ROYAL AIRCRAFT ESTABLISHMENT

AERODYNAMIC CHARACTERISTICS OF MOVING TRAILING-EDGE CONTROLS AT SUBSONIC AND TRANSONIC SPEEDS,

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D. G. Mabey
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June 1979
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SUMMARY

This paper compares oscillatory pressures calculated and measured at high subsonic speeds for a swept back wing of aspect ratio 6 with a part-span trailing-edge flap. The flap was driven at frequencies of 1 Hz (quasi-steady) and 90 Hz at Mach numbers from 0.40 to 0.95 with both fixed and free transition over a range of Reynolds numbers from $10^6$ to $4 	imes 10^6$.

The measured oscillatory pressures depend strongly on the boundary-layer displacement thickness at the hinge line. Hence extrapolation from model to full scale requires great care. In subsonic flow, tests with free transition give the thinnest turbulent boundary layer at the hinge line and come nearest to full scale. However, at transonic speeds transition should be fixed at a safe distance upstream of the most forward excursion of the shock wave to obtain results appropriate to higher Reynolds number.

Tests with flap driven simultaneously at two frequencies (90 Hz and 131 Hz) at subsonic and transonic speeds produce the same oscillatory pressures at 131 Hz as when driven independently. Hence the principle of superposition applies, at least for small amplitude motions with attached flows.

Prepared for AGARD Fluid Dynamics Panel Meeting on the Aerodynamic Characteristics of Controls, May 1979

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1 INTRODUCTION

The effective use of active controls for load alleviation or flutter suppression requires a better knowledge of the dynamic characteristics of aerodynamic control than is currently available, for even at subsonic speeds wide differences frequently occur between calculations and measurements in wind tunnels. As an example, Fig 1 shows some measurements of the total dynamic lift induced by an oscillating flap on a low aspect ratio wing. The total lift was measured with a dynamic balance fully described in Ref. 2. The lift derivative in phase with the motion \((z_2)\) is only about 50% of that predicted by the linear theory of Ref. 3 over the Mach number range from \(M = 0.6\) to 0.9. The measured lift in quadrature with the motion \((z_2)\) does not even have the trend with Mach number predicted by the theory. Fig 2 shows similar evidence for the pitching moment. The position with regard to the flap hinge moment is even more unsatisfactory. Fig 3 shows that the hinge moment in phase with the motion \((-h_2)\) decreases with Mach number, whereas the theory predicts an increase. In contrast, the hinge moment in quadrature with the motion \((-h_2)\) shows the correct trend against Mach number, but is only about 60% of that predicted. These anomalies on a simple configuration of 5% thickness/chord ratio were tentatively explained in Ref 1 in terms of a semi-empirical correction for aerfoil section and boundary layer effects together with a correction for wall interference. However both corrections were restricted to low frequency and to subcritical flow and would not be applicable to other configurations. Similar anomalies have been cited previously on a number of aerofoils, the measured forces being about 70% of those predicted. For aerfoils the anomalies discussed are often attributed to the omission of wing and boundary layer thickness from the calculations and when these thicknesses are included some improvement is achieved. However no direct experimental evidence for thickness and boundary layer effects has yet been adduced for wings with oscillating controls.

To provide clear evidence of the importance of boundary layer thickness, and to highlight the uncertainties in the linearized theories at transonic speeds and moderately high frequencies, an extensive series of oscillatory pressure measurements has been made, with both fixed and free transition, on a half model of a swept wing of aspect ratio 6 with a trailing-edge flap (Fig 4). This symmetric wing 9% thick (RAE Wing A) was tested mainly at zero incidence. For a wing of this type an understanding of the unsteady flow and how it is affected by Reynolds number is likely to be important in the design of an active control system. This paper provides a preview of some of the more interesting results from the experiments; a full account will be published later.

2 EXPERIMENTAL DETAILS

2.1 Pressure measurements

Fig 4 shows the position of the four spanwise stations used for the pressure measurements, and the flap.

The oscillatory pressures were measured by small transducers (Kulite type XCQL 093-25A) mounted close to the pressure holes to ensure only small changes in the amplitude and phase with the installation used amplitude errors are estimated to be less than 1.5% and phase errors less than 1.5°, for the highest test frequency (151 Hz). The steady pressures were measured in a separate test in the traditional way by connecting the static pressure holes through long lengths of piping to manometers outside the tunnel. With new amplifiers developed at RAE the same pressure transducers can now measure both dynamic and steady state pressure distributions simultaneously.

