An Improved Approach for Flight Readiness Certification—Methodology for Failure Risk Assessment and Application Examples

Volume I

N. R. Moore
D. H. Ebbeler
L. E. Newlin
S. Sutharshana
M. Creager

June 1, 1992

NASA
National Aeronautics and Space Administration
Jet Propulsion Laboratory
California Institute of Technology
Pasadena, California
The research described in this publication was carried out by the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration.

Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not constitute or imply its endorsement by the United States Government or the Jet Propulsion Laboratory, California Institute of Technology.
List of Figures

Figure 1-1  Reliability Demonstrated by Zero-Failure Operating Experience for $N = 2$ at 95% Confidence ......................................................... 1-7
Figure 1-2  Information Sources for Failure Risk Assessment ................................................. 1-11
Figure 1-3  The Probabilistic Failure Assessment Methodology ............................................. 1-13
Figure 1-4  The Probabilistic Failure Modeling Procedure ..................................................... 1-14
Figure 1-5  Options for Controlling Failure Risk ................................................................. 1-19
Figure 1-6  Reliability Demonstrated By Nonfailure Operating Experience for the Powerhead Assembly ......................................................... 1-29
Figure 1-7  Reliability Demonstrated By Nonfailure Operating Experience for the HPOTP Main Discharge Duct ............................................. 1-29
Figure 1-8  Reliability Demonstrated By Nonfailure Operating Experience for the LPFTP Turbine Drive Duct ............................................. 1-30
Figure 1-9  Reliability Demonstrated By Nonfailure Operating Experience for the HPOTP Heat Exchanger ......................................................... 1-30
Figure 2-1  Component Failure Mode Monte Carlo Simulation Structure .................................. 2-3
Figure 2-2  S/N Curves ......................................................................................................... 2-18
Figure 2-3  Uniform Distribution .......................................................................................... 2-24
Figure 2-4  Normal Distribution .......................................................................................... 2-24
Figure 2-5  Beta Distributions with $\rho = 0.5$ and Different Values of $\theta$ ................................ 2-25
Figure 2-6  Beta Distributions with $\rho = 0.7$ and Different Values of $\theta$ ................................ 2-26
Figure 2-7  Procedure for Specifying Beta Distribution ....................................................... 2-26
Figure 2-8  Load Scale Factors ............................................................................................ 2-27
Figure 2-9  Superposition of Narrow-Band Gaussian and Sinusoidal Stress-Time Histories ............................................................. 2-30
Figure 2-10 Cumulative Distribution for a Situation with a Lot of Small Damage Effects ........... 2-34
Figure 2-11 Cumulative Distribution for a Situation with a Rare Large Damage Effect ............. 2-34
Figure 2-12 Component with 10-element Symmetry ............................................................. 2-35
Figure 2-13 High Cycle Fatigue Failure Modeling Approach .................................................. 2-39
Figure 2-14 Duct Structural Analysis Procedure .................................................................... 2-41
Figure 2-15 Geometry of an Elbow Duct .............................................................................. 2-43
Figure 2-16 Schematic of Duct Stress Analysis ....................................................................... 2-50
Figure 2-17 Procedure for Rainflow Counting ...................................................................... 2-52
Figure 2-18 Mean Stress Calculation Assuming an Elastic Perfectly Plastic Stress-Strain Curve ...................................................................................... 2-53
Figure 2-19 Mean Stress Calculation Using Neuber's Rule ..................................................... 2-54
Figure 2-20 Calculation Procedure for the High Cycle Fatigue Failure Simulation ................. 2-56
Figure 2-21 Low Cycle Fatigue Failure Modeling Approach ................................................... 2-59
Figure 2-22 Calculation Procedure for the Low Cycle Fatigue Failure Simulation ................. 2-60
Figure 2-23 Axial Cross Section of the ATD-HPFTP Turbine Showing the Monolithic Disk .... 2-62
Figure 2-24 Stylized Radial Cross Section of a Turbine Disk ................................................ 2-62
<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-25</td>
<td>Reference Stress Method for ATD Disk LCF Life</td>
<td>2-63</td>
</tr>
<tr>
<td>2-26</td>
<td>Radial Cross Section of the Disk Blade Attachment Area</td>
<td>2-67</td>
</tr>
<tr>
<td>2-27</td>
<td>Axial Cross Section of the Disk Illustrating $K_d$, the Stress Factor</td>
<td>2-67</td>
</tr>
<tr>
<td>2-28</td>
<td>Illustration of the Stress-Time History for the ATD Disk</td>
<td>2-68</td>
</tr>
<tr>
<td>2-29</td>
<td>Structure of the Probabilistic Failure Model for the ATD-HPFTP Disk</td>
<td>2-70</td>
</tr>
<tr>
<td>2-30</td>
<td>Structure of the LCF Failure Simulation for the ATD-HPFTP Disk</td>
<td>2-72</td>
</tr>
<tr>
<td>3-1</td>
<td>Location of the HPOTP Main Discharge Duct</td>
<td>3-3</td>
</tr>
<tr>
<td>3-2</td>
<td>Detail of HPOTP Main Discharge Duct Near Weld 6</td>
<td>3-4</td>
</tr>
<tr>
<td>3-3</td>
<td>Inconel 718 Weld Data</td>
<td>3-4</td>
</tr>
<tr>
<td>3-4</td>
<td>Location of the LPFTP Turbine Drive Duct</td>
<td>3-5</td>
</tr>
<tr>
<td>3-5</td>
<td>Detail of the LPFTP Turbine Drive Duct Near Weld 32</td>
<td>3-6</td>
</tr>
<tr>
<td>3-6</td>
<td>Incoloy 903 Weld Data</td>
<td>3-6</td>
</tr>
<tr>
<td>3-7</td>
<td>Finite Element Discretization of HPOTP Main Discharge Duct Forces</td>
<td>3-11</td>
</tr>
<tr>
<td>3-8</td>
<td>HPOTP Main Discharge Duct Impact of Weld Offset on Failure Life Distribution</td>
<td>3-13</td>
</tr>
<tr>
<td>3-9</td>
<td>HPOTP Main Discharge Duct Failure Life Distribution and Driver Sensitivities</td>
<td>3-14</td>
</tr>
<tr>
<td>3-10</td>
<td>HPOTP Main Discharge Duct Risk Equivalent Life Limiting Procedure</td>
<td>3-15</td>
</tr>
<tr>
<td>3-11</td>
<td>Finite Element Discretization of LPFTP Turbine Drive Duct Forces</td>
<td>3-16</td>
</tr>
<tr>
<td>3-12</td>
<td>LPFTP Turbine Drive Duct Impact of Weld Offset on Failure Life Distribution</td>
<td>3-18</td>
</tr>
<tr>
<td>3-13</td>
<td>LPFTP Turbine Drive Duct Failure Life Distribution and Driver Sensitivities</td>
<td>3-19</td>
</tr>
<tr>
<td>3-14</td>
<td>HPOTP Heat Exchanger</td>
<td>3-21</td>
</tr>
<tr>
<td>3-15</td>
<td>Detail of the HPOTP Heat Exchanger Coil Near Weld 3</td>
<td>3-22</td>
</tr>
<tr>
<td>3-16</td>
<td>316L and 321 Stainless Steel Parent Material Test Data</td>
<td>3-23</td>
</tr>
<tr>
<td>3-17</td>
<td>321 Weld Data Used as Proxy</td>
<td>3-23</td>
</tr>
<tr>
<td>3-18</td>
<td>Stress Concentration Factor $K_T$ Distribution</td>
<td>3-25</td>
</tr>
<tr>
<td>3-19</td>
<td>Finite Element Discretization of HPOTP Heat Exchanger</td>
<td>3-27</td>
</tr>
<tr>
<td>3-20</td>
<td>HPOTP Heat Exchanger Impact of Weld Offset on Failure Life Distribution</td>
<td>3-29</td>
</tr>
<tr>
<td>3-21</td>
<td>HPOTP Heat Exchanger Failure Life Distribution and Driver Sensitivities</td>
<td>3-30</td>
</tr>
<tr>
<td>3-22</td>
<td>Axial Cross Section of the ATD-HPFTP Turbine Showing the Monolithic Disk</td>
<td>3-32</td>
</tr>
<tr>
<td>3-23</td>
<td>Stylized Radial Cross Section of a Turbine Disk</td>
<td>3-32</td>
</tr>
<tr>
<td>3-24</td>
<td>Axial Cross Section of the Disk</td>
<td>3-33</td>
</tr>
</tbody>
</table>
Preface

This report presents the methodology for evaluating flight readiness developed by the Jet Propulsion Laboratory (JPL) under NASA RTOP 553-02-01 sponsored by the Office of Space Flight (OSF), NASA Headquarters. This methodology was developed as a part of the Certification Process Assessment task initiated by OSF due to concern about criteria for certifying flight readiness of the Space Shuttle propulsion system.

An early phase of this work included an extensive review of certification and failure risk assessment approaches used by the aerospace industry and government agencies. Based on the findings of this review, further work was focused on defining, developing, and demonstrating an improved technical approach for failure risk assessment that can incorporate information from both test experience and engineering analysis to obtain a quantitative failure risk estimate. This approach, called Probabilistic Failure Assessment (PFA), is of particular value when information relevant to failure prediction, including test experience and knowledge of parameters used in engineering analyses of failure phenomena, is expensive or difficult to acquire. Under such constraints, a quantitative evaluation of failure risk based on the information available from both engineering analysis and operating experience is needed to make effective risk management decisions and utilize financial resources efficiently.

The PFA methodology is applicable to failure modes that can be characterized by analytical or empirical modeling of failure phenomena and is especially useful when models or information used in analysis are uncertain or approximate. PFA can be applied at any time in the design, development, or operational phases of a program to quantitatively estimate failure risk based on the information available at the time of the risk assessment and can be used to evaluate and rank alternative measures to control risk, thereby enabling the more effective allocation of limited financial resources.

The work documented in this report was carried out by a multidisciplinary team of JPL technical personnel, which was managed by N. R. Moore. This team was composed of individuals with expertise in statistics, systems modeling, and engineering analysis. D. H. Ebbeler formulated and structured the statistical methodology and directed its implementation. L. E. Newlin formulated and implemented probabilistic engineering models and implemented the statistical methodology. S. Sutharshana

---

1 See [3] of Section 1.0 references.
formulated probabilistic engineering analysis methods and models. M. Creager\textsuperscript{2} made major contributions to defining and formulating the probabilistic modeling approach and engineering analysis procedures used in this work. Present or former JPL personnel who made substantial contributions in early phases of this work include D. L. Schwartz, W. E. Edmiston, and L. J. Grondalski. D. Goode and J. Ramsay typeset the manuscript, including graphics, using computerized desktop publishing methods, and E. Reinig edited the manuscript.

In developing the PFA methodology, the JPL team interacted with aerospace system manufacturers, the Marshall Space Flight Center, and the Lewis Research Center. Individuals of these organizations generously shared information and spent significant amounts of time with the JPL team. In particular, Rocketdyne, Canoga Park, California, and Pratt & Whitney, West Palm Beach, Florida, collaborated in performing the application examples given herein. In addition, technical comments on certification approaches and failure modeling were provided by the above-listed organizations and by General Electric, Cincinnati, Ohio; the Federal Aviation Administration; and the Wright-Patterson Air Force Base.

The PFA methodology, examples of its application to spaceflight components, and computer software used to implement PFA are documented in the three volumes of this report. Volume I documents the PFA methodology and the application examples, including the rationale for PFA and the analysis procedures used in the examples. Volume II contains user's guides and flowcharts for the computer software used to implement PFA in the application examples. Volume III presents the structure and listings of the computer programs.

\footnote{\textsuperscript{2} Currently of Structural Integrity Engineering, Chatsworth, CA.}
Acknowledgments

The authors wish to acknowledge the guidance and encouragement provided by D. L. Winterhalter of the Office of Space Flight, NASA Headquarters, whose support made this work possible. The authors appreciate the encouragement of R. Bardos, J. Mulcahy, and other individuals of OSF. The review and comments on this work provided by R. Weinstock of Vitro, Washington, D. C. contributed substantially to its successful completion.

The application examples of this report were performed in collaboration with Rocketdyne, Canoga Park, California, and Pratt & Whitney, West Palm Beach, Florida. Several individuals at each organization contributed generously to this work, including E. P. Fox and C. G. Annis of Pratt & Whitney, and K. J. O’Hara and D. O’Connor of Rocketdyne. The authors worked particularly closely with E. P. Fox of Pratt & Whitney and K. J. O’Hara of Rocketdyne; their considerable contributions are gratefully acknowledged.

Present or former personnel of the NASA Marshall Space Flight Center, whose cooperation was instrumental in successfully performing this work, include J. Lombardo, J. S. Richards, G. W. Smith, L. D. Salter, H. P. Stinson, and J. Townsend.

The authors appreciate the technical comments provided by L. Beitch and A. Coles of the General Electric Co., Cincinnati, Ohio, on flight readiness certification approaches and fatigue life modeling. The effort of G. R. Halford of the NASA Lewis Research Center in providing information on materials fatigue life modeling is appreciated.

Throughout the course of this work constructive guidance was provided by the Liquid Rocket Engine Certification Subcommittee of Aerospace Division Committee G-11, Society of Automotive Engineers. The membership of this subcommittee included: W. E. Campbell, Aerojet; K. J. O’Hara, Rocketdyne; E. P. Fox, Pratt & Whitney; J. S. Richards and H. P. Stinson, NASA-MSFC; R. L. Doebler, Aerospace Corp.; and N. R. Moore, JPL.

Finally, the authors wish to acknowledge the review of the technical approach of this work provided by the late R. P. Feynman of the California Institute of Technology.

The authors express their gratitude to all those individuals who contributed to this work and regret that a complete listing is not feasible.
Abstract

An improved methodology for quantitatively evaluating failure risk of spaceflight systems to assess flight readiness and identify risk control measures is presented. This methodology, called Probabilistic Failure Assessment (PFA), combines operating experience from tests and flights with engineering analysis to estimate failure risk. The PFA methodology is of particular value when information on which to base an assessment of failure risk, including test experience and knowledge of parameters used in engineering analyses of failure phenomena, is expensive or difficult to acquire.

The PFA methodology is a prescribed statistical structure in which engineering analysis models that characterize failure phenomena are used conjointly with uncertainties about analysis parameters and/or modeling accuracy to estimate failure probability distributions for specific failure modes. These distributions can then be modified, by means of statistical procedures of the PFA methodology, to reflect any test or flight experience. Conventional engineering analysis models currently employed for design or failure prediction are used in this methodology.

The PFA methodology can be applied at any time in the design, development, or operational phases of a program to quantitatively estimate failure risk based on the information available at the time failure risk is assessed. Sensitivity analyses conducted as a part of PFA can be used to evaluate and rank such alternative measures to control risk as design changes, testing, or inspections, thereby enabling limited program resources to be allocated more effectively.

PFA is generally applicable to failure modes that can be characterized by analytical or empirical models of failure phenomena and is especially useful when models or information used in analysis are uncertain or approximate. Such failure modes include, but are not limited to, fatigue, flaw propagation, rupture, degradation and wear, and malfunction of mechanical or electrical systems.

It is often not feasible to acquire enough test experience to establish high reliability at high confidence for spaceflight systems. Moreover, the results of conventionally performed engineering analyses of failure modes can be subject to serious misinterpretation when uncertain or approximate information is used to establish analysis parameters and calibrate the accuracy of analysis models. Under these conditions, a quantitative evaluation of failure risk based on the information available from both test or flight experience and engineering analysis is needed to make effective risk management decisions.
This report describes the PFA methodology and presents examples of its application. Conventional approaches to failure risk evaluation for spaceflight systems are discussed, and the rationale for the approach taken in the PFA methodology is presented. The statistical methods, engineering models, and computer software used in fatigue failure mode applications are thoroughly documented.
Table of Contents

VOLUME I - Methodology and Applications

Preface .......................................................................................................................... iii
Acknowledgments .......................................................................................................... v
Abstract ......................................................................................................................... vi
Table of Contents ........................................................................................................... ix
List of Figures .................................................................................................................. xxiii
List of Tables ................................................................................................................... xxviii

1.0 Introduction .............................................................................................................. 1-1
  1.1 Flight Readiness Assessment ................................................................................. 1-3
    1.1.1 The Flight Readiness Assessment Problem ................................................. 1-3
    1.1.2 Conventional Approaches to Flight Readiness Assessment ...................... 1-5
      1.1.2.1 Testing to Establish Flight Readiness .................................................. 1-5
      1.1.2.2 Deterministic Engineering Analysis .................................................... 1-9
  1.2 An Improved Approach to Flight Readiness Assessment .................................... 1-11
    1.2.1 Failure Risk Assessment .............................................................................. 1-11
    1.2.2 The Probabilistic Failure Assessment Methodology .................................. 1-12
    1.2.3 Probabilistic Failure Modeling ..................................................................... 1-14
    1.2.4 Driver Characterization .............................................................................. 1-15
    1.2.5 Computational Methods .............................................................................. 1-17
  1.3 Implementing the PFA Methodology ..................................................................... 1-19
  1.4 Report Organization ............................................................................................... 1-21

References ...................................................................................................................... 1-24

Appendix 1.A The Limitations of Testing for Reliability Demonstration ...................... 1-27
Appendix 1.B List of Acronyms .................................................................................. 1-31

2.0 Methodology .......................................................................................................... 2-1
  2.1 Statistical Analysis ............................................................................................... 2-3
    2.1.1 Failure Simulation Statistics ....................................................................... 2-3
    Reference ............................................................................................................... 2-6
    2.1.2 Materials Fatigue Life Characterization ...................................................... 2-6
      2.1.2.1 Stress/Life Characterization of Fatigue Failure of Materials ................ 2-6
      References ........................................................................................................... 2-18
      2.1.2.2 Strain/Life Characterization of Fatigue Failure of Materials ............... 2-19
      2.1.2.3 Process Variation in Materials ............................................................... 2-20
    2.1.3 Driver Characterization .............................................................................. 2-22
2.1.3.1 Driver Probability Distributions ...................................... 2-22
  Uniform Distribution .............................................. 2-23
  Normal Distribution .............................................. 2-23
  Beta Distribution .................................................. 2-25
2.1.3.2 Load Scale Factors ........................................... 2-27
  Reference ......................................................... 2-29
2.1.4 Composite Stresses in High Cycle Fatigue Analysis ............... 2-29
  Reference ......................................................... 2-31
2.1.5 Duty Cycle Effects in Reliability Estimation ..................... 2-32
2.1.6 Modeling Spatially Symmetric Components ....................... 2-33

2.2 Engineering Analysis ............................................. 2-39
2.2.1 High Cycle Fatigue Failure Modeling ................................
  2.2.1.1 Introduction .............................................. 2-39
  2.2.1.2 Load Description and Stress Analysis ..................... 2-40
    Vibration Environment Characterization ....................... 2-40
    Finite Element Stress Analyses ................................ 2-41
  2.2.1.3 Duct Stress Analysis ..................................... 2-42
    Ovality Effect .................................................. 2-45
    Torus Effect .................................................... 2-48
    Stress Summation ................................................. 2-48
  2.2.1.4 Damage Calculations ....................................... 2-51
    Rainflow Cycle Counting ........................................ 2-51
    Mean Stress Effects ............................................. 2-52
  2.2.1.5 Component Analyses ....................................... 2-55
    References ...................................................... 2-57
2.2.2 Low Cycle Fatigue Failure Modeling ................................
  2.2.2.1 Introduction .............................................. 2-59
  2.2.2.2 ATD-HPFTP Second Stage Turbine Disk LCF Analysis ........
    Component Description ........................................... 2-61
    Low Cycle Fatigue Failure Modeling Approach .................. 2-61
    Driver Transformation .......................................... 2-64
    Mission Stress History for the ATD Disk ....................... 2-68
    Modeling Multiple Critical Locations ......................... 2-69
    Probabilistic Failure Model Implementation .................... 2-69

