Application of Fracture Mechanics and Half-Cycle Method to the Prediction of Fatigue Life of B-52 Aircraft Pylon Components

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SUMMARY

Stress intensity levels at various parts of the NASA B-52 carrier aircraft pylon were examined for the case when the pylon store was the space shuttle solid rocket booster drop test vehicle. Eight critical stress points were selected for the pylon fatigue analysis. Using fracture mechanics and the half-cycle theory (directly or indirectly) for the calculations of fatigue-crack growth, the remaining fatigue life (number of flights left) was estimated for each critical part. It was found that the two rear hooks had relatively short fatigue life and that the front hook had the shortest fatigue life of all the parts analyzed. The rest of the pylon parts were found to be noncritical because of their extremely long fatigue life associated with the low operational stress levels.

INTRODUCTION

The NASA B-52 carrier aircraft has been used to carry various types of test vehicles for high-altitude drop tests. Test vehicles carried by the B-52 aircraft in the past include X-15, HL-10, highly maneuverable aircraft technology (HiMAT), and drones for aerodynamic and structural testing aircraft (DAST), and the space shuttle solid rocket booster drop test vehicle (SRB-DTV). The test vehicle was attached to the B-52 pylon (airborne launch system) by one front hook and two rear hooks (see fig. 1, in which the store is the SRB-DTV). The B-52 pylon (fig. 2) is almost 30 years old and has been subjected to considerable structural fatigue. Recently, the two rear hooks of the pylon fractured during the towing of the B-52 aircraft carrying the SRB-DTV on a relatively smooth taxiway. During towing, the hook loads were far below the design limit loads. Careful observation of the fracture surfaces of the two failed rear hooks revealed that “micro” surface cracks existed at the rounded inner boundaries of the two failed rear hooks (Ko and Schuster, 1985). This incident raised the serious concern about the remaining fatigue life of the front hook and critical parts of the pylon and also the available fatigue life of the new rear hooks (made of high-performance material and of better design). Before resuming the new series of SRB-DTV drop tests, it was necessary to conduct proof tests of the pylon by loading it up to specified limit loads to establish confidence in the pylon structural integrity. The main purpose of proof tests is as follows. During the proof tests, if some pylon components should fail, then those components are to be replaced. If all the pylon parts survive the proof tests, then fracture mechanics can be applied to estimate the fatigue life (or number of flights left) for each of the critical parts of the pylon based on proof test data and data obtained from the SRB-DTV test flights following the proof tests. This report shows the application of fracture mechanics and the half-cycle method to calculate the remaining fatigue life (number of flights left) for each critical component of the pylon carrying the SRB-DTV as a store.

NOMENCLATURE

<table>
<thead>
<tr>
<th>Abbreviation</th>
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<tr>
<td>CCLAMP</td>
<td>compute crack length at maximum points</td>
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<td>CC LH</td>
<td>computed crack lengths</td>
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<td>EOS</td>
<td>end of segment</td>
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<tr>
<td>EPSL</td>
<td>epsilon</td>
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<td>FLIDAB</td>
<td>flight database</td>
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<tr>
<td>HMS</td>
<td>subroutine; h, min, sec</td>
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<td>NASTRAN</td>
<td>NASA structural analysis</td>
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<tr>
<td>PCM</td>
<td>pulse code modulation</td>
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<td>SMAX</td>
<td>sigma maximum</td>
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SMIN  sigma minimum
SRB-DTV  space shuttle solid rocket booster drop test vehicle

SYMBOLS

$A$  crack location parameter
$A_B$  pylon-wing attachment bolt cross-sectional area
$a$  crack length of edge crack, half crack length of through-thickness crack, or depth of surface crack
$a_c^P$  initial fictitious crack length (or depth) established by the proof tests
$a_V^P$  initial fictitious crack depth established by the proof tests for the pylon-wing attachment bolts
$a_c^\circ$  limit crack length (or depth) associated with the operational load level
$a_t$  crack size (length or depth) after the $t$th flight of random stress cyclings
$C$  material constant in Walker crack growth rate equation
$c$  half-length of surface crack
$D_{CL}$  left drag load
$D_{CR}$  right drag load
$D_j$  pylon-wing attachment point drag loads
$E$  complete elliptic function of the second kind
$F_l$  number of flights left after the $l$th flight
$f$  fraction of limit stress (or limit load)
g  gravitational acceleration
$I_P$  SRB-DTV pitching moment of inertia
$I_R$  SRB-DTV rolling moment of inertia
$I_Y$  SRB-DTV yawing moment of inertia, $I_Y \approx I_P$
i  integer associated with half-cycles, or associated with different regions of crack growth curve
$j$  integer associated with half cycles
$K_I$  Mode I stress intensity factor
$K_Ic$  Mode I critical stress intensity factor
$K_j$  function of hook loads and pylon accelerations
$K_{max}$  Mode I stress intensity factor associated with $\sigma_{max}, K_{max}, = AM_K \sigma_{max} \sqrt{\pi a/Q}$
k  modulus of elliptic function
$l$  integer associated with flights
$M_K$  flaw magnification factor
$M_{y}$  aerodynamic pitching moment acting on SRB-DTV, in.-lb, positive nose up
$M_z$  aerodynamic yawing moment acting on SRB-DTV, in.-lb, positive nose right
$m$  Walker exponent associated with $K_{max}$
N  number of stress cycles available for operations
number of stress cycles used during $\ell$th flight

number of stress cycles used during $\ell$th flight

Walker exponent associated with stress ratio $R$

Aerodynamic drag force acting on SRB–DTV, lb, positive aft

Aerodynamic sideforce acting on SRB–DTV, lb, positive right

Aerodynamic lift force acting on SRB–DTV, lb, positive up

Roll inertia load factor, $\dot{\theta}/g$ or $\ddot{\theta}/g$

Surface flaw shape and plasticity factor

Pitch inertia load factor, $\dot{\varphi}/g$

Dynamic pressure

Coefficients of hook load equation for hook load $R_i$

Coefficients of hook load equation for hook load $R_i$

Stress ratio, $R = \sigma_{\text{min}}/\sigma_{\text{max}}$

Yaw inertia load factor, $\dot{\varphi}/g$

Front side load

Rear side load

Pylon–wing attachment point side loads

Coefficients of stress equation for $\sigma_i$

Coefficients of stress equation for $\sigma_i$

Time

Plate thickness

Front hook vertical load

Left rear hook vertical load

Right rear hook vertical load

Left drag shaft vertical load

Right drag shaft vertical load

Pylon–wing attachment point vertical loads

Weight of SRB–DTV

Rectangular Cartesian coordinates

Location of aerodynamic center of pressure on $x$ axis for SRB–DTV

Slope of crack growth curve (or crack growth rate)

Fuselage angle of attack

Yaw angle

Amount of crack growth during the $\ell$th flight

Crack growth increment caused by one cycle of constant-amplitude stress
cycling under loading magnitude of $\Delta K_i$ and $R_i$

Mode I stress intensity range, $\Delta K = 2\pi a K_{\text{am}} - 2\pi a K_{\text{amin}}$, $\sqrt{\pi a/Q}$

$\eta_z = -\dot{z}/g$, inertia load factor in the $z$ direction at SRB–DTV center of gravity
\[ \eta_y = -\dot{y}/g, \text{ inertia load factor in the } y \text{ direction at SRB-DTV center of gravity} \]
\[ \eta_z = -\dot{z}/g, \text{ inertia load factor in the } z \text{ direction at SRB-DTV center of gravity} \]
\[ \dot{\eta}_x \text{ dimensionless acceleration in the } x \text{ direction at pylon center of gravity} \]
\[ \dot{\eta}_y \text{ dimensionless acceleration in the } y \text{ direction at pylon center of gravity} \]
\[ \dot{\eta}_z \text{ dimensionless acceleration in the } z \text{ direction at pylon center of gravity} \]
\[ \theta_x \text{ angular displacement about the } x \text{ axis (roll angle)} \]
\[ \theta_y \text{ angular displacement about the } y \text{ axis (pitch angle)} \]
\[ \theta_z \text{ angular displacement about the } z \text{ axis (yaw angle)} \]
\[ \theta \text{ angular coordinate of critical points } \sigma_4 \text{ and } \sigma_6 \]
\[ \sigma_\infty \text{ remote uniaxial tensile stress} \]
\[ \sigma_p \text{ uniaxial tensile stress induced by the proof load} \]
\[ \sigma_\infty^0 \text{ uniaxial tensile stress associated with the operational load level} \]
\[ \sigma_{Vj} \text{ uniaxial tensile stress at pylon–wing attachment point induced by the proof loads} \]
\[ \sigma_Y \text{ yield stress} \]
\[ \sigma_U \text{ tensile strength} \]
\[ \sigma_{\text{max}} \text{ maximum stress of the stress cycle} \]
\[ \sigma_{\text{min}} \text{ minimum stress of the stress cycle} \]
\[ \sigma_i \text{ tensile stress at stress point } i \]
\[ \sigma_i^* \text{ limit value of } \sigma_i \text{ established by proof tests} \]
\[ \tau \text{ ultimate shear strength} \]
\[ \phi \text{ angular coordinate for semielliptical surface crack} \]
\[ [ \cdot ]_t \text{ quantity associated with the } t\text{th SRB–DTV test flight} \]
\[ [', '] \text{ time derivatives} \]

**FRACTURE MECHANICS**

The upper part of figure 3 shows the most common types of cracks: through-thickness crack, surface crack, and edge crack. According to fracture mechanics, the stress intensity factor \( K_I \) for the Mode I deformation (tension mode) associated with any type of crack can be expressed as

\[ K_I = A M_K \sigma_\infty \sqrt{\pi a/Q} \]  \( (1) \)

where

\( A \) is the crack location parameter \((A = 1 \text{ for the through-thickness crack, } A = 1.12 \text{ for both the surface and the edge cracks (see fig. 3))} \),

\( M_K \) is the flaw magnification factor \((\text{for a very shallow crack, } M_K = 1; \text{ as the depth of the crack reaches the back surface of the plate, } M_K = 1.6 \text{ (see fig. 3))} \),

\( \sigma_\infty \) is remote uniaxial tensile stress,

\( a \) is half crack length for the through-thickness crack, or length of the edge crack, or
depth of the surface crack (see fig. 3), and

\[ Q = \left( E(k) \right)^2 - 0.212 \left( \frac{\sigma_{\infty}}{\sigma_Y} \right)^2 \]  

(2)

where \( \sigma_Y \) is the yield stress and \( E(k) \) is the complete elliptic function of the second kind defined as

\[ E(k) = \int_{0}^{\pi/2} \sqrt{1 - k^2 \sin^2 \phi} \, d\phi \]  

(3)

where the angle \( \phi \) is defined in figure 3 and the modulus \( k \) of the elliptic function is defined by

\[ k^2 = 1 - \left( \frac{a}{c} \right)^2 \]  

(4)

where \( c \) is the half-length of the surface crack (see top center of fig. 3). The lower part of figure 3 shows the plots of \( a/2c \) as a function of \( Q \) for different values of \( \sigma_{\infty}/\sigma_Y \) and the plot of \( M_K \) as a function of \( a/t \), where \( t \) is the plate thickness.

**PROOF LOAD TESTS**

The purpose of proof load tests is to load the entire aircraft structure (or its components) up to certain proof load levels to test structural integrity and to establish initial fictitious crack sizes for critical structural components for fatigue life analysis. The proof load levels are usually slightly lower than the design limit load conditions associated with different maneuvers. If a previously undetected crack in a certain component exists and is larger than the critical crack size, that component will certainly fail during the proof load tests and will be replaced. Thus, a catastrophic accident during flight could be avoided. If the entire structure survives the proof load tests, then the critical point of the structural component has been subjected to a proof stress \( \sigma_P \) induced by the proof loads. If \( K_I \) is the critical stress intensity factor (or material fracture toughness) of the structural component material, the maximum crack length \( a_P \) the structural component can carry under the proof loads without failure (or rapid crack extension) may be calculated from equation (1) by setting \( K_I = K_{Ic} \) and \( \sigma_{\infty} = \sigma_P \). In reality, cracks may not develop during the proof tests; however, it will be assumed that a fictitious crack of length \( a_P \) has been created at the critical point of the structural component during the proof load tests. During actual operations, the structural component will be subjected to much lower stress levels than the proof stress level \( \sigma_P \). If \( \sigma_{\infty} \) is the peak operational stress level (highest peak of the stress cycles), then according to equation (1) the structural component can carry a fictitious crack of size \( a_c \), which is much larger than \( a_P \). The value \( a_c \) thus determined will be considered as the limit crack size toward which the initial crack \( a_P \) is allowed to grow after repeated operations. The crack size difference, \( a_c - a_P \), will then be the available crack size increase permitted for the structural component in repeated operations. The left side of figure 4 shows the plot of crack length, \( a \), as a function of normalized stress \( \sigma_{\infty}/\sigma_U \), where \( \sigma_U \) is the failure stress of the material. The lower the operational stress level, the more the available crack size increase is allowed for the structural component. The right side of figure 4 shows the corresponding plot of the crack length, \( a \), as a function of number of constant stress cycles \( N \).

**REMAINING FLIGHTS**

If the structural component is cycled under constant stress amplitude (idealized case for the purpose of discussion) for \( N_1 \) cycles during the first flight with the associated crack growth of \( \Delta a_1 \), then the number of remaining flights
Equation (5) is based on the assumption that the crack growths for all subsequent flights will be equal to $\Delta a_1$ of the first flight. In reality, the crack growth rate will steadily increase with the number of flights accumulated, and the actual remaining flights will be less than the value $F_1$ predicted by equation (5) if the number of remaining flights is large (that is, $F_1 \gg 1$). For a moderate range of $F_1$, equation (5) should give a sufficiently accurate prediction of the number of remaining flights. The amount of crack growth $\Delta a_1$ in equation (5) may be calculated from the following Walker equation (Forman and others (1967), Walker (1970), and Schijve (1979)) for fatigue-crack growth rate under constant-amplitude stress cyclings:

$$\frac{da}{dN} = C(K_{max})^m(1 - R)^n = C(\Delta K)^m(1 - R)^{n-m}$$

where $C$, $m$, and $n$ are material constants and $K_{max}$, $\Delta K$, and $R$ are respectively the stress intensity factors associated with $\sigma_{max}$, the stress intensity range, and the stress ratio, given by

$$K_{max} = AMK\sigma_{max}\sqrt{\frac{\pi a}{Q}} = \Delta K(1 - R)^{-1}$$

$$\Delta K = AMK(\sigma_{max} - \sigma_{min})\frac{\pi a}{Q}$$

$$R = \frac{\sigma_{min}}{\sigma_{max}}$$

where $\sigma_{max}$ and $\sigma_{min}$ are respectively the maximum and minimum stresses of the constant-amplitude stress cycles.

In reality, the stress cycles at the critical points of the structural components are not constant-amplitude stress cycles. To apply equations (6) to (9) to the variable-amplitude stress cycles, certain methods must be developed. In this report, a half-cycle theory (Starkey and Marco (1957), Incarbone (1963), and Smith (1965)) is used to calculate the fatigue-crack growth rate for variable-amplitude stress cycles.

