NUMERICAL FLOW FIELD PROGRAM
FOR AERODYNAMIC HEATING ANALYSIS

Volume I - Equations and Results

H. J. Fivel
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This technical report has been reviewed and is approved for publication.

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FOR THE COMMANDER

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This report documents a study to modify an existing computer program which provides an economical and easy to use analytic tool for aerodynamic heating and a wide variety of 3-dimensional vehicle configurations. This report also serves as a user's manual for the computer program plus two auxiliary programs written to analyze vehicle geometry, and presents program capabilities, input/output characteristics, and example problems. Core requirements have been minimized by the use of overlays. User oriented features of the program include minimized input requirements and various options for application flexibility.

Aerodynamic heating
3-D BODIES
COMPUTER PROGRAM
INTERFERENCE HEATING
FLAT BOTTOM DELTA WING
FOREWORD

This report, "Numerical Flow Field Program for Aerodynamic Heating Analysis," describes the computer program that provides economical and accurate predictions of heat transfer to three-dimensional configurations. The report consists of the following two volumes:

- Volume I, Equations and Results

The work was performed by the McDonnell Douglas Astronautics Company - St. Louis Division (MDAC-St. Louis), under contract number F33615-77-C-3003 to the Air Force Flight Dynamics Laboratory, Air Force Systems Command, Wright-Patterson Air Force Base, Ohio. The subject contract was initiated in June 1977 and completed in September 1979. Mr. Arthur B. Lewis was the Air Force Project Engineer. Mr. H. W. Kipp was the Program Manager for MDAC-St. Louis and Mr. H. J. Fivel was the principal investigator.

The author gratefully acknowledges the major contributions of Dr. Fred R. DeJarnette of North Carolina State University to the development of the computer program and for his assistance in preparing several sections of this report. The author wishes to also thank Mr. N. J. Sliiski, AFFDL, and Mr. W. H. Plath, MDAC, for their contributions to both the analyses and report write-up.

Requests for copies of the computer program and/or this report should be directed to the Air Force Flight Dynamics Laboratory (FXG).

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<td>100</td>
<td>Spanwise Peak Heating on a Flap, Flap Angle = 20°</td>
<td>99</td>
</tr>
<tr>
<td>101</td>
<td>Spanwise Peak Heating on a Flap, Flap Angle = 30°</td>
<td>98</td>
</tr>
<tr>
<td>102</td>
<td>Spanwise Peak Heating on a Flap, 10° Angle of Attack, M = 6.8</td>
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<td>103</td>
<td>Spanwise Peak Heating on a Flap, 5.2° Angle of Attack, M = 9.6</td>
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<td>104</td>
<td>Peak Stanton Number on a Flap, 10° Angle of Attack, M = 6.8</td>
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</tr>
<tr>
<td>105</td>
<td>Peak Stanton Number on a Flap, 5.2° Angle of Attack, M = 9.6</td>
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</tr>
<tr>
<td>106</td>
<td>Spanwise Peak Stanton Number on a Flap, Flap Angle = 10°</td>
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<td>Spanwise Peak Stanton Number on a Flap, Flap Angle = 20°</td>
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<td>Spanwise Peak Stanton Number on a Flap, Flap Angle = 30°</td>
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<tr>
<td>109</td>
<td>Spanwise Peak Stanton Number on a Flap, 10° Angle of Attack, M = 6.8</td>
<td>103</td>
</tr>
<tr>
<td>110</td>
<td>Spanwise Peak Stanton Number on a Flap, 5.2° Angle of Attack, M = 9.6</td>
<td>103</td>
</tr>
</tbody>
</table>
LIST OF SYMBOLS

a  curve fit constant for modified Dahlem-Buck cone pressure, defined by Equation (13)

a  separation location correlation parameter. See Figures 29, 31 and 32.

a₀ distance from leading edge of flat plate to fin leading edge. See Figure 27.

A  constant in flat bottom delta wing spanwise pressure distribution equation

b  separation location correlation parameter. See Figures 29, 31 and 32.

b  function in the oblique shockwave relation, Equation (20)

B  constant in flat bottom delta wing spanwise pressure distribution equation

C  function in the oblique shockwave relation, Equation (20)

C  constant in flat bottom delta wing spanwise pressure distribution equation

C  constant in the peak to shock heat transfer distribution equation, defined in Equation (62)

C_f skin friction coefficient

C_f incompressible skin friction coefficient

Cp pressure coefficient

C_p specific heat ratio at constant pressure

C_{st} constant in the shear layer relation, Equation (50), for Stanton number

d function in the oblique shockwave relation, Equation (20)

D  constant in flat bottom delta wing spanwise pressure distribution equation

D_{NOSE} vehicle nose diameter

\hat{e}_s, \hat{e}_\theta unit vectors in streamline coordinate system

\hat{e}_x, \hat{e}_\phi unit vectors in cylindrical coordinate system
LIST OF SYMBOLS (Continued)

\( f \)  
body radius

\( F_C \)  
transformation function for skin friction, defined by Equation (38)

\( F_\theta \)  
transformation function for momentum thickness Reynolds number, defined by Equation (36)

\( h \)  
streamline metric

\( h \)  
independent variable for velocity expansion expression in tangent-cone pressure solution, defined by Equation (22)

\( h \)  
enthalpy

\( h \)  
heat transfer coefficient

\( h \)  
difference between the conical ray angle and the cone half angle

\( h_s \)  
streamline metric in s-direction

\( H_C \)  
compressible form factor \( (H_C = \delta^*/\theta_m) \)

\( J \)  
mechanical equivalent

\( K \)  
constant in the two-dimensional separation correlation. See Equation (44).

\( L_{SEP} \)  
length of separated region in a two-dimensional interaction

\( L_{HINGE} \)  
length from separation point to hinge line in a two-dimensional interaction

\( L_{FLAP} \)  
length along flap from hinge line to reattachment point

\( \Delta \)  
distance between two adjacent streamlines for calculating streamline metric. See Figure 1.

\( M \)  
Mach number

\( n \)  
exponent in curve fit for modified Dahlem-Buck cone pressure, defined by Equation (14)

\( n \)  
exponent in heat transfer distribution relation given by Equation (61)

\( n_{PK} \)  
exponent in peak pressure - shock angle correlation given by Equation (56)
LIST OF SYMBOLS (Continued)

\( n_{st} \)  exponent in straight-line correlation of data in Figure 26. See Equation (50).

\( N \) exponent in expression modifying Newtonian pressure distribution, defined in Equation (6)

\( P \) pressure

\( P_{ASYMPT} \) asymptotic value of windward centerline pressure on delta wing flat bottom

\( P_{E} \) peak pressure on the leading edge of a flat bottom delta wing. See Figure 5.

\( P_{F} \) pressure at the spanwise location where the pressure approaches the centerline value. See Figure 5.

\( P_{M} \) pressure at the match point between the modified Newtonian pressure distribution on the leading edge and the flat bottom delta wing pressure. See Figure 5.

\( P_{q} \) local pressure at match point for Prandtl-Meyer solution

\( Pr \) Prandtl Number

\( P_{SHOULDER} \) pressure at the shoulder

\( (P_{1})_{i} \) undisturbed pressure at hinge line of compression flap

\( (P_{2})_{i} \) pressure at incipient separation

\( q \) heating rate

\( q_{w} \) free stream dynamic pressure

\( Q \) local to free stream static pressure ratio, defined by Equation (15)

\( Q \) local heating rate

\( Q_{M} \) minimum shoulder to centerline pressure ratio

\( Q_{MM} \) minimum shoulder to centerline pressure ratio at zero degrees angle of attack

\( Q_{S} \) heating rate at stagnation point

\( Q_{W} \) local heating rate
LIST OF SYMBOLS (Continued)

\( Q \) \(_{WS} \) \hspace{1cm} \text{heating rate at stagnation point}

\( r \) \hspace{1cm} \text{recovery factor}

\( \text{Re} \) \hspace{1cm} \text{Reynolds number}

\( \text{Re}_S \) \hspace{1cm} \text{undisturbed Reynolds number based on distance along a streamline from the stagnation point to the hinge line}

\( \text{Re}_{SHEAR} \) \hspace{1cm} \text{Reynolds number based on shear layer thickness. See Equation (47).}

\( \text{Re}_b \) \hspace{1cm} \text{boundary layer thickness Reynolds number based on undisturbed conditions at hinge line of compression flap}

\( \text{Re} \) \_\( \theta \) \hspace{1cm} \text{momentum thickness Reynolds number}

\( \bar{\text{Re}} \) \_\( \theta \) \hspace{1cm} \text{transformed (incompressible) momentum thickness Reynolds number}

\( R_N \) \hspace{1cm} \text{nose radius}

\( R_{OG} \) \hspace{1cm} \text{ogive radius, see Figure 47}

\( S_0 \) \hspace{1cm} \text{distance along delta wing surface normal to leading edge from midline of wing}

\( S \) \hspace{1cm} \text{factor to match McElderry flat bottom centerline pressure distribution with nose cap pressure, see Equation (29)}

\( S \) \hspace{1cm} \text{distance along streamline, measured from stagnation point}

\( St \) \hspace{1cm} \text{Stanton number}

\( t \) \hspace{1cm} \text{delta wing model thickness}

\( T \) \hspace{1cm} \text{constant in McElderry centerline pressure distribution, defined by Equation (30)}

\( T \) \hspace{1cm} \text{temperature}

\( U \) \hspace{1cm} \text{velocity}

\( W_f \) \hspace{1cm} \text{weighting factor in Equation (2), 0 for laminar flow and 1 for turbulent flow}

\( X \) \hspace{1cm} \text{Cartesian coordinate in axial direction}

\( X \) \hspace{1cm} \text{distance measured from fin leading edge. See Figure 27.}
### LIST OF SYMBOLS (Continued)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X_C$</td>
<td>axial location, in nose diameters (measured from the vertex), where the ratio of shoulder pressure to centerline pressure becomes constant</td>
</tr>
<tr>
<td>$X_C$</td>
<td>distance along a streamline from the separation point to the hinge line</td>
</tr>
<tr>
<td>$X_R$</td>
<td>axial distance from the hinge line to the reattachment point</td>
</tr>
<tr>
<td>$X_S$</td>
<td>distance along a streamline from the stagnation point to the separation point</td>
</tr>
<tr>
<td>$X'$</td>
<td>distance measured along fin. See Figure 27.</td>
</tr>
<tr>
<td>$\overline{X}$</td>
<td>distance measured along shockwave. See Figure 27.</td>
</tr>
<tr>
<td>$Y$</td>
<td>Cartesian coordinate, normal to $x$</td>
</tr>
<tr>
<td>$\Delta Y$</td>
<td>distance outboard of shock</td>
</tr>
<tr>
<td>$\overline{Y}$</td>
<td>distance measured normal to shockwave. See Figure 27.</td>
</tr>
<tr>
<td>$Y_0$, $Y_1$, $Y_h$, $Y_s$</td>
<td>the coordinates of the four points used to define the conic equation in a particular cross-sectional plane. See Figures 38 and 39.</td>
</tr>
<tr>
<td>$Z_0$, $Z_1$, $Z_h$, $Z_s$</td>
<td>Axes of the local coordinate system used to describe a conic section in a cross-sectional plane. See Section 3.2.1 for details.</td>
</tr>
<tr>
<td>$Z$</td>
<td>Cartesian coordinate, normal to $x$</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>angle of attack</td>
</tr>
<tr>
<td>$\beta$</td>
<td>coordinate normal to streamline on body surface</td>
</tr>
<tr>
<td>$\Delta \beta$</td>
<td>angular difference between primary and secondary streamlines. See Figure 1.</td>
</tr>
<tr>
<td>$\Gamma$</td>
<td>body angle, defined in geometry output Section 3.2.3, Volume II</td>
</tr>
<tr>
<td>$\overline{\Gamma}$</td>
<td>shock wave angle</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>ratio of specific heats</td>
</tr>
<tr>
<td>$\delta$</td>
<td>impact angle of freestream to local body surface</td>
</tr>
<tr>
<td>$\delta$</td>
<td>boundary layer thickness</td>
</tr>
<tr>
<td>$\delta_{\text{MATCH}}$</td>
<td>value of the cone half angle where the cone pressure matches the modified Dahlem-Buck pressure</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>$\delta_\phi$</td>
<td>body angle, defined in geometry output Section 3.2.3, Volume II</td>
</tr>
<tr>
<td>$\delta^*$</td>
<td>displacement thickness</td>
</tr>
<tr>
<td>$\theta$</td>
<td>conical ray angle</td>
</tr>
<tr>
<td>$\theta$</td>
<td>inclination angle of surface inviscid streamline</td>
</tr>
<tr>
<td>$\theta_C$</td>
<td>incidence angle of body</td>
</tr>
<tr>
<td>$\theta_D$</td>
<td>deflection angle of the dividing streamline. See Figure 19.</td>
</tr>
<tr>
<td>$\theta_i$</td>
<td>wedge angle for incipient separation</td>
</tr>
<tr>
<td>$\theta_{FIN}$</td>
<td>effective fin deflection angle measured with respect to the local freestream direction</td>
</tr>
<tr>
<td>$\theta_m$</td>
<td>momentum thickness</td>
</tr>
<tr>
<td>$\theta_{SH}$</td>
<td>shock angle</td>
</tr>
<tr>
<td>$\nu$</td>
<td>viscosity</td>
</tr>
<tr>
<td>$\nu$</td>
<td>Prandtl-Meyer angle of expansion from sonic flow to the match point, defined by Equation (18)</td>
</tr>
<tr>
<td>$\xi$</td>
<td>coordinate along a streamline</td>
</tr>
<tr>
<td>$\xi$</td>
<td>pressure ratio across an oblique shock. See Equation (39).</td>
</tr>
<tr>
<td>$\rho$</td>
<td>density</td>
</tr>
<tr>
<td>$\phi$</td>
<td>circumferential angle, see Figure 37</td>
</tr>
<tr>
<td>$\Phi$</td>
<td>orientation angle between two streamlines. See Figure 1.</td>
</tr>
<tr>
<td>$\phi_E$</td>
<td>angular location of the peak pressure on the leading edge of a flat bottom delta wing. See Figure 5.</td>
</tr>
<tr>
<td>$\phi_F$</td>
<td>angular location of the place where the pressure approaches the centerline value. See Figure 5.</td>
</tr>
<tr>
<td>$\phi_M$</td>
<td>angular location of the matchpoint between the modified Newtonian pressure on the leading edge and the flat bottom delta wing pressure. See Figure 5.</td>
</tr>
<tr>
<td>$\phi_S$</td>
<td>angular location of the shoulder of the flat bottom delta wing pressure distribution. See Figure 5.</td>
</tr>
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</table>
LIST OF SYMBOLS (Continued)

\[ \psi \]
complement of the impact angle, \( \theta \), used in the Newtonian pressure routine

\[ \psi \]
Y-coordinate measured from the shock normal to the fin. See Figure 28.

