By Rik Aucis

The MIT women's gymnastics team evened its record at 1-1 last Tuesday via a 78.7-69.9 victory over Bridgewater State. The squad recovered from a 100.2-72.95 defeat at the hands of Dartmouth the previous Saturday.

Elaine Sears '79 registered the high score for the meet in both vaulting and parallel bars. Her average for two vaults was 7.4 and her brilliant performance on the parallel bars earned a score of 7.1. Wendy Myers '81 and Cindy Reedy '80 also vaulted well and received scores of 6.7 and 6.1 respectively.

Myers paced MIT in the last two events. She netted a 5.7 on the balance beam and a 7.0 on an excellent routine in floor exercises. Captain Mary Beth Ward '79 gave a solid all-around performance and chalked up a 5.6 on the balance beam.

Coach Linda Laatsch was very pleased with the team's performance in the first two meets. The team is young, spirited, and hard-working. Many freshmen are members of the varsity team and interest in the sport is running high. It should also be noted that the team is without services of All-American Leslie Harris '81, due to return soon from a layoff caused by an ankle injury.

Both men's and women's teams competed at Yale this Sunday. The next home meet for the women is Saturday, February 10, vs. Northeastern and Plymouth State.

Technical Sales

An opportunity for engineers to use all their faculties-

Can you sit down with senior managers and engineers of major industrial companies and explain to them how to save hundreds of thousands of dollars?

As an engineer with the world leader in TeroTechnology, that is what you would be expected to do.

We manufacture and market the most comprehensive range of products and processes for the analysis and prevention of wear in mechanical parts. A field with almost-incalculable potential, we have pioneered Protective Maintenance in 180 countries and territories and established unique performance records.

But our processes and products have to be applied with real expertise if they are to meet customers' real needs. They need to be properly explained to engineers by engineers. We are ready to offer business-minded engineers not just a job, but a challenging career in an exciting field. Instead of dealing with just one firm, you will have the opportunity to expand your activities to many plants and industries around the world. The potential for professional advancement and personal growth is great, with overseas assignments possible.

How do you rate your skills in:

<table>
<thead>
<tr>
<th>Excellent</th>
<th>High</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Initiative and decision making</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Inventiveness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Meeting and helping people</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. Lecturing/training</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e. Leadership/motivating other people</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If you rate yourself as excellent in most of these areas, we want to talk to you. We are offering a very attractive salary with incentives and a generous car allowance, a group health insurance package and assistance in relocation where appropriate. Plus the satisfaction of helping save money for industry and priceless natural resources for us all.

For an application form write Bonnie V. Salkind

TEROSYSTEMS DEVELOPMENT INC.

A member of the Association of Independent Eutectic + Castolin Companies,

171-27 Station Road, Flushing, New York 11356

NAVAL AVIATION
575 Technology Square
Cambridge, MA 02139
(617) 223-3216

SOPHOMORES JUNIORS

Ever Thought You'd Like to Fly?

If you seek to explore the limits of time and space, then Naval Aviation could be the means to launch your journey. By the time you qualify to wear naval aviator's wings, you will have faced and conquered challenges that come only once in a lifetime for a few very special people.

If you are a college sophomore or junior with above-average health, intelligence, stamina, and 20/20 correctable vision, you can be guaranteed flight training upon graduation with an additional salary benefit. This program allows you to step into a good paying, exciting job immediately following graduation...a job that you began training for (with pay) during the summer vacation between your junior and senior year, without obligation or interruption to your studies. It's the best of both worlds -- preparing for two careers at the same time.

If you really would rather be flying, call or write:

NAVAL AVIATION
575 Technology Square
Cambridge, MA 02139
(617) 223-3216