2.3 Analysis Procedures ............................................... 2-73
  2.3.1 Introduction .................................................. 2-73
  2.3.2 Driver Characterization ..................................... 2-75
  2.3.3 Preliminary Deterministic Analysis .......................... 2-77
  2.3.4 Driver Transformation ....................................... 2-77
  2.3.5 Probabilistic Failure Model Formulation ..................... 2-78
  2.3.6 Materials Characterization .................................. 2-79
### 2.3.7 Time History Definition ........................................ 2-79
### 2.3.8 Significant Parameter Identification ................................. 2-80
### 2.3.9 Probability of Failure Curve Parameter Estimation ................. 2-82
### 2.3.10 Driver Sensitivity Analysis ........................................ 2-83
### 2.3.11 Bayesian Updating ................................................ 2-84
### 2.3.12 Probability of Failure Curve Standardization ....................... 2-84

**Appendix 2.A** Pictorial Example of Rainflow Counting .................. 2-85

**Appendix 2.B** List of Symbols for Statistical Analysis ............... 2-89

**Appendix 2.C** List of Symbols for Engineering Analysis ............ 2-93

### 3.0 Application Examples .............................................. 3-1

#### 3.1 Elbow Duct HCF Analysis .......................................... 3-3

- **3.1.1** HPOTP Main Discharge Duct Description .................... 3-3
- **3.1.2** LPFTP Turbine Drive Duct Description .................... 3-5
- **3.1.3** Driver Description for Elbow Ducts ........................ 3-7
- **3.1.4** HPOTP Main Discharge Duct Analysis ..................... 3-11
- **3.1.5** Results for HPOTP Main Discharge Duct .................. 3-13
- **3.1.6** LPFTP Turbine Drive Duct Analysis ....................... 3-16
- **3.1.7** Results for LPFTP Turbine Drive Duct .................... 3-18

#### 3.2 HPOTP Heat Exchanger Coil HCF Analysis .......................... 3-21

- **3.2.1** Component Description ....................................... 3-21
- **3.2.2** Driver Description ........................................... 3-22
- **3.2.3** Analysis .................................................... 3-26
- **3.2.4** HEX Coil Results ........................................... 3-26

#### 3.3 ATD-HPFTP Second Stage Turbine Disk LCF Analysis ............ 3-31

- **3.3.1** Component Description ....................................... 3-31
- **3.3.2** Driver Description ........................................... 3-31
- **3.3.3** Analysis .................................................... 3-35
- **3.3.4** Results .................................................... 3-35

### References .......................................................... 3-38

**Appendix 3.A** Probabilistic Failure Assessment Details ................ 3-39

- **3.A.1** Introduction ................................................... 3-39
- **3.A.2** HPOTP Heat Exchanger Coil HCF Analysis Details ............ 3-39
  - **3.A.2.1** Selecting the Component, Failure Mode, and Critical Location 3-39
  - **3.A.2.2** Preliminary Deterministic Analysis ..................... 3-39
  - **3.A.2.3** Driver Characterization ................................ 3-40
    - Weld Offset ................................................... 3-40
    - Stress Concentration Factor .................................. 3-41
    - Wall Temperature and Internal Pressure ...................... 3-41
Weld Offset Stress Concentration Accuracy Factors ............................. 3-42
3.A.2.4 Materials Characterization .................................................. 3-43
3.A.2.5 Time History Definition ..................................................... 3-44
3.A.2.6 Significant Load Identification ............................................ 3-46
3.A.2.7 Probability of Failure Curve Parameter Estimation .................. 3-46
3.A.2.8 Driver Sensitivity Analysis .................................................. 3-51
3.A.2.9 Probability of Failure Curve Standardization ....................... 3-52
3.A.3 ATD-HPFTP Second Stage Turbine Disk LCF Analysis Details ........ 3-52
  3.A.3.1 Selecting the Component, Failure Mode, and Critical Location ... 3-52
  3.A.3.2 Preliminary Deterministic Analysis ..................................... 3-52
  3.A.3.3 Driver Characterization .................................................... 3-53
  3.A.3.4 Materials Characterization ............................................... 3-53
  3.A.3.5 Time History Definition .................................................. 3-54
  3.A.3.6 Probability of Failure Curve Parameter Estimation ................ 3-54
  3.A.3.7 Driver Sensitivity Analysis .............................................. 3-56
  3.A.3.8 Probability of Failure Curve Standardization ....................... 3-57
Appendix 3.B Input And Output Files ................................................ 3-59
  3.B.1 HPOTP Main Discharge Duct HCF Analysis Files ....................... 3-59
    Input File - DCTHCD .............................................................. 3-59
    Output File - DCTHCO .......................................................... 3-61
    Output File - LOWLIF .......................................................... 3-65
    Output File - DUMP .............................................................. 3-69
  3.B.2 LPFTP Turbine Drive Duct HCF Analysis Files .......................... 3-70
    Input File - DCTHCD .............................................................. 3-71
    Output File - DCTHCO .......................................................... 3-73
    Output File - LOWLIF .......................................................... 3-77
    Output File - DUMP .............................................................. 3-82
  3.B.3 HPOTP Heat Exchanger Coil HCF Analysis Files ......................... 3-83
    Input File - HEXHCD .............................................................. 3-83
    Output File - HEXHCO .......................................................... 3-85
    Output File - LOWLIF .......................................................... 3-89
    Output File - DUMP .............................................................. 3-93
  3.B.4 ATD-HPFTP Second Stage Turbine Disk LCF Analysis Files ............ 3-94
    Input File - TRBPWD .............................................................. 3-95
    Output File - TRBPWO .......................................................... 3-96
    Output File - LOWLIF .......................................................... 3-98
    Output File - DUMP .............................................................. 3-102
VOLUME II – Software Documentation

4.0 Statistical Analysis Software .................................................... 4-1
  4.1 Materials Characterization Software ......................................... 4-3
    4.1.1 Introduction ................................................................. 4-3
4.1.2 MATCHR Program ................................ 4-3
  4.1.2.1 Stress Formulation ........................... 4-10
  4.1.2.2 Strain Formulation ........................... 4-10

4.1.3 INFAGG Routine ................................ 4-11
  4.1.3.1 Routine INIT ............................... 4-17
  4.1.3.2 Routine RCE .............................. 4-18
  4.1.3.3 Routine CONVRT ............................ 4-22
  4.1.3.4 Routine SW2SU2 ............................ 4-22
  4.1.3.5 Routine FINDMC ............................ 4-28
  4.1.3.6 Routine INTRVL ............................. 4-30
  4.1.3.7 Routine GTPVAR ............................ 4-30
  4.1.3.8 Routine FNDRNG ............................ 4-30
  4.1.3.9 Routine ADDREG ............................ 4-36
  4.1.3.10 Routine CONCAV ........................... 4-36
  4.1.3.11 Routine MEDIAN ........................... 4-36
  4.1.3.12 Routine EXPCTD ........................... 4-38
  4.1.3.13 Routine MUSIG ............................ 4-38
  4.1.3.14 Routine NORRNG ........................... 4-42
  4.1.3.15 Routine ADDRGN ........................... 4-44

4.1.4 Routine DECOMP ................................ 4-44
  4.1.4.1 Routine INITD .............................. 4-51
  4.1.4.2 Routine RDECHO ............................ 4-51
  4.1.4.3 Routine PREP .............................. 4-54
  4.1.4.4 Routine PECOMP ............................ 4-54

4.1.5 PAREST Routine ................................ 4-54
  4.1.5.1 Routine FINDM ............................. 4-59
  4.1.5.2 Routine FINDMN ............................ 4-59
  4.1.5.3 Routine TRNSFM ............................ 4-63
  4.1.5.4 Routine SMNVAR ............................ 4-63
  4.1.5.5 Routine KBETA ............................. 4-63
  4.1.5.6 Routine FINDK ............................. 4-63
  4.1.5.7 Routine FINDSB ............................ 4-67

4.1.6 Routine KOMO ................................. 4-67

4.1.7 Routine ADJSTM ................................ 4-67

4.1.8 Routine GTLIFE ................................. 4-68

4.1.9 Routine GTLIF2 ................................ 4-68
  4.1.9.1 Routine NEWTON ........................... 4-68
  4.1.9.2 Routine FCT ............................... 4-68

4.1.10 Routine SORTM ................................ 4-69

4.1.11 Routine TRMNAT ............................... 4-69

4.2 Prior Distribution Parameter Estimation Software ................... 4-73
  4.2.1 Introduction ................................... 4-73
4.2.2 BFIT Program ............................................. 4-73
  4.2.2.1 LLS Routine ........................................ 4-73

4.2.3 ABTFIT Program .......................................... 4-76
  4.2.3.1 ABT Routine ...................................... 4-80
  4.2.3.2 JABT Routine ...................................... 4-80

4.2.4 LZERO Program .......................................... 4-80
  4.2.4.1 Routine GAMMA ..................................... 4-83
  4.2.4.2 Routine DLGAM ..................................... 4-83
  4.2.4.3 Routine MU EllR ................................... 4-83
  4.2.4.4 Routine FCT ........................................ 4-83
  4.2.4.5 Routine TRMNAT .................................... 4-83

4.3 Bayesian Statistical Procedure Software ....................... 4-85
  4.3.1 Introduction ....................................... 4-85
  4.3.2 BAYES Program ....................................... 4-85

4.4 Random Number Generation Software ................................ 4-87
  4.4.1 Introduction ....................................... 4-87
  4.4.2 RANDOM Routine ..................................... 4-87
  4.4.3 NORMGN Routine ..................................... 4-87
  4.4.4 GAM Routine ........................................ 4-87
  4.4.5 BETAGN Routine ..................................... 4-87
  4.4.6 WEIBGN Routine ..................................... 4-88

4.5 Reference Time History Generation Software ..................... 4-89
  4.5.1 Introduction ....................................... 4-89
  4.5.2 NBSIN Program ....................................... 4-89

References ................................................. 4-95

5.0 Fatigue Analysis Software ................................... 5-1

5.1 High Cycle Fatigue Analysis Software .......................... 5-3
  5.1.1 Introduction ........................................ 5-3
  5.1.2 DCTHCF Program ..................................... 5-4
    5.1.2.1 Main Routine .................................. 5-4
    5.1.2.2 ELWELD Routine ................................ 5-8
    5.1.2.3 M2L1 Routine ................................... 5-8
    5.1.2.4 CALCS Routine .................................. 5-11
    5.1.2.5 NARB N1 Routine ................................ 5-11
    5.1.2.6 RAINF1 Routine .................................. 5-11
    5.1.2.7 PGETSM Routine .................................. 5-21
  5.1.3 HEXHCF Program ...................................... 5-21
    5.1.3.1 Main Routine ................................... 5-21
    5.1.3.2 THWELD Routine .................................. 5-26
    5.1.3.3 M4L1 Routine ................................... 5-28
5.1.3.4 NARB N2 Routine .................................................. 5-28
5.1.3.5 RAINF2 Routine .................................................. 5-28
5.1.3.6 NEUBER Routine ................................................. 5-38

5.2 Low Cycle Fatigue Analysis Software ................................ 5-41
5.2.1 Introduction ......................................................... 5-41
5.2.2 TRBPWA Program .................................................. 5-41
5.2.2.1 Main Routine .................................................. 5-41
5.2.2.2 Driver Transformation ....................................... 5-46

Appendix 5.A Program Flowchart Symbols .................................... 5-49
Appendix 5.B INSORT Routine .............................................. 5-51

6.0 Software User's Documentation ........................................ 6-1
6.1 High Cycle Fatigue Analysis User's Guides ............................ 6-3
6.1.1 DCTHCF Program .................................................. 6-3
6.1.2 How To Use Program DCTHCF ..................................... 6-3
6.1.3 Description of Input Data Files .................................... 6-4
6.1.3.1 Input File DCTHCD ............................................. 6-4
   Analysis Parameters Block ........................................... 6-10
   Driver Information Block ............................................ 6-12
   Load and Geometry block .......................................... 6-18
   Materials Information Block ....................................... 6-22
6.1.3.2 Input File RELATD ............................................. 6-25
6.1.3.3 Reference Time History Files .................................. 6-27
6.1.4 Options and Capabilities .......................................... 6-27
6.1.5 Code Execution Example ........................................... 6-28
   Input File - DCTHCD ................................................ 6-30
   Input File - RELATD ................................................ 6-32
   Input File - NBP ..................................................... 6-32
   Input File - NBM3 .................................................. 6-32
   Input File - SIN10 .................................................. 6-32
   Output File - DCTHCO ............................................... 6-33
   Output File - RELATO ................................................. 6-36
   Output File - DUMP .................................................. 6-36
   Output File - IOUTPR ............................................... 6-37
   Output File - LOWLIF ................................................ 6-38
6.1.6 Error Messages and Possible Remedies ............................. 6-38
6.1.7 Summary of Input/Output Files .................................... 6-43
   Input Files .......................................................... 6-43
   Output Files ........................................................ 6-43
6.1.8 HEXHCF Program ................................................... 6-44
6.1.9 How To Use Program HEXHCF ....................................... 6-44
6.10 Description of Input Data Files ............................................. 6-45
6.10.1 Input File HEXHCD .................................................. 6-45
Analysis Parameters Block .................................................. 6-49
Driver Information Block .................................................. 6-51
Load and Geometry block .................................................. 6-58
Materials Information Block ............................................... 6-62
6.10.2 Input File RELATD .................................................. 6-65
6.10.3 Reference Time History Files ........................................ 6-67
6.11 Options and Capabilities ................................................. 6-68
6.12 Code Execution Example ................................................. 6-70
Input File - HEXHCD ....................................................... 6-70
Input File - RELATD ....................................................... 6-72
Input File - NBM3 .......................................................... 6-72
Input File - SIN1 .......................................................... 6-72
Input File - AERO1 .......................................................... 6-72
Output File - HEXHCO ...................................................... 6-73
Output File - RELATO ...................................................... 6-77
Output File - DUMP .......................................................... 6-77
Output File - IOUTPR ....................................................... 6-78
Output File - LOWLIF ....................................................... 6-78
6.13 Error Messages and Possible Remedies .................................. 6-79
6.14 Summary of Input/Output Files ......................................... 6-83
Input Files ................................................................. 6-83
Output Files ............................................................... 6-83
6.2 Low Cycle Fatigue Analysis User's Guide .............................. 6-85
6.2.1 TRBPWA Program ..................................................... 6-85
6.2.2 How To Use Program TRBPWA ....................................... 6-85
6.2.3 Description of Input Data Files ..................................... 6-86
6.2.3.1 Input File TRBPWD ............................................... 6-86
Analysis Parameters Block ............................................... 6-89
Driver Information Block .................................................. 6-91
Load and Geometry Block .................................................. 6-93
Materials Information Block ............................................... 6-94
6.2.3.2 Input File RELATD ................................................ 6-97
6.2.4 Options and Capabilities ............................................. 6-99
6.2.5 Code Execution Example ............................................. 6-100
Input File - TRBPWD ....................................................... 6-100
Input File - RELATD ....................................................... 6-102
Output File - TRBPWO ..................................................... 6-102
Output File - RELATO ..................................................... 6-104
Output File - DUMP .......................................................... 6-104
Output File - IOUTPR ....................................................... 6-105
xvi
<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 4-28</td>
<td>Flowchart for Subprogram GAMMA</td>
<td>4-84</td>
</tr>
<tr>
<td>Figure 4-29</td>
<td>Flowchart for the Bayesian Statistical Procedure Program BAYES</td>
<td>4-86</td>
</tr>
<tr>
<td>Figure 4-30</td>
<td>Flowchart for the Time History Generation Program NBSIN</td>
<td>4-90</td>
</tr>
<tr>
<td>Figure 5-1</td>
<td>Structure of the Probabilistic Failure Model for the Elbow Ducts with Welds</td>
<td>5-5</td>
</tr>
<tr>
<td>Figure 5-2</td>
<td>Main Flowchart for the Duct Analysis Program DCTHCF</td>
<td>5-6</td>
</tr>
<tr>
<td>Figure 5-3</td>
<td>Flowchart for the Subprogram ELWELD</td>
<td>5-9</td>
</tr>
<tr>
<td>Figure 5-4</td>
<td>Flowchart for the Subprogram M2L1</td>
<td>5-10</td>
</tr>
<tr>
<td>Figure 5-5</td>
<td>Flowchart for the Subprogram CALCS</td>
<td>5-12</td>
</tr>
<tr>
<td>Figure 5-6</td>
<td>Flowchart for the Subprogram NARBN1</td>
<td>5-13</td>
</tr>
<tr>
<td>Figure 5-7</td>
<td>Flowchart for Subprogram RAINF1</td>
<td>5-15</td>
</tr>
<tr>
<td>Figure 5-8</td>
<td>Flowchart for Subprogram PGETSM</td>
<td>5-22</td>
</tr>
<tr>
<td>Figure 5-9</td>
<td>Structure of the Probabilistic Failure Model for Straight Ducts with Welds and Temperature Differences Across the Wall</td>
<td>5-23</td>
</tr>
<tr>
<td>Figure 5-10</td>
<td>Main Flowchart for the HEX Coil Analysis Program HEXHCF</td>
<td>5-24</td>
</tr>
<tr>
<td>Figure 5-11</td>
<td>Flowchart for Subprogram THWELD</td>
<td>5-27</td>
</tr>
<tr>
<td>Figure 5-12</td>
<td>Flowchart for Subprogram M4L1</td>
<td>5-29</td>
</tr>
<tr>
<td>Figure 5-13</td>
<td>Flowchart for the Subprogram NARBN2</td>
<td>5-30</td>
</tr>
<tr>
<td>Figure 5-14</td>
<td>Flowchart for Subprogram RAINF2</td>
<td>5-32</td>
</tr>
<tr>
<td>Figure 5-15</td>
<td>Flowchart for Subprogram NEUBER</td>
<td>5-39</td>
</tr>
<tr>
<td>Figure 5-16</td>
<td>Structure of the Probabilistic Failure Model for the ATD-HPFTP Second Stage Turbine Disk</td>
<td>5-42</td>
</tr>
<tr>
<td>Figure 5-17</td>
<td>Main Flowchart for the ATD Disk LCF Analysis Program TRBPWA</td>
<td>5-43</td>
</tr>
<tr>
<td>Figure 5-18</td>
<td>Flowchart of Driver Transformation</td>
<td>5-47</td>
</tr>
<tr>
<td>Figure 5-19</td>
<td>Program Flowchart Symbols</td>
<td>5-49</td>
</tr>
<tr>
<td>Figure 5-20</td>
<td>Flowchart for Subprogram INSORT</td>
<td>5-51</td>
</tr>
<tr>
<td>Figure 6-1</td>
<td>Format for File DCTHCD</td>
<td>6-5</td>
</tr>
<tr>
<td>Figure 6-2</td>
<td>Format for File RELATD</td>
<td>6-9</td>
</tr>
<tr>
<td>Figure 6-3</td>
<td>Data Blocks for Input File</td>
<td>6-9</td>
</tr>
<tr>
<td>Figure 6-4</td>
<td>Detail of the HPOTP Main Discharge Duct, Near Weld 6</td>
<td>6-28</td>
</tr>
<tr>
<td>Figure 6-5</td>
<td>Format for File HEXHCD</td>
<td>6-46</td>
</tr>
<tr>
<td>Figure 6-6</td>
<td>Detail of the HPOTP Heat Exchanger Coil Small Tube Outlet Near Weld 3</td>
<td>6-68</td>
</tr>
<tr>
<td>Figure 6-7</td>
<td>Format for File TRBPWD</td>
<td>6-87</td>
</tr>
<tr>
<td>Figure 6-8</td>
<td>Format for File SPECFD</td>
<td>6-119</td>
</tr>
<tr>
<td>Figure 6-9</td>
<td>Format for File RELATD</td>
<td>6-121</td>
</tr>
<tr>
<td>Figure 6-10</td>
<td>Data Blocks for Input File</td>
<td>6-121</td>
</tr>
<tr>
<td>Figure 6-11</td>
<td>Format for File SPECFD</td>
<td>6-135</td>
</tr>
<tr>
<td>Figure 6-12</td>
<td>Format for File RELATD</td>
<td>6-136</td>
</tr>
<tr>
<td>Figure 6-13</td>
<td>Format for File BFITD</td>
<td>6-160</td>
</tr>
<tr>
<td>Figure 6-14</td>
<td>Format for File LOWLIF</td>
<td>6-160</td>
</tr>
<tr>
<td>Figure 6-15</td>
<td>Format for File PARAMS</td>
<td>6-168</td>
</tr>
</tbody>
</table>
6.4.2 How To Use Program BFIT .................................. 6-159
6.4.3 Description of the Input Data Files .......................... 6-159
   6.4.3.1 Input File BFITD .................................. 6-160
   6.4.3.2 Input File LOWLIF .................................. 6-161
6.4.4 Options and Capabilities .................................. 6-161
6.4.5 Code Execution Example .................................. 6-161
   Input File - BFITD .................................. 6-162
   Input File - LOWLIF .................................. 6-162
   Output File - BFITO ................................ 6-166
   Output File - IOUTPR ................................ 6-166
6.4.6 Summary of Input/Output Files ........................... 6-166
   Input Files ................................ 6-166
   Output Files ................................ 6-167
6.4.7 ABTFIT Program ........................................ 6-167
6.4.8 How to Use Program ABTFIT ............................... 6-167
6.4.9 Description of the Input Data Files ...................... 6-167
   6.4.9.1 Input File PARAMS ................................ 6-168
   6.4.9.2 Input File LOWLIF ................................ 6-169
6.4.10 Options and Capabilities ................................ 6-169
6.4.11 Code Execution Example ................................ 6-170
   Input File - PARAMS ................................ 6-170
   Input File - LOWLIF ................................ 6-171
   Output File - ABTOUT ................................ 6-175
   Output File - BAYESD ................................ 6-175
   Output File - IOUTPR ................................ 6-175
6.4.12 Summary of Input/Output Files ........................... 6-176
   Input Files ................................ 6-176
   Output Files ................................ 6-176
6.4.13 LZZERO Program ........................................ 6-176
6.4.14 How to Use Program LZERO ............................... 6-177
6.4.15 Description of the Input Data Files ...................... 6-177
   6.4.15.1 Input File BAYESD ................................ 6-178
   6.4.15.2 Input File LDAT ................................ 6-178
6.4.16 Options and Capabilities ................................ 6-179
6.4.17 Code Execution Example ................................ 6-179
   Input File - BAYESD ................................ 6-179
   Input File - LDAT ................................ 6-179
   Output File - LOUT ................................ 6-180
6.4.18 Summary of Input/Output Files ........................... 6-180
   Input Files ................................ 6-180
   Output Files ................................ 6-180
6.5 Bayesian Statistical Procedure User’s Guide ................. 6-181
Figure 6-16  Format for File BAYESD .................................. 6-177
Figure 6-17  Format for File LDAT .................................. 6-177
Figure 6-18  Format for File BAYESD .................................. 6-182
Figure 6-19  Data Blocks for Input File ................................. 6-182
Figure 6-20  Format for File NBSIN .................................. 6-188
Figure 6-21  Data Blocks for the NBSIN Input File .................. 6-189

