urichu	5			N5E3	excavation	12
3668	Urichu	5			N5E3	excavation	12
3669	Urichu	5			N5E3	excavation	12
3679	Urichu	5			N5E3	excavation	12
3680	Urichu	5			N5E3	excavation	12
3682	Urichu	5			N5E3	excavation	12
3683	Urichu	5			N5E3	excavation	12
3684	Urichu	5			N5E3	excavation	12
3686	Urichu	5			N5E3	excavation	12
3687	Urichu	5			N5E3	excavation	12
3593	Urichu	5			N5E3	excavation	13
3594	Urichu	5			N5E3	excavation	13
3603	Urichu	5			N5E3	excavation	13
3604	Urichu	5			N5E3	excavation	13
3608	Urichu	5			N5E3	excavation	13
3609	Urichu	5			N5E3	excavation	13
3610	Urichu	5			N5E3	excavation	13
3611	Urichu	5			N5E3	excavation	13
3612	Urichu	5			N5E3	excavation	13
3613	Urichu	5			N5E3	excavation	13
3646	Urichu	5			N5E3	excavation	13
3647	Urichu	5			N5E3	excavation	13
3663	Urichu	5			N5E3	excavation	13

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3749	Lupe-La Joya	1347	unknown	chunk
3750	Lupe-La Joya	3307	unknown	percussion flake
3751	Lupe-La Joya	1347	unknown	flake fragment
3753	Lupe-La Joya	1347	unknown	flake fragment
3754	Lupe-La Joya	1347	unknown	percussion flake
3615	Jaracuaro	1279	unknown	flake fragment
3616	Jaracuaro	1279	unknown	flake fragment
3617	Jaracuaro	1279	unknown	flake fragment
3624	Jaracuaro	1279	unknown	chunk
3625	Jaracuaro	1279	unknown	flake fragment
3664	Jaracuaro	2422	unknown	percussion flake
3665	Jaracuaro	2422	unknown	percussion flake
3667	Jaracuaro	2422	unknown	flake fragment
3668	Jaracuaro	2422	unknown	percussion flake
3669	Jaracuaro	2422	unknown	percussion flake
3679	Jaracuaro	2422	unknown	flake fragment
3680	Jaracuaro	2422	prismatic blade core	blade segment
3682	Jaracuaro	1279	unknown	flake fragment
3683	Jaracuaro	1279	unknown	flake fragment
3684	Jaracuaro	1279	unknown	flake fragment
3686	Jaracuaro	1279	prismatic blade core	blade segment
3687	Jaracuaro	2032	unknown	flake fragment
3593	Loma Alta 3	1435	prismatic blade core	blade segment
3594	Loma Alta 3	1435	unknown	flake fragment
3603	Loma Alta 3	1435	unknown	flake fragment
3604	Loma Alta 3	1435	unknown	flake fragment
3608	Loma Alta 3	1435	unknown	flake fragment
3609	Loma Alta 3	1435	unknown	chunk
3610	Loma Alta 3	1435	unknown	flake fragment
3611	Loma Alta 3	1435	unknown	flake fragment
3612	Loma Alta 3	1435	unknown	flake fragment
3613	Loma Alta 3	1435	unknown	percussion flake
3646	Loma Alta 3	1435	unknown	percussion flake
3647	Loma Alta 3	1435	unknown	flake fragment
3663	Loma Alta 3	1435	unknown	percussion flake

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3749	.	.	no	.
3750	tertiary	.	.	unprepared
3751	.	.	no	.
3753	.	.	no	.
3754	tertiary	.	.	unprepared
3615	.	.	no	.
3616	.	.	no	.
3617	.	.	no	.
3624	.	.	no	.
3625	.	.	no	.
3664	tertiary	.	.	unprepared
3665	tertiary	.	.	unprepared
3667	.	.	no	.
3668	tertiary	.	.	unprepared
3669	tertiary	.	.	unprepared
3679	.	.	no	.
3680
3682	.	.	no	.
3683	.	.	no	.
3684	.	.	no	.
3686
3687	.	.	no	.
3593	.	.	no	.
3594	.	.	no	.
3603	.	.	no	.
3604	.	.	no	.
3608	.	.	no	.
3609	.	.	no	.
3610	.	.	no	.
3611	.	.	no	.
3612	.	.	no	.
3613	tertiary	.	.	unprepared
3646	tertiary	.	.	unprepared
3647	.	.	no	.
3663	tertiary	.	.	unprepared

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3749	no
3750	no
3751	no
3753	no
3754	no
3615	no
3616	no
3617	no
3624	no
3625	no
3664	no
3665	no
3667	no
3668	no
3669	no
3679	no
3680	.	third series	no	medial	.	no
3682	no
3683	no
3684	no
3686	.	third series	no	medial	.	no
3687	no
3593	.	third series	no	medial	.	no
3594	no
3603	no
3604	no
3608	no
3609	no
3610	no
3611	no
3612	no
3613	no
3646	no
3647	no
3663	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3749	dark gray	feathery	visual	Ucareo
3750	dark gray	feathery	visual	Ucareo
3751	very dark gray	smokey	visual	Zinapecuaro
3753	dark gray	smokey	visual	Zinapecuaro
3754	dark gray	smokey	visual	Zinapecuaro
3615	dark gray	feathery	visual	Ucareo
3616	dark gray	feathery	visual	Ucareo
3617	very dark gray	feathery	visual	Ucareo
3624	very dark gray	smokey	visual	Zinapecuaro
3625	very dark gray	feathery	visual	Ucareo
3664	dark gray	matte	visual	Zinaparo
3665	black	none	visual	Zinaparo
3667	dark gray	smokey	visual	Zinapecuaro
3668	dark gray	feathery	visual	Ucareo
3669	dark gray	smokey	visual	Zinapecuaro
3679	dark gray	feathery	visual	Ucareo
3680	dark olive gray	none	visual	Pachuca
3682	dark gray	smokey	visual	Zinapecuaro
3683	dark gray	smokey	visual	Zinapecuaro
3684	dark gray	smokey	visual	Zinapecuaro
3686	dark olive gray	none	visual	Pachuca
3687	black	none	visual	Zinaparo
3593	very dark gray	feathery	visual	Ucareo
3594	dark gray	smokey	visual	Zinapecuaro
3603	dark gray	smokey	visual	Zinapecuaro
3604	dark gray	feathery	visual	Ucareo
3608	dark gray	smokey	visual	Zinapecuaro
3609	dark gray	smokey	visual	Zinapecuaro
3610	dark gray	smokey	visual	Zinapecuaro
3611	dark gray	smokey	visual	Zinapecuaro
3612	red-black	none	visual	Ucareo
3613	dark gray	feathery	visual	Ucareo
3646	gray	smokey	visual	Zinapecuaro
3647	dark gray	feathery	visual	Ucareo
3663	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3749	.	Michoacan	yes	bifacially	.
3750	.	Michoacan	no	.	.
3751	zinaparo	Michoacan	no	.	.
3753	.	Michoacan	no	.	.
3754	.	Michoacan	no	.	.
3615	.	Michoacan	no	.	.
3616	.	Michoacan	no	.	.
3617	zinapecuaro	Michoacan	no	.	.
3624	.	Michoacan	yes	bifacially	.
3625	.	Michoacan	no	.	.
3664	zinapecuaro	Michoacan	no	.	.
3665	cerro prieto	Michoacan	no	.	.
3667	.	Michoacan	no	.	.
3668	zinapecuaro	Michoacan	no	.	.
3669	.	Michoacan	no	.	.
3679	.	Michoacan	no	.	.
3680	.	Hidalgo	yes	lateral	.
3682	.	Michoacan	no	.	.
3683	.	Michoacan	no	.	.
3684	ucareo	Michoacan	no	.	.
3686	.	Hidalgo	no	.	9.3
3687	cerro varal	Michoacan	no	.	.
3593	.	Michoacan	no	.	.
3594	.	Michoacan	no	.	.
3603	.	Michoacan	no	.	.
3604	.	Michoacan	no	.	.
3608	.	Michoacan	no	.	.
3609	.	Michoacan	no	.	.
3610	.	Michoacan	no	.	.
3611	.	Michoacan	no	.	.
3612	cerro varal	Michoacan	no	.	.
3613	zinapecuaro	Michoacan	no	.	.
3646	.	Michoacan	no	.	.
3647	.	Michoacan	no	.	.
3663	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3749	.	1.6	
3750	.	0.4	
3751	.	1.9	odd- as if its is a large flake that them took slices out of- almost round if flake scars removed
3753	.	1.3	
3754	.	0.5	
3615	.	1.5	
3616	.	0.6	
3617	.	1.7	
3624	.	2.5	actually on all sides of this chunk it was reworked
3625	.	2.4	
3664	.	1.3	
3665	.	1.3	
3667	.	0.9	
3668	.	0.7	
3669	.	0.9	
3679	.	0.5	distal side really banged up- working on grinding it down- pecking it!
3680	.	0.4	
3682	.	0.4	
3683	.	0.6	
3684	.	0.4	
3686	.	0.3	
3687	.	1.6	
3593	.	0.4	
3594	.	0.5	
3603	.	0.6	
3604	.	0.4	
3608	.	0.3	
3609	.	0.3	
3610	.	0.4	
3611	.	0.8	
3612	.	0.9	
3613	.	1.2	
3646	.	3.5	
3647	.	3.7	
3663	.	4.1	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3666	Urichu	5			N5E3	excavation	13
3670	Urichu	5			N5E3	excavation	13
3671	Urichu	5			N5E3	excavation	13
3673	Urichu	5			N5E3	excavation	13
3674	Urichu	5			N5E3	excavation	13
3675	Urichu	5			N5E3	excavation	13
3676	Urichu	5			N5E3	excavation	13
3677	Urichu	5			N5E3	excavation	13
3678	Urichu	5			N5E3	excavation	13
3681	Urichu	5			N5E3	excavation	13
3685	Urichu	5			N5E3	excavation	13
2792	Urichu	5			N5E3	excavation	14
3602	Urichu	5			N5E3	excavation	14
3605	Urichu	5			N5E3	excavation	14
3606	Urichu	5			N5E3	excavation	14
3672	Urichu	5			N5E3	excavation	14
3891	Urichu	5	HPP192		N5E3	excavation	14
3892	Urichu	5	HPP193		N5E3	excavation	14
3908	Urichu	5	HPP194		N5E3	excavation	14
3924	Urichu	5	HPP195		N5E3	excavation	14
3925	Urichu	5	HPP196		N5E3	excavation	14
2793	Urichu	5			N5E3	excavation	15
2795	Urichu	5			N5E3	excavation	15
2796	Urichu	5			N5E3	excavation	15
2797	Urichu	5			N5E3	excavation	15
3926	Urichu	5	HPP197		N5E3	excavation	15
3323	Urichu	5			N5E3	excavation	05b
3324	Urichu	5			N5E3	excavation	05b
3326	Urichu	5			N5E3	excavation	05b
3327	Urichu	5			N5E3	excavation	05b
3328	Urichu	5			N5E3	excavation	05b
3330	Urichu	5			N5E3	excavation	05b
3331	Urichu	5			N5E3	excavation	05b
3338	Urichu	5			N5E3	excavation	05b
3340	Urichu	5			N5E3	excavation	05b
3589	Urichu	5			N5E3	excavation	05b
3641	Urichu	5			N5E3	excavation	05b

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3666	Loma Alta 3	1435	unknown	flake fragment
3670	Loma Alta 3	1435	prismatic blade core	blade segment
3671	Loma Alta 3	1435	unknown	pressure flake
3673	Loma Alta 3	1435	unknown	flake fragment
3674	Loma Alta 3	1435	unknown	flake fragment
3675	Loma Alta 3	1435	unknown	flake fragment
3676	Loma Alta 3	1435	unknown	flake fragment
3677	Loma Alta 3	1435	unknown	flake fragment
3678	Loma Alta 3	1435	unknown	flake fragment
3681	Loma Alta 3	1435	unknown	flake fragment
3685	Loma Alta 3	1435	unknown	flake fragment
2792	Loma Alta 3	1975	unknown	chunk
3602	Loma Alta 3	2391	unknown	percussion flake
3605	Loma Alta 3	1975	unknown	flake fragment
3606	Loma Alta 3	2391	unknown	flake fragment
3672	Loma Alta 3	1975	unknown	flake fragment
3891	Loma Alta 3	2391	unknown	biface fragment
3892	Loma Alta 3	2391	unknown	flake fragment
3908	Loma Alta 3	2391	unknown	drill
3924	Loma Alta 3	2391	unknown	flake fragment
3925	Loma Alta 3	2391	unknown	percussion flake
2793	Loma Alta 3	2476	unknown	percussion flake
2795	Loma Alta 3	2476	unknown	flake fragment
2796	Loma Alta 3	2476	prismatic blade core	blade segment
2797	Loma Alta 3	2476	unknown	percussion flake
3926	Loma Alta 3	2476	unknown	flake fragment
3323	Early Urichu	1484	unknown	flake fragment
3324	Early Urichu	1484	unknown	flake fragment
3326	Early Urichu	1484	unknown	flake fragment
3327	Early Urichu	1484	unknown	flake fragment
3328	Early Urichu	1484	unknown	flake fragment
3330	Early Urichu	1484	unknown	flake fragment
3331	Early Urichu	1484	unknown	flake fragment
3338	Early Urichu	1484	biface	flake fragment
3340	Early Urichu	1484	unknown	pressure flake
3589	Early Urichu	1484	prismatic blade core	blade segment
3641	Early Urichu	1484	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3666	.	.	no	.
3670
3671	tertiary	.	.	unprepared
3673	.	.	no	.
3674	.	.	no	.
3675	.	.	no	.
3676	.	.	no	.
3677	.	.	no	.
3678	.	.	no	.
3681	.	.	no	.
3685	.	.	no	.
2792	.	.	no	.
3602	tertiary	.	.	unprepared
3605	.	.	no	.
3606	.	.	no	.
3672	.	.	no	.
3891	.	.	no	.
3892	.	.	no	.
3908	.	.	no	.
3924	.	.	no	.
3925	tertiary	.	.	.
2793	tertiary	.	.	unprepared
2795	.	.	no	.
2796
2797	tertiary	.	.	unprepared
3926	.	.	no	.
3323	.	.	no	.
3324	.	.	no	.
3326	.	.	no	.
3327	.	.	no	.
3328	.	.	no	.
3330	.	.	no	.
3331	.	.	no	.
3338	.	.	no	.
3340	.	.	.	unprepared
3589
3641	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3666	no
3670	.	third series	no	medial	.	no
3671	no
3673	no
3674	no
3675	no
3676	no
3677	no
3678	no
3681	no
3685	no
2792	no
3602	no
3605	no
3606	no
3672	no
3891	no
3892	no
3908	no
3924	no
3925	no
2793	no
2795	no
2796	.	third series	no	medial	.	no
2797	no
3926	no
3323	no
3324	no
3326	no
3327	no
3328	no
3330	no
3331	no
3338	no
3340	no
3589	.	third series	no	medial	.	no
3641	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3666	dark gray	smokey	visual	Zinapecuaro
3670	dark olive gray	none	visual	Pachuca
3671	dark gray	smokey	visual	Zinapecuaro
3673	dark gray	smokey	visual	Zinapecuaro
3674	dark gray	smokey	visual	Zinapecuaro
3675	gray	smokey	visual	Zinapecuaro
3676	dark gray	feathery	visual	Ucareo
3677	dark gray	feathery	visual	Ucareo
3678	dark gray	smokey	visual	Zinapecuaro
3681	dark gray	smokey	visual	Zinapecuaro
3685	dark gray	feathery	visual	Ucareo
2792	dark gray	feathery	visual	Ucareo
3602	dark gray	smokey	visual	Zinapecuaro
3605	dark gray	smokey	visual	Zinapecuaro
3606	dark gray	smokey	visual	Zinapecuaro
3672	dark gray	feathery	visual	Ucareo
3891	black	none	lab	Cerro Varal
3892	dark gray	smokey	lab	Zinaparo
3908	dark gray	feathery	lab	Ucareo
3924	very dark gray	smokey	lab	Zinaparo
3925	dark gray	matte	lab	Cerro Varal
2793	very dark gray	feathery	visual	Ucareo
2795	dark gray	smokey	visual	Zinapecuaro
2796	dark olive gray	none	visual	Pachuca
2797	dark gray	feathery	visual	Ucareo
3926	dark gray	striated	lab	Zinaparo
3323	red-black	none	visual	Ucareo
3324	gray	smokey	visual	Zinapecuaro
3326	dark gray	feathery	visual	Ucareo
3327	dark gray	feathery	visual	Ucareo
3328	dark gray	feathery	visual	Ucareo
3330	gray	smokey	visual	Zinapecuaro
3331	dark gray	smokey	visual	Zinapecuaro
3338	dark gray	smokey	visual	Zinapecuaro
3340	gray	smokey	visual	Zinapecuaro
3589	dark olive gray	none	visual	Pachuca
3641	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3666	.	Michoacan	no	.	.
3670	.	Hidalgo	no	.	7.1
3671	.	Michoacan	no	.	.
3673	.	Michoacan	no	.	.
3674	.	Michoacan	no	.	.
3675	.	Michoacan	no	.	.
3676	.	Michoacan	no	.	.
3677	.	Michoacan	no	.	.
3678	ucareo	Michoacan	yes	lateral	.
3681	.	Michoacan	no	.	.
3685	.	Michoacan	no	.	.
2792	.	Michoacan	yes	lateral	.
3602	.	Michoacan	no	.	.
3605	.	Michoacan	no	.	.
3606	.	Michoacan	no	.	.
3672	.	Michoacan	no	.	.
3891	.	Michoacan	yes	both lateral	.
3892	.	Michoacan	yes	lateral	.
3908	.	Michoacan	yes	bifacially	.
3924	.	Michoacan	no	.	.
3925	.	Michoacan	no	.	.
2793	zinapecuaro	Michoacan	no	.	.
2795	.	Michoacan	no	.	.
2796	.	Hidalgo	no	.	10.2
2797	.	Michoacan	no	.	.
3926	.	Michoacan	no	.	.
3323	cerro varal	Michoacan	no	.	.
3324	.	Michoacan	no	.	.
3326	.	Michoacan	yes	lateral	.
3327	.	Michoacan	no	.	.
3328	cerro varal	Michoacan	no	.	.
3330	.	Michoacan	no	.	.
3331	.	Michoacan	no	.	.
3338	ucareo	Michoacan	no	.	.
3340	ucareo	Michoacan	no	.	.
3589	.	Hidalgo	no	.	7.1
3641	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3666	.	0.7	
3670	.	0.3	
3671	.	0.2	
3673	.	0.2	
3674	.	0.1	
3675	.	0.2	
3676	.	1.3	
3677	.	3.1	
3678	.	2.8	
3681	.	1.1	
3685	.	2	
2792	.	1	
3602	.	0.6	
3605	.	0.6	
3606	.	0.3	
3672	.	3.7	
3891	.	3.4	
3892	.	0.6	tip of biface?
3908	.	2	maybe making it into a point? bifacially worked at one end (proximal) but edges on dorsal side all worked
3924	.	0.3	
3925	.	2.4	
2793	.	4	
2795	.	0.8	
2796	.	0.1	
2797	.	1.3	
3926	.	0.4	
3323	.	0.1	
3324	.	0.1	
3326	.	0.8	
3327	.	0.7	
3328	.	0.5	
3330	.	0.7	
3331	.	0.5	
3338	.	0.05	
3340	.	0.1	side is ground like the platforms of blades
3589	.	0.3	
3641	.	1.9	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3651	Urichu	5			N5E3	excavation	05b
3652	Urichu	5			N5E3	excavation	05b
3653	Urichu	5			N5E3	excavation	05b
3655	Urichu	5			N5E3	excavation	05b
3656	Urichu	5			N5E3	excavation	05b
3657	Urichu	5			N5E3	excavation	05b
3658	Urichu	5			N5E3	excavation	05b
3660	Urichu	5			N5E3	excavation	05b
3661	Urichu	5			N5E3	excavation	05b
3662	Urichu	5			N5E3	excavation	05b
3847	Urichu	5			N5E3	excavation	05b
3850	Urichu	5			N5E3	excavation	05b
3851	Urichu	5			N5E3	excavation	05b
3852	Urichu	5			N5E3	excavation	05b
3636	Urichu	5			N5E3	excavation	09/10?
3635	Urichu	5			N5E3	excavation	11/12?
3607	Urichu	5			N5E3	excavation	14/15?
2659	Urichu	5			N5E3	surface	surface
2660	Urichu	5			N5E3	surface	surface
2661	Urichu	5			N5E3	surface	surface
2662	Urichu	5			N5E3	surface	surface
2663	Urichu	5			N5E3	surface	surface
2666	Urichu	5			N5E3	surface	surface
2667	Urichu	5			N5E3	surface	surface
2668	Urichu	5			N5E3	surface	surface
3639	Urichu	5			N5E3	surface	surface
3642	Urichu	5			N5E3	surface	surface
3643	Urichu	5			N5E3	surface	surface
3644	Urichu	5			N5E3	surface	surface
3649	Urichu	5			N5E3	surface	surface
3650	Urichu	5			N5E3	surface	surface
3654	Urichu	5			N5E3	surface	surface
3659	Urichu	5			N5E3	surface	surface
3909	Urichu	5			N5E3	surface	surface
3910	Urichu	5			N5E3	surface	surface
3911	Urichu	5			N5E3	surface	surface
3912	Urichu	5			N5E3	surface	surface
3913	Urichu	5			N5E3	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3651	Early Urichu	1484	unknown	flake fragment
3652	Early Urichu	1484	unknown	flake fragment
3653	Early Urichu	1484	unknown	flake fragment
3655	Early Urichu	1484	unknown	flake fragment
3656	Early Urichu	1484	unknown	flake fragment
3657	Early Urichu	1484	unknown	flake fragment
3658	Early Urichu	1484	unknown	flake fragment
3660	Early Urichu	1484	prismatic blade core	blade segment
3661	Early Urichu	1484	prismatic blade core	blade segment
3662	Early Urichu	1484	unknown	flake fragment
3847	Early Urichu	1484	unknown	flake fragment
3850	Early Urichu	1484	prismatic blade core	blade segment
3851	Early Urichu	1484	prismatic blade core	pressure blade
3852	Early Urichu	1484	unknown	flake fragment
3636	Early Urichu	1234	polyhedral core	percussion flake
3635	Lupe-La Joya	1279	unknown	percussion flake
3607	Loma Alta 3	2391	unknown	chunk
2659	Tariacuari	1126	prismatic blade core	blade fragment
2660	Tariacuari	1126	prismatic blade core	blade segment
2661	Tariacuari	1126	prismatic blade core	blade segment
2662	Tariacuari	1126	unknown	chunk
2663	Tariacuari	1126	prismatic blade core	pressure blade
2666	Tariacuari	1126	unknown	percussion flake
2667	Tariacuari	1126	unknown	flake fragment
2668	Tariacuari	1126	prismatic blade core	pressure blade
3639	Tariacuari	2411	prismatic blade core	pressure blade
3642	Tariacuari	2411	unknown	flake fragment
3643	Tariacuari	2411	prismatic blade core	blade segment
3644	Tariacuari	2411	unknown	flake fragment
3649	Tariacuari	2411	prismatic blade core	blade segment
3650	Tariacuari	4505	unknown	flake fragment
3654	Tariacuari	2411	unknown	chunk
3659	Tariacuari	2411	prismatic blade core	blade segment
3909	Tariacuari	1414	prismatic blade core	blade segment
3910	Tariacuari	1126	unknown	flake fragment
3911	Tariacuari	1126	unknown	flake fragment
3912	Tariacuari	1147	prismatic blade core	blade segment
3913	Tariacuari	1147	prismatic blade core	pressure blade

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3651	.	.	no	.
3652	.	.	no	.
3653	.	.	no	.
3655	.	.	no	.
3656	.	.	no	.
3657	.	.	no	.
3658	.	.	no	.
3660
3661
3662	.	.	no	.
3847	.	.	no	.
3850
3851	.	.	.	ground
3852	.	.	no	.
3636	tertiary	.	.	unprepared
3635	tertiary	.	.	unprepared
3607	.	.	no	.
2659
2660
2661
2662	.	.	no	.
2663	.	.	.	unprepared
2666	tertiary	.	.	unprepared
2667	.	.	no	.
2668	.	.	.	ground
3639	.	.	.	ground
3642	.	.	no	.
3643
3644	.	.	yes	.
3649
3650	.	.	yes	.
3654	.	.	no	.
3659
3909
3910	.	.	no	.
3911	.	.	no	.
3912
3913	.	.	.	ground

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3651	no
3652	no
3653	no
3655	no
3656	no
3657	no
3658	no
3660	.	third series	no	medial	.	no
3661	.	second series	no	medial	.	no
3662	no
3847	no
3850	.	third series	no	medial	.	no
3851	.	third series	no	proximal	.	no
3852	no
3636	no
3635	no
3607	no
2659	.	unknown	no	fragment	.	no
2660	.	third series	no	distal	.	no
2661	.	third series	no	medial	.	no
2662	no
2663	.	third series	no	proximal	.	no
2666	no
2667	no
2668	.	third series	no	proximal	.	no
3639	no
3642	no
3643	.	third series	no	distal	.	no
3644	no
3649	.	third series	no	medial	.	no
3650	no
3654	no
3659	.	third series	no	medial	.	no
3909	.	third series	no	medial	.	no
3910	no
3911	no
3912	.	ribbon blade	no	medial	.	no
3913	.	third series	no	proximal	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3651	dark gray	feathery	visual	Ucareo
3652	dark gray	feathery	visual	Ucareo
3653	dark gray	smokey	visual	Ucareo
3655	dark gray	smokey	visual	Zinapecuaro
3656	dark gray	feathery	visual	Ucareo
3657	dark gray	smokey	visual	Zinapecuaro
3658	dark gray	smokey	visual	Zinapecuaro
3660	dark gray	smokey	visual	Zinapecuaro
3661	gray	smokey	visual	Zinapecuaro
3662	dark gray	feathery	visual	Ucareo
3847	dark gray	smokey	visual	Zinapecuaro
3850	dark olive gray	none	visual	Pachuca
3851	dark olive gray	none	visual	Pachuca
3852	dark gray	feathery	visual	Ucareo
3636	dark gray	feathery	visual	Ucareo
3635	very dark gray	none	visual	Zinaparo
3607	very dark gray	feathery	visual	Ucareo
2659	gray	smokey	visual	Zinapecuaro
2660	very dark gray	feathery	visual	Ucareo
2661	dark gray	feathery	visual	Ucareo
2662	dark gray	smokey	visual	Zinapecuaro
2663	dark olive gray	none	visual	Pachuca
2666	red-black	none	visual	Ucareo
2667	dark gray	feathery	visual	Ucareo
2668	gray	smokey	visual	Zinapecuaro
3639	dark gray	feathery	visual	Ucareo
3642	dark gray	feathery	visual	Ucareo
3643	gray	smokey	visual	Zinapecuaro
3644	very dark gray	feathery	visual	Ucareo
3649	gray	almost clear	visual	Zinapecuaro
3650	dark gray	matte	visual	unknown
3654	very dark gray	feathery	visual	Ucareo
3659	gray	almost clear	visual	Zinapecuaro
3909	dark gray	smokey	visual	Zinapecuaro
3910	dark gray	smokey	visual	Zinapecuaro
3911	gray	smokey	visual	Zinapecuaro
3912	gray	feathery	visual	Ucareo
3913	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3651	.	Michoacan	no	.	.
3652	.	Michoacan	no	.	.
3653	zinapecuaro	Michoacan	no	.	.
3655	ucareo	Michoacan	yes	lateral	.
3656	.	Michoacan	no	.	.
3657	.	Michoacan	no	.	.
3658	.	Michoacan	no	.	.
3660	.	Michoacan	no	.	16.1
3661	.	Michoacan	no	.	18.2
3662	.	Michoacan	no	.	.
3847	.	Michoacan	no	.	.
3850	.	Hidalgo	yes	lateral	7.2
3851	.	Hidalgo	no	.	7.5
3852	.	Michoacan	no	.	.
3636	.	Michoacan	no	.	.
3635	zinapecuaro	Michoacan	no	.	.
3607	.	Michoacan	no	.	.
2659	.	Michoacan	no	.	.
2660	.	Michoacan	yes	distal	16.5
2661	.	Michoacan	no	.	18.2
2662	.	Michoacan	no	.	.
2663	.	Hidalgo	no	.	.
2666	cerro varal	Michoacan	no	.	.
2667	.	Michoacan	no	.	.
2668	.	Michoacan	no	.	.
3639	.	Michoacan	no	.	12.2
3642	zinapecuaro	Michoacan	no	.	.
3643	ucareo	Michoacan	no	.	16.4
3644	zinapecuaro	Michoacan	no	.	.
3649	ucareo	Michoacan	no	.	10.4
3650	ucareo	Unknown	no	.	.
3654	zinaparo	Michoacan	no	.	.
3659	ucareo	Michoacan	no	.	11.1
3909	.	Michoacan	no	.	10.5
3910	.	Michoacan	no	.	.
3911	ucareo	Michoacan	no	.	.
3912	.	Michoacan	no	.	3.8
3913	.	Michoacan	no	.	10.3

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3651	.	1.2	
3652	.	2.1	
3653	.	1.4	
3655	.	1	
3656	.	0.9	
3657	.	0.4	
3658	.	0.6	
3660	.	1.7	
3661	.	1	
3662	.	0.7	
3847	.	0.1	
3850	.	0.2	
3851	.	0.4	
3852	.	0.3	
3636	.	3.8	
3635	.	4.9	
3607	.	5.7	
2659	.	0.2	
2660	.	2.2	
2661	.	0.9	
2662	.	1.4	
2663	.	0.5	
2666	.	0.2	
2667	.	1.7	
2668	.	0.9	
3639	.	1.9	
3642	.	0.5	
3643	.	1.3	
3644	.	3.1	cortex made it hard to figure out what it is
3649	.	0.1	
3650	.	2.2	really odd- patina on one side and cortex on the other or both patina? feathery but matte?
3654	.	2.4	
3659	.	1	
3909	.	0.5	
3910	.	0.1	
3911	.	0.3	
3912	.	0.1	
3913	.	0.7	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
3914	Urichu	5			N5E3	surface	surface
3915	Urichu	5			N5E3	surface	surface
3916	Urichu	5			N5E3	surface	surface
3917	Urichu	5			N5E3	surface	surface
3918	Urichu	5			N5E3	surface	surface
3919	Urichu	5			N5E3	surface	surface
3920	Urichu	5			N5E3	surface	surface
3922	Urichu	5			N5E3	surface	surface
3923	Urichu	5			N5E3	surface	surface
3927	Urichu	5			N5E3	surface	surface
3928	Urichu	5			N5E3	surface	surface
3929	Urichu	5			N5E3	surface	surface
3930	Urichu	5			N5E3	surface	surface
3931	Urichu	5			N5E3	surface	surface
3932	Urichu	5			N5E3	surface	surface
2335	Urichu	5			P-1	excavation	4
2336	Urichu	5			P-1	excavation	4
2339	Urichu	5			P-1	excavation	4
2340	Urichu	5			P-1	excavation	4
2342	Urichu	5			P-1	excavation	4
2343	Urichu	5			P-1	excavation	4
2356	Urichu	5			P-1	excavation	4
2363	Urichu	5			P-1	excavation	4
2364	Urichu	5			P-1	excavation	4
2365	Urichu	5			P-1	excavation	4
2366	Urichu	5			P-1	excavation	4
2367	Urichu	5			P-1	excavation	4
2281	Urichu	5			P-1	excavation	5
2282	Urichu	5			P-1	excavation	5
2283	Urichu	5			P-1	excavation	5
2284	Urichu	5			P-1	excavation	5
2334	Urichu	5			P-1	excavation	5
2341	Urichu	5			P-1	excavation	5
2384	Urichu	5			P-1	excavation	5
2385	Urichu	5			P-1	excavation	5
2386	Urichu	5			P-1	excavation	5

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
3914	Tariacuari	1414	unknown	flake fragment
3915	Tariacuari	1147	unknown	percussion flake
3916	Tariacuari	1414	prismatic blade core	pressure blade
3917	Tariacuari	1147	unknown	flake fragment
3918	Tariacuari	1126	unknown	flake fragment
3919	Tariacuari	1147	unknown	flake fragment
3920	Tariacuari	1147	prismatic blade core	blade segment
3922	Tariacuari	1147	prismatic blade core	blade segment
3923	Tariacuari	1147	prismatic blade core	blade segment
3927	Tariacuari	1147	unknown	flake fragment
3928	Tariacuari	1147	unknown	flake fragment
3929	Tariacuari	1147	unknown	flake fragment
3930	Tariacuari	1147	prismatic blade core	blade segment
3931	Tariacuari	1147	prismatic blade core	blade segment
3932	Tariacuari	1147	prismatic blade core	blade segment
2335	Tariacuari	383	unknown	percussion flake
2336	Tariacuari	383	unknown	biface thinning flake
2339	Tariacuari	383	biface	biface fragment
2340	Tariacuari	383	prismatic blade core	blade segment
2342	Tariacuari	383	unknown	percussion flake
2343	Tariacuari	383	biface	biface fragment
2356	Tariacuari	383	prismatic blade core	blade segment
2363	Tariacuari	383	prismatic blade core	blade segment
2364	Tariacuari	383	unknown	percussion flake
2365	Tariacuari	383	unknown	flake fragment
2366	Tariacuari	383	prismatic blade core	blade segment
2367	Tariacuari	383	unknown	percussion flake
2281	Tariacuari	404	unknown	flake fragment
2282	Tariacuari	404	unknown	flake fragment
2283	Tariacuari	404	unknown	flake fragment
2284	Tariacuari	404	unknown	percussion flake
2334	Tariacuari	404	prismatic blade core	pressure blade
2341	Tariacuari	404	unknown	percussion flake
2384	Tariacuari	404	unknown	flake fragment
2385	Tariacuari	404	unknown	percussion flake
2386	Tariacuari	404	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
3914	.	.	no	.
3915	tertiary	.	.	unprepared
3916	.	.	.	ground
3917	.	.	no	.
3918	.	.	no	.
3919	.	.	no	.
3920
3922
3923
3927	.	.	no	.
3928	.	.	no	.
3929	.	.	no	.
3930
3931
3932
2335	tertiary	.	.	unprepared
2336	.	.	.	facetted
2339
2340
2342	tertiary	.	.	facetted
2343
2356
2363
2364	tertiary	.	.	unprepared
2365	.	.	no	.
2366
2367	tertiary	.	.	unprepared
2281	.	.	no	.
2282	.	.	no	.
2283	.	.	no	.
2284	tertiary	.	.	unprepared
2334	.	.	.	unprepared
2341	tertiary	.	.	facetted
2384	.	.	no	.
2385	tertiary	.	.	unprepared
2386	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
3914	no
3915	no
3916	.	third series	no	proximal	.	no
3917	no
3918	no
3919	no
3920	.	third series	no	distal	.	no
3922	.	third series	no	medial	.	no
3923	.	third series	no	medial	.	no
3927	no
3928	no
3929	no
3930	.	third series	no	medial	.	no
3931	.	third series	no	distal	.	no
3932	.	third series	no	distal	.	no
2335	no
2336	no
2339	no
2340	.	third series	no	medial	.	no
2342	no
2343	no
2356	.	third series	no	medial	.	no
2363	.	first series	no	medial	.	no
2364	no
2365	no
2366	.	third series	no	distal	.	no
2367	yes
2281	no
2282	no
2283	no
2284	no
2334	.	third series	no	proximal	.	no
2341	no
2384	no
2385	no
2386	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
3914	dark gray	smokey	visual	Zinapecuaro
3915	very dark gray	feathery	visual	Ucareo
3916	dark gray	feathery	visual	Ucareo
3917	dark gray	smokey	visual	Zinapecuaro
3918	dark gray	smokey	visual	Zinapecuaro
3919	dark gray	matte	visual	Zinaparo
3920	dark gray	smokey	visual	Zinapecuaro
3922	gray	feathery	visual	Ucareo
3923	gray	feathery	visual	Ucareo
3927	dark gray	smokey	visual	Zinapecuaro
3928	dark gray	smokey	visual	Zinapecuaro
3929	dark gray	feathery	visual	Ucareo
3930	gray	feathery	visual	Ucareo
3931	dark gray	feathery	visual	Ucareo
3932	gray	feathery	visual	Ucareo
2335	dark gray	smokey	visual	Zinapecuaro
2336	gray	smokey	visual	Zinapecuaro
2339	dark gray	feathery	visual	Ucareo
2340	dark olive gray	none	visual	Pachuca
2342	dark gray	feathery	visual	Ucareo
2343	gray	smokey	visual	Zinapecuaro
2356	dark gray	feathery	visual	Ucareo
2363	dark gray	feathery	visual	Ucareo
2364	dark gray	feathery	visual	Ucareo
2365	dark gray	smokey	visual	Zinapecuaro
2366	dark gray	feathery	visual	Ucareo
2367	na	.	visual	unknown
2281	dark gray	feathery	visual	Ucareo
2282	dark gray	matte	visual	Cerro Varal
2283	gray	smokey	visual	Zinapecuaro
2284	dark gray	smokey	visual	Zinapecuaro
2334	gray	feathery	visual	Ucareo
2341	dark gray	feathery	visual	Ucareo
2384	very dark gray	smokey	visual	Zinapecuaro
2385	dark gray	feathery	visual	Ucareo
2386	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
3914	.	Michoacan	no	.	.
3915	zinapecuaro	Michoacan	no	.	.
3916	.	Michoacan	no	.	9.2
3917	.	Michoacan	no	.	.
3918	.	Michoacan	no	.	.
3919	zinapecuaro	Michoacan	no	.	.
3920	.	Michoacan	yes	distal	16
3922	.	Michoacan	no	.	15
3923	zinapecuaro	Michoacan	no	.	8.1
3927	.	Michoacan	no	.	.
3928	.	Michoacan	no	.	.
3929	.	Michoacan	no	.	.
3930	.	Michoacan	no	.	15.1
3931	.	Michoacan	yes	distal	13.6
3932	zinapecuaro	Michoacan	yes	distal	.
2335	.	Michoacan	no	.	.
2336	.	Michoacan	no	.	.
2339	.	Michoacan	yes	bifacially	.
2340	.	Hidalgo	no	.	8.9
2342	.	Michoacan	no	.	.
2343	.	Michoacan	yes	bifacially	.
2356	.	Michoacan	no	.	10.3
2363	.	Michoacan	yes	proximal	35.7
2364	zinapecuaro	Michoacan	no	.	.
2365	.	Michoacan	yes	bifacially	.
2366	.	Michoacan	yes	distal	8.5
2367	.	Unknown	no	.	.
2281	zinapecuaro	Michoacan	no	.	.
2282	zinapecuaro	Michoacan	no	.	.
2283	.	Michoacan	no	.	.
2284	cerro varal	Michoacan	no	.	.
2334	.	Michoacan	no	.	10.9
2341	.	Michoacan	no	.	.
2384	zinaparo	Michoacan	no	.	.
2385	.	Michoacan	no	.	.
2386	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
3914	.	0.1	
3915	.	9	
3916	.	0.2	
3917	.	2.9	
3918	.	0.1	
3919	.	1.7	
3920	.	1.4	
3922	.	1.1	
3923	.	0.5	
3927	.	0.7	
3928	.	0.7	
3929	.	1.2	
3930	.	1	matches 5755 - triangle missing in between them
3931	.	1.4	
3932	.	1.4	missing part of side can't get width
2335	.	0.8	
2336	.	0.8	
2339	.	2.1	midsection of a biface
2340	.	0.4	
2342	.	3.3	
2343	.	1.2	tip with a part of the side
2356	.	1.4	
2363	.	19	huge flake- took off more than they meant to I think. Only 3 blade scars on the dorsal side. Made into a scraper of sorts
2364	.	0.7	
2365	.	1.8	not really a biface but they were working on it
2366	.	0.5	
2367	.	0.7	
2281	.	0.2	
2282	.	1.1	
2283	.	0.1	
2284	.	0.7	
2334	.	0.3	
2341	.	1	
2384	.	1.2	
2385	.	1.6	
2386	.	0.1	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2387	Urichu	5			P-1	excavation	5
2388	Urichu	5			P-1	excavation	5
2391	Urichu	5			P-1	excavation	5
2402	Urichu	5			P-1	excavation	5
1919	Urichu	5			P-1	excavation	7
2337	Urichu	5			P-1	excavation	7
2344	Urichu	5			P-1	excavation	7
2345	Urichu	5			P-1	excavation	7
2346	Urichu	5			P-1	excavation	7
2347	Urichu	5			P-1	excavation	7
2348	Urichu	5			P-1	excavation	7
2349	Urichu	5			P-1	excavation	7
2350	Urichu	5			P-1	excavation	7
2351	Urichu	5			P-1	excavation	7
2352	Urichu	5			P-1	excavation	7
2353	Urichu	5			P-1	excavation	7
2285	Urichu	5			P-1	excavation	8
2291	Urichu	5			P-1	excavation	8
2292	Urichu	5			P-1	excavation	8
2293	Urichu	5			P-1	excavation	8
2294	Urichu	5			P-1	excavation	8
2276	Urichu	5			P-1	excavation	9
2277	Urichu	5			P-1	excavation	9
2278	Urichu	5			P-1	excavation	9
2279	Urichu	5			P-1	excavation	9
2280	Urichu	5			P-1	excavation	9
2380	Urichu	5			P-1	excavation	9
2392	Urichu	5			P-1	excavation	9
2403	Urichu	5			P-1	excavation	9
2404	Urichu	5			P-1	excavation	9
2405	Urichu	5			P-1	excavation	9
2406	Urichu	5			P-1	excavation	9
2374	Urichu	5			P-1	excavation	10
2375	Urichu	5			P-1	excavation	10
2377	Urichu	5			P-1	excavation	10
2378	Urichu	5			P-1	excavation	10
2381	Urichu	5			P-1	excavation	10
2382	Urichu	5			P-1	excavation	10
2383	Urichu	5			P-1	excavation	10

