The Effect at $M = 1.7$ of Removing Swept Endwalls from a Wedge Compression Intake

by

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Comments out

The Effect of at H = 1.7
of Removing Swept End Walls

From a Wedge Compression Intake

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Presented in this paper are experimental data on a 10° single wedge supersonic intake with turning at the cowl lip tested in the RAE 3° x 3° tunnel at H = 1.7. The intake was differenced and side mounted on a single engined combat aircraft fuselage, the short diffuser duct being roughly two compressor face diameters long, a fuselage boundary layer diverter and intake throat bleed slot were provided.

Two were made at zero incidence and fixed wedge geometry with and without end walls the bottom end wall being removed first. Calibrations with and without throat bleed were made in each case, measuring rear pressure recovery, a compressor face flow distortion parameter and local total pressure distribution half way along the duct.

This is an ad hoc test of a model arising from an aircraft project and results are presented in a manner intended to help the project engineer. The local effects on flow distortion of removing end walls and the significant influence of throat bleed on both recovery and flow distribution are brought out. The illustration in carpet form of local total pressure at an intermediate station is particularly useful and clearly shows the critical loss producing regions. The difficulty of preventing high core shock losses when the final shock in this case at H = 1.343 is sufficient to cause separation, is shown. The effect of sidewall removal is probably greatly influenced by the shock strengths and should not be generalised.

In defining the flow distortion characteristics it is unfortunate that high incidence and yaw conditions could not be covered although those are provided for a later date together with spillage drag figures. Whereas shock pressure recovery is important at the steady design point, distributions are generally more critical at extremes of the flight envelope and are required to be known as early as possible. As a result many important questions governing the choice of an intake are unanswered.

In spite of these reservations this work undoubtedly provides valuable design information which, I think, would justify its publication as a Current Paper.
THE EFFECT AT M = 1.7 OF REMOVING SWEPT ENDWALLS FROM A WEDGE COMPRESSION INTAKE

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SUMMARY

Mean pressure recovery, distortion and the extent of stable subcritical flow have been measured at zero incidence on a fuselage side intake having a wedge compression surface. The intake was separated from the fuselage by a boundary layer diverter, and had a bleed on the compression surface just inside the entry plane. It was tested with and without bleed having top and bottom swept endwalls on, top endwalls on, and both endwalls off.

Detailed measurements of duct total pressure were made at 1.8 times the capture height downstream of the inlet plane for all configurations.

Removal of the endwalls leads to an increase in the uniformity of pressure distribution and to an increase in the range of stable subcritical flow.

INTRODUCTION

Aircraft intakes for operation at Mach numbers above about 1.4 are normally of the multiple shock type. That is to say they normally have one or more surfaces inclined at an angle to the main stream which compress the air in successive stages. These surfaces can either be axisymmetric (conical or half-conical) or two-dimensional (wedges).

The description "two-dimensional" is not quite accurate, since the ratio of intake width to height is such that their behaviour can be quite sensitive to the end conditions. Unpublished work by Goldsmith demonstrates that a 1% of 5% in pressure recovery and 10% in critical mass flow is incurred by moving the swept endwalls from a wedge compression surface at \( M = 2.5 \).

The work described in the present paper investigates the effect of removing endwalls at a somewhat lower Mach number (\( M_L = 1.7 \)). It was suspected that at zero incidence the performance penalties might be lower, or even non-existent, thus enabling the designer to use other criteria to determine whether or not swept endwalls should be provided.

The results of the experiment show that pressure recovery is virtually unchanged by removal of the endwalls. They show that the total pressure distribution in the duct becomes more uniform, and that the range of stable sub-critical flow is slightly increased. There is a small spillage of 2% of the critical mass flow.

Work on other aspects of this type of intake, for example the effects of incidence, and the magnitude of spillage drag, is being continued on a more suitable model.

MODEL AND TEST DETAILS

The aircraft on which the intake is mounted was represented externally to a short distance downstream of the plane of entry, and internally up to the engine face. The model was held in the wind-tunnel by means of a sting mounted assembly which incorporated flow measuring and controlling equipment.

