THE COLLEGE OF AERONAUTICS
CRANFIELD

FLIGHT EXPERIMENTS ON THE BOUNDARY LAYER
CHARACTERISTICS OF A SWEPT BACK WING

by

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This work considers the measurement in flight of the boundary layer characteristics of an untapered, untwisted, 45° swept back half wing of thin symmetrical section, mounted vertically on top of the fuselage of an Anson Mark I aircraft.

The primary aim was to study the transition mechanism on swept back wings, and an account is presented of the experiments so far performed with this object in view. Attention is also given to the design, development and construction of a suitable boundary layer traversing gear.

For an incidence range of 0° to 10°, and Reynolds numbers of 4, 4½, 5, 6, 7, and 8 million the static pressure distributions were determined and also the locations of transition for both surfaces using the creeping surface pitot technique.

For both upper and lower wing surfaces transition was found to move towards the leading edge with increase of either incidence or Reynolds number. This is in agreement with the results obtained by Butler (ref.4).
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- **A** = aspect ratio of full wing
- **C<sub>L</sub>** = lift coefficient of half wing
- **C<sub>P</sub>** = non-dimensional coefficient of static pressure
- **C** = actual chord (constant for untapered wing)
- **c<sub>e</sub>** = effective chord (constant for untapered wing)
- **h** = altitude
- **p** = local static pressure
- **P<sub>f</sub>** = free stream static pressure
- **Re** = Reynolds number based on effective wing chord
- **Re<sub>Crit</sub>** = 'critical' value of Reynolds number
- **s** = distance measured round surface of the wing normal to the leading edge
local stream velocity
free stream velocity
rectified airspeed corrected to free stream conditions
equivalent airspeed
geometric angle of attack of half wing
density
relative air density
kinematic viscosity
stream total head
change in total head near to the wing surface with change in boundary layer characteristics
angle of sweep back
angle of sweep back
boundary layer Reynolds number for secondary (transverse) flow based on transverse flow velocity and boundary layer thickness.
maximum value of \( \chi \).

\( U \) = upper surface
\( L \) = lower surface
1. **Introduction**

1.1. **Purpose of Investigations**

Some experimental investigations of the boundary layer characteristics of a swept back wing have been performed in flight at the College of Aeronautics, Cranfield. The primary aim was to study the transition mechanism on swept wings and, as such, included measurement of the pressure distributions and the location of the transition fronts at moderately high Reynolds numbers \((0.64 \times 10^6 - 1.28 \times 10^6\) per foot) using an Avro Anson Mk.1 (G-AIPC) aircraft as a test vehicle.

In this report a brief survey of the experimental work performed is presented together with a more detailed account of a particular series of tests on an untapered, untwisted half wing of 45° sweep, having a section intended to represent the leading edge part of a high speed aerofoil of 75in. chord, and a thickness to chord ratio of 8 per cent, the chord being measured in the streamwise direction (see para. 5.2, and Figs. 6 and 7). This half wing was mounted vertically on top of the Anson fuselage (Fig. 1).

It was intended to make a complete survey of the flow in the boundary layer on this wing using a special purpose traversing gear, but delays in the development of this gear made it necessary to restrict the series of tests to a measurement of the pressure distributions and location of the transition fronts on both upper and lower surfaces of the half wing. Some of the features of the traversing gear are however discussed in §4.

From wind tunnel observations on a swept back wing at the R.A.E., Butler (ref. 4) has shown that transition on the lower surface moves forward with increase of incidence, contrary to its behaviour on wings of zero sweep. This has been attributed to the destabilising effect of wing sweep on laminar flow first observed by Gray (ref. 11) and discussed in ref. 12.

Although some indication of this effect is to be found in the work of Erb and Taylor (ref. 2) it had not been satisfactorily corroborated by flight experiment. To obtain such a corroboration thus became the main aims of the present work.

1.2. **Range of Investigations**

Load estimates based on the first measurements of the pressure distributions on the half wing, indicated that
Transition measurements showed the usual forward movement of transition with incidence on the wing upper surface, and also gave an indication of a forward movement of transition with increase of incidence on the lower surface. This latter was contrary to that which was expected at the time and was attributed to an apparent deterioration of the wing surface. Some profile drag measurements were also attempted using the wake traverse method, a 'rake' of pitot and static tubes being positioned downstream of the mid semi-span of the half wing. No results were quoted but the method is to be tried more extensively in future experiments.

2.2. Development of Test Techniques

During these experiments, attention was given to the development of suitable techniques for making the required measurements, in particular with regard to boundary layer transition. With regard to the location of transition, several methods were tried and these are briefly discussed as follows.

2.2.1. Location of Boundary Layer Transition

Three methods of locating transition fronts have been considered:

(i) Boundary layer noise.
(ii) Chemical sublimation.
(iii) Surface pitot technique.

(i) The noise technique for determining the region of transition to turbulence in the boundary layer has been used with success (for example ref. 4) in wind tunnel experiments where the external noise level is in general small compared with that which exists in flight. It appeared, however, to be essential that some form of meter presentation would be necessary to offset the effects of a fairly high noise level in the aircraft cabin if satisfactory measurements were to be made in flight. Attempts to present the boundary layer noise via an amplifying unit on to either a Cathode Ray tube or a galvanometer failed, and whilst this was without doubt due to the lack of suitable equipment, the method was not tried in flight.

(ii) The second method was initially tried using a mixture of 5 per cent acenaphthene in petroleum ether. Other chemicals were also tried but the method was found to be rather uncertain and an accurate interpretation of the patterns formed, difficult. Lack of success with this sublimation technique may be attributed to the time delay occurring between the application of the chemicals to the
wing surface, the take off, climb and flight at test altitude, and the descent and landing, for whilst the formation of the patterns could be observed in flight, measurements could only be made with the aircraft on the ground. In view of this lack of success together with the long flight times required for the formation of the patterns on the wing, the method was abandoned.

The creeping surface pitot technique due to Professor Sir B.M. Jones was found to yield satisfactory results and has since been used with success in the series of tests to be described.

