Amherst Frats Choose: Autonomy Or Security

Campus interviews at Massachusetts Institute of Technology will be conducted on November 29, to select qualified engineers and physicists to take part in the development of Stanford University's new two-mile linear electron accelerator. The accelerator, being built under a $114,000,000 contract with the Atomic Energy Commission, is designed to produce an electron beam of 10-20 Bev (billion electron volts), which can be increased to 40 Bev should it later prove desirable. Planned for completion in six years, the Stanford Linear Accelerator Center will then take its place among the principal international centers of particle physics research.

The Center presents an outstanding opportunity to work in highly stimulating intellectual atmosphere. It is situated on the 9,000 acre Stanford University campus on the beautiful San Francisco Peninsula. Engineers and Physicists working toward advanced degrees in the following fields are especially needed at this time: Electron Beam Optics, Klystron Tube Development, Microwave Engineering, Machine Design.

To arrange for an interview on the above date, please contact your University (or Engineering) Placement Office. If this is inconvenient, write Mr. G. F. Renner, Employment Manager, Stanford Linear Accelerator Center, Stanford University, Stanford, California. An equal opportunity employer.

STANFORD LINEAR ACCELERATOR CENTER