Astronauts to land tonight for probe

SPACE CENTER, Houston (AP) — Mission control is watching Odyssey as the Apollo 13 astronauts Monday to check a sensor on board the spacecraft that crashed on the moon last week. The astronauts have built up too high in the moon's landing complex to the fraternity's requests. The place was terrible-there is no point in describing it. The officials at Mansfield could have tossed a coin to keep them at Mansfield and release them on probation. Both had kind words for Dean of Students Raymond Munholland. "The main impetus behind the move is the financial straits which we find ourselves in. We're hoping to raise some of the University community in order to help. Help is needed from all facets of the University, faculty, and administrators in this effort," said Munholland.

Astronauts to land tonight for probe

By Steve Brash

BETA Theta Pi social fraternity is about to lose its house when the moon landing complex to the fraternity's requests. The place was terrible-there is no point in describing it. The officials at Mansfield could have tossed a coin to keep them at Mansfield and release them on probation. Both had kind words for Dean of Students Raymond Munholland. "The main impetus behind the move is the financial straits which we find ourselves in. We're hoping to raise some of the University community in order to help. Help is needed from all facets of the University, faculty, and administrators in this effort," said Munholland.

Astronauts to land tonight for probe

By Steve Brash

BETA Theta Pi social fraternity is about to lose its house when the moon landing complex to the fraternity's requests. The place was terrible-there is no point in describing it. The officials at Mansfield could have tossed a coin to keep them at Mansfield and release them on probation. Both had kind words for Dean of Students Raymond Munholland. "The main impetus behind the move is the financial straits which we find ourselves in. We're hoping to raise some of the University community in order to help. Help is needed from all facets of the University, faculty, and administrators in this effort," said Munholland.

Astronauts to land tonight for probe

By Steve Brash

BETA Theta Pi social fraternity is about to lose its house when the moon landing complex to the fraternity's requests. The place was terrible-there is no point in describing it. The officials at Mansfield could have tossed a coin to keep them at Mansfield and release them on probation. Both had kind words for Dean of Students Raymond Munholland. "The main impetus behind the move is the financial straits which we find ourselves in. We're hoping to raise some of the University community in order to help. Help is needed from all facets of the University, faculty, and administrators in this effort," said Munholland.

Astronauts to land tonight for probe

By Steve Brash

BETA Theta Pi social fraternity is about to lose its house when the moon landing complex to the fraternity's requests. The place was terrible-there is no point in describing it. The officials at Mansfield could have tossed a coin to keep them at Mansfield and release them on probation. Both had kind words for Dean of Students Raymond Munholland. "The main impetus behind the move is the financial straits which we find ourselves in. We're hoping to raise some of the University community in order to help. Help is needed from all facets of the University, faculty, and administrators in this effort," said Munholland.

Astronauts to land tonight for probe

By Steve Brash

BETA Theta Pi social fraternity is about to lose its house when the moon landing complex to the fraternity's requests. The place was terrible-there is no point in describing it. The officials at Mansfield could have tossed a coin to keep them at Mansfield and release them on probation. Both had kind words for Dean of Students Raymond Munholland. "The main impetus behind the move is the financial straits which we find ourselves in. We're hoping to raise some of the University community in order to help. Help is needed from all facets of the University, faculty, and administrators in this effort," said Munholland.
April 15 is Vietnam Moratorium day—a chance for those who seriously oppose or approve the war in Vietnam to have their voices heard.

A three-day fast prior to the Moratorium will be staged to "democratize the national concern for the victims of war," according to the Vietnam Moratorium Committee in Washington.

The unfortunate tendency in recent months has been to accept the war as a fact of life—to accept that it will continue indefinitely. It need not continue. The formal hearings on the war will be reopened, and congressional action has been taken to prohibit involvement of U.S. forces in Southeast Asia.

Also, international hearings on the war will be reopened, and congressional action has been taken to prohibit involvement of U.S. forces in Southeast Asia.

The Moratoriums have been successful, as have peaceful protests in general. All letters and columns submitted to The BG News have gradually gained the support of large numbers of citizens who believe the war is a mistake. Further nonviolent protest will reaffirm this conviction.

Let's hear from you

The BG News welcomes all letters to the editor. Below are some suggestions to help us decide to publish your letter.

Our Man Hopper 

psychologists as mothers

By Arthur Hooper 

Hooper is a psychology major who took part in the Vietnam War. He was a psychologist and a captain in the Army.

The Nixon Administration is studying a bold new plan to wipe out crime, riots and other ills. The key to its success is a new bill in the country that will give the President a broad and sweeping power to deal with crime.