3. Note on the Location of Transition in the Three Dimensional Boundary Layer

3.1. The Flow Direction near to the Surface of a Swept Back Wing at Low Incidence

Because the flow in the boundary layer on a swept back wing is three dimensional the problem of making measurements by means of pressure probes is much more difficult than that for the two dimensional case. In particular the changes of flow direction which are known to occur within the boundary layer itself make it difficult to measure and present the boundary layer velocity profiles in a form readily amenable to interpretation.

The amount of experimental evidence available relating to both the laminar and turbulent boundary layers on swept wings in general is very small, and as far as is known no definite techniques of measurement or of presentation of results have, as yet, been established. It is therefore evident that any boundary layer measurements made at this stage will be of some value, not necessarily on a quantitative basis, but for their qualitative value, insofar as they will serve as a guide to the aims of further research.

From available experimental evidence (refs. 6 and 14) on the flow patterns near to the surface of a swept wing it appears that for low incidences the changes of flow direction in the boundary layer are not too severe between the leading edge and the position of the maximum thickness. As the trailing edge is approached the change in flow direction at the wing surface becomes more and more pronounced and even at moderate incidences (i.e., incidences below that at which part span vortices are formed) the flow in the boundary layer at the trailing edge may be purely spanwise. Such a condition is brought about by the loss of momentum due to viscosity experienced by a particle in the boundary layer during its
passage over the wing surface and its associated tendency to flow along a path offering a less adverse pressure gradient.

It does therefore appear that at small incidences (\(a = 0^\circ - 10^\circ\) say) boundary layer measurements may be performed in the usual way on a swept wing provided that they are restricted to a region which is not too close to the leading edge (where the initial curvature of the streamlines just outside the boundary layer is large) and which does not extend downstream of the position of maximum thickness.

3.2. The Use of the Creeping Pitot Head and the Surface Pitot Tube for Boundary Layer Measurements Including the Location of Transition

Provided that measurements are to be restricted to a region as defined above, the creeping pitot head and the surface pitot tube may be used in a study of the boundary layer on a swept wing, traverses along the chord in a direction parallel to the free stream being made in a similar manner to those for an unswept wing (ref. 15).

Although the information obtained from such traverses will be of a qualitative rather than quantitative nature, much can however be learned in this way of the behaviour of the boundary layer. For example the growth of the boundary layer thickness can be measured very simply, and transition to turbulence indicated by the changing characteristics of the streamwise velocity profile.

The use of the surface pitot tube for the location of the transition fronts is also permissible, the transition front being indicated by a reduction in total head as the tube enters the laminar boundary layer in its traverse along the wing chord towards the leading edge.

The destabilising effect of wing sweep on laminar flow causing as it does a fairly rapid movement of the transition front with increase of Reynolds number from initial values below the critical (\(R, \text{crit}\)) to values above, together with similar movements of the front with increase of incidence over a fairly small range (\(a = 0^\circ - 10^\circ\) say) permits an investigation of the behaviour of the transition fronts to be made using the surface pitot technique without encountering unfavourable effects due to changes of flow direction in the boundary layer. Although the reading given by a very small pitot tube on the surface of a swept wing may experience a variation, due to changes in flow direction at the wing surface, with its movement along the wing chord, this variation will be reasonably continuous and by no means as well defined.
as that due to changes in the characteristics of the flow as is found in the laminar and turbulent boundary layers. It is however obvious that the most reliable measurements can be made when the flow characteristics approximate to the two dimensional case, that is as the incidence tends to zero \((\alpha \to 0^\circ)\), and the measurements are restricted to regions in which the flow directional changes are not severe.

We are therefore in a position to make useful qualitative observations on the behaviour of the three dimensional boundary layer on a swept wing by means of techniques which are well established in their application to the two dimensional boundary layer and which may be readily applied in flight.

4. Development of Boundary Layer Traversing Gear

4.1. The General Scheme

For an accurate and complete boundary layer investigation it is desirable to measure the flow velocity and direction through the boundary layer at all positions on the wing surface. For this a device is required that will permit an exploring pressure head to be traversed in a direction normal to the wing surface, to be yawed to line up with the flow direction, and which in addition has freedom of travel in the chordwise and spanwise sense. As no boundary layer traversing gear satisfying these requirements was available for use in flight it was decided to attempt the development of a suitable test rig. The scheme evolved was briefly as follows:

A supporting structure was designed to be built into the fuselage of the aircraft in the manner indicated in Fig. 3a. This consisted basically of two steel tubes of streamlined section attached to the aircraft fuselage on the starboard side to form a carriageway for the traversing gear. These tubes were parallel to each other and inclined at 45° to the fuselage axis, passing upwards through the roof of the aircraft and extending as far as the tip of the half wing. The forward tube was positioned almost in line with the trailing edge and approximately 15 in. from the centre line of the swept wing, whilst the rear tube was at a distance of approximately 43 in. aft of this. Bracing members were attached to the tips of the above two struts and to the aircraft fuselage as indicated in Fig. 3a.

A suitable carriage, mounting the traversing gear, was designed so that it could be moved up and down the
supporting structure and fixed at any desired spanwise position of the swept wing, by means of clamping bolts. The actual traversing head is not shown in Fig. 3a but its mechanism was designed along similar lines to one which has been in use for some time at the N.P.L. (ref. 13). Provision was made for this head to possess all the required degrees of freedom over the region of interest on the swept wing, control being accomplished through flexible drives leading into the aircraft fuselage.

The traversing head was fitted with a three tube yawmeter of the Conrad type as shown in Fig. 3b.

4.2. The Tracking Mechanism

As stated above, the traversing head was designed so that it could be moved to any position on the wing surface. This was so, to the exclusion of regions close to the leading edge (i.e. x/c, < 5 per cent) and regions aft of the maximum thickness of the swept wing. The mechanism devised for permitting the head to track over the wing surface and to retain the characteristics required for traversing the boundary layer is described briefly as follows.

The actual traversing head was mounted on a slender tripod support and connected to the reach arm (fig. 3a) through an inclined hinge as indicated in Fig. 3c. Since the swept wing mounted on the aircraft was untapered and untwisted then the front two legs of the tripod will be on the same wing surface generator for any chosen position, and moreover, provided the wing surface curvature is small, traverse through the boundary layer can be made with a probe whose axes of yaw and vertical movement coincide with this generating line, satisfying the conditions specified in 4.1.

