Technet Celebrate
in Traditional Way

An interesting race seems to be in store for MIT students. Informed sources have already reported a number of incidents to The Tech.

One of the Duplex Park flags has found its way into the hands of certain students, who have not yet discarded its subversive effect. A Banner Construction Co. sign "mysteriously" appeared over the Mass. Ave. steps last Saturday night, and the light from which the sign was hung was reoriented to shine on Brutus Hall.

On the same night, a tutor John Gilson returned to his seniors' room to find the following sign on his door:

"DO NOT FILE EXOU OR MATERIALS WITHIN TEN FEET OF THIS BED. POLICE TAKE NOTICE." T.R.A.

MIT Orthodox Fellowship Plans Smokes and Speaker

The Orthodox Christian Fellowship has announced a series of programs for the coming few weeks. There will be a smoker this Friday at 5 p.m. in the Miller Room, 3-279.

The next meeting, scheduled for Wednesday, Oct. 14th, will feature Father John Romanides, of Harvard Divinity School. He will discuss "Christianity and its Jewish Foundations." This will be held in the Jackson Room, 3-289, at 5 p.m.

Further in the future, the OCF is planning a series of Fri's for Friday, the 18th of November. They are also holding a smoker at 5 p.m. in the Son Room, 10-280, at 5 p.m.

John Court, the Executive Secretary of the Newspaper Guild of the AFL-CIO, will discuss the "Problems of a Catholic President" with the Catholic Club tomorrow evening at 5. The meeting will be held in the Miller Room, 3-279.

In addition to his union position, Mr. Court is an associate editor of "Commonweal" and a member of the American for Democratic Action. He received his schooling at Harvard and Brandeis Universities.

Union Official Court At Catholic Club Talk

---

SPACE, MISSILE & JET PROJECTS
AT DOUGLAS have created outstanding career opportunities for SCIENTISTS and ENGINEERS with or working on advanced degrees

Assignments include the following areas:

Heat Transfer — relating to missile and space vehicle structures
Servo-Mechanisms — relating to all types of control problems
Electronic Systems — relating to all types of guidance, detection, control and communications
Propulsion — relating to fluid-mechanics, thermodynamics, dynamics, internal aerodynamics
Environmental — relating to air conditioning, pressurization and oxygen systems


design of "79 is more lovely than the ageless beauty, a gift from France 75 years ago. Miss Liberty has welcomed millions to these shores with the words, "Give me your tired, your poor, your huddled masses yearning to breathe free...I lift my lamp beside the golden door."