**HALF-CYCLE THEORY**

The upper part of figure 5 shows an example of random stress cycles (variable-amplitude loading history). The stress history curve is the combination of a series of increasing and decreasing load half-cycles of different loading magnitude ($\Delta K$, $R$), as shown in the lower part of figure 5. The half-cycle (or half-wave) theory (Starkey and Marco (1957), Incarbone (1963), and Smith (1965)) states that the damage (or crack growth) caused by each half-cycle of either increasing or decreasing load is assumed to be equal to half the damage caused by a complete cycle of the same loading magnitude ($\Delta K$, $R$). This means that the damage caused by the complete cycle could be equally divided between the two phases of increasing and decreasing loads. The loading sequence can thus be resolved into half-cycle groups of increasing and decreasing loads (lower part of fig. 5). Each half-cycle (either increasing or decreasing load) can then be considered as a half-cycle of the constant-amplitude cyclings under the same loading magnitude ($\Delta K$, $R$) and can be computed separately in time sequence to estimate the corresponding damage. The half-cycle theory thus permits accurate evaluation of the load spectrum from a recorded load time history. If $a_\ell (\ell = 1, 2, 3, \ldots)$ is the final crack length after $N_\ell (\ell = 1, 2, 3, \ldots)$ random stress cyclings in the $\ell$th flight, then according to the half-cycle theory, $a_\ell$ may be calculated from

$$a = a_{\ell-1} + \sum_{i=1}^{2N_\ell} \frac{\delta a_i}{2} = a_{\ell-1} + \Delta a_\ell \quad (\ell = 1, 2, 3, \ldots)$$
with
\[
\Delta a_\ell = \sum_{i=1}^{2N_i} \frac{\delta a_i}{2} \quad \text{and} \quad a_{\ell-1} = a_\ell^P
\]

where \(\delta a_i/2\) is the crack growth increment induced by the \(i\)th half-cycle under the loading magnitude \(\Delta K_i\) and \(R_i\), and which is assumed to be equal to the crack growth increment induced by a half-cycle of the constant-amplitude stress cycling fatigue test under the same loading magnitude \((\Delta K_i, R_i)\). Thus, by using equations (6) to (9), \(\delta a_i/2\) may be calculated from
\[
\frac{\delta a_i}{2} = \frac{1}{2} \left[ \frac{da}{dN} \right]_i = \frac{C}{2} \left[ (K_{max})_i \right]^m (1 - R_i)^n = \frac{C}{2} (\Delta K_i)^m (1 - R_i)^{n-m}
\]

The crack length, \(a\), associated with \(\Delta K_i\) (see eq. (7)) will be the summation of initial crack size \(a_c^P\) and all the crack growth increments created by all the previous half-cycles. Namely,
\[
a = a_c^P + \sum_{j=1}^{i-1} \frac{\delta a_j}{2} \quad (i \geq 2)
\]

Similar to the constant-amplitude stress cyclings (see eq. (5)), the number of remaining flights \(F_1\) predicted using the random stress cyclings of the first flight will be
\[
F_1 = \frac{a_c^P - a_1^P}{\Delta a_1} = \frac{\Delta a_1}{\sum_{i=1}^{2N_1} \frac{\delta a_i}{2}}
\]

Similarly, after the \(\ell\)th flight, the number of remaining flights \(F_\ell\) calculated from the flight data of the \(\ell\)th flight will be
\[
F_\ell = \frac{a_c^P - a_{\ell-1}^P}{\Delta a_\ell} = \frac{\Delta a_\ell}{\sum_{i=1}^{2N_{\ell}} \frac{\delta a_i}{2}}
\]

Figure 6 graphically illustrates how to evaluate the crack growth increment \(\delta a_i/2\) associated with the \(i\)th half-cycle of the random stress cyclings by using the plots of \(\Delta K_i\) as a function of \(da/dN\) for different values of \(R\).

STRESS POINTS

From the stress analyses of the B-52 pylon hooks (Ko and Schuster, 1985) and pylon parts (North American Aviation, Inc., 1963), eight stress points (stresses \(\sigma_1\) to \(\sigma_8\)) were selected for the pylon fatigue analysis. Each of the stress points is located at a critical point of each of the eight parts. Table 1 lists the names of the eight pylon parts and the associated material and fatigue properties of the parts. The stress points \(\sigma_1\), \(\sigma_2\), and \(\sigma_3\) are respectively located at the critical points of the inner circular boundaries of the front hook, left rear hook, and right rear hook (figs. 7 and 8). The stress point \(\sigma_4\) is located at the critical point of the boundary of the left drag shaft (fig. 9). The stress point \(\sigma_5\) is located at the critical point of the right drag shaft (fig. 10). The stress points \(\sigma_6\) and \(\sigma_7\) are respectively located at the critical points of the left drag pin (fig. 9) and right drag pin (fig. 10). Finally, the stress point \(\sigma_8\) is located at the lower edge (fig. 11) of the right drag shaft lower support.

Based on the NASA structural analysis computer program (NASTRAN) stress analyses of the three B-52 pylon hooks \((\sigma_1, \sigma_2, \text{and} \sigma_3\); (Ko and Schuster, 1985)), the proof tests of the left drag shaft \((\sigma_4)\) and the stress analyses of
the B-52 pylon parts ($\sigma_5$ to $\sigma_8$; (North American Aviation Inc., 1963)), the eight stresses $\sigma_1$ to $\sigma_8$ (in kips, or $10^3$ lb/in.²) can be expressed in terms of the hook loads (in pounds) as follows:

$\sigma_1 = 7.3522 \times 10^{-3} V_A$  \hspace{1cm} (16)
$\sigma_2 = 5.8442 \times 10^{-3} V_{BL}$  \hspace{1cm} (17)
$\sigma_3 = 5.8442 \times 10^{-3} V_{BR}$  \hspace{1cm} (18)
$\sigma_4 = (6.3481 - 5.4514 \times 10^{-5} D_{CL}) \times 10^{-3} D_{CL} \cos \theta$
$\hspace{1cm} - (9.9653 + 3.4363 \times 10^{-4} S_{CL}) \times 10^{-3} S_{CL} \sin \theta$  \hspace{1cm} (19)

where the angular coordinate $\theta$ of critical point is given by

$$\theta = \tan^{-1} \left( \frac{S_{CL}}{D_{CL}} \right)_{\text{proof}} = \tan^{-1} \left( \frac{8210}{32080} \right) = 14.36^\circ$$

$$\sigma_5 = 2.1868 \times 10^{-3} D_{CR}$$  \hspace{1cm} (20)
$$\sigma_6 = 7.1420 \times 10^{-3} (D_{CL} \cos \theta - S_{CL} \sin \theta)$$  \hspace{1cm} (21)
$$\sigma_7 = 7.3055 \times 10^{-3} D_{CR}$$  \hspace{1cm} (22)
$$\sigma_8 = 4.2141 \times 10^{-3} D_{CR}$$  \hspace{1cm} (23)

where the front hook vertical load $V_A$, the left rear hook vertical load $V_{BL}$, the right rear hook vertical load $V_{BR}$, the rear side load $S_{CL}$, the left drag load $D_{CL}$, and the right drag load $D_{CR}$, may be (1) obtained from strain gage measured data if the strain gage instrumentations are available for measuring the hook loads or (2) calculated from the hook load equations given in appendix A using accelerometers and aerodynamic data if the strain gage data are not available. The stress points at the pylon–wing attachment bolts and several other pylon parts were also investigated; however, those stress points turned out to be noncritical, and therefore they are not included in the pylon fatigue analysis. Appendix B shows the calculations of the pylon–wing attachment bolt tensile loads and the initial surface crack sizes associated with the attachment bolt stress points.

**CALCULATIONS OF CRACK SIZES**

Table 2 shows different combinations of the maximum hook loads used in the proof tests. To obtain the highest possible values of the stresses $\sigma_i$ ($i = 1, 2, \ldots, 8$) for the fatigue analysis, the highest values of the maximum hook loads or the highest values of the combined applied loads (for $\sigma_4$ and $\sigma_6$ only) were used. The values of $\sigma_i$ ($i = 1, 2, \ldots, 8$) thus obtained were used to calculate the initial fictitious crack size $a_c^P$ and the operational limit crack size $a_c^O$ for each stress point using the following equations (eq. (1) rewritten):

$$a_c^P = \frac{Q}{\pi} \left[ \frac{K_{Ic}}{AM_K \sigma_i^*} \right]^2 \quad (i = 1, 2, \ldots, 8) \hspace{1cm} (24)$$

$$a_c^O = \frac{Q}{\pi} \left[ \frac{K_{Ic}}{AM_K f \sigma_i^*} \right]^2 \quad (i = 1, 2, \ldots, 8) \hspace{1cm} (25)$$

where $f$ is the fraction of the limit stress $\sigma_i^*$ (that is, $f \sigma_i^*$ is the peak operational stress) and the critical stress intensity factors $K_{Ic}$ for all the stress points are given in table 1.

In the calculations of $a_c^P$ and $a_c^O$ (see eqs. (24) and (25)), all the surface cracks will be considered to be semi-elliptical in shape, with aspect ratio $a/2c = 1/4$. This value is based on the worst case of the failed old rear hooks.
For the value $a/2c = 1/4$, the lower left plot of figure 3 gives the surface flaw shape factor of $Q = 1.25$ taking $\sigma_{\infty}/\sigma_Y = 1$ because most of the limit stresses $\sigma_i^* (i = 1, 2, \ldots, 8)$ calculated from equations (16) to (23) exceeded the corresponding yield points of the parts materials. Only for the stress point $\sigma_8$, $Q$ was taken to be $Q = 1$ because the crack was a two-dimensional edge crack. Also, the value of the flaw magnification factor $M_K$ was set to unity ($M_K = 1$) for all the stress points because the depths of the cracks were very small compared with the characteristic dimensions (such as thickness, diameter, and depth of the pylon parts under consideration). Table 3 shows the calculated initial fictitious crack size $a_c^P$ established from the proof tests, the amount of crack growth per flight, and the number of flights left calculated from the $t$th flight data for the eight stress points. As mentioned previously, the limit crack size $a_o$ for the actual operation is based on the peak stress recorded during the flight. Since the operational peak stress varies each flight, the number of flights left calculated from the $t$th flight data may be larger or smaller than those predicted for the earlier flights (such as $\sigma_1$ and $\sigma_3$).

**FLIGHT DATA**

A total of eight successful (that is, with SRB–DTV launching) SRB–DTV flight tests were conducted. One additional flight, which occurred between flights 4 and 6, was an aborted flight without the launching of the SRB–DTV. During the entire SRB–DTV flight-test program, there were only three channels available for recording the strain gage outputs. For flights 1 to 7 (including the aborted flight), the three available channels were used to measure $V_A$, $V_{BL}$, and $V_{BR}$ ($D_{CL}$, $D_{CR}$, and $S_{CL}$ were not measured). At the end of flight 7, the left drag shaft was removed from the B-52 pylon for proof test and for the installation of strain gages for measuring $D_{CL}$ and $S_{CL}$. For flights 8 and 9, the two channels used for measuring $V_{BL}$ and $V_{BR}$ were switched to measure $D_{CL}$ and $S_{CL}$ ($V_{BL}$ and $V_{BR}$ were not measured). The value of $D_{CR}$ was not measured during the flight-test program. Accelerometer data (accelerations in $x$, $y$, and $z$ directions) were available for the entire test program. However, the accelerometer outputs were poor and unreliable and therefore could not be used to calculate accurate hook loads. An alternative method (called the indirect method, using strain gage measured hook loads from other flights) for calculating the crack growths without using accelerometer data is described later in this report.

**CALCULATIONS OF LOAD SPECTRA**

To perform the crack growth analysis, the loading histories for the eight stress points must first be calculated. Using the strain gage measured values of $V_A$, $V_{BL}$, and $V_{BR}$ (for flight 1) and $D_{CL}$ and $S_{CL}$ (for flight 9), the eight stresses $\sigma_i (i = 1, 2, \ldots, 8)$ may be calculated from equations (16) to (23). Figures 12 to 19 show portions of the loading histories calculated for the eight stress points during taxiing for flight 1 ($\sigma_1$ to $\sigma_3$) and for flight 9 ($\sigma_4$ to $\sigma_8$). These stress history curves (load spectra) were filtered down to 5 Hz to eliminate the small-amplitude, high-frequency cycles, which are not important in the present fatigue analysis. Notice from figures 12 to 19 that the load spectra for all the stress points are random. It must be mentioned that in the calculations of $\sigma_5$, $\sigma_7$, and $\sigma_8$ (see figs. 16, 18, and 19 and eqs. (20), (22), and (23)), the strain gage measured values of $D_{CR}$ for flight 9 were used instead of $D_{CR}$ values which were not measured during the entire SRB–DTV flight-test program. Since the values of $D_{CL}$ and $D_{CR}$ are quite close and their perturbation parts are mutually out of phase by a half cycle (see eqs. (A-23) and (A-24) in app. A), using the $D_{CL}$ strain gage data for calculating $\sigma_5$, $\sigma_7$, and $\sigma_8$ should give reasonably accurate results for the crack growth analysis. Appendix C discusses in detail the computer programs used to calculate $\sigma_i (i = 1, 2, \ldots, 8)$ from the strain gage measured hook loads or from the accelerometer output (if the data are good) using the hook loads equations presented in appendix A.
CRACK GROWTH CALCULATIONS

Direct Method

For certain flights, if the load spectra for certain stress points can be calculated directly from the strain gage measured hook loads, the half-cycle method may be used "directly" to calculate the crack growths for these stress points. By resolving the calculated load spectra (see figs. 12 to 14) into a series of half-cycles with different loading magnitudes (ΔKR) and applying the half-cycle theory mentioned previously, the crack growth increments per half-cycle could be calculated in time sequence and summed to give the total crack growth per flight for each stress point. Finally, equation (14) or (15) may be used to calculate the number of remaining flights associated with each stress point. It must be emphasized that in using the half-cycle theory, every half-cycle in the load spectrum is calculated without neglecting insignificant low-amplitude half-cycles. Thus, the half-cycle method gives accurate evaluations of the crack growth. Based on the status of the flight data (strain gage measured hook loads) mentioned previously, the direct method for calculating crack growth may be used for the eight stress points in the following way:

σ₁ .... flight 1 to flight 9
σ₂, σ₃ .... flight 1 to flight 7
σ₄ to σ₈ .... flights 8 and 9 (after the left drag shaft proof tests and the strain gage instrumentation)

Indirect Method

The indirect method for calculating the crack growths for several stress points must be used for some flights:

σ₂, σ₃ .... flights 8 and 9
σ₄ to σ₈ .... flight 1 to flight 7

The crack growth curve for each stress point for a typical flight may be divided into four major regions with different slopes (crack growth rates) and different time durations:

1. taxiing,
2. takeoff run,
3. airborne, cruise power, and
4. cruising.

The upper curve of figure 20 shows the crack growth curve calculated for, say, σ₄ using the strain gage data of flight 9 and using a₀ as the initial crack size (the initial crack size for flight 1). From this curve, the four averaged slopes αᵢ (i = 1, 2, 3, 4) for the four regions can be determined. Using the αᵢ thus obtained and the known durations Tᵢ (i = 1, 2, 3, 4) for the four regions of flight 1, it is possible to construct a crack growth curve for flight 1, (lower curve of fig. 20). Thus, the estimated crack growth at stress point σᵢ for flight 1 may be calculated from

\[ Δa₁ = \sum_{i=1}^{4} αₐ Tᵢ \]  

(26)

For calculating the amount of crack growth at stress point σ₄ for flight 2, one has to go back to the strain gage data of flight 9, recalculate the crack growth curve, and determine the new set of slopes αᵢ. This time, the initial crack size of a₀ + Δa₁ must be used. This process can be used up to flight 7. Calculations of crack growths for the stress points σ₅ to σ₈ may be carried out in a similar manner. In applying the indirect method for the calculations of crack growths at stress points σ₂ and σ₃ for flights 8 and 9, the master slopes αᵢ (crack growth rates) established from the strain gage data of flight 7 were used.
Missing Data Extrapolations

During the flights, short intervals of strain gage data were lost as a result of noise, interference, and the interruption by parts of the B-52 aircraft in the line-of-sight signal path from the transmitter on the payload to the ground receiver. To account for those missing data in a particular maneuver region (such as taxiing, takeoff run, airborne and cruise power, or cruising), "forward" extrapolation of the crack growth curve with respect to time was performed using the average crack growth rate $\alpha_1$ (or slope) from the previous maneuver transition point (or check point). Figure 21 illustrates this missing data extrapolation.

For certain flights, the initial taxiing data were not recovered. For such a case, the "backward" extrapolation of the crack growth curve had to be performed. As shown in the upper part of figure 22, the crack growth curve was first calculated starting from point $B$ to point $B'$ (the next check point, or maneuver transition point) using the proof crack size $a_c^p$. Then the averaged slope $\alpha_2$ of the crack growth curve lying between points $B$ and $B'$ was established. Using the slope $\alpha_2$ thus established, the amount of crack growth $\Delta a$ that occurred during time $T_1$ of the initial missing data region could be calculated from

$$\Delta a = \alpha_1 T_1$$ (27)

After $\Delta a$ was calculated, point $B$ was then shifted upward to location $B''$ by an amount $\Delta a$ (that is, the crack size for point $B$ is increased to $a_c^p + \Delta a$; see lower part of fig. 22), and then the final calculations of the crack growth curve proceeded from point $B''$.

Appendix C discusses in detail the computer programs used in the calculation of fatigue-crack growths using the half-cycle method directly and indirectly.

