A METHOD FOR THE THERMAL ANALYSIS OF SPACECRAFT, INCLUDING ALL MULTIPLE REFLECTIONS AND SHADING AMONG DIFFUSE, GRAY SURFACES

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A new method which uses finite surface elements has been developed and used to calculate temperature histories for spacecraft of arbitrary physical geometry. This method assumes gray surfaces with diffuse reflection and radiation properties and accounts for all multiple reflections. The analysis is performed in terms of the Cartesian coordinates of the four corners of each plane quadrilateral element. Shading, or optical blocking, is accounted for in the radiant heat exchange between each pair of surfaces and in the thermal fluxes from external sources which are incident on each surface. This method has been programmed for a digital computer and the program can be used as is for the thermal analysis of any spacecraft whose surfaces may be approximated by planar quadrilateral elements which obey Lambert's cosine law. A listing of the program and its auxiliary programs is included in the report. An example problem of a complex, multiwinged earth-orbiting satellite is also presented.
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SUMMARY

A new method which uses finite surface elements has been developed and used to calculate temperature histories for spacecraft of arbitrary physical geometry. This method assumes gray surfaces with diffuse reflection and radiation properties and accounts for all multiple reflections. The analysis is performed in terms of the Cartesian coordinates of the four corners of each plane quadrilateral element. Shading, or optical blocking, is accounted for in the radiant heat exchange between each pair of surfaces and in the thermal fluxes from external sources which are incident on each surface.

This method has been programmed for a digital computer and the program can be used as is for the thermal analysis of any spacecraft whose surfaces may be approximated by planar quadrilateral elements which obey Lambert's cosine law. A listing of the program and its auxiliary programs is included in the report.

An example problem of a complex, multiwinged earth-orbiting satellite is also presented.

INTRODUCTION

For a spacecraft which has extended members with large surface areas or has large enclosed spaces containing personnel or sensitive electronic equipment, shading and multiple reflections among its surfaces can be critical to its thermal design.

The projected areas of the external surfaces of the spacecraft and the shape factors between all surfaces show the effect of shading of spacecraft surfaces by one another. The usual method of obtaining projected areas is by photographs of a model of the spacecraft. Shape factors may also be obtained by a photographic method (ref. 1, pp. 399-402).

For complex spacecraft in which temperatures are required at literally hundreds of nodal points, computer calculation methods are the only practical approach because of the large number of shape factors and projected areas that must be obtained.
When the computer program in this report was written, other programs were already available which calculate projected areas and shape factors for configurations with shading and which account for multiple diffuse reflections of thermal radiation as well. (See ref. 2.) However, since these programs require much time to prepare and run, a more simple, yet flexible program, such as the one in the present investigation, was desired for development use in a wide variety of spacecraft. The thermal design may be fairly well fixed by use of the simpler program and then confirmed by use of a more sophisticated program.

The treatment of the multiple reflections is made tractable by the usual approximation that all the surfaces reflect and emit radiation diffusely (i.e., according to Lambert's cosine law). Once the shape factors and projected areas are calculated, the quadrature solution to this diffuse problem (developed by Gebhart, ref. 3) can be used. The basis of the approach used here is to divide the irregular quadrilateral surfaces of the spacecraft into grids by the use of two-dimensional coordinate systems embedded in each separate surface. The division allows the required integrations to be carried out in two-dimensional spaces. A shading test for each grid element is made by determining whether a line from the source point to the grid point is intercepted by any other surface belonging to the spacecraft.

Calculated temperatures resulting from the shape factors and projected areas can be steady state or time dependent. If radiant heat transfer is predominant over conductive heat transfer, equilibrium temperatures may be found by solving simultaneous equations for the fourth power of the temperature of each surface. The nonequilibrium case (varying external and internal heat loads) is solved by integrating the time derivatives of the temperatures. In this case heat conduction is included in the calculation.

**SYMBOLS**

- **A** area
- **[A]** diagonal matrix of the areas of a group of surfaces
- **A**\textsubscript{proj} projected area of a surface
- **[a]** diagonal matrix of surface absorptivities
- **B** thermal flux incident on one surface from others
- **\{B\}** one-dimensional array of thermal flux incident on each surface from the other surfaces
\( c \) specific heat of a material

\( D_{ij} \) radiation coefficient between two identically shaped, closely spaced parallel plates, \( \sigma \frac{1}{e_i} + \frac{1}{e_j} - 1 \)

\([D]\) matrix of the radiation coefficients \( D_{ij} \)

\( e \) hemispherical emissivity of a surface

\([e]\) diagonal matrix of the emissivities of a group of surfaces

\( F_{ij} \) shape factor between surface \( i \) and surface \( j \)

\([F]\) square matrix of shape factors between pairs of a group of surfaces

\( f_{a,i} \) shape factor of a spacecraft surface \( i \) for the albedo flux from a planet surface

\( f_{p,i} \) shape factor of a spacecraft surface \( i \) for planet-emitted radiation

\([G]\) square matrix which yields \( \{B\} \) when it operates upon \( \{e\} \) (see eq. (6))

\( H \) sum of the thermal flux emitted by a surface and the flux reflected by it

\( \{H\} \) one-dimensional array of total thermal flux moving away from each surface

\( h_{ij} \) conduction coefficient between nodes \( i \) and \( j \)

\([h]\) square matrix of conduction coefficients between pairs of a group of nodes

\([I]\) identity matrix

\( I_{sh} \) shading indicator \( I_{sh} = 0: \) shaded by an intervening member; \( I_{sh} = 1: \) not shaded

\( K \) sunlight indicator \( K = 1: \) sunlit; \( K = 0: \) shaded by planet

\( m \) mass
\( \hat{n} \) unit normal vector of a surface

\( q \) net heat flow rate to a node

\( q_{\text{cond}} \) net rate of heat flow to a node by conduction

\( q_{\text{int}} \) rate of internal heat generation in a node

\( q_{\text{rad}} \) net rate of heat flow between close parallel nodes by radiation

\( \vec{r} \) position vector of a point

\( \vec{r}_{ij} \) position vector of point \( j \) relative to point \( i \), \( \vec{r}_j - \vec{r}_i \)

\( S \) solar flux at position of planet or spacecraft

\( T \) absolute temperature, \( ^{\circ}\text{K} \)

\( T_p \) equivalent blackbody temperature of a planet, \( ^{\circ}\text{K} \)

\( t \) time

\( \vec{V}_c \) position vector of the centroid of an elemental area

\( \vec{V}_{j,k} \) position vector of the lower left corner of the jkth grid element of a plane quadrilateral

\( \vec{V}_p \) unit vector directed toward the center of a planet from an orbiting spacecraft

\( [W] \) diagonal matrix with diagonal \( W_{ij} = \sum_j D_{ij} \)

\( z_i \) coefficient for heat conduction away from a node, \( z_i = \sum_j h_{ij} \)

\( [z] \) diagonal matrix of coefficients for heat conduction away from each node

\( \alpha, \beta, \gamma \) parameters which each give the ratio of the lengths of two colinear vectors having a common origin
\( \alpha', \beta' \)  
abscissa and ordinate of a point in a normalized skewed coordinate system

\( \epsilon \)  
sum of the thermal emission flux from a spacecraft surface and the reflected portion of incident thermal flux arriving at the surface directly from sources external to the spacecraft

\( \{ \epsilon \} \)  
one-dimensional array of the fluxes \( \epsilon \) of the surfaces of a spacecraft

\( \theta_i \)  
angle formed by vectors \( \hat{n}_i \) and \( \hat{r}_{ij} \)

\( \theta_j \)  
angle formed by vectors \( \hat{n}_j \) and \( \hat{r}_{ij} \)

\( \theta_s \)  
angle formed at the center of a planet by lines to the sun and to an orbiting spacecraft

\( \lambda_1, \lambda_2 \)  
parameters giving any vector lying in a given plane as a linear combination of two given vectors in the plane

\( \mu \)  
ratio of the projected area of a surface to its total area (unit projected area)

\( \{ \mu \} \)  
one-dimensional array of unit projected areas

\( \rho \)  
reflectivity of a surface

\( [\rho] \)  
diagonal matrix of reflectivities of surfaces

\( \rho_p \)  
reflectivity, or albedo, of a planet surface for solar radiation

\( \sigma \)  
Stefan-Boltzmann constant

\( \Phi_{ji} \)  
total radiative heat flow from surface \( j \) which is incident directly upon surface \( i \)

\( d\Phi_{ji} \)  
heat flux incident upon elemental area \( dA_i \) which is received from \( dA_j \)

\( \phi_a \)  
planet solar albedo flux incident upon a surface of a spacecraft

\( \phi_p \)  
planet thermal emission incident on a spacecraft surface
\( \phi_{\text{rad}} \) \( \phi_{\text{rad}} \) \( \phi_{\text{rad}} \) \( \phi_{\text{rad}} \) \( \phi_{\text{rad}} \) \( \phi_{\text{rad}} \) net thermal radiation flux received by a plate \( i \) from identical plates \( j \) parallel to and near it, \( D_{ji}(T_j^4 - T_i^4) \)

\( \phi_s \) \( \phi_s \) \( \phi_s \) \( \phi_s \) \( \phi_s \) \( \phi_s \) solar radiation flux incident upon a spacecraft surface

\( \psi_{ji} \) \( \psi_{ji} \) \( \psi_{ji} \) \( \psi_{ji} \) \( \psi_{ji} \) \( \psi_{ji} \) function which is integrated to yield \( F_{ji} \)

\[
\frac{(\bar{n}_i \cdot \bar{r}_{ij})(\bar{n}_j \cdot \bar{r}_{ij})}{\pi (\bar{r}_{ij} \cdot \bar{r}_{ij})^2}
\]

\( \omega \) \( \omega \) \( \omega \) \( \omega \) \( \omega \) \( \omega \) half the angle subtended by a planet from the position of an orbiting spacecraft

Subscripts:

a \( \text{albedo} \)

p \( \text{planetary} \)

s \( \text{solar} \)

t \( \text{thermal radiation emitted by spacecraft surfaces or planet surface} \)

When an expression with an asterisk affixed as a superscript has a negative value, it is set equal to zero; positive values are unchanged.

A bar over a symbol indicates a vector quantity.

ANALYSIS

Radiative Heat Balance

The analysis of the heat transfer by diffuse emission and reflection of thermal radiation between one surface and the remainder of a group of surfaces is introduced by first considering just two surfaces \( i \) and \( j \) exchanging thermal radiation. The two surfaces are assumed to be isothermal.

The heat flux incident upon the elemental area \( dA_i \) of surface \( i \) which is received from \( dA_j \) of surface \( j \) is given by

\[
d\phi_{ji} = \frac{H_j}{\pi} \frac{dA_j}{\bar{r}_{ij}^2} \cos \theta_i \cos \theta_j
\]
where \( H_j \) is the heat flux leaving \( dA_j \), \( r_{ij} \) is the distance between \( dA_i \) and \( dA_j \), and \( \theta_i \) and \( \theta_j \) are the angles made with the normals to \( dA_i \) and \( dA_j \), respectively, by the line \( \bar{r}_{ij} \) between them as shown in sketch A:

![Sketch A](image)

If \( \bar{r}_i \) is the position vector of \( dA_i \), and \( \bar{r}_j \) that of \( dA_j \), then

\[
\cos \theta_i = \bar{n}_i \cdot \frac{\bar{r}_j - \bar{r}_i}{|\bar{r}_j - \bar{r}_i|} = \frac{\bar{n}_i \cdot \bar{r}_{ij}}{|\bar{r}_{ij}|}
\]

and

\[
\cos \theta_j = \bar{n}_j \cdot \frac{\bar{r}_i - \bar{r}_j}{|\bar{r}_i - \bar{r}_j|} = \frac{\bar{n}_j \cdot -\bar{r}_{ij}}{|\bar{r}_{ij}|} = -\frac{\bar{n}_j \cdot \bar{r}_{ij}}{|\bar{r}_{ij}|}
\]

where \( \bar{n}_i \) and \( \bar{n}_j \) are unit normal vectors to \( dA_i \) and \( dA_j \). Thus,

\[
d\phi_{ji} = -\frac{H_j}{\pi} \frac{(\bar{n}_i \cdot \bar{r}_{ij})(\bar{n}_j \cdot \bar{r}_{ij})}{r_{ij}^4} dA_j
\]

Now, let

\[
-\frac{(\bar{n}_i \cdot \bar{r}_{ij})(\bar{n}_j \cdot \bar{r}_{ij})}{\pi r_{ij}^4} = \psi_{ji} = \psi_{ij}
\]
so that

\[ d\phi_{ji} = H_j \psi_{ij} \, dA_j \]

If \( \Phi_{ji} \) is the total heat flow incident upon surface \( i \) from surface \( j \), then

\[ d^2\Phi_{ji} = d\phi_{ji} \, dA_i = H_j \psi_{ij} \, dA_i \, dA_j \]

and

\[ \Phi_{ji} = \int_{A_j} H_j \int_{A_i} \psi_{ij} \, dA_i \, dA_j \]

Assuming \( H_j \) constant over surface \( j \) gives

\[ \Phi_{ji} = H_j \int_{A_j} \int_{A_i} \psi_{ij} \, dA_i \, dA_j = H_j F_{ij} A_i A_j \]

where the shape factor \( F_{ij} \) is the average value of \( \psi_{ij} \) over the two surfaces. Unlike the conventional shape factor, \( F_{ij} \) is not nondimensional and must be multiplied by \( A_j \) to yield the conventional quantity \( f_{ij} \). Also, \( F_{ji} = F_{ij} \). The average flux incident on surface \( i \) from surface \( j \) is defined as

\[ B_i = \frac{\Phi_{ji}}{A_i} = F_{ij} A_j H_j \]

This is the flux incident on surface \( i \) from a single surface \( j \). For more than one surface \( j \), the total flux incident on \( i \) is given by the sum over \( j \) of the individual contributions:

\[ B_i = \sum_j F_{ij} A_j H_j \tag{1} \]

If surface \( i \) is concave, \( B_i \) includes a contribution from surface \( i \) to itself.