\[ \psi_{BL} \]
mass flux absorbed by the boundary layer, defined by Equation (2)

\[ \psi_{PK} \]
location of peak heating with respect to the fin

\[ \psi_{SH} \]
mass flux crossing the bow shock wave, defined by Equation (3)

Subscripts

\[ \text{aw} \]
adiabatic wall

\[ \text{CL} \]
windward centerline

\[ \text{CONE} \]
value on a cone surface

\[ \text{DB} \]
Dahlem-Buck

\[ e \]
boundary layer edge

\[ \text{FLAP} \]
value on or with respect to a flap

\[ \text{FIN} \]
value on or with respect to a fin

\[ i \]
conditions at incipient separation

\[ \text{MDB} \]
modified Dahlem-Buck

\[ \text{PK} \]
peak value

\[ \text{PLAT} \]
value on or with respect to plateau region

\[ q \]
Prandtl-Meyer match point

\[ L \]
laminar flow

\[ \text{REF} \]
reference value

\[ S \]
stagnation

\[ \text{SEP} \]
value in or with respect to plateau region

\[ \text{SH} \]
value at or with respect to shockwave

\[ \text{SHEAR} \]
value based on shear layer thickness
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAG</td>
<td>stagnation point</td>
</tr>
<tr>
<td>T</td>
<td>turbulent flow</td>
</tr>
<tr>
<td>u</td>
<td>undisturbed value</td>
</tr>
<tr>
<td>w</td>
<td>wall</td>
</tr>
<tr>
<td>O</td>
<td>stagnation</td>
</tr>
<tr>
<td>*</td>
<td>free stream</td>
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**Superscript**

* reference condition, defined by Equation (33)
SECTION I
INTRODUCTION

Design of high speed vehicles requires a fast, reliable method for the prediction of heat loads to all parts of a vehicle over an entire flight trajectory. The extensive application of complex automated procedures is often prohibitive in terms of both time and computer costs. The fundamental purpose of the Numerical Flow Field Program for Aerodynamic Heating Analysis is to provide an economical, easy-to-use engineering analysis tool for computation of aerodynamic heating to a wide variety of both simple and complex high speed vehicle configurations. Complex configurations include vehicles having features which produce strong shocks, such as flaps and fins. Of specific interest are configurations having flat or nearly flat surfaces and regions in which streamlines converge.

The current-generation flow field computer program developed by DeJarnette (Reference 1) does provide accurate predictions of heat transfer to simplified geometries. This document reports on modifications to the DeJarnette code which increase the options available to the user in the areas of surface pressure determination, turbulent heat transfer, geometric description, and interference heating. Specific subtasks in the first phase of the study included addition of improved pressure computations for flat or nearly flat-bottom configurations, evaluation of transition criteria and transitional heating computation methods, review and implementation of additional aerodynamic heating methods for turbulent flow, and modification of the code to allow additional geometry input options. The second phase of the study was concerned with evaluating prediction methods for interference heating, both on flaps and in the vicinity of fins. Two other computer programs were developed for use with the heating code to generate the geometry of general three-dimensional bodies from coordinates of points in several cross-sectional planes. One auxiliary program provides the necessary curve fit techniques. The other program is a translator code that converts basic geometry description data in the HABP (Hypersonic Arbitrary Body Program) form (References 2 and 3) to a form acceptable in the geometry code.
This volume of the report contains an overview of the computer program capabilities and includes a brief description of the added components. Section 3 discusses those added components for the aeroheating code. A discussion of the auxiliary geometry codes for surface fitting 3-D bodies may be found in Section 4. Results of several sample cases are presented in the remaining sections. Potential users are directed to the Volume II User's Manual for a detailed discussion of the input description. Both Volume II and this volume supersede the user's manual for the preliminary version of the codes, reported in Reference 4.
SECTION II
HEATING PROGRAM DESCRIPTION

This section presents a brief discussion of the basic heating program analysis described in Reference 5 and a discussion of a new technique to determine the scale factor and an improved entropy swallowing technique. Subroutines and options added to the program to increase the pressure and heat transfer capability are discussed in Section 3.

2.1 BASIC PROGRAM FOR AEROHEATING ON 3-D BODIES

A relatively simple computer program has been developed to calculate laminar, transitional, and turbulent heating rates on arbitrary, blunt-nosed, three-dimensional bodies at angles of attack in high-speed flow. The technique is an engineering analysis which does not require a solution of the complete flow-field equations. In this technique, inviscid surface streamlines are calculated from Euler's equation using a prescribed pressure distribution. Heating rates are calculated along a streamline by applying the axisymmetric analog to the three-dimensional boundary-layer equations. This approximation allows the heat-transfer rate to be calculated along an inviscid surface streamline by any boundary-layer method applicable to a body of revolution at zero incidence. The distance along the three-dimensional streamline is interpreted as the distance along the equivalent axisymmetric body, and the scale factor (which is a measure of the divergence of adjacent three-dimensional streamlines) is interpreted as the radius of the equivalent axisymmetric body. Each inviscid surface streamline corresponds to a different equivalent body of revolution and may be calculated independently of the others.

In order to keep the calculations simple, laminar heating rates are calculated by applying the axisymmetric analog to the local similarity method of Beckwith and Cohen (Reference 6). For turbulent heating rates, a modified form of Reshotko and Tucker's integral method is used to calculate the momentum thickness (Reference 7). In the original version of the program the momentum thickness Reynolds number is used to calculate the local skin friction coefficient with a technique developed by Spalding and Chi (Reference 8). The skin-friction coefficient is converted to the turbulent heating rate through von Karman's form of
Reynolds analogy factor (Reference 9). A transition region may be prescribed by defining the beginning and end of transition. Heating rates are calculated within the transition region as a weighted average of the local laminar and turbulent values (Reference 10). Either ideal gas or equilibrium air properties may be used and the properties at the edge of the boundary layer may be calculated using either normal-shock entropy or variable entropy.

The equations for the streamline geometry and scale factor are singular at the stagnation point. Therefore, an analytic solution is used for a small region surrounding the stagnation point, and then heating rates are calculated along an inviscid surface streamline as it is generated downstream. The number of streamlines to be calculated is chosen to give the desired distribution of heating rates.

The following list summarizes the options and features available with the current version of the aerodynamic heating program.

Pressure
- Modified Newtonian
- Dahlem-Buck
- Prandtl-Meyer
- Van Dyke
- Tangent wedge
- Tangent cone
- Input values
- Flat bottom delta wing

Turbulent heat transfer
- Spalding-Chi
- Van Driest
- Eckert reference enthalpy

Transition specification
- Geometric location
- Momentum thickness Reynolds number
- Integrated unit Reynolds number
- Local momentum thickness Reynolds number divided by local Mach number
Analytical body of revolution to describe geometry
   Hemisphere nose - ogive
   Hemisphere nose - cone
   Hemisphere - cylinder
   Hemisphere nose - ogive - cylinder
Analytical body to describe geometry
   Slab delta
Arbitrary body from cross section coordinates
   Cross section coordinates
   Cross section described by loft lines
Interference heating
   Two-dimensional flap
   Three-dimensional fin/plate interaction
Inviscid flow field for boundary layer edge
   Normal shock entropy
   Variable entropy
Gas state
   Perfect gas
   Equilibrium air
Viscosity
   Sutherland's law
   Keyes viscosity law
Wall temperature
   Input enthalpy ratio, calculate temperature
   Input temperature, calculate enthalpy ratio
Output print option
   Print-out at specified axial locations

Other program features included a flag for laminar or turbulent flow and a print-out option. The user is directed to the Volume II, User's Manual, Section 3 on input for instructions on exercising the options.
2.2 NEW METHOD FOR CALCULATING STREAMLINE METRIC

The technique used in Reference 5 for calculating the scale factor required first and second derivatives of the surface pressure with respect to the longitudinal and circumferential coordinates. The pressure and its derivatives were calculated from either the modified Newtonian pressure distribution or surface fits to input pressure data. This method worked well for simple body shapes, e.g., blunted cones, whose geometry could be described by analytical equations. It was subsequently found, however, that the accuracy of obtaining second derivatives of the pressure by these techniques was poor for complex geometrical configurations and for irregular input pressure data. Therefore, a new technique, called the two-streamline method, was developed to calculate the scale factor without using second derivatives of the surface pressure.

In the two-streamline method, for each primary streamline to be calculated a secondary streamline, very close to the primary streamline, is also calculated using the same method described in Reference 5. These two streamlines are traced along the body in a step-by-step fashion by numerically integrating an ordinary differential equation for each streamline. However, only the pressure and first derivatives of the pressure are needed in these calculations. For each step of the integration the scale factor, \( h \), is calculated from the distance between the primary and secondary streamlines, as shown in Figure 1. The distance between the two streamlines is \( \Delta \ell \) and, therefore, the scale factor is

\[
h = \frac{\Delta \ell \cos \beta}{\Delta \beta}
\]  

where the surface coordinate normal to the streamline is \( \beta \). This coordinate is constant along a streamline and its value is assigned at the stagnation point. However, Equation (1) is not in a form suitable for use in the program. Derivation of the equation used in the program is given in Appendix A.
The scale factor, $h$, is used to calculate the heating rate on the primary streamline only. The only parameter needed from the secondary streamline is its geometric position on the body at each integration step. The two-streamline method was found to give much more satisfactory results than the previous method for calculating the scale factor. The elimination of the need for second derivatives of the surface pressure more than compensates for the additional calculations required for the secondary streamline. As a result, the new method is more efficient as well as more accurate than the old method.

FIGURE 1 - TWO STREAMLINE METHOD
2.3 IMPROVED ENTROPY SWALLOWING TECHNIQUE

Entropy layer swallowing effects are accounted for by using a mass-balance technique which requires that the mass flux being swallowed by the boundary layer, $\Psi_{BL}$, be equal to the mass flux crossing the bow shockwave, $\Psi_{SH}$, along an inviscid streamline. In Reference 11 it is shown that the mass flux being absorbed by the boundary layer is

$$\Psi_{BL} = \rho_e U_e h \left[ 5.27 (1 - \omega_f) \theta_{m,T} - 9 \omega_f \theta_{m,T} \right]$$

(2)

while the mass flux crossing the bow shockwave is

$$\Psi_{SH} = \rho_\infty U_\infty \int_0^s \sin \bar{\gamma} \ h \ ds$$

(3)

In the old analysis, the turbulent momentum thickness, $\theta_{m,T}$, was determined from the axisymmetric, momentum integral equation,

$$\frac{d \theta_{m,T}}{ds} = \frac{C_f}{2} + \left( M_e^2 - 2 \right) \frac{\theta_{m,T}}{U_e} \frac{dU_e}{ds} - \frac{\theta_{m,T}}{h} \frac{dh}{ds}$$

(4)

where the coefficient of friction, $C_f$, was calculated using one of the turbulent skin friction options listed in Section 2.1. This equation was evaluated using a fourth order, Runge-Kutta numerical integration technique. An iteration procedure was used to converge $\Psi_{BL}$ and $\Psi_{SH}$ by continually improving the estimate for the shockwave angle, $\bar{\gamma}$, and consequently $\rho_e$ and $U_e$, the local density and velocity respectively.

In the new analysis, the functional relation $(\rho_e U_e h \theta_{m,T})$, instead of $\theta_{m,T}$, is the parameter that is integrated along the streamline direction.

Utilizing Equation (4) it can be shown that

$$\frac{d(\rho_e U_e h \theta_{m,T})}{ds} = \rho_e U_e h \frac{C_f}{2} - (H_c + 1) \rho_e U_e h \theta_{m,T} \left( \frac{1}{U_e} \frac{dU_e}{ds} \right)$$

(5)

Note that in this expression there is no need to calculate $dh/ds$ as there is in Equation (4). Thus, $\rho_e U_e h \theta_{m,T}$ is known (from the Runge-Kutta integration) and no iteration for $\rho_e$ or $U_e$ is required in the entropy calculation.
SECTION III
OPTIONS ADDED IN THIS STUDY

Several subroutines were prepared in this study to increase the options available to the user for local pressure, turbulent heat transfer, transition specification, geometry descriptions, and interference heating. The following subsections discuss features of the added pressure, turbulent heat transfer, and interference heating routines. Cross section geometry is discussed in Section 4. The user is directed to the Volume II, User's Manual, Section 2 on input for instructions on triggering the various options.