RESULTS

Figures 23 to 30 show the crack growth curves calculated for the eight stress points $\sigma_i$ ($i = 1, 2, \ldots, 8$) for flight 1. The crack growth curves for other flights are quite similar and therefore are not shown. Figures 23 to 25 (curves for stress points $\sigma_1$ to $\sigma_3$) were calculated by using the direct method; figures 26 to 30 were constructed by using the indirect method. The maneuver transition points are indicated in those figures. In figures 23 to 25, the data dropout regions are also shown. For the front and the two rear hooks ($\sigma_1, \sigma_2, \sigma_3$, figs. 23 to 25) the crack growth rate is most rapid during the initial stage of taxiing and the takeoff run and becomes very slow during cruising because of relatively low-amplitude stress cyclings. However, for the rest of the stress points ($\sigma_4$ to $\sigma_8$, figs. 26 to 30) the crack growth rate is very low during taxiing because of negligible drag and becomes larger during takeoff and cruising because of increased drag. Table 3 summarizes the results of the crack growth analysis of the eight pylon parts calculated for each SRB-DTV test flight. For practical applications, the calculated values of $F_2$ should be reduced by using a safety factor in the range of 2 to 4 to account for uncertainties. Notice in table 3 that the value of $F_2$ does not decrease monotonically with accumulated flights. The reason for this is that the duration and flight conditions for each flight are different (different $\Delta a_2$), and therefore the value of $F_2$ predicted at the end of the $\ell$th flight could be smaller or larger than the value $F_{2-1}$ predicted at the end of $(\ell - 1)$th flight, depending on the size of crack growth $\Delta a_2$ during the $\ell$th flight. Figure 31 shows plots of the number of flights left $F_1$ as functions of percent limit loads for the eight stress points for the first flight. The arrows in the figure indicate the locations of the peak operational load levels. Notice that the left and right drag shafts ($\sigma_4, \sigma_5$), the left and right drag pins ($\sigma_6, \sigma_7$), and the right drag shaft support ($\sigma_8$) have long fatigue life left after the completion of the SRB-DTV flight tests because of low operational stress levels. These parts ($\sigma_4$ to $\sigma_8$) turned out to be noncritical because the operational crack sizes $a_c^o$ exceeded the characteristic dimensions of the corresponding parts (see table 3). Fatigue lives for the three hooks ($\sigma_1, \sigma_2, \sigma_3$) after the final flight are relatively short. The front hook ($\sigma_1$) has the shortest fatigue life because of relatively high operational stress levels, and it is therefore the most critical part of the pylon. Figure 32 shows plots
of amounts of crack growth with the increase in flight number for the front hook (the most critical part) and the two rear hooks (critical parts) during the entire SRB–DTV test program.

CONCLUSION

Eight stress points, located respectively at eight critical points of the B-52 pylon parts, were selected for the pylon fatigue life analysis. Using fracture mechanics and the half-cycle theory (directly and indirectly) for the calculation of fatigue-crack growth, the remaining fatigue life (or number of flights left) was estimated for each of the pylon critical parts. The results showed that the left and right drag shafts (stress points $\sigma_4$, $\sigma_5$), and drag pins (stress points $\sigma_6$, $\sigma_7$), and the right drag shaft lower support (stress point $\sigma_8$), have long fatigue life because of low operational stress levels and can be considered as noncritical parts. Also, the fatigue lives of the three hooks (stress points $\sigma_1$, $\sigma_2$, $\sigma_3$) are relatively short. The front hook (stress point $\sigma_1$) has the shortest fatigue life compared with other pylon parts because of relatively high operational stress level, and it is therefore the most critical part of the pylon.

National Aeronautics and Space Administration
Ames Research Center
Dryden Flight Research Facility
Edwards, California
July 25, 1986
Table 1. Material properties for critical parts (stress points).

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<tr>
<th>Stress point</th>
<th>Part name</th>
<th>Part number</th>
<th>Material</th>
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<th>$\sigma_Y$, ksi</th>
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<td>2581-630620</td>
<td>Inconel 718 alloy</td>
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<td>145</td>
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<td>AMAX MP35N alloy</td>
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<td>235</td>
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<td>New right rear hook</td>
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<td>AMAX MP35N alloy</td>
<td>250</td>
<td>235</td>
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<td>180 to 200</td>
<td>225</td>
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<tr>
<td>$\sigma_5$</td>
<td>Right drag shaft</td>
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<td>$\sigma_6$</td>
<td>Left drag pin</td>
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<td>AMAX MP35N alloy</td>
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<td>235</td>
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<td>$\sigma_7$</td>
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<tr>
<td>$\sigma_8$</td>
<td>Right drag shaft</td>
<td>2581-630711</td>
<td>4340 steel</td>
<td>160 to 180</td>
<td>163</td>
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Table 2. Proof test hook loads.

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<th>Maneuver identification number</th>
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<th>$V_BL$</th>
<th>$V_BR$</th>
<th>$S_A$</th>
<th>$S_CL$</th>
<th>$D_CL$</th>
<th>$D_CR$</th>
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<td>30,060</td>
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Maximum proof load

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<th>$V_A$</th>
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<th>$V_BR$</th>
<th>$S_A$</th>
<th>$S_CL$</th>
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<td>Flight number</td>
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<td>49.48</td>
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<td>0.087295</td>
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<td>0.1010611</td>
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<td>0.1754673</td>
<td>0.1757108</td>
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</tbody>
</table>

Percent limit load

| \( \sigma_{\ell} \) | 54.50 | 51.31 | 59.09 | 55.77 | 69.33 |
| \( \sigma_{\ell} \) | 59.46 | 59.73 | 59.47 | 62.88 | 64.27 |
| \( \sigma_{\ell} \) | 59.86 | 54.19 | 61.49 | 60.68 | 58.79 |
| \( \sigma_{\ell} \) | 20.11 | 20.11 | 20.11 | 20.11 | 20.11 |
| \( \sigma_{\ell} \) | 16.49 | 16.49 | 16.49 | 16.49 | 16.49 |
| \( \sigma_{\ell} \) | 15.26 | 15.26 | 15.26 | 15.26 | 15.26 |
| \( \sigma_{\ell} \) | 16.49 | 16.49 | 16.49 | 16.49 | 16.49 |
| \( \sigma_{\ell} \) | 16.49 | 16.49 | 16.49 | 16.49 | 16.49 |
### Table 3. Concluded.

<table>
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<th>Stress point</th>
<th>Proof load test</th>
<th>Flight duration, min</th>
<th>Flight number</th>
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<td>58.55</td>
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<td>7</td>
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<td>(a_y)</td>
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<td>0.2059647</td>
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<td>(\Delta a_x)</td>
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<td>0.0032429</td>
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<td>(a_y)</td>
<td>3.7446171</td>
<td>3.7446171</td>
</tr>
<tr>
<td></td>
<td>(\Delta a_x)</td>
<td>0.0000857</td>
<td>0.0000566</td>
</tr>
<tr>
<td></td>
<td>(a_y - a_x)</td>
<td>3.6570134</td>
<td>3.6569568</td>
</tr>
<tr>
<td></td>
<td>(F_x)</td>
<td>42,634</td>
<td>64,571</td>
</tr>
<tr>
<td>Percent limit load</td>
<td></td>
<td>15.26</td>
<td>15.26</td>
</tr>
<tr>
<td>(\sigma_7)</td>
<td>(a_x)</td>
<td>0.1010</td>
<td>0.1014763</td>
</tr>
<tr>
<td></td>
<td>(a_y)</td>
<td>3.7143264</td>
<td>3.7143264</td>
</tr>
<tr>
<td></td>
<td>(\Delta a_x)</td>
<td>0.0001018</td>
<td>0.0000672</td>
</tr>
<tr>
<td></td>
<td>(a_y - a_x)</td>
<td>3.6128501</td>
<td>3.6127829</td>
</tr>
<tr>
<td></td>
<td>(F_x)</td>
<td>35,508</td>
<td>53,779</td>
</tr>
<tr>
<td>Percent limit load</td>
<td></td>
<td>16.49</td>
<td>16.49</td>
</tr>
<tr>
<td>(\sigma_8)</td>
<td>(a_x)</td>
<td>0.1750</td>
<td>0.1759127</td>
</tr>
<tr>
<td></td>
<td>(a_y)</td>
<td>6.4201312</td>
<td>6.4201312</td>
</tr>
<tr>
<td></td>
<td>(\Delta a_x)</td>
<td>0.0002019</td>
<td>0.0001280</td>
</tr>
<tr>
<td></td>
<td>(a_y - a_x)</td>
<td>6.2442185</td>
<td>6.2440905</td>
</tr>
<tr>
<td></td>
<td>(F_x)</td>
<td>30,948</td>
<td>48,797</td>
</tr>
<tr>
<td>Percent limit load</td>
<td></td>
<td>16.51</td>
<td>16.51</td>
</tr>
</tbody>
</table>
Figure 1. Geometry of space shuttle solid rocket booster drop test vehicle (SRB–DTV) attached to B-52 pylon. View, looking inboard at right side of B-52 and SRB–DTV.
Figure 3. Three types of cracks and the plots of surface flaw shape factor and the flaw magnification factor.
Figure 4. Crack length as a function of applied stress and number of cycles.
Figure 5. Resolution of random stress cycles into half stress cycles of different stress ranges.
Figure 6. Graphic evaluation of crack increments for random stress cycles using half cycle method.
Figure 7. Front hook and the location of critical stress point $\sigma_1$.

$$\sigma_1 = 7.3522 \times 10^{-3} V_A$$

Figure 8. Rear hook (left or right) and the location of critical stress point ($\sigma_2$ or $\sigma_3$).

$$\sigma_2 = 5.8442 \times 10^{-3} V_{BL}$$
$$\sigma_3 = 5.8442 \times 10^{-3} V_{BR}$$
\[ \theta = \tan^{-1} \left( \frac{S_{\text{cl}}}{D_{\text{cl}}} \right)_{\text{proof}} \]
\[ = 14.36^\circ \]

\[ [D_{\text{cl}}]_{\text{proof}} = 32080 \text{ lb.} \]
\[ [S_{\text{cl}}]_{\text{proof}} = -8210 \text{ lb.} \]

\[ \sigma_4 = (6.3481 - 5.4514 \times 10^{-5} D_{\text{cl}}) \times 10^{-3} D_{\text{cl}} \cos \theta \]
\[ - (9.9653 + 3.4363 \times 10^{-4} S_{\text{cl}}) \times 10^{-3} S_{\text{cl}} \sin \theta \] (ksi)

\[ \sigma_6 = 7.1420 \times 10^{-3} (D_{\text{cl}} \cos \theta - S_{\text{cl}} \sin \theta) \] (ksi)

Figure 9. Left hand drag shaft and drag pin and the location of critical stress points \( \sigma_4 \) and \( \sigma_6 \).
Figure 10. Right hand drag shaft and drag pin and the location of critical stress points \( \sigma_5 \) and \( \sigma_7 \).

\[
\sigma_5 = 2.1868 \times 10^{-3} D_{CR} \text{ (ksi)}
\]

\[
\sigma_7 = 7.3055 \times 10^{-3} D_{CR} \text{ (ksi)}
\]
Figure 11. Right hand drag shaft lower support and the location of critical stress point $\sigma_8$. 

$$\sigma_8 = 4.2141 \times 10^{-3} \ D_{cr} \ (ksi)$$
Figure 12. Stress cycles for critical stress point $\sigma_1$ at front hook $V_A$.

Figure 13. Stress cycles for critical stress point $\sigma_2$ at left rear hook $V_{BL}$. 

\[ \sigma_1 = 7.3522 \times 10^{-3} V_A \]

\[ \sigma_2 = 5.8442 \times 10^{-3} V_{BL} \]
Figure 14. Stress cycles for critical stress point $\sigma_3$ at right rear hook $V_{BR}$.

$$\sigma_3 = 5.8442 \times 10^{-3} V_{BR}$$

Figure 15. Stress cycles for critical stress point $\sigma_4$ at left-hand drag shaft, flight 9.

$$\sigma_4 = \left(6.3481 - 5.4514 \times 10^{-5} D_{CL}\right) \times 10^{-3} D_{CL} \cos \theta$$
$$- \left(9.9653 + 3.4363 \times 10^{-4} S_{CL}\right) \times 10^{-3} S_{CL} \sin \theta$$
Figure 16. Stress cycles for critical stress point $\sigma_5$ at right-hand drag shaft, flight 9.

$\sigma_5 = 2.1868 \times 10^{-3} \sigma_{CR}$

Figure 17. Stress cycles for critical stress point $\sigma_6$ at left-hand drag pin, flight 9.

$\sigma_6 = 7.1420 \times 10^3 \left[ D_{CL} \cos \theta - S_{CL} \sin \theta \right]$ (Equation)

Figure 18. Stress cycles for critical stress point $\sigma_7$ at right-hand drag pin, flight 9.

$\sigma_7 = 7.3055 \times 10^{-3} \sigma_{CR}$

Figure 19. Stress cycles for critical stress point $\sigma_8$ at right-hand drag shaft lower support, flight 9.

$\sigma_8 = 4.2141 \times 10^{-3} \sigma_{CR}$
Figure 20. Construction of crack growth curve for flight 1 using slopes calculated from strain-gage data of flight 9.
Figure 21. Extrapolation of crack growth curve for missing data zones.
Figure 22. Backward extrapolation to construct crack growth curve for initial region of missing data.
Figure 23. Crack growth curve for stress point 1 $\sigma_1$, flight 1 (direct method).

Figure 24. Crack growth curve for stress point 2 $\sigma_2$, flight 1 (direct method).
Figure 25. Crack growth curve for stress point 3 \( \sigma_3 \), flight 1 (direct method).

Figure 26. Crack growth curve for stress point 4 \( \sigma_4 \), flight 1 (indirect method).
Figure 27. Crack growth curve for stress point 5 $\sigma_5$, flight 1 (indirect method).

Figure 28. Crack growth curve for stress point 6 $\sigma_6$, flight 1 (indirect method).
Figure 29. Crack growth curve for stress point 7 $\sigma_7$, flight 1 (indirect method).

Figure 30. Crack growth curve for stress point 8 $\sigma_8$, flight 1 (indirect method).
Figure 31. Number of flights left as a function of limit load, flight 1.
Figure 32. Portion of available cracks consumed during SRB-DTV flight tests plotted for front hook and two rear hooks.
APPENDIX A

EQUATIONS FOR B-52 PYLON HOOK LOADS

The following equations for the B-52 pylon hook loads (forces acting on hooks) were derived in accordance with the dimensions and the reference system shown in figures A-1 to A-3. All the inertia forces and moments are written in terms of inertia load factors at the SRB–DTV center of gravity \((\eta_x, \eta_y, \eta_z, \dot{p}, \dot{q}, \dot{r})\), respectively, where

\[
\eta_x \equiv -\frac{\ddot{x}}{g}, \quad \eta_y \equiv -\frac{\ddot{y}}{g}, \quad \eta_z \equiv -\frac{\ddot{z}}{g}
\]

\[
\dot{p} \equiv -\frac{\ddot{x}}{g}, \quad \dot{q} \equiv -\frac{\ddot{y}}{g}, \quad \dot{r} \equiv -\frac{\ddot{z}}{g}
\]  

1. Front hook vertical load \(V_A\) (positive downward)

Considering the moment about line \(CL - CR\) (see fig. A-1),

\[
V_A = \frac{1}{211.0} \{9.85(-W\eta_x + P_x) + 60.8 W(1 + \eta_z) + [I_p g + W(60.8^2 + 9.85^2)]\dot{q} - P_z\dot{x} - M_y\} \tag{A-3}
\]

where \(W\) is the SRB–DTV weight; \(P_x\) aerodynamic drag force, and \(P_z\) aerodynamic lift force acting on the SRB–DTV; \(I_p\) SRB–DTV pitching moment of inertia; \(g\) gravitational acceleration; \(\ddot{x}\) location of aerodynamic center of pressure on \(x\) axis for SRB–DTV; and \(M_y\) aerodynamic pitching moment on SRB–DTV.

2. Front side load \(S_A\) (positive inboard)

Considering the moment about point 0 (see fig. A-2),

\[
S_A = \frac{1}{220.29} \{60.8 W\eta_y - [I_y g + W(60.8)^2]\dot{r} - P_y\dot{x} - M_z\} \tag{A-4}
\]

where 220.9 is the effective moment arm (defined in North American Aviation, Inc., 1963); \(I_y\) the SRB–DTV yawing moment of inertia; \(P_y\), aerodynamic sideforce acting on the SRB–DTV; and \(M_z\) aerodynamic yawing moment acting on the SRB–DTV.

3. Left rear hook vertical load \(V_{BL}\) (positive downward)

Considering the moment about the line passing through point \(BR\) and parallel to the \(x\) axis (see fig. A-3),

\[
V_{BL} = \frac{1}{52.874} \{(26.437[W(1 + \eta_z) - V_A - P_z] - 9.85(W\eta_y - P_y) - 16.3125 S_A
\]

\[
- [I_R g + W(26.437^2 + 12.163^2)]\dot{p}\}
\]

\[
A-5
\]

where \(I_R\) is the SRB–DTV rolling moment of inertia.