2.2 Model construction

The method of construction was unusual. The model was made in two halves to allow access to the pressure transducers and to the drive shaft of the flap (Fig 5). These halves were then screwed together and produced a flexible model, which responded to the flow unsteadiness in the tunnel when the flap was undriven. The structural response was a minimum at 90 and 131 Hz and these frequencies were selected for driving the flap. Nevertheless the flap inertia and the aerodynamic loads developed by the flap forced significant wing deflections, which were determined by internal miniature accelerometers. Typical values of the amplitudes of these deflections were 2 mm at the wing tip and 0.2 mm at the leading edge. No corrections have yet been made to the measured oscillatory pressures for these wing motions, although in principle this should be possible. When active control systems are used in flight similar dynamic wing deflections may occur because aircraft are relatively flexible - as illustrated by well known static aerelastic phenomena such as aileron reversal and wing divergence.

2.3 Boundary layer measurements

A novel method was used to estimate the boundary layer displacement thickness, \(\delta^*\), just upstream of the flap hinge line. Instead of making measurements of the boundary layer profile, at several stations on the wing, the local skin friction was inferred from the reading of a single Preston tube of diameter 1 mm just upstream of the flap hinge line and inboard of the flap (Fig 4). The skin friction coefficient \(C_f\) was computed using the method of reference 7, a probe correction of 0.1% to the distance from the aerfoil surface to the centre of the Preston tube. The boundary layer Reynolds number based on the displacement thickness \(\delta^*\), \(R_e\), was inferred from the \(C_f-R_e\) relation derived from a viscous three-dimensional flow calculation made by Roberts. This calculation showed (Fig 6) that on the hinge line at \(M = 0.40\) there was...
unique relation between $C_F$ and $R$, both inboard of the flap (at $n = 0.28$) and outboard of the flap (at $n = 0.80$). The calculations also showed that $C_F$ at the hinge line only increased a little with the rearward movement of the transition point from $x/c = 0.125$ to 0.25. Hence the same curve could be used to make rough estimates of the boundary-layer thickness at the hinge line for transition-free measurements. Fig 6 shows that the predicted $C_F$'s are appreciably lower than the corresponding two-dimensional flat plate $C_F$'s. This is because of the change in boundary-layer profile due to the small adverse pressure gradient towards the rear of the aerofoil. The insert in Fig 6 shows that at a typical station the measured and calculated viscous pressure distributions are in good agreement, despite the unusual method of construction of the model, which involves a discontinuity at the leading-edge and a trailing-edge of small thickness.

The shape of the pressure distribution remains essentially unchanged in character from $M = 0.40$ to 0.85 so that Fig 6 should be quite adequate to estimate comparative variations in boundary-layer thickness at subsonic speeds. The change in character of the pressure distribution at transonic speeds prevents Fig 6 from being used to estimate the boundary layer thickness at the hinge line at $M = 0.90$ and 0.95. However, predictions from a viscous transonic flow calculation by Firmin for $M = 0.90$ have recently become available, and these have been used to indicate the probable magnitude of the boundary layer thickness, although the predicted skin friction coefficients are appreciably lower than the measurements (Fig 12).

2.4 Test conditions

The model was mounted on the sidewall of the RAE 3ft x 3ft tunnel and tested over the Mach number range from $M = 0.40$ to 0.95 in the top and bottom slotted section (0.91 m wide x 0.64 m high). Table 1 lists the Reynolds numbers and boundary layer thicknesses for the oscillatory pressure measurements cited here, and gives typical full scale values.

<table>
<thead>
<tr>
<th>Standard Test Conditions $P_t = 0.95$ bar</th>
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<tr>
<td>Mach Number</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>$M$</td>
</tr>
<tr>
<td>fixed</td>
</tr>
<tr>
<td>0.65</td>
</tr>
<tr>
<td>0.80</td>
</tr>
<tr>
<td>Predicted values</td>
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<td>0.90</td>
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<td>Typical full scale values</td>
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The other tunnel total pressures, $P_t$, were 0.24, 0.47 and 1.52 bar, giving Reynolds numbers in the range from $Re_o = 10^5$ to $6 \times 10^6$. The roughness band was formed by a thin steel strip 1.6 mm wide glued at $x/c = 0.05$ on both surfaces of the wing. The steel strip was indented by a pyramidically pointed needle to give "coronets" 0.13 mm high 2 mm apart.

This roughness was judged to be as effective as a distribution of spheres of 0.13 mm diameter, and could be applied more readily and repeatably.

3 RESULTS

Fig 7 shows that although the wing flow at $\alpha = 0^\circ$ is three-dimensional, the local Mach number contours are swept and straight for two typical free-stream Mach numbers $M = 0.80$ (subsonic) and $M = 0.90$ (transonic). The flow for $M = 0.80$ is just subcritical, the maximum local Mach number $M_e = 0.96$ occurring near quarterchord, while $M = 0.90$ introduces supersonic flow over half the wing and a peak value of about $M_e = 1.50$ in the region of 35% chord. After consideration of the measured and calculated oscillatory pressure distributions, the role of transition fixing and the influence of the boundary layer is discussed.

