Wettstone Picks 10 Athletes for NCAA's Coach Gene Wettstone yesterday named the 10 gymnasts that he will count on to take the team title in the Naval Academy. Due Tuesday Eleven Intramural fraternity handball players advanced into the final round of their flights Theta Xi, 21-8, 21-5. Scoring decisive wins in Flight one action, Jim Lysek, Sigma Alpha Epsilon, posted turned in by 4:30 p.m. Tuesday at the Intramural office in Recreation Hall. In handball doubles, each or-Phi Gamma Delta, 21-7, 21-8. Eleven Intramural fraternity handball players advanced into the final round of their flights Theta Xi, 21-8, 21-5. Scoring decisive wins in Flight one action, Jim Lysek, Sigma Alpha Epsilon, posted turned in by 4:30 p.m. Tuesday at the Intramural office in Recreation Hall. In handball doubles, each or-Phi Gamma Delta, 21-7, 21-8. Alpha Zeta's Don Snyder de-

The "big 10" are all-around men Armando Vega, Gil Leu ganization may enter two teams. and Captain Dion Weissend, tumblers Dave Dulaney and Independent students may enter

Adie Stevens, rope climbers Phil Mullen and Dick Rehm, side horse rentry Jack Biesterfeldt, parallel horse vault. Vega will probably two players while independents bar man Bob Foht and trampolinist Chuck Fegley.

The Lion Olympian may then unattached.

Each organization may enter who players while independents be the lone Lion competitor on may enter unattached in the bad-minton singles.

The Lion Olympian may then There is an entry fee of 50 cents

be the lone Lion competitor on may enter unattached the flying rings.

Wettstone and Company will depart for Annapolis, Md. tomorrow morning in order to give the row morning in order to give the lone Lion competitor on may enter unattached the flying rings.

The Lion Olympian may then compete in the final qualifying per team in handball and 25 cents per team in handball and 25 cents per man in badminton.

Matre. Alpha Tau Omega. 21-14.

Footballer Milt Plum, Phi Delfort and provide the flying rings.

The Lion Olympian may then compete in the final qualifying per team in handball and 25 cents per man in badminton.

Matre. Alpha Tau Omega. 21-14.

Footballer Milt Plum, Phi Delfort and victory over Jim Caldwell, Theta Kappa Phi, 21-8, 21-4, in a Flight Chi.

Preliminary Action Friday Preliminary competition for Saturday's finals will begin at 2 Friday afternoon. The second pre-liminary session will start at 8 p.m. Friday.

Two events will be run simul-

taneously during the meet with free exercises and the rope climb

free exercises and the rope climb heading the list.

Vega may be a surprise entry in the rope climb. Wettstone will make this move if he thinks that it will not tire Vega too much or if the team is desperate for a third qualifier on the rope.

Mullen to Defend Phil Mullen, National Collegiate Rope Climb Champion in 1956, will defend his title. He lost the 1957 Eastern honors to Army's

1957 Eastern honors to Army's Paul Dean, who has been hitting 3.4 seconds consistently for the 20-foot pull. Senior Rehm is the

Vega, Leu and Weissend will naturally compete in the free exercise since it is an all-around event.

lims. The three Lion all-around entries will compete in both events, joined by Biesterfeldt on the horse.

Still Rings in Afternoon The three will then close out an active afternoon in the final event, the still rings—another all-around gaged in a program of expansion event.

Opening the evening qualifica-tions will be the parallel bars and the trampoline, an event rarely seen by Recreation Hall fans. Vega, Leu and Weissend will compete with Foht on the parallels. Vega will be defending his 1956 crown. Fegley is the Lion entry on the tramp.

The trio will then enter the

Varsity 'S' Club Schedules Meeting The Varsity 'S' Club will dis-

cuss banquet plans at 10 p.m. to-night at Sigma Pi fraternity. The banquet will be held on April 3 at the Hotel State College.

Plans for slates of officers for next year will be discussed at the meeting. The elections will be held on March 27.

A report will be heard on the number of programs sold at the Eastern Intercollegiate Wrestling

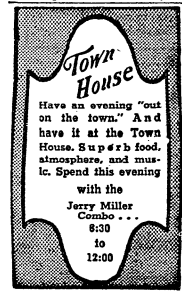
Association Tourney.

Lapel pins for new members have been received by Paul Roberts, Varsity 'S' Club president.

Lion Golf Managers

All sophomores with at least a 2.0 average may apply for the asgolf at the sistant managership of Athletic Office in 248 Recreation Hall.

No experience is necessary.



IM Entries

In handball doubles, each or-Phi Gamma Delta, 21-7, 21-8.

11 Enter IM Flight Finals

Bill Taber, Sigma Pi, won his third set over Gilbert Freedman, Beta Sigma Rho, for a 21-15, 6-21, 21-4 win to enter the Flight Two finals. He will face Bill McCann, Beta Theta

Alpha Zeta's Don Snyder defeated Phi Sigma Delta's Fred Trust, 21-7, 18-21, 21-6, in Flight Five action. In the other Flight semifinal. Paul Schonbachler, Phi Delta Theta, scored a 21-5, 21-20 victory over Don Zugates.

