EFFECT OF SLIGHT LEADING EDGE BLUNTNESS ON FLAT PLATE HEAT TRANSFER AND BOUNDARY LAYER TRANSITION AT HYPERSONIC MACH NUMBERS

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Abstract

To obtain a prediction method of a heating rate on the wing of HST, the effect of leading edge bluntness on the heat transfer distribution has been investigated. Heat transfer rates over flat plates with slight leading edge bluntness were measured in the NAL 50-cm hypersonic wind tunnel using an infrared (IR) scanning system. The position of the boundary layer transition on the wing surface were measured at the same time to investigate the slight nose bluntness effect on the transition.

The results of the present studies show that leading-edge bluntness has pronounced effect on the heat transfer near the leading edge of the plate. Good predictions for the heat transfer rate at the leading-edge region were obtained by a local similar boundary layer analysis based on the boundary-layer edge condition determined by both the total pressure behind the leading edge normal shock wave and the surface pressure. The transition wing leading-edge bluntness in the present tests showed that the local boundary layer conditions based on the leading-edge normal shock wave loss are also an important parameter for the onset of boundary layer transitions.

1. Introduction

In developing the future hypersonic transport, a configuration with a sharp nose and wing leading edge is essential to obtain high L/D ratio aerodynamic characteristics(1). Experimental studies on the aerothermal problems associated with hypersonic flight of such HST were conducted at NAL hypersonic wind tunnel(2). These studies showed that the heating rate on the vehicle is unexpectedly severe near the leading-edge region of the wing with slight leading-edge bluntness. In order to obtain a prediction method of such heating rate on the wing, the effect of wing leading-edge bluntness on the heat transfer distribution has been investigated.

Several experimental investigations have been made on the effect of leading-edge bluntness on local heat transfer(3,4,5,11). A reduction of heat transfer in significant downstream of nose region caused by entropy layer swallowing effects(3,4) was investigated by Ferri et al.. However, the nose bluntness effect on heat transfer in near the leading-edge region was not examined precisely, although many experimental results showed somewhat higher heat transfer rate than the theoretical prediction(5).

In the present investigation, heat transfer rates over flat plates with slightly blunted leading-edge were measured at NAL hypersonic wind tunnel using infrared cameras. An analysis to explain the reason of this higher heating rate at leading-edge region was made for the NAL data. The position of the boundary layer transition on the wing surface was measured at the same time to investigate slight nose bluntness effect on the transition, as the prediction of position of the boundary layer transition is also important for the aerothermal design of HST because of its increasing nature of heat transfer distribution.

2. Apparatus and Model Description

2.1 The Wind Tunnel and Test Conditions

The tests were conducted in the NAL 50cm hypersonic wind tunnel at Mach numbers of 5.05, 7.1, and 12.0 and at angles of attack \( \alpha \) between 0° and 10°. The Reynolds number range tested was about 3.5 to 9 million per meter. The variable sweep tests were also conducted to investigate leading-edge heating rate with sweep angle \( \Lambda \). The test conditions of the present flat plate models are shown in Table 1. Further details of the tunnel and its operating characteristics are given in Reference 6.

2.2 Models

The configuration of flat plate models, ground finished flat plate model of machinable ceramics (Macol type p) with thickness of 10.0 mm for the flat plate part is shown in Fig.1. Two different leading-edge cross-section with thickness of 0.35mm (type I leading edge) and 0.75mm (type II leading-edge) at edge were tested at Mach numbers of 5.05 and 12.0 and 7.1, respectively. The leading-edge sweep of this model could be varied in axis near the center of the model; thus the model has five different wing sweep angles: \( \Lambda = 27°, 40°, 55°, 70° \), and 83°. A cylindrical leading-edge model with 3mm thickness (Type III leading edge) was also tested at a Mach number of 7.1 to
obtain boundary layer transitions data without the nose contamination effect(2).

