The following is a report by the Froshmen who planned the exchange of the Vice-president of the MIT sophomore class and the president of the RPI sophomore class.

I first got the idea to exchange sophomore class officers with RPI last Monday. I then talked to some of my buddies in Burton and Baker Houses, who were willing to contribute time, money, and energy to the idea. I called RPI on Sunday evening and told them of the idea for the "cultural exchange," they liked it and want to work on their end. The original plan was to kidnap a sophomore class officer, after talking to numbers of student government and faculty we were informed of rules concerned with having. Since then we have decided that we could not transport a person against his will, as freshmen (not sophs) obey rules of the Institute.

We then decided to send Dennis Lytle, sophomore class vice president. We therefore convinced Dennis that a trip to Troy would be beneficial to him and to the frosh of both schools. The RPI frosh (who have no anti-hazing regulations) quickly organized, raised $75.00, chartered two buses and kidnapped the president of their Sophomore Class, David Lord. About 4:30 PM Friday afternoon they took off for the Albany Airport in the buses, and hired a couple of photographers and reporters, hurried him onto the plane, arranged up like a mystery in two phonographs. He was then greeted by the MIT frosh at Logan Airport and we met him at the airport and campus. Sunday morning both aluminum officers were put aboard planes and shipped back in their respective schools.

We frosh think that if we continue to rely on cleverness and not on force (which I regret to say is an idea that some sophs are not similarly inclined to follow), all can have fun and damage to personal and Institute property can be kept to a minimum.

EASY CAMPUS

(Continued from page 1)

but that's the girls' dorm and besides, it's a long walk.

Of the few froshmen to escape rumored to have had a cost hanger in his door. However, we were not very surprised when it was "entered with pass keys," and the froshmen discovered, too late, what was happening.

Early this morning several dozen pairs of pants and pajamas were flapping in the breeze on a clothesline between the parallels. The freshmen who thought they snitched their belongings went out and cut down the line. One of the freshmen said, "They were probably scared to cover after we saw them.

After the said the froshmen were rather undecided as to what they should do. There were rumors that the freshmen would organize and retaliate at the mugfest next week.

But this retaliation came sooner than expected. A group of freshmen gathered between the parallels the next evening and launched an assault on Bemis. However, the sophs in Bemis resisted and finally, with tear gas, drove the frosh into the East Campus Court and from there to the Great Court where several freshmen were deposited.

(Another report is that the sophs were on the 6th floor of Bermis and used tear gas to repulse the frosh; but the frosh let off and tear gas was humped on the very ones who used it.)

LYTLE

(Continued from page 1)

along with it and take a trip to Troy. Of course, I said "no," as a matter of principle, but they finally persuaded me that it would be a good trip. I agreed to go. They promised that only the real story would be told, that I was in no way forced to go.

"That night, they picked me up at the bars, and took me to the airport, escorted by 50 frosh, where I caught the plane on which they had made reservations. I got quite a scolding at Albany—about 100 fellows in two chartered planes met the plane, and drove me to the school. I was interviewed by local and RPI reporters, and also on the school's radio station.

"On Saturday, I was taken on a tour of the campus; then to a football game in the afternoon. At halftime, a plea was made to the RPI sophomores to make a peace plan. The plea was in the form of a "legal" bill. The plea was signed by a dozen freshmen (which I regret to say is an idea that some sophs are not similarly inclined to follow), all can have fun and damage to personal and Institute property can be kept to a minimum.

EASY CAMPUS

(Continued from page 1)

but that's the girls' dorm and besides, it's a long walk.

One of the few froshmen to escape rumors to the frosh in Bemis. However, the sophs in Bemis resisted and finally, with tear gas, drove the frosh into the East Campus Court and from there to the Great Court where several freshmen were deposited.

(Another report is that the sophs were on the 6th floor of Bermis and used tear gas to repulse the frosh; but the frosh let off and tear gas was humped on the very ones who used it.)

LYTLE

(Continued from page 1)

along with it and take a trip to Troy. Of course, I said "no," as a matter of principle, but they finally persuaded me that it would be a good trip. I agreed to go. They promised that only the real story would be told, that I was in no way forced to go.

"That night, they picked me up at the bars, and took me to the airport, escorted by 50 frosh, where I caught the plane on which they had made reservations. I got quite a scolding at Albany—about 100 fellows in two chartered planes met the plane, and drove me to the school. I was interviewed by local and RPI reporters, and also on the school's radio station.

"On Saturday, I was taken on a tour of the campus; then to a football game in the afternoon. At halftime, a plea was made to the RPI sophomores to make a peace plan. The plea was in the form of a "legal" bill. The plea was signed by a dozen freshmen (which I regret to say is an idea that some sophs are not similarly inclined to follow), all can have fun and damage to personal and Institute property can be kept to a minimum.

Research and development at Lockheed Missile Systems Division covers virtually every field of engineering and science and have created new positions for graduates possessing outstanding ability in the following fields:

- **Electronics**
  - Research and development as applied to missile systems and associated equipment.
- **Computers**
  - For solution of complex problems and missile guidance.
- **Systems Engineering**
  - Research and development in missile systems.
- **Advanced Study Program**
  - Graduates in Physics, Electrical, Aeronautical and Mechanical Engineering are invited to contact their Placement Officer regarding the Advanced Study Program which enables students to obtain their M.S. and Ph.D. Degree while employed in their chosen field.

M.S. and Ph.D. Graduates

The complexity of missile systems research and development has created a number of positions for those completing their M.S. and Ph.D. degrees. The positions carry immediate responsibility commensurate with the advanced academic training and experience required.

Advanced Study Program

Graduates in Physics, Electrical, Aeronautical and Mechanical Engineering are invited to contact their Placement Officer regarding the Advanced Study Program which enables students to obtain their M.S. and Ph.D. Degree while employed in their chosen field.

**GRADUATES in**

**Engineering, Physics, Mathematics**

interested in Missile Systems research and development

The technology of guided missiles is literally a new domain. No field of engineering or science offers greater scope for creative achievement.

- **Antenna Design**
  - Related to missile guidance.
- **Communications**
  - In the broad area of information transmission.
- **Electrochemical Design**
  - As applied to missile systems and related equipment.
- **Instrumentation**
  - Associated with aerodynamics, physics and electronics.
- **Physics**
  - Theoretical and experimental aero-physics, upper atmosphere research, optics and nuclear physics.
- **Structures**
  - Structural design and analysis of missile systems.
- **Thermodynamics**
  - Aerodynamic heating and heat-transfer problems.
- **Aerodynamics**
  - Concerning performance of missile systems.
- **Dynamics**
  - As related to missile body flight problems.
- **Operations Research**
  - Applied to tactical weapons operations.

Representatives of the Research and Engineering staff will be on campus

**Monday, October 22**
**Tuesday, October 23**

You are invited to consult your Placement Officer for an appointment.

**Lockheed**
**MISSILE SYSTEMS DIVISION**
reserves of End Engineering Staff
Lockheed Aircraft Corporation
van Nुys - PAI ALTO - SUNNYVALE
CALIFORNIA

**Burton Frosh Planned 'Cultural Exchange'**