Ice rink aids Octathlon plans

By Bob Host

The expected availability of the new ice rink for intramural hockey competition on Nov. 18 has boosted plans for this year's Octathlon events.

As a meeting of the Intramural Council this week, chairman Steve Aschkenase '81 announced tentative dates of Oct. 15 and Nov. 1 for the first ice making and the date by which all hockey programs should be started, respectively. The availability of an ice rink on campus will allow this year's Octathlon to include hockey as the eighth sport, in addition to last year's events of volleyball, basketball, water polo, football, frisbee, soccer, and softball.

Some new events were also announced. The Intramural Council is considering adding table tennis for this year's Octathlon, in addition to table tennis and volleyball, according to Behlau.

Another topic discussed at the meeting was the inclusion of a women's pentathlon, which coordinator Emmy Behlau '83 expects to be held the week before Octathlon. Most of the sports will be the same, with the exception of football and ice hockey — the former because women are not familiar with the rules, and the latter because there is not enough equipment, according to Behlau. Elections for table tennis and volleyball managers were also held at the meeting, with Peter Rogers '82 reelected in table tennis and Rick Norton '81 elected volleyball manager by white ballot. Elections for squash and pool managers were tabled.

MIT's cheerleaders had a lot to cheer about in Sunday's 7-6 victory at Fitchburg State. Hopefully, Saturday's Home opener against Fairfield will be as exciting. Kickoff is at 2:30pm on Briggs Field. (Photo by Al O'Connor)

MID SEMESTER PINCH?
$ NEED EXTRA MONEY $
Immediate payment for your unwanted
GOLD and SILVER

We pay the highest prices for your gem rings, earrings, chains, bracelets, toe sets, place settings, medals, marvered 10K, 14K, 18K, or Sterling.

FREE EVALUATION
Dane Hill Metals
19 Central Sq.
Cambridge (next to police station)

CHMISTS & ENGINEERS

Don't give up the freedom of academic life for the confinement of traditional employment...

Join us in the Great Adventure!

We're the Company where you can exercises your creativity and education in the applied research and product development of our unique technologies: dielectric polymer chemistry, heat recoverable metals, new specialty polymers, conductive polymer systems and adhesive systems.

ON CAMPUS INTERVIEWS: WEDNESDAY, OCTOBER 15

See your College Placement Office for further information. A interview is convenient, forward resume to Brad Smith, College Relations, Raychem, 99 Construction Drive, Menlo Park, CA 94025. An equal opportunity employer.

Raychem
A multinational corporation dedicated to the development of technologically advanced materials and processes for aerospace, electronics, and industrial applications.

FRIDAY, OCTOBER 3, 1980

ON CAMPUS INTERVIEWS:

ENGINEERS

WHY NOT START AT THE LEADING EDGE?

You can at Avco Systems Division in Wilmington, Massachusetts. We're solving problems at the uncharted edges of technology developing advanced strategic and tactical systems—right now. At Avco you'll be able to stretch your talents and develop your professional skills in a stimulating environment of achievement.

Why Not Explore The Exciting Opportunities Open To You For A Satisfying—And Rewarding—Career At The Leading Edge?

We have immediate openings for:

- aerodynamics engineers
- electronic engineers
- mechanical engineers
- systems engineers
- flight test engineers
- flight mechanics engineers
- thermodynamic engineers
- mathematicians
- physicists

or write to: Mr. Peter C. Dowd, Employment Manager

Avco Systems Division
201 Lowell Street, Wilmington, Massachusetts 01887

An equal opportunity employer M/F