Softball defeats Bates 2-1

By Eric R. Fleming

The Engineers were routed 6-5, left six runners on base, and managed to score just two runs Saturday. This was in contrast to another solid performance on the mound by Cindy Robinson '84 and to an improved showing in offensive plays, MIT edged Bates 2-1. Tech is now 2-0 and Furtado in pursuit of its second straight MIAW title.

"Neither squad could score through the first two innings, though both had their chances. Bates put a runner on in each of the first three frames, but could not advance them past second. Meanwhile, Robinson led off the MIT second with a single to center. Catcher Terry Faiz '84 was safe on a throwing error by the imagine from the number of shots taken. The Lord Jeffs only led 3-0 after one quarter and 5-0 at the half, thanks mainly to the heroics of goalie Bill Larkins '84, who made numerous superb saves. His performance prompted MIT coach Walter Alesi to comment, "Bill Larkins will be All-New England if he keeps it up."

If he continues to face sixty shots a game, however, he will also be All-Black and Blue.

Aside from Larkins, there were few individual bright spots. (Please turn to page 11)

BUDGET

AIR FARES

Europe
from Boston - Round trip from
AMSTERDAM $418
from New York - Round trip from
PARIS $479
ATLANTIC $499
TEL AVIV $999
Asia & South Pacific
from West Coast - Round trip from
SYDNEY $1060
AUCKLAND $880
MELBOURNE $880
BANGKOK $1200
HONG KONG $555
and many more destinations
Ask about low one way fares!

Also ...

Eurail, Britrail, Intermountain Student, J.D. Youth Hostel Card, Youth and Student tours all over the world. Domestic air fares. Please call today, 497-1497, for a Free Catalog. We are...

COUNCIL TRAVEL CIEE
1278 Mass. Ave. #21
Harvard Square, Cambridge.

The Most Sophisticated Training Ground For Nuclear Engineering Isn't On The Ground.

It's on a Navy ship.

The Navy has more than 1,900 reactor-years of nuclear power experience - more than anyone else in America. The Navy has the most sophisticated nuclear equipment in the world. And the Navy operates over half of the nuclear reactors in America.

With a nuclear program like that, you know the Navy also offers the most comprehensive and sophisticated nuclear training.

Every officer in the Nuclear Navy completes a full year of graduate level technical training. Outside the Navy, this kind of program would cost you thousands. In the Navy, you're paid while you learn.

Then, as a nuclear-trained officer, you supervise highly trained personnel in the operation of the most advanced nuclear propulsion plants ever developed. You get a level of technical and management experience unequalled anywhere else.

You get important responsibilities and you get them fast. Because in the Navy, as your knowledge grows, so do your responsibilities.

Today's Nuclear Navy is one of the most challenging and rewarding career choices a man can make. And that choice can pay off while you're still in school. Qualified juniors and seniors earn approximately $1,000 per month while they finish school. As a nuclear-trained officer, after 4 years with regular promotions and pay increases, you can be earning as much as $40,500. That's on top of a full benefit package that includes medical and dental care, and 30 days' vacation earned each year. As a nuclear-trained officer, you also earn a place among this nation's most qualified and respected professionals. So, if you're majoring in math, engineering or the physical sciences, send in the coupon. Find out more about the most sophisticated training ground for nuclear engineering. Today's Nuclear Navy.