A PROCESS FOR DETERMINING VOCATIONAL COMPETENCIES FOR THE PERFORMANCE OF ESSENTIAL ACTIVITIES FOR THE SALES FUNCTION BY SALES PERSONNEL IN THE FEED INDUSTRY, AND THE LOCI AT WHICH THE COMPETENCIES COULD BE TAUGHT

> Thesis for the Degree of Ph. D. MICHIGAN STATE UNIVERSITY James Joseph Albracht 1966



THESIS



thesis entitled

A PROCESS FOR DETERMINING VOCATIONAL COM-PETENCIES FOR THE PERFORMANCE OF ESSENTIAL ACTIVITIES FOR THE SALES FUNCTION BY SALES PERSONNEL IN THE FEED INDUSTRY, AND THE LOCI AT WHICH THE COMPETENCIES COULD BE TAUGHT presented by

James Joseph Albracht

has been accepted towards fulfillment of the requirements for

Ph.d. degree in Education

Major professor

LIBRARY

Michigan State

University

Date May 17, 1966

O-169

SEC 1 7 00 5 3/20/89 67.6 219 585



A PROCESS FOR DETERMINING VOCATIONAL COMPETENCIES FOR THE PERFORMANCE OF ESSENTIAL ACTIVITIES FOR THE SALES FUNCTION BY SALES PERSONNEL IN THE FEED INDUSTRY, AND THE LOCI AT WHICH THE COMPETENCIES COULD BE TAUGHT

Ву

James Joseph Albracht

AN ABSTRACT OF A THESIS

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

DOCTOR OF PHILOSOPHY

College of Education

ABSTRACT

A PROCESS FOR DETERMINING VOCATIONAL COMPETENCIES FOR THE PERFORMANCE OF ESSENTIAL ACTIVITIES BY SALES PERSONNEL IN THE FEED INDUSTRY, AND THE LOCI AT WHICH THE COMPETENCIES COULD BE TAUGHT

by James Joseph Albracht

<u>Purpose</u>. The purpose of this study is to demonstrate a process for determining vocational competencies needed for the performance of the sales function of the feed industry, and the loci at which the competencies could be taught. The process used in this study incorporated four factors: the use of an industry function in identifying vocational competencies; identification of all vocational competencies, and loci at which the competencies could be taught; the use of a regional survey; and the use of a combined industryeducation jury.

<u>Procedure</u>. An interview instrument was developed with the assistance of feed industry and university personnel who were experienced in the feed sales function of the feed industry. The instrument contained forty competencies which appeared to be important for the performance of nine essential feed sales activities.

۰.

The jury of twenty-four members were experienced in the performance of the sales function of the feed industry, or in conducting occupational research. Personal interviews were conducted, and the four sub-juries composed of six feed dealers, six sales training directors, six agricultural education researchers, and six business education researchers indicated whether or not each of forty competencies were essential for the performance of nine activities of the sales function in the feed industry. For the competencies rated as essential, the jury members also indicated at which loci each of the competencies could be taught.

The frequency of the responses of the jury of experts were tabulated, and the results were analyzed by the use of the chi-square test of significance, and by the McQuitty Hierarchial Classification System.

Results and Conclusions. Twenty-one of the forty competencies were considered essential for the performance of the nine feed sales activities; seven competencies were considered essential for the performance of eight activities; six competencies for seven activities; three competencies for six activities; two competencies for four activities; and one competency was considered essential for the performance of three activities. The responses of the sub-juries were significantly different on 14 of 360 possible items.

Eighteen "general" competencies rated as essential by the jury members, were considered to be "possible" for teaching at all six loci, and "appropriate" at five or six The next group of seven competencies was considered loci. by the jury members to be "possible" and "appropriate" at nine or ten loci. Eight competencies were considered by jury members to be "possible" and "appropriate" at six, seven, or eight loci. The last group of seven "specific" competencies were closely related to the particular feed company, and were considered by jury members to be "possible" and "appropriate" at only the "dealer" and the "on-the-job" loci. The responses of the jury members were significantly different on 41 of 480 items for the six "possible" and the six "appropriate" loci at which the forty competencies could be taught.

Very little disagreement between the four sub-juries was indicated by the chi-square tests of significance; and the McQuitty Hierarchial Classification System indicated a relatively high level of agreement. The process which used four factors appeared to be relevant for determining vocational competencies essential for the performance of nine sales activities by personnel in the feed industry, and to a lesser extent for determining the loci at which the competencies could be taught.

۴.

A PROCESS FOR DETERMINING VOCATIONAL COMPETENCIES FOR THE PERFORMANCE OF ESSENTIAL ACTIVITIES FOR THE SALES FUNCTION BY SALES PERSONNEL IN THE FEED INDUSTRY, AND THE LOCI AT WHICH THE COMPETENCIES COULD BE TAUGHT

Ву

James Joseph Albracht

A THESIS

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

DOCTOR OF PHILOSOPHY

College of Education

1966

ġ,

ACKNOWLEDGMENTS

The author extends sincere appreciation to Professor O. Donald Meaders, Chairman of his Doctoral Guidance Committee for his very valuable assistance and guidance that was given during the study. Appreciation is also expressed to Professor Harold Byram, Professor Russell Kleis, Professor Lawrence Borosage, and Professor John Useem, members of the author's Guidance Committee.

Gratitude is also expressed to the members of the educational research department, College of Education. Appreciation is extended to the industry and education representatives who assisted in the development of the instrument, and to those who helped refine and pretest the instrument, and also the jury panel members who supplied the data for this study.

Appreciation is extended to the author's wife, Mary Lou, for her patience, understanding, and encouragement throughout the study.

SPECIAL ACKNOWLEDGMENT

The project reported herein was supported by a grant from the U. S. Department of Health, Education and Welfare, Office of Education, Project Number 5-0156.

ii

TABLE OF CONTENTS

Chapter		Page
I.	INTRODUCTION	1
	The Problem Purpose of the Study Objectives of the Study Assumptions Hypothesis Scope and Limitations of the Study Definition of Terms	1 2 3 4 4 5
II.	REVIEW OF LITERATURE	10
	Industry Function Approach Identification of All Vocational	10
	Competencies and Loci Regional Surveys Combined Industry and Education Juries	13 16 18
	Summary	19
III.	METHOD AND PROCEDURE OF THE STUDY	24
	Development of the Instrument Selection of the Jury Conducting the Interview Analyses of Study Testing Hypothesis	24 28 30 33 35
IV.	PRESENTATION AND ANALYSIS OF THE DATA	36
	The Frequency of Forty Competencies for the Performance of Nine Essential Activities Competencies Necessary for the Per-	37
	formance of Nine Essential Sales Activities Competencies Necessary for the Per-	37
	formance of Eight Essential Sales Activities Competencies Necessary for the Per-	43
	formance of Seven Essential Sales Activities	45

.

Chapter

.

Competencies Necessary for the Per-	
Activities	45
Competencies Necessary for the Per-	
formance of Three or Four Essential	
Sales Activities	48
Significant Chi-Square Responses for the	
Competencies	50
Determination of Loci	52
Competencies Which Could Be Taught at	
Eleven and Twelve "Possible" and "Ap-	5.0
propriate" Loci	52
Competencies Which Could Be Taught at	
Nine and Ten "Possible" and "Ap-	EG
propriate" Loci	56
Competencies which could be raught at	
Six, Seven and Eight "Possible" and	EQ
Appropriate Loci	29
Three and Four "Possible" and "Mp-	
nropristo" Logi	61
Significant Chi-Square Responses for	01
"Possible" and "Appropriate" Logi	63
The McOuitty Hierarchial Classification	05
System	67
Clusters of Response for Competen-	• ·
cies and Activities and Competen-	
cies and Loci using the McOuitty	
Hierarchial Classification System	68
Summary of the McOuitty Hierarchial	
Classification System Treatment of	
the data	73
Competencies Which are Emerging or Be-	
coming Increasingly Important	81
Summary of the Responses	83
Summary of the Process Used in the Study	88
V. SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS	92
Method and Dreadure	92
Summary of Findings of the Study	94
Conclusions	96
Becommendations	96
No control e cono	
BIBLIOGRAPHY	97
APPENDICES	105

LIST OF TABLES

Table		Page
Ι.	Importance of Forty Competencies for the Per- formance of Nine Essential Activities by Sales Personnel in the Feed Industry as Rated by a Jury of Twenty-Four Experts	38
II.	Twenty-One Competencies Which are Necessary for the Performance of Nine Essential Activities by Sales Personnel in the Feed Industry as Rated by a Jury of Twenty-Four Experts	. 41
III.	Seven Competencies Which are Necessary for the Performance of Eight Essential Activities by Sales Personnel in the Feed Industry as Rated by a Jury of Twenty-Four Experts	44
IV.	Six Competencies Which are Necessary for the Performance of Seven Essential Activities by Sales Personnel in the Feed Industry as Rated by a Jury of Twenty-Four Experts	46
ν.	Three Competencies Rated as Important for the Performance of Six Essential Activities by Sales Personnel in the Feed Industry as Rated by a Jury of Twenty-Four Experts	47
VI.	Three Competencies Rated as Important for the Performance of Three or Four Essential Activities by Sales Personnel in the Feed Industry as Rated by a Jury of Twenty-Four Experts	49
VII.	Ten Competencies and the Activities for Which Sub-Jury Responses were Significantly Different	51
VIII.	Eleven and Twelve "Possible" and "Appropriate" Loci at Which Eighteen Competencies Could Be Taught for the Performance of Nine Essential Activities by Sales Personnel in the Feed	
1	Industry	53

Table

- · ·

Page

6...

IX.	Nine and Ten "Possible" and "Appropriate" Loci at Which Seven Competencies Could Be Taught for the Performance of Nine Es- sential Activities by Sales Personnel in the Feed Industry	57
х.	Six, Seven, and Eight "Possible" and "Ap- propriate" Loci at Which Eight Competencies Could Be Taught for the Performance of Nine Essential Activities by Sales Personnel in the Feed Industry	60
XI.	Three and Four "Possible" and "Appropriate" Loci at Which Seven Competencies Could Be Taught for the Performance of Nine Essential Activities by Sales Personnel in the Feed Industry	62
XII.	Ten Competencies and the "Possible" and "Ap- propriate" Loci for Which Sub-Jury Responses were Significantly Different	64
XIII.	Composition and Characteristics of the Twenty- Four Jury of Experts Responses to the Im- portance of Forty Competencies for the Per- formance of Nine Essential Activities by Sales Personnel in the Feed Industry	71
XIV.	Jury Sub-Group and Characteristics of the Jury of Twenty-Four Experts Responses to the Im- portance of Six "Possible" Loci at Which Forty Competencies Could Be Taught for the Performance of Nine Activities by Sales Personnel in the Feed Industry	75
XV.	Jury Sub-Group and Characteristics of the Jury of Twenty-Four Experts Responses to the Im- portance of Six "Appropriate" Loci at Which Forty Competencies Could Be Taught for the Performance of Nine Activities by Sales Personnel in the Feed Industry	78
XVI.	Twenty-Three Competencies Which are Emerging or Becoming Increasingly Important for the Performance of the Sales Function of the Feed Industry as Indicated by a Jury of Twenty-Four Experts	82
	THORE FORT HEADERS	02

LIST OF FIGURES

Figure

.

1.	Clusters of the Responses to the Importance of Forty Competencies for the Performance of Nine Essential Activities by Sales Personnel in the Feed Industry as Rated by a Jury of Twenty-Four Experts Using the McQuitty Hierarchial Classification System of Individual "Members" and "Reciprocal Pairs"
2.	Clusters of the Responses to the Importance of Six "Possible" Loci at Which Forty Competen- cies Could be Taught for the Performance of Nine Activities by Sales Personnel in the Feed Industry as Rated by a Jury of Twenty- Four Experts Using the McQuitty Hierarchial Classification of Individual "Members" and "Reciprocal pairs"
3.	Clusters of the Responses to the Importance of Six "Appropriate" Loci at Which Forty Competen- cies Could be Taught for the Performance of Nine Activities by Sales Personnel in the Feed Industry as Rated by a Jury of Twenty-Four Experts Using the McQuitty Hierarchial Classifi- cation System of Individual "Members" and "Re- ciprocal Pairs"

LIST OF APPENDICES

3	~ ~ ~ ~ ~
Appe	natx

A	Questionnaire	106
В	List of Jury Members	111
С	Table XVIIImportance of Forty Competencies for Performance of Nine Essential Activities by Sales Personnel in the Feed Industry as Rated by a Jury of Twenty-Four Experts	114
D	Table XVIIIImportance of Six "Possible" and "Appropriate" Loci Where Forty Competencies Could be Taught as Rated by a Jury of Twenty- Four Experts	119
Ε	Table XIXClassification into Sub-Groups by the Responses of Individual Members of the Jury of Twenty-Four Experts for the Im- portance of Forty Competencies for the Per- formance of Nine Essential Activities by Sales Personnel in the Feed Industry, and the "Possible" and "Appropriate" Loci at Which the Competencies Could be Taught	129
	Table XXClusters of Responses by Sub-Group to the Importance of Forty Competencies for the Performance of Nine Essential Activities by Sales Personnel in the Feed Industry as Rated by a Jury of Twenty-Four Experts	130
	Table XXIClusters of Responses by Sub-Group to the Importance of Six "Possible" Loci at Which Forty Competencies Could be Taught for the Performance of Nine Activities by Sales Personnel in the Feed Industry as Rated by a	
	Jury of Twenty-Four Experts	132

Appendix

۰.

	Table XXIIClusters of Responses by Sub- Group to the Importance of Six "Appropri- ate" Loci at Which Forty Competencies Could be Taught for the Performance of Nine Activities by Sales Personnel in the Feed
	Industry as Rated by a Jury of Twenty-Four Experts
F	List of Twenty-Eight Activities for the Per- formance of the Sales Function

CHAPTER I

INTRODUCTION

The Problem

This research represents an attempt to determine a satisfactory process for developing educational programs to prepare workers for entrance and advancement in occupations. This study focuses principal emphasis on the "industry function" rather than the "job title" approach as the basis for developing the instructional program. The sales function of the feed industry was selected to try out this process for determining a vocational education curriculum.

The feed manufacturing industry in the United States has grown from a "handful of grain and by-product mixers" at the turn of the century to a dynamic industry that is presently producing between 44 and 50 million tons of feed annually. The estimated tonnage produced by the feed industry in the United States represents gross sales of more than \$3.5 billion. Within easy reach of nearly every farm in the United States, you will find a representative of the feed industry, a feed mill, or a retail feed store. Each is one of more than 6,000 feed manufacturing plants and 25,000 dealers in this country who together employ over 200,000 persons, and

make up the largest manufacturing industry exclusively serving agriculture. The turnover of personnel, the new jobs created by expansion of programs, and many other factors have created a large demand for educational programs to prepare new workers and to up-grade and up-date present employees in the feed industry.

Purpose of the Study

The main purpose of this study was to develop and try out a process for determining vocational competencies needed for the performance of the sales function of the feed industry, and for determining the loci at which the competencies could be taught. The process developed and used in this study incorporated the following factors:

- (a) the use of an "industry function" approach rather than the traditional "job title" approach;
- (b) the inclusion of all vocational education competencies involved in the performance of a function rather than only those competencies which might be taught by one of the vocational service areas;
- (c) the use of a regional survey approach rather than the traditional local survey approach; and
- (d) a team approach of industry leaders and vocational educators in determining which competencies are needed, and the loci at which the competencies could be taught.

Objectives of the Study

The overall objectives of this study were to determine the feasibility of using the combinations of four factors listed above as a process to determine vocational competencies needed for the performance of essential activities by sales personnel in the feed industry and the loci at which the competencies could be taught. In order to accomplish the overall objectives of this study, the sales function of the feed industry was studied:

- to identify and verify the sales activities performed by personnel in the feed industry, and to rank the activities as to their relative importance to the feed industry.
- to identify and verify the competencies necessary to the performance of the sales activities in the feed industry, and
- to determine the loci at which the sales competencies could be taught.

Assumptions

This study was based on the basic assumption that if there were general agreement between the four sub-juries in determining the importance of forty competencies for the performance of nine essential sales activities, and the loci at which the competencies could be taught, then the process containing four factors could be used as a basis for determining

the competencies and loci of instruction for an industry function. Other assumptions which were made in the study for demonstrating a process for determining the vocational competencies and loci of instruction were as follows:

the use of the sales function in the feed industry
 was an appropriate function and an appropriate industry to
 use to demonstrate this process.

2. the instrument developed for this study was a valid and reliable instrument for collecting information about the essential competencies and the loci for instruction.

3. the use of the chi-square analysis is an appropriate method for testing the differences which are significant between the four sub-juries, and the use of the McQuitty Hierarchial Classification System is an appropriate method for determining the agreement among the members of the jury.

Hypothesis

The hypothesis for the study was as follows: There is no difference in the opinions expressed by members of the sub-juries for the importance of forty competencies for the performance of nine essential sales activities, and the loci at which the competencies could be taught.

Scope and Limitations of the Study

General competencies in communications, human relations, and occupational adjustment, although important to employee success, were not included in this study.

The vocational competencies needed for the performance of nine essential activities for the sales function of the feed industry were included in this study. The other activities performed by personnel who also sell and the other vocational competencies needed were not included.

The conclusions and recommendations of the study were based on an analysis of the expressed perceptions of the jury consisting of twenty-four members.

Definition of Terms

Included in this section are the specific definitions of the terms as they were used in this study. (The terms as used apply to the feed industry, but many could be applicable to other industries.) References by Bloom (1),* the American Vocational Association (2), Smith (3), and Winston (4) were useful in defining the terms.

- Activity the particular act or set of acts related to the performance of a function of an industry.
- Feed industry industry that manufactures, sells, and distributes livestock feed.
- Industry function closely related activities which contribute to the achievement of a specific purpose of an industry.

^{*}The number in the parentheses denotes the number of the reference in the footnotes at the end of each chapter.

- 4. Industry function (feed sales) closely related activities which contribute to the achievement of the sales phase of the feed industry.
- Job-title the name given to a classification of the tasks required of a worker to perform specific services.
- 6. Jury of Experts Individuals recognized by others in their respective fields as being authorities on the performance of the sales function of the feed industry, and/or in conducting occupational research.
- Locus the educational facility where the sales personnel competencies could be taught, as indicated by time and place considerations.
- 8. Loci selections:
 - a. Possible the location(s) where the competency could be taught.
 - b. Appropriate the location(s) where the competencies could be effectively and efficiently taught (not used to refer to a hierarchy of values).
- 9. Loci definitions:
 - a. High School the secondary school with grades
 9 12.
 - b. Post High School a formal terminal educational program of two years or less duration beyond the high school.
 - c. Four Year College the formal 4-year college program.

- d. Adult or Evening a non-credit program available to the public through the public schools or cooperative extension service.
- Dealer or Company non-credit program offered by the feed dealer or the feed company.
- f. On-the-job during employment on the job, exclusive of cooperative on-the-job training programs.
- 10. On-the-job Any training given to the feed sales personnel in the place of business exclusive of that given in cooperative occupational programs between the employer and an educational institution. The training may or may not be of an occupational entrace nature.
- Sales personnel Industry employees who perform one or more sales activities.
- Sales personnel (feed) Feed industry employees who perform one or more feed sales activities.
- Training Making proficient by instruction and practice.
- Vocational competency Knowledge, understanding, or abilities needed to perform essential activities in an industry.
- 15. Vocational competencies (feed sales) Knowledge, understanding, or abilities needed to perform the essential sales activities in the feed industry.

- 16. Vocational competency levels: (1)
 - a. Knowledge a familiarity with and recognition
 of certain information.
 - b. Understanding the comprehension of certain knowledge.
 - c. Ability skill in applying knowledge and understanding to actual situations.

L

Footnotes

- 1. Benjamin Bloom, Max D. Englehart, Edward J. Furst, Walker H. Hill, and David R. Krathwohl, <u>Taxonomy of Edu-</u> <u>cational Objectives</u> (New York: David McKay Company, Inc., 1965).
- "Definition of Terms in Vocational and Practical Arts Education," <u>American Vocational Association</u>, Washington, D.C., 1954.
- 3. Edward Smith, Stanley Krause, Mark Atkinson, <u>The Edu-</u> <u>cation Dictionary</u> (New York: McGraw Hill, 1956).
- 4. <u>Winston Dictionary</u>, College Edition (New York: Winston Co., 1955).

CHAPTER II

REVIEW OF LITERATURE

The purpose of this chapter is to review and classify some of the vocational education research which has been conducted. Findings have been grouped as follows: industry function approach; identification of all vocational competencies and loci; regional survey; and combined industry and education juries.

Industry Function Approach

Most of the previous vocational education curriculum studies focus attention on "job titles." This study did not use "job titles," but used the "industry function" approach instead.

Related literature indicates that educational programs using the traditional "job title" approach may be inadequate, and that another focus, such as the "industry function" approach could have merit. Sutherland and Thompson (34) of the University of California found that similar businesses under different managers make assignments to personnel that vary considerably in requirements even though the primary job descriptions are identical. In an industrial technician study by Brandon (7) it was found that many

industries do not have job descriptions for technicians, and for those that did, technician activities were numerous and diverse.

Shartle (31) has indicated that "job titles" are often out-of-date, they are often ignored by the supervisor, and unions often object to the performance of work that is not given in the "job title" description. In a study by Gardner (18) it was found that job titles were usually not available for off-farm agricultural occupations. Clark (12) found that job classifications and duties vary considerably. Cushman, Christensen, and Bice (14) found that the amount of time devoted to the use of agricultural competencies varied widely within the various "job titles." Kennedy (24) reported that in certain non-farm agricultural businesses the same abilities and understandings were needed by the workers as were needed by the farmers. He found a high degree of similarity of needs for some workers, and practically no similarity of needs for other workers.

In research conducted by Super (33) of the Syracuse University it was found that in the case studies of some young workers in their teens and early twenties, they moved from occupation to occupation, but usually remained employed within a family of occupations. For example, the worker with clerical interests might have served in several of the occupations within the family of clerical occupations. The worker who was interested in mechanical occupations moved

from occupation to occupation within the family of mechanical occupations. This appears to indicate that there are interest and aptitude considerations to consider in suggesting the vocational training desirable for individual students. The Strong Vocational Interest Blank, the Kuder Preference Test, the Bernrenter Personality Inventory, the Humm-Wadsworth Temperament Test, and the Man Test for ability to sell have validity as predictive instruments (34). Mobley and Barlow (25) have indicated that because of the mobility in our society, it may be desirable to prepare individuals for occupations in which they are interested, and for which they have the talent to succeed, rather than limiting the individual to training for occupations which are only available locally.

Byram (10) has suggested educational programs involving a career or family of closely related agricultural occupations rather than training for one specific occupation. Stadt (32) of the University of Alberta, Edmonton, suggests that vocational education training should be broad enough to provide for horizontal and vertical occupational movement. Fawcett (17) reports that goal changes and re-assignment of individuals within the organization occurs, and that work assignments are often unique in terms of the good of the organization. Woodring (38) suggested that vocational programs should have a broader based emphasis on pre-employment education rather than having a narrow preparation for specific

jobs. Brandon and Evans (8) have suggested a broad field approach to vocational preparation. Swanson and Kramer (36) suggest broader based pre-employment programs, and highly specialized and narrow based curricula for those who have entered the labor market.

A study by Face, Flug, and Swanson (5) indicated that an orientation of course work for a broad focus on an essential concept or function such as purchasing, shearing and extruding, appears to be superior to the narrow focus on the pre-selected skills approach for specific industries. Gardner (18) found that experts who occupied high echelon positions within the dairy industry were willing to identify specific competencies that were needed by workers to perform the functions of selling, installing, and maintaining milking systems or bulk tanks. Clark and Householder (13) report that a study by the Agricultural Education Staff of the Michigan State University indicated that the analysis of an industry by functions, and by activities necessary for the performance of the functions served as a satisfactory basis for organizing training programs.

Identification of all Vocational Competencies and Loci

In the past, vocational education research usually included only training programs involving one vocational education service area. This study included all the vocational

competencies involved in the performance of the sales function of the feed industry, and all of the loci at which the competencies could be taught.

Related research has indicated the need for training programs that cut across the traditional vocational areas. Research conducted by Clark (11) indicated that wide areas of competencies are needed by workers in off-farm agricultural occupations. An interrelated training program between vocational agriculture, business education, trade and industry, and distributive education is suggested. Clark indicated that training is needed at all educational loci.

Taylor (27) in research at the National Center for Vocational and technical Education reports that duties of workers call for competencies which will require an "educational mix." Stevens (27) while doing research at the National Center for Vocational and Technical Education also speaks of an "educational mix" of training requirements for preparing workers for non-farm agricultural occupations. "Educational mix" refers to combinations of agriculture, business, and trade and industry competencies. Taylor (27) also reports that the greatest number of non-farm agricultural employees were needed in the marketing and distribution of agricultural supplies needed in farming.

In reviewing the programs in operation it appears that a combination of agriculture, business, and trade and industry competencies are desirable. The Michigan State

University Short Course Program (26) has been training workers for agricultural related businesses since 1946. Their program included agriculture, business, basic science, and general education courses. Coster (27) of the University of Nebraska reported that a cooperative agriculture and trade and industry program is in operation at the post high school level to train technicians in agriculture, machinerymechanics, agricultural drafting, surveying, and soil science.

Hoover and Weyant (22) of Pennsylvania State University, reported a successful agriculture-business pilot project to train workers for the agricultural farm services, and in marketing and distribution of farm products. The training was given to high school seniors on an agricultural area basis. In a recent study by Hamilton and Bundy (20) it was reported that 41 competencies were needed by employees and managers in the retail feed businesses, with 25 competencies in crop or livestock production and farm management, and the other 16 competencies dealing with phases of business and dealership management.

Thompson (28) of the University of California found in his study of the training needs of students going into off-farm agricultural business about equal emphasis should be placed on agriculture and business education. In a study of business related to agriculture, Griffin (19) at the University of Missouri found that there were implications for



interrelated training programs between vocational agricultural and other vocational services. Cushman, Christian, and Bice (14) of the Cornell University found that when agricultural competencies were weighted by annual employment opportunities it appeared that training programs emphasized competencies in agricultural business and agricultural mechanics were most needed by workers in all occupational families.

Regional Surveys

"Local surveys" have been the most common approach in planning vocational education programs. This study made use of the "regional survey" approach to curriculum planning.

A review of literature has indicated the desirability of regional surveys in vocational education. Jacoby (23) of the Pennsylvania Department of Public Instruction suggests that surveys are indispensable in vocational education program planning, but that the survey could be of a regional nature. Evans (16) of the University of Illinois comments that the local survey is no longer of value because of the great increase in mobility of industry and labor, and he suggests surveys of a regional or national nature.

Swanson and Kramer (36) suggest that regional planning is often desirable for vocational education in order to maintain large enough enrollment, and to provide a choice in the vocational training that is offered. They

indicate that 24 states are now offering post high school area vocational education programs. Hamilton and Bundy (20) indicated that programs to train workers in the retail feed business should be offered on an area basis.

Haskew and Tumlin (21) state that although the schools are community oriented in terms of training workers for jobs in the local community, the school also serves a region since the school serves many pupils who are on the move, and are part of the national manpower force.

Referring to vocational education at the post high school level, Seay (30) of the Michigan State University states that local, state, regional, and national interests in education must be made compatible in one institution. He cites programs in the community college in Battle Creek, Michigan where technicians are trained for the nation's space programs, and technicians are also trained for the local cereal industry. A private foundation located in Battle Creek also helps support a program in another community college where technicians are trained for the State Conservation Department.

Mobley and Barlow (25) have noted the increase in the number of area vocational schools. They recognized that part of this increase has been due to the fact that small high schools have been unable to offer multiple course offerings in vocational education.

Combined Industry and Education Juries

An industry jury usually determines the competencies that are needed, and an education jury determines the loci at which the competencies could be taught. This research utilized a combined industry and education jury for determining both the competencies needed, and the loci at which the competencies could be taught.

The review of literature appears to suggest the use of joint industry and education juries for determining vocational competencies, and the loci at which the competencies could be taught. Evans (16) states that vocational education program content should be based on those activities which are of concern to the people who are working in or who are studying the industry involved. Sand (29) indicated that the responsibility of vocational preparation should be jointly shared by industry and education leaders. Bruner (9) suggests that training programs should be determined by those actively engaged in and studying the area involved.

Swanson and Kramer (36) indicate that a continuing contact with business, industry, and agriculture is necessary to prevent the obsolescence of the instruction. Barlow (6) states that information on "families" and "clusters" of occupations must be based on information provided by industry and business. He also indicated a need for a more extensive pattern of co-operative relationships with "outside"
agencies. Walsh and Selden (37) call for cooperative committees from education, and from the business and industry community.

Engelking (15) of Canton, Illinois reports on a unique industry and education advisory group which has successfully served a post high school farm mechanics course. The make-up of the group includes the following: farm implement mechanic; farm implement salesman; owner of farm implement business; agricultural engineer associated with a major farm implement company; a member of the Canton Board of Education, and a dealer development manager of a major farm implement company.

Summary

The review of the literature appeared to indicate that the "job title" approach to curriculum planning might be inadequate, because of the number of problems involved with the use of job titles. Furthermore, the review of literature appeared to indicate that the "industry function" approach had merit, since it avoided the narrow focus on preselected skills for specific jobs, and instead, focused emphasis on the broader functions of an industry.

Results of recent vocational education research has indicated that many jobs involve vocational competencies which cut across the traditional vocational education service areas. The review of the literature appeared to suggest

research which would include all of the vocational competencies needed for the performance of an industry function, and all loci at which the competencies could be taught.

