RESEARCH MEMORANDUM

for the

Bureau of Aeronautics, Navy Department

LANGLEY FULL-SCALE TUNNEL INVESTIGATION OF A

1/3-SCALE MODEL OF THE CHANCE VOUGHT

XF5U-1 AIRPLANE

By

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SUMMARY

The results of an investigation of a 1/3-scale model of the
Chance Vought XF5U-1 airplanes in the Langley full-scale tunnel are
presented in this report. The maximum lift and stalling characteris-
tics of several model configurations, the longitudinal stability
characteristics of the model, and the effectiveness of the control
surfaces were determined with the propellers removed. The prop-
ulsive characteristics, the effect of propeller operation on the
lift, and the static thrust of the model propellers were determined
at several propeller-blade angles.

The results with the propellers removed showed that the
maximum lift coefficient of the complete model configuration was
only 0.97 as compared with the value of 1.31 for the model configu-
ration in which the engine-air ducts and canopy are removed. The
model with the propellers removed (normal center-of-gravity position)
has a positive static margin, stick fixed, varying from 5 to 13 per-
cent of the mean aerodynamic chord throughout the unstalled range
of lift coefficients. The unit horizontal tail is sufficiently
powerful to trim the airplane with the propellers removed throughout
the unstalled range of lift coefficients.

The peak propulsive efficiencies for $\beta = 20^\circ$ and $\beta = 30^\circ$
were increased 7 percent at $C_L = 0.67$ and 20 percent at $C_L = 0.74$,
respectively, with the propellers rotating upward in the center than
with the propellers rotating downward in the center. Indications
are that the minimum forward-flight speed of the airplane for
full-power operation at sea level will be about 90 miles per hour. Decreasing the weight and increasing the power reduced this value of minimum speed and there were no indications from the results of a lower limit to the minimum speed.

INTRODUCTION

At the request of the Bureau of Aeronautics, Navy Department, an investigation has been conducted on a 1/3-scale model of the Chance Vought XF5U-1 airplane in the Langley full-scale tunnel. This airplane is of unconventional design with an almost circular plan form. Very large diameter articulated propellers are located at the wing tips. A unit horizontal tail is used to obtain both longitudinal and lateral control.

Tests were made of the V-173 airplane (reference 1), which is a prototype of the XF5U-1, to determine the propulsive and the stability and control characteristics of this unconventional design in the low angle-of-attack range. The XF5U-1 airplane is expected to assume attitudes approaching hovering and vertical descent as a result of the relatively large static thrust and large power effects on lift. The present investigation in the Langley full-scale tunnel was, therefore, chiefly for the purpose of determining the longitudinal stability and the performance of the airplane in the very high angle-of-attack range.

It was planned to make tests with the propellers removed and with the propellers operating so that the effects of propeller operation might be determined. The tests of the model with the propellers removed included measurements to determine the longitudinal stability, the maximum lift and stalling characteristics of several model configurations, and the effectiveness of the ailerons and the rudders. Only a small part of the propellers-operating test program was completed when testing was terminated by the failure and complete destruction of one of the model propellers. The tests with the propellers operating were made at several propeller-blade angles and included measurements to determine the propulsive characteristics, the effect of propeller operation on the maximum lift, and the static thrust of the model propellers. The data obtained with the propellers operating were limited and were insufficient to determine completely the stability and performance of the airplane.
The results of the tests are presented as standard NACA coefficients of forces and moments. Rolling-, yawing-, and pitching-moment coefficients are given about a center-of-gravity position located on the root chord and 26.3 percent of the mean aerodynamic chord aft of the leading edge of the wing root chord. The positive directions of forces, of moments, of angular displacements of the model and control surfaces, and of hinge moments are given in figure 1.

\[
\begin{align*}
C_L & \quad \text{lift coefficient } (L/qS) \\
C_D & \quad \text{drag coefficient } (D/qS) \\
C_m & \quad \text{pitching-moment coefficient } (M/qSc) \\
C_l & \quad \text{rolling-moment coefficient } (l/qSb) \\
C_n & \quad \text{yawing-moment coefficient } (N/qSb) \\
C_Y & \quad \text{lateral-force coefficient } (Y/qS) \\
C_h & \quad \text{hinge-moment coefficient } (H/qb^2) \\
C_p & \quad \text{power coefficient } (P/\rho n^3D^5) \\
C_{Te} & \quad \text{effective thrust coefficient } (T_e/\rho n^2D^4) \\
C_Q & \quad \text{torque coefficient } (Q/\rho n^2D^5) \\
Q_c & \quad \text{torque coefficient } (Q/2qD^3) \\
C_{DR} & \quad \text{resultant drag coefficient } (D_R/qS) \\
V/nD & \quad \text{propeller advance-diameter ratio} \\
L & \quad \text{lift} \\
Y & \quad \text{lateral force along axis} \\
D & \quad \text{drag of model with propellers removed or propeller diameter (5.33 ft on model)} \\
M & \quad \text{moments about wind axes}
\end{align*}
\]
**H**: hinge moment of control surface

**P**: power input per propeller \( (2\pi nQ) \)

**Q**: torque per propeller

**\( T_e \)**: effective thrust per propeller \( \left( \frac{D_u - D_{Ru}}{2} \right) \)

**\( D_R \)**: resultant drag with propellers operating

**q**: free-stream dynamic pressure \( \left( \frac{1}{2} \rho V^2 \right) \)

**S**: wing area (47.444 sq ft on model)

**C**: wing mean chord \((S/b)\)

**\( \overline{c} \)**: root-mean-square chord of a control surface back of hinge line

**b**: wing span (7.777 ft on model)

**b'**: control-surface span along hinge line

**V**: airspeed

**n**: propeller rotational speed

**\( \alpha \)**: angle of attack of thrust axis relative to free-stream direction, degrees

**\( \rho \)**: mass density of air

**\( \delta \)**: control-surface deflection, degrees

**\( \delta_{a_TR} \)**: right aileron tab deflection, degrees

**\( \delta_{a_{TL}} \)**: left aileron tab deflection, degrees

**\( \beta \)**: propeller-blade angle at 0.75 radius, degrees

**M.A.C.**: mean aerodynamic chord \((6.61 \text{ ft on model})\)

**\( \eta \)**: propulsive efficiency \( \left( \frac{C_T}{C_F} \frac{V}{nB} \right) \)
Subscripts:

a  aileron (aileron or elevator)
r  rudder
f  flap
T  tab
u  uncorrected
t  tail

MODEL AND EQUIPMENT

The 1/3-scale model of the XF5U-1 airplane was supplied by Chance Vought Aircraft. The general arrangement and geometric characteristics of the model are given in figure 2. Control-surface data are given in table I.

The model is powered by a 200-horsepower, water-cooled, electric induction motor. Power is transmitted from the motor to the propellers by means of extension shafts through right-angle gear boxes of the wing tips. The propeller installation at each wing tip consists of 2 two-blade propellers mounted in tandem so as to form a four-blade configuration. These tandem propellers rotate in the same direction with the propellers at each wing tip rotating upward at the wing center section.

The propeller blades are free to flap fore or aft $10^\circ$ from the perpendicular to the propeller axis as they rotate. The blades of each propeller are so interconnected that as one blade flaps forward the opposite blade flaps aft. In addition, as a blade flaps forward, the hub mechanism causes the pitch to decrease and as the blade flaps aft the pitch is increased. This load-relieving mechanism was found to be necessary by the airplane designer in his analyses from considerations of propeller stability, blade loads, and uniformity of disc-thrust loading.

