

Michigan State News

Read Daily by More than 6,000 Students and Faculty
The Michigan State News is the official newspaper of Michigan State University. It is published weekly, except during the summer months, and is distributed to all students, faculty, and staff members. It is also available at newsstands throughout the state.

Vol. 31, No. 100, Tuesday, February 16, 1960, Page Two

MSU United Nations Dream Comes True

OUR CONGRATULATIONS to the members of MSU's model United Nations. When they meet tonight in the Education Wing, the dream of all the internationalists planners will have been largely realized.

We need not dwell upon the worthy purposes for which this organization was founded. The ideal of world peace through world understanding is known to us all.

But we do have occasion to marvel at the manner in which Secretary General Mohammed Toussai and his co-workers have achieved their goal.

Obviously a campus group with its eye trained on such



a distant day's goals must be guided by campus necessities, internal problems, or lack of ambition.

Teachers and fellow citizens understand what seems an incomprehensible objective but manage to hurdle it in good style.

Today MSU's New York students are meeting to discuss United Nations which assembled in New York City yesterday.

With gleaming documents, the programmatic dreams of Afghanistan to Vietnam, the student internationalists will conduct a discussion designed to stimulate internationalism and the ultimate goals of achieving those principles.

The product of discussion will dictate to Congress a sensible twin program: international cooperation on the agenda of delegations and to the world at large.

Art for Art's Sake?

EVERY FIVE YEARS since the original adoption of the constitution provides a new cause of legal trouble.

The time is again approaching for the confrontation, it will probably take place during spring session. This poses the question: What will be done to the moral of the art?

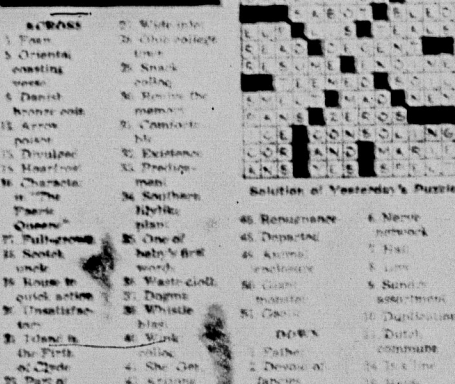
Since it was finished in 1955, there has been considerable objection to the present ruling. Decisions of the court have concerned "the basic principles" of post-expressionism, abstract art and the like, "incoherent," "unintelligible," "not worth seeing."

"The board of trustees of the Corcoran Board is now getting suggestions from new friends which will however be done in Boston," "Please, the suggestion committee of trustees,"

This is a dilemma for the art committee to resolve when their opinions differ so much. And the reason is, of course, that both committees will be compromised. Although the power utilizes some decisions based on economic, they also tend to influence this committee by accepting suggestions from them.

Some of the ideas of the trustees' committee include scenes depicting the various stages of society, and the figures of critics.

Crossword Puzzle



Solution of Yesterday's Puzzle

... Is My Ball In Your Way ...?



Letters to the Editor

Grad Ass't Asks End of 'Curve'

To the Editor:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

As an example of the unnecessary and undesirable "curve" system, I would like to point out the following:

Bike Paths Considered By AUSG

Plans for bicycle paths on the MSU campus are being considered by AUSG Committee for Traffic Safety.

Plans were drawn up in 1958 by four paths which will run from Kellogg Center by Jenison Hallhouse, the Union to Wadsworth, the Union to the Library, and from Sparty to Shaw Hall. These paths will be 18 inches wide and will parallel the auto paths. The paths will cost an estimated \$35,000, said Robert Chapman, chairman of the committee.

The idea for the bicycle paths came from the University of Indiana where they have portions of the streets marked off for bicycles.

Right now the project is still in the planning stage but the committee hopes soon to be able to present it to student government as a recommendation.

This year's automobile traffic has been considered satisfactory by the committee and the Department of Public Safety and there are no major changes being planned at the present time.