Findings from the review of literature indicate that increasing technology, population shifts, and the increasing mobility of industry and labor have caused an increase in the need for the "regional survey." The review of the literature appears to indicate an increasing number of vocational education programs that were established on a regional basis.

Results of the review of the literature also appeared to indicate that the combined industry and education juries were effective, and appeared to be increasingly important.



Footnotes

- 5. "A Conceptional Approach to the Study of American Industry," <u>The American Vocational Journal</u>, AVA, 40:3, Washington, D.C. (March, 1965), pp. 15-17.
- Melvin Barlow, "A Platform for Vocational Education in the Future," <u>Vocational Education</u>, The Sixty-Fourth Yearbook of the National Society for the Study of Education (Chicago: The University of Chicago Press, 1965), pp. 280-291.
- 7. George Brandon, <u>Twin Cities Technicians</u> (East Lansing, Michigan: Michigan State University, 1958).
- George Brandon and Rupert Evans, "Research in Vocational Education," <u>Vocational Education</u>, The Sixty-Fourth Yearbook of the National Society for the Study of Education (Chicago: The University of Chicago Press, 1965), pp. 84-87.
- 9. Jerome Bruner, <u>The Process of Education</u> (Cambridge: Harvard University Press, 1962).
- 10. Harold Byram, <u>Guidance in Agricultural Education</u> (Danville, Ill.: The Interstate, 1959).
- 11. Raymond Clark, <u>Vocational Competencies Needed by</u> <u>Workers on Non-Farm Agricultural Occupations</u>, East Lansing, Michigan: Michigan State University, June, 1964. (Mimeographed.)
- 12. Raymond Clark, <u>Need for Training for Non-Farm Agri-</u> <u>cultural Business</u>, East Lansing, Michigan: Michigan State University, December, 1959. (Mimeographed.)
- 13. Raymond Clark and William Householder, "Important Areas of Non-Farm Agricultural Occupations," <u>The Agricultural</u> <u>Education Magazine</u>, 37:6 (Danville, Illinois: January, 1965), pp. 169-170.
- 14. Harold Cushman, Virgil Christenson, and George Bice, "Off-Farm Agricultural Occupations in New York State," <u>The Agricultural Education Magazine</u>, 38:8 (February, 1966), pp. 184-185, and 189.
- 15. Harold Engelken, "The Birth of a Program," <u>The Aqri-cultural Education Magazine</u>, 38:9 (March, 1966), pp. 198-199.



- 16. Rupert Evans, "Industry and the Content of Industrial Education," <u>School Shop</u>, Vol. XXI (April, 1962), pp. 29e2, and 100.
- 17. Claude Fawcett, "Responsibilities of Nonpublic Agencies for Conducting Vocational Education," <u>Vocational Edu-</u> <u>cation</u>, The Sixty-Fourth Yearbook of the National Society for the Study of Education (Chicago: The University of Chicago Press, 1965), pp. 244-262.
- 18. Harrison Gardner, "Determining Competencies for Initial Employment in Dairy Farm Equipment Business" (unpublished doctoral dissertation, Michigan State University, 1964).
- 19. Warren Griffin, <u>The Nature of Agricultural Occupations</u>, <u>Other Than Farming, in Saline County, Missouri</u> (University of Missouri, November 16, 1964).
- 20. William Hamilton and Clarence Bundy, "Agricultural Competencies in Retail Feed Businesses," <u>The Agricultur-</u> <u>al Education Magazine</u>, 37:6 (Danville, Illinois: January, 1965), pp. 175-176 and 179.
- 21. Laurence Haskew and Inez Tumlin, "Vocational Education in the Curriculums of the Common School," <u>Vocational</u> <u>Education</u>, The Sixty-Fourth Yearbook of the National Society for the Study of Education (Chicago: University of Chicago Press, 1965), pp. 64-87.
- 22. Norman Hoover and Thomas Weyant, "An Agri-Business Pilot Project in Pennsylvania," The Agricultural Education Magazine, 38:3 (September, 1965), pp. 55, 68.
- 23. Robert Jacoby and Benjamin Novak, "The Survey: A Major Tool in Vocational Planning, <u>School Shop</u> (December, 1961), pp. 9-10.
- 24. Henry Kennedy, "A Classification of Relationships Between Farming and Certain Other Agricultural Occupations with Implications for Guidance and Counseling Curriculum Development" (unpublished doctoral dissertation, Michigan State University, 1959).
- 25. Mayor Mobley and Melvin Barlow, "Impact of Federal Legislation and Policies Upon Vocational Education," <u>Vocational Education</u>, The Sixty-Fourth Yearbook of the National Society for the Study of Education (Chicago: The University of Chicago Press, 1965), pp. 186-202.



- 26. New Vitality in Agricultural Education. 15 page reprint. American Vocation Journal Reprints. March, 1962.
- 27. "Off-Farm Programs: Search for Solid Base," <u>American</u> <u>Vocational Journal</u>, 41:2 (February, 1966), pp. 34-37.
- 28. Report of the Forty-Second Annual Conference on Agricultural Education for the Central Region. Chicago, Illinois, March 12-15, 1963, U.S. Office of Education.
- 29. Ole Sand, <u>Schools for the Sixties</u> (Washington, D.C.,: National Education Association, n.d.).
- 30. Maurice Seay, "Technical and Vocational Education within the Community College: The Problems and How to Solve Them," <u>College of Education Newsletter</u>, Michigan State University, Winter, No. 3, January 28, 1966.
- 31. Carroll Shartle, <u>Occupational Information</u>, Its <u>Development and Application</u> (Englewood Cliffs, New Jersey: Prentice-Hall, Inc., 1959).
- 32. Ronald Stadt, "Criteria for Programming in Vocational Education," <u>School Shop</u>, Vol. XXIII (May, 1963), pp. 22, 19, 20, 54.
- 33. Donald Super, <u>Psychology of Careers</u> (New York: Harpers, 1957).
- 34. Donald Super and John Crites, <u>Appraising Vocational Fit-ness</u>, Revised Edition (New York: Harper and Row Publishers, 1962.
- 35. Sidney Sutherland and O. E. Thompson, <u>Training Required</u> by Workers in Agricultural Business and Industry (Davis, California: University of California, 1957).
- 36. Chester Swanson and John Kramer, "Vocational Education Beyond High School," <u>Vocational Education</u>, The Sixty-Fourth Yearbook of the National Society for the Study of Education (Chicago: The University of Chicago Press, 1965), pp. 168-185.
- 37. John Walsh and William Selden, "Vocational Education in the Secondary School," <u>Vocational Education</u>, The Sixty-Fourth Yearbook of the National Society for the Study of Education (Chicago: The University of Chicago Press, 1965), pp. 88-139.
- 38. Paul Woodring, "Education Around the World, Vocational Education in the High School?" <u>Saturday Review</u>, New York, 380 Madison Avenue (August, 1964)



CHAPTER III

METHOD AND PROCEDURE OF THE STUDY

The purpose of this chapter is to describe the method and procedure that was used in conducting the study. The topics included are as follows: the development of the instrument; the selection of the jury; conducting the interview; the analyses of the data; and the testing of the hypothesis.

Development of the Instrument

In previous research by Clark (11), nine functions in the feed industry were identified. The functions were sales, service, processing, transportation, office service, research, public relations, purchasing, and maintenance. A list of 28 activities (See Appendix F) by personnel for the performance of the sales function in the feed industry was submitted to a jury of twelve members who were recognized as expert for the performance of the sales function in the feed industry. The jury indicated whether or not the activities were performed in the sales function. For those that were performed, the jury ranked the relative importance of each activity to the industry through the use of a five-point



rating scale with values as follows: 0 - not needed; 1 - little importance; 2 - some importance; 3 - very important; and 4 - essential. Nine activities which had a mean of 3.5 or more were used in this study. The activities were as follows:

- Assists farmers in planning feeding programs and trouble shoots his feeding problems
- Assists local dealers in promoting the use of specific feeds by local producers
 - 3. Sells direct to producer
 - Assists producer to see through his own problems by reviewing with him his own situation
 - Follows up results obtained by customers and reports them to management
 - Sells directly to customer across the counter in an informative manner without risrepresentation
 - 7. Solicits local dealers to sell company's products
 - Recognizes abnormal and detrimental practices and animal health conditions
- 9. Assists local dealers in promotional campaigns, and feed and grain clinics for livestock feeders The major steps in the development of the instrument used for the study were:
 - 1. The preparation of the list of competencies.
 - Consultations with representatives of the university, and the feed industry to refine the list of competencies.



 Personal interviews of the trial juries to further refine the list of competencies.

An interview instrument for the study was developed by listing the competencies that might be required for the performance of activity one, then adding any additional competencies that might be involved for the performance of a ctivity two, and again adding any additional competencies that might be involved for the performance of activity three. This process was repeated until all of the competencies were 1 isted that might be involved in the performance of the nine most important activities in performing the sales function of the feed industry.

Additional competencies were identified through a re-View of agricultural and business education text books, and Consultation with representatives of the Agricultural Edu-Cation, and Michigan State University Short Course department. Representatives of the feed industry directly involved in selling feed to producers were consulted, and they were Sencouraged to add or delete any competencies that they felt were or were not essential for the performance of the sales function of the feed industry. Each of the personnel consulted were also asked to identify competencies or activities which they believed were emerging or becoming increasingly important.

An interview instrument composed of 62 competencies was developed. This instrument was then trial tested by six



individuals directly involved in selling feed to producers, and by individuals who were responsible for training personnel to sell feed to producers. It was found that the instrument was too long causing respondent fatigue.

"Possible," "appropriate," and "best possible" loci determinations were included in the trial questionnaire. Several respondents said that the "best possible" loci determination was either "too difficult," or "not possible" to make, so the "best possible" location was arbitrarily dropped from the questionnaire. In addition, it was discovered that several competencies could be omitted from the questionnaire because of a lack of support by the trial jury. Further observation also indicated that several competencies were very similar. After omitting some competencies, and consolidating several others, the instrument size was reduced to 44 competencies.

Another trial jury of six people similarly expert in the sales function of the feed industry responded by yes or no answers as to the importance of 44 competencies for the performance of nine essential activities by sales personnel in the feed industry, and the "possible" and "appropriate" loci at which the competencies could be taught. The trial jury had no difficulty in completing this instrument without it being "too difficult" or "too long." The average time to complete the revised instrument was about 1-1/4 hours.

An analysis of the results revealed that the re-



could be consolidated into four. Thus, the final instrument that was submitted to the pre-test jury contained 40 competencies.

The pre-test jury then responded to the importance of the 40 competencies for the performance of the sales function of the feed industry, and the loci at which the competencies could be taught. The pre-test jury of twelve persons with backgrounds and positions comparable to the jury of experts used in the study had no difficulty in making the determinations for the study. As a result of the experience with the pre-test jury, no further changes in the instrument were made.

Selection of the Jury

Jury members were selected from the Vocational Agri-Culture North Central Region composed of the following states: Michigan, Kentucky, Ohio, Indiana, Missouri, Kansas, South Dakota, North Dakota, Nebraska, Iowa, Minnesota, and Wisconsin.

Six members were chosen from each of four sub-jury areas. The criteria for the selection of the jury of experts for each of the four sub-juries were as follows:

> <u>Sales training directors</u> from the upper echelon of the feed industry who had experience in the training or the supervision of the training of sales personnel who sell feeds.



- Feed dealers who sold feed directly to the producer, and who train sales personnel for selling feed directly to the producer.
- Agricultural teacher educators who had experience in conducting or supervising research in determining the training needs of personnel in agricultural occupations.
- 4. <u>Office education and distributive education teacher</u> <u>educators</u> who had experience in conducting or supervising research in determining the training needs of personnel in business occupations.

The sales training directors were selected from the largest feed manufacturing companies in the North Central Region. The largest feed companies were identified by **knowledgeable** feed industry representatives, and confirmed by reference to Moddy's Industrials (39), Standard and Poors (40), and Dunn and Bradstreet (41) publications. It was found that seven of the 10 largest feed companies were lo-**Cated** in the North Central Region with four of the company headquarters located in the Chicago, Illinois vicinity. $\mathbf{F} \mathbf{ive}$ of the six sales training directors agreed to serve on the jury of experts. The other sales training director \mathbf{r} \mathbf{c} \mathbf{c} \mathbf{c} \mathbf{o} \mathbf{m} \mathbf{m} \mathbf{d} \mathbf{d} **responsibility** for training feed dealers, sales personnel, and district sales representatives as needed.



The sales training director of each company then recommended and ranked 2 or 3 feed dealers who were expert in selling feed to livestock producers, and who were also responsible for training sales personnel for his business. All of the first-ranked dealers who were contacted were very cooperative, and participated as a member of the jury of experts.

One company did not have dealers who sold from a traditional dealer business establishment, but sold directly to the producers on the farm. In effect, this company used the "direct" sales approach in selling livestock feed to producers. This company's representatives in turn set up subdealers to also sell feed directly to producers.

Conducting the Interviews

The interview schedules were arranged by telephone, and the purposes of the study thoroughly explained at that time.

Most of the interviews were conducted during business hours in the place of business. Every effort was made to establish good rapport (42) with the interviewee.

At the beginning of the interview, the author ex-Plained the nine feed sales activities that were needed to Perform the sales function of the feed industry. The activities were "highlighted" by marking pencils for easier reading and reference. Both the interviewee and the



interviewer had before them a list containing the feed sales activities, definitions, and the interview questionnaire forms.

Definitions were given pertaining to the activities, and the competencies for the performance of the activities. Definitions were also given for the knowledge, understanding, and ability levels for the competencies. Next, the factors to consider in determining the loci where the competencies could be taught were reviewed, followed by a definition of each of the six loci, and also definitions for the "possible" and "appropriate" selections for each of the loci.

Each jury member selected the loci which, in his **`Pinion**, would be "possible" and "appropriate" choices at **which** the competencies could be taught. Each competency was **considered** independently of other competencies. Each locus **was** selected on the basis of how the competency related to **the** performance of specific activities. For determining the **locus** at which each competency could be taught, the jury **members** were instructed to consider such factors as:

- the experience of the trainee prior to the teaching of the competency
- the maturity of the trainee prior to the teaching of the competency
- the knowledge of the trainee prior to the teaching of the competency
- special facilities, equipment and materials needed for the teaching of the competency



- the number of personnel who have the opportunity to use the competency
- the vocational commitment of the trainee to perform the competency as a sales person in the feed industry
- the legal requirements for employment have been met by the trainee.

Following this, the interviewee was told that he was to indicate whether or not the competencies which were listed were necessary (yes or no) for the performance of the nine feed sales activities; and second, to indicate where the competencies could be taught. The interviewer recorded the responses on the questionnaire, and the interviewees were free to make their determinations orally. Examples were provided (see Appendix A) to familiarize the respondent with the instrument.

It was stressed that this should be considered an **Den-end** questionnaire, and that additional activities and **competencies** might be necessary for the performance of the **sales** function of the feed industry. Near the close of the **interview** the jury members were asked if they could think of **any** additional competencies or activities that would be **needed** to perform the sales function in the feed industry. **The** interviewee then indicated at which loci the suggested **competencies** could be taught. It was also suggested that **the** respondent identify any additional competencies or activi**ties** that were emerging or becoming increasingly important.

٤.

Analyses of Data

The forty competencies were ranked according to their importance (yes or no) for the performance of nine essential activities by sales personnel in the feed industry as indicated by the responses of the jury members. Tables were prepared listing the frequency of the competencies in percentages for the performance of the nine essential activities by sales personnel in the feed industry. Also, tables were prepared listing the frequency of the competencies in **percentages** for each of the "possible" and "appropriate" loci at which the competencies could be taught as indicated by the responses of the jury of experts. The frequency of the **COmpetencies** which are emerging or becoming increasingly im-**Portant** for the performance of the sales function of the feed industry as indicated by the responses of the jury members were listed.

The chi-square analysis of data was used for determining the statistical significance of the responses of the sub-jury members for the competencies which were considered essential for the performance of each of the nine sales activities, and for determining the significance of the responses for the loci at which the competencies could be taught. The purpose of the chi-square analysis was to determine if the distributions of the responses of the four subjuries were significantly different. The .05 level of significance was used for this study, where the observations

were significantly different than might be normally expected to occur by chance in five cases out of 100. More information on the chi-square test of significance may be obtained in references by Dixon and Massey (43), Edwards (44), and Hays (45).

The McQuitty Hierarchial Classification System (46)* was used to cluster the responses of the jury of experts to the importance of forty competencies for the performance of **mine essential** activities by sales personnel in the feed industry, and to cluster the responses to the "possible" and "appropriate" loci at which the competencies could be taught. **The** Hierarchial Classification System by "reciprocal pairs" **as** used in this study is a form of Typal Analysis; where "every member" of a cluster is more like every other "member" ⊂luster. "Member" is used in the first level of classifi-Cation to refer to the items; but in the second level it refers either to a reciprocal pair of items, or an item with a reciprocal pair, or an item with another item, or an item With a reciprocal pair, and in later levels it refers to the Combination of reciprocal pairs of items, and other combi**nations** of members as indicated for levels one and two. The ${f classification}$ proceeds by selecting the reciprocal pairs

^{*}The actual classification was performed by the 3600 **Computer** at Michigan State. A program called "Program Hi- **Class**" is available through the Computer institute for **Social** Science Research, Michigan State University.

from every matrix at every level of classification until the classification is completed.

Testing the Hypothesis

The hypothesis of this study was tested by the use of the chi-square analysis, a statistical test to determine whether or not the sub-juries were different in their responses, and the McQuitty Hierarchial Classification System, a statistical test to measure the extent of agreement among the twenty-four jury members.

-

- 11. Raymond Clark, <u>Vocational Competencies Needed by Workers</u> <u>in Non-Farm Agricultural Business</u> (East Lansing, <u>Michigan: Michigan State University</u>, June, 1964). (Mimeographed.)
- 39. Moody's Industrials, Moody's Investors Service Inc., 36:2, New York, 1964.
- 4**O**. Standard and Poors, Standard and Poors Corporation, 24:2, New York, 1964.
- 4 **1**. Dun and Bradstreet, Reference Book, No. 2, Dun and Bradstreet, Inc., New York, July, 1956.
- 4 ≥ . Robert L. Kahn and Charles Cannell, <u>The Dynamics of</u> <u>Interviewing</u>, <u>Theory</u>, <u>Techniques</u>, <u>and Cases</u> (New York: John Wiley and Sons, Inc., 1957).
- 4 3. Wilfred J. Dixon and Frank J. Massey, <u>Introduction to</u> <u>Statistical Analysis</u> (New York: McGraw-Hill Book Company, Inc., 1957).
- **4 -1**. Allen L. Edwards, <u>Statistical Methods for the Behavioral</u> <u>Sciences</u> (New York: Holt, Rinehart and Winston, 1963).
- **4 5** . William Hays, <u>Statistics for Psychologists</u> (New York: Holt, Rinehart and Winston, 1963).
- Louis McQuitty, "Capabilities and Improvements of Linkage Analysis as a Clustering Method," <u>Educational and</u> <u>Psychological Measurement</u>, 29:3 (Fall, 1964), pp. 401-456.

CHAPTER IV

PRESENTATION AND ANALYSIS OF THE DATA

The purpose of this chapter was to present the data, and to analyze the results by testing the extent of agreement of the four sub-juries in determining the vocational competencies needed by sales personnel in the feed industry, and the loci at which the competencies could be taught. The process used involved four factors for determining vocational competencies as follows: use of an industry function approach rather than the "job title" approach; identification of all vocational competencies and loci rather than competencies and loci which are serviced by one vocational education area; use of a "regional survey" approach in place of the "I ocal survey"; use of a combined industry and education jury in place of an industry committee to determine competencies, and an education committee to determine the loci.

Competencies which were rated as important by fifty percent or more of the jury of twenty-four experts for the performance of nine essential sales activities were presented in percentages. The competencies which were not rated as important by fifty percent or more of the jury members were considered not essential to the performance of the designated activities.

<u>The Frequency of Forty Competencies for the</u> <u>Performance of Nine Essential Activities</u>

Table I indicates that competency number 25, "Thoroughly understands his company's feed products" was identified as the most important competency for the performance of nine essential activities by sales personnel in the feed industry. This competency had a total competency frequency of 201 out of a possible 216.* Competency number 33, "Understands the criteria for appraising prospective feed dealers" was the least important competency for the Performance of the nine essential activities by sales personnel in the feed industry. This competency had a competency frequency of 89. This indicated that competency number 25 was considered essential for all nine sales activities, and that competency number 38 was considered essential for the

<u>Competencies Necessary for the Performance of</u> <u>Nine Essential Sales Activities</u>

Twenty-one of the forty competencies were considered by fifty percent or more of the jury members as essential for the performance of all nine of the sales activities. Table II indicates that competency 25, "Thoroughly understands his company's feed products" with a competency frequency of 201,

^{*}A competency frequency of 216 could be obtained by having each of the twenty-four jurors indicate that the Competency was essential for each of the nine sales activities.



TABLE I

IMPORTANCE OF FORTY COMPETENCIES FOR THE PERFORMANCE OF NINE ESSENTIAL ACTIVITIES BY SALES PERSONNEL IN THE FEED INDUSTRY AS RATED BY A JURY OF TWENTY-FOUR EXPERTS

_

	COMPETENCY	Competency Frequency
25.	Thoroughly understands his company's feed products	201
29.	Understands the importance of personal sales traits and a pleasing personality	185
30.	Ability to greet customers and study their needs	185
(5)	Understands feeding practices and programs used in the community	184
З 1.	Ability to classify and cope with different types of customers	182
32.	Ability to use suggestive selling and to close the sale	179
36.	Understands the research findings of live- stock (poultry) feeding trials	178
4	Ability to determine rations for specific livestock (poultry) uses	177
2.	Understands the composition of farm grains, roughages, and supplements	174
26.	Understands other products sold by his business (company)	171
3.	Understands the various methods of preparing livestock (poultry) feeds, 1.e., grinding, pelleting, etc.	168
15.	Understands the control of livestock (poultry) pests and parasites	165
20.	Ability to determine the approximate amount of profit that is likely	165

	COMPETENCY	Competency Frequency
2 4 .	Understands the policies of his business (company)	164
9.	Ability to determine the livestock (poultry) performance records to keep	162
14.	Ability to identify common livestock (poultry) diseases	159
27.	Knowledge of the feed products of competitors	158
33.	Knowledge of feed mill operation	156
L 7 .	Ability to evaluate farmer's roughages, pasture, and grain resources	152
22.	Ability to determine the repayment ability of the customer	152
_ .	Knowledge of the physical make-up and digestive process of farm animals (birds)	150
35.	Ability to write up and interpret the feed- ing results of his customers and convey them to management	149
L 3.	Understands the place of sanitation in the livestock (poultry) operation	148
21.	Ability to determine with the customer the amount of credit needed	148
40.	Understands the promotional techniques for increasing feed sales	148
37.	Ability to express feeding and nutrition information to groups	147
7.	Understands the factors to consider in se- lecting specific animals (birds)	145
18.	Knowledge of livestock prices and price trends	145

TABLE I--Continued




TABLE	I	Cont	inued
			And the owner of the owner of the owner owner.

	COMPETENCY	Competency Frequency
3 4 .	Knowledge of transportation and delivery procedures	145
12.	Understands the influence of equipment upon growth and the rate of gain	144
11.	Understands the influence of housing upon the growth and rate of gain	144
28.	Ability to fill out company invoices and sales contracts	136
6.	Knowledge of the agricultural practices used in the community	130
ĹŌ.	Understands the influence of heredity on the rate of gain	126
L6.	Ability to fit animals for show or sale	123
39.	Understands the problems of feed dealers in the community	122
19.	Knowledge of marketing channels for live- stock (poultry) and their products	118
8.	Ability to determine the grade of the animals (birds)	109
23.	Knowledge of the methods used in collecting bills	107
38.	Understands the criteria for appraising prospective feed dealers	89



TWENTY-ONE COMPETENCIES WHICH ARE NECESSARY FOR THE PERFORMANCE OF NINE ESSENTIAL ACTIVITIES BY SALES PERSONNEL IN THE FEED INDUSTRY AS RATED BY A JURY OF TWENTY-FOUR EXPERTS*

TABLE II

-				+	_ ` _			+		+	· · · · · · · · · · · · · · · · · · ·	1		
	-	sjsise A sisissA	6	%	91.7	83.3	87.5	83.3	83.3	83.3	79.1	75.0	79.1	83,3
		procedures gbnormal Recognres	ω	%	1.9.1	66.7	70.8	83.3	66.7	66.7	79.1	91.7	1.97	66.7
		Solicits Solicits	7	%	87.5	83.3	83.3	1.9.1	87.5	87.5	70.8	58.3	62.5	۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲
	ES	sells over counter	9	%	95.8	95.8	95.8	87.5	91.7	95.8	79.1	83.3	79.1	7 LQ
	CTIVITI	Results Reports	ۍ ا	%	95.8	75.0	75.0	57.0	75.0	62.5	79.1	70.8	1.97	70 A
	A	producer Assists	4	%	91.7	83.3	83.3	87.5	83.3	83.3	87.5	91.7	83.3	75.0
		sells direct	m	%	100.0	100.0	100.0	95.8	95.8	100.0	91.7	91.7	83.3	87 S
		stsisz A sisiszb	2	%	95.8	91.7	83.3	83.3	83.3	79.1	79.1	75.0	79.1	75.0
		sjsistā Producer	Ч	%	100.0	91.7	91.7	91.7	91.7	87.5	95.8	100.0	100.0	1.97
		COMPETENCY			5. Thoroughly understands his company's feed products	9. Understands the importance of personal sales traits and pleasing personality). Ability to greet customers and study their needs	5. Understands feeding practices and programs used in the community	 Ability to classify and cope with different types of customers 	2. Ability to use suggestive selling and to close the sale	 Understands the research findings of livestock (poultry) feeding trials 	 Ability to determine rations for specific livestock (poultry) uses 	 Understands the composition of farm grains, rough- ages, and supplements 	5. Understands other products sold by his business
			bəı,	F	JI 25	35 29	35 30	34 5	32 31	19 32	18 36	17 4	14 2	,1 26
$\ $		erency	ດພວ	S	2(16	18	16	16	17	11	1	17	L L

TABLE 11--Continued

_		A	A									• · · · · · · · · · · · · · · · · · · ·		h
	Asiszá dealers	6	%	83.3	58.3	70.8	79.1	58.3	66.7	70.8	58.3	62.5	87.5	70.8
	secognizes abnormal procedures	ω	%	75.0	95.8	54.1	50.0	91.7	62.5	50.0	50.0	54.1	58.3	50.0
	Solicits dealers	2	%	62.5	54.1	62.5	79.1	54.1	79.1	75.0	50.0	62.5	62.5	54.1
	counter Sells over	9	%	83.3	75.0	75.0	87.5	75.0	1.97	79.1	66.7	50.0	50.0	8.02
TIES	results Reports	2	%	70.8	70.8	83.3	83.3	66.7	58.3	59.1	87.5	100.0	54.1	58.3
ACTIVI'	producer Assists	4	%	83.3	83.3	91.7	66.7	75.0	70.8	70.8	91.7	70.8	70.8	1 02
	Sells direct	m	%	79.1	91.7	87.5	87.5	87.5	83.3	87.5	75.0	70.8	66.7	75.0
	afsissA dealers	2	%	79.1	70.8	70.8	75.0	66.7	79.1	83.3	66.7	83.3	83.3	66.7
	producer Assists	-	%	83.3	87.5	91.7	75.0	87.5	1.97	79.1	87.5	66.7	79.1	1.97
	COMPETENCY			 Understands the various methods of preparing live- stock (poultry) feeds, i.e. grinding, pelleting, etc. 	 Understands the control of livestock (poultry) pests and parasites 	 Ability to determine the approximate amount of profit that is likely 	4. Understands the policies of his business (company)	 Ability to identify common livestock (poultry) diseases 	7. Knowledge of the feed products of competitors	3. Knowledge of feed mill operation	 Ability to determine the repayment ability of the customer 	5. Ability to write up and interpret the feeding re- sults of his customers and convey them to management	7. Ability to express feeding and nutrition infor- mation to groups	a vnouladra of livestock nrices and nrice trends
	 ເຈນຣ ໄ	nbəz	्न	3	5 15	5 20	4 24	9 14	8 27	56 33	32 22	35	47 37	10
	τευσλ	educ	- co	τę	16	16	16	15	-	17	i i	14	٦,	<u> </u>

was considered essential by most of the jury members for the performance of the nine essential activities by sales personnel in the feed industry. Competency 18, "Knowledge of livestock prices and price trends" with a competency frequenty of 145 was considered essential by fewer of the jury members but was considered essential for the performance of all nine sales activities. The chi-square scores were significant for the responses to seven out of 189 ratings of the twentyone competencies indicating very little disagreement between the four sub-juries.