When \( B_i \) and \( H_i \) are treated as the \( i \)th components of linear arrays \( \{B\} \) and \( \{H\} \), it follows directly from equation (1) that

\[ \{B\} = [F][A]\{H\} \tag{2} \]

where \( [F] \) is a square matrix with elements \( F_{ij} \), and \( [A] \) is a diagonal matrix whose diagonal \( A_i \) is the area of surface \( i \).
The flux $H_j$ leaving surface $j$ is made up of $\epsilon_j$ (the emitted flux and the reflected portion of flux incident from sources external to the spacecraft) and the reflected part $\rho_j B_j$ of the incident flux from other surfaces, where $\rho_j$ is the reflectivity of surface $j$. Thus,

$$H_j = \epsilon_j + \rho_j B_j \quad (3)$$

and $\epsilon_j$ includes the reflected part of any external radiation directly incident on $j$, such as sunlight. In the array form,

$$\{H\} = \{\epsilon\} + [\rho]\{B\} \quad (4)$$

where $[\rho]$ is a diagonal matrix of the reflectivities of the surfaces.

Equations (2) and (4) are two matrix equations in the two arrays $\{B\}$ and $\{H\}$; therefore, unique solutions may be obtained for them. Substituting equation (4) into equation (2) gives

$$\{B\} = [F][A]\{\epsilon\} + [F][A][\rho]\{B\} \quad (5)$$

and, on solving for $\{B\}$,

$$\{B\} = [I - FA\rho]^{-1}[FA]\{\epsilon\} = [G]\{\epsilon\} \quad (6)$$

where $[I]$ is an identity matrix. Since $[G]$ is a function only of the surface properties and geometry, it need only be evaluated once for each configuration.

The net heat fluxes are given by the difference $\{B\} - \{H\}$ between the incident flux and the flux leaving the surfaces. From equation (4),

$$\{B\} - \{H\} = [I - \rho]\{B\} - \{\epsilon\}$$

or

$$\{B - H\} = [a]\{B\} - \{\epsilon\} \quad (7)$$

When equation (7) is substituted into equation (6), the following equation is obtained:

$$\{B - H\} = [aG - I]\{\epsilon\} \quad (8)$$
where \([a]\) is a diagonal matrix of the absorptivities of the surfaces and the matrix \([G]\) is given in equation (6).

Equation (8) gives the net flux on each surface due to all emissions and reflections of thermal radiation from all the surfaces. Now, only the fluxes from external radiation sources which are directly incident on the surfaces remain to be accounted for.

In the specific case of a spacecraft immersed in a real environment, there will be two regimes of thermal radiation flux – the principally short-wavelength solar flux and the principally long-wavelength emission from the spacecraft surfaces and from the planet surface. The external thermal radiation sources are direct and planet-reflected (albedo) solar flux and emission from the surface of a planet due to its temperature. Heat conduction as well as radiation will be accounted for. A diagram of the heat transfer for a single node is shown in sketch B:

![Sketch B](image)

If \(q_i\) is the net rate of heat input to member \(i\), then the heat balance is given by

\[
\frac{q_i}{A_i} = \frac{m_i c_i}{A_i} \frac{dT_i}{dt} = (B_{S_i} - H_{S_i})_i + (B_{T_i} - H_{T_i})_i + (\phi_{S_i} + \phi_{P_i})_i + \frac{(q_{\text{int}})_i}{A_i} + (q_{\text{cond}})_i + (\phi_{\text{rad}})_i
\] (9)
where

\[ m_i \] mass of \( i \)

\[ c_i \] specific heat of \( i \)

\[ T_i \] absolute temperature of \( i \)

\[ \phi_{s,i} \] solar flux directly incident on \( i \), both planet reflected and direct from the sun

\[ \phi_{p,i} \] flux emitted from the planet surface and directly incident on \( i \)

\[ (\phi_{\text{rad}})_i \] net radiation flux to \( i \) from \( j \), which is parallel to and near \( i \)

\[ (q_{\text{int}})_i \] rate of internal heat generation

\[ (q_{\text{cond}})_i \] net rate of conduction to \( i \) from other members

Equation (8) gives for the solar spectrum

\[
\{B_S - H_S\} = [a_S G_S - I] \{\epsilon_S\}
\]  

where \( \epsilon_{S,i} \) is the reflected part of the incident solar and albedo flux on \( i \), that is, \( (\rho S \phi_S)_i \). For long-wavelength flux

\[
\{B_t - H_t\} = [e G_t - I] \{\epsilon_t\}
\]  

where \( \epsilon_{t,i} \) is made up of reflected planet-emitted flux and the thermal emission of \( i \). Thus

\[
\epsilon_{t,i} = \sigma e_i T_i^4 + \rho_{t,i} \phi_{p,i}
\]

or in array form,

\[
\{\epsilon_t\} = \sigma [e] \{T^4\} + [I - e] \{\phi_p\}
\]

where \( \sigma \) is the Stefan-Boltzmann constant, \( [e] \) is a diagonal matrix of the emissivities of the surfaces, and \( \{T^4\} \) is an array of the fourth powers of the temperatures.
Equation (9) becomes, in the array form,

\[
\begin{bmatrix} q_i \\ q_j \end{bmatrix} = \begin{bmatrix} B_s - H_s \\ B_t - H_t \end{bmatrix} + \begin{bmatrix} \phi_s + \phi_p \\ \phi \end{bmatrix} + \begin{bmatrix} q_{\text{int}} \\ q_{\text{cond}} \end{bmatrix} + \begin{bmatrix} \phi_{\text{rad}} \\ 0 \end{bmatrix}
\]

(13)

Substituting equations (10), (11), and (12) into equation (13) gives

\[
\begin{bmatrix} q_i \\ q_j \end{bmatrix} = [a_s G_s - I][\rho_s][\phi_s] + \sigma [e G_t - I][e][T^4] + [e G_t - I][I - e][\phi_p] + \begin{bmatrix} \phi_s + \phi_p \\ \phi_{\text{rad}} \end{bmatrix}
\]

\[
+ \begin{bmatrix} q_{\text{int}} \\ q_{\text{cond}} \end{bmatrix} + \begin{bmatrix} \phi_{\text{rad}} \\ 0 \end{bmatrix}
\]

(14)

and after simplification,

\[
\begin{bmatrix} q_i \\ q_j \end{bmatrix} = [a_s][I + G_s \rho_s][\phi_s] + [e][I + G_t (I - e)][\phi_p] - \sigma [e][I - G_t e][T^4]
\]

\[
+ \begin{bmatrix} q_{\text{int}} + q_{\text{cond}} \\ 0 \end{bmatrix} + \begin{bmatrix} \phi_{\text{rad}} \\ 0 \end{bmatrix}
\]

(15)

The net rate of heat conduction to member \textit{i} is given by

\[
(q_{\text{cond}})_i = \sum_j h_{ij} (T_j - T_i) = \sum_j \langle h_{ij} T_j \rangle - \langle \sum_j h_{ij} \rangle T_i
\]

where \( h_{ij} \) is the conduction coefficient between nodes \( i \) and \( j \). In array form,

\[
\{ q_{\text{cond}} \} = [h] \{ T \} - [z] \{ T \} = [h - z] \{ T \}
\]

(16)

where \( z \) is a diagonal matrix with \( z_{ij} = \sum_j h_{ij} \).

The net radiant heat to \textit{i} from the identical panel \textit{j} with which it forms an isolated enclosure is given by

\[
(\phi_{\text{rad}})_i = \sum_j D_{ji} \left( T_j^4 - T_i^4 \right)
\]

where \( D_{ji} \) is the radiation coefficient between \( j \) and \( i \), given by
Thus, \[ D_{ji} = \frac{\sigma}{\frac{1}{e_i} + \frac{1}{e_j} - 1} = D_{lj} \] Thus, \[ \{\phi_{\text{rad}}\} = [D - W]\{T^4\} \] where \( W \) is a diagonal matrix with \( W_i = \sum_j D_{ij} \).

Substituting equations (16) and (17) into equation (15) gives the heat balance as

\[
\begin{align*}
\{q\} &= \{a_s\}[I + G_S\rho_S]\{\phi_s + \phi_a\} + [e][I + G_t(I - e)]\{\phi_p\} \\
&- \sigma[e][I - G_t e]\{T^4\} + [D - W]\{T^4\} \\
&+ \left[\frac{1}{A}\right][h - z][T] + \left\{\frac{q_{\text{int}}}{A}\right\}
\end{align*}
\]

Only the external sources \( \phi_{s,i}, \phi_{a,i}, \) and \( \phi_{p,i} \) remain to be evaluated. The solar flux \( \phi_{s,i} \) incident on \( i \) is the simplest, being proportional to the projection of the sunlit area of surface \( i \) upon a plane perpendicular to a line to the sun \( (A_{\text{proj}})_i \):

\[
A_i \phi_{s,i} = (A_{\text{proj}})_i \mu_{s,i} \]

Or, in array form,

\[
\{\phi_s\} = K S \{\mu_s\}
\]

where \( K \) has the value 0 if the spacecraft is in the shadow of the planet and the value 1 if not; and \( S \) is the local solar flux.

The planet-emitted flux is given by

\[
\phi_{p,i} \approx f_{p,i} \sigma T_p^4
\]
and, in array form,

\[
\{\phi_p\} = c T_p^4 \{f_p\}
\]

where \(f_{p,i}\) is the shape factor of surface \(i\) for the planet-emitted radiation, and \(T_p\) is the equivalent blackbody temperature of the planet (\(c T_p^4\) is equal to the average value over the planet of the emitted thermal radiation flux).

The planet solar albedo flux on surface \(i\) is given by

\[\phi_{a,i} \approx \rho_p S f_{a,i} \cos^* \theta_S\]

or, in array form,

\[
\{\phi_a\} = \rho_P S \cos^* \theta_S \{f_a\}
\]

where \(\rho_p\) is the mean reflectivity of the planet for sunlight, \(f_{a,i}\) is the shape factor of surface \(i\) for the planet albedo flux, \(\theta_S\) is the angle formed at the center of the planet by the lines to the spacecraft and the sun, and \(\cos^* \theta_S = \cos \theta_S\) if \(\cos \theta_S\) is positive and equal to 0 if \(\cos \theta_S\) is negative.

The factors \(f_p\) and \(f_a\) are difficult to calculate, even without the added complication of partial shading of a surface. An approximation for them – exact when the panel is exposed to the entire portion of the planet surface which is visible from the position of the spacecraft – is

\[f_{a,i} \approx f_{p,i} \approx \left(\vec{n}_1 \cdot \vec{V}_p\right) * \sin^2 \omega \approx \mu_{p,i} \sin^2 \omega\]

Here \(\vec{V}_p\) is a unit vector pointing from the spacecraft toward the center of the planet, and \(\omega\) is the angle included by \(\vec{V}_p\) and a tangent from the spacecraft to the planet surface. The factor \(\mu_{p,i}\) approximates the effect of shading on \(f_{p,i}\) and \(f_{a,i}\).

When the relations for the external fluxes (eqs. (19) to (21)) are substituted into equation (18), the heat balance becomes

\[
\{q_A\} = KS[a_s][I + G_s \rho_s]\{\mu_s\} + \rho_p S \cos^* \theta_S \sin^2 \omega [a_s][I + G_s \rho_s]\{\mu_p\} + c T_p^4 \sin^2 \omega[e][I + G_t(I - e)]\{\mu_p\} - c[e][I - G_t e]\{T^4\} + [D - W]\{T^4\} + \left[\frac{1}{A}\right][h - z]\{T\} + \left\{\int_{\text{int}}\right\}
\]

\[
(22)
\]
For the equilibrium case, the net heat flow to each node is zero, and with negligible conduction, equation (22) can be solved for \( T^4 \):

\[
\sigma T^4 = \left[ e(I - G_t e) + \frac{1}{\sigma}(D - W) \right]^{-1}\left\{ KS[a_S][I + G_s \rho_S][\mu_S] + \rho_p S \cos^2 \theta_S \sin^2 \omega [a_S][I + G_s \rho_S][\mu_p] + \sigma T^4_p \sin^2 \omega[e][I + G_t (1 - e)][\mu_p] + \left\{ \frac{q_{\text{int}}}{A} \right\} \right\}
\]

(23)

For a multifaceted node which is nearly isothermal, although its faces receive different thermal radiation fluxes, the total net heat flow rate is given by

\[
q_i = \sum_{j=1}^{n} \left( \frac{q_j}{A_j} \right) A_j
\]

where \( n \) is the number of faces of node \( i \). For the nonequilibrium case,

\[
\frac{dT_i}{dt} = \frac{A_i}{m_i c_i (A_i)} q_i
\]

(24)

Equation (24) may be integrated numerically to yield the temperature history, beginning with given initial temperatures.

Listings of the three computer programs which calculate shape factors, projected areas, and temperatures are shown in appendix A. They are written in the FORTRAN IV language. The shape factors and projected areas are run in separate programs because they need to be calculated only once for each configuration. In the main program, surface properties, materials, heat loads, attitude, and flight trajectory can be varied for a fixed configuration without recalculating the shape factors and projected areas. Punched-card outputs from the other two programs supply shape factor and projected-area inputs to the main program.

Computation of Geometric Shape Factors and Projected Areas

Routines were written to enable the digital computer to calculate \( [F] \) and \( \{\mu\} \) using as input the coordinates of the corners of each plane quadrilateral into which the spacecraft has been divided. The factor which makes the calculation of the projected area of a flat plate complex is the shading by intercepting surfaces.

In order to calculate the unshaded projected area of a plane quadrilateral, it is divided into an \( n \times n \) grid. Formulas for the coordinates of the grid points and areas...
of the grid elements are developed in appendix B. The ratio of the projected area to the total area is given by

\[ \mu_i = \frac{1}{A_i} \int_{A_i} \left( \vec{V}_{\text{source}} \cdot \vec{n}_i \right) I_{sh,i} \, dA_i \]

\[ \approx \frac{1}{A_i} \left( \vec{V}_{\text{source}} \cdot \vec{n}_i \right) \sum_i I_{sh,i} \Delta A_i \tag{25} \]

where \( \vec{V}_{\text{source}} \) is the unit vector in the direction of the source and

\[ I_{sh} = \begin{cases} 0 & \text{for shading} \\ 1 & \text{for no shading} \end{cases} \]

The method of determining shading is developed in appendix C.