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2387	Tariacuari	404	unknown	percussion flake
2388	Tariacuari	404	unknown	flake fragment
2391	Tariacuari	404	prismatic blade core	core
2402	Tariacuari	404	unknown	flake fragment
1919	Early Urichu	748	unknown	chunk
2337	Early Urichu	748	unknown	flake fragment
2344	Early Urichu	748	prismatic blade core	blade segment
2345	Early Urichu	748	prismatic blade core	blade segment
2346	Early Urichu	748	prismatic blade core	blade segment
2347	Early Urichu	748	unknown	flake fragment
2348	Early Urichu	748	prismatic blade core	pressure blade
2349	Early Urichu	748	unknown	flake fragment
2350	Early Urichu	748	unknown	percussion flake
2351	Early Urichu	748	unknown	percussion flake
2352	Early Urichu	748	unknown	chunk
2353	Early Urichu	748	prismatic blade core	blade segment
2285	Early Urichu	760	unknown	percussion flake
2291	Early Urichu	760	unknown	flake fragment
2292	Early Urichu	760	unknown	percussion flake
2293	Early Urichu	760	biface	pressure flake
2294	Early Urichu	760	biface	flake fragment
2276	Early Urichu	751	unknown	percussion flake
2277	Early Urichu	751	unknown	chunk
2278	Early Urichu	751	unknown	percussion flake
2279	Early Urichu	751	unknown	flake fragment
2280	Early Urichu	751	biface	biface fragment
2380	Early Urichu	751	prismatic blade core	blade segment
2392	Early Urichu	751	unknown	percussion flake
2403	Early Urichu	751	unknown	flake fragment
2404	Early Urichu	751	unknown	percussion flake
2405	Early Urichu	751	prismatic blade core	pressure blade
2406	Early Urichu	751	unknown	flake fragment
2374	Early Urichu	756	unknown	flake fragment
2375	Early Urichu	756	unknown	chunk
2377	Early Urichu	756	unknown	percussion flake
2378	Early Urichu	756	unknown	percussion flake
2381	Early Urichu	756	unknown	flake fragment
2382	Early Urichu	756	unknown	flake fragment
2383	Early Urichu	756	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2387	tertiary	.	.	unprepared
2388	.	.	no	.
2391
2402	.	.	no	.
1919	.	.	yes	.
2337	.	.	no	.
2344
2345
2346
2347	.	.	no	.
2348	.	.	.	facetted
2349	.	.	no	.
2350	tertiary	.	.	unprepared
2351	tertiary	.	.	unprepared
2352	.	.	no	.
2353
2285	tertiary	.	.	unprepared
2291	.	.	no	.
2292	tertiary	.	.	unprepared
2293	.	.	.	facetted
2294	.	.	no	.
2276	tertiary	.	.	unprepared
2277	.	.	no	.
2278	tertiary	.	.	unprepared
2279	.	.	no	.
2280	.	.	no	.
2380
2392	tertiary	.	.	unprepared
2403	.	.	no	.
2404	tertiary	.	.	unprepared
2405	.	.	.	facetted
2406	.	.	no	.
2374	.	.	no	.
2375	.	.	no	.
2377	first secondary	.	.	unprepared
2378	tertiary	.	.	unprepared
2381	.	.	no	.
2382	.	.	no	.
2383	.	.	yes	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2387	no
2388	no
2391	fragment	no
2402	no
1919	no
2337	no
2344	.	third series	no	medial	.	no
2345	.	third series	no	medial	.	no
2346	.	second series	no	distal	.	no
2347	no
2348	.	second series	no	proximal	.	no
2349	no
2350	no
2351	no
2352	no
2353	.	third series	no	medial	.	no
2285	no
2291	no
2292	no
2293	no
2294	no
2276	no
2277	no
2278	no
2279	no
2280	yes
2380	.	third series	no	distal	.	no
2392	no
2403	no
2404	no
2405	.	third series	no	proximal	.	no
2406	no
2374	no
2375	no
2377	no
2378	no
2381	no
2382	no
2383	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2387	black	none	visual	Zinaparo
2388	dark gray	smokey	visual	Zinapecuaro
2391	dark gray	smokey	visual	Zinapecuaro
2402	gray	feathery	visual	Ucareo
1919	dark gray	matte	visual	Cerro Varal
2337	dark gray	feathery	visual	Ucareo
2344	gray	feathery	visual	Ucareo
2345	dark olive gray	none	visual	Pachuca
2346	dark gray	smokey	visual	Zinapecuaro
2347	black	none	visual	Zinaparo
2348	dark gray	smokey	visual	Zinapecuaro
2349	gray	feathery	visual	Ucareo
2350	gray	smokey	visual	Zinapecuaro
2351	dark gray	smokey	visual	Zinapecuaro
2352	dark gray	matte	visual	Cerro Varal
2353	dark gray	smokey	visual	Zinapecuaro
2285	black	none	visual	Zinaparo
2291	gray	smokey	visual	Zinapecuaro
2292	dark gray	feathery	visual	Ucareo
2293	gray	feathery	visual	Ucareo
2294	gray	feathery	visual	Ucareo
2276	dark gray	smokey	visual	Zinapecuaro
2277	black	none	visual	Zinaparo
2278	dark gray	smokey	visual	Zinapecuaro
2279	dark gray	cloudy with some green	visual	Cerro Varal
2280	na	.	visual	unknown
2380	dark olive gray	none	visual	Pachuca
2392	dark gray	smokey	visual	Zinapecuaro
2403	gray	feathery	visual	Ucareo
2404	dark gray	smokey	visual	Zinapecuaro
2405	dark olive gray	none	visual	Pachuca
2406	dark gray	smokey	visual	Zinapecuaro
2374	dark gray	smokey	visual	Zinapecuaro
2375	dark gray	matte	visual	Cerro Varal
2377	dark gray	smokey	visual	Zinapecuaro
2378	dark gray	smokey	visual	Zinapecuaro
2381	dark gray	feathery	visual	Ucareo
2382	gray	smokey	visual	Zinapecuaro
2383	gray	almost clear	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2387	.	Michoacan	no	.	.
2388	.	Michoacan	no	.	.
2391	cerro varal	Michoacan	no	.	.
2402	.	Michoacan	no	.	.
1919	zinapecuaro	Michoacan	no	.	.
2337	.	Michoacan	no	.	.
2344	.	Michoacan	yes	lateral	8
2345	.	Hidalgo	no	.	11.6
2346	.	Michoacan	no	.	15.3
2347	cerro varal	Michoacan	no	.	.
2348	ucareo	Michoacan	no	.	11
2349	zinapecuaro	Michoacan	no	.	.
2350	.	Michoacan	no	.	.
2351	.	Michoacan	no	.	.
2352	zinapecuaro	Michoacan	no	.	.
2353	.	Michoacan	no	.	12.2
2285	cerro varal	Michoacan	no	.	.
2291	ucareo	Michoacan	no	.	.
2292	.	Michoacan	no	.	.
2293	.	Michoacan	no	.	.
2294	.	Michoacan	no	.	.
2276	ucareo	Michoacan	no	.	.
2277	zinapecuaro	Michoacan	no	.	.
2278	.	Michoacan	no	.	.
2279	zinapecuaro	Michoacan	no	.	.
2280	.	Unknown	no	.	.
2380	.	Hidalgo	no	.	5
2392	.	Michoacan	no	.	.
2403	.	Michoacan	no	.	.
2404	.	Michoacan	no	.	.
2405	.	Hidalgo	no	.	7.1
2406	.	Michoacan	no	.	.
2374	.	Michoacan	no	.	.
2375	zinapecuaro	Michoacan	no	.	.
2377	.	Michoacan	no	.	.
2378	.	Michoacan	no	.	.
2381	.	Michoacan	no	.	.
2382	.	Michoacan	no	.	.
2383	ucareo	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2387	.	2.9	
2388	.	0.3	
2391	.	2.9	very tiny, might not be a core fragment?
2402	.	0.8	
1919	.	3.6	
2337	.	0.3	
2344	.	0.3	
2345	.	0.3	
2346	.	1.3	
2347	.	0.3	
2348	.	0.3	
2349	.	1.4	
2350	.	0.1	
2351	.	0.5	
2352	.	2	
2353	.	0.7	
2285	.	1.6	
2291	.	0.4	
2292	.	10.9	
2293	.	0.1	
2294	.	0.05	
2276	.	3.7	
2277	.	9.7	
2278	.	2.8	
2279	.	2.2	
2280	.	7.3	
2380	.	0.1	
2392	.	0.9	
2403	.	0.6	
2404	.	0.4	
2405	.	0.3	
2406	.	0.4	
2374	.	0.3	
2375	.	0.3	
2377	.	0.9	
2378	.	0.3	
2381	.	1.2	
2382	.	0.3	
2383	.	1.6	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2389	Urichu	5			P-1	excavation	10
2390	Urichu	5			P-1	excavation	10
2376	Urichu	5			P-1	excavation	11
2379	Urichu	5			P-1	excavation	11
2407	Urichu	5			P-1	excavation	11
2408	Urichu	5			P-1	excavation	11
2409	Urichu	5			P-1	excavation	11
2410	Urichu	5			P-1	excavation	11
2411	Urichu	5			P-1	excavation	11
1344	Urichu	5			P-1	excavation	12
1345	Urichu	5			P-1	excavation	12
1347	Urichu	5			P-1	excavation	12
1348	Urichu	5			P-1	excavation	12
1351	Urichu	5			P-1	excavation	12
1471	Urichu	5			P-1	excavation	13
1474	Urichu	5			P-1	excavation	13
1810	Urichu	5			P-1	surface	surface
1811	Urichu	5			P-1	surface	surface
1812	Urichu	5			P-1	surface	surface
1813	Urichu	5			P-1	surface	surface
1814	Urichu	5			P-1	surface	surface
1815	Urichu	5			P-1	surface	surface
1816	Urichu	5			P-1	surface	surface
1817	Urichu	5			P-1	surface	surface
1818	Urichu	5			P-1	surface	surface
1819	Urichu	5			P-1	surface	surface
1868	Urichu	5			P-1	surface	surface
1879	Urichu	5			P-1	surface	surface
1880	Urichu	5			P-1	surface	surface
1910	Urichu	5			P-1	surface	surface
1917	Urichu	5			P-1	surface	surface
1918	Urichu	5			P-1	surface	surface
1920	Urichu	5			P-1	surface	surface
1921	Urichu	5			P-1	surface	surface
1922	Urichu	5			P-1	surface	surface
1923	Urichu	5			P-1	surface	surface
1924	Urichu	5			P-1	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2389	Early Urichu	756	unknown	biface thinning flake
2390	Early Urichu	756	unknown	flake fragment
2376	Early Urichu	766	biface	biface thinning flake
2379	Early Urichu	766	prismatic blade core	core
2407	Early Urichu	766	unknown	percussion flake
2408	Early Urichu	766	prismatic blade core	blade segment
2409	Early Urichu	766	unknown	flake fragment
2410	Early Urichu	766	unknown	flake fragment
2411	Early Urichu	766	unknown	flake fragment
1344	Early Urichu	776	prismatic blade core	blade segment
1345	Early Urichu	776	unknown	flake fragment
1347	Early Urichu	776	unknown	flake fragment
1348	Early Urichu	776	unknown	flake fragment
1351	Early Urichu	776	unknown	flake fragment
1471	Early Urichu	782	unknown	percussion flake
1474	Early Urichu	782	unknown	flake fragment
1810	Tariacuari	599	unknown	percussion flake
1811	Tariacuari	599	unknown	flake fragment
1812	Tariacuari	599	prismatic blade core	blade segment
1813	Tariacuari	599	prismatic blade core	blade segment
1814	Tariacuari	599	unknown	biface fragment
1815	Tariacuari	599	prismatic blade core	blade segment
1816	Tariacuari	599	prismatic blade core	blade segment
1817	Tariacuari	599	unknown	flake fragment
1818	Tariacuari	599	prismatic blade core	blade segment
1819	Tariacuari	599	prismatic blade core	blade segment
1868	Tariacuari	599	prismatic blade core	blade segment
1879	Tariacuari	599	biface	biface fragment
1880	Tariacuari	599	prismatic blade core	blade segment
1910	Tariacuari	599	prismatic blade core	blade segment
1917	Tariacuari	599	biface	percussion flake
1918	Tariacuari	599	prismatic blade core	blade fragment
1920	Tariacuari	599	biface	pressure flake
1921	Tariacuari	599	unknown	flake fragment
1922	Tariacuari	599	unknown	flake fragment
1923	Tariacuari	599	unknown	flake fragment
1924	Tariacuari	599	prismatic blade core	blade fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2389	.	.	.	faceted
2390	.	.	no	.
2376	.	.	.	faceted
2379
2407	tertiary	.	.	unprepared
2408
2409	.	.	no	.
2410	.	.	no	.
2411	.	.	no	.
1344
1345	.	.	no	.
1347	.	.	no	.
1348	.	.	no	.
1351	.	.	no	.
1471	tertiary	.	.	unprepared
1474	.	.	no	.
1810	tertiary	.	.	faceted
1811	.	.	no	.
1812
1813
1814
1815
1816
1817	.	.	yes	.
1818
1819
1868
1879
1880
1910
1917	tertiary	.	.	faceted
1918
1920	.	.	.	faceted
1921	.	.	no	.
1922	.	.	no	.
1923	.	.	no	.
1924

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2389	no
2390	no
2376	no
2379	exhausted	no
2407	no
2408	.	third series	no	medial	.	no
2409	no
2410	no
2411	no
1344	.	third series	no	medial	.	no
1345	no
1347	no
1348	no
1351	no
1471	no
1474	no
1810	no
1811	no
1812	.	third series	no	medial	.	no
1813	.	third series	no	medial	.	no
1814	no
1815	.	third series	no	distal	.	no
1816	.	third series	no	medial	.	no
1817	no
1818	.	third series	no	distal	.	no
1819	.	third series	no	medial	.	no
1868	.	third series	no	medial	.	no
1879	no
1880	.	third series	no	medial	.	no
1910	.	third series	no	medial	.	no
1917	no
1918	.	third series	no	medial	.	no
1920	no
1921	no
1922	no
1923	no
1924	.	third series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2389	gray	smokey	visual	Zinapecuaro
2390	black	none	visual	Zinaparo
2376	gray	smokey	visual	Zinapecuaro
2379	dark gray	smokey	visual	Zinapecuaro
2407	dark gray	smokey	visual	Zinapecuaro
2408	dark olive gray	none	visual	Pachuca
2409	dark gray	smokey	visual	Zinapecuaro
2410	dark gray	feathery	visual	Ucareo
2411	dark gray	feathery	visual	Ucareo
1344	dark olive gray	smokey	visual	Pachuca
1345	dark gray	matte	visual	Cerro Varal
1347	gray	feathery	visual	Ucareo
1348	dark gray	feathery	visual	Zinapecuaro
1351	gray	feathery	visual	Ucareo
1471	dark gray	smokey	visual	Zinapecuaro
1474	dark gray	feathery	visual	Ucareo
1810	dark gray	feathery	visual	Ucareo
1811	dark gray	smokey	visual	Zinapecuaro
1812	gray	smokey	visual	Zinapecuaro
1813	dark gray	smokey	visual	Zinapecuaro
1814	dark gray	matte	visual	Cerro Varal
1815	dark gray	feathery	visual	Ucareo
1816	dark gray	feathery	visual	Ucareo
1817	dark gray	feathery	visual	Ucareo
1818	dark gray	smokey	visual	Zinapecuaro
1819	dark gray	feathery	visual	Ucareo
1868	gray	feathery	visual	Ucareo
1879	dark gray	smokey	visual	Zinapecuaro
1880	gray	smokey	visual	Zinapecuaro
1910	dark gray	smokey	visual	Zinapecuaro
1917	dark gray	feathery	visual	Ucareo
1918	gray	smokey	visual	Zinapecuaro
1920	gray	smokey	visual	Zinapecuaro
1921	dark gray	feathery	visual	Ucareo
1922	gray	feathery	visual	Ucareo
1923	dark gray	feathery	visual	Ucareo
1924	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2389	.	Michoacan	no	.	.
2390	cerro varal	Michoacan	yes	bifacially	.
2376	ucareo	Michoacan	no	.	.
2379	.	Michoacan	no	.	.
2407	.	Michoacan	no	.	.
2408	.	Hidalgo	no	.	9
2409	.	Michoacan	no	.	.
2410	.	Michoacan	no	.	.
2411	.	Michoacan	yes	lateral	.
1344	.	Hidalgo	no	.	9.8
1345	zinaparo	Michoacan	yes	lateral	.
1347	.	Michoacan	yes	bifacially	.
1348	cerro varal	Michoacan	yes	both lateral	.
1351	zinapecuaro	Michoacan	no	.	.
1471	.	Michoacan	no	.	.
1474	.	Michoacan	no	.	.
1810	.	Michoacan	no	.	.
1811	ucareo	Michoacan	no	.	.
1812	.	Michoacan	no	.	12.9
1813	ucareo	Michoacan	no	.	14
1814	zinapecuaro	Michoacan	yes	bifacially	.
1815	.	Michoacan	yes	distal	12.4
1816	.	Michoacan	yes	lateral	9.8
1817	.	Michoacan	no	.	.
1818	ucareo	Michoacan	yes	distal	13.1
1819	zinapecuaro	Michoacan	no	.	11.8
1868	.	Michoacan	no	.	14.9
1879	.	Michoacan	no	.	.
1880	.	Michoacan	no	.	5.7
1910	.	Michoacan	no	.	12.2
1917	cerro varal	Michoacan	no	.	.
1918	.	Michoacan	no	.	6.7
1920	.	Michoacan	no	.	.
1921	.	Michoacan	no	.	.
1922	.	Michoacan	no	.	.
1923	.	Michoacan	yes	lateral	.
1924	ucareo	Michoacan	no	.	9.4

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2389	.	0.7	
2390	.	0.6	bifacially worked but not a biface yet- broke before it got there
2376	.	0.1	
2379	.	4.2	ground on the top, really ugly, loss of almost all of the blade scars, not round anymore
2407	.	2	
2408	.	0.8	covered in dirt- I think it is pachuca
2409	.	0.9	
2410	.	0.7	
2411	.	1.7	
1344	.	0.4	
1345	.	1.3	
1347	.	0.9	starting to make a biface- endshock
1348	.	1.7	
1351	.	0.8	
1471	.	1.5	
1474	.	0.1	
1810	.	0.9	
1811	.	0.7	
1812	.	0.7	
1813	.	1.2	
1814	.	2.4	
1815	.	1	
1816	.	1.2	
1817	.	3.1	
1818	.	2.3	
1819	.	1.3	
1868	.	0.8	
1879	.	2.4	
1880	.	0.4	
1910	.	1.4	
1917	.	0.3	
1918	.	0.1	
1920	.	0.1	
1921	.	0.1	
1922	.	0.05	
1923	.	0.9	
1924	.	0.3	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
1925	Urichu	5			P-1	surface	surface
1926	Urichu	5			P-1	surface	surface
2338	Urichu	5			P-1	surface	surface
2354	Urichu	5			P-1	surface	surface
2355	Urichu	5			P-1	surface	surface
2357	Urichu	5			P-1	surface	surface
2368	Urichu	5			P-1	surface	surface
2369	Urichu	5			P-1	surface	surface
2370	Urichu	5			P-1	surface	surface
2371	Urichu	5			P-1	surface	surface
2372	Urichu	5			P-1	surface	surface
2373	Urichu	5			P-1	surface	surface
2393	Urichu	5			P-1	surface	surface
2394	Urichu	5		check	P-1	surface	surface
2395	Urichu	5			P-1	surface	surface
2396	Urichu	5			P-1	surface	surface
2397	Urichu	5			P-1	surface	surface
2398	Urichu	5			P-1	surface	surface
2399	Urichu	5			P-1	surface	surface
2400	Urichu	5			P-1	surface	surface
2401	Urichu	5			P-1	surface	surface
2757	Urichu	5		13	P-1	excavation	
2769	Urichu	5			P-2	excavation	4
2773	Urichu	5			P-2	excavation	4
2777	Urichu	5			P-2	excavation	4
2778	Urichu	5			P-2	excavation	4
2755	Urichu	5			P-2	excavation	5
2759	Urichu	5			P-2	excavation	5
2760	Urichu	5			P-2	excavation	5
2776	Urichu	5			P-2	excavation	5
2639	Urichu	5			P-2	excavation	6
2640	Urichu	5			P-2	excavation	6
2641	Urichu	5			P-2	excavation	6
2644	Urichu	5			P-2	excavation	6

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
1925	Tariacuari	599	unknown	percussion flake
1926	Tariacuari	599	prismatic blade core	blade segment
2338	Tariacuari	352	unknown	percussion flake
2354	Tariacuari	358	unknown	percussion flake
2355	Tariacuari	358	unknown	chunk
2357	Tariacuari	358	unknown	chunk
2368	Tariacuari	358	unknown	percussion flake
2369	Tariacuari	352	unknown	flake fragment
2370	Tariacuari	358	unknown	flake fragment
2371	Tariacuari	358	unknown	flake fragment
2372	Tariacuari	358	unknown	chunk
2373	Tariacuari	352	prismatic blade core	blade fragment
2393	Tariacuari	352	prismatic blade core	blade segment
2394	Tariacuari	0352 /0351	prismatic blade core	blade segment
2395	Tariacuari	352	unknown	flake fragment
2396	Tariacuari	352	unknown	flake fragment
2397	Tariacuari	352	prismatic blade core	blade segment
2398	Tariacuari	352	unknown	percussion flake
2399	Tariacuari	352	unknown	percussion flake
2400	Tariacuari	352	unknown	biface thinning flake
2401	Tariacuari	352	unknown	percussion flake
2757	Tariacuari	717	prismatic blade core	projectile point
2769	Tariacuari	413	unknown	flake fragment
2773	Tariacuari	413	unknown	flake fragment
2777	Tariacuari	413	unknown	flake fragment
2778	Tariacuari	413	prismatic blade core	pressure blade
2755	Tariacuari	4398	unknown	projectile point
2759	Tariacuari	374	unknown	flake fragment
2760	Tariacuari	374	prismatic blade core	blade segment
2776	Tariacuari	374	unknown	flake fragment
2639	Tariacuari	589	unknown	percussion flake
2640	Tariacuari	589	prismatic blade core	blade segment
2641	Tariacuari	589	prismatic blade core	chunk
2644	Tariacuari	589	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
1925	tertiary	.	.	unprepared
1926
2338	tertiary	.	.	unprepared
2354	tertiary	.	.	facetted
2355	.	.	no	.
2357	.	.	no	.
2368	tertiary	.	.	facetted
2369	.	.	no	.
2370	.	.	no	.
2371	.	.	no	.
2372	.	.	no	.
2373
2393
2394
2395	.	.	no	.
2396	.	.	no	.
2397
2398	tertiary	.	.	facetted
2399	tertiary	.	.	facetted
2400	.	.	.	facetted
2401	tertiary	.	.	facetted
2757
2769	.	.	yes	.
2773	.	.	no	.
2777	.	.	no	.
2778	.	.	.	ground
2755
2759	.	.	no	.
2760
2776	.	.	no	.
2639	tertiary	.	.	unprepared
2640
2641	.	.	no	.
2644	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
1925	no
1926	.	third series	no	medial	.	no
2338	no
2354	no
2355	no
2357	no
2368	no
2369	no
2370	no
2371	no
2372	no
2373	.	unknown	no	fragment	.	no
2393	.	third series	no	medial	.	no
2394	.	third series	no	medial	.	no
2395	no
2396	no
2397	.	third series	no	medial	.	no
2398	no
2399	yes
2400	no
2401	no
2757	no
2769	no
2773	no
2777	no
2778	.	third series	no	proximal	.	no
2755	no
2759	no
2760	.	third series	no	distal	.	no
2776	no
2639	no
2640	.	third series	no	medial	.	no
2641	no
2644	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
1925	black	none	visual	Zinaparo
1926	gray	smokey	visual	Zinapecuaro
2338	gray	smokey	visual	Zinapecuaro
2354	dark gray	smokey	visual	Zinapecuaro
2355	very dark gray	smokey	visual	Zinapecuaro
2357	dark gray	smokey	visual	Zinapecuaro
2368	dark gray	smokey	visual	Zinapecuaro
2369	dark gray	smokey	visual	Zinapecuaro
2370	dark gray	smokey	visual	Zinapecuaro
2371	dark gray	feathery	visual	Ucareo
2372	dark gray	feathery	visual	Ucareo
2373	dark gray	feathery	visual	Ucareo
2393	dark gray	smokey	visual	Zinapecuaro
2394	dark gray	smokey	visual	Zinapecuaro
2395	dark gray	feathery	visual	Ucareo
2396	dark gray	smokey	visual	Zinapecuaro
2397	dark gray	feathery	visual	Ucareo
2398	dark gray	feathery	visual	Ucareo
2399	na	.	visual	unknown
2400	gray	feathery	visual	Ucareo
2401	dark gray	smokey	visual	Zinapecuaro
2757	gray	smokey	visual	Zinapecuaro
2769	very dark gray	feathery	visual	Ucareo
2773	dark gray	none	visual	unknown
2777	dark gray	smokey	visual	Zinapecuaro
2778	gray	smokey	visual	Zinapecuaro
2755	gray	smokey	visual	Zinapecuaro
2759	dark gray	striated	visual	Cerro Varal
2760	gray	smokey	visual	Zinapecuaro
2776	dark gray	smokey	visual	Zinapecuaro
2639	dark gray	feathery	visual	Ucareo
2640	dark olive gray	none	visual	Pachuca
2641	very dark gray	feathery	visual	Ucareo
2644	dark gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
1925	cerro varal	Michoacan	no	.	.
1926	.	Michoacan	no	.	1
2338	.	Michoacan	no	.	.
2354	ucareo	Michoacan	no	.	.
2355	.	Michoacan	no	.	.
2357	ucareo	Michoacan	yes	bifacially	.
2368	.	Michoacan	no	.	.
2369	.	Michoacan	no	.	.
2370	ucareo	Michoacan	yes	lateral	.
2371	zinapecuaro	Michoacan	no	.	.
2372	.	Michoacan	yes	both lateral	.
2373	zinapecuaro	Michoacan	no	.	.
2393	.	Michoacan	no	.	8.4
2394	.	Michoacan	no	.	7.5
2395	.	Michoacan	no	.	.
2396	.	Michoacan	no	.	.
2397	.	Michoacan	no	.	10.4
2398	.	Michoacan	no	.	.
2399	.	Unknown	no	.	.
2400	.	Michoacan	no	.	.
2401	.	Michoacan	no	.	.
2757	.	Michoacan	yes	bifacially	.
2769	.	Michoacan	no	.	.
2773	ucareo	Unknown	no	.	.
2777	.	Michoacan	no	.	.
2778	.	Michoacan	yes	both lateral	12.5
2755	ucareo	Michoacan	yes	bifacially	.
2759	ucareo	Michoacan	no	.	.
2760	.	Michoacan	yes	distal	9.4
2776	.	Michoacan	no	.	.
2639	.	Michoacan	no	.	.
2640	.	Hidalgo	no	.	.
2641	.	Michoacan	no	.	.
2644	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
1925	.	1	
1926	.	0.4	
2338	.	0.3	
2354	.	0.7	
2355	.	0.6	
2357	.	2.6	some type of biface
2368	.	0.7	
2369	.	0.3	
2370	.	9.4	
2371	.	0.7	
2372	.	3.7	odd shaped tool of some sort- like a double headed scraper
2373	.	0.5	
2393	.	0.1	
2394	.	0.6	
2395	.	0.3	
2396	.	0.5	
2397	.	0.5	
2398	.	0.2	
2399	.	0.7	covered in dirt...
2400	.	0.3	
2401	.	0.3	
2757	.	2.2	42.3x14.9mid, thick-2.2mm- made from a blade just edges retouched
2769	.	0.6	
2773	.	2.5	
2777	.	0.5	
2778	.	1.8	
2755	.	1.4	missing very bottom of base- 26.5x9.7mid, notch?-7.7, thickness-4.8- number prevents from drawing...
2759	.	1.5	
2760	.	0.4	
2776	.	1.8	
2639	.	0.5	
2640	.	0.4	
2641	.	2.1	like a tiny core- one smaller before, ground on one side- very smooth
2644	.	0.7	

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2758	Urichu	5			P-2	excavation	6
2767	Urichu	5			P-2	excavation	6
2768	Urichu	5			P-2	excavation	6
2770	Urichu	5			P-2	excavation	6
2771	Urichu	5			P-2	excavation	6
2772	Urichu	5			P-2	excavation	6
2774	Urichu	5			P-2	excavation	6
2775	Urichu	5			P-2	excavation	6
2632	Urichu	5			P-2	surface	surface
2633	Urichu	5			P-2	surface	surface
2634	Urichu	5			P-2	surface	surface
2635	Urichu	5			P-2	surface	surface
2636	Urichu	5			P-2	surface	surface
2637	Urichu	5			P-2	surface	surface
2638	Urichu	5			P-2	surface	surface
2642	Urichu	5			P-2	surface	surface
2643	Urichu	5			P-2	surface	surface
2645	Urichu	5			P-2	surface	surface
2646	Urichu	5			P-2	surface	surface
2647	Urichu	5			P-2	surface	surface
2648	Urichu	5			P-2	surface	surface
2649	Urichu	5			P-2	surface	surface
2650	Urichu	5			P-2	surface	surface
2651	Urichu	5			P-2	surface	surface
2652	Urichu	5			P-2	surface	surface
2653	Urichu	5			P-2	surface	surface
2654	Urichu	5			P-2	surface	surface
2655	Urichu	5			P-2	surface	surface
2656	Urichu	5			P-2	surface	surface
2718	Urichu	5			P-2	surface	surface
2780	Urichu	5			P-2	surface	surface
2781	Urichu	5			P-2	surface	surface
2782	Urichu	5			P-2	surface	surface
2783	Urichu	5			P-2	surface	surface
2784	Urichu	5			P-2	surface	surface
2785	Urichu	5			P-2	surface	surface
2789	Urichu	5			P-2	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2758	Tariacuari	589	prismatic blade core	blade segment
2767	Tariacuari	589	unknown	percussion flake
2768	Tariacuari	589	unknown	flake fragment
2770	Tariacuari	589	unknown	flake fragment
2771	Tariacuari	589	unknown	flake fragment
2772	Tariacuari	589	unknown	percussion flake
2774	Tariacuari	589	unknown	percussion flake
2775	Tariacuari	589	prismatic blade core	blade segment
2632	Tariacuari	368	prismatic blade core	pressure blade
2633	Tariacuari	368	prismatic blade core	blade segment
2634	Tariacuari	368	prismatic blade core	pressure blade
2635	Tariacuari	368	prismatic blade core	blade segment
2636	Tariacuari	363	unknown	flake fragment
2637	Tariacuari	363	unknown	flake fragment
2638	Tariacuari	368	prismatic blade core	blade segment
2642	Tariacuari	368	prismatic blade core	blade fragment
2643	Tariacuari	615	unknown	flake fragment
2645	Tariacuari	368	prismatic blade core	pressure blade
2646	Tariacuari	615	unknown	flake fragment
2647	Tariacuari	615	unknown	flake fragment
2648	Tariacuari	368	prismatic blade core	blade segment
2649	Tariacuari	368	prismatic blade core	blade segment
2650	Tariacuari	368	prismatic blade core	pressure blade
2651	Tariacuari	368	prismatic blade core	blade segment
2652	Tariacuari	368	prismatic blade core	blade segment
2653	Tariacuari	368	prismatic blade core	blade segment
2654	Tariacuari	615	unknown	percussion flake
2655	Tariacuari	368	unknown	flake fragment
2656	Tariacuari	615	unknown	chunk
2718	Tariacuari	363	prismatic blade core	blade segment
2780	Tariacuari	363	prismatic blade core	blade segment
2781	Tariacuari	363	prismatic blade core	blade segment
2782	Tariacuari	363	prismatic blade core	blade segment
2783	Tariacuari	363	prismatic blade core	pressure blade
2784	Tariacuari	363	prismatic blade core	blade segment
2785	Tariacuari	363	prismatic blade core	blade segment
2789	Tariacuari	363	prismatic blade core	blade segment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2758
2767	tertiary	.	.	unprepared
2768	.	.	no	.
2770	.	.	no	.
2771	.	.	no	.
2772	tertiary	.	.	unprepared
2774	tertiary	.	.	unprepared
2775
2632	.	.	.	ground
2633
2634	.	.	.	ground
2635
2636	.	.	no	.
2637	.	.	no	.
2638
2642
2643	.	.	no	.
2645	.	.	.	ground
2646	.	.	no	.
2647	.	.	no	.
2648
2649
2650	.	.	.	ground
2651
2652
2653
2654	tertiary	.	.	unprepared
2655	.	.	no	.
2656	.	.	no	.
2718
2780
2781
2782
2783	.	.	.	ground
2784
2785
2789

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2758	.	second series	no	medial	.	no
2767	no
2768	no
2770	no
2771	no
2772	no
2774	no
2775	.	third series	no	medial	.	no
2632	.	third series	no	proximal	.	no
2633	.	third series	no	medial	.	no
2634	.	third series	no	proximal	.	no
2635	.	third series	no	medial	.	no
2636	no
2637	no
2638	.	third series	no	medial	.	no
2642	.	unknown	no	fragment	.	no
2643	no
2645	.	third series	no	proximal	.	no
2646	no
2647	no
2648	.	third series	no	medial	.	no
2649	.	third series	no	distal	.	no
2650	.	third series	no	proximal	.	no
2651	.	third series	no	medial	.	no
2652	.	third series	no	medial	.	no
2653	.	third series	no	distal	.	no
2654	no
2655	no
2656	no
2718	.	third series	no	medial	.	no
2780	.	third series	no	medial	.	no
2781	.	third series	no	medial	.	no
2782	.	third series	no	medial	.	no
2783	.	third series	no	proximal	.	no
2784	.	third series	no	medial	.	no
2785	.	third series	no	medial	.	no
2789	.	third series	no	medial	.	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2758	dark gray	smokey	visual	Zinapecuaro
2767	gray	smokey	visual	Zinapecuaro
2768	gray	almost clear	visual	Zinapecuaro
2770	gray	smokey	visual	Zinapecuaro
2771	dark gray	smokey	visual	Zinapecuaro
2772	dark gray	feathery	visual	Ucareo
2774	dark gray	smokey	visual	Zinapecuaro
2775	dark gray	smokey	visual	Zinapecuaro
2632	gray	smokey	visual	Zinapecuaro
2633	dark gray	feathery	visual	Ucareo
2634	gray	smokey	visual	Zinapecuaro
2635	very dark gray	feathery	visual	Ucareo
2636	dark gray	smokey	visual	Zinapecuaro
2637	very dark gray	feathery	visual	Ucareo
2638	gray	smokey	visual	Zinapecuaro
2642	dark gray	smokey	visual	Zinapecuaro
2643	gray	smokey	visual	Zinapecuaro
2645	gray	feathery	visual	Ucareo
2646	dark gray	smokey	visual	Zinapecuaro
2647	dark gray	feathery	visual	Ucareo
2648	gray	feathery	visual	Ucareo
2649	dark gray	smokey	visual	Zinapecuaro
2650	dark gray	feathery	visual	Ucareo
2651	very dark gray	feathery	visual	Ucareo
2652	gray	smokey	visual	Zinapecuaro
2653	dark gray	smokey	visual	Zinapecuaro
2654	black	matte	visual	Cerro Varal
2655	dark gray	feathery	visual	Ucareo
2656	very dark gray	smokey	visual	Zinapecuaro
2718	gray	feathery	visual	Ucareo
2780	dark gray	smokey	visual	Zinapecuaro
2781	gray	smokey	visual	Zinapecuaro
2782	very dark gray	feathery	visual	Ucareo
2783	dark gray	smokey	visual	Zinapecuaro
2784	dark gray	smokey	visual	Zinapecuaro
2785	dark gray	feathery	visual	Ucareo
2789	gray	smokey	visual	Zinapecuaro

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2758	.	Michoacan	no	.	21.2
2767	.	Michoacan	no	.	.
2768	ucareo	Michoacan	no	.	.
2770	ucareo	Michoacan	no	.	.
2771	.	Michoacan	no	.	.
2772	.	Michoacan	no	.	.
2774	.	Michoacan	no	.	.
2775	ucareo	Michoacan	no	.	11.6
2632	ucareo	Michoacan	no	.	14.3
2633	.	Michoacan	no	.	14.8
2634	.	Michoacan	yes	both lateral	13.3
2635	.	Michoacan	yes	lateral	14.5
2636	.	Michoacan	yes	lateral	.
2637	.	Michoacan	no	.	.
2638	.	Michoacan	yes	opposite, both lateral	11.4
2642	.	Michoacan	yes	lateral	.
2643	.	Michoacan	no	.	.
2645	zinapecuaro	Michoacan	no	.	13.5
2646	ucareo	Michoacan	no	.	.
2647	.	Michoacan	yes	lateral	.
2648	zinapecuaro	Michoacan	no	.	17.2
2649	.	Michoacan	yes	distal	11.1
2650	.	Michoacan	no	.	11.8
2651	zinapecuaro	Michoacan	no	.	12.3
2652	.	Michoacan	no	.	14.2
2653	.	Michoacan	yes	distal	14.5
2654	cerro prieto	Michoacan	no	.	.
2655	.	Michoacan	no	.	.
2656	.	Michoacan	no	.	.
2718	.	Michoacan	no	.	16.7
2780	.	Michoacan	no	.	16
2781	.	Michoacan	no	.	8.7
2782	.	Michoacan	no	.	.
2783	ucareo	Michoacan	no	.	12.2
2784	.	Michoacan	yes	lateral	11.5
2785	.	Michoacan	no	.	19
2789	.	Michoacan	yes	lateral	7.5

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2758	.	3.6	
2767	.	0.4	
2768	.	0.3	
2770	.	1	
2771	.	0.05	
2772	.	0.1	
2774	.	2.6	
2775	.	0.9	
2632	.	1.2	
2633	.	1.2	
2634	.	2.3	
2635	.	2	
2636	.	1.2	
2637	.	0.4	
2638	.	1.1	
2642	.	1.4	
2643	.	0.4	
2645	.	1.4	
2646	.	4	
2647	.	0.8	
2648	.	0.8	
2649	.	1	
2650	.	1.3	
2651	.	1.9	
2652	.	1.8	
2653	.	1.8	
2654	.	7.3	
2655	.	0.4	
2656	.	4.3	maybe a core fragment- top- platform ground but chunky and not in shape of a good blade core
2718	.	3	
2780	.	1.5	
2781	.	0.5	
2782	.	0.5	
2783	.	0.4	
2784	.	1	
2785	.	2.2	
2789	.	0.4	notched

Table A.2 (cont'd)

	Site	Area	Burial #	MURR #	Unit	Surface or Excavation	Level
2790	Urichu	5			P-2	surface	surface
2791	Urichu	5			P-2	surface	surface
2800	Urichu	5			P-2	surface	surface
2719	Urichu	8			.	surface	surface
2720	Urichu	8			.	surface	surface
2723	Urichu	8			.	surface	surface
2727	Urichu	8			.	surface	surface
3859	Urichu	9	HPP041		.	surface	surface
3872	Urichu	9	HPP045		.	surface	surface
3873	Urichu	9	HPP046		.	surface	surface
3874	Urichu	9	HPP047		.	surface	surface
3875	Urichu	9	HPP042		.	surface	surface
3876	Urichu	9	HPP043		.	surface	surface
3877	Urichu	9	HPP044		.	surface	surface
3881	Urichu	9	HPP048		.	surface	surface
3882	Urichu	9	HPP049		.	surface	surface

Table A.2 (cont'd)

	Phase	Catalog #	Originating Core Type	Artifact Type
2790	Tariacuari	363	prismatic blade core	pressure blade
2791	Tariacuari	363	prismatic blade core	blade segment
2800	Tariacuari	363	prismatic blade core	pressure blade
2719	Tariacuari	4	unknown	projectile point
2720	Tariacuari	5	unknown	projectile point
2723	Tariacuari	3	unknown	projectile point
2727	Tariacuari	4	unknown	projectile point
3859	Tariacuari	4413	unknown	flake fragment
3872	Tariacuari	4413	unknown	flake fragment
3873	Tariacuari	4413	unknown	flake fragment
3874	Tariacuari	4413	unknown	scraper
3875	Tariacuari	4413	unknown	flake fragment
3876	Tariacuari	4413	unknown	flake fragment
3877	Tariacuari	4413	unknown	flake fragment
3881	Tariacuari	4413	unknown	flake fragment
3882	Tariacuari	4413	unknown	flake fragment

Table A.2 (cont'd)

	Flake Description	More Flake Descriptions	Cortex	Platform
2790	.	.	.	ground
2791
2800	.	.	.	ground
2719
2720
2723
2727
3859	.	.	no	.
3872	.	.	no	.
3873	.	.	no	.
3874
3875	.	.	no	.
3876	.	.	no	.
3877	.	.	no	.
3881	.	.	no	.
3882	.	.	no	.