3.1 Comparisons with theory

Fig 8 shows a typical comparison of the measured chordwise oscillatory pressure distributions with fixed transition at four spanwise positions for $M = 0.80$ with predictions according to an inviscid linearised theory for three-dimensional flow, developed by Marzbank.10 These measurements are conveniently represented by the magnitude of the vector, $C_p/\delta$, and the phase angle $\phi$ relative to the movement of the flap.

On the control (at $n = 0.45$ and 0.60), the magnitude, $C_p/\delta$, in Fig 8a is large close to the hinge line and agrees well with the linearised theory as far as 75% chord, but at this the aerofoil thickness and the boundary layer combine to lower the loading. Just inboard of the control at $n = 0.35$ the magnitudes are much smaller but still in good
agreement with the predictions. In contrast, just outboard of the control at $\eta = 0.7$%
the magnitudes remain fairly high. However the measurements show anomalous variations
from 10% to 40% chord which are not in accord with the predictions and which are tenta-
tively attributed to a small laminar separation bubble.

The phase angle of the pressures in Fig 8b shows an interesting variation from section
to section. Over the span of the control the measured phase angles lag appreciably behind
the predictions, and this must be attributed to the lag effects associated with the higher
local velocities caused by the wing thickness. However, just off the control the measured
phase angles actually lead the predictions.

More complex and interesting spanwise variations develop at transonic speeds, which
are discussed elsewhere. No theoretical calculations of the oscillatory flow are currently
available for supercritical flow conditions.

Fig 9 shows another comparison at $M = 0.65$ and $\eta = 0.60$ for two flap amplitudes
of 0.5° and 0° at a frequency of 90 Hz. Flap amplitude has only a small influence on $C_p/\delta$
and a negligible influence on the phase angle. Upstream of $x/c = 0.6$ the measured $C_p/\delta$
is in excellent agreement with the predictions, but there are minor deviations close to
the hinge line. The measured phase angles lag about 10° behind those predicted, just as
at $M = 0.80$, and may again be attributed to the higher local Mach numbers due to wing
thickness.

3.2 Principle of superposition

For active control technology it is important to know the limits of linearity of the
pressures induced by control displacement, because these limits determine the region within
which the principle of superposition is valid. Fig 10 illustrates some results of a brief
preliminary investigation of this question at subsonic and transonic speeds with fixed
transition.

With regard to the superposition of different flap frequencies at subsonic speeds,
Fig 10a shows the chordwise variation of the oscillatory pressures at $\eta = 0.45$ (Section 2
of Fig 4); the content of oscillatory pressures at 131 Hz is virtually unchanged when a
flap oscillation amplitude of 10° at 90 Hz is added to one of amplitude 10° at 131 Hz. Thus
the results shown in Figs 9 and 10a and similar tests at $M = 0.80$, confirm that the prin-
cept of superposition is valid at subsonic speeds, at least within this restricted range
of amplitudes and frequencies.

Fig 10a includes predictions for the higher frequency. The magnitude of the vector is
now only in agreement with the predictions upstream of $x/c = 0.4$ (cf $x/c = 0.6$ for the lower
frequency in Fig 9), the phase angles measured now lag about 10° to 20° behind those
predicted. Thus at the higher frequency the predictions are somewhat less satisfactory,
and the phase difference between the measurements and the predictions is roughly propor-
tional to the frequency parameter.

Only a limited test of the principle of superposition was made at transonic speeds.
Fig 10b shows the chordwise variation of the oscillatory pressures at $\eta = 0.45$; the fre-
quency content of the oscillatory pressures at 131 Hz is hardly changed when a flap oscil-
lation amplitude of 10° at 90 Hz is added to one of amplitude 10° at 131 Hz, just as at the
subsonic speed.