In the computation of the shape factor between a pair of plane quadrilaterals, both are divided into \( n \times n \) grids as before, and each element of one is paired successively with each element of the other. The shading test is performed by the same scheme as for the projected areas. The shape factor \( F_{ij} \) between surfaces \( i \) and \( j \) is given by the average (taken over both surfaces) of the function \( \psi_{ij} \):

\[ F_{ij} = \frac{1}{A_i A_j} \int_{A_i} \int_{A_j} \psi_{ij} \, dA_i \, dA_j \]

\[ \approx \frac{1}{A_i A_j} \sum_{i,j} \psi_{ij} \Delta A_i \Delta A_j \]

\[ \approx \frac{1}{A_i A_j} \sum_{i,j} \frac{- (\vec{n}_i \cdot \vec{r}_{ij}) (\vec{n}_j \cdot \vec{r}_{ij})}{4 \pi r_{ij}^4} I_{sh,i} I_{sh,j} \Delta A_i \Delta A_j \tag{26} \]

The position vector \( \vec{r}_{ij} \) is given by \( \vec{r}_j - \vec{r}_i \), where \( \vec{r}_i \) and \( \vec{r}_j \) are the position vectors of the centroids of the elemental areas \( \Delta A_i \) and \( \Delta A_j \). The same formulas as for the projected-area routine are used for the area of \( \Delta A_i \) and its centroid \( \vec{r}_i \).

If a surface \( k \) is nonplanar and is approximated by a set of \( N \) planar surfaces, then \( \mu_k \) is
and $F_{kj}$ between the nonplanar surface and any other surface $j$ is

\[
F_{kj} = \frac{\sum_{i=1}^{N} A_i F_{ij}}{\sum_{i=1}^{N} A_i}
\]  

(28)

In this investigation the nodal surfaces into which a spacecraft is divided are called panels. A large member may be divided into several pieces to conform more nearly to the assumption of constant temperature over each panel. Surfaces of the spacecraft which can intercept thermal radiation which otherwise would impinge on any of the panels are called shaders. There will be fewer shaders than panels if any of the plane surfaces is subdivided into more than one panel.

**EXAMPLE PROBLEM**

An example of the application of the computer program is the prediction of temperatures on the proposed Meteoroid Technology Satellite. Figure 1 is a photograph of a model of the spacecraft shown attached to the last stage of its booster, with meteoroid-detector panels deployed. The cubical modules attached to the central structure are experiments for measuring velocities of meteoroids. The octagonal prism at the top is mainly solar cell area. In this example, the spacecraft is spinning about its axis of symmetry.

The projected areas and shape factors are calculated in separate programs to be used later as inputs to the temperature-prediction program. The Cartesian coordinates of panel corners and shader corners are used as input for the projected-area and shape factor programs. Actual areas of the panels are also provided by the projected-area program as input to the main program.

Direct inputs to the main program are absorptivities for solar radiation, hemispherical emissivities, the product of mass and specific heat for each panel, radiation
coefficients between back-to-back panels, and orbit and spacecraft-attitude parameters. A circular orbit with an altitude of 300 nautical miles (556 km) and an inclination of 38° to the equator was assumed.

In this example, 104 nodes were used. No conduction is accounted for in this example. Because of the small thicknesses and large surface areas of the nodes, radiation will outweigh conduction by far.

It was necessary to use a very small time increment (0.05 min) in the numerical integration of the temperatures. Some of the nodes consist of a sheet of plastic film 0.00025 inch (0.00064 cm) thick, with a very small thermal capacity; therefore, the solution is unstable for larger time increments.

The temperatures all converged within two or three orbits, without oscillation, to a solution which repeated itself on subsequent orbits. The temperatures compare reasonably with those obtained by a similar heat-transfer computer program which does not take multiple reflections into account.

The temperature history is plotted for seven nodes, whose locations are indicated in figure 1. The temperature plot for the outer face of one of the upper velocity detectors (see fig. 2) follows the heat inputs to it very closely because it has very low thermal inertia. At the far left of the plot, the decline from maximum value of the earth albedo and earth thermal fluxes is noted, while the solar input remains constant. The computed value of the albedo and earth thermal flux declines to zero at about 24 min after perigee, after which the albedo remains zero and the earth thermal flux increases. At about 31 min, the spacecraft enters the earth's shadow. During shadow, the earth thermal flux passes through a maximum and goes to zero again at about 71 min. Sunlight appears again at about 66 min. Albedo flux increases from zero at around 71 min to a maximum about midway through the sunlit period. The times of maximums and minimums in the thermal fluxes incident from external sources and in the temperature do not coincide exactly, since the node receives radiation from other parts of the spacecraft also.

Figures 3 and 4 show the temperature variation over the orbit for a horizontal detector and a vertical detector, respectively. A schematic illustration of the cross section of these meteoroid detectors is given in figure 5, with the bumper shields on each side shown.

CONCLUDING REMARKS

A method has been developed for the thermal analysis of geometrically complicated spacecraft whose surfaces can be approximated by plane quadrilaterals with gray surfaces having diffuse reflection and radiation properties. Optical blocking between surface
elements is accounted for automatically. Multiple diffuse reflections are also accounted for. Listings of the computer programs which perform the calculations are included.

Langley Research Center,
National Aeronautics and Space Administration,
Hampton, Va., May 1, 1970.
APPENDIX A

COMPUTER PROGRAM LISTINGS

Spacecraft Temperature Program

PROGRAM ORBTEMP(INPUT,OUTPUT,TAPES=INPUT,TAPE6=OUTPUT)
C
C    HEAT TRANSFER PROGRAM FOR DIFFUSE RADIATION ON MULTIPANELED SPACECRAFT
C
C
DIMENSION AR1(104),AR2(104),API(104),APP1(104),APP2(104),CSH(104),
1 ETA5(104),ETA6(104),FSP1(104,104),FSPP1(104,104),FSPP2(104,104),
2 HCOND(104,104),WATE(104),RRAD(104,104),T(104),XMU(104),TETAS(20),
3 YMUS(104),TXMU(104,20),TTXMUS(20),DT(104),THELAM(3,3),URTH(3,3),
4 IMPOT(104),INDEX(104,2)
DIMENSION BTHETA(20),BTHET(20),BTHE(20),RM3PN(3,3),RM11(3,3),
1 RM3OP(3,3),RM3A(3,3),RM1B(3,3),RM20(3,3),RM3NTH(3,3),RM0B(3,3),
2 RMEB(3,3),UVEC(3,104),VEC(3)
DIMENSION XMUSUN(4,2),TPHIS(36),PHIS(36),AXIS(13,50)
DIMENSION VE3(3),RMIPHI(3,3),RMPIF(3,3)
DIMENSION PHIE(104)
14 FORMAT(12F6.2)
15 FORMAT(5E16.8)
16 FORMAT(6F13.3)
17 FORMAT(2X,10E12.5)
18 FORMAT(/6H TIME=E15.8,18X,22HINTERNAL TEMPERATURE =E15.6/) 0960
19 FORMAT(1H058HSOLAR CONSTANT IS-CONSTANT IS-EARTH TEMP OR EARTH REFLECT
20
21 READ(5,1856) NPANEL,NFAC,NHCOND,NRRAD,NINSFC,IFTLUP,ISPIN
22 DO 3 I=1,NPANEL
23 AR2(I)=0.
24 APP2(I)=0.
25 DO 3 J=1,NPANEL
26 HCOND(I,J)=0.
27 FSP1(I,J)=0.
28 FSPP2(I,J)=0.
29 READ(5,1856) KEKTAKT,KRRAD,KCOND
30 READ (5,15)RADE,ALT,VELTO,VELRO,DTI,TID+S
31 READ(5,15)TBOLT,G+AU,RE
32 FORMAT(1H058HSOLAR CONSTANT IS-CONSTANT IS-EARTH TEMP OR EARTH REFLECT
33

APPENDIX A – Continued

IIVITY)
WRITE(6,1322)
WRITE(6,17) $BOLT, TERE
READ(5,15) ABETA,AINCO,ALPHA,OMEGA,OMEGA,OMEGAP,PHIN,THETA0
IF(IFLUP) 11,11,12
12 READ(5,15) BALPHA
READ(5,15) BBETA
READ(5,15) BTHETA
11 READ(5,15) (AR1(J),J=1,1*NPANEL)
READ(5,14) (AP1(J),J=1,1*NPANEL)
READ(5,14) (APP1(J),J=1,1*NPANEL)
READ(5,14) (CSH(J),J=1,1*NPANEL)
READ(5,14) (WATE(J),J=1,1*NPANEL)
WRITE(6,1313)
1313 FORMAT(1H010HEXT* AREAS)
WRITE(6,17) AR1
1314 FORMAT(1H025HEXT* SURF* ABSORPTIVITIES)
WRITE(6,1314)
WRITE(6,17) AP1
1316 FORMAT(1H023HEXT* SURF* EMISSIVITIES)
WRITE(6,1316)
WRITE(6,17) APP1
1318 FORMAT(1H07HWEIGHTS)
WRITE(6,1318)
WRITE(6,17) WATF
1320 FORMAT(1H014HSPECIFIC HEATS)
WRITE(6,1320)
WRITE(6,17) CSH
READ(5,14) (T(J),J=1,1*NPANEL)
IF(KEXT.EQ.0) GO TO 1111
DO 1492 K=1,1*NPANEL
READ(5,1984) I1,J1,FSPPI(I1,J1),I2,J2,FSPPI(I2,J2),I3,J3,FSPPI(I3,
1J3)
FSPPI(J1,J1)=FSPPI(I1,J1)
FSPPI(J2,J2)=FSPPI(I2,J2)
1492 FSPPI(J3,J3)=FSPPI(I3,J3)
DO 1776 I=1,1*NPANEL
DO 1776 J=1,1*NPANEL
FSP1(I,J)=FSP1(I,J)*AR1(J)
FSPPI(I,J)=FSP1(I,J)
RRAD(I,J)=-FSP1(I,J)*(1.-AP1(J))
1776 IF(I.EQ.J) RRAD(I,J)=RRAD(I,J)+1.
CALL SMEQ(RRAD,NPANEL,FSP1,NPANEL,DETERM,PIVOT,104,ISCALE)
1861 FORMAT(1H160X6HFSPI-S///)
APPENDIX A – Continued

WRITE(6,1861)
WRITE(6,1905) ((FSP1(J,K),K=1,NPANEL),J=1,NPANEL)
DO 1849 I=1,NPANEL
DO 1849 J=1,NPANEL
RRAD(I,J)=-FSP1(I,J)*(1.-APP1(J))
1849 IF(I.EQ.J) RRAD(I,J)=RRAD(I,J)+1.
CALLSIMEQ(RRAD,NPANEL,FSP1,NPANEL,DETERM,IPIVOT,104,ISCALE)
1862 FORMAT(1H160X7HFSP1=-S///)
WRITE(6,1862)
WRITE(6,1905) ((FSP1(J,K),K=1,NPANEL),J=1,NPANEL)
1111 CONTINUE
RADO = RADO + ALT
THETA = THETA0
P = RADO*VEL0
COSEG = COS(COMEGA)
SINEG = SIN(COMEGA)
COINC = COS(AINCE)
SINC = SIN(AINCE)
IF(KINT.EQ.0) GO TO 1033
READ(5,14) (AR2(J),J=1,NPANEL)
READ(5,14) (APP2(J),J=1,NPANEL)
DO 7011 I=1,NINSFC
READ(5,1984) (FSP2(I,J1),J=1,NPANEL)
READ(5,1984) (APP2(I,J2),J=1,NPANEL)
DO 7011 I=1,NINSFC
7011 FSP2(J3+13)=FSP2(13,J3)
DO 1929 I=1,NPANEL
DO 1929 J=1,NPANEL
FSP2(I,J)=FSP2(I,J)*AR2(J)
RRAD(I,J)=-FSP2(I,J)*(1.-APP2(J))
1929 IF(I.EQ.J) RRAD(I,J)=RRAD(I,J)+1.
CALLSIMEQ(RRAD,NPANEL,FSP2,NPANEL,DETERM,IPIVOT,104,ISCALE)
1863 FORMAT(1H160X7HFSP2=-S///)
WRITE(6,1863)
WRITE(6,1905) ((FSP2(J,K),K=1,NPANEL),J=1,NPANEL)
1033 IF(KHCOND.EQ.0) GO TO 1030
DO 1010 I=1,NHCOND
READ(5,1984) (HCOND(I,J1),J=1,NINSFC)
HCOND(I,J1)=HCOND(I,J1)
HCOND(I,J2)=HCOND(I,J2)
HCOND(I,J3)=HCOND(I,J3)
1010 CONTINUE
1324 FORMAT(1H123HCONDUCTION COEFFICIENTS)
   WRITE(6,1324)
   WRITE(6,17) HCOND
1030 CONTINUE
   DO 207 I=1,NPANEL
   DO 207 J=1,NPANEL
207   RRAD(I,J)=0.
   IF(KRRAD.EQ.0) GO TO 1020
   DO 1011 I=1,NRRAD
   RRAD(J1,I1)=RRAD(I1,J1)
   RRAD(J2,I2)=RRAD(I2,J2)
   RRAD(J3,I3)=RRAD(I3,J3)
   CONTINUE
1011 CONTINUE
1020 CONTINUE
   READ(5,1856) NETAS,NPHIS
   IF(ISPIN) 1312 131 1
1311 DO 420 I=1,NPANEL
420   READ(5,10101) (TXMU(I,J)+J=1,NETAS)
4891 FORMAT(1HO12HMU BAR TABLE)
   WRITE(6,4891)
   WRITE(6,17) (TXMU(I,J)+J=1,NETAS)+I=N PANEL)
1312 READ(5,14) (TETAS(M)+M=1,NETAS)
4893 FORMAT(1H010HETAS TABLE)
   WRITE(6,4893)
   WRITE(6,17) (TETAS(M)+M=1,NETAS)
   DO 7 M=1,NETAS
7   TETAS(M)=TETAS(M)+0174532925
   IF(ISPIN.EQ.1) GO TO 103
532 DO 4 I=1,NPANEL
4   J=1,NETAS
4 READ(5,10101) (XMUSUN(I,J,K)+I=1,NPHIS)
4895 FORMAT(1H120HMU(ETAS,PHIS) TABLES)
   WRITE(6,4895)
   DO 2849 I=1,NPANEL
2849   J=1,NETAS
2849 WRITE(6,1701) (XMUSUN(I,J,K)+K=1,NPHIS)
1701 FORMAT(/2X,10E12.5)
   READ(5,14) (TPHIS(NP)+NP=1,NPHIS)
4897 FORMAT(1HO10HPHIS TABLE)
   WRITE(6,4897)
   WRITE(6,17) (TPHIS(NP)+NP=1,NPHIS)
   DO 246 M=1,NPHIS
246   TPHIS(M)=TPHIS(M)+0174532925
531 READ(5,16) ((AXIS1(K,J),K=1,3),J=1,NPANEL)
READ(5,16) ((AXIS2(K,J),K=1,3),J=1,NPANEL)
READ(5,16) ((UVEC(K,J),K=1,3),J=1,NPANEL)
DO 8 L=1,NPANEL
STOR=AXIS1(1,L)
AXIS1(1,L)=AXIS1(2,L)
AXIS1(2,L)=AXIS1(3,L)
AXIS1(3,L)=STOR
STOR=AXIS2(1,L)
AXIS2(1,L)=AXIS2(2,L)
AXIS2(2,L)=AXIS2(3,L)
AXIS2(3,L)=STOR
STOR=UVEC(1,L)
UVEC(1,L)=UVEC(2,L)
UVEC(2,L)=UVEC(3,L)
8 UVEC(3,L)=STOR

