Aerodynamics, Aeroelasticity, and Stability of Hang Gliders - Experimental Results

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LIST OF SYMBOLS

A    cross-sectional area
AR   aspect ratio, $\frac{b^2}{S}$
b    span
$C_D$ drag coefficient, $\frac{\text{drag}}{qS}$
$C_{D_{\text{min}}}$ minimum $C_D$
$C_{D_0}$ $C_D$ at zero lift
$C_L$ lift coefficient, $\frac{\text{lift}}{qS}$
$C_{L_0}$ $C_L$ at which $C_D$ is minimum
$C_R$ rolling-moment coefficient, $\frac{\text{rolling moment}}{qSb}$
$C_m$ pitching-moment coefficient, $\frac{\text{moment}}{qS}$
$C_n$ yawing-moment coefficient, $\frac{\text{yawing moment}}{qSb}$
$C_y$ side-force coefficient, $\frac{\text{side force}}{qS}$
$\bar{c}$ mean geometric chord, $\frac{S}{b}$
cr    root chord
d    diameter
E    Young's modulus
f    equivalent flat-plate drag area
k    constant in 3-parameter drag polar
$t$ characteristic length
MAC  mean aerodynamic chord, $\frac{2}{5} \int_{0}^{b/2} c^2 dy$
q  dynamic pressure, $\frac{1}{2} \rho V^2$

Re  Reynolds number, $\frac{\rho V L}{\mu}$

S  planform area

T  tension

V  tunnel airspeed

$\alpha$  angle of attack (measured with respect to keel)

$\beta$  angle of sideslip

$\varepsilon$  strain

$\Lambda$  sweep angle

$\lambda$  taper ratio, $\frac{c_{\text{tip}}}{c_r}$

$\rho$  air density

$\sigma$  stress

**Subscripts:**

B  body axis system (fig. 66)

S  stability axis system (fig. 65)

W  wind axis system (fig. 10)

c/4  quarter-chord line

f  full-scale value

l.e.  leading edge

m  model value

p  rate of change with roll rate

$\alpha$  rate of change with $\alpha$

$\beta$  rate of change with $\beta$
AERODYNAMICS, AEROELASTICITY, AND STABILITY OF HANG GLIDERS -

EXPERIMENTAL RESULTS

Ilan M. Kroo**

Ames Research Center

SUMMARY

One-fifth-scale models of three basic ultralight glider designs were tested in a 2- by 3-m (7- by 10-ft) wind tunnel at Ames Research Center. The models were constructed to simulate the elastic properties of full-scale gliders and were tested at Reynolds numbers close to full-scale values (1.0x10^6 to 5.0x10^6). Twenty-four minor modifications were made to the basic configurations in order to evaluate the effects of twist, reflex, dihedral, and various stability enhancement devices. Longitudinal and lateral data were obtained at several speeds through an angle of attack range of -30° to +45° with sideslip angles of up to 20°.

Modern glider configurations exhibit much more stable and linear pitching-moment characteristics than the early "Rogallo designs" which are shown to have potentially dangerous characteristics at low angles of attack. The importance of vertical center of gravity displacement is discussed. Large destabilizing moments at negative angles of attack associated with low center of gravity contribute to the possibility of tumbling.

Lateral data indicate that effective dihedral is lost at low angles of attack for nearly all of the configurations tested. The appearance of lateral data depends greatly on the chosen reference axis system for these gliders which operate at unusually large angles of attack, hence demonstrating the need for a dynamic analysis.

Drag data suggest that lift-dependent viscous drag is a large part of the glider's total drag as is expected for thin, cambered sections at these relatively low Reynolds numbers.

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INTRODUCTION

In the last 10 years hang gliding has evolved from an obscure sport to a popular, world-wide activity with some 40 glider manufacturing corporations and with participants numbering in the tens of thousands. Performance gains have made possible 150-km (100-mile) flights at altitudes up to 6,000 m (19,000 ft) and multihour flights are now common. The requirements associated with performance, stability, and controllability have become more demanding as thermal soaring and limited aerobatic maneuvers have replaced the original short glides from sand dunes.

These requirements have been met largely by a design evolution based on trial and error rather than conventional analytical and wind-tunnel work. Although the results of NASA wind-tunnel studies of the Rogallo wing (refs. 1-8) in the 1960's could be used to obtain some idea of the characteristics of older hang glider designs, relatively little accurate data exist on the aerodynamic properties of modern gliders which bear little resemblance to the original Rogallo designs. Hence, most of the analytical work which has been done on glider dynamics is based on unrepresentative data. Only in the last 2 years have data from contemporary designs become available. The data base remains extremely limited despite the need for a quantitative understanding of the properties of these aircraft to increase their performance and safety.

In 1979, NASA-supported work (under grant NSG-2359) began on a program of research aimed at the development of quantitative tools to be used in predicting the aerodynamic characteristics of these ultralight gliders and assisting in their design (ref. 9). The investigation consists of two closely related phases:

1) Wind-tunnel studies of elastically-scaled models.

2) Development of analytical methods to predict the aerodynamic and structural properties of modern hang glider designs.

The empirical results will be used in verification and refinement of the analytical work to allow development of an analysis method with a broad range of applicability. The results also make it possible to identify design variables which are effective in improving the controllability and performance of these gliders. This report details the first portion of this work which was conducted in the Army Aeromechanics Laboratory 7- by 10-ft Wind Tunnel No. 2 at Ames Research Center. The assistance of personnel associated with this facility is gratefully acknowledged. Many useful suggestions have been provided by members of the project Advisory Committee, whose help is also greatly appreciated: Dr. Holt Ashley (faculty advisor), Mr. Donald Ciffone (technical monitor), Dr. Robert Ormiston, Mr. Gary Valle, Dr. Robert Jones, Dr. W. Hewitt Phillips, Dr. Paul MacCready, and Dr. Peter Lissaman.
TESTING PROCEDURE

Model Construction

Scaling- Unavailability of large-scale wind-tunnel facilities dictated the use of scale models rather than actual production gliders. To properly duplicate the aerodynamic characteristics of the full-scale aircraft, it is necessary that these models operate at the same Reynolds number and remain geometrically similar under corresponding loads. Reynolds number equivalence is especially important if the rather complex separated-flow effects, apparent at higher angles of attack and sideslip, are to be simulated. Recent experimental investigations (refs. 10–12) have demonstrated the importance of elastic scaling. The flight characteristics of this type of glider have been shown to vary considerably with changes in loading. This is caused by the flexibility of the frame and deformation of the fabric sail, which necessitates accurate modeling of the elastic properties in addition to geometric and aerodynamic similarity.

These combined requirements place severe constraints on model construction. Since available wind tunnels operate at essentially sea-level conditions, it follows that any resultant force \( F_m \) experienced by the glider model must equal the corresponding \( F_f \) at full scale. Force equality can be reasoned from the fact that

\[
\text{Re}_m = \text{Re}_f
\]

where the product of speed and typical length, \( vL \), must be the same at both scales. With air densities

\[
\rho_m = \rho_f
\]

and forces proportional to \( \rho v^2 L^2 \), then

\[
F_m = F_f
\]

The combination of equal force and equal strain requirements leads to difficulties in the construction of elastically scaled models. If the leading edges of both model and full-scale gliders are constructed of tubes with circular cross sections of radius \( r \) proportional to \( 1 \) for aerodynamic similarity, the strain in these tubes is proportional to \( Fr^2/EI \), with \( EI \) the familiar bending rigidity. The severe requirement on model construction is to ensure that

\[
\left( \frac{r^2}{EI} \right)_m = \left( \frac{r^2}{EI} \right)_f
\]
If the same construction and material were employed on the model one would have

\[
\frac{r^2}{EI}_m = \left(\frac{r_f^2}{EI}_f\right)^2
\]

This factor of 25 at one-fifth scale is quite unacceptable. Since weight is not believed to be a very significant factor, the situation can be alleviated with the use of solid rods of stiffer material on the model. Models constructed of steel in this manner approach the desired stiffness:

\[
\frac{r^2}{EI}_m = 3.4\left(\frac{r^2}{EI}_f\right)
\]

The requirement of equal strains, therefore, can be met by allowing larger-than-scale rod diameters or by some relaxing of the Reynolds number requirement. If the rod diameters are geometrically scaled, a reduction in Reynolds number by approximately 0.54 is required.