4.3. The Construction of the Traversing Gear

The construction of the traversing gear has been performed in the Flight Laboratory Workshops at the College of Aeronautics under the direction of Mr. Martin. Unfortunately due to the many design complications, this constructional work was not completed in time for the present series of tests. A current series of experiments using the traversing gear in a slightly modified form have however yielded most promising results to date.
5. The Experimental Equipment

5.1. The Aircraft

The experimental work was performed using an Avro Anson III aircraft (G. AlPC) which had been specially adapted to accommodate the necessary equipment by the staff of the Flight Department at the College of Aeronautics. Diagrams showing the general layout of the equipment in this aircraft may be seen in Figs. 2 and 3.

5.2. The Swept Back Half Wing

The experimental investigations were made on an un­
tapered untwisted swept back half wing of 48in. chord, 45in. semi span, symmetrical section, and of 45° sweepback (see Figs. 6 and 7). The streamwise section of this half wing was intended to be effectively representative of an 8 per cent thickness to chord ratio, 75in. chord high speed aerofoil, the representation being achieved by geometrically constructing the wing section (as in Fig. 7) of two semi ellipses, each of minor axis 6in., and of major axis 60in. and 36in. for the forward and rear parts of the section respectively. The leading edge of the half wing was detachable and did not form part of the forward ellipse. It had a nose radius of 0.15in. and was faired into the elliptic section.

The half wing was constructed in wood, birch ply being used for the skin, ribs, spars, etc., and spruce for the leading and trailing edge reinforcing beams. The tip and leading edge were of mahogany and the wing surface was carefully finished and polished to a high gloss.

For the purpose of attaching the wing to the Anson fuselage, the wing root end of the main spar was extended in the form of a tubular pivot. This pivot fitted into a clamping block mounted on a fuselage frame and alignment of the wing with the fuselage axis was made possible by means of bolts passing through a locating plate mounted on the aircraft fuselage and into the swept wing near its leading edge. When in position, the span of the half wing was vertical and in the plane of symmetry of the aircraft. By rotation about this pivot the incidence of the half wing could be varied to the extent of $\pm 4^\circ$.

To reduce the effects of aircraft fuselage boundary layer interference, the wing was fitted with a wide boundary layer fence positioned as shown in Fig. 6. This boundary layer fence was not large enough for constructional considerations to constitute a reflection plate. Chordwise rows of static pressure tappings were built into the wing at three spanwise stations. There were thirteen tappings in each
row and their positions along the span and chord of the wing are given in table I and fig. 6. The leads from these static pressure tappings were passed through the bore of the mounting pivot, and so into the aircraft fuselage to the manometer.

5.3. The Manometer and Recording Apparatus

A forty tube manometer was installed in the aircraft as indicated in Fig. 2, together with a simple 'U' tube manometer connected to the pitot static system of the aircraft.

Static and dynamic pressures as required were displayed on the multitube manometer and the indicated free stream dynamic head on the 'U' tube, the readings being recorded using an F-24 camera. Depending upon the range of pressures to be measured, two different manometric fluids were used as required. These were:

- Carbon Tetrachloride (specific gravity = 1.599)
- Methylated Spirits (specific gravity = 0.83)

5.4. The Differential Yawmeter

A spherical differential yawmeter was fitted to the nose of the aircraft (see Figs. 2 and 4) and connected to a differential pressure gauge (reading in 0.1 in. of water) on the pilot's instrument panel. This provided an accurate means of determining the angle of sideslip in flight, (e.g. at 125 m.p.h. I.A.S. flight in steady sideslip at 2° required a reading of 0.91 in. on the dial).

5.5. Surface Pitot, Surface Static and Creeper Head Tubes

Surface pitot, surface static, and creeper heads were constructed of 1 mm. outside diameter hypodermic steel tubing, and were as shown in Figs. 9, 10, and 11. The ends of the surface pitot tubes were flattened to give orifice dimensions as shown in Figs. 10 and 12, so that when in position on the wing, total head readings approximately 0.008 in. from the wing surface could be obtained.

The creeper head positions were marked on the wing by blowing chalk dust through small holes drilled at appropriate places in a plywood template which fitted on to the surface of the wing and located on both the wing leading edge and the boundary layer fence.

The creeper heads etc. were attached to the wing surface with cellotape, and pressures to be recorded were
fed to the manometer by means of rubber valve tubing.

6. Description of Tests

6.1. Calibration of the Differential Yawmeter

Before being fitted to the nose of the aircraft, the spherical differential yawmeter was calibrated in the College of Aeronautics No. 2 Blower Tunnel. The calibration was made in terms of the differential pressure coefficient corresponding to various angles of yaw, and the curve obtained is shown in Fig. 14.

6.2. Incidence Setting of the Half Wing

The incidence setting of the half wing could be varied in two ways. For angles of incidence between ±4°, the half wing could be rotated about an axis normal to the line of flight and the aircraft flown at zero sideslip. For greater angles of incidence the aircraft could be yawed through an angle of up to 6° and flown in steady sideslip. Thus incidences in the range ±10° could be obtained as desired. Incidences greater than ±10° were not practical partly due to the difficulty of maintaining steady flight at greater angles of sideslip and because of design considerations on the aircraft structure, and partly because of the effects of sidewash over the aircraft fuselage.

To determine the zero incidence setting, three pairs of surface static tubes were attached to the half wing on opposite sides and connected to the manometer. The pressure differential across each pair of tubes was balanced in flight by yawing the aircraft, and reading on the differential pressure gauge on the pilot's instrument panel was noted. At all speeds throughout the required range this reading was found to be the same and very nearly equal to zero. This reading was therefore taken as the datum for zero incidence of the half wing.

Using the yawmeter calibration curve (Fig. 14), a table was prepared for use by the pilot, giving the differential yawmeter pressure gauge readings corresponding to angles of yaw between ±6°. The pilot was able to fly to an accuracy of within 0.1 in. water on this gauge and therefore the incidence of the wing could be accurately set (within approximately ±1/4° at 85 m.p.h. I.A.S.) to any value in the range of ±10°.
6.3. Choice of Test Altitude and Airspeeds

Since smooth atmospheric conditions can generally be expected at heights greater than approximately 5000ft, it was decided that a suitable test pressure altitude (L.C.A.N.) was 7000ft. Provision was also made for testing at either 5000ft. or 9000ft. if weather conditions were unsuitable at 7000ft. It was however found possible to perform all tests at the same height (i.e. 7000ft.)