2.1 Model

Fig.1 shows a photograph of the model and Fig.2 the duct shape. The 10° wedge compression surface was separated from the fuselage by a boundary layer diverter of 36° included angle, and a bleed was provided on the compression
surface just inside the entry plane. The fuselage shape was distorted behind the canopy to give room for the throat bleed ducts above the main intake duct. Figs. 2 and 3 show the intake and duct geometry. The main duct was relatively short, highly curved, and had a slow rate of diffusion. There was some obstruction to the ends of the boundary layer bleed slot caused by the encroachment of the diverter air passages.

A pitot rake of twenty three tubes was placed in the starboard duct at a distance of 1.8 times the capture height behind the entry plane. Fig. 4 gives details of the duct cross section at this rake station, and the positions of the pitots relative to the duct walls.

2.2 Flow measurement and control unit

A general arrangement of the sting and the measuring cell is given in Fig. 5. The sting carried the main mass flow control and measuring unit which in turn carried the bleed mass flow control and measuring unit. The model was placed in front of these units. Engine face pressure recovery was measured by a rotatable cruciform rake of twenty four pitot tubes. For most of the test this rake was placed at 15° to the plane of symmetry, but a small number of measurements was made in which the rake was moved 15° at a time to give a detailed survey of 144 points over the engine face. Four wall statics were placed one diameter downstream of the engine face pitots, and four more one and a half diameters further downstream, half way to the exit.

The bleed flow control and measuring unit operated on the port and starboard ducts simultaneously. Each duct contained three pitot tubes and four wall statics at the same longitudinal station.

2.3 Reduction of data

The engine mass flow was calculated by the "choked exit method" in which the geometrical exit area is assumed to be the area at which the local Mach number is unity, and the total pressure just upstream of the exit is calculated from the ratio of the duct area to the exit area in combination with the measured static pressure, as given by the equations below

\[
\frac{A_{ex}}{A_{en}} = \frac{P_v}{P_T} \cdot \left( \frac{A}{A^*} \right)_{\infty} \cdot \frac{A_{ex}}{A_{en}}
\]

where \( P_v = f \left( P_v, \left( \frac{A^*}{A_v} \right) \right) \),

the suffix v relates to the constant area duct in which static pressure is measured, \( A_{en} \) denotes the intake entry area, and \( P_T \) the free stream total
pressure. The discharge coefficient at the exit was assumed to be unity throughout.

The choked exit method did not give plausible results when it was applied to the calculation of bleed flow, so the mass flow through the bleed ducts was calculated from the area of the duct and the Mach number in it obtained by pitot and static readings.

\[
\frac{A_{bl}}{A_{en}} = \frac{P_d}{P_T} \frac{A_d}{A_{en}} \left( \frac{A}{A^*} \right)_\infty \left( \frac{A^*}{A} \right)_d
\]

where the suffix \( d \) refers to the bleed measuring station. \( \left( \frac{A^*}{A} \right)_d \) is of course a known function of the measured Mach number there.

All the total pressure tubes were placed to govern equal areas so that the calculations of area weighted pressure recovery reduce to the calculation of the arithmetic mean.

Area weighted mean pressure recovery

\[
\frac{P_A}{P_T} \text{ or } \frac{P_R}{P_T} = \frac{1}{n} \sum_{i=1}^{n} \frac{P_i}{P_T}
\]

where \( P_i \) are the individual pitots either at the engine face or in the intake duct.

The mass flow weighted mean pressure recovery uses the mean static pressure one diameter downstream of the compressor face in combination with the individual pitots to work at local mass flows, and the expression to calculate \( P_M \) is given below:

\[
P_M = \frac{\sum P_i^2 \left( \frac{A^*}{A} \right)_i}{\sum P_i \left( \frac{A^*}{A} \right)_i}.\]

2.4 Test conditions

The model was tested in the 3ft x 3ft wind-tunnel at R.A.E. Bedford during February 1966. The Reynolds number based on capture height (Fig.2) was \( 0.21 \times 10^6 \).

Initial tests showed that the boundary layer was separating from the side of the body just in front of the intakes, and it was necessary before proceeding with the main series to prevent this. It was done by removing material from the nose at its widest point until observation of the flow in the schlieren beam showed the desired result. The schlieren photographs
(e.g. Fig. 6c) show that most of the boundary layer was going underneath the 10° compression surface after this process had been completed.

