HEAT-TRANSFER TESTS ON THE ROCKWELL INTERNATIONAL SPACE SHUTTLE ORBITER WITH AND WITHOUT SIMULATED PROTUBERANCES

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## HEAT-TRANSFER TESTS ON THE ROCKWELL INTERNATIONAL SPACE SHUTTLE ORBITER WITH AND WITHOUT SIMULATED PROTUBERANCES

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**Abstract:**
Aerothermodynamic tests on the forward half of the Rockwell International Space Shuttle Orbiter Configuration 140C were conducted at Mach number 8. The phase-change paint and thin-skin thermocouple techniques were used to determine the aerodynamic heating rates on the Orbiter models during simulated atmospheric reentry. Smooth 0.04-scale models and models with scaled protuberances and indentations which simulated the windshields,

**Key Words:**
aerodynamic heating
heat transfer
reentry vehicles
cargo bay door hinges, vents, and thruster nozzles were tested over an angle-of-attack range from 20 to 45 deg at yaw angles from -5 to 5 deg and at Reynolds numbers, based on the total Orbiter scaled length, from 2.15 to 15.9 million. Comparisons of the model heat-transfer rates obtained with a smooth surface and with scaled protuberances are presented.
PREFACE

The work reported herein was conducted by the Arnold Engineering Development Center (AEDC) at the request of the National Aeronautics and Space Administration (NASA/JSC) for Rockwell International Space Division, Downey, California, under Program Element 921E. The results presented were obtained by ARO, Inc. (a subsidiary of Sverdrup & Parcel and Associates, Inc.), contract operator of AEDC, Air Force Systems Command (AFSC), Arnold Air Force Station, Tennessee, under ARO Project Numbers VA526-21BA and V41B-58A. The authors of this technical report were L. D. Carter and C. E. Kaul, ARO, Inc. The final data package was completed on September 18, 1974, and the manuscript (ARO Control No. ARO-VKF-TR-74-126) was submitted for publication on December 17, 1974.

The authors wish to express their gratitude to Mr. W. R. Martindale for his assistance during the planning and testing phases of this program.
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1.0 INTRODUCTION

These studies were undertaken to define the effects of simulated protuberances such as door hinges, thruster nozzles, windows, etc., on local heating rates and boundary-layer transition for the 140C Space Shuttle Orbiter configuration. To provide an adequate definition of heating rate distributions in the protuberance regions it was necessary to scale the models as large as possible. A 4-percent model scale was obtained by simulating only the forward half of the Orbiter (L/2 = 25.8 in.).

The tests were conducted in two parts: the first involved the phase-change paint technique, and the second utilized the thin-skin thermocouple technique to obtain heating rates. The data were obtained in the Hypersonic Wind Tunnel (B) of the von Kármán Gas Dynamics Facility (VKF) at a nominal Mach number of 8. Angle of attack was varied from 20 to 45 deg at free-stream Reynolds numbers from 2.15 to 15.9 million based on the scaled Orbiter's full length (L = 51.6 in.).

2.0 APPARATUS

2.1 WIND TUNNEL

Tunnel B is a continuous, closed-circuit, variable density wind tunnel equipped with \( M = 6 \) and \( 8 \) axisymmetric contoured nozzles and a 50-in.-diam test section. The tunnel can be operated at nominal Mach numbers of 6 or 8 at stagnation pressures from 20 to 300 and 50 to 900 psia, respectively, and at stagnation temperatures up to 1350°F. The model can be injected into the tunnel for a test run and then retracted for model cooling and model changes without stopping the tunnel flow. A more complete description of the tunnel is presented in Ref. 1.

2.2 MODELS

The models were 0.04-scale models of the forward half of the Rockwell International Space Shuttle Orbiter 140C. All models were supplied by Rockwell. The contours of these models are defined by Rockwell drawing VL70-000 140C. The two configurations tested were a smooth surface model and a model with protuberances and indentations which simulated the windshields, cargo bay door hinges, vents, and thruster nozzles.

2.2.1 Phase-Change Paint Models

A sketch of a phase-change paint model is shown in Fig. 1, and a photograph of a protuberance model is shown in Fig. 2. To facilitate testing, three duplicate smooth models and two duplicate protuberance models were used during the tests. These models
were designated as Model 82-0 by Rockwell. Lockheed Missiles and Space Company (LMSC) of Huntsville, Alabama, subcontractors for model fabrication, cast the models from a proprietary epoxy material (Material LH), which has a low thermal diffusivity and relatively high strength. The models were cast as a one-piece shell with a nominal wall thickness of 1 in. and then filled with foam. Samples of the same batch of epoxy used to cast the models were analyzed by LMSC to determine the thermophysical properties (density, specific heat, and conductivity) which were necessary for data reduction.

