LARGE-SCALE WIND-TUNNEL TESTS OF AN AIRPLANE MODEL WITH TWO PROPELLERS AND ROTATING CYLINDER FLAPS

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SUMMARY

Wind-tunnel tests were made of a model of a twin turbo-propeller airplane with rotating cylinder flaps. The model had a straight untapered wing of aspect ratio 3.57 equipped with end plates. Cylinder rotation provided a lift coefficient increment of 2.0 and a maximum lift coefficient of 4.0 with 60° flap deflection and zero propeller thrust. A maximum lift coefficient of 9.1 was obtained with a thrust coefficient of 4. The cylinder rotational speed required varied with flap deflection and was independent of angle of attack and slipstream velocity. For a flap deflection of 60° and a free-stream velocity of 40 knots, the cylinder power required was approximately 0.7 horsepower per foot of cylinder length.

INTRODUCTION

On the basis of the encouraging results (ref. 1) of small-scale tests, an investigation was made of the rotating cylinder flap principle applied to a large three-dimensional model. These tests were made to determine the rotating cylinder flap effectiveness and power requirements as affected by free-stream velocity, propeller slipstream, cylinder peripheral speed, and ground proximity. The investigation included the effects of flap hinge line location on flap effectiveness, wing pitching moments, and flap hinge moments, and the effectiveness of slats and spoilers in conjunction with the rotating cylinder flap.

The tests were made in the Ames 40- by 80-Foot Wind Tunnel.

NOTATION

\[ b \text{ wing span, 25 ft} \]

\[ C_D \text{ drag coefficient, } \frac{D}{qS} \]

\[ C_{hf} \text{ flap hinge-moment coefficient, } \frac{HM}{qS_{fcf}} \]

\[ C_L \text{ lift coefficient, } \frac{L}{qS} \]
$C_l$ rolling-moment coefficient, $\frac{L}{qSb}$

$C_m$ pitching-moment coefficient, $\frac{M}{qSc}$

$C_n$ yawing-moment coefficient, $\frac{N}{qSb}$

$C_T$ thrust coefficient, $\frac{T}{\rho n^2D^4}$

$C_Y$ side-force coefficient, $\frac{Y}{qS}$

$c$ wing chord, 7 ft

c_f flap chord, 2.75 ft

D drag, lb, and propeller diameter, ft

HM flap hinge moment, ft-lb

h height of wing chord above ground plane ($\alpha = 0$), ft, and height of spoiler, ft

J propeller advance ratio, $\frac{V}{nD}$

L lift, lb, and rolling moment, ft-lb

M pitching moment about 0.25c, ft-lb

N yawing moment, ft-lb

n propeller angular velocity, rps

q free-stream dynamic pressure, psf

S wing area, 175 sq ft

$S_f$ flap area, 60.5 sq ft

T thrust, lb

$T_c$ thrust coefficient, $\frac{T}{qS}$

U peripheral velocity, fps

V free-stream velocity, fps

Y side force, lb

$\alpha$ wing angle of attack, deg

$\beta$ blade angle at 0.75R, deg

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MODEL

The model for these tests represented a twin-engine turbo-propeller airplane and is shown mounted in the wind tunnel in figure 1. For structural reasons, the model was tested without a tail. The geometry and dimensions are given in figure 2(a). Details of the flap, wing leading-edge slat, spoilers, and end plates are shown in figures 1 and 2.

A 10.9-inch-diameter machined aluminum cylinder (0.25-inch wall) was built into the leading edge of the flap (fig. 2(b)). The cylinder was in four segments, each 65.1 inches long and driven by an electric motor. The cylinders had 18.2-inch-diameter disks on the ends at the wing tips and fuselage. The cylinders were separated 0.25 inch and fitted with 13.4-inch-diameter disks at mid-semispan. The flap included a slotted aft segment called a flapevator with a chord 19 percent of the wing chord. The flap could be deflected about various hinge positions. The two positions tested are shown in figure 2(b).

The model had 2 three-bladed propellers. The geometric blade characteristics of these propellers are shown in figure 2(d). The blade angle at 0.75 blade radius was 18°. The majority of the data were obtained with the inboard blade of both propellers rotated downward as shown in figure 2(a) and, unless noted, the data presented are with this rotation.

The model was mounted on adjustable height support struts above a simulated ground plane that was 3 feet above the tunnel floor. For the ground effect tests, the model was positioned so that the wing chord (α = 0) was 9.73 feet (h/c = 1.39) above the simulated ground. For all other tests, the model was 15.13 feet (h/c = 2.16) above the ground plane.