A few minor changes are being made by the committee.

Greek Week Heads Chosen

Greek Week chairmen have recently been announced. The new chairmen Gary Sherman, young section; Alpha Sigma Rho and Jean MacLean, senior class; Gamma Phi.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly elected Alpha Sigma Rho and Jean MacLean.

Alpha Sigma Rho and Jean MacLean

have been announced by the

newly

Matmen Handed Loss

and a tie by lower Tech. On Friday, Michigan State players returned home Monday night and were humbled by the mat-humble, too. Pittsburgh was the score of 15-11. Iowa dropped a Spartans' consecutive win at five, and Pittsburgh loss was the first.

ave handed State their second "Home" record as Iowa, Webster and Kent completed 1-1.

George Hobbs, usually a steady performer for State in the 141-pound division, was completely outmaneuvered by the Panthers' Dick Martin and lost his match, 7-0. It was the first

Holiday Day loss this year.

MSU's Bob Meyer, in the 172-pound class, defeated the winner, Bill Bush, by the match score of 9-2, to put the State matmen on the scoreboard for the first time after they started 1-0.

State's Jim Conley, at the 141-pound level, met a tall task without striking distance when he pinned Pittsburgh's August Aengst with only one second left in his match. Conley was trailing by a eighth count of 4-3 when he gained his fall.

With the score reading 11-8 in Pittsburgh's favor, Mike Seagle, State's 172 pounder, battled the clock and his opponent, Len Vaneola, before finally losing out on riding time, 3-4.

Heavyweight John Baum finished the frustrating evening in Michigan State by gaining a 6-4 decision over his opponent, Bob Clark, to bring the score to its final 15-11 count.

STATE'S JIM CONLEY has the upper hand on his Pittsburgh mate, August Aengst, and moments later succeeded in pinning the grappler. It was one of the few times the Spartans were on top, however, as they lost, 15-11.

Troubles

Sawchuk May Miss Game

BURGESS (AP) — Goaltender Alex Sawchuk may be staying home when the Detroit Red Wings leave for Thursday's game at Montreal.

Sawchuk is hospitalised in a Boston where doctors are trying to learn the cause of pains in his legs. Three consultants Monday they won't have a set until Wednesday night. The Detroit club is relying on Tony Riggio, who was called from Edmonton to fill Saw-

chuk's place. The 24-year-old goaltender has been on the Detroit mets for six games.

You'll Love FIAT
FROM 1958 POE
MALCOLM MILKS
1108 E. Michigan - Lansing

Have a WORLD OF FUN!
Travel with SITA
Unbelievable low cost

Europe 60 days from \$675

Orient 43-65 days from \$998

SEE MORE SPEND LESS

Many tours include college credit

Also New York Japan Mexico \$100 up South America \$475 up Hawaii \$100 up and Around the World \$1000 up Ask Your Travel Agent

SITA 100 W. Michigan Ave., Chicago, Ill. 60602

TONIGHT —
Tues. Feb. 16 - 7 and 9 p.m.
FAIRCHILD THEATRE
Admission: 50¢

COLLEGE TRAVEL
OFFICE
130 W. Grand River
Phone ED 2-8667

SHILLITO'S
OFFERS
CAREERS IN RETAILING
FOR
1960 GRADUATES

Before making a final decision on your career, investigate the opportunities for success and advancement available in merchandising careers in the largest department store in Cincinnati, Ohio. Shillito's is a division of Federated Department Stores and is affiliated with A.M.C. (Associated Merchandising Corporation).

Graduates from top schools in America join our company each year because Shillito's is a progressive organization and known to be one of America's finest stores.

On FRIDAY, FEBRUARY 19, Mr. Charles G. Keefe, Director of Training and Activities, will interview on your campus. Contact the Placement Office for an interview.

Mr. Keefe will be interested in discussing merchandising opportunities with you.