<u>Competencies Necessary for the Performance of</u> <u>Eight Essential Sales Activities</u>

Of the seven competencies which were considered essential for the performance of eight activities by sales personnel in the feed industry, Table III indicates that competency 9, "Ability to determine the livestock performance records to keep" with a competency frequency of 162 was considered essential by most of the jury members, and competency 6, "Knowledge of the agricultural practices used in the community" was considered essential by fewer jury members. Competency frequencies for the competencies in this group ranged from a high of 162 for competency 9, to a low of 130 for competency 6. The chi-square scores were significant for two of the competencies for four out of a possible 63 combinations with the nine activities, indicating very little disagreement between the four sub-juries. TABLE III

SEVEN COMPETENCIES WHICH ARE NECESSARY FOR THE PERFORMANCE OF EIGHT ESSENTIAL ACTIVITIES BY SALES PERSONNEL IN THE FEED INDUSTRY AS RATED BY A JURY OF TWENTY-FOUR EXPERTS*

					ACTIVI	LES				
COM PETENCY		Assists Producer	Asists dealers	sells direct	Assists Producers	Reports Reports	sells over Sells over	Solicits dealers	Recognizes Aprocedures Recognizes	stsizzā steists steists
		г	2	я	4	5	9	7	8	6
		%	*	%	%	%	%	%	*	*
9. Ability to determine the livestoc formance records to keep	k (poultry) per-	91.7	62.5	83.3	91.7	91.7	75.0		75.0	62.5
.7. Ability to evaluate farmer's rough and grain resources	lages, pasture	87.5	19.1	87.5	87.5	62.5	62.5		70.8	58.3
 Knowledge of the physical make-up process of farm animals (birds) 	and digestive	91.7	70.8	66.7	75.0	62.5	62.5		95.8	62.5
 Understands the promotional technic creasing feed sales 	ques for in-	62.5	83.3	1.9.1	50.0	54.1	70.8	79.1		91.7
7. Understands the factors to consid specific animals (birds)	er in selecting	79.1	70.8	70.8	83.3	58.3	58.3		79.1	54.1
34. Knowledge of transportation and d procedures	elivery	62.5	1.67	87.5	54.1	50.0	79.1	83.3		70.8
 Knowledge of the agricultural pra the community 	Ictices used in	62.5	52.5	62.5	62.5	62.5	62.5		62.5	62.5
-						-				

"Rated as important by fifty percent or more of the twenty-four member jury of experts.

 $**_X^2$ score significant at the .05 level.

 $***^2$ score significant at the .01 level.

٠

<u>Competencies Necessary for the Performance of</u> <u>Seven Essential Activities</u>

Six of the forty competencies were considered by fifty percent or more of the jury members as essential for the performance of seven sales activities. Competency number 13, "Understands the place of sanitation in the livestock operation" with a competency frequency of 148, as indicated in Table IV, was the most important competency for the performance of seven activities by sales personnel in the feed industry. Competency 8, "Ability to determine the grade of animals (birds)" with a competency frequency of 109, was the least important for the performance of the seven essential sales activities as rated by the jury of twenty-four experts. One chi-square score was significant for the responses to one out of 54 ratings of the 6 competencies, indicating very little disagreement between the four sub-juries.

Competencies Necessary for the Performance of Six Essential Sales Activities

of the six competencies which were considered essential for the performance of six sales activities, Table V indicates that Competency 28, "Ability to fill out company invoices and sales contracts" with a competency frequency of 136, is the most important competency for the performance of six essential activities by sales personnel in the feed industry. Competency 23, "Knowledge of the methods used in collecting bills" with a competency frequency of 107, was the TABLE IV

SIX COMPETENCIES WHICH ARE NECESSARY FOR THE PERFORMANCE OF SEVEN ESSENTIAL ACTIVITES BY SALES PERSONNEL IN THE FEED INDUSTRY AS RATED BY A JURY OF TWENTY-FOUR EXPERTS

								[Т
	afaiseA arsiseb	6	*		66.7	50.0		50.0	50.0	
	Recognizes Abnormal Recogures	8	*	87.5		83.3	83.3	62.5	50.0	
	Solicits dealers	7	ж							I
	Sells over counter	9	%	70.8	66.7	66.7	66.7	50.0		
	results Reports	5	%	66.7	83.3	66.7	66.7	66.7	58.3	
ITIES	Assista Producer	4	%	87.5	61.7	83.3	87.5	70.8	58.3	
ACTIV	Sells direct	e	%	1.9.1	79.1	70.8	70.8	58.3	50.0	
	ataisaA areiseb	2	%	58.3	58.3	58.3	58.3		58.3	
	Prog <i>u</i> cer Mesiste	1	%	87.5	83.3	83.3	83.3	83.3	62.5	
	COMPETENCY			. Understands the place of sanitation in the live- stock (poultry) operation	. Ability to determine with the customer the amount of credit needed	. Understands the influence of housing upon the growth and rate of gain	. Understands the influence of equipment upon growth and the rate of gain	. Understands the influence of heredity on the rate of gain	. Ability to determine the grade of the animals (birds)	
	Λουen	bezg		18 13	¹⁸ ²¹	11 14	14 12	26 10	8 60	
	erency.	Juog	,	14	14	14	14	13	Ĕ	

Rated as important by fifty percent or more of the twenty-four jury of experts.

 ${}^{\ast\ast}_{\rm X}{}^2$ score significant at the .05 level.



TABLE V

,

THREE COMPETENCIES RATED AS IMPORTANT FOR THE PERFORMANCE OF SIX ESSENTIAL ACTIVITIES BY SALES PERSONNEL IN THE FEED INDUSTRY AS RATED BY A JURY OF TWENTY-FOUR EXPERTS*

		•	*****				
	stsizzA atelfeb	6	*	62.5	54.1		
•	procedures Recognizes Recognizes	ω	%				
	sticits deslers	2	%	75.0		54.1	
	counter Sells over	9	%	87.5	58.3	62.5	
LES	results Reports	5	%		62.5	54.1	
ACTIVI	producer Assists	4	%		70.8	54.1	
	Sells direct	3	%	91.7	58.3	66.7	
	stsizz A Stelesb	2	%	62.5		50.0	
	Assists Producer	1	%	66.7	58.3	(33.3)	
	COMPETENCY			28. Ability to fill out company invoices and sales contracts	19. Knowledge of marketing channels for livestock (poultry) and their products	23. Knowledge of the methods used in collecting bills	-
	Ineucλ Seceucλ	gang gang	1	136	118	107	

Rated as important by fifty percent or more of the twenty-four member inry of experts.

 ${}^{\star\star}X^2$ score significant at the .05 level. The competency frequency will be given in

parentheses when rated as essential by less than fifty percent of the twenty-four member jury of experts, and the \boldsymbol{X}^2 score is significant.

-

least important of the three competencies which are essential for performing six of the essential feed sales activities. Competency 19, "Knowledge of marketing channels for livestock (poultry) and their products" with a competency frequency of 118, was also included in this group of three competencies. One chi-square score was significant for the responses to one out of 54 ratings of the 6 competencies, indicating very little disagreement between the four sub-juries.

Competencies Necessary for the Performance of Three and Four Essential Sales Activities

Three competencies were considered as necessary for the performance of three or four of the essential feed sales activities, as shown by Table VI. Competency 16, "Ability to fit animals for show or sale," and Competency 39, "Understands the problems of feed dealers in the community" were rated as necessary for the performance of four activities. Competency 38, "Understands the criteria for appraising pro-Spective feed dealers" was rated as necessary for the performance of three of the feed sales activities. Total Competency frequencies for the three competencies were as follows: Competency 16, 123; Competency 39, 122; and Competency 38, 89. There were no significant chi-square scores for the three competencies indicating no disagreement between the sub-juries.

TABLE VI

THREE COMPETENCIES RATED AS IMPORTANT FOR THE PERFORMANCE OF THREE OR FOUR ESSENTIAL ACTIVITIES BY SALES PERSONNEL IN THE FEED INDUSTRY AS RATED BY A JURY OF TWENTY-FOUR EXPERTS*

Ppraising pros- of 66.1%%%%%%%%0%%%%%%%%%%%%0%%%%%%%%%%%%%0%%%%%%%%%%%%%0%%%%%%%%%%%%0%%%%%%%%%%%%%0%%%%%%%%%%%%%0%%%%%%%%%%%%%0%%%%%%%%%%%%%0%%% </th
1 2 3 4 5 6 7 8 9 % % % % % % % % % % % % % % % % % % % % % 75.0 62.5 66.7 % % % % % % ed dealers in the 70.8 58.3 79.1 83.3 83.3 83.3 ppraising pros- 50.0 50.0 50.0 50.0 66.7 67.1 66.7
% %
w or sale 75.0 62.5 66.7 54.1 ed dealers in the 70.8 58.3 79.1 83.3 ppraising pros- 50.0 50.0 83.3 66.7
ed dealers in the 70.8 58.3 79.1 83.3 ppraising pros- 50.0 50.0 66.7
ppraising pros- 50.0 83.3 66.7

 \star Rated as important by fifty percent or more of the twenty-four member jury of experts.

-

Significant Chi-Square Responses for the Competencies

Ten of the forty competencies received ratings by the sub-juries which were significantly different on seven of the activities. There were 14 chi-square scores which were significant out of a possible 360. as shown in Table In Table VII, the responses of the jury members indi-VII. cated that there were fourteen chi-square scores which were significant, involving ten competencies, and seven of the nine activities. Competency 2, "Understands the composition of farm grains, roughages, and supplements," was rated as being essential for the performance of Activity 1, "Assists Producers", and Activity 6, "Sells over the counter," by more members of the educator sub-juries than by the members Of the industry sub-juries. For the remaining nine competen-Cies involving twelve chi-square scores which were signifi-Cantly different, the competencies were rated as being essential by more of the members of the industry sub-juries than by the members of the educator sub-juries.

Since there were only 14 out of a possible 360 re-Sponses which were significantly different, this indicated Very little disagreement between the sub-puries for determining the importance of forty competencies for the performance of nine sales activities in the feed industry.

TABLE VII

TEN COMPETENCIES AND THE ACTIVITIES FOR WHICH SUB-JURY RESPONSES WERE SIGNIFICANTLY DIFFERENT

					Sub	ν-Jury		
		Competency	Activity	Dealer	Trg. Dir.	Ag. Ed. Res.	Bus. Ed. Res.	Total Jury
29.	-	Understands the im- portance of personal sales traits and a pleasing personality	5. Reports results	25.0	25.0	16.7	8.3	75.0*
32	•	Ability to use sug- gestive selling and to close the sale	5. Reports results	25.0	20.8	12.5	4.1	62.5*
2	•	Understands the compo- sition of farm grains,	l. Assists producers	25.0	8.3	25.0	20.0	79.1*
		roughages, and supple- ments	6. Sells over counter	25.0	с С С	20.8	25.0	*1.97
6	•	Ability to determine the livestock (poultry) performance records to keep	l. Assists producers	25.0	20.8	12.5	4.1	62.5 *
52	•	Ability to determine the repayment ability	<pre>l. Assists producers</pre>	25.0	25.0	25.0	8.3	83.3**
		of the customer	2. Assists dealers	25.0	16.7	20.8	4.1	66.7*
			3. Sells direct	25.0	20.8	20.8	8°3	75.0*

TABLE VII--Continued

					Sub-	Jury		
Competency Frequency		Competency	Activity	Dealer	Trg. Dir.	Ag. Ed. Res.	Bus. Ed. Res.	Total Jury
148	21.	Ability to determine with the customer the amount of credit that is needed	1. Assists producers	25.0	25.0	25.0	8.3	83.3*
145	34.	Knowledge of transpor- tation and delivery procedure	4. Assists producer	25.0	16.7	8.3	4.1	54.2*
136	28.	Ability to fill out company invoices and sales contracts	1. Assists producer	20.8	25.0	16.7	4.1	66.7*
126	10.	Understands the in- fluence of heredity in the rate of gain	l. Assists producers	25.0	4.1	12.5	12.5	54.1*
107	23 °	Knowledge of the methods used in col- lecting bills	 Assists producers Assists dealers 	12 °5 8 °3	16°7 20.8	4 . l 16 . 7	0.0	(33.3) * 45.8*

 $^{\star}x^{2}$ score significant at the .05 level.

Determination of Loci

The twenty-four member jury of experts indicated the loci at which they believed the competencies could be taught for the performance of essential activities by sales personnel in the feed industry. Each jury member made his loci selections for each competency on the basis that the competency was required for the performance of one or more of the nine essential sales activities.

The loci at which the competencies could be taught were considered to be "possible" or "appropriate" if they were checked by fifty percent or more of the members of the jury. The loci which were not considered to be "possible" or "appropriate" by fifty percent or more of the members of the jury of experts, but which had sub-jury responses which were significantly different, were enclosed by parentheses and included in the tables.

Competencies Which Could Be Taught At Eleven and Twelve "Possible" and "Appropriate" Loci

Table VIII indicates that all of the six loci had a "possible" rating at which each of the 18 competencies could be taught for the performance of the nine essential sales activities by sales personnel in the feed industry. The subjuries members considered it "possible" to teach eighteen of the forty competencies at all six of the loci, as shown in Table VIII. All of the 18 competencies were rated as

TABLE VIII

ELEVEN AND TWELVE "POSSIBLE" AND "APPROPRIATE" LOCI AT WHICH EIGHTEEN COMPETENCIES COULD BE TAUGHT FOR THE PERFORMANCE OF NINE ESSENTIAL ACTIVITIES BY

R		
ACTIVITES		
TATINACI	INDUSTRY	
INTNE	FEED	
ANCE OF	IN THE	
FERF OKM	SONNEL	
I	PER	
¥ 2 4	SALES	
THOUAT		
บ		

		dot nO	%	66.7	66.7	70.8	70.8			
		Dealer	%	87.5	87.5	83.3	91.7	75.0	54.1	
	OPRIATE	τΩυρ Α	%	54.1	50.0	50.0	62.5	54.1	62.5	
	APPR	4 Year College	%	54.1	50.0	50.0	54.1	1.97	75.0	-
		School Нідћ Роз с	%	54.1	58.3	58.3	58.3	58.3	75.0	
CI		Sсроо1 Нідр	%	50.0	(45.8)	(45 [*] *)		58.3	62.5	
0 I		dot nO	%	83.3	83.3	83.3	83.3	70.8	66.7	
		Dealer	%	100.0	100.0	91.9	95.8	87.5	79.1	
	SIBLE	τubA	%	75.0	66.7	62.5	70.8	83.3	87.5	
	POS	4 Year College	%	75.0	58.3	62.5	70.8	95.8	100.0	
		School High Pact	%	70.8	66.7	62.5	70.8	59.1	87.5	
		тоо л эг Нідр	%	66.7	54.1	(50.*6)	58 . *	75.0	83.3	
		COMPETENCY		29. Understands the importance of personal sales traits and a pleasing personality	30. Ability to greet customers and study their needs	<pre>31. Ability to classify and cope with different types of customers</pre>	32. Ability to use suggestive selling and to close the sale	 Ability to determine rations for specific live- stock (poultry) uses 	 Understands the compo- sition of farm grains, roughages, and supplements 	-
		edneucy mpetency	CO E C	185	185	182	179	177	174	

*Rated as important by fifty percent or more of the twenty-four member jury of experts.

 $\star\star\chi^2$ score significant at the .05 level.



TABLE VIII--Continued

		dot nO	%	50.0	58.3	50.0	54.1			58.3
		Dealer	%	83.3	66.7	62.5	70.8	58.3	54.1	83.3
	ROPRIATE	Ĵ[ubÅ	%	54.1	66.7	62.5	62.5	58.3	58.3	54.1
	APPF	4 year College	%	54.1	1.9.1	62.5	50.0	1.9.1	66.7	50.0
		School Нідћ Розt	%	54.1	70.8	66.7	66.7	70.8	54.1	54.1
н		Тоолэг Нідћ	%		58.3		58.3	54.1	54.1	
LOC		dot nO	%	75.0	75.0	83.3	70.8	66.7	58.3	87.5
	POSSIBLE	Теаlет	%	91.7	91.7	83.3	83.3	87.5	75.0	87.5
		JlubA	%	75.0	83.3	79.3	79.1	83.3	79.1	70.8
		4 Year College	%	83.3	91.7	79.1	87.5	91.7	83.3	70.8
		School Fost Post	%	70.8	79.1	79.1	87.5	1.9.1	75.0	70.8
		2срооЈ Нідр	%	58 * *	79.1	66.7	83.3	75.0	75.0	50.0
COMPETENCY			 Understands the various methods of preparing live- stock (poultry) feeds, i.e., grinding, pelleting 	 Understands the control of livestock (poultry pests and parasites 	 Ability to determine the amount of profit that is likely 	 Ability to determine the livestock (poultry) per- formance records to keep 	 Ability to identify common livestock (poultry) diseases 	 Ability to evaluate farmer's roughages, pasture, and grain resources 	 Ability to determine the repayment ability of the customer 	
		λοuency	F.I.E	е В	5 15	5 20	6	9 14	2 17	2 22
Competency			noD	16	16	16:	16.	15	15.	15.

 $\star\star\chi^2$ score significant at the .05 level.



TABLE VIII--Continued

11		+	+		+	+	+		
		dot nO	%	(45.8)		50.0			
	6	Dealer	*	54.1	58.3	75.0	62.5	62.5	
	OPRIATE	τμbΑ	%	54.1	70.8	54.1	66.7	70.8	
	APPI	4 Year College	%	79.1	66.7	54.1	58.3	58.3	
		School Нідћ Розל	%	70.8	1.9.1	54.1	62.5	62.5	
E E		гооцэз Ціду	%	58.3	62.5	54.8	58.3	54.1	
ĔŎ		dot nO	%	75.0	70.8	1.97	66.7	79.1	
	POSSIBLE	Dealer	%	83.3	79.1	79.1	79.1	79.1	
		τlubA	%	83.3	19.1	75.0	79.1	79.1	
		4 уеаг 4	%	95.8	87.5	70.8	79.1	79.1	
		School Нідћ Роз с	%	83.3	87.5	70.8	79.1	79.1	
		100428 Цооцэг Црін	%	79.1	75.0	58.3	75.0	75.0	
		COMPETENCY		 Knowledge of the physical make-up and digestive pro- cess of farm animals (birds) 	<pre>13. Understands the place of sanitation in the live- stock (poultry) operation</pre>	21. Ability to determine with the customer the amount of credit needed	 Understands the influence of housing upon the growth and rate of gain 	12. Understands the influence of equipment upon growth and rate of gain	
		edneυcλ ωĎeçeυcλ	22 1 I	150	148	148	144	144	ŀ
L									t i

** x^2 score significant at the .05 level.



"appropriate" at the "post high school," "4 year college." "adult," and "dealer" loci. In addition 12 of the 18 competencies were rated "appropriate" at the "high school" locus, and 10 of the 18 competencies were rated as "appropriate" at the "on-the-job" locus. Thirteen chi-square scores out of a possible 216 were significant. This indicated very little disagreement between the sub-juries.

Competency 30, "Ability to greet customers, and study their needs," and Competency 31. "Ability to classify and cope with different types of customers," were rated as "appropriate" by 45.8% of the jury of experts, and each competency had a chi-square score which was significant at the "high school" locus. In other words, the sub-juries tended to disagree regarding the teaching of these two competencies at the "high school" locus. Competency 1, "Knowledge of the physical make-up and digestive process of farm animals (birds)," was rated as "appropriate" by 45.8% of the jury of experts, and it had a chi-square score which was significant at the "on-the-job" locus.

Competencies Which Could Be Taught At Nine and Ten "Possible" and "Appropriate" loci

Table IX has seven competencies which the jury members indicated could be taught at either nine or ten loci. Competency 36, "Understands the research findings of livestock (poultry) feeding trials" had the highest total



TABLE IX

NINE AND TEN "POSSIBLE" AND "APPROPRIATE" LOCI AT WHICH SEVEN COMPETENCIES COULD BE TAUGHT FOR THE PERFORMANCE OF NINE ESSENTIAL ACTIVITIES BY SALES PERSONNEL IN THE FEED INDUSTRY"

	1	qor uO	%	58.3	54.1						
	OPRIATE	Dealer	%	79.1	1.97			54.1	50.0		
		J1ub A	%	50.0		50.0	58.3	50.0	50.0	58.3	
	APPF	4 Year College	%	70.8	62.5	54.1	62.5		66.7	62.5	
		School Нідћ Розс	%	50 . 0	54.1	62.5	54.1	50.0	50.0	58.3	
н		сроод Цітн	%			58.3	(33.3)	(45.8)			
ГОC		dot n0	%	79.1	66.7	62.5	70.8	62.5	50.0	70.8	
	POSSIBLE	Dealer	%	100.0	91.7	62.5	62.5	62.5	75.0	70.8	
		אַמַמַדָר	%	62.5	58.3	75.0	70.8	66.7	70.8	75.0	
		4 year College	*	75.0	66.7	1.9.1	70.8		75.0	70.8	
		School Bost Post	%	58.3	58.3	75.0	66.7	58.3	62.5	70.8	
		сроод Нідћ	*			79.1	62.5	62.5	62.5	62.5	
COMPETENCY			36. Understands the research findings of livestock (poultry) feeding trials	37. Ability to express feeding and nutrition information to groups	7. Understands the factors to consider in selecting spe- cific animals (birds)	18. Knowledge of livestock prices and price trends	6, Knowledge of the agri- cultural practices used in the community	<pre>10. Understands the influence of heredity on the rate of gain</pre>	<pre>19. Knowledge of marketing channels for livestock (poultry) and their products</pre>		
Erequency Competency			178	147	145	145	130	126	118		

*Rated as important by fifty percent or more of the twenty-four member jury of experts.

 $**X^2$ score significant at the .05 level.



competency frequency of 178. Competency 36 and Competency 37, "Ability to express feeding and nutrition information to groups" were not rated as "possible" or "appropriate" at the "high school" locus. Competency 37 was not rated as "appropriate" at the "adult" locus. The dealer or company "locus" had the highest percentage of selections at both the "possible" and "appropriate" levels.

The other five competencies were "possible" at each of the six loci except Competency 6, "Knowledge of the agricultural practices used in the community," which was rated as neither "possible" nor "appropriate" at the "4 year college" locus. Competency 6 was not rated as "appropriate" at the "high school" and "on-the-job" loci.

Competency 7, "Understands the factors to consider in selecting specific animals (birds)," Competency 18, "Knowledge of livestock prices and price trends," and Competency 19, "Knowledge of marketing channels for livestock (poultry) and their products," were not rated as "appropriate" at the "dealer" and "cn-the-job" loci. Neither was Competency 19 rated as "appropriate" at the "high school" locus. Competency 10, "Understands the influence of heredity on the rate of gain" was not rated as "appropriate" at the "high school" and "on-the-job" loci. There were nine out of 108 chi-square scores which were significant for the seven competencies indicating very little disagreement between the four sub-juries.



<u>Competencies Which Could Be Taught At Six</u>, <u>Seven, and Eight "Possible" and</u> <u>"Appropriate" Loci</u>

Eight of the forty competencies were considered by the jury members to be "possible" and "appropriate" at six, seven, and eight loci. Table X indicates that Competency 3, "Knowledge of feed mill operation," Competency 16, "Ability to fit animals for show or sale," Competency 8, "Ability to determine the grade of the animals," were considered "possible" at each of the six loci. Competency 23, "Knowledge of methods used in collecting bills," was considered "possible" at all loci, except at the "high school" locus where it had a chi-square score which was significant, and a locus frequency of 45.8%.

The "post high school" locus was rated as "appropriate" for Competency 16 and Competency 8, and the "4-year college" locus was "appropriate" for Competency 8 and Competency 4, "Understands the promotional techniques for increasing feed sales." Competency 16 was "appropriate" at the "dealer" locus. The remaining competencies, except for Competencies 16 and 8, were "appropriate" at both the "dealer" and "on-the-job" loci.

There were twelve out of 96 chi-square scores which were significant for the eight competencies indicating some disagreement between the four sub-juries. TABLE X

SIX, SEVEN AND EIGHT "POSSIBLE" AND "APPROPRIATE" LOCI AT WHICH EIGHT COMPETENCIES COULD BE TAUGHT FOR THE PERFORMANCE OF NINE ESSENTIAL ACTIVITIES BY SALES PERSONNEL IN THE FEED INDUSTRY^{*}

ł

			<u> </u>									
		dot nO	%	70.8	19.1	75.0	50.0	87.5			58.3	
		Dealer	%	70.8	83.3	91.7	87.5	79.1	54.1		91.7	
	ROPRIATE	τubA	%								(3 ^{***})	
	APPI	4 year College	%				54.1			58.3		t a
-		School Нідћ Роз с	%				¥.¥ 45.₿∱		58.3	54.1		F exper
cI		гсроо <u>ј</u> Нідћ	%	(45 * *)							(25:0)	io vruit
го		dot nO	%	87.5	87.5	83.3	79.1	91.7	58.3	58.3	75.0	member
	POSSIBLE	Dealer	%	79.1	91.7	100.0	95.8	87.5	66.7	58.3	91.7	v-four
		τlubA	%	75.0	54.1		** 54.1	(45.8)	62.5	62.5	54.1	twent
		4 Year College	%		54.1	54.1	70.8		70.8	60.8	62.5	
		School High Post	%	66.7	58.3	50.0	¥¥ 58.3	54.1	66.7	66.7	62.5	
		сроој Нідћ	%	66.7	58.3			50 . *	66.7	66.7	(45.8)	tuorrout
COMPETENCY			 Understands feeding practices and programs used in the community 	33. Knowledge of feed mill operation	35. Ability to write up and interpret the feeding re- sults of his customers and convey them to management	 Understands the promotion- al techniques for increas- ing feed sales 	<pre>34. Knowledge of transpor- tation and delivery procedures</pre>	<pre>16. Ability to fit animals for show or sale</pre>	8. Ability to determine the grade of the animals	23. Knowledge of methods used in collecting bills	*Dated as important by fifty	
		edreucy wpetency	CO TI	185	156	149	148	145	123	109	107	

****X² score significant at the .01 level. Acted as important by itily percent \sim_x *X² score significant at the .05 level.

Competencies Which Could be Taught at Three and Four "Possible" and "Appropriate" Loci

The seven competencies, shown in Table XI, were considered by the jury members as "possible" and "appropriate" at both the "dealer" and the "on-the-job" loci with one exception. Competency 38, "Understands the criteria for appraising prospective feed dealers," was not rated as "appropriate" at the "on-the-job" locus. The ratings of the jury members indicated they considered that the "dealer" and the "on-the-job" loci were the only "possible" and "appropriate" loci where the seven competencies could be taught.

Competency 24, "Understands the policies of his business," Competency 28, "Ability to fill out company invoices and sales contracts," Competency 39, "Understands the problems of feed dealers in the community," and Competency 38, "Understands the criteria for appraising prospective feed dealers" have chi-square scores which were significant. There were seven out of 48 chi-square scores which were significant for the four competencies. However, it should be noted that less than 50 percent of the jury members indicated it was either "possible" or "appropriate" to teach these four competencies at the loci where the chi-square scores were significant (see Table XI).

TABLE XI

THREE AND FOUR "POSSIBLE" AND "APPROPRIATE" LOCI AT WHICH SEVEN COMPETENCIES COULD BE TAUGHT FOR THE PERFORMANCE OF NINE ESSENTIAL ACTIVITIES BY SALES PERSONNEL IN THE FEED INDUSTRY*

									·····	
		dot nO	%	66.7	70.8	70.8	66.7	75.0	50.0	
	61	Dealer	%	95.8	87.5	91.7	19.1	95.8	0.97	75.0
	ROPRIATE	Jlub A	%						(25 [*] ð)	
	APPI	4 Year College	%							
		School Нідћ Роз с	%					(25.ð)		
н		зсроо] Нідр	%						ſ	
LOC		dot nO	%	79.1	83.3	83.3	83.3	91.7	66.7	50.0
	POSSIBLE	Dealer	%	95.8	87.5	91.7	83.3	95.8	83.3	79.1
		τΩδΑ	%						(33*3)	(37.5)
		4 Year College	%							
		Зсроој Нідћ Розс	%					(25.ð)		
		гсроо <u>т</u> нтдр	%			(25.0)			(12*5)	
COMPETENCY			5. Thoroughly understands his company's feed products	 Understands other products sold by his business (company) 	4. Understands the policies of his business (company)	7. Knowledge of the feed pro- ducts of competitors	 Ability to fill out company invoices and sales contracts 	 Understands the problems of feed dealers in the community 	8. Understands the criteria for appraising prospective feed dealers	
		λουənb	Fre	01 25	71 26	64 24	58 27	36 28	22 39	89 38
		verency	mOD	5	-	Ч	-			

*Rated as important by fifty percent or more of the twenty-four member jury of experts.

 $\star\star\chi^2$ score significant at the .05 level.

<u>Significant Chi-Square Responses for</u> <u>"Possible" and "Appropriate" Loci</u>

The 31 out of 480 chi-square scores which were significant, as shown in Table XII, were for the loci determinations which were considered important by 45.8 percent or more of the twenty-four jury members. The 45.8 percentage was used, in this case, to present a broader view of the differences of the sub-juries since nine of the 31 responses which were significantly different had been rated as "possible" or "appropriate" by 45.8 percent of the jury members.

Fifteen competencies had 31 chi-square scores which were significant for the "possible" and "appropriate loci determinations. Loci where the 31 chi-square scores were significant were high school, 11; post high school, 11; 4-year college, 2; adult, 4; dealer, 2; and on-the-job, 1.