Scaling of cables to simulate aerodynamic and structural properties of the full-scale glider is more difficult. Geometrically similar model cables would have a cross-sectional area 1/25 times that of the full-scale model, whereas (if the Reynolds number were reduced as above) the forces they experience would be lower by a factor of 3.4. To duplicate the stretching of the cables, then, the requirement is that

\[
\varepsilon = \frac{d}{E} = \frac{T}{EA} = \frac{T}{d^2E}
\]

\[
\frac{d_m}{d_f} = \frac{1}{\sqrt{3.4}} = 0.54
\]

Since full-scale cables are nominally 3.2 mm (0.125 in.), adequate model structural strength as well as simulated cable stretching will be ensured if 1.6-mm (0.063-in.) cables are used. If the cables were geometrically scaled, they would be 0.6 mm (0.025 in.) in diameter. Hence, an artificially high drag is produced. It is believed that the larger cables substantially affect only the drag measurements, which may be corrected accordingly.

Further difficulties associated with elastic scaling include properly modeling the cable attachments and sail stretching. Small differences in attachment geometry (absence of stainless-steel thimbles) lead to some modeling discrepancies. Exact modeling of sail stretching is also difficult. It requires special tightly-woven fabric, stiff thread, and scaled stitching. Simultaneous scaling of sail tensile properties and bending rigidity requires the selection of a material with proper values of Young's modulus and thickness. If sail material is used (fixed E), the thickness required to duplicate stretching varies with the inverse of the scale factor. This results in a very thick sail with larger-than-scale bending rigidity. Preliminary
analysis showed that for the models tested the contribution of sail stretching to the overall deformation would be small [at \( \frac{\mathbf{q}}{\mathbf{A}} = 480 \text{ N/m}^2 \) (10 lb/ft\(^2\)] elongations of 0.4\% for the standard and 1.4\% for the low-billow models were predicted] – 3.8-oz. Dacron sail cloth was selected for use on the glider models as a compromise based on required strength, elasticity, and bending rigidity. No attempt was made to simulate the mass properties of the sail material.

Although some discrepancies existed in modeling the elastic properties of the full-scale glider, the predominant elastic deformations associated with leading-edge bending were modeled carefully. Further details of model construction are shown in figures 1-4.

Model configurations - A wide variety of hang glider designs are common today. It is no longer possible to test a "standard" configuration and use the results to predict universal characteristics for these aircraft. However, sufficient similarity does exist so that certain characteristics may be determined from tests on a small group with different but carefully selected geometries.

In particular, the effect of various modifications including fixed-twist ribs (fig. 5), luff lines (fig. 6), and keel pockets (fig. 7) as well as the effects of batten flexibility, dihedral, and sweep were investigated.

Three basic models were constructed with projected planforms shown in figures 2-4. The first model is a "standard Rogallo" configuration, representative of the early hang glider designs. This model was selected primarily because of the relatively large amount of full-scale data which exist for this configuration. Results from the present investigation could be compared with previous studies to verify the basic techniques used in the reduced-scale tests.

The second model is most representative of present glider designs, and a majority of the data were obtained with this model. The third configuration was tested to obtain a better idea of the effects of sweep on hang glider designs. A summary of the basic model geometric properties is included in figures 2-4. A total of 27 different configurations were tested and are summarized in table 1.

Balance and Support System

The model support system permitted an angle-of-attack range of +45° to -30° (see figs. 8, 9). The model was supported in three places: the pilot attachment point at the apex of the triangular control frame and at each end of the horizontal segment of the frame (control bar). Angle-of-attack changes were made by rotating the model about an axis just below the control bar. This placed the sail generally above the tunnel centerline, which complicated wall corrections but substantially reduced strut interference effects. The strut rotated about its vertical axis to obtain sideslip angles of ±20°.
The 6-component balance system of the Army's 2- by 3-m (7- by 10-ft) wind-tunnel facility at Ames Research Center was used. Readings from strain-gauge balances were averaged for each data point and recorded on a PDP-11 computer which also provided on-line uncorrected data reduction. The following scale resolutions were available and were effectively reduced by averaging:

- Lift ±0.9 N (0.2 lb)
- Drag ±.09 N (.02 lb)
- Side force ±.09 N (.02 lb)
- Pitching moment ±.16 Nm (.12 ft/lb)
- Rolling moment ±.14 Nm (.10 ft/lb)
- Yawing moment ±.14 Nm (.10 ft/lb)

Angle-of-attack measurements were made with an Angle Indicating Digital Servo attached to the support structure, as shown in figure 9. The output from this servo was input directly to the digital data acquisition system.

In addition to the six-component force data, photographs of wool tuft patterns were taken to provide information on stall characteristics and basic flow properties. Photographs of the sail shape change with angle of attack were also recorded for comparison with future analytical work.

Data Analysis

Scale outputs were converted to standard forces and moments in nondimensional coefficient form using projected area, mean geometric chord, and span as references. Except where otherwise noted, the reference center about which moments were computed is the pilot tether point near the apex of the control frame [2.54 cm (1.00 in.) below the keel]. Reference center locations are shown for each model in figures 2-4. Angle of attack is measured with respect to the keel in all cases. [Note that the sail root chord in some cases is not parallel to the keel (fig. 7).] Moments are presented with respect to a wind-axes system (fig. 10) unless otherwise specified. The importance of the choice of reference axes and moment center is discussed in a later section.

Weight tares- Wind-off measurements of weight tares with and without model were made for various angles of attack and sideslip, fit to a two-dimensional least-squares approximation, and subtracted from the data.

Aerodynamic tares- Model-off runs were made to determine the aerodynamic forces exerted on the strut-mounting system at various angles of attack, sideslip, and dynamic pressure. A three-dimensional least-squares approximation of these tares was subtracted from the data. No other correction for strut interference was made.

Tunnel boundary corrections- Longitudinal and lateral data were corrected for blocking, streamline curvature, and induced angle effects according to procedures described in references 13-16 for these yawed, swept models, off the tunnel centerline. Maximum model span was about 70% of the tunnel span.
This resulted in an induced upwash of about 0.75° at the root quarter chord of the model. The effect of increased upwash at the tips is negligible at low-lift coefficients. At the higher $C_L$ an effective decrease in washout is induced. This is partially compensated by the aeroelastic response (greater geometric washout). The spanwise variation of boundary-induced velocities was small, only slightly affecting the glider stalling behavior. At $C_L$ of 1.0 an effective decrease in washout of less than 0.5° was induced.

Uncertainties are introduced into the data from several sources: 1) scale nonlinearities, 2) weight tare and aerodynamic tare fitted curve errors, 3) moment arm measurement uncertainties, 4) support system flexibility, 5) minimum measurement accuracy of scales, 6) noise in zero readings, 7) measurement accuracy of Angle Indicating Digital Servo, 8) hysteresis in scale balance system, and 9) model centering. The net uncertainties in the six components of forces and moments are approximately:

\[
\begin{align*}
\alpha & \pm 0.05^\circ \\
C_L & \pm 0.02 \\
C_D & \pm 0.005 \\
C_Y & \pm 0.005 \\
C_m & \pm 0.01 \\
C_z & \pm 0.005 \quad (\pm 0.01) \\
C_n & \pm 0.005 \quad (\pm 0.01)
\end{align*}
\]

Values in parentheses indicate uncertainties during yaw sweep in which large weight tares and hysteresis effects appeared during turntable rotation.