It was decided to make the investigations at Reynolds numbers (based on the 'effective wing chord') of 4, 4.5, 5, 6, 7 and 8 x 10^6, and for the Anson G-AIPC aircraft, at a pressure height of 7000ft, these Reynolds numbers require indicated airspeeds of 65, 75, 85, 105, 125, and 145 m.p.h. respectively. At the low end of the speed range (at 65 m.p.h.) the aircraft was flown with a flap setting of 20° in order to keep the angle of incidence (aircraft) as low as possible. The effect of flaps on the pressure field over the aircraft fuselage is quite small as may be seen in Fig. 15.

6.4. Measurement of Static Pressure Distributions on the Half Wing

With the static pressure tappings in the half wing connected to the multitube manometer, a series of flights were made to determine the static pressure distributions over the half wing. Pressure distributions were recorded photographically for each of the test Reynolds numbers and for incidences of 0°, 2°, 4°, 6°, 8°, and 10°, upper and lower surfaces.

The F-24 observer camera films were read and the readings reduced to yield the non-dimensional pressure distribution coefficients.

6.5. Location of Transition

A thorough exploration of the boundary layer on the half wing was made using the creeping surface pitot, and creeper head techniques, to locate transition at the various test incidences and Reynolds numbers.

The creepers were positioned at spanwise stations as indicated in Fig. 6, and traversed in the streamwise direction, commencing at the position of the maximum thickness (40 per cent of 'effective chord') and moving forward in intervals of 5 per cent of the 'effective chord'. Since the surface pitot tubes used had thin flattened ends it was possible to explore the thin boundary layer regions near the leading
edge, thus permitting the traverse to be made up to the 5
per cent 'effective chord' position.

Flights were made and film records obtained of the
creeper head readings during the traverses for each of the
test Reynolds numbers and for both upper and lower surfaces
of the wing at incidences of 0°, 2°, 4°, 6°, 8°, and 10°.

From the film records, plots were made of the
variation of total head in the boundary layer near to the wing
surface (assuming the changes in flow direction to be small)
both along the chord for constant Reynolds number and incidence,
and for different Reynolds numbers at constant chordwise
position and incidence. Representative curves may be seen
in Figs. 27, 28 and 29.

Creeper head readings were reduced to yield the
boundary layer velocity profiles and here also representative
curves may be seen in Figs. 22, 23, 24 and 25.

6.6. Pilot's Handling Comments for Anson C-AIEC

No difficulty in the handling of the aircraft was
experienced by the pilots for all test conditions of speed
and sideslip, and a note on the techniques involved is given
in Appendix III.

7. Presentation of Results

The measured pressure and lift distributions over
the swept back half wing corrected for fuselage interference
effects are presented in Figs. 16 - 21, and the positions of
transition for each test Reynolds number and incidence as
determined from the creeper traverses are shown in Figs. 30 - 40.

Some typical plots of total head near to the wing
surface are shown in Figs. 27 - 29 and show clearly the rise
in total head which is associated with boundary layer transition
from laminar to turbulent flow.

The variation of transition position with Reynolds
number and incidence is plotted in Figs. 41 and 42. As the
chordwise position of transition was found to vary along the
span, the mid semi span positions of transition have been used
in constructing the latter figs. The mid semi span position
was chosen in order to present results approximately independent
of tip and root effects.

A selection of the boundary layer velocity profiles as
measured with the creeper heads is presented in Figs. 22 - 25.
8. Results and Discussion

8.1. Static Pressure and Lift Distributions

The static pressure distributions over the half wing when plotted in coefficient form uncorrected for the pressure field over the fuselage showed a marked variation with Reynolds number. It was assumed however, that the principle of superposition could be applied and that the true static pressure distributions over the wing alone could be obtained merely by subtracting the static pressure field due to the fuselage from the static pressure field as measured on the wing in flight. When this was done the distributions for the various Reynolds numbers collapsed virtually on to each other. The experimental points shown in Figs. 16-18 are mean values for the Reynolds number range considered.

The pressure fields actually affecting the flow in the boundary layer on the half wing as mounted on the Anson fuselage will arise from both the pressure fields over the wing itself and that due to the aircraft fuselage. In this respect it may be noted that due to the field over the fuselage, a small adverse pressure gradient exists in the region occupied by the half wing (fig. 15).

The measured values of pressure coefficient at the maximum thickness positions are much larger (in the negative sense) than would be expected on the full chord wing, indicating that an 'effective section' with a faired trailing edge as is considered here by no means simulates the flow conditions which would prevail on the full chord wing. Furthermore, pressure recovery occurs over a small distance due to the short trailing edge length and hence the boundary layer flow over the rear part of the wing as used here will be subject to a much greater adverse pressure gradient on the upper surface than it would be on the full chord wing, with a conventional trailing edge and we can thus expect to obtain smaller regions of laminar flow.*

With a trailing edge of elliptic section the wing at low incidence (i.e. $a \to 0^\circ$) may tend to shed an unstable wake similar to a Karman vortex street. Such a motion would be expected to influence the stability of the stagnation point at the leading edge of the wing and hence result in a modification of the distribution of pressure and growth of the boundary layer over the section. No evidence of such an effect was however noticed in either the measurements of the pressure

* Considered in the absence of sweep instability at low incidence.
distributions or in the exploration of the boundary layer.

More recent measurements of the static pressure distributions over the wing, using the traversing gear discussed in para. 4, are in good agreement with those shown in Figs. 16 - 18 with the exception of the upper surface distribution at the wing tip for an incidence $\alpha = 10^\circ$. The reasons for this particular discrepancy are not at present understood.

For these measurements the pressure coefficients were calculated from the measured values of velocity and static pressure just outside and through the boundary layer respectively.

The measured distributions of lift (Figs. 19 - 21) exhibit the usual properties characteristic of a swept back wing (such as discussed in ref. 10). For example, the forward movement of the centre of pressure near the tip and rearward movement near the root with increase of incidence may be noted.