The propeller torque was determined from calibration curves of motor torque as a function of minimum input current to the motor. The propeller-rotational speed was measured by a condenser-type tachometer.
The movable control surfaces on the model were hydraulically actuated by remote control. Electrical position indicators and strain gages measured control-surface deflections and hinge moments, respectively.

Two model-support arrangements were used in the tests. The original cantilever strut support was attached to the model at the left wing tip. (See fig. 3.) A revised support was attached to the model on the under side of the wing at the wing semispan during the tests to avoid the large interference effects that were found to be caused by the original wing-tip support. Both supports were located 21.6 percent of the mean aerodynamic chord aft of the leading edge of the wing root chord. The results given throughout this report are for the model with the semispan support unless otherwise specified. The model was mounted vertically in the tunnel in order to obtain an unlimited range of angle of attack and to minimize jet-boundary effects. The value of the correction factor used in the jet-boundary-correction equations as determined from figure 4 of reference 2 was -0.13.

The Langley full-scale tunnel and balance system are described in reference 3.

METHODS AND TESTS

Force tests were made of the model for a range of angles of attack of from $-19^\circ$ to $90^\circ$. Except where noted, the tests were made at a tunnel airspeed of approximately 87 miles per hour, corresponding to a Reynolds number of approximately 5,380,000 based on the mean aerodynamic chord of 6.61 feet. These tests were made for both the basic-model and the complete-model configurations (figs. 4 and 3, respectively). As shown, the basic model differs from the complete model in that the canopy and engine air ducts are removed.

Force tests and tuft observations were initially made of the model in the basic and complete configurations with the propellers removed and all control surfaces neutral. Tests of the complete model configuration with propellers removed revealed premature separation at the wing center section, resulting in low values of $C_{L_{max}}$. In an attempt to increase the $C_{L_{max}}$ of the model, the several modifications listed in table II and shown in figures 5 through 10 were made. Tests of these modifications included lift measurements and tuft observations for a range of angles of attack in the region of the stall only.
Control effectiveness and hinge moments were determined for the ailerators acting as elevators and ailerons, for the stability flaps, and for the rudders for the model with the propellers removed and at zero yaw. The effectiveness of the ailerator tab was also determined. Hinge moments of the control surfaces were determined on the right side of the model only.

Elevator-effectiveness tests were made in the region of longitudinal trim for a wide range of angles of attack. For angles of attack greater than 24° the elevators were deflected only over a small range near maximum negative deflection. The aileron effectiveness was determined by first deflecting both left and right ailerators to the approximate position for longitudinal trim at each angle of attack. With the left ailerator fixed at the setting for longitudinal trim, the right ailerator was deflected ±15° from this trim position. The effectiveness of the stability flap and the rudder was determined over a large range of flap and rudder deflections with the ailerators set at the approximate deflection for longitudinal trim at each angle of attack.

Force tests were made with the model in the basic configuration with the propellers operating at β = 20° and β = 30° to determine the propulsive characteristics for a large angle-of-attack range. To obtain data over the complete V/nD range of the propellers, tests were made as follows for each angle of attack: first, with the propellers set at the maximum rpm as limited by the available torque, the tunnel airspeed was varied in steps from zero to approximately 87 miles per hour; second, with the tunnel airspeed held constant at approximately 87 miles per hour, the propeller speed was increased from the windmilling to the maximum speed in increments of 100 rpm.

The aerodynamic characteristics of the model with the propellers operating at blade angles of 10°, 11.5°, and 14° were determined from force tests at angles of attack ranging from 3° to 84°. The purpose of these tests was to choose optimum propeller-blade angles for simulating the propeller-operating conditions of the airplane in the very high angle-of-attack range. For these tests the propellers were operated through a V/nD range sufficient only to obtain an intersection of the model Qc versus C_L curve at constant angle of attack with the airplane Qc versus C_L curve for full power operation. (See fig. 11.) The curves of figure 11 were furnished by the contractor.

The static thrust of the model propellers was determined from tests at blade angles of 10°, 11.5°, and 14° at an angle of attack of 90°, and from tests at a blade angle of 20° at an angle of attack of 74° with the model supported at the wing tip. At each blade angle,
measurements were made for the conditions of maximum propeller rpm as limited by the available torque and zero tunnel airspeed.

RESULTS AND DISCUSSION

The data have been corrected for balance alinement, blocking, and jet-boundary effects. Tare corrections were applied to the propellers-removed drag data only.

The presentation of the test results and the analysis of the data have been grouped into two main sections. The first section gives the results of the propellers-removed investigations to determine the maximum lift and stalling characteristics of the model, the longitudinal stability characteristics of the model, and the effectiveness of the control surfaces. The second section gives the results of propeller-operating investigations of the propulsive characteristics of the model-propellers combination, the static thrust of the model propellers, and the maximum lifts obtainable for simulated flight conditions.

Results with Propellers Removed

Maximum lift and stalling characteristics. - The results of the maximum lift and stall tests are presented in figures 12 through 14 and the test data are summarized in table II. Photographs of wool tufts, placed at frequent intervals on the upper wing surface, to show the disposition of the air flow over the model at several angles of attack are shown in figure 15 for the basic-model and complete-model configurations.

With the model in the complete configuration (fig. 12) the maximum lift coefficient obtained was 0.97 at an angle of attack of 32°. Tuft observations indicated that premature stall probably occurred from disturbances just aft of the canopy and in the region of the engine air ducts. (See fig. 15(a)) As a result, several modifications to the canopy and the engine air ducts were tested in an attempt to delay premature stalling at these locations. Opening the canopy, installing fillets around the engine air ducts, and unsealing the engine-air outlets did not change the value of \( C_{L\text{max}} \). (See table II.) Increases in \( C_{L\text{max}} \) of 0.06 and 0.08, respectively, were obtained by extending the canopy afterbody as shown in figure 6 and by installing extended spinners in the engine air ducts as shown in figure 8. Details of the extended spinner installation are shown
in figure 9. Removing the engine air ducts and fairings increased the $C_{L_{max}}$ of the model by 0.22 over that for the complete model configuration. It should be pointed out that the cooling fans to be used on the airplane in the engine air ducts were not duplicated on the model. Tests with only the canopy removed increased the $C_{L_{max}}$ by 0.07. A maximum lift coefficient of 1.31 was obtained for the model in the basic configuration. (See fig. 14.) Tuft studies indicated that the air flow over the model in the basic configuration was smooth and that no appreciable disturbances occurred even in the region of the propeller nacelle-wing juncture up to the angle of stall. (See fig. 15(b))

Static-longitudinal stability tests. - The variations of $C_m$, $C_{ha}$, $C_L$, and $C_D$ with aileron deflection $\delta_a$ for the complete model configuration are shown in figures 16 through 19. From these figures, curves were obtained to show the variations of $\left( \frac{\partial C_m}{\partial \delta_a} \right)_{C_m=0}$ and $\left( \frac{\partial C_{ha}}{\partial \delta_a} \right)_{C_{ha}=0}$ with $C_L$ and are given in figure 20. The aileron effectiveness $\frac{\partial C_m}{\partial \delta_a}$ is approximately constant and equal to -0.0052 throughout the lift coefficient range from 0 to 0.8. The slope $\frac{\partial C_{ha}}{\partial \delta_a}$ varies from approximately 0 to -0.011 for a $C_L$ range of from 0 to 0.5. There is a reversal of slope in the range between $C_L = 0.5$ and $C_L = 0.8$.