Some previous investigations (refs. 10-12 and 17, 18) have shown that results vary considerably with dynamic pressure. In this investigation, data were obtained at dynamic pressures ranging from 240 N/m² (5.0 psf) to 960 N/m² (20.0 psf). The Reynolds number corresponding to the tunnel conditions at 20 to 40 m/sec (65 to 130 ft/sec) is $1.35 \times 10^6$ to $2.70 \times 10^6$ per m. Since the models were constructed for elastic similarity at a Reynolds number of 0.54 times the full-scale value, these conditions correspond to full-scale velocities of 7 to 15 m/sec (24 to 48 ft/sec) based on equivalent elastic deformations.

Because of the large amount of tunnel time required to generate data on the number of configurations shown in table 1 with a three-dimensional test matrix ($\alpha$, $\beta$, $\gamma$), some of the test runs were made at only one dynamic pressure and are intended to demonstrate configuration-dependent trends rather than to establish a comprehensive data base on a very limited number of configurations.

Model structural considerations also limited testing at the high dynamic pressures. The 1.6-mm (1/16-in.) high-strength bolts were required to withstand stresses similar to the 8-mm (5/16-in.) aircraft bolts used on full-scale gliders and sail material was required to withstand full-luffing, low
angle-of-attack measurements at tunnel speeds up to 40 m/sec (130 ft/sec). These severe conditions resulted in a sail failure at the trailing edge of the first model and two bolt failures with subsequent models. The latter two structural failures occurred at highly stressed areas which were recognized during model construction as potential problems, and safety wires at these joints prevented major damage to the models.

**PRESENTATION OF RESULTS**

Figures 11-13 are installation photographs of the three models tested. Measured aerodynamic characteristics of these configurations are outlined below and are presented in figures 14-64. Table 1 describes the configurations.

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<td>1, 2B, C, H, 3H</td>
<td>19-21</td>
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<tr>
<td>Moment</td>
<td></td>
<td></td>
</tr>
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<td>30-31</td>
</tr>
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<td>Pitching-moment variation with sideslip</td>
<td>1, 2A, 3H, I</td>
<td>32-35</td>
</tr>
<tr>
<td>Effect of modifications on longitudinal characteristics</td>
<td>2D-G, L-P, 3B-E, H, G</td>
<td>36-40</td>
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<td>Lift</td>
<td>1, 2B-G, L-P, 3B-E, H</td>
<td>41-48</td>
</tr>
<tr>
<td>Moment</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>1, 2A, H, N, Q, 3H, I</td>
<td>56-64</td>
</tr>
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</table>
DISCUSSION OF RESULTS

General Results

_Lift curve_- Figure 19 shows that a large range of nearly linear $C_L$ vs $\alpha$ exists even for the high-billow "standard" design. A lift curve slope of about 2.2/rad, a relatively large $C_L$ of 1.4 at 37°, a break in the linear curve at about 10° due to luffing, and a shift in the curve near $\alpha = 0°$ when the sail collapses in front of the cross bar are all apparent in the figure and agree well with previous results.

The second model exhibits a very linear lift curve from $C_L = 0$ (where luff-line tension diminishes rapidly) up to about $C_L = 0.8$. The curve reaches a maximum of 0.92 for the basic configuration (fig. 20).

In contrast to the above, the variation of $C_L$ with $\alpha$ for the third model is more nonlinear (fig. 21). This is probably a result of higher sail tension and a correspondingly greater deformation with loading. This trend is also visible in the variation with dynamic pressure. The highly reflexed airfoil combined with an early root stall results in a relatively low $C_{L_{\text{max}}}$ of 0.83 at 24°.

_Drag data_- Drag data for the basic configurations are given in figures 22-24. Data on other configurations are presented in figures 41-48. As mentioned previously, drag results must be corrected for two effects: 1) the use of larger-than-scale cables, and 2) the absence of pilot drag. Results from this investigation, together with results in references 10-12 and 19-21 were used to approximate the relative contributions of various glider components to the total drag of the glider.

_Cables:_ It is difficult to estimate the actual drag of cables in the vicinity of the glider. When the data for isolated cables from reference 19 are used, a drag coefficient of 1.0 per unit length based on diameter appears reasonable. For conventional ultralight designs this may be expressed approximately as:

$$f = 0.044 + 0.0037 \, b \, (m^2) \quad [0.47 + 0.012 \, b \, (ft^2)]$$

of equivalent flat-plate drag area, or about 0.08 m² (0.86 ft²) for a typical 10-m (33-ft) span glider. The data presented here must, therefore, be corrected to account for the large-diameter cables as follows:

$$\Delta C_{D_0} = \begin{cases} \text{Standard:} & -0.0050 \\ \text{Model 2:} & -0.0056 \\ \text{Model 3:} & -0.0055 \end{cases}$$

_Pilot and harness:_ Estimates of pilot and harness drag from references 10 and 12 vary from 0.12 m² (1.3 ft²) to 0.23 m² (2.5 ft²). A full-scale pilot drag area of 0.21 m² (2.3 ft²) leads to the following corrections, which must be added to the model data:
Cross bar: The drag of the cross bar varies with its distance from the sail and with the lift coefficient of the glider. A rough approximation to its drag from reference 19 is

\[ f = 0.03 b \left(m^2\right) \quad \left[0.09 b \left(ft^2\right)\right] \]

Control frame: Approximately 0.186 m^2 (2.0 ft^2) of parasitic drag area is due to the control bar and kingpost (ref. 19).

Sail drag: The remaining drag on the glider is the viscous and induced drag of the lifting surface. Examination of section characteristics in the Reynolds number range of 5x10^5 to 1x10^6 (refs. 19-21) shows that profile drag varies rapidly with lift coefficient (especially for thin sections). The drag data obtained here for the second model is plotted vs \( C_L^2 \) in figure 44. The curve is clearly not linear and much greater success was achieved in fitting data to a three-parameter drag polar. This is partly due to the large amount of twist in these wings and partly to the highly cambered sections which achieve minimum drag at a relatively high \( C_L \). This large lift-dependent viscous drag makes the usual relation for drag: \( C_D = C_{D_o} + C_L^2/K \) unsuitable over the large \( C_L \) range in which hang gliders operate, and data were fit to the form \( C_D = C_{D_{\text{min}}} + K (C_L - C_{L_{\text{o}}})^2 \) (figs. 45-48).

Apparent in these figures is the influence of twist on drag (see especially fig. 44). In addition to an increment in \( C_{D_{\text{min}}} \), twist produces a more rapid increase in drag with lift for the configurations tested here.