3.2. Transition Measurements

a) Upper Surface:

It is seen from Fig. 41 that transition on the upper surface moves forward with increase of either incidence or Reynolds number, as is generally the case for zero sweepback.

When the incidence on a swept back wing is increased the position of transition is affected by two factors: (ref. 4)

(i) the static pressure gradient
(ii) sweep instability

The latter is instability of the laminar boundary layer, due to the effects of the curvature of the streamline in producing an unstable transverse velocity profile and occurs at a 'critical Reynolds number' as defined by Owen and Randall (ref. 12). For small angles of incidence this effect is small and of little significance, but for a wing swept back at $45^\circ$ there is a strong possibility of sweep instability occurring and this factor probably accounts for the rapid forward movements of the transition fronts at certain values of Reynolds number and incidence (e.g. Fig. 41, $a = 0$, $Re = 7 \times 10^6$ and $a = 4^\circ$, $Re = 4 \times 10^6$)

The movement of the transition front at $a = 0^\circ$ is of interest. It can be seen that as the Reynolds number reaches $Re = 7 \times 10^6$ the transition front commences to move forward quite rapidly becoming positioned at 15 per cent chord for $Re = 8 \times 10^6$, and in this configuration there is less laminar
flow than for incidences of 2° and 4° at the same Reynolds number. Such a movement of the front shows good qualitative agreement with the calculations of Owen and Randall (ref. 12), the effect being due to the decrease in $\chi_{max}$ caused by the increased velocity gradient on the wing and reduction in boundary layer thickness which initially occurs as the incidence is raised from $a = 0°$.

b) Lower Surface.

For the lower surface Fig. 41, the curves also show a very definite forward movement of transition with increase of Reynolds number and incidence. Evidently in this case the influence of the favourable pressure gradient is more than counterbalanced by the effect of sweep instability. Results exhibiting similar properties have been obtained in a somewhat more orderly manner by Butler (ref. 4).

Owen and Randall (ref. 12) have shown that for the lower surface of a swept back wing, increase of incidence has a serious destabilising effect on the laminar boundary layer, and at certain critical Reynolds numbers transition may be expected to move rapidly towards the leading edge. This effect is illustrated in Fig. 42 where on increasing the incidence from 0° to 4° at a Reynolds number of $4 \times 10^6$, the extent of laminar flow is reduced by some 20 per cent in terms of the 'effective wing chord'. A comparison of Figs. 30 - 42 (upper and lower surfaces) shows that in general much less laminar flow was obtained on the lower surface of the wing and at a Reynolds number of $8 \times 10^6$, and incidence $a = 10°$, transition is virtually at the leading edge.

The effective section of the wing considered in these experiments was of 8 per cent thickness to chord ratio, the chord being measured parallel to the line of flight. Measuring the chord normal to the leading edge the ratio becomes $t/c_1 = 11.3$ per cent, and estimating the critical Reynolds number for zero incidence yields a value $R_{crit} = 9.3 \times 10^6$, which is higher than that observed in the experiments.

Considering the actual wing section used (i.e., taking the dimensions of the chord as 48 in.) we have:

\[
\frac{t}{c \cos \Delta} = 0.177
\]

for which the corresponding value of the critical Reynolds number is

\[
R_{crit} = 7.1 \times 10^6
\]
This value for \( R_{\text{crit}} \) is in good agreement with the results observed by experiment. No estimation of \( R_{\text{crit}} \) have been made for the wing at incidence due to the approximations involved in determining the values of \( C_L \) associated with the incidences considered. However the fact that a forward movement of transition does occur on the lower surface of a swept back wing with increase of incidence and Reynolds number over a critical range is quite conclusive.

8.3. The Boundary Layer Velocity Profiles

Although the number of experimental points used to define the boundary layer velocity profiles is quite small, the curves obtained show quite well the distinction between the distributions for laminar and turbulent flow. For the laminar boundary layer an interesting comparison is made of the observed growth of the boundary layer from the leading edge of the wing at the mid semi-span station as given by the creeper head measurements, with the calculated growths for both the flat plate and an ellipse of \( a/b = 4 \) using the Pohlhausen solution. (The values shown for the boundary layer thickness were those measured at \( U/U_0 = 0.99 \).) This comparison shows the measured boundary layer thicknesses to be in fairly good agreement with two dimensional theory at the incidences considered (i.e. \( a = 0^\circ, 2^\circ \)).

Figs. 24 and 25 which show the growth of the boundary layer thickness with incidence and Reynolds number at constant chordwise position, clearly indicate that the effect of incidence on the growth of the boundary layer is of greater significance than that of Reynolds number for the ranges considered. This is in accordance with the observed behaviour of the transition fronts on the half wing.

8.4. Bubbles of Separation

As explained by Kuchemann (ref. 3) the pronounced suction peaks near to the leading edge on aerofoils of moderate thickness to chord ratio (e.g. \( t/c = 0.09 \)) may cause the laminar boundary layer to separate and reattach in the turbulent state downstream forming bubbles of separation. The static pressure over that part of the aerofoil covered by such a bubble (i.e. the region inside the bubble) will be nearly constant and hence the presence of the bubble is indicated by regions of constant \( C_p \) in the static pressure distribution curves. Surface pitot traverses of the boundary layer should also indicate the presence of such bubbles by the detection of
regions of greatly reduced total head.

If the bubble is of the 'short' type its length in the characteristic direction is extremely small (i.e. of the order of 0.006 of the wing chord) and its presence therefore cannot be detected from pressure distributions determined using relatively widely spaced static tappings as were used in the case of the half wing under consideration. A 'long' bubble may however extend over as much as 30 per cent of the wing chord and is therefore more easily detected.

For the ranges of incidence and Reynolds numbers considered there was no evidence to show the presence of either a long or short bubble of separation on the half wing.

9. Conclusions

1) The method of performing tests on a swept back half wing in flight as discussed have so far proved to be entirely satisfactory, and no difficulty in the handling of the aircraft was experienced by the pilots for all test conditions of speed and sideslip.

Pressure distribution and boundary layer measurements have been made in flight on a swept back half wing for a Reynolds number range of $4 \times 10^6 - 8 \times 10^6$, and an incidence range of $\alpha = 0^\circ - 10^\circ$.