PROGRAM TO CALCULATE ENVIRONMENT OF SPACECRAFT

ROTMTX(M,N,ETA) COMPUTES THE ELEMENTS OF A ROTATION MATRIX M ABOUT AXIS N
(N=1 TO 3) THROUGH ANGLE ETA

103 CALL ROTMTX(RM3PN,3,PHIN)
CALL ROTMTX(RM1I,1,AINCO)
CALL ROTMTX(RM3OP,3,OMEGAP)
CALL MULT(RMIPHI,RM1I,RM3PN)
CALL MULT(RMPIF,RM3OP,RMIPHI)
100 IF(I/FTLUP) 102,102,101
101 CALL FTLUP(THETA,ABETA,1,2,THETABBETA)
CALL FTLUP(THETA,ALPHA,1,2,BTHETABBALPHA)
102 SINTHE = RADE/RADO
COSTHE = (1.0 - SINTHE**2)**0.5
OMEGA = TIF*DOMFGA
THETAN = -THETA
CALL ROTMTX(RM3NTH,3,THETAN)
CALL ROTMTX(RM3A,3,ALPHA)
CALL ROTMTX(RM1B,1,ABETA)
CALL ROTMTX(RM2O,2,OMEGA)
C
C MULT(MP,M1,M2) MULTIPLIES 3X3 MATRICES M1 AND M2, GIVING (MP)=(M1)(M2)
C
CALL MULT(RMEB,RM3A,RMPIF)
CALL MULT(RMEB,RM1B,RMEB)
CALL MULT(RMEB,RM2O,RMEB)
APPENDIX A – Continued

C RMEB IS COMPLETED
C
C ROTATION MATRIX RMEB Rotates the Inertial Reference Frame (Z-axis Coincident
C With Planet Spin Axis; X-axis passes through the Vernal Equinox) to Coincide
C With the Spacecraft Body Axes
C
DO 170 J=1,3
170 VEC(J)=RMEB(J,1)*COSEGA+RMEB(J,2)*SINEGA+CINCE+RMEB(J,3)*SINEGA*
1 SINCE
    CALL MULT(RMOB,RM3A,RM3NTH)
    CALL MULT(RMOB,RMIB,RMOB)
    CALL MULT(RMOB,RM20,RMOB)
C
C ROTATION MATRIX RMOB GIVES ORBIT POSITION. COLUMN 1 GIVES COMPONENTS OF UNIT
C VECTOR IN DIRECTION OF CRAFT FROM CENTER OF PLANET
C
IF(ISPIN*EQ.1) GO TO 1
DO 160 I=1,NPANEL
DO 9 J=1,3
VE1(J)=AXIS1(J,I)
9 VE2(J)=AXIS2(J,I)
COS=VEC(1,I)*RMOB(1,I)-VEC(2,I)*RMOB(2,I)-VEC(3,I)*RMOB(3,I)
SINE=(1-COS*COS)**.5
IF( COS*LT.*1E-7) ETAE(I)=1.57079633
IF( COS*GE.*1E-7) ETAE(I)=ATAN2(SINE,COS)
IF((1-ABS(COS))*LT.*1E-8) GO TO 1809
COS=RMOB(1,I)*VE1(1,I)-RMOB(2,I)*VE1(2,I)-RMOB(3,I)*VE1(3,I)
SINE=RMOB(1,I)*VE2(1,I)-RMOB(2,I)*VE2(2,I)-RMOB(3,I)*VE2(3,I)
PHIE(I)=ATAN2(SINE,COS)
GO TO 1810
1809 PHIE(I)=0.
1810 CONTINUE
COS=VEC(1,I)*VEC(1)+VEC(2,I)*VEC(2)+VEC(3,I)*VEC(3)
SINE=(1-COS*COS)**.5
IF( COS*LT.*1E-7) ETAS(I)=1.57079633
IF( COS*GE.*1E-7) ETAS(I)=ATAN2(SINE,COS)
IF((1-ABS(COS))*LT.*1E-8) GO TO 1918
COS=VE1(1,I)*VEC(1,I)+VE1(2,I)*VEC(2,I)+VE1(3,I)*VEC(3)
SINE=VE2(1,I)*VEC(1,I)+VE2(2,I)*VEC(2,I)+VE2(3,I)*VEC(3)
PHIS(I)=ATAN2(SINE,COS)
GO TO 160
1918 PHIS(I)=0.
160 CONTINUE
GO TO 2
1 CONTINUE
APPENDIX A – Continued

COSÉ=VEC(2)
SINE=(1-COSÉ*COSÉ)**0.5
IF (ABS(COSÉ)LT.1E-7) ETASUN=1.57079633
IF (ABS(COSÉ)GT.1E-7) ETASUN=ATAN2(SINE,COSÉ)
COSÉ=-RMOB(2*1)
SINE=(1-COSÉ*COSÉ)**0.5
IF (ABS(COSÉ)LT.1E-7) ETARTH=1.57079633
IF (ABS(COSÉ)GT.1E-7) ETARTH=ATAN2(SINE,COSÉ)
DO 6 I=1,NPANEL
   ETAS(I)=ETASUN
  6 CONTINUE
   ETAE(I)=ETARTH
2 CONTINUE
   AMP=RMOB(1*1)*VEC(1)+RMOB(2*1)*VEC(2)+RMOB(3*1)*VEC(3)
   H=1.0
   IF (-AMP.GT.COSTHE) H=0.0
   IF (AMP.LT.0.0) AMP=0.0
C DO 1000 J=1,NPANEL
   IK=0
   IF (ISPIN) 1357,1357,1358
1357 DO 680 I=1,NETAS
   DO 680 K=1,NPHIS
      IK=IK+1
      NY=NETAS*NPHIS
      TXMUS(IK)=XMUSUN(J*I+K)
      CALL DISCOT(ETAS(J)*PHIS(J)*TETAS*TXMUS*TPHIS*22*NY*NPHIS*XMU(J))
      CALL DISCOT(ETAE(J)*PHIE(J)*TETAS*TXMUS*TPHIS*22*NY*NPHIS*YMU(J))
      GO TO 1000
1358 DO 1001 I=1,NETAS
   TTXMUI(I)=TXMUS(J*I+1)
   CALL FTLUP(ETAS(J)*XMU(J)*2*NETAS*TETAS,TTXMU)
   CALL FTLUP(ETAE(J)*YMU(J)*2*NETAS*TETAS,TTXMU)
1000 CONTINUE
* AT THIS POINT PROJECTED AREAS FOR SOLAR AND PARENT BODY ARE AVAILABLE
DO 1002 I=1,NPANEL
   DT(I)=H*S*AR1(I)*XMU(I)*API(I)+BOLT*TE**4*SINTHE**2*AR1(I)*YMU(I)
   1*APP1(I)+S*RE*AMP* SINTHE**2*AR1(I)*YMU(I)*API(I)
C
C   (DIR. SOLAR+DIR. PLANET EMISSION+ PLANET-REFLECTED SOLAR)
C
C TEMP=0.
DO 1003 K=1,NPANEL
   TEMP=TEMP+(APP1(K)*BOLT*T(K)**4+BOLT*TE**4*SINTHE**2*YMU(K)*(1.- 
1*APP1(K)))*FSPP1(I,K)*AR1(I)*APP1(I)
APPENDIX A – Continued

1003 CONTINUE
C
C (TEMP ADDS EXTERIOR LONG WAVELENGTH CONTRIB. TO PANEL I FROM ALL PANELS
C DIRECTLY AND BY ALL MULTIPLE DIFFUSE REFLECTIONS. CONSISTS OF
C EXT. THERMAL EMISS. BY PANELS + REFLECTED PORTION OF PLANET EM
C
C SEMP=0.
DO 1004 K=1,NPANEL
SEMP=SEMP+(H*S*XMU(K)+S*RE*AMP*SPINHE**2*YMU(K))*(1.-AP1(K))
1 *FSPI(I,K)*ARI(I)*AP1(I)
1004 CONTINUE
C
C (SEMP ADDS SOLAR SPECTRUM CONTRIB. FROM ALL PANELS INCL. ALL REFLECTIONS
C CONSISTS OF PANEL-REFLECTED PORTION OF DIR. AND PLANET-REFL. SOLAR
C
C UEMP=0.
DO 1005 K=1,NPANEL
UEMP=UEMP+BOLT*APP2(K)*T(K)**4
*FSPP2(I,K)*ARI(I)*AP2(I)
1005 CONTINUE
C
C (UEMP ADDS INTERIOR LONG WAVELENGTH CONTRIB. TO I IF IT IS PART OF AN
C ENCLOSURE. CONSISTS OF EMISSIONS AND ALL REFL. FROM SURF. OF
C ENCLOSURE)
C
C VEMP=0.
DO 1006 K=1,NPANEL
VEMP=VEMP+HCND(K,I)*(T(K)-T(I))
1006 CONTINUE
C
C (VEMP IS THE CONDUCTION TO I)
C
C WEMP=0.
DO 1007 K=1,NPANEL
WEMP=WEMP+RRAD(K,I)*(T(K)**4-T(I)**4)
1007 CONTINUE
C
C (WEMP GIVES RADIATION FROM ANOTHER PANEL PARALLEL TO I AND FORMING A FLAT
C ENCLOSURE WITH I. EXAMPLE IS FLAT PRESSURE CELL METEOROID DETEC.
C
C XEMP=-BOLT*T(I)**4*(AP1(I)*ARI(I)+APP2(I)*ARI(I))
C
C (XEMP GIVES LOSS BY EMISSION FROM I)
APPENDIX A – Continued

DT(I) = DT(I) + TEMP + SEMP + UEMP + VEMP + WEMP + XEMP
DT(I) = DT(I) / WATE(I) / CSH(I)

1002 CONTINUE
DO 9843 I = 1, NPANEL
9843 T(I) = T(I) + DT(I) * DTI
IF (MOD(NTIME, 100) * EQ. 0) GO TO 113
GO TO 114

113 CONTINUE
WRITE(6, 17) (T(I), I = 1, NPANEL)
114 IF (T(I) < TID) GO TO 99
GO TO 999

C ROUTINE TO CALCULATE RADIUS IN ELLIPTICAL ORBIT
C
99 CONTINUE
DDTI = I * DTI
DO 992 J = 1, 10
ACCEL = (P**2)/RAD**3 - G*(RADE/RAD)**2
ACCEL1 = ACCEL
DO 991 I = 1, 5
RAD1 = RAD0 + VELRO * DDTI + (2 * ACCEL + ACCEL1) * DDTI**2 / 6.
VELR1 = VELR0 + 5 * (ACCEL + ACCEL1) * DDTI
991 ACCEL1 = (P**2)/RAD1**3 - G*(RADE/RAD1)**2
RADH = RAD1 - RAE
ANVELO = P/RADO**2
ANEPL = P/RAD1**2
THETA = THETA + (ANVELO + ANVEL) / 200 * (DTI/10.0)
RADO = RAD1
RADO = RAD0
VELR0 = VELR1
RATIO = RADH/ALT
THIHT = RADH/5280.*0
TI = DTTI * FLOAT(NTIME)
IF (MOD(NTIME, 20) * NEQ. 0) GO TO 30
WRITE(6, 25) TI, THETA, HIHT, H, AMP, ETAS(I)
30 NTIME = NTIME + 1
GO TO 100
999 STOP
END
SUBROUTINE ROTMTX(ROTOR, * M * ROTANG)
DIMENSION ROROT(3, 3)
ROTOR(M, M) = I * 0
COS0 = COS(ROTANG)
SINE = SIN(ROTANG)
DO 1 I = 1, 3
IF(I.EQ.M) GO TO 1
ROTOR(I,M)=0
ROTOR(M,I)=0
ROTOR(1,1)=COS

1 CONTINUE
IF(M.EQ.1) GO TO 2
IF(M.EQ.2) GO TO 3
ROTOR(1,2)=SINE
ROTOR(2,1)=-SINE
RETURN

2 Rotor(2,3)=SINE
ROTOR(3,2)=-SINE
RETURN

3 Rotor(1,3)=SINE
ROTOR(3,1)=SINE
RETURN

END

C
SUBROUTINE ROT MTX CALCULATES THE ELEMENTS OF A ROTATION MATRIX GIVEN THE
AXIS NO. AND THE CCW ANGLE OF ROTATION

SUBROUTINE MULT(A,B,C)
DIMENSION A(3,3),B(3,3),C(3,3),D(3,3)
DO 1 I=1,3
DO 1 J=1,3
D(I,J)=0.0
DO 1 K=1,3
1 D(I,J)=D(I,J)+B(I,K)*C(K,J)
DO 2 I=1,3
DO 2 J=1,3
2 A(I,J)=D(I,J)
RETURN
END
APPENDIX A – Continued

Definitions and Instructions for the Temperature Program

HEAT TRANSFER PROGRAM FOR DIFFUSE RADIATION ON MULTIPANELED SPACECRAFT

SYMBOLS USED IN PROGRAM

**ABETA** ANGLE OUT OF ORBIT PLANE OF SPIN AXIS (YAW)

**AINCE** ANGLE BETWEEN ECLIPTIC PLANE AND EQUATORIAL PLANE

**AINCO** ORBIT INCLINATION ANGLE

**ALPHA** NEGATIVE ELEVATION ANGLE (PITCH)

**ALT** ALTITUDE OF SPACECRAFT (FT)

**AMP** FOR DAYLIGHT, AMP=COS(ANGLE BETWEEN LINES TO THE SUN AND SPACECRAFT)

**API**(J) ABSORPTIVITY OF EXTERNAL CAVITY TO P ENERGY

**APP1**(J) ABSORPTIVITY OF EXTERNAL CAVITY TO PP ENERGY

**APP2**(J) ABSORPTIVITY OF INTERNAL CAVITY TO PP ENERGY

**ARI**(J) EXTERNAL CAVITY AREA, INCH SQUARE

**AR2**(J) INTERNAL CAVITY AREA, INCH SQUARE

**AU** UNIT VECTOR IN PLANE OF PANEL

**AXIS1** CROSS PRODUCT OF UVEC AND AXIS1

**AXIS2** PITCH TABLE (20 PARTS)

** which take into account all reflections and all re-reflections are computed in the program using geometric factors and the reflectivities of each node.**