3. Test Procedure and Instrumentation

3.1 Heat Transfer Measurements Technique

The Infrared Scanner: Thermal mapping of heating patterns induced on wind tunnel models by convective heating was obtained using a commercially available infrared (IR) scanning system. Two IR video system of 4 and 8 bit temperature resolution with 256 x 100 pixels and scanning speed of 30 frames/100 frames/sec, respectively, were used. The infrared imaging system was positioned inside of the test section, above and below the main free-jet to obtain data of leeward and windward data at the same time.

Model Setup: The models were sting-supported in the test section of the tunnel and were injected in a few tenths of a second at a pre-set angle of attack by means of an air-cylinder high speed ejection system. To determine model ejection time and initial time of heating (t=0), three trigger pulse at position of start of ejection, nozzle boundary layer edge, and center of wind tunnel were used.

The Digital Image Processing System: The data was recorded in digital form on cassette tape. Processing the data from tape and the reduction of aerodynamic heating was done in off-line mode transferring the digitized temperature data of the IR image record to the NAL computing system.

3.2 Heat Transfer Data Reduction

Data Reduction Method: The heat transfer distributions on the flat plates are obtained by the Jones-Hunt(7) method using history of surface temperature on the model obtained from IR image data.

Solution of the equation governing the one-dimensional transient conduction of heat into solid of known thermal properties with appropriate boundary condition, results in the expression used to reduce IR camera data:

\[ h = \sqrt{\rho c_p k / T} \beta \]  

(1)

where \[ \frac{T - T_i}{T_{aw} - T_i} = 1 - e^{-2 \cdot \text{erf}(\beta)} \]  

(2)

In eqs. (1) and (2), \( \rho \), \( c_p \), and \( k \) are density, specific heat and thermal conductivity of model material, respectively, and \( T_i \) and \( T_{aw} \) are initial temperature of model and adiabatic wall temperature respectively. From this relation, if time history of surface temperature \( T \) is known, heat transfer coefficient \( h \) is able to be obtained for a time \( t \).

Accuracy analysis: Factors affecting data accuracy significantly were carefully examined. The model emittance was experimentally determined by uniformly heating to a known temperature which was simultaneously measured with thermocouple, and measuring the radiant emittance in the IR image. Emissivity of black paint coated Macol Type P was measured to be 0.95 (the emissivity without coating is 0.74) for the temperature range of present test. Determination of model outline edge were carefully determined from initial image outline of models just before the start of test and false high temperature illumination region around the edge of model was removed.

Difference in initial temperature \( T_i \) affects data accuracy significantly. Initial temperature of model was measured from the thermocouple output on the model and initial image of IR camera by setting temperature measurement range of camera as high sensitivity temperature resolution. Control of the model initial temperature was not done.

When the model is ejected into main stream, the model initially receives heating by free-jet shear layer which has different level of flow enthalpy than the main stream. This initial disturbance of heating has large effect to reduce data results for case of short measuring time tests. Based on the constant heat transfer coefficients assumption in the Jones-Hunt method, the virtual starting time of step heating was determined extrapolating linear relation \( t_i \) \( \beta^2 \) in eq.(1) as shown in Fig. 4. Furthermore, check the estimate of empirical virtual starting time of heating, comparison of both heat flux obtained by Jones-Hunt method and Cook-Felderman method(8) from the time history of surface temperature of a point near the leading edge was made.

4. Results and Discussion

4-1. Hypersonic Flow Past a Flat Plate
with Slightly Blunted Leading Edge.

Hypersonic flow past a flat plate with a slightly blunted leading edge is affected by two distinctive effects, i.e. the effect caused by hypersonic viscous interaction near a sharp leading edge and the nose bluntness effects. Viscous interaction may be defined as the mutual interaction between the external flow field and the boundary layer growth around body of given shape. Furthermore, blunt leading-edge thickness gives a flow the entropy rise across the shock wave. Nose bluntness gives the following three effects, effects of reduction of local Reynolds number, induced pressure by nose bluntness, and subsequent entropy layer swallowing leading edge.

