Flight, Wind Tunnel, and Numerical Experiments with a Slender Cone at Incidence

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The three-dimensional leeward separation about a 5-deg semiangle cone at 11 deg angle of incidence was investigated in flight, in the wind tunnel, and by numerical computations. The test conditions were Mach numbers of 0.6, 1.5, and 1.8 at Reynolds numbers between 7 and 10 million based on freestream conditions and a 76.2-cm (30-in.) length of surface. The surface pressure conditions measured included those of fluctuating and mean static, as well as recovery pressures generated by obstacle blocks to provide skin friction and separation-line locations. The mean static pressures from flight and wind tunnel were in reasonably good agreement. The computed results gave the same distributions, but were slightly more positive in magnitude. The experimentally measured primary and secondary separation line locations compared closely with computed results. There were substantial differences in level between the surface root-mean-square pressure fluctuations obtained in flight and in the wind tunnel, due, it is thought, to a relatively high acoustic disturbance level in the tunnel compared with the quiescent atmospheric conditions in flight.

Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF</td>
<td>skin friction coefficient = ( \tau_w/0.7 \rho M_a^2 )</td>
</tr>
<tr>
<td>COMP</td>
<td>computed</td>
</tr>
<tr>
<td>CP</td>
<td>local static pressure coefficient at cone surface = ( (p_b - p_m)/0.7 \rho M_a^2 )</td>
</tr>
<tr>
<td>CPB</td>
<td>obstacle block pressure coefficient at cone surface = ( (p_b - p_m)/0.7 \rho M_a^2 )</td>
</tr>
<tr>
<td>CPP</td>
<td>computed pitot pressure coefficient = ( (p_p - p_m)/0.7 \rho M_a^2 )</td>
</tr>
<tr>
<td>CPRMS</td>
<td>root-mean-square pressure fluctuation at cone surface relative to freestream dynamic pressure = ( (\langle \rho \rangle/\rho_m) )</td>
</tr>
<tr>
<td>FLT</td>
<td>flight experiment</td>
</tr>
<tr>
<td>H</td>
<td>height above cone surface divided by local radius of cone</td>
</tr>
<tr>
<td>M_a</td>
<td>freestream Mach number</td>
</tr>
<tr>
<td>P_{Tot}</td>
<td>freestream stagnation pressure</td>
</tr>
<tr>
<td>R_a</td>
<td>Reynolds number based on freestream conditions and distance ( x ) from cone vertex</td>
</tr>
<tr>
<td>RN</td>
<td>unit Reynolds number, based on freestream conditions</td>
</tr>
<tr>
<td>r</td>
<td>distance along ray from cone apex</td>
</tr>
<tr>
<td>WT</td>
<td>wind tunnel experiment</td>
</tr>
<tr>
<td>x</td>
<td>distance from apex along axis of cone</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>angle of incidence</td>
</tr>
<tr>
<td>( \beta )</td>
<td>angle of sideslip</td>
</tr>
<tr>
<td>( \theta )</td>
<td>angle subtended at cone apex by conical ray</td>
</tr>
<tr>
<td>( \theta_c )</td>
<td>semiaxial angle of cone</td>
</tr>
<tr>
<td>( \rho_i )</td>
<td>eddy viscosity</td>
</tr>
<tr>
<td>( \rho )</td>
<td>density</td>
</tr>
<tr>
<td>( \tau_w )</td>
<td>resultant shear stress magnitude at wall</td>
</tr>
<tr>
<td>( \phi )</td>
<td>circumferential angle measured from windward ray</td>
</tr>
</tbody>
</table>

Subscripts

- \( B \) = obstacle block  
- \( S_1 \) = primary separation line  
- \( S_2 \) = secondary separation line  
- 1, 2, 3 = \( r, \theta, \phi \) directions, respectively, of spherical coordinate system  
- \( \infty \) = freestream  
- \( w \) = wall

Introduction

Conical Flowfields

The objective of the present series of interactive experiments in flight, in the wind tunnel, and by numerical simulation, is to use the essentially conical three-dimensional separated flowfield about a sharp circular cone to provide a fundamental understanding of the mechanism of three-dimensional separated flow in general and to yield criteria of performance for a common forebody shape used in the design of supersonic flight vehicles.