As an indication of the static longitudinal stability of the complete model configuration with the propellers removed, curves showing the variations of $C_m$ with $C_L$ for constant aileron settings are given in figure 21. The values of $\frac{\partial C_m}{\partial C_L}$ near the trim indicate that the airplane will be longitudinally stable for the lift coefficient range from 0 to 0.53.

To show more clearly the static longitudinal stability characteristics of the airplane, the fore and aft locations of the stick-fixed neutral point have been computed by method 1 of reference 4 and are presented in figure 22. These results show that for the normal center-of-gravity location the airplane with propellers removed will have a positive static margin varying from 5 to 13 percent of the mean aerodynamic chord throughout the unstalled range of lift coefficients.

The magnitude of the aileron deflections required to trim the airplane for lift coefficients up to the stall has been plotted in figure 23. This curve was obtained by cross plotting for $C_m = 0$ the results of the aileron-effectiveness tests given in
figures 16 to 19. The results of figure 23 show that the airplane with propeller removed can be trimmed by means of the unit horizontal tail for all lift coefficients up to $C_L = 0.72$.

As an indication of the stick-free longitudinal stability characteristics of the airplane, the variation of $C_m$ with $C_L$ for $C_{ha} = 0$ is presented in figure 24 for the complete model configuration. Although the data are rather limited, these results indicate that the stick-free stability will be erratic over most of the lift coefficient range investigated and will be unstable at very low lift coefficients (below about 0.1).

Effect of unit horizontal tail. - The effect of the unit horizontal tail on the aerodynamic characteristics of the basic model are shown in figure 25. The horizontal tail, at zero incidence, contributes an increment of about 0.18 to the maximum lift coefficient of the model. As shown by the pitching-moment curve the model with the horizontal tail removed is unstable between $\alpha = 0^\circ$ and $12^\circ$ and becomes stable at angles of attack greater than $12^\circ$. The contribution of the unit horizontal tail to the longitudinal stability of the basic model is shown in figure 26 by the increment in model pitching-moment coefficient provided by the tail plotted against angle of attack. The value of $\Delta C_m/\Delta \alpha$ is about -0.0059 between $\alpha = 0^\circ$ and $12^\circ$ and decreases to about -0.0022 for angles of attack greater than $12^\circ$. This decrease in slope at the higher angles of attack is probably due to the stalling of the horizontal tail.

Aileron-tab effectiveness. - The results of the tab tests, which are presented in figures 27 through 30, show the effects of tab deflection on the variations of $C_{ha}$, $C_m$, $C_L$, and $C_D$ with aileron deflection for three angles of attack ($\alpha = -0.6^\circ$, $11.3^\circ$ $23.2^\circ$). The tab hinge-moment parameter $\partial C_{ha}/\partial \delta_{at}$ remains essentially constant with aileron deflection but increases negatively from -0.0033 at $\alpha = -0.6^\circ$ to -0.0045 at $\alpha = 23.2^\circ$. (See fig. 27.) A decrease in the model pitching-moment coefficient of about -0.0005 per degree change in tab deflection was measured. (See fig. 28.) This decrease in pitching-moment coefficient did not change appreciably with angle of attack or aileron deflection. The results of figures 29 and 30 show that tab deflection had no appreciable effect on the lift and the drag of the model.

Stability-flap effectiveness. - The results of the flap tests presented in figures 31 through 34 show the variations with flap deflection of $C_m$, $C_{hp}$, $C_L$, and $C_D$. The main purpose of the
stability flap is to trim out the adverse or stalling pitching moment due to propeller operation. The flap effectiveness \( \frac{\partial C_m}{\partial \delta_f} \) increased negatively with angle of attack up to \( \alpha = 23.2^\circ \) and thereafter remained approximately constant until the stall. (See fig. 31.) A decrease in the basic model pitching-moment coefficient of about \(-0.0017\) per degree change in flap deflection was measured at \( \alpha = -0.6^\circ \) and this value increased to about \(-0.0026\) at \( \alpha = 23.2^\circ \). The value of \( \frac{\partial C_{h_R}}{\partial \delta_f} \) at small flap deflections, increased with angle of attack (fig. 32) from about zero at \( \alpha = -0.6^\circ \) to about \(-0.0019\) at \( \alpha = 35.2^\circ \). The value of \( \frac{\partial C_{h_R}}{\partial \delta_f} \) increased rapidly, in the negative direction, for large positive flap deflections. The effects of flap deflection on the lift coefficient were comparatively small. A maximum increase in lift coefficient of only 0.12 (at \( \alpha = 11.3^\circ \)) was measured for full positive flap deflection. (See fig. 33.)

Aileron effectiveness.- The results of the aileron tests are given in figures 35 and 36 for angles of attack of \(-0.6^\circ\), \(11.3^\circ\), and \(23.2^\circ\). The aileron effectiveness \( \frac{\partial C_l}{\partial \delta\alpha_R} \) with only one aileron deflected, increased slightly from about \(-0.0018\) at \( \alpha = -0.6^\circ \) to about \(-0.0022\) at \( \alpha = 23.2^\circ \). (See fig. 35.) The values of \( \frac{\partial C_{h_A}}{\partial \delta\alpha_R} \) were small and about zero for conditions other than those in which it appears that the aileron was stalled. At \( \alpha = -0.6^\circ \) it appears that the control surface might be overbalanced.

Rudder effectiveness.- The results of the rudder tests are given in figures 37 and 38 for angles of attack of \(-0.6^\circ\), \(11.3^\circ\), and \(23.2^\circ\). The rudder parameters, \( \frac{\partial C_n}{\partial \delta\alpha_R} \), \( \frac{\partial C_Y}{\partial \delta\alpha_R} \), and \( \frac{\partial C_{h_R}}{\partial \delta\alpha_R} \) increased with angle of attack; so that for an angle-of-attack range of \(-0.6^\circ\) to \(23.2^\circ\), \( \frac{\partial C_n}{\partial \delta\alpha_R} \) increased slightly from about \(-0.0010\) to about \(-0.0012\), \( \frac{\partial C_Y}{\partial \delta\alpha_R} \) increased from about \(0.0019\) to about \(0.0026\), and \( \frac{\partial C_{h_R}}{\partial \delta\alpha_R} \) increased from about \(-0.0042\) to about \(-0.0078\). Rudder deflection appears to have a large effect on the rolling moment of the model. (See fig. 37.) An average change in the model rolling-moment coefficient of about \(-0.0007\) per degree change in rudder deflection was measured.

Results with Propellers Operating

Propulsive characteristics.- The design of the XF5U-1 airplane was based on the premise that the aerodynamic characteristics of
the low-aspect-ratio wing could approach those of a high-aspect-ratio wing by the addition of large-diameter propellers located at the wing tips and rotating in opposite direction to the tip vortices. In this manner the energy of the tip vorticity would be partially counteracted by the rotational energy of the propeller slipstream. With the propellers rotating upward in the center, the lift vector is inclined forward because of the added upwash due to slipstream rotation and thus the induced drag of the wing is decreased. (See reference 1.)

