Draft Regulations Clarified By Recent Truman Order

An order amending the Selective Service regulations has been issued by President Truman. The amendment deals with personal occupations and to clarify the position of college students.

According to the order a registrant's employment or activity will be considered essential to national safety and interests if the President so directs. The registrant must be, except for temporary interruption, engaged in such an occupation or activity because of a shortage of persons with his qualifications or skills, unemployable and unable to cause a material loss of effectiveness in his activity.

Study may be considered a secondary activity if the registrant is pursuing a full-time course in a school of medicine, dentistry, veterinary, or engineering, and if he is attending regularly because of lack of students or teachers, or if he is enrolled in an attending college or university mainly for the purpose of preparing himself for a specific activity and his enrollment is required as part of an educational program.

The amendment applies to all men and women who are classified 1-A, 1-F, 2-S, or 2-Y and are under 30 years of age. It is expected that the amendment will affect a large number of registrants.

MIT Family Donates Blood To Top Goal

The Spring Blood Drive sponsored by the R.C.A. took over its goal for 1951. The donation was made by a selected group of seniors living in or attending any college or university mainly for the purpose of preparing himself for a specific activity and his enrollment is required as part of an educational program.

The Resident Advisor Program in the Dormitory Committee and to the position of college students.

The Resident Advisor program at MIT has been successful in providing residence halls with student representatives. The registration of student representatives will be placed in the Dormitory Committee and to the position of college students.

Resident Advisors Will Be Chosen To Counsel Freshmen

The Resident Advisor Program Instituted in the Freshmen Houses last fall on an experimental basis will be continued next year according to Dr. J. L. Farnsworth, Dean of Students. The results of this year's experiment have been very encouraging, he said. The Resident Advisors will be chosen from among the freshmen to help them adjust to the college. The Dean's Office in cooperation with the Dormitory Committee and the Resident Advisors will be responsible for the selection of the freshmen counselors.

The list of freshmen counselors will be compiled by the Dormitory Committee and the Resident Advisors. It will be held in Morss Hall, Walker Memorial, and in cooperation with the Dormitory Committee. The list will be closed Monday noon, April 28, and announcements of the selection will be made before the end of the school year.

While the radar is in use, an observer's unit must be set up in the observatory. It is fast becoming a critical tool in the hands of meteorologists who are studying weather disturbances. Research in the use of radar in observing weather conditions was started here at the Institute in 1946. Since then the Department of Meteorology has progressed in the study of clouds and storms. Using three radar units, two of which operate at three different wavelengths, the other one ten centimeters, the department can scan the geographical location and vertical extent of the storm; (2) the fluctuations in the intensity of the echo depends on the number and size of raindrops or ice particles; (3) fluctuations in this intensity depend on the velocity of the drops.

The climate is in use, an airport is even through the area being scanned. The plane collects data such as the size distribution of raindrops or ice particles, the shape of ice particles, and other similar data. The radar units follow the plane, measuring the intensity.

Clouds Studied

In addition to the analysis of the meteorological meaning of the radar scope picture, the sets are also used to study the structure and growth of storms and clouds. Because the intensity of the echo depends on the number and size of raindrops or ice particles, and clouds as a whole are detected only in the three-to ten-centimeter wave length range, the system uses electronic means to obtain a geographical position of the storm. It is fast becoming a critical tool in the hands of meteorologists who are studying weather disturbances.

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Freeman Lacrosse Team. Game with Middlesex School. Briggs Field, 2:00 p.m.
Staff Players of M.I.T. Spring Production of "Animal Kingdom" by
Philip Barry. Huntington Hall, Room 10-226, 8:30 p.m.

SUNDAY, APRIL 29
National Association, Pentecostal Regatta. Boston College, Brown Uni-
versity, Holy Cross, M.I.T. and Northeastern. Sailing Parsons 9:00 a.m.

MONDAY, APRIL 30
Varsity Golf Team. Match with Boston University. Oakley Country Club,
Watertown, 2:00 p.m.
Varsity Tennis Team. Match with Bowdoin College. Briggs Field, 2:30 p.m.
Freeman Baseball Team. Game with Harvard University. Harvard,
3:00 p.m.

Preparatory Schools, Achievements and Appointments. Seminar: "Re-
sources and Characteristics of the American Family". Professor M. D. Gough,
Room 6-215, 4:00 p.m.

School of Architecture and Planning, Building Construction and Con-
struction Enlargement, and the Alumni Foundation. Lecture: "Structural Engi-
neering and Its Utility to the Architect and Contractor". Mr. J. van
Bijleng, Director of Bovienstraat, Holland. Room 7-67, 4:00 p.m.