Next to the flow about a lifting slender delta wing, the flow about a slender cone at incidence is the simplest three-dimensional body flowfield that may be envisaged. When viscosity is neglected, the flowfield about the cone in a supersonic freestream has the unique property that no changes in flow quantities occur along rays emanating from the cone apex. The stream surfaces projected on to concentric spheres centered at the apex (called conical flow streamlines) are then similar. In practice, experimenters have shown that many of the viscous/inviscid interacting flowfields, such as bow shock-wave locations, circumferential pressure distributions, normal force coefficients, circumferential positions of separation lines, and surface shear stress directions, are conical or nearly so. The growth of a laminar viscous layer cannot be conical, because it develops according to \( r^{0.23} \). In a fully turbulent flow, the exponent of \( r \) is nearer unity, implying a flowfield very close to conical.
conditions. If the Reynolds number is sufficiently high so that transition occurs in proximity to the apex, the near-conical nature of the experimentally measured flow\(^1\) demonstrates a virtual absence of length effects in the streamwise direction: the flow is dominated completely by the circumferential pressure field. Thus the characteristics of these flowfields can be determined through measurement or by computation at essentially one streamwise station. In fully turbulent\(^1\) and fully laminar\(^2\) subsonic freestream flow, even though base and thickness effects become measurable, the circumferential pressure gradients still dominate to the extent that virtual conicity of the separation lines and shear stress directions is still maintained.

**Symmetric Three-Dimensional Separated Flows on the Leeward of Cones**

About the cone, the three-dimensional separation zone may be precipitated at circumferential angles, \(\phi\), of 120 deg or greater (measured from the windward ray), depending on relative incidence (angle of incidence, \(\alpha\), divided by cone seminose angle, \(\theta_s\)). Mach number, and Reynolds number (see Fig. 63 in Ref. 5). Provided that the viscous flow is either all laminar or completely turbulent from the apex, the windward boundary layers separate from (primary) separation lines that are along conical rays, rolling up into well-organized vortex structures situated close to the leeward meridian. The new leeward boundary layers grow outboard on each side of the leeward meridian by the induced swirling motion of the primary vortices. At sufficiently high angles of incidence, they also separate from additional conical separation lines to form small secondary vortices that are tucked beneath and are of opposite rotation to the primary vortices. Whether, for a sharp apex, the separation lines (which are particular skin-friction lines) emanate from either the nodal point of attachment at the apex, or from saddle points very close to the nose in the continuous pattern of skin-friction lines, has not been resolved.\(^3\) Sequences of plausible skin-friction line patterns with saddle singular points in the vicinity of the nose as angle of incidence is increased are drawn in Ref. 5.

The structure of the symmetric separated flow about a slender cone at incidence with both primary and secondary vortices on the leeward has been well established in experiments\(^1-3\) and computations\(^4\) and is illustrated in Fig. 1. This drawing shows a conical flow projection with the zero velocity points (that is, singular points in this projection) that govern the pattern of the conical-flow streamlines. The shear layers departing from the surface at the three-dimensional separation lines are depicted by their dividing surfaces (median lines) starting at half-saddle points, \(S'\), and coiling into vortices, the nodal foci \(N\). The remaining half-saddle points \(S\) denote attachments to the surface in this projection. Above the primary vortices in the plane of the leeward meridian is an enclosing saddle point \(S\) and a node \(N\). This node has been called the "vortical singularity," being the point in the conical flow projection where the majority of conical streamlines in the external flow "disappear." In the three-dimensional flow, of course, all flow at such singular points is concentrated along a conical ray.