4. Right rear hook vertical load \(V_{BR}\) (positive downward)

Considering the forces in the \(z\) direction (see fig. A-3),

\[
V_{BR} = W(1 + \eta_z) - V_{BL} - V_A - P_z \tag{A-6}
\]

5. Rear side load \(S_{CL}\) (positive inboard)

Considering the forces in the \(y\) direction (see fig. A-2),

\[
S_{CL} = W\eta_y - P_y - S_A \tag{A-7}
\]
6. Left drag load \( D_{CL} \) (positive rearward)

Considering the moment about the line passing through point 0 and parallel to the \( z \) axis (see fig. A-2),

\[
D_{CL} = \frac{1}{1484.475} \left( 60.8 W \eta_y - [I_y g + W (60.8)^2] \hat{x} - P_y \hat{x} - M_z \right) + \frac{1}{2} (- W \eta_z + P_z)
\]  

(A-8)

where the effective moment arm 1484.475 is defined in North American Aviation, Inc. (1963).

7. Right drag load \( D_{CR} \) (positive rearward)

Considering the forces in the \( x \) direction (see fig. A-2),

\[
D_{CR} = -W \eta_x + P_z - D_{CL}
\]  

(A-9)

The aerodynamic forces and moments appearing in equations (A-3) to (A-9) may be calculated from the following equations (Quade (1977), configuration 1):

\[
P_x = 5.019840 \times 10^3 \frac{q}{q}
\]  

(A-10)

\[
P_y = (1.59264 - 0.521165 \beta) \times 10^3 \frac{q}{q}
\]  

(A-11)

\[
P_z = (-0.220320 + 0.378778 \alpha_{FUS}) \times 10^3 \frac{q}{q}
\]  

(A-12)

\[
M_y = -(3.385053 + 0.477254 \alpha_{FUS}) \times 10^5 \frac{q}{q}
\]  

(A-13)

\[
M_z = (-2.085160 + 0.636736 \beta) \times 10^5 \frac{q}{q}
\]  

(A-14)

where \( q \) is dynamic pressure (lb/in.\(^2\)), \( \alpha_{FUS} \) fuselage angle of attack, and \( \beta \) yaw angle.

For the SRB-DTV,

\[
W = 48,143 \text{ lb}
\]  

(A-15)

\[
I_{pg} = 1.4591 \times 10^9 \text{ lb-in.}\(^2\) \approx I_y g
\]  

(A-16)

\[
I_{rg} = 4.5537 \times 10^7 \text{ lb-in.}\(^2\)
\]  

(A-17)

Using these numerical values, the hook load equations may be written as

\[
V_A = -2247.434 \eta_x + 13872.485(1 + \eta_z) + 7.780750 \times 10^6 \frac{q}{q} + 0.046682 P_z - 0.288152 P_x - 0.004739 M_y
\]  

(A-18)

\[
S_A = 13287.261 \eta_y - 7.431309 \times 10^6 \hat{\tau} - 0.275996 P_y - 0.004539 M_z
\]  

(A-19)

\[
V_{BL} = 1123.717 \eta_x - 13067.992 \eta_y + 17135.258(1 + \eta_z) - 1.632632 \times 10^6 \hat{\rho} - 3.890375 \times 10^6 \frac{q}{q} + 2.292681 \times 10^6 \hat{\tau} - 0.023341 P_z + 0.271448 P_y - 0.355924 P_z + 0.002370 M_y - 0.001400 M_z
\]  

(A-20)

\[
V_{BR} = 1123.717 \eta_x + 13067.992 \eta_y + 17135.258(1 + \eta_z) + 1.632632 \times 10^6 \hat{\rho} - 3.890375 \times 10^6 \frac{q}{q} - 2.292681 \times 10^6 \hat{\tau} - 0.023341 P_z - 0.271448 P_y - 0.355924 P_z + 0.002370 M_y + 0.001400 M_z
\]  

(A-21)

\[
S_{CL} = 34855.739 \eta_y - 7.431309 \times 10^6 \hat{\tau} - 0.724004 P_y + 0.004539 M_z
\]  

(A-22)

\[
D_{CL} = -24071.50 \eta_x + 1971.804 \eta_y - 1.102792 \times 10^6 \hat{\tau} + 0.5 P_z - 0.040957 P_y - 0.000674 M_z
\]  

(A-23)

\[
D_{CR} = -24071.50 \eta_x - 1971.804 \eta_y + 1.102792 \times 10^6 \hat{\tau} + 0.5 P_z + 0.040957 P_y + 0.000674 M_z
\]  

(A-24)
Figure A-1. Location of SRB-DTV and B-52 pylon front and rear hooks. Dimensions in inches.
Figure A-2. B-52 pylon hook loads at SRB–DTV attach points. Dimensions in inches.
Figure A-3. B-52 pylon hook loads at SRB–DTV attach points. Dimensions in inches.
APPENDIX B
PYLON LOADS AT B-52 WING ATTACHMENT POINTS AND THE ASSOCIATED STRESS POINTS

The pylon is attached through bolts to the B-52 wing at four points (designated 1 to 4) as shown in figures 2 and B-1. The pylon vertical loads \( V_j \) (\( j = 1 \) to 4), pylon side loads \( S_j \), (\( j = 1 \) to 4), and pylon drag loads \( D_3 \) and \( D_4 \) are expressed in terms of the hook loads and the pylon accelerations. After the pylon loads are calculated in terms of the proof load combinations given in table 2, the stress levels at the four attachment points are examined to see whether those stress points are critical in the pylon fatigue analysis.

For Case 1 of Quade (1977) (that is, \( 1/3 \) of \( AK_5 \) is carried by bolts 1 and 2), the pylon loads may be written as

\[
V_1 = -0.53115150K_1 - 0.05045848K_2 - 0.18451742K_3 + 0.00118936K_4 - 0.01006607K_5 - 0.00363813K_6 \tag{B-1}
\]

\[
V_2 = -0.53115150K_1 - 0.0564432K_2 + 0.21055295K_3 - 0.0015246K_4 + 0.01462529K_5 - 0.00363813K_6 \tag{B-2}
\]

\[
V_3 = 0.02946747K_1 + 0.01234619K_2 - 0.02494134K_3 + 0.00163321K_4 - 0.02899156K_5 + 0.00344146K_6 \tag{B-3}
\]

\[
V_4 = 0.03233554K_1 + 0.05375659K_2 - 0.00383481K_4 - 0.00129812K_4 + 0.02443235K_5 + 0.00383481K_6 \tag{B-4}
\]

\[
S_1 = -0.04681422K_2 - 0.00364924K_4 \tag{B-5}
\]

\[
S_2 = -0.04681422K_2 - 0.00364924K_4 \tag{B-6}
\]

\[
S_3 = 0.04681422K_2 + 0.03124658K_3 - 0.00364924K_4 \tag{B-7}
\]

\[
S_4 = 0.04681422K_2 + 0.03124658K_3 - 0.00364924K_4 \tag{B-8}
\]

\[
D_3 = D_4 = -0.500000K_2 \tag{B-8}
\]

where \( K_j \) (\( j = 1 \) to 6) are functions of hook loads and pylon accelerations:

\[
K_1 \equiv V_A + V_{BL} + V_{BR} + V_{CL} + V_{CR} - 1170\tilde{\eta}_z \tag{B-9}
\]

\[
K_2 \equiv D_{CL} + D_{CR} - 1170\tilde{\eta}_z \tag{B-10}
\]

\[
K_3 \equiv S_A + S_{CL} + 1170\tilde{\eta}_y \tag{B-11}
\]

\[
K_4 \equiv -78.5S_A + 132.5S_{CL} + 1170\tilde{\eta}_y 	imes 53.239 - 1170\tilde{\eta}_z 	imes 13.5 + 44.812D_{CR} - 17.812D_{CL} \tag{B-12}
\]

\[
K_5 \equiv 25.32475S_A + 1170\tilde{\eta}_y 	imes 9.13725 + 41.63725S_{CL} + 26.437(V_{BL} - V_{BR}) + 31.312(V_{CL} - V_{CR}) \tag{B-13}
\]

\[
K_6 \equiv 78.5V_A + 1170\tilde{\eta}_z 	imes 53.239 - 132.5(V_{BL} + V_{BR} + V_{CL} + V_{CR}) + 1170\tilde{\eta}_z 	imes 13.793 - 46.293(D_{CL} + D_{CR}) \tag{B-14}
\]

where \( V_{CL} \) and \( V_{CR} \) are respectively the left and right drag shaft vertical loads and \( \tilde{\eta}_z, \tilde{\eta}_y, \) and \( \tilde{\eta}_z \) are respectively the nondimensional pylon center-of-gravity accelerations in the \( x, y, \) and \( z \) directions (see fig. B-1).

Substituting equations (B-9) to (B-14) into equations (B-1) to (B-4), the four pylon vertical loads \( V_j \) (\( j = 1 \) to 4) may be expressed as

\[
V_1 = -0.816745V_A - 0.532803S_A - 0.315216V_{BL} + 0.096777D_{CL} - 0.446051S_{CL} + 0.217017V_{BR} + 0.171259D_{CR} - 18.460970\tilde{\eta}_z - 249.412739\tilde{\eta}_y + 394.829484\tilde{\eta}_z \tag{B-15}
\]
\[ V_2 = -0.816745 V_A + 0.70060487 S_A + 0.33754952 V_{BL} + 0.13913043 D_{CL} \\
+ 0.61751886 S_{CL} - 0.43574806 V_{BR} + 31.4059356 \bar{\eta}_z - 4.96397070 \bar{\eta}_y \\
+ 394.829487 \bar{\eta}_x - 0.46432619 D_{CR} \tag{B-16} \]
\[ V_3 = 0.29962208 V_A - 0.88735234 S_A - 1.19297585 V_{BL} + 0.33992389 V_{BR} \\
- 1.015669845 S_{CL} - 0.17605610 D_{CL} - 0.07378191 D_{CR} + 15.29603010 \bar{\eta}_x \\
- 237.3859800 \bar{\eta}_y + 179.8935723 \bar{\eta}_z \tag{B-17} \]
\[ V_4 = 0.33386813 V_A + 0.71955138 S_A + 0.17064125 V_{BL} - 1.12119483 V_{BR} \\
+ 0.84420077 S_{CL} - 0.10064616 D_{CL} - 0.18193931 D_{CR} \\
- 21.5135856 \bar{\eta}_x + 179.0564256 \bar{\eta}_y + 200.4513147 \bar{\eta}_z \tag{B-18} \]

Now, based on various combinations of the proof hook loads given in table 2, the magnitudes of \( V_j \) \((j = 1 \text{ to } 4)\) induced by the proof loads will be examined. For the proof tests, \( \bar{\eta}_x = \bar{\eta}_y = \bar{\eta}_z = 0 \) since the proof tests are static in nature.

**Maneuver 1.**

—For maneuver 1, table 2 gives

\[ V_A = 35,019 \text{ lb}, \ V_{BL} = 29,708 \text{ lb}, \ V_{BR} = 31,437 \text{ lb} \]
\[ S_A = 1684 \text{ lb}, \ S_{CL} = 5369 \text{ lb} \]
\[ D_{CL} = 25,660 \text{ lb}, \ D_{CR} = 26,113 \text{ lb} \]

Using those values, equations (B-15) to (B-18) yield

\[ V_1 = -27,165 \text{ lb} \tag{B-19} \]
\[ V_2 = -24,544 \text{ lb} \tag{B-20} \]
\[ V_3 = -21,943 \text{ lb} \tag{B-21} \]
\[ V_4 = -20,246 \text{ lb} \tag{B-22} \]

**Maneuver 2.**

—For maneuver 2, table 2 gives

\[ V_A = 35,603 \text{ lb}, \ V_{BL} = 36,754 \text{ lb}, \ V_{BR} = 36,088 \text{ lb} \]
\[ S_A = S_{CL} = D_{CL} = D_{CR} = 0 \]

Using those values, equations (B-15) to (B-18) yield

\[ V_1 = -32,832 \text{ lb} \text{ (maximum for } V_1) \tag{B-23} \]
\[ V_2 = -32,398 \text{ lb} \tag{B-24} \]
\[ V_3 = -20,912 \text{ lb} \tag{B-25} \]
\[ V_4 = -22,303 \text{ lb} \tag{B-26} \]
Maneuver 3.

—For maneuver 3, table 2 gives

\[
\begin{align*}
V_A &= 27,416 \text{ lb}, \quad V_{BL} = 32,859 \text{ lb}, \quad V_{BR} = 42,756 \text{ lb} \\
S_A &= 3995 \text{ lb}, \quad S_{CL} = -10,099 \text{ lb}, \quad D_{CL} = D_{CR} = 0
\end{align*}
\]

Using those values, equations (B-15) to (B-18) yield

\[
\begin{align*}
V_1 &= -21,095 \text{ lb} \quad \text{(B-27)} \\
V_2 &= -33,369 \text{ lb} \quad \text{(B-28)} \\
V_3 &= -9739 \text{ lb} \quad \text{(B-29)} \\
V_4 &= -38,828 \text{ lb} \quad \text{(maximum for } V_4) \quad \text{(B-30)}
\end{align*}
\]

Maneuver 4.

—For maneuver 4, table 2 gives

\[
\begin{align*}
V_A &= 27,415 \text{ lb}, \quad V_{BL} = 42,871 \text{ lb}, \quad V_{BR} = 32,744 \text{ lb} \\
S_A &= 3995 \text{ lb}, \quad S_{CL} = 10,099 \text{ lb} \\
D_{CL} &= D_{CR} = 0
\end{align*}
\]

Using those values, equations (B-15) to (B-18) yield

\[
\begin{align*}
V_1 &= -30,973 \text{ lb} \quad \text{(B-31)} \\
V_2 &= -13,712 \text{ lb} \quad \text{(B-32)} \\
V_3 &= -45,602 \text{ lb} \quad \text{(maximum for } V_3) \quad \text{(B-33)} \\
V_4 &= -8844 \text{ lb} \quad \text{(B-34)}
\end{align*}
\]

Maneuver 5.

—For maneuver 5, table 2 gives

\[
\begin{align*}
V_A &= 29,728 \text{ lb}, \quad V_{BL} = 31,806 \text{ lb}, \quad V_{BR} = 30,991 \text{ lb} \\
S_A &= 0, \quad S_{CL} = -8210 \text{ lb} \\
D_{CL} &= 32,080 \text{ lb}, \quad D_{CR} = 30,060 \text{ lb}
\end{align*}
\]

Using those values, equations (B-15) to (B-18) yield

\[
\begin{align*}
V_1 &= -20,229 \text{ lb} \quad \text{(B-35)} \\
V_2 &= -41,634 \text{ lb} \quad \text{(maximum for } V_2) \quad \text{(B-36)} \\
V_3 &= -18,029 \text{ lb} \quad \text{(B-37)} \\
V_4 &= -35,023 \text{ lb} \quad \text{(B-38)}
\end{align*}
\]

In the preceding equations, the negative signs in front of \( V_j \) (\( j = 1 \) to 4) denote that the pylon reaction forces \( V_j \) are pointing downward, giving tension to the attachment bolts.
Stress Points

The four stress points $\sigma_{V1}$, $\sigma_{V2}$, $\sigma_{V3}$, and $\sigma_{V4}$ are selected at the surfaces of four attachment bolts 1, 2, 3, and 4, respectively (fig. B-1). In the calculations of the initial fictitious surface crack sizes at the stress points, the peak absolute values of $V_j$ ($j = 1$ to $4$) will be used. They are (see eqs. (B-23), (B-36), (B-33), and (B-30))

\[ V_1 = 32,832 \text{ lb} \]  
\[ V_2 = 41,634 \text{ lb} \]  
\[ V_3 = 45,602 \text{ lb} \]  
\[ V_4 = 38,828 \text{ lb} \]

The four attachment bolts each have a diameter of 1 in., and the cross-sectional area of each attachment bolt is $A_B = \pi (0.5)^2 = 0.785$ in.$^2$. Thus, the stresses $\sigma_{V1}$ to $\sigma_{V4}$ may be calculated as

\[ \sigma_{V1} = \frac{V_1}{A_B} = \frac{32,832}{0.785} = 41.824 \text{ ksi} \]  
\[ \sigma_{V2} = \frac{V_2}{A_B} = \frac{41,634}{0.785} = 53.037 \text{ ksi} \]  
\[ \sigma_{V3} = \frac{V_3}{A_B} = \frac{45,602}{0.785} = 58.092 \text{ ksi} \]  
\[ \sigma_{V4} = \frac{V_4}{A_B} = \frac{38,828}{0.785} = 49.462 \text{ ksi} \]

The four attachment bolts are NAS636AH 90 type bolts made of 4340 steel and heat treated for 180 to 200-ksi tensile strength. From table 1, the critical stress intensity factor $K_I$ for the four attachment bolts will be $K_I = 105$ ksi $\sqrt{\text{in}}$. Taking $Q = 1.45$ (since $0 < \sigma_{\infty}/\sigma_y < 0.6$), $M_K = 1$, $A = 1.12$, the initial fictitious surface crack sizes $a_{V1}^p$, $a_{V2}^p$, $a_{V3}^p$, and $a_{V4}^p$ associated with the four stress points $\sigma_{V1}$, $\sigma_{V2}$, $\sigma_{V3}$, and $\sigma_{V4}$ may be calculated from equation (1) as

\[ a_{V1}^p = \frac{Q}{\pi} \left( \frac{K_I}{A M_K \sigma_{V1}^p} \right)^2 = \frac{1.45}{\pi} \left( \frac{105}{1.12 \times 1 \times 41.824} \right)^2 = 2.319 \text{ in.} \]  
\[ a_{V2}^p = \frac{Q}{\pi} \left( \frac{K_I}{A M_K \sigma_{V2}^p} \right)^2 = \frac{1.45}{\pi} \left( \frac{105}{1.12 \times 1 \times 53.037} \right)^2 = 1.442 \text{ in.} \]  
\[ a_{V3}^p = \frac{Q}{\pi} \left( \frac{K_I}{A M_K \sigma_{V3}^p} \right)^2 = \frac{1.45}{\pi} \left( \frac{105}{1.12 \times 1 \times 58.092} \right)^2 = 1.202 \text{ in.} \]  
\[ a_{V4}^p = \frac{Q}{\pi} \left( \frac{K_I}{A M_K \sigma_{V4}^p} \right)^2 = \frac{1.45}{\pi} \left( \frac{105}{1.12 \times 1 \times 49.462} \right)^2 = 1.658 \text{ in.} \]

Those crack sizes are much greater than the diameter of the attachment bolts (1 in.) because the stress levels $\sigma_{V1}$ to $\sigma_{V4}$ are relatively low. Thus, the four attachment bolts are not critical and will not be used in the pylon fatigue analysis.
Figure B-1. Rear view of B-52 pylon showing hook loads and loads at pylon–wing attachment points. Dimensions in inches.
APPENDIX C
COMPUTER PROGRAMS USED IN THE CALCULATIONS OF $\sigma_i$
AND CRACK GROWTH

Crack Growth Calculation Overview

Background.