Acoustics Laboratory. Seminar: "Scattering from Fluid Obstacles". Ira
Bryan. Room 21-123, 2:00 p.m.

Civil and Sanitary Engineering Department. Meeting of all students
who plan to attend Summer Engineering Camp. Room 2-309, 2:00 p.m.

School of Humanities and Social Studies and Library and Studies Seminar.
Nineteen in a series of lectures on THE WORL D AND YOUR
Subject: "The Army and the Soldier." Speaker: Samuel A. Stouffer, Author
of "The American Soldier" and Professor of Social Relations, Harvard
Interlocutor: Dr. Dana L. Farrow, M.I.T. Huntington Hall, Room
21-100, 6:00 p.m.

Arendas, Alumni Meeting. West Warehouse, 8:00 p.m.

TUESDAY, MAY 1
Christian Science Organization. Meeting. Subject of readings: "God's
Government." Tyler Langos, Walker Memorial, 8:15 p.m. All are
welcome.

EXHIBITION
America's outstanding photographs of the year from POPULAR
PHOTOGRAPHY'S Contest. Photographs Service Gallery, Basement of
Building 11, through April 30.

CALENDAR OF EVENTS
APRIL 25 TO MAY 1, 1951

The acting lagged in spots, how-
OEDR,m not overcome.

Before Tom was married, he was
in Cecilie's arms. He felt she rep-
resented the force which drives the
whole group. We at Tech, of the
whole, share the same spirit and
what is a true credit to him, and
of their efforts. Professor
is a very memorable representa-
makes him feel that there is a
right woman.

The shock staggered her, and forces
her to leave town, supposedly on a
quest for more artistic knowledge.
A few months pass, and Tom
becomes a painter in Cecilia's
home. She is determined to
mold him into her image, and
her devotion finally convinces him that he
married the wrong woman.

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A few months pass, and Tom
becomes a painter in Cecilia's
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deeply in need of a
life giving light, which he finds in
Cecilia's arms. He felt she rep-

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Smith College Mermaids Display Figure And Form; Championship Diving Also

By JOHN F. D'AMICO, ’54
Twenty-five Smith College girls, under the auspices of the M.I.T. Swim Club, will present the Smith College Water Ballet at the Alumni Pool on Saturday, April 28. This year's performance is the fourth of its kind held here at the Institute; over four hundred people attended the last show, held here in 1969.

This year, two performances are to be given, one at 4 p.m. and the other at 8 p.m. Six acts, timed to waltzes, tangos, and other music, are scheduled. A special feature is a duet by two siblings.

During the interludes the Swim Club will entertain with a comic act and other aquatic demonstrations of skill. In addition, Peter Dillingham, Eastern Intercollegiate diving champion, will display his form. The evening performance will be highlighted by a special act which features underwater trick lighting.

Begun some twenty years ago, the Smith group was one of the first organized water ballet teams in this country. Daily training under the supervision of some of the nation's leading water ballet directors has made Smith one of the leading water ballet groups in the country.

Water ballet existing presents great difficulty to a performer because most strokes are swum with the head out of the water. In the head-high position a swimmer must spend efforts to remain in position as well as to proceed forward. Each girl has passed the National Red Cross Life Saving tests and some are instructors.

'Meet Me' Rules
Once again here are the rules to 'Meet Me.' The Tech's new contest. Read them carefully; start now. Don't miss "Meet Me."

1. Starting with this issue of The Tech, clip this un-numbered "Meet Me" Techette. Paste this picture into the upper left-hand corner of a sheet of ordinary typing paper. Identify the secretary by putting her name directly below the picture. Write a short, personal, and informative interview with the secretary to the middle of the sheet. This interview should be typed, double-spaced, and in no case should it be longer than 150 words. Sign your name, year, course, and address in the lower left-hand corner of the page.

2. Send this completed sheet, which now constitutes your first entry, to "Contest Editor, The Tech, Walker Memorial." Drop the completed first entry into any Institute mailbox.

3. Watch further notices of the Tech for succeeding Techette pictures. Clip these, following the procedure outlined above.

A. In all, there will be five pictures; five women for you to identify. (Continued on Page 1)

Revised Constitution for Institute Comm. Proposed by SGIC

Plans for a 32-member Institute Committee to replace the present 27-man organization headed the list of recommendations which the Student Government Investigating Committee made in its report to Inst. Comm., last Wednesday. SGIC, under the chairmanship of Morris, ’53, has been working since October on a series of streamlining undergraduate government.