For all of the 28 cases where the "high school," "post high school," "4-year college," and "adult" loci determinations were significantly different, the responses of the educator sub-juries were higher than those of the industry sub-juries. For the three "dealer" and "on-the-job" loci determinations which were significantly different, the responses of the industry sub-juries were higher than the responses of the educator sub-juries for the importance of the loci at which the competencies could be taught. TABLE XII

SIGNIFICANT CHI-SQUARE RESPONSES FOR "POSSIBLE" AND "APPROPRIATE" LOCI*

-		+ · · · · · · · · · · · · · · · · · · ·										
		Total Jury	54°1	(45.8)	(45.8)	50,0	62 <u>*</u> *	(45.8)	28* 58* 5	70.8	75 **	*
		Bus. Ed. Res.	20,8	16.7	12.5	20.8	20.8	16.7	20.8	25 . 0	25 . 0	
	o-Jury	Ag. Ed. Res.	25.0	20.8	25.0	20.8	25.0	20.0	25 ° 0	25.0	25.0	
	Sul	Trg. Dir.	4.1	0.	4°1	0.	8 . 0	0 _°	4.1	12.5	12 ° 5	(
		Dealer	ຕໍ ອ	8.3	4.1	8°3	8.3	۳. 8	ۍ 8	8°3	12.5	(
		Loci	Possible High School	Appropriate High School	Appropriate High School	Possible High School	School	Appropriate Post High School	Possible High Schocl	Post High School	Possible 4 Yr. College	Appropriate Post High
		Competency	30. Ability to greet customers and study	their needs	5. Understands feeding practices and programs used in the community	31 Ability to classify and cope with different	-Thes of cascollers		32. Ability to use sug- gestive selling and to		36. Understands the research findings of livestock (poultry) feeding trials	
		Competency Frequency	185		184	182			179		178	

TABLE XII--Continued

	Total Jury	75.0	28 • \$* €	66°7	70 54**88 8##*88	5 5 8 8 8 8 8 8 8 8 8 8 9 8 9 8 9 8 9 8 9	45.8)
	Bus. Ed. Res.	25.0	16.7	25.0	25 8 °0 1 °0	20,8 20,8	20.8
ib-Jury	Ag. Ed. Res.	25.0	25.0	25.0	25 °0 8 °3 4 °1	25.0 20.8	16.7
SU	Trg. Dir.	ື້ອ	4.1	°, 8	883 50.8 50.8	ی بی م ش	4.1
	Dealer	16. <i>7</i>	12,5	8.3	12.5 16.7 16.7	4.1 4.1	4 • 1
	Loci	Appropriate Post High School	Possible High School	Possible High Schocl	Appropriate Post High School Dealer On-Job	Possible Post High School Adult	Appropriate Post High School
	Competency	 Understands the compo- sition of farm grains, roughages, and supplements 	<pre>3. Understands the research findings of livestock (poultry) feeding trials</pre>	0. Ability to determine the approximate amount of profit that is likely	<pre>1. Kncwledge of the physi- cal make-up and digestive process of farm animals (birds)</pre>	0. Understands the appropri- ate techniques fcr in- creasing feed sales	
	Competency Frequency	174	168	165	150	148	

.
TABLE XII--Continued

٠

					ຮເ	ıb-Jury		
Competency Frequency		Competency	Loci	Dealer	Trg. Dir.	Ag. Ed. Res.	Bus. Ed. Res.	Total Jury
147	37.	Ability to express feeding and nutrition	Possible Adult	12,5	4.1	25.0	16.7	58°3*
			Appropriate Post High School	8.3	4.1	25.0	16.7	54°1
145	34 .	Knowledge of transpor- tation and delivery procedure	Possible High School Adult	4°1 4.1	4°.1 4'1	20.8 20.8	20.8 16.7	50 ** 50 0 0 (45 8)
130	ق	Knowledge of the agri- cultural practices	Possible High School	8°3	α Ω	25.0	20 . 8	62 [*] *
		Asea III CIR COMMUNITÀÀ	Appropriate High School	4,1	4.1	25 ° 0	12.5	(45. [*] *)
			rost Hign School	4 1	4 , 1	25 ° 0	12.5	50°0
126	10	Understands the in- fluence of heridity on the rate of gain	Appropriate Dealer	25.0	8°3	8 8	8°3	50°%
107	23	Knowledge of the methods used in collecting bills	Possible High School	0 , 0	0.0	25 . 0	20.8	(45 ° 8)
			School	4.1	8°3	25.0	25.0	62°5
			4 xr. College Adult	0.0	4 1 1	25.0 25.0	25 ° 0 25 ° 0	54*1 54*1
(1								

*Rated as important by 45.8 percent or more of the twenty-four member jury of experts. **x² score significant at the .05 level.

The McQuitty Hierarchial Classification System*

The McQuitty Hierarchial Classification System (46) was used to cluster the responses of the jury members to the importance of forty competencies for the performance of nine essential activities by sales personnel in the feed industry, and to cluster the responses to the "possible" and "appropriate" loci at which the competencies could be taught.

The McQuitty Hierarchial Classification System by "members" and "reciprocal pairs" as used in this study was a form of Typal Analysis. "Member" was used in the first level of classification to refer to the items. When two "members" come together to form a "reciprocal pair," the result also was called a "member," and treated in the same manner as a single item. Therefore, as the "members" were brought together at the various levels they consist of single items or groups of several items. The following diagram illustrates the method of association that was used for this analysis.

^{*}Capabilities and Improvements of Linkage Analysis as a Clustering Method." Louis L. McQuitty, <u>Education and</u> <u>Psychological Measurement</u>, Vol. 24, November 3, Fall, 1964. The actual classification was performed by the 3600 Computer at Michigan State. A program called "Program HiClass" is available through the computer Institute for Social Science Research, Michigan State University.



The lower levels have higher indices of association between "members" or "reciprocal pairs." The higher the level the lower the indices of association between the combinations of "members" and "reciprocal pairs" (41).

<u>Clusters of responses using</u> <u>McQuitty Hierarchial System</u>

The clustering of the responses of the members of the jury of experts were illustrated in Figures 1, 2, and 3. The characteristics of the sub-groups which were formed as a result of the clustering of the responses of the jury members were given in Tables XIII, XIV, and XV. Figure 1 and Table XIII should be read as a single unit, since they both describe the clusters that were formed by the hierarchial classification of the responses of the jury members to the importance of forty competencies for the performance of nine sales activities. Figure 2 and Table XIV make a unit and should be read together, since they both describe the clusters that were formed as a result of the clustering of the responses to the importance of six "possible" loci at which the forty competencies could be taught. Figure 3 and Table XV are read together, since they involve the clustering of six "appropriate" loci at which the forty competencies could
be taught.

The information included in Figures 1, 2, and 3 are interpreted in the same way for each figure. For example, Figure 1 indicates that the responses were clustered into three sub-groups; A, B, and C. Sub-group A was composed of members 1, 21, 19, 5, 2, 10, 16, 13, 17, 4, 7, 11, 3, and 24, and was considered the most valid sub-group, since larger categories were presumed to be more dependable (39). This sub-group of 14 members agreed on 69 out of 360 items at the twelfth level for the importance of forty competencies for the performance of nine sales activities. The highest agreement in this sub-group was between individual 10, a sales training director, and individual 16, an agricultural education researcher whose responses were in agreement on 342 out of 360 items at level 1. Sub-group B was composed of individuals 18, 20, 23, and 6, and sub-group C was composed of individuals 8, 194, 9, 15, 12, and 22. Figures 2 and 3 were interpreted in the same manner as Figure 1.

Table XIII indicates that there were three clusters for the responses to the importance of forty competencies for the performance of nine essential activities by sales personnel in the feed industry. The sub-group A was composed of the following members of the jury of twenty-four experts: feed dealers, 1, 2, 3, 4, and 5; sales training directors, 7, 10, and 11; agricultural education researchers, 13, 16,



TABLE XIII

COMPOSITION AND CHARACTERISTICS OF THE TWENTY-FOUR JURY OF EXPERTS RESPONSES TO THE IMPORTANCE OF FORTY COMPETENCIES FOR THE PERFORMANCE OF NINE ESSENTIAL ACTIVITIES BY SALES PERSONNEL IN THE FEED INDUSTRY

Sub-group	Individua in Sub	l Members -group	Characteristics of Sub-group
A 14 members	Dealers Trg. Dir. Ag. Ed. Res. Bus. Ed. Res.	1,2,3,4,5 7,10,11 13,16,17 19,21,24	Sub-group A had a tendency to indicate that most of the forty competencies were needed for the per- formance of nine essential activities by sales personnel in the feed industry. They indicated that the sales persons should have a knowledge of the common livestock diseases, pests, and para- sites, and livestock sanitation. The sales person should also help the producer with his equipment and housing problems. This sub-group also indi- cated that the sales person should help the pro- ducer determine the amount of profit that is likely, and have a knowledge of marketing channels and live- stock price trends.
4 members	Dealers Trg. Dir. Ag. Ed. Res. Bus. Ed. Res.	6 none 18 20,23	Sub-group B responded that most of the competen- cies were important for the performance of the nine sales activities, but that ability to identify common livestock diseases, the control of livestock pests and parasites was not necessary. This sub- group indicated that it was not essential to write up and interpret feeding results, nor was it es- sential to be able to present feeding information to groups of producers. Sub-group B thought that a knowledge of marketing channels and livestock prices was important, and also that the influence of equip- ment and housing in the rate of gain was also



TABLE XIII--Continued

Characteristics of Sub-group	Sub-group C indicated that a knowledge of common livestock diseases, sanitation and pest and para- site control was important, and that it was im- portant to write up and interpret feeding results, and to be able to give feeding information to groups of producers. This Sub-group did not feel, however, that it was very important to understand the influence of housing and equipment upon the rate of gain of animals. They further felt little need to have a knowledge of marketing channels or livestock price trends. The sub-group further indicated that it was not important for sales persons to determine the profit that is likely for the
al Members b-group	none 8,9,12 14,15 . 22
Individu in Su	Dealers Trg. Dir. Ag. Ed. Res. Bus. Ed. Res
Sub-group	6 members

and 17; and business education researchers, 19, 21, and 29. The table also lists the characteristics of sub-groups A, B, and C. Tables XIV and XV are read the same as Table XIII.

<u>Summary of the McQuitty</u> <u>Hierarchial Classification</u> <u>System treatment of the data</u>

When the responses by the jury of twenty-four members to the importance of forty competencies for the performance of nine essential activities by sales personnel in the feed industry were clustered, three sub-groups were formed. It was found that there was an even distribution of all the subjuries in the fourteen member Sub-Group A. Sub-Group B was composed of 4 members, and Sub-Group C of 6 members, and both were probably too small to obtain an even distribution from each of the four sub-juries.

When the responses by the jury of twenty-four experts to the importance of six "possible" loci at which forty competencies could be taught for the performance of nine essential activities by sales personnel in the feed industry were clustered, three sub-groups were formed. The subgroups that were formed did not have as even representation from the various sub-juries as was the case in the hierarchial classification of the competencies and the activities. One 8 member sub-group for the "possible" loci was composed of mostly business education researchers, another sub-group of 12 members was composed of an over representation of







D CHARACTERISTICS OF THE JURY OF TWENTY-FOUR EXPERTS THE IMPORTANCE OF SIX "POSSIBLE" LOCI AT WHICH ETENCIES COULD BE TAUGHT FOR THE PERFORMANCE F NINE ACTIVITIES BY SALES PERSONNEL IN THE FEED INDUSTRY	Characteristics of Jury Sub-groups	Sub-group 1 indicated that personal sales traits, feed mill operation, and feed delivery procedures could be taught at both the high school, and post high school loci. The understanding of research re- sults could be taught at the post high school locus. In addition Sub-group 1 indicated that feed mill operation and methods of feed preparation was "possible" at the adult school locus.	Sub-group 2 indicated that livestock (poultry) sanitation, and the importance of housing and equipment on the rate of gain of the animal (birds) could be "possible" at the high school, post high school, and adult school loci. Sub-group 2 further indicated that an understanding of marketing channels could be taught at the adult school locus.
AND CHARACTE FO THE IMPORT MPETENCIES C OF NINE ACT IN	ıal Members ib-group	5 7 15,16 5. 19,20,21, 22	2;3;4 8;9;10;11 13;14;17, 18 18
JRY SUB-GROUP RESPONSES T FORTY CO	Individua in Sut	Dealers Trg. Dir. Ag. Ed. Res. Bus. Ed. Res	Dealers Trg, Dir Ag, Ed. Res Bus. Ed. Res
υ	Sub-group	l 8 members	2 12 members

•

TABLE XIV

TABLE XIV--Continued

Sub-group	Individua. in Sub-	l Members -group	Characteristics of Jury Sub-groups
3 4 members	Dealers Trg. Dir. Ag. Ed. Res. Bus. Ed. Res.	1,6 12 22 22	Sub-group 3 predominately selected the 4-year college, dealer or company school, and on-the-job as the possible loci for teaching the forty competencies for the performance of nine essential activities by sales personnel in the feed industry. This Sub-group indicated that it was not "possible" to teach personal sales traits, feed mill operation, livestock sanitation, feed delivery procedures, and the importance of housing and equipment at the high school and post high school loci. They further indicated that feed mill oper- ation, and an understanding of marketing channels

.



JURY SU TO	IB-GROUP AND CH THE IMPORTANCE COULD BE B	IARACTERISTI 1 OF SIX "AF 1 TAUGHT FOR 1Y SALES PER	CS OF THE JURY OF TWENTY-FOUR EXPERTS RESPONSES PROPRIATE" LOCI AT WHICH FORTY COMPETENCIES THE PERFORMANCE OF NINE ACTIVITIES SONNEL IN THE FEED INDUSTRY
Sub-group	Individua in Sub	11 Members -group	Characteristics of Jury Sub-groups
1 5 members	Dealers Trg Dir Ag Ed Res Bus Ed Res	4,5 11 13,16 none	Sub-group I indicated that an understanding the selection of specific animals, and "the influence of equipment upon the rate of gain," are "appropri- ate" at the high school locus. The ability to pre- sent feed information to groups was considered "appropriate" at the post high school locus. Sub- group I also indicated that the influence of heredity was "appropriate" at the adult school locus, and the ability to evaluate the producer's resources was "appropriate" at the 4 year college locus. The ability to fill out company invoices and sales contracts was considered "appropriate"
II 8 members	Dealers Trg. Dir. Ag. Ed. Res. Bus. Ed. Res.	1,6 10,12 14,17,18 20	Sub-group II were not as unanimous in responses regarding where the influence of equipment and housing and livestock selection competencies might be taught. However, this Sub-group indicated that understanding the promotional techniques at the 4- year college locus, the ability to fill out sales invoices at the dealer locus, and the preparation of feeds at the on-the-job locus were not "appropri- ate" loci where the competencies could be taught.

TABLE XV



TABLE XV--Continued

Sub-group	Individua. in Sub-	l Members -group	Characteristics of Jury Sub-groups
III 7 members	Dealers Trg. Dir. Ag. Ed. Res. Bus. Ed. Res.	2,3 7,8,9 none 19,24	Sub-group III indicated that the dealer locus was appropriate for teaching the influence of housing and equipment on the rate of gain of the animals (poultry). This sub-group also indicated that the on-the-job locus was "appropriate" for teaching the various feed preparations to sales personnel. The understanding of specific animal selection at the high school locus, and the ability to present feed information to groups at the high school locus, were not considered "appropriate" by sub-group III.
4 members	Dealers Trg. Dir. Ag. Ed. Res. Bus. Ed. Res.	none none 15 21,22,23	Sub-group IV indicated that the ability to pre- sent feed information to groups at the post high school locus, the understanding of promotional techniques at the 4 year college locus, and the understanding of feed preparation at the on-the- job locus were the "appropriate" loci where these competencies could be taught for preparing sales personnel in the feed industry. However, this sub- group indicated that the understanding of the in- fluence of equipment on the rate of gain at the high school locus, the ability to evaluate the pro- ducer's resources at the 4 year college locus, the influence of housing and equipment at the dealer locus were not "appropriate" loci where these competencies could be taught.

•

Sales training directors and agricultural education researchers. The third sub-group was too small for an even distribution from the four sub-juries.

When the responses by the jury of twenty-four experts to the importance of six "appropriate" loci at which forty competencies could be taught for the performance of nine essential activities by sales personnel in the feed industry were clustered, four sub-groups were formed of 5, 8, 7, and 4 members each. As was the case with the "possible" loci, an even representation from each of the four sub-juries was not obtained by the McQuitty Hierarchial Classification System. The sub-group with 8 members was composed of representatives from each of the four sub-juries. The two subgroups of 5 and 7 members each had representation from three of the jury sub-groups, while the group with 4 members was represented by one agricultural researcher, and by three business education researchers.

The results of the McQuitty Hierarchial Classification System appeared to indicate that the four sub-juries were not markedly different from each other, since all four subjuries were about equally represented in each of the subgroups that were formed as a result of the three analyses. However, more agreement was evident among the represponses of the sub-groups for the competencies that were needed for the performance of essential sales activities, than for the

responses for the "possible" and "appropriate" loci at which the competencies could be taught.

<u>Competencies Emerging or Becoming</u> <u>Increasingly Important</u>

This open-end phase of the study elicited 51 responses for 23 competencies which were considered to be emerging or becoming increasingly important. No attempt was made to differentiate between the "emerging" and "becoming increasingly important" categories. Neither were the competencies rated as to their importance for the performance of nine essential activities by personnel in the feed industry.

Table 16 shows that the competency "Understands the specific technique of product promotion" was indicated as a competency that was emerging or becoming increasingly important by five jury members. The competencies "Understands the credit problems of producers," and "Understands the importance of the allocation and management of the salesman's time" were each indicated as important by four jury members.

Most of the 23 competencies shown in Table XVI, as emerging or becoming increasingly important, were included in this study. Several competencies mentioned were of a general nature such as: "Understands the importance of the allocation and management of a salesman's time"; "Ability to use mathematical skills"; "Understands computer services and

TABLE XVI

TWENTY-THREE COMPETENCIES WHICH ARE EMERGING OR BECOMING INCREASINGLY IMPORTANT FOR THE PERFORMANCE OF THE SALES FUNCTION OF THE FEED INDUSTRY AS INDICATED BY A JURY OF TWENTY-FOUR EXPERTS

COMPETENCY	COMPETENCY FREQUENCY
Understands the specific techniques of product	_
promotion	5
Understands the credit problems of producers	4
management of the salesman' time	Δ
Inderstands the inventory management problems of	4
dealers	3
Understands the techniques of salesmanship	3
Understands the specialization in agriculture	3
Ability to plan profit for producers in specific	
situations	3
Understands the principles of farm management	2
Understands the analysis of farm records	2
Understands the problems of feed dealers	2
Understands the psychology of selling	2
Ability to use mathematical skills	2
Ability to communicate written and oral skills	2
Understands computer services and analyses	2
Understands the importance of individual self-	
improvement while on the job	2
Understands the philosophy and image of own	•
company	2
Understands the economy of the area	2
Understands feeding mechanization	1
Ability to set-up sub-dealers	1
Understand the philosophy and image of com-	1
petitor's company	1
Understands business law as it affects the	-
dealer and salesman	1
General knowledge of animals	1 1
understands the reed storage	
Total	51



analyses"; and "Understands the importance of individual self-improvement while on the job." The competency, "Understands the importance of the allocation and management of the salesman's time," had four responses as a competency that is emerging and becoming increasingly important. This competency appears to be important for the performance of the sales function in the feed industry, and it would probably be valuable for the performance of the sales function for any other industry.

Summary of the Responses

The competencies needed for the performance of nine sales activities. Twenty-one competencies were considered important by 50 percent or more of the jury of experts for the performance of each of the nine sales activities. Very little disagreement was evidenced since there were only fourteen responses out of 360 which were significantly different for determining the importance of forty competencies for the performance of nine sales activities. For twelve of the fourteen responses which were significantly different, fifty percent or more of the jury of twenty-four experts had indicated that the competency was necessary for the performance of the activity.

The McQuitty Hierarchial Classification System was used to cluster the responses of the twenty-four member jury of experts to the importance of the forty competencies for the performance of the nine essential sales activities to determine the extent to which the members within the sub-juries would cluster based on agreement of their responses. Three sub-groups were formed with approximately equal representation from each of the dealer, sales training director, agricultural education educator, and business education educator sub-juries. There appeared to be very high agreement between the four sub-juries concerning the competencies needed for the performance of nine essential sales activities.

The loci at which the competencies could be taught. When the competencies were grouped according to the number of loci at which the competencies could be taught some unique characteristics became evident. It was found that the jury members considered eighteen competencies could be taught at either eleven or twelve "possible" and "appropriate" loci. The eighteen competencies were considered "possible" at each of the six loci, and "appropriate" at either five or six of the loci. Of the eighteen competencies, six were not considered "appropriate" at the "high school" locus, and seven were not considered "appropriate" at the "on-the-job" locus.

The eighteen competencies were considered to be of more than average importance since they had competency frequency ratings from 141 to 185. The competencies appeared to be of a "general" nature, and not specifically related to any particular feed company. There appeared to be good



agreement among the jury of twenty-four experts as to where these eighteen competencies could be taught.

Seven competencies were in the next group which fifty percent or more of the jury members considered could be taught at nine or ten "possible" and "appropriate" loci. These competencies were of lesser importance than the first group having a competency frequency range from 178 down to The competencies in this group were of a "general" 118. nature, and not specifically related to any particular feed company. These competencies appeared to indicate that they were quite complex so that education beyond the "high school" and "on-the-job" loci would be needed. It appeared that there was comparatively good agreement among the jury of twenty-four experts as to the loci where these competencies could be taught. There were eight out of 86 chi-square scores which were significant for the seven competencies in this group, as compared to 41 out of 480 for the 40 competencies in the study.

The jury members indicated that eight competencies could be taught at six, seven, or eight "possible" and "appropriate" loci. This group of competencies appeared to have a wide range of importance for the performance of the nine sales activities. The competency frequencies ranged downward from 185 to 109. The five most important competencies appeared to be company related and were considered "appropriate" at only the "dealer" and "on-the-job" loci. The three

competencies of lesser importance were "general" competencies with competency frequencies from 123 to 107. These three competencies were "possible" at all loci. The competency "Knowledge of methods used in collecting bills" had six of the twelve chi-square responses which were significant for this group of competencies. However, there was very little disagreement between the juries for this group.

The last group of seven competencies were "possible" and "appropriate" at three or four loci. Competency frequencies ranging from 201 to 89 indicated a wide range of importance for the performance of nine sales activities. However, it should be realized that the competency with a frequency of 89 was necessary for the performance of only two activities, and that the competency with a frequency of 122 was necessary for the performance of five activities. The remaining five competencies were considered essential by more of the jury members. All of these competencies seemed to refer to policies or practices closely related to the particular feed company involved in the performance of the competency rather than to the industry in general. The jury of twenty-four experts indicated that only the "dealer" and the "on-the-job" loci were the "possible" and "appropriate" loci at which the seven competencies could be taught. There were five out of 84 chi-square responses which were significant for these seven competencies indicating that there was little disagreement among the members of the jury of experts.

In analyzing the McQuitty Hierarchial Classification System for the "possible" and "appropriate" loci determinations, it was found that three sub-groups were formed for the "possible" loci, and four sub-groups for the "appropriate" loci. In neither case was there a consistent representation from each of the jury sub-groups.

The "possible" loci sub-groups had 8, 12, and 4 members in each of the three groups. Representation by subjury on each sub-group was as follows: dealers, 1, 3, 2; sales training directors, 1, 4, 1; agricultural education researchers, 2, 4, 0; and business education researchers, 4, 1, 1.

The "appropriate" locu sub-groups had 5, 6, 7, and 4 members in each of the four sub-groups. The representation by sub-jury on each sub-group was as follows: dealers, 2, 2, 2, 0; sales training directors, 1, 2, 3, 0; agricultural education researchers, 2, 3, 0, 1; and business education researchers, 0, 1, 2, 3.

The Mcquitty Hierarchial Classification System was used to classify the responses to the loci for all of the competencies, and there appeared to be general agreement concerning the loci at which the competencies could be taught.

<u>New and emerging competencies</u>. When the jury members were asked if any additional competencies were emerging or becoming increasingly important, twenty-three competencies



were elicited. Among those most often mentioned were the following: "Understands the specific techniques of product promotion"; "Understands the credit problems of producers"; and "Understands the importance of the allocation and management of the salesman's time."

Although most of the competencies mentioned had been included in the study, it should be noted that four members of the jury of experts indicated that the competency "Understands the importance of the allocation and management of the salesman's time," was important for the performance of the sales function in the feed industry.

Summary of the Process Used in the Study

The purpose of this study was to demonstrate a process which included four factors: an "industry function" approach, the identification of all vocational competencies and loci, a "regional survey," and an industry and education jury.

There appeared to be very little disagreement between the four sub-juries in rating the forty competencies for the performance of each of the nine sales activities. There were 14 out of 360 chi-square scores which were significant for the responses of the jury members to the importance of the forty competencies. The agreement between the industry sub-juries was very high, and on only four of



-

the fourteen significant chi-square scores for the essentiality of the competencies did the responses of the two subjuries differ by more than 8.5%.

For three of the fourteen significant chi-square scores the industry sub-juries recorded lower response frequencies for the competencies considered essential for the performance of the nine sales activities than did the educator sub-juries.*

Each of the McQuitty Hierarchial Classification System sub-groups had about equal representation from each of the sub-juries. The nearly equal representation by the sub-jury members on the sub-groups which were formed by the McQuitty Hierarchial Classification System indicated agreement between the responses of the feed dealers and the sales training directors for the importance of forty competencies for the performance of nine sales activities by personnel in the feed industry, and the loci at which the competencies could be taught.

There were 41 out of 480 chi-square scores which were significant for the loci at which the jury members considered the competencies could be taught which indicated very little disagreement between the sub-juries. One competency, which was rated essential by less than 50

^{*}Although the chi-square analysis indicated much agreement, subjectively, some of the educators indicated that they did not feel comfortable when making some of the competency determinations for their importance in performing the nine essential feed sales activities, and the loci at which the competencies could be taught.

percent of the jury members, had six chi-square scores which were significant. The "high school" locus had 16 of the 41 chi-square scores which were significant. The McQuitty Hierarchial Classification System classified the "possible" responses into three sub-groups of 8, 12, and 4, members each with representation from each of the four sub-juries in the sub-groups of 8 and 12 members. The "appropriate" responses were clustered into four sub-groups of 5, 9, 7, and 4 members each. The "appropriate" sub-jury representation was not as evenly distributed as for the "possible" analysis.

For all twenty-one chi-square scores which were significant when 45.8% or more of the jury members had indicated that the loci was "possible" or "appropriate," the educator sub-juries had higher response frequencies. Most of these responses which were significantly different were at the "high school" or "post high school" loci.



Footnotes

- 46. Louis McQuitty, "Capabilities and Improvements of Linkage Analysis as a Clustering Method," <u>Educational and</u> <u>Psychological Measurement</u>, 29:3 (Fall, 1964), pp. 441-456.
- 47. Louis McQuitty, "Elementary Factor Analysis," Michigan State University, June, 1961. (Mimeographed.)

4.

48. Louis McQuitty, "Single and Multiple Hierarchial Classification by Reciprocal Pairs and Rank Order Types," Michigan State University. (Mimeographed.) n.d.

CHAPTER V

SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS

This was a study to demonstrate a process for determining the vocational competencies essential for the performance of nine feed sales activities and the loci at which the competencies could be taught.

Method and Procedure

<u>Procedure</u>. An interview instrument was developed with the assistance of feed industry and university personnel who were experienced in the sales function of the feed industry. The instrument contained forty competencies which appeared to be essential for the performance of nine feed sales activities. In previous research conducted by Clark of Michigan State University, feed industry personnel rated these nine activities as being essential for the performance of the sales function of the feed industry.

Personal interviews were conducted with a twentyfour member jury of experts who indicated whether or not each of forty competencies were essential for the performance of the nine activities of the sales function of the feed industry. For the competencies rated essential the jury


members indicated at which loci they believed each category could be taught.

The competencies rated as essential by fifty percent or more of the twenty-four jury members were listed in percentages.

The total frequency of the competencies having been rated as essential for the performance of one or more of the nine activities was used to determine "competency frequency."

The loci rated as "possible" and "appropriate" by fifty percent or more of the jury of twenty-four members were listed in percentages. Competencies were listed by the number of loci at which the jury members believed the competencies could be taught.

The chi-square analysis of data was used for determining the statistical significance of the responses of the jury for the competencies which were considered essential for the performance of each of the nine activities, and for determining the significance of the responses for the loci at which the jury members believed the competencies could be taught.

The McQuitty Hierarchial Classification System was used to cluster the responses of the jury members to the essentiality of forty competencies for the performance of nine sales activities by personnel in the feed industry. Also, this system was used to cluster the responses to the "possible" and "appropriate" loci at which the competencies could be taught.



Summary of Findings of the Study

- Twenty-one competencies were identified as essential for the performance of each of nine activities of the sales function in the feed industry.
- All forty competencies were considered by the jury members to be essential for the performance of more than one activity.
- 3. All forty competencies were considered "possible" or "appropriate" for teaching at more than one locus.
- 4. The "dealer or company" locus appeared to be the most commonly selected locus at which the jury members considered many competencies could be taught.
- 5. Some of the competencies appeared to be "general," and other competencies appeared to be "specific" to a particular feed company. The "general" competencies rated as essential could be taught at any of the "possible" and "appropriate" loci in the opinion of the jury members. The competencies were rated as "possible" and "appropriate" at the "dealer" and "onthe-job" loci.
- 6. Chi-square scores were significant for 14 out of 360 possible responses of the jury members for determining the importance of forty competencies for the performance of nine feed sales activities, indicating very little disagreement between the four sub-juries.
- 7. Chi-square scores were significant for 41 out of 480 possible responses of the jury members for determining

the loci at which the competencies could be taught indicating little disagreement between the four sub-juries.

- 8. There was less disagreement among the jury sub-groups for the "appropriate" loci selections than for the "possible" loci selections.
- 9. The responses of the jury members to the "high school" and "post high school" loci had the greatest number of significant chi-square scores indicating a greater difference of opinion by sub-juries for these two loci.
- 10. The McQuitty Hierarchial Classification System grouped the responses regarding the essentiality of forty competencies for the performance of nine sales activities into three sub-groups with nearly equal representation from each of the sub-juries indicating a very high level of agreement among the twenty-four member jury of experts.
- 11. The McQuitty Hierarchial Classification System grouped the responses to the "possible" loci into three subgroups, without equal representation from each of the sub-juries indicating a low level of agreement between the four sub-juries.
- 12. The McQuitty Hierarchial Classification System grouped the responses to the "appropriate" loci into four subgroups, three of which contained nearly equal representation from each of the sub-juries indicating a medium level of agreement between the four sub-juries.

