ENGINEERS... SCIENTISTS

You are cordially invited to attend a private interview with a Special Representative of Lockheed Missiles & Space Company. Objective: Pursue mutual interests by examining the almost limitless fields of endeavor being investigated at Lockheed.

Lockheed Missiles & Space Company in Sunnyvale and Palo Alto, California, on the very beautiful San Francisco Peninsula, is constantly probing all the sciences related to missiles and space projects. These cover the complete spectrum—from human engineering through celestial mechanics—providing a fascinating challenge to those whose interests lay beyond the ordinary day-to-day job.

Lockheed, Systems Manager for such projects as the Navy POLARIS FBM and the Air Force DISCOS and MIDS Satellites, is also an important contributor to various NASA programs involving some of the nation’s most interesting and sophisticated concepts. As one of the largest organizations of its kind, the Company provides the finest technical equipment available. For example, the Sunnyvale facility houses one of the most modern computing centers in the world. Every opportunity is given members of the technical staff to participate in the initiation of advanced technological developments.

Further, Lockheed strongly encourages continuing education and advanced degree work, maintaining two programs in their support:

- Lockheed’s Tuition Reimbursement Program remits seventy-five percent of the tuition for approved courses taken by professional and technical people who are working full time.
- The Graduate Study Program permits selected engineers and scientists of outstanding scholarship and professional potential to obtain advanced degrees at company expense while employed on research assignments.

SPECIAL CAMPUS INTERVIEWS will be held

Monday & Tuesday FEBRUARY 19 & 20

See your placement office for details.