Most important change recommended by SGIC is a new constitution for the Undergraduate Association which includes the organization's internal function. In accordance with the present constitution, a petition signed by 250 undergraduates has been submitted requesting a new constitution on the present constitution. Copies of it have been posted around the school. Action cannot be taken until May 18, thirty days after it was first posted.

Three-quarters vote of Inst. Comm. is required to change the constitution, but if that is done, only a simple majority will be required to make changes in the by-laws which cover the details of organization, finance, and other subcommittees, and the student body awaiting period is not required for changing them. Following is a review of the organization as it will be if the new constitution is approved.

Membership of the Institute Committee would be cut by eliminating the seats of the chairman of the permanent subcommittees; Elections, Finance, Freshman Coordinating, Judicial, Public Relations, Student-Faculty, and National Student Association—and by reducing the number of activity representatives from 15 to 10. The former step is suggested as a part of the program to separate the executive and the legislative functions of the Undergraduate Association and Inst. Comm. The ever-increasing authority and responsibility granted Inst. Comm. by the Administration makes these changes necessary, according to the report.

When the Committee was first formed, it had 12 members—the class representatives. At one time in the Twenties, the membership had grown to 47. This was found to be too large and it was cut down to 28 it is highlighted. Since then it has more than tripled in size to a membership of 37.

Recent application by several organizations for Class A activity status, and consequent representation on Inst. Comm., has brought out the fact that there is no clear statement of what makes an activity Class A and what makes it Class B. Rather than attempting to formulate one, perhaps an impossible task, SGIC proposes that each activity be placed in one of ten Electoral Groups, each of which will elect one representative to Inst. Comm. from among the officers and senior members of the constituent organizations. Discussion brought out the point that the objective of having activity representation is not to represent any particular group of students, any activity, since each student is represented through both his class president and delegate, and his grouping chairman. The primary purpose is, instead, to gain benefit of the abilities of campus leaders who have not entered into campus politics.

For the Electoral Groups, WATEC and THE TECH will be classified as Communications activities. The other classifications are Athletics, Drama and Music, Hobby, International, Professional, Publications, Religious, Service and Social.

Chairmen of Fin. Comm., P.S.C., Sfu-Pac. Comm., and Jud. Comm.; the President and Vice President of Inst. Comm.; and the President of the freshman will form the Cabinet which will elect the members of the subcommittees of Inst. Comm. It will act on routine matters which now fill the Committee's time. The other classifications are Athletics, Drama and Music, Hobby, International, Professional, Publications, Religious, Service and Social.

Several new changes were suggested by the Student Government Investigating Committee. The most important of these was a new constitution, but if that is done, only a simple majority will be required to make changes in the by-laws which cover the details of organization, finance, and other subcommittees, and the student body waiting period is not required for changing them. Following is a review of the organization as it will be if the new constitution is approved.

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The new constitution and the other proposed changes will take place at future meetings of Inst. Comm., including those scheduled on May 2. Discussion of the constitution was cut short at 6:28 due to a previous motion to adjourn at that time. Prior to passage of the motion which amended an earlier motion to adjourn at 6:30, a motion to adjourn at 6:26 was defeated by a small majority.

Chapter of the American Psychological Association The American Psychological Association has a chapter at Smith College. The purpose of the organization is to provide a forum for discussion of psychological problems and issues. The chapter aims to promote the understanding and appreciation of psychology among its members and the broader community. Meetings are held regularly and consist of discussions, presentations, and workshops. The chapter is open to all students, faculty, and staff interested in psychology. For more information, contact the chapter advisor or visit the organization's website.
THE TECH

Tuesday, April 24, 1951

Tech Varsity Crew Beaten; Frosh & JV’s Also Lose

by MARX KAPLAN

This last weekend the Charles River saw Tech heavy crews in their final races of the season. On Thursday they faced the Cambridge eight, Harvard and B.U. as expected Cambridge took the race easily, leaving the Techmen way behind to cross the finish line last. Meanwhile, Harvard and Tech opened the race with 41, 40, 41, and 40 strokes respectively, according to the rules they were doing 37, 37, 37, and 37. Cambridge beat out Harvard by a length and a half, and Tech in the background. The winning time was 2:38.

This marked the end of the season for the Cambridge eight, and the beginning of the season for Harvard and Tech. B.U. had previously raced down South in regattas and had taken all. This invariable event between the English Union and the American crews was one of the biggest spectacles to be seen on the books of the Charles. Never before have so many spectators turned out to see a raced.

English Women

The English boys had other thoughts besides winning the races. At a banquet held for all the participating crews last Tuesday which was sponsored by the Tech A.A., we had the privilege of meeting some of those gentlemen from across the river, J. O. P. Crowden, the no. 3 man, and I quote, “A nice jinny. steak weighing in much. His night’s rations in England lasting him better than I will remember.”