3.1 ADDED PRESSURE OPTIONS

The new pressure options added that are analytical in form are, in general, valid only at low local impact or incidence angles. The incidence angle is the angle between the free stream and the body tangency plane at the desired location. (Input pressure values, of course, are valid over the entire vehicle). Using the modified Newtonian pressure distribution in the stagnation region results in a mismatch with the low impact angle expressions. This mismatch is eliminated by substituting a different relationship for the $\sin^2(\delta)$ term in the Newtonian distribution. An exponent less than 2 on the $\sin(\delta)$ retains the general shape of the Newtonian distribution, but predicts greater pressures at low impact angles which can be matched to the appropriate distribution while retaining the proper stagnation value. The resulting expression is:

$$C_p = C_{\text{PStag}} \left(\sin \delta\right)^N$$

where

- $C_p$ = pressure coefficient
- $C_{\text{PStag}}$ = stagnation value of pressure coefficient
- $\delta$ = impact angle

An iterative procedure is employed to determine the exponent at the point where the pressures and pressure derivatives of the two correlations match. This concept is illustrated in Figure 2. A typical Dahlem-Buck distribution curve does
not cross the Newtonian curve for an exponent of 2, but appears to be tangent to a

curve for an exponent between 1.8 and 2. The solution yields an exponent of 1.86,
tangent at $\delta = 18.8^\circ$. By inspection, the 1.86 curve would be quite simi-
lar to the 2.0 curve.

![Graph showing Modified Newtonian Pressure Distribution](image)

**FIGURE 2 - MODIFIED NEWTONIAN PRESSURE DISTRIBUTION**

All the analytical-type pressure routines are written as functions of the
impact angle, $\delta$, where $\delta$ is the complement of the angle, $\psi$, used in the Newton-
ian pressure routine in the form $\cos^2 \psi$. Relating the partial derivatives of
local pressure then to the primary independent variables of $X$ and $\phi$ results in the
following expressions:

$$\frac{\partial (p/p_2)}{\partial X} = \frac{\partial \phi}{2p_2 \sin \psi \cos \psi} \left(\frac{\partial \phi}{\partial \delta}\right) \frac{\partial (\cos^2 \psi)}{\partial X} \quad (7)$$
and

\[
\frac{\partial (P/P_s)}{\partial \phi} = g_m \frac{1}{2P_s \sin \phi \cos \phi} \left( \frac{\partial C_P}{\partial \delta} \right) \frac{\partial (\cos^2 \psi)}{\partial \phi}
\]  

(8)

where:

- \( C_P \) = pressure coefficient
- \( P_s \) = stagnation pressure
- \( q_m \) = free stream dynamic pressure

### 3.1.1 Modified Dahlem-Buck

The modified Dahlem-Buck method uses an empirical relationship which approximates tangent cone pressures at low incidence angles and approaches Newtonian values in the stagnation region at large incidence angles. The original method has been shown to be in good agreement with data on highly swept shapes at large hypersonic Mach numbers and modifications extend the range to lower Mach numbers (Reference 12). Thus,

\[
C_{P_{MB}} = C_{P_{DB}} \left[ \frac{C_{P_{cone}(M<20)}}{C_{P_{cone}(M=20)}} \right]
\]  

(9)

where \( C_{P_{MB}} \) is the modified Dahlem-Buck pressure coefficient.

The original equations are

\[
\text{for } \delta \leq \delta_{\text{match}} \quad C_{P_{DB}} = \left[ \frac{1.0}{(\sin 4\delta)^{3/4}} + 1.0 \right] \sin^2 \delta
\]  

(10)

\[
\text{for } \delta > \delta_{\text{match}} \quad C_P = C_{P_{stag}} \sin^N \delta
\]  

(11)

If, at small values of \( \delta \), the bracketed term exceeds 5.0 it is set at 5.0.
Reference 12 shows a curve fit of data which permits the cone pressure coefficient fraction to be analytically defined, so that

\[
\frac{C_{P_{\text{cone}}(M<20)}}{C_{P_{\text{cone}}(M=20)}} - 1.0 = a \delta^n
\]  

(12)

where \(\delta\) is the impact angle in degrees, and

\[
a = (6.0 - 0.3 M_\infty) + \sin \left( \frac{\ln M_\infty - 0.588}{1.20} \pi \right)
\]

(13)

\[
-n = 1.15 + 0.5 \sin \left( \frac{\ln M_\infty - 0.916}{3.29} \pi \right)
\]

(14)

3.1.2 Prandtl-Meyer

This method is based on a technique recommended by Kaufman in Reference 13 which involves matching the modified Newtonian and Prandtl-Meyer expansion methods at a point where the pressure gradients with respect to axial distance calculated by each method are equal. A local Mach number at the match point, \(M_q\), is assumed and iterated on until the Prandtl-Meyer free stream static to local stagnation pressure ratio matches the Newtonian value. At the match point, the local to stagnation pressure ratio is given by:

\[
\frac{P_q}{P_s} = Q = \left[ \frac{2}{Z + (\gamma - 1) M_q^2} \right]^\frac{\gamma}{\gamma - 1}
\]

(15)
and the free stream static to stagnation pressure ratio is given by

\[
\frac{P_{\infty}}{P_s} = Q \left[ 1 - \frac{\gamma^2 M_q^4 \frac{Q}{4 (M_q^2 - 1) (1 - Q)}}{Q - \frac{P_{\infty}}{P_s}} \right]
\]  

(16)

The angle of incidence at the match point can be determined from

\[
\sin^2 \epsilon_q = \frac{\left( Q - \frac{P_{\infty}}{P_s} \right)}{\left( 1 - \frac{P_{\infty}}{P_s} \right)}
\]

(17)

and the Prandtl-Meyer angle for expansion from sonic flow to the match point is

\[
\sqrt{\frac{\gamma + 1}{\gamma - 1}} \tan^{-1} \left[ \sqrt{\frac{\gamma - 1}{\gamma + 1}} \left( \frac{M_q^2}{M_q^2 - 1} \right) \right] - \tan^{-1} \left[ \sqrt{M_q^2 - 1} \right]
\]

(18)

The local pressure at some arbitrary incidence angle is determined by first iteratively solving for a local Mach number that satisfies Equation (18) for expansion from sonic flow to the incidence angle and then substituting that Mach number in Equation (15).

There is no pressure mismatch between Newtonian and Prandtl-Meyer so that the Newtonian expression remains unaltered.
3.1.3 Van Dyke

This method is based on the unified supersonic-hypersonic small disturbance theory of Van Dyke in Reference 14. The method is valid at small incidence angles for thin profile shapes and is given by

\[ C_p = \delta^2 \left[ \frac{\gamma + 1}{2} + \sqrt{\left( \frac{\gamma + 1}{2} \right)^2 + \frac{4}{\delta^2 (M^2 - 1)}} \right] \]  

(19)

3.1.4 Tangent Wedge

The tangent-wedge pressures are calculated using the oblique shock relationships of NACA TR-1135 (Reference 15). The basic equation is a cubic relating the local shock wave angle to the angle of incidence.

\[ \left( \sin^2 \theta_{SH} \right)^3 + b \left( \sin^2 \theta_{SH} \right)^2 + c \left( \sin^2 \theta_{SH} \right) + d = 0 \]  

(20)

where

\[ \theta_{SH} = \] shock angle
\[ \delta = \] wedge angle

\[ b = - \frac{M^2 + 2}{M^2} - \gamma \sin^2 \delta \]
\[ c = \frac{2M^2 + 1}{M^4} + \left[ \frac{(\gamma + 1)^2}{4} + \frac{\gamma - 1}{M^2} \right] \sin^2 \delta \]
\[ d = - \frac{\cos^2 \delta}{M^4} \]
The roots of the above cubic equation may be obtained by using the trigonometric solution procedure outlined in Reference 16. The local pressure is related to the shock angle by

\[ C_p = \frac{4(M_\infty^2 \sin^2 \theta_{SH} - 1)}{(\gamma + 1) M_\infty^2} \]  

(21)

3.1.5 Tangent Cone

The tangent cone method used here is the approximate solution devised by Hammitt and Murthy in Reference 17. They expand the expression for velocities between the body and the shock by a Taylor series in terms of \( h \), where

\[ h = \theta - \theta_c \]  

(22)

\( \theta \) is the conical ray angle and \( \theta_c \) refers to the incidence angle of the body. The value of \( h \) at the shock \( (h_{SH}) \) is given by

\[ h_{SH} = \frac{-\sin 2\theta_c}{2 - (\gamma + 5) \sin^2 \theta_c} \pm \sqrt{\frac{\sin 2\theta_c}{2 - (\gamma + 5) \sin^2 \theta_c} \left( \frac{(\gamma - 1) \sin^2 \theta_c + (2/M_\infty^2)}{2 - (\gamma + 5) \sin^2 \theta_c} \right)^2} \]  

(23)

The correct solution is the smaller positive value. The local pressure is given by

\[ \frac{P}{P_\infty} = \left[ \frac{2\gamma}{\gamma + 1} \frac{M_\infty^2 \sin^2 \theta_{SH} - 1}{\gamma + 1} \right] \times \left[ 1 + \frac{1}{1 + \frac{1}{2} \frac{M_\infty^2 \cos^2 \theta_{SH} h_{SH}^2}{1 + \frac{1}{2} \frac{M_\infty^2 \sin^2 \theta_{SH}}{\gamma - 1}} \right] \]  

(24)
3.1.6 Input Pressures

One of the options in the aerodynamic heating program is to use input pressure data to calculate the inviscid surface streamlines and heating rates. These input pressures may be experimental data or calculated from some other computer program. A computer subprogram has been prepared to "surface fit" this data. The subprogram calculates the pressure ratio $P/P_s$ and its derivatives, $\partial(P/P_s)/\partial \phi$ and $\partial(P/P_s)/\partial \alpha$, at any position $(x, \phi)$ on the body.

It is required that the pressure data be input to the computer program as the ratio $P/P_s$ at a number of longitudinal positions $(x)$ in several meridional planes $(\phi)$. The pressure data should be smoothed before input. The longitudinal positions where data are input may differ from one meridional plane to another. Also, the meridional planes need not be evenly spaced, but the first plane must be the windward plane ($\phi = 0$) and the last plane must be the leeward plane ($\phi = 180^\circ$). In addition, one input pressure point in the windward plane must be the stagnation point ($P/P_s = 1$).

The computer subprogram first fits longitudinal curves $(P/P_s$ vs $x)$ through the pressure data in each meridional plane separately. A cubic is curve fit through two successive data points in the longitudinal direction. The coefficients for each cubic are determined by requiring that cubic segment to pass through the two data points and have the same slopes as those at the two data points. The slope $\partial(P/P_s)/\partial x$ at each data point is determined beforehand by fitting a parabola through three points, the point in question and the data point on each side. Note, however, that the parabola is used to determine the slope only. Once the slopes are determined, a cubic is curve fit through two successive data points. Special consideration is given to the stagnation point (in the windward plane) in that the longitudinal slope $\partial(P/P_s)/\partial x$ is forced to be zero at this point.

After longitudinal curves are fit through the pressure data in each meridional plane, coefficients for these curve fits are stored. Then, when this subprogram is called in the heating program, the value of the pressure ratio $(P/P_s)$ and its longitudinal derivatives $\partial(P/P_s)/\partial x$ can be calculated in each meridional plane for a specific longitudinal position $(x)$. In order to calculate the pressure
ratio and its derivatives at a specific circumferential position (φ), a circumferential curve is fit through the calculated values of \( (P/P_S) \) in each meridional plane. This curve fit is accomplished by fitting parabolic arcs between successive values of \( P/P_S \) in the meridional planes. The parabolic arcs match pressure and pressure derivative \( \partial(P/P_S)/\partial\phi \) at each meridional plane. This curve fit gives the value of \( P/P_S \) and \( \partial(P/P_S)/\partial\phi \) at the specified body position \((X,\phi)\). In order to obtain \( \partial(P/P_S)/\partial\phi \), a second circumferential curve is fit through the calculated values of \( \partial(P/P_S)/\partial\phi \) in each meridional plane. This curve fit is also accomplished by fitting parabolic arcs between successive values of \( \partial(P/P_S)/\partial\phi \) in the meridional planes. This procedure is used for each prescribed body position \((X,\phi)\).

3.1.7 Flat Bottom Delta Wing

Data presented by Bertram and Evérhart in Reference 18 for pressure distributions on the flat bottom portion of a delta wing indicate that a Newtonian analysis does not properly predict the pressure behavior in the vicinity of the leading edge-flat bottom tangency. Spanwise distributions at low angles of attack appear to form a minimum at the shoulder, rising to a centerline value greater than the Newtonian value. (See Figure 3). At higher angles of attack the shoulder minimum becomes less pronounced and disappears at angles of attack approaching 10°. This can be seen in Figure 4. In all cases, however, the centerline value seems to be greater than the Newtonian value. This suggests the use of some analytic function or functions connecting Newtonian pressures on the leading edge with a centerline value. Development of the analytic function indicated that it was sufficient to correlate the spanwise pressure distribution in terms of only the spanwise meridional location. However, it was necessary to divide the analysis into three zones.