3.3 Transition measurements

The boundary-layer transition position for $\eta = 0.60$ was inferred from the movements of
peaks in the surface pressure fluctuations with tunnel total pressure, $p_t$, when the flap
was undriven. On flat plates and cones this method reveals a peak in the broad-band
pressure fluctuations of about $p/q = 1.0$% in the middle of the transition region, where
rapid local changes in thickness occur within the boundary layer. On a wing the mean
pressure gradients at subsonic speeds, and shock waves at transonic speeds, make the inter-
pretation of the surface pressure fluctuation measurements more difficult. This difficulty
can be partially overcome by using the local kinetic pressure, $q_k$, as a reference. More-
over comparison of transition free and transition fixed results generally eliminates any
ambiguities. Fig 11 shows some typical transition-free measurements. At $M = 0.80$, Fig 11a
shows two well-defined peaks, indicating transition just forward of the hinge line at the
lower total pressure $p_t = 0.24$ and 0.47 bar. At the higher pressures, $p_t = 0.95$ and 1.52
bar, the peaks occur at about 40% chord. By comparison with the transition-fixed measure-
ments, we may infer that transition is roughly about 30% chord. In contrast, at transonic
speeds Fig 11 shows well-defined high peaks at all pressures. These peaks are caused by
the oscillation of the shock terminating the local supersonic region. Initially the peaks
and the shock wave/boundary layer interaction move forward as $p_t$ increases because the
transition front moves forward as the Reynolds number increases. (In contrast, with transi-
tion fixed close to the leading-edge a shock wave would generally move slowly downstream as
Reynolds number increases). The large peak pressure fluctuations at the lower pressures
($p_t = 0.24$ to 0.95) indicate laminar shock wave/boundary layer interactions. The smaller
peak pressure fluctuation at the higher pressures ($p_t = 1.52$ bar) indicates a turbulent
shock wave/boundary layer interaction of more limited extent. Laminar interactions are, of
course, much longer than turbulent interactions and therefore are more likely to create
large peak pressure fluctuations. A similar change in peak $p/q$ in going from a laminar to
a turbulent interaction was also reproduced at lower total pressures transition fixed
(omitted here for brevity). Hence at transonic speeds the variation of peak pressure
fluctuations with Reynolds number can be a valuable guide to the state of the boundary layer at the shock even though it cannot give the precise transition position.

With the roughness band at the standard test pressure (p₀ = 0.95 bar), transition was always close to the leading-edge so that the boundary layer at the hinge line was excessively thick relative to full-scale values. Hence from the point of view of the trailing-edge flap, the boundary layer at the standard pressure must be described as "overfixed", with all the difficulties that this condition is known to introduce for steady measurements. (See for example the discussion in Refs 12 and 13).

### 3.4 Skin friction measurements

Fig. 12 shows the local skin friction coefficients derived from the Preston tube readings as a function of the Reynolds number based on the root chord. It is convenient to consider first the Mach number range from M = 0.40 to 0.90. Here the skin friction measurements with both free and fixed transition fall monotonically with Reynolds number. This shows that the boundary layer is always turbulent at the hinge line, even at the lowest Reynolds number. This inference is consistent with the transition measurements. The skin friction is always significantly higher with transition free than with transition fixed, confirming that the transition free boundary layer is appreciably thinner at the hinge line and more representative of full scale flow over the control surfaces.

The skin friction measurements at M = 0.40 may be compared directly with the estimates given by Roberts. For the higher Reynolds number (Re₀ > 10⁸) the measured transition fixed skin friction coefficients are about 3% lower than the estimates, consistent with a thicker boundary layer. This is because at these high Reynolds numbers natural transition is close to the roughness band at x/c = 0.05 whereas the estimates assume a transition position further downstream at x/c = 0.125. In marked contrast, at the lower Reynolds numbers (Re₀ < 10⁸), the measured skin friction coefficients with fixed transition are appreciably higher than the estimates, consistent with transition moving progressively further downstream of x/c = 0.125 as Reynolds number decreases and with the roughness band becoming less effective. As the Reynolds number increases, the skin friction coefficient decreases monotonically with Reynolds number, just as at the lower Mach numbers. This is consistent with relatively minor movements of the shock wave around x/c = 0.50 and with appreciable variations in boundary layer thickness. For this wing, at M = 0.95 and zero incidence, it would have clearly been preferable to fix transition with a roughness band at, say, x/c = 0.3 rather than at x/c = 0.05.

Fig. 13 shows the variation of the ratio of the boundary layer displacement thickness at the Preston tube to the root chord, δ/δ₀, with Mach number and Reynolds number both with transition free and fixed.

Considering first the measurements at M = 0.40, we see that with transition free the boundary layer thickness ratio increases monotonically with Reynolds number while the transition point moves progressively further upstream. In contrast, with transition fixed the boundary layer thickness decreases rapidly with Reynolds number as the roughness initiates transition and rapidly moves the transition front close to the roughness band. Further increase in Reynolds number then slowly decreases the boundary layer thickness ratio. At the standard test pressure, p₀ = 0.95 bar, the displacement thickness of the boundary layer is 50% thicker with transition fixed than with transition free. The predictions by the three-dimensional viscous flow calculations show that a boundary layer thickness ratio appropriate to a full-scale Reynolds number of 120 x 10⁸ (δ/δ₀ = 0.0007) could have been achieved with transition free at a greatly reduced Reynolds number of 0.6 x 10⁸. Although it is not suggested that this method of simulation would be entirely adequate, it should be worth a more detailed investigation in future tests, in view of the strong influence of boundary layer thickness on pressure measurements for oscillating trailing-edge flaps.