3 RESULTS AND DISCUSSION

3.1 Pressure recovery, distortion and stable sub-critical range

3.1.1 Endwalls on, no bleed

Fig. 6a gives the area weighted and mass flow weighted mean pressure recoveries \( \frac{P_A}{P_T}, \frac{P_M}{P_T} \) and the distortion parameter \( \frac{V_{\text{max}} - V_{\text{min}}}{V_{\text{mean}}} \) plotted against intake mass flow. Difficulties of measurement were encountered in this configuration. The flow was not very steady, making it difficult to recognize the precise mass flow at which buzz set in, and causing the manometers to move rather unpredictably. The results show that high distortions were present \( \left( \frac{V_{\text{max}} - V_{\text{min}}}{V_{\text{mean}}} \right) \), that the assumption of constant discharge coefficient of unity at the exit broke down in the supercritical region, and perhaps before, and that pressure recovery levels were low.

The difference between mass flow weighted pressure recovery and area weighted pressure recovery is 0.04; this difference is due to the fact that mass flow weighted pressure recovery gives less importance to areas of low mass flow (i.e. low pressure recovery). The larger the discrepancy between the two values, the worse the distortion must be, and we note that 0.04 \( = \frac{P_M - P_A}{P_T} \) goes with \( \frac{V_{\text{max}} - V_{\text{min}}}{V_{\text{mean}}} = 1.3 \). Both these parameters show that the flow at the compressor face is far from uniform, and that the intake is not performing satisfactorily.

3.1.2 Endwalls on, with bleed

Fig. 6b shows an improvement of 0.07 in critical pressure recovery attributable to about 4% bleed flow. The reduction in distortion \( \frac{V_{\text{max}} - V_{\text{min}}}{V_{\text{mean}}} \) to 0.5 and the difference between \( \frac{P_M}{P_T} \) and \( \frac{P_A}{P_T} \) of only 0.005 are other indications of the improvement. The very short stable subcritical range is noteworthy. When the bleed flow is just able to control the shock induced separations, as here, the onset of buzz can be sudden and the amplitude large
at a very slightly lower mass flow than the stable condition. This type of
behaviour is contrasted with that described in the previous section where some
unsteadiness was present for most of the so-called stable subcritical range.

The photograph of Fig. 6c shows that the wedge shock is at 47° to the
local flow direction which indicates a local flow Mach number of 1.7.

This gives a maximum theoretical flow into the intake (ignoring sideways
spillage) of:

\[
\frac{A_{L}}{A_{en}} \max = \frac{\cot \theta_{L} - \cot \delta}{\cot \theta_{W} - \cot \delta} = 0.943
\]

where the suffix L indicates local conditions, and \( A_{L} \) is the area of
the entry stream tube at \( M_{L} \), or

\[
\frac{A_{\infty}}{A_{en}} \max = \left( \frac{A_{L}}{A_{en}} \max \right) \times \left( \frac{A_{\infty}}{A_{L}} \right) \times \left( \frac{A_{\infty}}{A_{en}} \right) = 1.013
\]

which agrees reasonably well with the measured value of 1.01. Also, the
maximum value of pressure recovery recorded by the rakes (Figs. 9 and 11)
accords well with the level expected from a two shock recovery with a 10°
wedge at \( M = 1.7 \). Additional evidence for this value of local Mach number is
afforded by the angle of the Mach wave arising from a joint on the body seen
on Fig. 6c in front of the intake.

Duct mean pressure recoveries \( \frac{FR}{P_{n}} \) for this or the previous configuration
are not available due to the presence of leaks during the early runs.

### 3.1.3 Bottom endwalls off, no bleed

The curves of pressure recovery and distortion of Fig. 7a are of the type
described in section 3.1.1, having high distortions and some unsteadiness
over most of the subcritical range. However, the critical point is better
defined and the distortions are not quite so high as they were when both end­
walls were on.

### 3.1.4 Bottom endwalls off, with bleed

The addition of 4% bleed flow changes the behaviour of the intake as it
did in section 3.1.2. There is a sharply defined end to the stable sub­
critical range at \( \frac{A_{\infty}}{A_{en}} = 0.95 \) whereas without bleed the unsteadiness
gradually increased. The stable range with bleed and with both endwalls
present ended at \( \frac{A_\infty}{A_{en}} = 0.98 \) showing, as in the last section that the
removal of a swept endwall improves the intake's performance.