Figure 1 presents the conceptual model of the flowfield that has been investigated. The experiments\(^5\) have proceeded under subsonic and supersonic freestream conditions (\(M_a = 0.6, 1.5, \) and 1.8) and an angle of incidence of 11 deg (relative incidence of 2.2). The same sharp 5-deg semiaxis cone and instrumentation were used both in flight and in the wind tunnel. An important objective of both the flight and wind tunnel experiments was to determine the effects of the different perturbation levels in each regime on the development of the separated flow zones. Numerical computations were run for the Mach number 1.5 and 1.8 conditions with a code utilizing the conically symmetric Navier-Stokes equations.\(^6\) Details of the cone surface conditions beneath the turbulent viscous flow are presented herein at respective Reynolds numbers of typically 7 and 10 million for the wind tunnel and flight measurements, and are compared with computations. These Reynolds numbers are based on freestream conditions and a 76.2-cm (30-in.) axial length to the first measuring station on the cone surface.

**Experimental Methods**

**Slender Cone Model**

To reduce to a minimum the chance of spurious results, the same 5-deg semiaxis sharp cone with the same instrumentation installed within the cone was tested sting mounted from an F-15 airplane (Fig. 2) and in the Ames 6×6-
The algebraic relations similar to those of Ref. 12 are assumed. The eddy viscosity model used for auxiliary conditions are explained in Ref. 10, where the conical flow approximations to the full set of Navier-Stokes equations are written. The eddy viscosity model used for closure is iterated here, however, as its circumferential distribution must be tailored on the leeward side to achieve a secondary separation zone.

The eddy viscosity of the turbulent flow, simple algebraic relations similar to those of Ref. 12 are assumed. The effective coefficient of viscosity $\mu$ and thermal conductivity $K$ are then defined as follows:

$$\mu = \mu_r + \mu_s$$

$$K = C_p \left( \frac{\mu_t}{P_r} + \frac{\mu_s}{P_r} \right)$$

where $\mu_s$ is the molecular viscosity, $\mu_r$ is the eddy viscosity, and $P_r$ is the Prandtl number associated with the laminar flow (0.72). The turbulent Prandtl number $P_r$ is assumed to be 0.9 in the present analysis; and

$$\tau_w = [\left( \tau_{12} \right)_w^2 + \left( \tau_{23} \right)_w^2]^{1/2}$$

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where $\tau_w$ is the wall shear stress.
in the atmosphere\textsuperscript{5} (0.04\%)\textsuperscript{5} over the Dryden Flight Research Center. In addition, we note that the rms mass flux levels measured on a single hot wire in the wind tunnel rise monotonically from 0.15 to 1.5\% in the Mach number range 0-1.8. Thus, compared with the quiescent conditions of flight, the wind tunnel measurements are conducted in a freestream of nominal 1\% turbulence level.

As an example of parameter variations during a typical Mach 1.5 flight, Fig. 3 presents time histories of airplane Mach number, altitude, Reynolds number, angle of incidence, and angle of sideslip during a 4-min period. The particular parameters of $M_a$, $\alpha$, and $\beta$ are demonstrated to vary within $\pm0.02$, $\pm0.2$, and $\pm0.1$ deg. The wind tunnel flow quality is discussed in Ref. 9.

Mean Static Pressures at the Surface

Figures 4 and 5 illustrate circumferential static pressure distributions on the cone surface at the test Mach numbers of 1.8 and 1.5. The pressures are shown for the station 76.2 cm (30 in.) from the cone apex, with the outputs from four orifices at 90-deg intervals around the surface plotted in the same figure. (Fig. 4). In addition, measurements are also provided at $x=78.7, 83.8,$ and $88.9$ cm (31, 33, and 35 in.) (Fig. 5). The pressure distributions displayed virtual symmetry about the meridian plane so that only measurements made on one side of the cone are presented.