Figure 7-1  Tree Structure for Program DCTHCF for the Uniform Variation in the Materials Shape Parameter $m$ .................................. 7-4
Figure 7-2  Tree Structure for Program DCTHCF for the Truncated Normal Variation in the Materials Shape Parameter $m$ .................................. 7-5
Figure 7-3  Tree Structure for Program HEXHC for the Uniform Variation in Materials Shape Parameter $m$ .................................. 7-122
Figure 7-4  Tree Structure for Program HEXHC for the Truncated Normal Variation in Materials Shape Parameter $m$ .................................. 7-123
Figure 7-5  Tree Structure for Program TRBPWA for the Uniform Variation in Materials Shape Parameter $m$ .................................. 7-242
Figure 7-6  Tree Structure for Program TRBPWA for the Truncated Normal Variation in Materials Shape Parameter $m$ .................................. 7-243
Figure 7-7  Tree Structure for the Stress Formulation of the Program MATCHR for the Uniform Variation in Materials Shape Parameter $m$ .................................. 7-326
Figure 7-8  Tree Structure for the Stress Formulation of the Program MATCHR for the Truncated Normal Variation in Materials Shape Parameter $m$ .................................. 7-327
Figure 7-9  Tree Structure for the Strain Formulation of the Program MATCHR for the Uniform Variation in Materials Shape Parameters $m_p$ and $m_E$ .................................. 7-328
Figure 7-10 Tree Structure for the Strain Formulation of the Program MATCHR for the Truncated Normal Variation in Materials Shape Parameters $m_p$ and $m_E$ .................................. 7-330
Figure 7-11 Tree Structure For Program ABTFIT .......................... 7-455
Figure 7-12 Tree Structure For Program LZERO .......................... 7-461
Figure 7-13 Tree Structure For Program NBSIN .......................... 7-487
List of Tables

Table 1-1  Index of Topics Contained in the Report ........................................... 1-22
Table 1-2  Index of Software Documentation Contained in the Report ......................... 1-23
Table 2-1  The Required Values of $k$ and the Computed Coverage for Sample Sizes of $N$ . 2-29
Table 2-2  Summary of Load Sources, Critical Locations and Significant Force
Components ........................................................................................................... 2-58
Table 2-3  Driver Distributions for the ATD-HPFTP Second Stage Turbine Disk ............ 2-72
Table 3-1  Driver Distributions for the HPOTP Main Discharge Duct ....................... 3-8
Table 3-2  Driver Distributions for the LPFTP Turbine Drive Duct ....................... 3-9
Table 3-3  HPOTP Main Discharge Duct Beam-End Forces Near Weld 6 .................... 3-12
Table 3-4  LPFTP Turbine Drive Duct Beam-End Forces Near Weld 32 ..................... 3-17
Table 3-5  Driver Distributions for the HPOTP Heat Exchanger Coil .................... 3-24
Table 3-6  HPOTP Heat Exchanger Coil Beam-End Forces Near Weld 3 .................... 3-28
Table 3-7  Driver Distributions for the Turbine Disk ......................................... 3-34
Table 3-8  Scanning Circumference for Critical Angle Causing Minimum Life ........... 3-40
Table 3-9  Weld Offset Measurements ................................................................... 3-41
Table 3-10 Wall Temperature and Internal Pressure at Weld 3 From Engine
Balance Model ....................................................................................................... 3-43
Table 3-11 321 SS Welded S/N Data ...................................................................... 3-44
Table 3-12 Summary of Materials Characterization Study of 321 Weld Data ............... 3-44
Table 3-13 Lives for Different Random Number Seeds and History Length ............... 3-45
Table 3-14 Von Mises Stress and Damage Indices Due to Each Load Component ......... 3-47
Table 3-15 Load Components Rank Ordered by Damage Indices for Contributing
Stress Components ............................................................................................... 3-48
Table 3-16 Significant Load Identification Checks ................................................ 3-48
Table 3-17 Probability of Failure Curve Parameter Estimates for 6%, 10% and 20%
Weld Offset .......................................................................................................... 3-50
Table 3-18 Driver Sensitivity Analysis for 10% Weld Offset ..................................... 3-51
Table 3-19 Inconel 100 Notched S/N Data ............................................................. 3-53
Table 3-20 Summary of Materials Characterization Study of IN100 Notched Data ....... 3-54
Table 3-21 Driver Sensitivity Analysis for the Turbine Disk ................................... 3-57
Table 4-1 The Seven Cases Considered by Subprogram FNDRNG ......................... 4-35
Table 4-2 The Four Cases Considered by Subprogram NORRNG .......................... 4-42
Table 7-1 List of Subprograms For Program DCTHCF ........................................ 7-3
Table 7-2 List of Variables for Program DCTHCF ............................................... 7-9
Table 7-3 List of Subprograms for Program HEXHCF .......................................... 7-121
Table 7-4 List of Variables for Program HEXHCF ................................................. 7-127
Table 7-5 List of Subprograms For Program TRBPWA ....................................... 7-244
Table 7-6 List of Variables For Program TRBPWA ................................................ 7-247
Table 7-7 List of Subprograms for Program MATCHR .......................................... 7-325
<table>
<thead>
<tr>
<th>Section</th>
<th>Program</th>
<th>Listing Temporal Order</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1.2</td>
<td>HEXHCF Program</td>
<td></td>
<td>7-121</td>
</tr>
<tr>
<td>7.1.2.1</td>
<td>Program Tree Structure</td>
<td></td>
<td>7-121</td>
</tr>
<tr>
<td>7.1.2.2</td>
<td>List of Subprograms</td>
<td></td>
<td>7-121</td>
</tr>
<tr>
<td>7.1.2.3</td>
<td>Description of Variables</td>
<td></td>
<td>7-127</td>
</tr>
<tr>
<td>7.1.2.4</td>
<td>Program HEXHCF Listing</td>
<td></td>
<td>7-145</td>
</tr>
<tr>
<td></td>
<td>Program HEXHCF Listing Temporal Order, Uniform Distribution</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Program HEXHCF Listing Temporal Order, Truncated Normal Distribution</td>
<td></td>
<td>7-147</td>
</tr>
<tr>
<td>7.2</td>
<td>Low Cycle Fatigue Failure Program</td>
<td></td>
<td>7-241</td>
</tr>
<tr>
<td>7.2.1</td>
<td>TRBPWA Program</td>
<td></td>
<td>7-241</td>
</tr>
<tr>
<td>7.2.1.1</td>
<td>Program Tree Structure</td>
<td></td>
<td>7-241</td>
</tr>
<tr>
<td>7.2.1.2</td>
<td>List of Subprograms</td>
<td></td>
<td>7-241</td>
</tr>
<tr>
<td>7.2.1.3</td>
<td>Description of Variables</td>
<td></td>
<td>7-247</td>
</tr>
<tr>
<td>7.2.1.4</td>
<td>Program TRBPWA Listing</td>
<td></td>
<td>7-255</td>
</tr>
<tr>
<td></td>
<td>Program TRBPWA Listing Temporal Order, Uniform Distribution</td>
<td></td>
<td>7-256</td>
</tr>
<tr>
<td></td>
<td>Program TRBPWA Listing Temporal Order, Truncated Normal Distribution</td>
<td></td>
<td>7-257</td>
</tr>
<tr>
<td>7.3</td>
<td>Materials Characterization Program</td>
<td></td>
<td>7-325</td>
</tr>
<tr>
<td>7.3.1</td>
<td>MATCHR Program</td>
<td></td>
<td>7-325</td>
</tr>
<tr>
<td>7.3.1.1</td>
<td>Program Tree Structure</td>
<td></td>
<td>7-325</td>
</tr>
<tr>
<td>7.3.1.2</td>
<td>List of Subprograms</td>
<td></td>
<td>7-325</td>
</tr>
<tr>
<td>7.3.1.3</td>
<td>Description of Variables</td>
<td></td>
<td>7-335</td>
</tr>
<tr>
<td>7.3.1.4</td>
<td>Program MATCHR Listing</td>
<td></td>
<td>7-359</td>
</tr>
<tr>
<td></td>
<td>Program MATCHR Listing Temporal Order, Stress Formulation, Uniform Distribution</td>
<td></td>
<td>7-361</td>
</tr>
<tr>
<td></td>
<td>Program MATCHR Listing Temporal Order, Stress Formulation, Truncated Normal Distribution</td>
<td></td>
<td>7-362</td>
</tr>
<tr>
<td></td>
<td>Program MATCHR Listing Temporal Order, Strain Formulation, Uniform Distribution</td>
<td></td>
<td>7-363</td>
</tr>
<tr>
<td></td>
<td>Program MATCHR Listing Temporal Order, Strain Formulation, Truncated Normal Distribution</td>
<td></td>
<td>7-365</td>
</tr>
<tr>
<td>7.4</td>
<td>Prior Distribution Parameter Estimation Program</td>
<td></td>
<td>7-451</td>
</tr>
<tr>
<td>7.4.1</td>
<td>BFIT Program</td>
<td></td>
<td>7-451</td>
</tr>
<tr>
<td>7.4.1.1</td>
<td>List of Subprograms</td>
<td></td>
<td>7-451</td>
</tr>
<tr>
<td>7.4.1.2</td>
<td>Description of Variables</td>
<td></td>
<td>7-451</td>
</tr>
<tr>
<td>7.4.1.3</td>
<td>Program BFIT Listing</td>
<td></td>
<td>7-452</td>
</tr>
<tr>
<td>7.4.2</td>
<td>ABTFIT Program</td>
<td></td>
<td>7-455</td>
</tr>
<tr>
<td>7.4.2.1</td>
<td>Program Tree Structure</td>
<td></td>
<td>7-455</td>
</tr>
<tr>
<td>7.4.2.2</td>
<td>List of Subprograms</td>
<td></td>
<td>7-455</td>
</tr>
</tbody>
</table>

XX
7.4.2.3 Description of Variables ............................................ 7-456
7.4.2.4 Program ABTFIT Listing ............................................. 7-457
7.4.3 LZERO Program ............................................................... 7-461
  7.4.3.1 Program Tree Structure ............................................. 7-461
  7.4.3.2 List of Subprograms ............................................... 7-461
  7.4.3.3 Description of Variables ........................................... 7-462
  7.4.3.4 Program LZERO Listing ............................................. 7-463

7.5 Bayesian Statistical Procedure Program ................................ 7-471
  7.5.1 BAYES Program ............................................................. 7-471
    7.5.1.1 Description of Variables ...................................... 7-471
    7.5.1.2 Program BAYES Listing .......................................... 7-473

7.6 Random Number Generation Subprograms ................................ 7-477
  7.6.1 RANDOM Subprogram ..................................................... 7-477
    7.6.1.1 Description of Variables ...................................... 7-477
    7.6.1.2 Subprogram RANDOM Listing .................................... 7-478
  7.6.2 NORMGN Subprogram ................................................... 7-479
    7.6.2.1 Description of Variables ...................................... 7-479
    7.6.2.2 Subprogram NORMGN Listing .................................... 7-479
  7.6.3 BETAGN Subprogram .................................................... 7-480
    7.6.3.1 Description of Variables ...................................... 7-480
    7.6.3.2 Subprogram BETAGN Listing .................................... 7-481
  7.6.4 GAM Subprogram .......................................................... 7-482
    7.6.4.1 Description of Variables ...................................... 7-482
    7.6.4.2 Subprogram GAM Listing ........................................ 7-482
  7.6.5 WEIBGN Subprogram .................................................... 7-483
    7.6.5.1 Description of Variables ...................................... 7-483
    7.6.5.2 Subprogram WEIBGN Listing .................................... 7-483
  7.6.6 PRYRV Subprogram ........................................................ 7-484
    7.6.6.1 Description of Variables ...................................... 7-484
    7.6.6.2 Subprogram PRYRV Listing .................................... 7-485

7.7 Reference Time History Generation Program .............................. 7-487
  7.7.1 NBSIN Program ............................................................. 7-487
    7.7.1.1 Program Tree Structure ...................................... 7-487
    7.7.1.2 List of Subprograms .......................................... 7-487
    7.7.1.3 Description of Variables ...................................... 7-488
    7.7.1.4 Program NBSIN Listing ........................................ 7-491
Table 7-8  List of Variables for Program MATCHR ........................................ 7-335
Table 7-9  Routine/Variable Chart ................................................................. 7-352
Table 7-10 List of Subprograms for Program BFIT ........................................ 7-451
Table 7-11 List of Variables for Program BFIT ............................................. 7-451
Table 7-12 List of Subprograms for Program ABTFIT .................................... 7-455
Table 7-13 List of Variables for Program ABTFIT .......................................... 7-456
Table 7-14 List of Subprograms for Program LZERO ........................................ 7-461
Table 7-15 List of Variables for Program LZERO ............................................ 7-462
Table 7-16 List of Variables for Program BAYES ............................................ 7-471
Table 7-17 List of Variables for Subprogram RANDOM ..................................... 7-477
Table 7-18 List of Variables for Subprogram NORMGN ................................... 7-479
Table 7-19 List of Variables for Subprogram BETAGN ..................................... 7-481
Table 7-20 List of Variables for Subprogram GAM .......................................... 7-482
Table 7-21 List of Variables for Subprogram WEIBGN ..................................... 7-483
Table 7-22 List of Variables for Subprogram PRYRV ..................................... 7-485
Table 7-23 List of Subprograms for Program NBSIN ....................................... 7-487
Table 7-24 List of Variables for Program NBSIN ............................................ 7-488
1.0 Introduction
Section 1.1
Flight Readiness Assessment

1.1.1 The Flight Readiness Assessment Problem

The occurrence of critical failures during the service life of such spaceflight systems as the Space Shuttle and planetary spacecraft must be established as extremely unlikely before missions are flown. The expectation of reliable operation over the service life of spaceflight systems typically has been established by a judgmental evaluation of limited test experience and deterministic engineering analysis, as discussed for the Space Shuttle in [1], [2], and [3]. It is rarely feasible to acquire enough test experience to establish high reliability at high confidence for spaceflight hardware, and deterministic analyses to predict failures can become arbitrary and subject to serious misinterpretation when information used to establish analysis parameters and to calibrate the accuracy of analysis models is not based on sufficiently extensive experience. The assessment and management of failure risk of spaceflight systems can be improved by using a risk assessment approach that can quantitatively incorporate information from both operating experience and engineering analysis. A discussion of the need for improved approaches for characterizing and managing failure risk, including comments on the approach presented in this report, is given in [2].

Operating experience and engineering analysis are the two fundamental information sources on which any assessment of failure risk is based. For certain failure modes of spaceflight systems, directly applicable experience is sparse or does not exist; testing sufficient to establish high reliability is infeasible; consistently conservative engineering analyses result in unacceptable designs or service limits; and analysis parameters and/or models are too uncertain for less conservative deterministic analyses to be credible. Under these conditions, a quantitative assessment of failure risk that incorporates all of the available information is required in order to make effective risk management decisions.

The approach advocated in this report for assessing and managing failure risk uses engineering analyses and operating experience in a statistical structure in which uncertainties about the prediction or characterization of failure are quantitatively treated. The probabilistic analysis to characterize failure risk is carried out with the information available at the time of the analysis. This analysis can be performed with any amount of information at any time in the design, development, qualification/certification, or operational phases of a spaceflight project. The results of such a probabilistic analysis provides a quantitative measure of failure risk that is warranted
by what is known about a failure mode. In addition, the types of information having the largest impact in controlling failure risk can be identified and ranked.

This approach can be applied to any failure mode that can be described by analytical models of the failure phenomena, even when such models are uncertain or approximate. Such failure modes include, but are not limited to, fatigue, flaw propagation, burst or rupture, degradation and wear phenomena, and malfunction of mechanical or electrical systems. Examples of the application of this approach to high cycle fatigue and low cycle fatigue failure modes are presented in the following sections of this report. The application examples documented in this report are listed in Section 1.4. Additional applications will be presented in subsequent reports.

Fatigue, crack growth, and degradation are examples of damage accumulation failure modes wherein failure is a consequence of the cumulation of aging effects produced by repeated exposure to operating conditions or by environmental parameters which vary cyclically. In contrast, event consequent failure modes are those in which failure is independent of the extent of previous exposure to operating conditions; instead, failure is a consequence of an event such as applied stress exceeding ultimate strength.

