Hockey comes back to defeat Tufts

(Continued from page 16)

period, MIT defenseman Al Strong '80 cleared the puck out of the MIT zone; the Tufts goalie managed to direct it into his own net, and MIT was back in the game. On his next shift out, Strong fed Frank Sarasino G, who scored to tie the game. It was Roger Shipley G who put MIT on top, going in alone on the Tufts defense and getting off a shot just as he was pulled down. MIT was not on top for long, as Tufts came back and evened the score with three minutes left in the period. Dale Malone '83 scored in the next shift from 10 feet out to give MIT a slim 4-3 lead going into the last 20 minutes.

Quick goals by Matt Neville G and Dave Dumery '80 put the game away for MIT. Tufts came on strong as MIT began to relax, scoring with just four minutes to go and starting to take the play away from the engineers, when Joe Minihan '82 fed Dick Meisner '81 for the insurance goal. The win raised MIT's record to 5-2.

John Fluke manufactures and sells precision electronic test equipment. Sales in excess of $100 million make Fluke one of the world's leading suppliers. Corporate headquarters in Washington State offer a blending of the cultural activities of Seattle with the natural attractions of the Pacific Northwest.

NUCLEAR ENGINEERS

It Takes Innovative Thinking to Create Success. At Bechtel, It's a Team Effort.

We're Bechtel. And we've developed quite a reputation worldwide through our innovative and creative handling of the many challenging projects we undertake. But at Bechtel, we realize that our reputation is only as good as our people. And that's where you come in.

As a recent college graduate, we emphasize initial assignments that allow you to participate in the daily activities of the company. As an international leader in engineering and construction, we can offer you the challenge to advance on the basis of your abilities and to develop your special skills through continuing education and professional registration.

Meet the challenges of tomorrow by joining the best of today. We have openings for:

• LICENSING ENGINEERS
  Interpretation and application of regulatory requirements for nuclear power plants. Interface with Design Engineers to develop timely solutions to problems relating to nuclear safety.

• HEALTH PHYSICS/ALARA
  Development of procedures for decontamination and waste handling programs. Review power plant design for ALARA considerations. Advise Design Engineers on plant radiation monitoring systems.

• NUCLEAR ANALYSIS
  Development and verification of computational methods for Neutron and Gamma shielding, airborne doses and source term modeling. Provide input to assist projects in achieving compliance with regulatory requirements.

• THERMAL-HYDRAULIC ANALYSIS
  Perform and review calculations related to containment and subcompartment pressure and temperature transients, plugging hydraulic transients and heat transfer. Develop and maintain computer programs in these areas.

• RADWASTE ENGINEERING
  Participate in the many aspects of decontamination and waste handling programs, to include development of conceptual designs for these systems.

All positions are located at our office in Gaithersburg, Maryland (20 miles northwest of Washington, D.C.). If you want to become a top professional in your chosen field, we want to hear from you. At Bechtel, we need people who enjoy professional challenges — and that's what we're all about. Check with your Placement Center for our On-Campus Recruiting Date or rush your resume with a copy of your college transcript to:

Mr. David E. Katz, College Relations
Metcalf Power Corporation
Employment Dept. 2-14D-80
15140 Shady Grove Road
Gaithersburg, Maryland 20760

Bechtel and People. We Grow Together.