The respective flight and wind-tunnel Mach 1.8 results at station 30 are shown in Figs. 4a and 4b. The results are plotted as surface mean pressure coefficients vs circumferential angle, $\phi$, where the windward generator is recognized at $\phi=0$ deg. The experimental results are plotted with symbols, and the computed results are plotted with a continuous line. The flight and wind tunnel data are in reasonable agreement in both trend and magnitude. The high quality of the flight data is especially noteworthy: the static pressure outputs at station 30 are virtually superimposed. However, some discrepancies appear near the windward ray and towards the leeward ray in the zone where the primary and secondary separations exist ($\pm140$ deg $<\phi<180$ deg). Note the suction peak close to $\phi=165$ deg, which signifies the presence of the primary vortex core above the surface.

The computation duplicates the trends in the measurements, especially on the windward side. On the leeward, however, the numerical results provide a more positive level of pressure, although the suction peaks beneath the vortex cores are close to the experimental locations.

Figures 5a and 5b portray the circumferential pressure distributions at Mach 1.5 along the cone at four axial stations, $x=76.2, 78.7, 83.8,$ and $88.9$ cm (30, 31, 33, and 35 in.) from the apex. The pressures along the cone are virtually invariant, confirming the near absence of length effects at supersonic Mach numbers.

Thus, from Figs. 4 and 5, it may be deduced that up to the flank position on the cone, the boundary layer develops from the windward ray and undergoes acceleration in a very favorable pressure gradient. Once past $\phi=100$ deg, the viscous flow encounters a stiff adverse pressure gradient, departing from the surface at the primary separation line, $\phi_1$. The thin boundary layer that then develops from the windward attachment line does so in the region of favorable pressure gradient from $\phi=100$ to about 165 deg. Subsequently, the flow separates at $\phi_2$. The experimental primary and secondary separation line positions marked in Figs. 4 and 5 are given from the pressure distributions obtained with the obstacle blocks described below. These measurements of $\phi_2=142$ deg and $\phi_3=157.5$ deg are demonstrated to be in close agreement at both supersonic Mach numbers. The computations, on the other hand, predict values of $\phi_2$ and $\phi_3$ that are marginally displaced toward the windward side.

\textsuperscript{5}At supersonic speed in a quiescent atmosphere, this is likely a probe induced perturbation level.

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Fig. 3 Time history during a typical flight at $M_a = 1.5$.

Fig. 4 Flight and wind tunnel results at $M_a = 1.8$; circumferential mean pressure distributions at $x = 30$ in., $\alpha = 11$ deg. a) Flight results, $RN = 4.2 \times 10^5$ ft/l. b) Wind tunnel results, $RN = 2.6 \times 10^5$ ft/l.

Obstacle Block Pressures and Separation Line Position

To determine separation line positions where use of an oil indicator on the surface is inappropriate, obstacle blocks\textsuperscript{15-17} may be used. These are small machined cuboids that are attached to the cone surface abutting static pressure orifices as shown in Fig. 6. The performance of the block is analogous to
that of a surface pitot tube, the signature from which is sufficiently sensitive to yield either a large increase in amplitude through a transition zone, or well defined troughs at three-dimensional separation lines.