For these tests, the effect of propeller operation have been determined by an evaluation of the propulsive efficiency, expressed

$$\eta = \frac{\left( D_u - D_{Ru} \right) V}{2P}$$

in which \(\left( D_u - D_{Ru} \right)\) is the propulsive thrust per propeller and \(D_u\) and \(D_{Ru}\) are the propellers-removed drag and the resultant drag with propellers operating (measured at the same lift coefficient), respectively. The propulsive efficiency thus includes any effect of propeller operation on the lift and the drag. The results of tests made to determine the propulsive efficiency of the model at angles of attack of -0.5°, 5.4°, and 11.4° for \(\beta = 20°\) and at -0.6°, 5.3°, and 11.3° for \(\beta = 30°\) are presented in figure 39. The peak propulsive efficiency of the present propeller installation on the XP5U-1 airplane at \(\alpha = -0.6°\) and \(\beta = 30°\) is 0.75 (fig. 39(c)); whereas, for the propeller installation on the V-173 airplane for the same condition (fig. 20 of reference 1) a value of 0.94 was obtained. This difference in propulsive efficiency is probably due to the differences in the two propellers.

The results of figure 39 show an increase in the effective thrust coefficient and propulsive efficiency with angle of attack, as expected. At zero angle of attack, the lift coefficient and, therefore, the induced drag are approximately zero and the effect of the slipstream rotation will be small. As the angle of attack is increased, however, the down flow at the wing due to the tip vorticity is partially offset by the up flow due to the slipstream rotation of the propeller; also the propellers begin to contribute a considerable vertical force that increases the total lift. These effects both tend to reduce the induced drag of the wing and to increase the propulsive efficiency of the airplane-propellers combination. Further increases in angle of attack and power result in the propellers carrying directly more and more of the total lift.

The results of tests made to determine the effects of direction of propeller rotation on the propulsive characteristics of the model are given in figure 40 for \(\beta = 20°\) and \(\beta = 30°\). The tests were
made at negative as well as positive angles of attack for the same propeller rotation inasmuch as at negative angles of attack the rotation of the propeller slipstream with respect to the rotation of the tip vortices is effectively reversed since the wing is symmetrical. The results of the tests show 7 percent greater peak propulsive efficiency at the positive angle of attack for $\beta = 20^\circ$ at $C_L \approx 0.67$ and 20 percent greater for $\beta = 30^\circ$ at $C_L \approx 0.74$. The larger increase for $\beta = 30^\circ$ is probably because the rotation of the slipstream is greater for $\beta = 30^\circ$ than for $\beta = 20^\circ$ over the $V/nD$ range investigated thus counteracting a greater percentage of the induced drag.

Static thrust tests. - The results of tests made to determine the static thrust obtainable with several propeller blade angles are presented in figure 41. The propeller blade angle for maximum static thrust can be obtained from the curve of $C_{Te}/C_Q$ plotted against propeller blade angle. The optimum propeller blade angle for static thrust is 11.5° where the ratio $C_{Te}/C_Q$ is a maximum ($C_{Te}/C_Q = 17.5$).

Effects of propeller operation on lift. - The effects of propeller operation on the lift of the model are presented in figure 42 at angles of attack ranging from about 0° to 30°. At angles of attack of -0.5° and -0.6° for propeller blade angles of 20° and 30°, respectively, increases in $C_L$ amounting to between 0.2 and 0.3 were measured for the $V/nD$ ranges investigated. This change in lift coefficient is caused principally by the change in the local angles of attack of the wing induced by slipstream rotation.

As the angle of attack is increased the change in lift coefficient at a given $V/nD$ increases. Calculations showed that about one-third to one-half of the total increase in lift due to propeller operation at the high angles of attack results from the lift component of the propeller resultant force. Most of remaining increase is attributed to the increased slipstream velocity over the wing.

The results of tests made of the basic model configuration for angles of attack from 3° to 84° with the propellers operating at blade angles of 10°, 11.5°, 14°, 20°, and 30° are given in figure 43. Additional data for a propeller blade angle of 20° with the model mounted on the wing-tip support are given in figure 44. These curves give the variation of $C_L$, $C_D$, and $V/nD$ with $Q$, which were used in the determination of the maximum lift coefficient of the airplane with the propellers operating. The
tests at very high angles of attack were made only with a propeller blade angle of 11.5°, inasmuch as preliminary check tests indicated this setting to be optimum for the static-thrust condition.

Curves for the XP5U-1 airplane of $Q_c$ versus $C_L$ for both full-power operation (1200 bhp at 1085 rpm) and 115 percent full-power operation (1360 bhp at 1085 rpm) are included on figures 43(a), 43(f), and 43(i) in order to determine points of simulation of airplane $Q_c$ from model test data. The intersection of the airplane curve with the model data represents this simulation for a particular blade angle as shown by the ticks on figures 43(a), 43(f), and 43(i). The points of intersection determined from figures 43 and 44 will be used later in the determination of the maximum lift coefficient of the airplane with propellers operating.

Inasmuch as the effects of propeller operation on the lift of the subject airplane are large, especially at the higher angles of attack, the determination of the propellers-operating lift curve required the duplication of the correct blade angle and advance ratio in addition to the torque coefficient. The process used in the determination of the propellers-operating lift curve for full-power operation at sea level is as follows: from the intersections of the airplane curve with the model curves of figures 43 and 44, curves of $\alpha$ versus $C_L$ and $V/nD$ versus $C_L$ were plotted for the several blade angles as shown in figure 45. Superimposed on these constant-blade angle curves, which duplicate the required airplane torque coefficients, is the variation of $V/nD$ with $C_L$ of the airplane for full-power operation. The intersection of the model $V/nD$ versus $C_L$ curve for a particular blade angle with the airplane $V/nD$ versus $C_L$ curve gives a point at which airplane torque coefficient, blade angle, and $V/nD$ are duplicated. These intersections are noted by the ticks on figure 45. The airplane lift curve for full-power operation can be traced by a line through the ticks on the $\alpha$ versus $C_L$ curves of figure 45.

The peaks of the $\alpha$ versus $C_L$ curves of figure 45 determine the maximum-lift coefficient obtainable at a particular blade angle for full-power operation. The simulation point for $\beta = 14^\circ$ occurs at the peak of the lift curve; therefore, the maximum lift coefficient for full-power operation should be 1.90 at $\alpha = 29.2^\circ$ which corresponds to a minimum flight speed of about 90 miles per hour.

The indicated higher maximum lift coefficient of the airplane for a propeller blade angle of 11.5° (fig. 45) was not attained with the present rated power (1200 bhp at 1085 rpm) and weight.

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(16,750 lb) of the XF5U-1 airplane. A few calculations were made to determine the required changes in the airplane basic parameters that would enable the airplane to fly on the $\beta = 11.5^\circ$ curve. It was first desired to change the airplane weight while maintaining the normal rated power of the airplane. Calculations showed that a flight-simulation point for $\beta = 11.5^\circ$ at $C_L = 3.0$ (fig. 45) at $\alpha = 46.7^\circ$ could be attained by decreasing the airplane weight by 14.2 percent. This lift coefficient corresponded to a minimum speed of about 72 miles per hour. It was next desired to make changes in both the power and weight. As shown in figure 46 the maximum lift coefficient could be increased to 8.9 at $\alpha = 51.5^\circ$ for $\beta = 11.5^\circ$ by increasing the power 15 percent (1380 bhp at 1085 rpm) and by decreasing the weight 23.6 percent. A lift coefficient of 8.9 corresponds to a minimum flight speed of about 122 miles per hour.

