RESEARCH MEMORANDUM

for the

Bureau of Aeronautics, Department of the Navy

STATIC LONGITUDINAL AND LATERAL STABILITY AND CONTROL
DATA OBTAINED FROM TESTS OF A 1/15-SCALE MODEL
OF THE GOODYEAR XZP5K AIRSHIP

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SUMMARY

Static longitudinal and lateral stability and control data are presented of an investigation on a 1/15-scale model of the Goodyear XZP5K airship over a pitch and yaw range of ±20° and 0° to 30°, respectively, for various rudder and elevator deflections. Two tail configurations of different plan forms were tested and wake and boundary-layer surveys were conducted. Testing was conducted in the Langley full-scale tunnel at a Reynolds number of approximately $16.5 \times 10^6$ based on hull length, and corresponds to a Mach number of about 0.12.

INTRODUCTION

Current requirements for the use of airships in antisubmarine operations call for maneuver rates substantially higher than those used in past years. These maneuvers result in operation at high pitch and yaw attitudes which has caused some tail surface failures in service operations and which introduces new design problems for future airship configurations. Since the existing airship-loads data available for design purposes are limited to low-aspect-ratio surfaces and relatively low airship attitude ranges, the Bureau of Aeronautics, Department of the Navy, requested that a fin-loads investigation be conducted on a 1/15-scale model of the Goodyear XZP5K airship in the Langley full-scale wind tunnel.
Tests were conducted for two types of tail surfaces representing current designs. Although the primary objective of the investigation was to obtain extensive fin-loads pressure data, model force data were also obtained over a pitch range of ±20° at yawed attitudes up to 30° for a full range of elevator and rudder deflections from which some of the static longitudinal and lateral stability derivatives can be determined. Also included were limited boundary-layer surveys and wake momentum surveys at the rear of the body to provide some data for stern propulsion design studies.

This paper presents only the model force test data and the boundary-layer and wake survey measurements. These data are presented without analysis to expedite publication.

SYMBOLS AND COEFFICIENTS

Force and moment coefficients are based on hull volume as in reference 1 and are referred to the stability axes the origin of which is the center of buoyancy. This point is located on the model center line 0.456 ft back of the nose.

\[ C_L \quad \text{lift coefficient, } \frac{L_{\text{ift}}}{q_0(v)^{2/3}} \]

\[ C_D' \quad \text{drag coefficient, } \frac{D_\text{rag}}{q_0(v)^{2/3}} \]

\[ C_Y \quad \text{side-force coefficient, } \frac{\text{Side force}}{q_0(v)^{2/3}} \]

\[ C_m \quad \text{pitching-moment coefficient, } \frac{P_{\text{itching moment}}}{q_0v} \]

\[ C_n \quad \text{yawing-moment coefficient, } \frac{Y_{\text{awing moment}}}{q_0v} \]

\[ C_l \quad \text{rolling-moment coefficient, } \frac{R_{\text{olling moment}}}{q_0v} \]

\[ V \quad \text{volume of hull, } 192.8 \text{ ft}^3 \]
The model used for this investigation was a 1/15-scale model of the Goodyear XZP5K airship. This corresponds to a model length of 18.79 feet and a volume of 192.8 cubic feet. Figure 1 shows the model installed in the tunnel and figure 2 presents some of the more pertinent geometric characteristics of the hull.

Two sets of tails were used in the investigation. Both sets were inverted Y-tail arrangements with a radial spacing of 120° between fins, but differed in plan form and area. The first, designated the standard tail, was of the conventional low-aspect-ratio design having a rudder area approximately 24 percent of the total area. The second, designated the high-aspect-ratio tail, was smaller in area and had a rudder area approximately 45 percent of its total area. Plan forms and pertinent geometric characteristics of the two tail configurations are shown in figures 3 and 4. All control surfaces were equipped with actuators allowing independent deflection of each control surface through a range of ±40°.
Force test data were obtained for both the standard and high-aspect-ratio-tail configurations over a pitch range of ±20° for yawed attitudes from 0° to 30°. The rudder and left elevator controls were deflected independently ±40° for all model attitudes to provide separate effectiveness evaluation of each control. For the purpose of this report the rudder is considered the control surface of the top fin and the elevator the control surface of the side fins.

