FOR VOUGHT VISIT TO YOUR CAMPUS — SEE BOX BELOW

Five Vought Divisions Provide Engineers Greater Opportunity for Space-Age Advancement

Young engineers, particularly, will be interested in the broad range of opportunities present in Chance Vought’s five divisions and two wholly owned subsidiaries.

For every Vought engineer, there is a division to make fullest use of his talents and to speed his personal advancement. And, of course, he is backed by the four other divisions whose balanced activities add security to his company and his future.

Vought’s diversification, begun early in 1959, now this 45-year-old aircraft firm for the opportunities of the age of space.

AERONAUTICS DIVISION

New generations of manned aircraft and atmospheric missile, devices for antimatter warfare, and many other types of weapons will take shape here.

Among this division’s current contracts: a Navy order for development of an environmental protection and escape capsule for aircraft pilots. Other work includes production contracts for three versions of F-11 Crusader aircraft; study contracts in submarine detection and classification, and contracts for military and commercial aircraft assemblies.

ASTRONAUTICS DIVISION

Vought is drawing on 13 years’ experience in the missile field to obtain broader responsibilities in the race for space. Concentration is on advanced vehicles for space exploration, and on ballistic and anti-ballistic missile systems.

Currently, Vought is providing the three-stage Scout research rocket and its launchers for the National Aeronautics and Space Administration. In the human being of the Right, Vought is taking the lead with its visual flight simulator and space-oriented Cockpit Laboratory. Advanced materials and research is also being pushed by this division.

ELECTRONICS DIVISION

Vought electronics will be developed, manufactured and marketed in increasing volume. Military systems under development include antennas and related electronics, guided support systems and sophomore military apparatus. This division is also producing activities for the Minuteman ICBM.

RANGE SYSTEMS DIVISION

Thirteen years’ experience in remote base operation under Vought foundations for additional business in this new field. The Range Systems team will establish and operate test ranges and test equipment for missiles and space vehicles.

RESEARCH DIVISION

In a new Research Center, scientists of this division will mine new knowledge from many fields. Basic research is planned into astronautics, underwater warfare, the life sciences (relating to human factors of flight), electromagnetics and other areas. As it evolves into applied research, this advanced work will materially support other Vought divisions.

Genesys Corporation, a wholly owned subsidiary company, intensifies Vought’s diversification into commercial electronics. Company emphasis is on automation, and its key personnel are engineers experienced in the fields of electronics, computers, magnetic memory, and associated electronic-mechanical devices.

Vought Industries, Inc., formed late in 1959, is engaged in the design, manufacture and marketing of mobile homes, an industry with a great growth potential.

You live at a discount in Dallas

In Texas there is no state income tax and no local or state sales taxes. Low school and property levies add to your savings. Home construction costs are well below the national average. Fuel costs are negligible, and most groceries cost less.

Dallas has grown faster since 1950 than any other U.S. city. One reason is the city’s wealth of entertainment and cultural centers. Another reason is the attractive cost of living.

Student engineers are invited to write for further information about new Vought activities, and how you can start your career with one of Vought’s five divisions. Please address inquiries to:

Professional Placement Office
Dept. CN 26