The results at higher speeds are similar in character to those at M = 0.40, with the boundary layer thickness ratio increasing with Mach number, presumably because of the increasing adverse pressure gradient at the rear of the wing. The important point to notice from Fig. 13 is that a marked difference in boundary layer thickness ratio is maintained between transition free and transition fixed measurements at all Reynolds numbers.

### 3.5 Influence of boundary layer

We now consider the influence of the boundary layer on the oscillatory pressure measured across the chord of a typical aerofoil section, M = 0.60 (Section 4.5).

In general, with the thin turbulent boundary layer at the hinge line all with fixed transition, the flap lift curve slope is significantly increased relative to the case with the turbulent boundary layer fixed at the hinge line. The increase in flap lift curve slope produces a significant increase in the oscillatory pressures measured over the whole section. A similar increase was expected and observed in the quasi-steady measurements. However in addition with the thinner...
boundary layer there is a significant increase (about 60) in the phase lag of the oscillatory pressures over the forward portion of the section, whereas over the central portion this increase is only about 30. This change in phase angle was unexpected and is more difficult to explain than the increase in the magnitude of the vector. Moore's review of the limited information available in 1969 on the effect of transition on control-surface derivatives suggested that with a thinner boundary layer (obtained either by increasing Reynolds number or by allowing free transition), stiffness derivatives increased but damping derivatives were unaltered. Thus, as in the present measurements, the magnitude of the force vector was increased but there was a decrease in phase lag contrary to the present measurements. Moore concluded that, to obtain results closest to full-scale values, tests with oscillating trailing-edge controls were best made transition free. The change in phase angle is unlikely to be caused by the small differences in the distributions of Mach number in the mean flow between transition fixed and free. In a rough attempt to quantify the effect of these small differences, Tijdeman's two-dimensional acoustic wave formula was used to estimate the equivalent phase lag for a source mounted at the hinge line. The relaxation factor assumed was 0.7, as Tijdeman found appropriate for an oscillating wing, but essentially similar results would have been found with a relaxation factor of 1.0. The dotted curve in Fig 14 shows that the differences between the predicted phase lags with transition fixed and free are negligible. However, the phase lag predictions are much larger than those measured, so that the two-dimensional acoustic theory is plainly inappropriate for this three-dimensional situation, although it suggests that the large change in phase angle may be a dynamic phenomenon within the boundary layer.

Now at any given subsonic Mach number and Reynolds number (ie for a very wide range of transition positions) the same trends occur as those illustrated in Fig 14. Hence the viscous phenomena influencing the changes in both magnitude and phase angle are probably determined by the thickness of the turbulent boundary layer at the hinge line, rather than the influence of the laminar portion of the boundary layer upstream of transition.

Fig 14 also includes the predictions according to linearised theory. Generally the magnitude of the vector is well predicted. Although upstream of x/c = 0.5, the predictions are in better agreement with the measurements made with transition fixed rather than with transition free, this should be considered fortuitous, because the theory takes no account of wing or boundary layer thickness. Close to the hinge line the predictions are, in fact, in better agreement with the measurements made transition free. It is important to recall that at x/c = 0.2 the local Mach number is 0.26, so that such good agreement is really surprising.

As regards phase angles the theory predicts an oscillatory pressure at x/c = 0.05 which lags by about 50°. The pressure observed lags by about 60°. Similar discrepancies in phase angle are observed across the section and must be attributed to the higher local velocities caused by the wing thickness.