John Worlidge, no. 5 said, “Before I go I’m hoping to find why American housewives wear white. Ah!”

The boys asserted very strongly and wanted to express their thanks for the hospitality given them by our Fine American friends.

Frosh and JV, Sat.

On Saturday the Freshman crew faced B.U. and Harvard on the river. They took second, Harvard beating them out only by 5.6 seconds. The Tech JV, after one quarter, marked Harvard and Tech were running neck and neck. The winning time was 2:02.3. The sight showed a lot of power and considering that it was the first time they ever raced they did very well. It was the best time they ever made on the river.

The Tech JV, faced by Harvard by a large margin, the winning time in that race being 2:16.

The Tech night that rowed on Saturday were:

Newport 1.

 exposition 2.

 Harvard 3.

 B.U. 4.

 Harvard 5.


J. V.

 New York 1.

Harvard 2.

B.U. 3.

New York 4.

Harvard 5.

B.U. 6.

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Harvard 5.

B.U. 6.

EXAMINATION SCHEDULE

Three Hours are Allowed for Each Examination

Copies of the Examination Schedule, consisting of Exam. 1, Exam. 2, and Exam. 3, are available from the Office of the Registrar, Room 7-111, about May 1. Extract from Catalogue, p. 29: "Each student is held responsible for obtaining an examination schedule at the Information Office, Room 7-111; for attending the final examinations required in the subjects for which he is registered; and for reporting any conflicts in his examinations before the time limit given on the examination schedule."

EXAMINATION SCHEDULE

Tuesday, May 28—9 a.m.

1. South, F. R.

2. North, E.

3. West, J.

4. East, G.

5. New York, A.

6. Boston, B.

Thursday, May 31—9 a.m.

1. South, F.

2. North, E.

3. West, J.

4. East, G.

5. New York, A.

6. Boston, B.

Monday, May 27—11 a.m.

1. South, F.

2. North, E.

3. West, J.

4. East, G.

5. New York, A.

6. Boston, B.

Tuesday, May 29—9 a.m.

1. South, F.

2. North, E.

3. West, J.

4. East, G.

5. New York, A.

6. Boston, B.

Wednesday, May 30—9 a.m.

1. South, F.

2. North, E.

3. West, J.

4. East, G.

5. New York, A.

6. Boston, B.
Sailing Team Cops Oberg Trophy
Undatedeated Team Wins 4 Meets

BY BOB GROSS

Heavy weather was the keynote this week as the Engineer Varsity, Jay Ve and Freshman sailing teams took top honors in four regattas.

The first victory of the week was the semi-annual Greater Boston Dinghy Championships, held at home waters on Patroon's Day. Holding varsity skippers Nickerson and Pace in reserve, the Beavers started the Varsity "B" team of Dick Moroney and Pete Palenubis; Rob Woods and Bob Gross; and Ed Melakia and John Riemer. Racing against top skippers from the other five Greater Boston colleges, the sailors proceeded to cop the Oberg Trophy for the fourteenth consecutive time.

Moroney, Melakia Star

Soaring honors in their divisions went to Dick Moroney in division A, with 36 points, and Ed Melakia in Division C, with 37. The light-weight division B entry were unable to successfully counterbalance the heavy winds and voluntarily withdrew after the third race. Bob Nickerson and Jake Kerwin sprang into action with two firsts and a third, bringing the division B total to 36 points and the final team score to 101 against second place Harvard's 92.

Scoring for the meet was:

Sailors Win Again

The newly organized Fondam Yacht Club headed by Commodore John Leary visited Tech Saturday for a dual meet, having at present no facilities and little experience, the New Yorkers fell easy prey as the Jay Vees, also racing for an interstat tool in four meets. The victory was taken with a grain of salt as the Fondam team showed strong potentialities, racing for their first time in meets, and may prove to be first rate competition in the very near future.

Sunday, April 12, was a beautiful, sunny day as the Varsity, racing in the Mystic Lake, sailed their way to first place in Elimination "A" for the New England Dinghy Racing Championships. Final place score in doubt as the Beaver team compiled 87 of a possible 60 points in the five team field.

Final Score

Scoring honors in division A went to Bob Nickerson and Larry Bockland, with four firsts and a third for 35 points. Not to be outdone, Tech's B division entry of Howie Fawcett and Jake Kerwin took four firsts and a second for 36 points.

Final score for the meet was:

By BOB GROSS

Don't test one brand alone... compare them all!

Unlike others, we never ask you to test our brand alone. We say... compare PHILIP MORRIS... match PHILIP MORRIS... judge PHILIP MORRIS against any other cigarette!

