highlighting the activities of JP were the crowning of Queen Jacqueline Fields (shown at right with escort Pete Levine, Pi Lambda Phi); and the Armory concert of jazz pianist Ahmad Jamal and his trio.

We invite you to consult with us regarding new positions in Hughes Advanced Research and Development activities.

Hughes offers you an atmosphere most productive of creative work in your specialty. Your assignment will be to help forward basic theoretical progress in areas such as these:

- Meteor Communications
- Solid State Physics Research
- Satellite Interceptor Systems
- Air launched Intermediate Range Ballistic Missiles
- Communications Satellites
- Space Ferry Systems
- Futuristic Instrumentation Systems
- Global Surveillance Satellite Systems
- Three-Dimensional Radar Systems
- Electronics in Oceanography
- Infrared Detection Systems
- Industrial Controls
- Data Processing Systems
- Electroluminescence
- Plasma Physics
- Ion Propulsion

Hughes is an engineering-oriented company, and as such has become one of America's leading producers of advanced electronics. This leadership is based upon the efforts of over 5,000 engineers and scientists. One in 15 is a Ph.D. One in 4 has a master's degree.

Hughes Aircraft Company
Culver City, El Segundo, Fullerton, Malibu, Newport Beach, Oceanside, Los Angeles, Calif., Tucson, Arizona

Our Air Force

on-campus interviews

will be conducted November 29 and 30, by a senior member of the Hughes Research & Development Staff. Consult your College Placement Officer for an appointment. Or write to Hughes College Placement Office, P. O. Box 90515, Los Angeles 45, Calif.