When the wing flow is transonic, the pressures produced by oscillation of the flap are dominated by the type of shock wave/boundary layer interaction (Fig 15). Thus at M = 0.90, when transition is free, we have seen that the shock wave/boundary layer interaction is laminar and extends over a long portion of the chord (say from x/c = 0.3 to 0.6). The interaction causes large oscillatory pressures in this region in addition to the large oscillatory pressures which would be expected in the subsonic portion of the flow field close to the hinge line. In marked contrast, with fixed transition the oscillatory pressures associated with the shock are somewhat smaller and concentrated about the mean shock position at x/c = 0.3. Downstream of the turbulent shock wave/boundary layer interaction the oscillatory pressures first fall rapidly and then increase towards the hinge line. The magnitude of this increase is quite small until the hinge line is approached, and its character resembles that observed in the same region at M = 0.8 (cf Fig 14). The measurements suggest that the flap lift slope is still appreciably higher with the thin turbulent boundary layer produced by free transition. In addition we notice that there is once again a significant change in phase angle, for upstream of x/c = 0.5 the transition free measurements lag behind those with transition fixed by about 10° to 20°. This lag is in the same sense as that observed at subsonic speeds (Fig 14). This again suggests that the lag is not primarily caused by a changed mean flow, but by a dynamic phenomenon associated with the significant change in the boundary layer thickness. The lack of agreement of these measurements made with transition fixed and free suggests that for transonic speeds transition should always be fixed a safe distance upstream of the maximum forward excursion of the oscillatory shock wave, rather than close to the leading-edge, in an attempt to obtain aerodynamic characteristics appropriate to higher Reynolds number. Thus in Section 1.4 above it was suggested that at M = 0.95, with the shock at x/c = 0.5, transition should have been fixed at x/c = 0.30, rather than at x/c = 0.05.

Boundary-layer thickness is likely to have a much greater influence on the characteristics of a trailing-edge flap on a thick supercritical wing, particularly when this operates close to separation. Hence, when testing supercritical wings with oscillating trailing-edge flaps, some boundary layer thickness variation should always be included as an aid to the assessment of full scale performance.

4 FUTURE RESEARCH

The results already obtained on this model are judged to be of sufficient interest to justify a further investigation, particularly of the effects of changes in the boundary layer.
One shortcoming of the present tests is that the pressures were not measured close enough to the trailing edge (cf. Figs 9 and 14). Hence the aluminium alloy flap has now been replaced with a stiffer flap (Fig 16) made in carbon fibre with 12 instead of 6 pressure orifices. This flap will be driven electromagnetically at higher frequencies and at larger amplitudes. (From about 20° at 25 Hz to 1° at 200 Hz). The flap amplitude will be more precisely determined with a new type of fibre-optic instrument mounted on the drive shaft; this instrument has no significant errors up to frequencies as high as 500 Hz.

Although the results for the tests of superposition are, of course, only established for attached flows, they suggest a useful interim practical application of active control technology to reduce the model response to unsteadiness in the tunnel flow. The model is flexible and responds strongly at the fundamental wing bending frequency (about 60 Hz). During the next series of tests the pressures induced by small amplitude flap oscillations at this frequency will be measured, the corresponding phases and amplitudes of all the wing accelerometers will be noted. These "open loop" measurements will then be used to formulate a suitable "closed loop" control law relating one of the accelerometer responses to an appropriate flap movement to reduce the wing responses and thus extend the fatigue life of the model. Ultimately we intend to extend our measurements of flap effectiveness to conditions of fully separated flow when there is significant buffetting.

CONCLUDING REMARKS

On this 9° thick symmetric wing the boundary layer has a large effect on the pressures generated by the oscillating trailing-edge flap, even at zero lift. With the thin turbulent boundary layer at the hinge line allowed, natural transition produces appreciably higher forces at subsonic speeds, as was confirmed by the quasi-steady measurements. However, the increase in phase lag with the thinner boundary layer was not expected and has not yet been explained.

It is essential at transonic speeds to ensure a turbulent shock wave/boundary layer interaction, even in the absence of separation. Ideally the turbulent boundary layer should be as thin as possible. This may be achieved either by fixing transition just upstream of the shock, or by increasing the Reynolds number just until a turbulent shock wave/boundary layer interaction is obtained with free transition.

Although the effects of the boundary layer and wing thickness are not included, the predictions from lifting surface theory provide fair overall agreement with the measurements at subsonic speeds particularly at frequency parameters up to about 0.4. The authors hope that the present measurements at transonic speeds, and those yet to be made, will serve as a challenge to theoreticians to develop adequate theories for this difficult speed range.
**NOTATION**

- $C_p/\delta$ magnitude of vector of oscillatory pressure per radian flap deflection
- $C_f$ local skin friction coefficient
- $c, c, c_o$ local, average, and root chords
- $f$ frequency (Hz)
- $h, h, m; m; z, z$ respectively hinge moment, pitching moment and lift derivatives in phase and in quadrature with flap displacement (Ref 1)
- $M$ Mach number
- $P_o$ tunnel total pressure
- $P$ rms pressure fluctuations
- $q$ kinetic pressure
- $R$ unit Reynolds number
- $U$ stream velocity
- $x$ streamwise distance from local leading-edge
- $\alpha$ angle of incidence
- $\beta$ flap deflection in streamwise plane (radians, Ref 1)
- $\delta$ flap deflection normal to hinge line (radians, unless otherwise stated)
- $\delta_l$ boundary layer displacement thickness
- $\eta$ spanwise distance as a fraction of semi-span
- $\phi$ phase of pressure oscillation relative to flap motion (deg positive for pressure leading displacement)
- $\nu$ frequency parameter $= 2\pi\phi/\U$