Table A.2 (cont'd)

	Core Description	Blade Descriptions	Cortex of Blade	Section	Scraper Description	Too Thick
2790	.	third series	no	proximal	.	no
2791	.	third series	no	medial	.	no
2800	.	third series	no	proximal	.	no
2719	no
2720	no
2723	no
2727	no
3859	no
3872	no
3873	no
3874	fragment	no
3875	no
3876	no
3877	no
3881	no
3882	no

Table A.2 (cont'd)

	Color	Color Description	How Source	Source
2790	gray	feathery	visual	Ucareo
2791	gray	smokey	visual	Zinapecuaro
2800	gray	feathery	visual	Ucareo
2719	dark gray	smokey	visual	Zinapecuaro
2720	very dark gray	feathery	visual	Ucareo
2723	dark gray	matte	visual	Cerro Varal
2727	dark gray	smokey	visual	Zinapecuaro
3859	dark gray	matte	lab	Cerro Varal
3872	very dark gray	smokey	lab	Cerro Varal
3873	very dark gray	smokey	lab	Cerro Varal
3874	dark gray	smokey	lab	Cerro Varal
3875	dark gray	matte	lab	Cerro Varal
3876	dark gray	matte	lab	Cerro Varal
3877	dark gray	smokey	lab	Cerro Varal
3881	dark gray	smokey	lab	Cerro Varal
3882	dark gray	feathery	lab	Zinaparo

Table A.2 (cont'd)

	Possible Other Source	State in Mexico	Retouched	Area Reworked	Blade Width
2790	.	Michoacan	no	.	9
2791	.	Michoacan	no	.	6.8
2800	zinapecuaro	Michoacan	no	.	9.9
2719	ucareo	Michoacan	yes	bifacially	.
2720	zinapecuaro	Michoacan	yes	bifacially	.
2723	zinapecuaro	Michoacan	yes	bifacially	.
2727	.	Michoacan	yes	bifacially	.
3859	.	Michoacan	no	.	.
3872	.	Michoacan	no	.	.
3873	.	Michoacan	yes	lateral	.
3874	.	Michoacan	yes	lateral	.
3875	.	Michoacan	no	.	.
3876	.	Michoacan	no	.	.
3877	.	Michoacan	no	.	.
3881	.	Michoacan	no	.	.
3882	.	Michoacan	no	.	.

Table A.2 (cont'd)

	Core Diameter	Weight	Notes
2790	.	0.5	
2791	.	0.3	
2800	.	0.8	
2719	.	0.6	seraded blade- just tip found -16.4x10.1, thiuck-3.5
2720	.	4.3	missing base- 36.5x16.6, thick5.7
2723	.	2	28.1x10.8, nothch-9, thick-4.5
2727	.	1.7	small point, fat, 24.7x15, notch-7.7, thick4.6
3859	.	3.2	
3872	.	0.8	
3873	.	0.8	
3874	.	3	might be a scraper fragment, tried to refit but pieces too little
3875	.	2.7	
3876	.	2.1	
3877	.	0.2	
3881	.	1.6	
3882	.	0.8	I would call it Ucareo...

Table A.3 Tzintzuntzan Database

	Site	Area	Level	Phase	Catalog #	Originating Core
1	Tzintzuntzan	TZ-010	surface	Tariacuari	T-033	unknown
2	Tzintzuntzan	TZ-010	surface	Tariacuari	T-032	unknown
3	Tzintzuntzan	TZ-104	surface	Tariacuari	T-030	unknown
4	Tzintzuntzan	TZ-099	surface	Tariacuari	T-372	unknown
5	Tzintzuntzan	TZ-062	surface	Tariacuari	T-238	prismatic blade core
6	Tzintzuntzan	TZ-093	surface	Tariacuari	T-040	prismatic blade core
7	Tzintzuntzan	TZ-070	surface	Tariacuari	T-015	unknown
8	Tzintzuntzan	TZ-105	surface	Tariacuari	T-006	unknown
9	Tzintzuntzan	TZ-012	surface	Tariacuari	T-003	unknown
10	Tzintzuntzan	TZ-111	surface	Tariacuari	T-026	unknown
11	Tzintzuntzan	TZ-005	surface	Tariacuari	T-018	unknown
12	Tzintzuntzan	TZ-109	surface	Tariacuari	T-016	unknown
13	Tzintzuntzan	TZ-093	surface	Tariacuari	T-552	prismatic blade core
14	Tzintzuntzan	TZ-104	surface	Tariacuari	T-828	prismatic blade core
15	Tzintzuntzan	TZ-018	surface	Tariacuari	T-826	prismatic blade core
16	Tzintzuntzan	TZ-105	surface	Tariacuari	T-784	prismatic blade core
17	Tzintzuntzan	TZ-084	surface	Tariacuari	T-833	prismatic blade core
18	Tzintzuntzan	TZ-099	surface	Tariacuari	T-830	prismatic blade core
19	Tzintzuntzan	TZ-039	surface	Tariacuari	T-829	prismatic blade core
20	Tzintzuntzan	TZ-061	surface	Tariacuari	T-575	prismatic blade core
21	Tzintzuntzan	TZ-095	surface	Tariacuari	T-555	prismatic blade core
22	Tzintzuntzan	TZ-093	surface	Tariacuari	T-553	prismatic blade core
23	Tzintzuntzan	TZ-089	surface	Tariacuari	T-777	unknown
24	Tzintzuntzan	TZ-024	surface	Tariacuari	T-771	unknown
25	Tzintzuntzan	TZ-106	surface	Tariacuari	T-584	prismatic blade core
26	Tzintzuntzan	TZ-070	surface	Tariacuari	T-708	polyhedral core
27	Tzintzuntzan	TZ-070	surface	Tariacuari	T-709	prismatic blade core
28	Tzintzuntzan	TZ-005	surface	Tariacuari	T-707	unknown
29	Tzintzuntzan	TZ-012	surface	Tariacuari	T-714	prismatic blade core
30	Tzintzuntzan	TZ-012	surface	Tariacuari	T-713	prismatic blade core
31	Tzintzuntzan	TZ-005	surface	Tariacuari	T-739	prismatic blade core
32	Tzintzuntzan	TZ-039	surface	Tariacuari	T-768	prismatic blade core
33	Tzintzuntzan	TZ-115	surface	Tariacuari	T-767	unknown
34	Tzintzuntzan	TZ-003	surface	Tariacuari	T-766	unknown
35	Tzintzuntzan	TZ-115	surface	Tariacuari	T-765	unknown
36	Tzintzuntzan	TZ-105	surface	Tariacuari	T-764	unknown
37	Tzintzuntzan	TZ-089	surface	Tariacuari	T-728	prismatic blade core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
1	flake fragment		.	.
2	flake fragment		.	.
3	flake fragment		.	.
4	scraper		.	.
5	blade fragment		.	.
6	blade fragment		.	.
7	flake fragment		.	.
8	flake fragment		.	.
9	flake fragment		.	.
10	flake fragment		.	.
11	flake fragment		.	.
12	flake fragment		.	.
13	blade fragment		.	.
14	blade fragment		.	.
15	blade fragment		.	.
16	blade fragment		.	.
17	blade fragment		.	.
18	blade fragment		.	.
19	blade fragment		.	.
20	blade fragment		.	.
21	blade fragment	.	.	.
22	blade fragment	.	.	.
23	flake fragment	.	.	.
24	flake fragment	.	.	.
25	blade fragment	.	.	.
26	flake fragment	.	.	.
27	percussion flake	tertiary	core preparation	.
28	percussion flake	tertiary	.	.
29	scraper	.	.	.
30	pressure blade	.	.	.
31	pressure blade	.	.	.
32	flake fragment	.	.	.
33	flake fragment	.	.	.
34	percussion flake	tertiary	.	.
35	flake fragment	.	.	yes
36	percussion flake	tertiary	.	.
37	percussion flake	tertiary	core rejuvenation flake	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
1
2
3
4
5	distal
6	ground	.	.	.	proximal
7
8
9
10
11
12
13	medial
14	medial
15	medial
16	proximal
17	medial
18	medial
19	medial
20	medial
21	medial
22	medial
23
24
25	medial
26
27	unprepared
28	facetted
29
30	ground	.	third series	no	proximal
31	ground	.	third series	no	proximal
32
33
34	unprepared
35
36	unprepared
37	unprepared

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
1	.	no	na	na
2	.	no	na	na
3	.	no	na	na
4	fragment	no	na	na
5	.	no	na	na
6	.	no	na	na
7	.	no	na	na
8	.	no	na	na
9	.	no	na	na
10	.	no	na	na
11	.	no	na	na
12	.	no	na	na
13	.	no	na	na
14	.	no	na	na
15	.	no	na	na
16	.	no	na	na
17	.	no	na	na
18	.	no	na	na
19	.	no	na	na
20	.	no	na	na
21	.	no	na	na
22	.	no	na	na
23	.	no	na	na
24	.	no	na	na
25	.	no	na	na
26	.	no	black	none
27	.	no	very dark gray	feathery
28	.	no	very dark gray	feathery
29	end	no	dark gray	feathery
30	.	no	gray	feathery
31	.	no	dark gray	feathery
32	.	no	dark gray	feathery
33	.	no	brownish-clear	none
34	.	no	dark gray	feathery
35	.	no	dark gray	feathery
36	.	no	dark gray	feathery
37	.	no	dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
1	xrf	Llano Grande	.	Jalisco	no
2	xrf	Llano Grande	.	Jalisco	no
3	xrf	Pachuca	.	Hidalgo	yes
4	xrf	Zinapécuaro	.	Michoacan	yes
5	xrf	Ucareo	.	Michoacan	no
6	xrf	Ucareo	.	Michoacan	no
7	xrf	Ucareo	.	Michoacan	yes
8	xrf	Zinaparo	.	Michoacan	no
9	xrf	Zinaparo	.	Michoacan	yes
10	xrf	Tulancingo-Pizarrin	.	Hidalgo	no
11	xrf	Llano Grande	.	Jalisco	no
12	xrf	Cerro Varal	.	Michoacan	yes
13	xrf	Ucareo	.	Michoacan	yes
14	xrf	Ucareo	.	Michoacan	yes
15	xrf	Ucareo	.	Michoacan	yes
16	xrf	Ucareo	.	Michoacan	no
17	xrf	Ucareo	.	Michoacan	no
18	xrf	Ucareo	.	Michoacan	yes
19	xrf	Ucareo	.	Michoacan	yes
20	xrf	Ucareo	.	Michoacan	yes
21	xrf	Ucareo	.	Michoacan	yes
22	xrf	Ucareo	.	Michoacan	yes
23	xrf	Ucareo	.	Michoacan	no
24	xrf	Ucareo	.	Michoacan	no
25	xrf	Ucareo	.	Michoacan	yes
26	xrf	Ucareo	.	Michoacan	yes
27	visual	Ucareo	.	Michoacan	yes
28	visual	Ucareo	.	Michoacan	no
29	xrf	Ucareo	.	Michoacan	yes
30	visual	Ucareo	.	Michoacan	no
31	visual	Ucareo	.	Michoacan	no
32	visual	Ucareo	.	Michoacan	yes
33	visual	Cerro Varal	ucareo	Michoacan	yes
34	xrf	Ucareo	.	Michoacan	no
35	visual	Ucareo	.	Michoacan	no
36	visual	Ucareo	.	Michoacan	no
37	xrf	Ucareo	.	Michoacan	yes

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26	both lateral	.	.	11.3
27	both lateral	.	.	24.5
28	.	.	.	2.3
29	distal and both lateral	.	.	9.5
30	.	14.4	.	1.9
31	.	12.7	.	2.2
32	distal and lateral	.	.	23.1
33	lateral	.	.	29.8
34	.	.	.	22
35	.	.	.	22.1
36	.	.	.	33
37	lateral	.	.	16.7

Table A.3 (cont'd)

	Notes
1	
2	
3	
4	
5	
6	
7	ONE THAT IS GROUND UP
8	ONE THAT IS GROUND UP
9	one that is ground up
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	looks like it was going to be a formal scraper, but only sides retouched
28	
29	skinnier than other scrapers, made from a narrow flake, edge angle 74 degrees,
30	
31	
32	was part of a huge core- core rejuvenation
33	
34	
35	
36	large flake, hinge fracture
37	

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
38	Tzintzuntzan	TZ-003	surface	Tariacuari	T-725	unknown
39	Tzintzuntzan	TZ-070	surface	Tariacuari	T-735	unknown
40	Tzintzuntzan	TZ-099	surface	Tariacuari	T-734	polyhedral core
41	Tzintzuntzan	TZ-112	surface	Tariacuari	T-736	polyhedral core
42	Tzintzuntzan	TZ-008	surface	Tariacuari	T-729	bipolar cobble
43	Tzintzuntzan	TZ-084	surface	Tariacuari	T-710	prismatic blade core
44	Tzintzuntzan	TZ-087	surface	Tariacuari	T-712	prismatic blade core
45	Tzintzuntzan	TZ-087	surface	Tariacuari	T-711	prismatic blade core
46	Tzintzuntzan	TZ-105	surface	Tariacuari	T-731	unknown
47	Tzintzuntzan	TZ-070	surface	Tariacuari	T-730	prismatic blade core
48	Tzintzuntzan	TZ-105	surface	Tariacuari	T-773	unknown
49	Tzintzuntzan	TZ-016	surface	Tariacuari	T-746	prismatic blade core
50	Tzintzuntzan	TZ-102	surface	Tariacuari	T-774	unknown
51	Tzintzuntzan	TZ-024	surface	Tariacuari	T-769	unknown
52	Tzintzuntzan	TZ-115	surface	Tariacuari	T-772	unknown
53	Tzintzuntzan	TZ-093	surface	Tariacuari	T-745	prismatic blade core
54	Tzintzuntzan	TZ-017	surface	Tariacuari	T-741	prismatic blade core
55	Tzintzuntzan	TZ-110	surface	Tariacuari	T-740	prismatic blade core
56	Tzintzuntzan	TZ-093	surface	Tariacuari	T-748	prismatic blade core
57	Tzintzuntzan	TZ-024	surface	Tariacuari	T-747	prismatic blade core
58	Tzintzuntzan	TZ-093	surface	Tariacuari	T-749	prismatic blade core
59	Tzintzuntzan	TZ-070	surface	Tariacuari	T-763	polyhedral core
60	Tzintzuntzan	TZ-042	surface	Tariacuari	T-762	polyhedral core
61	Tzintzuntzan	TZ-097	surface	Tariacuari	T-761	polyhedral core
62	Tzintzuntzan	TZ-046	surface	Tariacuari	T-760	unknown
63	Tzintzuntzan	TZ-097	surface	Tariacuari	T-759	polyhedral core
64	Tzintzuntzan	TZ-105	surface	Tariacuari	T-776	unknown
65	Tzintzuntzan	TZ-070	surface	Tariacuari	T-779	unknown
66	Tzintzuntzan	TZ-104	surface	Tariacuari	T-770	unknown
67	Tzintzuntzan	TZ-109	surface	Tariacuari	T-780	unknown
68	Tzintzuntzan	TZ-115	surface	Tariacuari	T-775	unknown
69	Tzintzuntzan	TZ-078	surface	Tariacuari	T-778	unknown

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
38	flake fragment	.	.	.
39	chunk	.	.	.
40	percussion flake	tertiary	.	.
41	percussion flake	tertiary	core preparation	.
42	flake fragment	.	.	.
43	pressure blade	.	.	.
44	pressure blade	.	.	.
45	pressure blade	.	.	.
46	flake fragment	.	.	yes
47	percussion flake	tertiary	core rejuvenation flake	.
48	percussion flake	tertiary	.	.
49	pressure blade	.	.	.
50	percussion flake	second secondary	.	.
51	flake fragment	.	.	yes
52	percussion flake	tertiary	.	.
53	percussion blade	.	.	.
54	blade segment	.	.	.
55	pressure blade	.	.	.
56	pressure blade	.	.	.
57	blade segment	.	.	.
58	pressure blade	.	.	.
59	flake fragment	.	core preparation	.
60	scraper	.	core preparation	.
61	scraper	.	.	.
62	scraper	.	.	.
63	scraper	.	core preparation	.
64	flake fragment	.	.	.
65	percussion flake	tertiary	.	.
66	percussion flake	tertiary	.	.
67	flake fragment	.	.	.
68	chunk	.	.	.
69	flake fragment	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
38
39
40	ground
41	ground
42
43	ground	.	second series	no	proximal
44	ground	.	third series	no	proximal
45	ground	.	second series	no	proximal
46
47	unprepared	fragment	.	.	.
48	unprepared
49	ground	.	third series	no	proximal
50	unprepared
51
52	unprepared
53	ground	.	rejuvenation blade	no	proximal
54	.	.	third series	no	medial
55	ground	.	second series	no	proximal
56	ground	.	third series	no	proximal
57	.	.	first series	no	distal
58	ground	.	third series	no	proximal
59
60
61
62
63	unprepared
64
65	unprepared
66	unprepared
67
68
69

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
38	.	no	red-black	none
39	.	no	dark gray	feathery
40	.	no	dark gray	feathery
41	.	no	dark gray	feathery
42	.	no	dark gray	feathery
43	.	no	dark gray	feathery
44	.	no	dark gray	feathery
45	.	no	dark gray	feathery
46	.	no	dark gray	feathery
47	.	no	dark gray	feathery
48	.	no	very dark gray	smokey
49	.	no	dark gray	feathery
50	.	no	red-black	none
51	.	no	brownish-clear	feathery
52	.	no	brownish-clear	feathery
53	.	no	dark gray	feathery
54	.	no	dark gray	feathery
55	.	no	dark gray	smokey
56	.	no	dark gray	feathery
57	.	no	dark gray	feathery
58	.	no	gray	feathery
59	.	no	dark gray	feathery
60	end	no	very dark gray	feathery
61	end	no	very dark gray	feathery
62	fragment	no	dark gray	feathery
63	end	no	dark gray	feathery
64	.	no	red-black	none
65	.	no	very dark gray	feathery
66	.	no	dark gray	feathery
67	.	no	dark gray	feathery
68	.	no	red-black	none
69	.	no	dark greenish gray	none

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
38	xrf	Ucareo	.	Michoacan	yes
39	xrf	Ucareo	.	Michoacan	no
40	visual	Ucareo	.	Michoacan	yes
41	xrf	Ucareo	.	Michoacan	yes
42	visual	Ucareo	.	Michoacan	no
43	visual	Ucareo	.	Michoacan	no
44	xrf	Ucareo	.	Michoacan	no
45	xrf	Ucareo	.	Michoacan	no
46	xrf	Ucareo	.	Michoacan	yes
47	visual	Ucareo	.	Michoacan	no
48	visual	Zinapécuaro	.	Michoacan	no
49	xrf	Zinapécuaro	.	Michoacan	no
50	visual	Ucareo	cerro varal	Michoacan	no
51	xrf	Zaragoza	cerro varal	Veracruz	no
52	xrf	Cerro Varal	.	Michoacan	no
53	xrf	Ucareo	.	Michoacan	no
54	xrf	Ucareo	.	Michoacan	no
55	visual	Zinapécuaro	.	Michoacan	yes
56	visual	Ucareo	.	Michoacan	no
57	xrf	Ucareo	.	Michoacan	yes
58	xrf	Ucareo	.	Michoacan	no
59	xrf	Ucareo	.	Michoacan	yes
60	visual	Ucareo	.	Michoacan	yes
61	visual	Ucareo	.	Michoacan	yes
62	xrf	Ucareo	.	Michoacan	yes
63	visual	Ucareo	.	Michoacan	yes
64	visual	Ucareo	cerro varal	Michoacan	no
65	visual	Ucareo	.	Michoacan	no
66	xrf	Ucareo	.	Michoacan	yes
67	xrf	Ucareo	.	Michoacan	yes
68	visual	Ucareo	cerro varal	Michoacan	no
69	xrf	Unknown 4	penjamo	Unknown	yes

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
38	lateral	.	.	5.8
39	.	.	.	6.5
40	distal and lateral	.	.	43.5
41	distal and both lateral	.	.	14.5
42	.	.	.	2.7
43	.	18.3	.	2.2
44	.	14.2	.	3
45	.	19.8	.	3.5
46	distal and lateral	.	.	10.8
47	.	.	.	4.3
48	.	.	.	32.2
49	.	16.5	.	3.7
50	.	.	.	4.9
51	.	.	.	9.3
52	.	.	.	27
53	.	20.9	.	6.6
54	.	16	.	3.6
55	proximal	14.1	.	1.7
56	.	15.7	.	2.4
57	distal	24.5	.	4.3
58	.	15.2	.	2.5
59	distal and lateral	.	.	14.2
60	distal and both lateral	.	.	18.4
61	distal and both lateral	.	.	46.4
62	distal and both lateral	.	.	24.1
63	distal and both lateral	.	.	37.3
64	.	.	.	1.5
65	.	.	.	4.7
66	lateral	.	.	8.6
67	lateral	.	.	6.1
68	.	.	.	6.2
69	lateral	.	.	13.9

Table A.3 (cont'd)

	Notes
38	
39	flake used as a small core for little blades?
40	notch in one side- huge and retouched, end retouched, may have been used as a scraper. Outrapasse as it looks like it took off the bottom of the core
41	
42	
43	
44	
45	
46	
47	really nice blade scars
48	
49	
50	
51	
52	
53	thick blade segment
54	
55	
56	
57	
58	
59	might be considered a scraper but not formal- 70 degrees edge angle
60	bottom 1/2, 59 degrees edge angle
61	missing platform, 70 degrees edge angle, good scraper flake scars
62	just the bottom 1/2, good representation of scraper flake scars!, 68 edge angle
63	missing part of distal end, edge angle take from sides- 70-71 degrees
64	
65	
66	
67	notched tool
68	
69	possible notch

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
70	Tzintzuntzan	TZ-008	surface	Tariacuari	T-732	prismatic blade core
71	Tzintzuntzan	TZ-115	surface	Tariacuari	T-855	prismatic blade core
72	Tzintzuntzan	TZ-108	surface	Tariacuari	T-854	prismatic blade core
73	Tzintzuntzan	TZ-114	surface	Tariacuari	T-853	prismatic blade core
74	Tzintzuntzan	TZ-078	surface	Tariacuari	T-852	prismatic blade core
75	Tzintzuntzan	TZ-076	surface	Tariacuari	T-851	prismatic blade core
76	Tzintzuntzan	TZ/CSA - 60	surface	Tariacuari	T-332	unknown
77	Tzintzuntzan	TZ-095	surface	Tariacuari	T-840	prismatic blade core
78	Tzintzuntzan	TZ-093	surface	Tariacuari	T-839	prismatic blade core
79	Tzintzuntzan	TZ-093	surface	Tariacuari	T-838	prismatic blade core
80	Tzintzuntzan	TZ-093	surface	Tariacuari	T-837	prismatic blade core
81	Tzintzuntzan	TZ-091	surface	Tariacuari	T-836	prismatic blade core
82	Tzintzuntzan	TZ-074	surface	Tariacuari	T-795.2	prismatic blade core
83	Tzintzuntzan	TZ-074	surface	Tariacuari	T-795.1	prismatic blade core
84	Tzintzuntzan	TZ-009	surface	Tariacuari	T-794	prismatic blade core
85	Tzintzuntzan	TZ-070	surface	Tariacuari	T-793	prismatic blade core
86	Tzintzuntzan	TZ-061	surface	Tariacuari	T-792	prismatic blade core
87	Tzintzuntzan	TZ-099	surface	Tariacuari	T-822	polyhedral core
88	Tzintzuntzan	TZ-073	surface	Tariacuari	T-860	prismatic blade core
89	Tzintzuntzan	TZ-073	surface	Tariacuari	T-859	prismatic blade core
90	Tzintzuntzan	TZ-091	surface	Tariacuari	T-858	prismatic blade core
91	Tzintzuntzan	TZ-046	surface	Tariacuari	T-857	prismatic blade core
92	Tzintzuntzan	TZ-053	surface	Tariacuari	T-856	prismatic blade core
93	Tzintzuntzan	TZ-015	surface	Tariacuari	T-844	prismatic blade core
94	Tzintzuntzan	TZ-011	surface	Tariacuari	T-781	unknown
95	Tzintzuntzan	TZ-093	surface	Tariacuari	T-845	prismatic blade core
96	Tzintzuntzan	TZ-095	surface	Tariacuari	T-841	prismatic blade core
97	Tzintzuntzan	TZ-120	surface	Tariacuari	T-843	prismatic blade core
98	Tzintzuntzan	TZ-002	surface	Tariacuari	T-724	polyhedral core
99	Tzintzuntzan	TZ-010	surface	Tariacuari	T-717	polyhedral core
100	Tzintzuntzan	TZ-115	surface	Tariacuari	T-733	polyhedral core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
70	flake fragment	.	core rejuvenation flake	.
71	pressure blade	.	.	.
72	pressure blade	.	.	.
73	pressure blade	.	.	.
74	pressure blade	.	.	.
75	pressure blade	.	.	.
76	flake fragment	.	.	.
77	blade segment	.	.	.
78	blade segment	.	.	.
79	blade segment	.	.	.
80	blade segment	.	.	.
81	blade segment	.	.	.
82	core	.	.	.
83	core	.	.	.
84	core	.	.	.
85	core	.	.	.
86	core	.	.	.
87	percussion flake	second secondary	core preparation	.
88	pressure blade	.	.	.
89	pressure blade	.	.	.
90	pressure blade	.	.	.
91	pressure blade	.	.	.
92	pressure blade	.	.	.
93	blade segment	.	.	.
94	flake fragment	.	.	.
95	blade segment	.	.	.
96	blade segment	.	.	.
97	blade segment	.	.	.
98	core	.	.	yes
99	percussion flake	tertiary	core preparation	.
100	percussion flake	tertiary	core preparation	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
70
71	ground	.	third series	no	proximal
72	ground	.	second series	no	proximal
73	ground	.	third series	no	proximal
74	ground	.	third series	no	proximal
75	ground	.	third series	no	proximal
76
77	.	.	third series	no	medial
78	.	.	third series	no	medial
79	.	.	third series	no	medial
80	.	.	third series	no	medial
81	.	.	third series	no	medial
82	.	fragment	.	.	.
83	.	fragment	.	.	.
84	.	fragment	.	.	.
85	.	fragment	.	.	.
86	.	fragment	.	.	.
87	ground
88	ground	.	second series	no	proximal
89	ground	.	second series	no	proximal
90	ground	.	second series	no	proximal
91	ground	.	third series	no	proximal
92	ground	.	third series	no	proximal
93	.	.	third series	no	medial
94
95	.	.	third series	no	medial
96	.	.	third series	no	medial
97	.	.	third series	no	medial
98	.	bipolar rejuvenation	.	.	.
99	ground
100	unprepared

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
70	.	no	dark gray	feathery
71	.	no	dark gray	feathery
72	.	no	dark gray	feathery
73	.	no	very dark gray	feathery
74	.	no	dark gray	feathery
75	.	no	dark gray	feathery
76	.	no	very dark gray	feathery
77	.	no	dark gray	feathery
78	.	no	dark gray	feathery
79	.	no	dark gray	feathery
80	.	no	dark gray	feathery
81	.	no	gray	feathery
82	.	no	very dark gray	feathery
83	.	no	very dark gray	feathery
84	.	no	very dark gray	feathery
85	.	no	very dark gray	smokey
86	.	no	very dark gray	feathery
87	.	no	gray	feathery
88	.	no	gray	feathery
89	.	no	dark gray	feathery
90	.	no	gray	feathery
91	.	no	very dark gray	feathery
92	.	no	dark gray	feathery
93	.	no	dark gray	feathery
94	.	no	dark gray	feathery
95	.	no	gray	smokey
96	.	no	gray	feathery
97	.	no	dark gray	feathery
98	.	no	black	none
99	.	no	dark gray	feathery
100	.	no	dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
70	visual	Ucareo	.	Michoacan	no
71	visual	Ucareo	.	Michoacan	no
72	visual	Ucareo	.	Michoacan	no
73	xrf	Ucareo	.	Michoacan	yes
74	xrf	Ucareo	.	Michoacan	no
75	xrf	Ucareo	.	Michoacan	yes
76	visual	Ucareo	.	Michoacan	no
77	xrf	Ucareo	.	Michoacan	no
78	visual	Ucareo	.	Michoacan	no
79	visual	Ucareo	.	Michoacan	no
80	visual	Ucareo	.	Michoacan	yes
81	xrf	Ucareo	.	Michoacan	no
82	xrf	Ucareo	.	Michoacan	no
83	xrf	Ucareo	.	Michoacan	no
84	xrf	Ucareo	.	Michoacan	no
85	visual	Zinapécuaro	.	Michoacan	no
86	xrf	Ucareo	.	Michoacan	no
87	visual	Ucareo	.	Michoacan	no
88	visual	Ucareo	.	Michoacan	yes
89	visual	Ucareo	.	Michoacan	no
90	xrf	Ucareo	.	Michoacan	no
91	xrf	Ucareo	.	Michoacan	no
92	visual	Ucareo	.	Michoacan	yes
93	visual	Ucareo	.	Michoacan	yes
94	visual	Ucareo	.	Michoacan	yes
95	xrf	Ucareo	.	Michoacan	yes
96	visual	Ucareo	.	Michoacan	no
97	xrf	Ucareo	.	Michoacan	yes
98	visual	unknown	.	Unknown	no
99	xrf	Ucareo	.	Michoacan	yes
100	xrf	Ucareo	.	Michoacan	yes

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
70	.	.	.	16.3
71	.	17.8	.	2.6
72	.	14	.	2
73	lateral	12.9	.	3.6
74	.	14.4	.	2.7
75	both lateral	11.4	.	3
76	.	.	.	10.2
77	.	18.2	.	4.4
78	.	17.3	.	2.2
79	.	15.5	.	2
80	lateral	17.9	.	2.6
81	.	14.7	.	3.4
82	.	.	28.7	21
83	.	.	32.7	19.8
84	.	.	.	32
85	.	.	30.1	25.1
86	.	.	.	33.1
87	.	.	.	16.3
88	proximal and lateral	16	.	2.3
89	.	16	.	1.8
90	.	15.2	.	2.4
91	.	17	.	3.1
92	both lateral	14.6	.	2.5
93	lateral	13.7	.	1.6
94	lateral	.	.	3.8
95	lateral	16.3	.	2.7
96	.	14.2	.	1.5
97	lateral	14.3	.	3
98	.	.	.	37.5
99	both lateral	.	.	10.3
100	lateral	.	.	17.5

Table A.3 (cont'd)

	Notes
70	looks like a flake from the bottom of a core
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	base, one side ground and matches fragment above, more ground out of this pair than 791W-machine ground
83	mid-section of core, one side ground and matches next fragment- ground sides fit together- machine ground
84	base of core, knapped from side
85	midsection of core- maybe trying to make into something to be ground, earspool or lipplug
86	base of a core- , looks like they tried to continue using it
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	might have been a prismatic blade core at one point? no diameter
99	serious notch in the side. looks like part of retouched area was broken
100	

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
101	Tzintzuntzan	TZ-091	surface	Tariacuari	T-715	prismatic blade core
102	Tzintzuntzan	TZ-001	surface	Tariacuari	T-723	unknown
103	Tzintzuntzan	TZ-086	surface	Tariacuari	T-716	prismatic blade core
104	Tzintzuntzan	TZ-076	surface	Tariacuari	T-835	prismatic blade core
105	Tzintzuntzan	TZ-074	surface	Tariacuari	T-834	prismatic blade core
106	Tzintzuntzan	TZ-109	surface	Tariacuari	T-825	unknown
107	Tzintzuntzan	TZ-078	surface	Tariacuari	T-824	unknown
108	Tzintzuntzan	TZ-043	surface	Tariacuari	T-823	polyhedral core
109	Tzintzuntzan	TZ-085	surface	Tariacuari	T-847	prismatic blade core
110	Tzintzuntzan	TZ-085	surface	Tariacuari	T-849	prismatic blade core
111	Tzintzuntzan	TZ-110	surface	Tariacuari	T-842	prismatic blade core
112	Tzintzuntzan	TZ-018	surface	Tariacuari	T-850	prismatic blade core
113	Tzintzuntzan	TZ-077	surface	Tariacuari	T-846	prismatic blade core
114	Tzintzuntzan	TZ-077	surface	Tariacuari	T-848	prismatic blade core
115	Tzintzuntzan	TZ-016	surface	Tariacuari	T-742	prismatic blade core
116	Tzintzuntzan	TZ-008	surface	Tariacuari	T-187	prismatic blade core
117	Tzintzuntzan	TZ-076	surface	Tariacuari	T-186	prismatic blade core
118	Tzintzuntzan	TZ-022	surface	Tariacuari	T-185	prismatic blade core
119	Tzintzuntzan	TZ-005	surface	Tariacuari	T-184	prismatic blade core
120	Tzintzuntzan	TZ-005	surface	Tariacuari	T-183	prismatic blade core
121	Tzintzuntzan	TZ-112	surface	Tariacuari	T-179	unknown
122	Tzintzuntzan	TZ-019	surface	Tariacuari	T-181	prismatic blade core
123	Tzintzuntzan	TZ-005	surface	Tariacuari	T-194	prismatic blade core
124	Tzintzuntzan	TZ-019	surface	Tariacuari	T-182	prismatic blade core
125	Tzintzuntzan	TZ-054	surface	Tariacuari	T-178	prismatic blade core
126	Tzintzuntzan	TZ-070	surface	Tariacuari	T-180	prismatic blade core
127	Tzintzuntzan	TZ/CSA 53	surface	Tariacuari	T-315	unknown
128	Tzintzuntzan	TZ/CSA 55	surface	Tariacuari	T-317	unknown
129	Tzintzuntzan	TZ/CSA 059	surface	Tariacuari	T-321	unknown
130	Tzintzuntzan	TZ/CSA 058	surface	Tariacuari	T-320	unknown
131	Tzintzuntzan	TZ/CSA 060	surface	Tariacuari	T-322	unknown
132	Tzintzuntzan	TZ/CSA 54	surface	Tariacuari	T-316	unknown
133	Tzintzuntzan	TZ/CSA 156	surface	Tariacuari	T-301	polyhedral core
134	Tzintzuntzan	TZ-017	surface	Tariacuari	T-240	prismatic blade core
135	Tzintzuntzan	TZ/CSA 154	surface	Tariacuari	T-299	prismatic blade core
136	Tzintzuntzan	TZ/CSA 153	surface	Tariacuari	T-298	prismatic blade core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
101	blade segment	.	.	.
102	core	.	.	yes
103	blade segment	.	.	.
104	blade segment	.	.	.
105	blade segment	.	.	.
106	flake fragment	.	.	yes
107	percussion flake	tertiary	.	.
108	flake fragment	.	.	.
109	blade segment	.	.	.
110	pressure blade	.	.	.
111	blade segment	.	.	.
112	pressure blade	.	.	.
113	blade segment	.	.	.
114	blade segment	.	.	.
115	pressure blade	.	.	.
116	blade segment	.	.	.
117	blade segment	.	.	.
118	blade segment	.	.	.
119	blade segment	.	.	.
120	blade segment	.	.	.
121	biface fragment	.	.	.
122	pressure blade	.	.	.
123	blade segment	.	.	.
124	pressure blade	.	.	.
125	pressure blade	.	.	.
126	blade segment	.	.	.
127	percussion flake	.	.	.
128	flake fragment	.	.	.
129	flake fragment	.	.	.
130	flake fragment	.	.	.
131	flake fragment	.	.	.
132	flake fragment	.	.	.
133	flake fragment	.	core preparation	yes
134	blade segment	.	.	.
135	blade segment	.	.	.
136	blade segment	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
101	.	.	third series	no	distal
102	.	bifacial	.	.	.
103	.	.	third series	no	distal
104	.	.	third series	no	medial
105	.	.	first series	no	medial
106
107	unprepared
108
109	.	.	third series	no	medial
110	ground	.	first series	no	proximal
111	.	.	third series	no	medial
112	ground	.	third series	no	proximal
113	.	.	third series	no	medial
114	.	.	third series	no	medial
115	ground	.	third series	no	proximal
116	.	.	third series	no	distal
117	.	.	third series	no	distal
118	.	.	third series	no	medial
119	.	.	third series	no	distal
120	.	.	third series	no	distal
121
122	ground	.	third series	no	proximal
123	.	.	third series	no	medial
124	ground	.	third series	no	proximal
125	ground	.	third series	no	proximal
126	.	.	third series	no	medial
127	unprepared
128
129
130
131
132
133
134	.	.	third series	no	distal
135	.	.	third series	no	medial
136	.	.	third series	no	medial

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
101	.	no	dark gray	feathery
102	.	no	dark gray	feathery
103	.	no	gray	feathery
104	.	no	dark gray	feathery
105	.	no	dark gray	feathery
106	.	no	brownish-clear	feathery
107	.	no	dark gray	feathery
108	.	no	gray	smokey
109	.	no	dark gray	feathery
110	.	no	gray	feathery
111	.	no	dark gray	feathery
112	.	no	dark gray	feathery
113	.	no	dark gray	feathery
114	.	no	dark gray	feathery
115	.	no	dark gray	feathery
116	.	no	dark gray	feathery
117	.	no	gray	none
118	.	no	dark gray	feathery
119	.	no	gray	none
120	.	no	gray	none
121	.	no	dark gray	feathery
122	.	no	gray	smokey
123	.	no	gray	smokey
124	.	no	dark gray	feathery
125	.	no	dark gray	feathery
126	.	no	dark gray	feathery
127	.	no	very dark gray	feathery
128	.	no	very dark gray	feathery
129	.	no	dark gray	feathery
130	.	no	gray	feathery
131	.	no	dark gray	feathery
132	.	no	black	none
133	.	no	very dark gray	none
134	.	no	dark gray	feathery
135	.	no	dark gray	feathery
136	.	no	very dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
101	xrf	Ucareo	.	Michoacan	yes
102	visual	Ucareo	.	Michoacan	yes
103	xrf	Ucareo	.	Michoacan	yes
104	xrf	Ucareo	.	Michoacan	no
105	visual	Ucareo	.	Michoacan	no
106	visual	Cerro Varal	.	Michoacan	yes
107	visual	Ucareo	.	Michoacan	yes
108	visual	Zinapécuaro	.	Michoacan	yes
109	xrf	Ucareo	.	Michoacan	no
110	xrf	Ucareo	.	Michoacan	no
111	xrf	Ucareo	.	Michoacan	yes
112	xrf	Ucareo	.	Michoacan	no
113	xrf	Ucareo	.	Michoacan	yes
114	xrf	Ucareo	.	Michoacan	yes
115	visual	Ucareo	.	Michoacan	yes
116	visual	Ucareo	.	Michoacan	yes
117	visual	Zinapécuaro	.	Michoacan	yes
118	xrf	Ucareo	.	Michoacan	no
119	visual	Zinapécuaro	.	Michoacan	yes
120	visual	Zinapécuaro	.	Michoacan	yes
121	visual	Ucareo	.	Michoacan	yes
122	xrf	Zinapécuaro	.	Michoacan	no
123	visual	Zinapécuaro	.	Michoacan	yes
124	visual	Ucareo	.	Michoacan	no
125	xrf	Ucareo	.	Michoacan	no
126	visual	Ucareo	.	Michoacan	yes
127	visual	Ucareo	.	Michoacan	no
128	visual	Ucareo	.	Michoacan	yes
129	visual	Ucareo	.	Michoacan	yes
130	visual	Ucareo	.	Michoacan	yes
131	visual	Ucareo	.	Michoacan	yes
132	visual	unknown	.	Unknown	yes
133	xrf	Ucareo	.	Michoacan	yes
134	visual	Ucareo	.	Michoacan	yes
135	xrf	Ucareo	.	Michoacan	yes
136	xrf	Ucareo	.	Michoacan	yes

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
101	distal and lateral	14.8	.	2.9
102	both lateral	.	.	65.5
103	distal	15	.	2.3
104	.	18.2	.	3.6
105	.	24.2	.	8.1
106	lateral	.	.	29
107	distal	.	.	27.5
108	lateral	.	.	13.3
109	.	13.4	.	3.7
110	.	13.6	.	2.8
111	lateral	14.6	.	3.2
112	.	14.3	.	2.3
113	lateral	12.6	.	2.4
114	lateral	15.9	.	3.2
115	lateral	13.5	.	1.8
116	distal and both lateral	12.1	.	1.7
117	distal and lateral	12.7	.	1.5
118	.	15.6	.	3.2
119	distal	14.9	.	1.6
120	distal	15.9	.	2.4
121	both lateral	.	.	7.4
122	.	12.5	.	2
123	proximal and lateral	14.2	.	2.3
124	.	14.5	.	1.7
125	.	16.5	.	3.5
126	lateral	14.4	.	1.5
127	.	.	.	3.7
128	both lateral	.	.	1.8
129	proximal	.	.	1.8
130	distal	.	.	1.8
131	both lateral	.	.	2.8
132	distal	.	.	5.5
133	lateral	.	.	14.6
134	lateral	12.1	.	3.1
135	lateral	11.2	.	1.7
136	opposite, both lateral	9.1	.	0.9

Table A.3 (cont'd)

	Notes
101	
102	was once a huge flake, more oval than other cores
103	
104	
105	
106	
107	notch at distal end, looks like use took out a lot of flakes
108	
109	
110	
111	
112	
113	
114	two notches right next to each other
115	
116	
117	
118	
119	
120	very thick- got a lot of the base of the core- curved
121	
122	
123	
124	might be some usewear
125	
126	notch- on the side like before
127	
128	
129	
130	
131	might be a flake from a scraper?
132	
133	
134	
135	
136	