Zone 1. A match point on the leading edge inboard to the shoulder.

Zone 2. The shoulder inboard to a point on the bottom where the pressure is essentially the centerline value.

Zone 3. The essentially constant pressure inboard to the centerline.

These zones are indicated on Figure 5 by means of the φ angles. \( \phi_E \) is the location of the peak pressure, \( P_E \), on the leading edge, or the location of the
stagnation line. $\phi_M$ is the match point between the modified Newtonian distribution on the leading edge and the flat bottom delta wing pressure analysis assumed to be midway between $\phi_E$ and the shoulder. $\phi_S$ locates the shoulder. $\phi_F$ is the point where the pressure approaches the centerline value. The distance between the shoulder and $\phi_F$ is an input parameter which is usually set equal to the distance from the shoulder to the match point. Note also the "crown" indicated on Figure 5. It was found necessary to provide a negative spanwise pressure gradient immediately outboard of the centerline for those cases where the shoulder pressure was less than the centerline value.

![Correlated sphere data](image)

**FIGURE 3 - MEASURED PRESSURE DISTRIBUTION ON WINDWARD SURFACE OF DELTA WING, 0° ANGLE OF ATTACK**
FIGURE 4 - MEASURED PRESSURE DISTRIBUTION ON WINDWARD SURFACE OF DELTA WING, 10° ANGLE OF ATTACK

FIGURE 5 - DELTA WING PRESSURE DETERMINATION
The analytical expressions describing the spanwise distribution are a cubic for each of zones (1) and (2), and a quadratic for the nearly constant pressure zone at the centerline. The cubic takes the form

$$\frac{P}{P_s} = A \phi^3 + B \phi^2 + C \phi + D$$  \hspace{1cm} (25)

The derivative is obtained by merely differentiating Equation (25).

$$\frac{\partial (P/P_s)}{\partial \phi} = 3A \phi^2 + 2B \phi + C$$  \hspace{1cm} (26)

In like fashion, the quadratic is

$$\frac{P}{P_s} = B \phi^2 + C \phi + D$$  \hspace{1cm} (27)

and

$$\frac{\partial (P/P_s)}{\partial \phi} = 2B \phi + C$$  \hspace{1cm} (28)

At any given body station the pressure and pressure derivative at the match point are known from the Newtonian distribution. The pressure at the centerline, at $\phi_F$, and at the shoulder are also known, and the derivatives at the centerline and at the shoulder are both set equal to zero. These boundary conditions are sufficient to determine the coefficients of the appropriate expression for each zone. At body stations in the near nose region the centerline pressure may be equal to or greater than the maximum pressure on the leading edge. For such a condition, the multi-zone analysis yields unsatisfactory arithmetic results. It is therefore necessary to fit a single cubic equation between the centerline and the maximum pressure on the leading edge.
An expression for the centerline pressure is suggested by the work of McElderry in Reference 19.

\[
\frac{P_{cl}}{P_s} = \frac{T}{\left( \frac{X}{D_{nose}} + \frac{S}{D_{nose}} \right)} + \frac{P_{asympt}}{P_s} \tag{29}
\]

and

\[
T = 0.067 \, M^2_{\infty} \left( \frac{P_{\infty}}{P_s} \right) \tag{30}
\]

where

- \( P_{asympt} \) = asymptotic value of pressure at \( X = - \)
- \( S \) = factor to make expression match with Newtonian

Data from both McElderry and Bertram and Everhart indicate that a tangent cone pressure be used for the asymptotic value in the range of conditions valid for this study. Equation 29 must be used to match with a Newtonian distribution in the stagnation region by varying the factor \( S \). A typical centerline distribution is shown in Figure 6.

**FIGURE 6 - WINDWARD CENTERLINE PRESSURE DISTRIBUTION ON DELTA WING**
Completing the flat bottom delta wing pressure analysis is a correlation of the shoulder to centerline pressure ratio. A comparison of the centerline and shoulder pressures at typical conditions is presented in Figures 7, 8, and 9 for angles of attack of 0°, 5°, and 10°, respectively. These data were extracted from Reference 18. There is very little difference between the two pressures at 10° angle of attack, as can be seen from Figure 9. At some axial distance less than 8 nose diameters from the vertex of the delta all the pressures become constant. Additional data from Reference 18 are included in Figure 10, which presents the ratio of the shoulder to centerline pressure for a range of conditions. It is seen from Figure 10 that each curve may be approximated by two straight lines. One line varies between a pressure ratio of 1.0 at X/D_{NOSE} = 0 and some lesser pressure ratio, Q_M', at X/D_{NOSE} = X_C. The second straight line is constant valued at Q_M for X/D_{NOSE} greater than X_C. Within the range of conditions examined, the minimum shoulder to centerline pressure ratio, Q_M', is a function of Mach number and Reynolds number, and is assumed to be a linear function of angle of attack, such that Q_M is equal to 1.0 when the angle of attack is greater than 10° and Q_M is equal to Q_{MM} when the angle of attack is zero. Therefore, Q_{MM} is a function of Mach number and Reynolds number. The derived equations are:

\[ Q_{MM} = 0.054 M_\infty - 0.46 \times 10^{-6} Re_\infty + 0.294 \]  
(31)

\[ Q_M = 0.1 \alpha (1.0 - Q_{MM}) + Q_{MM} \]  
(32)

The axial location, X_C, beyond which the pressure ratio remains constant is correlated as a function of Q_M and is shown in Figure 11.
FIGURE 7 - COMPARISON OF CENTERLINE AND SHOULDER PRESSURES,  
0° ANGLE OF ATTACK

FIGURE 8 - COMPARISON OF CENTERLINE AND SHOULDER PRESSURES,  
5° ANGLE OF ATTACK
**Figure 9** - Comparison of Centerline and Shoulder Pressures, 10° Angle of Attack

**Figure 10** - Shoulder Pressure Correlation
Typical spanwise pressure distributions on the bottom of the X-24C for the case presented in Section 6 are shown in Figures 12 through 18. The Newtonian pressure distribution is included on the figures for comparison. Data are for two angles of attack, 4° and 12°; however the flat bottom is inclined an additional 3.27° to the free stream. The leading edge vertex is at X = 2.73. Figures 12 and 16 are for an upstream axial location where the centerline pressure is greater than the peak pressure on the leading edge. Figures 13 and 17 are for a location where the centerline pressure and the peak pressure on the leading edge are nearly equal. Figure 14 represents a station where $\phi_F$ is close to the centerline. Figures 15 and 18 are at downstream locations where the ratio of shoulder to centerline pressure is constant. For the 12° angle of attack, however, the shoulder pressure equals the centerline pressure.

The Bertram and Everhart data are for one sweep angle only--70°--and any attempt to apply the above correlations to other sweep angles requires verification. The Mach number range for the data in the correlation is 6.8 to 9.6, and the Reynolds number range is $4.4 \times 10^4$ to $2.5 \times 10^5$. 

FIGURE 11 - POSITION OF CONSTANT SHOULDER PRESSURE RATIO
A MODIFIED NEWTONIAN PRESSURE ANALYSIS

DELTA WING PRESSURE ANALYSIS

FIGURE 12 - SPANWISE PRESSURE DISTRIBUTION,
4° ANGLE OF ATTACK, X = 8 INCH

FIGURE 13 - SPANWISE PRESSURE DISTRIBUTION,
4° ANGLE OF ATTACK, X = 15 INCH
FIGURE 14 - SPANWISE PRESSURE DISTRIBUTION,
4° ANGLE OF ATTACK, X = 25 INCH

FIGURE 15 - SPANWISE PRESSURE DISTRIBUTION,
4° ANGLE OF ATTACK, X = 50 INCH
FIGURE 16 - SPANWISE PRESSURE DISTRIBUTION, 12° ANGLE OF ATTACK, X = 8 INCH

FIGURE 17 - SPANWISE PRESSURE DISTRIBUTION, 12° ANGLE OF ATTACK, X = 15 INCH
3.2 ADDED TURBULENT HEATING OPTIONS

Two routines were added to provide additional options for the local turbulent flow heating rate. One routine is the Reference Enthalpy method of Eckert. The other routine is the Van Driest method. Both methods are discussed in the following sections. Heating rates on flaps and in the vicinity of fin induced shocks are discussed in Section 3.3.

3.2.1 Eckert Reference Enthalpy

The Reference Enthalpy method for computing heat transfer is in widespread use. In effect, the heat transfer coefficient and other properties are evaluated at the temperature corresponding to a reference enthalpy, given by the following expression:

\[ h^* = h_e + 0.5(h_w - h_e) + 0.22(h_{aw} - h_e) \]  \( (33) \)
where

- \( e \) refers to boundary layer edge conditions
- \( w \) refers to wall conditions
- * is the reference condition

\( h_w \) is the adiabatic wall enthalpy and is related to the recovery factor by

\[
\begin{align*}
    h_w &= h_e + r \frac{U_e^2}{2} \\
    \text{(34)}
\end{align*}
\]

where

- \( U_e \) = boundary layer edge velocity
- \( r \) = recovery factor \( (= Pr^{1/3} \text{ for turbulent flow}) \)

A constant value of 0.725 is assumed for the Prandtl Number, \( Pr \). The heating rate for turbulent flow is given by

\[
q = \frac{0.0296 (Re^* u^*)^{0.8} (h_w - h_w)}{S J (Pr^*)^{2/3}}
\]

where

- \( S \) = distance along streamline from the stagnation point
- \( J \) = mechanical equivalent
- \( Pr \) = Prandtl number
- \( Re \) = Reynolds number

Equation (35) which is valid for a flat plate gives reasonable results for turbulent heating to an arbitrary blunt body. A summary discussion of the Reference Enthalpy method is given in Reference (20) and a detailed discussion of the method may be found in the survey report by Eckert (Reference 21).
3.2.2 Van Driest

One of the options for calculating turbulent heating rates is the Van Driest method (References 22 and 23). In this method the momentum thickness Reynolds number is obtained from the integration of the integral form of the momentum equation along an inviscid surface streamline. Then a transformed momentum thickness Reynolds number is calculated from

\[ \overline{Re}_\theta = F_\theta \cdot Re_\theta \]  

(36)

where

\[ F_\theta = \frac{\mu_e}{\mu_w} \]  

and \( \overline{Re}_\theta \) is the transformed (incompressible) momentum thickness Reynolds number. This transformed value is used to calculate the transformed (incompressible) skin friction coefficient, \( \overline{C_f} \), from the Karman-Schoenherr formula (Reference 23). The transformed skin friction coefficient is then converted to the compressible skin friction coefficient by the relation

\[ C_f = \overline{C_f} / F_c \]  

(37)

where

\[ F_c = \left[ \int_0^1 \left( \frac{\rho}{\rho_e} \right)^{1/2} d\left( \frac{U}{U_e} \right) \right]^{-2} \]  

(38)

The expression for \( F_c \) can be evaluated in closed form for a perfect gas, but the integral must be evaluated numerically for equilibrium air. The well-known Crocco temperature distribution through the boundary layer and a temperature recovery factor of 0.9 are used to evaluate the integral for \( F_c \).

The local skin friction coefficient is then converted to the turbulent heat-transfer rate through the von Karman form of Reynolds analogy factor.
3.3 INTERFERENCE HEATING

This program also addresses heating resulting from strong shocks produced by flaps and fins. Flap heating is characterized by flow separation and subsequent reattachment. The fin problem is characterized by localized heating in the vicinity of and influenced by the fin induced shock wave. These two interference heating methods are triggered only at the end of a streamline calculation; i.e., the last calculated streamline axial location corresponds to either the flap hinge line or the fin leading edge. Boundary layer edge conditions at that point serve as free stream conditions to the interference heating calculations. Such edge parameters include pressure, temperature, velocity, and Mach number. Other necessary parameters include boundary layer thickness, Reynolds number, and streamline direction with respect to the vehicle axis. The following sections describe the analyses for heating on a flap and the heating caused by fin interference.

3.3.1 Maximum Heating Rate on a Flap

The adverse pressure gradient caused by a flap or other compression ramp results in boundary layer flow separation for all except the smallest gradients. If separation occurs, the streamlines in the external flow will be deflected, as illustrated in Figure 19. The effect of separation is to alter the flow geometry such that the supersonic flow will undergo two stages of weak shock wave compression; separation shock and reattachment shock. The external inviscid flow and the viscous separated flow are interdependent through a pressure interaction. There remains a viscous fluid layer outside the dividing streamline which behaves much the same as a continuance of the original boundary layer and is referred to as a shear layer. The nature of the pressure rise and local flow are shown in Figure 20. It is seen that the pressure waves propagate upstream of the disturbance, allowing the pressure gradient to spread over a long distance. In this analysis, maximum heating on the deflected surface is assumed to occur at the point of reattachment. Thus, this analysis addresses itself mainly to the determination of the reattachment point.
FIGURE 19 - FLOW SEPARATION IN VISCIOUS CORNER FLOW

FIGURE 20 - WALL PRESSURE DISTRIBUTION IN THE VICINITY OF SEPARATION
The analysis for the maximum heating rate to a flap or other compression ramp is divided into three parts:

(1) Determining if flow separation occurs at a particular ramp angle.
(2) Determining the geometry of the separated region; i.e. the location of separation and the point of reattachment with respect to the ramp hinge line.
(3) Determining the heating rate itself.