State News SPORTS

Night Sports Editor
February 1, 1960

Caron, Valone
Page Five

IM Results

BASKETBALL

Shaw 8-11, F. Show 3-15
Nick Fornata 10, Marty Cohen 16
Shaw 10, F. Show 1-10
F. Show 1-10, F. Shaw 8-10
Bill Thom 19, George Radom 8
F. Show 1-10, F. Shaw 8-10
Burkefield 10, Eric Wilson 8
Burkefield 10, Eric Wilson 8
Rutherford 10, Butch Carter 10
Mike Steves 8, Dan Villeneuve 10
Rutherford 10, Butch Carter 10
Lou White 10, Bill Proctor 10
Burkefield 10, Eric Wilson 8
Mike Morris 10, Ed Archibald 10
Rutherford 10, Eric Wilson 8
Eric Wilson 10, Eric Wilson 8
Frank Riddle and Chapie 10
Emonis 8-10, Emonis 8-10
Bill Rripe 10, Dave Darr 10
Emonis 8-10, Emonis 8-10
Bob Vukovich 10, Ken May 8
Emonis 8-10, Emonis 8-10
Eric Wilson 10, Eric Wilson 8
Rutherford 10, Butch Carter 10
Ken Jones 10, Steve 10
Rutherford 10, Eric Wilson 8
Mike Kelly 10, Loren Keefer 10

Pettit Ailing, Out for Game

ST. LOUIS (UPI) — The St. Louis Hawks' Bogie Pettit, suffering from complete fatigue and loss of weight, will undergo a physical checkup, the club said Monday.

The National Basketball Association will not accompany the Hawks to Detroit for tonight's game with the Pistons.

There also is a possibility Pettit will see little or no action the rest of the week.

Michigan is bound to be tough on home ice, but judging from the Spartans' play last Tuesday night, State might be on the road to getting itself straightened out permanently.

Icers to Face U of M Tonight

Michigan State's hockey team starts against the only club it has been able to beat this year as the Spartans journey to Ann Arbor to meet Michigan tonight. It will be the finale of their season series with the Wolverines.

State in the WCHA began with a 3-12-2 mark, has beaten Michigan twice after slumping their first encounter against the Wolverines Jan. 15 at Ann Arbor. The Spartans' last victory over U of M came last Friday, 4-3, nothing more has been fed since.

MSU might be able to catch the Wolverines in somewhat of a slump tonight as Michigan has dropped three in a row and four of its last five games. The Wolverines were victims of Michigan Tech's "production line" last weekend at Houghton as the Huskies knocked Michigan out of contention for the WCHA lead.

Michigan is bound to be tough on home ice, but judging from the Spartans' play last Tuesday night, State might be on the road to getting itself straightened out permanently.

of the third stanza and went on to win in overtime on Tuesday's game.

The No. 1 combination of LaCoste, Roberts and Moroney performed very well against Michigan in picking up four points on two goals and a pair of assists. The second line got two points on one goal and an assist, and the third, with Fournier on the ice for the power play, netted the winning tally.

Brennan explained the failure of Fournier, Fournier and Moroney to work together as had been expected. "Fournier and Fournier had played together so long that it was quite difficult for them to get used to Moroney, and vice versa. So, instead of switching just one man I decided to break up all the lines and form new ones."

FOR THE BEST PIZZAS

OR SUBMARINES IN TOWN

CASA NOVA No. 2

FOR IMMEDIATE DELIVERY

ED 2-6655

OR

ED 7-9841

East Lansing's Oldest Pizzeria

211 M.A.C. EAST LANSING

HI-FI and STEREO
REPAIR DEPT.
PHONOGRAPHS TELEVISIONS RADIOS
LOW PRICES AND GUARANTEED SERVICE!

CAMPUS MUSIC SHOP
Operated By Art's T.V. Service
East Gd. River Across from Union Bidg.