**BOLT** STEFAN-BOLTZMANN CONSTANT

**COMEGA** SUN ANGLE IN ELLIPTIC PLANE FROM VERNAL EQUINOX

**CSH**(J) SPECIFIC HEAT OF JTH COMPONENT, BTU/POUND/DEG

**DDEL** TIME DERIVATIVE OF ORBIT ANGLE (RADIANS/SEC)

**DEL** ORBIT ANGLE (RADIANS)

**DOMEGA** SPIN RATE OF SPACECRAFT ABOUT 2-AXIS

**DT**(I) TEMPERATURE INCREMENT OF THE ITH PANEL

**DTI** TIME INCREMENT (MIN)

**ETAE**(J) PARENT BODY ASPECT ANGLE

**ETAS**(J) SOLAR ASPECT ANGLE

**the shape factors input to the program are only geometric. the factors which take into account all reflections and all re-reflections are computed in the program using geometric factors and the reflectivities of each node.**

**FSPI**(K,J) EXTERNAL SHAPE FACTOR ELEMENT FOR P ENERGY

**FSPP**(K,J) EXTERNAL SHAPE FACTOR ELEMENT FOR PP ENERGY

**FSPP**(K,J) INTERNAL SHAPE FACTOR ELEMENT FOR PP ENERGY

**G** ACCELERATION OF GRAVITY (FT/MIN**2**)

**H** SUN INDICATOR

**HCOND**(K,J) LINEAR HEAT CONDUCTION COEFFICIENT, BTU/SEC/FT**

**IFTLUP** INTEGER TO INDICATE USE OF BBETA, BTHETA, BALPHA

**ISPIN** IS ZERO FOR A STABILIZED VEHICLE, NON-ZERO FOR SPINNING.
APPENDIX A – Continued

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEXT, KINT, KRRAD, AND KHCOND</td>
<td>Indicate whether there are non-zero elements of FSP1/FSPP1, FSPP2, RRAD, and HCOND respectively.</td>
</tr>
<tr>
<td>NETAS</td>
<td>No. of values in table of ETAS.</td>
</tr>
<tr>
<td>NFAC</td>
<td>No. of cards used to load the non-zero geometric shape factors between external surfaces (3 to a card). FSPP1 is initially used as a dummy name for this array.</td>
</tr>
<tr>
<td>NHCOND</td>
<td>Similarly, the no. of cards for HCOND, NRAD, RRAD, NINSFC for the internal geometric shape factors (read in as FSPP2).</td>
</tr>
<tr>
<td>NPHS</td>
<td>No. of values in table of PHIS.</td>
</tr>
<tr>
<td>NPHS</td>
<td>Roll angle of body.</td>
</tr>
<tr>
<td>OMEGAP</td>
<td>Argument of perigee.</td>
</tr>
<tr>
<td>P</td>
<td>Denotes solar spectrum. PP denotes thermal radiation spectrum peaking at much longer wavelengths.</td>
</tr>
<tr>
<td>PHIN</td>
<td>Argument of ascending node.</td>
</tr>
<tr>
<td>PHIS(J)</td>
<td>Solar azimuth angle.</td>
</tr>
<tr>
<td>RADE</td>
<td>Earth radius (ft).</td>
</tr>
<tr>
<td>RADH</td>
<td>Altitude of spacecraft (ft).</td>
</tr>
<tr>
<td>RAD0</td>
<td>Injection radius of elliptical orbit (ft).</td>
</tr>
<tr>
<td>RRAD(K,J)</td>
<td>Radiation coefficient with net heat transfer rate: AREA<em>RRAD(K,J)</em>(T(K)**4-T(J)**4).</td>
</tr>
<tr>
<td>S</td>
<td>Solar constant, BTU/INCH SQUARE/MINUTE.</td>
</tr>
<tr>
<td>S</td>
<td>Sin of the earth view angle.</td>
</tr>
<tr>
<td>T(J)</td>
<td>Temperature of Jth component, deg.</td>
</tr>
<tr>
<td>TE</td>
<td>Temperature of parent body, deg.</td>
</tr>
<tr>
<td>THETA</td>
<td>Orbit angle from perigee.</td>
</tr>
<tr>
<td>THETA0</td>
<td>Initial THETA (arbitrary).</td>
</tr>
<tr>
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</tr>
<tr>
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<td>Calculation time limit.</td>
</tr>
<tr>
<td>UVEC</td>
<td>Unit normal vector to panel.</td>
</tr>
<tr>
<td>VELR</td>
<td>Injection velocity normal to the earth (ft/min).</td>
</tr>
<tr>
<td>VELT</td>
<td>Injection velocity tangential to the earth (ft/min).</td>
</tr>
<tr>
<td>WATE(J)</td>
<td>Mass of Jth component, pounds.</td>
</tr>
<tr>
<td>XMUSUN(K,I,J)</td>
<td>Table of XMU of each panel for given ETAS and PHIS.</td>
</tr>
<tr>
<td>XMU(J)</td>
<td>Unit projected area, DIMENSIONLESS, Solar.</td>
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Array dimensions for an individual case are:
- BTETHA, BALPHA, BBETA - Size of tables of pitch and yaw versus orbit angle. |
- UVEC(3, NPANEL).
- AR1, AR2, API, APP1, APP2, CSH, ETAS, ETAE - ALL (NPANEL).

NETAS

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- UVEC(3, NPANEL).
- AR1, AR2, API, APP1, APP2, CSH, ETAS, ETAE - ALL (NPANEL).
APPENDIX A – Continued

INPUT DATA LOADING ORDER

1. (8110) Npanel, NPanel, NHCOND, NRRAD, NINSFC, IFTLP, ISPIN*
2. (8110) KEXT, KINT, KRRAD, KMCOND*
3. (5E16.8) RADIUS, ALT, VELOCITY, VELRO, TI / DTI, TID, S*
4. (5E16.8) TEBOLT, GAU, RE*
5. (5E16.8) ABETA, AI, INC, ALPHA, COMEG, DOMEG, OMEGA, PHIN, THETA0*
6. IF(IFTLP.GT.0) (5E16.8) BALPHA, BBETA, BTHETA*
7. (5E16.8) ARI 8. (12F6.2) API 9. (12F6.2) APP1 10. (12F6.2) CSH
11. (12F6.2) WATE 12. (12F6.2) T
13. IF(KEXT.GT.0) FSPP1 (3(2I4*E16.8))
14. IF(KINT.GT.0) (12F6.2) AR2/APP2 15. IF(KINT.GT.0) FSPP2 (3(2I4*E16.8)
16. IF(KMCOND.GT.0) HCOND (3(2I4*E16.8))
17. IF(KRRAD.GT.0) RRAD (3(2I4*E16.8))
18. (8110) NETAS, NPINS
19. (7F11.8) TXMU 20. (12F6.2) TETAS

PROGRAM OUTPUT –

1. IF(KEXT.GT.0) (8E16.8) FSPI, FSPP1 – CONVERTED TO ACCOUNT FOR REFLECTION
2. IF(KINT.GT.0) (8E16.8) FSPP2 – ALSO CONVERTED
3. EACH MINUTE: TI(MIN), THETA, ALT, (STAT.MI), H(I, FOR SUNLIT), AMP(MEASURE OF PLANET-REFLECTED SUNLIGHT), ETAS(1), (2X.6E20.6)
4. EVERY TEN MINUTES: TEMP OF EACH PANEL, DEG.R (2X.10E12.5)
APPENDIX A  – Continued

Shape Factor Program

PROGRAM SHAPE(INPUT,OUTPUT,PUNCH,TAPES=INPUT,TAPE6=OUTPUT)
C SHAPE FACTOR PROGRAM FOR DIFFUSE RADIATION
C THE FOLLOWING INSTRUCTIONS MUST BE FOLLOWED WHEN USING THIS PROGRAM
C IN THE MAIN PROGRAM CHANGE DIMENSION STATEMENT TO READ
C DIMENSION C(M,4,3),D(N,5,3),NUMB1(M),NUMB2(N),COEFFA(L,L,4),COEFFR(L,L,4)
C IN SUBROUTINE ZAP CHANGE DIMENSION STATEMENT TO READ
C DIMENSION Z(N,5,3)
C IN SUBROUTINE AREA CHANGE DIMENSIONS TO READ
C DIMENSION COEFFA(L,L,4),COEFFR(L,L,4)
C IN SUBROUTINE BLOCK CHANGE DIMENSION STATEMENT TO READ
C DIMENSION B(N,5,3),NUMB2(N)
C WHERE M IS THE NUMBER OF PANELS AND N IS THE NUMBER OF BLOCKING PANELS, L IS
C THE GRID SIZE.
C VARIABLE DEFINITIONS: NO IS THE NUMBER OF PANELS, NBLOCK IS THE NUMBER
C OF BLOCKING PANELS, C IS AN ARRAY CONTAINING THE COORDINATES OF PANELS,
C D IS AN ARRAY CONTAINING THE COORDINATES OF THE BLOCKING PANELS
C NUMB1 IS AN ARRAY OF THE NUMBERS ASSIGNED TO THE PLANES OF EACH PANEL
C NUMB2 IS AN ARRAY OF THE NUMBERS ASSIGNED TO THE PLANES OF EACH BLOCKER
C
C PUNCHED OUTPUT -
C (3(214,E16.8)) NON-ZERO SHAPE FACTORS FOR PANELS I AND J,3 TO A CARD
C I11,J11,SHPFAC(I11,J11),I12,J12,SHPFAC(I12,J12),I13,J13,SHPFAC(I13,J13)
C
DIMENSION C(100,4,3),D(75,5,3),A(4,3),B(4,3)
DIMENSION NUMB1(100),NUMB2(75)
DIMENSION NZ1(3),NZ2(3)
DIMENSION COEFFA(10,10,4),COEFFR(10,10,4)
COMMON/ONE/D
COMMON/TWO/NUMB2
COMMON/THREE/COEFFA,COEFFR

86 FORMAT(7110)
10 FORMAT(3E16.8,214)
330 FORMAT(3(214,E16.8))
READ(5,86)NO,NBLOCK
READ(5,11)((C(I,J,K),K=1,3),I=1,NO)
READ(5,11)((D(I,J,K),K=1,3),J=1,NO)
READ(5,86)(NUMB1(I),I=1,NO)
READ(5,86)(NUMB2(I),I=1,NBLOCK)
WRITE(6,5)
5 FORMAT(1H14NO. OF PANELS,15NO. OF BLOCKERS)
WRITE(6,86)NO,NBLOCK
WRITE(6,7)
7 FORMAT(1H017HPANEL COORDINATES)

33
WRITE(6*11) ((C(I,J,K),K=1,3),J=1,4),I=1,NO)
WRITE(6*19)
19 FORMAT(1H 19H BLOCKER COORDINATES)
WRITE(6*11) ((D(I,J,K),K=1,3),J=1,4),I=1,NBLOCK)
WRITE(6*6)
6 FORMAT(1H016H PANEL PLANE NOS. )
WRITE(6*66) (NUMB1(I),I=1,NO)
WRITE(6*8)
8 FORMAT(1H018H BLOCKER PLANE NOS. )
WRITE(6*66) (NUMB2(I),I=1,NBLOCK)
WRITE(6*9)
9 FORMAT(1H14H 14H J3X9H AREA OF I7X9H AREA OF J)

NZ=1
NG=5
NG2=NG*NG
FOURN2=FLOAT(4*NG2)
TWON4=FLOAT(2*NG2*NG2)
DO 75 M=1,NG
   I1=M-1
   I21=I1+M
   NI=NG-M
   NJ1=2*NI+1
DO 75 N=1,NG
   J1=N-1
   J21=J1+N
   NJ=NG-N
   NJ1=2*NJ+1
COEFFA(M,N+1)=FLOAT(NI*NJ*(NI+1)*(NJ+1))/TWON4
COEFFA(M,N+2)=FLOAT(I1*(NJ+1)+M*NJ)/TWON4
COEFFA(M,N+3)=FLOAT((NI+1)*J1+NI*M)/TWON4
COEFFA(M,N+4)=FLOAT(I1*J1+M*N)/TWON4
COEFFR(M,N+1)=FLOAT(NI1*NJ1)/FOURN2
COEFFR(M,N+2)=FLOAT(I21*NJ1)/FOURN2
COEFFR(M,N+3)=FLOAT(I21*J21)/FOURN2
75 COEFFR(M,N+4)=FLOAT(NI1*J21)/FOURN2
CALL ZAP(NBLOCK)
IX=NO-1
DO 3 I=1,IX
   JX=I+1
DO 3 J=JX,NO
   DO 1 K=1,3
   DO 1 L=1,4
   A(L*K)=C(I*L*K)
   B(L*K)=C(J*L*K)
1
APPENDIX A – Continued

NA=NUMB1(I)
NB=NUMB1(J)
IF (NA*EQ*NB) SAR=0.0
IF (NA*EQ*NB) GO TO 4
CALL FAKTOR(A,R*SAR*DA*R*NAR*N2
4 CONTINUE
IF (SAB*GT*1.0)GO TO 333
IF ((1*EQ*1X)*AND*(J*EQ*NO))GO TO 333
GO TO 3
333 TENT(NZ)=SAB
NZ1(NZ)=I
NZ2(NZ)=J
WRITE(6,213) I,J,SAB
213 FORMAT(214,E16.8,B6H VIEWFAC)
NZ=NZ+1
IF (NZ*EQ*4) GO TO 335
IF ((I*EQ*1X)*AND*(J*EQ*NO)) GO TO 335
GO TO 3
335 PUNCH .330,NZ1(1),NZ2(1),TENT(1),NZ1(2),NZ2(2),TENT(2),NZ1(3),NZ2(3)
1),TENT(3)
NZ=1
3 CONTINUE
STOP
END
SUBROUTINE ZAP(NBLOCK)
DIMENSION Z(75,5,3),C1(3),C2(3),C3(3),C4(3),C5(3),AM1(3),AM2(3),V(3)
COMMON/ONE/Z
I=1
5 DO 1 J=1,3
C2(J)=Z(I,2,J)-7(I,1,J)
1 C3(J)=Z(I,4,J)-Z(I,1,J)
CALL CROSS(C5,C2,C3)
CALL CROSS(C1,C3,C5)
CALL DOT(DET,C1,C2)
CALL CROSS(AM2,C2,C5)
DO 2 K=1,3
AM1(K)=C1(K)/DET
2 AM2(K)=AM1(K)/DET
DO 3 J=1,3
V(J)=Z(I,1,J)+Z(I,3,J)-Z(I,2,J)-Z(I,4,J)
C4(1)=AM 1(1)*V(1)+AM 1(2)*V(2)+AM 1(3)*V(3)
C4(2)=AM 2(1)*V(1)+AM 2(2)*V(2)+AM 2(3)*V(3)
C4(3)=0.
35
APPENDIX A – Continued