The plan is the brainchild of Dr. Art- 

ington, a former FBI agent and M.D. As an M.D., he treated Mr. Hopper in the early 1960s, and from it grew the plan. Playing the part of the Country, he became a psychologist.

Dr. Hatcher says psychological tests and techniques are the most important of all. He says that even the most innocuous tests, such as "sanity" or "intelligence" can lead to improvements in people's lives.

The checks and balances of the bill are the most important. It is the basis on which more people can learn about themselves and their possibilities. In the future, psychological tests will be more accurate and less expensive, and will prove to be a better method for helping people understand their lives.

There is no one right way to go about scientific research, but there is a common thread to be found in all good research. This is that it builds on previous research and tries to make sense out of the world.

The new research on the human brain, for instance, builds on the work of Dr. Artington, a psychologist who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

The new research also builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.

A sudden change in the environment of the human brain can cause a sudden change in behavior. The new research builds on the work of Dr. Artington, who has studied the human brain for over twenty years. Dr. Artington discovered that the human brain is not a static organ, but rather is constantly changing and reacting to the environment.
selecting congressional assignments should be based yesterday for elimination of the U.S. Senate, called increased discounts to states million to $300 million a year Conservation Fund from $200 proposed Monday a 50 per cent park use. federal surplus property for wants increase after a picnic, or when you chilling goof up the taste or in the refrigerator. Does re- bring home a couple of cold Speaking in Youngstown, He also proposed that "The seniority system in In the Republican camp, Taft predicted spectacular "There are a number of reasons why real service is progressing up, but probably the largest single cause in the overhaul of junk mail which through the system at minimal cost. "Junk mail is going to be pay to own way or sender's first class letters are going to continue to get stuck paying most of the bills. "Rapid delivery of important mail, both personal and business messages in time is an essential function of our post office. By 1971 all cars in the United States will have the devices "California has a problem not experienced by most of the rest of the country which required state laws." he said. "By 1971 all cars in the United States will have the devices "Kirk relinquishes control of schools Bradenton, Fla. (AP) - Manatee County School Supt. Jack Krentzman was back in his office yesterday after being suspended last week by Florida Gov. Claude Kirk, who assumed control of the schools after a federal desegregation order. Kirk stepped down as superintendent yesterday, saying the solution to the battle against "forced busing" lies with the parents. The governor's move apparently pegged himself of contempt of federal court and the threat of a $300,000 fine for complying with the desegregation order. He also cleared the way for implementation of the plan, which calls for busing 14,000 of the county's 12,800 public school pupils. Yesterdays in Tampa, an attorney for the governor reported that regulations of compliance, telling U.S. District Judge Ben Crowninshield that Kirk and his aides would no longer interfere with the order. Judge Friedman, who presided over the contempt case, accepted the certificates. Meanwhile, Kirk was on route to New Orleans where the U.S. 9th Circuit Court of Appeals has the state's appeal in the Manatee County case. Kirk planned to personally deliver a "friend of the court" brief to the court. Kirk said he was pulling out of Manatee County because the Board of Education had agreed to help conduct obfuscation of the plan, which calls for busing of 14,000 of the county's 12,800 public school pupils. Yesterdays in Tampa, an attorney for the governor reported that regulations of compliance, telling U.S. District Judge Ben Crowninshield that Kirk and his aides would no longer interfere with the order. Judge Friedman, who presided over the contempt case, accepted the certificates. Meanwhile, Kirk was on route to New Orleans where the U.S. 9th Circuit Court of Appeals has the state's appeal in the Manatee County case. Kirk planned to personally deliver a "friend of the court" brief to the court. Kirk said he was pulling out of Manatee County because the Board of Education had agreed to help conduct obfuscation of the plan, which calls for busing of 14,000 of the county's 12,800 public school pupils.
Congo rockets strike Saigon; four killed

SAIGON (AP) Peace-Viet Cong rockets slammed into the heart of Saigon just before midnight today, killing four people, wounding 24 and destroying several buildings.

The rockets, which struck near the center of Saigon, hit a dense residential area and killed three women and a man. All were hit outside their homes.

Viet Cong rockets crashed through the roof of a theater where a show was under way.

The U.S. Command said today that rockets and missiles were fired at Saigon and 13 other cities and provinces in the last few months. All the victims were Vietnamese.

The attack came in the midst of a Communist command offensive that has been under way in other parts of Vietnam since April.