For convenience in data interpretation the drag polars for many configurations were fit to a three-parameter drag polar in the range \( 0.2 < C_L < 0.8 \) and are summarized below. (Note that \( C_{D_{\text{min}}} \) has not been corrected for pilot or oversized cables.)

\[ C_D = C_{D_{\text{min}}} + K(C_L - C_{L_{\text{o}}})^2 \]

<table>
<thead>
<tr>
<th>Configuration</th>
<th>( C_{D_{\text{min}}} )</th>
<th>( K )</th>
<th>( C_{L_{\text{o}}} )</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.122</td>
<td>0.321</td>
<td>0.44</td>
<td>0.45 &lt; C_L &lt; 1.1</td>
</tr>
<tr>
<td>2B,C,D,E,F,G</td>
<td>0.073</td>
<td>0.138</td>
<td>0.27</td>
<td>6 config. avg.</td>
</tr>
<tr>
<td>20</td>
<td>0.082</td>
<td>0.183</td>
<td>0.28</td>
<td></td>
</tr>
<tr>
<td>2F</td>
<td>0.078</td>
<td>0.141</td>
<td>0.35</td>
<td></td>
</tr>
<tr>
<td>2E</td>
<td>0.073</td>
<td>0.148</td>
<td>0.30</td>
<td></td>
</tr>
<tr>
<td>2L</td>
<td>0.083</td>
<td>0.164</td>
<td>0.28</td>
<td></td>
</tr>
<tr>
<td>3H</td>
<td>0.067</td>
<td>0.231</td>
<td>0.21</td>
<td></td>
</tr>
<tr>
<td>3F</td>
<td>0.073</td>
<td>0.179</td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>3E</td>
<td>0.072</td>
<td>0.296</td>
<td>0.33</td>
<td>0.2 &lt; C_L &lt; 0.85</td>
</tr>
<tr>
<td>3B</td>
<td>0.079</td>
<td>0.285</td>
<td>0.27</td>
<td></td>
</tr>
</tbody>
</table>
Pitching moment-

Standard: The variation of $C_m$ with $\alpha$ is shown in figure 25. The highly nonlinear character of the curve is attributed primarily to deformation of the flexible sail. Figure 25 indicates that a negative pitching moment is present throughout the entire range of $\alpha$ tested. This is in agreement with results from references 1-7 and implies that some "bar pressure" corresponding to a rearward center-of-gravity shift is required to trim this glider at the desired $C_L$. The slope of $C_m$ vs $\alpha$ changes several times throughout the angle-of-attack range. During these tests significant changes in sail shape were observed to coincide with discontinuities in the pitching-moment curve.

Trailing-edge luffing began at about 22°, appearing as high-frequency motion of the trailing edge from midspan to tips. The luffing spread forward and at about 16° low-frequency "rippling" extended to the cross bar. At 13° large-scale motion of the sail from the cross bar, aft, was observed while the forward sail portion remained inflated. From 13° to 10° the sail maintained this general shape while the amplitude of the luffing increased. At about 10° the forward portion of the sail became slack and also experienced large-scale luffing. From 10° to 2° the sail was fully luffing with large amplitudes. The sail appeared to lie almost uniformly in the plane of the frame. At about 2° the forward portion of the sail began to inflate on the opposite side of the frame intermittently. By -2° it had stabilized in this position, forming a highly cambered surface between the leading edges and cross bar while the sail aft of the cross bar remained luffing. The rear portion of the sail continued to luff extensively to -25° where only high-frequency luffing of the trailing edge persisted.

The pitching-moment curve clearly reflects these observed changes in sail shape. The slope of $C_m$ vs $\alpha$ increases as the trailing edge begins luffing, corresponding to a decrease in the local lift-curve slope near the trailing edge. As the entire rear portion of the sail begins luffing $C_{m\alpha}$ becomes more positive.

The rear portion of the sail may be regarded as analogous to a horizontal stabilizer; although "fixed" under tension at high $C_L$, it becomes unloaded at low-lift coefficients and is free to move downward. This corresponds to a "stick-free" horizontal control surface in the analogy, with subsequent reduction in longitudinal static stability. When the forward sail part begins to enter global luffing, the rear sail is no longer more "free" than the forward section since the sail in front of the cross bar also changes its incidence with $\alpha$. Thus, $C_{m\alpha}$ becomes more negative when the forward sail area begins luffing (at -10°). At 2°, when the sail begins to inflate negatively near the nose, the stick-free analogy again holds and $C_{m\alpha}$ becomes positive. As sail tension at the trailing edge increases and luffing subsides, the glider becomes "stable" again near -25°.

The physical interpretation of the nonlinearities in pitching moment applies not only to the standard configuration but to many flexible gliders in which sufficient sail slackness exists for large-scale luffing. The initial destabilizing break in $C_{m\alpha}$ due to luffing occurs on many gliders.
although the subsequent increase in stability is often prevented with the use of battens and root camber which prevent forward sail luffing. This increase in stability at about 10° on the "standard" in the full-luffing condition may result in a stable trim point at low \( C_L \) for sufficiently aft center-of-gravity positions. Such stable "full-luff dives" were reported with these early designs (refs. 22-26) and, although the mechanism was not fully understood, corrective measures have virtually eliminated this problem in current designs, as seen in pitching-moment data for other models tested here.

Also apparent in the pitching-moment data for the "standard" is a large nose-down moment at stall. Tuft studies indicate that this is due to leading-edge separation at the higher \( C_L \) with sections just inboard of midspan stalling first (fig. 14).

Models 2 and 3: Features of the pitching-moment curves for models 2 and 3 will be discussed in detail in the following sections in terms of the effects of configuration changes. In general, the variation of \( C_m \) with \( \alpha \) differs greatly from the original standard configuration. Lower sail fullness, the use of battens, reflex, and fixed minimum twist produce a much more linear pitching-moment curve. Most of these configurations were found to be stable and trimmed "hands-off" in the desired \( C_L \) range, although considerable variations were produced with changes in twist and luff-line arrangement.

Choice of reference centers/axes systems—The basic reference centers about which moments are measured in this report are shown in figures 2-4. These centers correspond to pilot tether positions, the point at which the pilot's harness is attached to the glider. This point has been chosen here and in many previous studies (refs. 10-12, 27, 28) since it corresponds approximately to the glider's center of rotation when no pilot control force is present. That is, although the center of gravity of the pilot-plus-glider system is located below the keel, rotations occur about a point near the keel if the pilot is free to swing about the tether point.

A measure of "hands-on" stability, corresponding to the case in which the pilot's position is fixed with respect to the control bar, is obtained from a plot of \( C_m \) about the combined pilot and glider center of gravity. In this case the reference center is located below the keel. As can be seen from figures 22 and 23 the two curves are substantially different. (In these figures the reference point was fixed relative to the glider at the combined pilot/glider center of gravity, which was assumed to lie 24.4 cm (9.6 in.) vertically below the models' keel at an angle of attack of 25°.) The effects of the low-center-of-gravity position are (1) increased stability at high \( C_L \), 2) somewhat larger \( C_m \) (due to drag), 3) decreased stability at negative angles of attack.

Simple geometric considerations show that the vertically displaced center of gravity introduces a pitching moment which varies with \( \alpha^2 \), increasing the stability at positive angles and contributing large destabilizing moments at negative angles. It is possible that this effect is a major contributor to the "tumbling" phenomenon discussed in references 12, 22, and 28 and commonly reported with early high-performance hang gliders. The rapid nose-down
pitching velocity which may continue for several rotations begins with an encounter with a negative vertical gust or gradient. In reference 12 the cause of this phenomena is described as associated with aeroelastic deformations of the sail which result in large, negative pitching moments when the forward sail portion collapses. Results of the present investigation show that the negative value of the pitching moment down to $-30^\circ$ is comparable to that in the normal flying regime. The fact that many of the hang gliders which have reported tumbling problems used relatively tight sails, which would not produce sudden nose-down moments at negative angles of attack, also indicates that another effect may be important. In the observed cases of tumbling with hang gliders "pilots have maintained their grip on the control bar" (ref. 28) and the vehicle in reference 22 which exhibited tumbling had a center of gravity fixed at a point 25% of the keel length below the keel.