2.2.2 Thermocouple Model

The thin-skin thermocouple model had structural and thin-skin areas constructed of 17-4 PH stainless steel. The skin thickness at the instrumentation areas was nominally 0.030 in. There were no movable or removable parts on the model, and it was designated as Model 83-0. Only one thin-skin model was supplied by Rockwell, and it was constructed so that the pilot-right side had a smooth surface and the pilot-left side had the simulated protuberances.

A sketch of the model is shown in Fig. 3. The orientation of the pilot-left protuberances is as shown in the figure. The smooth side (pilot-right) thermocouple locations and the maximum-half-breadth line (MHB) are indicated in Fig. 3b. The protuberances on the thin-skin model are the same as those simulated on the phase-change paint models, with the exception of the forward firing thrusters, nose wheel-well doors, and the pilot-right-side fuselage vent. The forward firing thrusters were deleted from the paint protuberance models, whereas the thermocouple model lacked the wheel-well doors and pilot-right fuselage vent. The model was instrumented with 477 iron-constantan thermocouples as illustrated in Fig. 3.

2.3 INSTRUMENTATION

The tunnel stilling chamber pressure was measured with a 1000-psid transducer referenced to near vacuum and having full-scale calibrated ranges of 100 and 1000 psi. The precision of this transducer is estimated to be ±0.2 percent of the calibrated range. Stilling chamber temperature was measured with a Chromel®-Alumel® thermocouple which has a precision of ±0.5 percent based on the thermocouple wire manufacturer's specification.

3.0 PROCEDURES

3.1 TEST CONDITIONS

The nominal test conditions for the two test phases are listed below. Complete test summaries for both the phase-change paint and the thin-skin thermocouple test entries are given in Tables 1 and 2, respectively.
Uncertainties of the basic tunnel flow parameters $p_0$, $T_0$, and $M_w$ were estimated from repeat calibrations of the instruments and from repeatability and uniformity of the test section flow during tunnel calibrations. The individual contributions of these uncertainties were used to compute the uncertainties in the other parameters dependent on these by means of the Taylor series method of error propagation.

<table>
<thead>
<tr>
<th>$M_w$</th>
<th>$p_0$, psia</th>
<th>$T_0$, °R</th>
<th>$h_{ref}$, Btu/ft²·sec·°R</th>
<th>$Re_m \times 10^{-6}$, ft⁻¹</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.90</td>
<td>110</td>
<td>1,270</td>
<td>0.0116</td>
<td>0.5</td>
<td>P, TC</td>
</tr>
<tr>
<td>7.94</td>
<td>210</td>
<td>1,270</td>
<td>0.0162</td>
<td>1.0</td>
<td>P, TC</td>
</tr>
<tr>
<td>7.97</td>
<td>325</td>
<td>1,280</td>
<td>0.0199</td>
<td>1.5</td>
<td>P</td>
</tr>
<tr>
<td>7.98</td>
<td>430</td>
<td>1,300</td>
<td>0.0230</td>
<td>2.0</td>
<td>P, TC</td>
</tr>
<tr>
<td>7.99</td>
<td>675</td>
<td>1,340</td>
<td>0.0289</td>
<td>3.0</td>
<td>TC</td>
</tr>
<tr>
<td>8.00</td>
<td>860</td>
<td>1,350</td>
<td>0.0325</td>
<td>3.7</td>
<td>TC</td>
</tr>
</tbody>
</table>

Note: $P =$ phase-change paint; $TC =$ thin-skin thermocouple.

3.2 TEST PROCEDURES, DATA REDUCTION, AND DATA PRECISION

3.2.1 Phase-Change Paint

For phase-change paint tests, the data were reduced by assuming that the model wall heating can be represented by a thermally semi-infinite slab (Refs. 2 and 3). A material with a low thermal diffusivity is necessary for this assumption to be valid for reasonable model wall thicknesses and testing times.