Characteristics of flow past a leading edge of slightly blunted thin body is complicated by the fact that the viscous interaction and the nose bluntness effects exist at the same time and the pressure on the surface is not uniquely determined by the effective body geometry. In spite of such fact, an approximate
surface pressure distribution could be predicted satisfactorily by a combination of pressure distribution from shock-wave boundary layer interaction theory and blast wave theory. The pressure distribution given by theory of viscous interaction is usable with combination of inviscid pressure distribution. And numerous works are available on the prediction of the inviscid pressure distribution. The method of characteristics and various blast wave theory solutions obtained by the method of characteristics and various blast wave analogy solutions as reviewed by Lukasiewicz(10).

4-2 Leading-Edge Shock Wave Effects on Heat Transfer

Available theoretical methods are adequate for prediction of pressure distribution on a blunt-nosed flat plate as above mentioned; however, the measured heat transfer distribution at the leading-edge region are always somewhat higher than the calculated results. The pressure behind the bow shock wave was obtained from experiments on a semi-infinite flat plate with a sharp leading edge and from experiments on a semi-infinite flat plate with a sharp leading edge and from experiments on a semi-infinite flat plate with a sharp leading edge. The characteristic of hypersonic flow past a leading edge of a semi-infinite flat plate with slight bluntness is sketched in Fig.3. The total pressure along the boundary layer edge is lower than the total pressure in the free stream ahead of bow shock wave. An assumption that near the leading edge the local total pressure is reduced to the value of total pressure behind the leading-edge normal shock wave was made. The viscosity \( \mu \) was assumed to vary as power of absolute temperature \( (\mu \propto (T)^{\omega}) \), \( \omega=0.5 \).

Then, the local Mach number at boundary layer edge \( M_e \) is specified by the local static and total pressures. The ratio of Reynolds number based on free-stream and local boundary layer edge condition are also obtained using the above described assumptions(11). The local unit Reynolds number \( \text{Re}_{L} \) was found to be lower than free-stream unit Reynolds number \( \text{Re}_{\infty} \), and to have negligible dependence on leading-edge bluntness within the undermentioned distance \( x_s \). This reduction depends on the square root of the ratio of total pressures across the normal shock wave. Fig.4 shows the effect of normal shock wave on the ratio of Reynolds number \( \text{Re}_{L}/\text{Re}_{\infty} \).

The length along a flat plate where total pressure at boundary layer edge is \( P_{02} \) condition \( (x_s \text{ in Fig.3}) \) was examined. The relation of mass flow through the boundary layer on a flat plate and the mass flow through the normal shock wave portion of leading-edge bow shock wave (assumed equal to nose bluntness \( d \) ) is

\[
\left( \rho_{\infty} u_{\infty} \right) d/2 = \int_{\delta}^{0} \rho u dy
\]

The theoretical prediction of boundary-layer thickness on a flat plate(11) is

\[
\delta/d = \left[ \frac{1.73}{M^3(T_w/T_\infty)} + 0.332 (\gamma - 1) 
\right. 
4.27/M^2 \left( \frac{M^2C_w}{\text{Red}} \right) x/d
\]

From eq.(3) with combination of flat plate boundary layer profile(12) and eq.(4), the length of \( x_s \) is calculated for an assumed weak interaction pressure distribution. Fig.5 shows that \( x_s \) is remarkably large and it is reasonable to assume that total pressure in the leading-edge region is \( P_{02} \) at boundary-layer edge.

4-3 Heat Transfer Measurements Results

Heat Transfer Based on Free Stream Condition

Examples of centerline heat transfer distribution at Mach numbers of 5.05, 7.1 and 12.0 at \( t \leq 0.1 \sec \) are presented in Fig.6.1, 2, 3 in form of Stanton number \( S_{T_{\infty}} \) based on free-stream condition. Heat transfer rate calculations on flat plate based on laminar boundary layer theory(13) and strong interaction theory(8) are also plotted for comparison. The magnitude of measured Stanton number on the centerline were much larger than the corresponding theoretical two-dimensional laminar plate value at the leading-edge region \( (x_s \approx 20mm) \).