DO 6 J=1,3
Z(I*2,J)=C2(J)
Z(I*3,J)=C3(J)
Z(I*4,J)=C4(J)
Z(I*5,J)=C5(J)
I=I+1
IF(I.LT.(NBLOCK+1)) GO TO 5
RETURN
END

SUBROUTINE FAKTOR(A,B,SIJ,SDA,SDB,NA,NB,NG,NBLOCK,NG2)
DIMENSION A(4,3),B(4,3),DA(100),DB(100),RA(100,3),RB(100,3),AV(3),
BV(3),CV(3),DV(3),EV(3),FV(3),X(3),Y(3)
DIMENSION XA(3),CB(3),RIJ(16,3),ROOTN(16,2),GV(3),HV(3)
SIJ=0
I=1
DO 1 N=1,3
AV(N)=A(I,N)
BV(N)=A(2,N)
CV(N)=A(3,N)
DV(N)=B(I,N)
EV(N)=B(2,N)
FV(N)=B(3,N)
GV(N)=A(4,N)
HV(N)=B(4,N)
RIJ(I,N)=DV(N)-AV(N)
RIJ(2,N)=EV(N)-AV(N)
RIJ(3,N)=FV(N)-AV(N)
RIJ(4,N)=HV(N)-AV(N)
RIJ(5,N)=DV(N)-RV(N)
RIJ(6,N)=EV(N)-RV(N)
RIJ(7,N)=FV(N)-RV(N)
RIJ(8,N)=HV(N)-RV(N)
RIJ(9,N)=DV(N)-CV(N)
RIJ(10,N)=EV(N)-CV(N)
RIJ(11,N)=FV(N)-CV(N)
RIJ(12,N)=HV(N)-CV(N)
RIJ(13,N)=DV(N)-GV(N)
RIJ(14,N)=EV(N)-GV(N)
RIJ(15,N)=FV(N)-GV(N)
RIJ(16,N)=HV(N)-GV(N)
AV(N)=BV(N)-AV(N)
BV(N)=CV(N)-BV(N)
DV(N)=FV(N)-DV(N)
1 EV(N)=FV(N)-FV(N)
CALL CROSS(CV, AV, BV)
CALL CROSS(FV, DV, EV)
DO 14 J=1,16
DO 14 N=1,2
14 RDOTN(J*N)=0*
DO 15 J=1,16
DO 13 N=1,3
RDOTN(J1)=RDOTN(J1)+RIJ(J1)*CV(N)
13 RDOTN(J2)=RDOTN(J2)+RIJ(J2)*FV(N)
IF ((RDOTN(J1) .GE. 0.1) .AND. (RDOTN(J2) .LE. -0.1)) GO TO 5
15 CONTINUE
SIJ=0*
SDA=1*
SDB=1*
RETURN
5 CALL DOT(SA*CVCV)
CALL DOT(SB*FV*FV)
SA=SA**.5
SB=SB**.5
DO 2 N=1,3
CV(N)=CV(N)/SA
FV(N)=FV(N)/SB
2 CALL AREA(A, DA, RA, NG, NG2)
CALL AREA(B, DB, RB, NG, NG2)
DO 3 L=1,NG2
DO 3 J=1,NG2
DO 4 N=1,3
X(N)=RA(L,N)
XA(N)=X(N)
Y(N)=RB(J,N)
X(N)=X(N)-Y(N)
CALL DOT(S1*CV*X)
CALL DOT(S2*FV*X)
IF ((S1*GE.0.0) .OR. (S2*LE.0.0)) GO TO 3
CALL BLOKK(XA*Y,NB,LK+G*NAM,NB+I)
IF (G.LT.5) GO TO 3
CALL DOT(S3*X*X)
S3=S3**2
SIJ=-S1*S2/S3*DA(L)*DB(J)+SIJ
3 CONTINUE
11 SDA=0.0
SDB=0.0
DO 7 N=1,NG2
SDA=SDA+DA(N)
7 CONTINUE
APPENDIX A – Continued

7 $\text{SD}B = \text{SD}B + \text{DR}(N)$
   $\text{SI}J = \text{SI}J / (\text{SD}B * \text{SD}B + 3.1415926536)$
   IF($((\text{SI}J * \text{SD}B) > 1E-5) \land ((\text{SI}J * \text{SD}B) < 1E-5)$) $\text{SI}J = 0$
   RETURN
END
SUBROUTINE AREA(A,SA,RA,NG,SA)
DIMENSION A(4,3),SA(100),RA(100,3),AV(3),BV(3),CV(3),DV(3)
   $T1(3), T2(3), T3(3), T4(3), T5(3), T6(3), T7(3), T8(3)$
DIMENSION COEFFA(10,10,4),COEFFR(10,10,4)
COMMON /THREE/ COEFFA,COEFFR
DO 2 $N=1,3$
   BV(N) = A(2,N)
   CV(N) = A(3,N)
   DV(N) = A(4,N)
   TI(N) = BV(N) - AV(N)
   T2(N) = CV(N) - BV(N)
   T3(N) = CV(N) - DV(N)
   T4(N) = DV(N) - AV(N)
   CALL CROSS(T5, T4, T1)
   CALL CROSS(T6, T2, T1)
   CALL CROSS(T7, T4, T3)
   CALL CROSS(T8, T2, T3)
   CALL DOT(Z1, T5, T5)
   CALL DOT(Z2, T6, T6)
   CALL DOT(Z3, T7, T7)
   CALL DOT(Z4, T8, T8)
   $Z1 = Z1 ** 5$
   $Z2 = Z2 ** 5$
   $Z3 = Z3 ** 5$
   $Z4 = Z4 ** 5$
   $K = 1$
   DO 1967 $I = 1,\text{NG}$
   DO 1967 $J = 1,\text{NG}$
      DA(K) = $Z1 * \text{COEFFA}(I,J,1) + Z2 * \text{COEFFA}(I,J,2) + Z3 * \text{COEFFA}(I,J,3) + Z4 * \text{COEFFA}(I,J,4)$
      DO 3 $M = 1,3$
         RA(K,M) = AV(M) * COEFFR(I,J,1) + BV(M) * COEFFR(I,J,2) + CV(M) * COEFFR(I,J,3)
            $+ DV(M) * \text{COEFFR}(I,J,4)$
   1967 $K = K + 1$
   RETURN
END
SUBROUTINE BLOKK(UV, NN, NBLOCK, G, NU, NV, I)
DIMENSION UV(3), VV(3), B(75*5*3), CI2(3), CI3(3), CI5(3)
DIMENSION NUMB2(75), AM(3), AMI1(3), AMI2(3), AMI3(3), RIMINA(3)
COMMON/ONE/R
COMMON/TWO NUMB2
EPI=1.0E-06
I=1
CALL SUB(AM, UV, VV)
3 CONTINUE
IF((NV EQ NUMB2(I)) OR (NV EQ NUMB2(I))) GO TO 100
DO 7 L=1, 3
CI2(L)=B(I+2*L)
CI5(L)=B(I+5*L)
7 CI3(L)=B(I+3*L)
CALL DOT(DET*AM*CI5)
IF(DET**2 LT EPI) GO TO 100
CALL CROSS(AMI1, AM, CI2)
CALL CROSS(AMI2, CI3, AM)
DO 8 M=1, 3
AMI1(M)=AMI1(M)/DET
AMI2(M)=AMI2(M)/DET
AMI3(M)=B(I+5*M)/DET
8 RIMINA(M)=UV(M)-B(I+1*M)
CALL DOT(V3, AMI3, RIMINA)
IF((V 3 GE 1.0) OR (V 3 LE 0.0)) GO TO 100
CALL DOT(V1, AMI1, RIMINA)
IF(V 1 LT 0.0) GO TO 100
CALL DOT(V2, AMI2, RIMINA)
IF(V 2 LT 0.0) GO TO 100
IF(((V 2 -1.0)*(1.0+B(I+4*2)) - V 1 *B(I+4*1)) GT 0.0) GO TO 100
IF(((V 1 -1.0)*(1.0+B(I+4*1)) - V 2 *B(I+4*2)) GT 0.0) GO TO 100
G=0.0
GO TO 60
100 CONTINUE
IF(I EQ NBLOCK) GO TO 98
IF(I EQ NBLOCK) GO TO 10
I=I+1
GO TO 11
10 I=1
11 IJ=IJ+1
GO TO 3
98 G=1.0
60 CONTINUE
RETURN
END
SUBROUTINE SUB(C,A,B)
   DIMENSION C(3),A(3),B(3)
   DO 1 J=1,3
      C(J)=A(J)-B(J)
   RETURN
   END
SUBROUTINE CROSS(C,A,B)
   DIMENSION C(3),A(3),B(3)
   C(1)=A(2)*B(3)-A(3)*B(2)
   C(2)=B(1)*A(3)-A(1)*B(3)
   C(3)=A(1)*B(2)-A(2)*B(1)
   RETURN
   END
SUBROUTINE DOT(C,A,B)
   DIMENSION A(3),B(3)
   C=A(1)*B(1)+A(2)*B(2)+A(3)*B(3)
   RETURN
   END
Projected Area Program

PROGRAM PROJAR (INPUT, OUTPUT, TAPE5=INPUT, TAPE6=OUTPUT, PUNCH)
C PROGRAM FOR PROJECTED AREAS OF PLANE QUADRILATERALS, ACCOUNTING FOR SHADING
C ARRAY DIMENSIONS WILL BE AS FOLLOWS-
C MAIN PROGRAM- A (NPNL + 4 + 3) * B (NSHDR + 5 + 3), NUMP (NPNL) * NUMS (NSHDR) * ETAS (NM)
C PHIS (NN), RETAS (NM), RPHIS (NM), ARPN (NPNL), XMUAV (NPNL, NM), AND UNRMVEC (NPNL, 3)
C SUBROUTINE PLAN-E-Z (NSHDR + 5 + 3)
C SUBROUTINE SHADE-P (NSHDR + 5 + 3) * NUMB2 (NSHDR)
C WHERE NPNL IS THE NUMBER OF PANELS, NSHDR IS THE NUMBER OF SHADERS, NM IS THE NUMBER OF VALUES OF ETA-S, AND NN IS THE NUMBER OF VALUES OF PHI-S.
C IN THE PROJECTED AREA PROGRAM, NG IS THE NUMBER OF EQUAL SEGMENTS INTO WHICH EACH SIDE OF EACH PANEL IS DIVIDED TO FORM A GRID OF ELEMENTAL AREAS.
C IF NG IS DIFFERENT FROM 10, THE DIMENSIONS MUST BE DA (NG**2), RG (NG**2, 3), COEFFA (NG, NG, 4), COEFFR (NG, NG, 4) IN THE PROGRAM- AND IN THE SUBROUTINE AREA,
C DA (NG**2), RA (NG**2, 3), COEFFA (NG, NG, 4), AND COEFFR (NG, NG, 4)
C DEFINITIONS OF VARIABLES-
C COEFFA (M, N, K) IS ONE OF THE FOUR COEFFICIENTS IN THE FORMULA FOR THE AREA OF GRID ELEMENT M, N OF A PANEL
C COEFFR (M, N, K) IS THE COEFFICIENT OF THE COORDINATES OF THE KTH CORNER OF THE PANEL IN THE FORMULA FOR THE CENTROID OF ELEMENT M, N
C NUMP IS AN ARRAY OF NUMBERS IDENTIFYING THE PLANE OF EACH PANEL
C NUMS IS A SIMILAR ARRAY FOR THE SHADERS
C A (I, J, K) GIVES THE CARTESIAN COORDINATES OF CORNER J (J=1 TO 4) OF PANEL I
C K=1 TO 3 CORRESPONDS TO X, Y, AND Z COORDINATES RESPECTIVELY.
C B GIVES THE SHADER COORDINATES.
C ETAS IS THE ARRAY OF ETA-S VALUES, PHIS OF THE PHI-S VALUES.