Measurements of the boundary-layer profile were made along the top and side center line of the hull at 0.602, 0.752, and 0.972 through the complete pitch range at zero yaw, and wake momentum surveys were conducted at yaw angles of 0° and 21° immediately in the rear of the hull. A region of approximately 42 inches square was surveyed.

The tests were conducted at a Reynolds number of approximately $16.5 \times 10^6$ based on hull length and corresponds to a Mach number of about 0.12. From consideration of model surface conditions, general tunnel turbulence, and high R, the hull boundary layer in the region of the tails would be expected to be turbulent in nature.

CORRECTIONS

All data presented in this paper have been corrected for tunnel stream angle and model buoyancy effects. Strut tare corrections have also been applied to all data, based on tare evaluations made using the image system at the zero yaw condition. Time did not permit such evaluations at yaw conditions and it should be noted that the zero yaw tares are probably conservative when applied to the highly yawed conditions.

PRESENTATION OF DATA

As stated in the introduction, these data are presented without analysis to expedite publication. This treatment is prompted by the specific nature of the tests.

The data of this investigation are presented as follows:

Longitudinal characteristics of the model with controls neutral for various yaw angles. (Standard and high-aspect-ratio tails installed) ... Figure 5 and 6
Effect of elevator deflection on longitudinal characteristics for various pitch and yaw angles. (Standard and high-aspect-ratio tails installed) ...................................... 7 and 8

Lateral characteristics of the models with controls neutral for various pitch angles. (Standard and high-aspect-ratio tails installed) .................................................. 9

Effect of rudder deflection on lateral characteristics for various pitch and yaw angles. (Standard tail installed) ... 10

Effect of elevator deflection on lateral characteristics for various pitch and yaw angles. (Standard tail installed) ... 11

Effect of rudder deflection on the lateral characteristics for various pitch and yaw angles. (High-aspect-ratio tail installed) .............................................................. 12

Effect of elevator deflection on the lateral characteristics for various pitch and yaw angles. (High-aspect-ratio tail installed) .............................................................. 13

Boundary-layer-velocity profiles along the top and side hull center line for various pitch angles. ................. 14

Dynamic pressure surveys in the region of the tail cone at angles of yaw of 0° and 21°. ......................... 15 and 16

Profile irregularities noted in figure 14 at high angles of attack are probably due to the large relative angle between the local stream angle and survey rake. In the 0.972 position interference is likely from the tail surfaces.

The fin wakes are clearly defined for the zero angle of yaw case, figure 15, and the contours appear adequately defined. The break in contours in the lower middle portion marks the strut location. For an angle of yaw of 21°, figure 16, however, a considerable wake confused
the pressure profiles. At least the order of magnitude of gross wake influence is shown, although the strut wake is swept to the lower right and mixed in with the body wake.

Langley Aeronautical Laboratory,  
National Advisory Committee for Aeronautics,  
Langley Field, Va., January 11, 1956.  

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Approved:  
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REFERENCE

Figure 1.- General view of Goodyear XZP5K airship model with the standard tail installed.
Figure 2.- Geometric characteristics of airship model hull. Dimensions are in inches.
Figure 3.- Sketch of standard and high aspect ratio tails. Dimensions are in inches.
Figure 4.- Top fin of each tail configuration.
Figure 5.- Longitudinal characteristics of the Goodyear XZP5K airship model. Standard tail installed; $\delta_r = 0^\circ$; $\delta_{eL} = 0^\circ$; $\delta_{eR} = 0^\circ$. 
Figure 6. - Longitudinal characteristics of the Goodyear XZP5K airship model. High-aspect-ratio tail installed; \( \delta_x = 0^\circ; \delta_{e_L} = 0^\circ; \delta_{e_R} = 0^\circ \).
Figure 7. - Effect of left elevator deflection on the longitudinal characteristics. Standard tail installed; $\delta_r = 0^\circ$; $\delta_{eR} = 0^\circ$.  

$\psi = 0^\circ$. 
Figure 7. - Continued.

(b) $\psi = 90^\circ$. 

Figure 7. - Continued.
(c) $\psi = 21^\circ$.

Figure 7.-- Continued.
(d) \( \psi = 30^\circ \).