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
137	Tzintzuntzan	TZ/CSA 152	surface	Tariacuari	T-297	prismatic blade core
138	Tzintzuntzan	TZ-093	surface	Tariacuari	T-157	prismatic blade core
139	Tzintzuntzan	TZ-008	surface	Tariacuari	T-159	polyhedral core
140	Tzintzuntzan	TZ-061	surface	Tariacuari	T-166	prismatic blade core
141	Tzintzuntzan	TZ-012	surface	Tariacuari	T-165	prismatic blade core
142	Tzintzuntzan	TZ-009	surface	Tariacuari	T-167	prismatic blade core
143	Tzintzuntzan	TZ-017	surface	Tariacuari	T-160	prismatic blade core
144	Tzintzuntzan	TZ-055	surface	Tariacuari	T-173	prismatic blade core
145	Tzintzuntzan	TZ-077	surface	Tariacuari	T-175	unknown
146	Tzintzuntzan	TZ-011	surface	Tariacuari	T-174	prismatic blade core
147	Tzintzuntzan	TZ-093	surface	Tariacuari	T-162	prismatic blade core
148	Tzintzuntzan	TZ-017	surface	Tariacuari	T-161	prismatic blade core
149	Tzintzuntzan	TZ-014	surface	Tariacuari	T-196	prismatic blade core
150	Tzintzuntzan	TZ-012	surface	Tariacuari	T-189	prismatic blade core
151	Tzintzuntzan	TZ-075	surface	Tariacuari	T-197	prismatic blade core
152	Tzintzuntzan	TZ-084	surface	Tariacuari	T-193	prismatic blade core
153	Tzintzuntzan	TZ-120	surface	Tariacuari	T-195	unknown
154	Tzintzuntzan	TZ-017	surface	Tariacuari	T-188	prismatic blade core
155	Tzintzuntzan	TZ-093	surface	Tariacuari	T-164	prismatic blade core
156	Tzintzuntzan	TZ-093	surface	Tariacuari	T-163	prismatic blade core
157	Tzintzuntzan	TZ-120	surface	Tariacuari	T-191	prismatic blade core
158	Tzintzuntzan	TZ-018	surface	Tariacuari	T-190	prismatic blade core
159	Tzintzuntzan	TZ-005	surface	Tariacuari	T-192	prismatic blade core
160	Tzintzuntzan	TZ/CSA 56	surface	Tariacuari	T-318	unknown
161	Tzintzuntzan	TZ/CSA 037	surface	Tariacuari	T-269	polyhedral core
162	Tzintzuntzan	TZ/CSA 126	surface	Tariacuari	T-261	prismatic blade core
163	Tzintzuntzan	TZ/CSA 038	surface	Tariacuari	T-270	polyhedral core
164	Tzintzuntzan	TZ-093	surface	Tariacuari	T-752	prismatic blade core
165	Tzintzuntzan	TZ-010	surface	Tariacuari	T-511	prismatic blade core
166	Tzintzuntzan	TZ/CSA 129	surface	Tariacuari	T-264	prismatic blade core
167	Tzintzuntzan	TZ/CSA 043	surface	Tariacuari	T-275	prismatic blade core
168	Tzintzuntzan	TZ/CSA 042	surface	Tariacuari	T-274	unknown

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
137	blade segment	.	.	.
138	blade segment	.	.	.
139	graver	.	.	.
140	blade segment	.	.	.
141	graver	.	core rejuvenation flake	.
142	blade segment	.	.	.
143	blade segment	.	.	.
144	percussion flake	tertiary	.	.
145	lip/ear plug preform	.	.	.
146	pressure blade	.	.	.
147	blade segment	.	.	.
148	pressure blade	.	.	.
149	blade segment	.	.	.
150	blade segment	.	.	.
151	pressure blade	.	.	.
152	blade segment	.	.	.
153	chunk	.	.	.
154	blade segment	.	.	.
155	pressure blade	.	.	.
156	pressure blade	.	.	.
157	pressure blade	.	.	.
158	blade segment	.	.	.
159	blade segment	.	.	.
160	percussion flake	tertiary	.	.
161	percussion flake	tertiary	core preparation	.
162	pressure blade	.	.	.
163	flake fragment	.	core preparation	.
164	pressure blade	.	.	.
165	blade segment	.	.	.
166	pressure blade	.	.	.
167	blade segment	.	.	.
168	flake fragment	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
137	.	.	third series	no	medial
138	.	.	second series	no	medial
139	ground
140	.	.	third series	no	distal
141	.	fragment	.	.	.
142	.	.	third series	no	medial
143	.	.	third series	no	medial
144	unprepared
145
146	ground	.	second series	no	proximal
147	.	.	third series	no	medial
148	ground	.	third series	no	proximal
149	.	.	third series	no	distal
150	.	.	third series	no	distal
151	ground	.	third series	no	proximal
152	.	.	third series	no	medial
153
154	.	.	third series	no	distal
155	ground	.	third series	no	proximal
156	ground	.	third series	no	proximal
157	ground	.	third series	no	proximal
158	.	.	third series	no	distal
159	.	.	third series	no	distal
160	unprepared
161	ground
162	ground	.	third series	no	proximal
163
164	ground	.	second series	no	proximal
165	.	.	third series	no	medial
166	ground	.	third series	no	proximal
167	.	.	first series	no	distal
168

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
137	.	no	dark gray	feathery
138	.	no	dark gray	feathery
139	.	yes	black	.
140	.	no	dark gray	feathery
141	.	no	very dark gray	feathery
142	.	no	dark gray	feathery
143	.	no	dark gray	feathery
144	.	no	dark gray	feathery
145	.	no	dark greenish gray	none
146	.	no	dark gray	feathery
147	.	no	dark gray	feathery
148	.	no	dark gray	feathery
149	.	no	dark gray	feathery
150	.	no	very dark gray	feathery
151	.	no	dark gray	feathery
152	.	no	dark gray	feathery
153	.	no	very dark gray	feathery
154	.	no	dark gray	feathery
155	.	no	gray	smokey
156	.	no	dark gray	feathery
157	.	no	dark gray	feathery
158	.	no	gray	feathery
159	.	no	dark gray	feathery
160	.	no	dark gray	feathery
161	.	no	very dark gray	feathery
162	.	no	gray	feathery
163	.	no	very dark gray	feathery
164	.	no	dark gray	feathery
165	.	no	dark gray	feathery
166	.	no	dark gray	feathery
167	.	no	very dark gray	feathery
168	.	no	very dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
137	xrf	Ucareo	.	Michoacan	no
138	xrf	Ucareo	.	Michoacan	yes
139	xrf	Ucareo	.	Michoacan	yes
140	xrf	Balvandeda	ucareo	.	yes
141	visual	Ucareo	.	Michoacan	yes
142	visual	Ucareo	.	Michoacan	no
143	xrf	Ucareo	.	Michoacan	yes
144	xrf	Ucareo	.	Michoacan	no
145	visual	Penjamo-one	.	Guanajuato	no
146	visual	Ucareo	.	Michoacan	yes
147	visual	Ucareo	.	Michoacan	yes
148	visual	Ucareo	.	Michoacan	no
149	visual	Ucareo	.	Michoacan	yes
150	xrf	Unknown 1	ucareo	Unknown	yes
151	visual	Ucareo	.	Michoacan	yes
152	xrf	Ucareo	.	Michoacan	yes
153	visual	Ucareo	zinapecuaro	Michoacan	no
154	xrf	Ucareo	.	Michoacan	yes
155	visual	Zinapecuaro	ucareo	Michoacan	yes
156	xrf	Ucareo	.	Michoacan	yes
157	xrf	Ucareo	.	Michoacan	yes
158	visual	Ucareo	zinapecuaro	Michoacan	yes
159	visual	Ucareo	.	Michoacan	yes
160	xrf	Ucareo	.	Michoacan	no
161	visual	Ucareo	.	Michoacan	yes
162	visual	Ucareo	.	Michoacan	yes
163	visual	Ucareo	.	Michoacan	yes
164	visual	Ucareo	.	Michoacan	no
165	visual	Ucareo	zinapecuaro	Michoacan	no
166	visual	Ucareo	.	Michoacan	yes
167	visual	Ucareo	.	Michoacan	yes
168	xrf	Ucareo	.	Michoacan	yes

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
137	.	14.6	.	2.7
138	distal and lateral	22.2	.	4.5
139	distal and lateral	.	.	13
140	distal and both lateral	13.9	.	2.9
141	distal	.	.	66
142	.	15.7	.	2.4
143	distal and both lateral	21.6	.	5.1
144	.	.	.	4.1
145	.	.	.	3
146	lateral	15	.	1.9
147	lateral	14	.	1.8
148	.	16.3	.	6.8
149	distal and both lateral	15.4	.	5.5
150	distal and both lateral	11.2	.	4.3
151	lateral	14.6	.	3.7
152	lateral	13.9	.	2.3
153	.	.	.	13.4
154	distal	13.2	.	3.2
155	lateral	15.1	.	2.5
156	lateral	12.5	.	5.6
157	lateral	14	.	2.8
158	distal	14.9	.	5.5
159	distal and lateral	14.7	.	2.3
160	.	.	.	3.9
161	distal and both lateral	.	.	48.3
162	both lateral	13.5	.	1.8
163	both lateral	.	.	39.4
164	.	17	.	2.3
165	.	12.1	.	1.7
166	lateral	16.3	.	2
167	both lateral	26.4	.	10.7
168	distal	.	.	12.7

Table A.3 (cont'd)

	Notes
137	
138	retouch in corner- looks like a graver want to be!
139	
140	
141	graver that was part of a core
142	
143	notch- not the first time I have seen this
144	
145	ground and smoothed on one side- rounded corner
146	
147	
148	possible use-wear
149	lots of usewear over retouched area- smoothed areas
150	very thick- curved almost looks like a long handled scraper
151	going to make a notch on this one
152	1/2 a notch- rest broke off
153	
154	
155	
156	2 pieces- and reworked - the bottom piece
157	notch
158	
159	
160	
161	used as a side scraper
162	
163	side scraper
164	
165	
166	
167	
168	

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
169	Tzintzuntzan	TZ/CSA 041	surface	Tariacuari	T-273	unknown
170	Tzintzuntzan	TZ/CSA 132	surface	Tariacuari	T-277	prismatic blade core
171	Tzintzuntzan	TZ/CSA 040	surface	Tariacuari	T-272	polyhedral core
172	Tzintzuntzan	TZ-042	surface	Tariacuari	T-754	polyhedral core
173	Tzintzuntzan	TZ-070	surface	Tariacuari	T-756	prismatic blade core
174	Tzintzuntzan	TZ-075	surface	Tariacuari	T-755	prismatic blade core
175	Tzintzuntzan	TZ-016	surface	Tariacuari	T-744	prismatic blade core
176	Tzintzuntzan	TZ-016	surface	Tariacuari	T-743	prismatic blade core
177	Tzintzuntzan	TZ-077	surface	Tariacuari	T-758	polyhedral core
178	Tzintzuntzan	TZ-093	surface	Tariacuari	T-751	prismatic blade core
179	Tzintzuntzan	TZ-012	surface	Tariacuari	T-753	polyhedral core
180	Tzintzuntzan	TZ-005	surface	Tariacuari	T-737	prismatic blade core
181	Tzintzuntzan	TZ-097	surface	Tariacuari	T-757	prismatic blade core
182	Tzintzuntzan	TZ-093	surface	Tariacuari	T-750	prismatic blade core
183	Tzintzuntzan	TZ/CSA 117	surface	Tariacuari	T-252	prismatic blade core
184	Tzintzuntzan	TZ/CSA 116	surface	Tariacuari	T-251	polyhedral core
185	Tzintzuntzan	TZ/CSA 124	surface	Tariacuari	T-259	prismatic blade core
186	Tzintzuntzan	TZ/CSA 121	surface	Tariacuari	T-256	prismatic blade core
187	Tzintzuntzan	TZ/CSA 123	surface	Tariacuari	T-258	prismatic blade core
188	Tzintzuntzan	TZ/CSA 118	surface	Tariacuari	T-253	prismatic blade core
189	Tzintzuntzan	TZ/CSA 45	surface	Tariacuari	T-307	unknown
190	Tzintzuntzan	TZ/CSA 57	surface	Tariacuari	T-319	unknown
191	Tzintzuntzan	TZ/CSA 157	surface	Tariacuari	T-302	prismatic blade core
192	Tzintzuntzan	TZ/CSA 47	surface	Tariacuari	T-309	unknown
193	Tzintzuntzan	TZ/CSA 46	surface	Tariacuari	T-308	unknown
194	Tzintzuntzan	TZ/CSA 115	surface	Tariacuari	T-250	polyhedral core
195	Tzintzuntzan	TZ/CSA 114	surface	Tariacuari	T-249	unknown
196	Tzintzuntzan	TZ/CSA 113	surface	Tariacuari	T-248	prismatic blade core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
169	scraper	.	.	.
170	blade segment	.	.	.
171	percussion blade	.	core preparation	.
172	scraper	.	core preparation	.
173	flake fragment	.	core rejuvenation flake	.
174	scraper	.	core rejuvenation flake	.
175	pressure blade	.	.	.
176	pressure blade	.	.	.
177	scraper	.	core rejuvenation flake	.
178	pressure blade	.	.	.
179	scraper	.	core preparation	.
180	percussion flake	tertiary	core rejuvenation flake	.
181	scraper	.	.	.
182	pressure blade	.	.	.
183	pressure blade	.	.	.
184	percussion flake	tertiary	.	.
185	blade segment	.	.	.
186	pressure blade	.	.	.
187	blade segment	.	.	.
188	blade segment	.	.	.
189	flake fragment	.	.	.
190	pressure flake	tertiary	.	.
191	blade segment	.	.	.
192	flake fragment	.	.	yes
193	flake fragment	.	.	.
194	percussion flake	tertiary	.	.
195	biface fragment	.	.	.
196	blade segment	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
169
170	.	.	third series	no	medial
171	ground	.	first series	no	proximal
172	faceted
173
174	unprepared
175	ground	.	third series	no	proximal
176	ground	.	third series	no	proximal
177
178	ground	.	third series	no	proximal
179	ground
180	faceted
181
182	ground	.	third series	no	proximal
183	ground	.	second series	no	proximal
184	unprepared
185	.	.	third series	no	medial
186	ground	.	second series	no	proximal
187	.	.	third series	no	distal
188	.	.	first series	no	medial
189
190	faceted
191	.	.	third series	no	medial
192
193
194	faceted
195
196	.	.	unknown	no	medial

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
169	end	no	dark gray	smokey
170	.	no	dark gray	feathery
171	.	no	very dark gray	feathery
172	end	no	dark gray	feathery
173	.	no	dark gray	smokey
174	end	no	dark gray	feathery
175	.	no	gray	feathery
176	.	no	dark gray	feathery
177	end	no	dark gray	feathery
178	.	no	gray	feathery
179	end	no	dark gray	feathery
180	.	no	dark gray	feathery
181	end	no	dark gray	feathery
182	.	no	dark gray	feathery
183	.	no	dark gray	feathery
184	.	no	dark gray	feathery
185	.	no	dark gray	feathery
186	.	no	dark gray	feathery
187	.	no	very dark gray	feathery
188	.	no	dark gray	feathery
189	.	no	very dark gray	feathery
190	.	no	gray	feathery
191	.	no	dark gray	feathery
192	.	no	gray	smokey
193	.	no	very dark gray	none
194	.	no	dark gray	feathery
195	.	no	gray	smokey
196	.	no	dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
169	visual	Zinapécuaro	ucareo	Michoacan	yes
170	visual	Ucareo	zinapécuaro	Michoacan	yes
171	visual	Ucareo	.	Michoacan	yes
172	visual	Ucareo	.	Michoacan	yes
173	visual	Zinapécuaro	cerro varal	Michoacan	yes
174	xrf	Ucareo	.	Michoacan	yes
175	xrf	Ucareo	.	Michoacan	no
176	xrf	Ucareo	.	Michoacan	no
177	visual	Ucareo	.	Michoacan	yes
178	visual	Ucareo	.	Michoacan	no
179	visual	Ucareo	.	Michoacan	yes
180	visual	Ucareo	.	Michoacan	yes
181	xrf	Ucareo	.	Michoacan	yes
182	xrf	Ucareo	.	Michoacan	no
183	visual	Ucareo	.	Michoacan	yes
184	visual	Ucareo	.	Michoacan	no
185	visual	Ucareo	.	Michoacan	no
186	visual	Ucareo	.	Michoacan	no
187	visual	Ucareo	.	Michoacan	yes
188	visual	Ucareo	.	Michoacan	yes
189	visual	Ucareo	zinaparo	Michoacan	no
190	visual	Ucareo	.	Michoacan	no
191	xrf	Ucareo	.	Michoacan	yes
192	xrf	Ucareo	.	Michoacan	yes
193	visual	Ucareo	zinaparo	Michoacan	yes
194	visual	Ucareo	.	Michoacan	no
195	visual	Zinapécuaro	.	Michoacan	yes
196	visual	Ucareo	.	Michoacan	yes

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
169	proximal, distal, and bot.	.	.	27.4
170	both lateral	10.5	.	1.9
171	both lateral	23.7	.	23.9
172	distal and both lateral	.	.	24.6
173	distal	.	.	29
174	distal	.	.	16.3
175	.	14.7	.	3
176	.	10.5	.	1.8
177	distal	.	.	45.6
178	.	14.5	.	1.9
179	distal and both lateral	.	.	22.8
180	lateral	.	.	10.7
181	distal and both lateral	.	.	14.4
182	.	15	.	2.6
183	lateral	18.2	.	2
184	.	.	.	2.3
185	.	11.8	.	0.9
186	.	16.2	.	1.2
187	distal and lateral	9.9	.	1.4
188	lateral	13.9	.	1.3
189	.	.	.	4.6
190	.	.	.	1.5
191	opposite, both lateral	13.5	.	2.3
192	both lateral	.	.	4.2
193	distal and lateral	.	.	3.4
194	.	.	.	0.9
195	proximal, distal, and bot.	.	.	3.6
196	lateral	.	.	0.8

Table A.3 (cont'd)

	Notes
169	both ends really crushed- almost as if it was used to peck or hit something, worked on dorsal side too? not a normal scraper- edge angle 83- but angled on both sides
170	
171	
172	more of a side scraper, all edges used- 75 on end edge, 70 on sides
173	
174	the bottom of a core made into a makeshift scraper- maybe they were going to ground it down? 87 edge angle
175	
176	
177	edge angle about 75 degrees, a flaw in the obsidian made it necessary to take this flake off of the core
178	
179	edge angle 58 degrees
180	
181	84 degrees, part of exhausted core or core rejuvenation flake
182	
183	
184	might be from a prismatic core?
185	
186	
187	opposite lateral sides retouched- used as a drill?
188	near top of blade- top is missing
189	
190	
191	
192	
193	
194	might be a blade- if so an ugly one!
195	
196	half of a blade so no width taken

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
197	Tzintzuntzan	TZ/CSA 112	surface	Tariacuari	T-247	prismatic blade core
198	Tzintzuntzan	TZ/CSA 111	surface	Tariacuari	T-246	unknown
199	Tzintzuntzan	TZ-016	surface	Tariacuari	T-242	prismatic blade core
200	Tzintzuntzan	TZ-039	surface	Tariacuari	T-244	prismatic blade core
201	Tzintzuntzan	TZ/CSA 122	surface	Tariacuari	T-257	prismatic blade core
202	Tzintzuntzan	TZ/CSA 110	surface	Tariacuari	T-245	prismatic blade core
203	Tzintzuntzan	TZ-115	surface	Tariacuari	T-241	prismatic blade core
204	Tzintzuntzan	TZ-075	surface	Tariacuari	T-243	prismatic blade core
205	Tzintzuntzan	TZ-012	surface	Tariacuari	T-799	prismatic blade core
206	Tzintzuntzan	TZ-008	surface	Tariacuari	T-664	polyhedral core
207	Tzintzuntzan	TZ-070	surface	Tariacuari	T-666	polyhedral core
208	Tzintzuntzan	TZ-115	surface	Tariacuari	T-665	unknown
209	Tzintzuntzan	TZ/CSA 073	surface	Tariacuari	T-671	unknown
210	Tzintzuntzan	TZ/CSA 074	surface	Tariacuari	T-672	unknown
211	Tzintzuntzan	TZ-005	surface	Tariacuari	T-668	unknown
212	Tzintzuntzan	TZ-117	surface	Tariacuari	T-547	prismatic blade core
213	Tzintzuntzan	TZ-110	surface	Tariacuari	T-549	prismatic blade core
214	Tzintzuntzan	TZ-005	surface	Tariacuari	T-548	prismatic blade core
215	Tzintzuntzan	TZ-111	surface	Tariacuari	T-667	unknown
216	Tzintzuntzan	TZ-099	surface	Tariacuari	T-612	prismatic blade core
217	Tzintzuntzan	TZ-019	surface	Tariacuari	T-662	prismatic blade core
218	Tzintzuntzan	TZ-023	surface	Tariacuari	T-655	polyhedral core
219	Tzintzuntzan	TZ-114	surface	Tariacuari	T-663	prismatic blade core
220	Tzintzuntzan	TZ-070	surface	Tariacuari	T-659	prismatic blade core
221	Tzintzuntzan	TZ-063	surface	Tariacuari	T-661	polyhedral core
222	Tzintzuntzan	TZ-020	surface	Tariacuari	T-654	unknown
223	Tzintzuntzan	TZ-075	surface	Tariacuari	T-670	unknown
224	Tzintzuntzan	TZ-073	surface	Tariacuari	T-669	unknown
225	Tzintzuntzan	TZ-093	surface	Tariacuari	T-657	polyhedral core
226	Tzintzuntzan	TZ-077	surface	Tariacuari	T-656	polyhedral core
227	Tzintzuntzan	TZ-063	surface	Tariacuari	T-658	unknown
228	Tzintzuntzan	TZ-017	surface	Tariacuari	T-558	prismatic blade core
229	Tzintzuntzan	TZ-078	surface	Tariacuari	T-560	prismatic blade core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
197	blade segment	.	.	.
198	percussion flake	tertiary	.	.
199	blade segment	.	.	.
200	blade segment	.	.	.
201	pressure blade	.	.	.
202	biface fragment	.	.	.
203	blade segment	.	.	.
204	blade segment	.	.	.
205	core	.	.	.
206	flake fragment	.	core rejuvenation flake	.
207	flake fragment	.	core preparation	yes
208	percussion flake	second secondary	.	.
209	flake fragment	.	.	.
210	flake fragment	.	.	.
211	percussion flake	Primary	.	.
212	blade segment	.	.	.
213	blade segment	.	.	.
214	blade segment	.	.	.
215	flake fragment	.	.	.
216	blade segment	.	.	.
217	blade segment	.	.	.
218	percussion flake	tertiary	core preparation	.
219	blade segment	.	.	.
220	flake fragment	.	core rejuvenation flake	.
221	percussion flake	tertiary	core preparation	.
222	flake fragment	.	.	yes
223	biface fragment	.	.	.
224	percussion flake	tertiary	.	.
225	percussion flake	tertiary	core preparation	.
226	percussion flake	tertiary	.	.
227	percussion flake	tertiary	.	.
228	blade segment	.	.	.
229	blade segment	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
197	.	.	first series	no	medial
198	unprepared
199	.	.	third series	no	distal
200	.	.	third series	no	distal
201	ground	.	second series	no	proximal
202	.	.	third series	no	medial
203	.	.	third series	no	distal
204	.	.	third series	no	distal
205	.	fragment	.	.	.
206
207
208	cortex
209
210
211	unprepared
212	.	.	second series	no	medial
213	.	.	first series	no	distal
214	.	.	third series	no	medial
215
216	.	.	third series	no	medial
217	.	.	first series	no	medial
218	unprepared
219	.	.	first series	no	medial
220
221	ground
222
223
224	ground
225	ground
226	ground
227	cortex
228	.	.	third series	no	medial
229	.	.	second series	no	medial

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
197	.	no	dark gray	feathery
198	.	no	dark gray	feathery
199	.	no	dark gray	feathery
200	.	no	dark gray	feathery
201	.	no	dark gray	feathery
202	.	no	dark gray	feathery
203	.	no	dark gray	feathery
204	.	no	dark gray	feathery
205	.	no	very dark gray	feathery
206	.	no	dark gray	feathery
207	.	no	dark gray	feathery
208	.	yes	red-black	none
209	.	no	very dark gray	feathery
210	.	no	very dark gray	feathery
211	.	no	brownish-clear	feathery
212	.	no	gray	smokey
213	.	no	dark gray	feathery
214	.	no	dark gray	feathery
215	.	no	brownish-clear	feathery
216	.	no	brownish-clear	striated
217	.	no	dark gray	feathery
218	.	no	dark gray	feathery
219	.	no	dark gray	feathery
220	.	no	dark gray	feathery
221	.	no	dark gray	smokey
222	.	no	dark gray	feathery
223	.	no	dark gray	feathery
224	.	no	black	none
225	.	no	dark gray	feathery
226	.	no	dark gray	feathery
227	.	no	dark gray	smokey
228	.	no	gray	feathery
229	.	no	dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
197	xrf	Ucareo	.	Michoacan	yes
198	visual	Ucareo	.	Michoacan	yes
199	xrf	Unknown 1	ucareo	Unknown	yes
200	xrf	Unknown 1	ucareo	Unknown	yes
201	visual	Ucareo	.	Michoacan	yes
202	visual	Ucareo	.	Michoacan	yes
203	visual	Ucareo	.	Michoacan	yes
204	xrf	Balvandeda	ucareo	.	yes
205	visual	Ucareo	.	Michoacan	no
206	xrf	Ucareo	.	Michoacan	yes
207	xrf	Ucareo	.	Michoacan	no
208	visual	Ucareo	.	Michoacan	yes
209	visual	Ucareo	.	Michoacan	no
210	visual	Ucareo	.	Michoacan	no
211	xrf	Cerro Varal	.	Michoacan	no
212	visual	Zinapécuaro	ucareo	Michoacan	yes
213	xrf	Ucareo	.	Michoacan	yes
214	visual	Ucareo	.	Michoacan	no
215	xrf	Cerro Varal	.	Michoacan	yes
216	xrf	Zinapáro	.	Michoacan	yes
217	xrf	Ucareo	.	Michoacan	yes
218	visual	Ucareo	.	Michoacan	yes
219	visual	Ucareo	.	Michoacan	yes
220	visual	Ucareo	.	Michoacan	yes
221	visual	Zinapécuaro	.	Michoacan	yes
222	visual	Ucareo	.	Michoacan	yes
223	visual	Ucareo	.	Michoacan	yes
224	visual	unknown	.	Unknown	no
225	visual	Ucareo	.	Michoacan	no
226	visual	Ucareo	.	Michoacan	no
227	visual	Zinapécuaro	.	Michoacan	yes
228	xrf	Zinapécuaro	ucareo	Michoacan	yes
229	xrf	Ucareo	.	Michoacan	yes

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
197	distal and lateral	23.2	.	2.4
198	both lateral	.	.	2
199	distal	12.8	.	2.6
200	distal and both lateral	15.9	.	3.6
201	both lateral	16.5	.	1.8
202	proximal, distal, and bot.	.	.	3.8
203	distal	15.6	.	2.1
204	distal and both lateral	13.5	.	2.5
205	.	.	.	26.5
206	lateral	.	.	5.5
207	.	.	.	8
208	lateral	.	.	2.7
209	.	.	.	2.4
210	.	.	.	2.3
211	.	.	.	22.4
212	lateral	16.2	.	4.9
213	lateral	23.3	.	5.2
214	.	11.4	.	0.9
215	lateral	.	.	5.3
216	both lateral	14.6	.	3.7
217	lateral	16.1	.	2.4
218	lateral	.	.	25.5
219	both lateral	22.6	.	2.1
220	both lateral	.	.	8.3
221	lateral	.	.	9.8
222	lateral	.	.	16.7
223	proximal, distal, and bot.	.	.	1.6
224	.	.	.	1.2
225	.	.	.	23.3
226	.	.	.	14.1
227	distal	.	.	12.8
228	both lateral	11.5	.	2.2
229	both lateral	17.6	.	4.8

Table A.3 (cont'd)

	Notes
197	odd hash marks on part of dorsal side- part of the obsidian or did someone put that there?
198	biface thinning on dorsal side- none on on ventral
199	
200	
201	
202	serious usewear on retouched area- bifacially worked on one end.
203	
204	
205	maybe a base- knapped to hell- lots of pecking on distal end
206	
207	
208	
209	
210	
211	
212	
213	
214	
215	has some black striations / feathery in it
216	
217	
218	all core rejuvenation flakes might be considered core prep if they are from a polyhedral core
219	
220	almost a crested blade
221	
222	
223	might have been making a small point
224	looks like 10639 matte finish
225	
226	
227	might be considered a scraper- the right shape? edge angle is 70 degrees
228	xrf said it was zinapecuaro?
229	

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
230	Tzintzuntzan	TZ-070	surface	Tariacuari	T-556	prismatic blade core
231	Tzintzuntzan	TZ-008	surface	Tariacuari	T-564	prismatic blade core
232	Tzintzuntzan	TZ-070	surface	Tariacuari	T-557	prismatic blade core
233	Tzintzuntzan	TZ-017	surface	Tariacuari	T-559	prismatic blade core
234	Tzintzuntzan	TZ-043	surface	Tariacuari	T-523	prismatic blade core
235	Tzintzuntzan	TZ-002	surface	Tariacuari	T-522	prismatic blade core
236	Tzintzuntzan	TZ-108	surface	Tariacuari	T-521	prismatic blade core
237	Tzintzuntzan	TZ-001	surface	Tariacuari	T-520	prismatic blade core
238	Tzintzuntzan	TZ-005	surface	Tariacuari	T-519	prismatic blade core
239	Tzintzuntzan	TZ-049	surface	Tariacuari	T-542	prismatic blade core
240	Tzintzuntzan	TZ-038	surface	Tariacuari	T-544	prismatic blade core
241	Tzintzuntzan	TZ-076	surface	Tariacuari	T-543	prismatic blade core
242	Tzintzuntzan	TZ-051	surface	Tariacuari	T-551	prismatic blade core
243	Tzintzuntzan	TZ-078	surface	Tariacuari	T-550	prismatic blade core
244	Tzintzuntzan	TZ-024	surface	Tariacuari	T-546	prismatic blade core
245	Tzintzuntzan	TZ-008	surface	Tariacuari	T-563	prismatic blade core
246	Tzintzuntzan	TZ-011	surface	Tariacuari	T-565	prismatic blade core
247	Tzintzuntzan	TZ-008	surface	Tariacuari	T-561	prismatic blade core
248	Tzintzuntzan	TZ-039	surface	Tariacuari	T-545	prismatic blade core
249	Tzintzuntzan	TZ-008	surface	Tariacuari	T-562	prismatic blade core
250	Tzintzuntzan	TZ-102	surface	Tariacuari	T-660	polyhedral core
251	Tzintzuntzan	TZ-017	surface	Tariacuari	T-651	polyhedral core
252	Tzintzuntzan	TZ-024	surface	Tariacuari	T-644	polyhedral core
253	Tzintzuntzan	TZ-099	surface	Tariacuari	T-652	prismatic blade core
254	Tzintzuntzan	TZ-108	surface	Tariacuari	T-648	polyhedral core
255	Tzintzuntzan	TZ-078	surface	Tariacuari	T-650	polyhedral core
256	Tzintzuntzan	TZ-114	surface	Tariacuari	T-643	unknown
257	Tzintzuntzan	TZ-008	surface	Tariacuari	T-619	prismatic blade core
258	Tzintzuntzan	TZ-050	surface	Tariacuari	T-618	prismatic blade core
259	Tzintzuntzan	TZ-017	surface	Tariacuari	T-646	unknown
260	Tzintzuntzan	TZ-099	surface	Tariacuari	T-645	prismatic blade core
261	Tzintzuntzan	TZ-105	surface	Tariacuari	T-647	unknown
262	Tzintzuntzan	TZ-051	surface	Tariacuari	T-642	polyhedral core
263	Tzintzuntzan	TZ-021	surface	Tariacuari	T-641	unknown
264	Tzintzuntzan	TZ-099	surface	Tariacuari	T-640	polyhedral core
265	Tzintzuntzan	TZ-024	surface	Tariacuari	T-639	prismatic blade core
266	Tzintzuntzan	TZ-019	surface	Tariacuari	T-638	prismatic blade core
267	Tzintzuntzan	TZ-070	surface	Tariacuari	T-634	polyhedral core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
230	blade segment	.	.	.
231	blade segment	.	.	.
232	blade segment	.	.	.
233	blade segment	.	.	.
234	blade segment	.	.	.
235	blade segment	.	.	.
236	blade segment	.	.	.
237	blade segment	.	.	.
238	blade segment	.	.	.
239	blade segment	.	.	.
240	blade segment	.	.	.
241	blade segment	.	.	.
242	blade segment	.	.	.
243	blade segment	.	.	.
244	blade segment	.	.	.
245	blade segment	.	.	.
246	blade segment	.	.	.
247	blade segment	.	.	.
248	blade segment	.	.	.
249	blade segment	.	.	.
250	percussion flake	tertiary	core preparation	.
251	percussion flake	tertiary	core preparation	.
252	flake fragment	.	.	.
253	pressure blade	.	.	.
254	flake fragment	.	.	.
255	percussion flake	tertiary	core preparation	.
256	percussion flake	tertiary	.	.
257	blade segment	.	.	.
258	blade segment	.	.	.
259	flake fragment	.	.	yes
260	blade segment	.	.	.
261	flake fragment	.	.	.
262	percussion flake	tertiary	.	.
263	flake fragment	.	platform rejuvenation flake.	.
264	percussion flake	second secondary	.	.
265	percussion flake	tertiary	core rejuvenation flake	.
266	blade segment	.	.	.
267	blade segment	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
230	.	.	second series	no	medial
231	.	.	third series	no	medial
232	.	.	third series	no	medial
233	.	.	third series	no	medial
234	.	.	third series	no	medial
235	.	.	second series	no	medial
236	.	.	first series	no	medial
237	.	.	third series	no	medial
238	.	.	third series	no	medial
239	.	.	third series	no	medial
240	.	.	second series	no	medial
241	.	.	third series	no	medial
242	.	.	third series	no	medial
243	.	.	third series	no	medial
244	.	.	third series	no	medial
245	.	.	third series	no	medial
246	.	.	third series	no	medial
247	.	.	third series	no	medial
248	.	.	third series	no	medial
249	.	.	third series	no	medial
250	ground
251	ground
252
253	.	.	first series	no	proximal
254
255	ground
256	unprepared
257	.	.	third series	no	medial
258	.	.	third series	no	medial
259
260	.	.	first series	yes	distal
261
262	unprepared
263
264	facetted
265	ground
266	.	.	rejuvenation blade	no	medial
267	.	.	first series	no	medial

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
230	.	no	dark gray	feathery
231	.	no	dark gray	feathery
232	.	no	dark gray	feathery
233	.	no	dark gray	feathery
234	.	no	gray	feathery
235	.	no	very dark gray	feathery
236	.	no	dark gray	feathery
237	.	no	dark gray	feathery
238	.	no	dark gray	smokey
239	.	no	dark gray	feathery
240	.	no	dark gray	feathery
241	.	no	gray	feathery
242	.	no	dark gray	feathery
243	.	no	dark gray	feathery
244	.	no	dark gray	feathery
245	.	no	dark gray	smokey
246	.	no	dark gray	feathery
247	.	no	dark gray	feathery
248	.	no	very dark gray	feathery
249	.	no	dark gray	feathery
250	.	no	very dark gray	feathery
251	.	no	gray	smokey
252	.	no	dark gray	feathery
253	.	no	gray	feathery
254	.	no	very dark gray	feathery
255	.	yes	red-black	none
256	.	no	dark gray	feathery
257	.	no	dark gray	feathery
258	.	no	dark gray	feathery
259	.	no	dark gray	feathery
260	.	no	dark gray	feathery
261	.	no	dark gray	smokey
262	.	no	dark gray	feathery
263	.	no	very dark gray	feathery
264	.	no	gray	feathery
265	.	no	dark gray	feathery
266	.	no	dark gray	feathery
267	.	no	dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
230	visual	Ucareo	.	Michoacan	yes
231	visual	Ucareo	.	Michoacan	yes
232	visual	Ucareo	.	Michoacan	yes
233	xrf	Ucareo	.	Michoacan	no
234	visual	Ucareo	.	Michoacan	no
235	visual	Ucareo	.	Michoacan	yes
236	visual	Ucareo	.	Michoacan	no
237	visual	Ucareo	.	Michoacan	no
238	visual	Zinapecuaro	.	Michoacan	no
239	xrf	Ucareo	.	Michoacan	no
240	xrf	Ucareo	.	Michoacan	yes
241	xrf	Ucareo	.	Michoacan	yes
242	visual	Ucareo	.	Michoacan	yes
243	xrf	Ucareo	.	Michoacan	yes
244	visual	Ucareo	.	Michoacan	yes
245	visual	Zinapecuaro	.	Michoacan	yes
246	visual	Ucareo	.	Michoacan	no
247	xrf	Ucareo	.	Michoacan	yes
248	xrf	Ucareo	.	Michoacan	yes
249	visual	Ucareo	.	Michoacan	yes
250	visual	Ucareo	.	Michoacan	yes
251	xrf	Zinapecuaro	.	Michoacan	no
252	visual	Ucareo	.	Michoacan	no
253	visual	Ucareo	.	Michoacan	no
254	visual	Ucareo	.	Michoacan	yes
255	xrf	Ucareo	.	Michoacan	yes
256	xrf	Ucareo	.	Michoacan	no
257	visual	Ucareo	.	Michoacan	yes
258	xrf	Ucareo	.	Michoacan	yes
259	xrf	Ucareo	.	Michoacan	no
260	xrf	Ucareo	.	Michoacan	no
261	xrf	Unknown 1	zinapecuaro	Unknown	no
262	xrf	Ucareo	.	Michoacan	yes
263	xrf	Balvandeda	ucareo	.	no
264	xrf	Ucareo	.	Michoacan	yes
265	visual	Ucareo	.	Michoacan	yes
266	visual	Ucareo	.	Michoacan	no
267	visual	Ucareo	.	Michoacan	no

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
230	lateral	14.8	.	2.5
231	both lateral	13.1	.	1.4
232	lateral	13.7	.	1.3
233	.	12.3	.	2.4
234	.	8.9	.	0.8
235	lateral	13.6	.	1.7
236	.	15.7	.	2.7
237	.	14.2	.	2.6
238	.	14.8	.	1.8
239	.	14.7	.	2.7
240	lateral	15.9	.	2.4
241	lateral	14.5	.	2.5
242	lateral	13.1	.	2
243	lateral	13.4	.	4.3
244	lateral	14.3	.	1.6
245	both lateral	13.5	.	0.9
246	.	15.4	.	2.1
247	both lateral	9.9	.	2.8
248	both lateral	15.3	.	3.4
249	lateral	12.5	.	2.1
250	both lateral	.	.	34.1
251	.	.	.	8.1
252	.	.	.	7.5
253	.	17.7	.	5.6
254	lateral	.	.	6
255	lateral	.	.	23.3
256	.	.	.	7.8
257	both lateral	14.4	.	1.4
258	both lateral	13.2	.	2.9
259	.	.	.	10.4
260	.	.	.	3.7
261	.	.	.	2.8
262	lateral	.	.	6.4
263	.	.	.	4.7
264	proximal and distal	.	.	10.4
265	lateral	.	.	15.3
266	.	12.9	.	2.5
267	.	.	.	1.9

Table A.3 (cont'd)

	Notes
230	
231	
232	
233	
234	
235	
236	
237	
238	
239	
240	
241	
242	
243	
244	
245	
246	
247	from very thin core- 5 blade scars!
248	
249	
250	
251	
252	
253	
254	
255	
256	
257	
258	
259	
260	
261	
262	
263	might be a crested blade?
264	a curvey scraper=- I can't think of the name notch?
265	
266	
267	

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
268	Tzintzuntzan	TZ-099	surface	Tariacuari	T-636	prismatic blade core
269	Tzintzuntzan	TZ-012	surface	Tariacuari	T-649	unknown
270	Tzintzuntzan	TZ-049	surface	Tariacuari	T-637	prismatic blade core
271	Tzintzuntzan	TZ-010	surface	Tariacuari	T-633	unknown
272	Tzintzuntzan	TZ-099	surface	Tariacuari	T-635	unknown
273	Tzintzuntzan	TZ-049	surface	Tariacuari	T-623	polyhedral core
274	Tzintzuntzan	TZ-070	surface	Tariacuari	T-625	polyhedral core
275	Tzintzuntzan	TZ-117	surface	Tariacuari	T-624	prismatic blade core
276	Tzintzuntzan	TZ-022	surface	Tariacuari	T-632	unknown
277	Tzintzuntzan	TZ-105	surface	Tariacuari	T-631	polyhedral core
278	Tzintzuntzan	TZ-075	surface	Tariacuari	T-627	prismatic blade core
279	Tzintzuntzan	TZ/CSA 078	surface	Tariacuari	T-676	unknown
280	Tzintzuntzan	TZ/CSA 087	surface	Tariacuari	T-684	polyhedral core
281	Tzintzuntzan	TZ/CSA 077	surface	Tariacuari	T-675	prismatic blade core
282	Tzintzuntzan	TZ-105	surface	Tariacuari	T-626	polyhedral core
283	Tzintzuntzan	TZ-099	surface	Tariacuari	T-653	polyhedral core
284	Tzintzuntzan	TZ-075	surface	Tariacuari	T-614	prismatic blade core
285	Tzintzuntzan	TZ-056	surface	Tariacuari	T-613	prismatic blade core
286	Tzintzuntzan	TZ-011	surface	Tariacuari	T-621	prismatic blade core
287	Tzintzuntzan	TZ-062	surface	Tariacuari	T-620	polyhedral core
288	Tzintzuntzan	TZ-056	surface	Tariacuari	T-622	prismatic blade core
289	Tzintzuntzan	TZ-019	surface	Tariacuari	T-615	prismatic blade core
290	Tzintzuntzan	TZ-043	surface	Tariacuari	T-628	polyhedral core
291	Tzintzuntzan	TZ-105	surface	Tariacuari	T-630	prismatic blade core
292	Tzintzuntzan	TZ-110	surface	Tariacuari	T-629	prismatic blade core
293	Tzintzuntzan	TZ-070	surface	Tariacuari	T-617	prismatic blade core
294	Tzintzuntzan	TZ-009	surface	Tariacuari	T-616	prismatic blade core
295	Tzintzuntzan	TZ-110	surface	Tariacuari	T-514	prismatic blade core
296	Tzintzuntzan	TZ-061	surface	Tariacuari	T-810	prismatic blade core
297	Tzintzuntzan	TZ-099	surface	Tariacuari	T-802	prismatic blade core
298	Tzintzuntzan	TZ-008	surface	Tariacuari	T-811	prismatic blade core
299	Tzintzuntzan	TZ-115	surface	Tariacuari	T-806	prismatic blade core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
268	flake fragment	.	core rejuvenation flake	.
269	percussion flake	tertiary	.	.
270	flake fragment	.	core rejuvenation flake	.
271	chunk	.	.	.
272	flake fragment	.	.	.
273	percussion flake	tertiary	.	.
274	flake fragment	.	.	.
275	flake fragment	.	core rejuvenation flake	.
276	percussion flake	second secondary	.	.
277	flake fragment	.	core preparation	.
278	pressure blade	.	.	.
279	chunk	.	.	.
280	scraper	.	core preparation	.
281	blade segment	.	.	.
282	scraper	.	.	.
283	percussion flake	tertiary	.	.
284	blade segment	.	.	.
285	blade segment	.	.	.
286	blade segment	.	.	.
287	flake fragment	.	.	.
288	percussion flake	tertiary	core rejuvenation flake	.
289	blade segment	.	.	.
290	blade segment	.	.	.
291	flake fragment	.	core rejuvenation flake	.
292	flake fragment	.	core rejuvenation flake	.
293	blade segment	.	.	.
294	blade segment	.	.	.
295	blade segment	.	.	.
296	core	.	.	.
297	core	.	.	.
298	core	.	.	.
299	core	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
268
269	ground
270
271
272
273	unprepared
274
275
276	unprepared
277
278	ground	.	third series	no	proximal
279
280	ground
281	.	.	third series	no	distal
282
283	ground
284	.	.	third series	no	medial
285	.	.	third series	no	medial
286	.	.	first series	no	medial
287
288	unprepared
289	.	.	third series	no	medial
290	.	.	macro blade	no	medial
291
292
293	.	.	third series	no	medial
294	.	.	second series	no	medial
295	.	.	third series	no	medial
296	.	fragment	.	.	.
297	.	fragment	.	.	.
298	.	fragment	.	.	.
299	.	fragment	.	.	.

