Choice of Parents

Choice of Wife

MPORTANT DECISIONS

Choice of Job

OF **SPECIALIZATION** SCOPE OF **OPPORTUNITIES** ADMINISTRATION POWER PLANT ANALYSIS AIRCRAFT STANDARDS • PRODUCTION DESIGN FLIGHT TEST LIAISON lacktrian**AIRFRAME** MECHANICAL COMPONENTS lacktriangleINSTALLATIONS LIAISON TECHNICAL PUBLICATIONS lacktriangle**AERODYNAMICS** MISSILE DESIGN DYNAMIC ANALYSIS STRUCTURES DESIGN STRUCTURES MATERIAL STRUCTURES TEST WEIGHTS • RELIABILITY ANTENNA SERVO MECHANISMS **AEROPHYSICS** ELECTRONICS DESIGN ELECTRICAL SYSTEMS DESIGN GUIDANCE & FIELD OPERATIONS DEVELOPMENT FLIGHT TEST ENGINEERING • FLIGHT TEST ANALYSIS FLIGHT TEST INSTRUMENTATION INDUSTRIAL ENGINEERING QUALITY CONTROL

You don't have any choice on the first and very little on the second . . .

On the third however, it's strictly up to you—
a poor choice can throw you years behind your
classmates and a good choice can put you years
ahead.

At Chance Vought, young engineers

(Aeronautical, Mechanical, Civil and Electrical)
have every opportunity to make a mark for
themselves in the industry that places the greatest
value on engineering skill and ingenuity.

The very nature of the modern aircraft—its
immense complexity and its never-ending
development—presents technical problems that
are unparalleled in any other field of engineering.

The chart illustrates two things; first, the extent to which our work involves the various engineering and scientific specialties and second, the scope of the opportunities that exist for the young engineer.

For more information regarding these employment opportunities please contact your placement office in order to arrange for an interview with our representative when he is on campus, or write for a copy of "Your Career With Chance Vought Aircraft".

Address:

We invite you to discuss your career apportunities in the adiation industry with us. Contact your placement office today for an appointment for your interview with G. Gasper, Chance Vought Aircraft Engineering Personnel Representative, who will visit your campus March 10.

Engineering Personnel Section

CHANCE VOUGHT AIRCRAFT

INCORPORATED



P.O. Box 5907

Dallas, Texas