A method of testing various vehicles at NASA is to carry the test specimen aloft under the wing of a B-52 carrier aircraft and release it to descend while transmitting measurements to ground based receivers. One such item is the SRB–DTV, which is used to develop improved parachute designs. While under the B-52 wing the specimen is supported by three hooks (one forward and two aft) and several sway braces and drag pins, all parts of a pylon structure. To determine the life expectancy of these parts, the stresses at the critical locations of each are computed from the accelerometers and strain gages on the payload. These stresses are then used to compute a theoretical crack length increase during taxi, takeoff, and flight up to the point of payload release.

Problems.

Certain problems must be taken into account when calculating crack growth.

1. Physical placement of the strain gages and the accelerometers is on the test specimen, not on the pylon, and they are separated by some distance and through flexible structures from the stress sites on the pylon. Rotation and translation calculations are therefore required to compute the stress at the desired location.

2. Vibration, especially in the accelerometer data, creates many false peaks that must be removed by heavy filtering.

3. Data loss occurs from various causes, but the greatest losses are believed to be caused by interference by parts of the B-52 aircraft when they come between the antenna on the payload and the ground based radio receivers. One loss occurs at the beginning of most flights between engine start and when the aircraft has taxied to a point out of the “radio shadow” of the rooftop antenna. Losses of 0.1 sec or more are compensated for by extrapolation.

4. Data file size is such that a full flight cannot be processed in the computer at one time. Flight durations are approximately 45 min (or more), the sampling rate is 1000 samples/sec and 68 parameters are recorded, creating more than 183 million computer words, not counting ancillary information such as parameter descriptions, calibrations, and tables of dropouts. Processing the flight tape requires breaking the flight into several files (a minimum of two and a maximum of seven have been used to date).

Procedure.

General purpose programs: A series of general-purpose programs use calibration, configuration, and setup files to convert the raw pulse code modulation (PCM) data into a flight database (FLIDAB) file in engineering units (fig. C-1). All these standard processes are shown as one in figure C-2 in the block labeled PROGDAB PROGRAMS.
Special purpose programs: Five special-purpose programs were specifically written to calculate and display crack growth. Because of the developmental nature of the programming requirements, some of the special programs are loaded from cards and compiled for each pass.

1. SRBHOOK uses the general-purpose DABIR subroutine to extract the required data channels and then applies translation, rotation, and moment arm transformations and low-pass filtering to determine the stress at each of the desired locations. Input to SRBHOOK controls the part of the flight file attached and is used to eliminate large areas of data losses. Each of the attached segments is put into a separate file, identified as SIGMA files in figure C-2.

2. The THIN program attaches the SIGMA files one at a time and recatalogs them after reducing the number of data points and interpolating missing data sections.

3. CONCAT attaches all the THIN files for a particular flight and concatenates them into a single file.

4. CCLAMP then performs the crack length calculations and computes the number of flights remaining on each part. Two files are created: One file contains the crack length for each site at specified time intervals during the flight, the other file is a list of start and stop times for each segment of the flight where data were filled in by extrapolation. These are identified as CRACK LENGTH and DROPOUTLIST files in figure C-2.

5. Plots are created by CPLOT, which utilizes the CRACK LENGTH and DROPOUTLIST files to show the progression of the cracks at periodic intervals during the flight and to identify extrapolated sections.

File naming convention: A seven-character file name is used in which each character provides significant information. A typical file name, S0705T3, would indicate S series, flight 07 (first since modification of critical parts), 0 suffix created by the THIN program, and third segment of the flight.

1. The first character indicates a computation series. All data for this report were generated in the S series.

2. The second and third characters constitute a two-digit flight-number code. The flight numbers used in this report are obtained by subtracting 6 from this number (the total number since this series of flights started).

3. The fourth character is zero for most flights but is used as a suffix when two operations have the same flight number (for example, flights 11 and 11A).

4. The fifth character indicates the filter cutoff frequency to identify files produced as a result of experimentation with other frequencies.

5. The sixth and seventh characters identify the program that generated the file, as in the following tabulation:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sn</td>
<td>SRBHOOK</td>
</tr>
<tr>
<td>Tn</td>
<td>THIN</td>
</tr>
<tr>
<td>CX</td>
<td>CONCAT</td>
</tr>
<tr>
<td>CL</td>
<td>CCLAMP cracklengths</td>
</tr>
<tr>
<td>DL</td>
<td>CCLAMP dropout list</td>
</tr>
</tbody>
</table>

6. The seventh character is used by SRBHOOK and THIN to identify the section of the flight represented (that is, 1 denote the first part, 2 the second part, . . . , A the 10th, B the 11th, and so on).

Program running time: The following estimated program running times on the CDC Cyber 170-730 (Control Data Corp., Minneapolis, Minnesota), for each minute of flight are given in the following:
SRBHOOK Program

SRBHOOK is a program used to read nine parameters from an SRB flight data base (FLIDAB), to filter these data, and then to compute several stresses $\sigma_i$, which are stored on a permanent file. This file is used to compute hook crack growth through the THIN and CCLAMP programs. The nine parameters read from the FLIDAB are

1. MO1, $X$-axis acceleration in $g$;
2. MO2, $Y$-axis acceleration in $g$;
3. MO3, $Z$-axis acceleration in $g$;
4. MO4, roll rate in deg/sec;
5. MO5, pitch rate in deg/sec;
6. MO6, yaw rate in deg/sec;
7. M56, forward hook load in kips;
8. M67, aft hook load in kips; and

Card input to SRBHOOK is in the form of three name lists:

1. NAMELIST /SRBNAM/ NSIGMA, BREAK, IST, IET

   NSIGMA is the number of stresses $\sigma_i$ to be computed (eight were computed so far),
   BREAK is break frequency (in Hertz) used with the fourth-order low-pass Butterworth filter used in SRBHOOK (a value of 5 was usually used),
   IST is requested FLIDAB start time (hr,min,sec,msec), and
   IET is requested FLIDAB end time (hr,min,sec,msec).

2. NAMELIST /TABLEU/ RA, RB, RC, RD, RE, RF

   These are seven-element arrays of coefficients used to compute seven hook loads $R_i$, as shown in table C-1.

---

<table>
<thead>
<tr>
<th>Program</th>
<th>Min CPU time</th>
<th>Min of flight</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRBHOOK</td>
<td>7.75</td>
<td>1</td>
</tr>
<tr>
<td>THIN</td>
<td>1.5</td>
<td>1</td>
</tr>
<tr>
<td>CONCAT</td>
<td>0.1</td>
<td>1</td>
</tr>
<tr>
<td>CCLAMP</td>
<td>3.5</td>
<td>1</td>
</tr>
<tr>
<td>C PLOT</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

*a Running time is more dependent on the amount of annotation than on flight time. CPU time has varied between 30 and 50 sec.*
3. NAMELIST/TABLE2/ SK,SL,SM,SN,SP,SQ,SR

These are eight-element arrays of coefficients used to compute eight stresses $\sigma_i$ as shown in table C-2.

The SRBHOOK program begins by reading the three name lists. Flight data processsing system subroutines DABOP and DABIR are then called to extract the nine FLIDAB parameter values at each time point of the desired interval. The data are extracted from the FLIDAB at a rate of 1,000 samples/sec. Not all time points will be available, however, because of data transmission loss from the SRB-DTV. (Data that are not good, such as those that go beyond the calibration range or that result from a synchronization problem, will be rejected and data from the next time point will be read. Also, if MO4, MO5, or MO6 have changed more than 5 deg/sec from the previous time point or if M56, M67, or M69 have changed more than 3 kip from the previous time point, then those data will be thrown out and the next time point of data will be read.)

The data are then run through a fourth-order digital Butterworth low-pass filter whose desired break frequency is specified on the SRBNAM name list card. Subroutine COEF is used to compute coefficients for the filter. The values of PDOT, QDOT, and RDOT ($\dot{\phi}$, $\dot{\psi}$, and $\dot{\tau}$) in deg/sec$^2$-g are then computed between two consecutive time points from filtered M04, M05, and M06 values; PDOT, QDOT, and RDOT are often filtered themselves. Accelerometer corrections are then applied to the filtered values of the three accelerometers (MO1, MO2, MO3) as follows:

- $MO1\text{c} = MO1 / \cos(2.75 \times 0.017452)$
- $MO2\text{c} = MO2 - 149.12 \text{RDT}$
- $MO3\text{c} = (MO3 - 149.12 \text{PDOT} - 2.0 \text{QDOT}) / \cos(2.75 \times 0.017452)$

The seven hook loads $R_r$ are then computed as shown in table C-1. Finally, the eight stresses $\sigma_i$ are computed as shown in table C-2. (Filtered M56, M67, and M69 values, however, were substituted for $V_A$, $V_{BL}$, and $V_{BR}$ in the equation.) Time in total seconds and the eight stresses are then stored on the permanent file. Another time point of data is then processed, and the process continues until the interval has been completed.

The job card setup for running SRBHOOK is as follows:

```
Jobname, Tseconds.
USER(SRB1, FDPS)
CHARGE(45, 37)
DEFINE(TAPE4=dpf

= pfn of data file of stresses to be created by SRBHOOK
SWITCH(3)
GETPF(LGO=SRBHOOK)
GETPF(PROCFIL/UN=CSDO)
BEGIN(TASK,, LIST, pname)
    pname = procedure name of the desired FLIDAB
7/8/9 card (end-of-record card)
SRBlnnn
    nnn = SRB flight number of desired FLIDAB

$SSRBNAM .................................................................$
$TABLE1 .................................................................................$
$TABLE2 .................................................................................$
6/7/8/9 card (end-of-input card)
```
SRBHOOK

Revised for Flights 8 and 9

As previously mentioned, during the entire SRB-DTV flight-test program there were only three channels available for recording the strain gage outputs. From flight 1 up to flight 7 the three available channels were used to measure $V_A$, $V_{BL}$, and $V_{BR}$ ($S_A$, $D_{CL}$, $D_{CR}$, and $S_{CL}$ were not measured). In the original SRBHOOK program the measured hook loads $V_A$, $V_{BL}$, and $V_{BR}$ were used directly to compute some of the stresses. The nonmeasured hook loads $S_A$, $D_{CL}$, $D_{CR}$, and $S_{CL}$, however, were approximated using accelerometer data, and then the other stresses were computed.

For flights 8 and 9, the two channels used for measuring $V_{BL}$ and $V_{BR}$ were switched to measure $D_{CL}$ and $S_{CL}$ instead. These measured values of $D_{CL}$ and $S_{CL}$ were found to be significantly different from the values approximated from accelerometer data on flights 1 to 7. It was obvious that the accelerometer outputs were just too poor and unreliable to use for approximating hook loads. Therefore, it was decided to revise the SRBHOOK program for flights 8 and 9 to read only M56 (forward hook vertical load), $DSS_{CL}$ (left rear hook side load), and $DSD_{CL}$ (left rear hook drag load) and compute the stresses that were a function of them:

\[
\begin{align*}
\sigma_1 &= 7.3522 M56 \\
\sigma_4 &= 0.9688 (-0.054514 DSD_{CL} \times DSD_{CL} + 6.3481 DSD_{CL}) \\
&\quad + 0.2479 (-0.3436 DSS_{CL} \times DSS_{CL} - 9.9653 DSS_{CL}) \\
\sigma_5 &= 2.18675 DSD_{CL} \\
\sigma_6 &= 7.1420 (0.9688 DSD_{CL} - 0.2479 DSS_{CL}) \\
\sigma_7 &= 7.3055 DSD_{CL} \\
\sigma_8 &= 4.2141 DSD_{CL}
\end{align*}
\]

A list of the revised SRBHOOK program is included in the following pages.

THIN Program

I. Functions

A. Reduces the data sampling rate from 1,000 samples/sec to any specified number per second (50 samples/sec is currently used).

B. Interpolates new values where needed.

C. Provides capability to write file header records for later identification, verification, or documentation.

D. Provides a listing of all data dropouts, their duration, first and last values, and sums of the time loss in two categories:
   1. Total time loss
   2. Total of time losses greater than 1 sec.

E. Echoes input control cards and file parameter identifications and comments.

F. Lists any requested amount of data from the input file.

G. Lists any requested amount of data as they go to the output file.

II. Program organization
A. After declarations and initialization, the control cards are read and written out to the printer.

B. The header cards are then read, written on TAPE3, and printed. The page headings are written to the print files.

C. To separate data for the three listings (input from TAPE4, output to TAPE3, and dropouts), three discrete print files are created: (1) the default printer for INPUT, (2) TAPE6 for output, and (3) TAPE7 for the dropout list. Appropriate headers are written on the three files at this point.

D. Because of the requirement to have two sets of data in memory whenever interpolation is required, the processing is done with two nearly identical sections of code working in a flip-flop mode and a special first data record section to initialize the first locations.

E. In each of these sections TX (time expected) is compared with T. In this record T stands for the time found on the last data record read in and may be either T1 or T2, depending on which section is processing the record. When TX is greater than T, another record is read and tested. If TX is equal to T, the record associated with T is written to the output tape and TX is increased by DTX (the desired delta time between output records). When TX is less than T, new values are interpolated for each parameter at each value of TX + N × DTX that occurs between T and T – 1. The value TX is then incremented by DTX. During this procedure tests are being made to determine whether the input or output records, or both, are to be printed and when the limit time or end of file has been reached.

F. On end of file or time limit, appropriate comments are written to the print files along with the final values and the summations.