DIMENSION A (50, 4, 3), B (60, 5, 3), NUMP (50), NUMS (60), ETAS (37)
1, PHIS (72), C (4, 3), C1 (3), C2 (3), C3 (3), C4 (3), VNORM (3), V2 (3), SUN (3),
2RE TAS (37), RPHIS (72), DA (100), RG (100, 3), RSUN (3), RGR (3)
DIMENSION COEFFA (10, 10, 4), COEFFR (10, 10, 4)
DIMENSION: ARPN (50) * XMUAV (19), UNRMVEC (50, 3)
DIMENSION: VEE (13) * VEF (3)
DIMENSION XMPH (72)
DIMENSION XAXIS (50, 3) * XAXIS2 (50, 3)
DIMENSION CSET (37), SNPH (72), CSPH (72)
COMMON /ONE/B/TWO/NUMS
COMMON /THREF/ COEFFA, COEFFR

30 FORMAT (7110)
31 FORMAT (12F6.1)
READ (5, 30) NPNL, NSHDR, ISPIN
READ (5, 30) NG
READ (5, 31) (NUMP (I), I = 1, NPNL)
READ (5, 31) (NUMS (I), I = 1, NSHDR)
READ (5, 31) ((A (I, J, K), K = 1, 3), J = 1, 4), I = 1, NPNL
READ (5, 31) ((B (I, J, K), K = 1, 3), J = 1, 4), I = 1, NSHDR
WRITE(6,32)
FORMAT(1H10HNO, PANELS11HNO, SHADERS)
WRITE(6,30) NPNL, NSHDR
WRITE(6,34)
FORMAT(1H12HSIZE OF GRID)
WRITE(6,30) NG
WRITE(6,35)
FORMAT(1H16HPANEL PLANE NOS.)
WRITE(6,30) (NMP(I), I=1, NPNL)
WRITE(6,36)
FORMAT(1H17HSHPADER PLANE NOS.)
WRITE(6,30) (NSMP(I), I=1, NSHDR)
WRITE(6,37)
FORMAT(1H17HPANEL COORDINATES)
FORMAT(12F7.1)
WRITE(6,97) (((A(I,J,K), K=1,3), J=1,4), I=1, NPNL)
WRITE(6,38)
FORMAT(1H18HSHPADER COORDINATES)
WRITE(6,97) (((B(I,J,K), K=1,3), J=1,4), I=1, NSHDR)
NG2 = NG*NG
FOURN2 = FLOAT(4*NG2)
TWON4 = FLOAT(2*NG2*NG2)
DO 75 M=1, NG
11 = M-1
121 = I1+M
NI = NG-M
N11 = 2*N1+1
DO 75 N=1, NG
J1 = N-1
J21 = J1+N
NJ = NG-N
NJ1 = 2*NJ+1
COEFFA(M, N, 1) = FLOAT(N1*NJ+(N1+1)*(NJ+1))/(TWON4
COEFFA(M, N, 2) = FLOAT(I1*(NJ+1)+M*NJ)/TWON4
COEFFA(M, N, 3) = FLOAT((N1+1)*J1+N1*N)/TWON4
COEFFA(M, N, 4) = FLOAT(I1*J1+M*N)/TWON4
COEFFR(M, N, 1) = FLOAT(N1*NJ1)/FOURN2
COEFFR(M, N, 2) = FLOAT(I11*NJ1)/FOURN2
COEFFR(M, N, 3) = FLOAT(I11*J21)/FOURN2
75 COEFFR(M, N, 4) = FLOAT(N11*J21)/FOURN2
CALL PLANE(NSHDR)
51 READ(5,30) NM, NN
IF (.EOF, 5) 998, 999
998 STOP
APPENDIX A - Continued

999 CONTINUE
READ(5,31) (ETAS(I), I=1,NM)
READ(5,31) (PHIS(I), I=1,NN)
WRITE(6,33)
33 FORMAT(1H012HNO, OF ETA-S12HNO, OF PHI-S)
WRITE(6,30) NM, NN
WRITE(6,39)
39 FORMAT(1H014HETA-SUN VALUES)
WRITE(6,31) (ETAS(I), I=1, NM)
WRITE(6,40)
40 FORMAT(1H014HPHI-SUN VALUES)
WRITE(6,32) (PHIS(I), I=1, NN)

TOT=FLOAT(NN)
ISHDR=1
DO 150 LM=1,NM
RETAS(LM)=ETAS(LM)*1.745329252E-2
CSET(LM)=COS(RETAS(LM))
150 SNET(LM)=SIN(RETAS(LM))
DO 175 MN=1, NN
RPHIS(MN)=PHIS(MN)*1.745329252E-2
SNPH(MN)=SIN(RPHIS(MN))
175 CSPH(MN)=COS(RPHIS(MN))
DO 1 IP=1, NPNL
NI=NUMP(IP)
DO 2 JA=1, 3
DO 8 JC=1, 4
8 C(JC, JA)=A(IP, JC, JA)
C1(JA)=C(2, JA)-C(1, JA)
C2(JA)=C(4, JA)-C(1, JA)
C3(JA)=C(4, JA)-C(3, JA)
2 C4(JA)=C(2, JA)-C(3, JA)
CALL CROSS(VNORM, C1, C2)
CALL CROSS(V2, C3, C4)
CALL DOT(D, VNORM, VNORM)
CALL DOT(D, V2, V2)
D=D**5
DO 68 JO=1, 3
68 UNRMVEC(IP, JQ)=VNORM(JQ)/D
D1=D1**5
ARMAC=.5*(D+D1)
ARPAN(IP)=ARMAC
CALL AREA(C, DA, RG, NG, NG2)
ARTOT=0.
DO 13 J=1, NG2
13 ARTOT=ARTOT+DA(J)
   WRITE(6,16) IP
16 FORMAT(1HI11H PANEL NO.=I2)
   WRITE(6,15) ARMAC
15 FORMAT(1HO20X,S10=1E16.8,2X,7HSQ. IN.)
   IF(ABS(ARTOT/ARMAC-1.*GE.*0.01) WRITE(6,14)
14 FORMAT(1H037HA AREAS DO NOT AGREE WITHIN ONE PERCENT)
   WRITE(6,25) ARTOT
25 FORMAT(1H23HSUM OF ELEMENTAL AREAS=1E16.8,2X,7HSQ. IN.)
   DO 3 KN=1,3
3 FORMAT(IH020X,PANEL NO.=R2)
   WRITE(6,25) ARTOT
   DO 3 KN=1,3
   FORMAT(IH020X,SHAREA=E16.8,2X,7HSQ. IN.)
   DO 17 FORMAT(IH037HARFAS DO NOT AGREE WITHIN ONE PERCENT)
   WRITE(6,17) ARTOT
   IF(ISPIN.EQ.1) GO TO 27
   GO TO 47
27 SUM=O.
   WRITE(6,17) ARTOT
   IF(SDOTN.LE.0.0) GO TO 23
   GO TO 47
23 CONTINUE
   DO 29 K=1,3
29 VEE1(K)=C1(K)
   SDOTN=CSFT(LM)
   CALL DOT(VV1,VEE1,VEF1)
   VV1=VV1**5
   DO 24 K=1,3
24 VEE1(K)=VEE1(K)/VV1
   CALL CROSS(VEE2,VNORM,VEE1)
   DO 26 K=1,3
26 SUN(K)=VNORM(K)*CSFP(LM)+VEE1(K)*SNET(LM)*CSPH(MN)+VEE2(K)*SNET(LM)
   DO 7 N=1,3
7 SUN(N)=1000.*SUN(N)
   DO 9 J=1,NG2
9 SUN(J)=1.0
   DO 10 K=1,3
10 RSUN(K)=RSJ(K)+SUN(K)

```fortran
10 RGR(K)=RG(J,K)
   CALL SHADE(RGR,RSUN,NHDR,H,NI,ISHDR)
   IF(HALT*5) GO TO 9
   ARP=ARP+DA(J)
9 CONTINUE
   ARP=ARP+SDOTN
23 XM=ARP/ARTOT
   WRITE(6,18) ETAS(LM),PHS(MN),ARP,XM
   X=XM=XM
18 FORMAT(2F8.1,2E16.8)
   IF(ISPIN) 5,5,100
100 SUM=SUM+ARP
5 CONTINUE
   IF(ISPIN) 77,77,78
77 PUNCH 88,*XMUPHI(LP),LP=1*NN)
   GO TO 4
78 ARP=SUM/TOT
   XM=ARP/XM
   WRITE(6,19)
19 FORMAT(15HMFAN PROJ. AREA,7X,10HAVERAGE MU)
   WRITE(6,20) ARP,XM
20 FORMAT(2E16.8)
   CONTINUE
   IF(ISPIN*EQ.0) GO TO 1
   PUNCH 88,*XMUV(LM),LM=1*NM)
   CONTINUE
88 FORMAT(7F11.8)
49 PUNCH 49,*APPAN(IP),IP=1*NPNL)
50 FORMAT(6F13.9)
   IF(ISPIN) 72,72,73
72 PUNCH 50,*((UNRMVEC(IP,JQ),JQ=1,3),IP=1*NPNL)
   PUNCH 50,*((AXIS(IP,K),K=1,3),IP=1*NPNL)
   PUNCH 50,*((AXIS(IP,K),K=1,3),IP=1*NPNL)
73 PUNCH 30,*NM,NN
   PUNCH 31,*ETAS(M),M=1*NM)
   PUNCH 31,*PHS(N),N=1*NN)
   GO TO 51
END
SUBROUTINE PLANE(NBLOC)
   DIMENSION 2(60,5,3),C1(3),C2(3),C3(3),C4(3),C5(3),AM1(3),AM2(3),
   1 V(3)
   COMMON/ONE/Z
```

APPENDIX A – Continued

C SUBROUTINE AREA (AR, ARNG, ARNG2) TO FIND PARAMETERS NEEDED BY THE SHADING SUBROUTINE (SHADE)
C PLANE COORDINATES OF THE 4 CORNERS OF EACH SHADE) TO FIND PARAMETERS NEEDED BY THE SHADING SUBROUTINE (SHADE)
C
DIMENSION A(4,3), DA(100), RA(100,3), AV(3), BV(3), CV(3), DV(3)
I, T1(3), T2(3), T3(3), T4(3), T5(3), T6(3), T7(3), T8(3)
DIMENSION COEFFA(10,10), COEFFR(10,10)
COMMON /THREE/ COEFFA, COEFFR

I = 1
5 DO 1 J = 1, 3
   C2(J) = Z(I, 2, J) - Z(I, 1, J)
1   C3(J) = Z(I, 4, J) - Z(I, 1, J)
   CALL CROSS(C5, C2, C3)
   CALL CROSS(C1, C3, C5)
   CALL CROSS(AM2, C5, C2)
   CALL DOT(DET, C1, C2)
   DO 2 K = 1, 3
      AM1(K) = C1(K) / DET
   2 AM2(K) = AM2(K) / DET
   DO 3 J = 1, 3
      V(J) = Z(I, 1, J) + Z(I, 3, J) - Z(I, 2, J) - Z(I, 4, J)
   3 C4(1) = AM1(1) * V(1) + AM1(2) * V(2) + AM1(3) * V(3)
      C4(2) = AM2(1) * V(1) + AM2(2) * V(2) + AM2(3) * V(3)
      C4(3) = 0.
   DO 6 J = 1, 3
      Z(I, 2, J) = C2(J)
      Z(I, 3, J) = C3(J)
      Z(I, 4, J) = C4(J)
   6 Z(I, 5, J) = C5(J)
   I = I + 1
   IF (I .LT. (NBLOCK + 1)) GO TO 5
RETURN
END

51
CALL CROSS(T7*T4*T3)
CALL CROSS(T8*T2*T3)
CALL DOT(Z1*T5*T5)
CALL DOT(Z2*T6*T6)
CALL DOT(Z3*T7*T7)
CALL DOT(Z4*T8*T8)
Z1=Z1**.5
Z2=Z2**.5
Z3=Z3**.5
Z4=Z4**.5
K=1
DO 1967 I=1*NG
DO 1967 J=1*NG
DA(K)=Z1*COEFFA(I,J+1)+Z2*COEFFA(I,J+2)+Z3*COEFFA(I,J+3)+Z4*COEFFA(I,J+4)
DO 3 M=I+1,3
RA(K,M)=AV(M)*COEFFR(I,J+1)+BV(M)*COEFFR(I,J+2)+CV(M)*COEFFR(I,J+3)
1967 K=K+1
RETURN
END


SUBROUTINE SHADE(UV,VV,NBLOCk,G,NU,I)
DIMENSION UV(3),VV(3),B(60,5,3),C12(3),C13(3),C15(3)
DIMENSION NUMB2(60),AM(3),AMI1(3),AMI2(3),AMI3(3),AMINX(3)
COMMON/ONE/B
COMMON/TWO/NUMB2
EPI=1.0*E-06
I=1
CALL SUB(AM,VV,UV)
3 CONTINUE
IF (NU.EQ.NUMB2(I)) GO TO 100
DO 7 L=1,3
C12(L)=B(I+2,L)
C15(L)=B(I+5,L)
7 C13(L)=B(I+3,L)
CALL DOT(DET,AM,C15)
IF (DET**2.LT.EPI) GO TO 100
CALL CROSS(AMI1,AM,C13)
CALL CROSS(AMI2,C12,AM)
DO 8 M=I+3
AMI1(M)=AMI1(M)/DET

47
AM12(M) = AM12(M) / DET
AM13(M) = B(I+5,M) / DET

8 AMINX(M) = B(I+1,M) - UV(M)
CALL DOT(V3*AM13*AMINX)
IF((V3 .GE. 0.0) OR (V3 .LE. 0.0)) GO TO 100
CALL DOT(V1*AM13*AMINX)
IF(V1 .LT. 0.0) GO TO 100
CALL DOT(V2*AM12*AMINX)
IF(V2 .LT. 0.0) GO TO 100
IF(((V1-I) * (1+B(I+4,2)) - V2*B(I+4,1)) * GT. 0.0) GO TO 100
IF(((V2-I) * (1+B(I+4,1)) - V1*B(I+4,2)) * GT. 0.0) GO TO 100
G = 0.0
GO TO 60
100 CONTINUE
IF(IJ .EQ. NBLOCK) GO TO 98
IF(I .EQ. NBLOCK) GO TO 10
I = I + 1
GO TO 11
11 I = I + 1
GO TO 3
98 G = 1.0
60 CONTINUE
RETURN
END

SUBROUTINE SHADE DETERMINES WHETHER THE LINE BETWEEN TWO GIVEN POINTS INTERSECTS ANY OF THE SHADERS.
DIMENSION A(3), B(3), C(3)
DO 1 I = 1, 3
1 C(I) = A(I) - B(I)
RETURN
END

SUBROUTINE CROSS GIVES VECTOR C = CROSS PRODUCT OF VECTORS A AND B
DIMENSION A(3), B(3), C(3)
C(1) = A(2) * B(3) - A(3) * B(2)
C(2) = A(3) * B(1) - A(1) * B(3)
C(3) = A(1) * B(2) - A(2) * B(1)
RETURN
END

SUBROUTINE DOT GIVES C = DOT PRODUCT OF VECTORS A AND B.
DIMENSION A(3), B(3)
C = A(1) * B(1) + A(2) * B(2) + A(3) * B(3)
RETURN
END

SUBROUTINE SUB GIVES VECTOR C = B - A
DIMENSION C(3), A(3), B(3)
C(1) = A(1) - B(1)
C(2) = A(2) - B(2)
C(3) = A(3) - B(3)
RETURN
END
APPENDIX B

DERIVATION OF CENTROID AND AREA FORMULAS
FOR ELEMENTAL GRID SECTIONS OF A
PLANE QUADRILATERAL

The plane quadrilateral is divided into an \( n \times n \) grid by dividing each side into \( n \) equal segments and connecting the corresponding dividing points on opposite sides. (See fig. 6.) Counterclockwise from the lower left, the position vectors of the vertexes are \( \overrightarrow{A}, \overrightarrow{B}, \overrightarrow{C}, \) and \( \overrightarrow{D}. \) Any vertex may be taken as the starting point, so long as the order is counterclockwise. This gives the proper sense to the computed normal vector to the plane.

