World's fastest NAVY fighter

Chance Vought's XF8U-1 "Crusader" is commanding attention from the entire industry for its superior flight performance. Meanwhile, the company's Regulus guided missile is achieving paralleling success as it is delivered to the U.S. Navy for operational use as a surface to surface weapon. Other research and development programs which will further shape the aircraft designs of the future are also under way at Chance Vought. * Only an outstanding engineering team can produce such aircraft. This is your opportunity to join that team. Almost every type of academic specialization can be utilized. Newly graduated engineers and scientists from the Bachelor's to the Doctor's level will find interesting and rewarding futures awaiting them at Chance Vought. * At Chance Vought, the engineer will find excellent working conditions in a professional atmosphere with the most modern research and test facilities available. For those interested in graduate engineering work, the company provides a full tuition reimbursement plan with Southern Methodist University.

We invite you to contact the Chance Vought representative, G. H. ORGELMAN, Supervisor, Salary Employment, who will interview graduates of the Class of '56 in the Placement Office on December 2 or write Engineering Personnel, Chance Vought Aircraft, Incorporated, P. O. Box 5007, Dallas, Texas.