<u>Conclusions</u>

The hypothesis was accepted. There is general agreement between the four sub-juries for determining the importance of forty competencies for the performance of nine essential sales activities in the feed industry, and the loci at which the competencies could be taught.

Recommendations

It appears that the application of the process involving the four factors used in this study could be studied for determining the vocational competencies and loci of instruction for other functions in the feed industry and for the functions in other industries.

The competencies identified as essential for the performance of sales activities could be considered by those responsible for development of curricula and courses of study for persons in or preparing to enter positions which require the performance of sales activities.

The loci identified as "possible" and "appropriate" could be given consideration by those responsible for development of curricula and courses of study for persons in or preparing to enter positions which require the performance of sales activities.

BIBLIOGRAPHY

A. BOOKS

- Bloom, Benjamin S., Engelhart, Max D., Furst, Edward J., Hill, Walker H., and Krathwohl, David R. <u>Taxonomy of</u> <u>Educational Objectives</u>. New York: David McKay Company, Inc., 1965.
- Barbash, Jack. <u>Universities and Unions in Workers Edu-</u> <u>cation</u>. New York: Harper and Rowe Co., 1955.
- Bruner, Jerome. <u>The Process of Education</u>. Cambridge: Harvard University Press, 1962.
- Byram, Harold. <u>Guidance in Agricultural Education</u>. Danville, Ill.: Interstate Publishers, 1959.
- Byram, Harold and Wenrich, Ralph. <u>Vocational Education and</u> <u>Practical Arts in Community School</u>. New York: MacMillan Co., 1956.
- Clark, Harold and Sloan, Harold. <u>Classrooms in the Factories</u>. Fairleight Dickinson University, New York: University Press, 1958.
- Dixon, Wilfred J. and Massey, Frank J. <u>Introduction to Sta-</u> <u>tistical Analysis</u>. New York: McGraw-Hill Book Company, Inc., 1957.
- Edwards, Allen L. <u>Statistical Methods for the Behavioral</u> <u>Sciences</u>. New York: Holt, Rinehart and Winston, 1963.
- From, William and Miller, Delbert. <u>Industry, Labor and</u> <u>Community</u>. New York: Harper and Rowe, 1960.
- Hays, William L. <u>Statistics for Psychologists</u>. New York Holt, Rinehart and Winston, 1963.
- Hill, Frank. <u>Training for the Job</u>. New York: American Association for Adult Education, 1940.

- Kahn, Robert L. and Cannell, Charles F. <u>The Dynamics of Inter-</u> viewing, Theory, Technique and Cases. New York: John Wiley and Sons, Inc., 1957.
- Kursh, Harry. <u>Apprenticeships in America</u>. New York: W. W. Morton Co., 1958.
- Prosser, Charles and Quigley, Thomas. <u>Vocational Education</u>. Chicago: American Technical Society, 1949.
- Shartle, Carrol. <u>Occupational Information, Its Development</u> <u>and Application</u>. Englewood Cliffs, New Jersey: Prentice-Hall, Inc., 1959.
- Smith, Edward, Krause, Stanley and Atkinson, Mark. <u>The Edu-</u> <u>cator's Dictionary</u>. New York: McGraw Hill Book Co., 1956. 2nd. ed.
- Smith, E. and Lipsett, Seymour <u>The Technical Institute</u>. New York: McGraw Hill Co., 1956.
- Super, Donald. <u>Psychology of Careers</u>. New York: Harper and Rowe, 1957.
- Super, Donald and Crites, John. <u>Appraising Vocational Fit</u>ness. New York: Harper and Rowe, 1962. rev. ed.
- Turabian, Kate L. <u>A Manual for Writers of Term Papers</u>, <u>Theses and Dissertations</u>. Chicago: The University of Chicago Press, 1955.
- <u>Winston Dictionary</u>, College Edition. New York: Winston Co., 1955.

B. **PUBLICATIONS**

- Barlow, Melvin. "A Platform for Vocational Education in the Future," <u>Vocational Education</u>. The Sixty-Fourth Yearbook of the National Society for the Study of Education. Chicago: The University of Chicago Press, 1965, pp. 280-291.
- Brandon, George. <u>Twin Cities Technicians</u>. Michigan State University, 1958.
- Brandon, George and Evans, Rupert. "Research in Vocational Education," <u>Vocational Education</u>. The Sixty-Fourth Yearbook of the National Society for the Study of Education. Chicago: The University of Chicago Press, 1965, pp. 64-87.

- Definitions of Terms in Vocational and Practical Arts Education, <u>American Vocational Association</u>. Washington, D.C., 1954.
- Education for a Changing World of Work, Summary Report of the Panel of Consultants on Vocational Education Requested by the President of the United States. Washington, D.C.: U.S. Office of Education, 1962.
- Fawcett, Claude. "Responsibilities of Nonpublic Agencies for Conducting Vocational Education," <u>Vocational Education</u>. The Sixty-Fourth Yearbook of the National Society for the Study of Education. Chicago: The University of Chicago Press, 1965, pp. 244-262.
- Feed Situation, Economic Research Service, United States Department of Agriculture, Washington, D.C., Division of Administrative Services. 1964.
- Griffin, Warren. <u>The Nature of Agricultural Occupations</u>, <u>Other Than Farming, in Saline County, Missouri</u>. University of Missouri, November 16, 1964.
- Haskew, Laurence and Tumlin, Inez. "Vocational Education in the Curriculums of the Common School," <u>Vocational</u> <u>Education</u>. The Sixty-Fourth Yearbook of the National Society for the Study of Education. Chicago: The University of Chicago Press. 1965, pp. 64-87.
- Livestock and Meat Situation. Economic Research Service, United States Department of Agriculture, Washington, D.C.: Division of Administrative Services, 1964.
- Mobely, Mayor and Barlow, Melvin. "Impact of Federal Legislation and Policies Upon Vocational Education," <u>Vocational Education</u>. The Sixty-Fourth Yearbook of the National Society for the Study of Education. Chicago: The University of Chicago Press, 1965, pp. 186-202.
- Non-Degree or Less Than B.S. Degree Programs--Offered by Agricultural Colleges or their Equivalent in Land-Grant Colleges and Universities. A report prepared by the Committee on Short Courses, Resident Instruction Section, Association of State Universities and Land-Grant Colleges. 1963.
- Report of the Forty-Second Annual Conference on Agricultural Education for the Central Region, Chicago, Washington, D.C.: United States Office of Health, Education and Welfare, 1963.



- Sand, Ole. <u>Schools for the Sixties</u>. National Education Association, n.d.
- Some Training and Services Needed in Agriculture. Agriculture Research Service, Washington, D.C.: United States Department of Agriculture, 1964.
- Swanson, J. Chester and Kramer, John. "Vocational Education Beyond High School," <u>Vocational Education</u>. The Sixty-Fourth Yearbook for the National Society for the Study of Education. Chicago: The University of Chicago Press, 1965. pp. 168-185.
- The Journal of the American Association of Teacher Educators in Agriculture, American Association of Teacher Educators in Agriculture, Tuscon: Department of Agricultural Education, 4:1, 1964.
- Vocational Education in Michigan. <u>The Final Report of the</u> <u>Michigan Vocational Evaluation Project</u>. Michigan State University, College of Education, East Lansing, Michigan, September, 1963.
- Walsh, John and Selden, William. "Vocational Education in the Secondary School," <u>Vocational Education</u>. The Sixty-Fourth Yearbook for the National Society for the Study of Education. Chicago: The University of Chicago Press, 1965. pp. 88-139.

C. PERIODICALS

- A Conceptional Approach to the Study of American Industry, <u>The American Vocational Journal</u>, 40:3, March, 1965, pp. 15-17.
- Berg, Gordon. "Its Time to Change the FFA," <u>Agricultural</u> <u>Education Magazine</u>, 37:4, October, 1964, pp. 92-93.
- Caldwell, Lynton. "Measuring and Evaluating Personnel Training," <u>Public Personnel Review</u>, 25:2, April, 1964, pp. 97-102.
- Clark, Raymond and Householder, William. "Important Areas of Non-Farm Agricultural Occupations," <u>The Agri-</u> <u>cultural Education Magazine</u>, 37:6, January, 1965, pp. 169-170.

- Cushman, Harold, Christensen, Virgil and Bice, Gary. "Off-Farm Agricultural Occupation in New York State," <u>The</u> <u>Agricultural Education Magazine</u>, 38:8, February, 1966, pp. 184-185, and 189.
- Engelking, Harold. "The Birth of a Program," <u>The Agricultural</u> <u>Education Magazine</u>, 38:9, March, 1966, pp. 198-199.
- Evans, Rupert. "Industry and the Content of Industrial Education," <u>School Shop</u>, April, 1962, pp. 29-32 and 100.
- Exton, Elaine. "The New Vocational Education Law," <u>In-</u> <u>dustrial Arts and Vocational Education</u>, 53:4, April, 1964, pp. 2224.

Fortune Magazine, Time, Inc., Vol. 52-68, 1955-1963.

- Hamilton, William and Bundy, Clarence. "Agricultural Competencies in Retail Feed Businesses," <u>The Agricultural</u> <u>Education Magazine</u>, 37:6, January, 1965, pp. 175-176 and 179.
- Hoover, Norman and Weyent, Thomas. "An Agri-Business Pilot Project," <u>The Agricultural Education Magazine</u>, 38:3, September, 1965, pp. 55, 68.
- Jacoby, Robert and Novak, Benjamin. "The Survey: A Major Tool in Vocational Planning," <u>School Shop</u>, December, 1961, pp. 9-10.
- McQuitty, Louis. "Capabilities and Improvements of Linkage Analysis as a Clustering Method," <u>Educational and</u> <u>Psychological Measurement</u>, 24:3, Fall, 1964, pp. 441-456.
- New Vitality in Agricultural Education, 15 page reprint, American Vocational Journal, March, 1962.
- "Off-Farm Programs: Search for Solid Base," <u>American Vo-</u> <u>cational Journal</u>, 41:2, February, 1966, pp. 34-37.
- Stadt, Ronald. "Criteria for Programming in Vocational Education," <u>School Shop</u>, May, 1963, pp. 19, 20, 22, 54.
- Sparrow, Richard. "Exploring Farm Related Occupations," <u>Agricultural Education Magazine</u>, 36:10, April, 1964, pp. 228-229.
- Russell, John and others. <u>Staff Study</u>. Vocational Education, United States Government Printing Office, Number 8, 1938.



- Woodring, Paul. "Education Around the World, Vocational Education in the High School?" <u>Saturday Review</u>, August, 1964.
 - D. UNPUBLISHED MATERIAL
- Byram, Harold. A Suggestive Frame of Reference for Evaluation of a Program of Vocational Education in Public Schools, Michigan State University. (Mimeographed.)
- Clark, Raymond. Vocational Competencies Needed by Workers of Non-Farm Agricultural Occupations. Michigan State University, June, 1961. (Mimeographed.)
- Clark, Raymond. Need for Training for Non-Farm Agricultural Business. Michigan State University, December, 1959. (Mimeographed.)
- Gardner, Harrison. "Determining Competencies for Initial Employment in Dairy Farm Equipment Business." Unpublished Doctoral Dissertation, Michigan State University, 1964.
- Kennedy, Henry. "A Clarification of Relationships Between Farming and Certain Other Agricultural Occupations with Implications for Guidance and Counseling Curriculum Developments." Unpublished Doctoral Dissertation, Michigan State University, 1959.
- McQuitty, Louis. "Elementary Factor Analysis," Michigan State University, June, 1961. (Mimeographed.)
- McQuitty, Louis. "Single and Multiple Hierarchial Classification by Reciprocal Pairs and Rank Order Types," Michigan State University. (Mimeographed.) n.d.
- Meaders, O. Donald. A Survey of Occupations in Agricultural Businesses and Services of Six Northern Michigan Counties, Michigan State University, 1965.
- Nevel, Paul F. and Malcomnson, John L. A Survey of Non-Farm Agricultural Occupations in Monroe County, Michigan, Michigan State University, 1965. (Mimeographed.)
- Sutherland, S. and Thompson, O. Training Required by Workers in Agricultural Business and Industry, University of California, 1957.

٠___



E. OTHERS

- Agricultural Occupations, United States Office of Education, United States Government Printing Office, November, 1962.
- Analysis of the Vocational Education Act of 1963, (Part A of Public Law 86-210) (Mimeographed) n.d.
- Annual Descriptive Report of the Michigan State Board of Control for Vocational Education, Division of Vocational Education, Department of Public Instruction, 1963.
- Conant, James B. Report at American Vocational Convention. Chicago, 1959.
- Directory of Committees, American Feed Manufacturers Association, Chicago, 1964.
- Dun and Bradstreet. Reference Book, No. 2, Dun and Bradstreet, Inc., July, 1956.
- Feed and Fertilizer Marketing Technology Program. Muscatine Community College, Muscatine, n.d.
- Feed Manufacturing Industry, American Feed Manufacturers Association. Chicago, n.d.
- Manpower Development and Training Act of 1962 (Public Law 87-415) 87th Congress, United States Government Printing Office, September, 1963.
- Michigan State Plan for Vocational Education, Bulletin 201, Michigan State Board of Control for Vocational Education, Department of Public Instruction, July, 1963.
- Moody's Industrials, <u>Moody's Investors Service, Inc</u>., 36:2, 1964.
- Nutritionists, American Feed Manufacturing Association, Chicago, 1964. (Mimeogrpahed.)
- Opportunity in Tomorrow's Animal Agriculture, American Feed Manufacturers Association, Chicago. n.d.
- Preparing People for the World of Work. The Detroit Board of Education, Detroit, Michigan, 1962.
- Procedure for Evaluation of Application for Apprenticeship, No. P155399, Ford Motor Company, Detroit, June, 1963.



Readings in Vocational Education, Michigan Vocational Education Evaluation Project, College of Education, Michigan State University, September, 1963.

-

Standard and Poors, Standard and Poors Corporation, 24:2, 1964.

Unions Want Diploma Men, Omaha World Herald, July 26, 1964.

Wausau Technical Institute, General Catalog, Wausau: Wausau Technical Institute, 1965.

"Welcome to Purnia," Ralston Purina Company, E 5376B, 1963.



APPENDICES

.

APPENDIX A

INSTRUCTIONS This study concerns the SALES FUNCTION of the feed industry. The information from this study will serve as a basis for developing training programs for personnel who perform the sales function of the feed industry. You are asked to help by doing two things: first, to indicate whether or not the competencies which are listed are necessary for the performance of the various feed sales

activities, and second, to indicate where the competencies could be taught. Here is a list of nine ACTIVITIES which have been identified as essential by feed industry personnel for the performance of the sales function:
1. Assists farmers in planning feeding programs and trouble shoots his feeding problems
2. Assists local dealers in promoting use of specific feeds by local producers

3.

Sells direct to producer

4. Assists producer to see through his own problems by reviewing with him his own situation

Sells directly to customer across the counter in an informative manner without misrepresentation 5.

6. Solicits local dealers to sell company's products

Recognizes abnormal and detremental practices and animal health conditions 8.

9. Assists local dealers in promotional campaigns and feed and grain clinics for livestock feeders

Now read the S-1 sample and check the appropriate columns:

				A	TIVIT;	IES ,				
COMPETENCIES	sts lucer	.sts .ers	s sct	sts lucer	orts ilts	ls over iter	lcits lers	ognizes ormalties	lers	
· · ·	Lasi orođ	leal	sell lire	Assi	le po re su	se 11 sour	soli leal	seco	Assi Jeal	
	1	2	3	4	5	6	7	8	<u> </u>	-
S-1. Ability to identify poison plants and the symptoms of illness that they cause when consumed by livestock										

Six loci, or locations at which each competency could be taught, have been listed: High school - the conventional high school with grades 9 - 12

a.

b. Post High School - a formal terminal educational program beyond the high school of two years or less duration

c.

4 Year College - the conventional 4 year college Adult or Evening - a non-credit program available to the public through the public schools or cooperative extension services d.

Dealer or Company - non-credit program offered by the feed dealer or the feed company f. On the job - during employment on the job

Now read the S-1 sample and check the loci determinations as follows: a. possible - the location(s) where the competency could be taught b. appropriate - more selective location(s) where the competency could be taught

				LOCI				
CONDEMENOTEC		High	Post	4 Year	Adult	Dealer	On	l
COMPETENCIES		School	High	Coll.	or	or	the	ł
			School		Eve.	Com.	job	Ĺ
S-1. Ability to identify poison plants and		(a)	(b)	(c)	(d)	(e)	(f)	Í
the symptoms of illness that they cause	Pos.							ĺ
when consumed by livestock	App.							ſ

Now follow the same procedure in checking S-2 sample:

					ACTI	IVI?	FIE	<u>s</u>					LOCI			
COMPETENCIES	Assists	Assists dealers	Sells direct	Assists producer	Reports results	Sells over counter	Solicits dealers	Recognizes	Assists dealer		High School	Post High School	4 yr. College	Adult or Evening	Dealer or Company	on the job
	1	2	3	4	5	6	7	8	9		(a)	(b)	(c)	(đ)	(e)	(f)
S-2 Understands special terms of sales										Pos. App.	÷					



FEED SALES COMPETENCIES AND THE LOCUS AT WHICH THEY COULD BE TAUGHT

COMPETENCIES COMPE	tencies needed by personnel to rm the sales function in the industry.	The nin sales l (\) in needed	ne most personr n each to per	: impor nel in column form t	tant a the fe where he act	ctivit ed ind the c ivity.	ies pel ustry. ompetel	rformed Place ncy is	a a	The If act off	<pre>b locus at the compe ivities, l appropri ered.</pre>	which th tency is place a (ate loci	e compete needed to V) for y at which	ancy could perform vour choic instructi	be taugh one or mc es of pos on could	it. rre be	
COMPETENCIES CO					ACTIVI	TIES				_			LOCI				
1 2 3 4 5 6 7 8 9 (a) (b) (c) edge of the physical make- animals (pitch) 1 2 3 4 5 6 7 8 9 (a) (b) (c) edge of the physical make- animals (pitch) 1	COMPETENCIES	Assists Producer Assists	Sells Sells	direct Assists	Reports	Sells over	Solicits Solicits	dealers Recognízes abnormilties	stsissÅ	SIATPAD	сьћоо1 Нідђ	εςμοος Βοες Ηίση	College 4 Yr.	Evening or Adult	οτ Ος Dealer	qoĹ en the	
edge of the physical make- edge of the physical make- pos. pos. pos. atimals (bicds) stands the composition of grains, routhages, and pos. pos. pos. pos. stands the composition of grains, routhages, and montex pos. pos. pos. pos. pos. stands the various four the various for the agricultural pos.		1	2	e	4	2 2	. 9	7 8		6	(a)	(q)	(c)	(ġ)	(e)	(£)	
animals (birds) App animals (birds) App App App App App App App App App Ap	edge of the physical make- d digestive process of									Pos							
stands the composition of genetisPos.Pos.Pos.stands the various methods genetisstands the various methodsApp.Pos.Pos.stands the various methodsstands the various methodsPos.Pos.Pos.stands the various methodspolleting,Pos.Pos.Pos.stands the commuterPos.Pos.Pos.Pos.Pos.ty to determine rations for fic livestock (poultry usesPos.Pos.Pos.Pos.stands feeding practices and ams used in the commutyPos.Pos.Pos.Pos.Pos.edge of the agricultural ices used in the commutyPos.Pos.Pos.Pos.Pos.Pos.the stands the factors to con- in selecting specific is (purde)Pos.Pos.Pos.Pos.Pos.Pos.ty to determine the grade e animale (purde)Pos.Pos.Pos.Pos.Pos.Pos.Pos.ty to determine the live- et (poultry)Pos.Pos.Pos.Pos.Pos.Pos.Pos.ty to determine the live- et (poultry)Pos.Pos.Pos.Pos.Pos.Pos.Pos.Pos.ty to determine the live-Pos.Pos.Pos.Pos.Pos.Pos.Pos.Pos.to to kerplanePos.Pos.Pos.Pos.Pos.Pos.Pos.Pos.Pos.to to kerplanePos.Pos.Pos.Pos.Pos.Pos.Pos.Pos.Pos.<	animals (birds)				-					Apr							
ements App. App. stands the various methods Pos. Pos. stands the various methods Pos. Pos. stands the various methods Pos. Pos. stands teeling, Polity Pos. Pos. ty to determine rations for fic livestock (poultry uses Pos. Pos. Pos. stands feeding practices and came used in the community Pos. Pos. Pos. edge of the agricultural ices used in thic community Pos. Pos. Pos. in nsule the factors to con- cin selecting specific Pos. Pos. Pos. in nsule (bitds) Pos. Pos. Pos. Pos. ty to determine the grade Pos. Pos. Pos. Pos. ty to determine the live- ci (poultry) performance Pos. Pos. Pos. Pos.	stands the composition of									Å	÷						
stands the various methods Pes.	grains, rougnages, and Lements									APF							
eparture treations for ite:App.App.ty to determine rations for fic livestock (poultry usesPos.Pos.ty to determine rations for fic livestock (poultry usesPos.Pos.stands feeding practices and ams used in the communityPos.Pos.ams used in the communityPos.Pos.edge of the agricultural ices used in the communityPos.Pos.ty to determine the grade e animals (birds)Pos.Pos.ty to determine the live- (poultry) PerformancePos.Pos.the post of the p	stands the various methods									Š							
ty to determine rations for fic livestock (poultry uses stands feeding practices and ams used in the community edge of the agricultural ices used in th- community ices used in th- community is fands the factors to con- in selecting specific ls (birds) ty to determine the live- ty to determine the live- the foultry) for the live- the live- the factors to con- in selecting specific the determine the live- the foultry) for the live- the li	reparing investors (poutry) i, i.e., grinding, pelleting,									Apr							
TIC IIVESCOK (poutry uses stands feeding practices and ams used in the community edge of the agricultural ices used in th≤ community ices used in th≤ community ices used in th≤ community in selecting specific Is (birds) ty to determine the live- ty to determine the live- (poultry) performance ds to keep	ty to determine rations for									Ř							
stands feeding practices and ams used in the community Pos. Pos. Pos. edge of the agricultural ices used in th- community Pos. Pos. Pos. edge of the agricultural ices used in th- community Pos. Pos. Pos. stands the factors to con- in secting specific in secting specific Pos. Pos. Pos. is (bitds) Pos. Pos. Pos. Pos. ty to determine the grade e animals (birds) Pos. Pos. Pos. ty to determine the live- (poultry) performance Pos. Pos. Pos.	ILC LIVESTOCK (poultry uses									Apr							
and used in the community App. App. App. edge of the agricultural Pos. Pos. Pos. ices used in the community App. Pos. Pos. is tands the factors to con- is selecting specific App. Pos. is (birds) Pos. Pos. Pos. is (birds) App. Pos. Pos. ty to determine the grade Pos. Pos. Pos. ty to determine the live- Pos. Pos. Pos. ty to determine the live- App. Pos. Pos.	stands feeding practices and									Pos							
edge of the agricultural ices used in the community stands the factors to con- in selecting specific ls (birds) ty to determine the grade e animals (birds) ty to determine the live- ty ty t	מווא האפת דוו רווב כסוווותוודרא									App							
rin selecting specific in selecting specific ls (birds) ty to determine the grade ty to determine the live- ty ty t	edge of the agricultural									Pos							
stands the factors to con- in selecting specific is (birds) ty to determine the grade ty to determine the live- ty ty t	דנבו חוב כסותווחודרא									App	i						
the animals (birds) are the grade to the animals (birds) App. App. the animals (birds) App. the animals (birds) App. App. App. App. App.	stands the factors to con-									ğ							
ty to determine the grade te animals (birds) ty to determine the live- t (poultry) performance ds to keep	ils (birds)									App							
ty to determine the live- ty to determine the live- to poultry) performance ds to keep	ty to determine the grade									Å				•			
ty to determine the live- t (poultry) performance ds to keep										Apt	ė						
t (poultry) performance App.	ty to determine the live-									<u>Ř</u>							
· · · · · ·	ds to keep									Api							

	ent no	(£)																						
	οτ οτ Σεσζετ	(e)																						
	Ένευτα οτ Υσητ <i>έ</i>	(q)																						
IOCI	Сојједе 4 Лг·	(c)																						
	School Post High	(q)																						
	нідћ Всћоо1 Сећо	(a)																						
			Pos.	App.	Ров.	App.	Pos.	App.	Pog.	App.	Pog.	App.	Pos.	App.	Pos.	App.	Pos.	App.	Pog.	App.	Pos.	App.	Pos.	App.
	afaiaaA dealers	6																						
	abnormalties Abnormalties	ø																						
	Solicits dealers	٢				• - 7 -															_			
s	counter Sells over	و																						
IVITIE	кевиј с в Керогсв	ŝ																						
ACT	Assists Producer	4																	_					
	direct Sells	m																						
	Assists dealers	2												i										
	producer Assists	н																						
	COMPETENCIES		0. Understands the influence of heredity on the rate of gain		1. Understands the influence of housing more than the set of the s	of gain	2. Understands the influence of	equipment upon growth and the rate of gain	3. Understands the place of sani-	(poultry) operation	4. Ability to identify common live- stock (moultry) diseases		5. Understands the control of live- stock (multry) meets and	parasites	5. Ability to fit animals for show). Ability to evaluate farmer's	requires pascure, and years	3. Knowledge of livestock prices	and pitce rights	Knowledge of marketing channels for lineatory (multim) and	tot itrescore (pout try) and their products). Ability to determine the ap-	proximate aurount of profit that is likely
			<u></u>				્ન		<u> </u>		<u></u> . –		्न)		Ä		(1)		<u> </u>		H.		ă	_

.

	COM PETENCIES		bility to determine with the	istomer the amount of credit seded	bility to determine the repay-	ent ability of the customer	nowledge of the methods used	n collecting bills	nderstands the policies of his	Isiness (company)	oroughly understands his	mpany s reed products	derstands other products sold	nis Dusiness (company)	owledge of the feed products	compectrors	vility to fill out company in-	TCAR AND SALES CONCLACES	iderstands the importance of	stsonal sales traits and a easing personality	vility to greet customers and	tudy their needs	bility to classify and cope	ith different types of
	Assists Assists												1											
	afaiasA areisab	2																						
	Sells direct	m																						_
ACT	Assists Producer	4																						
ULTIE:	Reports Reports	Ŋ																						
s	Sells over counter	Q																						_
	Solicits dealers	2																						
	Recognizes abnormalties	ω																						
	afaiaeA areiseb	6		• ·						L														h
			Pos.	App.	Pos.	App.	Pos.	App.	Pos.	App.	Pos.	App.	Pos.	App.	Pos.	App.	Ров.	App.	Pos.	App.	Pos.	App.	Pos.	
	тоодэз Цорди	(a)																						
	Post High School	(q)																						
LOCI	4 Yr. College	(c)																						
	Adult To To To	(g)																						
	реядег от Сошралу	(e)																						
	qof əyt no	(£)																						

-	1		+		<u> </u>	<u> </u>	+	+			+	•			+				+	
	aot dot	(£)																		
	Сошралу ог Dealer	(e)																		
	Fvening or Bault	(g)																		
LOCI	College 4 Yr.	(c)																		
	507001 Рос ћ Нідћ	(q)																		
	сроод Нідћ	(a)																		
			Pos.	App.	Pos.	App.	Pos.	App.	Pos.	App.	Pos.	App.	Pos.	App.	Pos.	App.	Pos.	App.	Pos.	App.
	Asists dealers	6																		
	secionizes abnormalties	8																		
	Solicits dealers	2																		
S	counter Sells over	و														i				
VITIE	results Reports	ß																		
ACTJ	producer Assists	4																		
	direct Sells	m						-												
	stsisz A steisb	7																		
	producers Assists																			
	COMPETENCIES		32. Ability to use suggestive selling and to close the sell	מנוודווא מוות רה בוספת רוום מסות	33. Knowledge of feed mill	STOTA TOAD	34. Knowledge of transportation	anin dettation nin	35. Ability to write up and inter-	pre- use recurry resurts of his customers and convey them to management	36. Understands the research	findings of livestock (poultry) feeding trials	37. Ability to express feeding and	groups	38. Understands the criteria for	appraising prospective reed dealers	39. Understands the problems of	Teen dealers III LILE COMMUNIT	40. Understands the promotional	recinityues for increasing



APPENDIX B

List of Jury Members

Feed Industry -- Feed Dealers (Direct Sales to Farmers)

Joseph Metsker, Central Soya, South Whitely, Indiana.

Wayne Hogge, The Quaker Oats Company, Renick, Iowa.

Duane Klein, Allied Mills, Algona, Iowa.

Jack Harper, Hales and Hunter Company, Norborne, Missouri.

Louis Zobel, Ralston Purina Company, Columbus, Nebraska.

Raymond Wilke, Moorman Manufacturing Company, Norfolk, Nebraska.

Feed Industry -- Sales Training Directors

Reid Erickson, Central Soya, Decatur, Indiana.

Norman Smith, The Quaker Oats Company, Chicago, Illinois.

J. D. Lawler, Allied Mills, Libertyville, Illinois.

Maurice Durfee, Hales and Hunter Company, Riverdale, Illinois.

Clifford Garrison, Moorman Manufacturing Company, Quincy, Illinois.