III. Input

A. TAPE4 (created by the SRBHOOK program)

B. Control cards (NAMELIST format)

```
$SCCDS          Identifies the group
NPARMS          Integer number of parameters on file
NCRDSP          Integer number of identification lines per parameter
NCMTS           Integer number of comment lines
NSKIP           Integer number of unused parameters
TSTART          Real time (sec.) to start processing
TSTOP           Real time (sec.) to stop processing
DTX             Real time (sec.) between output data parameters
PTLIM           Real limit time for printing input data
PNLIM           Integer limit count for printing input data
NDLIM           Integer limit count for printing output data
NSIGMA          Integer number of parameters on file
$END            Group termination
Parameter 1 ID  1 - NCRDSP identifying a parameter
Parameter 2 ID  1 - NCRDSP identifying a parameter
               :
               NPARMS
Comments        1 - NCMTS comment cards
```
IV. Output

A. FILE (TAPE3)

1. Header format

<table>
<thead>
<tr>
<th>Record</th>
<th>Column</th>
<th>Mnemonic</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 to 80</td>
<td>TITLE</td>
<td>Character</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1 to 10</td>
<td>NCHANS</td>
<td>Integer</td>
<td>Number of data parameters</td>
</tr>
<tr>
<td>2</td>
<td>11 to 20</td>
<td>NCRDSP</td>
<td>Integer</td>
<td>Number of lines/parameter</td>
</tr>
<tr>
<td>2</td>
<td>21 to 30</td>
<td>NCMTS</td>
<td>Integer</td>
<td>Number of comment lines</td>
</tr>
<tr>
<td>3</td>
<td>1 to 80</td>
<td>CARD</td>
<td>Character</td>
<td>NCHANS sets of NCRDSP lines each describing the data channels</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2+NCRDS x NCHANS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3+NCRDS x NCHANS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>...</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2+NCRDS x NCHANS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+NCMTS</td>
</tr>
<tr>
<td></td>
<td>1 to 80</td>
<td>CARD</td>
<td>Character</td>
<td>Comments</td>
</tr>
</tbody>
</table>

2. Data format

<table>
<thead>
<tr>
<th>Record</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TIME</td>
</tr>
<tr>
<td>2</td>
<td>SIGMA 1</td>
</tr>
<tr>
<td>3</td>
<td>SIGMA 2</td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
<tr>
<td>9</td>
<td>SIGMA 8</td>
</tr>
</tbody>
</table>

B. LISTING

1. Echo of the card input data
2. Header records from TAPE9
3. First PNLIM points
4. Last record from TAPE4
5. Last record output to TAPE3
6. Postmortem dump of all variables
7. First NDLIM points going to TAPE3
8. TIME and sigmas spanning data dropouts
9. Sum of all dropout periods
10. Sum of dropout periods greater than 1 sec
V. Job setup

THIN,T10000.
USER(user name,user ID)
CHARGE(charge numbers)
MAP, ON.
FTN5(ET,LO,DB=PMD)
NOEXIT.
ATTACH(TAPE4=input file name)
LGO.
REPPF(TAPE3= output file name)
NOEXIT.
REWIND,TAPE6,TAPE7.
COPYCF,TAPE6,OUTPUT.
COPYCF,TAPE7,OUTPUT.
7/8/9
PROGRAM DECK
7/8/9
CONTROL CARDS
HEADER DATA CARDS
6/7/8/9

CONCAT Program

I. Functions

A. Concatenates files containing separate parts of a flight into a single file.
B. Places all the header records from the various files onto the front of the first file on the output tape.
C. Will remove any number of “bad” initial values that get through the filter algorithm during the startup process.
D. Can be made to print any distance into each of the files for verification.

II. Program organization

A. The PARAMETER statement is used to assign values to the constants which control the program’s operation.
B. CHARACTER strings and REAL arrays are defined in the next group of statements.
C. The loop beginning with DO 35 reads the header records from each input file, prints them, and then writes them to the output file, TAPE10. TAPE9 is used as an intermediate transformation medium.
D. The section between DO 37 and 37 CONTINUE eliminates the first FP data values from the first file (that is, the first flight segment).

E. DO 45 through 45 CONTINUE is the main data copy algorithm and logically includes the section from statement number 62 to the end of the program.

1. In the DO 45 statement N is progressively incremented by 1 from 11 through 10 + NTS and specifies the file being read from.
2. Statements 38 through 39 read from tape unit N, increment the input and output counters (NIN and NOUT), print (if the number of inputs is within the range specified by the print control parameter NPP), and write the data out to TAPE10.
3. On sensing an end of file, processing commences at statement 62 where the last data scan is printed, followed by the title line for the next file.
4. The loop DO 64 through 64 CONTINUE reads and prints but does not save the required deletion records.
5. Statement 65 through GO TO 65 provides a fill-in for any time gaps occurring between consecutive files by copying the last data scan over and over with an incremental time value until the new time is reached.
6. Transfer then goes to the beginning to the DO 45 loop, which copies the rest of the file to TAPE10.

F. Statement numbers 51 and 52 write appropriate messages when input errors or unexpected end-of-file characters are encountered.

III. Input

A. Tape files
   The file containing the first portion of the flight is assigned to TAPE11, the second segment of the flight is assigned to TAPE12, and so on, for as many as needed.

B. Program controls
   Four integer parameters must be set in the program to provide the necessary processing information.
   L Number of data channels (8)
   NTS Number of files to be combined (2 to ?)
   NFP Number of the first usable data scan from each file (that is, eliminate NFP-1 scans)
   NPP Number of points to be printed from the beginning of each input file

IV. Output

A. A FILE denoted as TAPE10 is created that contains all the headers and data from the input files except those data scans specifically removed from the beginning of each input file. It also contains the “fill” data between the end of each original file and the beginning of the next.

B. A LISTING is produced containing all the header records, the first NPP scans from each input file, the last scan from each file, and notification of read errors or premature end-of-file statements detected.
V. Job setup

CONCAT,T10000.  Job name and time estimate
USER(SRB1, FDPS)  User name and user identification
CHARGE(45,37)  Charge numbers
FTN5(ET, LO, DB=PMD)  Requests a FORTRAN compile
GETPF(TAPE11=S0705T1)  Gets first part of flight
GETPF(TAPE12=S0705T2)  Gets second part of flight
GETPF(TAPE13=S0705T3)  Gets third part of flight
   \vdots
GETPF(TAPE10+N=S0705TN)  Gets Nth part of flight
LGO.  Starts program execution
CATLIST.  Requests listing of file names
REPPF(TAPE10=S0705CX/CT=S)  Catalogs the newly created file
CATLIST.  Requests listing of file names (for comparison)
7/8/9  Separator
PROGRAM DECK
6/7/8/9  END-OF-JOB

CCLAMP Program
(Compute crack length at maximum points)

I. Functions

A. Computes crack length at every maximum and minimum value detected on each of the requested parameters (DIRECT method).
B. Extrapolates crack growth each time a string of invalid or missing data points is encountered.
C. Uses data from other flights to compute crack growth (INDIRECT method).
D. Computes remaining number of flights for each part.
E. Compiles statistics on flight profile.
F. Provides results of intermediate calculations and supporting data for validity checking.

II. Method

Data scans are read from the input file and checked against the various time boundaries. If the associated time is within the limits, processing continues.

When a data field containing either a maximum or a minimum is detected on a parameter, it is held until the next extreme point in the opposite direction occurs on the same parameter. Then the maximum and minimum are passed to the CRACK subroutine. When the next extreme on the same parameter occurs, the process is repeated.

When the maximum occurs earlier in time than the minimum, the slope indicator is set to $-1$; in the reverse order it is $+1$. 

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On each subroutine call for a half-cycle calculation, the crack length multiplier is set to 0.5.

If a time lapse greater than a specified limit (0.1 sec) occurs, extrapolation is performed by extending the average slope from the previous check point.

Three types of time boundaries determine (1) the starting-stopping time, (2) segment limits for extrapolation and intermediate output, and (3) duration between plotting points.

A. Peak detection

A storage location, SIGN(J), is set aside for the sign of the slope of each parameter as it exists on the current record in memory. The value J indicates the parameter number. SIGN(J) is +1 when the slope of parameter J is positive and −1 when the slope is negative. Another set of locations, SAVL(J) is set aside to hold the previous value of each parameter J.

1. Detection of maximum occurs when the slope SIGN(J) is positive (+1) and the current value of the parameter FLIM(J) is less than the previous value SAVL(J). The value in SAVL(J) is used for calculation and is then replaced with the subsequent value in FLIM(J). The value of SIGN(J) is changed to −1 and the peak counter N(J) is incremented.

2. Detection of minimum occurs when the slope SIGN(J) is negative (−1) and the current value of the parameter FLIM(J) is greater than the previous value. The previous value SAVL(J) is used for calculation then replaced with the current value FLIM(J). The variable SIGN(J) is then set to a +1 value.

B. Subroutine CRACK is used to compute crack growth $H$ and a new crack length $CCL$ for each half-cycle by the following method. (Symbols in parentheses reflect mathematical variables used elsewhere in this report.)

1. $H = CR \times \text{DELTK}^{(\text{NBAR})} \times \text{OMR}(\text{SHX}) \times 0.5$ \hspace{1cm} (da/dN)

   where:
   
   $CR$ \hspace{1cm} \text{is the cycle ratio,}$
   
   $\text{NBAR}$ \hspace{1cm} \text{is the slope of log (da/dN) as a function of log (DELTA K), and}$
   
   $\text{SHX}$ \hspace{1cm} \text{is the strain hardening exponent.}$

2. $\text{DELTK} = DK1 \times (\text{SMAX} - \text{SMIN}) \times \sqrt{\text{CCL}}$ \hspace{1cm} (AK)

   where:
   
   $\text{SMAX}$ \hspace{1cm} \text{is the current maximum,}$
   
   $\text{SMIN}$ \hspace{1cm} \text{is the current minimum,}$
   
   $\text{CCL}$ \hspace{1cm} \text{is the current crack length,}$
   
   $\text{DK1}$ \hspace{1cm} \text{is a constant computed once at the beginning of the program with values that do not change during the run,}$
   
   $\sqrt{\text{CSF}}$ \hspace{1cm} \text{is the crack shape factor,}$
   
   $\text{CLP}$ \hspace{1cm} \text{is the crack location parameter,}$
   
   $\text{FMF}$ \hspace{1cm} \text{is the flaw magnification factor,}$
   
   $\text{CLP}$ \hspace{1cm} \text{is the flaw magnification factor,}$
   
   $\text{CSF}$ \hspace{1cm} \text{is the crack shape factor,}$
   
   $\sqrt{\text{PI}}$ \hspace{1cm} \text{is the constant 3.14159265359.}$

3. $\text{OMR} = 1 - \frac{\text{SMIN}}{\text{SMAX}}$ \hspace{1cm} (1 − σ_{min}/σ_{max})

4. Several nonvalid conditions are tested for and eliminated. These occur when OMR is negative or when DELTK or SMAX is zero or less. NC(J) is incremented by one each time any of these
conditions occur on parameter J. Printing of the calculation results and many of the input values occurs when the peak count N is less than the print control variable NCTL and whenever one of these nonvalid conditions exists.

5. Some variables are passed through to the subroutine that do aid in interpreting the information being printed although they are not needed for calculations. These variables are:
   - TMIN  the time at which the minimum occurred,
   - TMAX  the time at which the maximum occurred,
   - M     the slope direction indicator, and
   - NIM   the number of the last record read prior to calculation.

The value of $L$ is computed to direct the print to a separate file for each parameter.

C. Timing

1. START and STOP indicate the time when processing is to start and to stop. Zero values imply that the first time and the last time (respectively) in the file are to be used for these values. If the start time is earlier or the stop time is later, or both, than any file data, the crack length for each sigma is extrapolated appropriately.

2. End-of-segment (EOS) times force the printing of intermediate results and provide reference points from which extrapolation occurs.

3. Delta time (DELT) is an incrementing value for the TTIM, which forces the output of crack lengths to the plotting file.

D. Extrapolation

Although some of the short-duration data losses have little effect, others can exist for several seconds, and required compensation must be made for missing information.

Extrapolation with respect to time is performed based on the average growth rate from the previous checkpoint. Checkpoints may be specified each time the type of flight activity changes, such as start taxi, stop taxi, resume taxi, begin takeoff run, airborne, or reduce to cruise power. The default start of interpolation occurs when more than five consecutive second-derivative values are less than epsilon (EPSL) (currently $0.1 \times 10^{-5}$) on the specified data channel NOTC (currently channel number 1) (see fig. 21).

“Back” extrapolation is performed at the start of some flights when the first recorded data occur after the first motion of the aircraft is recorded in the flight log. Back extrapolation is a linear extrapolation back to the start from the first checkpoint through the first recorded data point (see fig. 22).

III. Program organization

A. Main program

Initial coding was written to permit a variable number of parameters ($\sigma$s), but as development progressed, the number of $\sigma$s was frozen at eight. In the interests of time and efficiency, some code (primarily print statements) was written for the fixed number.

1. After declarations and initialization, the control cards are read and written out to the printer. Additional initialization is performed in the block containing statements 1 and 2, which needs to be reset after back extrapolation. DK1, computed in this block, is the portion of the DELTK that uses variable values not changed during the flight. The temporary print files are initialized with the appropriate header information in the block terminated with statement 4.

2. TAPE4 (the file generated by CONCAT) is read for its header information, which is printed for verification, then the dropout list file header is written.

3. The first data record is read from TAPE4 by a special section of code, beginning with statement 15, which initializes the START and TTIM variables with its time value and initializes the SAVL
locations with its parameter values. This section causes the first part of the file to be bypassed when start time is later than the first times in the file, and it initializes the variables required for back extrapolation when the start time is earlier than the first time in the data file.

4. The block of code containing statements 22 and 24 is an end-of-file procedure to update the printer variable and to compute the final slopes if the indirect method is being used.

5. At statement 26, a TAPE4 read is again performed with the time going into a variable named TIME and the parameter values going into an array named FLIM. Since TIME should be greater than TTIM, the crack sizes (initial values at this point) will be printed and written to files named TAPE6, TAPE3, TAPE7, and TAPE8 for listing and for later use by the CPLOT program.

6. Just ahead of statement 28, TIME is compared with the current delta time terminator TTIM and the current end-of-segment marker (EOS). When either of these or an end-of-tape condition exists, indirect computed crack lengths CCLH are formed for those channels having a positive SLOPE value. Time and all the CCLH values (both direct and indirect) are written to plot (TAPE3) and print (TAPE6) files under control of format statements 101 and 100.

7. The statement DO 40, J = 1, NSIGMA starts a loop that analyzes each of the parameters (SIGMAS) one at a time.

8. If the SLOPE value corresponding to the current SIGMA and flight segment is a positive value, direct calculation of crack size is bypassed, and the DO control integer J is incremented. When the SLOPE value is zero or negative (a nonpermissible physical condition), calculation proceeds down through statement 40.

9. The variable SIGN is checked for slope; because it has had no chance to be changed from its initialization to zero, the tests for greater than zero and less than zero will fail, and computation will continue at the test for SIGN = 0. Here any change in amplitude of each parameter is detected and is used to establish the initial sign of the slope and either the maximum or the minimum test value for the next record.

10. After each parameter has been checked, control is transferred back to the data read statement (statement 26). When SIGN ≠ 0, the comparisons between FLIM and SAVL become significant. When SIGN is positive and the last data point (FLIM) is less than the previous point (SAVL), a maximum has been passed. The time and data in storage from the previous read are input to subroutine CRACK, which is called in the positive half-cycle mode. SIGN is set to a value of -1.

11. When SIGN is negative and the change in value of a parameter is positive, a minimum has been passed. SIGN is set to a +1, the data from the previous read are input to the subroutine CRACK, and it is called in the negative half-cycle mode.

12. After an initial slope direction has been established, all points not qualifying for maximum or minimum are ignored except for the test for invalid data and dropouts.

13. Because the CONCAT program filled missing data areas with linear interpolated values, these areas are detected by testing their second derivatives for values less than a very small EPSL. When the number of consecutive dropouts is greater than a specified number (NEPCS.GT.NEPS), linear extrapolation of crack size is computed by extending the slope from the last checkpoint through the last computed point. NEPS is currently set to 5, which is 0.1 Hz at the 5-cycle cutoff frequency and 50 samples/sec.

14. Transfer then goes to the top of the loop (statement DO 40) for analysis of the next parameter.

15. After each parameter has been processed (as described in paragraphs 7 to 14) control goes back to the statement labeled 26 to bring in another record from TAPE4. The input record is printed if the record count is not greater than the limit LPRINT. The current crack size computed from each data parameter is output if the new time TIME is equal to or greater than the last value TTIM. The
The peak detection process is repeated for each channel as before. This process continues to the end of TAPE4 file.

16. An end of file, an exceeded STOP time, or a zero end-of-segment (EOS) value cause all the outputs to take place, and control is moved to the statement labeled 50 where summations are formed and printed. Calls to subroutine HMS convert the times from seconds to hours, minutes, and seconds.

17. One more linear interpolation is performed on the crack sizes if the last EOS time is greater than the last time in the data file.

18. Based on the peak values from this flight, the remaining number of flights is calculated for each parameter from the crack lengths.

19. Peaks from previous flights are compared, and remaining flights are calculated again based on the peak values detected on this and previous flights.

20. The MOD array is used to modify the selection of slopes that are output for use in a subsequent flight when the indirect method is required but the flight pattern (that is, starts, stops, and taxi periods) does not match the current flight.

21. An output listing of all values to be entered in the subsequent flight is produced along with a relisting of the slope values with reduced precision but in more readable format.