Figure 6a indicates block pressure coefficients obtained at the four pressure orifices at station 30 for the Mach 1.8 flight case. These results should be compared with the wind tunnel results for the same Mach number, which are illustrated in Fig. 6b. There is fair agreement between the flight and wind tunnel results. The pronounced troughs in the values of CPB close to φ = 140 and 160 deg denote the primary and secondary separation line positions where the skin friction has a minimum but finite value. (Only at the singular points at which the separation line begins and ends is the magnitude of the local skin friction equal to zero in a three-dimensional viscous flow.) Note the elevated values of CPB toward the attachment lines where the boundary layers are thin: at the windward ray, leeward ray, and between the separation lines. The monotonic decrease in CPB level from the windward to the primary separation line location indicates the behavior of a fully turbulent viscous flow with no evidence of delayed transition effects. In the wind tunnel tests, the block outputs at stations 30 and 30B were calibrated directly against Preston tubes at stations 30A and 30C with the cone at 0-deg incidence. The Preston-tube calibration for compressible flow developed in Ref. 18 (with slight modifications) was used to give skin friction magnitudes. Figure 6b indicates the corresponding skin-friction levels obtained from the blocks at high and low point values of CPB at φ = 11 deg. Analogous results to those at Mach 1.8 were obtained at Mach 1.5 and 0.6. The measured and predicted primary and secondary separation line positions are shown in Fig. 4.
trenches at the circumferential locations adjacent to the computed primary and secondary separation line positions, corresponding with the positions of the dividing surfaces emanating from \( \phi_2 \) and \( \phi_3 \) (Fig. 1). Some details of the external mean flowfield are captured in the Mach 1.8 computed pitot contours shown in Fig. 7. The dividing surface from the primary separation line location, \( \phi_{s1} \), is shown as a chain-dot line; the locus of the inflexional zero velocity point in the cross-flow velocity profiles (in the conical projection) is indicated as a dashed line. There is close qualitative agreement between this computed result and previously published measurements in the external flow. It shows the extensive domain of the primary vortex close to the leeward ray, with the vortical core immediately above the circumferential angle \( \phi = 166 \) deg, exactly where the calculated suction peak appeared in the Mach 1.8 static pressure distribution in Fig. 4a.

Surface Shear Stress Directions

The computed limiting streamline angles relative to conical rays can be compared with the experimental surface shear stress directions obtained by oil-dot surface flow visualization in the wind tunnel. To provide a complete map of the wall shear stress directions, precisely cut thin Mylar film was affixed to the cone surface, and oil dots were applied around the circumference at given axial stations prior to a tunnel run. After the run, the Mylar was carefully unwrapped from the cone and photographed to give a flat projection. Figure 8 presents a section of one of these photographs taken for a Mach 1.8 run at 12.5-deg incidence in the wind tunnel. This angle is higher than the 11-deg test condition presented thus far; the skin friction line map, however, is qualitatively identical at both angles of incidence. The limiting flow at the base of the three-dimensional boundary layer sweeps around the cone from the windward ray, and then turns to approach asymptotically the primary separation line in the region of circumferential adverse pressure gradient (Fig. 4b). The leeward boundary layer grows outboard from the leeward meridian (a line from which the adjacent skin friction lines diverge) to approach asymptotically the secondary separation line. As Fig. 8 shows distinctly, there is another reattachment line between the primary and secondary separation lines (see also Fig. 1).

The computed limiting streamline angles are drawn in Fig. 8 for a Navier-Stokes calculation equivalent to the experimental conditions. The computed separation lines are shown as solid lines and reattachment lines by dashed lines. The lines are repeated at the base of the cone for clarity. The agreement between the computational results and the experiment is good.

Fluctuating Pressure Measurements on the Cone Surface

Microphone and Kulite pressure signatures were obtained at \( \alpha = 11 \) deg in flight and in the wind tunnel at the station 86.4 cm (34 in.) from the apex as the cone was rolled about its axis. All microphone and Kulite data provided the same qualitative trends in a given test but absolute levels did vary slightly, perhaps as a result of minute differences in flushness of the installation of the sensors on the cone surface. Dynamic calibration of the sensors (in the absence of freestream flow) produced repeatable and consistent signal responses before and after the tests.

Measurements from one microphone obtained at Mach 1.5 in the wind tunnel are shown in Fig. 9 as rms values of the surface pressure fluctuation, \( \langle \rho \rangle \), normalized by the freestream mean dynamic pressure, \( \rho_0 \). The characteristic feature of these measurements is the progressive reduction in signal amplitude as the primary separation line, \( \phi_{s1} \), is approached, with a similarly low level at the secondary separation line, \( \phi_{s2} \). This feature was found at all Mach numbers and was witnessed in an earlier investigation. The signal amplitude climbs again towards the leeward attachment line to a level close to that on the windward ray attachment line. Not understood, however, is the reason for the changing amplitudes in the attached flow around the flank of the cone.
discrete tone from the slots in the tunnel working section since it be a harmonic of the fan rotational speed, rather than a tunnel smooth enhancement of \((\rho)/Tw\) in the similar region in Fig. 11; rather, that the secondary separation lines. In other words, as separation is approached, characteristic peaks II are demonstrated at the primary and output is normalized relative to the windward and attachment line boundary layers. In flight, results indicating a reduced energy level at primary levels at the separation and attachment lines. The measurement yielded signal levels close to the measured ones.