**Subscripts**

- $e$ local external flow conditions
- $t$ transition position
REFERENCES


Fig. 1 Lift Due to Oscillating Flap

\[ f = 70 \text{Hz} \]
\[ 0.28 < v < 0.41 \]
Fig. 2 Pitching Moment Due to Oscillating Flap v. Mach Number
Fig. 3 Hinge Moment Due to Oscillating Flap v Mach Number
Fig. 4

90% RAE 101 Section
Aspect Ratio 6
Taper Ratio 1/3
\( \bar{c} = 0.160 \text{m} \)
Area = 0.168 m²

Section 4
0.75
0.70

Section 3
0.60
0.45
0.40
0.35

Section 2

Section 1

36.7° 30° 22.3°

\( \eta = 1.00 \)
Hinge Line
\( x/c = 0.70 \)

\( c_0 = 0.240 \text{m} \)

Preston Tube

Fig. 4 RAE Wing A
Fig 5 - Model assembly

- Leading Edge
- Trailing Edge
- Flap
- Drive Shaft
Fig. 6 Calculated Skin Friction Coefficient vs Displacement Thickness Reynolds Number
Fig. 7 Contours of Local Mach Number ($\alpha = 0^\circ$)

(a) $M = 0.80$

(b) $M = 0.90$
Fig. 8

Fig. 8 Pressure Distributions at Four Spanwise Stations
Fig. 8. Pressure Distributions at Four Spanwise Stations.
Fig. 9

$M = 0.65$
$\eta = 0.60$
TRANSITION FIXED

$\frac{C_p}{\delta}$

$2.0$

$1.0$

$0.2$

$0.4$

$0.6$

$0.8$

$x/c$

$1.0$

$0$}

$-40$

$-60$

Fig. 9 Effect of Varying Amplitude
Fig. 10 Superposition of Two Frequencies

10(a) SUBSONIC $M = 0.65$


<table>
<thead>
<tr>
<th>DRIVE</th>
<th>$f(Hz)$</th>
<th>$\delta$</th>
<th>$v$</th>
</tr>
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<tbody>
<tr>
<td>SINGLE</td>
<td>131</td>
<td>$1^0$</td>
<td>0.62</td>
</tr>
<tr>
<td>DOUBLE</td>
<td>131, 90</td>
<td>$1^0$</td>
<td>0.62</td>
</tr>
</tbody>
</table>

$f = 131Hz$
Fig. 10 cncld.

TRANSITION FIXED

$R_c_0 = 3.3 \times 10^6$

$\eta = 0.45$

Fig. 10 cncld. Superposition of Two Frequencies

<table>
<thead>
<tr>
<th>DRIVE</th>
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<th>$\delta$</th>
<th>$\phi$</th>
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<tbody>
<tr>
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<td>131</td>
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<tr>
<td>DOUBLE 90</td>
<td>131</td>
<td>90 1°</td>
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</tbody>
</table>

$f = 131\text{Hz}$

$\nu = 0.47$
RMS PRESSURE FLUCTUATIONS v CHORDWISE STATION (FLAP - UNDRIVEN)

Fig. 11 Transition Determination at $\eta = 0.60 \ (\alpha = 0^\circ)$
Fig. 12

Skin Friction Coefficients near Hinge Line

$\alpha = 0^\circ$
$\eta = 0.35$
$x/c = 0.66$
$c_0/c = 0.24m$

$M = 0.90$
$M = 0.95$
$M = 0.95$
$P_0 = 0.95 bar$

$10^3 C_f$ vs $Rc_0$

Theory

$x/c = 0.25$
$x/c = 0.125$
$x/c = 0.05$
$x/c = 0.40$

Fig. 13 Variation of Boundary Layer Displacement Thickness with Mach Number and Reynolds Number
Fig. 14 Magnitude and Phase of Subsonic Pressure Distribution

M = 0.80
\( \eta = 0.60 \)

TRANSITION \( 10^3 \delta_1 / c_0 \)
- **FREE**: 2.3
- **FIXED**: 3.7
- **FULL SCALE**: 0.7

\[ x/c \quad 0 \rightarrow 1.0 \]

\[ \phi \quad 0 \rightarrow 20 \]

\( f = 90 \text{Hz} \)
\( \nu = 0.35 \)

2-D ACOUSTIC WAVE
Fig. 15 Magnitude and Phase of Transonic Pressure Distribution.

\[ M = 0.90 \]
\[ \eta = 0.60 \]