Fatigue prediction for event consequent failure modes is usually much less uncertain than for damage accumulation failure modes. Moreover, it is often feasible to conduct testing programs to establish low failure probability with high confidence for event consequent failure modes, while such test programs are seldom feasible for damage accumulation failure modes [4]. As a result, the probabilistic analysis approach and methods presented in this report are most useful for damage accumulation failure modes when failure prediction by analysis is significantly uncertain and testing to demonstrate high service life reliability with high confidence is not feasible. Service life reliability is the probability of surviving the required service life without a failure.

Probabilistic analyses can yield particularly beneficial results for a subset of the critical failure modes identified by means of Failure Modes and Effects Analysis (FMEA) or other systematic procedures to identify and screen failure modes. Many of the failure modes identified by an FMEA can be shown to be extremely unlikely by means other than detailed probabilistic analyses. A probabilistic assessment of failure risk is appropriate for certain critical failure modes of components whose failure margins are of concern. That concern usually arises because analytical models for failure phenomena and/or information upon which to base failure prediction are uncertain. Under such circumstances, the probabilistic approach presented here can be used to more effectively organize and interpret the information available to characterize the likelihood of failure during service and evaluate such alternatives for
controlling failure risk as design changes, inspections, or tests to characterize environments, thereby enabling the more efficient use of limited financial resources.

In the following sections of this introduction, the limitations of conventional approaches to flight readiness or failure risk assessment are discussed, the probabilistic approach to failure risk assessment taken here is presented, and a description of the organization and contents of the remainder of this report is given.

1.1.2 Conventional Approaches to Flight Readiness Assessment

The flight readiness assessment process by which the expectation of reliable mission operation is established is referred to as certification or qualification. More definitively, certification of a system intended for use in a specific application is the process by which confidence is established that the system will perform as expected over a specified range of environmental and operating conditions. Certification of spaceflight systems has been typically based on a limited amount of testing of flight configuration systems considered in conjunction with deterministic engineering analysis. The deterministic engineering analysis may incorporate information from measurements of governing physical parameters taken during development testing. Approaches that have been used in certifying aerospace propulsion systems, including those of the Federal Aviation Administration and the U. S. Air Force, are discussed in [3].

1.1.2.1 Testing to Establish Flight Readiness

The value of test experience in establishing low failure probability with high confidence for flight configuration systems is limited because testing is typically halted before failures are thought to be likely to occur. Failures during testing are avoided because the occurrence of critical structural failures of spaceflight systems can result in the loss of costly hardware and damage to expensive test facilities. The availability of failure experience for flight hardware is further diminished because failure modes discovered during development and testing are corrected by design changes which are intended to render their occurrence highly unlikely during subsequent mission operation. Consequently, test experience for spaceflight systems typically does not include failure data for flight configuration hardware, but instead consists of tests which are suspended before failures occur, i.e., "zero-failure" tests. Testing to establish flight readiness is discussed further in Appendix 1.A.

The exclusive use of zero-failure tests to establish with high confidence that failure risk is very low typically implies that an extremely extensive set of test data is required. For example, suppose that each mission simulation test can be treated as an identical independent trial with constant probability of failure $p$, so that the number of failures is Binomially distributed. The upper confidence limit for $p$ at confidence level $C$ is defined by
\[(1 - p_u)^n = 1 - C\]

where \( n \) is the total number of zero-failure mission simulation tests and \( p_u \) is the upper confidence limit for \( p \). Reliability \( R \) at a service life \( M \) is the probability of survival to \( M \). For the Binomial failure distribution with \( M \) expressed as a number of missions, reliability is

\[R = (1 - p_u)^M\]

Thus we have

\[n / M = \ln (1 - C) / \ln R\]

In order to have even 50% confidence that the probability of failure is no larger than \( 1/1000 \), \( 693M \) mission simulation tests without failure would have to be conducted.

Analogously, if failures are characterized by a Weibull distribution

\[R = \exp \left[ -\left( \frac{M}{\eta} \right)^{\beta} \right]\]

If there are \( N \) zero-failure tests of duration \( T_1, T_2, ..., T_N \), the lower confidence limit for \( \eta \) at confidence level \( C \) is defined by

\[\exp \left[ -\sum_{i=1}^{N} \left( \frac{T_i}{\eta} \right)^{\beta} \right] = \exp \left[ -N \left( \frac{T}{\eta} \right)^{\beta} \right] = 1 - C\]

where \( \eta \) and \( \beta \) are the Weibull location and shape parameters, respectively, and

\[T = \left( \frac{1}{N} \sum_{i=1}^{N} T_i^\beta \right)^{1/\beta}\]

Thus we have

\[T / M = \left[ \ln (1 - C) / N \ln R \right]^{1/\beta}\]

If the \( N \) zero-failure tests consist of testing \( N \) units for the same number of missions, then the duration of each of those unit tests is \( T \) missions, the service life is \( M \) missions, and the total test experience is \( NT \) missions.

Suppose two units are tested for the same number of missions. In Figure 1-1, the plot of Equation 1-1 under that constraint shows reliability at 95% confidence as a function of the ratio of unit test duration to service life \( T / M \) for \( \beta = 1 \) and \( \beta = 2 \). For complex systems subject to multiple active failure modes, approximating the distribu-
tion of system failures by a Weibull distribution with $\beta = 1$ is more plausible than with $\beta = 2$. The system failure distribution problem is discussed in [5] (Section 4.8) and [6] (Chapter 1.12). Figure 1-1 shows that, to establish a reliability of .999, at 95% confidence, $T / M = 1498$ for $\beta = 1$ and $T / M = 39$ for $\beta = 2$. Thus for $\beta = 1$ the unit test duration must be $1498M$ missions and for $\beta = 2$ the unit test duration must be $39M$ missions. For example, if the desired service life for a reusable system is 7 missions, then with $\beta = 1$ the unit test duration required to establish a reliability of .999 at 95% confidence is $T = 7 \times 1498 = 10,486$ missions.

The service life reliability that is demonstrated by accumulated operating experience on several reusable spaceflight components is presented in Appendix 1.A. In the absence of relevant failure data, it is not possible to estimate the shape parameter $\beta$ of the Weibull distribution. Consequently, the value of that unknown $\beta$ must be considered exogenous to the statistical analysis in order to calculate the service life reliability that is demonstrated by a component’s zero-failure operating history. The figures given in Appendix 1.A show the effect of $\beta$ on the service life limit below which service life reliability can be stated to be no less than a specified value. For example, given accumulated operating experience of 337,175 seconds for the component of Figure 1-6 in Appendix 1.A, the service life limit for .999 service life reliability at 95%
confidence shown is about seven missions for $\beta = 3$ and about three missions for $\beta = 2$. Values of $\beta$ between 1 and 3.5 are common for Weibull distributions for fatigue failures. Zero-failure testing is also discussed in [6] (Chapter 5).

When the data set consists of nonfailure operating experience, it is possible to avoid an exogenous specification of $\beta$ by using the approach developed in [7]. Using this approach a service life limit can be derived for a specified value of single mission reliability or service life reliability, contingent on the existence of a "worst-case" value of $\beta$. For a given nonfailure data set, e.g., that of Figure 1-6, the specified value of reliability must be below a threshold value in order for the "worst-case" $\beta$ to exist. At high confidence, this threshold value of reliability, which may be specified as either single mission reliability or service life reliability, is too low to be useful as a criterion for failure risk management.

For example, single mission reliability at 90% confidence must be specified to be no greater than .9965 in order for a "worst-case" $\beta$ to exist for the data set used in Figure 1-6. If reliability is specified higher than the threshold value, no "worst-case" value of $\beta$ will exist. The service life limit corresponding to a mission reliability of .995 that can be demonstrated by this approach is about 22 missions. A single mission reliability no greater than .995 for each of 22 missions is approximately equivalent to a service life reliability of .95, which implies a demonstrated failure risk of 5% or one in twenty over the 22 missions. This is an unacceptably high demonstrated failure risk, but it only illuminates the arbitrariness of this approach because the true failure risk can be higher or lower (most likely it is very much lower) depending on the actual values of the parameters of the failure probability distribution. This approach requires that high demonstrated failure risk be accepted in order to have reasonable service lifetime limits for components considered to be conservatively designed and for which there are no indications of problems.

The mathematical results in [7] are consistent with the fact that acceptable service life reliabilities cannot be demonstrated using a feasible amount of nonfailure data. The examples given in [7] are inappropriate for applications where failure risk must be stringently controlled, since they focus either on cases where 50% confidence levels are acceptable or on single mission reliabilities which are so low that they imply unacceptable service life reliabilities.

A risk control procedure based only on nonfailure operating experience cannot establish service lifetime limits that are commensurate with a component's capability. Such a procedure cannot set appropriately low service lives for components of low capability nor use a reasonable fraction of the capability of longer life components. From a feasible amount of nonfailure testing alone, it is not possible to distinguish between components with low failure risk and components with high failure risk which
have not yet failed. Relying on nonfailure data alone to establish lifetime limits results in ineffective risk control and in hardware replacement costs that are higher than necessary.

It is usually infeasible to design testing programs for the purpose of demonstrating high reliability at high confidence for flight configuration systems using only nonfailure operating experience. The primary purposes of a testing program should be: (1) to reveal failure modes not identified and to provide information to aid in uncovering analysis oversights or errors; and (2) by means of instrumented tests, to adequately characterize those parameters which drive the results of an engineering analysis of failure modes. Useful reliability statements result from probabilistic analysis which incorporates all available information, including engineering analysis as well as operating experience.

1.1.2.2 Deterministic Engineering Analysis

Consistently and verifiably conservative deterministic analyses to predict failure can provide assurance that the conditions under which a critical failure mode could occur do not intersect conditions that exist during mission operation. Such analyses are appropriate for most of the failure modes identified in an FMEA. In that situation, the deterministic approach serves to establish that the occurrence of the failure mode in question is extremely unlikely, although no quantitative estimate of the probability of failure is available from such analyses. When constraints and requirements for performance, weight, or cost force a departure from consistently conservative deterministic analyses for certain failure modes, worst-case or limiting values for parameters that govern failure are not always employed.

When worst-case values for the parameters that govern failure cannot be consistently used, deterministic analysis methods are credible only if they are calibrated by experience that is directly relevant in terms of knowledge of governing parameters, the stochastic nature of materials behavior, the accuracy of engineering models under the conditions of application, and the variability of manufacturing processes. Where there exists an extensive, directly relevant base of experience to guide the selection of less conservative safety factors and values for governing parameters, deterministic analyses can provide failure predictions that are generally consistent with the experience base, although the extent of conservatism is not known. An example of this is the use of an assumed initial crack size of .05 inches for most structures in the USAF damage tolerant design criteria [8].

Spaceflight systems are typically subject to some significant number of failure modes for which important governing parameters may not be well known, e.g., knowledge of structural loads or a local environment may be highly uncertain, and the accuracy of engineering models used to characterize the failure phenomena may
be in question. When performance, weight, or cost requirements force the use of new design approaches, advanced materials, or a more severe operating environment, a suitably extensive experience base is usually not available to calibrate deterministic analyses to predict failure.

Under the conditions of uncertainty described above, deterministic analyses become arbitrary and can yield results that are subject to serious misinterpretation [1]. In these situations, a formal procedure for quantitatively accounting for risk due to uncertain knowledge is required if consistent criteria for flight readiness are to be established. In these cases, the consideration of risk by means of qualitative judgments based on deterministic analyses of failure modes and limited test experience can lead to erroneous or ineffective risk management decisions.
1.2.1 Failure Risk Assessment

At any time in the design, development, or mission operation of a spaceflight system, the available information on which to base an assessment of flight readiness or failure risk comes from two fundamental sources: engineering analysis and operating experience. Figure 1-2 shows how these two information sources can be used in a statistical framework to assess failure risk. The statistical framework used to combine information from engineering analysis with observed operating experience is a straightforward application of Bayes' Rule and is applied individually to certain failure modes identified for probabilistic analysis.

Engineering analysis can be used to characterize the conditions under which a specific failure mode may be expected to occur, e.g., pressure or accumulated time in service. As illustrated in Figure 1-2, engineering analysis provides information to establish the prior failure risk distribution which is modified to reflect the available success/failure data in a Bayesian statistical analysis [9]. Engineering analysis to predict failure is based on available knowledge of governing parameters, e.g., loads and material properties, that can be derived from measurements taken during tests or flights, from analyses to characterize parameter values, from applicable experience with similar systems, or from laboratory tests. Measurements of such physical parameters as temperatures or loads used in engineering analysis can be a strong information source in failure risk assessment.

![Diagram of Information Sources for Failure Risk Assessment](image-url)
As shown in Figure 1-2, operating experience consists of parameter information and success/failure data. Success/failure data can be acquired from development testing, certification testing, or flight operation. The failure risk distribution resulting from the combination of the prior distribution and the success/failure data is that which is warranted by the information available. As additional information regarding governing physical parameters becomes available it can be incorporated into the engineering analysis to obtain a revised prior failure risk distribution. Additional information in the form of success/failure data can be processed by the Bayesian statistical algorithm to update the failure risk distribution using procedures discussed later in this report.

When the success/failure data for flight configuration hardware consists of some number of trials with no failures, as is often the case for spaceflight systems, the data is usually a weak information source for reliability demonstration or failure risk assessment. In these cases, the failure risk distribution will be predominantly determined by the prior failure risk distribution of Figure 1-2. Consequently, the prior distribution based on the engineering analysis must accurately represent the available information.

Demonstrating high reliability at high confidence is equivalent to making statements about the extreme left-hand tail of a failure distribution. Nonfailure test data typically provides very conservative bounding information about location and variability of the failure distribution. Information about the failure distribution from engineering analysis can be extremely informative about the distribution’s location. Thus, the inclusion of engineering analysis allows an improved description of the failure distribution, even with the conservatism about variability implied by uncertainty in engineering analysis due to sparse information.

1.2.2 The Probabilistic Failure Assessment Methodology

A formal stochastic structure for quantitatively assessing failure risk based on the available information about certain failure modes identified in an FMEA or other procedure is shown in Figure 1-3. This stochastic structure is called the Probabilistic Failure Assessment (PFA) methodology and is an implementation of the statistical framework of Figure 1-2 in which information from engineering analysis is combined with success/failure data to obtain a quantitative failure risk estimate and a measure of its uncertainty as discussed in Section 2.1.1 and in [10]. The available information pertinent to characterizing specific failure modes is used in the PFA methodology, not only to estimate the failure risk appropriate to the available information about failure modes, but also to characterize the sensitivity of failure to additional information about such parameters as structural loads, operating environment, and materials behavior.

The PFA methodology shown in Figure 1-3 consists of three major steps: probabilistic failure modeling, a Bayesian statistical analysis to consider the success/failure
data, and a mission analysis in which the failure probability distributions for a number of relevant failure modes can be aggregated. Probabilistic failure modeling and the Bayesian statistical analysis are performed for each failure mode identified for analysis. In the following sections of this report, the steps of the PFA methodology, with the exception of the mission analysis, are treated in detail. The results of applying the PFA methodology to a specific failure mode will include the left-hand tail of the failure probability distribution for that failure mode and a sensitivity analysis for drivers. Given such failure distributions for some limited number of critical failure modes, there exist several alternative approaches for aggregating the individual distributions that are thoroughly treated in the literature. In particular, Monte Carlo methods are discussed in [6].

The features of the PFA methodology essential to the rational evaluation of failure risk are: (1) inclusion of information from engineering analysis and operating experience, (2) analytical modeling of failure phenomena based on mechanics or physics, (3) representation of the uncertainty about analytical models and their governing parameters, including uncertainty due to both intrinsic variation and limited information, and (4) consideration of failure risk over the service life.

Conventional engineering analysis models employed in component design and life prediction are used in the PFA methodology. Within the PFA structure, uncertainties due to sparse information about values of analysis parameters and uncertainties about the accuracy of the analysis models are quantitatively treated. For example, in addition to the intrinsic variability of materials fatigue life, the uncertainty resulting from basing a model of fatigue life on a limited amount of test data is treated in the stochastic materials fatigue life characterization model described in Section 2.1.2 of this report.
1.2.3 Probabilistic Failure Modeling

The probabilistic failure modeling step of the PFA methodology is shown in greater detail in Figure 1-4. Here, uncertainties in engineering analysis parameters and models for the failure mode being analyzed are used in conjunction with a quantitative model of the failure phenomenon to predict failure probabilistically. Failure models are derived directly from engineering analyses of failure modes and express a failure parameter, such as burst pressure or fatigue life, as a function of governing parameters or drivers. For structural failure modes, drivers include dimensions, loads, materials characteristics, modeling accuracy, and such environmental parameters such as local temperatures.

For many failure modes of concern, the failure model of Figure 1-4 involves the use of several engineering analysis procedures. State-of-the-art engineering models and analysis procedures used in the aerospace community to analyze failure modes have evolved through extensive experience. These models and procedures often are comprised of a series of steps, each of which may be complex. The PFA methodology can accommodate any engineering model. The accuracy of each engineering model and procedure is probabilistically characterized and treated as a driver. Characterizations of model accuracy are based on relevant experience with these engineering models and on specific calibrations of the models.
By calculating failure risk from an analysis based on a specification of failure models and drivers which incorporates their uncertainties, the PFA methodology enables the quantitative assessment of failure risk when failure data applicable to flight configuration hardware is sparse or does not exist.

1.2.4 Driver Characterization

A driver for which uncertainty is to be considered must be characterized by a probability distribution over the range of values it can assume. That distribution expresses uncertainty regarding specific driver values within the range of possible values. A driver probability distribution must represent both intrinsic variability of the driver and uncertainty due to limited information on which to base the driver characterization.

Stochastic drivers are responsible for the probabilistic character of the PFA methodology and their probability distributions are specified by using the information that exists at the time of analysis. Use of the PFA methodology does not imply a need for more information than would otherwise exist. If driver information is sparse, the probabilistic characterization of such a driver must reflect that sparseness. If extensive experimental measurements have been performed for a driver, its nominal value and characterization of its variability can be inferred directly from empirical data. However, if little or no directly applicable empirical data is available for a driver, engineering analysis and past experience with similar or related systems are used instead.

The information on which driver characterization is based can include measurements, related experience, and engineering analysis conducted to bound or characterize the driver. All sources of driver uncertainty must be considered to appropriately represent risk due to limited information, and driver distributions must meet the criterion of not overstating the available information. Drivers are fundamental in the sense that they are observable parameters for which additional information regarding their values can be obtained if necessary. Such parameters include temperatures, loads, materials behavior, and calibrations of model accuracy. If uncertainty due to lack of information on a driver is found to make a significant contribution to failure risk, then the desirability of acquiring additional driver information can be evaluated.

The need to represent a driver stochastically derives from two fundamental sources: intrinsic variability and specification error. Specification error refers to such model misspecification as the inaccurate specification of values of parameters of analytical models or probability distributions used to characterize such quantities as loads or fatigue life. The concept of specification error and its mathematical structure are discussed in [11] (Chapter 1). Specification error can be due to engineering model inaccuracy or to sparse information about physical parameters. Consider the ex-
ample of a finite element analysis used to characterize stresses. The finite element model itself is a source of specification error in the computation of stresses since the model will not match the hardware precisely. In many cases, loads and material properties are sources of specification error, in addition to having intrinsic variability. There are cases where engineers know that a certain load varies very little from flight to flight or part to part, but they may know the load magnitude only with a large uncertainty, say within a factor of two or four.

For many stochastic drivers, it is not possible to distinguish between intrinsic variation and variation due to specification error. In those cases, a stochastic driver is characterized by the compounded effect of both sources of variation without attempting to model each source separately. An example of this is the characterization of stress concentration factor presented in Sections 3.2.2 and 3.A.2.3. Uncertainty in stress concentration factor results from geometric variability induced by the manufacturing process and from an imperfect translation of geometric variability into stress concentration factor uncertainty.