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
268	.	no	dark gray	feathery
269	.	no	dark gray	feathery
270	.	no	dark gray	feathery
271	.	no	dark greenish gray	none
272	.	no	dark greenish gray	none
273	.	no	dark gray	feathery
274	.	no	dark gray	feathery
275	.	no	dark gray	feathery
276	.	no	dark gray	smokey
277	.	no	dark gray	feathery
278	.	no	dark gray	feathery
279	.	no	dark gray	feathery
280	side	no	very dark gray	feathery
281	.	no	dark gray	smokey
282	end	yes	na	.
283	.	no	dark gray	feathery
284	.	no	gray	smokey
285	.	no	dark gray	feathery
286	.	no	dark gray	feathery
287	.	no	dark gray	feathery
288	.	no	dark gray	feathery
289	.	no	dark gray	feathery
290	.	no	dark gray	smokey
291	.	no	dark gray	feathery
292	.	no	very dark gray	feathery
293	.	no	gray	smokey
294	.	no	dark gray	feathery
295	.	no	dark gray	feathery
296	.	no	dark gray	feathery
297	.	no	very dark gray	feathery
298	.	no	dark gray	feathery
299	.	no	dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
268	visual	Ucareo	.	Michoacan	no
269	xrf	Tozonga	.	Veracruz	no
270	visual	Ucareo	.	Michoacan	no
271	visual	Penjamo-one	.	Guanajuato	no
272	xrf	Unknown 3	penjamo	Unknown	no
273	visual	Ucareo	.	Michoacan	yes
274	xrf	Ucareo	.	Michoacan	yes
275	xrf	Ucareo	.	Michoacan	yes
276	xrf	Zinapécuaro	.	Michoacan	yes
277	xrf	Ucareo	.	Michoacan	no
278	visual	Ucareo	.	Michoacan	yes
279	visual	Ucareo	.	Michoacan	no
280	xrf	Ucareo	.	Michoacan	yes
281	visual	Zinapécuaro	.	Michoacan	yes
282	visual	unknown	.	Unknown	yes
283	visual	Ucareo	.	Michoacan	no
284	visual	Zinapécuaro	ucareo	Michoacan	yes
285	xrf	Ucareo	.	Michoacan	yes
286	xrf	Ucareo	.	Michoacan	yes
287	visual	Ucareo	.	Michoacan	yes
288	xrf	Ucareo	.	Michoacan	yes
289	visual	Ucareo	.	Michoacan	yes
290	visual	Zinapécuaro	.	Michoacan	yes
291	xrf	Ucareo	.	Michoacan	no
292	visual	Ucareo	.	Michoacan	yes
293	xrf	Zinapécuaro	.	Michoacan	yes
294	xrf	Ucareo	.	Michoacan	yes
295	visual	Ucareo	.	Michoacan	yes
296	xrf	Ucareo	.	Michoacan	no
297	xrf	Ucareo	.	Michoacan	no
298	visual	Ucareo	.	Michoacan	no
299	visual	Ucareo	.	Michoacan	no

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
268	.	.	.	21.8
269	.	.	.	7
270	.	.	.	4.3
271	.	.	.	0.7
272	.	.	.	3
273	lateral	.	.	7.3
274	both lateral	.	.	7.6
275	distal and both lateral	.	.	4.3
276	lateral	.	.	7.5
277	.	.	.	10.1
278	lateral	12	.	1
279	.	.	.	0.3
280	distal and lateral	.	.	10.3
281	both lateral	13.6	.	1.4
282	proximal and lateral	.	.	14.6
283	.	.	.	24.1
284	both lateral	15.7	.	2.5
285	both lateral	15.7	.	3
286	both lateral	.	.	5.6
287	proximal, distal, and bot.	.	.	7.8
288	both lateral	.	.	18.1
289	both lateral	11.7	.	1.5
290	both lateral	37.4	.	28
291	.	.	.	7.2
292	both lateral	.	.	10.5
293	both lateral	13.2	.	2.3
294	both lateral	12.8	.	2.2
295	lateral	11.6	.	1.8
296	.	.	.	19.2
297	.	.	25.6	20.2
298	.	.	35.4	15.5
299	.	.	27	9.9

Table A.3 (cont'd)

	Notes
268	1/2 of a polyhydral core- trying to correct something and core broke in half?
269	a matte finish- almost looks like it was frosted but where broke looks like regular obsidian
270	
271	
272	
273	
274	
275	
276	
277	and core rejuvenation- fixing a polyhedral core
278	
279	
280	notch on distal end- with resharpening, lots of retouch on side, other side broken off
281	making it into a point? bifacially flaked on the distal end
282	not a formal scraper- edge angle 65 and 82 on other side
283	
284	
285	
286	macroblade?
287	
288	
289	
290	
291	
292	would have been a flake that took off much of the core surface
293	heavy retouch and usewear
294	
295	
296	base of core- most likely exhausted
297	base of core- very pointy,
298	mid-section or core- flake
299	flake from the mid-section of a core, near the bottom I think

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
300	Tzintzuntzan	TZ-003	surface	Tariacuari	T-809	prismatic blade core
301	Tzintzuntzan	TZ-016	surface	Tariacuari	T-801	prismatic blade core
302	Tzintzuntzan	TZ-024	surface	Tariacuari	T-818	prismatic blade core
303	Tzintzuntzan	TZ-036	surface	Tariacuari	T-817	polyhedral core
304	Tzintzuntzan	TZ-038	surface	Tariacuari	T-804	prismatic blade core
305	Tzintzuntzan	TZ-077	surface	Tariacuari	T-803	prismatic blade core
306	Tzintzuntzan	TZ-009	surface	Tariacuari	T-805	prismatic blade core
307	Tzintzuntzan	TZ-019	surface	Tariacuari	T-590	prismatic blade core
308	Tzintzuntzan	TZ-012	surface	Tariacuari	T-589	prismatic blade core
309	Tzintzuntzan	TZ-012	surface	Tariacuari	T-588	prismatic blade core
310	Tzintzuntzan	TZ-012	surface	Tariacuari	T-587	prismatic blade core
311	Tzintzuntzan	TZ-012	surface	Tariacuari	T-586	prismatic blade core
312	Tzintzuntzan	TZ-076	surface	Tariacuari	T-580	prismatic blade core
313	Tzintzuntzan	TZ-009	surface	Tariacuari	T-583	prismatic blade core
314	Tzintzuntzan	TZ-012	surface	Tariacuari	T-807	prismatic blade core
315	Tzintzuntzan	TZ-012	surface	Tariacuari	T-585	prismatic blade core
316	Tzintzuntzan	TZ-003	surface	Tariacuari	T-577	prismatic blade core
317	Tzintzuntzan	TZ-107	surface	Tariacuari	T-581	prismatic blade core
318	Tzintzuntzan	TZ-073	surface	Tariacuari	T-782	polyhedral core
319	Tzintzuntzan	TZ-001	surface	Tariacuari	T-785	polyhedral core
320	Tzintzuntzan	TZ-111	surface	Tariacuari	T-783	unknown
321	Tzintzuntzan	TZ-008	surface	Tariacuari	T-791.2	prismatic blade core
322	Tzintzuntzan	TZ-008	surface	Tariacuari	T-791.1	prismatic blade core
323	Tzintzuntzan	TZ-054	surface	Tariacuari	T-787	prismatic blade core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
300	core	.	.	.
301	core	.	.	.
302	flake fragment	.	core preparation	.
303	percussion flake	tertiary	core preparation	.
304	core	.	.	.
305	core	.	.	.
306	core	.	.	.
307	blade segment	.	.	.
308	blade segment	.	.	.
309	blade segment	.	.	.
310	blade segment	.	.	.
311	blade segment	.	.	.
312	blade segment	.	.	.
313	blade segment	.	.	.
314	core	.	.	.
315	blade segment	.	.	.
316	blade segment	.	.	.
317	blade segment	.	.	.
318	percussion flake	tertiary	.	.
319	percussion flake	tertiary	.	.
320	percussion flake	tertiary	.	.
321	core	.	.	.
322	core	.	.	.
323	core	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
300	.	fragment	.	.	.
301	.	fragment	.	.	.
302
303	facetted
304	.	fragment	.	.	.
305	.	fragment	.	.	.
306	.	fragment	.	.	.
307	.	.	third series	no	medial
308	.	.	third series	no	medial
309	.	.	first series	no	medial
310	.	.	third series	no	medial
311	.	.	third series	no	medial
312	.	.	third series	no	medial
313	.	.	third series	no	medial
314	.	fragment	.	.	.
315	.	.	third series	no	medial
316	.	.	third series	no	medial
317	.	.	second series	no	medial
318	ground
319	ground
320	unprepared
321	.	fragment	.	.	.
322	.	fragment	.	.	.
323	.	fragment	.	.	.

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
300	.	no	dark gray	feathery
301	.	no	very dark gray	feathery
302	.	no	dark gray	feathery
303	.	no	dark gray	feathery
304	.	no	very dark gray	none
305	.	no	dark gray	smokey
306	.	no	dark gray	feathery
307	.	no	very dark gray	smokey
308	.	no	dark gray	feathery
309	.	no	dark gray	feathery
310	.	no	dark gray	feathery
311	.	no	dark gray	feathery
312	.	no	dark gray	feathery
313	.	no	dark gray	feathery
314	.	no	dark gray	feathery
315	.	no	dark gray	feathery
316	.	no	dark gray	feathery
317	.	no	dark gray	feathery
318	.	no	gray	feathery
319	.	no	dark gray	feathery
320	.	no	dark gray	feathery
321	.	no	very dark gray	feathery
322	.	no	very dark gray	feathery
323	.	no	very dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
300	xrf	Ucareo	.	Michoacan	no
301	visual	Ucareo	.	Michoacan	no
302	xrf	Ucareo	.	Michoacan	yes
303	xrf	Ucareo	.	Michoacan	yes
304	visual	unknown	.	Unknown	no
305	xrf	Zinapécuaro	.	Michoacan	no
306	xrf	Ucareo	.	Michoacan	no
307	visual	Zinapécuaro	.	Michoacan	yes
308	xrf	Ucareo	.	Michoacan	yes
309	xrf	Ucareo	.	Michoacan	yes
310	xrf	Ucareo	.	Michoacan	no
311	xrf	Ucareo	.	Michoacan	yes
312	xrf	Ucareo	.	Michoacan	yes
313	visual	Ucareo	.	Michoacan	yes
314	xrf	Ucareo	.	Michoacan	yes
315	xrf	Ucareo	.	Michoacan	yes
316	visual	Ucareo	.	Michoacan	yes
317	xrf	Ucareo	.	Michoacan	yes
318	visual	Ucareo	zinapécuaro	Michoacan	yes
319	visual	Ucareo	.	Michoacan	no
320	xrf	Ucareo	.	Michoacan	yes
321	xrf	Ucareo	.	Michoacan	no
322	xrf	Ucareo	.	Michoacan	no
323	visual	Ucareo	.	Michoacan	no

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
300	.	.	.	17.2
301	.	.	.	23.9
302	lateral	.	.	12.2
303	opposite, both lateral	.	.	18.7
304	.	.	.	16
305	.	.	.	18.6
306	.	.	25.7	22
307	both lateral	14.6	.	3.7
308	both lateral	14.1	.	5
309	both lateral	25.4	.	6
310	.	13.9	.	3.3
311	lateral	11.4	.	2.5
312	lateral	14	.	3.9
313	opposite, both lateral	9.8	.	0.9
314	distal	.	.	29.6
315	opposite, both lateral	13.1	.	2.6
316	opposite, both lateral	11.4	.	1.9
317	both lateral	15.2	.	4.6
318	lateral	.	.	11.6
319	.	.	.	8.9
320	lateral	.	.	9.1
321	.	.	23.8	27.9
322	.	.	31.6	18.8
323	.	.	44.1	103.5

Table A.3 (cont'd)

	Notes
300	diagonal flake with dorsal side being the core-exhausted core?
301	base of core- I think, it is a section of core that much I know
302	might be a core rejuvenation flake fragment, side of core
303	
304	base of a core- rejuvenation- started to flake it to make one side flat
305	vertical mid-section of a core, a few flakes taken off after broken
306	mid-section of core-
307	
308	thick and with more than one complete blade scar- 4 in all
309	
310	heavy use wear
311	
312	
313	
314	partial base of a core, the very tip of the end is gone- taken off by a vertical flake, lots of retouch along bottom
315	
316	
317	
318	
319	
320	notch in side
321	base of core, one side ground and matches the above core fragment----machine ground
322	mid-section of core, one side ground and matches next core fragment's ground side---- machine ground
323	about 1/2 a core, very large not sure if they hit an inclusion, tried to flake it in half horizontally- maybe where going to make it into something else? base

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
324	Tzintzuntzan	TZ-077	surface	Tariacuari	T-798	prismatic blade core
325	Tzintzuntzan	TZ-068	surface	Tariacuari	T-800	prismatic blade core
326	Tzintzuntzan	TZ-106	surface	Tariacuari	T-796	prismatic blade core
327	Tzintzuntzan	TZ-070	surface	Tariacuari	T-786	prismatic blade core
328	Tzintzuntzan	TZ-114	surface	Tariacuari	T-797	prismatic blade core
329	Tzintzuntzan	TZ-077	surface	Tariacuari	T-813	prismatic blade core
330	Tzintzuntzan	TZ-075	surface	Tariacuari	T-812	prismatic blade core
331	Tzintzuntzan	TZ-039	surface	Tariacuari	T-820	prismatic blade core
332	Tzintzuntzan	TZ-012	surface	Tariacuari	T-819	prismatic blade core
333	Tzintzuntzan	TZ-017	surface	Tariacuari	T-821	unknown
334	Tzintzuntzan	TZ-077	surface	Tariacuari	T-814	prismatic blade core
335	Tzintzuntzan	TZ-111	surface	Tariacuari	T-788	prismatic blade core
336	Tzintzuntzan	TZ-075	surface	Tariacuari	T-790	prismatic blade core
337	Tzintzuntzan	TZ-024	surface	Tariacuari	T-789	prismatic blade core
338	Tzintzuntzan	TZ-075	surface	Tariacuari	T-816	prismatic blade core
339	Tzintzuntzan	TZ-099	surface	Tariacuari	T-815	unknown
340	Tzintzuntzan	TZ-099	surface	Tariacuari	T-512	prismatic blade core
341	Tzintzuntzan	TZ-011	surface	Tariacuari	T-566	prismatic blade core
342	Tzintzuntzan	TZ-011	surface	Tariacuari	T-597	prismatic blade core
343	Tzintzuntzan	TZ-015	surface	Tariacuari	T-535	prismatic blade core
344	Tzintzuntzan	TZ-012	surface	Tariacuari	T-534	prismatic blade core
345	Tzintzuntzan	TZ-056	surface	Tariacuari	T-536	prismatic blade core
346	Tzintzuntzan	TZ-014	surface	Tariacuari	T-596	prismatic blade core
347	Tzintzuntzan	TZ-084	surface	Tariacuari	T-592	prismatic blade core
348	Tzintzuntzan	TZ-070	surface	Tariacuari	T-591	prismatic blade core
349	Tzintzuntzan	TZ-113	surface	Tariacuari	T-599	prismatic blade core
350	Tzintzuntzan	TZ-075	surface	Tariacuari	T-598	prismatic blade core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
324	core	.	.	.
325	core	.	.	.
326	core	.	.	.
327	core	.	.	.
328	core	.	.	.
329	core	.	.	.
330	core	.	.	.
331	flake fragment	.	core preparation	.
332	blade segment	.	.	.
333	percussion flake	tertiary	.	.
334	core	.	.	.
335	core	.	.	.
336	core	.	.	.
337	core	.	.	.
338	core	.	.	.
339	eccentric	.	.	.
340	blade segment	.	.	.
341	blade segment	.	.	.
342	blade segment	.	.	.
343	blade segment	.	.	.
344	blade segment	.	.	.
345	blade segment	.	.	.
346	blade segment	.	.	.
347	blade segment	.	.	.
348	blade segment	.	.	.
349	blade segment	.	.	.
350	blade segment	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
324	.	fragment	.	.	.
325	.	fragment	.	.	.
326	.	fragment	.	.	.
327	.	fragment	.	.	.
328	.	fragment	.	.	.
329	.	fragment	.	.	.
330	.	exhausted	.	.	.
331
332	.	.	first series	no	medial
333	unprepared
334	.	exhausted	.	.	.
335	.	fragment	.	.	.
336	.	fragment	.	.	.
337	.	fragment	.	.	.
338	.	fragment	.	.	.
339
340	.	.	second series	no	medial
341	.	.	third series	no	medial
342	.	.	third series	no	medial
343	.	.	third series	no	medial
344	.	.	third series	no	medial
345	.	.	second series	no	medial
346	.	.	third series	no	medial
347	.	.	third series	no	medial
348	.	.	third series	no	medial
349	.	.	third series	no	medial
350	.	.	third series	no	medial

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
324	.	no	dark gray	smokey
325	.	no	dark gray	feathery
326	.	no	dark gray	feathery
327	.	no	very dark gray	feathery
328	.	no	dark gray	feathery
329	.	no	dark gray	feathery
330	.	no	dark gray	feathery
331	.	no	dark gray	feathery
332	.	no	dark gray	feathery
333	.	no	dark gray	feathery
334	.	no	dark gray	feathery
335	.	no	very dark gray	feathery
336	.	no	gray	feathery
337	.	no	very dark gray	feathery
338	.	no	dark gray	feathery
339	.	no	dark gray	smokey
340	.	no	very dark gray	feathery
341	.	no	gray	feathery
342	.	no	dark gray	feathery
343	.	no	dark gray	smokey
344	.	no	dark gray	feathery
345	.	no	gray	feathery
346	.	no	dark gray	feathery
347	.	no	dark gray	feathery
348	.	no	dark gray	feathery
349	.	no	very dark gray	feathery
350	.	no	dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
324	xrf	Unknown 1	zinapecuaro	Unknown	no
325	visual	Ucareo	.	Michoacan	no
326	visual	Ucareo	.	Michoacan	no
327	visual	Ucareo	.	Michoacan	no
328	xrf	Ucareo	.	Michoacan	no
329	xrf	Ucareo	.	Michoacan	no
330	visual	Ucareo	.	Michoacan	no
331	xrf	Ucareo	.	Michoacan	no
332	xrf	Ucareo	.	Michoacan	yes
333	visual	Ucareo	.	Michoacan	yes
334	visual	Ucareo	.	Michoacan	no
335	visual	Ucareo	.	Michoacan	yes
336	visual	Ucareo	zinapecuaro	Michoacan	no
337	visual	Ucareo	.	Michoacan	no
338	xrf	Ucareo	.	Michoacan	no
339	xrf	Ucareo	.	Michoacan	yes
340	visual	Ucareo	.	Michoacan	no
341	visual	Ucareo	.	Michoacan	no
342	xrf	Ucareo	.	Michoacan	yes
343	visual	Zinapecuaro	.	Michoacan	no
344	xrf	Ucareo	.	Michoacan	yes
345	visual	Ucareo	.	Michoacan	yes
346	xrf	Ucareo	.	Michoacan	yes
347	visual	Ucareo	.	Michoacan	yes
348	xrf	Ucareo	.	Michoacan	yes
349	xrf	Ucareo	.	Michoacan	yes
350	xrf	Ucareo	.	Michoacan	yes

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
324	.	.	.	6.7
325	.	.	.	24.3
326	.	.	46	39.1
327	.	.	25	26.5
328	.	.	39.3	28.5
329	.	.	.	14.9
330	.	.	.	8.6
331	.	.	.	6.9
332	lateral	20.6	.	5.5
333	both lateral	.	.	19.9
334	.	.	21.1	10.7
335	distal	.	.	66.1
336	.	.	.	71.2
337	.	.	33.3	54.5
338	.	.	.	11.2
339	distal and lateral	.	.	17.8
340	.	16.8	.	6
341	.	10.2	.	0.9
342	both lateral	17.2	.	4.5
343	.	15	.	1.9
344	lateral	13.7	.	2.2
345	both lateral	14.7	.	2.5
346	lateral	15.7	.	3.5
347	lateral	13.8	.	2
348	lateral	15.8	.	2.9
349	lateral	16.7	.	5
350	both lateral	14.2	.	2.6

Table A.3 (cont'd)

	Notes
324	section of one of the cores that was broken apart?
325	vertical mid-section of a core-
326	mid-section of core- diagonally flaked, no good for bead/jewelry? Can see where trying to break core in 1/2 on one side
327	frag of exhausted core? looks like they may have been trying to rejuvenate it? base
328	mid-section of core- also diagonally flaked, maybe no good for jewelry
329	base of core, maybe a rejuvenation flake as the base looks pretty messed up.
330	1/2 of a very small core
331	
332	
333	2 notches, right next to each other
334	base of core, exhausted as it is very small
335	less than half of a base of a core. outpasse flake-wide at the bottom, recently rejuvenated so would not be cone shaped?
336	again a base, lots of hinge terminations on inside/dorsal, very ugly core
337	inclusion it in most likely caused fracture in 1/2-
338	flake from core- might be a rejuvenation flake but it would have made a mess out of the core
339	side is ground out- at about 110 degrees- very odd, almost looked as if they used string to grind it down?
340	
341	
342	
343	
344	
345	
346	
347	
348	
349	
350	heavy retouch and usewear

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
351	Tzintzuntzan	TZ-053	surface	Tariacuari	T-600	prismatic blade core
352	Tzintzuntzan	TZ-005	surface	Tariacuari	T-517	prismatic blade core
353	Tzintzuntzan	TZ-006	surface	Tariacuari	T-538	prismatic blade core
354	Tzintzuntzan	TZ-005	surface	Tariacuari	T-518	prismatic blade core
355	Tzintzuntzan	TZ-032	surface	Tariacuari	T-513	prismatic blade core
356	Tzintzuntzan	TZ-024	surface	Tariacuari	T-515	prismatic blade core
357	Tzintzuntzan	TZ-085	surface	Tariacuari	T-537	prismatic blade core
358	Tzintzuntzan	TZ-020	surface	Tariacuari	T-533	prismatic blade core
359	Tzintzuntzan	TZ-023	surface	Tariacuari	T-532	prismatic blade core
360	Tzintzuntzan	TZ-077	surface	Tariacuari	T-540	prismatic blade core
361	Tzintzuntzan	TZ-091	surface	Tariacuari	T-539	prismatic blade core
362	Tzintzuntzan	TZ-061	surface	Tariacuari	T-541	prismatic blade core
363	Tzintzuntzan	TZ-075	surface	Tariacuari	T-570	prismatic blade core
364	Tzintzuntzan	TZ-019	surface	Tariacuari	T-572	prismatic blade core
365	Tzintzuntzan	TZ-019	surface	Tariacuari	T-571	prismatic blade core
366	Tzintzuntzan	TZ-012	surface	Tariacuari	T-605	prismatic blade core
367	Tzintzuntzan	TZ-056	surface	Tariacuari	T-604	prismatic blade core
368	Tzintzuntzan	TZ-120	surface	Tariacuari	T-574	prismatic blade core
369	Tzintzuntzan	TZ-091	surface	Tariacuari	T-569	prismatic blade core
370	Tzintzuntzan	TZ-024	surface	Tariacuari	T-516	prismatic blade core
371	Tzintzuntzan	TZ-011	surface	Tariacuari	T-567	prismatic blade core
372	Tzintzuntzan	TZ-046	surface	Tariacuari	T-573	prismatic blade core
373	Tzintzuntzan	TZ-011	surface	Tariacuari	T-568	prismatic blade core
374	Tzintzuntzan	TZ-076	surface	Tariacuari	T-607	prismatic blade core
375	Tzintzuntzan	TZ-005	surface	Tariacuari	T-606	prismatic blade core
376	Tzintzuntzan	TZ-093	surface	Tariacuari	T-594	prismatic blade core
377	Tzintzuntzan	TZ-008	surface	Tariacuari	T-593	prismatic blade core
378	Tzintzuntzan	TZ-014	surface	Tariacuari	T-595	prismatic blade core
379	Tzintzuntzan	TZ-016	surface	Tariacuari	T-608	prismatic blade core
380	Tzintzuntzan	TZ-111	surface	Tariacuari	T-601	prismatic blade core
381	Tzintzuntzan	TZ-016	surface	Tariacuari	T-603	prismatic blade core
382	Tzintzuntzan	TZ-053	surface	Tariacuari	T-602	prismatic blade core
383	Tzintzuntzan	TZ-017	surface	Tariacuari	T-611	prismatic blade core
384	Tzintzuntzan	TZ-104	surface	Tariacuari	T-609	prismatic blade core
385	Tzintzuntzan	TZ-108	surface	Tariacuari	T-039	polyhedral core
386	Tzintzuntzan	TZ-017	surface	Tariacuari	T-037	prismatic blade core
387	Tzintzuntzan	TZ-093	surface	Tariacuari	T-035	unknown

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
351	blade segment	.	.	.
352	blade segment	.	.	.
353	blade segment	.	.	.
354	blade segment	.	.	.
355	blade segment	.	.	.
356	blade segment	.	.	.
357	blade segment	.	.	.
358	blade segment	.	.	.
359	blade segment	.	.	.
360	blade segment	.	.	.
361	blade segment	.	.	.
362	blade segment	.	.	.
363	blade segment	.	.	.
364	blade segment	.	.	.
365	blade segment	.	.	.
366	blade segment	.	.	.
367	blade segment	.	.	.
368	blade segment	.	.	.
369	blade segment	.	.	.
370	blade segment	.	.	.
371	blade segment	.	.	.
372	blade segment	.	.	.
373	blade segment	.	.	.
374	blade segment	.	.	.
375	blade segment	.	.	.
376	blade segment	.	.	.
377	blade segment	.	.	.
378	blade segment	.	.	.
379	blade segment	.	.	.
380	blade segment	.	.	.
381	blade segment	.	.	.
382	blade segment	.	.	.
383	blade segment	.	.	.
384	blade segment	.	.	.
385	flake fragment	tertiary	.	.
386	pressure blade	.	.	.
387	percussion flake	tertiary	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
351	.	.	third series	no	medial
352	.	.	second series	no	medial
353	.	.	first series	no	medial
354	.	.	third series	no	medial
355	.	.	second series	no	medial
356	.	.	third series	no	medial
357	.	.	third series	no	medial
358	.	.	third series	no	medial
359	.	.	second series	no	medial
360	.	.	third series	no	medial
361	.	.	third series	no	medial
362	.	.	first series	yes	medial
363	.	.	third series	no	medial
364	.	.	third series	no	medial
365	.	.	third series	no	medial
366	.	.	second series	no	medial
367	.	.	third series	no	medial
368	.	.	third series	no	medial
369	.	.	third series	no	medial
370	.	.	third series	no	medial
371	.	.	third series	no	medial
372	.	.	third series	no	medial
373	.	.	third series	no	medial
374	.	.	third series	no	medial
375	.	.	third series	no	medial
376	.	.	third series	no	medial
377	.	.	third series	no	medial
378	.	.	third series	no	medial
379	.	.	third series	no	medial
380	.	.	third series	no	medial
381	.	.	third series	no	medial
382	.	.	second series	no	medial
383	.	.	third series	no	medial
384	.	.	third series	no	medial
385
386	ground	.	third series	yes	proximal
387	ground

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
351	.	no	dark gray	feathery
352	.	no	gray	smokey
353	.	no	dark gray	feathery
354	.	no	dark gray	feathery
355	.	no	gray	feathery
356	.	no	dark gray	feathery
357	.	no	gray	feathery
358	.	no	very dark gray	feathery
359	.	no	dark gray	smokey
360	.	no	gray	feathery
361	.	no	gray	feathery
362	.	no	dark gray	feathery
363	.	no	dark gray	feathery
364	.	no	gray	feathery
365	.	no	gray	feathery
366	.	no	dark gray	feathery
367	.	no	dark gray	feathery
368	.	no	dark gray	feathery
369	.	no	very dark gray	feathery
370	.	no	gray	feathery
371	.	no	gray	feathery
372	.	no	dark gray	feathery
373	.	no	dark gray	feathery
374	.	no	dark gray	feathery
375	.	no	dark gray	feathery
376	.	no	dark gray	feathery
377	.	no	dark gray	feathery
378	.	no	dark gray	feathery
379	.	no	dark gray	feathery
380	.	no	dark gray	feathery
381	.	no	gray	feathery
382	.	no	dark gray	feathery
383	.	no	dark gray	feathery
384	.	no	dark gray	feathery
385	.	no	very dark gray	none
386	.	no	dark gray	smokey
387	.	no	dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
351	xrf	Ucareo	.	Michoacan	no
352	visual	Zinapecuaro	ucareo	Michoacan	no
353	visual	Ucareo	.	Michoacan	yes
354	visual	Ucareo	.	Michoacan	no
355	visual	Ucareo	.	Michoacan	no
356	visual	Ucareo	.	Michoacan	no
357	visual	Ucareo	.	Michoacan	yes
358	visual	Ucareo	.	Michoacan	yes
359	xrf	Zinapecuaro	.	Michoacan	no
360	visual	Ucareo	.	Michoacan	yes
361	visual	Ucareo	.	Michoacan	no
362	xrf	Ucareo	.	Michoacan	yes
363	xrf	Ucareo	.	Michoacan	yes
364	visual	Ucareo	zinapecuaro	Michoacan	yes
365	xrf	Ucareo	.	Michoacan	yes
366	xrf	Ucareo	.	Michoacan	yes
367	xrf	Ucareo	.	Michoacan	yes
368	xrf	Ucareo	.	Michoacan	yes
369	xrf	Ucareo	.	Michoacan	yes
370	visual	Ucareo	.	Michoacan	no
371	visual	Ucareo	zinapecuaro	Michoacan	yes
372	xrf	Ucareo	.	Michoacan	yes
373	xrf	Ucareo	.	Michoacan	yes
374	visual	Ucareo	.	Michoacan	yes
375	visual	Ucareo	.	Michoacan	yes
376	xrf	Ucareo	.	Michoacan	yes
377	visual	Ucareo	.	Michoacan	yes
378	xrf	Ucareo	.	Michoacan	yes
379	xrf	Ucareo	.	Michoacan	yes
380	xrf	Ucareo	.	Michoacan	yes
381	xrf	Ucareo	.	Michoacan	yes
382	xrf	Ucareo	.	Michoacan	yes
383	visual	Ucareo	.	Michoacan	yes
384	xrf	Ucareo	.	Michoacan	yes
385	xrf	Ucareo	.	Michoacan	yes
386	xrf	Ucareo	.	Michoacan	no
387	visual	Ucareo	.	Michoacan	no

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
351	.	17.2	.	4.3
352	.	16.5	.	1.6
353	lateral	24.3	.	13.5
354	.	17.7	.	1.3
355	.	13.9	.	4.9
356	.	12.5	.	1.9
357	lateral	16.4	.	4.2
358	lateral	12.9	.	2.2
359	.	19.6	.	5.8
360	lateral	16.4	.	2.9
361	.	15.2	.	2.1
362	lateral	17.1	.	5.2
363	both lateral	15.6	.	4
364	lateral	16.2	.	1.9
365	proximal and lateral	14.1	.	3.5
366	both lateral	13.6	.	2.2
367	opposite, both lateral	13.9	.	3.4
368	both lateral	17.5	.	3.3
369	both lateral	13	.	3.4
370	.	14.4	.	1.5
371	both lateral	11.5	.	2
372	opposite, both lateral	12.5	.	3.2
373	lateral	15.6	.	3
374	both lateral	19.5	.	2.4
375	lateral	14.4	.	2
376	both lateral	14.7	.	2.6
377	lateral	15.7	.	2.7
378	lateral	15.7	.	3
379	lateral	16.1	.	4.4
380	opposite, both lateral	14	.	3
381	lateral	15.3	.	2.9
382	both lateral	16.9	.	3.9
383	lateral	14.9	.	1.9
384	both lateral	14.6	.	2.7
385	lateral	.	.	7.3
386	.	11.5	.	2
387	.	.	.	20.1

Table A.3 (cont'd)

	Notes
351	
352	
353	
354	
355	
356	
357	
358	
359	
360	
361	
362	
363	
364	
365	
366	
367	
368	
369	
370	
371	
372	
373	
374	heavy retouch and usewear
375	
376	
377	
378	
379	heavy retouch and usewear
380	
381	
382	
383	
384	
385	
386	
387	might be from a biface but a 90degree platform angle

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
388	Tzintzuntzan	TZ-073	surface	Tariacuari	T-051	prismatic blade core
389	Tzintzuntzan	TZ-084	surface	Tariacuari	T-052	prismatic blade core
390	Tzintzuntzan	TZ-046	surface	Tariacuari	T-038	prismatic blade core
391	Tzintzuntzan	TZ-115	surface	Tariacuari	T-043	unknown
392	Tzintzuntzan	TZ-114	surface	Tariacuari	T-041	prismatic blade core
393	Tzintzuntzan	TZ-061	surface	Tariacuari	T-042	unknown
394	Tzintzuntzan	TZ-075	surface	Tariacuari	T-036	prismatic blade core
395	Tzintzuntzan	TZ-115	surface	Tariacuari	T-044	polyhedral core
396	Tzintzuntzan	TZ-115	surface	Tariacuari	T-045	prismatic blade core
397	Tzintzuntzan	TZ-009	surface	Tariacuari	T-053	unknown
398	Tzintzuntzan	TZ-012	surface	Tariacuari	T-402	prismatic blade core
399	Tzintzuntzan	TZ-037	surface	Tariacuari	T-401	polyhedral core
400	Tzintzuntzan	TZ-099	surface	Tariacuari	T-049	polyhedral core
401	Tzintzuntzan	TZ-117	surface	Tariacuari	T-399	prismatic blade core
402	Tzintzuntzan	TZ-018	surface	Tariacuari	T-398	polyhedral core
403	Tzintzuntzan	TZ-107	surface	Tariacuari	T-400	prismatic blade core
404	Tzintzuntzan	TZ-017	surface	Tariacuari	T-047	prismatic blade core
405	Tzintzuntzan	TZ-093	surface	Tariacuari	T-054	prismatic blade core
406	Tzintzuntzan	TZ-093	surface	Tariacuari	T-055	prismatic blade core
407	Tzintzuntzan	TZ-006	surface	Tariacuari	T-050	unknown
408	Tzintzuntzan	TZ-034	surface	Tariacuari	T-048	polyhedral core
409	Tzintzuntzan	TZ-115	surface	Tariacuari	T-046	unknown
410	Tzintzuntzan	TZ-107	surface	Tariacuari	T-065	prismatic blade core
411	Tzintzuntzan	TZ-110	surface	Tariacuari	T-063	prismatic blade core
412	Tzintzuntzan	TZ-012	surface	Tariacuari	T-061	prismatic blade core
413	Tzintzuntzan	TZ-078	surface	Tariacuari	T-056	prismatic blade core
414	Tzintzuntzan	TZ-017	surface	Tariacuari	T-057	prismatic blade core
415	Tzintzuntzan	TZ-032	surface	Tariacuari	T-064	unknown
416	Tzintzuntzan	TZ-105	surface	Tariacuari	T-005	unknown
417	Tzintzuntzan	TZ-115	surface	Tariacuari	T-002	unknown
418	Tzintzuntzan	TZ-115	surface	Tariacuari	T-001	unknown
419	Tzintzuntzan	TZ-012	surface	Tariacuari	T-062	prismatic blade core
420	Tzintzuntzan	TZ-010	surface	Tariacuari	T-034	prismatic blade core
421	Tzintzuntzan	TZ-024	surface	Tariacuari	T-004	unknown

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
388	percussion blade	.	.	.
389	pressure blade	.	.	.
390	pressure blade	.	.	.
391	percussion flake	tertiary	.	.
392	blade segment	.	.	.
393	flake fragment	.	.	.
394	blade segment	.	.	.
395	flake fragment	.	.	.
396	flake fragment	first secondary	.	yes
397	flake fragment	tertiary	.	.
398	lip/ear plug preform	.	.	.
399	percussion flake	second secondary	.	.
400	percussion flake	tertiary	.	.
401	core	.	.	.
402	flake fragment	.	core preparation	.
403	core	.	.	.
404	blade segment	.	.	.
405	pressure blade	.	.	.
406	pressure blade	.	.	.
407	percussion flake	tertiary	.	.
408	percussion flake	tertiary	.	.
409	flake fragment	.	.	.
410	pressure blade	.	.	.
411	percussion blade	.	.	.
412	pressure blade	.	.	.
413	blade segment	.	.	.
414	blade segment	.	.	.
415	percussion flake	tertiary	.	.
416	percussion flake	Primary	.	.
417	flake fragment	.	.	.
418	percussion flake	first secondary	.	yes
419	pressure blade	.	.	.
420	blade segment	.	.	.
421	flake fragment	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
388	unprepared	.	second series	no	proximal
389	ground	.	second series	no	proximal
390	ground	.	third series	no	proximal
391	ground
392	.	.	third series	no	distal
393
394	.	.	third series	.	distal
395
396
397
398	ground	fragment	.	.	.
399	unprepared
400	ground
401	.	fragment	.	.	.
402
403	.	fragment	.	.	.
404	.	.	third series	no	distal
405	ground	.	second series	no	proximal
406	ground	.	second series	no	proximal
407	ground
408	ground
409
410	ground	.	third series	no	proximal
411	ground	.	first series	no	proximal
412	ground	.	second series	no	proximal
413	.	.	third series	no	distal
414	.	.	second series	no	distal
415	unprepared
416	facetted
417
418	unprepared
419	ground	.	third series	no	proximal
420	.	.	third series	no	medial
421	facetted

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
388	.	no	gray	feathery
389	.	no	gray	feathery
390	.	no	dark gray	feathery
391	.	no	dark gray	feathery
392	.	no	dark gray	feathery
393	.	no	dark gray	feathery
394	.	no	dark gray	feathery
395	.	no	dark gray	feathery
396	.	no	dark gray	smokey
397	.	no	gray	feathery
398	.	no	dark gray	feathery
399	.	no	dark gray	feathery
400	.	no	very dark gray	feathery
401	.	no	very dark gray	feathery
402	.	no	dark gray	feathery
403	.	no	very dark gray	feathery
404	.	no	very dark gray	smokey
405	.	no	dark gray	feathery
406	.	no	dark gray	feathery
407	.	no	gray	feathery
408	.	no	very dark gray	feathery
409	.	no	dark gray	smokey
410	.	no	gray	smokey
411	.	no	dark gray	smokey
412	.	no	dark gray	feathery
413	.	no	dark gray	feathery
414	.	no	dark gray	smokey
415	.	no	gray	smokey
416	.	yes	red-black	na
417	.	yes	red-black	na
418	.	yes	red-black	na
419	.	no	dark gray	smokey
420	.	no	dark olive green	none
421	.	yes	red-black	na