Incipient separation was analyzed by Kessler, Reilly, and Mockapetris (Reference 24). The correlation for incipient separation pressure is a function of the undisturbed boundary layer thickness Reynolds number, \( \text{Re}_\delta \), and the Mach number, \( M_e \), and is presented in Figure 21. The wedge angle that produces incipient separation pressure is the minimum deflection angle necessary to produce separation. The oblique shock compressible flow relations of Reference 15 may be used.

\[
\left( \frac{P_2}{P_1} \right)_i = \bar{\xi} = 1 + \frac{\gamma}{2} C_{p_i} M_e^2
\]  

\[
\tan^2 \theta_i = \left( \frac{\bar{\xi} - 1}{\gamma M_e^2 - \bar{\xi} + 1} \right)^2 \frac{2 \gamma M_e^2 - (\gamma - 1) + (\gamma + 1) \bar{\xi}}{(\gamma + 1) \bar{\xi} + (\gamma - 1)}
\]

where

- \( C_{p_i} \) = incipient separation pressure coefficient
- \( \theta_i \) = wedge angle for incipient separation

The criterion for turbulent flow in the separation analysis is also seen from Figure 21. Turbulent flow occurs at values of the correlating parameter, \( \text{Re}_\delta / M_e^3 \), greater than 400.
FIGURE 21 - INCIPIENT FLOW SEPARATION

The pressure behind the separation shock—indicated on Figure 20 as the plateau pressure—leads to the determination of the deflection angle of the dividing streamline. Wuerer and Clayton (Reference 25) present correlations of the plateau pressure coefficients in both laminar and turbulent flow regimes, which are reproduced here as Figures 22 and 23. The curve through the data points in each figure has been approximated by an empirical relationship.

\[
\left( C_{p_{\text{plat}}} \right)_{L} = 1.60 \left[ Re_{S} \left( M_{e}^{2} - 1 \right) \right]^{-1/4}
\]

\[
\left( C_{p_{\text{plat}}} \right)_{T} = 1.70 \left( Re_{S} \right)^{-1/10} \left( M_{e}^{2} - 1 \right)^{-1/4}
\]

where

- \( C_{p_{\text{plat}}} \) = plateau pressure coefficient
- \( Re_{S} \) = Reynolds number based on distance along a streamline to the hinge line
Equations (39) and (40) can be used with the appropriate plateau pressure parameters to determine the deflection angle of the dividing streamline, $\theta_D$. This deflection angle is shown in Figure 24 as a function of the Mach number and Reynolds number prior to separation. The plateau pressure and other conditions behind the separation shock can be used as upstream conditions to the reattachment shock, for a wedge angle equal to the difference between the flap deflection angle and the deflection angle of the dividing streamline. In this manner, the pressure behind the reattachment shock becomes the pressure of interest on the flap and can be determined by the usual oblique shock relationships. Calculated plateau pressure and flap pressure are compared with measured data in Figure 25. The measured data, for $M_e = 2.76$, is taken from Reference 24.

![Figure 22 - Plateau Pressure - Laminar Flow](image-url)
FIGURE 23 - PLATEAU PRESSURE - TURBULENT FLOW

FIGURE 24 - FREE INTERACTION FLOW DEFLECTION ANGLE
FIGURE 25 - MEASURED SURFACE PRESSURE DISTRIBUTION

The length of the separated region (or dividing streamline length) is shown in Reference 25 to be a function of certain reference parameters which are independent of the geometry; namely an effective deflection angle, $\theta_{\text{REF}}$, reference separation length, and a reference boundary layer thickness, $\delta_{\text{REF}}$.

\[
\frac{L_{\text{SEP}}}{S} = \left( \frac{L_{\text{SEP}}}{S} \right)_{\text{REF}} \times \frac{\theta_{\text{REF}}}{\theta_{0}}
\]

\[
\left( \frac{L_{\text{SEP}}}{S} \right)_{\text{REF}} = K \left[ \frac{P_{\text{FLAP}} - P_{\text{PLAT}}}{P_{\text{e}}} \right]
\]

where

\begin{align*}
L_{\text{SEP}} & = \text{length of the separated region} \\
P_{\text{FLAP}} & = \text{flap pressure} \\
P_{\text{PLAT}} & = \text{plateau pressure} \\
P_{\text{e}} & = \text{undisturbed boundary layer edge pressure ahead of hinge line} \\
\delta & = \text{undisturbed boundary layer thickness}
\end{align*}
The following table lists the reference quantities required to make the calculation. The quantities $M_{\text{REF}}$, $(Re_S)_{\text{REF}}$, and $K$ are based on experimental data in the Mach number range from 1 to 7.

<table>
<thead>
<tr>
<th></th>
<th>LAMINAR FLOW</th>
<th>TURBULENT FLOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(N)_{\text{REF}}$</td>
<td>2.0</td>
<td>2.8</td>
</tr>
<tr>
<td>$(Re_S)_{\text{REF}}$</td>
<td>$2.0 \times 10^5$</td>
<td>$2.0 \times 10^6$</td>
</tr>
<tr>
<td>$K$</td>
<td>105</td>
<td>4.15</td>
</tr>
<tr>
<td>$\theta_{\text{REF}}$</td>
<td>$2.687^\circ$ ($\gamma=1.4$)</td>
<td>$12.84^\circ$ ($\gamma=1.4$)</td>
</tr>
</tbody>
</table>

The separation geometry is determined from the separation length and flow deflection angle, using trigonometric considerations.

$$L_{\text{HINGE}} = L_{\text{SEP}} \times \frac{\sin(\theta_{\text{FLAP}} - \theta_D)}{\sin(180 - \theta_{\text{FLAP}})}$$  \hspace{1cm} (45)$$

$$L_{\text{FLAP}} = L_{\text{SEP}} \times \frac{\sin \theta_D}{\sin(180 - \theta_{\text{FLAP}})}$$  \hspace{1cm} (46)$$

where

$L_{\text{HINGE}} = \text{length from separation point to hinge line}$

$L_{\text{FLAP}} = \text{length along flap from hinge line to reattachment point}$

Bushnell and Weinstein, in Reference 26, correlate the peak heating at reattachment with a shear layer thickness Reynolds number, shown here in Figure 26. The Reynolds number is defined as:

$$Re_{\text{SHEAR}} = \frac{\rho_w U_{\text{FLAP}} S_{\text{SHEAR}}}{\mu_w \sin(\theta_{\text{FLAP}} - \theta_D)}$$  \hspace{1cm} (47)$$
where
\[ U_{flap} = \text{velocity in reattachment region} \]
\[ \rho_w = \text{density in reattachment region at wall temperature} \]
\[ \mu_w = \text{viscosity at wall temperature} \]
\[ \delta_{\text{shear}} = \text{shear layer thickness} \]

Reference 26 also gives expressions for the shear layer thickness. In their approach it was assumed that the shear layer thickness was equal to the undisturbed boundary layer thickness plus the growth of a free shear layer from zero initial thickness. Hence,

\[
\left( \frac{\delta_{\text{shear}}}{L} \right)_L = \delta + 5.0 \left( \frac{L_{\text{sep}}}{\mu_{\text{sep}}} \right)^{1/2} \\
\left( \frac{\delta_{\text{shear}}}{L} \right)_T = \delta + 1.6 \frac{L_{\text{sep}}}{13} 
\]

where the subscript SEP refers to quantities evaluated in the separated region, at the plateau pressure behind the separation shock. The straight lines on the correlations of Figure 26 have been numerically fitted with the expression

\[ S_{PK} = C_{St} \left( \frac{Re_{\text{shear}}}{\delta_{\text{sep}}} \right)^{n_{St}} \]

where
\[ S_{PK} = \text{Peak Station Number at reattachment} \]

The constants in Equation (50) are listed in the following table.

<table>
<thead>
<tr>
<th></th>
<th>LAMINAR FLOW</th>
<th>TURBULENT FLOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ C_{St} ]</td>
<td>0.199</td>
<td>0.0204</td>
</tr>
<tr>
<td>[ n_{St} ]</td>
<td>-0.5</td>
<td>-0.2</td>
</tr>
</tbody>
</table>

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3.3.2 Fin/Plate Interaction

This section considers the interaction resulting from high speed flow around a sharp fin normal to a flat surface. The oncoming flow produces an oblique shock wave which interacts with the boundary layer on the adjacent flat surface. This interaction is depicted in Figure 27. The interaction zone can be divided into two regions—an inner region and an outer region—separated by the fin induced shock wave. The inner region is characterized by a sharp peak in the pressure and the heating rate, both of which may be several times greater than the undisturbed values. The outer region is in a turbulent separated state and the pressures may be predicted with 2-D correlations. The separation line can be identified in oil flow photographs and it was found that the pattern resembles hyperbolic curves. Figure 28 was taken from Hayes, Reference 27, and shows a typical oil flow pattern. A coordinate system for the separation line was also worked out in Reference 27, shown in Figure 29, and is approximated by asymptotes to the hyperbolic curves.
FIGURE 27 - THE 3-D INTERACTION

FIGURE 28 - TYPICAL OIL FLOW
Scuderi, too, Reference 28, has developed engineering methods for predicting three-dimensional interaction heating. A portion of that analysis is summarized here. Typical surface pressure and heat transfer profiles in the interaction flow region are sketched in Figure 30. These profiles, perpendicular to the free-stream flow direction, are presented normalized by their respective undisturbed surface values (lengths are normalized by δ). Away from the fin (at large y/δ) the flow is undisturbed and the pressure and heat transfer coefficient equal to the undisturbed value (denoted by P_e and h_u, respectively). As the free stream flow enters the interaction region, it is first compressed by initial compression waves and a pressure rise occurs between the upstream extent of disturbance and the shock wave. The increase results in either a plateau or an initial peak pressure. Eventually, a second much higher pressure peak occurs between the shock wave and the fin. This higher peak is the result of reattachment of the boundary layer. The surface heating profile generally increases more slowly (solid line) from the undisturbed heat transfer value and it also reaches a peak between the shock wave and the fin. Under certain conditions, however, an initial peak heating value (dashed line) develops between the upstream disturbance and the shock wave, as is true for the pressure profile.
The procedures for predicting pressure and heating profiles result from the fact that the pressure and heating profiles are similar. For example, both profiles have higher peaks between the shock and the fin, and under some conditions, both profiles have initial peaks between the upstream extent of disturbance and the shock. This analysis is divided into several parts, as outlined below:

1. determining certain distribution features
   (a) peak pressure and location
   (b) peak heating and location
   (c) location of separation point and heating
   (d) location of the shock
   (e) location of onset of turbulent interaction zone
   (f) plateau pressure and separation pressure

2. heating distribution from the peak to the shock

3. heating distribution from the peak to the fin

4. heating distribution outboard of the shock
The coordinate system used to present the heating distribution is aligned with the effective free stream to the fin, and the distributions are given normal to this free stream at various axial locations measured along the fin. The effective fin deflection angle \((\theta_{\text{EFF}})_{\text{FIN}}\), then, is determined from the streamline direction and the orientation of the fin with respect to the vehicle axis. The shock wave angle, \(\theta_{\text{SH}}\), produced by a wedge angle equal to the effective angle of attack can then be determined by the procedure presented in Section 3.1.4.

The angle defining the location of the peak pressure and peak heating is given by (Reference 29).

\[
\theta_{PK} = 0.24 \left[ \theta_{SH} - (\theta_{\text{EFF}})_{\text{FIN}} \right] + (\theta_{\text{EFF}})_{\text{FIN}} \] (51)

The peak location and the shock location are given by

\[
Y_{PK} = X' \left[ \cos((\theta_{\text{EFF}})_{\text{FIN}}) \right] (\tan \theta_{PK}) \] (52)

\[
Y_{SH} = X' \left[ \cos((\theta_{\text{EFF}})_{\text{FIN}}) \right] (\tan \theta_{SH}) \] (53)

where

\(X' = \text{location, measured along fin, see Figure 27.}\)

\(\theta_{PK} = \text{angle to peak pressure and heating location, see Figure 28.}\)

Referring to Figure 29, an equation approximating the separation asymptote is given by

\[
\bar{Y}^2 = \left( \frac{b}{a} \right)^2 \left( \bar{X}^2 - a^2 \right) \] (54)

where

\(\bar{X} = \text{distance measured along shock}\)
\(\bar{Y} = \text{distance measured normal to shock}\)
Hayes shows that the parameters $a$ and $b$ in the above expression correlate well with the strength of the shock wave, which is indicated by $M_e \sin \Theta_{SH}$. The correlations are presented here as Figures 31 and 32.