Figure 7.- Concluded.
Figure 8.- Effect of left elevator deflection on the longitudinal characteristics. High-aspect-ratio tail installed; $\delta_T = 0^\circ$; $\delta_{eR} = 0^\circ$.
\textbf{Figure 8 - Continued.}
Figure 8.- Continued.

(c) $\psi = 21^\circ$. 

Figure 8.- Continued.
Figure 8. - Concluded.

(a) $\psi = 30^\circ$. 
Figure 9.- Lateral characteristics of the Goodyear XZP5K model for two tail configurations. $\delta_T = 0^\circ$; $\delta_{e_L} = 0^\circ$; $\delta_{e_R} = 0^\circ$. 

(a) Standard tail. 
(b) High-aspect-ratio tail.
Figure 10.- Effect of rudder deflection on the lateral characteristics. Standard tail installed; $\delta e_L = 0^\circ$; $\delta e_R = 0^\circ$. 

(a) $\psi = 0^\circ$. 

Standard tail installed; $\delta e_L = 0^\circ$; $\delta e_R = 0^\circ$. 
Figure 10. - Continued.

(b) $\psi = 90^\circ$.
(c) $\psi = 21^\circ$.

Figure 10. - Continued.
Figure 10. - Concluded.

(d) $\psi = 30^\circ$.

Figure 10.- Concluded.
Figure 11. - Effect of left elevator deflection on the lateral characteristics. Standard tail installed; $\delta_{e_R} = 0^\circ$; $\delta_r = 0^\circ$.
(b) $\psi = 9^\circ$.

Figure 11.- Continued.
Figure 11. - Continued.

(c) $\psi = 21^\circ$. 
Figure 11.- Concluded.

(d) $\psi = 30^\circ$.

Figure 11.- Concluded.
Figure 12.- Effect of rudder deflection on the lateral characteristics.
High-aspect-ratio tail installed; $\delta_{eL} = 0^\circ$; $\delta_{eR} = 0^\circ$.

(a) $\psi = 0^\circ$. 
Figure 12. Continued.

(b) $\psi = 90^\circ$.  

Continued.
(c) $\psi = 21^\circ$.

Figure 12.- Continued.
Figure 12.- Concluded.

(a) $\psi = 30^\circ$.

Figure 12.- Concluded.
Figure 13.- Effect of left elevator deflection on the lateral characteristics. High-aspect-ratio tail installed; $\delta_T = 0^\circ; \delta_{e_R} = 0^\circ$. 

(a) $\psi = 0^\circ$. 
Figure 13.- Continued.

(b) $\psi = 9^\circ$. 
Figure 13. - Continued.

(c) $\psi = 21^\circ$.
(d) \( \psi = 30^\circ \).

Figure 13.- Concluded.
Figure 14. - Effect of angle-of-attack on velocity profiles in the boundary layer along the hull. 
\( \psi = 0^o; \delta_R = 0^o; \delta_{2L} = 0^o; \delta_{2R} = 0^o. \)
(b) Side center line. Position 0.602.

Figure 14.- Continued.
Figure 14. - Continued.

- (c) Top center line. Position 0.75%.

- Table:
  - \( \alpha, \text{ deg} \)  \( R \)
  - -20.5  \( 16.5 \times 10^6 \)
  - -10.5  \( 16.5 \times 10^6 \)
  - -0.5  \( 16.5 \times 10^6 \)
  - 0.5  \( 9.8 \times 10^6 \)
  - 9.5  \( 16.5 \times 10^6 \)
  - 19.5  \( 16.5 \times 10^6 \)
(e) Top center line. Position 0.972.

Figure 14.- Continued.
(f) Side center line. Position 0.972.

Figure 14.- Concluded.
Figure 15.- Local dynamic-pressure-ratio variations in a plane normal to the stream and 1 inch behind the tail cone center. $\psi = 0^\circ$; $\alpha = 0^\circ$; $\delta_r = 0^\circ$; $\delta_{cL} = 0^\circ$; $\delta_{cR} = 0^\circ$. 
Figure 16.- Local dynamic-pressure-ratio variations in a plane normal to the stream. Origin of
the coordinate system is the tail cone center projected 1.3 inches rearward along the hull axis.
$\psi = 21^\circ$; $\alpha = 0^\circ$; $\delta_r = 0^\circ$; $\delta_e_L = 0^\circ$; $\delta_e_R = 0^\circ$. 