The lower left corner of each elemental area is denoted by \( (j,k) \), where \( j \) and \( k \) are integers increasing from 1 to \( n \); \( j \), from left to right; and \( k \), from bottom to top. Now, each segment of the line between \( \overrightarrow{A} \) and \( \overrightarrow{B} \) represents a change in position of \( \frac{\overrightarrow{B} - \overrightarrow{A}}{n} \). Thus, the position vector of the point \( (j,1) \) is given by

\[
\overrightarrow{V}_{j,1} = \overrightarrow{A} + (j - 1) \frac{\overrightarrow{B} - \overrightarrow{A}}{n} = \frac{1}{n} \left[ (n - j + 1) \overrightarrow{A} + (j - 1) \overrightarrow{B} \right] \tag{B1}
\]

Similarly, along the line from \( \overrightarrow{D} \) to \( \overrightarrow{C} \) (where \( k = n + 1 \)),

\[
\overrightarrow{V}_{j,n+1} = \frac{1}{n} \left[ (n - j + 1) \overrightarrow{D} + (j - 1) \overrightarrow{C} \right] \tag{B2}
\]

The position vectors of the points \( (1,k) \) and \( (n+1,k) \) correspondingly will be given by

\[
\overrightarrow{V}_{1,k} = \frac{1}{n} \left[ (n - k + 1) \overrightarrow{A} + (k - 1) \overrightarrow{D} \right] \tag{B3}
\]

\[
\overrightarrow{V}_{n+1,k} = \frac{1}{n} \left[ (n - k + 1) \overrightarrow{B} + (k - 1) \overrightarrow{C} \right] \tag{B4}
\]

If a line is drawn between \( \overrightarrow{V}_{j,1} \) and \( \overrightarrow{V}_{j,n+1} \) and another is drawn between \( \overrightarrow{V}_{1,k} \) and \( \overrightarrow{V}_{n+1,k} \), their intersection will be \( \overrightarrow{V}_{j,k} \), the position vector of the lower left corner of element \( jk \). The line between \( \overrightarrow{V}_{j,1} \) and \( \overrightarrow{V}_{j,n+1} \) is divided by the intersection point in the same ratio as sides \( BC \) and \( AD \) are divided. Thus, in terms of \( \overrightarrow{V}_{j,1} \) and \( \overrightarrow{V}_{j,n+1} \), \( \overrightarrow{V}_{j,k} \) may be expressed as.
\[ \vec{V}_{j,k} = \frac{1}{n}[(n - k + 1)\vec{V}_{j,1} + (k - 1)\vec{V}_{j,n+1}] \]  

(B5)

Substituting equations (B1) and (B2) into equation (B5) yields

\[ \vec{V}_{j,k} = \frac{1}{n^2}[(n - j + 1)(n - k + 1)\vec{A} + (j - 1)(n - k + 1)\vec{B} + (j - 1)(k - 1)\vec{C} + (n - j + 1)(k - 1)\vec{D}] \]  

(B6)

This is the exact value of the position vector of the lower left corner of elemental area \( jk \) of the quadrilateral. The position vector of the centroid of the elemental quadrilateral may, except for extremely irregular shapes, be well approximated by

\[ (\vec{V}_c)_{j,k} \approx \vec{V}_{j+\frac{1}{2},k+\frac{1}{2}} = \frac{1}{n^2}[(n - j + \frac{1}{2})(n - k + \frac{1}{2})\vec{A} + (j - \frac{1}{2})(n - k + \frac{1}{2})\vec{B} + (j - \frac{1}{2})(k - \frac{1}{2})\vec{C} + (n - j + \frac{1}{2})(k - \frac{1}{2})\vec{D}] \]  

(B7)

This is the mean of the position vectors of the four corners of the grid element and would also be the point of intersection if the grid were twice as fine.

The area of the element \( jk \) is found by dividing it into two triangles and taking half the magnitude of the cross product of two sides of each triangle. Since the upper right triangle of element \( jk \) is congruent to the lower left triangle of element \( j+1, k+1 \), the area of element \( jk \) is given by

\[ (\Delta A)_{j,k} = \frac{1}{2} \left| \left( \vec{V}_{j+1,k} - \vec{V}_{j,k} \right) \times \left( \vec{V}_{j,k+1} - \vec{V}_{j,k} \right) \right| 
+ \frac{1}{2} \left| \left( \vec{V}_{j+2,k+1} - \vec{V}_{j+1,k+1} \right) \times \left( \vec{V}_{j+1,k+2} - \vec{V}_{j+1,k+1} \right) \right| \]  

(B8)

Substituting equation (B6) into equation (B8) yields

\[ (\Delta A)_{j,k} = \frac{1}{2n^4} \left| \left( n - k + 1 \right)(\vec{B} - \vec{A}) + \left( k - 1 \right)(\vec{C} - \vec{D}) \right| \times \left| \left( n - j + 1 \right)(\vec{D} - \vec{A}) + \left( j - 1 \right)(\vec{C} - \vec{B}) \right| 
+ \left| \left( n - k \right)(\vec{B} - \vec{A}) + k(\vec{C} - \vec{D}) \right| \times \left| \left( n - j \right)(\vec{D} - \vec{A}) + j(\vec{C} - \vec{B}) \right| \]  

(B9)
Expanding equation (B9) gives

\[
(\Delta A)_{j,k} = \frac{1}{2n^4} \left\{ \left[ (n - j + 1)(n - k + 1) + (n - j)(n - k) \right] |(\vec{B} - \vec{A}) \times (\vec{D} - \vec{A})| \\
+ \left[ (j - 1)(n - k + 1) + j(n - k) \right] |(\vec{B} - \vec{A}) \times (\vec{C} - \vec{B})| \\
+ \left[ (n - j + 1)(k - 1) + (n - j)k \right] |(\vec{C} - \vec{D}) \times (\vec{D} - \vec{A})| \\
+ \left[ (j - 1)(k - 1) + jk \right] |(\vec{C} - \vec{D}) \times (\vec{C} - \vec{B})| \right\}
\]  

(B10)
APPENDIX C

DETERMINATION OF SHADING

Five tests are made in the computer program to determine whether points X and Y are shaded from one another by the planar quadrilateral ABCD:

The first test determines whether the point of intersection P of the plane of ABCD by the line XY falls between points X and Y. Then for each of the four sides of ABCD, it is found whether P lies toward the inside or the outside of ABCD from that side.

The position vector of a point on the plane of the quadrilateral ABCD may be expressed as a linear combination of two vectors in the plane added to the position vector of a corner, say corner A:

\[ \vec{r}_{\text{plane}} = \vec{A} + \alpha'(\vec{B} - \vec{A}) + \beta' (\vec{D} - \vec{A}) \]

If \( \vec{P} \) is the position vector of the point of intersection of the plane by the line connecting X and Y, then

\[ \vec{P} - \vec{X} = \gamma (\vec{Y} - \vec{X}) \]

Setting \( \vec{P} = \vec{r}_{\text{plane}} \) gives

\[ \alpha'(\vec{A} - \vec{B}) + \beta'(\vec{A} - \vec{D}) + \gamma(\vec{Y} - \vec{X}) = (\vec{A} - \vec{X}) \]

or

\[ \alpha'\vec{V}_1 + \beta'\vec{V}_2 + \gamma\vec{V}_3 = \vec{V}_4 \]

This vector equation is, of course, three simultaneous linear equations in \( \alpha' \), \( \beta' \), and \( \gamma \) - one for each vector component.
The solution for $\gamma$ will be carried out first, since the quadrilateral ABCD will be immediately eliminated as a shader if the condition $0 < \gamma < 1$ is not met:

$$\gamma = \frac{(V_1)_X (V_2)_X (V_4)_X}{(V_1)_Y (V_2)_Y (V_4)_Y} - \frac{(V_1)_Z (V_2)_Z (V_4)_Z}{(V_1)_X (V_2)_X (V_3)_X} - \frac{\bar{V}_1 \cdot (\bar{V}_2 \times \bar{V}_4)}{\bar{V}_1 \cdot (\bar{V}_2 \times \bar{V}_3)}$$

If $\alpha' < 0$, the point lies to the left of side AD and if $\beta' < 0$, the point lies below side AB. These will also be evaluated one at a time:

$$\alpha' = \frac{\bar{V}_4 \cdot (\bar{V}_2 \times \bar{V}_3)}{\bar{V}_1 \cdot (\bar{V}_2 \times \bar{V}_3)}, \quad \beta' = \frac{\bar{V}_1 \cdot (\bar{V}_4 \times \bar{V}_3)}{\bar{V}_1 \cdot (\bar{V}_2 \times \bar{V}_3)}$$

If $\alpha'$ and $\beta'$ are both greater than zero, more testing is required.

The reason for the primes is that $\alpha'$ and $\beta'$ are actually quadratics in the two linear parameters for the skewed coordinate frame formed by the quadrilateral. Let $\alpha$ be a linear parameter characterizing a point moving from A to B or D to C as $\alpha$ varies from 0 to 1. Let $\beta$ be the parameter for points along AD or BC as shown in the following sketch:
Then,

\[ \vec{P} = \vec{A} + \alpha(\vec{B} - \vec{A}) + \beta \left\{ \left[ \vec{D} + \alpha(\vec{C} - \vec{D}) \right] - \left[ \vec{A} + \alpha(\vec{B} - \vec{A}) \right] \right\} \]

\[ = \vec{A} + \alpha(\vec{B} - \vec{A}) + \beta(\vec{D} - \vec{A}) + \alpha \beta(\vec{A} - \vec{B} + \vec{C} - \vec{D}) \]

The vector \((\vec{A} - \vec{B} + \vec{C} - \vec{D})\) lies in the plane of the quadrilateral and thus can be given as a linear combination of \((\vec{B} - \vec{A})\) and \((\vec{D} - \vec{A})\): \((\vec{A} - \vec{B} + \vec{C} - \vec{D}) = \lambda_1(\vec{B} - \vec{A}) + \lambda_2(\vec{D} - \vec{A})\). The parameters \(\lambda_1\) and \(\lambda_2\) may be found by use of the vectors reciprocal to \((\vec{B} - \vec{A})\) and \((\vec{D} - \vec{A})\), denoted by superscript \(R\) and characterized by

\[
(\vec{B} - \vec{A})^R \cdot (\vec{B} - \vec{A}) = 1
\]

\[
(\vec{B} - \vec{A})^R \cdot (\vec{D} - \vec{A}) = 0
\]

\[
(\vec{D} - \vec{A})^R \cdot (\vec{B} - \vec{A}) = 0
\]

\[
(\vec{D} - \vec{A})^R \cdot (\vec{D} - \vec{A}) = 1
\]

where, if \(\vec{N} = (\vec{B} - \vec{A}) \times (\vec{D} - \vec{A})\), then

\[
(\vec{B} - \vec{A})^R = \frac{(\vec{B} - \vec{A}) \times \vec{N}}{(\vec{D} - \vec{A}) \times \vec{N} \cdot (\vec{B} - \vec{A})}
\]

\[
(\vec{D} - \vec{A})^R = \frac{\vec{N} \times (\vec{B} - \vec{A})}{\vec{N} \times (\vec{B} - \vec{A}) \cdot (\vec{B} - \vec{A})}
\]

Now,

\[
(\vec{B} - \vec{A})^R \cdot (\vec{A} - \vec{B} + \vec{C} - \vec{D}) = \lambda_1
\]

and

\[
(\vec{D} - \vec{A})^R \cdot (\vec{A} - \vec{B} + \vec{C} - \vec{D}) = \lambda_2
\]

Thus,

\[
\vec{P} = \vec{A} + \alpha(\vec{B} - \vec{A}) + \beta(\vec{D} - \vec{A}) + \alpha \beta \left[ \lambda_1(\vec{B} - \vec{A}) + \lambda_2(\vec{D} - \vec{A}) \right]
\]
APPENDIX C – Continued

or

\[ \bar{P} = \bar{A} + \alpha (1 + \lambda_1 \beta) (\bar{B} - \bar{A}) + \beta (1 + \lambda_2 \alpha) (\bar{D} - \bar{A}) \]

and

\[
\alpha' = (1 + \lambda_1 \beta) \alpha \\
\beta' = (1 + \lambda_2 \alpha) \beta 
\]

from which the values of \( \alpha \) and \( \beta \) can be found directly.

An advantageous alternative to finding \( \alpha \) and \( \beta \) is found by plotting the quadrilateral ABCD in \( \alpha', \beta' \) coordinates:

The \( \alpha' \) and \( \beta' \) coordinates of the corners are found from the two equations for \( \alpha' \) and \( \beta' \) in terms of \( \alpha \) and \( \beta \), with \( \alpha \) and \( \beta \) having a value of 0 or 1 at the corners.

The points \( P \) and \( Q \) represent possible points of intersection between the plane of \( ABCD \) and a line connecting two points of interest. If point \( P \) lies on the right-hand side of line \( BC \), then the single nonzero component of the cross product of vector \( (\bar{P} - \bar{B}) \) upon \( (\bar{C} - \bar{B}) \) will be positive. Thus for no shading, this third component will be given by

\[ \left[ (\bar{P} - \bar{B}) \times (\bar{C} - \bar{B}) \right]_3 = (\alpha' - 1)(1 + \lambda_2) - \beta' \lambda_1 > 0 \]

If this quantity is zero or negative, \( \bar{P} \) lies on or to the left of line \( BC \). Similarly, the condition that the point lie above line \( CD \) is

\[ \left[ (\bar{C} - \bar{D}) \times (\bar{Q} - \bar{D}) \right]_3 = (1 + \lambda_2)(\beta' - 1) - \lambda_2 \alpha' > 0 \]
APPENDIX C – Concluded

The five tests for shading, in the order of execution, are thus

(1) \( 0 < \gamma < 1 \)
(2) \( \alpha' \geq 0 \)
(3) \( \beta \geq 0 \)
(4) \( (\alpha' - 1)(1 + \lambda_2) - \beta' \cdot \lambda_1 \geq 0 \)
(5) \( (\beta' - 1)(1 + \lambda_1) - \alpha' \cdot \lambda_2 \leq 0 \)

If any one of these fails, there is no shading between the two points by the quadrilateral ABCD. They must all hold for shading to occur.
REFERENCES


Figure 1: Location of three sets of sample nodes on the Meteoroid Technology Satellite.
Figure 2.- Temperature history of outer face of upper velocity detector.
Figure 3. Temperature histories of horizontal wing detector and its bumper shields.
Figure 4.- Temperature history of vertical wing detector and its bumper shields.
Figure 5.- Schematic cross section of a pressurized-cell meteoroid detector with bumpers.
Figure 6. Plane quadrilateral with $n \times n$ grid formed by dividing each side into $n$ equal segments, with coordinate parameters $j$ and $k$ illustrated.
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