In order to obtain additional information concerning the performance of the airplane in the very high angle-of-attack range ($\alpha_u = 42^\circ$ to $72^\circ$), an analysis was made of the power that would be required to maintain unaccelerated level flight (as defined by a point where $C_{DR} = 0$). Curves showing the variation of $C_{DR}$, $Q_c$, $\alpha$, and $V/\pi D$ with $C_L$ for $\beta = 11.5^\circ$ in the region of $C_{DR} = 0$ only are presented in figure 47. (Some of these data are a repetition of the data of fig. 43.) Calculations of the power required were made based on the values obtained at $C_{DR} = 0$ and the variation of horsepower required (per propeller), $C_L$, $V/\pi D$, and $\alpha$ with forward flight speed $V$ calculated on this basis are shown in figure 48. For the speed range investigated the horsepower required per propeller increases from about 1290 horsepower at $C_L = 2.40$ to 1690 horsepower at $C_L = 10.75$. (See fig. 48.) This increase in horsepower is from 3 to 41 percent greater than the normal rated horsepower of the XF5U-1 airplane. As shown in figure 48, the minimum forward flight speed of the airplane (for normal gross weight) for level flight is about 38 miles per hour, based on the lift coefficient of 10.75 at $\alpha = 69^\circ$. Calculations indicated that an increase in the propeller-rotational speed of about 10 percent would be required throughout the speed range investigated. The need for this increase in propeller-rotational speed could probably be eliminated by changing the propeller blade angle slightly.

CONCLUSIONS

The results of an investigation of a 1/3-scale model of the Chance Vought XF5U-1 airplane in the Langley full-scale tunnel showed the following:
1. Early air-flow separation at the wing center section was caused by mutual interference effects of the engine air-duct installations and in upright canopy on the wing. As a result, the comparatively low value of maximum lift coefficient of 0.97 was measured for the complete model configuration with the propellers removed. With the engine air ducts and canopy removed, a maximum lift coefficient of 1.31 was measured.

2. Installing extended spinners in the engine air ducts and extending the canopy afterbody increased the maximum lift coefficient of the model with the propellers removed by 0.08 and 0.06, respectively.

3. The model with the propellers removed (normal center-of-gravity location) has a positive static margin, stick fixed, varying from 5 to 13 percent of the mean aerodynamic chord throughout the unstalled range of lift coefficients.

4. The unit horizontal tail is sufficiently powerful to trim the airplane with the propellers removed throughout the unstalled range of lift coefficients.

5. The effect of the unit horizontal tail on the airplane longitudinal stability, as determined by the slope of the curve of tail pitching-moment coefficient against angle of attack $\Delta C_{mt}/\Delta \alpha$ decreased from about $-0.0059$ at angles of attack up to $10^\circ$ to about $-0.0022$ for angles of attack greater than $12^\circ$.

6. The peak propulsive efficiency was 7 percent greater at $\beta = 20^\circ$ at $C_L = 0.57$ and 20 percent greater at $\beta = 30^\circ$ at $C_L = 0.74$ with the propellers rotating upward in the center than with the propellers rotating downward in the center.

7. Propeller operation caused large changes in the lift of the model, especially at the higher angles of attack. Calculations showed that about one-third to one-half of the total increase in lift due to propeller operation at the high angles of attack was due to the vertical component of the thrust of the propellers.

8. Based on a maximum lift coefficient of 1.90, indications are that the minimum forward flight speed of the XF5U-1 airplane having a gross weight of 16,750 pounds for full-power operation at sea level (1200 bhp at 1085 rpm) will be about 90 miles per hour. Decreasing the airplane weight and increasing the power decreased this value of minimum speed, such that for 15 percent greater power and a 23.6 percent decrease in weight, the minimum speed was about 42 miles per hour at $\alpha = 51.5^\circ$. The results did not
indicate any limit to the minimum speed provided the necessary changes in power and weight could be made.

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ESY
REFERENCES


### TABLE I

**MODEL CONTROL-SURFACE DATA**

<table>
<thead>
<tr>
<th></th>
<th>Unit horizontal tail</th>
<th>Vertical tail</th>
<th>Rudder</th>
<th>Flap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area, sq ft</td>
<td>2.79</td>
<td>1.58</td>
<td>a 0.59</td>
<td>0.84</td>
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<tr>
<td>Span, ft</td>
<td>2.77</td>
<td>1.43</td>
<td>1.43</td>
<td>1.81</td>
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<tr>
<td>Root-mean-square chord, ft</td>
<td>1.01</td>
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<td>b 0.38</td>
<td>b 0.57</td>
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<tr>
<td>Aspect ratio</td>
<td>2.75</td>
<td>1.29</td>
<td></td>
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<tr>
<td>Control deflection, deg</td>
<td>55 up 25 down</td>
<td>5 right,</td>
<td>30 right,</td>
<td>10 up,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 left</td>
<td>30 left</td>
<td>30 down</td>
</tr>
<tr>
<td>Trim-tab area, sq ft</td>
<td>0.68</td>
<td></td>
<td></td>
<td></td>
</tr>
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</table>

*a* Area aft of hinge line.

*b* Chord aft of hinge line.
TABLE II
INDEX OF MAXIMUM LIFT RESULTS

PROPELLERS REMOVED

<table>
<thead>
<tr>
<th>No.</th>
<th>Model configuration</th>
<th>$C_l_{\text{max}}$</th>
<th>Reference figure</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Complete model</td>
<td>0.97</td>
<td>3, 12</td>
</tr>
<tr>
<td>2</td>
<td>Same as 1 except canopy open</td>
<td>0.98</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Same as 2 except fillets installed</td>
<td>0.96</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Same as 1 except engine air-duct inlets sealed with bulbous fairings</td>
<td>1.05</td>
<td>5, 13</td>
</tr>
<tr>
<td>5</td>
<td>Same as 4 except extended canopy after-body installed</td>
<td>1.11</td>
<td>6, 13</td>
</tr>
<tr>
<td>6</td>
<td>Same as 1 except engine air outlets unsealed</td>
<td>0.96</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Same as 1 except engine air ducts removed</td>
<td>1.19</td>
<td>13</td>
</tr>
<tr>
<td>8</td>
<td>Same as 3 except extended spinners installed</td>
<td>1.04</td>
<td>7, 8, 9, 13</td>
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<tr>
<td>9</td>
<td>Same as 8 except upright canopy and fillets removed</td>
<td>1.11</td>
<td>10, 13</td>
</tr>
<tr>
<td>10</td>
<td>Basic model</td>
<td>1.31</td>
<td>4, 14</td>
</tr>
</tbody>
</table>
FIGURE LEGENDS

Figure 1. - System of axes and control-surface hinge moments and deflections. Positive values of forces, moments, and angles are indicated by arrows. Positive values of tab deflections are in the same directions as the positive values for the control surfaces to which the tabs are attached.

Figure 2. - General arrangement and geometric characteristics of a 1/3-scale model of the Chance Vought XF5U-1 airplane. All dimensions are given in feet.

