INSOOM

(Continued from page 1)

I who will be on Inscomm will be the difference in ability between frosh hard '60 added, "there is really no representation their class nor report back to them. These points were mentioned by Dick Shannon '59 and Jordan. The Senior Class President was eliminated on the grounds that there were too many seniors on Inscomm, sophomore Class President Bob Leonard '60 added, "there is really no difference in ability between frosh and seniors." The class presidents who will be on Inscomm will be the seniors and junior presidents. They were retained because it was felt that they adequately represented underclassmen's opinions.

After a close 346 vote, (two-thirds is necessary for constitutional amendments) the Association of Women Students' president was removed from Inscomm. Previously, attempts to send the House representatives of the Women's dormitory, or a representative from the Women's dormitory, had failed. The action was taken despite the presence of a coed delegation, which circulated petitions to members of Inscomm protesting elimination.

Inscomm also recommended that the other governing bodies on campus assess investigations of their own structure and functions. Jordan's report held that Inscomm was "ambiguous ... a large, amorphous group" which "represents the many and often diverse opinions." The report also recommended that the Commuter Association, Student Activities Committee, and the Athletic Association investigate their relations with Inscomm.

The winners were announced by A. Florence '58, chairman of Basketball, the Business House Senior Honorary Council, on Thursday, Feb. 20. They received a fifteen dollar cash prize for the winning effort.

THE GARRETT CORPORATION

will be on campus to interview ENGINEERING STUDENTS

B.S. - M.S. - Ph.D. candidates

The Garrett Corporation is one of the most diverse research, engineering and manufacturing organizations in the aircraft, missile and technological fields.

From AirResearch Project laboratories have come developments in aircraft and missile components and systems. Today almost 90% of the free world's aircraft use AirResearch equipment.

Garrett divisions and subsidiaries are creating a variety of products, including industrial turbochargers and marine equipment, and are supplying sales and service to airframe companies, airlines and the military.

Engine Research Project work is conducted by small groups in which individual effort is more quickly recognized and opportunities for learning and advancement are enhanced.

With company financial assistance, you can continue your education at fine neighboring universities.

TYPICAL PROJECT ACTIVITIES

Electronic air data computers, pressure ratio transducer instruments, electrical systems and motors and generators.

Preliminary design from analytical and theoretical considerations of high-level technical work in aerodynamics, stress analysis, thermodynamics, heat transfer, cryogenics, pneumatics, nuclear power and propulsion.

Auxiliary power units and control systems for various types of missiles. Air and vapor cycle refrigeration turbines, high pressure low cycle axial turbines, and liquid oxygen equipment.

In addition to direct assignments, a 9-month orientation program is available to aid you in job selection. You participate in Garrett project and laboratory activities and work with engineers who are outstanding in their fields. You are also familiarized with administrative aspects including contract and sales administration.

ENGINEERING positions available in:

- Mechanical Engineering
- Aerodynamics
- Stress and Vibrations
- Preliminary Design
- Gas Turbine

ENGINEERING opportunities exist in:

- Engine Development
- Thermodynamics
- Aerodynamics
- Gas Turbine
- Preliminary Design

THE GARRET CORPORATION

2981 E. SEPULVEDA BLVD., LOS ANGELES 45, CALIFORNIA

DIVISIONS: AIRESEARCH MANUFACTURING, LOS ANGELES; AIRESEARCH MANUFACTURING, PHOENIX; AIRESEARCH INDUSTRIAL, REX; AERO ENGINEERING; AIR CRUSHERS; AIRESEARCH AVIATION SERVICE

THE TECH

TUESDAY, MARCH 22, 1960

Wentworth Defeated
By Beaver Riflemen

In a Greater Boston Collegiate Rifle League match held Friday night at MIT, Wentworth was defeated by Tech's Sharpshooters 1398 to 1341, High man for the Beaver was Richard Thorsell '60 with a 281. Other Engineer scores included: Alben B. Brown '58, 270; David Hardman '59, 279; and Ronald Paller '59, 270. Next week and MIT will compete in the New England Collegiate Rifle League Semifinals at University of New Hampshire. The winners of this Northern Division match will face the winners of the Southern Division.

FOOD TECHNOLOGY AD

Tasters are urgently needed in Building 16 to sample and evaluate a new product developed, using revolutionary new techniques.

STOWE'S POPULAR SKI DORN

THE ROUND HEALTH

There's nothing in the world as delightful to the soul of the Skier as a healthy, popular Lodge. Live dinner just 30¢ per day, 65¢ weekly, 3 meals. From 9:00 A.M. until 10:00 P.M. You'll have huge snow-covered area, Lamoille, games, room, fine food, good bed, Write: Fuller or Tel. STOWE, Vt. or Alpine 3-7225.