FIGURE 31 - SLOPE OF SEPARATION ASYMPTOTE
The outward extent of the disturbance has been correlated by Scuderi as a function of the effective angle of attack and the distance downstream of the fin leading edge. This extent is defined as the distance between the initial rise in pressure in the interaction region and the shock wave. Data for each fin deflection angle collapse to approximately one line, resulting in the following expression:

\[
\frac{\Delta Y}{\delta} = \left(0.0115 \theta_{FIN} + 0.1\right) \frac{X}{\delta} + 0.14 \theta_{FIN} \tag{55}
\]

where
\[
X = \text{distance measured from fin leading edge} \\
\Delta Y = \text{distance outboard of shock}
\]
The peak pressure was correlated by Hayes, indicating a relationship of the form

\[
\frac{P_{pk}}{P_u} = \left( M_e \sin \theta_{sh} \right)^{n_{pk}}
\]  

(56)

The exponent \( n_{pk} \) is a function of \( X/8 \) and is shown in Figure 33. Hayes also correlated the plateau pressure and the separation pressure. The plateau pressure is shown in Figure 34 as a function of \( M_e \sin \theta_{sh} \). For purposes of this analysis, the plateau pressure correlation is reduced to the straight line

\[
\frac{P_{plat}}{P_u} = 0.56667 \left( M_e \sin \theta_{sh} \right) + 0.83923
\]  

(57)

and is assumed to be the value at the shock. The separation zone pressure is shown by Hayes to be a linear function of the plateau pressure, given by

\[
\frac{P_{sep}}{P_u} = 0.73 \left( \frac{P_{plat}}{P_u} \right)
\]  

(58)

![Figure 33 - Exponent in Peak Pressure Correlation](image)
Peak heating has been correlated by Hayes in much the same manner as the peak pressure. The following expression results.

\[
\frac{h_{PK}}{h_u} = \left[ M_c \sin \theta_{SH}^{-1} \right] n_{St} + 0.75
\]  \hspace{1cm} (59)

where \( n_{St} \) is a function of \( X/\delta \) and is shown in Figure 35. Scuderi correlated the heat transfer at the location of separation with the separation pressure and presents the following expression approximating the data.

\[
\frac{h_{SEP}}{h_u} = \left( \frac{P_{SEP}}{P_u} \right)^{0.85}
\]  \hspace{1cm} (60)

For purposes of this analysis the heating distribution between the shock and separation is assumed to be constant at the separation value.
Hayes presents the results of an analysis by Token (Reference 29) in which Token derived equations to govern the heat transfer distribution between the peak and the shock locations. The expression is

\[
\frac{h - h_{5H}}{h_{PK} - h_{5H}} = 1 - \left[ 1 - \frac{\psi}{\psi_{PK}} \right]^{\frac{4\psi + 3}{5}} \left( 1 + C \frac{\psi}{\psi_{PK}} \right)^{0.8}
\]  

where \( \psi \) is the Y-coordinate measured from the shock normal to the fin, see Figure 28. The constant \( C \) in the expression is the pressure gradient parameter given by

\[
C = \frac{P_{PK} - P_{5H}}{P_{5H}}
\]
Because it has been assumed that the heating distribution between the shock and separation is a constant, the slope of the heating distribution curve must be set equal to zero at $\psi/\psi_{PK} = 0$ even though this contradicts experimental evidence given in Reference 29. Consequently, the value of $n$ in the exponential terms must be adjusted accordingly. Thus, by differentiating Equation (61) and setting the resultant expression to zero at $\psi/\psi_{PK} = 0$, we find

$$n = C - \frac{3}{4}$$

As can be seen, the heating distribution from the peak to the shock is a function of both the pressure and the heating at the peak and at the shock. The heating distribution from the peak to the fin, then, is the mirror image (in absolute $Y$) of the distribution from the peak to the shock. The heating rate is considered constant from the separation point to the shock, at the separation value. The heating distribution is linear between onset and the separation point, the undisturbed value being used at onset.

Results of the computation for a sample case are shown in Figure 36. The example is taken from Scuder1. His calculation, along with measured data, are compared with the present calculations.
SECTION IV  
SURFACE FITTING 3-D BODIES

Two auxiliary computer codes are provided with the main heating program to aid in the geometric description of the body to be analyzed. The first of these codes is the geometry program itself which generates details of the surface from coordinates of points in several cross-sectional planes or from loft line data. This program does curve-fitting and generates the coefficients input to the heating code in the proper format. It is coded in such a way that many of the routines are common also to the heating program. Included in the program is the user option to verify the fits at selected circumferential locations and body stations in parametric form.

The second of the two auxiliary programs is a translator code which operates on geometric data in a particular format, specifically Hypersonic Arbitrary Body Program (HABP) format, to set up the data in the proper format for the geometry code. HABP format is described in References 2 and 3. Geometry data in HABP format, in general, are used by other groups interested mainly in aerodynamic characteristics. The translator code was written to enable the individual to use the same set of geometric data for both the aerodynamic and the heating calculations with a minimum of additional input.

The following sections describe the methods employed by these two programs. Included are a brief description of the geometry method by both cross-section coordinates and loft lines, a recent improvement in fitting the longitudinal variations, and a discussion of the translator code. Actual input and output from these programs, along with examples, are discussed in Sections 2 and 3 of Volume II.

4.1 GENERAL DESCRIPTION OF GEOMETRY METHOD

A computer program was developed in Reference 30 for generating the geometry of three-dimensional bodies from coordinates of points in several cross-sectional planes. In that method, segments of general conic sections are curve fit in a least-squares sense to the points in each cross-section. These segments of general conic sections are constrained to have continuous circumferential slopes.
at their boundaries, unless slopes are input at the boundaries. Figure 37 illustrates this concept. The specific conic section for each segment can be defined by the two points at the ends of a segment (called control points), an intermediate point on the curve and a slope point which is tangent to the curve at the two end points (control points). See Figure 38. These four (4) points are used to define the conic section for each segment around the circumference in a cross-sectional plane.

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**Figure 37 - Curve Fit in Cross-Sectional Plane**

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The longitudinal variation of the input cross sections is determined by fitting a three-dimensional curve in the longitudinal direction through each of the four points used to define a conic section for a cross-sectional segment (see Figure 39). Then for a value of \( x \) between the input cross-sectional data, the coordinates of these four longitudinal lines will determine the conic section in the cross-sectional plane at that value of \( x \). Unlike curve fitting the input coordinates in the cross-sectional planes, the three-dimensional longitudinal curves must pass through each of the corresponding points in all the cross-sectional planes. Each three-dimensional longitudinal curve is represented by two planar curves by projecting it onto the \( x-y \) and \( x-z \) planes. In Reference 30 the parametric method of cubic splines was used to spline fit each planar curve, with the chordal distance between the coordinate points as the independent parameter.
4.2 Improvement to Longitudinal Fits

The method used in Reference 30 for curve fitting general conic sections to input coordinates in cross-sectional planes has been found to give good results. However, the parametric method of cubic splines used to curve fit the three-dimensional longitudinal curves was found to be unsatisfactory for a number of geometries tested. Therefore, a new method was developed for fitting these longitudinal curves. As before, each three-dimensional curve is represented by the two planar curves obtained by projecting it onto the x-y and x-z planes. Each planar curve is defined by a cubic equation in the x-coordinate between two successive cross-sectional planes where input coordinates are prescribed. However, the slope of the longitudinal curve passing through these cross-sectional planes is determined by fitting a parabola through the point in question and the two corresponding points in the input cross-sectional planes on both sides of that one (see Figure 40). In this fashion the cubic equation used to represent the curve
between two consecutive longitudinal points is determined from the coordinates of the two points and the longitudinal slopes at those two points. In this procedure the possibility of having discontinuous slopes is not admitted. The longitudinal curves will also be continuous and have continuous slopes unless a discontinuity in slope is input to the program. This method of representing the longitudinal lines was found to yield better results than the method of cubic splines. Although the cubic splines have continuous second derivatives in the longitudinal direction, unwanted wiggles frequently occurred. The new method avoids most of the wiggles but it does not constrain the second derivative to be continuous. As in Reference 30, if the new method should yield longitudinal curves which are unsatisfactory, they may be modified by specifying slopes at longitudinal stations or specifying selected longitudinal curves as straight lines. In addition, the longitudinal curves in the nose region of blunt-nosed bodies are represented by ellipses rather than cubic equations. Therefore, the infinite slope at the nose of a blunted body causes no difficulty.

![Figure 40 - Slope Determination for Longitudinal Curves](image.png)

**FIGURE 40** - SLOPE DETERMINATION FOR LONGITUDINAL CURVES
4.3 GEOMETRY USING LOFTING TECHNIQUES

As an alternate method for describing the geometry of three-dimensional bodies, additional routines were developed using lofting techniques to describe the cross-sectional shape. In some lofting techniques the cross-sectional curve of the body consists of alternate segments of straight lines and circular arcs as shown in Figure 41. Here the cross-section can be represented by just the end points of each segment (control points). Special consideration must be given to the circular arc segments if they are to be tangent to the adjacent straight-line segments. Since only the two end points and the slope at one end point are sufficient to determine a circular arc, this circular arc may not be tangent to the straight line at the other end point as shown in Figure 42. In order to force the arc to be tangent to the two adjacent straight line segments, an elliptical arc is used here in place of the circular arc so that it will pass through the two end points and be tangent to the straight-line segments at both end points. Note that the elliptical arc may be a circular arc if the appropriate end points (control points) are selected for a cross section. Three-dimensional longitudinal curves are fit through corresponding control points using the same method as described in the previous section. Note, however, that each segment in a cross-sectional plane here is defined by two points whereas the geometry technique

![Figure 41 - Body Cross Section Using Lofting Techniques](image-url)
described in the previous section required four points. In addition, the conic shapes here are straight lines or ellipses, and therefore the least squares curve fit to input coordinates, used in the previous section, is not needed here. Otherwise, the computational algorithms are very similar. In order to establish the required slopes for the first and last elliptical arcs in a cross section, the first and last segments in each cross section must be straight lines.

![Diagram](image)

**FIGURE 42 - REPLACEMENT OF CIRCULAR ARC WITH ELLIPTICAL SEGMENT**

### 4.4 TRANSLATOR CODE

Geometry data decks set up in HABP format may be converted to the proper format for input to the geometry code by utilizing a translator code. The translator is designed to process an HABP data deck with a minimum of additional input by the user. However, two passes through the translator might be necessary to ascertain the proper control points in the resultant cross-sectional planes. For ease in checking the results, each resultant cross section has the same even number of points; some points may be repeated.
After reading user supplied titles and control variables, the first operation of the translator code reads the HABP data deck in its entirety, storing the data for each major panel. Next, panels and data beyond a specified cut-off station are eliminated. An example of a complete model is shown in Figure 43, for the X-24C flat-bottom delta wing configuration. The same configuration cut off just ahead of the fins, eliminating all protuberances but the canopy, is shown in Figure 44. When subpanels are indicated, they are treated as major panels. Values of the body stations from all the panels are then accumulated and arranged in order, eliminating duplicate values. If some panels do not contain data at all body stations within their length from start to end, such data is added by interpolating along longitudinal lines. This results in a series of panels, not necessarily ordered and possibly overlapping longitudinally, with all body stations represented appropriately. The start and end of these panels are then accumulated and sorted and used to order the panels and to indicate limits of additional panels made by dividing large panels at the additional starting stations whenever possible. The schematic model shown in Figure 45 illustrates this procedure.

FIGURE 43 - COMPLETE MODEL FOR X-24C FROM HABP FORMAT
FIGURE 44 - X-24C MODEL CUT OFF FOR PHASE I

FIGURE 45 - MODEL SCHEMATIC FOR TRANSLATOR CODE
At this point in the procedure panels no longer overlap in the longitudinal direction, but each longitudinal section may contain a different number of panels arranged in the circumferential direction. The panels in any given section are not necessarily ordered at this point, but are so arranged in the next step. Common lines between circumferential panels are then eliminated from one of the pairs, resulting in circumferentially complete single panels in the longitudinal direction, each with possibly a different number of circumferential points. This difference is adjusted by adding rows of points, where necessary, making the points from two adjacent panels correspond at the common intersection. The nose cap panel participates in the above step only to the extent that circumferential rows of points on the nose cap are adjusted to correspond to the points on the next panel, rather than adjusting both panels. Then, by eliminating the duplicate cross section common to adjacent panels, the complete model merges into a single panel. See Figure 46.

FIGURE 46 - X-24C MODEL FROM TRANSLATOR CODE

Two files are prepared from the resultant procedure. One file contains the data in a form suitable for input directly into the geometry program. The second file contains the complete single panel model back in HABP format to be used in verifying the procedure through either a visual examination of the file or a computer aided plotting routine.
SECTION V
OGIVE/CYLINDER CHECK CASE

A relatively simple body of revolution configuration was chosen as the first demonstration case; an ogive-cylinder with a hemispherical nose cap. A sketch of the model is shown in Figure 47. The ogive radius is 61.7 inches, the cylindrical radius is 4.25 inches, and the nose radius is 0.1 inch. The vehicle length of interest is 47.5 inches. The following section will discuss several aspects of this configuration; specifically, geometry input by cross-section coordinates, input pressure distribution, streamline generation at angle of attack, heating rate distribution at angle of attack, and fin/plate interference heating.

5.1 ARBITRARY GEOMETRY

It appears that definition of the geometry in the nose cap region affects the heating results as printed out in the program. Differences in the heating rates using geometric fits were discovered when compared with exact geometry results. The print-out value is the ratio of local heating rate to the stagnation point value and the geometric fits predict a stagnation value somewhat in error to that from the exact geometry solution. However, the heating values downstream of the stagnation point are in good agreement with the exact geometry results. To show the effect of nose cap definition on the stagnation point radius of curvature.
and heating rate for the hemisphere-ogive-cylinder check case, the number of
stations defining the nose cap between the true nose point and the sphere-ogive
tangency point was varied. Results are presented in Figures 48 and 49 for the
stagnation point radius of curvature and heating rate, respectively. For this
model, at least, 7 or 8 stations are required to assure agreement with the exact
graph geometry solution.