Figure 3. - The 1/3-scale model of the XF5U-1 airplane mounted for tests in the Langley full-scale tunnel. Model in complete configuration; propellers removed; wing-tip support.

Figure 4. - The 1/3-scale model of the XF5U-1 airplane mounted for tests in the Langley full-scale tunnel. Model in basic configuration; semispan support; propellers installed.

(a) Front view.

Figure 4. - Continued.

(b) Three-fourth rear view.

Figure 4. - Concluded.

(c) Side view.

Figure 5. - Details of configuration 4 showing engine-air-duct inlets sealed with bulbous fairings. Propellers removed.

Figure 6. - Configuration 5 showing extended canopy afterbody installed. Engine-air-duct inlets sealed; propellers removed.

Figure 7. - Details of configuration 8 showing extended spinners in engine-air-ducts, fillets, and open canopy. Propellers removed.

Figure 8. - Arrangement of engine-air-duct installation at wing leading edge. Spinners do not revolve in ducts.

Figure 9. - Details of the extended spinner installation. All dimensions are given in inches.
FIGURE LEGENDS - Continued

Figure 10. - Configuration 9 showing canopy installation removed. Extended spinners installed; propellers removed.

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Figure 12. - Variation of $C_L$, $C_D$, and $C_m$ with $\alpha$ of a 1/3-scale model of the XF5U-1 airplane. Complete model configuration; propellers removed.

Figure 13. - Comparison of maximum lift coefficients obtained with five model configurations. (See table II.) Propellers removed.

Figure 14. - Variation of $C_L$, $C_D$, and $C_m$ with $\alpha$ of a 1/3-scale model of the XF5U-1 airplane. Basic model configuration; propellers removed.

Figure 15. - Tuft observations on the 1/3-scale model of the XF5U-1 airplane. Propellers removed.

(a) Configuration 1.

Figure 15. - Concluded.

(b) Configuration 10.

Figure 16. - Variation of pitching-moment coefficient with aileron deflection. Model in complete configuration. $\delta_{aTL} = \delta_{aTR} = 0^\circ$; $\delta_r = 0^\circ$; propellers removed; $\delta_f = 0^\circ$.

Figure 17. - Variation of right-aileron hinge-moment coefficient with aileron deflection. Model in complete configuration; $\delta_{aTL} = \delta_{aTR} = 0^\circ$; $\delta_r = 0^\circ$; propellers removed; $\delta_f = 0^\circ$.

Figure 18. - Variation of lift coefficient with aileron deflection. Model in complete configuration; $\delta_{aTL} = \delta_{aTR} = 0^\circ$; $\delta_r$, $0^\circ$, $\delta_r$, $0^\circ$; propellers removed.

Figure 19. - Variation of drag coefficient with aileron deflection. Model in complete configuration; $\delta_{aTL} = \delta_{aTR} = 0^\circ$; $\delta_r$, $0^\circ$; $\delta_f$, $0^\circ$; propeller removed.
FIGURE LEGENDS - Continued

Figure 20. - Variation of \( \frac{\partial C_m}{\partial \delta a} \) and \( \frac{\partial C_{ha}}{\partial \delta a} \) with lift coefficient. Model in complete configuration; propellers removed.

Figure 21. - Variation of pitching-moment coefficient with lift coefficient. Model in complete configuration; propellers removed.

Figure 22. - Variation of stick fixed neutral points with lift coefficient. Model in complete configuration; propellers removed.

Figure 23. - Variation ofailavator deflection required for trim with lift coefficient. Complete model configuration; propellers removed.

Figure 24. - Variation of pitching-moment coefficient with lift coefficient. \( C_{ha} = 0 \). Model in complete configuration; propellers removed.

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Figure 26. - Variation of increment of pitching-moment coefficient due to horizontal tail with angle of attack. Basic model configuration; propellers removed.

Figure 27. - The effect of right-ailavator tab setting on the variation of \( C_{ha} \) with \( \delta a \). Model in basic configuration \( \delta a_{TL} = 0^\circ; \delta r = 0^\circ; \) propellers removed; \( \delta_f, 0^\circ \).

Figure 28. - The effect of right-ailavator tab setting on the variation of \( C_m \) with \( \delta a \). Model in basic configuration; \( \delta a_{TL} = 0^\circ; \delta r = 0^\circ; \) propellers removed; \( \delta_f, 0^\circ \).

Figure 29. - The effect of right-ailavator tab setting on the variation of \( C_L \) with \( \delta a \). Model in basic configuration; \( \delta a_{TL} = 0^\circ; \delta r = 0^\circ; \) propellers removed; \( \delta_f, 0^\circ \).

Figure 30. - The effect of right-ailavator tab setting on the variation of \( C_D \) with \( \delta a \). Model in basic configuration; \( \delta a_{TL} = 0^\circ; \delta r = 0^\circ; \) propellers removed; \( \delta_f, 0^\circ \).
FIGURE LEGENDS - Continued

Figure 31. - Variation of pitching-moment coefficient with flap deflection. Model in basic configuration; \( \delta_{aT_L} = \delta_{aT_R} = 0^\circ; \delta_r = 0^\circ; \) propellers removed.

Figure 32. - Variation of right-flap hinge-moment coefficient with flap deflection. Model in basic configuration; \( \delta_{aT_L} = \delta_{aT_R} = 0^\circ; \delta_r = 0^\circ; \) propellers removed.

Figure 33. - Variation of lift coefficient with flap deflection. Basic model configuration. \( \delta_{aT_L} = \delta_{aT_R} = 0^\circ; \delta_r = 0^\circ; \) propellers removed.

Figure 34. - Variation of drag coefficient with flap deflection. Model in basic configuration; \( \delta_{aT_L} = \delta_{aT_R} = 0^\circ; \delta_r = 0^\circ; \) propellers removed.

Figure 35. - Variation of \( C_{nA}, C_l, \) and \( C_n \) with right aileron deflection on a 1/3-scale model of the XF5U-1 airplane. Left aileron fixed; propellers removed; \( V, 100 \text{ mph}; \delta_r = 0^\circ; \) basic model configuration.

Figure 36. - Variation of \( C_l, C_D, \) and \( C_m \) with right aileron deflection on a 1/3-scale model of the XF5U-1 airplane. Left aileron fixed; propellers removed; \( V, 100 \text{ mph}; \delta_r = 0^\circ; \) basic model configuration.

Figure 37. - Variation of \( C_{h,T}, C_n, \) and \( C_l \) with \( \delta_r \) on a 1/3-scale model of the XF5U-1 airplane. Propellers removed; basic model configuration; \( V, 100 \text{ mph}. \)

Figure 38. - Variation of \( C_l, C_D, \) and \( C_Y \) with \( \delta_r \) on a 1/3-scale model of the XF5U-1 airplane. Propellers removed; basic model configuration; \( V, 100 \text{ mph}. \)

Figure 39. - Typical curves showing propulsive characteristics. Basic model configuration; all control surfaces neutral.

(a) Variation of \( C_p \) with \( V/\text{nD}. \)

Figure 39. - Continued.

(b) Variation of \( C_{T_e} \) with \( V/\text{nD}. \)
Figure 39. - Concluded.

(c) Variation of $\eta$ with $V/nD$.