The importance of vertical center-of-gravity location to the pitching-moment characteristics of the glider and the effect of reference center location on the appearance of moment data indicates that care should be taken in drawing conclusions about stability without carrying out a dynamic analysis. The United States Hang Gliding Association has developed pitching-moment requirements for glider certification in an apparently successful self-regulation program. Among these empirically determined requirements is a minimum pitching-moment coefficient at zero lift of 0.05 based on MAC and measured about the pilot tether point. The above considerations indicate why such a large pitching moment at zero lift is a reasonable requirement and why demonstrated ability to recover from near-zero angle-of-attack conditions (as was once the requirement) is not sufficient to ensure longitudinal stability.

Similar considerations apply to the choice of reference axes systems. A wind-axes system, shown in figure 10, was used to define the moments and forces in the report. Two other reference systems, often used in the presentation of wind-tunnel data and/or dynamic analyses, are the stability- and body-axes systems, shown in figures 65 and 66. In the symmetric flight condition ($\beta = 0$) no difference between these systems exists for longitudinal data. In general, however, major differences appear for lateral coefficients, especially at high angles of attack or sideslip. The transformations between the three systems for use in comparing these data with results of other studies and in future dynamics work are included in the appendix. Of special interest is the fact that wind axes and stability axes produce the same value of yawing-moment coefficient while body axes and stability axes provide identical measurements of pitching moment and side force. When yawing-moment data are expressed in body axes, as in references 2 and 5, most gliders exhibit negative values of $C_{n_B}$ (usually indicative of directional instability) at higher angles of attack. In stability and wind axes, however, $C_{n_B}$ appears to increase with $\alpha$. Variation in the appearance of lateral derivatives vs angle of attack, depending on the axes system chosen, is demonstrated in figures 56 and 57, in which lateral derivatives are expressed in wind axes and body axes, respectively. Conclusions concerning the directional stability of these gliders without a study of the dynamics cannot be made with certainty.
Influence of changes in dynamic pressure- Changes in sail shape due to structural elasticity together with Reynolds-number-dependent flow characteristics are expected to produce changes in aerodynamic coefficients with dynamic pressure. Figures 19-29 illustrate the effects of airspeed on the characteristics of models tested here. In agreement with previous full-scale tests, pitching-moment coefficient appears to be most strongly affected by changes in dynamic pressure. Lift and drag coefficients do not appear to be affected greatly in the range of speeds employed here.

Similar effects are observed with the second model. Larger variations in aerodynamic characteristics with $q$ appear in the data at low angles of attack. This is expected because of the relatively flexible battens whose shapes vary greatly with loading at the angles where luff-lines are effective. Monotonicity of pitching-moment coefficient changes vs $q$ was investigated and presented in figure 29. In these runs, a variety of dynamic pressures was used while the model attitude was fixed. At those angles tested, pitching-moment coefficient does not vary greatly with $q$, but a steady decrease in the magnitude of $C_m$ is observed for all $a$—especially at the lower angles where luff-lines are in tension.

The third model exhibited larger variations in aerodynamic properties with dynamic pressure throughout the range of angle of attack tested. Lower lift coefficients at given $a$ and smaller pitching-moment coefficients at low $C_L$ were obtained at higher tunnel speeds, as shown in figures 21 and 28. This general trend also appears in full-scale results.

Since "speed stability" and "angle-of-attack stability" are both desirable, it is not possible to infer longitudinal stability characteristics by inspection of a single plot of $C_m$ vs $a$ at fixed $q$ or $C_m$ vs $C_L$ at fixed load. Although much can be said from such data, the importance of a dynamic analysis is again demonstrated.

Separation phenomena- The appearance of separated flow on the models was observed with the use of wool tufts attached to the sail upper surface (and lower surface in some cases). Runs with and without tufts indicated that their presence had a negligible effect on coefficient data.

Stall behavior of the first model is summarized in figures 14(a)-14(g), which are traced from photographs of the tufted model. Separation occurs first at a section near the midspan, spreading outward quickly. The root section remains attached to very high angles.

Separation from the second basic configuration with a minimum of 24° of negative tip incidence (with respect to the keel) begins at the root chord and slightly spreads toward the tips. The flow at the wingtips remains attached up to a keel incidence of 39°. This is primarily due to the fact that the tips are allowed to twist under the applied loads and assumed a shape with a large amount of washout (>30°) at the extreme angles of attack. However, even when the washout was fixed at 12°, separation occurred first at the root, spreading more rapidly toward the tips as $a$ was increased. The process is shown in figure 15. Also apparent from these studies is the effect of sideslip on
stall characteristics. Figure 16 illustrates the stall behavior at a sideslip angle of 20°. As expected, the trailing-wing stall occurs at a much lower angle than that of the leading wing, although the effect on the lateral derivatives does not appear significant.

The third model demonstrated similar stalling characteristics with a root stall occurring at 29°. Increasing tip washout with angle of attack prevented tip stall up to 40°. Despite the lower sweep angle, observed behavior in the sideslip condition was similar to that of model 2. On the third model, the lower surface of the sail was also tufted during one of the tests. The stiff, highly cambered batten/ribs which extended to the leading edge of this model produced an airfoil shape with pronounced lower-surface separation at angles of attack up to 20°. The flow pattern inferred from tuft observations is shown in figure 18. Most of the lower-surface flow remains separated up to 5° where flow begins to reattach some distance aft of the leading edge. Reattachment location moves toward the leading edge as incidence is increased with lower surfaces near the wingtips remaining separated up to 20° (due to lower local incidence with washout).

The appearance of lower-surface separation suggests that substantial performance losses may be associated with the use of profiles similar to those tested. Eppler (ref. 21) discusses this problem in the design of airfoils for use on ultralight gliders. In order to obtain low-section drag at high \( C_L \) and large maximum-lift coefficients, a large amount of camber is required on these thin sections. Since camber generally creates a large, negative \( C_{\mu_0} \), airfoils with large nose camber and reflex appear desirable, yet this large nose camber results in poor low-lift drag characteristics. The solution seems to require the use of sections with greater thickness. Many recent glider designs employ double-surface airfoils and may overcome the observed difficulties in obtaining the required maximum lift, low-pitching moment, and low-section drags.

*Lateral data*—The variation of \( C_{\beta} \) (effective dihedral) with angle of attack is shown in figures 56-64. These curves were obtained from tests at a fixed yaw angle of 20° after yaw runs showed that the coefficients were linear in \( \beta \) up to this angle. All gliders tested showed a decrease in \( C_{\beta} \) with \( C_L \) as expected from simple sweep theory with \( C_{\beta} \) becoming positive at low angles of attack. The loss of effective dihedral at low-lift coefficients may be attributed to the lack of geometric dihedral combined with the high twist of these wings. (At low angle of attack the section \( C_L \) near the tips is negative, producing, according to sweep theory, an adverse roll due to sideslip.) This behavior has been reported in reference 12 and appears to be characteristic of a majority of hang-glider designs. The magnitude of \( C_{\beta} \) at a given \( C_L \) is greatest for model 1 and least for model 3, reflecting the expected dependence on sweep angle.

Figures 56-64 also show the behavior of \( C_{\mu_B} \), the yawing-moment coefficient due to sideslip derivative, as a function of incidence angle. In the
chosen reference axes system, $C_{n_B}$, for the first model increases with $C_L$ up to a $C_L$ of 0.8 and maintains this value of $C_{n_B}$ up to 45°. The third model demonstrates similar behavior with a roughly parabolic variation of $C_{n_B}$ with $C_L$ through stall but with a generally lower value of $C_{n_B}$ than model 1. The second model’s yaw stiffness does not change monotonically with $C_L$ but maintains a small positive value of $C_{n_B}$ out to stall as indicated in figure 59. Values of $C_{n_B}$ for model 1 in the body-axes system are given in figure 56.