The phase-change paint technique of obtaining heat-transfer data uses a fusible coating which changes from an opaque solid to a transparent liquid (i.e., it melts) at a specified temperature ($T_{pc}$). The demarcations between melted and unmelted paint (melt lines) are model surface isotherms and are used to compute the aerodynamic heating. Tempilaq® paint was used as the phase-change coating for these tests. The calibrated melting points of the paints used were 113, 125, 131, 150, 169, 175, 194, 200, 225, 250, 275, 300, 350, and 400 °F. A more complete description of the phase-change paint technique is presented in Ref. 3.
After the model was painted with the appropriate Tempilaq paint, it was installed on the tunnel sting, and the model surface initial temperature (\(T_{wi}\)) was measured with a thermocouple probe. The model was positioned to the test attitude and injected into the tunnel flow for about 40 sec. During this time four 70-mm sequence cameras using black and white film photographed the progression of the paint melt lines. These cameras were triggered simultaneously at a nominal rate of one frame/sec while an analog-to-digital scanner recorded the precise timing on magnetic tape. After the model was retracted from the tunnel flow, it was removed from the sting and cooled and cleaned with an alcohol bath before being repainted for the next test run.

Data reduction of the melt line photographs was accomplished by making tracings of these isothermal lines for various times during the test run. The lines of each of these tracings were related to corresponding aerodynamic heat-transfer coefficients, \(h\), by applying the semi-infinite slab heat equation, given below.

\[
\left( \frac{T_{pc} - T_i}{T_{aw} - T_i} \right) = 1 - e^{\beta^2} \text{erfc} \beta
\]

where

\[
\beta = \frac{h\sqrt{\Delta t}}{\sqrt{w c_p k}}
\]

and

\(\Delta t = \text{time of heating}\)

The lumped material thermophysical property \(\sqrt{w c_p k}\) was a function of temperature (See Table 3). The heat-transfer coefficients were computed for an assumed adiabatic recovery temperature (\(T_{aw}\)) of \(T_0\). The Fay-Riddell stagnation point heat-transfer coefficient (Ref. 4), \(h_{ref}\), based on a 0.04-ft-radius sphere, was used to normalize the computed aerodynamic heat-transfer coefficients. (The radius of this hypothetical sphere would be 1 ft at corresponding Orbiter full-scale conditions.)

An accurate estimate of the precision of phase-change paint data is hampered by the fact that an observer must determine the location of the melt line (Ref. 5). For the results presented in this report only uncertainties attributable to the measured parameters are considered. The parameters needed for the solution of the equation for the heat-transfer coefficient, \(h\), are \(T_0, T_{pc}, T_i, \sqrt{w c_p k}\), and \(\Delta t\). The nominal uncertainties in these specific parameters are summarized below.
Combining the above measurement uncertainties using the Taylor Series method of error propagation yields

for \( T_{pc} < 200^\circ F \), \( h \) uncertainty \( \approx \pm 13 \% \)

for \( T_{pc} > 200^\circ F \), \( h \) uncertainty \( \approx \pm 11 \% \)

3.2.2 Thermocouple Data

Thermocouple outputs were recorded using the VKF digital data scanner in conjunction with a Beckman 210 digital data system. The thermocouple readings were scanned at the rate of 20 times/sec from the start of the model injection cycle until about 3 sec after the model reached tunnel centerline. After each retraction the model was cooled to an isothermal state using high-pressure air.

The reduction of thin-skin thermocouple data normally involves only the calorimetric heat balance which, in coefficient form, is

\[
h = wbc_p \frac{dT_w/dt}{T_d - T_w}
\]  

(1)

Radiation and conduction losses are neglected in this heat balance, and data reduction simply requires evaluation of \( dT_w/dt \) from the temperature-time data and determination of model properties. For the present tests radiation effects were negligible; however, conduction effects were significant in several regions of the model. To permit identification of these regions and improve evaluation of the data, the following procedure was used.

Separation of variables and integration of Eq. (1), assuming constant \( w, b, c_p, \) and \( T_o \), yields

\[
\frac{h}{wbc_p} (t - t_i) = \ln \left[ \frac{T_o - T_{wi}}{T_o - T_w} \right]
\]

(2)
Differentiation of Eq. 2 with respect to time gives

\[
\frac{h}{wbc_p} = \frac{d}{dt} \ln \left[ \frac{T_o - T_{wi}}{T_o - T_w} \right]
\]

Since \(h/wbc_p\) is a constant, plotting \(\ln(T_o - T_{wi})(T_o - T_w)\) versus time gives a straight line if conduction is negligible. Thus, deviations from a straight line can be interpreted as conduction effects.