22. An input-selectable postmortem dump and FORMATS constitute the final statements in the main body of the CCLAMP program.

B. Subroutine CRACK

1. Initialization
   a. PARAMETER LOC size is set to 8.
   b. REAL arrays, including NBAR, which would normally be INTEGER mode, are declared to be size LOC specified in the PARAMETER statement.
   c. INTEGER arrays are declared to size LOC, FLAG is declared LOGICAL and set to FALSE.
   d. The COMMON array's order and size is declared consistent with the MAIN program's COMMON array.
   e. Output file control variable L is set to 10 plus the σ number J for which crack length is being computed.

2. Delta K (DELTAK) is computed using SMAX (the peak amplitude), CCL (the previously computed crack length for this location), and DK1 (a constant formed from input variables that do not change during the flight).

3. OMR (1 - R) is computed using σ minimum and σ maximum (SMIN and SMAX).

4. The various error conditions are checked, and if any exist, the growth increment H is set to zero, the FLAG is set TRUE, the error counter for this channel is incremented, and control is transferred around any further calculations to the print output.

5. When the error conditions do not exist, H is computed and added to the total crack length.

6. Input to and results of the calculation are written to an output file (TAPEL) for later printing when any of the following conditions exist:
   a. The error FLAG is TRUE.
   b. The number of printed lines requested (NCTL) has not been exceeded.
   c. A print control request (NPL) transmitted from MAIN is turned on (that is, equals 1).

C. Subroutine HMS is a very short (three active lines) algorithm that converts time in seconds to hours, minutes, and seconds.
IV. Input

A. Time and associated stress amplitude (SIGMA) data are entered from the tape format file created by CONCAT, assigned to local file name TAPE4.

B. Constants and controls are entered from cards via the two NAMELIST groups TABLEX and TABLEC.

1. TABLEX contains the values that are most frequently changed. This group is set up as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Typea</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>$TABLEX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td>C</td>
<td>string of 1 to 70 characters in quotes</td>
</tr>
<tr>
<td>NFLT</td>
<td>I</td>
<td>flight number</td>
</tr>
<tr>
<td>NPRT</td>
<td>I</td>
<td>number of previous flight</td>
</tr>
<tr>
<td>LOCNAM</td>
<td>CA</td>
<td>8 to 20 character strings, each in quotes</td>
</tr>
<tr>
<td>LOCNR</td>
<td>I</td>
<td>sigma numbers for nonsequential assignment</td>
</tr>
<tr>
<td>START</td>
<td>R</td>
<td>time to start process (default is start of file)</td>
</tr>
<tr>
<td>STOP</td>
<td>R</td>
<td>time to stop process (default is end of file)</td>
</tr>
<tr>
<td>DELT</td>
<td>R</td>
<td>time between crack size outputs</td>
</tr>
<tr>
<td>NSKIP</td>
<td>I</td>
<td>spurious data channels to be skipped</td>
</tr>
<tr>
<td>NSIGMA</td>
<td>N</td>
<td>number of SIGMA (data channels)</td>
</tr>
<tr>
<td>LPRINT</td>
<td>I</td>
<td>number of input records to be printed</td>
</tr>
<tr>
<td>NCTL</td>
<td>I</td>
<td>number of calculation lines to be printed</td>
</tr>
<tr>
<td>IPMD</td>
<td>I</td>
<td>turns off the postmortem dump when IPMD = 0</td>
</tr>
<tr>
<td>NOTC</td>
<td>I</td>
<td>number of test channel</td>
</tr>
<tr>
<td>NEPS</td>
<td>I</td>
<td>dropout number threshold for interpolation</td>
</tr>
<tr>
<td>EPSL</td>
<td>R</td>
<td>epsilon, minimum permitted value of second derivative</td>
</tr>
<tr>
<td>EOS</td>
<td>RA</td>
<td>end-of-segment times (up to 10)</td>
</tr>
<tr>
<td>CCLQ</td>
<td>RA</td>
<td>calculated crack length from previous flight</td>
</tr>
<tr>
<td>SID</td>
<td>CA</td>
<td>segment identification</td>
</tr>
<tr>
<td>PKVAL</td>
<td>RA</td>
<td>peak values (for each SIGMA) from prior flights</td>
</tr>
<tr>
<td>PKTIME</td>
<td>RA</td>
<td>time in the flight when peak occurred</td>
</tr>
<tr>
<td>NFLTPK</td>
<td>IA</td>
<td>number of the flight contributing the peak</td>
</tr>
<tr>
<td>PKFLST</td>
<td>RA</td>
<td>peak flight start time</td>
</tr>
<tr>
<td>NFLTP</td>
<td>I</td>
<td>number of flight previous</td>
</tr>
<tr>
<td>NCY0</td>
<td>I</td>
<td>third code digit in plot and listing file</td>
</tr>
<tr>
<td>IGNO</td>
<td>I</td>
<td>fourth code digit in plot and listing file</td>
</tr>
<tr>
<td>NOFNCK</td>
<td>I</td>
<td>no flight number sequence check</td>
</tr>
<tr>
<td>STARTP</td>
<td>R</td>
<td>start time for printing input data</td>
</tr>
<tr>
<td>STOPP</td>
<td>R</td>
<td>stop time for printing input data</td>
</tr>
<tr>
<td>SLOPE</td>
<td>RA</td>
<td>10 x 8 array of slopes for indirect calculations</td>
</tr>
<tr>
<td>MOD</td>
<td>IA</td>
<td>10 x 8 array to modify the slope's sequence</td>
</tr>
<tr>
<td>$END</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

aC denotes CHARACTER, R denotes REAL, I denotes INTEGER, and A denotes ARRAY.

2. TABLEC contains values that are less frequently modified. They are all REAL each having as many entries as there are parameters (currently 8) for each item name (except the group name $TABLEC and terminator $END).
TABLEC
CLP crack location parameter
FMF flaw magnification factor
CSF crack shape factor
CR cycle ratio (from heat treating)
NBAR stress intensity factor exponent
SHX strain hardening exponent
CAPC initial crack size from proof test
SLIM sigma limit
$END

V. Output

A. Printer

1. The control card input, TABLEX and TABLEC, are echoed back for verification.
2. The header records from TAPE4 are listed for their verification.
3. Crack size summaries at the end of each flight segment are printed in order of occurrence.
4. A summary of the entire flight lists flight duration, crack size growth rate, methods of calculation (direct calculation, interpolation, or indirect calculation), and number of flights remaining as determined by various criteria.
5. The next set of printed values is TABLEP, which is also the file punched out for entry into the next flight.
6. TABLED shows the values of the remaining flights test criteria.
7. The final directly printed table shows the crack growth rates for each σ for all flight segments.
8. Several additional listings may be produced or eliminated under program input and control card setup by creating and then copying intermediate files to the printer.

B. Intermediate files

1. TAPE1 is actually the print file as described in the preceding section (V.A.).
2. TAPE2 is used for temporary storage and for reformatting the header data on TAPE4.
3. TAPE3 contains the crack sizes as functions of time, used primarily for plotting.
4. TAPE5 is used to collect any error messages generated during calculations.
5. TAPE6 contains crack sizes as functions of time, the same as TAPE3 except that TAPE6, being designed for the printer, contains a title block and column headings not included on TAPE3.
6. TAPE9 contains a listing of the missing data areas (dropouts) for subsequent printing or plotting.
7. TAPE11 to TAPE18 contain the input, output, and intermediate values associated with the crack calculation subroutine CRACK. Calculations of σ₁ crack size are written to TAPE11, calculations of σ₂ are written to TAPE12, and so on.
8. TABLEP output in the form of punched cards is used to transmit final crack sizes, amplitude, and location of the highest peaks detected and crack growth rates (SLOPES) for use in the next flight.
VI. Job setup

CCLAMP, T10000.  
USER (username, Password)  
CHARGE (account number)  
MAP, ON.  
FTN5 (ET, LO, DB=PMD)  
* GETPF (TAPE4=filename)  
NOEXIT.  
LIBLOAD (SRVLIB, GETJN)  
LGO.  

REWRITE, TAPE1, TAPE5, TAPE6, TAPE7, TAPE8, TAPE9, TAPE10, TAPE11, TAPE12, TAPE13, TAPE14, TAPE15, TAPE16, TAPE17, TAPE18.

COPYEI, TAPE1, TAPE99.  
COPYEI, TAPE6, TAPE99.  
COPYEI, TAPE5, TAPE99.  
COPYEI, TAPE9, TAPE99.  
COPYEI, TAPE11, TAPE99.  
COPYEI, TAPE12, TAPE99.  
COPYEI, TAPE13, TAPE99.  
COPYEI, TAPE14, TAPE99.  
COPYEI, TAPE15, TAPE99.  
COPYEI, TAPE16, TAPE99.  
COPYEI, TAPE17, TAPE99.  
COPYEI, TAPE18, TAPE99.  
PACK, TAPE99.  
COPYBF, TAPE99, OUTPUT.  
REWRITE, TAPE9.  
* REPPF (TAPE9=SO705DL)  
* REPPF (TAPE3=SO705CL)  

7/8/9  
Program deck  
7/8/9  
Control cards  
6/7/8/9  

*Indicates cards to be changed from one run to the next.
CPILOT Program

I. Functions

A. Generates a tape for use by CALCOMP plotters, model 925 plotter controller, to create annotated graphs (figs. 23 to 30).
B. Draws any number of function-time curves on each sheet.
C. Creates multiple vertical and horizontal scales according to specified values or generates them automatically with calculations from data maxima and minima.
D. Can draw a series of horizontal lines with vertical end markers to indicate such things as areas of interpolated data.
E. Can draw annotations at any angle or location.
F. Can place a block of legend lines at any desired location.
G. Will write a title at the top of each page.
H. Accepts input data and control parameters from either cards or tape files in any combination.
I. Prints five levels of diagnostic messages under control of an input parameter.

II. Program organization

A. PARAMETER, TYPE SPECIFICATION, and DATA statements set some nondefault variable types, array sizes, and default values.
B. Control parameter input name lists
   1. CPDATA is the primary control variable input list.
   2. ZDATA is a secondary input list used only when more than one each horizontal or vertical scale are required.
C. Call to TIME subroutine entry point TIME1 establishes a reference for measuring elapsed time periodically throughout the processing so that excessively long procedures may be optimized in future runs and may provide a clue to input errors.
D. The call to PLOTS and PLOT are required by the plot subroutines to initialize and establish the origin location; the call to FACTOR sets the unit distance increment. A default size of 2 cm is used in place of the 1-in. unit assumed in the CALCOMP writeup. All subsequent uses of the word “inches” actually references a 2-cm distance and are multiplied by 2/2.54 to obtain the true size; other spacing may be specified in the first set of control cards.
E. Statements 1 to 10 store all control parameter sets on a file named TAPE1 for future recall. Messages and various levels of print echo are controlled by the IECHO parameter. TAPE5 is used for intermediate storage to permit the input to be printed exactly as entered, whereas subsequent input data displays show all the possible input parameters with their default values or carryovers from previous settings.
F. The next block of statements down through number 25 load the data onto TAPE2 so that one independent variable may be paired with several dependent variables (that is; TIME as a function of SIGMA1, TIME as a function of SIGMA2, . . . , TIME as a function of SIGMA8).
G. Statements 29 to 32 control the positioning of TAPE2 looking for a data set whose FID (identification field) matches the one specified in the data set identification parameter XYCG. When no field identification is required (that is, when only one data set is in the file) XYCG may be set to “*”.

H. The next group of statements initialize the storage locations for the minimum and maximum \(X\) and \(Y\) values. Then beginning with statement DO 37 through 37 CONTINUE, each pair of \(XY\) coordinates is read and stored in the \(X\) and \(Y\) arrays. Input values may be adjusted by subtracting a constant (XMIN or YMIN) and then multiplying by another constant (XMPF and YMPF). When the MIN values are zero and the MPF values are 1.0, the input values are unchanged as stored in \(X\) and \(Y\) arrays. If the MIN parameters are set to the code value -9999., the first data point is subtracted from all others in the set. This capability permits the conversion of time in seconds from midnight to be plotted in elapsed time in minutes and crack length in inches to be shown as crack growth in microinches. The highest and lowest values of each \(X\) and \(Y\) array are saved in XHI, XLO, YHI, and YLO locations. Input is terminated in one of three ways:

1. an end of file detected on READ,
2. the value of NPTS is exceeded, or
3. the size of the \(X\) and \(Y\) arrays are exceeded (currently set at 1000 each).

I. \(X\) scale factors specified by XSF are applied unless XSF is zero, in which case a scale factor is calculated from the highest (HI) and lowest (LO) \(X\) values saved during input. CALCOMP's subroutine SCALE does the actual calculation after the values are provided.

J. \(Y\) scale factors are calculated in the same manner using YSF for the controlling parameter.

K. The \(Y\)-axis length here becomes a test value since it cannot be zero if it is to exist at all. A YLEN = 0 indicates that no axis, annotation, or titles are to be drawn on this pass.

L. A TITLE of up to 80 characters is drawn at a fixed location—10.5 "inches" up and starting 1 "inch" to the right of the \(Y\) axis. The letter height is 0.2667 "inches" (the inches in quotes are actually 2 cm).

M. A vertical (\(Y\) axis) is drawn by line 43. The default location is at the left edge of the plotting area starting at location (0.0, 0.0). YXPG and YYPG control its position and may be set to other values. The characters stored in YNAME will be written vertically at the left of the scale. NYCH may be used to specify the number of characters (up to 40) in the string when positioning is to be controlled, otherwise the character string length (calculated by statements DO 42 to 42 CONTINUE) will be calculated to center the axis annotation. YLEN specifies the length of the \(Y\) axis in "pseudo" inches (2-cm units) and may not be zero unless all scales and annotation are to be omitted. YIVAL is the annotation for the first tick mark of the axis. YSF(1) is the value increment between tick marks.

N. When the parameter NZAX is greater than zero, NZAX auxiliary axes will be drawn. \(Z\) axes can be placed anywhere at any angle but the default orientation and location is vertical, 2 cm left of the previous axis. These may be changed by setting ZANGE, ZXPG, and ZYPG. The length and the scale factor defaults, ZLEN and ZSF, are the values used for the \(Y\) axis. ZIVAL, the first tick mark annotation, default is zero. ZNAME is used to enter an axis title up to 40 characters and NZCH is used as YNCH as in the previous section.

O. The horizontal (\(X\)) axis is drawn starting at the default location of (0.0, 0.0). The \(X\)-axis control parameters XNAME, NXCH, XXPG, XYPG, XLEN, XIVAL, XSF, XMIN, XMPF, and LOCX have the same function as their \(Y\)-axis counterparts.

P. Statements DO 54 through 54 CONTINUE control the generation of a LEGEND block of 1 to 20 lines, each up to 40 characters in length.

Q. Statements DO 56 through 56 CONTINUE control the generation of 20 markers that may be placed at any location and at any angle. The placement (\(X\) and \(Y\) location), size, and angle of the 40 MARK characters is by the XYSAM variable array locations 1 to 4, respectively.

R. Up to 20 vertical markers (VMARKs) are similar to the MARKs except that no angle is specified and the \(X\) location is specified in terms of the \(X\) value of the input data rather than page coordinates. XYSVM array locations 1 to 3 specify \(X\) value, \(Y\) location, and letter height, respectively.
S. Up to 20 horizontal markers (HMARKs) are similar to VMARKs except that the Y location is specified in terms of the values on the Y axis. XYSHM array locations 1 to 3 specify X location, Y value, and letter height, respectively.

T. Call to subroutine LINE produces a line plot of the pairs of data values in the X and Y arrays. The data points may be represented by centered symbols or connecting lines between points, or both. LTYPE and INTEQ control the line type and symbol selection. See CALCOMP line subroutine writeup for description of their use. Prior to calling LINE a test is made for "out of range" condition, which aborts the plot and prints a diagnostic message when the data fall more than two "inches" left or below (0.0,0.0), more than 12 "inches" high, or more than 4 "inches" past the right end of the X axis.

U. DROPOUT areas, where data were extrapolated, can be indicated on the plot. The statement IF(DOL.NE.0)THEN commences the section of code by testing for a nonzero value, which then indicates the height in pseudoinches above the X axis.

V. Plot identification and tear marks for each plot are generated by the statements in the block between lines 80 and 81 and written vertically 4 "inches" to the right of the right end of the X axis. Plot sequence, number, time, date, and JSN are computed or automatically picked up from the system. User identification may be entered as a four-character string assigned to the USER parameter.

W. The reading of a new set of primary control parameters occurs in the program after statement 81 through the GO TO 29 statement and includes the following processes:

1. Location of the new page XNEW is increased to a point 8 "inches" past the end of the X axis (XLEN), and page and plot counters are incremented.