Heat Transfer Based on Local Flow Condition

Correlation of flat plate heating data representing by local Stanton number \( S_{T_L} \) were examined. The present and available experimental Stanton number \( S_{T_L} \) for the Reynolds number based on the local boundary layer edge condition \( R_{e_{x_{m}}} \) is shown in Fig.7, 8 and 9.

As shown in Fig.7, good predictions for the heat transfer rate at the leading edge region were obtained by a local boundary layer edge analysis based on the boundary edge condition determined by the total pressure behind the leading edge normal shock wave \( P_{02} \) and the surface pressure \( P_w \).

To confirm the validity of the above mentioned analysis, correlation of other available heat transfer data was also done in case of \( \Lambda=0^\circ \) and \( \Lambda \neq 0^\circ \) as shown in Fig.8 and 9, respectively. Fig.7, 8 and 9 shows that effect of Mach Number, angle of attack and the sweep angle on heat transfer data past flat plate could correlate by a single flat plate relation eq.(5) based on local boundary layer edge condition.

\[
S_{T_L} = 0.413/R_{e_{x_{m}}}
\]

Analysis in previous section 4-2 shows that leading-edge region is the region of reduced Mach number and Reynolds number near the surface (at boundary layer edge). The distance from leading edge along flat plate surface \( x_s \) where total pressure at the outer edge of
boundary layer remains p02 condition is considerably long as shown in Fig. The analytical and experimental results show that the higher heat transfer at leading-edge region is due to above mentioned reduced Reynolds number resulting from the leading-edge normal-shock wave loss.

4-4. Transition Observation in the Present Test

Transition observation by the IR camera in the present tests showed that there was a clear dependence of onset of transition on angle of attack \( \alpha \) and sweep angle \( \Lambda \). And leading-edge contamination was observed to have a large effect (2).

Fig. 10 shows relations between transition Reynolds numbers based on free stream condition \( R_{e_x} \) and free stream Mach number \( M_\infty \) for the present observations. Although Fig. 10 do not show good correlation, clear tendencies of transition were observed in the present tests. \( R_{e_x} \) increases as \( M_\infty \) increases. \( R_{e_x} \) decreases as \( \Lambda \) and \( \alpha \) increases. These tendencies agree with those of the other accepted experimental results.

4-5 Correlation of Transition Reynolds Number

Predicting boundary layer transition remains a critical problem in supersonic and hypersonic flows. This phenomenon has a large impact on many aspects of high-speed vehicle design, not only because of its effects on skin friction drag and surface heat transfer rates, but also on engine inlet flow characteristics. It is accepted that the onset of boundary layer turbulence is the result of instability waves which originate in laminar boundary layer. However, there are many factors affecting onset of boundary layer transition.

Transition in Wind Tunnel Tests

The problem of transition studies in wind tunnels is that the free stream noise affects transition. In supersonic and hypersonic flows, the main factor affecting transition is also noise. The origin of noise lies in the pressure disturbances radiated from turbulent boundary layer developing along the wind tunnel walls.

In case of constant free-stream Mach number \( M_\infty \), temperature to \( T/W \) to \( T/W_0 \), the transition Reynolds number increases with increasing unit Reynolds number \( u_e/v_e \) and increasing wind tunnel size. This empirical relation leads to the following expression: \( R_{e_x} \sim (u_e/v_e)^{1.5} f(p) \), where \( f(p) \) increases as test section circumference increases.

The effect of tunnel size was first demonstrated by Pate and Schueler (14). Their extensive study on the correlation of \( R_{e_x} \) with radiated noise in supersonic flow showed that the increase in \( R_{e_x} \) with the unit Reynolds number in supersonic and hypersonic wind tunnel is directly related to the radiated aerodynamic noise emanating from the tunnel wall turbulent boundary layer.