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
388	xrf	Ucareo	.	Michoacan	no
389	xrf	Ucareo	.	Michoacan	no
390	xrf	Ucareo	.	Michoacan	yes
391	xrf	Ucareo	.	Michoacan	no
392	xrf	Ucareo	.	Michoacan	yes
393	visual	Ucareo	.	Michoacan	yes
394	xrf	Ucareo	.	Michoacan	yes
395	xrf	Ucareo	.	Michoacan	no
396	xrf	Ucareo	.	Michoacan	no
397	xrf	Ucareo	.	Michoacan	yes
398	visual	Ucareo	.	Michoacan	no
399	visual	Ucareo	.	Michoacan	yes
400	visual	Ucareo	.	Michoacan	yes
401	visual	Ucareo	.	Michoacan	no
402	visual	Ucareo	.	Michoacan	yes
403	visual	Ucareo	.	Michoacan	no
404	xrf	Ucareo	.	Michoacan	yes
405	xrf	Ucareo	.	Michoacan	no
406	xrf	Ucareo	.	Michoacan	yes
407	visual	Ucareo	.	Michoacan	yes
408	xrf	Ucareo	.	Michoacan	yes
409	xrf	Ucareo	.	Michoacan	no
410	xrf	Ucareo	.	Michoacan	no
411	xrf	Cerro Varal	.	Michoacan	no
412	xrf	Ucareo	.	Michoacan	no
413	visual	Ucareo	.	Michoacan	no
414	xrf	Zinapécuaro	.	Michoacan	yes
415	visual	Cerro Varal	.	Michoacan	no
416	xrf	Zinaparo	.	Michoacan	no
417	visual	Zinaparo	.	Michoacan	no
418	xrf	Zinaparo	.	Michoacan	no
419	xrf	Balvandeda	zinapécuaro	.	no
420	xrf	Amatitan	pachuca	Jalisco	no
421	visual	Zinaparo	.	Michoacan	yes

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
388	.	21	.	4.3
389	.	16	.	3.5
390	lateral	13.8	.	4.1
391	.	.	.	11.1
392	distal	12.5	.	3.4
393	lateral	.	.	16.5
394	distal	14	.	3.1
395	.	.	.	7.7
396	.	.	.	3.6
397	lateral	.	.	13.3
398	.	.	.	20.6
399	distal	.	.	56.9
400	both lateral	.	.	19.2
401	.	.	30.2	58.7
402	proximal and lateral	.	.	9.3
403	.	.	29.6	56.7
404	distal	16.2	.	4.5
405	.	14.6	.	2.6
406	lateral	13.4	.	2.4
407	both lateral	.	.	10.6
408	lateral	.	.	16
409	.	.	.	4.8
410	.	16.8	.	2.9
411	.	23.4	.	11.4
412	.	16	.	2.8
413	.	14.5	.	7.7
414	distal	16.4	.	4.3
415	.	.	.	59.1
416	.	.	.	3
417	.	.	.	2.9
418	.	.	.	12.8
419	.	14.3	.	3.3
420	.	13.3	.	1
421	lateral	.	.	3

Table A.3 (cont'd)

	Notes
388	from distal end of core- but proximal blade- a correction?
389	
390	
391	
392	
393	
394	
395	
396	
397	maybe part of a biface?
398	top of core fragment- is just at the start of the process to made it an earspool- ground around the top
399	may have been part of a large poly core- base
400	
401	diameter is smaller than it should be as this in an oval core and due to missing part can't get other diameter
402	
403	
404	
405	
406	
407	might be part of a scraper
408	
409	
410	
411	macro blade- making core?
412	
413	distal end of core- retouched to break in 1/2
414	
415	
416	
417	
418	
419	
420	
421	

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
422	Tzintzuntzan	TZ-022	surface	Tariacuari	T-058	prismatic blade core
423	Tzintzuntzan	TZ-017	surface	Tariacuari	T-066	prismatic blade core
424	Tzintzuntzan	TZ-016	surface	Tariacuari	T-067	prismatic blade core
425	Tzintzuntzan	TZ-093	surface	Tariacuari	T-074	prismatic blade core
426	Tzintzuntzan	TZ-012	surface	Tariacuari	T-069	prismatic blade core
427	Tzintzuntzan	TZ-017	surface	Tariacuari	T-070	unknown
428	Tzintzuntzan	TZ-077	surface	Tariacuari	T-068	prismatic blade core
429	Tzintzuntzan	TZ-017	surface	Tariacuari	T-072	prismatic blade core
430	Tzintzuntzan	TZ-087	surface	Tariacuari	T-059	prismatic blade core
431	Tzintzuntzan	TZ-012	surface	Tariacuari	T-060	prismatic blade core
432	Tzintzuntzan	TZ-016	surface	Tariacuari	T-075	prismatic blade core
433	Tzintzuntzan	TZ-093	surface	Tariacuari	T-073	prismatic blade core
434	Tzintzuntzan	TZ-017	surface	Tariacuari	T-071	prismatic blade core
435	Tzintzuntzan	TZ-070	surface	Tariacuari	T-406	unknown
436	Tzintzuntzan	TZ-075	surface	Tariacuari	T-414	prismatic blade core
437	Tzintzuntzan	TZ-017	surface	Tariacuari	T-413	unknown
438	Tzintzuntzan	TZ-061	surface	Tariacuari	T-415	unknown
439	Tzintzuntzan	TZ-014	surface	Tariacuari	T-343	polyhedral core
440	Tzintzuntzan	TZ-107	surface	Tariacuari	T-342	polyhedral core
441	Tzintzuntzan	TZ-073	surface	Tariacuari	T-387	unknown
442	Tzintzuntzan	TZ-001	surface	Tariacuari	T-408	unknown
443	Tzintzuntzan	TZ-050	surface	Tariacuari	T-410	unknown
444	Tzintzuntzan	TZ-119	surface	Tariacuari	T-412	prismatic blade core
445	Tzintzuntzan	TZ-075	surface	Tariacuari	T-417	unknown
446	Tzintzuntzan	TZ-109	surface	Tariacuari	T-416	unknown
447	Tzintzuntzan	TZ-023	surface	Tariacuari	T-409	polyhedral core
448	Tzintzuntzan	TZ-008	surface	Tariacuari	T-340	polyhedral core
449	Tzintzuntzan	TZ-073	surface	Tariacuari	T-380	unknown
450	Tzintzuntzan	TZ/CSA 068	surface	Tariacuari	T-330	unknown
451	Tzintzuntzan	TZ/CSA 069	surface	Tariacuari	T-331	unknown

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
422	pressure blade	.	.	.
423	pressure blade	.	.	.
424	pressure blade	.	.	.
425	blade segment	.	.	.
426	pressure blade	.	.	.
427	flake fragment	.	.	.
428	blade segment	.	.	.
429	pressure blade	.	.	.
430	pressure blade	.	.	.
431	pressure blade	.	.	.
432	pressure blade	.	.	.
433	pressure blade	.	.	.
434	pressure blade	.	.	.
435	eccentric	.	.	.
436	projectile point	.	.	.
437	projectile point	.	.	.
438	projectile point	.	.	.
439	scraper	.	core preparation	.
440	scraper	.	core preparation	.
441	lip/ear plug preform	.	.	.
442	percussion flake	first secondary	.	.
443	scraper	.	.	.
444	projectile point	.	.	.
445	projectile point	.	.	.
446	projectile point	.	.	.
447	flake fragment	.	.	.
448	scraper	.	core preparation	yes
449	percussion flake	tertiary	.	.
450	percussion flake	tertiary	.	.
451	flake fragment	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
422	ground	.	third series	no	proximal
423	ground	.	third series	no	proximal
424	ground	.	third series	no	proximal
425	.	.	second series	no	distal
426	ground	.	third series	no	proximal
427
428	.	.	unknown	no	medial
429	ground	.	third series	no	proximal
430	ground	.	third series	no	proximal
431	ground	.	third series	no	proximal
432	ground	.	third series	no	proximal
433	ground	.	second series	no	proximal
434	ground	.	third series	no	proximal
435
436
437
438
439	ground
440	unprepared
441
442	facетted
443
444
445
446
447
448	ground
449	facетted
450	unprepared
451

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
422	.	no	dark gray	smokey
423	.	no	gray	feathery
424	.	no	gray	feathery
425	.	no	dark gray	feathery
426	.	no	gray	feathery
427	.	no	gray	smokey
428	.	no	gray	smokey
429	.	no	gray	smokey
430	.	no	dark gray	feathery
431	.	no	dark gray	feathery
432	.	no	gray	feathery
433	.	no	gray	feathery
434	.	no	gray	smokey
435	.	no	dark gray	feathery
436	.	no	gray	feathery
437	.	no	dark gray	smokey
438	.	no	dark gray	smokey
439	end	no	dark gray	smokey
440	end	no	dark gray	feathery
441	.	no	dark gray	feathery
442	.	no	gray	feathery
443	side	no	dark gray	feathery
444	.	no	gray	feathery
445	.	no	dark gray	na
446	.	no	very dark gray	none
447	.	no	gray	feathery
448	end	no	dark gray	feathery
449	.	no	dark gray	feathery
450	.	no	very dark gray	feathery
451	.	no	very dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
422	xrf	Cerro Varal	.	Michoacan	no
423	visual	Ucareo	.	Michoacan	no
424	xrf	Ucareo	.	Michoacan	no
425	xrf	Ucareo	.	Michoacan	yes
426	xrf	Zinapécuaro	ucareo	Michoacan	yes
427	xrf	Zinapécuaro	.	Michoacan	yes
428	visual	Zinapécuaro	ucareo	Michoacan	no
429	visual	Zinapécuaro	.	Michoacan	no
430	xrf	Ucareo	.	Michoacan	no
431	xrf	Ucareo	.	Michoacan	no
432	xrf	Ucareo	.	Michoacan	no
433	xrf	Ucareo	.	Michoacan	no
434	xrf	Zinapécuaro	.	Michoacan	no
435	xrf	Ucareo	.	Michoacan	yes
436	xrf	Ucareo	.	Michoacan	yes
437	visual	Zinapécuaro	.	Michoacan	yes
438	xrf	Zinaparo	.	Michoacan	yes
439	visual	Zinapécuaro	ucareo	Michoacan	yes
440	visual	Ucareo	.	Michoacan	yes
441	xrf	Ucareo	.	Michoacan	no
442	xrf	Ucareo	.	Michoacan	yes
443	xrf	Ucareo	.	Michoacan	yes
444	xrf	Ucareo	.	Michoacan	yes
445	xrf	Zinaparo	.	Michoacan	yes
446	xrf	Zinapécuaro	.	Michoacan	yes
447	xrf	Ucareo	.	Michoacan	yes
448	visual	Ucareo	.	Michoacan	yes
449	xrf	Ucareo	.	Michoacan	yes
450	xrf	Ucareo	.	Michoacan	no
451	xrf	Ucareo	.	Michoacan	no

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
422	.	14.6	.	2.5
423	.	9.9	.	1.4
424	.	12.7	.	1.9
425	distal	18.9	.	4.1
426	lateral	14.8	.	3.4
427	lateral	.	.	10.1
428	.	15.4	.	3.2
429	.	15.1	.	2.6
430	.	16.8	.	2.9
431	.	15.7	.	3.7
432	.	12.5	.	3.7
433	.	15.6	.	3.2
434	.	15.1	.	2.7
435	proximal, distal, and bot.	.	.	1.6
436	proximal, distal, and bot.	.	.	0.7
437	proximal, distal, and bot.	.	.	5.4
438	proximal, distal, and bot.	.	.	3.1
439	distal and both lateral	.	.	19.5
440	distal and both lateral	.	.	30.8
441	.	.	.	6.7
442	both lateral	.	.	10.1
443	both lateral	.	.	7.6
444	proximal, distal, and bot.	.	.	0.2
445	proximal, distal, and bot.	.	.	2.2
446	proximal, distal, and bot.	.	.	4.8
447	distal and both lateral	.	.	10.3
448	distal and both lateral	.	.	17.4
449	lateral	.	.	3.4
450	.	.	.	4
451	.	.	.	7.9

Table A.3 (cont'd)

	Notes
422	
423	
424	
425	
426	
427	
428	thick on one side- correction blade?
429	
430	
431	
432	looks like it was created to correct an issue near the top of the core- step and hinge fractures
433	
434	
435	
436	not as tiny as 10422 but small!
437	fragment- almost 1/2
438	
439	edge angle 74
440	edge angle 60
441	or this may have been a bead, broken in 1/2 so can't really tell, outside is still being ground down
442	notch on one side
443	notch, almost looks like a drill but dorsal side not retouching
444	very, very tiny!
445	proximal part of a very, very nice point- pressure flakes taken off at regular spacing and uniform
446	made from a large flake- middle on both sides smooth and not flakes, just the edges
447	possible notch- and end scraper?
448	edge angle 70 degrees
449	
450	
451	

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
452	Tzintzuntzan	TZ-022	surface	Tariacuari	T-376	unknown
453	Tzintzuntzan	TZ-115	surface	Tariacuari	T-379	unknown
454	Tzintzuntzan	TZ-013	surface	Tariacuari	T-381	prismatic blade core
455	Tzintzuntzan	TZ-104	surface	Tariacuari	T-345	polyhedral core
456	Tzintzuntzan	TZ-007	surface	Tariacuari	T-337	prismatic blade core
457	Tzintzuntzan	TZ-005	surface	Tariacuari	T-336	unknown
458	Tzintzuntzan	TZ 071	surface	Tariacuari	T-333	unknown
459	Tzintzuntzan	TZ/CSA 063	surface	Tariacuari	T-325	unknown
460	Tzintzuntzan	TZ/CSA 062	surface	Tariacuari	T-324	prismatic blade core
461	Tzintzuntzan	TZ-012	surface	Tariacuari	T-389	unknown
462	Tzintzuntzan	TZ-010	surface	Tariacuari	T-388	unknown
463	Tzintzuntzan	TZ-065	surface	Tariacuari	T-390	unknown
464	Tzintzuntzan	TZ-070	surface	Tariacuari	T-395	unknown
465	Tzintzuntzan	TZ-023	surface	Tariacuari	T-397	unknown
466	Tzintzuntzan	TZ-099	surface	Tariacuari	T-396	unknown
467	Tzintzuntzan	TZ-099	surface	Tariacuari	T-403	prismatic blade core
468	Tzintzuntzan	TZ-016	surface	Tariacuari	T-405	prismatic blade core
469	Tzintzuntzan	TZ-024	surface	Tariacuari	T-407	polyhedral core
470	Tzintzuntzan	TZ-077	surface	Tariacuari	T-392	prismatic blade core
471	Tzintzuntzan	TZ-104	surface	Tariacuari	T-391	unknown
472	Tzintzuntzan	TZ-099	surface	Tariacuari	T-404	prismatic blade core
473	Tzintzuntzan	TZ-099	surface	Tariacuari	T-393	prismatic blade core
474	Tzintzuntzan	TZ-053	surface	Tariacuari	T-425	prismatic blade core
475	Tzintzuntzan	TZ-114	surface	Tariacuari	T-427	prismatic blade core
476	Tzintzuntzan	TZ-099	surface	Tariacuari	T-426	prismatic blade core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
452	scraper	.	.	.
453	scraper	.	.	.
454	projectile point	.	.	.
455	scraper	.	core preparation	.
456	scraper	.	.	.
457	scraper	.	.	.
458	percussion flake	second secondary	.	.
459	flake fragment	.	.	.
460	blade fragment	.	.	.
461	lip/ear plug preform	.	.	.
462	perforator	.	.	.
463	lip/ear plug fragment	.	.	.
464	drill	.	.	.
465	percussion flake	second secondary	.	.
466	disc	.	.	.
467	core	.	.	.
468	core	.	.	.
469	flake fragment	.	.	.
470	perforator	.	.	.
471	flake fragment	.	.	yes
472	core	.	.	.
473	projectile point	.	.	.
474	blade segment	.	.	.
475	blade segment	.	.	.
476	blade segment	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
452
453
454
455	unprepared
456	unprepared
457	facetted
458	unprepared
459
460	.	.	second series	no	medial
461
462
463
464
465	ground
466
467	.	fragment	.	.	.
468	.	fragment	.	.	.
469
470	.	.	second series	no	medial
471
472	ground	fragment	.	.	.
473
474	.	.	third series	no	medial
475	.	.	second series	no	medial
476	.	.	second series	no	medial

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
452	end	no	dark gray	feathery
453	fragment	no	gray	smokey
454	.	no	dark gray	feathery
455	end	no	dark gray	feathery
456	end	no	very dark gray	feathery
457	end	no	very dark gray	feathery
458	.	no	very dark gray	feathery
459	fragment	no	dark gray	feathery
460	.	no	dark gray	feathery
461	.	no	gray	smokey
462	.	no	dark greenish gray	none
463	.	no	dark greenish gray	none
464	.	no	dark gray	feathery
465	.	no	very dark gray	feathery
466	.	no	dark greenish gray	none
467	.	no	very dark gray	feathery
468	.	no	very dark gray	feathery
469	.	no	gray	feathery
470	.	no	dark gray	feathery
471	.	no	dark greenish gray	striated
472	.	no	dark gray	feathery
473	.	no	very dark gray	feathery
474	.	no	gray	feathery
475	.	no	dark gray	feathery
476	.	no	dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
452	xrf	Ucareo	.	Michoacan	yes
453	visual	Zinapécuaro	.	Michoacan	yes
454	xrf	Ucareo	.	Michoacan	yes
455	xrf	Ucareo	.	Michoacan	yes
456	xrf	Ucareo	.	Michoacan	yes
457	xrf	Ucareo	.	Michoacan	yes
458	visual	Ucareo	.	Michoacan	yes
459	visual	Ucareo	.	Michoacan	yes
460	visual	Ucareo	.	Michoacan	no
461	xrf	Zinapécuaro	.	Michoacan	no
462	xrf	La Mora-Teuchitlan	penjamo	Jalisco	no
463	xrf	Amatitan	penjamo	Jalisco	no
464	visual	Ucareo	.	Michoacan	yes
465	visual	Ucareo	.	Michoacan	yes
466	xrf	La Mora-Teuchitlan	penjamo	Jalisco	yes
467	visual	Ucareo	.	Michoacan	no
468	xrf	Ucareo	.	Michoacan	no
469	xrf	Zaragoza	ucareo	Veracruz	yes
470	visual	Ucareo	.	Michoacan	yes
471	visual	Penjamo-one	.	Guanajuato	yes
472	visual	Ucareo	.	Michoacan	no
473	visual	Ucareo	.	Michoacan	yes
474	visual	Ucareo	.	Michoacan	no
475	xrf	Ucareo	.	Michoacan	no
476	xrf	Ucareo	.	Michoacan	yes

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
452	distal	.	.	21.7
453	distal and both lateral	.	.	26.7
454	proximal, distal, and bot.	.	.	0.8
455	distal and both lateral	.	.	12.5
456	proximal, distal, and bot.	.	.	21.4
457	distal and both lateral	.	.	23.7
458	distal and lateral	.	.	27.7
459	distal	.	.	2.2
460	.	.	.	2.2
461	.	.	.	2.7
462	.	.	.	0.4
463	.	.	.	2.5
464	both lateral	.	.	3.7
465	lateral	.	.	30.8
466	lateral	.	.	2
467	.	.	27.6	47.7
468	.	.	.	24.1
469	both lateral	.	.	6.8
470	both lateral	12.5	.	0.4
471	lateral	.	.	3.6
472	.	.	27.9	13.4
473	proximal, distal, and bot.	.	.	0.8
474	.	14.7	.	2
475	.	13.8	.	2.8
476	both lateral	16.2	.	2.3

Table A.3 (cont'd)

	Notes
452	edge angle 63, might be the base of a blade core
453	she called it a notch biface- broken scraper or chunk that was used
454	made from a blade, dorsal side is only touched on the edges, was a small blade
455	very ugly scraper- might be a bit broken, edge angle 79
456	part of a prismatic core- maybe a correction flake?
457	odd little gouge sticking out the side, edge angle 70 degrees
458	side scraper?
459	
460	
461	a smaller version of possible bead above, this looks like an lip plug as the side looks like it was made to extend
462	why would they use green obsidian to make earspools or earplugs? why would you use a valuable resource as a tool? (diamond blades on saws?)
463	almost finished lip plug-even has a hole in the middle for an inset
464	retouched on three sides as flake is triangle in cross section
465	
466	they might have been making this into an eccentric?
467	top is ground but almost smooth!
468	
469	notch on one side
470	sharpened to a point
471	distal part of a larger flake
472	very top- might be from an exhausted core
473	base of point
474	
475	
476	

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
477	Tzintzuntzan	TZ-056	surface	Tariacuari	T-411	unknown
478	Tzintzuntzan	TZ-068	surface	Tariacuari	T-424	prismatic blade core
479	Tzintzuntzan	TZ-008	surface	Tariacuari	T-423	prismatic blade core
480	Tzintzuntzan	TZ-011	surface	Tariacuari	T-422	prismatic blade core
481	Tzintzuntzan	TZ-120	surface	Tariacuari	T-421	prismatic blade core
482	Tzintzuntzan	TZ-075	surface	Tariacuari	T-394	unknown
483	Tzintzuntzan	TZ-012	surface	Tariacuari	T-419	prismatic blade core
484	Tzintzuntzan	TZ-016	surface	Tariacuari	T-418	unknown
485	Tzintzuntzan	TZ-043	surface	Tariacuari	T-420	prismatic blade core
486	Tzintzuntzan	TZ-008	surface	Tariacuari	T-023	unknown
487	Tzintzuntzan	TZ-054	surface	Tariacuari	T-096	polyhedral core
488	Tzintzuntzan	TZ-012	surface	Tariacuari	T-094	polyhedral core
489	Tzintzuntzan	TZ-039	surface	Tariacuari	T-092	polyhedral core
490	Tzintzuntzan	TZ-108	surface	Tariacuari	T-087	prismatic blade core
491	Tzintzuntzan	TZ-112	surface	Tariacuari	T-088	unknown
492	Tzintzuntzan	TZ-012	surface	Tariacuari	T-095	polyhedral core
493	Tzintzuntzan	TZ-008	surface	Tariacuari	T-079	prismatic blade core
494	Tzintzuntzan	TZ-002	surface	Tariacuari	T-077	unknown
495	Tzintzuntzan	TZ-099	surface	Tariacuari	T-078	prismatic blade core
496	Tzintzuntzan	TZ-007	surface	Tariacuari	T-093	prismatic blade core
497	Tzintzuntzan	TZ-112	surface	Tariacuari	T-080	prismatic blade core
498	Tzintzuntzan	TZ-105	surface	Tariacuari	T-081	unknown
499	Tzintzuntzan	TZ-012	surface	Tariacuari	T-089	unknown
500	Tzintzuntzan	TZ-089	surface	Tariacuari	T-139	prismatic blade core
501	Tzintzuntzan	TZ-008	surface	Tariacuari	T-146	prismatic blade core
502	Tzintzuntzan	TZ-106	surface	Tariacuari	T-147	prismatic blade core
503	Tzintzuntzan	TZ-104	surface	Tariacuari	T-142	prismatic blade core
504	Tzintzuntzan	TZ-038	surface	Tariacuari	T-140	prismatic blade core
505	Tzintzuntzan	TZ-020	surface	Tariacuari	T-138	prismatic blade core
506	Tzintzuntzan	TZ-078	surface	Tariacuari	T-117	prismatic blade core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
477	projectile point	.	.	.
478	blade segment	.	.	.
479	blade segment	.	.	.
480	blade segment	.	.	.
481	blade segment	.	.	.
482	biface fragment	.	.	.
483	projectile point	.	.	.
484	projectile point	.	.	.
485	projectile point	.	.	.
486	flake fragment	.	.	yes
487	scraper	.	.	.
488	scraper	.	.	.
489	scraper	.	.	.
490	core	.	.	.
491	flake fragment	.	.	.
492	scraper	.	.	.
493	blade segment	.	.	.
494	flake fragment	first secondary	.	yes
495	pressure blade	.	.	.
496	core	.	.	.
497	pressure blade	.	.	.
498	percussion flake	tertiary	.	.
499	scraper	.	.	.
500	pressure blade	.	.	.
501	blade segment	.	.	.
502	blade segment	.	.	.
503	pressure flake	.	.	.
504	pressure blade	.	.	.
505	pressure blade	.	.	.
506	blade segment	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
477
478	.	.	third series	no	medial
479	.	.	third series	no	medial
480	.	.	third series	no	medial
481	.	.	third series	no	medial
482
483
484
485
486
487	unprepared
488	ground
489	facetted
490	.	fragment	.	.	.
491
492	ground
493	.	.	second series	no	medial
494	unprepared
495	ground	.	third series	no	proximal
496	ground	fragment	.	.	.
497	ground	.	second series	no	whole
498	unprepared
499
500	ground	.	third series	no	proximal
501	.	.	third series	no	distal
502	.	.	third series	no	distal
503	ground	.	third series	no	proximal
504	ground	.	third series	no	proximal
505	ground	.	third series	no	proximal
506	.	.	third series	no	medial

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
477	.	no	gray	none
478	.	no	dark gray	feathery
479	.	no	gray	feathery
480	.	no	dark gray	feathery
481	.	no	dark gray	feathery
482	.	no	dark gray	feathery
483	.	no	dark gray	feathery
484	.	no	dark gray	feathery
485	.	no	dark gray	feathery
486	.	no	dark greenish gray	none
487	end	no	dark gray	feathery
488	end	no	dark gray	feathery
489	end	no	dark gray	feathery
490	.	no	dark gray	feathery
491	.	no	dark gray	smokey
492	end	no	dark gray	smokey
493	.	no	dark gray	feathery
494	.	no	dark gray	smokey
495	.	no	gray	feathery
496	.	no	dark gray	smokey
497	.	no	gray	feathery
498	.	no	gray	feathery
499	end	no	dark gray	feathery
500	.	no	dark gray	feathery
501	.	no	dark gray	feathery
502	.	no	dark gray	feathery
503	.	no	gray	feathery
504	.	no	dark gray	feathery
505	.	no	dark gray	feathery
506	.	no	dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
477	xrf	Zinaparo	.	Michoacan	yes
478	visual	Ucareo	.	Michoacan	no
479	xrf	Ucareo	.	Michoacan	no
480	xrf	Ucareo	.	Michoacan	yes
481	xrf	Ucareo	.	Michoacan	yes
482	visual	Ucareo	.	Michoacan	yes
483	xrf	Tozonga	ucareo	Veracruz	yes
484	xrf	Ucareo	.	Michoacan	yes
485	xrf	Ucareo	.	Michoacan	yes
486	visual	Penjamo-one	.	Guanajuato	yes
487	visual	Ucareo	.	Michoacan	yes
488	visual	Ucareo	.	Michoacan	yes
489	visual	Ucareo	zinapecuaro	Michoacan	yes
490	xrf	Ucareo	.	Michoacan	yes
491	visual	Zinapecuaro	ucareo	Michoacan	yes
492	visual	Zinapecuaro	.	Michoacan	yes
493	xrf	Ucareo	.	Michoacan	no
494	visual	Zinapecuaro	.	Michoacan	no
495	xrf	Ucareo	.	Michoacan	no
496	xrf	Zinapecuaro	.	Michoacan	no
497	visual	Ucareo	.	Michoacan	no
498	visual	Ucareo	.	Michoacan	no
499	visual	Ucareo	zinapecuaro	Michoacan	yes
500	visual	Ucareo	.	Michoacan	no
501	xrf	Ucareo	.	Michoacan	yes
502	xrf	Ucareo	.	Michoacan	yes
503	xrf	Ucareo	.	Michoacan	no
504	xrf	Ucareo	.	Michoacan	yes
505	xrf	Ucareo	.	Michoacan	yes
506	visual	Ucareo	.	Michoacan	no

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
477	proximal, distal, and bot.	.	.	2.9
478	.	18.7	.	2.5
479	.	10.4	.	1.1
480	lateral	15.9	.	2.5
481	both lateral	12	.	2.4
482	both lateral	.	.	1.3
483	proximal, distal, and bot.	.	.	1
484	proximal, distal, and bot.	.	.	8.8
485	proximal, distal, and bot.	.	.	1.2
486	lateral	.	.	8.8
487	distal and both lateral	.	.	66.5
488	distal and both lateral	.	.	43.5
489	distal and both lateral	.	.	44.4
490	proximal	.	30.1	43.8
491	lateral	.	.	36.1
492	distal and both lateral	.	.	32
493	.	17	.	3.1
494	.	.	.	6.4
495	.	18.4	.	4
496	.	.	28.5	43.9
497	.	20.7	.	6.9
498	.	.	.	45.5
499	distal and both lateral	.	.	29.7
500	.	14.8	.	4.6
501	distal	16.3	.	4
502	distal and oppostie latera	14.5	.	4.4
503	.	12.6	.	2
504	lateral	14.2	.	3.1
505	lateral	14.1	.	3
506	.	14.9	.	5

Table A.3 (cont'd)

	Notes
477	broken but then retouched along broken proximal edge
478	
479	
480	
481	
482	tip of point
483	small- with a notch at base
484	large- not very nicely made, one side has rather large flakes
485	were trying to notch this base as well, or it broke
486	
487	80 degrees edge angle
488	77 edge angle
489	61 degrees edge angle
490	distal end of core- some bipolar work seen on it, made into a scraper?
491	might be classified as scraper? very crude, bashing along ridge on dorsal side
492	69 edge angle
493	
494	
495	
496	proximal end of core- bipolarly broke- or making this into a bead or ear spool
497	
498	
499	classic shape of scraper, 85 degrees on distal edge
500	
501	
502	
503	
504	
505	lots of visible wear on dorsal side! and even on edge!
506	large piece of blade-68.7mm

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
507	Tzintzuntzan	TZ-070	surface	Tariacuari	T-090	polyhedral core
508	Tzintzuntzan	TZ-070	surface	Tariacuari	T-091	unknown
509	Tzintzuntzan	TZ-093	surface	Tariacuari	T-145	prismatic blade core
510	Tzintzuntzan	TZ-012	surface	Tariacuari	T-143	prismatic blade core
511	Tzintzuntzan	TZ-097	surface	Tariacuari	T-144	unknown
512	Tzintzuntzan	TZ-102	surface	Tariacuari	T-101	prismatic blade core
513	Tzintzuntzan	TZ-102	surface	Tariacuari	T-099	unknown
514	Tzintzuntzan	TZ-075	surface	Tariacuari	T-097	prismatic blade core
515	Tzintzuntzan	TZ-008	surface	Tariacuari	T-112	prismatic blade core
516	Tzintzuntzan	TZ-019	surface	Tariacuari	T-113	prismatic blade core
517	Tzintzuntzan	TZ-102	surface	Tariacuari	T-100	unknown
518	Tzintzuntzan	TZ-012	surface	Tariacuari	T-104	unknown
519	Tzintzuntzan	TZ-061	surface	Tariacuari	T-102	prismatic blade core
520	Tzintzuntzan	TZ-105	surface	Tariacuari	T-103	unknown
521	Tzintzuntzan	TZ-024	surface	Tariacuari	T-098	unknown
522	Tzintzuntzan	TZ-024	surface	Tariacuari	T-105	polyhedral core
523	Tzintzuntzan	TZ-002	surface	Tariacuari	T-106	prismatic blade core
524	Tzintzuntzan	TZ-017	surface	Tariacuari	T-114	prismatic blade core
525	Tzintzuntzan	TZ-039	surface	Tariacuari	T-082	prismatic blade core
526	Tzintzuntzan	TZ-017	surface	Tariacuari	T-083	prismatic blade core
527	Tzintzuntzan	TZ-114	surface	Tariacuari	T-110	prismatic blade core
528	Tzintzuntzan	TZ-002	surface	Tariacuari	T-085	unknown
529	Tzintzuntzan	TZ-003	surface	Tariacuari	T-086	prismatic blade core
530	Tzintzuntzan	TZ-012	surface	Tariacuari	T-084	prismatic blade core
531	Tzintzuntzan	TZ-019	surface	Tariacuari	T-108	prismatic blade core
532	Tzintzuntzan	TZ-020	surface	Tariacuari	T-115	prismatic blade core
533	Tzintzuntzan	TZ-107	surface	Tariacuari	T-116	prismatic blade core
534	Tzintzuntzan	TZ-003	surface	Tariacuari	T-111	prismatic blade core
535	Tzintzuntzan	TZ-015	surface	Tariacuari	T-109	prismatic blade core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
507	scraper	.	.	.
508	flake fragment	.	.	.
509	blade segment	.	.	.
510	blade segment	.	.	.
511	flake fragment	.	.	.
512	core	.	.	.
513	percussion flake	tertiary	.	.
514	core	.	.	.
515	blade segment	.	.	.
516	blade segment	.	.	.
517	chunk	.	.	yes
518	flake fragment	.	.	.
519	core	.	.	.
520	disc	.	.	.
521	scraper	.	.	.
522	percussion blade	.	.	.
523	percussion blade	.	.	.
524	blade segment	.	.	.
525	blade fragment	.	.	.
526	pressure blade	.	.	.
527	blade segment	.	.	.
528	biface thinning flake	tertiary	.	.
529	pressure blade	.	.	.
530	pressure blade	.	.	.
531	blade segment	.	.	.
532	blade segment	.	.	.
533	blade segment	.	.	.
534	blade segment	.	.	.
535	blade segment	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
507
508
509	.	.	second series	no	distal
510	.	.	third series	no	distal
511
512	ground	fragment	.	.	.
513	unprepared
514	.	fragment	.	.	.
515	.	.	third series	no	medial
516	.	.	second series	no	medial
517
518
519	.	exhausted	.	.	.
520
521	unprepared
522	unprepared	.	first series	no	proximal
523	unprepared	.	first series	yes	proximal
524	.	.	third series	no	medial
525	.	.	second series	no	distal
526	ground	.	third series	no	proximal
527	.	.	third series	no	medial
528	facetted
529	ground	.	third series	no	proximal
530	ground	.	third series	no	proximal
531	.	.	third series	no	medial
532	.	.	third series	no	medial
533	.	.	third series	no	medial
534	.	.	third series	no	medial
535	.	.	third series	no	medial

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
507	side	no	dark gray	smokey
508	.	no	gray	smokey
509	.	no	dark gray	feathery
510	.	no	gray	feathery
511	.	no	dark gray	feathery
512	.	no	very dark gray	feathery
513	.	no	dark greenish gray	none
514	.	no	very dark gray	smokey
515	.	no	gray	smokey
516	.	no	dark gray	smokey
517	.	no	red-black	none
518	.	no	very dark gray	feathery
519	.	no	very dark gray	feathery
520	.	no	dark gray	smokey
521	round	no	dark greenish gray	cloudy with some green
522	.	no	dark greenish gray	none
523	.	no	dark greenish gray	none
524	.	no	dark gray	feathery
525	.	no	dark gray	feathery
526	.	no	dark gray	feathery
527	.	no	gray	feathery
528	.	no	gray	feathery
529	.	no	gray	feathery
530	.	no	dark gray	feathery
531	.	no	dark gray	feathery
532	.	no	dark gray	feathery
533	.	no	dark gray	feathery
534	.	no	gray	feathery
535	.	no	very dark gray	smokey

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
507	visual	Zinapécuaro	.	Michoacan	yes
508	xrf	Ucareo	.	Michoacan	yes
509	xrf	Ucareo	.	Michoacan	yes
510	xrf	Ucareo	.	Michoacan	yes
511	visual	Ucareo	.	Michoacan	yes
512	visual	Ucareo	.	Michoacan	no
513	xrf	Unknown 4	penjamo	Unknown	yes
514	visual	Zinapécuaro	.	Michoacan	no
515	visual	Zinapécuaro	ucareo	Michoacan	no
516	visual	Zinapécuaro	.	Michoacan	no
517	visual	Ucareo	.	Michoacan	no
518	visual	Ucareo	zinapécuaro	Michoacan	yes
519	visual	Ucareo	zinapécuaro	Michoacan	no
520	xrf	Cerro Varal	.	Michoacan	yes
521	xrf	La Mora-Teuchitlan	penjamo	Jalisco	yes
522	xrf	La Mora-Teuchitlan	penjamo	Jalisco	no
523	xrf	Unknown 4	penjamo	Unknown	no
524	xrf	Ucareo	.	Michoacan	no
525	visual	Ucareo	.	Michoacan	yes
526	xrf	Ucareo	.	Michoacan	no
527	xrf	Zinapécuaro	ucareo	Michoacan	no
528	xrf	Ucareo	.	Michoacan	no
529	xrf	Ucareo	.	Michoacan	no
530	visual	Ucareo	.	Michoacan	no
531	visual	Ucareo	.	Michoacan	no
532	visual	Ucareo	.	Michoacan	no
533	xrf	Ucareo	.	Michoacan	no
534	visual	Ucareo	.	Michoacan	no
535	xrf	Ucareo	zinapécuaro	Michoacan	no

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
507	distal and both lateral	.	.	40.3
508	lateral	.	.	12.1
509	distal	15.5	.	3.8
510	proximal and distal	11.7	.	2
511	distal and lateral	.	.	42.4
512	.	.	37.6	85.2
513	distal and both lateral	.	.	15.4
514	.	.	50	98
515	.	13.8	.	1.8
516	.	17.9	.	2.4
517	.	.	.	66.4
518	distal and both lateral	.	.	14.5
519	.	.	28.9	31.1
520	both lateral	.	.	23.3
521	distal and both lateral	.	.	19.7
522	.	30	.	11
523	.	21.4	.	8.4
524	.	14.5	.	2.5
525	distal	15.5	.	2.8
526	.	14.8	.	3.2
527	.	15.2	.	3.6
528	.	.	.	7.2
529	.	14.1	.	2.6
530	.	12.9	.	2.4
531	.	13.5	.	1.9
532	.	13.5	.	1.7
533	.	13.9	.	2.8
534	.	14.2	.	2
535	.	14.8	.	2.2

Table A.3 (cont'd)

	Notes
507	a rectangle scraper- from a early prismatic blade core-missing proximal end, 60 side edge angle
508	
509	very smooth on one lateral side- use-wear!
510	
511	
512	skinny at top- broken by bipolar flake? Was a nice core, but lots of errors
513	almost a scraper, but not normal shape- could be because one of the green obsidians? distal edge angle- 87, sides 65
514	part of core- 1/2 of it, starting to prepare platform before grinding, kind of triangle shaped on distal end?
515	
516	
517	
518	Helen has categorized as a notch tool? might be a scraper that broke?
519	distal end of core- exhausted=, oval in shape
520	ground on one side, disc- maybe making it into a mirror? 1/4 broken off side, one face not ground
521	83 edge angle
522	
523	
524	
525	
526	
527	
528	from huge biface!
529	
530	
531	
532	
533	
534	
535	

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
536	Tzintzuntzan	TZ-024	surface	Tariacuari	T-107	polyhedral core
537	Tzintzuntzan	TZ-011	surface	Tariacuari	T-141	unknown
538	Tzintzuntzan	TZ-024	surface	Tariacuari	T-014	bipolar cobble
539	Tzintzuntzan	TZ-005	surface	Tariacuari	T-012	biface
540	Tzintzuntzan	TZ-059	surface	Tariacuari	T-013	unknown
541	Tzintzuntzan	TZ-024	surface	Tariacuari	T-008	unknown
542	Tzintzuntzan	TZ-093	surface	Tariacuari	T-017	unknown
543	Tzintzuntzan	TZ-017	surface	Tariacuari	T-019	unknown
544	Tzintzuntzan	TZ-015	surface	Tariacuari	T-130	prismatic blade core
545	Tzintzuntzan	TZ-077	surface	Tariacuari	T-128	prismatic blade core
546	Tzintzuntzan	TZ-063	surface	Tariacuari	T-129	prismatic blade core
547	Tzintzuntzan	TZ-107	surface	Tariacuari	T-076	prismatic blade core
548	Tzintzuntzan	TZ-012	surface	Tariacuari	T-131	prismatic blade core
549	Tzintzuntzan	TZ-063	surface	Tariacuari	T-132	prismatic blade core
550	Tzintzuntzan	TZ-017	surface	Tariacuari	T-007	bipolar cobble
551	Tzintzuntzan	TZ-105	surface	Tariacuari	T-021	unknown
552	Tzintzuntzan	TZ-120	surface	Tariacuari	T-029	prismatic blade core
553	Tzintzuntzan	TZ-109	surface	Tariacuari	T-031	prismatic blade core
554	Tzintzuntzan	TZ-115	surface	Tariacuari	T-024	unknown
555	Tzintzuntzan	TZ-115	surface	Tariacuari	T-022	unknown
556	Tzintzuntzan	TZ-115	surface	Tariacuari	T-020	prismatic blade core
557	Tzintzuntzan	TZ-105	surface	Tariacuari	T-010	unknown
558	Tzintzuntzan	TZ-024	surface	Tariacuari	T-011	prismatic blade core
559	Tzintzuntzan	TZ-093	surface	Tariacuari	T-009	unknown
560	Tzintzuntzan	TZ-105	surface	Tariacuari	T-028	unknown
561	Tzintzuntzan	TZ-115	surface	Tariacuari	T-025	unknown
562	Tzintzuntzan	TZ-099	surface	Tariacuari	T-027	unknown
563	Tzintzuntzan	TZ-014	surface	Tariacuari	T-152	prismatic blade core
564	Tzintzuntzan	TZ-076	surface	Tariacuari	T-150	prismatic blade core
565	Tzintzuntzan	TZ-070	surface	Tariacuari	T-148	prismatic blade core
566	Tzintzuntzan	TZ-114	surface	Tariacuari	T-123	prismatic blade core
567	Tzintzuntzan	TZ-059	surface	Tariacuari	T-124	prismatic blade core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
536	percussion blade	.	.	.
537	flake fragment	.	.	.
538	percussion flake	second secondary	.	.
539	pressure flake	Primary	.	.
540	percussion flake	second secondary	.	.
541	percussion flake	Primary	.	.
542	percussion flake	Primary	.	.
543	percussion flake	first secondary	.	.
544	blade segment	.	.	.
545	blade segment	.	.	.
546	flake fragment	tertiary	core rejuvenation flake	.
547	blade segment	.	.	.
548	percussion flake	tertiary	core rejuvenation flake	.
549	blade segment	.	.	.
550	chunk	.	.	.
551	percussion flake	tertiary	.	.
552	pressure blade	.	.	.
553	blade segment	.	.	.
554	percussion flake	Primary	.	.
555	flake fragment	.	.	yes
556	percussion blade	.	.	.
557	percussion flake	Primary	.	.
558	pressure blade	.	.	.
559	percussion flake	second secondary	.	.
560	percussion flake	second secondary	.	.
561	flake fragment	.	.	.
562	percussion flake	second secondary	.	.
563	pressure blade	.	.	.
564	blade segment	.	.	.
565	blade segment	.	.	.
566	blade segment	.	.	.
567	core	.	platform rejuvenation flake.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
536	unprepared	.	first series	yes	whole
537
538	unprepared
539	unprepared
540	unprepared
541	facetted
542	unprepared
543	unprepared
544	.	.	third series	no	distal
545	.	.	third series	no	distal
546
547	.	.	third series	no	distal
548	ground
549	.	.	third series	no	distal
550
551	unprepared
552	.	.	first series	no	fragment
553	.	.	second series	no	distal
554	unprepared
555
556	ground	.	first series	yes	whole
557	unprepared
558	ground	.	first series	no	whole
559	cortex
560	cortex
561
562	unprepared
563	ground	.	second series	no	proximal
564	.	.	third series	no	medial
565	.	.	third series	no	distal
566	.	.	third series	no	distal
567	.	fragment	.	.	.