2) The static pressure distributions over the half wing at each of the three spanwise stations when corrected for fuselage interference effects were found to be independent of Reynolds number for values of incidence in the range $0^\circ$ to $10^\circ$.

3) An 'effective' section with a faired trailing edge as used during the tests does not simulate the flow conditions which would prevail over the full chord wing. Larger (negative) values of the pressure coefficient are obtained in the region of the maximum thickness position and pressure recovery occurs over a small distance due to the short trailing edge length. Considered in the absence of sweep instability this effect can be expected to result in smaller regions of laminar flow being obtained at low incidence.

4) The use of the creeper technique has been found adequate for boundary layer exploration in flight. In particular the use of surface pitot tubes with flattened ends (giving orifice dimensions of approximately 0.040in x 0.005in) for locating the position of transition has been found most satisfactory, and the tubes were small enough to be traversed forward to the 5 per cent off chord position.
5) On the upper surface of the half wing, transition was observed to move forward with increase of both incidence and Reynolds number. This is due to a combination of adverse static pressure gradient and sweep instability. It has been found that the critical Reynolds number is reached earlier at zero incidence than for \( a = 2^\circ \), transition for the zero incidence case moving rapidly forward from the 30 per cent chord position as the Reynolds number reaches a value of \( 7 \times 10^6 \) becoming positioned at the 15 per cent chord position at a Reynolds number of \( 8 \times 10^6 \). Such a movement is in good qualitative agreement with the calculations due to Owen and Randall (ref. 12).

6) For the lower surface there is also a very definite movement of transition with increase of both incidence and Reynolds number. Here it appears that the influence of the favourable pressure gradient is more than counterbalanced by the effects of sweep instability. In general, much less laminar flow was obtained on the lower surface of the wing and at a Reynolds number of \( 8 \times 10^6 \), and incidence \( a = 10^\circ \), transition was virtually at the leading edge.

7) The growth of the boundary layer thickness (measured at \( U/U_\infty = 0.99 \)) on the wing at low incidence as determined from the velocity profiles for the mid semi span station showed fairly good agreement with two dimensional theory (Pohlhausen). It appears however than the effect of incidence on the growth of the boundary layer is of greater significance than that of Reynolds number for the ranges considered. This is in accordance with the observed behaviour of the transition fronts on the half wing.

Acknowledgements

The authors wish to express their appreciation and thanks to both Wing Cdr. C.G.B. McClure, A.F.C., B.A., A.R.Ae.S., and Sqn.Ldr. I.A. Robertson, D.F.C., A.R.Ae.S., for their exacting skill in the piloting of the aircraft and also to Mr. H.C. Wilson, A.F.C., B.Sc., D.C.Ae., A.F.R.Ae.S., Senior Lecturer in the Department of Flight at the College of Aeronautics for his kindness in supervising and encouraging the research programme.
<table>
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Determination of Test Heights and Speeds

It is required to determine a series of test speeds at a chosen pressure height, to give Reynolds numbers (based on the effective wing chord of 75in.) of $4, 4\frac{1}{2}, 5, 6, 7,$ and $8 \times 10^6$.

A test pressure height of 7,000ft. is chosen for convenience.

**Altimeter pressure error correction**

The altimeter error correction due to the static pressure error is given by:

$$h = \frac{S.P.E.C. \times V_r}{15 \times \sigma} \text{ ft},$$

where $S.P.E.C.$ and $V_r$ are in m.p.h. In the worst case this is less than 50ft. and hence the altimeter error correction was neglected.

**Test Speeds (Indicated) I.A.S.**

At an ICAN pressure height of 7,000ft. we have:

- $v = 1.855 \times 10^{-4} \text{ ft}^2/\text{sec}$
- $\sqrt{\sigma} = 0.900$

Reynolds numbers of $4, 4\frac{1}{2}, 5, 6, 7$ and $8 \times 10^6$ correspond
at 7,000 ft, to forward flight true air speeds of respectively:

\[
V_4 = \frac{4 \times 1.855 \times 10^6}{6.25 \times 10^4} = 118.8 \\
V_6 = 178.3 \\
\]

\[
V_{4/2} = 133.6 \\
V_7 = 208.0 \\
V_5 = 148.5 \\
V_8 = 237.5 \text{ ft/sec.}
\]

These correspond to equivalent airspeeds of:

\[
V_{14} = 73.0, \quad V_{14/2} = 82.1, \quad V_{15} = 91.2, \quad V_{16} = 109.5, \quad V_{17} = 127.5 \\
V_{18} = 145.8 \text{ m.p.h.}
\]

Using the pressure error correction curves given by (ref. 1) the airspeeds \( V_r \), corresponding to the above equivalent airspeeds may be estimated to an accuracy of the order of \( \pm 0.5 \text{ m.p.h.} \)
If the instrument errors are neglected then the required flight speeds become:

\[\text{I.A.S.} = 65, 75, 85, 105, 125, \text{ and 145 m.p.h., respectively.}\]

Due to weather conditions it is sometimes impossible to carry out tests at the chosen altitude but still possible to perform the tests at higher or lower altitudes. Therefore the flight speeds required to give the same Reynolds numbers at two other altitudes were calculated. The values obtained by a similar process to that described above, are:

At 5,000 ft.

\[\text{I.A.S.} = 62, 72, 82\frac{1}{2}, 103\frac{1}{2}, 123\frac{1}{2}, \text{ and 143 m.p.h., respectively.}\]

At 9,000 ft.

\[\text{I.A.S.} = 66, 77, 87, 108, 128, \text{ and 149 m.p.h., respectively.}\]
II.1 Static pressure distribution

The value of $C_p$ from elementary aerofoil theory is defined as:

$$C_p = \frac{p - p_1}{\frac{1}{2} \rho U_1^2} + \frac{\Delta p}{\frac{1}{2} \rho U_1^2}$$

where:
- $p$ = static pressure on the aerofoil
- $p_1$ = free stream static pressure
- $\frac{1}{2} \rho U_1^2$ = free stream dynamic head
- $\Delta p = p - p_1$

Uncorrected values of $\Delta p$ and $\frac{1}{2} \rho U_1^2$ were obtained directly from the observer camera film (of the multitube manometer). These values were corrected for S.P.E.C. and divided, their quotient being corrected for the fuselage pressure field, to give the true value of $C_p$.