Some general guidelines for characterizing stochastic drivers have emerged from case studies conducted to date. Information is typically provided by engineers experienced in the characterization of a particular driver. All sources of uncertainty must be considered, and the information used must be traceable and documented. Traceability and documentation assure that additional information can be consistently incorporated into driver distributions as it becomes available. For drivers which have physical bounds, such as temperature, controlled dimensions, and loads with physical upper limits, the Beta distribution parameterized with location, shape, and scale parameters has been successfully used in the application examples of Section 3. If only bounds are known, a Uniform distribution is appropriate. For a driver such as turbopump speed whose variation can be thought of as due to the combined influence of a large number of small independent effects, the Normal distribution is used. Also, past experience in characterizing a particular driver such as a material property may suggest the use of a particular distribution, for example, Weibull, Normal, or Lognormal. Characterization of stochastic drivers is discussed in more detail in Sections 2.1.3, 2.3.2, 3.1.3, 3.2.2, 3.3.2, 3.A.2.3, and 3.A.3.3 of this report.

The sparseness of the information typically available for characterizing a stochastic driver and the existence of significant specification error have often led to the use of a hyperparametric structure, which has proven useful in characterizing information provided by experienced engineers. For example, to characterize stress concentration factor uncertainty in a fatigue analysis example given in this report, engineering information was used to establish upper and lower bounds on the value for the stress concentration factor. In order to capture the fact that the most likely value of the stress concentration factor is not known with certainty, a Beta distribution with a Uniform
distribution on the location parameter was used. This Uniform distribution is the
hyperdistribution associated with the stress concentration factor uncertainty, and its
parameters are the associated hyperparameters. This driver distribution is given in
Figure 3-18.

1.2.5 Computational Methods

The complexity of failure models and the need for a computational procedure
capable of accuracy have led to the use of Monte Carlo simulation as the principal
computational method in the probabilistic failure modeling step of Figure 1-3. Monte
Carlo simulation is a general method for probabilistic analysis that can be used with
failure models of any complexity. Continually increasing computer power due to
improving hardware and software is steadily expanding the practical application of
such computationally intensive methods as Monte Carlo simulation. Efficient Monte
Carlo techniques can be used to reduce the number of simulation trials for those
problems where computational time would be an issue if direct Monte Carlo simulation
were used.

Alternatives to Monte Carlo simulation methods include FORM/SORM, [12] and
[13], and MVFO/AMVFO, [14] and [15]. These alternatives may fail to give
demonstrably accurate results for realistic problems in which complex failure models
are employed. Alternative computational methods can be used in probabilistic
analyses which employ well-behaved failure models, particularly if the failure criterion
is expressed explicitly in a closed form equation as opposed to a complex multistep
algorithm. A comparison of FORM/SORM with direct Monte Carlo simulation for a
-crack growth example is given in [16]. Computational methods are also discussed
in [10].

Certain engineering analysis procedures sometimes employed in failure models,
such as finite-element structural models, may appear to be too computationally
-intensive for practical use in a Monte Carlo simulation. However, when such proce-
dures are used in a failure model for PFA, they can be represented as response
surfaces over the range of variation of significant parameters. Response surface
methods are discussed in [17], [18], [19], [20], [21], and [22]. The uncertainties of
engineering analysis procedures and of the response surface representation are
treated as drivers.
Section 1.3
Implementing the PFA Methodology

In assessing failure risk, sound judgment is required to identify critical failure modes, to understand their origins and mechanisms, and to guide the implementation of the probabilistic analysis. This is an important role of FMEA and other qualitative procedures. The failure models required for meaningful probabilistic analysis must be developed in concert with a valid interpretation of relevant experience. Adjudging failure probabilities, even with the most sophisticated methods, does not imply that the origins, mechanisms, and consequences of known failure modes are understood and have been properly treated nor that unexpected test observations and indications of unanticipated failure modes have been pursued until they are understood. An understanding of the causes and mechanisms by which failures occur is the foundation on which valid failure models must be based.

The necessity for conducting an appropriate amount of testing for spaceflight systems is not eliminated through the use of the PFA methodology to assess failure risk. Testing programs, inspections, and careful analysis of experience are essential because they can reveal failure modes not identified and provide indications of analysis oversights or errors.

Application of the PFA methodology to a subset of failure modes selected by an FMEA and other screening procedures will identify failure modes whose risk of occurrence is unacceptable. Options for corrective action that could be taken to control risk are shown in Figure 1-5. The PFA methodology produces a risk assessment that is commensurate with the available information. Unacceptable risk could

![Risk Estimation Diagram]

**Figure 1-5** Options for Controlling Failure Risk
be reduced by changing the design or acquiring additional information to reduce the uncertainty of dominant drivers.

By conducting sensitivity analyses for selected failure modes with the PFA methodology, sources of unacceptable failure risk can be identified in terms of the responsible drivers, and corrective action can be delineated. Design changes, improvements in manufacturing processes, additional characterization of loads and environments, validation of analytical models, improved characterization of materials behavior, and additional testing are among the options for corrective action that can be quantitatively evaluated by PFA sensitivity analyses. The PFA methodology can be employed to identify risk sources and evaluate corrective actions during the design, development, and operational phases of a program, thereby enabling limited financial resources to be allocated more effectively to control failure risk.
Section 1.4
Report Organization

This report consists of three volumes in which an improved methodology for assessing the risk of occurrence of specific failure modes of spaceflight systems is presented. Volume I presents the PFA methodology and examples of its application to HCF and LCF failure modes. Volume II consists of the documentation of the computer software for implementing the methodology in the application examples, including user’s guides and code execution examples. Volume III contains additional documentation of the software and listings of computer programs.

These three volumes constitute a thorough and comprehensive documentation of the methods, procedures, and software used in applying the PFA methodology to four failure modes of the SSME: HCF failure of the HPOTP Main Discharge Duct, HCF failure of the LPFTP Turbine Drive Duct, HCF Failure of the HPOTP Heat Exchanger Coil, and LCF failure of the ATD-HPFTP Second Stage Turbine Disk. Abbreviated presentations of the application of the PFA methodology to the heat exchanger coil and turbine disk failure modes are given in [23] and [24], respectively. In a report to follow, the application of the PFA methodology to a flaw growth failure mode, an LCF failure mode of a turbine blade, and an HCF failure mode of a turbine blade will be covered in similar detail. A summary of the application of the PFA methodology to a flaw growth failure mode is presented in [25].

In Section 2.1, the statistical methods used in applying the PFA methodology to fatigue failure modes are described in detail, including the methods used to stochastically represent materials fatigue life. In Section 2.2, the engineering analysis procedures used in the driver transformation steps of the application examples are discussed and the HCF and LCF analysis methods used in the application examples are described. The results for the four application examples are presented in Section 3. Appendix 3.A gives a detailed description of the application of the analysis procedures described in Section 2.3 to the heat exchanger coil and turbine disk examples. The computer software used to implement the PFA methodology for the application examples is documented in Sections 4, 5, 6, and 7.

An index of topics covered in this report is presented in Tables 1-1 and 1-2. The report sections wherein a particular topic is discussed are given in the index. Report sections which discuss the topics generically or with respect to an application example are listed separately. Sections dealing with the two duct application examples are listed together. This index enables all the report sections in which a particular topic is discussed to be located readily.
<table>
<thead>
<tr>
<th>TOPIC</th>
<th>GENERIC</th>
<th>APPLICATION</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>HCF</td>
<td>LCF</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DUCTS</td>
<td>HEAT EXCHANGER</td>
<td>TURBINE DISK</td>
</tr>
<tr>
<td>Analysis Procedures</td>
<td>2.3</td>
<td>–</td>
<td>3.A.2</td>
<td>3.A.3</td>
</tr>
<tr>
<td>Application Examples</td>
<td>–</td>
<td>3.1</td>
<td>3.2</td>
<td>3.3</td>
</tr>
<tr>
<td></td>
<td>1.2.1</td>
<td>1.2.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.1.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bayesian Updating</td>
<td>2.3.11</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>4.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computational Methods</td>
<td>1.2.5</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>2.1.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Damage Modeling</td>
<td>2.2.1.4</td>
<td>2.2.2.2</td>
<td>2.2.1.4</td>
<td>2.2.2.2</td>
</tr>
<tr>
<td></td>
<td>2.2.2.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.2.2.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.2.2.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.2.2.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deterministic Analysis</td>
<td>1.1.2.2</td>
<td>2.2.1.2</td>
<td>2.2.1.2</td>
<td>2.2.2.2</td>
</tr>
<tr>
<td></td>
<td>2.3.3</td>
<td>2.2.1.5</td>
<td>2.2.1.5</td>
<td>3.A.2.2</td>
</tr>
<tr>
<td>Driver Distributions (Probability Distributions for Governing Parameters)</td>
<td>2.1.3</td>
<td>3.1.3</td>
<td>3.2.2</td>
<td>3.3.2</td>
</tr>
<tr>
<td></td>
<td>2.3.2</td>
<td></td>
<td>3.A.2.3</td>
<td>3.A.3.3</td>
</tr>
<tr>
<td>Driver Transformation (Stress Analysis)</td>
<td>2.3.4</td>
<td>2.2.1.3</td>
<td>2.2.1.3</td>
<td>2.2.2.2</td>
</tr>
<tr>
<td></td>
<td>3.1.4</td>
<td></td>
<td>3.2.3</td>
<td>3.3.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3.A.2.2</td>
<td>3.A.3.2</td>
</tr>
<tr>
<td>Duty Cycle Effects (Mission Duty Cycle)</td>
<td>2.1.5</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Failure Mode Identification</td>
<td>1.1.1</td>
<td>3.1.1</td>
<td>3.2.1</td>
<td>3.3.1</td>
</tr>
<tr>
<td></td>
<td>1.1.2.2</td>
<td>3.1.2</td>
<td>3.A.2.1</td>
<td>3.A.3.1</td>
</tr>
<tr>
<td></td>
<td>2.1.3.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.1.4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.3.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.3.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load Characterization</td>
<td>2.1.2</td>
<td>2.2.1.2</td>
<td>2.2.1.2</td>
<td>3.2.2.2</td>
</tr>
<tr>
<td>Load History Synthesis</td>
<td>2.3.6</td>
<td>3.1.1</td>
<td>3.2.1</td>
<td>3.3.1</td>
</tr>
<tr>
<td></td>
<td>4.1</td>
<td>3.1.2</td>
<td>3.A.2.4</td>
<td>3.A.3.4</td>
</tr>
<tr>
<td></td>
<td>6.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load Scale Factors</td>
<td>2.1.6</td>
<td>–</td>
<td>–</td>
<td>2.2.2.2</td>
</tr>
</tbody>
</table>
### Table 1-1 Index of Topics Contained in the Report (Cont’d)

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>GENERIC</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>HCF</td>
</tr>
<tr>
<td>Prior Distributions</td>
<td>1.2.1</td>
<td>2.1.1</td>
</tr>
<tr>
<td>Probability of Failure Curve</td>
<td>1.2.2</td>
<td>2.3.9</td>
</tr>
<tr>
<td>Prior Failure Risk Distribution</td>
<td>2.3.12</td>
<td>4.2</td>
</tr>
<tr>
<td></td>
<td>6.4</td>
<td>7.4</td>
</tr>
<tr>
<td>Probabilistic Approach</td>
<td>4.2</td>
<td>7.6</td>
</tr>
<tr>
<td>Random Number Generation</td>
<td>2.1.3.1</td>
<td>4.4</td>
</tr>
<tr>
<td>Reliability Demonstration by</td>
<td>1.2.2</td>
<td>1.1.2.1</td>
</tr>
<tr>
<td>Testing</td>
<td>6.4</td>
<td>7.6</td>
</tr>
<tr>
<td>Sensitivity Analysis</td>
<td>2.3.10</td>
<td>6.1.4</td>
</tr>
<tr>
<td>Software Documentation</td>
<td>4.2</td>
<td>7.6</td>
</tr>
<tr>
<td>Flowcharts</td>
<td>5.1.2</td>
<td>5.1.3</td>
</tr>
<tr>
<td>Software Documentation</td>
<td>7.1.1</td>
<td>7.1.2</td>
</tr>
<tr>
<td>Program Listing/Structure</td>
<td>6.1.1-6.1.7</td>
<td>6.1.8-6.1.14</td>
</tr>
<tr>
<td>User’s Guide</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

### Table 1-2 Index of Software Documentation Contained in the Report

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>METHODOLOGY</th>
<th>SOFTWARE DOCUMENTATION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>FLOWCHARTS</td>
</tr>
<tr>
<td>Bayesian Updating</td>
<td>2.1.1</td>
<td>4.3</td>
</tr>
<tr>
<td>Ducts</td>
<td>2.2.1</td>
<td>5.1.2</td>
</tr>
<tr>
<td>Heat Exchanger</td>
<td>2.2.1</td>
<td>5.1.3</td>
</tr>
<tr>
<td>Materials Fatigue Life</td>
<td>2.1.2</td>
<td>4.1</td>
</tr>
<tr>
<td>Characterization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prior Distributions</td>
<td>2.1.1</td>
<td>4.2</td>
</tr>
<tr>
<td>Random Number Generation</td>
<td>2.1.3.1</td>
<td>4.4</td>
</tr>
<tr>
<td>Time History Generation</td>
<td>2.1.4</td>
<td>4.5</td>
</tr>
<tr>
<td>Turbine Disk</td>
<td>2.2.2</td>
<td>5.2</td>
</tr>
</tbody>
</table>
References


Appendix 1.A
The Limitations of Testing for Reliability Demonstration

Certification of flight readiness of a spaceflight system should encompass an assessment of the risk of occurrence of critical structural failure modes. The impact of nonfailure tests and any tests to failure in establishing or contributing to that risk assessment can be considered for dominant critical failure modes. If all operating experience for spaceflight systems consists of nonfailures, it will be a weak information source for demonstrating the extremely high levels of reliability desired. That is because nonfailure data available for such systems typically provides very conservative bounding information about the location/variability of the failure distribution. Demonstrating extremely high levels of desired reliability is equivalent to making statements about the extreme left-hand tail of the failure distribution. The location/variability information available from nonfailures alone is usually inadequate for demonstrating levels of desired reliability.

Information about the failure distribution from an engineering analysis which avoids nonconservatisms is typically so extremely informative about location that, even with the conservatism on variability implied by uncertainty in engineering analysis due to lack of knowledge, useful probabilistic statements about reliability can be derived. By avoiding nonconservatisms when engineering analysis is incorporated, the true reliability will be bounded from below and that bound, typically, will be very much larger than what can be established by reliability demonstration with feasible nonfailure testing alone.

In the consideration of tests to failure, it is useful to consider two leading generic types of failure modes. Failure modes such as high cycle fatigue crack initiation, low cycle fatigue crack initiation or crack growth to fracture are damage accumulation failure modes; i.e., failure is a consequence of the cumulation of aging effects produced by the repeated exposure of a component to operating conditions. In contrast, a failure mode such as case rupture can be considered to be an event consequent failure mode; i.e., failure is a consequence of an event such as load pressure exceeding burst pressure, which is independent of the extent of previous exposure of a component to operating conditions.

Tests to failure are a much stronger source of information about reliability than nonfailures if they are a consequence of the failures occurring by intent; i.e., the failures occur because the operating conditions are consonant with a perceived significant likelihood of failure. However, spaceflight systems are so expensive that
test conditions are usually set so that the perceived likelihood of failure is extremely remote whenever flight configuration hardware is at risk. Any component failure is then viewed as the result of an anomaly in that perception and corrective actions such as redesign or procedural changes renders the failure immaterial to reliability demonstration. For damage accumulation failure modes, the component may be tested only as part of a system so it is unlikely that operating experience relevant for reliability demonstration will include failures. For event consequent failure modes, if the component can be tested meaningfully in isolation without risking system failure, a small number of failures (typically one) may be relevant to reliability demonstration. Also, nonfailure tests may be much more informative in this circumstance if test operating conditions are set so that the perceived likelihood of failure is much higher than for flight operating conditions.

It is unrealistic to believe that testing programs can be feasibly structured for the purpose of reliability demonstration using only operating experience. The ability to make reliability statements of interest will almost always depend on a probabilistic analysis framework which facilitates the use of all available information sources, in particular engineering analysis as well as operating experience, as discussed in Section 1 of this report. The primary purposes of a testing program should be: (1) to uncover failure modes not analyzed, analysis oversights or errors, and anomalous conditions; and (2) by means of instrumented test, to accurately characterize those parameters which drive the results of an engineering analysis of each critical structural failure mode. Both (1) and (2) are aspects of assuring that engineering analyses are adequately characterized. Some detailed numerical examples illustrating the limitations of testing for reliability demonstration are presented in [4].

Figures 1-6 through 1-9 illustrate reliability demonstration for reusable SSME components based on the Weibull probability distribution using Equation 1-1. Values of $\beta$ between 1 and 3.5 are common for Weibull distributions for fatigue failure modes. From those figures it can be seen that .9999 reliability is typically demonstrated for a service life of only 3 to 4 missions and .999 for a service life of only 5 to 8 missions. We can conclude from these examples that acceptable service life reliability demonstration is impractical due to the infeasibility of acquiring the required amount of nonfailure data. As illustrated in Section 3 of this report, the inclusion of knowledge gained from engineering analysis in risk assessment typically leads to acceptable service life reliability with respect to failure modes analyzed.
WEIBULL DISTRIBUTION

- 95% CONFIDENCE
- TIME HISTORY DATE: MARCH 14, 1990
- 30 COMPONENTS
- TOTAL OPERATING TIME: 337,175 (SEC)

Figure 1-6 Reliability Demonstrated By Nonfailure Operating Experience for the Powerhead Assembly

WEIBULL DISTRIBUTION

- 95% CONFIDENCE
- TIME HISTORY DATE: JANUARY 4, 1988
- 23 COMPONENTS
- TOTAL OPERATING TIME: 194,853 (SEC)

Figure 1-7 Reliability Demonstrated By Nonfailure Operating Experience for the HPOTP Main Discharge Duct
Figure 1-8 Reliability Demonstrated By Nonfailure Operating Experience for the LPFTP Turbine Drive Duct

Figure 1-9 Reliability Demonstrated By Nonfailure Operating Experience for the HPOTP Heat Exchanger
Appendix 1.B
List of Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR</td>
<td>Autoregressive</td>
</tr>
<tr>
<td>ATD-HPFTP</td>
<td>Alternate Turbopump Development Program – High Pressure Fuel Turbopump</td>
</tr>
<tr>
<td>BPVC</td>
<td>Boiler Pressure Vessel Code</td>
</tr>
<tr>
<td>FE</td>
<td>Finite Element</td>
</tr>
<tr>
<td>FFT</td>
<td>Fast Fourier Transform</td>
</tr>
<tr>
<td>FMEA</td>
<td>Failure Modes and Effects Analysis</td>
</tr>
<tr>
<td>FORM/SORM</td>
<td>First Order Reliability Method/Second Order Reliability Method</td>
</tr>
<tr>
<td>FR</td>
<td>Frequency Response</td>
</tr>
<tr>
<td>HCF</td>
<td>High Cycle Fatigue</td>
</tr>
<tr>
<td>HEX</td>
<td>Heat Exchanger</td>
</tr>
<tr>
<td>HPOTP</td>
<td>High Pressure Oxidizer Turbopump</td>
</tr>
<tr>
<td>JPL</td>
<td>Jet Propulsion Laboratory</td>
</tr>
<tr>
<td>LCF</td>
<td>Low Cycle Fatigue</td>
</tr>
<tr>
<td>LPFTP</td>
<td>Low Pressure Fuel Turbopump</td>
</tr>
<tr>
<td>MC</td>
<td>Monte Carlo</td>
</tr>
<tr>
<td>MRB</td>
<td>Material Review Board</td>
</tr>
<tr>
<td>MSFC</td>
<td>Marshall Space Flight Center</td>
</tr>
<tr>
<td>MVFO/AMVFO</td>
<td>Mean Value First Order/Advanced Mean Value First Order</td>
</tr>
<tr>
<td>NASA</td>
<td>National Aeronautics and Space Administration</td>
</tr>
<tr>
<td>PFA</td>
<td>Probabilistic Failure Assessment</td>
</tr>
<tr>
<td>PFM</td>
<td>Probabilistic Failure Model</td>
</tr>
<tr>
<td>PFD</td>
<td>Power Spectral Density</td>
</tr>
<tr>
<td>RA</td>
<td>Reduction of Area</td>
</tr>
<tr>
<td>RMS</td>
<td>Root Mean Square</td>
</tr>
<tr>
<td>RV</td>
<td>Random Vibration</td>
</tr>
<tr>
<td>S/N</td>
<td>Stress/Life</td>
</tr>
<tr>
<td>SSME</td>
<td>Space Shuttle Main Engine</td>
</tr>
</tbody>
</table>
2.0 Methodology
Section 2.1
Statistical Analysis

2.1.1 Failure Simulation Statistics

A failure mode specific Monte Carlo simulation is used to generate a set of failure data. That collection of failure data summarizes the information which engineering analysis provides us concerning service life with respect to the indicated failure mode. It is used both by itself and, by means of Bayesian methods, in combination with component operating history to generate estimates of the probability of occurrence of specific failure modes.

