Fired MacGregor desk staffers work again

Two MacGregor House desk workers fired November 1 for refusing to release the telephone number of Sam Austin '82, allegedly making racist comments, and throwing away Austin's directory file card, said Roy Dario '82, Desk Staff Captain.

The decision to allow Ken Grant '84 and Harold Gulliver '84 to be reinstated was made late last term by John F. Rutledge, Assistant Operations Manager for Housing and Food Services, following Grant's appeal of his firing. Rutledge refused to comment on either the firings or his decision.

Grant resumed desk work at the beginning of IAP; Gulliver was present at a meeting last night to sign up for spring term hours.

Barry S. Surman

Visiting Committee report on Dean's Office will be released soon, says Dean McBey

The final report of the MIT Corporation Visiting Committee on Student Affairs has been submitted to the Corporation, according to Dean for Student Affairs Shirley M. McBey.

The Visiting Committee met at MIT from May 7 to May 9 to examine "the role of the Office of the Dean for Student Affairs (ODSA) in supporting the undergraduate environment at MIT," according to the Committee's agenda.

McBey said the report will likely be discussed at the March 5 meeting of the faculty and indicated that it would then be publicly released.

The Visiting Committee will return to examine student activities "sometime during the fall," said McBey, not this spring as originally expected. "We [ODSA] are doing a lot of things with student activities" this semester, and the Committee will wait a semester to evaluate these developments.

Tony Zamparotti

VI-A Orientation Lecture

All Course VI and Undesignated sophomores interested in joining the VI-A Program are invited to attend an Orientation Lecture scheduled as follows:

February 3, 1982
3:00 pm
Room 10-250

Applications and other material available at this Lecture

With Varian, You Have A Choice

Varian's Palo Alto Microwave Tube Division offers you a wide range of career paths you might choose from. As the oldest — and largest — division of Varian Associates, we are the world's leading producer of microwave tube products, from the original klystron to our newest development, the Gyrontron. With your degree in EE, ME or Physics, you can choose from a wide variety of opportunities in research, design, development, manufacturing and support of microwave circuit components, magnets and entire subsystems for satellite communications.

On-Campus Interviews
February 11

Your choice at Varian can be aided by the leading engineers and scientists working with you, and by the availability of graduate programs and counseling at some of the country's top schools, like our neighbor Stanford University. Make an appointment today with your Career Planning and Placement Center. Or find out about other career choices with Varian by writing to Employment, Varian Associates, 611-DW Hansen Way, Palo Alto, California 94303. We are an equal opportunity employer.

We're Varian Associates
The choice is yours.