II.2 Transition measurements

The surface pitot readings

$$\Delta H_1 = \text{surface creeper total head} - \text{free stream static head}$$

were obtained directly from the manometer (via the F-24 film). As only the change in total head was of interest, no correction for S.P.E.C. was necessary. Some representative total head plots are shown in Figs. 27 - 29 and the position of transition was defined to be the end of the total head rise, this being generally the most clearly marked.
APPENDIX III

PILOTS' HANDLING TECHNIQUE

by Sqd. Ldr. I. A. Robertson,
Senior Pilot,
Department of Flight,
College of Aeronautics.

The Effect of the experimental wing on the handling of G-AIPC

The wing set at zero incidence has no noticeable
effect on the handling of the aircraft. With the wing set at
plus or minus four degrees incidence there is a small direc­
tional effect which can be trimmed out, using approximately
one sixth of the rudder tab movement available in each
direction.

There are no other noticeable effects on the handling
of the aircraft.

The technique for flying at small angles of yaw

Flying accurately at a fixed height and speed on
a constant heading in a steady sideslip at first appears
somewhat difficult, but by using the usual instruments for
height and airspeed and a combination of the differential
pressure yawmeter, the artificial horizon and the directional
indicator for sideslip one can fly quite steadily at small
angles of yaw.

The technique consists of trimming the aircraft to
fly straight and level at the required airspeed, applying a
small amount of rudder and then applying sufficient aileron
to keep the heading constant. In the condition of steady
flight the yaw is indicated on the Differential Pressure
Gauge and this value can be altered by adjusting the amounts
of rudder and aileron applied to give the required degree of
yaw.

After quite short experience the associating of the
yawmeter needle with the control column movement necessary
for correction of sideslip is natural and flying in smooth
air to an indicated 1/10in. of water on the yawmeter is
possible.
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FIG. 1. ANSON G-AIPC
FIG. 2. GENERAL ARRANGEMENT OF EXPERIMENTAL EQUIPMENT IN ANSON G-AIPC.

FIG. 3. GENERAL ARRANGEMENT OF TRAVERSE GEAR SUPPORTS ON ANSON G-AIPC.
3 M.M.O.D. HVPODERMIC STEEL SLEEVE.

3. I.M.M.O.D. HVPODERMIC STEEL TUBES SOLDERED TOGETHER.

TUBE ENDS FLATTENED & FINISHED TO AN INCLUDED ANGLE OF 70°.

FIG. 3b. THREE TUBE YAWMETER.

FIG. 3c. PLAN VIEW OF TRIPOD SUPPORT FOR BOUNDARY LAYER TRAVERSING GEAR. (DIAGRAM ONLY).
FIG. 4 THE SPHERICAL DIFFERENTIAL YAWMETER

FIG. 5 THE PRESSURE PLOTTING MAST
3 rows of static pressure tappings (on opposite surface of wing to that shown) at centres as given in Table 1.

Fig 6 General arrangement of swept back wing.

Leading edge.

Actual wing section.

Effective wing section.

Section on L.H.S. of AR: Semi-ellipse; major axis 60°, minor axis 6.
Section on R.H.S. of AR: Semi-ellipse; major axis 36°, minor axis 6.
Leading edge nose radius: 0.15°.

Fig 7 Section of swept wing.
FIG. 8. RELATIVE POSITIONS OF PRESSURE PLOTTING MAST & WING.

FIG. 9. GENERAL DIMENSIONS OF CREEPER HEAD.

FIG. 10. SURFACE PITOT & SURFACE STATIC TUBES.
FIG. 11. THE CREEPER HEAD

FIG. 12. SURFACE PITOT TUBE ORIFICE
FIG. 13 STATIC POSITION ERROR CORRECTION FOR ANSON G-AIPC.

FIG. 14 CALIBRATION CURVE FOR DIFFERENTIAL YAWMETER.
FIG. 15. STATIC PRESSURE FIELD OVER AIRCRAFT FUSELAGE ALONG THE LINES OF THE STATIC TAPPINGS IN SWEPT WING.
FIG. 16. STATIC PRESSURE DISTRIBUTION OVER SWEPT WING AT ROOT STATION. UPPER & LOWER SURFACES. $R_e = 4 \times 10^6 - 8 \times 10^6$. 
FIG. 17. STATIC PRESSURE DISTRIBUTION OVER SWEPT WING AT MID SEMI-SPAN STATION. UPPER & LOWER SURFACES. $R_e = 4 \times 10^6 - 8 \times 10^6$.  

U.S. DENOTES UPPER SURFACE,  
L.S. DENOTES LOWER SURFACE. 

STATIC PRESSURE COEFFICIENT, $C_p$.  

PERCENTAGE EFFECTIVE CHORD.
FIG. 18. STATIC PRESSURE DISTRIBUTION OVER SWEEP WING AT TIP STATION. UPPER & LOWER SURFACES. $R_e = 4 \times 10^6 - 8 \times 10^6$. 

U.S. DENOTES UPPER SURFACE.
L.S. DENOTES LOWER SURFACE.
FIG. 19. VARIATION OF CHORDWISE LIFT DISTRIBUTION WITH INCIDENCE AT THE WING ROOT STATION.

FIG. 20. VARIATION OF CHORDWISE LIFT DISTRIBUTION WITH INCIDENCE AT THE MID SEMI-SPAN STATION.

FIG. 21. VARIATION OF CHORDWISE LIFT DISTRIBUTION WITH INCIDENCE AT THE WING TIP STATION.
FIG. 22. SPECIMEN BOUNDARY LAYER VELOCITY PROFILES AS OBTAINED FROM CREEPER HEAD MEASUREMENTS.

LAMINAR BOUNDARY LAYER VELOCITY PROFILE,
STATION: MID SEMI-SPAN,
CHORDWISE POSITION: 40%.
INCIDENCE: $\alpha = 0^\circ$.
REYNOLDS NUMBER: $4 \times 10^6$.
UPPER & LOWER WING SURFACES.