As currently implemented, for High Cycle Fatigue (HCF) or Low Cycle Fatigue (LCF) failure modes, the structure of the Monte Carlo simulation is given in Figure 2-1. The double-loop structure indicated in Figure 2-1 is not an essential part of the simulation. It has been included in order to facilitate runs of the order $Nn = 200,000$ which have been used to validate the use of smaller size single-loop runs, i.e., runs in which all passes through the calculation procedure include only the outer loop by setting $n = 1$. The size of the simulation is user-selected. The required simulation size is a function of the failure probability at which a life estimate is desired and is also a function of the precision desired. For applications to date, single-loop runs of size 20,000 have been sufficient for characterizing component reliability and single-loop runs of size...
1000 have been sufficient for marginal analysis to assess the importance of individual life drivers.

Variation in simulated failure data results from two fundamental sources. The first source of variation is the intrinsic stochastic nature of the physical processes modeled which produce component failure. The second source of variation is lack of knowledge regarding the parameters of those physical processes that significantly affect the failure prediction, the drivers. In general, the nature of the experience-based judgment used to describe individual drivers does not allow for accurately specifying those sources of variation separately for all drivers.

In order to assess failure probability based on all the information available, the left-hand tail distribution of the simulated failures will be represented in an analytical form which allows for the use of Bayesian updating in order to combine simulation results with operating experience. The chosen analytical form for the tail distribution also allows the assurance or confidence with which a reliability statement is made to be modeled, and that form matches the simulation result that the left-hand tail of the distribution of simulated failures is approximately linear in log-log space. A set of assumptions for an analytical form with these attributes is

\[
F(N|\lambda) = 1 - \exp \left( -\lambda N^\beta \right) \quad \text{(Weibull)}
\]

\[
f(\lambda) = \frac{(\theta')^\alpha \lambda^{\alpha'} - 1}{\Gamma(\alpha')} \exp \left( -\theta' \lambda \right) \quad \text{(Gamma)}
\]

with \( \beta \) constant.

Operating experience consists of \( n \) tests with \( s \) failures and \( n - s \) successes. Data is then in the form of \( s \) failure times and \( n - s \) suspension times, \( t_i \). Combining that data with Equation 2-1 by Bayes' rule yields the updated distribution of \( \lambda \)

\[
f(\lambda) = \frac{(\theta')^\alpha \lambda^{\alpha'} - 1}{\Gamma(\alpha')} \exp \left( -\theta' \lambda \right) \quad \text{(Gamma)}
\]

\[
\alpha' = \alpha + s
\]

\[
\theta' = \theta + \sum_{i=1}^{n} t_i^\beta
\]

[1], p. 399.
Component reliability is given by

\[ R(N|\lambda) = 1 - F(N|\lambda) = \exp(-\lambda N^\beta) \]  \hfill (2-3)

Since \( \lambda \) is a random variable, variation in \( \lambda \) translates into variation in reliability as defined by Equation 2-3. A reliability/assurance pair, \((R_o, A)\), defined by

\[ Pr \left[ R(N|\lambda) > R_o \right] = A \]  \hfill (2-4)

is thus equivalent to

\[ Pr \left[ \lambda < \lambda_o \right] = A \]  \hfill (2-5)

where \( R_o = \exp(-\lambda_o N^\beta) \). If \( A \) is specified, \( \lambda_o \) and hence \( R_o \) can be found from Equation 2-5 since \( f(\lambda) \) is known, providing that a procedure for estimating \( \alpha, \theta, \) and \( \beta \) can be found. There are, of course, an infinity of \((R_o, A)\) pairs satisfying Equation 2-4, which are equivalent in the sense that they represent the available information. For a given assurance, \( A \), either the reliability satisfying Equation 2-4 at each life level or the life satisfying Equation 2-4 at each level of reliability can be found. The results are identical.

The procedure for finding \( \alpha, \theta \) and \( \beta \) follows: from Equation 2-1, we can derive

\[ F(N) = 1 - \left(1 + N^{\beta/\theta}\right)^{-\alpha} \]  \hfill (2-6)

Component reliability is thus given by

\[ R(N) = \left(1 + N^{\beta/\theta}\right)^{-\alpha} \]  \hfill (2-7)

The simulated failure times are treated as if each one corresponds to a Weibull failure with \( \lambda \) varying over components. The failure time distribution in Equation 2-6 can be written equivalently as

\[ Y = \ln \left\{ -\ln \left[1 - F(N) \right] \right\} = \ln (\alpha) + \ln \left\{ \ln \left[1 + N^{\beta/\theta} \right]\right\} \]  \hfill (2-8)

which reduces to

\[ Y = \ln \left[ F(N) \right] \approx \ln (\alpha/\theta) + \beta \ln (N) \]  \hfill (2-9)

for sufficiently small \( N \).
A least squares regression of $Y$ on $\ln(N)$ can be used to estimate $\beta$ by $b$. When the materials data covers a single life region, the data base used should be from a failure simulation which considers variation in those drivers which reflect the state of knowledge concerning component capability, e.g., dimensions and materials properties. It should correspond to the portion of the left-hand tail of the simulated failure distribution which is approximately linear in log space. For multiple life region materials data, $\beta$ should correspond to that associated with the variation in life resulting from the leftmost life region from which damage is calculated. Imposing the constraint $\beta = b$, Equation 2-6 can be written as

$$y = -\ln \left[ 1 - F(N) \right] = \alpha \ln \left[ 1 + N^b/\theta \right]$$

(2-10)

with

$$\frac{\partial y}{\partial \alpha} = \ln \left[ 1 + N^b/\theta \right]$$

$$\frac{\partial y}{\partial \theta} = \frac{-\alpha N^b}{\theta^2 \left[ 1 + N^b/\theta \right]}$$

Using these analytical gradients, a nonlinear least squares fit of Equation 2-10 over the range of $F(N)$ of interest lets us estimate $\alpha$ by $a$ and $\theta$ by $c$. Initial guesses for $a$ and $c$ can be found by choosing $c_0 = N_{001}^b$ and, supposing that the fitted curve is near the B.1 value, $N_{001}$, initializing $a$ at $a_0 = -\ln .999/\ln 2$. The data base used should be from a failure simulation which considers variation in all drivers.

Reference


2.1.2 Materials Fatigue Life Characterization

2.1.2.1 Stress/Life Characterization of Fatigue Failure of Materials

When stress/life test data is available, the knowledge of the fatigue properties of a component material is represented by uncertainty in the appropriate Stress/Life (S/N) curve for the material. That uncertainty will be characterized both by an intrinsically stochastic S/N curve and by uncertainty in S/N curve parameters. In order to represent the latter uncertainty, the alternatives of using either Uniform or truncated Normal distributions based on estimates of S/N curve shape parameters are provided.

Information which can be used to characterize the S/N curve will be classified as follows:
Necessary Information

- Specific failure data of size \( N_o \). The subscript "o" will denote reference to this data set.

Optional Information

- Related failure data of size \( N_j, j = 1, ..., P \). The subscript "j" will denote reference to the \( j \)th related data set.

- An upper bound on the coefficient of variation of material fatigue strength and/or explicit constraints on the shape parameters of the S/N curve.

Specific failure data refers to laboratory data generated by fatigue tests on material specimens under specifications appropriate for that component, including such elements as environment, specimen geometry, specimen finish, etc. Related failure data refers to laboratory data generated by fatigue tests on specimens of the same material, but under specifications which are in some respect different from those appropriate for specific failure data. In order for data to be a suitable related data set for a given life range, it is required that, after transformation to an equivalent zero-mean alternating stress, the coefficient of variation of fatigue strength and the S/N curve shape parameters for that life range be the same within the populations from which the specific and related data are samples.

The methodology developed will be designed for characterizing component material uncertainty when the specific failure data set is sparse, but it will also accommodate cases where that data set is extensive.

In formulating an S/N curve model, the empirical phenomenon that the variance of log life tends to increase as stress decreases must be taken into account. Also, the intrinsic stochastic character of the S/N curve must be represented in such a way that the notion of a random fatigue strength has meaning. Since fatigue tests are executed at fixed nominal stress levels, a sensible interpretation of random fatigue strength expressed as a stress at a fixed life can be achieved by assuming that there exists some median S/N curve, and that the appropriate lives for individual tests are derived from the curves which result from random shifts of the median S/N curve in the log stress direction. For a physical rationalization of this assumption in terms of sizes of defects at the origin of the failure see Spindel and Haibach [3] p. 103.

A simple model which encompasses both the notion of random fatigue strength and increasing variance of log life with decreasing stress is as follows:

\[
S = K_j N^{-1/m_j} \varphi \quad j = 1, ..., R \tag{2-11}
\]

\[
\varphi \sim W(\eta_o, \beta_o)
\]
$W(*)$ denotes a Weibull probability distribution, and $R$ is the number of life regions into which the life axis is divided. The S/N curve is linear in the log $S$/log $N$ space within each life region. The value of this piecewise linear parameterization as opposed to a nonlinear parameterization over the entire range of life is that, for the case of sparse specific data, it facilitates the information aggregation process involved in combining specific data, related data and other information used to determine the shape of the median S/N curve.

Equivalently, Equation 2-11 can be rewritten as

$$N = A_j S^{-m_j} \varepsilon_j \quad j = 1, ..., R \quad (2-12)$$

$$\varepsilon_j \sim W(\eta_o^{m_j}, \beta_o / m_j)$$

where $A_j = K_j^{m_j}$ and $\varepsilon_j = \varphi^{m_j}$.

The value of $\eta_o$ is a function of $\beta_o$ determined by requiring the median S/N curve to be

$$\text{MED}(S | N) = K_j N^{-1/m_j}$$

which implies that

$$\text{MED}(\varphi | N) = 1 = \eta_o (\ln 2) \beta_o^{-1}.$$

The distribution of $\varepsilon_j$ follows by noting that the cumulative distribution function of $\varphi$ can be written as

$$F(\varphi) = 1 - \exp \left[ - \left( \frac{\varphi}{\eta_o} \right)^{\beta_o} \right] \quad (2-13)$$

$$= 1 - \exp \left[ - \left( \frac{\varphi^{m_j}}{\eta_o^{m_j}} \right)^{\beta_o / m_j} \right].$$

Note also that the distribution of lives given $S$ in Equation 2-12 is not Weibull. For a fixed value of $S$, the assumption that $\varphi \sim W(*)$ in Equation 2-11 leads to a Weibull distribution on lives in Equation 2-12 conditional on $A_j, m_j, \beta_o$. Since we are also characterizing uncertainty in $A_j, m_j$, and $\beta_o$, the unconditional distribution on lives for a fixed value of $S$ will not be Weibull.
To the extent that the median S/N curve is concave to the origin in the log $S$/log $N$ space, $V [ \ln M | S ]$ tends to increase as $S$ decreases, since $m_j$ will tend to increase as $S$ decreases.

In *Equation 2-11* the coefficient of variation of fatigue strength, $C$, is approximated by the scatter in log stress about the mean S/N curve. That can be seen by considering a Taylor's Series expansion of $\ln S$ about $E(S|N)$.

$$\ln S \approx \ln E(S|N) + \frac{S - E(S|N)}{E(S|N)} \tag{2-14}$$

From *Equation 2-14*, we have

$$V(\ln S|N) \approx \frac{V(S|N)}{E^2(S|N)} \equiv C^2. \tag{2-15}$$

$C$ can also be related to the Weibull parameter $\beta_o$ by observing that, under the transformation $\xi = -\beta_o \ln (\phi/\eta_o)$, $E(\xi) = \gamma = Euler's \ constant$ and $V(\xi) = \pi^2/6$, Johnson and Kotz [2], pp. 266, 277-78. Then *Equation 2-11* can be written as

$$\ln S = k_j - \frac{1}{m_j} \ln N + u \tag{2-16}$$

where

$$k_j = \ln K_j + \ln \eta_o - \gamma/\beta_o$$

$$u = -\frac{1}{\beta_o} (\xi - \gamma)$$

with the moment generating function of $u$ given by

$$M_u(t) = \exp \left( \frac{\gamma t}{\beta_o} \right) \Gamma(1 + t/\beta_o) \tag{2-17}$$

$E[u] = 0$, $V[u] = \pi^2/6 \beta_o^2$ and, by using asymptotic expansions provided by Abramowitz and Stegun [1], pp. 68, 256, we find that *Equation 2-17* can be approximated by

$$\ln M_u(t) \approx \frac{1}{2} \left( \frac{\pi^2}{6 \beta_o^2} \right) t^2 \tag{2-18}$$
which implies that $u \sim N(0, \pi^2/6 \beta_0^2)$ approximately. From Equation 2-15 and Equation 2-16, we have

\[
V(\ln S | N) = V(u) = \frac{\pi^2}{6 \beta_0^2} = C^2
\]

\[
V(\ln N | S) = m_j^2 V(u) = \frac{m_j^2 \pi^2}{6 \beta_0^2} = m_j^2 C^2
\]

Thus, in this model, $C$ is approximately constant and $V[\ln N | S]$ is proportional to $m_j^2$.

This model will be estimated by a two-step procedure. Within each life region we will characterize uncertainty in the S/N curve shape parameter, $m$, by combining specific failure data with related failure data and any constraints on $C$ or $m$. Then, conditional on selected values of the shape parameters for all life regions, $\{m_j\}$, the specific failure data alone will be used to determine the remaining S/N curve parameters.

Let $x = \ln S$ and $y = \ln N$. Specific data and related data, after transformation to an equivalent alternating stress, are combined by life region as follows to produce a credibility range for $C$ and for $m$:

First, find $S^2$ from combined data bases for $j = 0, 1, \ldots, P$ by estimating

\[
y_j = y_j + \delta x_j + w_j = c_j + dx_j + \hat{w}_j
\]

where

\[
d = S_{xy} / S_x^2 \quad \text{and} \quad c_j = \bar{y}_j - d \bar{x}_j
\]

\[
N = \sum_{j=0}^{P} \left( N_j - 1 \right) - 1
\]

\[
N S_{\hat{w}}^2 = \sum_{j=0}^{P} \sum_{i=1}^{N_j} \hat{w}_{ji}^2
\]

Next, find $S^2$ from combined data bases for $j = 0, 1, \ldots, P$ by estimating

\[
x_j = c + \alpha_j + \beta y_j + u_j = a_j + b y_j + \hat{u}_j
\]
where
\[ b = \frac{S_{xy}}{S_y^2} \quad \text{and} \quad a_j = \bar{x}_j - b\bar{y}_j \]

\[ N S_a^2 = \sum_{j=0}^{p} \sum_{i=1}^{N_j} \hat{u}_{ji}^2. \]

From Equations 2-19, 2-20, and 2-21, we find point estimates of \( C \) and \( m \) based on life region-specific information,

\[ \hat{C} = S_a \quad \text{(2.22)} \]

\[ \hat{m} = -d \]

Since \( u \sim N(0, C^2) \) approximately, from Equation 2-18 and Equation 2-19, a 95% confidence interval for \( C \), \( I_o \), can be based on the approximation

\[ \frac{N \hat{C}^2}{C^2} \sim \chi^2(N) \quad \text{(2.23)} \]

\[ \Pr \left[ \hat{C} \left( \frac{N}{\chi^2_{0.975}(N)} \right)^{1/2} \leq C \leq \hat{C} \left( \frac{N}{\chi^2_{0.025}(N)} \right)^{1/2} \right] = .95. \]

From Equation 2-23, we have

\[ I_o \equiv \left[ \hat{C} \left( \frac{N}{\chi^2_{0.975}(N)} \right)^{1/2}, \hat{C} \left( \frac{N}{\chi^2_{0.025}(N)} \right)^{1/2} \right]. \quad \text{(2.24)} \]

The life region-specific credibility range for \( C \) will be called \( I_o \). An analogous credibility range for \( m \) is defined by \( J_o \). Since, to an approximation, \( \hat{m} \) and \( S_{\hat{w}} \) are independently distributed, with

\[ \frac{\hat{m} - m}{\left( m^2 C^2 / N S_x^2 \right)^{1/2}} \sim N(0, 1) \]

\[ \frac{N S_{\hat{w}}^2}{m^2 C^2} \sim \chi^2(N) \]

we have,
\[
\frac{\hat{m} - m}{\left(S_{\hat{m}}^2 / NS_x^2\right)^{\frac{1}{2}}} \sim t(N)
\] (2-25)

From Equation 2-25, we obtain
\[
Pr \left[ \hat{m} - t_{0.025}(N) \frac{S_{\hat{m}}}{\left(NS_x^2\right)^{\frac{1}{2}}} \leq m \leq \hat{m} + t_{0.025}(N) \frac{S_{\hat{m}}}{\left(NS_x^2\right)^{\frac{1}{2}}} \right] = .95
\]
so that
\[
J_o = \left[ \hat{m} - t_{0.025}(N) \frac{S_{\hat{m}}}{\left(NS_x^2\right)^{\frac{1}{2}}} , \hat{m} + t_{0.025}(N) \frac{S_{\hat{m}}}{\left(NS_x^2\right)^{\frac{1}{2}}} \right]
\] (2-26)

\(J_o\) provides, for each life region, an interval estimate of \(C\) based on fatigue data alone. Similarly, \(J_o\) provides, for each life region, an interval estimate of \(m\) based on fatigue data alone.

If there are explicit constraints on the shape parameters of the S/N curve, they are of the form
\[
m \leq m \leq \bar{m}
\] (2-27)

Implicit constraints on the shape parameters are provided if an upper bound is specified for the coefficient of variation of material fatigue strength,
\[C^2 < C_o^2.\]

From Equations 2-16 and 2-19, with \(x = \ln S\) and \(y = \ln N\), we derive
\[
x^2 + \frac{2}{m} xy + \frac{1}{m^2} y^2 = C^2 < C_o^2
\] (2-28)
which can be written as
\[
m^2(S_x^2 - C_o^2) + 2m S_{xy} + S_y^2 < 0.
\] (2-29)

Thus, \(C^2 < C_o^2\) implies constraints on the shape parameters of the S/N curve.

The sign of \(S_{xy}\) should be tested; if \(S_{xy}\) is not negative then the data is inadequate for analysis since this implies life increasing with increasing stress.

2 - 12
If $S_2 = C^2_0$, Equation 2-29 reduces to

$$m > -\frac{S_2}{2S_{xy}} \quad (2-30)$$

If $S_2 < C_0^2$, Equation 2-29 reduces to

$$m > -\frac{S_{xy} - \left(\frac{S_2^2}{S_x^2} - C_0^2\right)}{S_x^2 - C_0^2} \quad (2-31)$$

If $S_2 > C_0^2$ with $S_{xy} - S_y^2(S_x^2 - C_0^2) \geq 0$, then Equation 2-29 reduces to

$$-\frac{S_{xy} - \left(\frac{S_2^2}{S_x^2} - C_0^2\right)}{S_x^2 - C_0^2} < m < -\frac{S_{xy} + \left(\frac{S_2^2}{S_x^2} - C_0^2\right)}{S_x^2 - C_0^2} \quad (2-32)$$

If $S_2 > C_0^2$ with $S_{xy} - S_y^2(S_x^2 - C_0^2) < 0$, then the specification $C^2_0 < C_0^2$ is inconsistent with observed data since the constraint cannot be met by an adjustment to a shape parameter.