Correlation of Flat Plate Boundary Layer Transitions

Experimental studies (15-21) showed that increase in small nose-tip bluntness increased the critical (transition onset) Reynolds number significantly. Theoretical predictions also show that increase in nose bluntness delays transition. In the present studies, an attempt to obtain a correlation by integrating the effects of various factor affecting transition, such as wall cooling or nose bluntness was done.

To know the Mach number effect on transition separately, flat-plate transition data of a tunnel should be plotted for a constant free-stream unit Reynolds number since this is the case where the radiated aerodynamic noise is constant. As unit Reynolds number and constant in the present test at Mach numbers of 5.05 and 7.1, the unit Reynolds number effects can be removed and the Mach number effect was examined separately.

The present transition data showed that analysis of the transition onset using the local boundary layer edge calculations derived from the leading-edge normal shock loss are also important. Relation between Mach number at boundary layer edge based on local flow condition \( M_e \), main stream Mach number at outside of boundary layer \( M_0 \), and transition Reynolds number based on local flow condition (obtained in the same way as in section 4.2) \( R_{e_x} \) was analyzed. Good correlation of the present transition data using these local flow properties was obtained as shown in Fig. 11.

Nose-Bluntness Reynolds Number and Boundary Layer Thickness Effects on Transition

Correlation of other available flat plate transition data were also performed. Correlation curves for the present and other available flat plate transition data (15-19) showed that onset of transition for all nose shapes on flat plates are related to not only the local Mach number at boundary layer edge \( M_e \) but also the nose bluntness Reynolds number \( R_{e_x} \).

Based on these results, an attempt to obtain more general correlation was made. Fig. 12 and 13 shows relation between nose-bluntness Reynolds number \( R_{e_x} \), local boundary layer thickness \( \delta (d)_{tr} \) and nose bluntness ratio at transition location (8/d)_{tr}

The flow past the flat plate with blunt leading edge will have following two important features; shape of shock wave and boundary layer developing on the flat plate. Shape of shock wave is associated with outer entropy layer and boundary layer is viscous flow near the wall. Therefore, two y direction scales, boundary layer and entropy layer thicknesses determine total flow field. The thickness of entropy layer is related
to the nose bluntness \( d \). Thus, two characteristics length for the flow field \( \delta \) and \( d \) can be selected as viscous and inviscid characteristic lengths, respectively. Consequently, the ratio of the both length \( \delta/d \) is important parameter to show the degree of inviscid and viscous effect on the flow field. And the ratio at \( x_g \), \( (\delta/d)_g \), represent some standard combined \( x \) and \( y \) direction scale ratio for the flow field.

Fig.12 and 13 shows the relation \( (\delta/d)_{tr} = a + b(\text{Red}_\infty)^n \) and the average slope of this correlation is about \(-0.8\). Correlation curve for lower \( \text{Red}_\infty \), and higher Mach number free stream moves toward right hand side in the figures. And at location of about \( 10^*(\delta/d)_g \) sudden change of correlation curve (increase in \( (\delta/d)_{tr} \) was shown.

These results show that \( \text{Red}_\infty \) and \( (\delta/d)_{tr} \) at transition onset are dominant parameters for the onset of supersonic and hypersonic transition. These observed results will be related to some fundamental mechanism of onset of transition in compressible flow showing that local flow condition have large effects on transition as well as upstream history of flow affected by free stream disturbances.

5. Conclusions

In the present experimental studies, to make clear the heating mechanism for sharp leading edge of HST, an investigation on the effect of flat plate leading-edge bluntness on the heat transfer distribution and transition was done.

Heat transfer measurement at leading-edge region indicated the following conclusions:

1) Heat transfer coefficient is higher than the theoretical value based on the free-stream flow condition.
2) Boundary layer edge condition of flow past leading edge can be determined by the total pressure behind normal-shock portion of leading-edge shock wave \( p_{02} \) and surface pressure \( p_w \) assuming that flow is expanded isentropically from bow shock wave.
3) Relation between heat transfer data and Reynolds number based on above mentioned local flow condition agrees well with the theoretical flat plate relation. This held true for many available heat transfer data at low to moderate hypersonic flow.