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
536	.	no	dark greenish gray	feathery
537	.	no	dark gray	feathery
538	.	no	brownish-clear	smokey
539	.	no	red-black	smokey
540	.	yes	red-black	na
541	.	yes	red-black	na
542	.	no	brownish-clear	smokey
543	.	no	dark greenish gray	na
544	.	no	very dark gray	feathery
545	.	no	very dark gray	feathery
546	.	no	very dark gray	feathery
547	.	no	gray	feathery
548	.	no	dark gray	smokey
549	.	no	dark gray	smokey
550	.	yes	red-black	na
551	.	no	dark greenish gray	feathery
552	.	no	dark greenish gray	none
553	.	no	dark greenish gray	smokey
554	.	no	dark greenish gray	none
555	.	no	dark greenish gray	none
556	.	no	dark greenish gray	na
557	.	yes	red-black	na
558	.	yes	red-black	na
559	.	yes	red-black	na
560	.	no	dark greenish gray	none
561	.	no	dark greenish gray	none
562	.	no	dark greenish gray	none
563	.	no	dark gray	feathery
564	.	no	gray	feathery
565	.	no	dark gray	feathery
566	.	no	dark gray	feathery
567	.	no	dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
536	visual	Penjamo-one	.	Guanajuato	no
537	visual	Ucareo	.	Michoacan	no
538	xrf	Cerro Varal	.	Michoacan	yes
539	visual	Zinaparo	.	Michoacan	no
540	xrf	Zinaparo	.	Michoacan	yes
541	xrf	Zinaparo	.	Michoacan	yes
542	xrf	Cerro Varal	.	Michoacan	no
543	visual	Penjamo-one	cerro varal	Guanajuato	yes
544	xrf	Ucareo	.	Michoacan	yes
545	visual	Ucareo	.	Michoacan	yes
546	xrf	Ucareo	.	Michoacan	yes
547	xrf	Ucareo	.	Michoacan	no
548	visual	Zinapécuaro	.	Michoacan	yes
549	visual	Zinapécuaro	.	Michoacan	yes
550	visual	Zinaparo	.	Michoacan	no
551	visual	Penjamo-one	.	Guanajuato	yes
552	visual	Penjamo-one	.	Guanajuato	no
553	xrf	Amatitan	penjamo	Jalisco	no
554	visual	Penjamo-one	.	Guanajuato	no
555	visual	Penjamo-one	.	Guanajuato	no
556	visual	Penjamo-one	.	Guanajuato	no
557	visual	Zinaparo	.	Michoacan	no
558	visual	Zinaparo	.	Michoacan	yes
559	xrf	Zinaparo	.	Michoacan	no
560	visual	Penjamo-one	.	Guanajuato	no
561	visual	Penjamo-one	.	Guanajuato	no
562	visual	Penjamo-one	.	Guanajuato	no
563	xrf	Ucareo	.	Michoacan	yes
564	xrf	Ucareo	.	Michoacan	no
565	visual	Ucareo	.	Michoacan	yes
566	xrf	Ucareo	.	Michoacan	yes
567	xrf	Zinapécuaro	.	Michoacan	yes

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
536	.	27.5	.	18.2
537	.	.	.	3.3
538	both lateral	.	.	14.8
539	.	.	.	1.3
540	opposite, both lateral	.	.	13.7
541	lateral	.	.	10.2
542	.	.	.	12.8
543	lateral	.	.	6.6
544	distal and both lateral	16.6	.	4.2
545	distal and lateral	12.8	.	1.8
546	proximal and lateral	.	.	10
547	.	17.4	.	3.9
548	lateral	.	.	26.5
549	distal and both lateral	9.7	.	1
550	.	.	.	11.2
551	distal and lateral	.	.	9.4
552	.	14.6	.	1.9
553	.	15.5	.	3.3
554	.	.	.	11.5
555	.	.	.	10.5
556	.	16.2	.	3.2
557	.	.	.	7
558	lateral	14	.	2.1
559	.	.	.	16.7
560	.	.	.	12.4
561	.	.	.	20.2
562	.	.	.	3.7
563	both lateral	13.3	.	2.6
564	.	16.3	.	3.8
565	distal	14.4	.	2
566	distal	15.7	.	3
567	both lateral	.	.	17.6

Table A.3 (cont'd)

	Notes
536	
537	
538	
539	
540	
541	possible notch on flake
542	
543	could this be one of the other sources found by xrf?? check it out
544	
545	
546	
547	
548	looked like they tried to fix the side of the core first then gave up and took the flake from the platform. Has an odd matte look- in a fire?
549	
550	bipolar flake
551	very flat and glassy, on mid section, where flake broke.
552	
553	
554	
555	
556	small blade-almost looks like it has been ground, infact it has been ground
557	
558	
559	
560	
561	really flat and glassy on ventral side, was it polished? flat, no curve so would have had to been a large flake
562	
563	where it is retouched there is obvious wear
564	
565	
566	
567	a near exhausted core?, possible notch in flake

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
568	Tzintzuntzan	TZ-039	surface	Tariacuari	T-151	prismatic blade core
569	Tzintzuntzan	TZ-155	surface	Tariacuari	T-155	prismatic blade core
570	Tzintzuntzan	TZ-017	surface	Tariacuari	T-153	prismatic blade core
571	Tzintzuntzan	TZ-070	surface	Tariacuari	T-154	prismatic blade core
572	Tzintzuntzan	TZ-018	surface	Tariacuari	T-149	prismatic blade core
573	Tzintzuntzan	TZ-005	surface	Tariacuari	T-156	prismatic blade core
574	Tzintzuntzan	TZ-008	surface	Tariacuari	T-158	prismatic blade core
575	Tzintzuntzan	TZ-108	surface	Tariacuari	T-125	prismatic blade core
576	Tzintzuntzan	TZ-042	surface	Tariacuari	T-133	prismatic blade core
577	Tzintzuntzan	TZ-115	surface	Tariacuari	T-134	prismatic blade core
578	Tzintzuntzan	TZ-093	surface	Tariacuari	T-121	prismatic blade core
579	Tzintzuntzan	TZ-011	surface	Tariacuari	T-136	prismatic blade core
580	Tzintzuntzan	TZ-005	surface	Tariacuari	T-137	prismatic blade core
581	Tzintzuntzan	TZ-032	surface	Tariacuari	T-135	prismatic blade core
582	Tzintzuntzan	TZ-114	surface	Tariacuari	T-119	prismatic blade core
583	Tzintzuntzan	TZ-104	surface	Tariacuari	T-126	prismatic blade core
584	Tzintzuntzan	TZ-056	surface	Tariacuari	T-127	unknown
585	Tzintzuntzan	TZ-005	surface	Tariacuari	T-122	prismatic blade core
586	Tzintzuntzan	TZ-012	surface	Tariacuari	T-120	polyhedral core
587	Tzintzuntzan	TZ-011	surface	Tariacuari	T-118	prismatic blade core
588	Tzintzuntzan	TZ-093	surface	Tariacuari	T-466	prismatic blade core
589	Tzintzuntzan	TZ-093	surface	Tariacuari	T-465	prismatic blade core
590	Tzintzuntzan	TZ-020	surface	Tariacuari	T-453	prismatic blade core
591	Tzintzuntzan	TZ-020	surface	Tariacuari	T-452	prismatic blade core
592	Tzintzuntzan	TZ-018	surface	Tariacuari	T-454	prismatic blade core
593	Tzintzuntzan	TZ-093	surface	Tariacuari	T-467	prismatic blade core
594	Tzintzuntzan	TZ-024	surface	Tariacuari	T-460	prismatic blade core
595	Tzintzuntzan	TZ-081	surface	Tariacuari	T-462	unknown
596	Tzintzuntzan	TZ-005	surface	Tariacuari	T-461	polyhedral core
597	Tzintzuntzan	TZ-093	surface	Tariacuari	T-469	prismatic blade core
598	Tzintzuntzan	TZ-093	surface	Tariacuari	T-468	prismatic blade core
599	Tzintzuntzan	TZ/CSA 061	surface	Tariacuari	T-323	prismatic blade core
600	Tzintzuntzan	TZ-093	surface	Tariacuari	T-456	unknown
601	Tzintzuntzan	TZ-037	surface	Tariacuari	T-212	prismatic blade core
602	Tzintzuntzan	TZ-039	surface	Tariacuari	T-211	prismatic blade core
603	Tzintzuntzan	TZ-002	surface	Tariacuari	T-213	prismatic blade core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
568	pressure blade	.	.	.
569	pressure blade	.	.	.
570	pressure blade	.	.	.
571	blade segment	.	.	.
572	blade segment	.	.	.
573	pressure blade	.	.	.
574	pressure blade	.	.	.
575	pressure blade	.	.	.
576	blade segment	.	.	.
577	pressure blade	.	.	.
578	percussion blade	.	.	.
579	percussion flake	tertiary	.	.
580	pressure blade	.	.	.
581	blade segment	.	.	.
582	pressure blade	.	.	.
583	pressure blade	.	.	.
584	biface fragment	.	.	.
585	graver	tertiary	.	.
586	percussion flake	second secondary	.	yes
587	blade segment	.	.	.
588	blade segment	.	.	.
589	blade segment	.	.	.
590	pressure blade	.	.	.
591	pressure blade	.	.	.
592	blade segment	.	.	.
593	blade segment	.	.	.
594	flake fragment	.	.	.
595	flake fragment	.	.	.
596	flake fragment	.	.	.
597	blade segment	.	.	.
598	blade segment	.	.	.
599	pressure blade	.	.	.
600	percussion flake	tertiary	.	.
601	blade segment	.	.	.
602	blade segment	.	.	.
603	pressure blade	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
568	ground	.	third series	no	proximal
569	ground	.	third series	no	proximal
570	ground	.	third series	no	proximal
571	.	.	third series	no	medial
572	.	.	third series	no	distal
573	ground	.	second series	no	proximal
574	ground	.	second series	no	proximal
575	ground	.	third series	no	proximal
576	.	.	third series	no	distal
577	.	.	second series	no	proximal
578	ground	.	first series	no	proximal
579	ground
580	ground	.	third series	no	proximal
581	.	.	second series	no	distal
582	ground	.	third series	no	proximal
583	ground	.	second series	no	proximal
584
585	unprepared
586	ground
587	.	.	third series	no	distal
588	.	.	third series	no	medial
589	.	.	third series	no	medial
590	ground	.	third series	no	proximal
591	ground	.	third series	no	proximal
592	.	.	third series	no	medial
593	.	.	third series	no	medial
594
595
596
597	.	.	third series	no	medial
598	.	.	third series	no	medial
599	ground	.	second series	no	proximal
600	cortex
601	.	.	second series	no	medial
602	.	.	first series	no	distal
603	ground	.	unknown	no	proximal

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
568	.	no	dark gray	feathery
569	.	no	gray	feathery
570	.	no	gray	feathery
571	.	no	gray	feathery
572	.	no	dark gray	feathery
573	.	no	dark gray	feathery
574	.	no	dark gray	feathery
575	.	no	dark gray	feathery
576	.	no	dark gray	feathery
577	.	no	dark gray	smokey
578	.	no	dark gray	feathery
579	.	no	dark gray	feathery
580	.	no	dark gray	feathery
581	.	no	dark gray	feathery
582	.	no	dark gray	smokey
583	.	no	dark gray	smokey
584	.	no	dark gray	none
585	.	no	dark gray	feathery
586	.	no	dark gray	smokey
587	.	no	gray	feathery
588	.	no	dark gray	feathery
589	.	no	dark gray	feathery
590	.	no	very dark gray	feathery
591	.	no	dark gray	feathery
592	.	no	dark olive green	none
593	.	no	dark gray	feathery
594	.	no	dark gray	feathery
595	.	no	dark gray	feathery
596	.	no	dark gray	feathery
597	.	no	dark gray	feathery
598	.	no	dark gray	feathery
599	.	no	dark gray	feathery
600	.	no	red-black	none
601	.	no	gray	smokey
602	.	no	dark gray	feathery
603	.	no	dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
568	xrf	Ucareo	.	Michoacan	yes
569	visual	Ucareo	.	Michoacan	yes
570	xrf	Ucareo	.	Michoacan	no
571	visual	Ucareo	.	Michoacan	yes
572	xrf	Ucareo	.	Michoacan	yes
573	visual	Ucareo	.	Michoacan	yes
574	visual	Ucareo	.	Michoacan	yes
575	xrf	Ucareo	.	Michoacan	no
576	xrf	Ucareo	.	Michoacan	yes
577	xrf	Zinapécuaro	.	Michoacan	no
578	xrf	Zinapécuaro	.	Michoacan	no
579	xrf	Ucareo	.	Michoacan	yes
580	visual	Ucareo	zinapécuaro	Michoacan	yes
581	xrf	Unknown 1	ucareo	Unknown	yes
582	xrf	Ucareo	.	Michoacan	no
583	xrf	Zinapécuaro	.	Michoacan	no
584	xrf	Ucareo	.	Michoacan	yes
585	visual	Ucareo	.	Michoacan	yes
586	visual	Zinapécuaro	.	Michoacan	yes
587	visual	Ucareo	.	Michoacan	no
588	visual	Ucareo	.	Michoacan	no
589	visual	Ucareo	.	Michoacan	yes
590	visual	Ucareo	.	Michoacan	no
591	xrf	Ucareo	.	Michoacan	yes
592	xrf	Amatitan	pachuca	Jalisco	yes
593	visual	Ucareo	.	Michoacan	no
594	xrf	Ucareo	.	Michoacan	yes
595	visual	Ucareo	.	Michoacan	yes
596	xrf	Ucareo	.	Michoacan	yes
597	xrf	Ucareo	.	Michoacan	no
598	xrf	Ucareo	.	Michoacan	yes
599	visual	Ucareo	.	Michoacan	no
600	visual	Ucareo	zinaparo	Michoacan	yes
601	xrf	Zinapécuaro	.	Michoacan	yes
602	visual	Ucareo	.	Michoacan	yes
603	visual	Ucareo	.	Michoacan	yes

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
568	both lateral	17.3	.	3.3
569	lateral	11.6	.	1.7
570	.	13.7	.	3.3
571	lateral	14.6	.	1.7
572	distal and opposite lateral	18.5	.	4.3
573	lateral	16.1	.	1.3
574	lateral	15.8	.	2.1
575	.	13.7	.	2.6
576	proximal, distal, and both lateral	14.2	.	3.7
577	.	13.8	.	3.6
578	.	25.1	.	8.5
579	lateral	.	.	8.4
580	lateral	11.9	.	1.6
581	lateral	14.7	.	2.8
582	.	13.4	.	2.3
583	.	13.2	.	2.9
584	distal and both lateral	.	.	10.1
585	distal	.	.	2.5
586	lateral	.	.	33.6
587	.	11.5	.	1.3
588	.	16.3	.	2.6
589	lateral	18.5	.	2.3
590	.	12.8	.	2.1
591	lateral	14.4	.	3.2
592	distal and both lateral	16.7	.	5.8
593	.	15.5	.	2.4
594	lateral	.	.	5.1
595	both lateral	.	.	45.9
596	both lateral	.	.	10.3
597	.	16	.	2.8
598	proximal	15	.	3
599	.	14.6	.	1.3
600	lateral	.	.	2.2
601	lateral	17.4	.	4.5
602	distal and lateral	18.1	.	11.4
603	lateral	12	.	0.9

Table A.3 (cont'd)

	Notes
568	
569	use-wear on retouched area
570	side broken off near proximal side- after deposition
571	
572	
573	
574	use-wear on opposite side of retouch
575	
576	
577	top is missing due to flake initiation took that part off
578	
579	macro blade?
580	
581	
582	
583	
584	thick biface, not finished, kind of 1/2 moon shaped, was this used as a scraper?
585	
586	
587	
588	
589	
590	
591	
592	seems thicker than most blades of this width
593	
594	
595	huge flake frag
596	a sort of notch
597	
598	
599	
600	
601	
602	
603	

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
604	Tzintzuntzan	TZ-104	surface	Tariacuari	T-455	unknown
605	Tzintzuntzan	TZ-114	surface	Tariacuari	T-451	prismatic blade core
606	Tzintzuntzan	TZ-114	surface	Tariacuari	T-450	prismatic blade core
607	Tzintzuntzan	TZ-090	surface	Tariacuari	T-458	polyhedral core
608	Tzintzuntzan	TZ-010	surface	Tariacuari	T-457	prismatic blade core
609	Tzintzuntzan	TZ-012	surface	Tariacuari	T-459	unknown
610	Tzintzuntzan	TZ-005	surface	Tariacuari	T-447	prismatic blade core
611	Tzintzuntzan	TZ-095	surface	Tariacuari	T-449	prismatic blade core
612	Tzintzuntzan	TZ-093	surface	Tariacuari	T-445	prismatic blade core
613	Tzintzuntzan	TZ-061	surface	Tariacuari	T-433	prismatic blade core
614	Tzintzuntzan	TZ-093	surface	Tariacuari	T-446	prismatic blade core
615	Tzintzuntzan	TZ-011	surface	Tariacuari	T-448	prismatic blade core
616	Tzintzuntzan	TZ-120	surface	Tariacuari	T-444	prismatic blade core
617	Tzintzuntzan	TZ-117	surface	Tariacuari	T-443	prismatic blade core
618	Tzintzuntzan	TZ-041	surface	Tariacuari	T-442	prismatic blade core
619	Tzintzuntzan	TZ-003	surface	Tariacuari	T-441	prismatic blade core
620	Tzintzuntzan	TZ-068	surface	Tariacuari	T-440	prismatic blade core
621	Tzintzuntzan	TZ-115	surface	Tariacuari	T-435	prismatic blade core
622	Tzintzuntzan	TZ-024	surface	Tariacuari	T-437	prismatic blade core
623	Tzintzuntzan	TZ-005	surface	Tariacuari	T-436	prismatic blade core
624	Tzintzuntzan	TZ-075	surface	Tariacuari	T-464	prismatic blade core
625	Tzintzuntzan	TZ-075	surface	Tariacuari	T-463	prismatic blade core
626	Tzintzuntzan	TZ-091	surface	Tariacuari	T-439	prismatic blade core
627	Tzintzuntzan	TZ-061	surface	Tariacuari	T-432	prismatic blade core
628	Tzintzuntzan	TZ-017	surface	Tariacuari	T-434	prismatic blade core
629	Tzintzuntzan	TZ-077	surface	Tariacuari	T-430	polyhedral core
630	Tzintzuntzan	TZ-024	surface	Tariacuari	T-438	prismatic blade core
631	Tzintzuntzan	TZ-032	surface	Tariacuari	T-431	prismatic blade core
632	Tzintzuntzan	TZ-018	surface	Tariacuari	T-209	prismatic blade core
633	Tzintzuntzan	TZ-012	surface	Tariacuari	T-219	prismatic blade core
634	Tzintzuntzan	TZ-081	surface	Tariacuari	T-221	prismatic blade core
635	Tzintzuntzan	TZ-005	surface	Tariacuari	T-220	prismatic blade core
636	Tzintzuntzan	TZ-053	surface	Tariacuari	T-228	prismatic blade core
637	Tzintzuntzan	TZ-024	surface	Tariacuari	T-227	prismatic blade core
638	Tzintzuntzan	TZ-093	surface	Tariacuari	T-223	prismatic blade core
639	Tzintzuntzan	TZ-114	surface	Tariacuari	T-236	prismatic blade core
640	Tzintzuntzan	TZ-062	surface	Tariacuari	T-239	prismatic blade core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
604	flake fragment	.	.	.
605	pressure blade	.	.	.
606	percussion flake	tertiary	core rejuvenation flake	.
607	percussion flake	.	core preparation	.
608	percussion flake	.	core rejuvenation flake	.
609	flake fragment	.	.	.
610	blade segment	.	.	.
611	blade segment	.	.	.
612	blade segment	.	.	.
613	blade segment	.	.	.
614	blade segment	.	.	.
615	blade segment	.	.	.
616	blade segment	.	.	.
617	blade segment	.	.	.
618	blade segment	.	.	.
619	blade segment	.	.	.
620	blade segment	.	.	.
621	blade segment	.	.	.
622	blade segment	.	.	.
623	blade segment	.	.	.
624	blade segment	.	.	.
625	blade segment	.	.	.
626	blade segment	.	.	.
627	blade segment	.	.	.
628	blade segment	.	.	.
629	blade segment	.	.	.
630	blade segment	.	.	.
631	blade segment	.	.	.
632	blade segment	.	.	.
633	pressure blade	.	.	.
634	pressure blade	.	.	.
635	pressure blade	.	.	.
636	pressure blade	.	.	.
637	pressure blade	.	.	.
638	pressure blade	.	.	.
639	blade segment	.	.	.
640	blade segment	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
604
605	ground	.	third series	no	proximal
606	ground
607	unprepared
608	unprepared	fragment	.	.	.
609
610	.	.	third series	no	distal
611	.	.	third series	no	medial
612	.	.	third series	no	medial
613	.	.	third series	no	medial
614	.	.	third series	no	medial
615	.	.	third series	no	medial
616	.	.	third series	no	medial
617	.	.	third series	no	medial
618	.	.	third series	no	medial
619	.	.	third series	no	medial
620	.	.	third series	no	medial
621	.	.	third series	no	medial
622	.	.	third series	no	medial
623	.	.	third series	no	medial
624	.	.	third series	no	medial
625	.	.	third series	no	medial
626	.	.	third series	no	medial
627	.	.	third series	no	medial
628	.	.	third series	no	medial
629	.	.	first series	no	distal
630	.	.	third series	no	medial
631	.	.	third series	no	medial
632	.	.	third series	no	distal
633	ground	.	second series	no	proximal
634	ground	.	second series	no	proximal
635	ground	.	second series	no	proximal
636	ground	.	third series	no	proximal
637	ground	.	third series	no	proximal
638	ground	.	third series	no	proximal
639	.	.	third series	no	distal
640	.	.	second series	no	distal

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
604	.	no	red-black	none
605	.	no	gray	smokey
606	.	no	dark gray	feathery
607	.	no	gray	smokey
608	.	no	very dark gray	feathery
609	.	no	dark olive green	none
610	.	no	dark gray	feathery
611	.	no	dark gray	feathery
612	.	no	dark gray	feathery
613	.	no	dark gray	feathery
614	.	no	dark gray	feathery
615	.	no	dark gray	feathery
616	.	no	dark gray	feathery
617	.	no	dark gray	feathery
618	.	no	dark gray	feathery
619	.	no	dark gray	feathery
620	.	no	dark gray	feathery
621	.	no	dark gray	feathery
622	.	no	dark gray	feathery
623	.	no	gray	feathery
624	.	no	dark gray	feathery
625	.	no	dark gray	feathery
626	.	no	dark gray	feathery
627	.	no	dark gray	feathery
628	.	no	dark gray	feathery
629	.	no	dark gray	feathery
630	.	no	dark gray	feathery
631	.	no	dark gray	feathery
632	.	no	dark gray	feathery
633	.	no	gray	feathery
634	.	no	gray	feathery
635	.	no	dark gray	feathery
636	.	no	dark gray	feathery
637	.	no	dark gray	feathery
638	.	no	gray	feathery
639	.	no	dark gray	feathery
640	.	no	dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
604	visual	Ucareo	zinaparo	Michoacan	yes
605	xrf	Zinapécuaro	.	Michoacan	no
606	xrf	Ucareo	.	Michoacan	yes
607	visual	Zinapécuaro	ucareo	Michoacan	yes
608	xrf	Ucareo	.	Michoacan	yes
609	visual	Pachuca	.	Hidalgo	yes
610	xrf	Ucareo	.	Michoacan	yes
611	xrf	Ucareo	.	Michoacan	yes
612	visual	Ucareo	.	Michoacan	no
613	xrf	Ucareo	.	Michoacan	no
614	visual	Ucareo	.	Michoacan	yes
615	visual	Ucareo	.	Michoacan	yes
616	xrf	Tozonga	ucareo	Veracruz	yes
617	xrf	Ucareo	.	Michoacan	yes
618	xrf	Ucareo	.	Michoacan	yes
619	visual	Ucareo	.	Michoacan	yes
620	xrf	Ucareo	.	Michoacan	no
621	visual	Ucareo	.	Michoacan	no
622	visual	Ucareo	.	Michoacan	no
623	visual	Ucareo	.	Michoacan	yes
624	visual	Ucareo	.	Michoacan	yes
625	xrf	Ucareo	.	Michoacan	no
626	xrf	Ucareo	.	Michoacan	no
627	xrf	Ucareo	.	Michoacan	yes
628	visual	Ucareo	.	Michoacan	no
629	visual	Ucareo	.	Michoacan	yes
630	xrf	Ucareo	.	Michoacan	no
631	xrf	Ucareo	.	Michoacan	no
632	xrf	Unknown 1	ucareo	Unknown	yes
633	visual	Ucareo	.	Michoacan	yes
634	visual	Ucareo	.	Michoacan	no
635	xrf	Ucareo	.	Michoacan	yes
636	visual	Ucareo	zinapécuaro	Michoacan	no
637	xrf	Ucareo	.	Michoacan	yes
638	xrf	Ucareo	.	Michoacan	yes
639	xrf	Ucareo	.	Michoacan	yes
640	xrf	Ucareo	.	Michoacan	no

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
604	lateral	.	.	2.2
605	.	13.9	.	2.8
606	both lateral	.	.	16.1
607	distal and both lateral	.	.	18.6
608	distal	.	.	12.4
609	distal	.	.	7.9
610	distal and lateral	15.6	.	3.9
611	lateral	14.6	.	3.3
612	.	15.6	.	2.1
613	.	16.1	.	3.8
614	lateral	14.1	.	2.3
615	both lateral	12.5	.	4.9
616	both lateral	14.4	.	2.4
617	lateral	11.5	.	1.9
618	distal	17.5	.	3.6
619	lateral	13	.	1.6
620	.	16.7	.	2.4
621	.	14.1	.	1.7
622	.	17	.	3
623	lateral	12.9	.	1.2
624	both lateral	14	.	2.8
625	.	14.7	.	3.4
626	.	17.8	.	3.3
627	lateral	16.3	.	4.7
628	.	15.2	.	1.5
629	distal	25.5	.	9.1
630	.	16.4	.	2.9
631	.	12.2	.	2.7
632	distal	11.1	.	2.3
633	lateral	11.2	.	1.4
634	.	17.5	.	4.4
635	lateral	12.6	.	2.1
636	.	9.3	.	1.4
637	lateral	13.9	.	2.7
638	proximal and lateral	16.3	.	3.5
639	distal	14.1	.	2.7
640	.	15.3	.	3.6

Table A.3 (cont'd)

	Notes
604	
605	
606	
607	
608	
609	might be considered a scraper- end
610	
611	
612	
613	
614	
615	seraded on one side and retouched and a lot of usewear on other side, both retouch for ventral side
616	
617	
618	
619	
620	
621	
622	
623	
624	
625	
626	not retouched but heavy usewear on sides
627	notch on side
628	
629	
630	
631	
632	curved at end- a lot of use-wear on bottom
633	
634	
635	
636	
637	
638	
639	
640	wide at the bottom- almost square.

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
641	Tzintzuntzan	TZ-093	surface	Tariacuari	T-234	prismatic blade core
642	Tzintzuntzan	TZ-093	surface	Tariacuari	T-222	prismatic blade core
643	Tzintzuntzan	TZ-093	surface	Tariacuari	T-235	prismatic blade core
644	Tzintzuntzan	TZ-020	surface	Tariacuari	T-168	prismatic blade core
645	Tzintzuntzan	TZ-053	surface	Tariacuari	T-170	prismatic blade core
646	Tzintzuntzan	TZ-063	surface	Tariacuari	T-169	prismatic blade core
647	Tzintzuntzan	TZ-039	surface	Tariacuari	T-177	prismatic blade core
648	Tzintzuntzan	TZ-120	surface	Tariacuari	T-176	prismatic blade core
649	Tzintzuntzan	TZ-002	surface	Tariacuari	T-172	unknown
650	Tzintzuntzan	TZ-018	surface	Tariacuari	T-224	prismatic blade core
651	Tzintzuntzan	TZ-089	surface	Tariacuari	T-226	prismatic blade core
652	Tzintzuntzan	TZ-010	surface	Tariacuari	T-225	prismatic blade core
653	Tzintzuntzan	TZ-002	surface	Tariacuari	T-171	unknown
654	Tzintzuntzan	TZ-075	surface	Tariacuari	T-198	prismatic blade core
655	Tzintzuntzan	TZ-001	surface	Tariacuari	T-203	prismatic blade core
656	Tzintzuntzan	TZ-012	surface	Tariacuari	T-202	prismatic blade core
657	Tzintzuntzan	TZ-075	surface	Tariacuari	T-201	prismatic blade core
658	Tzintzuntzan	TZ-075	surface	Tariacuari	T-200	prismatic blade core
659	Tzintzuntzan	TZ-075	surface	Tariacuari	T-199	prismatic blade core
660	Tzintzuntzan	TZ-109	surface	Tariacuari	T-215	prismatic blade core
661	Tzintzuntzan	TZ-038	surface	Tariacuari	T-217	prismatic blade core
662	Tzintzuntzan	TZ-102	surface	Tariacuari	T-210	prismatic blade core
663	Tzintzuntzan	TZ-012	surface	Tariacuari	T-218	prismatic blade core
664	Tzintzuntzan	TZ-056	surface	Tariacuari	T-214	prismatic blade core
665	Tzintzuntzan	TZ-089	surface	Tariacuari	T-216	prismatic blade core
666	Tzintzuntzan	TZ-104	surface	Tariacuari	T-231	prismatic blade core
667	Tzintzuntzan	TZ-056	surface	Tariacuari	T-233	prismatic blade core
668	Tzintzuntzan	TZ-053	surface	Tariacuari	T-229	prismatic blade core
669	Tzintzuntzan	TZ-091	surface	Tariacuari	T-237	prismatic blade core
670	Tzintzuntzan	TZ-120	surface	Tariacuari	T-230	prismatic blade core
671	Tzintzuntzan	TZ-104	surface	Tariacuari	T-232	prismatic blade core
672	Tzintzuntzan	TZ-112	surface	Tariacuari	T-208	prismatic blade core
673	Tzintzuntzan	TZ-076	surface	Tariacuari	T-207	prismatic blade core
674	Tzintzuntzan	TZ-017	surface	Tariacuari	T-206	prismatic blade core
675	Tzintzuntzan	TZ-017	surface	Tariacuari	T-205	prismatic blade core
676	Tzintzuntzan	TZ-018	surface	Tariacuari	T-204	prismatic blade core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
641	blade segment	.	.	.
642	pressure blade	.	.	.
643	blade segment	.	.	.
644	blade segment	.	.	.
645	blade segment	.	.	.
646	blade segment	.	.	.
647	blade segment	.	.	.
648	blade segment	.	.	.
649	flake fragment	.	.	.
650	pressure blade	.	.	.
651	pressure blade	.	.	.
652	pressure blade	.	.	.
653	biface fragment	.	.	.
654	pressure blade	.	.	.
655	blade segment	.	.	.
656	pressure blade	.	.	.
657	pressure blade	.	.	.
658	blade segment	.	.	.
659	pressure blade	.	.	.
660	pressure blade	.	.	.
661	pressure blade	.	.	.
662	blade segment	.	.	.
663	pressure blade	.	.	.
664	pressure blade	.	.	.
665	pressure blade	.	.	.
666	blade segment	.	.	.
667	blade segment	.	.	.
668	pressure blade	.	.	.
669	blade segment	.	.	.
670	pressure blade	.	.	.
671	blade segment	.	.	.
672	blade segment	.	.	.
673	blade segment	.	.	.
674	blade segment	.	.	.
675	blade segment	.	.	.
676	blade segment	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
641	.	.	third series	no	distal
642	ground	.	second series	no	proximal
643	.	.	third series	no	distal
644	.	.	third series	no	medial
645	.	.	third series	no	distal
646	.	.	third series	no	distal
647	.	.	third series	no	distal
648	.	.	third series	no	distal
649
650	ground	.	second series	no	proximal
651	ground	.	third series	no	proximal
652	ground	.	second series	no	proximal
653
654	ground	.	third series	no	proximal
655	.	.	third series	no	distal
656	ground	.	third series	no	proximal
657	ground	.	second series	no	proximal
658	.	.	third series	no	distal
659	ground	.	third series	no	proximal
660	ground	.	third series	no	proximal
661	ground	.	third series	no	proximal
662	.	.	third series	no	distal
663	ground	.	third series	no	proximal
664	ground	.	third series	no	proximal
665	ground	.	crested blade	no	proximal
666	.	.	third series	no	distal
667	.	.	third series	no	distal
668	ground	.	third series	no	proximal
669	.	.	third series	no	distal
670	ground	.	third series	no	proximal
671	.	.	third series	no	distal
672	.	.	third series	no	distal
673	.	.	third series	no	distal
674	.	.	third series	no	distal
675	.	.	third series	no	distal
676	.	.	second series	no	distal

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
641	.	no	gray	feathery
642	.	no	gray	feathery
643	.	no	dark gray	feathery
644	.	no	gray	feathery
645	.	no	dark gray	feathery
646	.	no	dark gray	feathery
647	.	no	dark gray	feathery
648	.	no	very dark gray	feathery
649	.	no	dark gray	feathery
650	.	no	very dark gray	feathery
651	.	no	dark gray	feathery
652	.	no	very dark gray	feathery
653	.	no	dark gray	striated
654	.	no	dark gray	feathery
655	.	no	gray	smokey
656	.	no	dark gray	feathery
657	.	no	gray	smokey
658	.	no	dark gray	feathery
659	.	no	dark gray	feathery
660	.	no	gray	smokey
661	.	no	dark gray	feathery
662	.	no	gray	feathery
663	.	no	dark gray	feathery
664	.	no	dark gray	feathery
665	.	no	dark gray	feathery
666	.	no	gray	feathery
667	.	no	dark gray	feathery
668	.	no	gray	feathery
669	.	no	dark gray	feathery
670	.	no	dark gray	feathery
671	.	no	dark gray	feathery
672	.	no	dark gray	feathery
673	.	no	dark gray	smokey
674	.	no	dark gray	feathery
675	.	no	dark gray	feathery
676	.	no	dark gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
641	xrf	Ucareo	.	Michoacan	yes
642	xrf	Ucareo	.	Michoacan	yes
643	visual	Ucareo	.	Michoacan	yes
644	xrf	Ucareo	.	Michoacan	yes
645	visual	Ucareo	.	Michoacan	yes
646	xrf	Ucareo	.	Michoacan	yes
647	xrf	Balvandeda	ucareo	.	yes
648	xrf	Balvandeda	ucareo	.	yes
649	visual	Ucareo	.	Michoacan	no
650	xrf	Ucareo	.	Michoacan	yes
651	visual	Ucareo	.	Michoacan	yes
652	visual	Ucareo	.	Michoacan	no
653	visual	Ucareo	.	Michoacan	yes
654	xrf	Ucareo	.	Michoacan	no
655	visual	Zinapécuaro	.	Michoacan	yes
656	xrf	Ucareo	.	Michoacan	yes
657	visual	Zinapécuaro	ucareo	Michoacan	no
658	xrf	Ucareo	.	Michoacan	yes
659	visual	Ucareo	.	Michoacan	no
660	xrf	Zinapécuaro	.	Michoacan	yes
661	visual	Ucareo	.	Michoacan	yes
662	xrf	Ucareo	.	Michoacan	yes
663	xrf	Ucareo	.	Michoacan	yes
664	xrf	Ucareo	.	Michoacan	yes
665	xrf	Ucareo	.	Michoacan	no
666	xrf	Unknown 1	ucareo	Unknown	yes
667	xrf	Unknown 1	ucareo	Unknown	yes
668	xrf	Ucareo	.	Michoacan	no
669	xrf	Ucareo	.	Michoacan	yes
670	xrf	Ucareo	.	Michoacan	no
671	xrf	Ucareo	.	Michoacan	yes
672	visual	Ucareo	.	Michoacan	yes
673	xrf	Balvandeda	zinapécuaro	.	yes
674	visual	Ucareo	.	Michoacan	yes
675	xrf	Ucareo	.	Michoacan	yes
676	xrf	Ucareo	.	Michoacan	no

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
641	distal	20.4	.	4.7
642	lateral	18.1	.	2.9
643	distal	16	.	2.5
644	lateral	14.6	.	3.2
645	distal	15.2	.	2.4
646	distal and both lateral	14	.	2.6
647	distal and both lateral	13.8	.	3.3
648	distal and lateral	12	.	3.1
649	.	.	.	2.8
650	lateral	18	.	2.8
651	lateral	15.5	.	1.4
652	.	11.9	.	1.3
653	both lateral	.	.	3
654	.	17.4	.	2.8
655	distal	14.8	.	1.4
656	lateral	13.9	.	2.7
657	.	18.4	.	2.5
658	distal	18	.	5.6
659	.	10.1	.	1.6
660	lateral	14.8	.	2.9
661	lateral	15.3	.	2.5
662	distal	14.1	.	2.7
663	lateral	12.1	.	3
664	lateral	14.5	.	2.5
665	.	9.7	.	3.2
666	distal	15.7	.	2.9
667	distal and lateral	16.4	.	4.9
668	.	15.5	.	2.2
669	distal and lateral	11.9	.	2.2
670	.	12.3	.	2.6
671	distal	16.5	.	4.3
672	distal and lateral	14.9	.	5.8
673	distal	15.7	.	4.3
674	distal	15.6	.	3
675	distal	11	.	1.7
676	.	16.3	.	5.7

Table A.3 (cont'd)

	Notes
641	
642	
643	
644	
645	
646	
647	
648	
649	
650	
651	
652	
653	
654	
655	
656	use-wear visible
657	
658	very scraper like
659	
660	
661	
662	
663	lots of usewear over retouched area- smoothed areas, other side is used but not retouched
664	
665	
666	
667	
668	
669	
670	
671	3 pieces
672	
673	
674	one side of distal end sharpened so that it was pointed- graver like but no use wear
675	
676	in 4 pieces, odd to find a distal end that is not retouched at all or even appears to be used

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
677	Tzintzuntzan	TZ-019	surface	Tariacuari	T-486	prismatic blade core
678	Tzintzuntzan	TZ-115	surface	Tariacuari	T-488	prismatic blade core
679	Tzintzuntzan	TZ-093	surface	Tariacuari	T-474	prismatic blade core
680	Tzintzuntzan	TZ-115	surface	Tariacuari	T-487	prismatic blade core
681	Tzintzuntzan	TZ-061	surface	Tariacuari	T-374	unknown
682	Tzintzuntzan	TZ-077	surface	Tariacuari	T-482	prismatic blade core
683	Tzintzuntzan	TZ-011	surface	Tariacuari	T-490	prismatic blade core
684	Tzintzuntzan	TZ-009	surface	Tariacuari	T-489	prismatic blade core
685	Tzintzuntzan	TZ-077	surface	Tariacuari	T-480	prismatic blade core
686	Tzintzuntzan	TZ-077	surface	Tariacuari	T-479	prismatic blade core
687	Tzintzuntzan	TZ-059	surface	Tariacuari	T-476	prismatic blade core
688	Tzintzuntzan	TZ-018	surface	Tariacuari	T-478	prismatic blade core
689	Tzintzuntzan	TZ-093	surface	Tariacuari	T-473	prismatic blade core
690	Tzintzuntzan	TZ-093	surface	Tariacuari	T-475	prismatic blade core
691	Tzintzuntzan	TZ-093	surface	Tariacuari	T-472	prismatic blade core
692	Tzintzuntzan	TZ-093	surface	Tariacuari	T-471	prismatic blade core
693	Tzintzuntzan	TZ-012	surface	Tariacuari	T-375	unknown
694	Tzintzuntzan	TZ-115	surface	Tariacuari	T-378	prismatic blade core
695	Tzintzuntzan	TZ-114	surface	Tariacuari	T-385	unknown
696	Tzintzuntzan	TZ-009	surface	Tariacuari	T-383	unknown
697	Tzintzuntzan	TZ-077	surface	Tariacuari	T-481	prismatic blade core
698	Tzintzuntzan	TZ-074	surface	Tariacuari	T-382	polyhedral core
699	Tzintzuntzan	TZ-008	surface	Tariacuari	T-483	prismatic blade core
700	Tzintzuntzan	TZ-024	surface	Tariacuari	T-386	prismatic blade core
701	Tzintzuntzan	TZ-109	surface	Tariacuari	T-384	polyhedral core
702	Tzintzuntzan	TZ-014	surface	Tariacuari	T-371	unknown
703	Tzintzuntzan	TZ-070	surface	Tariacuari	T-367	polyhedral core
704	Tzintzuntzan	TZ-020	surface	Tariacuari	T-373	unknown