3.1.5 Endwalls off, no bleed

\[
\frac{V_{\text{max}} - V_{\text{min}}}{V_{\text{mean}}} \text{ falls below 1.0 and the stable subcritical range extends to}
\]
\[
\frac{A_\infty}{A_{en}} = 0.91. \text{ Area mean pressure recovery remains at 0.83 as with one endwall removed, and the discharge coefficient remains constant in the supercritical range.}
\]

3.1.6 Endwalls off, with bleed

The steady improvement in distortion and subcritical range as endwalls are removed and bleed is added continues (Fig.8b). Distortion reaches the lowest value measured in this experiment (0.2) with 4% bleed flow at

\[
\frac{A_\infty}{A_{en}} = 0.96. \text{ The pressure recovery is greatest just before buzz occurs where it reaches 0.921, higher than in any of the other configurations tested.}
\]

Comparison of maximum mass flow with and without endwalls (Figs.6b and 8b) indicates that some 2% is spilling sideways when the endwalls are removed.

3.2 Detailed pressure distribution

3.2.1 Endwalls on

Figs.9, 10 and 11 give the total pressure distribution in the duct measured by the 23 rakes at the position shown in Fig.2.

At both \( \frac{A_\infty}{A_{en}} = 0.87 \) and \( 0.98 \) (Figs.9 and 10) the distribution without bleed on the compression surface is dominated by the large areas of separated flow adjacent to that surface. The effect of bleed at \( \frac{A_\infty}{A_{en}} = 1.005 \) (Fig.11) is to reduce these areas by a considerable amount, although this bleed configuration is obviously less than fully effective at what may be a slightly supercritical mass flow. In both these cases near \( \frac{A_\infty}{A_{en}} = 1.0 \) the recovery rises to the theoretical shock recovery value at some point on all rakes except that next to the bottom.
Two of the five tubes in the rake just mentioned are known to be subject to leakage for this condition, and it is possible that some of the others were as well, with the result that the interpolations, shown dotted on Figs.9, 10 and 11 might be misleading.

3.2.2 Removal of endwalls

The effect of removing endwalls is threefold:-

(a) the effect of the boundary layer on the endwall is removed;

(b) the boundary layer on the compression surface is locally swept aside round the top and/or bottom of the intake;

(c) this sideways spillage is accompanied by re-acceleration of the main flow into the intake so that the Mach number at which the normal shock occurs increases.

If the bottom endwall is removed these effects occur asymmetrically. Figs.13 and 14 show this quite clearly; pressures adjacent to the compression surface increase from top to bottom, and the opposite effect occurs adjacent to the cowl.

The far more symmetric patterns of Figs.16 and 17 illustrate the same points when both endwalls are removed. The pressure recovery of about 0.9 which occurs fairly consistently all over the duct outside the separated flow regions when both endwalls are removed or near the bottom of the duct when that endwall is removed indicates that the flow expands from a Mach number of 1.35 behind the 10° wedge shock when the endwalls are present to $M = 1.56$ and as was noted earlier this occurs when 2% of the flow is spilled sideways.

In Fig.17 at $\frac{A_{\infty}}{A_{en}} = 0.914$ the bleed flow is high and the normal shock is on or near the leading edge of the bleed. In Fig.18 the bleed flow is halved, consistent with the normal shock now being positioned on or possibly downstream of the bleed trailing edge so that separated regions re-appear adjacent to the compression surface. Fig.19 illustrates directly for those rakes nearest to the endwalls the truth of statements (a), (b) and (c) made above. In every case, whether boundary layer bleed is present or not, and independently of the precise mass flow ratio the boundary layer on the compression surface with endwalls on is thicker, and the pressure recovery near the cowl is higher. The latter effect is of course due to the lower Mach number at which the flow enters the intake compared with its value with endwalls removed.
Thus the effect of removing endwalls on overall pressure recovery is very small, the higher shock losses almost exactly balancing the reduced viscous losses, but there are advantages as regards more uniform flow into the intake which are repeated as better distributions at the engine face.