The data were evaluated in this manner and generally a reasonably linear portion of the curve could be found for all thermocouples. A linear least-squares curve fit of

\[
\ln \left( \frac{T_o - T_{wi}}{T_o - T_w} \right)
\]

versus time was applied to the data beginning at the time when the model reached uniform flow and extending for a time span which was a function of the heating rate, as shown below.

<table>
<thead>
<tr>
<th>Heating Rate, °R/sec</th>
<th>Number of Data Points</th>
<th>Time Span, sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>(dT_w/dt &gt; 32)</td>
<td>5</td>
<td>0.20</td>
</tr>
<tr>
<td>(16 &lt; dT_w/dt \leq 32)</td>
<td>7</td>
<td>0.30</td>
</tr>
<tr>
<td>(8 &lt; dT_w/dt \leq 16)</td>
<td>9</td>
<td>0.40</td>
</tr>
<tr>
<td>(4 &lt; dT_w/dt \leq 8)</td>
<td>13</td>
<td>0.60</td>
</tr>
<tr>
<td>(2 &lt; dT_w/dt \leq 4)</td>
<td>17</td>
<td>0.80</td>
</tr>
<tr>
<td>(1 &lt; dT_w/dt \leq 2)</td>
<td>25</td>
<td>1.20</td>
</tr>
<tr>
<td>(dT_w/dt \leq 1)</td>
<td>41</td>
<td>2.00</td>
</tr>
</tbody>
</table>

The time spans given above were nominally adequate to keep the evaluation of the right side of Eq. (2) within the linear region.

In practice, the value of \(c_p\) is not constant as assumed and the relation

\[
c_p = 0.0797 + (5.556 \times 10^{-5})T_w
\]

was used with the value of \(T_w\) at the midpoint of the curve fit. The maximum variation of \(c_p\) over any curve fit was less than 1.2 percent; thus, the assumption of constancy was not grossly violated. A constant value of 490.0 lbm/ft³ was used for \(w\) (17-4 PH stainless steel) with the measured values of \(b\) for each thermocouple. Uncertainties in the values of heat-transfer coefficient based on the Taylor series method of error propagation are tabulated as follows:
A general summary of the thin-skin thermocouple technique may be found in Ref. 6.

4.0 RESULTS AND DISCUSSION

Since the aerodynamic heating generated by turbulent boundary-layer flow may be several times greater than that for laminar flow at the same flight attitude and conditions, it is important to examine not only the general levels of heating but also the factors affecting flow transition from laminar to turbulent. The tests reported herein were designed to determine the effects that various protuberances had on both the local heat rates and those over the entire model caused by early or premature flow transition.

The model windward centerline data are presented in Figs. 4, 5, and 6. As expected, the laminar nose heating rate distributions for various free-stream Reynolds numbers are well correlated by the Fay-Riddell reference level ($h_{ref}$). For the two lower Reynolds numbers, laminar flow persisted along the entire length of the body for the angle-of-attack range from 20 to 45 degrees. At $\alpha = 20$ deg (Fig. 4) the beginning of transition appeared near the aft end of the model ($X/L \approx 0.4$) for the higher Reynolds numbers. This is shown by the divergence from the laminar level of the lower Reynolds number heating in this region. As the angle of attack was increased to 30 deg (Fig. 5), the location of beginning of transition moved forward until at $\alpha = 40$ deg, Fig. 6, it had reached the center of the body ($X/L \approx 0.25$). At this test condition ($Re_{\infty,L} = 15.9 \times 10^6$), the heating rates along the aft end of the model were about 70 percent of the rates on the nose.

The shaded symbols in Fig. 5 indicate the heat-rate levels as determined with Tempilaq paint. The agreement between these data and the thin-skin data is considered quite good.

One of the objectives of this test was to evaluate the effects of the grooves, which simulated the nose wheel-well doors, on the windward surface heat rates. A comparison of the windward centerline heat-rate data from both the smooth and protuberance paint models and from the thin-skin model is presented in Fig. 7. The thin-skin and smooth paint model data are in good agreement and indicate a laminar distribution along the full length of the smooth surface model. The heat-rate distribution for the protuberance model followed the laminar distribution to an $X/L$ value of about 0.2, where it diverged.
This increase in the protuberance model heat rates indicates that the wheel-well door grooves probably acted as boundary-layer trips, causing premature transition.