The variation of $C_m$ with $\alpha$ at 20° of sideslip is compared with the symmetric data in figures 32-35. The effect is model dependent and no general conclusions are apparent from the data expressed in this form. It should be noted that the positive increments in $C_m$ due to sideslip for the first model appear as negative increments at the higher angles of attack when expressed in body axes, again indicating the necessity of more thorough analysis to assess the importance of these results. Coupling of longitudinal and lateral motion, as suggested by the change in $C_m$ with $\beta$, is a result of aeroelastic distortion of the sail which changes the lift distribution of the wing in such a way as to produce a (sometimes large) pitching moment. Reference 12 indicates that in some cases a large nose-down pitching moment is produced, increasing the possibility of pitch divergence at low $C_L$. Results from similar tests with the second model indicate a less important effect, while the pitching moment of the third model appears significantly altered at 20° of sideslip. In fact, a stable ($\alpha$) $C_m = 0$ point appears at this condition. The point is not actually a trim point since $C_n$ is nonzero at this attitude and a corrective yawing moment will tend to reduce $\beta$ and hence increase $C_m$.

Effects of Configuration Changes

A major goal of this experimental investigation was the analysis of effects on the aerodynamic properties of ultralight gliders of various design modifications. Full-scale tests have shown that rather large differences exist in data obtained from gliders with very similar geometries due to differences in sail and cable tension, small variations in sail shape, leading-edge stiffness, etc. Difficulties associated with elastic scaling of small models may also lead to some differences between these results and the properties of a particular full-scale vehicle. Conclusions drawn from comparative studies of modifications to a basic configuration are less affected by such difficulties, and it is believed that general results obtained from these model tests will be especially useful in full-scale applications.

Washout- Figures 36-55 illustrate the effects of various modifications on the longitudinal characteristics of models 2 and 3. In these figures, data on configurations 2A-P may be compared to obtain an idea of the effects of twist on lift, drag, and moment characteristics of a typical contemporary glider. A primary effect of washout on this swept wing is, of course, on pitching moment. When the minimum washout of the tip is constrained by a rib fixed
to the leading edge (fig. 5), the pitching moment at low angles of attack is increased greatly. Fixing the incidence of the tip at angles below 20°, as is accomplished by the "floating tip" arrangement of configurations 2A-D, H-Q, also increases the glider's longitudinal stability in this range. At higher angles of attack the local tip incidence increases to approximately 30° with respect to the keel on this model. This condition prevents the tip from stalling, increases the drag, and decreases $C_L^{\text{max}}$. The effects of wing twist on lateral derivatives were not evaluated systematically in the present study but are believed to be responsible for the loss of effective dihedral discussed previously.

Luff lines—Luff lines or reflex bridles are lines connected to a point on the upper-wing structure (usually the upper wires near the kingpost) and to the ends of one or more pairs of battens near the trailing edge (see fig. 6). At normal flying attitudes the trailing edge of the sail lies above the plane of the frame and luff lines remain slack. As the angle of attack is decreased to very low and negative angles, the sail trailing edge moves toward the frame plane and luff lines tighten, preventing further displacement of the trailing edge. If the battens are flexible, a large amount of reflex or negative camber is produced along with a strongly stabilizing (nose-up) pitching moment. Thus, a very large $C_m_0$ at low and negative angles of attack is achieved with a very small performance loss in the normal flight regime. Luff lines are now incorporated on nearly all flexible-wing hang gliders and play a large role in the elimination of the (once common) tumbling and high-speed stability problems. Their effects are illustrated in figures 36-55. Luff-line length determines the angle at which their effects become important and, to some extent, the magnitude of $C_m$ produced. Other factors which appear to affect the influence of luff lines are illustrated in the figures and include: 1) luff-line batten stiffness—gliders with luff lines attached to inflexible battens require large dynamic pressures to produce reflex and seem less effective in generating $C_m_0$; 2) chord of batten to which luff lines are attached—larger chord leads to larger camber change for given batten stiffness as well as greater contribution to glider $C_m$; 3) spanwise location of luff lines and model sweep—luff lines which are located some distance from the root chord on swept wings may increase the wing washout in addition to increasing the local section's $C_m$. These factors must be considered simultaneously in the evaluation of luff-line effectiveness. For example, luff lines located near the root of a highly swept wing with relatively stiff battens may reduce the washout by holding the root chord at a more negative incidence with respect to the fixed tip angle, while producing little reflex change. In general, however, configurations similar to those commonly flown employ luff lines which are capable of generating $C_m$ of approximately +0.1 to +0.2.

Batten flexibility—The effect of batten flexibility on longitudinal characteristics of the second model are shown in figures 37(b) and 51. The primary impact of batten flexibility is that associated with luff lines discussed above. Batten stiffness also influences section camber in the absence of luff lines. Stiffer (straight) battens reduce sail camber and subsequent variations in $C_m$ and $C_L$ vs $a$ are apparent in figures 37(b) and 51. Runs at high speeds with the most flexible battens produced large-amplitude flutter.
(distinct from the aerodynamic luffing observed on the first model) and pro-
hibited tests of this configuration at all but the larger angles of attack.

**Reflex and rib camber**—Steel music wire (1/8-in.) ribs with various
amounts of reflex and camber were substituted for flexible battens in several
runs with model 3. Results are presented in figures 40, 43, and 53. Data for
models with highly cambered sections show an increase in drag at low \( C_L \)
associated with lower surface separation discussed previously. A higher
\( C_{L_{\text{max}}} \) and lower drag at high-lift coefficients is obtained with this configu-
ration, however. Tests with ribs having greater nose camber and increased
trailing-edge reflex show the expected increase in \( C_{m_\alpha} \) with an additional
low-angle-of-attack drag penalty.

**Sweep**—A comparison of the results from models 2 and 3 demonstrates the
general effect of sweep on the static longitudinal and lateral characteristics
of these designs. Basic differences lie in the method by which the large \( C_m \)
required at zero lift is obtained. Highly swept gliders may rely on the
pitching moment produced by twist, while gliders with very low sweep must
employ sections which are highly reflexed at low angles of attack. Part of
the motivation for designs with relatively low sweep includes: 1) more
desirable stalling characteristics; 2) lower twist drag, if required \( C_{m_\alpha} \)
can be achieved without large washout; 3) elastic deformation of the tips,
decreasing washout at high speeds, and increasing washout at high angles of
attack will not result in such destabilizing changes in pitching moment;
4) lower effective dihedral at high \( C_L \) may improve lateral control. Higher
sweep designs exhibit greater directional stability and some washout may be
used to simultaneously reduce tip-stall tendencies, produce \( C_{m_\alpha} \), and improve
spanwise lift distribution.

Results of present tests indicate generally larger values of \( |C_{l_{\beta}}| \) and
\( C_{m_\alpha} \) for the higher sweep model. Performance comparisons show that the second
model exceeded the maximum \( L/D \) of the lower sweep design. This is attrib-
uted to two factors. The airfoil shape of the basic low-sweep configuration
was highly reflexed and cambered. Resulting lower surface separation
increased the profile drag of this design relative to that of the flatter sail
of model 2. Low leading-edge sweep also reduces the effective torsional
rigidity of the wing and without some leading-edge restraint, very large sail
tension is required to attain a "flat" sail. As no restraint fixed to the
leading edge was employed here, a resulting nonoptimal twist distribution pro-
duced high induced drag and premature root stall with correspondingly low
\( C_{l_{\text{max}}} \). Therefore, these data should not be used directly to assess the rela-
tion between sweep and potential performance. It is shown, however, that it
is not difficult to obtain the required \( C_{m_\alpha} \) through the use of reflex rather
than twist.