A posterior credibility range for each of the shape parameters is then established by taking the intersections of the ranges defined by Equations 2-26, 2-27 and Equations 2-30, 2-31 or 2-32.

Uncertainty in $m$ is incorporated into the S/N failure simulation by forming a probability distribution on $m$, $\pi(m)$. One alternative provided is to use a Uniform distribution over the posterior credibility range for $m$. Note that defining the addition of information in the form of constraints on $m$ and/or $C$ is motivated by the notion that for $N$ small, the posterior credibility range for $m$ should be dominated by the constraints, but that as $N$ increases, it should approach $J_0$.

The S/N curves obtained by this procedure are required to be concave to the origin with positive shape parameters, i.e., $0 < m_1 < m_2 < \ldots < m_R$. To ensure that, we will impose the additional constraints that the upper bound of the $i$th posterior credibility range be no larger than the upper bound of the $(i + 1)st$ and that the lower bound of the $(i + 1)st$ be no larger than the sampled value of $m_i$, with $m_1 > 0$.

Calculation of the median values of the shape parameters under concavity constraints is equivalent to calculating mean values when Uniform distributions are used to represent shape parameter uncertainty; i.e., $MED(m_i) = E(m_i)$. 

2 - 13
From Equation 2-33 we derive the recursive relationship

\[
E(m_1) = \frac{L_1 + U_1}{2}
\]

\[
E(m_{i+1}) = \max \left[ \frac{E(m_i) + U_{i+1}}{2}, \frac{L_{i+1} + U_{i+1}}{2} \right] \quad i = 1, \ldots, R - 1
\]

The other alternative provided is to represent \(\pi(m)\) as a truncated Normal distribution derived from a Bayesian analysis of Equation 2-20. Within a given life-region, suppose \(V(\ln N | \ln S) = V(y|x) = \sigma^2\) is known. Then, based on the approximate Normality of \(w\),

\[
L(m) \propto \exp \left[ \frac{-N S_x^2}{2\sigma^2} (m - \hat{m})^2 \right]
\]

This suggests a Bayesian prior on \(m\) of the form

\[
P(m) \propto \exp \left[ \frac{-\delta}{2\sigma^2} (m - m_o)^2 \right] \quad \delta > 0
\]

The posterior density is then \(N(m_*, \sigma_*^2)\)

\[
m_* = \frac{\hat{m} N S_x^2 + m_o \delta}{N S_x^2 + \delta}
\]

\[
\sigma_*^2 = \sigma^2(N S_x^2 + \delta)
\]

Constraints of the form given in Equation 2-27 will always be required for this representation of \(\pi(m)\) in order to preclude inconsistent extreme values of \(m\), \(\delta\) must also always be specified. \(\delta = 0\) corresponds to a diffuse prior so that sample information alone determines the posterior distribution. If \(m_o\) is not user-specified, \(m_o = \hat{m}\) and \(\delta = 0\) will be assumed. If \(\sigma^2\) is not user-specified, \(\sigma^2 = S_w^2\) will be assumed and the uncertainty associated with that estimate will be ignored for the purpose of representing \(\pi(m)\).
Again, the S/N curves obtained using the truncated Normal $\pi(m)$ are required to be concave to the origin. However, it will not be possible to calculate the median S/N curve analytically. That median curve is estimated by saving the realized values of $m$ for each life-region from the simulation run and finding the corresponding sample medians.

Within each life region we establish a value for the S/N curve shape parameter by a draw from the $\pi(m)$ for that region. Conditional on this set of shape parameters, $\{m_j\}, j = 1, \ldots, R$, we then use the specific failure data to determine the remaining S/N curve parameters.

In order for the S/N curve to be continuous, we need to impose continuity constraints at the life region boundaries. The $i$th life region, $R_i$, is defined by

$$ R_i \equiv \{ N \in N_{i,j}^* \quad | \quad N_i^* < N < N_{i,i+1}^* \} \quad i = 1, \ldots, R $$

with $N_{01}^* = 0$ and $N_{R,R+1}^* = \infty$. The continuity constants are then given by

$$ K_i N_{i,i+1}^* = K_{i+1} N_{i+1,i}^* \quad i = 1, \ldots, R - 1 $$

From Equation 2-35, $K_2, \ldots, K_R$ can be found as a function of $K_1$.

$$ K_i = K_1 \prod_{j=1}^{i-1} N_{i,j+1}^* \left( \frac{1}{m_{j+1}} - \frac{1}{m_j} \right) \quad i = 2, \ldots, R $$

In the $i$th life region, the S/N curve is defined by Equation 2-11, or equivalently

$$ S N_{m_j}^* = K_i \varphi \quad i = 1, \ldots, R $$

Combining Equations 2-37 and 2-38, we have

$$ S N_{m_1}^* = K_1 \varphi \quad N \in R_1 $$

$$ S N_{m_j}^* \prod_{j=1}^{i-1} N_{i,j+1}^* \left( \frac{1}{m_j} - \frac{1}{m_{j+1}} \right) = K_1 \varphi \quad N \in R_i, i = 2, \ldots, R $$
The transformation given by Equation 2-39 is of the form \( X = K_1 \varphi \) which lets us parameterize the S/N curve, conditional on \( \{m_i\} \) by

\[
\ln X = k + u
\]  

(2-40)

where

\[
k = \ln K_1 + \ln \eta_o - \frac{\gamma}{\beta_o}
\]

\[
u = -\frac{1}{\beta_o} (\xi - \gamma)
\]

\[
\xi = -\beta_o \ln \left( \frac{\varphi}{\eta_o} \right)
\]

with \( u \sim N \left( 0, \sigma^2 \right) \), approximately.

Since \( \eta_o^{-1} = (\ln 2)^{\beta_o^{-1}} \)

\[
K_1 = (\ln 2)^{\beta_o^{-1}} \exp \left( k + \frac{\gamma}{\beta_o} \right)
\]

(2-41)

with \( K_i \) defined by Equation 2-37 for \( i = 2, ..., R \)

Let

\[
Z = \ln X = k + u \quad \text{and} \quad N_o = \sum_{i=1}^{R} N_{oi}.
\]

Under this parameterization, the S/N curve is specified by estimating the parameters \( k \) and \( C \). But from Equation 2-40, we have point estimates

\[
\hat{k} = \bar{Z}
\]

(2-42)

\[
\hat{C} = S_Z
\]

where
\[ \bar{Z} = \frac{1}{N_0} \sum_{i=1}^{N_0} Z_i \]

\[ S_Z^2 = \frac{1}{N_0 - 1} \sum_{i=1}^{N_0} (Z_i - \bar{Z})^2 \]

These estimates of \( k \) and \( C \) are life region independent estimates conditional on \( \{m_i\} \). Given an estimate of \( C \), we estimate \( \beta_0 \) using the relationship in Equation 2-19, \( C^2 = \pi^2 / 6 \beta_0^2 \). The S/N curve location parameters \( \{K_i\} \) are then determined from Equations 2-37 and 2-41.

In addition to life regions with some fatigue data, for HCF applications we may also need to represent the S/N curve in the ultra-HCF region, typically above \( 10^7 \) cycles where there may well be no data. In the absence of data, the structure of the materials model accommodates a number of alternative assumptions:

1. If it is desired to posit a quasi-endurance limit, the shape parameter for the ultra-HCF region is set to an arbitrarily large fixed value, say \( m = 20 \).

2. If it is desired to err conservatively, the ultra-HCF region can simply be added to the highest life region for which \( m \) is determined by data and any applicable constraints.

3. Another option, which is less conservative than Option 2 but not as non-conservative as Option 1 is to extrapolate to the ultra-HCF region an S/N curve estimated from data under environmental conditions such that the unknown S/N curve should be strictly above the extrapolated estimated curve. For example, in some applications, if operating conditions are cryogenic and we have no data above \( 10^7 \) cycles, we can use room temperature data to estimate an S/N curve which would be used only in the ultra-HCF region. These options are illustrated in Figure 2-2.

For LCF applications, we may also need to represent the S/N curve in a region between 1 cycle and the smallest observed value of \( N \). The materials model can represent an S/N curve in such a region by simulating the curve as before for the higher life-regions and then tying a calculated tensile test stress-life value to the simulated S/N curve subject to the constraint \( m_1 \geq 0 \). In general \( MED(m_1) > MED(m_2) \) so that concavity to the origin is only required above the first life.
region. Note also that this procedure is consistent with the notion that \( C \) would not be constant over life-regions down to 1 cycle.

Variation in the S/N curve parameters \( \{m_j\}, k, \beta_o \) leads to a set of stochastic S/N curves, represented equivalently by Equation 2-11 or Equation 2-12. The random variable \( \varphi \) plays the role of a materials life driver. It models intrinsic S/N curve uncertainty in the Monte Carlo Component Stress/Life Failure simulation. The parameters of the probability distribution of \( \varphi \) are a function of the S/N curve parameters \( \{m_j\}, k, \beta_o \).

References


2.1.2.2 Strain/Life Characterization of Fatigue Failure of Materials

LCF applications, when strain/life rather than stress/life test data is available, our knowledge of the fatigue properties of a component material is represented by uncertainty in the appropriate Strain/Life curve for the material. Our model is analogous to the stress/life fatigue model at the level of total strain data decomposed into plastic and elastic strain components with no life region partitions.

Information which can be used to characterize the plastic and elastic components of the Strain/Life curve will be classified as follows:

**Necessary Information**
- Specific plastic and elastic strain component failure data.

**Optional Information**
- Specific total strain failure data.
- Related failure data.
- Tensile test data.
- Explicit constraints on the plastic and/or elastic component shape parameters.

The Strain/Life curve is defined by

\[ S_p = K_p N^{-1/m_p} \varphi \tag{2-43} \]

\[ S_E = K_E N^{-1/m_E} \varphi \]

\[ \varphi \sim W(\eta_o, \beta_o) \]

\[ S = S_p + S_E \]

Where \( S \) is total strain, \( S_E \) is the elastic strain component and \( S_p \) is the plastic strain component. Requiring \( MED(\varphi) = 1 \) implies

\[ \eta_o = (\ln 2)^{-1/\beta_o} \tag{2-44} \]

From *Equation 2-43* and *Equation 2-44*, using only specific plastic and elastic strain component failure data, the procedures developed for the stress/life model can be used to find median values for \( K_p, K_E, m_p \) and \( m_E \). Some specific or related optional information may be available only as total strain failure data. Also, tensile test data can be used to derive a value of plastic strain at one cycle, given a value for specimen reduction of area (R.A.), according to
\[ S_P = \frac{1}{2} D N^{-v_2} \]  
\[ D = -\ln (1 - R.A.) \]

If we assume that all data sets under consideration follow

\[ S_{P_i} = \lambda_i S_i \]  
\[ S_{E_i} = (1 - \lambda_i) S_i \]

then we can generate both component strain failure data and the elastic component corresponding to Equation 2-45 by deriving

\[ \frac{S_{P_i}}{S_{E_i}} = \frac{\lambda_i}{1 - \lambda_i} = \left( \frac{K_P}{K_E} \right)^{-\left( \frac{1}{m_p} - \frac{1}{m_E} \right) N_i} \]  
(2-47)

from Equations 2-43, 2-44 and 2-46.

Once Equation 2-47 has been used to augment the necessary strain component failure data with any optional strain component failure data, we consider any shape parameter constraints and apply the stress/life methodology directly to each set of strain component failure data.

In the strain/life methodology, since \( V(\ln \varphi) = \pi^2/6 \beta_0^2 \), each strain component analysis provides an estimate of \( V(\ln \varphi) \). We will specify a unique estimate for \( \beta_0 \) by defining the estimate of \( V(\ln \varphi) \) to be the average of those derived from the plastic and elastic strain component analyses.

The strain/life and stress/life characterizations differ significantly only in how life is calculated. To solve Equation 2-43 for life, \( N \), given total strain, \( S \), we require a numerical procedure such as Newton’s method in order to perform the computation.

2.1.2.3 Process Variation in Materials

Materials test data which is available to characterize fatigue properties in a component operating environment is typically from a single heat of the material. The structure of the materials characterization models has been extended to allow for consideration of the impact of heat-to-heat or process variation on component reliability.
In the case of stress/life test data, process variation is represented by the stochastic shift factor, $\lambda_K^* Z$ in $\text{Equation 2-48}$

$$S = K N^{-1/m} \Phi [\lambda_K^* Z]$$

(2-48)

with $\lambda_K^*$ and $Z$ defined by

$$\lambda_K^* = MED K^*/MED K$$

$$Z \sim \Lambda(\mu, \sigma^2)$$

$$MED Z = 1 \Rightarrow \mu = 0$$

$\lambda_K^*$ can be interpreted as a location shift parameter used to account for the fact that the location of the median S/N curve constructed from data for a single heat may vary from the location of a median S/N curve constructed by considering data from multiple heats. $\sigma^2$ represents the extent of departures from the multiple heat median S/N curve warranted by the information available.

From $\text{Equation 2-48}$,

$$\text{VAR} \left[ \ln N \mid S, \text{multiple heats} \right] = m^2 \left( C^2 + \sigma^2 \right)$$

(2-49)

$$\text{VAR} \left[ \ln N \mid S, \text{single heat} \right] = m^2 C^2$$

From $\text{Equation 2-49}$,

$$\lambda_N = \frac{\text{VAR} \left[ \ln N \mid S, \text{multiple heats} \right]}{\text{VAR} \left[ \ln N \mid S, \text{single heat} \right]} = 1 + \frac{\sigma^2}{C^2}$$

so that

$$\sigma^2 = (\lambda_N - 1) C^2$$

where $C$ is the coefficient of variation of material fatigue strength.

$\lambda_N$ is a measure of the increase in intrinsic material fatigue life variation for multiple heats relative to single heat fatigue life variation.

In the case of strain/life test data, analogous results are obtained for the extension of the materials model given by $\text{Equation 2-50}$. 

2 - 21
\[ S = \left[ K_P N^{-1/m_P} + K_E N^{-1/m_E} \right] \varphi \left( \lambda^*_K Z \right) \]  

where

\[ \lambda^*_K = \frac{\text{MED} K_P^*/\text{MED} K_P}{\text{MED} K_E^*/\text{MED} K_E} \]

\[ \lambda_N = 1 + \frac{\sigma^2}{\text{VAR}(\ln \varphi)} \]

so that

\[ \sigma^2 = (\lambda_N - 1) \text{VAR}(\ln \varphi) \]

Thus, whenever \( \lambda^*_K \) and \( \lambda_N \) can be specified, we can account for process variation in materials characterization.

### 2.1.3 Driver Characterization

#### 2.1.3.1 Driver Probability Distributions

Probabilistic characterization of a component failure mode utilizes an engineering failure model which determines component failure as a function of both fixed parameters and stochastic parameters, called drivers. The purpose of this section is to provide some guidelines for specification of driver distributions.

It is necessary to identify the portion of the driver space critical to accurate simulation of the left-hand tail of the failure probability curve based on the information available. With that goal in mind, prior to any exogenous specification of driver distributions, a failure probability curve based on nominal values of life drivers with a stochastic materials curve estimated from materials data should be simulated. The sensitivity of that failure probability curve’s left-hand tail to the specification of life driver distributions should then be investigated in the following way. For each life driver, define a worst-case value based on available information and re-simulate a corresponding failure probability curve with other drivers fixed at nominal values. Single-loop simulations of size 1000 should be adequate for this procedure. Concern for the detail of driver distribution specification should focus on those drivers whose worst-case values correspond to extreme shifts of the left-hand tail of the simulated failure probability curve. If those worst-case values are due to lack of knowledge rather than intrinsic variability, then these results also provide an indication of the value of increasing knowledge about those life drivers. It is important to realize that accurately specifying the life driver distributions over that part of the life driver space which corresponds to simulated failures outside the left-hand tail of the failure distribution function is not necessary.
Driver distributions should be specified to reflect both intrinsic variability and variation due to lack of knowledge. For high cycle fatigue and low cycle fatigue applications to date, three families of distributions have been found sufficient for characterizing driver distributions.

\[
\text{UNIFORM : } X \sim U(a, b) \quad (2-51)
\]

\[
\text{NORMAL : } X \sim N(\mu, \sigma^2) \quad (2-52)
\]

\[
\text{BETA : } X \sim B(e(a, b, \rho, \theta))
\]

**Uniform Distribution**

The Uniform distribution is illustrated in Figure 2-3 and is given by Equation 2-52.

\[
f(x) = \begin{cases} 
\frac{1}{b - a} & a \leq x \leq b \\
0 & \text{otherwise}
\end{cases}
\]

(2-52)

It is appropriate to use the Uniform distribution to characterize driver variability whenever finite bounds, \(a\) and \(b\), can be established on the range of a variable and the probability that the driver falls in the interval \((x_1, x_2)\), where \(a \leq x_1 \leq x_2 \leq b\), can be considered to be proportional to \((x_2 - x_1)\). That is the case when all the information that is available about a driver consists of its finite bounds, or the Uniform distribution may be a useful conservative approximation when the nominal sensitivity analysis shows that the driver under consideration is not important in determining the left-hand tail of the simulated failure probability curve.

**Normal Distribution**

The Normal distribution is illustrated in Figure 2-4 and is given by Equation 2-53.

\[
f(x) = \left(2\pi\sigma^2\right)^{-\frac{1}{2}} \exp \left[-\frac{(x - \mu)^2}{2\sigma^2}\right] \quad (2-53)
\]

The Normal distribution is used to characterize a driver in two leading situations. First, there may be measurements available which suggest that the value of the driver is distributed symmetrically about some central value, \(\mu\), and there is sufficient data to calculate a measure of deviation, \(\sigma\). Additionally, if the underlying physical processes which produce the value of the driver can be considered to operate so that it is the resultant sum of many small independent effects, then the driver distribution is approximately Normal as a consequence of the Central Limit Theorem. In the second situation, the Normal distribution is essentially used as a convenient approximation where there is additional uncertainty as to appropriate values for \(\mu\) and \(\sigma\). Then, hyperdistributions on \(\mu\) and \(\sigma\) are formed based on the information available.
Figure 2-3  Uniform Distribution

Figure 2-4  Normal Distribution
**Beta Distribution**

Beta distributions are illustrated in *Figure 2-5* and *Figure 2-6* and are given by Equation 2-54.

\[
f(x) = Be(x; a, b, \rho, \theta)
\]

\[
f(x) \propto (x - a)^\rho (b - x)^{(1 - \rho)\theta}
\]

\[a \leq x \leq b \quad 0 \leq \rho \leq 1 \quad \theta \geq 0\]

The Beta distribution family is very useful for characterizing driver variation because in the \((a, b, \rho, \theta)\) parameterization it provides a framework for experience-based judgment on driver variability to be translated into shape and location parameters of a probability distribution. The peak of the distribution occurs at \(\pi = a + \rho(b - a)\) where \(a\) and \(b\) are the finite bounds on the range of life driver values. Thus, \(\rho\) parameterizes the peak of the distribution. \(\theta\) characterizes the variability of the distribution. As \(\theta \to 0\), the variability is maximized at \((b - a)^2/12\) since the distribution converges to \(U(a, b)\). As \(\theta \to \infty\), the variability is minimized at 0, since \(x\) approaches the peak location, \(\pi\), with probability 1.