Melpar to Interview Engineers, Physicists and Mathematicians

One Of Nation's Leading Electronic Melpar Expanding Firms Offers Unique Opportunities

Mechanical and electronic engineers, as well as those majoring in physics and math will want to investigate the unusual opportunities Side horse and horizontal bar for rapid professional growth and events will be second in the preadvancement offered by Melper, Inc., one of the Nation's leading electronic research and development organizations.

> A subsidiary of Westinghouse Air Brake Company, Melpar is now eninvolving both increases in staff and facilities. The organization's headquarters laboratory is located in Fairfax County, Virginia, only 10 miles from Washington, D. C.

No Formal **Training Period** At Melpar

The college or university graduate who joins Melpar is not required to undergo a formal training program. Instead he immediately becomes a member of a project group and is assigned to work with an experienced engineer whose guidance and assistance enable him to advance rapidly. Members of Melpar project groups gain experience in all phases of engineering problems by free and frequent interchange of ideas during group meetings. Such experience is valuable in leading to eventual managerial responsibility.

Financial Assistance Offered by Melpar for **Graduate Work**

The list of universities located near Melpar laboratories that offer graduate and undergraduate courses in engineering subjects includes: Georgetown University, George Washington University, American University, Catholic University, University of Maryland, University of Virginia, Harvard, Massachusetts Institute of Technology, Northeastern University, and Boston University. Melpar offers financial assistance for study at these distinguished schools, .

Melpar Locales Offer Fine Living Conditions

Melpar's R & D operations are | Melpar's Boston area plants allow rich in cultural and educational area in which Melpar's headquar- Melpar pays re-location expenses. ters laboratory is located is within easy driving range of beaches, lakes, mountains, as well as other recreational and scenic points. The climate allows outdoor recreation 215 days of the year. Fine homes and apartments in all price ranges are readily available.

centered near and in Washington, engineers to enjoy the pleasant D. C. and Boston, Mass. Both are tempo of New England living coupled with Boston's splendid culfacilities. The Washington, D. C. tural and educational advantages.

Booklets Available

An attractive, fully-illustrated booklet describing living confitions prevailing in the Washington, D. C. area can be obtained from your campus Placement Officer.

Performance Determines Advancement At Melpar

At Melpar there is no waiting neer's achievement is reviewed at period for "automatio" advancement. Instead, an engineer, regard-can be quickly "spotted" and proless of his age or tenure, may move ahead as rapidly as his skill and performance dictate. Each engi-

moted. As soon as an engineer is ready for more complex responsibilities they are given him.

Qualified Graduates Offered Paid Inspection Trips

fter a personal interview on the campus, qualified candidates may be invited to visit Melpar's headquarters laboratory near Washington. D.C. at Company expense. Information on opportunities available for graduates together with details on living conditions in the Washington, D. C. area is available by simply writing: Mr. William Schaub, Melpar, Inc., 3000 Arlington Blvd., Falls Church, Virginia.

Many University Courses Offered At Melpar's Main Lab

Melpar staff members, both holders and non-holders of degrees, may take advantage of the many fullyaccredited courses in engineering subjects which are offered at Melpar's headquarters laboratory,

Company Policies Geared To Engineer's Needs

Melpar's personnel policies emphasize individual consideration, objective treatment, and opportunity based on ability. Specifically, these policies are implemented by pro-motion from within, wherever pos-sible, merit reviews that are truly meaningful, work assignments in keeping with the engineer's most obvious capabilities.

In addition, of course, the Company makes available to each of its staff members a wide program of company benefits, including group insurance with life, sickness, hospitalization and major medical expense features, a retirement plan, and provides for paid sick leave, vacations and holidays.

Salaries at Melpar compare most favorably with those of the industry as a whole.

Steadily Every Year

Founded in 1945, Melpar has doubled in size every 18 months for the past 11 years. Recently it completed erection of a complete new headquarters laboratory near the Nation's Capital, and is presently making substantial additions to its Watertown, Mass. laboratory (6 miles west of Boston), and to its research department in Boston.

Located on a 44-acre landscaped tract, Melpar's main laboratories encompass over 265,000 square feet under a single roof. Fully air-conditioned, they are equipped with every facility. In addition to the new, ultra-modern headquarters plant, Melpar maintains additional facilities in Arlington, Virginia, Boston and Watertown, Massachusetts, encompassing a total of 480,000 square feet.

Challenging Openings Available At Melpar In Many Fields

Engineers who join Melpar may choose their assignments from one or more of these challenging fields:

Flight Simulators • Radar and Countermeasures • Network Theory • Systems Evaluation • Microwave Techniques • Analog & Digital Computers • Magnetic Tape Handling • UHF, VHF, or SHF Receivers . Packaging Electronic Equipment • Pulse Circuitry • Microwave Filters • Servomechanisms • Subminiaturization • Electro-Mechanical Design • Small Mechanisms . Quality Control & Test Engineering.

Members of Melpar's research and engineering staff are ably supported by many designers, draftsmen and technicians. Coordinated supporting services include a chemistry laboratory, a quality control group, an environmental test laboratory, a number of shops, and other specialized facilities.

Make Appointment Now For Melpar Interview

To secure an appointment with the Melpar representative when he visits your campus, contact your Placement Officer today. At the same time ask him for booklets on Melpar and the Washington, D. C. area. We believe you will find them of unusual