Two major areas of interest regarding data generated from these tests were the measurement of overall leeward heat-transfer-rate distributions and identification of any localized protuberance-related heating. Leeward centerline heat-transfer-rate distributions for the paint and thermocouple model at $Re_{m,L} = 8.6$ million are presented in Fig. 8. Comparison of Fig. 8 with Figs. 5 and 6 demonstrates that peak heating rates in the canopy region ($0.15 < X/L < 0.20$) are of the same magnitude as the lower values measured on the windward centerline. No protuberance-related heating rate variations are noted in this region.

A substantial Reynolds number effect on the measured heating rates in the canopy region ($X/L = 0.15$) at 20 deg angle of attack is shown in Fig. 9. In Fig. 10 oil-flow photographs at $Re_{m,L} = 4.3$ million are presented. Fig. 10a, at 20 deg angle of attack, clearly defines a region of separated flow along the top centerline starting near $X/L = 0.08$ and ending on the canopy at $X/L = 0.15$. This is consistent with the data for the two lower Reynolds numbers in Fig. 9. The heating rates at the higher Reynolds numbers for 20 deg angle of attack in the nose-canopy region are indicative of attached flow which impinges directly on the canopy.

Pilot-right-side maximum-half-breadth (MHB) line heat-transfer-rate distributions for the thermocouple model at $Re_{m,L} = 4.3$ million are presented in Fig. 11. The negative 5-deg yaw peak heat-transfer rate at 20 deg angle of attack and $X/L \approx 0.3$ approaches windward centerline rates at the same model station (see Fig. 4). This peak is produced by the wing-glove leading-edge trailing vortex impingement on the fuselage (Fig. 12a). As is evident in these oil-flow photographs, the orientation of this vortex streak on the model surface shifts with changes in angle of attack. Additional evidence of the vortex-induced heating is shown in the sequence of phase-change paint photographs presented in Fig. 13. Comparison of the left and right sides of the figure shows that in this case the protuberances had observable effects on local heating rates but produced little effect on the overall heating patterns.

5.0 SUMMARY OF RESULTS

Phase-change paint and thin-skin thermocouple heat-transfer tests were conducted to define the heating rates on the forward half of the Rockwell International 140C Configuration Space Shuttle Orbiter at simulated reentry conditions. The Reynolds number, based on the total model scaled length, was varied from 2.15 to 15.9 million over the angle-of-attack range from 20 to 45 deg at a Mach number of 8. Within the limits of the test scope, the following conclusions were reached:
1. A comparison of the windward centerline data for the smooth and protuberance models indicated that the wheel-well door grooves probably promoted boundary-layer transition and thus produced local increases in the heat-transfer rates.

2. Leeward centerline data exhibited Reynolds number/flow separation effects in the nose-canopy region at 20 deg angle of attack.

3. Peak canopy heating rates approach windward centerline values at X/L ≈ 0.2.

4. The wing-glove leading edge produced a vortex which at 5 deg negative yaw and 20 deg angle of attack generated heat-transfer rates on the side of the fuselage that approached those of the windward centerline at X/L ≤ 0.3.

5. Simulated protuberances on the leeward surfaces produced measurable local heating effects but no significant changes in the overall heating patterns.

REFERENCES


Note: The smooth paint models had the same basic dimensions as are shown here but did not have the protuberances.

All dimensions are in inches.

Figure 1. Sketch of phase-change paint models.
Figure 2. Photograph of the Space Shuttle Orbiter protuberance paint model.
Note: Numbers in parentheses indicate the number of thermocouples in the dashed-line areas. All dimensions are in inches.

a. Protuberance side (pilot left)

Figure 3. Sketch of the thin-skin thermocouple model.
b. Smooth side (pilot right)

Figure 3. Concluded.
Figure 4. Windward centerline heat-transfer distributions at 20 deg angle of attack.
Figure 5. Windward centerline heat-transfer distributions at 30 deg angle of attack.
Figure 6. Windward centerline heat-transfer distributions at 40 deg angle of attack.
Figure 7. Comparison of smooth and protuberance model windward centerline heat-transfer distributions.
Figure 8. Leeward centerline heat-transfer distributions at $Re_{\infty, L} = 8.6 \times 10^6$. 