FIGURE 48 - EFFECT OF GEOMETRY FIT ON STAGNATION POINT CURVATURE
5.2 INPUT CONDITIONS

Freestream input conditions for wind tunnel tests for which data are available are tabulated below.

\[ P_\infty = 24.336 \text{ psf} \]
\[ T_\infty = 102.75^\circ R \]
\[ U_\infty = 2956 \text{ fps} \]
\[ M_\infty = 5.95 \]

Assume a wall temperature of 550°F. Transition onset at angle of attack is assumed at an X distance of 1.5 inch; fully developed turbulent flow at 1.8 inch.
5.2.1 Input Pressure Data

One of the present analysis cases was carried out by using the input pressure distribution option. Pressure data at angles of attack of $0^\circ$, $4^\circ$, $8^\circ$, and $12^\circ$ were received from AFFDL. This data was generated with the NSWC inviscid flow field code (Reference 31) and closely matches test data. Nose cap pressure data at zero angle of attack is presented in Figure 50. Polar plots at two stations (on the nose cap and on the cylindrical section) for 12 degrees angle of attack are presented in Figures 51 and 52. The data at each station are normalized by the value on the windward stagnation line ($\phi = 0^\circ$) at that station.

![Figure 50 - Spherical Nose Cap Pressures](image_url)
PRESSURE DISTRIBUTION FROM FIT OF DATA FROM NSWC PROGRAM (REFERENCE 31)
$M_\infty = 5.95$
$P_\infty = 24.336$ PSF
$\alpha = 12^\circ$
$R_N = 0.10$ IN.
$P_{CL}/P_S = 0.32458$
$P_S = 1120.2$ PSF

FIGURE 51 - PRESSURES ON OGIVE/CYLINDER (X=0.0699 INCH)

PRESSURE DISTRIBUTION FROM FIT OF DATA FROM NSWC PROGRAM (REFERENCE 31)
$M_\infty = 5.95$
$P_\infty = 24.336$ PSF
$\alpha = 12^\circ$
$R_N = 0.10$ IN.
$P_{CL}/P_S = 0.06461$
$P_S = 1120.2$ PSF

FIGURE 52 - PRESSURES ON OGIVE/CYLINDER (X=39.6634 INCH)
5.2.2 Options and Other Input Data

The options chosen for this demonstration case are listed in Appendix E of Volume II on sample output, which reproduces the first pages of the computer output. Also shown are the derived initialized stagnation conditions, normal shock properties, and shock stand-off parameters.

5.3 STREAMLINE GENERATION

Streamlines were generated at two angles of attack, 8 degrees and 12 degrees, and for two different pressure options for 12 degrees angle of attack, input pressures and modified Newtonian. The 8 degrees angle-of-attack case used the modified Newtonian pressure option. The streamlines have been superimposed on a representation of the model and are shown in Figures 53 through 58, in both a side view and a front view. The front views are looking at the vehicle at zero angle of attack. Using the input pressures for 12 degrees angle of attack, it is seen that $\beta \geq 2^\circ$ streamlines wrap completely around the vehicle. The $\beta = 2^\circ$ streamline using the modified Newtonian pressure wraps around to $\phi = 90^\circ$ at the aft end. Using the modified Newtonian pressure at 8 degrees angle of attack, the $\beta = 6^\circ$ streamline wraps around to $\phi = 90^\circ$ at the aft end.

![Figure 53 - Streamlines on Ogive/Cylinder, 12° Angle of Attack, Input Pressures - (Front View)](image-url)

| PRESSURE DISTRIBUTION FROM FIT OF DATA FROM NSWC PROGRAM (REFERENCE 31) |
|-----------------------------|-----------------------------|
| $M_\infty = 5.95$          | $P_\infty = 24.336$ PSF     |
| $a = 12^\circ$             | $B = 60^\circ$              |

$B_\infty > 20$ streamlines wrap completely around the vehicle.
PRESSURE DISTRIBUTION FROM FIT OF DATA FROM NSWC PROGRAM (REFERENCE 31)

\[ M_a = 5.95 \]
\[ P_a = 24.336 \text{ PSF} \]
\[ \alpha = 12^\circ \]

FIGURE 54 - STREAMLINES ON OGIVE/CYLINDER, 12° ANGLE OF ATTACK, INPUT PRESSURES - (SIDE VIEW)

MODIFIED NEWTONIAN PRESSURE DISTRIBUTION

\[ M_a = 5.95 \]
\[ P_a = 24.336 \text{ PSF} \]

FIGURE 55 - STREAMLINES ON OGIVE/CYLINDER, 8° ANGLE OF ATTACK, NEWTONIAN PRESSURE - (FRONT VIEW)
FIGURE 56 - STREAMLINES ON OGIVE/CYLINDER, 8° ANGLE OF ATTACK, NEWTONIAN PRESSURE - (SIDE VIEW)

FIGURE 57 - STREAMLINES ON OGIVE/CYLINDER, 12° ANGLE OF ATTACK, NEWTONIAN PRESSURE - (FRONT VIEW)
5.4 HEATING RATE DISTRIBUTION

The axial heating rate along the windward centerline is presented in Figure 59, comparing the two angles of attack using modified Newtonian pressures. As was expected, the heating rate is higher at the greater angle of attack. Spanwise heating rate distributions are presented in Figures 60 through 65. Distribution at 3 body stations for the input pressure case are presented in Figure 60. The angle PHI is measured from the windward stagnation line. The remaining figures present a comparison of the spanwise heating distribution at two angles of attack for 5 body stations, all based on the modified Newtonian pressure distribution.

(HEATING RATES BASED ON MODIFIED NEWTONIAN PRESSURE DISTRIBUTION)
PRESSURE DISTRIBUTION FROM FIT OF DATA FROM NSWC PROGRAM (REFERENCE 31)

$M_\infty = 5.95$
$P_\infty = 24.336$ PSF
$Q_{WS} = 18.94$ BTU/FT$^2$-SEC

$\phi$ - DEGREES

$Q/Q_{WS} = 0.20$
$Q/Q_{WS} = 0.16$
$Q/Q_{WS} = 0.12$
$Q/Q_{WS} = 0.08$
$Q/Q_{WS} = 0.04$
$Q/Q_{WS} = 0.00$

$X = 20.0$ IN.
$X = 10.0$ IN.
$X = 5.0$ IN.

FIGURE 60 - SPANWISE HEATING RATE ON OGIVE/CYLINDER,
12° ANGLE OF ATTACK, INPUT PRESSURE

(HEATING RATES BASED ON MODIFIED NEWTONIAN PRESSURE DISTRIBUTION)

$P_\infty = 24.336$ PSF
$\phi = 5.95$
$Q_{WS} = 18.94$ BTU/FT$^2$-SEC
TURBULENT FLOW

$\alpha = 8°$
$\alpha = 12°$

$\phi$ - DEGREES

$Q/Q_{WS} = 0.20$
$Q/Q_{WS} = 0.16$
$Q/Q_{WS} = 0.12$
$Q/Q_{WS} = 0.08$
$Q/Q_{WS} = 0.04$
$Q/Q_{WS} = 0.00$

FIGURE 61 - SPANWISE HEATING RATE ON OGIVE/CYLINDER, $X = 10$ INCH

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FIGURE 62 - SPANWISE HEATING RATE ON OGIVE/CYLINDER, X = 20 INCH

FIGURE 63 - SPANWISE HEATING RATE ON OGIVE/CYLINDER, X = 30 INCH
(HEATING RATES BASED ON MODIFIED NEWTONIAN PRESSURE DISTRIBUTION)

FIGURE 64 - SPANWISE HEATING RATE OF OGIVE/CYLINDER, X = 40 INCH

FIGURE 65 - SPANWISE HEATING RATE ON OGIVE/CYLINDER, X = 47.5 INCH
5.5 FIN/PLATE INTERACTION

Calculations were performed to obtain the heating rate distribution resulting from fin/plate interaction. A fin was placed at the aft end of the vehicle with the leading edge on the 90° meridian, measured from the windward stagnation line. The fin was arbitrarily made 10 inches long with the side of the fin oriented 10° from the longitudinal axis. As was mentioned above, the β = 6° streamline at 8 degrees angle of attack approaches the 90° meridian at the end of the vehicle, while the β = 2° streamline intersects the 90° meridian for 12 degrees angle of attack. Information on these two streamlines at the end of the vehicle provide the free stream conditions input to the fin calculations. The following table summarizes the input parameters.

<table>
<thead>
<tr>
<th>α</th>
<th>β</th>
<th>φₓ=47.5(IN)</th>
<th>θFIN</th>
<th>Mₑ</th>
<th>Qₑ/Qₑₜₚ</th>
<th>FIN SHOCK WAVE ANGLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>8°</td>
<td>6°</td>
<td>91.4°</td>
<td>20.3°</td>
<td>5.19</td>
<td>0.0155</td>
<td>29.8°</td>
</tr>
<tr>
<td>12°</td>
<td>2°</td>
<td>90.4°</td>
<td>25.4°</td>
<td>4.98</td>
<td>0.0161</td>
<td>36.3°</td>
</tr>
</tbody>
</table>

Fin/plate interaction results are presented in Figures 66 through 70. The ratio of local surface heating rate to the undisturbed value at the fin leading edge is shown for both angles of attack at each of several locations along the fin. The peak appears to be more sharply defined for the 8 degree angle of attack case, but the peak value for the 12 degree angle of attack case is 20 to 25 percent greater than for 8 degrees angle of attack.
FIGURE 66 - FIN/PLATE INTERACTION HEATING, X/XFin = 0.2

FIGURE 67 - FIN/PLATE INTERACTION HEATING, X/XFin = 0.4
FIGURE 68 - FIN/PLATE INTERACTION HEATING, X/XFin = 0.6

FIGURE 69 - FIN/PLATE INTERACTION HEATING, X/XFin = 0.8
\begin{figure}
\centering
\includegraphics{figure70}
\caption{FIN/PLATE INTERACTION HEATING, X/X芬 = 1.0}
\end{figure}
SECTION VI
FLAT BOTTOM DELTA WING CHECK CASE

The second demonstration check case is the flat bottom, delta wing X-24C configuration. Of specific interest are the leading edge and the flat bottom portion of the vehicle. A sketch of the model was presented in Section 4.0 and is repeated here as Figure 71. The nose cap diameter and the leading edge diameter are both 8.0 inches. The sweep angle is 77.55 degrees and the leading edge starts at station 2.73. The flat bottom is inclined 3.27 degrees to the free stream at zero angle of attack. The vehicle length of interest is 418.6 inches. Geometry input by cross section coordinates, input conditions, streamline generation at angle of attack, and heat transfer results will be discussed in the following sections.

FIGURE 71 - X-24C MODEL FOR DELTA WING CHECK CASE
6.1 ARBITRARY GEOMETRY

Results of specifying the geometry from cross section coordinate data, originally in HABP format, are shown in Figure 72. The model was generated from the geometric coefficients determined in the auxiliary geometry codes.

![Figure 72 - X-24C Model from Geometry Coefficients]

6.2 INPUT CONDITIONS

Freestream input conditions for wind tunnel tests for which data are available are listed below.

\[ P_\infty = 22.71 \text{ psf} \]
\[ T_\infty = 104.0^\circ R \]
\[ U_\infty = 2993 \text{ fps} \]
\[ M_\infty = 5.99 \]

The wall temperature is assumed to be 535^\circ R. At angle of attack, transition onset is assumed to be at 1.0 inch; fully developed turbulent flow at 1.2 inch. The boundary layer edge conditions were generated assuming a variable entropy inviscid flow field for a perfect gas, although some cases were generated using a normal shock entropy.
NUMERICAL FLOW FIELD PROGRAM FOR AERODYNAMIC HEATING ANALYSIS - ETC(U)

DEC 79  H J FIVEL

F33615-77-C-3003

AFFDL-TR-79-3128-VOL-1

UNCLASSIFIED
6.3 **STREAMLINE GENERATION**

Streamlines were generated for two angles of attack; 4 degrees and 12 degrees. The input parameters describing the flat bottom pressure distribution are listed in the table below.

<table>
<thead>
<tr>
<th>α</th>
<th>Q_M</th>
<th>X_C</th>
<th>(P_{CL} - P_F)/(P_{CL} - P_{SHOULDER})</th>
</tr>
</thead>
<tbody>
<tr>
<td>4°</td>
<td>0.876</td>
<td>5.0</td>
<td>0.01</td>
</tr>
<tr>
<td>12°</td>
<td>1.000</td>
<td>0.0</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Typical streamlines are shown for both cases in Figures 73 through 76, superimposed on a representation of the model. Figures 73 and 75 show the streamlines as viewed from the bottom and Figures 74 and 76 are front views, looking at the vehicle at zero angle of attack. At an angle of attack of 4 degrees, the β = 32.8° streamline wraps around the leading edge. The β = 10° streamline at an angle of attack of 12 degrees wraps around the leading edge.

**FIGURE 73 - STREAMLINES ON X-24C, 4° ANGLE OF ATTACK - (BOTTOM VIEW)**
FIGURE 74 - STREAMLINES ON X-24C, 4° ANGLE OF ATTACK - (FRONT VIEW)

$X = 418.6$ IN.