The transition data analysis showed following conclusions:

1) Transitions which occur far behind the leading edge are also related to the local flow conditions determined by \( p_{02} \) and \( p_w \),
2) Transition Reynolds number based on local boundary layer edge condition \( \text{Re}_{x_1} \) increases with increasing local Mach number \( M_e \) and decreases with increasing mean stream Mach number \( M_\infty \),
3) Various available flat plate transition data at supersonic and hypersonic flow showed that for one wind tunnel a general correlation curve between nose bluntness and boundary layer thickness ratio \( (\delta/d)_{tr} \) and nose bluntness Reynolds number based on free stream condition \( \text{Red}_\infty \) was obtained.

These results help explain the bluntness effect on heat transfer and transition, and also help in aerothermal designing of HST with slender and slightly blunted wings at hypersonic cruise conditions.

6. References


Table 1 Experimental conditions

<table>
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<tr>
<th>M</th>
<th>P0 (bar)</th>
<th>T0 (°K)</th>
<th>Re/m(x10^-7)</th>
<th>α (deg)</th>
<th>Λ (deg)</th>
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<td>5.05</td>
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<td>560 - 580</td>
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<td>0, 27, 40</td>
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<td>7.10</td>
<td>29.8</td>
<td>760 - 800</td>
<td>0.78 - 0.9</td>
<td>0</td>
<td>0, 40</td>
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<tr>
<td>12.0</td>
<td>88.6</td>
<td>1115</td>
<td>0.366 - 0.375</td>
<td>0</td>
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Fig.1 Flat plate models
Time History of Surface Temperature

Run No. 3364
X = 5 mm

Fig. 2 Estimation of virtual starting time of heating

Fig. 3 Hypersonic flow past a flat plate with slightly blunted leading edge

\[ \frac{Re_L}{Re_k} \]

\( M_o = 5.05 \quad T_w/T_0 = 0.38 \)
\( M_o = 7.1 \quad T_w/T_0 = 0.38 \)
\( M_o = 12.0 \quad T_w/T_0 = 0.27 \)

Fig. 4 Effect of normal shock wave on local Reynolds number
Fig. 5 Extent of $p_0$ condition at boundary-layer edge

Fig. 6-1 Heat transfer distribution along centerline of flat plate ($M=5.05, \alpha=0^\circ, \Lambda=0^\circ, t=0.1339$ sec)

Fig. 6-2 Heat transfer distribution along centerline of flat plate ($M=7.1, \alpha=0^\circ, \Lambda=0^\circ, t=0.0664$ sec)

Fig. 6-3 Heat transfer distribution along centerline of flat plate ($M=12.0, \alpha=0^\circ, \Lambda=0^\circ, t=0.0664$ sec)
**Fig. 7** Variation of Stanton number with Reynolds number based on local flow conditions (\(\Lambda=0^\circ\), present data)

<table>
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<tr>
<th>M</th>
<th>(\alpha) (deg.)</th>
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**Fig. 8** Variation of Stanton number with Reynolds number based on local flow conditions (\(\Lambda=0^\circ\), other available data)

\[\alpha=0^\circ, \Lambda=0^\circ\]
Fig. 9 Variation of Stanton number with Reynolds number based on local flow conditions
(\(\Lambda \neq 0^\circ\). present and existing data)

Fig. 10 Observed transition Reynolds number at the present test.
(\(R_{ext} \quad M_{\infty}\))

Fig. 11 Correlation of transition data (present test data)
Fig. 12 Variation of \((\delta/d)_{tr}\) against \(Re_{\infty}\)

Fig. 13 Variation of \((\delta/d)_{tr}\) against \(Re_{\infty}\)