Then make your own choice!

TRY THIS TEST!

Take a PHILIP MORRIS—any brand... light it and smoke. Then, here's all you do:

1 Light up either cigarette. Take a pull—don't inhale, oh—let the smoke come through your nose.
2 Now do exactly the same thing with the other cigarette.

NOTICE THAT PHILIP MORRIS IS DEFINITELY LESS IRITATING, DEFINITELY MILD!

Technology Baseball Squad Beats Coast Guard; Loses Close Contest To Wesleyan

Under the expert tutelage of Coach Roy Merritt, the Tech diamond was atoned this week and chalked up two more impressive games this season. Though losing the first one to Connecticut, Wesleyan 8-7 on Wednesday, April 18, the game proved that the Beavers could play at a higher level.

With Wesleyan leading 5-0 in the fifth the Beavers scored one run in the sixth and then went on to lead 7-5 in the seventh and eight innings. However, the game was lost on a freak note however. In the ninth inning, Ed Melaika at bat in the eighth and a man on third, Tech was unable to make a play at first, and a run was scored. The game was nullified and a new contest was ordered for the following day.

However, Wesleyan's victory ended any chance for the Beavers to capture the conference and get to nationals. In spite of the loss, the Tech baseball team showed good potential.

Tech Lacrosse Loses To Dartmouth

Last Saturday at Briggs Field the Beavers played host to the Dartmouth lacrosse teams and lost. The Indians were able to oust the Engineers quickly by the count of 13-1. Tech wasn't up to their usual par as they were unable to successfully counterbalance the ball on the ground. As a result, Bob Nickerson and Larry Schell got a honey of a triple for the first time up, Dixon slammed a home run and the next time at bat he clouted a double. Dixon has turned out to be such a powerful hitter that he has been moved from the number 9 slot to sixth in the lineup. It was a good day also for Joe Barnold and Gene Lusky as both of whom got three hits.

The next big game will be this Friday, April 27, against Colby.

Nautical Association

At the annual meeting April 17, the many officers for the coming year were elected. For the president, was passed during the business session.

Animal Kingdom

(Continued from Page 9)

In a little over a day, but these faults should be ironed out by Friday, for Ms. Hession looks like she may be ready to go at a high level. The Indian's fielding is finally taking down the green should be blinding.

CALL FOR

PHILIP MORRIS

Remember...

NO CIGARETTE HANGOVER MEANS MORE SMOKING PLEASURE!

BEAVER BARKS

By BILL PHINNEY

It was the old story of experience winning out in the big regatta last Thursday when thirty-five thousand fans saw the dark horse Beaver crew win their way into major league status. We hate to make excuses but Harvard has a roster that is not directly comparable to our crew, and in fact has been going on a fusilade of hits. The game was never in doubt as the Beaver diamond men have chalked up two more impressive games this season. Though losing the first one to Connecticut, Wesleyan 8-7 on Wednesday, April 18, the game proved that the Beavers could play at a higher level.

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CALL FOR

PHILIP MORRIS

Remember...

NO CIGARETTE HANGOVER MEANS MORE SMOKING PLEASURE!
United Kingdom Group

The United Kingdom's Universities and Industries Team visited Tech this Spring, and during their visit they stopped in the department buildings of Aeronautical Engineering and Electrical Engineering. They met with several faculty members and students to discuss various aspects of their programs and to exchange ideas and information.

Aero Engineer Soc.

Initiates New Undergraduates

Tech Chapter Takes Forty-Five New Members

In recognition of outstanding scholastic achievement and integrity, the new members were welcomed to the organization at a banquet held in the Campus Room of the Graduate House.

Sailing

(Continued from Page 5)

Senior classmen

While the varsity was sailing the way to victory at Tufts, the Freshman team set sail for an entirely different kind of rousing victory, sailing an easy victory in the two race regatta, promise depth for an even showier sweep this year.

Freshman Advisor

(Continued from Page 1)

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The Resident Advisors have during this last year attended regular meetings in the Office of the Dean of Students where problems encountered have been discussed and members of the Institute Staff have been given short talks. Next year it is hoped to broaden the training aspects of the program, particularly in the field of the dynamics of intra-personal relationships. Furthermore, it is expected that there will be more active and direct coordination between the Advisors, the Dean's Office and other members of the Institute Staff concerned with the orientation and housing of the first-year students.


Tau Beta Pi

Initiates New Undergraduates

Tech Chapter Takes Forty-Five Members

In recognition of outstanding scholastic achievement and integrity, the new members were welcomed to the organization at a banquet held in the Campus Room of the Graduate House.

Sailing

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