**Sail fullness (billow)**—No tests were run in which billow was systemati-
cally varied. Comparison of results from the standard configuration and the
second model indicate that much of the nonlinearity in the aerodynamic
characteristics of these aircraft is a result of large sail fullness. Higher sail tension allows the glider to approach more closely an optimal spanwise load distribution and reduces the drag substantially at low angles of attack, as can be seen from figures 45 and 46.

Keel pockets - The second model was tested with and without a "keel pocket," shown in figure 7. The keel pocket provides a means of attaching the sail at the keel in such a way that it is free to slide laterally as loading changes. This technique is used to decrease the roll damping, $C_{lp}$, and to increase the effectiveness of the "weight-shift" control method. Although it is intended to change damping derivatives, its effect on static derivatives was evaluated here (see fig. 52). Major changes in the glider geometry with the addition of a keel pocket affect static results as follows: By reducing the incidence of the root section with respect to the keel (to which angle of attack is referred) the zero-lift incidence is increased. Because of the reduced root incidence, the twist (washout) is reduced as tip washout constraint ribs were not altered. The root chord is raised out of the plane of the frame which introduces approximately $2^\circ$ of anhedral. The keel pocket also adds some lateral area aft of the reference center and thus affects directional stability.

Figure 42 illustrates the influence of the keel pocket on pitching moment vs $C_L$. The increment in pitching-moment coefficient at low $C_L$ is due to the flexible rib section and trailing-edge support wire (fig. 7) which act in a manner similar to luff lines. A large amount of reflex is produced at the root chord as the trailing edge is held fixed and the (negative) camber of the flexible rib increases under negative load. The shift in $C_m$ curve at the larger values of $C_L$ and the higher $C_{L_{max}}$ due to reduced twist are apparent in figure 50. Lateral derivatives vary in the manner shown in figure 65. Included in this data is a small increase in $C_{n_{beta}}$ due to anhedral. The value of $C_{n_{beta}}$ is not measurably changed.

Dihedral - The loss of effective dihedral at low angles of attack ($C_{k_{beta}} > 0$) suggests that the incorporation of geometric dihedral might improve the lateral characteristics of gliders at high speeds. Theoretical considerations also suggest that the low values of $C_{n_{beta}}$ might be increased with dihedral. These assertions were tested by introducing $3.5^\circ$ of dihedral (per side) to the second and third models. Figures 34, 35, and 61-64 summarize the results. The general conclusion from these data is that this amount of geometric dihedral is insufficient to significantly alter either $C_{k_{beta}}$ or $C_{n_{beta}}$ in the desired range of lift coefficients. Figure 53 indicates that the inclusion of this amount of dihedral does decrease the angle at which $C_{k_{beta}}$ becomes positive (by approximately $5^\circ$) but the character of the curve remains unaltered. A small effect on the pitching moment coefficient at $20^\circ$ of sideslip is indicated in figures 34 and 35 but, again, the effect is small.
Comparison with Previous Work

Results of full-scale wind-tunnel tests of various configurations reported in references 1-12 and 17 agree well with those presented here. Values of \( C_{L_{\text{max}}} \) and \( C_{L_{\text{C}}} \) for model I lie well within the range of values obtained in these investigations. The general characteristics of pitching moment vs angle of attack are observed in each of the studies in the range in which data are available, although some differences are expected in light of dissimilarities, in particular model construction methods.

Although most of the data available for comparison are found in NASA reports on designs similar to the standard configuration, some results for more contemporary designs are available (refs. 10-12). The effects of luff lines and fixed twist ribs have been investigated previously in tests of production gliders using "test vehicles." Gliders are mounted on automobiles or on carriages in front of the car and simple balances used to determine the pitching moment at a given angle of incidence. A sample of such data is shown in figure 35, kindly provided by Mr. Tom Price, former president of the Hang Glider Manufacturers Association. The basic behavior of \( C_{M} \) vs \( \alpha \) as affected by luff lines and fixed tips also appears in the wind-tunnel tests of figure 49(a), although the data at negative angles of attack differ. This difference is probably due to the influence of the large keel pocket with flexible root batten of configuration 2E which increases the root reflex at low \( C_{L} \); this was not incorporated in the configuration of figure 55. Differences in moment reference center also contribute to this discrepancy.

Some disagreement in \( C_{L_{\text{max}}} \) is observed between the present tests and the data in references 10 and 11. Although the value of \( C_{L_{\text{max}}} \) for the first model is in good agreement with previous data, values of \( C_{L_{\text{max}}} \) for the second and third models appear lower than expected. The discrepancy is partially due to the difficulty of producing "clean," rippless sails at these small scales. Such imperfections may lead to early separation. The somewhat lower Reynolds number involved in these tests might be expected to reduce \( C_{L_{\text{max}}} \) while values in reference 10 may be overestimated due to large blocking effects.

A comparison of lateral derivatives measured here and in references 2, 3, 8, and 12 for the standard configuration indicate the same general behavior with angle of attack. Differences are due partly to small differences in reference center location with insufficient information available to relate all data to the same reference as well as differences in the individual model geometries (see fig. 56).
CONCLUSIONS

Static longitudinal and lateral aerodynamic characteristics of 27 variations of 3 basic ultralight glider configurations were determined from wind-tunnel tests of 1/5-size, elastically scaled models. The importance of sweep, twist, luff lines, batten flexibility, reflex, keel pockets, and dihedral are discussed as they relate to the data obtained here. Modern glider configurations exhibit much more stable and linear pitching-moment characteristics than older Rogallo designs which are shown to have potentially dangerous characteristics at low angles of attack. Fixing the center of gravity vertically below the keel may produce large destabilizing moments at negative angles of attack and may contribute to the possibility of tumbling.

Differences in the appearance of lateral derivatives depending on choice of reference axes system are important for these gliders which fly at unusually large angles of attack, thus demonstrating the need for a full dynamic analysis in the assessment of glider stability. Variations of pitching moment with sideslip and dynamic pressure complicate the analysis of longitudinal stability but are important for some of these configurations. All gliders tested demonstrated a loss of effective dihedral (associated with positive values of $C_{\alpha B}$) at low angles of attack. This is attributed to the influence of sweep and twist on $C_{\alpha B}$ and the lack of geometric dihedral.

The data presented here are intended to provide some basic information on the aerodynamic characteristics of modern hang gliders and the effects of various design modifications. Results form a base of empirical data from which analytical work on stability and control, necessary for a correct interpretation of these data, may proceed. Such work, planned for future publication, involves the development of more refined performance and stability prediction methods in a form which may be used in the design of safer and more efficient ultralight gliders.
APPENDIX

TRANSFORMATIONS BETWEEN AXES SYSTEMS

The following relations may be used to transform the data (expressed in this report in wind axes) to stability or body axes. (Note that $M_B = M_S$ while $N_S = N_W$.)

\[
\begin{align*}
L_B &= L_W \\
D_B &= D_W \\
Y_B &= Y_W \cos \beta - D_W \sin \beta \\
M_B &= M_W \cos \beta + l_W \sin \beta \\
l_B &= -l_W \sin \beta \cos \alpha + l_W \cos \beta \cos \alpha - N_W \sin \\
N_B &= -l_W \sin \beta \sin \alpha + l_W \cos \beta \sin \alpha + N_W \cos \alpha \\
\end{align*}
\]

\[
\begin{align*}
L_S &= L_W \\
D_S &= D_W \\
Y_S &= Y_W \cos \beta - D_W \sin \beta \\
M_S &= M_W \cos \beta + l_W \sin \beta \\
l_S &= -l_W \sin \beta + l_W \cos \beta \\
N_S &= N_W \\
\end{align*}
\]
REFERENCES