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
677	blade segment	.	.	.
678	blade segment	.	.	.
679	blade segment	.	.	.
680	blade segment	.	.	.
681	scraper	.	.	.
682	blade segment	.	.	.
683	blade segment	.	.	.
684	blade segment	.	.	.
685	blade segment	.	.	.
686	blade segment	.	.	.
687	blade segment	.	.	.
688	blade segment	.	.	.
689	blade segment	.	.	.
690	blade segment	.	.	.
691	blade segment	.	.	.
692	blade segment	.	.	.
693	graver	.	.	.
694	scraper	.	core rejuvenation flake	.
695	disc	.	.	.
696	biface	.	.	.
697	blade segment	.	.	.
698	scraper	.	core preparation	.
699	blade segment	.	.	.
700	bead preform	.	.	.
701	scraper	.	.	.
702	lip/ear plug preform	.	.	.
703	scraper	.	core preparation	.
704	scraper	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
677	.	.	third series	no	medial
678	.	.	third series	no	medial
679	.	.	third series	no	medial
680	.	.	second series	no	medial
681	ground
682	.	.	third series	no	medial
683	.	.	third series	no	medial
684	.	.	third series	no	medial
685	.	.	third series	no	medial
686	.	.	third series	no	medial
687	.	.	third series	no	medial
688	.	.	third series	no	medial
689	.	.	third series	no	medial
690	.	.	third series	no	medial
691	.	.	third series	no	medial
692	.	.	third series	no	medial
693	unprepared
694
695	unprepared
696
697	.	.	third series	no	medial
698	unprepared
699	.	.	first series	no	distal
700
701
702
703
704

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
677	.	no	dark gray	feathery
678	.	no	dark gray	feathery
679	.	no	very dark gray	feathery
680	.	no	dark gray	feathery
681	end	no	dark gray	smokey
682	.	no	dark gray	feathery
683	.	no	dark gray	feathery
684	.	no	dark gray	feathery
685	.	no	gray	feathery
686	.	no	very dark gray	feathery
687	.	no	dark gray	feathery
688	.	no	very dark gray	feathery
689	.	no	gray	feathery
690	.	no	dark gray	feathery
691	.	no	dark greenish gray	none
692	.	no	dark gray	feathery
693	.	no	dark gray	feathery
694	end	no	dark gray	feathery
695	.	no	dark gray	feathery
696	.	no	dark gray	feathery
697	.	no	gray	smokey
698	end	no	dark gray	feathery
699	.	no	very dark gray	feathery
700	.	no	dark gray	feathery
701	side	no	very dark gray	feathery
702	.	no	very dark gray	feathery
703	end	no	dark gray	feathery
704	end	no	dark greenish gray	none

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
677	xrf	Ucareo	.	Michoacan	no
678	visual	Ucareo	.	Michoacan	no
679	visual	Ucareo	.	Michoacan	yes
680	xrf	Ucareo	.	Michoacan	no
681	xrf	Zinapécuaro	.	Michoacan	yes
682	visual	Ucareo	.	Michoacan	no
683	visual	Ucareo	.	Michoacan	yes
684	visual	Ucareo	.	Michoacan	no
685	visual	Ucareo	.	Michoacan	no
686	visual	Ucareo	.	Michoacan	yes
687	visual	Ucareo	.	Michoacan	yes
688	xrf	Ucareo	.	Michoacan	yes
689	visual	Ucareo	.	Michoacan	no
690	visual	Ucareo	.	Michoacan	yes
691	visual	Penjamo-one	.	Guanajuato	no
692	xrf	Ucareo	.	Michoacan	yes
693	xrf	Ucareo	.	Michoacan	yes
694	xrf	Ucareo	.	Michoacan	yes
695	xrf	Ucareo	.	Michoacan	yes
696	xrf	Ucareo	.	Michoacan	yes
697	visual	Zinapécuaro	ucareo	Michoacan	no
698	xrf	Ucareo	.	Michoacan	yes
699	xrf	Ucareo	.	Michoacan	yes
700	xrf	Ucareo	.	Michoacan	no
701	visual	Ucareo	.	Michoacan	yes
702	xrf	Ucareo	.	Michoacan	yes
703	visual	Ucareo	.	Michoacan	yes
704	xrf	La Mora-Teuchitlan	penjamo	Jalisco	yes

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
677	.	13.4	.	2.9
678	.	13.9	.	1.7
679	lateral	14.7	.	2
680	.	16.3	.	2.6
681	distal and lateral	.	.	14.4
682	.	.	.	1.7
683	lateral	17.6	.	3
684	.	14.2	.	2.1
685	.	16.4	.	1.4
686	lateral	13.8	.	2
687	both lateral	15	.	1.9
688	lateral	14.4	.	2.7
689	.	14.9	.	1.5
690	proximal	14.7	.	2
691	.	7	.	0.4
692	lateral	16.2	.	2.4
693	distal and lateral	.	.	12.8
694	distal	.	.	14
695	proximal, distal, and bot.	.	.	6.7
696	proximal, distal, and bot.	.	.	18.2
697	.	18.1	.	2.1
698	distal and both lateral	.	.	19.7
699	both lateral	21.7	.	7.5
700	.	.	.	3.1
701	both lateral	.	.	18.5
702	proximal, distal, and bot.	.	.	19.2
703	distal and both lateral	.	.	26.5
704	proximal, distal, and bot.	.	.	20.5

Table A.3 (cont'd)

	Notes
677	
678	
679	
680	
681	she is calling a lot of these scraper discs, edge angle 65
682	
683	
684	
685	
686	very irregular obsidian- a lot of whalner lines on front and back
687	part of side- blade scar- is ground
688	
689	
690	
691	very thin- amost can't see the color
692	
693	a scraper and graver- edge angle of scraper like area is 64
694	edge angle 66 degress- take a picture of this one
695	ground on dorsal side and trimmed to made it round/oval
696	ugly biface- almost in a triangular shape, used for cutting?
697	
698	unlike other scrapers one lateral side and dorsal side are worked on both sides, maybe used for cutting? 60 degress
699	
700	ground into a cylinder- missing top and bottom, may have been a bead?
701	
702	looks like that broken earspool fragment that I found in Eronga- 33x23.6x14
703	edge angle- 74
704	dark green- largest piece so far- edge angle- 93, 76

Table A.3 (cont'd)

	Site	Area	Level	Phase	Catalog #	Originating Core
705	Tzintzuntzan	TZ-073	surface	Tariacuari	T-370	polyhedral core
706	Tzintzuntzan	TZ-008	surface	Tariacuari	T-484	prismatic blade core
707	Tzintzuntzan	TZ-076	surface	Tariacuari	T-485	prismatic blade core
708	Tzintzuntzan	TZ-070	surface	Tariacuari	T-429	prismatic blade core
709	Tzintzuntzan	TZ-005	surface	Tariacuari	T-365	unknown
710	Tzintzuntzan	TZ-117	surface	Tariacuari	T-477	prismatic blade core
711	Tzintzuntzan	TZ-012	surface	Tariacuari	T-494	prismatic blade core
712	Tzintzuntzan	TZ-093	surface	Tariacuari	T-507	prismatic blade core
713	Tzintzuntzan	TZ-016	surface	Tariacuari	T-493	prismatic blade core
714	Tzintzuntzan	TZ-012	surface	Tariacuari	T-495	prismatic blade core
715	Tzintzuntzan	TZ-090	surface	Tariacuari	T-510	prismatic blade core
716	Tzintzuntzan	TZ-019	surface	Tariacuari	T-509	prismatic blade core
717	Tzintzuntzan	TZ-067	surface	Tariacuari	T-506	prismatic blade core
718	Tzintzuntzan	TZ-093	surface	Tariacuari	T-508	prismatic blade core
719	Tzintzuntzan	TZ-012	surface	Tariacuari	T-496	prismatic blade core
720	Tzintzuntzan	TZ-012	surface	Tariacuari	T-498	prismatic blade core
721	Tzintzuntzan	TZ-093	surface	Tariacuari	T-470	prismatic blade core
722	Tzintzuntzan	TZ-012	surface	Tariacuari	T-497	prismatic blade core
723	Tzintzuntzan	TZ-016	surface	Tariacuari	T-492	prismatic blade core
724	Tzintzuntzan	TZ-087	surface	Tariacuari	T-491	prismatic blade core
725	Tzintzuntzan	TZ-107	surface	Tariacuari	T-500	prismatic blade core
726	Tzintzuntzan	TZ-012	surface	Tariacuari	T-499	prismatic blade core
727	Tzintzuntzan	TZ-097	surface	Tariacuari	T-503	prismatic blade core
728	Tzintzuntzan	TZ-097	surface	Tariacuari	T-502	prismatic blade core
729	Tzintzuntzan	TZ-097	surface	Tariacuari	T-501	prismatic blade core
730	Tzintzuntzan	TZ-067	surface	Tariacuari	T-505	prismatic blade core
731	Tzintzuntzan	TZ-104	surface	Tariacuari	T-504	prismatic blade core

Table A.3 (cont'd)

	Artifact Type	Flake Descriptions	More Flake Descriptions	Cortex
705	scraper	.	.	.
706	blade segment	.	.	.
707	blade segment	.	.	.
708	blade segment	.	.	.
709	scraper	.	.	.
710	blade segment	.	.	.
711	blade segment	.	.	.
712	blade segment	.	.	.
713	blade segment	.	.	.
714	blade segment	.	.	.
715	blade segment	.	.	.
716	blade segment	.	.	.
717	percussion blade	.	.	.
718	blade segment	.	.	.
719	blade segment	.	.	.
720	blade segment	.	.	.
721	blade segment	.	.	.
722	blade segment	.	.	.
723	blade segment	.	.	.
724	blade segment	.	.	.
725	blade segment	.	.	.
726	blade segment	.	.	.
727	blade segment	.	.	.
728	blade segment	.	.	.
729	blade segment	.	.	.
730	blade segment	.	.	.
731	blade segment	.	.	.

Table A.3 (cont'd)

	Platform	Core Descriptions	Blade Description	Cortex on Blade	Section of blade
705	ground
706	.	.	third series	no	medial
707	.	.	third series	no	medial
708	.	.	first series	no	medial
709
710	.	.	unknown	no	medial
711	.	.	third series	no	medial
712	.	.	third series	no	medial
713	.	.	third series	no	medial
714	.	.	third series	no	medial
715	.	.	second series	no	medial
716	.	.	third series	no	medial
717	unprepared	.	second series	no	whole
718	.	.	second series	no	medial
719	.	.	third series	no	medial
720	.	.	third series	no	medial
721	.	.	second series	yes	medial
722	.	.	third series	no	medial
723	.	.	third series	no	medial
724	.	.	third series	no	medial
725	.	.	first series	no	medial
726	.	.	third series	no	medial
727	.	.	third series	no	medial
728	.	.	first series	no	medial
729	.	.	third series	no	medial
730	.	.	third series	no	medial
731	.	.	third series	no	medial

Table A.3 (cont'd)

	Scraper Description	Too Thick?	Color	Color Descriptions
705	end	no	dark gray	feathery
706	.	no	dark gray	smokey
707	.	no	dark gray	feathery
708	.	no	dark gray	smokey
709	fragment	no	dark gray	feathery
710	.	no	very dark gray	feathery
711	.	no	dark gray	feathery
712	.	no	gray	feathery
713	.	no	dark gray	feathery
714	.	no	gray	feathery
715	.	no	dark gray	smokey
716	.	no	dark gray	feathery
717	.	no	dark gray	feathery
718	.	no	dark gray	feathery
719	.	no	very dark gray	feathery
720	.	no	dark gray	feathery
721	.	no	gray	smokey
722	.	no	very dark gray	feathery
723	.	no	gray	feathery
724	.	no	dark gray	feathery
725	.	no	dark gray	feathery
726	.	no	dark gray	feathery
727	.	no	dark gray	feathery
728	.	no	very dark gray	feathery
729	.	no	dark gray	feathery
730	.	no	dark gray	feathery
731	.	no	gray	feathery

Table A.3 (cont'd)

	How Sourced	Source	Possible Other Source	State in Mexico	Retouched
705	visual	Ucareo	.	Michoacan	yes
706	visual	Zinapécuaro	.	Michoacan	yes
707	visual	Ucareo	.	Michoacan	no
708	visual	Zinapécuaro	.	Michoacan	yes
709	xrf	Ucareo	.	Michoacan	yes
710	xrf	Ucareo	.	Michoacan	no
711	visual	Ucareo	.	Michoacan	no
712	visual	Ucareo	.	Michoacan	no
713	visual	Ucareo	.	Michoacan	yes
714	xrf	Ucareo	.	Michoacan	no
715	visual	Zinaparo	.	Michoacan	yes
716	xrf	Ucareo	.	Michoacan	yes
717	visual	Ucareo	.	Michoacan	no
718	xrf	Ucareo	.	Michoacan	no
719	xrf	Ucareo	.	Michoacan	no
720	xrf	Ucareo	.	Michoacan	no
721	visual	Zinapécuaro	.	Michoacan	no
722	xrf	Ucareo	.	Michoacan	no
723	xrf	Ucareo	.	Michoacan	no
724	xrf	Ucareo	.	Michoacan	yes
725	xrf	Ucareo	.	Michoacan	no
726	visual	Ucareo	.	Michoacan	no
727	xrf	Ucareo	.	Michoacan	no
728	visual	Ucareo	.	Michoacan	no
729	xrf	Ucareo	.	Michoacan	no
730	visual	Ucareo	.	Michoacan	no
731	xrf	Ucareo	.	Michoacan	no

Table A.3 (cont'd)

	Area Reworked	Blade Width	Core Diameter	Weight
705	distal and both lateral	.	.	12.6
706	lateral	14.4	.	2.4
707	.	14.4	.	3.3
708	lateral	16.1	.	7
709	distal	.	.	7.5
710	.	.	.	1.6
711	.	17	.	5.2
712	.	16	.	2.5
713	lateral	17.9	.	3.2
714	.	13.8	.	2.8
715	distal and lateral	17.7	.	4.5
716	lateral	13.8	.	2.3
717	.	9.7	.	2
718	.	19.4	.	2.8
719	.	14.7	.	3.2
720	.	12.4	.	2.5
721	.	15.7	.	2
722	.	14	.	2.6
723	.	19.9	.	2.8
724	lateral	15.6	.	3
725	.	27.1	.	4.5
726	.	16.5	.	3.1
727	.	15.6	.	4
728	.	17.4	.	8.1
729	.	15.2	.	2.1
730	.	11.6	.	1.1
731	.	14.8	.	2.9

Table A.3 (cont'd)

	Notes
705	very skinny at proximal end of flake, almost looks like the basalt hoes. Guess is that the end was put into a handle, edge angle 81
706	
707	
708	very thick blade
709	edge angle- 70
710	
711	
712	
713	
714	
715	
716	
717	short and fat- ended in hinge termination
718	
719	
720	
721	
722	
723	
724	
725	
726	
727	
728	
729	
730	
731	

BIBLIOGRAPHY

BIBLIOGRAPHY

- Abu-Lughod, J. L.
1989 *Before European Hegemony: The World System AD 1250-1350*. Oxford University Press, New York, New York.
- Andrews, B.
2002 Stone Tool Production at Teotihuacan: What More Can We Learn From Surface Collections? In *Pathways to Prismatic Blades: A study in Mesoamerican Obsidian Core-Blade Technology*, edited by K. Hirth and B. Andrews, pp. 47-60. Monograph 45. The Costen Institute of Archaeology, Los Angeles.
- Aoyama, K.
2007 Elite Artists and Craft Producers in Classic Maya Society: Lithic Evidence from Aquateca, Guatemala. *Latin American Antiquity* 18(1):3-26.
2009 *Elite Craft Producers, Artists, and Warriors at Aquateca: Lithic Analysis*. Monographs of the Aquateca Archaeological Projects First Phase, Vol 2. University of Utah Press, Salt Lake.
- Beekman, C.
2010 Recent Research in Western Mexican Archaeology. *Journal of Archaeological Research* 18(1):41-109)
- Benitez, A.V.
2006 *Late Classic and Epiclassic Obsidian Procurement and Consumption in the Southeastern Toluca Valley, Central Highland Mexico*. Unpublished PhD from Department of Anthropology, University of Texas at Austin.
- Bernal, I.
1980 *A History of Mexican Archaeology*. New York. Thames and Hudson.
- Blanton, R. and G. Feinman
1984 The Mesoamerican World System. *American Anthropologist* 86(3):673-682.
- Braswell, G.
2003 Obsidian Exchange Spheres. In *The Postclassic Mesoamerican World*, edited by M. E. Smith and F. F. Berdan, pp. 131-158. The University of Utah Press, Salt Lake City.
- Carballo, D. M., J. Carballo, and H. Neff
2007 Formative and Classic Period Obsidian Procurement in Central Mexico: A Compositional Study Using Laser Ablation-Inductively Coupled Plasma-Mass Spectrometry. *Latin American Antiquity* 18(1):27-43.

- Caso, A
 1930 Informe preliminar de las exploraciones realizadas en Michoacán. *Anal del Museo Nacional de Arqueologia, Historia y Etnografia* 6(2):446-52.
- Crabtree, D. E.
 1968 Mesoamerican Polyhedral Cores and Prismatic Blades. *American Antiquity* 33(4):446-478.
- Charlton, T. H.
 1969 On the Identification of Pre-Hispanic Obsidian Mines in Southern Hidalgo. *American Antiquity*, Vol 34(2):176-177.
 1978 Teotihuacan, Tepeapulco and Obsidian Exploitation. *Science* 200:1227-1236.
- Charlton, T. H., D. L. Nichols, and C. Otis-Charlton
 1991 Aztec Craft Production and Specialization: Archaeological Evidence from the City-State of Otumba, Mexico. *World Archaeology*, 23(1):98-114.
- Charlton, T.H. and M. Spence
 1982 Obsidian Exploitation and Civilization in the Basin of Mexico. *Anthropology* 6:7-86.
- Chase-Dunn, C. and T. Hall
 1991 Conceptualizing Core/Periphery Hierarchies for Comparison Study. In *Core/Periphery Relations in Precapitalist Worlds*, edited by C. Chase-Dunn and T. Hall, pp. 5-44. Westview Press, Boulder.
 2000 Comparing World-systems to Explain Social Evolution. In *World Systems History: The social science of long-term change*, edited by R. A. Denemark, J. friedman, B. K. Gills and G. Modelski, pp. 85-111. Routledge, London.
- Clark, J. E.
 1982 Manufacture of Mesoamerican Prismatic Blades: An Alternative Technique. *American Antiquity* 47(2):355-376.
 1986 From Mountains to Molehills: A critical review of Teotihuacan's obsidian industry. *Research in Economic Anthropology Supplement* 2:23-74.
 1997 Prismatic Blade Making, Craftmanship, and Production: An Analysis of Obsidian Refuse fromk Ojo de Agua, Chiapas, Mexico. *Ancient Mesoamerica* 8:137-159.
 2003 A Review of Twentieth-Century Mesoamerica Obsidian Studies. In *Mesoamerican Lithic Technology: Experimentation and Interpretation*, edited by K. G. Hirth. The University of Utah Press, Salt Lake City.

- Clark, J. E. and D.D. Bryant
 1997 A Technological Typology of Prismatic Blades and Debitage from Ojo de Agua, Chiapas, Mexico. *Ancient Mesoamerica* 8:111-136.
- Darling, A.
 1998 Obsidian Distribution and Exchange in the North-Central Frontier of Mesoamerica. Unpublished Ph.D. dissertation, Department of Anthropology, University of Michigan, Ann Arbor.
- Darras, V.
 1998 La Obsidiana en le Relacion de Michoacán y en la Realidad Arquelogica: Del Simbolo al Uso de un Simbolo. In *Genesis, Culturas, y Espacios en Michoacán*, edited by V. Darras, pp. 61-88. Centre d'Etudes Mexicaines et Centroamericaines, Mexico City, D. F.
 1999 *Techologias Prehispanicas de la Obsidiana: Los Centros de Produccion de la Region de Zinaparo-Prieto, Michoacán*. Centre Francais D'Estudes Mexicaines et Centramericaines.
 2005 La Tecnología de la Navaja Prismática, una Singular Invención Mesoamerica. In *Reflexiones Sobre la Industria Lítica*, edited by L.G. Arratia and L. Mirambell, pp.111-134. Instituto Nacional de Antropología e Historia, Mexico City, D.F.
 2008 Estraegias para la Produccion de Navajas de Obsidiana ed la Region de Zacapu y la Vertiente del Lerma (Michoacán, Mexico) Entre el Epiclasico y el Posclasico Tardio *Ancient Mesoamerica* 19(02):243-264.
 2009 Peasant Artisans: Household Prismatic Blade Production in the Zacapu, Region, Michoacán (Milpillars Phase 1200-1450 AD). In *Housework: Craft Production and Domestic Economy in Ancient Mesoamerica*, edited by K.G. Hirth, pp. 92-114. Archaeological Papers of the American Anthropological Association, Number 19.
- Earle, T.
 2002 Political Economies of Chiefdoms and Agrarian States. In *Bronze Age Economics: The Beginnings of Political Economics*. Pp. 1-18. Westview, Boulder, Colorado.
- Evans, S. T.
 2004 *Ancient Mexico and Central America: Archaeology and Culture History*. Thames and Hudson, London.
- Gorenstein, S.
 1985 Acambaro:Frontier Settlement on the Tarascan-Aztec Border. Vanderbilt University, Publications in Anthropology, No 32.

- Gorenstein, S. and H. P. Pollard
 1983 *The Tarascan Civilization: A Late Prehispanic Cultural System*. Vanderbilt University.
- Gorenstein S. And M. S. Foster
 2000 West and Northwest Mexico: The Ins and Outs of Mesoamerica. In *Greater Mesoamerica: The archeology of West and Northwest Mexico*. Edited by M. S. Foster and S. Gorenstein, pp 3-19. University of Utah Press, Salt Lake City.
- Hall, T.
 1999 World-System and Evolution: An Appraisal. In *World-Systems Theory in Practice: Leadership, Production, and Exchange*, edited by N. P. Kardulias, pp. 1-24. Rowman & Littlefield Publishers, Inc., Lanham.
- Haskell, D. and H.P. Pollard
 2005 Desarrollo del Estado Tarasco: Proyecto Erongaricuaro. Informe Technico, Consejo de Arqueologia, INAH.
- Healan, D. M.
 1993 Local versus Non-local Obsidian exchange at Tula and its Implications for Post-Formative Mesoamerica. *World Archaeology* 24(3):449-466.
- 1997 Pre-Hispanic Quarrying in the Ucareo-Zinapecuaro Obsidian Source Area. *Ancient Mesoamerica* 8:77-100.
- 2002 Producer Versus Consumer: Prismatic Core-Blade Technology at Epiclassic/Early Postclassic Tula and Ucareo. In *Pathways to Prismatic Blades: A study in Mesoamerican Obsidian Core-Blade Technology*, edited by K. Hirth and B. Andrews. Monography 45. The Cotsen Institute of Archaeology, University of California, Los Angeles.
- 2003 From Quarry Pit to the Trash Pit: Comparative Core-Blade Technology at Tula, Hidalgo, and the Ucareo Source Region. In *Mesoamerican Lithic Technology: Experimentation and Interpretation*, edited by K. Hirth. pp. 153-169. The University Press Utah, Salt Lake City.
- 2009 Ground Platform Preparation and the "Banalization" of the Prismatic Blade in Western Mesoamerica. *Ancient Mesoamerica* 20:103-111.
- 2012 The Archaeology of Tula, Hidalgo, Mexico. *Journal of Archaeological Research* Vol 20(1):53-115.
- Healan, D. M., J. M. Kerley and G. J. Bey
 1983 Excavation and Preliminary Analysis of an Obsidian Workshop in Tula, Hidalgo, Mexico. *Journal of Field Archaeology* 10(2):127-145.

- Healan, D. M. and J. W. Stoutamire
 1989 Surface Survey of the Tula Urban Zone. In *Tula of the Toltecs*, edited by D. M. Healan, pp. 203-238. University of Iowa Press, Iowa City.
- Helms, M. W.
 1993 *Craft and the Kingly Ideal: Art, Trade, and Power*. University of Texas Press, Austin.
- Hernández, C. L. and D. M. Healan
 2008 The Role of Late Pre-Contact Colonial Enclaves in the Development of the Postclassic Ucareo Valley, Michoacan, Mexico. *Ancient Mesoamerica* 19(02):265-282.
- Hirshman, A-
 2008 Tarascan Ceramic Production and Implications for Ceramic Distribution. *Ancient Mesoamerica*, 19:299–310
- Hirshman, Amy J. and Helen P. Pollard.
 n.d. Tarascan Ceramic Political Economy. Submitted to *Latin American Antiquity*, February 2013.
- Hirshman, Amy J. and Christopher J. Stawski.
 2013 Distribution, Transportation, and the Persistence of Household Ceramic Production in the Tarascan State. *Ethnoarchaeology* 5 (1):1-23.
- Hirshman, Amy J., William Lovis, Helen P. Pollard.
 2010 Specialization of Ceramic Production: A Sherd Assemblage Based Analytic Perspective. *Journal of Anthropological Archaeology* 29(3): 265-277.
- Hirth, K. G.
 1998 The Distributional Approach: A New Way to Identify Marketplace Exchange in the Archaeological Record. *Current Anthropology* 39(4):451-476.
- 2002 Provisioning Constraints and the Production of Obsidian Prismatic Blades at Xochicalco, Mexico, In *Pathways to Prismatic Blades: A study in Mesoamerican Lithic Technology*, edited by K. Hirth and B. Andrews, pp.81-90. Monograph 45. The Cotsen Institute of Archaeology, University of California, Los Angeles.
- 2003 Experimentation and Interpretation in Mesoamerican Lithic Technology. In *Mesoamerican Lithic Technology: Experimentation and Interpretation*, edited by K. Hirth, pp. 3-9. University of Utah Press, Salt Lake.
- 2006 *Obsidian Craft Production in Ancient Central America*. The University of Utah Press, Salt Lake City.

- 2008 The Economy of Supply: Modeling Obsidian Procurement and Craft Provisioning at a Central Mexican Urban Center. *Latin American Antiquity* 19(4):435-458.
- Hirth, K. G. and B. Andrews (editors)
 2002 *Pathways to prismatic blades : a study in Mesoamerican obsidian core-blade technology*. Monograph 45. The Cotsen Institute of archaeology at UCLA, Los Angeles.
- Hirth, K. G. and B. Andrews
 2002 Pathways to Prismatic Blades: Sources of Variation in Mesoamerican Lithic Technology. In *Pathways to Prismatic Blades: A study in Mesoamerican Lithic Technology*, edited by K. Hirth and B. Andrews, pp. 1-14. Monograph 45. The Cotsen Institute of Archaeology, University of California, Los Angeles.
- Hirth, K. G., B. Andrews, and J. J. Flenniken
 2006 A Technological Analysis of Xochicalco Obsidian Prismatic Blade Production, In *Obsidian Craft Production in Ancient Central Mexico: Archaeological Research at Xochicalco*. Edited by K. G. Hirth. The University of Utah Press, Salt Lake City. Pp. 63-95.
- Holmes, W. H.
 1900 The Obsidian Mines of Hidalgo, Mexico. *American Anthropologist*, Vol 2(3):405-416.
- Hruby, Z. X. and R. K. Flad (editors)
 2007 *Rethinking Craft Specialization in Complex Societies: Archaeological Analysis of the Social Meaning of Production*. 17. University of California Press, Berkeley.
- Inizan, M-L., M. Reduron-Ballinger, H. Roche, and J. Tixier
 1999 *Technology and Terminology of Knapped Stone*. CREP. Nanterre.
- Inomata, T.
 2007 Knowledge and Belief in Artistic Production by Classic Maya Elites. In *Rethinking Craft Specialization in Complex Societies: Archaeological Analysis of the Social Meaning of Production*, edited by Z. X. Hruby and R. K. Flad, pp. 129-141. Archaeological Papers of the American Anthropological Association, University of California Press. Number 17.
- Johnson, J.
 1996 Lithic Analysis and Questions of Cultural Complexity: The Maya. In *Stone Tools: Theoretical Insights into Human Prehistory*, edited by G. H. Odell, pp. 159-179. Plenum Press, New York.

- Kardulias, N. P.
 2009 World-Systems Application for Understanding the Bronze Age in the Eastern Mediterranean. In *Archaic State Interaction: The Eastern Mediterranean in the Bronze Age*, edited by W. A. Parkinson and M. L. Galaty, pp. 53-80. School for Advanced Research Press, Sante Fe.
- Kepecs, S.
 2003 Salt Sources and Production. . In *The Postclassic Mesoamerican World*, edited by M. E. Smith and F. F. Berdan, pp. 126-130. University of Utah Press, Salt Lake City.
- Kepecs, S. and P. Kohl
 2003 Conceptualizing Macroregional Interaction: World Systems Theory and the Archaeological Record. In *The Postclassic Mesoamerican World*, edited by M. E. Smith and F. F. Berdan, pp. 13-20. University of Utah Press, Salt Lake City.
- King, J.Latvak
 1997 Mexican Archaeology: Challenges at the End of the Century. *SAA Bulletin* 15(4).
- Kirchhoff, P.
 1943 Mesoamérica, sus limites geográficos, composición étnica y caracteres culturales. *Acta Americana* 1:92-107. (English translation 1966, In *Ancient Mesoamerica: Selected Readings*. Graham, ed. Palo Alto, Peek Publishing, 1-14).
- Kuznar, L. A.
 1999 The Inca Empire: Detailing the Complexities of Core/Periphery Interaction. In *World-Systems Theory in Practice: Leadership, Production, and Exchange*, edited by N. P. Kardulias, pp. 223-240. Rowman & Littlefield Publishers, Inc., Lanham.
- Mesa Redonda
 1948 *Cuarta Teunion de Mesa Redonda, El Occidente de Mexico*. Sociedad Mexicana de Antropología. Museo Nacional de Historia.
- Moholy-Nagy, H and W. Coe
 2008 *The Artifacts of Tikal- Ornamental and Ceremonial Artifacts and Unworked Material*. Tikal Report 27A, University of Pennsylvania Museum of Archaeology and Anthropology.
- Monzón, C., H. Roskamp, and B. Warren
 2009 La memoria de don Me;chor Caltin (1543): historia y legitimación en Tzintzuntzan, Michoacán. *Estudios de Historia Novahispana, México*, Universidad Nacional Autónoma de México 40:21-55.

- Morris, I.
 1999 Negotiated Peripherality in Iron Age Greece: Accepting and Resisting the East. In *World-System Theory in Practice: Leadership, Production, and Exchange*, edited by N. P. Kardulias, pp. 63-84. Rowman & Littlefield Publishers, Inc., Lanham.
- Noguera, E.
 1931 Exploraciones arqueologicas en las regiones de Zamora y Patzcuaro, estado de Michoacan. *Anales de Museo Nacional de Mexico* 4(7):88-104.
- Otis Charlton, Cynthia
 1993 Obsidian as Jewelry: Lapidary Production in Aztec Otumba, Mexico. *Ancient Mesoamerica* 4:231-243.
- 1994 Plebeians and Patricians: Contrasting Patterns of Production and Distribution in the Aztec Figurine and Lapidary Industries. In *Economies and Politics in the Aztec Realm*, edited by Mary G. Hodge and Michael E. Smith. Institute for Mesoamerican Studies, New York. University of Texas Press, p 195-219.
- Pastrana, A.
 2002 Variation at the Source: Obsidian Exploitation at Sierra de Las Navajas, Mexico. In *Pathways to Prismatic Blades: A study in Mesoamerican Obsidian Core-Blade Technology*, edited by K. Hirth and B. Andrews, pp. 15-26. Monograph 45. The Costen Institute of Archaeology, Los Angeles.
- Peregrine, P. N.
 1991 Prehistoric Chiefdoms on the American Midcontinent: A World-System Based on Prestige Goods. In *Core/Periphery Relations in Precapitalist Worlds*, edited by C. Chase-Dunn and T. Hall, pp. 193-211. Westview Press, Boulder.
- 1996 Introduction: World-Systems Theory and Archaeology. In *Pre-Columbian World System*, edited by P. N. Peregrine and G. M. Feinman, pp. 1-10. vol. 26, M. i. W. Archaeology, general editor. Prehistoric Press, Madison, Wisconsin.
- Politis, G. G.
 2003 The Theoretical Landscape and the Methodological Development of Archaeology in Latin America . *American Antiquity* 66(2).
- Pollard, H. P.
 1972 *Prehispanic Urbanism at Tzintzuntzan, Michoacán*, Doctoral Dissertation, Columbia University.
- 1993 *Tariacuri's Legacy: The Prehispanic Tarascan State*. University of Oklahoma Press, Norman.
- 1997 Recent Research in West Mexican Archaeology. *Journal of Archaeological Research* 5(4):345-384.

- 2000a Tarascans and Their Ancestors: Prehistory of Michoacán. In *Greater Mesoamerica: The archeology of West and Northwest Mexico*, edited by M. S. Foster and S. Gorenstein, pp. 59-69. University of Utah Press, Salt Lake City.
- 2000b Tarascan External Relationships. In *Greater Mesoamerica: The archeology of West and Northwest Mexico*, edited by M. S. Foster and S. Gorenstein, pp. 71-79. University of Utah Press, Salt Lake City.
- 2000c Proyecto Desarrollo Del Estado Tarasco: Los Señorías Urichu, Xaracuaro, y Pareo Cuenca de Pátzcuaro, Michoacán, 1990-1998. Informe Final, Consejo de Arqueología INAH.
- 2001 Emergence of the Tarascan State: Survey and Excavation at Erongarícuaro. Wenner-Gren, Erongarícuaro.
- 2003a Development of a Tarascan Core: The Lake Pátzcuaro Basin. In *The Postclassic Mesoamerican World*, edited by M. E. Smith and F. F. Berdan, pp. 227-237. University of Utah Press, Salt Lake City.
- 2003b The Tarascan Empire. In *The Postclassic Mesoamerican World*, edited by M. E. Smith and F. F. Berdan, pp. 78-86. University of Utah Press, Salt Lake City.
- 2005 Desarrollo Del Estado Tarasco: Proyecto Erongaricuaro, 2001-2004. Informe Tecnico Partial, Consejo de Arqueología INAH.
- 2008 A Model of The Emergence of The Tarascan State. *Ancient Mesoamerica* 19(02):217-230.
- n.d. Ruling "Purépecha Chichimeca" in a Tarascan World. In *Political Strategies. in Pre-Columbian Mesoamerican*, edited by J. Baron and S. Kurnick, University of Colorado Press.
- Pollard, H. P. and L. Cahue
 1999 Mortuary Patterns of Regional Elites in the Lake Pátzcuaro Basin of Western Mexico. *Latin American Antiquity* 10(3):259-280.
- Pollard, H. P., A. J. Hirshman and M. D. Glascock
 2001 Las Elites, El intercambio de bienes y el surgimiento del area nuclear tarasca: analisis de la ceramica de la cuenca de Pátzcuaro. In *Estudios Ceramicos En El Occidente Y Norte de Mexico*, edited by E. Williams and P. C. Weigand. Colegio de Michoacán and Instituto Michoacáno De Cultura, Zamora, Michoacán.
- Pollard, H. P. and T. Vogel
 1994 Late Postclassic Imperial Expansion and Economic Exchange Within the Tarascan Domain. In *Economics and Politics in the Aztec Realm*, edited by M. E. Smith and M. G. Hodge, pp. 447-470. University of Texas Press, Austin.

- Rebnegger, K
 2010 *Obsidian Use in the Tarascan Core: Lake Pátzcuaro, Michoacán, Mexico*, Paper presented at the 36th Annual Midwest Conference on Mesoamerican Archaeology and Ethnohistory, University of Iowa.
- Relación de Michoacán (1539-81)
 1980 *La Relación de Michoacán. Versión Paleográfica, Separación de Textos, Ordenación Coloquial, Estudio Preliminar Y Notas de F. Miranda*, Vol. Estudios Michoacanos V. Morelia, Mexico: Fimax.
- Renfrew, C.
 1986 Introduction. In *Peer Polity Interaction and Socio-Political Change*. edited by C. Renfrew and J. F. Cherry. Cambridge University Press, New York.
- Rochette, E.
 2009 *Jade in Full: Prehispanic Domestic Production of Wealth Goods in the Middle Motagua Valley, Guatemala*. In *Housework: Craft Production and Domestic Economy in Ancient Mesoamerica*, edited by K.G. Hirth, pp. 92-114. Archaeological Papers of the American Anthropological Association, Number 19.
- Santley, R.
 1984 *Obsidian Exchange, Economic Stratification, and the Evolution of Complex Societies in the Basin of Mexico*. In *Trade and Exchange in Early Mesoamerica*, edited by K. G. Hirth, pp. 43-86. University of New Mexico Press, Albuquerque.
- Santley, R. S., and R.R. Kneebone, and J. Kerley
 1985 *Rate of Obsidian Utilization in Central Mexico and on the South Gulf Coast*. *Lithic Technology* 14:107-119.
- Saunders, N. J.
 2001 *A Dark Light: Reflections on Obsidian in Mesoamerica*. *World Archaeology*, Vol 33(2): 220-236.
- Schneider, J.
 1977 *Was there a Pre-capitalist World System?* *Peasant Studies* 6:20-29.
- Schortman, E. M., P. A. Urban and M. Ausec
 1994 *Living on the Edge: Core/Periphery Relations in Ancient Southeastern Mesoamerica*. *Current Anthropology* 35(4):401-430.
- 2001 *Politics with Style: Identity Formation in Prehispanic Southeastern Mesoamerica*. *American Anthropologist* 103:312-330.
- Sheets, P. D.
 1975 *Behavioral Analysis and the Structure of a Prehistoric Industry*. *Current Anthropology* 16(3):369-391.

- 2003 The Behavior Model in Maya Core-Blade Technology: A Historical View. In *Mesoamerican Lithic Technology: Experimentation and Interpretation*, edited by K. Hirth. pp. 10-14. The University Press Utah, Salt Lake City.
- Sidrys, R., J. Andresen, and D. Marcucci
1976 Obsidian Sources in the Maya Area. *Journal of New World Archaeology* 1:1-13.
- Smith, M. E.
2004 The Archaeology of Ancient State Economies. *Annual Review of Anthropology* 33(04):1-29.
- Smith, M. E. and K. J. Schreiber
2005 New World States and Empires: Economic and Social Organization. *Journal of Archaeological Research* 13(3):189-229.
- Spence, M. W.
1981 Obsidian Production and the State in Teotihuacan. *American Antiquity* 46(4):769-788.
- Spence, M. W. and J. Parsons
1967 Prehispanic Obsidian Mines in Southern Hidalgo. *American Antiquity* 32(4):542-543.
- Stawski, C
2013 *Settlement Systems, Landscapers and The Rise of The Tarascan Empire: A Settlement Analysis in the Lake Patzcuaro Basin, Michoacan, Mexico*. Unpublished Ph.D. Dissertation, Department of Anthropology, Michigan State University, East Lansing.
- Stein, G.
1999 *Rethinking World-Systems: diasporas, colonies and interaction in Uruk Mesopotamia*. University of Arizona Press, Tucson.

2002 From Passive Periphery to Active Agents: Emerging Perspectives in the Archaeology of Interregional Interaction. *American Anthropologist* 104(3):903-916.
- Trigger, B.
2003 *Understanding Early Civilizations: A Comparative Study*. Cambridge University Press, New York.
- Wallerstein, I. M.
1974 *The modern world-system*. Studies in social discontinuity. Academic Press, New York.

- Warren, J. B.
1985 *The Conquest of Michoacán: the Spanish domination of the Tarascan Kingdom in Western Mexico. 1521-1530.* University of Oklahoma Press, Norman.
- Wells, P. S.
1999 Production Within and Beyond Imperial Boundaries: Goods, Exchange, and Power in Roman Europe. In *World-Systems Theory in Practice: Leadership, Production, and Exchange*, edited by N. P. Kardulias, pp. 85-102. Rowman & Littlefield Publishers, Inc., Lanham.
- Whittaker, J. C.
1994 *Flintknapping: Making and Understanding Stone Tools*, University of Texas Press, Austin.
- Wilkinson, D.
1991 Cores, Peripheries, and Civilizations. In *Core/Periphery Relations in Precapitalist Worlds*, edited by C. Chase-Dunn and T. Hall, pp. 113-166. Westview Press, Boulder.
- Zeitlin, R. N.
1982 Toward a More Comprehensive Model of Interregional Commodity Distribution: Political Variables and Prehistoric Obsidian Procurement in Mesoamerica. *American Antiquity* 47(2):260-275.