TESTS AND CORRECTIONS

Tests were made at free-stream dynamic pressures of 2.6 and 5 psf (R = 2.1 and 2.9 million). (Unless noted on the figures, the data are for 2.6 psf.) The data from these tests, presented in the figures, include the direct propeller forces as well as the aerodynamic forces. The propeller

\[ \gamma \] descent angle, deg

\[ \delta_a \] aileron deflection, deg

\[ \delta_A \] flapevator deflection, deg

\[ \delta_f \] flap deflection, deg

\[ \theta \] turning angle, deg

\[ \rho \] mass density of air, slugs/cu ft
thrust characteristics are given in figure 2(e). Forces and moments are about the wind axis for a moment center at 0.25 chord.

Corrections to the lift, drag, and pitching moment were made for the tare due to the model support struts. Tunnel wall corrections were not applied because the relative size of the model and the wind tunnel was within the boundaries indicated in reference 2 for best correlation between wind-tunnel and flight-test results. The conventional tunnel wall corrections are

\[
\alpha = \alpha_u + 0.51 C_L
\]

\[C_D = C_{D_u} + 0.0089 C_L^2\]

where the subscript \( u \) stands for uncorrected data.

RESULTS

An index to the figures is presented in table I.

The effect of cylinder rotation on lift is shown in figures 3 and 4. The cylinder rpm and power required for the \( U/V \) values in figure 3 are given in figures 5 and 6. Power to the cylinders was determined from measurements of electrical power input to the drive motors and corrected for a motor efficiency of 92 percent obtained from a dynamometer calibration of the motors.

The effect of angle of attack on the longitudinal characteristics of the model with the flap deflected about hinge 1 (fig. 2(b)) and with constant cylinder rpm are shown in figures 7, 8, and 9. The effect of end plates, slats, and propeller rotation are shown in figure 10. The effect of height above a ground plane is shown in figure 11. A comparison with results obtained on the model with mechanical flaps (fig. 12) is shown in figure 13.

Aerodynamic characteristics of the model with the flaps deflected about hinge 2 (fig. 2(b)) are shown in figures 14 and 15. Comparisons with the results for hinge 1 are shown in figure 16. The effects of extending the flap chord (fig. 2(c)) are shown in figures 17 and 18. These data are based on the area and chord with the extension.

Lateral control characteristics are shown in figure 19.

Flap hinge moments obtained from strain-gage measurements on the flap actuator arms are shown in figure 20.

\[Because of the difficulty in maintaining a constant thrust coefficient of 8, the data were crossplotted against thrust coefficient to obtain the curves for \( T_c' = 8 \) and are presented without data points.\]
DISCUSSION

With the cylinder rotating, airflow on the flap was strongly attached and was insensitive to exterior effects such as a slat, propeller slipstream, or surface disturbances ahead of the cylinder.

Flap Effectiveness

The effect of cylinder speed on lift is shown in figure 3. Cylinder speed is expressed as a ratio of cylinder surface speed to free-stream velocity $U/V$.

At low velocity ratios $U/V$, the flow over the surface of the flap is separated. As cylinder speed is increased, the separated area on the flap is reduced and at the knee of the curves in figure 3 the flow is completely attached. Further increases in cylinder speed increased lift only slightly. As shown in figure 3, the velocity ratio $U/V$ for attached flow varied with flap deflection and was independent of angle of attack, propeller slipstream effects, and free-stream velocity.

Flap lift increments computed by the simple flap theory of reference 3 are compared with the measured values in figure 4. The measured values were slightly higher than the computed values and were the same for the flap pivoted about hinge 1 or 2. Deflecting the flapevator (aft flap) provided additional lift. Lift increments for the mechanical flap\(^2\) are also shown in figure 4 and were approximately 0.7 or less of the computed values. The rotating cylinder flap also provided higher turning effectiveness and thrust recovery in hover (fig. 13(b)) than the mechanical flap.

Power Requirements

The power required to rotate the cylinders is presented as a function of rpm in figure 6. This figure shows that power was nearly proportional to the cube of rpm and independent of airspeed (within the limits of the test) and flap deflection (amount of exposed cylinder). Thus, for a constant flap deflection (and hence constant $U/V$), cylinder power required for attached flow would be proportional to the cube of the airspeed. For $60^\circ$ flap deflection at 40 knots, approximately 0.7 hp per foot of cylinder length was required for flow attachment, but at 80 knots the power required would be nearly 6 hp per foot.

Results are presented in reference 4 of a blowing boundary-layer-control (BLC) flap on an aspect ratio 5.5 wing. The lift effectiveness and power requirements of this flap are compared with the RCF in the following table. Power is in horsepower per foot of length of either the cylinder or the blowing flap.