Donald Rix, Ralston Purina Company, Omaha, Nebraska.



Agricultural Education Researchers

- Dr. Robert Taylor, Director of the Vocational and Technical Education Center, Columbus, Ohio.
- Norman Ehresman, University of Illinois, Urbana, Illinois.
- Dr. Clarence Bundy, Iowa State University, Ames, Iowa.
- Dr. Raymond Agan, Kansas State University, Manhattan, Kansas.
- Dr. John Coster, University of Nebraska, Lincoln, Nebraska.
- Dr. Raymond Clark, Michigan State University, East Lansing, Michigan.

Office and Distributive Education Researchers.

- Dr. Raymond Dannenburg, Western Michigan University, Kalamazoo, Michigan.
- Dr. Harland Samson, University of Wisconsin, Madison, Wisconsin.
- Dr. Fairchild Carter, University of Indiana, Bloomington, Indiana.
- Dr. Eugene Wylie, University of Indiana, Bloomington, Indiana.
- Dr. Donald Jester, DePaul University, Chicago, Illinois.
- Dr. Robert Poland, Michigan State University, East Lansing, Michigan.



List of Pre-Test Jury Members

Feed Industry -- Feed Dealers (Direct Sales to Farmers)

Harold McTaggart, Bad Axe Elevator, Port Hope, Michigan.

Frank Vedrode, Farmers Elevator, Emmett, Michigan.

Feed Industry -- Sales Training Directors

Marvin Salmon, Ralston Purina Company, Lapeer, Michigan.

Kenneth Yerrick, Economy Feed Company, Owosso, Michigan.

Agricultural Education Researchers

Dr. Harold Ecker, Michigan State University, East Lansing, Michigan.

Dr. Paul Sweeny, Michigan State University, East Lansing, Michigan.

Office and Distributive Education Researchers

Richard Schupe, Department of Public Instruction, Lansing, Michigan.

Edward Ferguson, Business Education, Michigan State University, East Lansing, Michigan.

APPENDIX C

TABLE XVII

IMPORTANCE OF FORTY COMPETENCIES FOR PERFORMANCE OF NINE ESSENTIAL ACTIVITIES BY SALES PERSONNEL IN THE FEED INDUSTRY AS RATED BY A JURY OF TWENTY-FOUR EXPERTS

						ACTI	VITIE	5			
etency juency	COMPENSITES		Assists produces	Assists dealers	Sells direct	Assists Producer	Reports results	Sells over counter	Solicits dealers	Recognizes abmormalties	A ssists dealers
Comp	COMPETENCIES	Cub. Turn	1	2	3	4	5	6	7	8	9
╞───		Sub Jury	70	70	70	70	70	70	70	70	
	25. Thoroughly understands his company's feed products	Dealers	25.0	25.0	25.0	20.8	25.0	25.0	25.0	25.0	25.0
201		Trg. Dir.	25.0	20.8	25.0	25.0	25.0	20.8	20.8	25.0	16.7
201		Aq. Ed. Res.	25.0	25.0	25.0	25.0	25.0	25.0	20.8	16.7	25.0
		Bus. Ed. Res.	25.0	25.0	25.0	20.8	20.8	25.0	20.8	12.5	25.0
		Total Jury	100.0	95.8	100.0	91.7	95.8	95.8	87.5	79.1	91.7
	of personal sales traits	Dealers	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0
105	and a pleasing	Ar Ed Pos	25.0	20.8	25.0	20.0	25.0	20.8	16 7	12 5	20.8
102	personality	Aq. Ed. Res.	25.0	20.0	25.0	12 5	10.7	25.0	20.0	12.5	12 5
		Total Jury	<u>10.7</u>	20.0	100 0	12.5	75 0	25.0	20.0	66 7	12.5
	30 Ability to great sustamers	Dealers	25 0	25 0	25 0	25 0	25 0	25 0	25 0	25 0	25 0
	and study their needs	Tra. Dir.	25.0	20.8	25.0	20.8	20.8	20.8	20.8	20.8	20.8
185		Ag. Ed. Res.	20.8	25.0	25.0	16.7	12.5	25.0	16.7	12.5	25.0
		Bus, Ed. Res	20.8	12.5	25.0	20.8	16.7	25.0	20.8	12.5	16.7
		Total Jury	91.7	83.3	100.0	83.3	75.0	95.8	83.3	70.8	87.5
	5. Understands feeding	Dealers	20.8	20.8	20.8	20.8	16.7	20.8	20.8	20.8	20.8
	practices and programs	Trg. Dir.	25.0	16.7	25.0	25.0	16.7	16.7	16.7	25.0	16.7
184	used in the community	Aq. Ed. Res.	25.0	25.0	25.0	25.0	25.0	25.0	25.0	20.8	25.0
		Bus. Ed. Res.	20.8	20.8	25.0	16.7	16.7	25.0	16.7	16.7	20.8
		Total Jury	91.7	83.3	95.8	87.5	75.0	87.5	79.1	83.3	83.3
	31. Ability to classify and	Dealers	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0
	cope with different types of customers	Trg. Dir.	25.0	20.8	25.0	20.8	20.8	20.8	20.8	20.8	20.8
182		Aq. Ed. Res.	25.0	25.0	25.0	25.0	16.7	25.0	25.0	12.5	25.0
		Bus. Ed. Res.	16.7	12.5	20.8	12.5	12.5	20.8	16.7	8.3	12.5
		Total Jury	91.7	83.3	95.8	83.3	75.0	91.7	87.5	66.7	83.3
	32. Ability to use suggestive	Dealers	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0
	selling and to close the sale	Trq. Dir.	25.0	20.8	25.0	20.8	20.8	20.8	20.8	20.8	20.8
179		Aq. Ed. Res.	20.8	20.8	25.0	20.8	12.5	25.0	20.8	12.5	25.0
		Bus. Ed. Res.	16.7	12.5	25.0	16.7	4.1	25.0	20.8	8.3	12.5
		Total Jury	87.5	79.1	100.0	83.3	62.5	95.8	87.5	66.7	83.3
	36. Understands the research	Dealers	25.0	25.0	25.0	25.0	25.0	25.0	20.8	25.0	25.0
	(poultry) feeding trials	Trg. Dir.	25.0	16.7	25.0	20.8	16.7	16.7	16.7	16.7	12.5
178		Aq. Ed. Res.	25.0	20.8	20.8	25.0	20.8	16.7	16.7	20.8	20.8
		Bus. Ed. Res.	20.8	16.7	20.8	16.7	16.7	20.8	16.7	16.7	20.8
╞──┥		Total Jury	95.8	79.1	91.7	87.5	79.1	79.1	70.8	79.1	79.1
	4. Ability to determine rations for specific	Dealers	25.0	25.0	25.0	20.8	20.8	20.8	20.8	25.0	25.0
	livestock (poultry) uses	Trq. Dir.	25.0	16.7	25.0	25.0	20.8	16.7	16.7	20.8	16.7
177		Aq. Ed. Res.	25.0	16.7	16.7	25.0	16.7	20.8	12.5	25.0	16.7
		Bus. Ed. Res.	25.0	16.7	25.0	20.8	12.5	25.0	12.5	20.8	10.7
		TOTAL JURY	100.0	/5.0	91.7	91.7	10.8	83.3	128.3	91.1	12.0

 $*x^2$ scores significant at the .05 level.



TABLE XVII--Continued

						ACTI	VITIE	S			
etency uency	COMPETENCIES		Assists Producer	Assists dealers	Sells direct	Assists producer	Reports results	Sells over counter	Solicits dealers	Recognizes abnormalties	Assists dealers
rea			1	2	3	4	5	6	7	8	9
		Sub Jury	%	%	%	%	%	%	%	%	%
	2. Understands the compo-	Dealers	25.0	25.0	25.0	25.0	20.8	25.0	25.0	25.0	25.0
	roughages, and supplements	Trg. Dir.	25.0	8.3	16.7	16.7	16.7	8.3	12.5	16.7	12.5
174		Aq. Ed. Res.	25.0	25.0	25.0	20.8	20.8	20.8	20.8	20.8	20.8
		Bus. Ed. Res.	25.0	20.8	16.7	20.8	20.8	25.0	8.3	16.7	20.8
	26 We depend on the second	Total Jury	100.0	79.1	83.3	83.3	79.1	79.1	62.5	79.1	79.1
	ducts sold by his	Dealers	20.8	20.8	20.8	20.8	20.8	25.0	16 7	20.8	12 5
171	 business (company) 	Ar Ed Per	20 9	20 8	25 0	16 7	20.9	25 0	20 9	16.7	25 0
		Bus Ed Res.	20.8	16.7	25.0	20.8	12.5	25.0	20.8	12.5	20.8
		Total Jury	79.1	75.0	87.5	75.0	70.8	91.7	83.3	66.7	83.3
	3. Understands the various	Dealers	20.8	20.8	20.8	20.8	20.8	20.8	20.8	16.7	20.8
	methods of preparing live-	Trg. Dir.	25.0	16.7	25.0	25.0	20.8	16.7	12.5	20.8	16.7
168	i.e., grinding, pelleting,	Ag. Ed. Res.	20.8	25.0	20.8	25.0	25.0	25.0	12.5	20.8	25.0
	etc.	Bus. Ed. Res.	16.7	16.7	12.5	12.5	20.8	20.8	16.7	16.7	20.8
		Total Jury	83.3	79.1	79.1	83.3	70.8	83.3	62.5	75.0	83.3
	15. Understands the control of	Dealers	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	20.8
	livestock (poultry) pests and parasites	Trq. Dir.	25.0	16.7	25.0	20.8	20.8	16.7	12.5	25.0	12.5
165		Aq. Ed. Res.	20.8	12.5	20.8	25.0	20.8	16.7	8.8	25.0	12.5
		Bus. Ed. Res.	16.7	16.7	20.8	12.5	12.5	16.7	8.3	20.8	12.5
		Total Jury	87.5	70.8	91.7	83.3	70.8	75.0	54.1	95.8	58.3
	20. Ability to determine the	Dealers	20.8	16.7	20.8	20.8	20.8	16.7	12.5	12.5	12.5
	profit that is likely	Trq. Dir.	25.0	20.8	20.8	25.0	20.8	20.8	16.7	16.7	20.8
165		Aq. Ed. Res.	25.0	20.8	20.8	25.0	20.8	16.7	12.5	12.5	16.7
		Bus. Ed. Kes.	20.8	70 0	23.0	20.8	20.8	20.8	62 5	54 1	20.0
	24 Understands the policies	Dealers	16.7	16.7	16.7	16.7	20.8	20.8	16.7	12.5	16.7
	of his business (company)	Tra. Dir.	20.8	20.8	20.8	20.8	25.0	16.7	20.8	20.8	16.7
164		Ag. Ed. Res.	16.7	25.0	25.0	16.7	20.8	25.0	20.8	12.5	25.0
		Bus. Ed. Res.	20.8	12.5	25.0	12.5	16.7	25.0	20.8	8.3	20.8
		Total Jury	75.0	75.0	87.5	66.7	83.3	87.5	79.1	50.0	79.1
	9. Ability to determine the	Dealers	25.0	25.0	25.0	25.0	20.8	25.0	16.7	20.8	25.0
	livestock (poultry) performance records to	Trg. Dir.	25.0	20.8	25.0	20.8	25.0	16.7	16.7	25.0	16.7
162	keep	Aq. Ed. Res.	20.8	12.5	20.8	25.0	25.0	16.7	4.1	16.7	12.5
		Bus. Ed. Res.	20.8	4.1	12.5	20.8	20.8	16.7	4.1	12.5	8.3
		Total Jury	91.7	62.5	83.3	91.7	91.7	75.0	41.7	75.0	62.5
	14. Ability to identify	Dealers	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	20.8
	(poultry) diseases	Trg. Dir.	20.8	16.7	20.8	16.7	12.5	16.7	12.5	20.8	12.5
159		Aq. Ed. Res.	20.8	12.5	20.8	20.8	20.8	16.7	8.3	25.0	12.5
		Bus. Ed. Res.	20.8	12.5	20.8	12.5	12.5	10.7	8.3	<u>∠∪.8</u>	12.5
	27 Knowledge of the feed	Total Jury	12 5	16 7	16 7	12 E	00./	12 E	24.1 12 =	91.7	12 5
	products of competitors		25 0	20 0	20.9	25 0	16.7	20.8	20.8	25.0	12.5
150		AG. Ed. Pee	25.0	25.0	25.0	16.7	20.8	25.0	20.8	20.8	25.0
130		Bus. Ed. Res.	16.7	16.7	20.8	16.7	12.5	20.8	25.0	12.5	16.7
		Total Jury	79.1	79.1	83.3	70.8	58.3	79.1	79.1	62.5	66.7

 $*x^2$ score significant at the .05 level.


TABLE XVII--Continued

						ACT	IVITIE	5			
atency uency	COMPETENCIES		Assists producer	A ssists dealers	Sells direct	Assists producer	Reports results	Sells over counter	Solicits dealers	Recognizes abnormalties	Assists dealers
omp			1	2	3	4	5	6	7	8	9
Ощ		Sub Jury	%	%	%	%	%	%	%	%	%
	33. Knowledge of feed mill	Dealers	25.0	25.0	25.0	25.0	20.8	25.0	20.8	20.8	25.0
	operation	Trg. Dir.	20.8	20.8	16.7	16.7	12.5	16.7	20.8	8.3	12.5
156		Aq. Ed. Res.	20.8	20.8	25.0	20.8	16.7	20.8	16.7	12.5	20.8
		Bus. Ed. Res.	12.5	16.7	20.8	8.3	4.1	16.7	16.7	8.3	12.5
	17 Ability to oveluste	Total Jury	79.1	83.3	87.5	70.8	54.1	79.1	12 5	50.0	70.8
	farmer's roughages,	Dealers	20.8	16 7	20.8	20.8	16.7	20.8	16.7	20.8	16.7
152	pasture, and grain resources	Ag. Ed. Res.	25.0	25 0	20.0	20.8	20.8	16 7	10.7	20.8	16.7
		Bus. Ed. Res.	20.8	16.7	20.8	20.8	8.3	8.3	4.1	12.5	8.3
		Total Jury	87.5	79.1	87.5	87.5	62.5	62.5	37.5	70.8	58.3
	22. Ability to determine the	Dealers	25.0	25.0	25.0	25.0	25.0	20.8	12.5	16.7	12.5
	repayment ability of the	Trg. Dir.	25.0	16.7	20.8	20.8	20.8	16.7	12.5	12.5	16.7
152	Customer	Aq. Ed. Res.	25.0	20.8	20.8	25.0	20.8	16.7	12.5	12.5	20.8
		Bus. Ed. Res.	12.5	4.1	8.3	20.8	20.8	12.5	12.5	8.3	8.3
		Total Jury	87.5	66.7	75.0	91.7	87.5	66.7	50.0	50.0	58.3
	1. Knowledge of the physical	Dealers	25.0	25.0	16.7	20.8	20.8	20.8	20.8	25.0	25.0
	process of farm animals	Trg. Dir.	20.8	8.3	16.7	16.7	12.5	8.3	8.3	20.8	8.3
150	(birds)	Ag. Ed. Res.	25.0	16.7	20.8	25.0	16.7	16.7	4.1	25.0	12.5
		Bus. Ed. Res.	20.8	20.8	12.5	12.5	12.5	16.7	4.1	25.0	16.7
		Total Jury	91.7	70.8	66.7	75.0	62.5	62.5	37.5	95.8	62.5
	interpret the feeding re-	Dealers	20.8	25.0	25.0	20.8	25.0	16.7	16.7	16.7	20.8
140	sults of his customers	Trq. Dir.	12 5	20.8	16 7	16.7	25.0	12.5	16.7	16.7	8.3
149	management	Aq. Eq. Res.	12.5	16 7	10.7	16 7	25.0	A 3	12 5	16 7	12 5
		Total Jury	66.7	83.3	70.8	70.8	100.0	50.0	62.5	54.1	62.5
	13. Understands the place of	Dealers	20.8	20.8	16.7	20.8	16.7	16.7	16.7	16.7	16.7
	sanitation in the live-	Trq. Dir.	25.0	16.7	25.0	25.0	25.0	20.8	12.5	25.0	12.5
148	operation	Aq. Ed. Res.	20.8	12.5	20.8	25.0	16.7	20.8	4.1	25.0	8.3
		Bus. Ed. Res.	20.8	8.3	16.7	16.7	12.5	12.5	4.1	20.8	4.1
		Total Jury	87.5	58.3	79.1	87.5	66.7	70.8	37.5	87.5	41.7
	21. Ability to determine with	Dealers	25.0	20.8	25.0	25.0	20.8	16.7	12.5	16.7	20.8
	of credit needed	Trq. Dir.	25.0	16.7	20.8	20.8	20.8	16.7	12.5	8.3	16.7
148		Aq. Ed. Res.	25.0	16.7	20.8	25.0	20.8	16.7	8.3	12.5	20.8
		Bus. Ed. Res.	8.3	4.1	12.5	20.8	20.8	16.7	12.5	4.1	4.1
		Total Jury	83.3	58.3	79.1	91.7	83.3	66.7	45.8	41.7	66.7
	40. Understands the promotion- al techniques for in-	Dealers	20.8	25.0	25.0	16.7	16.7	20.8	125.0	10.7	25.0
140	creasing feed sales	Trq. Dir.	12.5	125.7	12.5	12.5	16.7	20 0	20 0	12.5	20.8
148		ANG. EG. KOS.	12 =	16 7	25 0	1 <u>12.2</u>	10./	16 7	20.8	4 1	20.8
		Total Jury	62.5	83.3	79.1	50.0	54.1	70.8	79.1	45.8	91.7
	37. Ability to express feed-	Dealers	20.8	25.0	25.0	16.7	16.7	16.7	20.8	16.7	25.0
	ing and nutrition infor-	Trg. Dir.	20.8	20.8	12.5	16.7	16.7	8.3	16.7	12.5	16.7
147	mation to groups	Aq. Ed. Res.	16.7	16.7	12.5	16.7	8.3	8.3	8.3	12.5	25.0
		Bus. Ed. Res.	20.8	20.8	16.7	20.8	12.5	16.7	16.7	16.7	20.8
		Total Jury	79.1	83.3	66.7	70.8	54.1	50.0	62.5	58.3	87.5

٠

 $*x^2$ score significant at the .05 level.

 $**X^2$ score significant at the .01 level.



TABLE XVII--Continued

						ACT	IVITIES	5			
ncy cy	COMPETENCIES		sists oducer	sists alers	lls rect	sists oducer	ports sults	lls over unter	licits alers	cognizes normalties	sists alers
pete quen			As.	As. de	di	As: Pr	Rej	C Se	de. de	Re	As
Fre			1	2	3	4	5	6	- 7	8	9
		Sub Jury	%	%	%	%	%	%	%	%	%
	7. Understands the factors to consider in selecting spe-	Dealers	25.0	25.0	25.0	25.0	16.7	20.8	16.7	25.0	20.8
	cific animals (birds)	Trg. Dir.	20.8	12.5	20.8	20.8	12.5	16.7	16.7	16.7	16.7
145		Aq. Ed. Res.	16.7	12.5	16.7	20.8	16.7	12.5	4.1	16.7	8.3
		Bus. Ed. Res.	16.7	20.8	8.3	16.7	12.5	8.3	12.5	20.8	8.3
	19 Kanuladan of Linestank	Total Jury	79.1	70.8	70.8	83.3	58.3	58.3	30.0	79.1	54.1
	prices and price trends	Dealers	20.0	20 0	16.7	16 7	16.7	16 7	16 7	10.7	20 0
145		Ag Ed Pes	20.8	16 7	20.9	25 0	16.7	16 7	10.7	12.5	12 5
145		Bus, Ed. Res.	20.8	12.5	20.8	16.7	8.3	16.7	16.7	8.3	20.8
		Total Jury	79.1	66.7	75.0	79.1	58.3	70.8	54.1	50.0	70.8
	34. Knowledge of transpor-	Dealers	25.0	25.0	25.0	25.0	20.8	25.0	20.8	20.8	25.0
	tation and delivery	Trg. Dir.	16.7	16.7	16.7	16.7	12.5	12.5	16.7	8.3	12.5
145	procedures	Aq. Ed. Res.	12.5	16.7	25.0	8.3	8.3	25.0	25.0	4.1	20.8
		Bus. Ed. Res.	8.3	20.8	20.8	4.1	8.3	16.7	20.8	4.1	12.5
		Total Jury	62.5	79.1	87.5	54.1	50.0	79.1	83.3	37.5	70.8
	12. Understands the in-	Dealers	20.8	16.7	16.7	20.8	16.7	16.7	16.7	16.7	16.7
	fluence of equipment up-	Trg. Dir.	25.0	16.7	25.0	25.0	20.8	20.8	12.5	25.0	12.5
144	gain	Aq. Ed. Res.	20.8	12.5	20.8	25.0	16.7	20.8	4.1	25.0	8.3
		Bus. Ed. Res.	16.7	12.5	8.3	16.7	12.5	8.3	4.1	16.7	8.3
		Total Jury	83.3	58.3	70.8	87.5	66.7	66.7	37.5	83.3	45.8
	11. Understands the influence	Dealers	20.8	16.7	16.7	20.8	16.7	16.7	16.7	16.7	16.7
	or nousing upon the growth and rate of gain	Trq. Dir.	25.0	16.7	25.0	25.0	20.8	20.8	12.5	25.0	12.5
144	-	Aq. Ed. Res.	20.8	12.5	20.8	25.0	16.7	20.8	4.1	25.0	12.5
		Bus. Ed. Res.	16.7	12.5	8.3	12.5	12.5	8.3	4.1	16.7	8.3
		Total Jury	83.3	58.3	70.8	83.3	66.7	66.7	37.5	83.3	50.0
	28. Ability to fill out company invoices and sales	Dealers	20.8	20.8	20.8	12.5	12.5	25.0	20.8	12.5	20.8
	contracts	Trg. Dir.	25.0	16.7	25.0	16.7	16.7	16.7	20.8	8.3	8.3
136		Ag. Ed. Res.	16.7	20.8	25.0	12.5	12.5	25.0	20.8	4.1	20.8
		Bus. Ed. Res.	4.1	4.1	20.8	4.1	4.1	20.8	75 0	4.1	62 5
	6 Knowledge of the pari-	Deplors	12 5	16 7	12 5	12 5	12 5	12 5	12 5	12 5	12.5
	cultural practices used in	Tra. Dir.	16.7	12.5	16.7	16.7	12.5	12.5	12.5	16.7	12.5
130	the community	Ag. Ed. Res.	20.8	20.8	16.7	20.8	25.0	20.8	8.3	20.8	20.8
130		Bus. Ed. Res.	12.5	12.5	16.7	12.5	12.5	16.7	8.3	12.5	16.7
		Total Jury	62.5	62.5	62.5	62.5	62.5	62.5	41.7	62.5	62.5
	10. Understands the influence	Dealers	25.0	25.0	20.8	25.0	25.0	20.8	16.7	20.8	20.8
	of heredity on the rate	Trq. Dir.	20.8	4.1	16.7	16.7	12.5	8.3	4.1	12.5	8.3
126	or gain	Aq. Ed. Res.	20.8	12.5	12.5	16.7	16.7	8.3	4.1	12.5	12.5
		Bus. Ed. Res.	16.7	12.5	8.3	12.5	12.5	12.5	4.1	16.7	8.3
		Total Jury	83.3	54.1	58.3	70.8	66.7	50.0	29.1	62.5	50.0
	16. Ability to fit animals for	Dealers	20.8	16.7	16.7	20.8	16.7	20.8	16.7	20.8	16.7
	show or sale	Trg. Dir.	20.8	16.7	20.8	12.5	8.3	8.3	12.5	8.3	8.3
123		Aq. Ed. Res.	16.7	12.5	16.7	16.7	12.5	12.5	4.1	12.5	12.5
		Bus. Ed. Res.	16.7	16.7	16.7	8.3	12.5	12.5	8.3	8.3	16.7
		Total Jury	75.0	62.5	66.7	58.3	50.0	54.1	41.7	50.0	54.1

 $*x^2$ score significant at the .05 level.

TABLE	XVII <u>Continued</u>
-------	-----------------------

			TABLE XVII <u>C</u>	ontin	ued		2					
							ACTI	VITIE	S			
betency juency		COMPETENCIES		Assists producer	Assists dealer	Sells direct	A ssists producer	Reports results	Sells over counter	Solicits dealers	Recognizes abnormalties	A ssists dealers
Leo Leo				1	2	3	4	5	6	7	8	9
			Sub Jury	%	%	%	%	%	%	%	%	<i>7</i> 4.
	39. Und	lerstands the problems of	Dealers	12.5	12.5	16.7	8.3	16.7	12.5	16.7	8.3	16.7
	fee	d dealers in the com-	Trg. Dir.	12.5	16.7	12.5	12.5	16.7	8.3	20.8	12.5	20.8
122		illy	Aq. Ed. Res.	12.5	20.8	16.7	12.5	_16.7	16.7	25.0	12.5	25.0
			Bus. Ed. Res.	4.1	20.8	12.5	4.1	4.1	4.1	16.7	8.3	20.8
			Total Jury	41.7	70.8	58.3	37.5	54.1	41.7	79.1	41.7	83.3
	19. Knc	wledge of marketing	Dealers	12.5	16.7	16.7	16.7	16.7	16.7	12.5	16.7	16.7
	cha (po	nnels for livestock	Trq. Dir.	16.7	16.7	16.7	12.5	16.7	16.7	12.5	8.3	16.7
118	pro	ducts	Aq. Ed. Res.	20.8	8.3	16.7	25.0	20.8	16.7	4.1	12.5	12.5
			Bus. Ed. Res.	8.3	8.3	8.3	16.7	8.3	8.3	4.1	8.3	8.3
			Total Jury	58.3	50.0	58.3	70.8	62.5	58.3	33.3	45.8	54.1
	8. Abi	lity to determine the	Dealers	16.7	20.8	12.5	20.8	16.7	8.3	8.3	16.7	16.7
	gra (bi	nde of the animals	Trg. Dir.	12.5	8.3	12.5	12.5	8.3	8.3	8.3	12.5	8.3
109			Ag. Ed. Res.	12.5	8.3	8.3	20.8	12.5	8.3	4.1	8.3	8.3
		1	Bus. Ed. Res.	20.8	20.8	16.7	4.1	20.8	12.5	8.3	12.5	16.7
			Total Jury	62.5	58.3	50.0	58.3	58.3	37.5	29.1	50.0	50.0
	23. Kno	wledge of the methods	Dealers	12.5	8.3	12.5	16.7	20.8	8.3	8.3	8.3	8.3
	use	d in collecting bills	Trg. Dir.	16.7	16.7	20.8	16.7	16.7	16.7	16.7	8.3	20.8
107		1	Aq. Ed. Res.	4.1	20.8	20.8	12.5	12.5	20.8	12.5	4.1	16.7
		ļ	Bus. Ed. Res.	0.0	4.1	12.5	8.3	4.1	16.7	16.7	4.1	0.0
			Total Jury	33.3	50.0	66.7	54.1	54.1	62.5	54.1	25.0	45.8
	38. Und	lerstands the criteria	Dealers	8.3	8.3	8.3	8.3	8.3	8.3	20.8	8.3	16.7
	for pec	tive feed dealers	Trg. Dir.	12.5	12.5	12.5	12.5	12.5	8.3	20.8	12.5	16.7
89		ļ	Aq. Ed. Res.	8.3	12.5	8.3	8.3	8.3	8.3	25.0	8.3	20.8
		ļ	Bus. Ed. Res.	0.0	12.5	4.1	0.0	0.0	0.0	16.7	0.0	12.5
			Total Jury	29.1	45.8	33.3	29.1	29.1	25.0	83.3	29.1	66.7

 $*x^2$ score significant at the .05 level.

	dot nO	*	16.7	12.5	16.7	20.8	66.7	20.8	8.3	16.7	20.8	66.7	20.8	20.8	8.3	16.7	66.7	12.5	20.8	16.7	20.8	70.8	
	Dealer	۶	25.0	25.0	25.0	20.8	95.8	20.8	25.0	20.8	20.8	87.5	20.8	25.0	16.7	25.0	87.5	8.3	20.8	20.8	20.8	70.8	
ATE	τΩρ Α	ж	4.1	0.	4.1	0.	8.3	16.7	8.3	12.5	16.7	54.1	16.7	4.1	8.3	20.8	50.0	16.7	12.5	18.7	16.7	62.51	
PROPRI	4 Year	*	4.1	0.	4.1	8.3	16.7	16.7	12.5	12.5	12.5	54.1	16.7	8.3	12.5	12.5	50.0	4.1	4.1	8.3	0.	16.7	
AI	School High Post	*	4.1	0.	4.1	0.	8.2	8.3	8.3	25.0	12.5	54.1	8.3	8.3	20.8	20.8	58.3	4.1	8.3	20.8	8.3	41.7	
	зсроој Нұдр	ж	0.	0.	4.1	0.	4.1	8.3	4.1	20.8	16.7	50.0	8.3	.0	20.8	16.7	45. ằ	4.1	4.1	25.0	12.5	45.8	
	dot nO	ж	16.7	16.7	25.0	20.8	79.1	20.8	16.7	20.8	25.0	83.3	20.8	25.0	20.8	16.7	83.3	20.8	20.8	25.0	20.8	87.5	
	Dealer	*	25.0	25.0	25.0	20.8	95.8	25.0	25.0	25.0	25.0	100.0	25.0	25.0	25.0	25.0	100.0	12.5	25.0	20.8	20.8	79.1	
IBLE	τlubA	*	4.1	4.1	4.1	12.5	25.0	16.7	12.5	25.0	20.8	75.0	16.7	8.3	20.8	20.8	66.7	16.7	16.7	25.0	16.7	75.0	
POSS	4 year	*	4.1	0.	8.3	16.7	29.1	16.7	16.7	25.0	16.7	75.0	16.7	8.3	20.8	12.5	58.3	8.3	8.3	12.5	8.3	37.5	
	Зсуоој Н⊺ду Љо≋ғ	%	4.1	0.	4.1	8.3	16.7	8.3	16.7	25.0	20.8	70.8	8.3	12.5	25.0	20.8	66.7	12.5	12.5	25.0	20.8	66.7	
	соот Відлі	%	0.	0.	4.1	8.3	12.5	8.3	12.5	25.0	20.8	66.7	8.3	4.1	25.0	20.8	54.Î	12.5	12.5	25.0	20.8	66.7	
		- Sub Jury	Dealers	Trg. Dir.	Aq. Ed. Res.	Bus. Ed. Res.	Total Jury	Dealers	Trq. Dir.	Ag. Ed. Res.	Bus. Ed. Res.	Total Jury	Dealers	Irq. Dir.	Ag. Bd. Res.	Bus. Ed. Res.	Total Jury	Dealers	Trq. Dir.	Aq. Ed. Res.	Bus. Ed. Res.	Total Jury	
	COMPETENCY		5. Thoroughly understands	his company's feed	products	•	↓	09. Understands the im-	portance of personal	sales traits and a t pleasing personality	1 1	-	30. Ability to greet	customers and study	their needs	L		5. Understands feeding	practices and programs	used in the community			
	edneucλ wbereucλ	0) 13		<u> </u>	201				·	185					185			┢		184			

TABLE XVIII DOSSTRIF AND APPROPRIATE LOCI WHERE FORTY CO

IMPORTANCE OF SIX POSSIBLE AND APPROPRIATE LOCI WHERE FORTY COMPETENCIES COULD BE TAUGHT AS RATED BY A JURY OF TWENTY-FOUR EXPERTS

119

*X² score significant at the .05 level.