$U = \text{VELOCITY IN BOUNDARY LAYER},$
$U_o = \text{VELOCITY OUTSIDE BOUNDARY LAYER}.$

TURBULENT BOUNDARY LAYER VELOCITY PROFILE,
STATION: MID SEMI-SPAN,
CHORDWISE POSITION: 40%.
INCIDENCE: $\alpha = 4^\circ$.
REYNOLDS NUMBER: $7 \times 10^6$.
LOWER SURFACE OF WING.
FIG. 23 LAMINAR BOUNDARY LAYER VELOCITY PROFILES AT CONSTANT REYNOLDS NUMBER \((R_e = 4 \times 10^6)\) AND INCIDENCE \((\alpha = 0^\circ)\) AS OBTAINED BY CREEPER HEAD MEASUREMENTS.

FIG. 24 BOUNDARY LAYER VELOCITY PROFILES FROM CREEPER HEAD MEASUREMENTS AT THE MID SEMI-SPAN STATION & AT \(\%C = 40\%\), \(R_e = 7 \times 10^6\).

FIG. 25 BOUNDARY LAYER VELOCITY PROFILES FROM CREEPER HEAD MEASUREMENTS AT THE MID SEMI-SPAN STATION & AT \(\%C = 40\%\), \(\alpha = 6^\circ\).

FIG. 26 GROWTH OF THE LAMINAR BOUNDARY LAYER ALONG THE WING CHORD AT THE MID SEMI-SPAN. \(R = 4 \times 10^6\).
Fig. 27. Specimen curve showing variation in total head at wing surface with chordwise position transition from laminar to turbulent flow is indicated by the well-defined change in total head.

Fig. 28. Specimen curves showing chordwise variation of total head at the wing surface for various spanwise stations. \( \alpha = 4^\circ \), \( R_e = 7 \times 10^6 \). Upper surface of wing.

Fig. 29. Specimen curves showing variation of total head at the wing surface at different spanwise stations with variation in \( R_e \) for constant \( \alpha = 2^\circ \) & chordwise position, lower surface of wing, surface pitot tubes at \( \% = 25\% \).
FIG. 30. VARIATION OF TRANSITION POSITION WITH REYNOLDS NUMBER & INCIDENCE. UPPER & LOWER SURFACES. INCIDENCE: $\alpha = 0^\circ$. 

KEY:
- $Re = 4 \times 10^6$
- $Re = 4.8 \times 10^6$
- $Re = 5 \times 10^6$
- $Re = 6 \times 10^6$
- $Re = 7 \times 10^6$
- $Re = 8 \times 10^6$
FIG. 31. VARIATION OF TRANSITION POSITION WITH REYNOLDS NUMBER & INCIDENCE. UPPER SURFACE OF WING. INCIDENCE: $\alpha = 2^\circ$. 

KEY:
- $R_e = 4 \times 10^6$
- $R_e = 4.5 \times 10^6$
- $R_e = 5 \times 10^6$
- $R_e = 6 \times 10^6$
- $R_e = 7 \times 10^6$
- $R_e = 8 \times 10^6$
Fig. 32. Variation of transition position with Reynolds number & incidence. Lower surface of wing. Incidence: $\alpha = 2^\circ$. 
FIG. 33. VARIATION OF TRANSITION POSITION WITH REYNOLDS NUMBER & INCIDENCE. UPPER SURFACE OF WING. INCIDENCE: $\alpha=4^\circ$. 

KEY:

- $R_e = 4 \times 10^6$
- $R_e = 4.5 \times 10^6$
- $R_e = 5 \times 10^6$
- $R_e = 6 \times 10^6$
- $R_e = 7 \times 10^6$
- $R_e = 8 \times 10^6$
FIG. 34. VARIATION OF TRANSITION POSITION WITH REYNOLDS NUMBER & INCIDENCE. LOWER SURFACE OF WING. INCIDENCE: $\alpha = 4^\circ$. 
FIG. 35. VARIATION OF TRANSITION POSITION WITH REYNOLDS NUMBER & INCIDENCE. UPPER SURFACE OF WING. INCIDENCE: \( \alpha = 6^\circ \).
FIG. 36. VARIATION OF TRANSITION POSITION WITH REYNOLDS NUMBER & INCIDENCE. LOWER SURFACE OF WING. INCIDENCE: $\alpha = 6^\circ$. 
FIG. 37. VARIATION OF TRANSITION POSITION WITH REYNOLDS NUMBER & INCIDENCE. UPPER SURFACE OF WING. INCIDENCE: $\alpha = 8^\circ$. 

KEY:
- $Re = 4 \times 10^6$
- $Re = 4.5 \times 10^6$
- $Re = 5 \times 10^6$
- $Re = 6 \times 10^6$
- $Re = 7 \times 10^6$
- $Re = 8 \times 10^6$
FIG. 38. VARIATION OF TRANSITION POSITION WITH REYNOLDS NUMBER & INCIDENCE. LOWER SURFACE OF WING. INCIDENCE: $\alpha = 8^\circ$. 

KEY:
- $R_e = 4 \times 10^6$
- $R_e = 4.5 \times 10^6$
- $R_e = 5 \times 10^6$
- $R_e = 6 \times 10^6$
- $R_e = 7 \times 10^6$
- $R_e = 8 \times 10^6$
Fig. 3a Variation of transition position with Reynolds number & incidence. Upper surface of wing. Incidence: $\alpha = 10^\circ$. 

Key:
- $R_e = 4 \times 10^5$
- $R_e = 4.5 \times 10^4$
- $R_e = 5 \times 10^4$
- $R_e = 6 \times 10^4$
- $R_e = 7 \times 10^4$
- $R_e = 8 \times 10^4$
FIG. 40. VARIATION OF TRANSITION POSITION WITH REYNOLDS NUMBER & INCIDENCE. LOWER SURFACE OF WING. INCIDENCE: $\alpha=10^\circ$. 

KEY:
- $R_e = 4 \times 10^6$
- $R_e = 4.5 \times 10^6$
- $R_e = 5 \times 10^6$
- $R_e = 6 \times 10^6$
- $R_e = 7 \times 10^6$
- $R_e = 8 \times 10^6$
FIG. 41. THE EFFECT OF REYNOLDS NUMBER ON TRANSITION POSITION.

FIG. 42. THE EFFECT OF INCIDENCE ON TRANSITION POSITION.