\(^2\)The mechanical flap and rotating cylinder flap geometry can be compared from figures 2 and 12.
Blowing flap 14.0"

Isentropic power required for a duct pressure ratio of 2.0.

For approximately the same lift, the RCF required less power than the blowing BLC flap.

Longitudinal Characteristics

Flap lift increment was constant up to maximum lift coefficient ($C_{\text{Lmax}}$). In the following table the $C_{\text{Lmax}}$ obtained with the RCF are compared with values for the mechanical flap.

<table>
<thead>
<tr>
<th>$\delta_f$</th>
<th>$\Delta C_{\text{L}_{f}}$</th>
<th>$C_{\text{L_{max}}}$</th>
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<td></td>
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$^a$Isentropic power required for a duct pressure ratio of 2.0.

For approximately the same lift, the RCF required less power than the blowing BLC flap.

Longitudinal Characteristics

Flap lift increment was constant up to maximum lift coefficient ($C_{\text{Lmax}}$). In the following table the $C_{\text{Lmax}}$ obtained with the RCF are compared with values for the mechanical flap.

<table>
<thead>
<tr>
<th>$\delta_f$, $\delta_A$,</th>
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<th>$C_{\text{L_{max}}}$</th>
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<td>$\text{deg}$</td>
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<td>18$^a$</td>
</tr>
<tr>
<td></td>
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<td>10</td>
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<tr>
<td></td>
<td>60</td>
<td>18$^a$</td>
</tr>
<tr>
<td>Mechanical flap</td>
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<td>10</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>30$^a$</td>
</tr>
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</table>

$^a$Leading-edge slats on.

Maximum lift coefficients were higher when the propeller blades were down-going next to the fuselage than when they rotated in the opposite direction (fig. 10(a)). Leading-edge slats increased power-off ($T_c = 0$) maximum lift but had no effect with power on (fig. 10(b)).

Pitching moments (tail off) were relatively small for all flap deflections and thrust coefficients when the flap hinge was on the wing upper surface (hinge 2, fig. 2(b)). The moments are compared with those for the mechanical flap in the following table.
The smaller pitching moments with hinge 2 would require smaller tail size, loads, and deflections for trim; the lower negative tail loads would result in higher total airplane lift. The strongly attached flow on the RCF should alleviate tail buffeting.

The rotating cylinder flap provided higher lift with corresponding higher drag than the mechanical flap (fig. 13(a)). A descent angle capability of 20° at α for maximum lift (\( T'_c = 4 \)) was indicated with 70/18 RCF deflection (fig. 9(d)). The steeper descent and higher \( C_L \) (slower touchdown speed) would result in shorter landing approach and ground roll distances.

Lower wing pitching moments and flap hinge moments for approximately the same maximum lift were obtained with the flap hinge line on the wing upper surface rather than on the lower surface (figs. 16 and 20).

A 0.1 chord flap extension increased drag at a given lift without changing pitching moment (fig. 18). With the chord extension, maximum lift coefficient was less but the lift coefficient at low angles of attack was higher.

### Lateral Control

The lateral control effectiveness of ailerons and spoilers with the RCF and with the mechanical flap are compared in the following table. The outboard partial span flapevators were differentially deflected ±10° to act as ailerons. The geometry of the ailerons and spoilers is shown in figures 2 and 12.
Because of higher flap lift, rolling moments were greater with the flap-mounted spoilers with the RCF than with the wing mounted spoilers with the mechanical flap. However, higher adverse yaw accompanied these higher rolling moments.

**CONCLUDING REMARKS**

This study has shown that the rotating cylinder flap can be an effective and efficient high lift device in the operating regions investigated. Cylinder rotational speed required is a direct function of airspeed and an inverse function of airfoil thickness (cylinder diameter limitation). The power required is proportional to the cube of the velocity; therefore, the mechanical requirements for rotating cylinder flaps will rapidly become more stringent if airspeed is increased, and detailed design efforts will be required to establish the feasibility of the device when used on aircraft with high approach speeds. However, the power requirements are less than for a comparable blowing flap BLC system. Proper choice of hinge line about which the rotating cylinder flap pivots can result in substantially lower pitching moments and flap hinge moments than those for a conventional mechanical flap.

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National Aeronautics and Space Administration  
Moffett Field, Calif., 94035, Nov. 27, 1967  
721-01-00-12-00-21

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8
REFERENCES


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**Effect of cylinder rotation**

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**Longitudinal characteristics, hinge 1**

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**Longitudinal characteristics with flap chord extension**

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**Lateral control effectiveness**

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<td>C_{Hf} vs.</td>
<td>60</td>
<td>1.2</td>
<td>6.6</td>
<td></td>
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<td>0,4,8</td>
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*With flap chord extension.*
(a) The model with slats on and flaps deflected.

