You're invited to come discuss careers in Manufacturing Management with recent MIT graduates

THE PROCTOR & GAMBLE MANUFACTURING CO.
QUINCY, MASS.

OPEN HOUSE

Thursday, January 30, 1986
Mezzanine Lounge, MIT Student Center
4-6pm
* Interviewing on campus for permanent positions, Wednesday, February 12.

To design and develop today's most technologically advanced defense products, General Dynamics requires the talents of many highly motivated Engineering and Scientific graduates.

This year nearly half of our 1,500 technical hires will be in Electrical Electronic Engineering and Computer Science - goal oriented, high performance students who will graduate in the top half of their classes.

If you are one of these top performers, explore the career opportunities available in the following technologies: Aeronautics, Advanced Signal Processing, Radar Systems, Embedded Software, Lasers and Electro-optics, Composite Structures, VLSI, Non-linear Structural Analysis, Robotics and CAD/CAM.

At General Dynamics, you will work with our innovative professionals, applying these technologies toward a wide variety of aerospace, computer systems, electronics, shipbuilding and military (land vehicle) programs. Plus, you can stay current in your field and make the most of your skills through our corporate and technical training and helping education programs.

Don't settle for less than state of the art in your career. See your Placement Officer for a campus interview with General Dynamics.

CAMPUS INTERVIEW DATE: February 13