\( f = 90 \text{ Hz} \)
\( \nu = 0.32 \)
UNCLASSIFIED

TITLE
AFRODYNAMIC CHARACTERISTICS OF MOVING TRAILING-EDGE CONTROLS AT SUBSONIC SPEEDS

ABSTRACT
This paper compares oscillatory pressure surfaces calculated and measured with a part-scan trailing-edge flap. The flap was driven at Mach numbers from 0.40 to 0.95 with both fixed and free trailing-edge flaps at a million. The measured oscillatory pressures depend strongly on the hinge line, hence extrapolation from model to full scale requires care. The thinnest turbulent boundary layer at the hinge line and control flap transition should be fixed at a safe distance upstream to avoid transition. The results are appropriate to higher Reynolds number. Tests with flap drive at a subsonic and transonic speeds produce the same oscillatory pressure. Hence, the principle of superposition applies, at least for small amplitude.

INDEX TERMS
AERODYNAMIC CHARACTERISTICS
HIGH VELOCITY
REYNOLDS NUMBER
OSCILLATION
REYNOLDS NUMBER
MOTION
SUBSONIC CHARACTERISTICS
TRANSONIC CHARACTERISTICS
TURBULENT BOUNDARY LAYER

ASPECT RATIO
BOUNDARY-LAYER DISPLACEMENT THICKNESS
FORWARD EXCURSION
GREAT CARE
MOVING TRAILING-EDGE CONTROLS
QUASI-STEADY HZ
SWEPTBACK WING
1 HZ
90 HZ

UNCLASSIFIED
TRAILING-EDGE CONTROLS AT SUBSONIC AND TRANSONIC SPEEDS.

SURFS CALCULATED AND MEASURED AT HIGH SUBSONIC SPEEDS FOR A SWEPT BACK WING OF EDGE FLAP. THE FLAP WAS DRIVEN AT FREQUENCIES OF 1 Hz (QUASI-STEADY) AND 90 Hz BOTH FIXED AND FREE TRANSITION OVER A RANGE OF REYNOLDS NUMBERS FROM 1 MILLION RESUMES DEPEND STRONGLY ON THE BOUNDARY-LAYER DISPLACEMENT THICKNESS AT THE M TO FULL SCALE REQUIRED GREAT CARE. IN SUBSONIC FLOW, TESTS WITH FREE TRANSITION AT THE WINGF LINE AND COME NEAREST TO FULL SCALE, HOWEVER, AT TRANSONIC SPEEDS DISTANCE UPSTREAM OF THE MOST FORWARD EXCURSION OF THE SHOCK WAVE TO OBTAIN NUMBER. TESTS WITH FLAP DRIVEN SIMULTANEOUSLY AT TWO FREQUENCIES (90 Hz AND 131 Hz) OBTAIN THE SAME OSCILLATORY PRESSURES AT 131 Hz AS WHEN DRIVEN INDEPENDENTLY. HE S, AT LEAST FOR SMALL AMPLITUDE MOTIONS WITH ATTACHED FLOWS. (AUTHOR)

INDEX TERMS ASSIGNED
TRANSITIONS
SUBSONIC FLIGHT
MACH NUMBER
PRESSURE
AMPLITUDE
SUBSONIC FLOW
VELOCITY
VELOCITY

TERMS NOT FOUND ON NLDB
ATTACHED FLOWS
FIXED TRANSITION
FULL SCALE
HINGE LINE
PART-CAN TRAILING-EDGE FLAP
SAFF DISTANCE UPSTREAM
TRANSONIC SPEEDS TRANSITION
131 Hz

UNCLASSIFIED
**Abstract**

This paper compares oscillatory pressures calculated and measured at high subsonic speeds for a swept back wing of aspect ratio 6 with a part-span trailing-edge flap. The flap was driven at frequencies of 1 Hz (quasi-steady) and 90 Hz at Mach numbers from 0.40 to 0.95 with both fixed and free transition over a range of Reynolds numbers from $10^6$ to $4 \times 10^6$.

The measured oscillatory pressures depend strongly on the boundary layer displacement thickness at the hinge line. Hence extrapolation from model to full scale requires great care. In subsonic flow, tests with free transition give the thinnest turbulent boundary layer at the hinge line and come nearest to full scale. However, at transonic speeds transition should be fixed at a safe distance upstream of the most forward excursion of the shock wave to obtain results appropriate to higher Reynolds number.

Tests with flap driven simultaneously at two frequencies (90 Hz and 131 Hz) at subsonic and transonic speeds produce the same oscillatory pressures at 131 Hz as when driven independently. Hence the principle of superposition applies, at least for small amplitude motions with attached flows.