Figure 1.- The model mounted in the wind tunnel.
(b) Detail of cylinder.

(c) Detail of slat and end plate.

Figure 1.- Concluded.
(a) General dimensions (feet).

Figure 2.- Geometry of the model.
(b) Slat and flap geometry.

(c) Flap extension and end plate.

Figure 2. - Continued.
(d) Propeller blade form curves.

(e) Propeller thrust characteristics.

Figure 2.- Concluded.
Figure 3. - Effect of cylinder rotation.
Figure 1. - Flap effectiveness and cylinder speed requirements.
Figure 5.— Cylinder peripheral speed as a function of rpm and dynamic pressure; 
$D = 10.9$ in.
Figure 6.- Cylinder power requirements.
Figure 7. - Aerodynamic characteristics with cylinders stopped, U/V = 0; \( \delta_f = 60^\circ \), \( \delta_A = 18^\circ \), hinge 1, end plates off.
Figure 8. Longitudinal characteristics, flaplevator 0, hinge 1.
(b) $\delta_f = 60^\circ$, $\delta_A = 0^\circ$

Figure 8. - Continued.
(c) $\delta_f = 70^\circ$, $\delta_A = 0^\circ$, slats on.

Figure 8.- Concluded.
Figure 9. - Longitudinal characteristics, flap elevator deflected, hinge 1.

(a) $\delta_f = 40^\circ$, $\delta_A = 10^\circ$
(b) δf = 60°, δA = 18°

Figure 9.- Continued.
(c) $\delta_f = 60^\circ$, $\delta_A = 18^\circ$, slats on.

Figure 9. - Continued.
(d) $\delta_F = 70^\circ$, $\delta_A = 18^\circ$, slats on.

Figure 9.— Concluded.
(a) Effect of propeller rotation and flap/elevator deflection; slats off, end plates off.

Figure 10. - Effect of various devices on the longitudinal characteristics, hinge 1.
(b) Effect of end plates and slats; $\delta_p = 60^\circ$, $\delta_A = 18^\circ$, $U/V = 6.6$.

Figure 10.- Concluded.
Figure 11.- Effect of ground height on the aerodynamic characteristics; $\delta_f = 70^\circ$, $\delta_A = 10^\circ$, slats and end plates on, hinge 1.
Span of mechanical flap is interrupted by tail support booms.

Figure 12.- Mechanical flap geometry.
(a) Longitudinal characteristics.

Figure 13.- Comparison with mechanical flap; slats on, tail off.
(b) Static hover characteristics.

Figure 13 - Concluded.
Figure 14. - Longitudinal characteristics, flap elevator 0, hinge 2.

(a) $\delta_f = 40^0$, $\delta_A = 0^0$
Figure 14.- Concluded.
Figure 15.- Longitudinal characteristics, flap elevator deflected, hinge 2.

(a) $\delta_f = 40^\circ$, $\delta_A = 10^\circ$
(b) $\delta_f = 60^\circ$, $\delta_A = 18^\circ$

Figure 15.— Concluded.
(a) Without flap chord extension.

Figure 16.- Effect of hinge location on aerodynamic characteristics; $\delta_f = 60^\circ$, $\delta_A = 18^\circ$, $U/V = 6.7$. 
(b) With flap chord extension, slats on.

Figure 16. Concluded.
(a) $\delta_f = 60^\circ$, $\delta_A = 15^\circ$, slats on, hinge 1.

Figure 17.- Aerodynamic characteristics with flap chord extension.
(b) $\delta_f = 60^\circ$, $\delta_A = 18^\circ$, slats on, hinge 2.

Figure 17.- Continued.
Figure 17.- Concluded.

(c) $\delta_f = 60^\circ$, $\delta_A = 18^\circ$, hinge 2.
(a) Hinge 1, slats on.

Figure 18.- Effect of flap chord extension; $\delta_f = 60^\circ$, $\delta_A = 18^\circ$. 

(b) Hinge 2.

Figure 18. - Concluded.
Figure 19 - Lateral control effectiveness.

(a) Ailerons; $\delta_f = 40^\circ$, $\delta_A = 10^\circ$, $U/V = 5.1$. 
(b) Spoiler; $\delta_f = 70^\circ$, $\delta_A = 18^\circ$, slats on, $U/V = 6.7$.

Figure 19.- Concluded.
Figure 20.- Flap hinge moments.
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