Sym | Data
---|---
Open | Thin-Skin Model
Closed | Paint, Smooth Model
Flagged | Paint, Protuberance Model

$\alpha = 30$ deg
Sym
Open
Closed

Data
Thin-Skin Model
Paint, Smooth Model

\[ \frac{h}{h_{ref}} \]

\[ \frac{X}{L} \]

b. \( \alpha = 40 \text{ deg} \)

Figure 8. Concluded.
Figure 9. Effects of Reynolds number on leeward centerline heat-transfer distributions at $\alpha = 20$ deg.
Figure 10. Leeward surface oil-flow photographs at $Re_{\infty, L} = 4.3 \times 10^6$. 

a. $\alpha = 20$ deg (protuberance model)

b. $\alpha = 30$ deg (protuberance model)
c. $\alpha = 45$ deg (protuberance model)

d. $\alpha = 30$ deg (smooth model)

Figure 10. Concluded.
Figure 11. Pilot-right-side maximum-half-breadth line heat-transfer distributions at $Re_{\infty, L} = 4.3 \times 10^6$, $\alpha = 20$ deg.
a. \( \alpha = 20 \, \text{deg} \) (smooth model)

b. \( \alpha = 30 \, \text{deg} \) (smooth model)

Figure 12. Pilot-left-side oil-flow photographs at \( \text{Re}_{\infty, L} = 4.3 \times 10^6 \).
c. \( a = 45 \text{ deg (smooth model)} \)

d. \( a = 30 \text{ deg (protuberance model)} \)

Figure 12. Concluded.
Figure 13. Pilot-left-side phase-change paint photographs at $\text{Re}_{\text{w},L} = 4.3 \times 10^6$, $\alpha = 30$ deg.
Table 1. Summary of Phase-Change Paint Tests

<table>
<thead>
<tr>
<th>$\alpha$, deg</th>
<th>$\text{Re}_\infty \times 10^{-6}$, ft$^{-1}$</th>
<th>$M_\infty$</th>
<th>$p_0$, psia</th>
<th>$T_0$, °R</th>
<th>Yaw, deg</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>0.5</td>
<td>7.90</td>
<td>110</td>
<td>1,270</td>
<td>0</td>
</tr>
<tr>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-1, 0, 1</td>
</tr>
<tr>
<td>30</td>
<td></td>
<td></td>
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*Oil Flow
Table 2. Summary of Thin-Skin Thermocouple Tests

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<th>$M_{\infty}$</th>
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Table 3. Material LH Thermophysical Properties

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<th>$T_{pc}$ °F</th>
<th>$k$, Btu/ft·hr·°R</th>
<th>$c_p$, Btu/lbm·°R</th>
<th>$w$, lbm/ft$^3$</th>
<th>$\sqrt{\frac{wc_p}{k}}$, Btu/ft$^2$·°R·(sec$^{1/2}$)</th>
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</table>
NOMENCLATURE

b  Model skin thickness, ft

\( c_p \)  Specific heat, Btu/lbm-°R

\( h \)  Heat-transfer coefficient, \( \dot{q}/(T_o - T_w) \), Btu/ft\(^2\)-sec-°R

\( k \)  Model material conductivity, Btu/ft-hr-°R

L  Scaled axial length of Orbiter, 51.6 in.

M  Mach number

\( p_o \)  Stilling chamber pressure, psia

\( \dot{q} \)  Heat-transfer rate, Btu/ft\(^2\)-sec

\( \text{Re} \)  Unit Reynolds number, ft\(^{-1}\)

\( \text{Re}_{\infty L} \)  Free-stream Reynolds number based on L

T  Temperature, °F or °R as noted

t  Time, sec

\( \Delta t \)  Time increment that model has been exposed to uniform flow, sec

\( w \)  Model material density, lbm/ft\(^3\)

X  Axial distance from model nose, in.

yaw  Yaw angle, deg

\( a \)  Angle of attack, deg

\( \beta \)  Semi-infinite heating equation parameter (\( h\sqrt{\Delta t/\sqrt{\text{wc}_p k}} \))

SUBSCRIPTS

\( \text{aw} \)  Adiabatic wall conditions

\( i \)  Initial conditions

\( o \)  Stilling chamber conditions
Phase change

Heat-transfer parameter based on Fay-Riddell theory and a 1-ft nose radius scaled down to the model scale (i.e., 0.04 ft)

Wall conditions

Free-stream conditions