Figure 40. - Variation of $C_p$, $C_{Te}$, and $\eta$ with $V/nD$. Basic model configuration; all control surfaces neutral; data for $\beta = 20^\circ$ obtained with wing-tip support.

Figure 41. - Variation of $C_p$, $C_{Te}$, and $C_{Te}/C_Q$ with $\beta$ of the model propellers. Basic model configuration; $V/nD$, 0; data for $\beta = 20^\circ$ obtained with wing-tip support.

Figure 42. - Variation of $C_L$ with $V/nD$. Basic model configuration; propellers operating; all control surfaces neutral; $\beta = 20^\circ$ curves with wing-tip support.

Figure 43. - Variation of $C_L$, $C_{D_L}$, and $V/nD$ with $Q_c$ for several propeller blade angles. Basic model configuration; all control surfaces neutral.

(a) $\alpha_u$, $3^\circ$.

Figure 43. - Continued.

(b) $\alpha_u$, $6^\circ$.

Figure 43. - Continued.

(c) $\alpha_u$, $12^\circ$.

Figure 43. - Continued.

(d) $\alpha_u$, $15^\circ$.

Figure 43. - Continued.

(e) $\alpha_u$, $21^\circ$.

Figure 43. - Continued.

(f) $\alpha_u$, $30^\circ$.
FIGURE LEGENDS - Continued

Figure 43.- Continued.
(g) $\alpha_U, 36^\circ$.

Figure 43.- Continued.
(h) $\alpha_U, 42^\circ$.

Figure 43.- Continued.
(i) $\alpha_U, 48^\circ$.

Figure 43.- Continued.
(j) $\alpha_U, 54^\circ$.

Figure 43.- Continued.
(k) $\alpha_U, 60^\circ$.

Figure 43.- Continued.
(l) $\alpha_U, 72^\circ$.

Figure 43.- Concluded.
(m) $\alpha_U, 84^\circ$.

Figure 44.- Variation of $C_L$, $C_D$, and $V/nD$ with $Q_c$ for $\beta = 20^\circ$. Basic model configuration; wing-tip support; all control surfaces neutral.
(a) $\alpha_U, 5^\circ$.

Figure 44.- Continued.
(b) $\alpha_U, 11^\circ$.

Figure 44.- Continued.
(c) $\alpha_U, 14^\circ$.

Figure 44.- Continued.
(d) $\alpha_U, 29^\circ$.
Figure 44.- Continued.

(e) $\alpha_u$, $35^\circ$.

Figure 45.- Curves used for the determination of flight propeller-operating lift coefficients from model data. Model curves duplicate airplane $Q_c$, vs $C_L$ for full-power operation; basic model configuration; all controls neutral.

Figure 46.- Curves used for the determination of flight propeller-operating lift coefficients from model data at $\beta = 11.5^\circ$. Basic model configuration; all controls neutral.

Figure 47.- Variation of $C_D$, $Q_c$, $\alpha$, and $V/\text{nD}$ with $C_L$ for propeller operation at $\beta = 11.5^\circ$. Basic model configuration; all control surfaces neutral.

(a) $\alpha_u$, $42^\circ$.

Figure 47.- Continued.

(b) $\alpha_u$, $48^\circ$.

Figure 47.- Continued.

(c) $\alpha_u$, $54^\circ$.

Figure 47.- Continued.

(d) $\alpha_u$, $60^\circ$.

Figure 47.- Concluded.

(e) $\alpha_u$, $72^\circ$.

Figure 48.- Variation of $HP_{\text{req}}$, $C_L$, $V/\text{nD}$, and $\alpha$ with $V$ for level-flight conditions at $\beta = 11.5^\circ$. All control surfaces neutral; normal gross weight.

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Figure 1: System of axes and control-surface hinge moments and deflections. Positive values of forces, moments, and angles are indicated by arrows. Positive values of tab-deflections are in the same directions as the positive values for the control surfaces to which the tabs are attached.
Figure 2: General arrangement and geometric characteristics of a 1/3-scale model of the Chance Vought XFSU-1 airplane. All dimensions are given in feet.
Figure 3.- The \( \frac{1}{3} \)-scale model of the XF5U-1 airplane mounted for tests in the Langley full-scale tunnel. Model in complete configuration; propellers removed; wing-tip support.
Figure 4. - The $\frac{1}{3}$-scale model of the XF5U-1 airplane mounted for tests in the Langley full-scale tunnel. Model in basic configuration; semispan support; propellers installed.
(b) Three-fourth rear view.

Figure 4.- Continued.
(c) Side view.

Figure 4.- Concluded.

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Figure 5.- Details of configuration 4 showing engine-air-duct inlets sealed with bulbous fairings. Propellers removed.
Figure 6.- Configuration 5 showing extended canopy afterbody installed. Engine-air-duct inlets sealed; propellers removed.
Figure 7. - Details of configuration 8 showing extended spinners in engine-air-ducts, fillets, and open canopy. Propellers removed.

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Figure 8.- Arrangement of engine-air-duct installation at wing leading edge. Spinners do not revolve in ducts.
Figure 9.— Details of the extended spinner installation.
All dimensions are given in inches.
Figure 10. - Configuration 9 showing canopy installation removed. Extended spinners installed; propellers removed.
Figure II. - Variation of $C_L$ and $V_{nd}$ with $Q_c$ of the XF5U-1 airplane for full-power operation at sea level.
Figure 12 - Variation of $C_L$, $C_D$, and $C_m$ with $\alpha$ of a 1/3-scale model of the XF5U-1 airplane. Complete model configuration; propellers removed.
Figure 13. - Comparison of maximum lift coefficients obtained with five model configurations (see Table II). Propellers removed.
Figure 14. Variation of $C_L$, $C_D$, and $C_m$ with $\alpha$ of a 1/3-scale model of the XF5U-1 airplane. Basic model configuration, propellers removed.
(a) Configuration 1.

Figure 15.- Tuft observations on the $\frac{1}{3}$-scale model of the XF5U-1 airplane. Propellers removed.
(b) Configuration 10.

Figure 15.- Concluded.
Figure 16. - Variation of pitching-moment coefficient with elevator deflection. Model in complete configuration, $\delta_{a L} = \delta_{a R} = 0^\circ$; $\delta_{e} = 0^\circ$, propellers removed; $\delta_{r}, 0^\circ$. 

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\[ \alpha, \text{deg} \]

\[ \text{ Pitching-moment coefficient, } C_m \]

\[ \delta_{a}, \text{deg} \]
Figure 17.- Variation of right-aileron hinge-moment coefficient with aileron deflection. Model in complete configuration, $\delta_{a_{1z}}=\delta_{a_{1y}}=0^\circ$, $\delta_{f}=0^\circ$; propellers removed; $\delta_{f}=0^\circ$. 
Figure 18: Variation of lift coefficient with aileron deflection. Model in complete configuration, $\delta_{\text{tail}} = \delta_{\text{tank}} = 0^\circ, 6^\circ, 12^\circ, 24^\circ, 0^\circ$, propellers removed.
Figure 19: Variation of drag coefficient with aileron deflection. Model in complete configuration.

\[ \delta_{\text{ail}} = \delta_{\text{ail}} = \alpha^* + \delta_p + \delta_r + \delta_f + \delta_t \] propellers removed
Figure 20—Variation of $\frac{\partial C_m}{\partial \alpha}$ at $C_m = 0$ and $\frac{\partial C_m}{\partial \alpha}$ at $\alpha = 0$ with lift coefficient. Model in complete configuration; propellers removed.
Figure 21: Variation of pitching moment coefficient with lift coefficient. Model in complete configuration; propellers removed.
Figure 22—Variation of stick fixed neutral points with lift coefficient. Model in complete configuration, propellers removed.
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Figure 26. - Variation of increment of pitching-moment coefficient due to horizontal tail with angle of attack.