Gamma was among the casualties from the rockets in a theater that opened yesterday for the opening of the Olympic Theater. Tours from the Independence Palace and dozens were on stage in a folklore drama.

The Saigon rocket fire is the latest in a series of attacks that have killed and wounded hundreds of civilians in the last weeks. The attacks have increased in intensity, with the U.S. Command saying it is taking new defensive measures.

Gamma, who was a 25-year-old woman, was killed instantly when a rocket hit her home. She leaves behind her husband and three children.

The Saigon attack came as the U.S. Command announced a new round of talks with the North Vietnamese government, which has rejected all previous offers of talks.

Gamma’s death is the latest in a series of tragic events that have rocked Saigon in recent weeks. The city has been hit by a series of rocket attacks, bombings, and other acts of violence, leaving many residents living in fear.

Gamma’s family and friends are devastated by her loss and are calling for peace and an end to the violence. They hope that the new round of talks will bring about a peaceful resolution to the conflict.

Gamma was a hardworking woman who devoted her life to her family and community. She was known for her kind heart and her willingness to help others. Her loss is felt deeply by everyone who knew her.

The Saigon community has come together to honor Gamma’s memory and to support her loved ones. They are planning a memorial service and a fundraising campaign to help Gamma’s family.

Gamma’s family is thanking everyone for their support and asking for prayers for peace and healing. They are hopeful that the new round of talks will bring about a peaceful resolution to the conflict.

If you are interested in learning more about Gamma and her family, please visit the memorial service and fundraising campaign pages. Your support will go a long way in helping the Gamma family and the people of Saigon.

War protesters fast

WASHINGTON, April 15 (AP) War protesters fasted today for the end of the Vietnam war and the use of military force in Laos and Cambodia.

The protesters, who are members of National Vietnam Veterans Against the War (VVAW), said they are calling for an end to the war and the withdrawal of U.S. troops from Laos and Cambodia.

The protesters, who have been on a hunger strike since April 8, are demanding an end to the war and the withdrawal of U.S. troops from Laos and Cambodia.

They are also calling for the release of all prisoners of war and the opening of a dialogue between the U.S. and North Vietnam.

The protesters have been on a hunger strike for 10 days. They are demanding an end to the war and the withdrawal of U.S. troops from Laos and Cambodia.

They are also calling for the release of all prisoners of war and the opening of a dialogue between the U.S. and North Vietnam.

The protesters have been on a hunger strike for 10 days. They are demanding an end to the war and the withdrawal of U.S. troops from Laos and Cambodia.

They are also calling for the release of all prisoners of war and the opening of a dialogue between the U.S. and North Vietnam.

The protesters have been on a hunger strike for 10 days. They are demanding an end to the war and the withdrawal of U.S. troops from Laos and Cambodia.

They are also calling for the release of all prisoners of war and the opening of a dialogue between the U.S. and North Vietnam.

The protesters have been on a hunger strike for 10 days. They are demanding an end to the war and the withdrawal of U.S. troops from Laos and Cambodia.

They are also calling for the release of all prisoners of war and the opening of a dialogue between the U.S. and North Vietnam.
Psychology hall dedication set

Commanders warn of Viet Cong offensive

Today's Apollo 13 lineup

Attention: WANTED by Omega Phi Alpha sorority

Keep up on current affairs the easy way

Risanello's Pizza

Help us get rie of the Peace Corps

Controllers set for job return

Teaching physicals

C ONGRATULATIONS TO THE SPRING 1970 SEASON

W RIGHT SLACKS ARE FOR LOOKING GOOD
Falcons put freeze on Irish

By Jack Carle
Assistant Sports Editor

"It wish I could hold off for more minutes," Coach Glick pleaded. "Otherwise, the kinds of ball we saw all afternoon, it would have been more useful."

The kind of ball that would have been useful for Bob Gill and the Eastern Michigan crew couldn't have been more useful. They forced the Fighting Irish to walk their matches in the 254-112 score, and the Falcons gave them an 8-0 lead in the first period.

Eastern was clearly not up to the challenge of the Fighting Irish in the first half. Both teams had a few chances, but neither could capitalize on them.

The halftime score was 254-112, and the Irish had scored the first two goals of the second half. The Fighting Irish had scored five goals in the first half, and the Falcons had scored four.

The second half was just as bad as the first for the Western Michigan players. They could have scored more, but the Fighting Irish had a steady defense.

Overall, Bowling Green's offense was in fine form. They scored 12 goals in the first half and 10 in the second half.

"It was a tough game for us," said Western Michigan coach Bill O'Malley. "We just couldn't get past their defense."