FIGURE 75 - STREAMLINES ON X-24C, 12° ANGLE OF ATTACK - (BOTTOM VIEW)

$X = 109.5$ IN.
6.4 HEATING RATE DISTRIBUTION

The use of variable entropy in determining boundary layer edge conditions is compared to the use of normal shock entropy in Figures 77 and 78. The axial heating rate along the windward centerline at an angle of attack of 4 degrees is presented in Figure 77. The heating rate along the $\beta = 2^\circ$ streamline for the same angle of attack is presented in Figure 78. It may be seen from both figures that variable entropy predicts a higher heating rate than does normal shock entropy. The axial heating rate for the two angles of attack are compared in Figures 79 and 80. Figure 79 compares the heating rates along the windward centerline and Figure 80 compares the heating rates along the $\beta = 2^\circ$ streamline. The results shown in Figures 79 and 80 are for variable entropy. Spanwise heating rate distributions on the flat bottom at three body stations for the two angles of attack are shown in Figures 81 and 82. Body stations chosen are $X=200$ inches, $X=300$ inches, and $X=419$ inches. The same information is also presented in Figures 83 through 85. Here, the two angles of attack are compared at each of the body stations.
FIGURE 77 - X-24C AXIAL HEATING RATE DISTRIBUTION, 4° ANGLE OF ATTACK, $\beta = 0°$

FIGURE 78 - X-24C AXIAL HEATING RATE DISTRIBUTION, 4° ANGLE OF ATTACK, $\beta = 2°$
FIGURE 79 - X-24C AXIAL HEATING RATE DISTRIBUTION, VARIABLE ENTROPY, $\beta = 0^\circ$

FIGURE 80 - X-24C AXIAL HEATING RATE DISTRIBUTION, VARIABLE ENTROPY, $\beta = 2^\circ$
FIGURE 81 - X-24C SPANWISE HEATING RATE, 4° ANGLE OF ATTACK

FIGURE 82 - X-24C SPANWISE HEATING RATE, 12° ANGLE OF ATTACK
FIGURE 83 - X-24C SPANWISE HEATING RATE, X = 200 INCH

FIGURE 84 - X-24C SPANWISE HEATING RATE, X = 300 INCH
FIGURE 85 - X-24C SPANWISE HEATING RATE, X = 419 INCH
SECTION VII
SLAB DELTA CHECK CASE

The third demonstration check case is the slab delta model used by Bertram and Everhart in Reference 18. The slab thickness is 0.75 inches and the leading edge sweep is 70 degrees. The vehicle length of interest is 4.53 inches. The geometry in the calculations was generated with the exact analytical slab delta routine. Input conditions, stream line generation at angle of attack, and heat transfer results will be discussed in the following section. Heat transfer results include heating to a flap located at the end of the vehicle.

7.1 INPUT CONDITIONS
Freestream input parameters for two conditions are listed below

<table>
<thead>
<tr>
<th>$M_\infty$</th>
<th>6.8</th>
<th>9.6</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_\infty$ - psf</td>
<td>18.42</td>
<td>2.94</td>
</tr>
<tr>
<td>$T_\infty$ - °R</td>
<td>108.31</td>
<td>85.43</td>
</tr>
<tr>
<td>$U_\infty$ - fps</td>
<td>3468</td>
<td>4348</td>
</tr>
<tr>
<td>$Re_\infty$</td>
<td>$2.4 \times 10^5$</td>
<td>$7.9 \times 10^4$</td>
</tr>
</tbody>
</table>

The wall temperature is assumed to be 570°R. At angle of attack, transition onset is assumed to be 0.01 inch; fully developed turbulent flow at 0.012 inch. The boundary layer edge conditions were generated with a variable entropy inviscid flow field for a perfect gas.

7.2 STREAMLINE GENERATION
Streamlines for $M_\infty = 6.8$ were generated for two angles of attack; 5.5 degrees and 10 degrees, and streamlines for $M_\infty = 9.6$ were generated at 5.2 degrees angle of attack. The input parameters describing the flat bottom pressure distribution are listed in the table below.
Typical streamlines on the bottom delta surface are shown in Figures 86, 87, and 88. At $M_\infty = 6.8$ and an angle of attack of 5.5 degrees, the $\beta > 70^\circ$ streamlines wrap around the leading edge. At an angle of attack of 10 degrees and $M_\infty = 6.8$, the $\beta = 50^\circ$ streamline is still on the bottom surface. The $\beta = 20^\circ$ streamline is still on the bottom surface for the $M_\infty = 9.6$ and 5.2° angle of attack condition.

\[
\begin{array}{|c|c|c|c|c|}
\hline
M_\infty & \alpha & Q_M & \chi & (P_{CL} - P_F)/(P_{CL} - P_{SHOULDER}) \\
\hline
6.8 & 5.5^\circ & 0.798 & 5.35 & 0.01 \\
10.0^\circ & 1.000 & 0.0 & 0.01 \\
9.6 & 5.2 & 0.892 & 4.2 & 0.01 \\
\hline
\end{array}
\]

FIGURE 86 - STREAMLINES ON SLAB DELTA, 5.5° ANGLE OF ATTACK, $M = 6.8$
FIGURE 87 - STREAMLINES ON SLAB DELTA, 10° ANGLE OF ATTACK, $M = 6.8$

FIGURE 88 - STREAMLINES ON SLAB DELTA, 5.2° ANGLE OF ATTACK, $M = 9.6$
7.3 HEATING RATE DISTRIBUTION

Axial heating rates along the windward centerline are presented in Figures 89, 90, and 91. Laminar and turbulent heating rates for 5.5 degrees angle of attack are compared in Figure 89. A comparison of the laminar heating rates for the two angles of attack at $M_\infty = 6.8$ is made in Figure 90. The results for $M_\infty = 9.6$ are added, and are presented in Figure 91. Spanwise laminar and turbulent heating rates for 5.5 degrees angle of attack at several body stations are compared in Figures 92 through 96.

![Figure 89 - Slab Delta Windward Centerline Heating, 5.5° Angle of Attack, $M = 6.8$](image-url)
FIGURE 90 - SLAB DELTA WINDWARD CENTERLINE HEATING,
M = 6.8, LAMINAR FLOW

FIGURE 91 - SLAB DELTA WINDWARD CENTERLINE HEATING, LAMINAR FLOW
FIGURE 92 - SLAB DELTA SPANWISE HEATING, 5.5° ANGLE OF ATTACK, M = 6.8, X = 1.0 INCH

FIGURE 93 - SLAB DELTA SPANWISE HEATING, 5.5° ANGLE OF ATTACK, M = 6.8, X = 2.0 INCH
FIGURE 94 - SLAB DELTA SPANWISE HEATING, 5.5° ANGLE OF ATTACK, M = 6.8, X = 3.0 INCH

FIGURE 95 - SLAB DELTA SPANWISE HEATING, 5.5° ANGLE OF ATTACK, M = 6.8, X = 4.0 INCH
7.4 **FLAP HEATING**

The spanwise distribution of peak heating rate at reattachment to a flap located at the aft end of the lower surface of the basic slab delta model was calculated for two conditions; 10 degrees angle of attack at $M_a = 6.8$ and 5.2 degrees angle of attack at $M_a = 9.6$. The variation of the enthalpy heat transfer coefficient, $h/C_p$, with flap angle at several spanwise locations is shown in Figures 97 and 98. (The enthalpy heat transfer coefficient is used with enthalpy difference rather than with the temperature difference, and is presented here as the temperature heat transfer coefficient divided by specific heat.) Incipient separation for the $M_a = 6.8$ case occurs at a flap angle of approximately 2.5°, and the flap angle can be increased to about 32° before the
local Mach number goes subsonic, which is the limit of the current calculation procedure. For the $M_\infty = 9.6$ case, incipient separation occurs at a flap angle of approximately $5^\circ$, and the flap angle can be increased to about $40^\circ$. The heat transfer coefficient spanwise distribution at three flap angles is compared for the two Mach numbers in Figures 99, 100 and 101. Flap heating for $M_\infty = 6.8$, which represents a higher Reynolds number, is greater than for $M_\infty = 9.6$, and shows a spanwise peak. An additional comparison at several flap angles for each Mach number is made in Figures 102 and 103.

![Figure 97 - Peak heating on a flap, 10° angle of attack, M = 6.8](image_url)
FIGURE 98 - PEAK HEATING ON A FLAP, 5.2° ANGLE OF ATTACK, M = 9.6

FIGURE 99 - SPANWISE PEAK HEATING ON A FLAP, FLAP ANGLE = 10°
FIGURE 100 - SPANWISE PEAK HEATING ON A FLAP, FLAP ANGLE = 20°

FIGURE 101 - SPANWISE PEAK HEATING ON A FLAP, FLAP ANGLE = 30°
FIGURE 102 - SPANWISE PEAK HEATING ON A FLAP,  
10° ANGLE OF ATTACK, M = 6.8

FIGURE 103 - SPANWISE PEAK HEATING ON A FLAP,  
5.2° ANGLE OF ATTACK, M = 9.6
A similar treatment of the nondimensional local Stanton number at the reattachment point is presented in Figures 104 through 110. The trends in Stanton number are somewhat different from those for the heat transfer coefficient, however. The Stanton number shows a peak with flap angle. At the same flap angle, the lower Reynolds number ($M_\infty = 9.6$) results in higher Stanton numbers, although a spanwise peak still occurs with the higher Reynolds number ($M_\infty = 6.8$).

**FIGURE 104 - PEAK STANTON NUMBER ON A FLAP, 10° ANGLE OF ATTACK, $M = 6.8$**
FIGURE 105 - PEAK STANTON NUMBER ON A FLAP, 5.2° ANGLE OF ATTACK, M = 9.6

FIGURE 106 - SPANWISE PEAK STANTON NUMBER ON A FLAP, FLAP ANGLE = 10°
FIGURE 107 - SPANWISE PEAK STANTON NUMBER ON A FLAP,
FLAP ANGLE = 20°

FIGURE 108 - SPANWISE PEAK STANTON NUMBER ON A FLAP,
FLAP ANGLE = 30°
FIGURE 109 - SPANWISE PEAK STANTON NUMBER ON A FLAP, 10° ANGLE OF ATTACK, M = 6.8

FIGURE 110 - SPANWISE PEAK STANTON NUMBER ON A FLAP, 5.2° ANGLE OF ATTACK, M = 9.6
APPENDIX A

TWO-STREAMLINE SCALE FACTOR EQUATION

The following two equations relating geometric parameters used in the scale factor analysis are presented on pages 23 and 24 of Reference 5.

\[ dx = \hat{e}_s \cdot \hat{e}_x \ h_s \ d\psi + \hat{e}_\rho \cdot \hat{e}_x \ h \ d\rho \]  
(A-1)

\[ f d\phi = \hat{e}_s \cdot \hat{e}_\phi \ h_s \ d\psi + \hat{e}_\rho \cdot \hat{e}_\phi \ h \ d\rho \]  
(A-2)

From Equations (39), (40) and (62) of Reference 5 it can be shown that

\[
\begin{align*}
\hat{e}_s \cdot \hat{e}_x &= \cos \theta \ \cos \Gamma \\
\hat{e}_s \cdot \hat{e}_\phi &= \sin \theta \ \cos \delta_\phi - \cos \theta \ \sin \delta_\phi \ \sin \Gamma \\
\hat{e}_\rho \cdot \hat{e}_x &= -\sin \theta \ \cos \Gamma \\
\hat{e}_\rho \cdot \hat{e}_\phi &= \cos \theta \ \cos \delta_\phi + \sin \theta \ \sin \delta_\phi \ \sin \Gamma \\
\sin \theta \ \cos \delta_\phi - \cos \theta \ \sin \delta_\phi \ \sin \Gamma &= f \ \frac{d\phi}{ds}
\end{align*}
\]  
(A-3)

Equation (A-2) can be solved for \( h_s \ d\xi \).

\[ h_s \ d\psi = \left( f \ d\phi - \hat{e}_\rho \cdot \hat{e}_\phi \ h \ d\rho \right) / (\hat{e}_s \cdot \hat{e}_\phi) \]  
(A-4)
This result may be substituted into Equation (A-1) to give

\[ dx = \frac{\hat{e}_s \cdot \hat{e}_x}{\hat{e}_s \cdot \hat{e}_\phi} \left( \int d\phi - \frac{\hat{e}_\rho \cdot \hat{e}_\phi}{\hat{e}_s \cdot \hat{e}_\phi} h d\beta \right) + \frac{\hat{e}_\rho \cdot \hat{e}_x}{\hat{e}_s \cdot \hat{e}_\phi} h d\beta \]  
(A-5)

If this expression is divided by d\beta and solved for h, we find that

\[ h = \frac{\left[ \frac{dx}{d\beta} - \left( \frac{\hat{e}_s \cdot \hat{e}_x}{\hat{e}_s \cdot \hat{e}_\phi} \right) f \frac{d\phi}{d\beta} \right]}{\left( \frac{\hat{e}_\rho \cdot \hat{e}_x}{\hat{e}_s \cdot \hat{e}_\phi} \right) \frac{\hat{e}_\rho \cdot \hat{e}_\phi}{\hat{e}_s \cdot \hat{e}_\phi} } }  
(A-6)

By incorporating the results of Equation (A-3) it can be shown that

\[ h = \left[ \cos \theta \frac{d\phi}{d\beta} - \left( \frac{dx}{d\beta} \frac{d\phi}{ds} \right) / \cos \iota \right] \frac{f}{\cos \delta_\phi} \]  
(A-7)

It is this expression that is used to calculate the scale factor in the computer program.
REFERENCES