<u>+</u>.

APPENDIX D



	dot nO	ж	16.7	20.8	16.7	16.7	70.8	20.8	16.7	16.7	16.7	70.8	16.7	16.7	12.5	12.5	58.3	12.5	20.8	8.3	4.1	45.8	
	Dealer	*	20.8	25.0	16.7	20.8	83.3	20.8	25.0	20.8	25.0	91.7	25.0	25.0	12.5	16.7	79.1	20.8	25.0	16.7	12.5	75.0	
CATE	τlubA	*	16.7	4.1	8.3	20.8	50.0	16.7	8.3	12.5	25.0	62.5	12.5	4.1	16.7	16.7	50.0	16.7	12.5	12.5	12.5	54.1	
PPROPR1	4 Year	*	16.7	8.3	12.5	12.5	50.0	16.7	12.5	12.5	12.5	54.1	12.5	12.5	25.0	20.8	70.8	20.8	20.8	20.8	16.7	79.1	
AI	School High Post	۶	8.3	8.3	20.8	20.8	58.3	8.3	12.5	20.8	16.7	58.3	8.3	8.3	25.0	8.3	50.ð	16.7	8.3	16.7	16.7	58.3	
1	Зсуоој Нідћ	%	8.3	0.	20.8	16.7	45.8	8.3	4.1	16.7	12.5	41.7	8.3	4.1	12.5	4.1	29.1	16.7	12.5	16.7	12.5	58.3	
	dot nO	*	16.7	25.0	20.8	20.8	83.3	20.8	20.8	20.8	20.8	83.3	25.0	20.8	<u>12.5</u>	20.8	1.97	16.7	20.8	20.8	12.5	70.8	
ഖ	Dealer	ж	25.0	20.8	25.0	20.8	91.7	25.0	20.8	25.0	25.0	95.8	22.0	25.0	25.0	25.0	100.0	20.8	25.0	25.0	16.7	87.5	-
SSIBL	JlubA	*	16.7	4.1	20.8	20.8	62.5	16.7	8.3	20.8	25.0	70.8	12.5	12.5	20.8	16.7	62.5	16.7	16.7	25.0	25.0	83.3	-
Ъ.	College 4 Year	۶	16.7	8.3	20.8	16.7	62.5	16.7	12.5	20.8	20.8	70.8	12.5	12.5	25.0	25.0	75.0	25.0	25.0	25.0	20.8	95.8	
	Зсроо <u>ј</u> Нідћ Розс	%	8.3	8.3	25.0	20.8	62.5	8.3	12.5	25.0	25.0	70.Å	8.3	8.3	25.0	16.7	58.3	16.7	12.5	25.0	25.0	79.1	
	зсроо <u>т</u> Нідћ	%	8.3	0.	20.8	20.8	50.Ô	8.3	4.1	25.0	20.8	58.3	8.3	8.3	16.7	12.5	45.8	16.7	12.5	25.0	20.8	75.0	
		Sub Jury	Dealers	Trq. Dir.	Ag. Ed. Res.	Bus. Ed. Res.	Total Jury	Dealers	Trq. Dir.	Aq. Ed. Res.	Bus. Ed. Res.	Total Jury	Dealers	Trq. Dir.	Aq. Ed. Res.	Bus. Ed. Res.	Total Jury	Dealers	Trg. Dir.	Ag. Ed. Res.	Bus. Ed. Res.	Total Jury	he .05 level.
	COM PET ENCY		31. Ability to classify and	cope with different	types of customers			32. Ability to use sug-	gestive selling and to	CLOSE THE SALE			36. Understands the re-	search findings of	IIVESTOCK (POULTY) feeding trials			4. Ability to determine	rations for specific	uses (pouttry)			* ² score significant at t
	edreucλ ພັກອຸຊຣນcλ	Co Fr			182				_	179					178					177			

.

-

score significant at the .05 level.

						POSS	BLE				R	PROPRI	LATE		
edneuch wbereuch		COMPETENCY		Зс роо] Нідр	School High Post	4 Year College	₹dubA	Dealer	dot nO	сроод Нідћ	School High Post	4 уеаг Сојједе	¢lubA	Desler	dot nO
52 CO			Sub Jury	*	*	*	*	*	*	*	ж	*	*	ж	*
	~	Understands the compo-	Dealers	16.7	20.8	25.0	16.7	16.7	16.7	16.7	16.7	20.8	12.5	16.7	12.5
		sition of farm grains,	Trg. Dir.	20.8	20.8	25.0	20.8	25.0	20.8	8.3	8.3	20.8	16.7	20.8	16.7
174		rougnayes, and supplements	Aq. Ed. Res.	25.0	25.0	25.0	25.0	20.8	16.7	25.0	25.0	20.8	12.5	8.3	4.1
			Bus. Ed. Res.	20.8	20.8	25.0	25.0	16.7	12.5	12.5	25.0	12.5	20.8	8.3	8.3
			Total Jury	83.3	87.5	100.0	87.5	79.1	66.7	62.5	75.0	75.0	62.5	54.1	41.7
	26.	Understands other pro-	Dealers	4.1	8.3	8.3	8.3	20.8	20.8	4.1	8.3	8.3	8.3	20.8	20.8
		ducts sold by his	Trg. Dir.	0.	4.1	0.	0.	20.8	16.7	.0	4.1	0.	0.	20.8	12.5
171		business (company)	Ag. Ed. Res.	4.1	4.1	8.3	4.1	25.0	25.0	0.	4.1	4.1	4.1	25.0	16.7
			Bus. Ed. Res.	8.3	8.3	12.5	12.5	20.8	20.8	.0	0.	4.1	0.	20.8	20.8
			Total Jury	16.7	25.0	29.1	25.0	87.5	83.3	4.1	16.7	16.7	12.5	87.5	70.8
	В	. Understands the vari-	Dealers	12.5	16.7	20.8	16.7	20.8	16.7	8.3	8.3	12.5	12.5	20.8	16.7
		ous methods of pre-	Trg. Dir.	4.1	12.5	20.8	16.7	25.0	16.7	4.1	8.3	12.5	8.3	25.0	12.5
168		paring ilvescock (poultry) feeds, i.e.,	Aq. Ed. Res.	25.0	25.0	25.0	25.0	25.0	20.8	20.8	25.0	16.7	16.7	20.8	8.3
		grinding, pelleting,	Bus. Ed. Res.	16.7	16.7	16.7	16.7	20.8	20.8	8.3	12.5	12.5	16.7	16.7	12.5
		erc.	Total Jury	58.3	70.8	83.3	75.0	91.7	75.0	41:7	54.1	54.1	54.1	83.3	50.0
	15.	. Understands the control	Dealers	20.8	20.8	25.0	20.8	25.0	20.8	16.7	16.7	25.0	16.7	20.8	20.8
		of livestock (poultry)	Trg. Dir.	20.8	16.7	25.0	20.8	25.0	20.8	16.7	16.7	20.8	20.8	16.7	20.8
165		peace and parastres	Ag. Ed. Res.	25.0	25.0	25.0	25.0	20.8	16.7	16.7	25.0	16.7	20.8	12.5	8.3
			Bus. Ed. Res.	12.5	16.7	16.7	16.7	20.8	16.7	8.3	12.5	16.7	8.3	16.7	8.3
			Total Jury	79.1	79.1	91.7	83.3	91.7	75.0	58.3	70.8	79.1	66.7	66.7	58.3
									•						

.

TABLE XVIII--Continued



ETENCY ETENCY FORS POSA POSS edetermine Sub Jury %	ETENCY POSSIBLE ETENCY Sub Jury Righo sthold sthold sthold strond s	ETENCY POSSIBLE ETENCY Rub Jury Rhoot Rtych Rt		u S S S S S S S S S S S S S S S S S S S	E E	20. Ability to	the appro	165 likely			24. Understan	cies of h.	164 100 164			9. Ability to	the lives	162 keep			14. Ability to	(Domnon liv				ſ
Poss Poss Sub Jury % % % Sub Jury % % % Dealers 8.3 16.7 12.5 Trq. Dir. 8.3 15.7 20.8 Aq. Ed. Res. 25.0 25.0 20.8 Aq. Ed. Res. 25.0 25.0 20.8 Trq. Dir. 8.3 12.5 20.8 Ag. Ed. Res. 25.0 25.0 20.8 Ag. Ed. Res. 25.0 25.0 20.8 Ag. Ed. Res. 8.3 8.3 8.3 Bus. Ed. Res. 26.0 20.8 20.8 Ag. Ed. Res. 20.0 0.0 0.0 Ag. Ed. Res. 16.7 16.7 25.0 Paslers 16.7 16.7 25.0 Ag. Ed. Res. 25.0 25.0 25.0 Bus. Ed. Res. 25.0 25.0 25.0 Bus. Ed. Res. 25.0 25.0 25.0 Bus. Ed. Res. 25.0 <t< td=""><td>Possible Possible Sub Jury %</td><td>Pool Pool Pool Sub Jury % % % % Bush Jury % % % % % Dealers 8.3 16.7 12.5 12.5 16.7 Trq. Dir. 8.3 12.5 20.8 16.7 20.8 Aq. Ed. Res. 25.0 25.0 25.0 25.0 25.0 Bus. Ed. Res. 25.0 25.0 25.0 25.0 25.0 Trq. Dir. 0.0 4.1 4.1 20.8 15.7 Dealers 0.0 4.1 4.1 20.8 15.0 Trq. Dir. 0.0 4.1 4.1 20.8 15.0 Trq. Dir. 0.0 0.0 4.1 25.0 25.0 Ag. Ed. Res. 16.7 16.7 20.8 16.7 20.8 Trq. 0.0 0.0 0.0 14.1 20.8 17.1 Pealers 16.7 16.7 20.8 16.7 <</td><td></td><td>STENCY</td><td></td><td>) determine</td><td>kimate amount</td><td></td><td></td><td></td><td>1s the poli-</td><td>is business</td><td></td><td>£</td><td></td><td>o determine</td><td>tock (poultry)</td><td></td><td></td><td></td><td>o identify</td><td>/estock di seases</td><td></td><td></td><td></td><td></td></t<>	Possible Possible Sub Jury %	Pool Pool Pool Sub Jury % % % % Bush Jury % % % % % Dealers 8.3 16.7 12.5 12.5 16.7 Trq. Dir. 8.3 12.5 20.8 16.7 20.8 Aq. Ed. Res. 25.0 25.0 25.0 25.0 25.0 Bus. Ed. Res. 25.0 25.0 25.0 25.0 25.0 Trq. Dir. 0.0 4.1 4.1 20.8 15.7 Dealers 0.0 4.1 4.1 20.8 15.0 Trq. Dir. 0.0 4.1 4.1 20.8 15.0 Trq. Dir. 0.0 0.0 4.1 25.0 25.0 Ag. Ed. Res. 16.7 16.7 20.8 16.7 20.8 Trq. 0.0 0.0 0.0 14.1 20.8 17.1 Pealers 16.7 16.7 20.8 16.7 <		STENCY) determine	kimate amount				1s the poli-	is business		£		o determine	tock (poultry)				o identify	/estock di seases				
POSS % % % % % % % % % % % % % % % 8.3 16.7 12.5 20.8 12.5 25.0 25.0 25.0 25.0 25.0 25.0 0.0 4.1 79.1 79.1 79.1 29.1 16.7 16.7 79.1 79.1 79.1 16.7 16.7 25.0 25.0 25.0 25.5 25.0 25.0 25.0 25.0 25.5 25.0 25.0 25.0 25.0 25.5 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 <	Possible Righ % % % % % % % 8.3 16.7 12.5 12.5 8.3 16.7 12.5 12.5 8.3 12.5 20.8 16.7 25.0 25.0 25.0 25.0 25.0 66** 7 79.1 79.1 79.1 0.0 44.1 44.1 79.1 0.0 44.1 44.1 79.1 0.0 44.1 44.1 79.1 0.0 44.1 14.1 79.1 0.0 44.1 33.3 25.6 25.0 25.0 25.0 83.3 87.5 81.3 86.3 16.7 16.7 20.8 16.7 16.7 16.7 20.8 16.7 25.0 25.0 25.0 25.0 25.0 12.5 20.8 20.8 16.7 20.8 16.7 16.7 20.8 16.7 16.7 16.7 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	POSSIBLE HIGhool Highool Reigh			Sub Jury	Dealers	Trg. Dir.	Ag. Ed. Res.	Bus. Ed. Res.	Total Jury	Dealers	Trg. Dir.	Ag. Ed. Res.	Bus. Ed. Res.	Total Jury	Dealers	Trg. Dir.	Aq. Ed. Res.	Bus. Ed. Res.	Total Jury	Dealers	Trg. Dir.	Ag. Ed. Res.	Bus. Ed. Res.	Total Jury	
Post β High β A β Post β High β Post β A β Post β Post β	Possible Post Reach Reach Reach Reach Post Post Post Reach Rea	Possible % % % %<		с роој Нідр	%	8.3	8.3	25.0	25.0	66.7	0.0	0.0	8.3	16.7	25.ô	20.8	16.7	25.0	25.0	83.3	16.7	20.8	25.0	12.5	75.0	
POSS Post 4 1 2 2 2 1 2<	POSSIBLE Real for the second state of the se	POSSIBLE 4 Collier % % % % 12.5 12.5 16.7 20.8 16.7 20.8 25.0 25.0 20.8 25.0 25.0 25.0 79.1 79.1 83.3 4.1 4.1 20.8 0.0 4.1 25.0 8.3 8.3 25.0 8.3 8.3 25.0 8.3 8.3 25.0 20.8 16.7 20.8 25.0 16.7 20.8 25.0 16.7 20.8 25.0 16.7 20.8 25.0 25.0 16.7 20.8 16.7 20.8 25.0 25.0 16.7 20.8 16.7 20.8 25.0 25.0 16.7 25.0 25.0 20.8 25.0 25.0 20.8 20.8 25.0 25.0 25.0 20.8 25.0 25.0 20.8 20.8 25.0 25.0 20.8 20.8 25.0 25.0 20.8 20.8 20.8 20.8 20.8 20.8 20.8 20		School High Post	%	16.7	12.5	25.0	25.0	79.1	4.1	0.0	8.3	16.7	29.1	20.8	16.7	25.0	25.0	87.5	16.7	16.7	25.0	20.8	1.9.1	
	IBLE % Adult 112.5 12.5 8 106.7 12.5 79.1 106.7 19.1 16.7 106.7 19.1 16.7 106.7 19.1 16.7 106.7 16.7 16.7 116.7 16.7 16.7 116.7 16.7 16.7 116.7 16.7 16.7 116.7 16.7 16.7 116.7 16.7 16.7 116.7 16.7 16.7	IBLE Adult Adult Adult Bealer Adult Bealer Adult Adult Adult 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	POSS	Cojjede 4 Year	%	12.5	20.8	25.0	20.8	79.1	4.1	0.0	8.3	20.8	29.1	20.8	25.0	25.0	16.7	87.5	25.0	20.8	25.0	20.8	91.7	
реад Ler	00 100 100 100 100 100 100 100 100 100			зсроој Нідр	%	8.3	4.1	16.7	16.7	45.8	0.0	0.0	8.3	4.1	12.5	12.5	8.3	16.7	20.8	68.3	16.7	12.5	20.8	8.3	54.1	
Ведіет Ніда % % % % % % 16.7 20.8 25.0 4.1 20.8 25.0 4.1 25.0 25.0 20.8 16.7 16.7 25.0 20.8 16.7 16.7 25.0 20.8 16.7 16.7 25.0 20.0 8.3 45.8 25.0 16.7 16.7 16.7 25.0 16.7 16.7 20.0 25.0 16.7 8.3 12.5 20.8 20.8 12.5 20.8 25.0 16.7 20.8 8.3 25.0 16.7 20.8 12.5 25.0 16.7 20.8 12.5 25.0 16.7 20.8 12.5 25.0 16.7 20.8 12.5 20.8 16.7 20.8 12.5 25.0 16.7 20.8 12.5	Joh High % % % % % % % % 20.08 8.3 25.0 4.1 16.7 16.7 20.8 8.3 25.0 4.1 16.7 16.7 83.3 45.8 20.0 8.3 20.0 8.3 20.0 8.3 20.0 16.7 16.7 8.3 12.5 20.8 16.7 16.7 16.7 20.8 16.7 20.8 16.7 20.8 16.7 20.8 16.7 20.8 16.7 20.8 16.7 20.8 16.7 20.8 16.7 20.8 12.5 8.3 12.5 8.3 12.5 8.3 12.5 8.3 12.5 8.3	High School High Rish Rish Rish Rish Rish Rish Rish Ris	A	School High Post	%	12.5	8.3	25.0	20.8	66.7	4.1	0.0	4.1	4.1	12.5	16.7	12.5	25.0	12.5	66.7	16.7	16.7	25.0	12.5	70.8	
А К K	A A % % % % % % % % % % % % 20.08 80.3 12.5 25.00 4.1 8.3 16.7 16.7 20.8 83.3 45.8 66.7 20.08 0.0 4.1 83.3 45.8 66.7 20.08 0.0 4.1 20.09 8.3 4.1 20.01 8.3 4.1 20.02 8.3 4.1 20.03 12.5 16.7 20.04 8.3 12.5 16.7 16.7 20.8 16.7 12.5 16.7 16.7 16.7 12.5 16.7 20.8 12.5 16.7 16.7 16.7 16.7 12.5 16.7 16.7 20.8 25.0 16.7 12.5 16.7 <t< td=""><td>A High Scenool A A A A A A A A A A A A A</td><td>PPROPR</td><td>Cojjege 4 Year</td><td>%</td><td>12.5</td><td>12.5</td><td>20.8</td><td>16.7</td><td>62.5</td><td>4.1</td><td>0.0</td><td>4.1</td><td>12.5</td><td>20.8</td><td>16.7</td><td>12.5</td><td>12.5</td><td>8.3</td><td>50.0</td><td>25.0</td><td>16.7</td><td>16.7</td><td>20.8</td><td>79.1</td><td></td></t<>	A High Scenool A A A A A A A A A A A A A	PPROPR	Cojjege 4 Year	%	12.5	12.5	20.8	16.7	62.5	4.1	0.0	4.1	12.5	20.8	16.7	12.5	12.5	8.3	50.0	25.0	16.7	16.7	20.8	79.1	
АРРКОН К А % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % 16.7 20.8 88.3 12.5 20.8 25.0 16.7 16.7 20.8 16.7 83.3 83.3 45.8 66.7 62.5 25.0 16.7 16.7 20.8 16.7 25.0 20.0 8.3 12.5 12.5 20.8 16.7 16.7 25.0 20.8 25.0 16.7 16.7 25.0 20.8 25.0	Арркорк 0 П % % % % %	APPROPR High of #igh o	IATE	₹LubA	%	12.5	12.5	16.7	20.8	62.5	4.1	0.0	4.1	4.1	12.5	16.7	12.5	12.5	20.8	62.5	16.7	16.7	20.8	4.1	58.3	
Арркорктате Арркорктате № Арркорктате № № Арркорктате № № № № № № № № № № № № № № 16.7 20.8 8.3 12.5 12.5 12.5 20.8 16.7 20.8 8.3 12.5 12.5 12.5 20.8 16.7 20.8 16.7 20.8 16.7 20.8 25.0 20.8 16.7 20.8 16.7 20.8 16.7 25.0 20.8 3.3 4.1 4.1 4.1 4.1 25.0 20.8 16.7 20.8 16.7 20.8 25.0 20.8 12.5 20.8 16.7 20.8 25.0 20.8 12.5 20.8 16.7 20.8 25.0 16.7 20.8 16.7 20.8 20.8 20.8	APPROPRIATE 0 10 0 High of High of Keck for the Keck for Keck	APPROPRIATE High of Sech bill Righ of Bill Afult % % % % %		Dealer	%	16.7	16.7	8.3	20.8	62.5	20.8	25.0	25.0	20.8	91.7	20.8	25.0	12.5	12.5	70.8	20.8	12.5	12.5	12.5	58.3	
АРРИОРИНАТЕ Авриоринате % % % % % % % % % % % % % % % % % % % % % % % % % % % % % 16.7 20.8 8.3 12.5 12.5 16.7 8.3 25.0 20.8 16.7 20.8 16.7 20.8 16.7 8.3 25.0 20.8 16.7 20.8 16.7 20.8 16.7 8.3 25.0 20.8 16.7 20.8 16.7 8.3 16.7 25.0 20.0 8.3 4.1 4.1 4.1 20.8 25.0 20.8 12.5 12.5 12.7 20.8 25.0 20.8 12.5 12.5 12.7 20.8 20.8 16.7 14.1 4.1 20.8	APPROPRIATE 0 6 0 6 % %	APPROPRIATE High of Bicto of this % Adult figh of % High of % Adult % % % % % % % % % % % % % % % % 8:3 12:5 12:5 12:5 16:7 16:7 25:0 20:8 16.7 8:3 16:7 25:0 20:8 16.7 8:3 16:7 25:0 20:8 16.7 8:3 16:7 20:8 16.7 20:8 10.0 0:0 0.0 0.0 0.0 25:0 12:5 12:5 12:5 12:5 12:7 12:5 12:5 12:5 12:5 12:5 20:8 12:5 12:5 12:5 12:5 12:5 12:5 12:5 12:5 12:5 20:8 12:5 12:5 12:5 12:5 20:8 12:5 16:7 16:7		dot nO	*	12.5	12.5	8.3	4.1	50.0	20.8	12.5	12.5	25.0	70.8	20.8	16.7	4.1	12.5	54.1	16.7	12.5	8.3	4.1	41.7	

** score significant at the .05 level.

 ${}^{\star\star}\chi^2$ score significant at the .01 level.

	dot nO		*	× 12.5	% 12.5 12.3	× 12.5 12.3 16.7	× 12.5 12.3 16.7 25.0	× × 12.5 12.3 16.7 25.0 66.7	× 12.5 12.3 16.7 16.7 25.0 25.0	× 12.5 12.3 16.7 16.7 25.0 25.0 25.0 25.0	× × 12.5 12.5 12.5 12.3 25.0 25.0 25.0 200.0 205	× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×	* * * * * * * * * * * * * * * * * * *	× 12.5 12.3 16.7 25.0 25.0 25.0 25.0 12.5 20.8 8.3 8.3 4.1	* * * * * * * * * * * * * * * * * * *	**************************************	% % 12.5 12.3 16.7 16.7 25.0 25.0 25.0 25.0 12.5 12.5 20.8 25.0 20.8 20.8 20.8 20.8 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 33.3 33.3 16.7 16.7	% % 12:5 12:5 16:7 15:5 12:5 25:0 25:0 25:0 8:3 8:3 8:3 33:3 16:7 12:5 12:5 12:5 12:5 12:5 12:5 12:5 1:6 4:1 1:6 1 1:6 1 1:5 12:5	% % 12.5 12.5 12.5 25.0 12.5 12.5 12.5 25.0 12.5 25.0 12.5 12.5 12.5 23.0 8.3 8.3 8.3 33.3 112.5 112.5 12.5 12.5 12.5 12.5	% % 12:5 12:5 12:5 25:0 12:5 25:0 12:5 25:0 12:5 25:0 12:5 12:5 12:5 12:5 12:5 12:5 12:5 12:5 12:5 12:5 16:7 12:5 12:5 12:5 12:5 12:5 12:5 12:5
	Desler	%	12.5	25.0	25.0	20.8	79.1	20.8	25.0	25.0	12.5	83.3	16.7	20.8	12.5	4.1	54.1	20.8	20.8	25.0	16.7	
IATE	τΩρΑ	%	4.1	0.0	8.3	0.0	12.5	4.1	12.5	12.5	12.5	41.7	12.5	12.5	20.8	12.5	58.3	8.3	12.5	12.5	20.8	
PPROPR	4 Year College	%	4.1	0.0	8.3	4.1	16.7	4.1	16.7	16.7	4.1	41.7	20.8	12.5	16.7	16.7	66.7	8.3	12.5	16.7	12.5	
A	School High Post	*	4.1	0.0	8.3	0.0	12.5	4.1	12.5	20.8	8.3	45.8	12.5	8.3	25.0	8.3	54.1	12.5	8.3	16.7	16.7	
	тоолог Аітдћ	%	0.0	0.0	8.3	0.0	8.3	4.1	8.3	8.3	12.5	33.3	12.5	8.3	5.0	8.3	54.1	8.3	4.1	12.5	12.5	71
	dol nO	%	12.5	20.8	25.0	25.0	83.3	25.0	16.7	25.0	20.8	87.5	16.7	16.7	16.7	8.3	58.3	20.8	25.0	16.7	25.0	07 0
	Dealer	%	12.5	25.0	25.0	20.8	83.3	20.8	25.0	25.0	20.8	91.7	20.8	20.8	20.8	12.5	75.0	20.8	20.8	25.0	20.8	07 C
IBLE	τυbA	%	4.1	4.1	8.3	4.1	20.8	4.1	12.5	20.8	16.7	54.1	16.7	20.8	25.0	16.7	79.1	.8.3	16.7	25.0	20.8	a 01
POSS	4 Year College	*	4.1	0.0	12.5	8.3	25.0	4.1	16.7	20.8	12.5	54.1	20.8	20.8	25.0	16.7	83.3	12.5	16.7	25.0	16.7	20.8
	School Post Post	%	4.1	0.0	8.3	0.0	12.5	4.1	16.7	20.8	16.7	58.3	16.7	20.8	25.0	12.5	75.0	12.5	12.5	25.0	20.8	a 02
	τοοής Ατάλ	*	4.1	0.0	8.3	0.0	12.5	4.1	12.5	20.8	20.8	58.3	16.7	20.8	25.0	12.5	75.0	8.3	8.3	16.7	16.7	50.0
	•	Sub Jury	Dealers	Trq. Dir.	Ag. Ed. Res.	Bus. Ed. Res.	Total Jury	Dealers	Trg. Dir.	Ag. Ed. Res.	Bus. Ed. Res.	Total Jury	Dealers	Trg. Dir.	Ag. Ed. Res.	Bus. Ed. Res.	Total Jury	Dealers	Trg. Dir.	Ag. Ed. Res.	Bus. Ed. Res.	Total Jury
	COMPETENCY		27. Knowledge of the feed	products of competitors				33. Knowledge of feed mill	operation				17. Ability to evaluate	farmer's roughages, pasture, and grain	resources	4		22. Ability to determine	the repayment ability of the customer		#	
	sdreucλ υδεςευcλ	Con Fre			158					156					152					152		