4. CONCLUSIONS

The performance of a fuselage side intake with a $10^\circ$ wedge compression surface has been measured at a local Mach number of 1.7. Pressure distributions in the diffuser have indicated reasons for the change in performance due to the removal of swept endwalls from the wedge compression surface.

It has been found that removal of the endwalls leads to an improvement in uniformity of pressure distribution and a small increase in stable sub-critical flow.
SYMBOLS

\( A_{bc} \)
area of free stream tube entering bleed ducts

\( A_{en} \)
capture area of intake

\( A_{ex} \)
exit area of measuring unit

\( A_c \)
area at compressor face

\( A_v \)
area at station \( v \) (1\( \frac{1}{2} \) diameters upstream of exit)

\( A^* \)
throat area corresponding to Mach number at station indicated by suffix

\( A_{\infty} \)
area of free stream tube entering intake (\( M_{\infty} = 1.8 \))

\( P \)
mean total pressure

\( P_T \)
tunnel total pressure

\( P_A \)
area weighted mean total pressure

\( P_M \)
mass flow weighted mean total pressure

\( P_R \)
area weighted mean total pressure in intake duct

\( p \)
mean static pressure

\( p_c \)
mean static pressure at station half a diameter downstream of compressor face rake

\( p_v \)
mean static pressure at station \( v \)

\( \delta \)
angle of wedge compression surface to free stream

\( \theta_w, \theta_c \)
complement of shock and endwall sweepback angles

Other suffices

\( d \)
bleed duct measuring station

\( \infty \)
free stream conditions (\( M_{\infty} = 1.8 \))

\( L \)
local conditions (\( M_L = 1.7 \))
Fig. 1 Model with swept endwalls
Fig. 2 Duct shape, very nearly model scale
Fig. 3 Duct area distribution

Fig. 4 View of supplementary pitot rake from the front.
Fig. 5 Main cell, bleed plugs and sting support
(a) No bleed

(b) With bleed

(c) Minimum stable flow no bleed

Fig. 6 Endwalls on
Fig. 7 Endwalls removed from bottom
Fig. 8 Endwalls removed
Fig 9 Duct pressure distribution endwalls on, no bleed.

\[ \frac{A_{\infty}}{A_{en}} = 0.868 \]
\[ \frac{P_A}{P_r} = 0.802 \]
Fig. 10 Duct pressure distribution endwalls on, no bleed.
NB Note false origin

Fig. II Duct pressure distribution endwalls on, with bleed.
Fig.12 Duct pressure distribution.
endwalls removed from bottom, no bleed.

NB Note false origin
Fig. 13 Duct pressure distribution
endwalls removed from bottom, no bleed.
Fig. 14 Duct pressure distribution. Endwalls removed from bottom, with bleed.
Fig. 15 Duct pressure distribution no endwalls, no bleed.
Fig 16 Duct pressure distribution no endwalls, no bleed
Fig. 17 Duct pressure distribution no endwalls, with bleed

\[ \frac{A_{\infty}}{A_{en}} = 0.914 \]
\[ \frac{P_A}{P_T} = 0.902 \]
\[ \frac{P_B}{P_T} = 0.922 \]
\[ \frac{A_{bl}}{A_{en}} = 0.0571 \]

NB Note false origin
Fig 18 Duct pressure distribution no endwalls, with bleed.

\[ \frac{\Delta p}{\rho} = 0.027 \]

\[ \frac{\Delta T}{T} = 0.089 \]

\[ \frac{\Delta T}{T} = 0.036 \]

\[ \frac{\Delta T}{T} = 0.066 \]

NB Note false origin.
Fig. 19 Pressure distributions with and without endwalls

Note: in England for Her Majesty's Stationery Office by
The Royal Aircraft Establishment, Farnborough. 31/135545, 196.
Mean pressure recovery, distortion and the extent of stable subcritical flow have been measured at zero incidence on a fuselage side intake having a wedge compression surface. The intake was separated from the fuselage by a boundary layer diverter, and had a bleed on the compression surface just inside the entry plane. It was tested with and without bleed having top and bottom swept endwalls on, top endwalls on, and both endwalls off.

Detailed measurements of duct total pressure were made at 1.8 times the capture height downstream of the inlet plane for all configurations.

Removal of the endwalls leads to an increase in the uniformity of pressure distribution and to an increase in the range of stable subcritical flow.