GRUMMAN...OPERATIVE IN ALL DIMENSIONS

The extensive Grumman product line has applications in programs ranging from sub-marine searching to space probing.

- **W2F-1 Hawkeye:** Carrier-based early warning aircraft
- **W2F Tracer:** Carrier-based defense perimeter patrol
- **S2F3 Tracker:** Locates and destroys enemy submarines
- **A2F Intruder:** Attack aircraft, tracks and destroys enemy targets

Grumman's ability to build a highly diversified product line is due in great part to the up-to-the-minute facilities at its disposal.

**RESEARCH LABORATORIES:** Fluid Mechanics and Plasma Physics, hydro-oustics, General Physics, High Temperature Materials and Solid State Physics, Nuclear Research, High Speed Digital/ Analog Computer Facility.

**SPACE VACUUM CHAMBER:** 15 ft. x 20 ft. with thermal environment simulation.

**COMPLETE THERMAL LABORATORY:** space vacuum and solar simulation, spectroscopy measurements.

**CLEAN ROOM—Controllable environments for space craft.**

**COMPLETE VACUUM TEST FACILITIES**

**ELECTRONICS SYSTEM CENTER:** a complete electronics laboratory for testing everything from DC to microwaves and including the following: the largest indoor anechoic chamber in the world, wind tunnel control center, radiation laboratory, Systems evaluation area, Electric systems laboratory.

Our representatives will be interviewing and science degree candidates on March 7, 8.

Contact your placement officer for more details.

If this date is not convenient send your resume to the attention of Mr. Peter Von Putten of Engineering Employment, Dept. G2, 1900 N. State St., Chicago, Ill.

---

**FEBRUARY 21**

**Grumman Aircraft Engineering Corporation**
Bellport - Long Island - New York

GRUMMAN... OPERATIVE IN ALL DIMENSIONS

The extensive Grumman product line has applications in programs ranging from sub-marine searching to space probing.

- **W2F-1 Hawkeye:** Carrier-based early warning aircraft
- **W2F Tracer:** Carrier-based defense perimeter patrol
- **S2F3 Tracker:** Locates and destroys enemy submarines
- **A2F Intruder:** Attack aircraft, tracks and destroys enemy targets

Grumman's ability to build a highly diversified product line is due in great part to the up-to-the-minute facilities at its disposal.

**RESEARCH LABORATORIES:** Fluid Mechanics and Plasma Physics, hydro-oustics, General Physics, High Temperature Materials and Solid State Physics, Nuclear Research, High Speed Digital/ Analog Computer Facility.

**SPACE VACUUM CHAMBER:** 15 ft. x 20 ft. with thermal environment simulation.

**COMPLETE THERMAL LABORATORY—space vacuum and solar simulation, spectroscopy measurements.**

**CLEAN ROOM—Controllable environments for space craft.**

**COMPLETE VACUUM TEST FACILITIES**

**ELECTRONICS SYSTEM CENTER—**a complete electronics laboratory for testing everything from DC to microwaves and including the following: the largest indoor anechoic chamber in the world, wind tunnel control center, radiation laboratory, Systems evaluation area, Electric systems laboratory.

Our representatives will be interviewing and science degree candidates on March 7, 8.

Contact your placement officer for more details.

If this date is not convenient send your resume to the attention of Mr. Peter Von Putten of Engineering Employment, Dept. G2, 1900 N. State St., Chicago, Ill.