•

TABLE XVIII--Continued



						POSS	IBLE				A	PPROPR	IATE		
edneucλ wbereucλ		COMPETENCY		Sсроој Нідћ	School Bost Post	4 Year College	ĴĮνδ Α	Dealer	dot nO	сроод Нідћ	School Bigh Post	4 year College	¢lubA	Dealer	dot nO
Er Co			Sub Jury	%	%	%	%	%	%	%	%	%	%	*	*
	i	Knowledge of the physi-	Dealers	16.7	16.7	25.0	20.8	20.8	20.8	12.5	12.5	20.8	16.7	20.8	16.7
		cal make-up and	Trg. Dir.	16.7	16.7	20.8	20.8	25.0	20.8	8.3	8.3	16.7	12.5	20.8	20.8
150		farm animals (birds)	Ag. Ed. Res.	25.0	25.0	25.0	25.0	20.8	20.8	25.0	25.0	20.8	16.7	8.3	4.1
			Bus.Ed. Res.	20.8	25.0	25.0	16.7	16.7	12.5	12.5	25.0	20.8	8.3	4.1	4.1
			Total Jury	79.2	83.3	95.8	83.3	83.3	75.0	58.3	70.8*	79.1	54.1	54.1 [×]	45.8
	35.	Ability to write up	Dealers	4.1	4.1	8.3	4.1	25.0	20.8	4.1	4.1	8.3	4.1	25.0	20.8
		and interpret the	Trg. Dir.	4.1	8.3	12.5	8.3	25.0	25.0	4.1	8.3	4.1	4.1	20.8	20.8
149		reeaing results of his customers and convey	Aq. Ed. Res.	12.5	20.8	16.7	12.5	25.0	20.8	8.3	16.7	8.3	8.3	25.0	20.8
		them to management	Bus. Ed. Res.	12.5	16.7	16.7	20.8	25.0	16.7	0.0	12.5	16.7	8.3	20.8	12.5
			Total Jury	33.3	50.0	54.1	45.8	100.0	83.3	16.7	41.7	37.5	25.0	91.7	75.0
	13.	Understands the place	Dealers	16.7	16.7	16.7	16.7	20.8	16.7	12.5	12.5	16.7	16.7	20.8	12.5
		of sanitation in the	Trq. Dir.	20.8	20.8	25.0	20.8	25.0	20.8	16.7	16.7	20.8	20.8	20.8	16.7
148		livestock (pouttry) operation	Ag. Ed. Res.	20.8	25.0	25.0	25.0	20.8	20.8	20.8	25.0	12.5	16.7	12.5	8.3
			Bus. Ed. Res.	16.7	25.0	20.8	16.7	12.5	12.5	12.5	25.0	16.7	16.7	4.1	4.1
			Total Jury	75.0	87.5	87.5	79.1	79.1	70.8	62.5	79.1	66.7	70.8	58.3	41.7
	21.	Ability to determine	Dealers	8.3	12.5	12.5	12.5	16.7	20.8	8.3	12.5	12.5	8.3	16.7	12.5
		with the customer the	Trg. Dir.	8.3	12.5	16.7	16.7	20.8	25.0	4.1	8.3	12.5	12.5	20.8	12.5
148		amount of create	Ag. Ed. Res.	20.8	25.0	25.0	25.0	20.8	12.5	16.7	16.7	16.7	12.5	20.8	8.3
			Bus. Ed. Res.	20.8	20.8	16.7	20.8	20.8	20.8	16.7	16.7	12.5	20.8	16.7	16.7
			Total Jury	58.3	70.8	70.8	75.0	79.1	79.1	45.8	54.1	54.1	54.1	75.0	50.0

•

TABLE XVIII--Continued



						POSS	IBLE				A	PPRO PR	IATE		
ed <i>n</i> eucλ wbeçeucλ		COM PETENCY		гсроој Нідћ	School Bost Post	4 year College	λίubA	Dealer	dot nO	сроод Нідћ	School Bigh Post	4 Year College	∃[ubA	Dealer	dot nO
E CO			Sub Jury	%	%	%	%	%	%	%	%	%	%	*	%
	40.	Understands the pro-	Dealers	4.1	4.1	8.3	4.1	25.0	25.0	4.1	4.1	8.3	4.1	25.0	20.8
		motional techniques for	Trg. Dir.	4.1	8.3	20.8	8.3	25.0	20.8	0.0	4.1	12.5	8.3	20.8	12.5
148			Ag. Ed. Res.	8.3	25.0	20.8	20.8	25.0	16.7	8.3	16.7	12.5	8.3	25.0	8.3
			Bus. Ed. Res.	16.7	20.8	20.8	20.8	20.8	16.7	15.5	20.8	20.8	12.5	20.8	8.3
			Total Jury	33.3	58.3*	70.8	54. ř	95.8	79.1	25.0	45.BY	54.1	37.5	87.5	50.0
	37.	Ability to express	Dealers	8.3	8.3	12.5	12.5	20.8	20.8	8.3	8.3	12.5	12.5	20.8	20.8
		feeding and nutrition	Trg. Dir.	8.3	8.3	12.5	4.1	25.0	25.0	4.1	4.1	12.5	4.1	25.0	16.7
147			Aq. Ed. Res.	8.3	25.0	25.0	25.0	25.0	8.3	8.3	25.0	16.7	12.5	20.8	8.3
			Bus. Ed. Res.	12.5	20.8	16.7	16.7	20.8	12.5	8.3	16.7	20.8	16.7	12.5	8.3
			Total Jury	37.5	58.3	66.7	58. 3	91.7	66.7	29.1	54.Î	62.5	45.8	79.1	54.1
	7.	Understands the factors	Dealers	16.7	16.7	20.8	16.7	16.7	16.7	12.5	12.5	16.7	16.7	16.7	16.7
		to consider in select-	Trg. Dir.	20.8	20.8	20.8	20.8	20.8	16.7	8.3	12.5	12.5	12.5	16.7	16.7
145		(birds)	Ag. Ed. Res.	20.8	20.8	20.8	20.8	8.3	16.7	20.8	20.8	12.5	8.3	4.1	4.1
			Bus. Ed. Res.	20.8	16.7	16.7	16.7	16.7	12.5	16.7	16.7	12.5	12.5	8.3	8.3
			Total Jury	79.1	75.0	79.1	75.0	62.5	62.5	58.3	62.5	54.1	50.0	45.8	45.8
	18.	Knowledge of livestock	Dealers	8.3	12.5	12.5	12.5	12.5	20.8	4.1	8.3	12.5	12.5	12.5	16.7
		prices and price trends	Trg. Dir.	12.5	12.5	16.7	16.7	16.7	20.8.	4.1	8.3	16.7	12.5	12.5	12.5
145			Ag. Ed. Res.	25.0	25.0	25.0	25.0	16.7	8.3	20.8	25.0	20.8	16.7	8.3	4.1
			Bus. Ed. Res.	20.8	16.7	16.7	16.7	16.7	20.8	4.1	12.5	12.5	16.7	12.5	8.3
			Total Jury	62.5	66.7	70.8	70.8	62.5	70.8	33.3	54.1	62.5	58.3	45.8	41.7
			-												

 $^{\star}x^{2}$ score significant at the .05 level.

•



								the second second							
						POSS.	IBLE				AI	PPROPR:	IATE		
eđreucλ wbereucλ		COMPETENCY		сроод Цорду Соруду	School Hígh Post	4 year College	ĴίυδΑ	Telsed	dot nO	ςςμοο <u>η</u> Ητάμ	School Нідћ Розс	4 year College	τίυbA	Dealer	dol nO
Er Co			Sub Jury	%	%	%	%	%	*	%	*	%	*	*	%
	34.	Knowledge of transpor-	Dealers	4.1	4.1	4.1	4.1	16.7	25.0	4.1	4.1	4.1	4.1	16.7	25.0
		tation and delivery	Trg. Dir.	4.1	12.5	4.1	4.1	25.0	20.8	4.1	8.3	4.1	4.1	25.0	16.7
145		procedures	Ag. Ed. Res.	20.8	20.8	20.8	20.8	25.0	25.0	12.5	16.7	12.5	12.5	20.8	25.0
			Bus. Ed. Res.	20.8	16.7	12.5	16.7	20.8	20.8	16.7	8.3	4.1	12.5	16.7	20.8
			Total Jury	50.Ô	54.1	41.7	45.å	87.5	91.7	37.5	37.5	25.0	33.3	79.1	87.5
	12.	Understands the in-	Dealer	16.7	16.7	20.8	16.7	20.8	16.7	12.5	12.5	16.7	16.7	20.8	12.5
		fluence of equipment	Trg. Dir.	20.8	20.8	25.0	20.8	25.0	16.7	16.7	16.7	20.8	20.8	20.8	16.7
144		rate of gain	Ag. Ed. Res.	20.8	25.0	25.0	25.0	20.8	20.8	20.8	25.0	12.5	16.7	12.5	8.3
			Bus. Ed. Res.	16.7	16.7	12.5	16.7	12.5	12.5	4.1	8.3	8.3	16.7	4.1	8.3
			Total Jury	75.0	79.1	79.1	79.1	79.1	66.7	54.1	62.5	58.3	70.8	62.5	45.8
	1.	Understands the in-	Dealers	16.7	16.7	16.7	16.7	20.8	16.7	12.5	12.5	16.7	16.7	20.8	12.5
		fluence of housing up-	Trq. Dir.	20.8	20.8	25.0	20.8	25.0	16.7	16.7	16.7	20.8	20.8	20.8	16.7
144		of gain	Ag. Ed. Res.	20.8	25.0	25.0	25.0	20.8	20.8	20.8	25.0	12.5	16.7	12.5	8.3
			Bus. Ed. Res.	16.7	20.8	12.5	16.7	12.5	12.5	8.3	8.3	8.3	12.5	8.3	8.3
			Total Jury	75.0	79.1	79.1	1.97	1.97	66.7	58.3	62.5	58.3	66.7	62.5	45.8
	28.	Ability to fill out	Dealers	0.0	4.1	4.1	4.1	25.0	25.0	0.0	4.1	4.1	4.1	25.0	25.0
		company invoices and	Irg. Dir.	0.0	0.0	0.0	0.0	25.0	20.8	0.0	0.0	0.0	0.0	25.0	12.5
136		SALES COULLALES	Ag. Ed. Res.	8.3	16.7	12.5	8.3	25.0	25.0	4.1	16.7	8.3	4.1	25.0	16.7
			Bus. Ed. Res	4.1	4.1	4.1	4.1	20.8	20.8	4.1	4.1	0.0	4.1	20.8	20.8
			Total Jury	12.5	25.Å	20.8	16.7	95.8	91.7	8.3	25.0	12.5	12.5	95.8	75.0
		*X ² score significant at	the .05 level												

TABLE XVIII--Continued

						POSS	IBLE				A	PPROPR	IATE		
κουσλ αδεςευςλ		COMPETENCY		сьћоод Нідћ	scµooj High Post	4 year 4 year	ĴĺuɓA	Dealer	dor nO	School Нідћ	School Нідћ Роз с	4 Year	τ∫υδ Α	Dealer	dot nO
52 CC			Sub Jury	%	%	%	%	%	%	%	%	%	%	%	%
	و.	Knowledge of the agri-	Dealer	8.3	8.3	8.3	8.3	8.3	12.5	4.1	4.1	4.1	8.3	4.1	12.5
		cultural practices used in the community	Trq. Dir.	8.3	8.3	8.3	12.5	20.8	16.7	4.1	8.3	4.1	8.3	16.7	16.7
130			Ag. Ed. Res.	25.0	25.0	16.7	25.0	16.7	20.8	25.0	25.0	12.5	16.7	16.7	8.3
			Bus. Ed. Res.	20.8	20.8	12.5	20.8	16.7	12.5	12.5	12.5	0.0	16.7	16.7	8.3
			Total Jury	62.5	58.3	45.8	66.7	62.5	62.5	45.8	50.Ô	20.8	50.0	54.1	45.8
	10.	Understands the in-	Dealer	16.7	20.8	20.8	20.8	25.0	20.8	8.5	16.7	20.8	20.8	25.0	16.7
		fluence of heredity on the rate of gain	Trg. Dir.	12.5	8.3	20.8	16.7	20.8	12.5	8.3	8.3	20.8	8.3	8.3	8.3
126			Aq. Ed. Res.	20.8	20.8	20.8	20.8	16.7	12.5	12.5	16.7	16.7	12.5	8.3	4.1
			Bus. Ed. Res.	12.5	12.5	12.5	12.5	12.5	4.1	8.3	8.3	8.3	8.3	8.3	8.3
			Total Jury	62.5	62.5	75.0	70.8	75.0	50.0	37.5	50.0	66.7	50.0	50.04	37.5
	16.	Ability to fit animals	Dealer	20.8	16.7	16.7	16.7	20.8	20.8	12.5	12.5	16.7	12.5	20.8	12.5
		for show or sale	Trg. Dir.	12.5	8.3	16.7	8.3	16.7	12.5	12.5	8.3	8.3	4.1	8.3	8.3
123			Aq. Ed. Res.	20.8	20.8	20.8	20.8	12.5	12.5	16.7	16.7	8.3	8.3	8.3	8.3
		, ,	Bus. Ed. Res.	16.7	20.8	16.7	16.7	16.7	12.5	4.1	20.8	12.5	12.5	16.7	8.3
		· · ·	Total Jury	66.7	66.7	70.8	62.5	66.7	58.3	45.8	58.3	45.8	37.5	54.1	37.5
	39.	Understands the	Dealers	0.0	0.0	4.1	0.0	16.7	20.8	0.0	0.0	4.1	0.0	16.7	12.5
		problems of feed dealers in the	Trq. Dir.	0.0	4.1	8.3	0.0	20.8	16.7	0.0	4.1	8.3	0.0	20.8	16.7
122		community	Aq. Ed. Res.	12.5	16.7	20.8	20.8	25.0	16.7	8.3	12.5	8.3	12.5	25.0	8.3
		4	Bus. Ed. Res.	0.0	8.3	8.3	12.5	20.8	12.5	0.0	4.1	8.3	12.5	16.7	12.5
-			Total Jury	12.5	29.1	41.7	33.3	83.3	66.7	8.3	20.8	29.1	25.0	1.97	50.0
	ſ														

 $\star x^2$ score significant at the .05 level.

 $\star\star\chi^2$ score significant at the .01 level.

						POSS.	IBLE				A.	PPROPR1	IATE		
edneucλ ωbereucλ		COMPETENCY		τοοηος μέτμ	School Нідћ Розс	College 4 Year	τ∫μδ Α	Dealer	dot nO	тоолэг Атун	School Нідћ Розс	4 year College	τubA	Dealer	dol nO
E F			Sub Jury	%	%	%	%	%	%	%	%	%	%	*	%
	19.	Knowledge of marketing	Dealers	8.3	12.5	12.5	12.5	12.5	20.8	4.1	8.3	12.5	12.5	12.5	12.5
		channels for livestock (poultrv) and their	Trg. Dir.	12.5	16.7	16.7	16.7	20.8	20.8	8.3	12.5	16.7	12.5	20.8	8.3
118		products	Ag. Ed. Res.	25.0	25.0	25.0	25.0	16.7	12.5	20.8	25.0	20.8	16.7	8.3	4.1
			Bus. Ed. Res.	20.8	16.7	16.7	20.8	20.8	16.7	8.3	12.5	12.5	16.7	8.3	8.3
			Total Jury	62.5	70.8	70.8	75.0	70.8	70.8	41.7	58.3	62.5	58.3	45.8	37.5
	8.	Ability to determine	Dealers	12.5	12.5	20.8	12.5	16.7	16.7	8.3	8.3	16.7	12.5	12.5	16.7
		the grade of the animals (hirds)	Trg. Dir.	12.5	12.5	12.5	12.5	12.5	8.3	8.3	8.3	12.5	12.5	8.3	8.3
109			Ag. Ed. Res.	20.8	20.8	20.8	20.8	12.5	12.5	20.8	16.7	12.5	4.1	4.1	4.1
			Bus. Ed. Res.	20.8	20.8	20.8	16.7	16.7	20.8	8.3	20.8	16.7	12.5	12.5	12.5
			Total Jury	66.7	66.7	70.8	62.5	58.3	58.3	45.8	54.1	58.3	41.7	37.5	41.7
	23.	Knowledge of the	Dealer	0.0	4.1	4.1	0.0	16.7	16.7	0.0	4.1	0.0	0.0	16.7	12.5
		methods used in col- lecting bills	Trq. Dir.	0.0	8.3	12.5	4.1	25.0	20.8	0.0	8.3	12.5	4.1	25.0	12.5
107			Aq. Ed. Res.	25.0	25.0	25.0	25.0	25.0	16.7	12.5	8.3	8.3	8.3	25.0	16.7
			Bus. Ed. Res.	20.8	25.0	20.8	25.0	25.0	20.8	12.5	20.8	16.7	20.8	25.0	16.7
			Total Jury	45.8	62.5	62.5	54.1	91.7	75.0	25.Ő	41.7	37.5	33.3	91.7	58.3
	38.	Understands the	Dealers	0.0	0.0	4.1	0.0	20.8	16.7	0.0	0.0	0.0	0.0	20.8	16.7
		criteria for ap- praising prospective	Trg. Dir.	4.1	8.3	8.3	4.1	20.8	16.7	0.0	4.1	4.1	0.0	20.8	16.7
89		feed dealers	Ag. Ed. Res.	8.3	16.7	20.8	20.8	25.0	8.3	4.1	12.5	8.3	12.5	20.8	4.1
			Bus. Ed. Res.	4.1	12.5	8.3	12.5	12.5	8.3	0.0	12.5	8.3	8.3	12.5	8.3
			Total Jury	16.7	37.5	41.7	37.5	79.1	50.0	4.1	29.1	20.8	20.8	75.0	45.8

 $\star x^2$ score significant at the .05 level. $\star \star x^2$ score significant at the .01 level.

A.

APPENDIX E

TABLE XIX

CLASSIFICATION INTO SUB-GROUPS BY THE RESPONSES OF INDIVIDUAL MEMBERS OF THE JURY OF TWENTY-FOUR EXPERTS FOR THE IMPORTANCE OF FORTY COMPETENCIES FOR THE PERFORMANCE OF NINE ESSENTIAL ACTIVITIES BY SALES PERSONNEL IN THE FEED INDUSTRY, AND THE "POSSIBLE" AND "AP-PROPRIATE" LOCI AT WHICH THE COMPETENCIES COULD BE TAUGHT

Ind. Jury Member	Sub-group	Competencies for Activi- ties Grouping	"Possible" Loci Grouping	"Appropriate Loci Grouping
1 2 3 4 5 6	Dealer Dealer Dealer Dealer Dealer Dealer	A A A A B	3 2 2 2 1 3	II II (4) III (4) I I I (1) II
7 8 9 10 11 12	Trg.Dir. Trg.Dir. Trg.Dir. Trg.Dir. Trg.Dir. Trg.Dir.	A C C A A C	1 2 2 2 2 3	III (5) III (5) III (5) II (3) I III
13 14 15 16 17 18	Ag.Ed.Res. Ag.Ed.Res. Ag.Ed.Res. Ag.Ed.Res. Ag.Ed.Res. Ag.Ed.Res.	A C C A B	2 2 1 1 2 2	I II (3) IV (2) I (1) II (3) II
19 20 21 22 23 24	Bus.Ed.Res. Bus.Ed.Res. Bus.Ed.Res. Bus.Ed.Res. Bus.Ed.Res. Bus.Ed.Res.	A B A C B A	1 1 3 1 2	III IV (2) IV IV III (4)
each of Analyse each of	(1) Number 5 the three Mc s (2) Numbers the three Mc	and 16 were in Quitty Hierarch 15 and 21 were Quitty Hierarch	the same su tial Classifi in the same tial Classifi	b-group for cation sub-group for cation
Analyse for eac Analyse	s (3) Numbers h of the thre s	10, 14, and 17 e McQuitty Hier	were in the archial Clas	same sub-group sification
for eac Analyse each of	(4) Numbers h of the thre s (5) Numbers the three Mc	2, 3, and 24 We e McQuitty Hier 8 and 9 were in Quitty Hierarch	archial Clas the same su the Classifi	me sub-group sification b-group for .cation
		100		

TABLE XX

CLUSTERS OF RESPONSES BY SUB-GROUP TO THE IMPORTANCE OF FORTY COMPETENCIES FOR THE PERFORMANCE OF NINE ESSENTIAL ACTIVITIES BY SALES PERSONNEL IN THE FEED INDUSTRY AS RATED BY A JURY OF TWENTY-FOUR EXPERTS*

				A	CTIVITI	ES				
		Producers Assists	Assists dealers	Sells direct	Assists Producers	results Reports	counter Sells over	sjicits Solicits Stelesb	procedures spnormal Recognizes	Assists Aealers
	COMPETENCY	1	2	3	4	5	9	7	8	6
	25. Product information	ABC	A C	в С	В	АВ	Р С	U ₹		υ
	29. Personal sales traits	ABC	A C	ABC			A A	A		
	30. Customer's needs	A B B	A	ABC	A		о ч	4	4	A
	31. Classify customer types	a m		BC			υ	υ		
	32. Ability to close sale	AB	A	ABC	A		A C	A		
	36. Understands research	AC		A	٩,	U •	< (٩ °	A •
	4. Ability to determine rations	ABC			AB	A			P C	4
	2. Understands composition of feeds	ABC		c			ບິ	(,		υ
	26. Understands company's otner products 3. Understands feed preparation			ر. ر		A	ہ ر P	ې م		ر
	15. Understands livestock pest control	A	A	AB	Ą		A)	AC	Ø
	20. Ability to determine profit	AB		в	A				U	
	24. Understands company's policies	B		ВС		АВ	υ	υ		U I
	9. Determine records to keep	4 4		đ		υ	٩	׿	D A	υm
	27. Knowledge of competitors products			υ			υ			
	33. Knowledge feed mill operation			υ			∢[υ
	17. Ability to evaluate resources	(1	(ſ	J	×		
	22. Determine repayment ability	י ני י פ		'n	ر	n	•	;		
	1. Knowledge of animal make-up	C V	4		ر		n (2	<	ر ډ	
	13. Understands livestock sanitation	A B	6	Д	> ∢	2	<u></u>	×		×
	21. Determine customer credit	æ		В	υ	В		x	x	
	40. Understands how to increase sales		υ					A	×	A A
	37. Ability to give group information	υ	υ	υ			в	1		A A
	7. Understands animal selection				ပ (×	ပ [
- 1	18. Knowledge of livestock price				ञ				2	

TABLE XX--Continued

								_				_		
	stsiss A srsissb	6	υ	×	×		(<u>ه</u> (Д		U	A	×	
	procedures Recognizes Recognizes	8	×			х			×	X	×		×	×
	sticits dealers	7	υ	×	×		×	×	×	c	×	×	<u>ს</u>	<u>ს</u>
	counter Sells over	9	[g	U	υ	(Д	×	x	Ð	×		×
LES	results Reports	5	(o	U	x			×	×				×
CTIVITO	p₋oducers Assists	4		A	A	х			×	x				×
A	Sells direct	3	υ			вс					υ		U	×
	ejeiseA ereleeb	2						×			х	ф		
	Producers Producers	1		A	A					×			×	×
		COMPETENCY	34. Knowledge of delivery procedure	12. Understands influence of equipment	 Understands influence of housing 	28. Ability to fill out invoice	6. Knowledge agricultural practices	10. Understands heredity influence	16. Ability to fit animals	39. Understands feed dealers problems	19. Knowledge of marketing channels	8. Determine grade of animals	23. Knowledge of collecting bills	38. Appraising prospective dealers
		Competency Frequency	145	144	144	136	130	126	123	122	118	109	107	68

4.

A, B, C, - Agree
B or C - Disagree
Not rated as important by fifty percent or more of the twenty-four member jury of experts.
x - Not rated as important by fifty percent or more of the twenty-four member jury of experts.
* Using the McQuitty Hierarchial Classification System of Individual "members" and "reciprocal pairs."

TABLE XXI

CLUSTERS OF RESPONSES BY SUB-GROUP TO THE IMPORTANCE OF SIX "POSSIBLE" LOCI AT WHICH FORTY COMPETENCIES COULD BE TAUGHT FOR THE PERFORMANCE OF NINE ACTIVITIES BY SALES PERSONNEL IN THE FEED INDUSTRY AS RATED BY A JURY OF TWENTY-FOUR EXPERTS*

T				r	Y	· · · · · · · · · · · · · · · · · · ·	<u> </u>	r···		
		dol Job	7	5	m	2	1 m Q	0 0	m	
		Dealer	2 123 123	1 1 3 1 3 3 1 3 3	о о 1 о	000	1 2 2	1 2 2 2	1 1 3 3	1 2 2 1 2 3
	LOCI	Adult	чч	e	2 1 3 1 2 1	0 F X F	1 X 3 1	2 X 1	<u>e</u> e	mm × × × ×
	POSSIBLE	4-year College	× ×	3 1 3 2	3 2 1 X 2 2	Χωω	×n	3 1 2	E	X 0 0 X
		Post High School	1 X 1	n D	~ ×@ -	- X	1 X 3 3	1 3 1 2	E	
		High School	L (B)	mm ×	7 X M		1 3 3	2 X 3	X X (E	mm × ×
		Competency	 Understands company's products Personal sales traits Study customer's needs Understands community practices 	 Classify customer types Ability to close sale Understands research Ability to determine rations 	 Understands feed compositions Company's other products Understands feed preparation Livestock pest control 	 Ability to determine profit Understands company's policies Determine records to keep Ability to determine diseases 	 27. Competitor's product 33. Feed mill operation 17. Ability to evaluate resources 27. Determine repayment ability 	 Knowledge of animal make-up Write up feeding results Understands livestock sanitation Determine customer credit 	 40. Understands how to increase sales 37. Ability to give group information 7. Understands animal selection 18. Knowledge of livestock prices 	34. Knowledge of delivery procedure 12. Understands equipment influence 11. Understands housing influence 28. Ability to fill out invoices
		Competency Frequency	201 185 185 184	182 179 178 177	174 171 168 165	165 164 162 159	158 156 152 152	150 149 148	148 147 145	145 144 144



.



	dor Job	7 0 0 7 X
	Dealer	5 E 2
LOCI	Adult	I EX I I X X X X X X X X X X X X X X X X
POSSIBLE	4-year College	x 3X 2X
	Post High School	m m×mn ×
	High School	m×m ×
	Competency	 6. Knowledge of agricultural practice 10. Understands heredity influence 16. Ability to fit animals 39. Understands feed dealers 19. Knowledge of marketing channels 8. Appraising prospective dealers
	Competency Frequency	130 126 123 123 128 109 89

4.

1, 2, 3 - Agree 2 , 3 - Disagree X - Not rated as important by fifty percent or more of the twenty-four member jury of experts. * Using the McQuitty Hierarchial Classification System of Individual "members" and "reciprocal pairs."

TABLE XXII

CLUSTERS OF RESPONSES BY SUB-GROUP TO THE IMPORTANCE OF SIX "APPROPRIATE" LOCI AT WHICH FORTY COMPETENCIES COULD BE TAUGHT FOR THE PERFORMANCE OF NINE ACTIVITIES BY SALES PERSONNEL IN THE FIELD INDUSTRY AS RATED BY A JURY OF TWENTY-FOUR EXPERTS*

Angle Fost Angle 4-year School School College Adult X X X 1 X 1 7 1
School School Coliege Ad
× ×
<pre>lerstands company's products sonal sales traits</pre>
SUBLE SUPERIOR
ŝ

		APPR	OPRIATE LOC	I		
COMPETENCY	High School	Post High School	4-year College	Adult	Dealer	On Job
 Knowledge agricultural practices	×		х		l	
. Understands heredity influence	×	г		1	4	×
Ability to fit animals	×		×	×		×
Understands feed dealers	×	x	x	х	х	
 Knowledge of marketing channels	x	1	Т	1	x	×
 Determine grade of animals	×	Ч	н	×	×	×
Knowledge of collecting bills	×		×	×	~ 1	
Appraising prospective dealers	X	X	X	х		

-

1, 2, 3, 4 - Agree 2, 3, 4 - Disagree X - Not rated as important by fifty percent or more of the twenty-four member jury of experts. *Using the McQuitty Hierarchial Classification System of Individual "members" and "reciprocal pairs."

APPENDIX F

.

TWENTY-EIGHT ACTIVITIES FOR THE PERFORMANCE OF THE SALES FUNCTION OF THE FEED INDUSTRY*

		MEAN
1.	Assists farmers in planning feeding programs and trouble shoots his feeding problems.	3.91
2.	Assists local dealers in promoting use of spe- cific feeds by local producers.	3.58
3.	Sells direct to producer.	3.50
4.	Assists producer to see through his own problems by reviewing with him his own situation.	3.50
5.	Follows up on results obtained by customers and reports these to management.	3.50
6.	Sells directly to customer across the counter in an informative manner without misrepresentation.	3.50
7.	Solicits local dealers to sell company's products.	3.50
8.	Recognizes abnormal and detrimental practices and animal health conditions.	3.50
9.	Assists local dealers in promotional campaigns and feed and grain clinics for livestock feeders.	3.50
10.	Develops reputable company rapport with dealer through honest representation of products.	3.41
11.	Helps farmers to arrange credit and accepts re- sponsibility for the collection of accounts receivable.	3.33
12.	Sells directly to farmer on the farm.	3.25
13.	Evaluates and disseminates other tried and tested programs, techniques and efficiency ideas.	3.16

.

		MEAN
14.	Arranges mode of delivery and of handling of feed on the farm of the producer.	2.91
15.	Keeps records of sales, inventories, credit ac- counts, deliveries and other pertinent records.	2.91
16.	Keeps personal records, time, travel, expenses, and data required in the personnel office.	2.91
17.	Innovates and designs promotional sales programs.	2.91
18.	Assists local dealers in maintaining adequate inventories for regular business and seasonal fluctuation.	2.83
19.	Reviews credit ratings of local dealers and feed customers and recommends credit extension to them.	2.75
20.	Provides local dealers with market trends and out- look information concerning the industry.	2.75
21.	Promotes rewards for outstanding production by producers.	2.66
22.	Understands acceptable techniques in entertaining dealer customers.	2.50
23.	Develops complete accounting systems for producers and analyses of results.	2.50
24.	Keeps progress charts on national and local trends of feed industry, outlets for local sales and other evaluation data.	2.41
25.	Keeps a file of sales techniques on each customer.	2.33
26.	Knows how to do many farm skills which he can per- form and thereby impresses the farmer he wants to sell.	2.00
27.	Digests developing technology and explains agri- cultural policy information.	1.83
28.	Increases sales of company's products through pressure salesmanship.	0.66

*Raymond Clark, "Vocational Competencies Needed by Workers in Non-Farm Agricultural Occupations," Michigan State University, June 1964. (Mimeographed.)







