CONVAIR

WIDEST DIVERSITY OF MISSILE & AIRCRAFT PROJECTS IN THE U.S.

CONVAIR ASTRONAUTICS

Our great new $40 million facility in San Diego was created solely for the purpose of putting America first and farthest into space. Here, graduates will participate in the program of this country’s mightiest missile, the Atlas ICBM, plus advanced space projects which include Centaur — design, construction and testing of a high-energy, upper-stage rocket for use with Atlas. Other programs involve lunar and interplanetary exploration. Many members of our staff rank among the world’s leading authorities in their fields — distinguished scientists and engineers to direct your career progress. We invite you to discuss your future at Convair-Astronautics. If you cannot arrange a campus interview, write direct to G. N. McMillan, Engineering Personnel Administrator, Dept. 130-90, Convair-Astronautics, SAN DIEGO, CALIFORNIA.

CONVAIR POMONA

Convair in suburban Pomona, California, located 30 miles east of Los Angeles, is the first fully-integrated missile plant in the U.S. Here the Navy’s Terrier and Tartar supersonic missiles are designed and built. You, as a graduate engineer or science major, can build an outstanding career in research, development, production and design of missiles and weapons systems. There are opportunities for graduates and undergraduates majoring in the following fields: Aeronautical, Electrical, Mechanical and Engineering Physics. You will join a team of outstanding engineers and enjoy comfortable suburban living in a year-round mild climate with a wealth of cultural, educational and recreational facilities. If you cannot arrange a campus appointment, write direct to B. L. Dixon, Engineering Personnel Administrator, Convair, Dept. 8-E, POMONA, CALIFORNIA.

CONVAIR SAN DIEGO

Join the commercial jet age at Convair-San Diego. You will contribute your ideas to such projects as the Convair 880 and 400 Jet-Liners. These commercial programs — with a stable, long-range forecast — are balanced by the F-106 Delta Dart, America’s fastest and highest flying jet interceptor; advanced missile and weapons systems; and space vehicle projects. Other studies include STOL and VTOL aircraft, and the application of nuclear propulsion to weapon systems. Convair-San Diego has a distinguished history of contribution to flight spanning more than a third of a century. Forward-looking management and progressive policies mean you will have the opportunity to progress professionally as well as academically in an atmosphere widely regarded as the “vigorously engineering climate.” If you cannot arrange a campus appointment, write direct to M. C. Curtis, Industrial Relations Administrator-Engineering, Convair-San Diego, SAN DIEGO, CALIFORNIA.

CONVAIR IS A DIVISION OF GENERAL DYNAMICS