Figure 10 shows sample wind tunnel power-spectral density results indicating a reduced energy level at primary separation relative to the windward and attachment line boundary layers. When, on the other hand, the root-mean-square pressure output is normalized by the local value of skin friction, characteristic peaks\(^{11}\) are demonstrated at the primary and secondary separation lines. In other words, as separation is approached, the local skin friction decreases at a faster rate than does the root-mean-square pressure fluctuation. We see that the spiky region in Fig. 9 does not translate into a similarly obvious region in Fig. 11; rather, there is a relatively smooth enhancement of \((\rho)/Tw\) in the \(\phi\) range 40 deg < \(\phi\) < 120 deg. Note that there is a noticeable peak in the wind tunnel spectral outputs in Fig. 10 at 1.6 kHz. This appears to be a harmonic of the fan rotational speed, rather than a discrete tone from the slots in the tunnel working section since the same peak was also observed on the \(\alpha = 0\)-deg runs, with and without the slots sealed.

Eddy Viscosity Turbulence Model

In an earlier numerical computation,\(^{10}\) the eddy viscosity model was tailored to suit cone results obtained in the National Aeronautical Establishment (NAE) 5×5 ft (1.5×1.5-m) Blowdown Wind Tunnel at Ottawa,\(^{1}\) where the coefficient \(C_f\) was set at a value of 0.3. Attempting to modify the eddy viscosity so that the circumferential static pressures tended toward the flight data required \(C_f\) to be reduced to 0.175. In so doing, a nonphysical instability developed in the computation of the flowfield near the leeward ray (Fig. 6c). The instability was believed to result from the unfavorable interaction of the small value of eddy viscosity (see Fig. 12) with the scheme of the numerical solution. The implication is that the eddy viscosity should be increased again as the leeward attachment line is approached, because in this region the properties of the leeward boundary layer are similar to those of the windward attachment line flow. The eddy viscosity would then follow the trend of the root-mean-square pressure signature as depicted in the \(\phi\) range 120 deg < \(\phi\) < 180 deg shown in Fig. 9. A recent computation indicates that such a change does indeed reduce the instability.

Conclusions

A 5-deg semiangle cone was tested at 11-deg angle of incidence and at Mach numbers of 1.8, 1.5, and 0.6 in flight and in the Ames 6×6-ft (1.8×1.8-m) Wind Tunnel under turbulent viscous flow conditions. The experiments had the following results.

1) The measured static pressures on the cone surface in the two test environments agreed reasonably well. Computed results at Mach 1.8 and 1.5 where conical flow approximations to the Navier-Stokes equations were invoked, and where a tailored eddy-viscosity distribution around the circumference was used, provided the correct trends in the pressure distributions, but had generally slightly more positive values.

2) The attachment of obstacle blocks abutting the cone surface static pressure orifices to measure an effective surface pitot pressure facilitated the detection of primary and secondary separation lines at well-defined troughs in the block pressure distributions. The results from flight and from the wind tunnel were again in agreement. The numerical computations in supersonic flow also provided separation line positions close to the measured ones.

3) The rms fluctuating pressure distribution on the cone surface in the wind tunnel supported previous modifications in trend made to the turbulent eddy viscosity model in numerical computations; namely, a sharp fall in amplitude of each quantity upon passage through the primary separation zone. To improve the model, it is proposed that the eddy viscosity should again be increased as the leeward ray is approached, which is consistent with the wind tunnel measurements. Notwithstanding, the wind-tunnel root-mean-
square pressure signatures were typically one order larger than the magnitudes registered in flight.

References
19 Bradshaw, P., private communication from Imperial College of Science and Technology, Oct. 1978.