### TABLE 1.- DESCRIPTION OF CONFIGURATIONS

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Basic planform</th>
<th>Tip geometry</th>
<th>Battens</th>
<th>Luff lines</th>
<th>Keel pocket</th>
<th>Dihedral</th>
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<tr>
<td>1</td>
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<td>2A</td>
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<td>Flexible plastic</td>
<td></td>
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<td>2K</td>
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<td></td>
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<td></td>
<td></td>
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<td></td>
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TABLE 1.- Concluded.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Basic planform</th>
<th>Tip geometry</th>
<th>Battens</th>
<th>Luff lines</th>
<th>Keel pocket</th>
<th>Cihedral</th>
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<tr>
<td>20</td>
<td>30° sweep (fig. 3)</td>
<td>24° fixed twist</td>
<td>Spruce</td>
<td>To 1st batten set</td>
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<td>No</td>
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<td>24° min tip washout</td>
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<tr>
<td>3A</td>
<td>Low sweep design (fig. 4)</td>
<td>No fixed tips</td>
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<td>To batten set 2</td>
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<td>Cambered ribs</td>
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<td>3C</td>
<td>Cambered ribs</td>
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<td></td>
<td>None</td>
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<td>3.5° per side</td>
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</table>

NOTES:

1. Batten sets are numbered from the root with the pair of battens closest to the root labeled set 1.

2. Tip twist is measured w.r.t the keel reference; the large keel pocket produces a 9° angle between root chord and keel.

3. Since dihedral was added by simply lengthening the lower wires and tightening the upper wires, some additional billow was introduced. This is reflected in the drag data.
Kingpost (.48 cm stainless steel)

Cable (7x7 .16 cm aircraft cable)

Sleeve (Models 1: 6.0 cm x 1.1 cm OD
Models 2,3: 12.7 cm x 1.1 cm OD
[304 stainless steel])

Leading edge (cold rolled steel)

Cross bar (same material as leading edge)

.79 cm diam: Model 1
.95 cm diam: Models 2,3

Keel (material same as leading edge)

Control bar (.48 cm stainless steel)

Figure 1.- Frame construction details.
MODEL # 1

Projected Planform:

\[ S = 0.74 \, \text{m}^2 \quad (8.00 \, \text{ft}^2) \]

\[ b = 1.43 \, \text{m} \quad (4.69 \, \text{ft}) \]

\[ AR = 2.75 \]

\[ \bar{c} = 0.52 \, \text{m} \quad (1.71 \, \text{ft}) \]

\[ \alpha_{LE} = 50^\circ \]

Approximate Trapezoidal Wing:

\[ \alpha = 0.0 \]

\[ A_w = 40^\circ \]

MAC = 0.69 m \quad (2.27 ft)

Figure 2.- Model 1 "standard configuration" planform and geometric characteristics.
Figure 3.— Model 2 planform and geometric characteristics.
Figure 4.- Model 3 planform and geometric characteristics.
Figure 5.- Fixed-twist ribs.
Figure 6.- Luff line geometry.
Figure 7. - Keel pocket.
Figure 9.— Detail of mount.

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Figure 12.- Model 2 installation.
Figure 13.—Model 3 installation.
Figure 14. - Taft pattern, standard configuration.
(b) $\alpha = 27.7^\circ$

Figure 14.- Continued.
(c) $\alpha = 31.8^\circ$

Figure 14—Continued.
(d) $\alpha = 35.2^\circ$

Figure 14.- Continued.
(e) $\alpha = 36.4^\circ$

Figure 14.- Continued.
(f) $\alpha = 38.6^\circ$

Figure 14.—Continued.
Figure 14. Concluded.
(a) $\alpha = 20^\circ$

Figure 15.- Tuft pattern, configuration 2A.
Figure 16. - Tuft pattern, configuration 2A; $\alpha = 30^\circ$, $\beta = 20^\circ$.
(a) Leading (left) wing half; \(a = 27.4^\circ, \gamma = 20^\circ\).

Figure 17: Tuft pattern, configuration 31.
(b) Trailing (right) wing half: $\alpha = 22.4^\circ$, $\beta = -20^\circ$.

Figure 17 - Concluded.
Figure 18.- Model 3 lower-surface tuft pattern.
Figure 19.- Effect of dynamic pressure on $C_L$ vs $\alpha$, configuration 1.
Figure 20. Effect of dynamic pressure on $C_L$ vs $\alpha$, configuration 2H.
Figure 21. Effect of dynamic pressure on $C_L$ vs $\alpha$, configuration 3H.
Figure 22.- Effect of $q$ on drag, configuration 1.
<table>
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<tr>
<th>psf</th>
<th>N/m²</th>
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<tr>
<td>q = 5</td>
<td>240</td>
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<tr>
<td>q = 8</td>
<td>383</td>
</tr>
<tr>
<td>q = 10</td>
<td>479</td>
</tr>
</tbody>
</table>

Figure 23.- Effect of $q$ on drag, configuration 2H.
Figure 24.- Effect of $q$ on drag, configuration 3H.
Figure 25.- Features of $C_m$ vs $\alpha$; $q = 240$ N/m$^2$ (5 psf).

Config. 1
Figure 26.- Effect of dynamic pressure on $C_m$ vs $\alpha$; configuration 1.
Figure 27. - Effect of dynamic pressure on $C_m$ vs $\alpha$; configuration 2B.
Figure 28.- Effect of dynamic pressure on $C_m$ vs $\alpha$; configuration 3H.
Figure 29.- Effect of dynamic pressure on $C_m$. 

Config. 2C
Figure 30.- Effect of center-of-gravity location, model 1.
Figure 31.- Effect of center-of-gravity location, model 2E.
Figure 32.- Effect of sideslip on $C_m$ vs $\alpha$, configuration 1.
Figure 33.- Effect of sideslip on $C_m$ vs $\alpha$, configuration 2A.
Figure 34.- Effect of sideslip on $C_m$ vs $\alpha$, configuration 3H.
Figure 35.- Effect of sideslip on $C_m$ vs $\alpha$, configuration 3I.
Figure 36 - Effect of luff lines.
Figure 37.
Figure 39.- Effect of luff lines.
Figure 42. Combined drag data, configurations 2L,M,N,O,P
Figure 43. Combined drag data, configurations 3B, E, H, I.
MODEL 2

+ - Configuration 2B
x - Configuration 2L
o - Configuration 2P

Figure 44 - $C_D$ vs $C_L^2$
$C_D \approx 0.122 + 0.321 (C_L - 0.44)^2$

Figure 45.— Example of fitted drag data; configuration 1.
\[ C_D \approx 0.073 + 0.138 (C_L - 0.27)^2 \]

Figure 46.- Example of fitted drag data; configurations 2B, C, D, E, F, G.
Figure 47.- Example of fitted drag results; configuration 2E.
(b) Effect of "extended" luff lines.

Figure 49.—Concluded.
Figure 50. Effect of fixed tips.
Figure 51: Effect of batten flexibility.
Figure 52.- Effect of luff lines with flexible (spruce) battens.
Figure 53.- Effect of batten camber.
Figure 54. Effect of jiff lines on outboard battens.
Figure 55. Test vehicle results.
Figure 58. COMPARISON OF LATERAL DATA WITH PREVIOUS WORK

Figure 56. Comparison of lateral data with previous work.
Figure 59. $C_{n8}$ vs $\alpha$; configuration 2A.
Figure 61.- Effect of dihedral on lateral derivatives.
Figure 62. - Effect of keel pocket on lateral characteristics. (Derivatives from yaw sweeps.)
Figure 63. $C_{l_{\beta}}$ vs $\alpha$.
Figure 64. $C_{n_B}$ vs $\alpha$.
Figure 65.- Stability axes system.