Basic model configuration; propellers removed.
Figure 27 - The effect of right-aileron-tab setting on the variation of $C_{m0}$ with $\delta a$. Model in basic configuration, $\delta a_T = 0^\circ$, $\delta R = 0^\circ$, propellers removed; $\delta Y = 0^\circ$.
Figure 26. The effect of right-aileron tab setting on the configuration, \( \delta_m = 0^\circ \), with \( \delta_a = 0^\circ \), propellers removed, \( \alpha = 0^\circ \).

Pitching-moment coefficient, \( C_m \)

\[ C_m = \begin{cases} -1 & \text{for } \alpha = 23.2^\circ \\ 0 & \text{for } \alpha = 0^\circ \\ 1 & \text{for } \alpha = 11.3^\circ \\ 0.4 & \text{for } \alpha = -0.6^\circ \end{cases} \]
Figure 29.- The effect of right-aileron tab setting on the variation of $C_L$ with $\delta_a$. Model in basic configuration, $\delta_m = 0^\circ$; $R = 0^\circ$; propellers removed; $\delta_f = 0^\circ$. 

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Figure 30. The effect of right-aileron tab setting on the variation of $C_d$ with $\delta_a$. Model in basic configuration, $\delta_{a_{TR}} = 0^\circ$, $\delta_r = 0^\circ$; propellers removed, $\delta_f = 0^\circ$. 
Figure 31. Variation of pitching-moment coefficient with flap deflection. Model in basic configuration, \( \delta_{\text{TL}} = \delta_{\text{TR}} = 0^\circ; \delta_r = 0^\circ; \) propellers removed.
\[ \begin{array}{ccc}
\alpha, \text{deg} & \delta_G, \text{deg} & \text{Symbol} \\
35.2 & -48 & \\
28.3 & -48 & \\
23.2 & -33 & \text{Trim} \\
11.3 & -15 & 0 \\
-0.6 & & \\
\end{array} \]

\textbf{Figure 32} - Variation of right-flap hinge-moment coefficient with flap deflection. Model in basic configuration, \( \delta_{m_1} = \delta_{m_F} = 0^\circ \), \( \delta_F = 0^\circ \), propellers removed.
Figure 33 - Variation of lift coefficient with flap deflection. Basic model configuration

\[
\delta_T = \delta_R = 0^\circ; \; \delta_f = 0^\circ; \; \text{propellers removed}
\]
Figure 34. Variation of drag coefficient with flap deflection.
Model in basic configuration: $\delta_{1L} = \delta_{1T} = 0^\circ$; $\delta_f = 0^\circ$; propellers removed.
Figure 35.- Variation of $C_{l0}$, $C_{l}$, and $C_{n}$ with right aileron deflection on a $\frac{1}{3}$-scale model of the XF5U-1 airplane. Left aileron fixed; propellers removed; $V$, 100 mph; $\delta_f=0^\circ$; basic model configuration.
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Figure 37.- Variation of $C_{hr}$, $C_{n}$, and $C_2$ with $\delta_r$ on a $\frac{1}{2}$-scale model of the XF3U-1 airplane. Propellers removed; basic model configuration; $V$, 100 mph.
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Figure 39 - Typical curves showing propulsive characteristics

Basic model configuration, all control surfaces neutral
Figure 39 - Continued.
(C) Variation of $\eta$ with $\frac{W}{nD}$.

Figure 3.9 - Concluded.
Figure 41. Variation of $C_p$, $C_t$, and $C_t/C_p$ with $\beta$ of the model propellers. Basic model configuration: $W=0$, data for $\beta=20^\circ$ obtained with wing-tip support.
Figure 42 - Variation of $C_L$ with $V/nD$. Basic model configuration; propellers operating; all control surfaces neutral, $\beta=20^\circ$ curves with wing-tip support.
Figure 43.- Variation of $C_L$, $C_{D_R}$, and $V/\text{ind}$ with $Q_0$ for several propeller blade angles. Basic model configuration; all control surfaces neutral.
Propeller advance-diameter ratio, $V/d$

Lift coefficient, $C_L$

Torque coefficient, $C_T$

Resultant drag coefficient, $C_D$

Figure A3-Continued
Figure 43- Continued.
Figure 43: Continued.
Figure 43. - Continued
Figure 43 - Continued.
Figure 43-Continued.
Figure 45-Continued.
Figure 43—Continued.
Propeller advance-diameter ratio, \( \frac{V}{nD} \)

Lift coefficient, \( C_l \)

Torque coefficient, \( C_T \)

Resultant-drag coefficient, \( C_{x_D} \)

\( B, \text{deg} \)

\( R = \alpha_U, 60^\circ \)

Figure 43: Continued
Figure 43-Continued
Figure 43—Concluded.
Figure 44: Variation of $C_L$, $C_D$, and $V_{nD}$ with $Q_c$ for $\beta = 20^\circ$. Basic model configuration; wing-tip support; all control surfaces neutral.
Figure 44 - Continued
Figure 44 - Continued
Propeller advance: $V_{hD}$

Lift coefficient, $C_l$

Torque coefficient, $Q_t$

(1) $\alpha_u$, 29°

Figure 44: Continued.
Propeller advance-diameter ratio, \( \frac{N}{D} \)

Lift coefficient, \( C_L \)

Resultant drag coefficient, \( C_D \)

Torque coefficient, \( Q_c \)

\( \alpha, 35^\circ \)

Figure 44.- Continued
Figure 44—Concluded.
Figure 46: Curves used for the determination of flight propeller-operating lift coefficients from model data. Model curves duplicate airplane \( C_L \) vs \( C_D \) for full-power operation, basic model configuration, all controls neutral.
Ticks indicate points of simulation of flight propeller-operating conditions.

Simulations of $Q_c$ vs $C_L$ for full-power operation

Simulations of $Q_c$ vs $C_L$ for 115 percent full-power operation

Airplane $V_{Ind}$ vs $C_L$ curve for 14.2 percent decrease in weight.

Airplane $V_{Ind}$ vs $C_L$ curve for 23.6 percent decrease in weight.

Figure 46: Curves used for the determination of flight propeller-operating lift coefficients from model data at $\beta = 11.5^\circ$. Basic model configuration; all controls neutral.
Figure 47: Variation of $C_{D_R}$, $C_L$, $\alpha$, and $V_{nD}$ with $C_L$ for propeller operation at $\theta=0^\circ$. Basic model configuration, all control surfaces neutral.
Figure 47: Continued.
Lift coefficient, $C_L$

(e) $\alpha_u$, 72°

Figure 47 - Concluded.
Figure 48—Variation of $H_{\text{req}}$, $C_L$, $V_{\text{nd}}$, and $\alpha$ with $V$ for level-flight conditions at $\beta=11.5^\circ$. All control surfaces neutral; normal gross weight.