ENGINEERS AND SCIENTISTS

REPRESENTATIVES OF

NORTH AMERICAN AVIATION, INC.

WILL CONDUCT ON-CAMPUS INTERVIEWS FEBRUARY 22, 23, 24

Visit your placement office now
for all the facts about a future with North American Aviation, Inc.



Nuclear power
at the Atomics
International
Division
Kernersville, California

Atomics International, located in the San Fernando Valley of Southern California, is a leader in the development and manufacture of nuclear reactors for power, research, and mobile systems. Two proven AI power reactor concepts are now under construction. Atomics International is building a Sodium

Graphite Reactor for the Consumers Public Power District of Nebraska and an Organic Power Reactor at Piqua, Ohio. AI also is engaged in extensive research activities to develop improved materials for fuel elements and reactor components.



Electronics &
electric-
mechanics at the
Autometrics Division
Oceanside, California

Autometrics, a leader in the field of electronics, is engaged in research, development, and manufacture of Computers, Inertial Guidance, Armament Control and Flight Control Systems. Autometrics designed and built the inertial navigation system for the USS Nautilus and Skate, the first completely auto-

matic landing system for supersonic missiles and aircraft, the first general purpose, all-transistor, digital computer. It is now at work on the inertial navigation system for the first nuclear-powered Polaris-carrying submarine and the guidance and control systems for the Minuteman and GAM-77 missiles.



Naval aircraft
division of the
Columbus Division
Columbus, Ohio

The Columbus Division, designed and built the Navy's T-2 Buckeye, America's most versatile jet trainer which will train today's jet cadets to command tomorrow's manned weapons systems, and the Navy's supersonic, all-weather AJ Vigilante, today's most versatile manned weapons system. Advanced

design studies now underway at the Columbus Division include underwater, land, and air weapons systems for all Military Services. Current studies include ASW, missiles, ECM, intercept aircraft, electronics systems, VTOL, STOL, ground support equipment, and other still confidential programs.



Design &
development
of manned weapon
systems at the
Los Angeles Division
Los Angeles, California

The Los Angeles Division is the home of the next-generation manned weapon system—the Mach 3 B-70 Valkyrie multi-purpose bomber—and America's first manned space vehicle, the X-15. Engineers in this division are engaged in research, development, and

production of complete manned weapon systems. Work encompasses the fields of Electronics, Metallurgy, Structures, Aerodynamics, Thermodynamics, Dynamics, Mathematics, Physics, Human Factors and Industrial Engineering.



Missile
systems
and space
research at
the Missile Division
Oceanside, California

The Missile Division is the home of the GAM-77 "Hound Dog," an air-to-surface missile for the Air Force's B-52 bomber. The Missile Division has within its ranks some of the nation's most experienced engineers and scientists in the fields of missiles and weapon systems. They are performing research on

missiles and space exploration vehicles of a wide variety of range, speed and propulsion methods. Scientists at the Aero-Space Laboratories, an organization within the Missile Division, are conducting creative research well in advance of existing technology in the space sciences.



Propulsion
systems
and concepts
at the Rocketdyne
Division
Canoga Park, California
(McGregor, Texas)

Rocketdyne is engaged in ideas-to-hardware development of propulsion systems. Thrust liquid propellant engines, built by Rocketdyne, have powered most of the missiles used for military and civilian space projects including Atlas, Jupiter, Thor, Redstone, Explorer, Discoverer, Pioneer, Juno, and others. Under development at present are two super performance liquid systems.

While leading the nation in liquid propellant systems, the division is under contract for high energy solid propellant motors and unique accessory equipment. Solid propellant operations are located at McGregor, Texas. Other propellant system concepts are actively under development employing the principles of ion energy, nuclear energy, plasma jets, arc-thermodynamic and magnetohydrodynamic systems.

AT WORK IN THE FIELDS OF THE FUTURE

NORTH AMERICAN AVIATION, INC.