2. Name list CPDATA is read and checked for end of file and read ERRORS.

3. The ID file FIDA is searched for, and pointer K1 is set, on a match with the current field ID(FID).

4. The ID file is again searched for, and pointer K2 is set, on a match with the data set identification parameter XYCG.

5. Comparison between K1 and K2 determines the need of a rewind to locate the data requested in the new CPDATA parameter set.

6. If the test of YLEN reveals it not to be zero, indicating an overplot, a call to PLOT reinitializes a new page.

7. Processing then returns to statement 29 (see paragraph II.G) where the new data set is searched for and loaded into the X and Y arrays.

X. Termination procedure

1. Statement 90 reports on end-of-control-parameter-sets condition.

2. Statement 95 provides notification of a tape error detected on the data file (TAPE2).

3. Statement 96 moves the pen off of the page, flushing the buffer and writing a termination file (999) on the plot tape.

III. Input

A. Data files

1. PRIMARY file format for TAPE3 is a file containing no header records having the following formatted fields repeated in each record.
2. An optional auxiliary file, TAPE9, which may be attached and processed, contains the list of dropout areas. The format is $X$, 318.5F14.3, of which the first three integer fields and the last three floating-point fields are unused. The first two floating point fields contain the start time and the end time for a period during which extrapolation occurred. The file contains one record for each section of extrapolation during the flight.

B. Control parameters (NAMELIST format)

One or more sets of control parameters are required for each plot. The primary set is preceded by a $CPDATA field and followed by a $END field. This set of controls can provide all the specifications for a single set of data points, the $X$ and $Y$ axes, the annotation, and a dropout line. Secondary sets are used to specify additional axes ($Z$ axes). Secondary sets are preceded by a $ZDATA field and followed by the standard $END field. When more than one set of data points is to be plotted on the same sheet previously generated, a new primary set of controls is used. All axes and annotation are suppressed by setting the $Y$-axis length parameter $YLEN$ to 0.0. Most control parameters have default values and all are saved from one plot to the next so that only new or changed values need be entered.

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Type</th>
<th>Use</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>$CPDATA</td>
<td></td>
<td>specifies beginning of a primary data set</td>
<td>$CPDATA$</td>
</tr>
<tr>
<td>FACTR</td>
<td>R</td>
<td>adjusts size of plot</td>
<td>0.7874016</td>
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<td>NSETS</td>
<td>I</td>
<td>number of data sets</td>
<td>1</td>
</tr>
<tr>
<td>NFPC</td>
<td>I</td>
<td>number of fields per card (input line)</td>
<td>9</td>
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<tr>
<td>IECHO</td>
<td>I</td>
<td>diagnostic print control</td>
<td>1</td>
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<td>LTYPE</td>
<td>I</td>
<td>type of line connecting points$^c$</td>
<td>0</td>
</tr>
<tr>
<td>INTEQ</td>
<td>I</td>
<td>plotting symbol$^c$</td>
<td>0</td>
</tr>
<tr>
<td>XYCG</td>
<td>5CH</td>
<td>data set identification</td>
<td>Blank</td>
</tr>
<tr>
<td>NZAX</td>
<td>I</td>
<td>number of additional ($Z$) axes</td>
<td>0</td>
</tr>
<tr>
<td>DOL</td>
<td>R</td>
<td>dropout line, “inches” from $X$-axis</td>
<td>0</td>
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<tr>
<td>DATA</td>
<td>4CH</td>
<td>input file source TAPE or CARD</td>
<td>CARD</td>
</tr>
<tr>
<td>USER</td>
<td>4CH</td>
<td>computer user identification</td>
<td>Blank</td>
</tr>
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<td>ANOT</td>
<td>40CH</td>
<td>annotation to go at end of plot</td>
<td>Blank</td>
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<tr>
<td>NPTS</td>
<td>I</td>
<td>number of points to be plotted (0 = all)</td>
<td>0</td>
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<tr>
<td>XL</td>
<td>R</td>
<td>left margin spacing, “inches”</td>
<td>4.0</td>
</tr>
<tr>
<td>XT</td>
<td>R</td>
<td>not implemented</td>
<td>4.0</td>
</tr>
<tr>
<td>$END$</td>
<td></td>
<td>specifies end of each data set</td>
<td>$END$</td>
</tr>
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<td>Type*</td>
<td>Use</td>
<td>Default</td>
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<td>-------</td>
<td>------------------------------------------</td>
<td>---------</td>
</tr>
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<td>graph title</td>
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<td>legend line 1</td>
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</tr>
<tr>
<td>LEGEND(20)</td>
<td>40CH</td>
<td>legend line 20</td>
<td>Blank</td>
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<tr>
<td>LEGSYM(1)</td>
<td>I</td>
<td>legend 1, first char symbol indicator²</td>
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<tr>
<td>LEGSYM(20)</td>
<td>I</td>
<td>legend 20, first char symbol indicator</td>
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</tr>
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<td>NLEGS</td>
<td>I</td>
<td>number of legend lines</td>
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<td>X location of first legend</td>
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</tr>
<tr>
<td>XYSLEG(2)</td>
<td>R</td>
<td>Y location of first legend</td>
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</tr>
<tr>
<td>XYSLEG(3)</td>
<td>R</td>
<td>size of legend letters</td>
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</tr>
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<td>NHM</td>
<td>I</td>
<td>number of horizontal markers</td>
<td>0</td>
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<td>horizontal annotation marker 1</td>
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<td>horizontal annotation marker 20</td>
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<tr>
<td>XYSHM(2,1)</td>
<td>R</td>
<td>Y value of first horizontal marker</td>
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</tr>
<tr>
<td>XYSHM(3,1)</td>
<td>R</td>
<td>size (letter height) of first horizontal marker</td>
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<td>XYSHM(1,2)</td>
<td>R</td>
<td>X location of second horizontal marker</td>
<td>0.0</td>
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<td>XYSHM(3,20)</td>
<td>R</td>
<td>size of 20th horizontal marker</td>
<td>0.0</td>
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<tr>
<td>NVM</td>
<td>I</td>
<td>number of vertical markers</td>
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<td>40CH</td>
<td>vertical annotation marker 1</td>
<td>Blank</td>
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<td>vertical annotation marker 20</td>
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<td>X value of first vertical marker</td>
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<td>size of first vertical marker</td>
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<td>X value of second vertical marker</td>
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<td>R</td>
<td>size of 20th vertical marker</td>
<td>0.0</td>
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<td>I</td>
<td>number of annotation markers</td>
<td>0</td>
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<td>MARK(1)</td>
<td>40CH</td>
<td>annotation marker, any angle</td>
<td>Blank</td>
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<tr>
<td>MARK(20)</td>
<td>40CH</td>
<td>annotation marker, any angle</td>
<td>Blank</td>
</tr>
<tr>
<td>XYSAM(1,1)</td>
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<td>X location of first any-angle marker</td>
<td>0.0</td>
</tr>
<tr>
<td>XYSAM(2,1)</td>
<td>R</td>
<td>Y location of first any-angle marker</td>
<td>0.0</td>
</tr>
<tr>
<td>XYSAM(3,1)</td>
<td>R</td>
<td>size of first any-angle marker</td>
<td>0.0</td>
</tr>
<tr>
<td>XYSAM(4,1)</td>
<td>R</td>
<td>angle of first any-angle marker</td>
<td>0.0</td>
</tr>
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<td>XYSAM(1,2)</td>
<td>R</td>
<td>X location of second any-angle marker</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>XYSAM(4,20)</td>
<td>R</td>
<td>angle of 20th any-angle marker</td>
<td>0.0</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>Typea</td>
<td>Use</td>
<td>Default</td>
</tr>
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<td>-------</td>
<td>------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>XNAME</td>
<td>40CH</td>
<td>X-axis title</td>
<td>Blank</td>
</tr>
<tr>
<td>NXCH</td>
<td>I</td>
<td>number of X axis title characters</td>
<td>N</td>
</tr>
<tr>
<td>XXPG</td>
<td>R</td>
<td>X-axis X starting location on page</td>
<td>0.0</td>
</tr>
<tr>
<td>XYPG</td>
<td>R</td>
<td>X-axis Y starting location on page</td>
<td>0.0</td>
</tr>
<tr>
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<td>R</td>
<td>X-axis length</td>
<td>0.0</td>
</tr>
<tr>
<td>XIVAL</td>
<td>R</td>
<td>X-axis initial value</td>
<td>0.0</td>
</tr>
<tr>
<td>XSF</td>
<td>R</td>
<td>X-axis value between tick marks</td>
<td>0.0</td>
</tr>
<tr>
<td>XMIN</td>
<td>R</td>
<td>X-axis minimum value (offset)</td>
<td>0.0</td>
</tr>
<tr>
<td>XMPF</td>
<td>R</td>
<td>X data multiplication factor</td>
<td>1.0</td>
</tr>
<tr>
<td>LOCX</td>
<td>I</td>
<td>location of field with X data</td>
<td>1</td>
</tr>
</tbody>
</table>

| YNAME    | 40CH  | Y-axis title                       | Blank   |
| NYCH     | I     | number of Y-axis title characters  | N       |
| YXPG     | R     | Y-axis X starting location on page  | 0.00    |
| YYPG     | R     | Y-axis Y starting location on page  | 0.00    |
| YLEN     | R     | Y-axis length                      | 10.00   |
| YIVAL    | R     | Y-axis initial value               | 0.00    |
| YSF      | R     | Y-axis value between tick marks    | 0.00    |
| YMIN     | R     | Y-axis minimum value (offset)      | 0.00    |
| YMPF     | R     | Y data multiplication factor       | 1.00    |
| LOCY     | I     | location of field with Y data      | 2       |

| SZDATA   |       | specifies start of secondary data set |       |
| ZNAME    | 40CH  | Z-axis title                        | Blank  |
| NZCH     | I     | number of Z-axis title characters   | N      |
| ZXPG     | R     | Z-axis X starting location on page   | 1.00   |
| ZYPG     | R     | Z-axis Y starting location on page   | 0.00   |
| ZANGL    | R     | Z-axis angle                        | 90.0   |
| ZLEN     | R     | Z-axis length                       | YLEN   |
| ZIVAL    | R     | Z-axis initial value                | 0.00   |
| ZSF      | R     | Z-axis value between tick marks     | YSF    |

aType codes
---
no values are associated with these control words
I integer data, numeric values without decimal points
R real data, numeric values, must have a decimal point
CH CHARACTER data, a string of characters bracketed by single quote marks. The preceding numbers indicate the maximum size of the character string.

bDefault codes
N value is determined from actual length of string
Blank initial contents are all blank characters
YLEN initial value is taken from previous YLEN setting
YSF initial value is taken from the previous YSF setting

cRefer to CalComp user's manual (California Computer Products, Inc., 1976) for description of line types and plotting symbols.
IV. Job setup

CPLLOT,T10000.
USER (SRB1,FDPS)
CHARGE(45,37)
FTN5(ET,LO,PL)
* GETPF(TAPE3=S0705CL/UN=SRB1)
* GETPF(TAPE9=S0705DL/UN=SRB1)
GETPF(PENLIB/UN=LIBRARY)
LIBLOAD(SRVLIB,GETJN)
LDSET(LIB=PENLIB,PRESET=ZERO)
LOAD(LGO)
EXECUTE
GETPF(PROCFIL/UN=CSDO)
BEGIN(PROCFIL/UN=CSDO)
BEGIN,WRITAPE,,PL,,TAPE4,TIME+,,
ENDIF(DOTHIS)
7/8/9
PROGRAM DECK
7/8/9
CONTROL CARDS
6/7/8/9

*Indicates cards to be changed from one run to the next.

Job name and time estimate
User name and user ID
Charge numbers
Requests FORTRAN compile
Gets primary data file
Gets secondary data file (dropout list)
Gets the plot subroutines
Gets a system subroutine
Initializes memory locations to zero
Loads the FORTRAN object file
Starts the program execution
Gets plot procedure file
Starts plot output procedure
Separator
Separator
Job termination card
Table C-1. Coefficients of hook load equation for hook loads $R_i = R_{a_i} + R_{b_i} + R_{c_i} + R_{d_i} + R_{e_i} + R_{f_i}$.

<table>
<thead>
<tr>
<th>$R_i$, lb hookload</th>
<th>$R_{a_i}$, lb</th>
<th>$R_{b_i}$, lb</th>
<th>$R_{c_i}$, lb</th>
<th>$R_{d_i}$, lb/in.</th>
<th>$R_{e_i}$, lb/in.</th>
<th>$R_{f_i}$, lb/in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front hook vertical load $V_A$</td>
<td>-2247.434</td>
<td>0</td>
<td>13872.485</td>
<td>0</td>
<td>7.780750 x 10^6</td>
<td>0</td>
</tr>
<tr>
<td>Front hook side load $S_A$</td>
<td>0</td>
<td>13287.261</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-7.431309 x 10^6</td>
</tr>
<tr>
<td>Rear hook vertical load left $V_{BL}$</td>
<td>1123.717</td>
<td>-13067.992</td>
<td>17135.258</td>
<td>-1.632632 x 10^6</td>
<td>-3.890375 x 10^6</td>
<td>2.292681 x 10^6</td>
</tr>
<tr>
<td>Rear hook side load $S_{CL}$</td>
<td>0</td>
<td>34855.739</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-7.431309 x 10^6</td>
</tr>
<tr>
<td>Rear hook vertical load right $V_{BR}$</td>
<td>1123.717</td>
<td>13067.992</td>
<td>17135.258</td>
<td>1.632632 x 10^6</td>
<td>-3.890375 x 10^6</td>
<td>-2.292681 x 10^6</td>
</tr>
<tr>
<td>Rear hook drag load left $D_{CL}$</td>
<td>-24071.50</td>
<td>1971.804</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-1.102792 x 10^6</td>
</tr>
<tr>
<td>Rear hook drag load right $D_{CR}$</td>
<td>-24071.50</td>
<td>-1971.804</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1.102792 x 10^6</td>
</tr>
</tbody>
</table>

Table C-2. Coefficients of stress equation for stresses

\[ \sigma_i = S_k, V_A + S_{\ell}, S_A + S_{m}, V_{BL} + S_{n}, D_{CL} + S_p, S_{p}, V_{BR} + S_{r}, D_{CR} + S_t \{0.9688 D_{CL} - 0.2479 S_{CL}\} \]

<table>
<thead>
<tr>
<th>Stress point $\sigma_i$, ksi</th>
<th>Location</th>
<th>$S_k$, ksi/lb</th>
<th>$S_{\ell}$, ksi/lb</th>
<th>$S_m$, ksi/lb</th>
<th>$S_n$, ksi/lb</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma_1$</td>
<td>Front hook</td>
<td>7.3522 x 10^{-3}</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$\sigma_2$</td>
<td>Left rear hook</td>
<td>0</td>
<td>0</td>
<td>5.8442 x 10^{-3}</td>
<td>0</td>
</tr>
<tr>
<td>$\sigma_3$</td>
<td>Right rear hook</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$\sigma_4$</td>
<td>Shaft—left sway brace</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$\sigma_5$</td>
<td>Shaft—right sway brace</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$\sigma_6$</td>
<td>Left drag pin</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$\sigma_7$</td>
<td>Right drag pin</td>
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<td>0</td>
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</tr>
<tr>
<td>$\sigma_8$</td>
<td>Right drag shaft support lower</td>
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<td>0</td>
<td>0</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Stress point $\sigma_i$, ksi</th>
<th>Location</th>
<th>$S_p$, ksi/lb</th>
<th>$S_q$, ksi/lb</th>
<th>$S_r$, ksi/lb</th>
<th>$S_t$, ksi/lb</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma_1$</td>
<td>Front hook</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$\sigma_2$</td>
<td>Left rear hook</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$\sigma_3$</td>
<td>Right rear hook</td>
<td>0</td>
<td>0</td>
<td>5.8442 x 10^{-3}</td>
<td>0</td>
</tr>
<tr>
<td>$\sigma_4$</td>
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Figure C-1. FREDs overview.
Figure C-2. Crack length calculation.
REFERENCES


Abstract

Stress intensity levels at various parts of the NASA B-52 carrier aircraft pylon were examined for the case when the pylon store was the space shuttle solid rocket booster drop test vehicle. Eight critical stress points were selected for the pylon fatigue analysis. Using fracture mechanics and the half-cycle theory (directly or indirectly) for the calculations of fatigue-crack growth, the remaining fatigue life (number of flights left) was estimated for each critical part. It was found that the two rear hooks had relatively short fatigue life and that the front hook had the shortest fatigue life of all the parts analyzed. The rest of the pylon parts were found to be noncritical because of their extremely long fatigue life associated with the low operational stress levels.