...a career with an organization that produces engineering that has produced advanced aircraft such as the F7U-3 "Cutlass" and the new "Regulus" guided missile. These aircraft are representative products of Vought's efforts in engineering to perfection. These aircraft are among the Navy's best.

Chance Vought Aircraft has been a major supplier of high performance military aircraft for over 36 years and is now engaged in many long range development programs pertaining to piloted aircraft and guided missiles. These programs offer unlimited career possibilities for the graduate engineer.

If you are receiving a degree in Aeronautical Engineering, Mechanical Engineering, Civil Engineering, Electrical Engineering, or Mathematics, we invite you to discuss your future with us. Make an appointment at your placement office to discuss these opportunities with the Chance Vought Representative when he visits your campus. Correspondence may be addressed to the Engineering Personnel Section, Chance Vought Aircraft, P. O. Box 5907, Dallas, Texas.

F. N. DICKERMAN, Chance Vought Aircraft Representative, will interview graduates of the class of '54 in the Placement Office, March 15-16. Mr. Dickerman is looking forward to the opportunity of discussing with you your future as a Chance Vought Engineer.