The Beta distribution can be used as follows if warranted by the available information. Let \(a\), \(b\) and \(\theta\) be specified from experience-based judgment on the bounds and shape of the distribution function. Bounds on the peak value \(\pi, \pi_1\) and \(\pi_2\), imply

![Figure 2-5 Beta Distributions with \(\rho = 0.5\) and Different Values of \(\theta\)](image)

---

2 - 25
bounds, $\mu_1$ and $\mu_2$ on the mean of the corresponding Beta distribution. We will use Uniform distributions to represent uncertainty in $\rho$ and take $\bar{\mu} = (\mu_2 - \mu_1)/2$ to be the nominal value of the driver. Note that only two of the three parameters ($\bar{\pi}_1$, $\bar{\pi}_2$, $\bar{\mu}$) can be uniquely specified from experience-based judgment. The resulting procedure for finding bounds on $\rho, \rho_1$ and $\rho_2$ is illustrated in Figure 2-7.

**Figure 2-6** Beta Distributions with $\rho = 0.7$ and Different Values of $\theta$

**Figure 2-7** Procedure for Specifying Beta Distribution
When the information being represented is more diffuse, we can also introduce variation in $\theta$ by specifying bounds, $\theta_1$, $\theta_2$, and simply represent peak variation by specifying bounds $\pi_1$, and $\pi_2$.

These procedures for forming life driver distributions are illustrated in the case studies of Section 3.0.

2.1.3.2 Load Scale Factors

The design reference values of loads are extreme values of loads derived from power spectral density enveloping procedures. Load scale factors are stochastic multipliers which are derived from knowledge of the design reference values, the procedures used to generate them, and a requirement that the resulting load scale factors be consistent with any available strain gage stress measurements.

A load scale factor, $\lambda$, can be represented as a Normally distributed random variable, $\lambda \sim N(\mu, \sigma^2)$, where $\lambda$ is the ratio of load to the reference value of load. Since $\lambda = 1$ represents the design reference value of the load, the problem of statistically characterizing the load can be posed in terms of finding the parameters $\mu$ and $\sigma^2$ based on the available information, where $\mu + k \sigma = 1$. Load scale factor density functions are represented in Figure 2-8 as a function of alternative values of $k$.

![Figure 2-8 Load Scale Factors](image)
The available information regarding loads is assumed to allow the coefficient of variation, \( C \), to be approximated, so we have \( \sigma/\mu = C \). Then \( \mu \) and \( \sigma^2 \) are given by

\[
\mu = \frac{1}{1 + kC} \\
\sigma^2 = \left( \frac{C}{1 + kC} \right)^2
\]

To account for the requirement of consistency of Equation 2-55 with measurements from which loads are obtained, Equation 2-55 will be modified to obtain

\[
\mu = \frac{d}{1 + kC} \\
\sigma^2 = \left( \frac{C}{1 + kC} \right)^2
\]

where

\[
d = \begin{cases} \\
1 & \text{No Strain Gage Data} \\
(1 + kC)\mu_G & \text{Strain Gage Data}
\end{cases}
\]

and \( \mu_G \) represents the average value of \( \lambda \) indicated by strain gage data.

We will let \( k \sim U(a, b) \) in order to account for uncertainty in the appropriate value for \( k \). An approach to setting a value or range of values for \( k \) can be derived by considering the impact of sample size on the enveloping procedures used to arrive at a design reference value. In general, design reference values will exceed “3\( \sigma \)” points as measured by means of estimates of \( \mu \) and \( \sigma \). To account for the precision of those estimates we will use the concept of an expected coverage tolerance limit, described in [1]. The computed coverage in Table 2-1 is the expected fraction of the population bounded by a “3\( \sigma \)” envelope, based on a sample of size \( N \). The corresponding value of \( k \) is that \( k \) required to shift the load scale factor density function so that the probability of being below the design reference value is the same as the coverage.

Since the design reference values are typically based on sample sizes of 10-15, these results provide a guide to selecting a value or range of values for \( k \).
Table 2-1  The Required Values of $k$ and the Computed Coverage for Sample Sizes of $N$

<table>
<thead>
<tr>
<th>$N$</th>
<th>COVERAGE</th>
<th>$k$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>.855</td>
<td>1.06</td>
</tr>
<tr>
<td>5</td>
<td>.974</td>
<td>1.94</td>
</tr>
<tr>
<td>10</td>
<td>.990</td>
<td>2.33</td>
</tr>
<tr>
<td>15</td>
<td>.992</td>
<td>2.41</td>
</tr>
<tr>
<td>80</td>
<td>.997</td>
<td>2.75</td>
</tr>
</tbody>
</table>

Reference


2.1.4 Composite Stresses in High Cycle Fatigue Analysis

Fatigue failure can be the result of a combination of stresses induced by random vibration and periodic loads. Structural components often exhibit narrow-band response to a broad-band vibration environment. The narrow-band response frequencies of such components will be near a modal frequency. Periodic loads, such as those due to constant speed rotation of turbopump components, may be superimposed onto the narrow-band response of some structures, producing a complex stress-time history. In an analytical model representing such cases, narrow-band Gaussian stresses resulting from the stimulus of broad-band Gaussian loads are superimposed on sinusoidal stresses generated by the stimulus of sinusoidal loads to produce a composite stress-time history. In general, that composite stress-time history will be formed from the superposition of multiple narrow-band Gaussian stress-time histories, each at a different frequency, and multiple sinusoidal stress-time histories, each at a different frequency and phase angle. Such a superposition is illustrated in Figure 2-9 for one narrow-band Gaussian stress-time history superimposed on one sinusoidal stress-time history.

A procedure for determining the magnitude and frequency of peak stresses in the composite process from knowledge about the individual processes is given as follows. If peaks result from one or more sinusoidal stress-time histories with no random stresses, the analytical solution is straightforward. If peaks result from a single narrow-band Gaussian stress-time history with no sinusoidal stress, the analytical solution is again straightforward. In that case, the peaks follow a Rayleigh distribution with associated frequency equal to the narrow-band frequency, [1], p. 498. A method is presented which will accurately describe the magnitude and frequency of peak stresses for the composite process in the cases where there is at least one random stress.
and one other stress-time history, but will also be valid in all other cases which can define the composite process presented here.

The procedure is to generate a pseudo-time history of the composite process from knowledge of the properties of the individual processes, i.e., narrow-band frequencies, variances, and damping coefficients for the narrow-band Gaussian processes and sinusoidal amplitudes, frequencies and phase angles for the sinusoidal processes. By generating a pseudo-time history which captures this input information, the rainflow cycle counting methodology discussed in Section 2.2.1.4 can be used to compute the magnitude and frequency of peak stresses just as they would be computed from observations on the composite processes.

Some terms which are used in representing the pseudo-time history are defined as follows:

- $\sigma_N$: standard deviation of narrow-band stresses
- $f_o$: a modal frequency of the component: $\omega_o = 2\pi f_o$
- $f_c$: sinusoidal frequency: $\omega_c = 2\pi f_c$
- $f$: frequency used to determine time increment; usually $\max(f_o, f_c)$
- $\xi$: damping coefficient
- $N$: number of points per cycle of frequency $f$
- $T$: length of generated stress-time history

A narrow-band Gaussian process $\{N(t)\}$ can be written in the form
\[ N(t) = N_c(t) \cos \omega_0 t + N_s(t) \sin \omega_0 t \]  

(2-57)

with spectral density

\[
S(f) = \frac{2 \sigma_N^2 \xi}{\pi f_0} \left[ \frac{1}{1 + (4 \xi^2 - 2)(f/f_0)^2 + (f/f_0)^4} \right]
\]  

(2-58)

and

\[
S(f) \approx \sigma_N^2 \left[ \frac{\omega_o \xi}{\left( \omega_o \xi \right)^2 + 4\pi^2 (f - f_o)^2} \right] + \frac{\omega_o \xi}{\left( \omega_o \xi \right)^2 + 4\pi^2 (f + f_o)^2}
\]  

(2-59)

But \textit{Equation 2-59} is the spectral density which results when \( \{N_c(t)\} \) and \( \{N_s(t)\} \) are independently generated from the AR(1) process (autoregressive process of order one) specified by \textit{Equation 2-60}.

\[ x(t) = \rho x(t - \Delta t) + u(t) \]  

(2-60)

\[ \rho = \exp \left[ - 2 \pi \xi f_0 / N f \right] \]

\[ \Delta t = 1/N f \]

\[ \text{VAR}[u(t)] = \sigma_u^2 \left( 1 - \rho^2 \right) \]

Thus, each narrow-band Gaussian stress-time history is generated using \textit{Equation 2-60} and the composite stress-time history is formed by their superposition with sinusoidal stress-time histories defined by their frequencies, amplitudes and phase angles. For a discussion of the procedure used to eliminate insignificant contributors to the composite process and the procedure used to establish an adequate length of the composite history, see Sections 2.2.1.5 and 2.3.7.

\textbf{Reference}

2.1.5 Duty Cycle Effects in Reliability Estimation

For some components subject to an LCF failure mode there may be some significant drivers which exhibit intrinsic variation from mission to mission. In such a case, the failure to model mission-to-mission variation will result in a conservative estimate of reliability, i.e., reliability will be understated. That conservatism can be seen by considering the following analysis.

Let $X$ be the fraction of life consumed in a given time period. $f(x)$ describes the variation in damage possible during a time period. If we do not model mission-to-mission variation, then the life distribution simulated is constructed from

$$1/x_1, 1/x_2, \ldots, 1/x_T$$

(2-61)

where $x_1, \ldots, x_T$ are random draws from $f(x)$. If we do model mission-to-mission variation, then life, $L$, is defined by

$$\sum_{j=1}^{L} x_j \geq 1$$

(2-62)

For a fixed integer $j$, let

$$y_j = \begin{cases} 1 & \text{if } L \geq j \\ 0 & \text{if } L < j \end{cases}$$

(2-63)

Then Equation 2-63 can be used to represent Equation 2-62 equivalently as

$$\sum_{j=1}^{\infty} y_j x_j \geq 1$$

(2-64)

$$\sum_{j=1}^{\infty} y_j = L$$

In turn, Equation 2-64 can be written as

$$L \sum_{j=1}^{\infty} (y_j /L) x_j = L \bar{x} \geq 1$$

(2-65)

Thus, from Equation 2-65, the life distribution simulated is constructed from

$$\left(1/\bar{x}_1, 1/\bar{x}_2, \ldots, 1/\bar{x}_T\right)$$

(2-66)
ignoring the truncation effects implied by the inequality in Equation 2-65. For a simulated life set of size $T$, the effect of modeling mission-to-mission variation on the life distribution is thus to shift the tails toward the central part of the distribution. Thus, for high reliability, which corresponds to left-hand tail probabilities, the failure to model mission-to-mission variation will result in a conservative estimate of reliability.

However, it is also important to note that it is essential that it be possible to accurately partition driver variation into intrinsic variation and lack of knowledge components for all drivers whose intrinsic variation is a determinant of mission-to-mission variation. That is essential because, if we erroneously include variation due to lack of knowledge in the simulation of the life distribution indicated by Equation 2-66, the effect of modeling mission-to-mission variation on the life distribution will be to over-shift the tails toward the central part of the distribution, resulting in a nonconservative estimate of reliability, i.e., reliability will be overstated.

Mission-to-mission variation has not been implemented in the current computer code because, for SSME components subject to an LCF failure mode for which the analysis has been completed, either drivers which do vary mission-to-mission have an insignificant impact on life or it was not possible to separate intrinsic variation from variation due to lack of knowledge. The general procedure for adding mission-to-mission variation to the existing computer code is as follows.

For each iteration of the simulation, a stress or strain time history should be generated which incorporates driver variation due to mission-to-mission variation for fixed values of other drivers. The history length should be sufficient to capture the statistical properties of mission-to-mission variation. A damage histogram on a mission by mission basis can then be constructed for each iteration and represented in cumulative distribution form. For example, iteration 1 might correspond to Figure 2-10, a situation with a lot of small damage effects, whereas iteration 2 might correspond to Figure 2-11, a situation with a rare large damage effect. In order to simulate component life, we then draw $M$ times from a given damage distribution function, where $M$ is sufficiently small that the cumulative damage (sum of the variation drawn) is less than one. The life of the component on that iteration is then taken to be $M$/Cumulative Damage) measured in missions. Note that basing the simulated life at each iteration on more than one draw is an attempt to capture the likelihood of experiencing any extremely damaging cycles during a given component’s exposure to risk.

2.1.6 Modeling Spatially Symmetric Components

For those SSME components with spatial symmetry, such as turbine disks and impellers, engineering analysis is conducted at the level of a symmetric element of the component. That situation is illustrated in Figure 2-12.
Figure 2-10 Cumulative Distribution for a Situation with a Lot of Small Damage Effects

Figure 2-11 Cumulative Distribution for a Situation with a Rare Large Damage Effect
Materials characterization is based on test data presumed to be representative of the component. The scatter in failure times indicated by test data can be used to model the scatter in failure times over the symmetric elements of a component when that scatter is due only to intrinsic materials variability.

In stochastic failure modeling a component with $N$-element symmetry fails, in a given environment, at the minimum of $N$ failure times simulated to represent the scatter in lives due to intrinsic materials variability.

There is a negligible cost in simulation time to modeling spatial symmetry since it is not actually necessary to simulate $N$ lives to find the minimum life. The Stress/Life or Strain/Life model is of the form $S = f(N)\varphi$, and when scatter in life, for a given environment, is due to intrinsic material variability, that scatter is simulated by $N$ draws of $\varphi$. The minimum life calculated will correspond to $\min \varphi$, so finding the life of an element for the materials curve with $\varphi_0 = \min \varphi$ is equivalent to finding the life of the component.

For any component we analyze, we wish to specify both stress behavior and materials behavior as accurately as possible. In the following we want to consider the potential impact on simulated failure distribution curves of two kinds of specifica-
tion errors: (i) neglecting to model load-sharing and (ii) systematic materials variation attributed to random variation. Load-sharing consists of a redistribution of the stresses encountered at critical locations of the component.

For a component having a single critical location (i) is not an issue, by definition. However, once we begin to consider a component having multiple nominally identical critical locations, such as the attachment slots on a disk, it becomes important to determine, for the failure mode under consideration, (1) whether or not there exist interaction effects which induce load-sharing so that critical location life correlation effects need to be captured in the model as well as (2) whether or not there exists systematic materials variation which should be accounted for in modeling materials behavior so that it is not falsely attributed to random materials variation. The load-sharing specification error given by (i) will shift the lower tail of the simulated failure distribution for a disk toward zero whereas the impact of the systematic materials variation specification error given by (ii) depends on the particular misspecification.

If interaction effects exist which induce load-sharing, an upper bound on a particular B-life\textsuperscript{1} of a disk could be found by considering the limiting case where all critical locations fail simultaneously. For the LCF crack initiation failure model which we have postulated, load-sharing has not been included; however, work is currently in progress to validate or refute that feature of the model specification. That work is motivated by the fact that, since one disk being modeled has fifty attachment slots, a specification bias as large as an order of magnitude shift of B-lives toward zero can result if load-sharing is erroneously excluded.

On the other hand, suppose there exists systematic materials variation which is misspecified as random variation. Also, let that misspecification assign a significant probability to materials life being much less than that under a correct specification. Then the lower tail of the distribution of disk failures predicted by a model incorporating such a misspecification will be shifted toward zero and away from the distribution of observed component failures. The magnitude of that shift will be an increasing function of the number of critical locations. Since one disk being modeled has fifty attachment slots, if there is a materials specification error under the conditions set out above, there might be a very significant impact on the lower tail of the distribution of disk failures. We presently have no evidence of the existence of such systematic variation in the materials data used for our analysis of LCF crack initiation disk failures.

\textsuperscript{1} A B-life is the value of accumulated operating time to failure at a failure probability specified as a percent; e.g., B.1 is the failure time at a probability of 0.001 or 0.1%. 

2 - 36
Under the criteria stated in Section 1, our objective is to present analysis based on the characterization of a failure distribution warranted by the existing state-of-knowledge, subject to the constraint never to be nonconservative; i.e., specification biases are to be avoided, but if it is necessary to introduce those biases in the course of characterizing the state-of-knowledge, they must be conservative. Therefore, we will present all our computational results under the condition that neither of the specification issues discussed is included in our analysis, and with the realization that if either exclusion is erroneous, our results could be conservative.
Section 2.2
Engineering Analysis

2.2.1 High Cycle Fatigue Failure Modeling

2.2.1.1 Introduction

The High Cycle Fatigue (HCF) failure model computes the life of a structure subjected to a relatively large number of small amplitude load cycles. For many spaceflight systems components, these loads are primarily due to structural vibration. The additional loads from temperature gradients, aerodynamic effects, and internal and external pressures combine with the vibrating stresses to cause fatigue failure. Typically, fatigue crack initiation at a single critical location will determine fatigue life of a component.

A schematic diagram of the HCF modeling approach is given in Figure 2-13. A major element in this approach is the transformation of the loads and other driver parameters, such as geometry and material properties, to synthesize an equivalent stress history. The details of the stress analysis are given in the next section. A description of the driver transformation and the inclusion of the driver uncertainties are found in Section 2.2.1.3. This is followed by a description of the damage calculations. Computer implementation of the HCF failure model is described in Section 2.2.1.5. The HCF failure model as developed is generic in nature. Specific details pertaining to the HCF analyses of three Space Shuttle Main Engine components are given in Section 2.2.1.5.

ENVIRONMENT AND LOADS

STRUCTURAL PROPERTIES

DRIVER UNCERTAINTIES

SYNTHESIZE STRESS TIME HISTORIES

IDENTIFY CYCLES

CHARACTERIZE MATERIALS

FATIGUE LIFE BEHAVIOR

CALCULATE DAMAGE

ESTIMATE FATIGUE LIFE

Figure 2-13 High Cycle Fatigue Failure Modeling Approach
2.2.1.2 Load Description and Stress Analysis

In the cases considered herein, vibration loads are primarily responsible for HCF failure, and the load environment is characterized by power spectral density (PSD) envelopes for the different vibration zones. A finite element (FE) model of the component is employed for the stress analysis. The FE analysis response, near the location of interest, is then used for a detailed stress analysis.

Vibration Environment Characterization

In the procedures employed by Rocketdyne and NASA/MSFC, data for characterizing the SSME vibration environment are obtained from engine hot fire tests. Accelerometers are attached at various locations and acceleration response time histories are recorded in one, two or all three of the global directions. The time signals are converted to PSDs by fast Fourier transform (FFT). A typical time signal is 3 seconds long, and a stationary PSD is determined by ergodically averaging 0.5 sec time slices. A bandwidth (i.e., frequency discretization interval) of 2.5 Hz is used in most cases. The vibration environment was separated into sinusoidal and random vibration components. These environments were used respectively for frequency response (FR) and random vibration (RV) dynamic analyses. An FR analysis derives the steady state dynamic response of the structure for a sinusoidal load input. An RV analysis derives the statistics of the dynamic response of the structure for a stationary random input process. The response stresses from these analyses are combined to calculate the fatigue life. The procedure for arriving at the composite stresses and the method for fatigue life calculation differ from those used by Rocketdyne. A detailed description of composite stress generation and the justification for the alternative procedure are given in Section 2.1.4.

The acceleration PSDs are processed by Rocketdyne to derive design envelopes which are a part of their current R5 vibration load criteria [1]. First, the spikes in the PSD which correspond to sinusoidal load components are identified and filtered from each PSD. The square root of the height of the spike is multiplied by the bandwidth to estimate the magnitude of the sinusoidal load. The filtered PSD with the spikes removed is the “random” component of the load. Envelope PSDs for each vibration zone and global direction x, y, z are constructed by adjusting the envelope curve such that all the filtered PSD curves corresponding to that zone and direction lie below the envelope. Similarly, the envelope sinusoidal loads are derived based on the highest peak from among the spikes for the given zone and direction.

The envelopes reflect extreme loads. Thus, in the procedure used by JPL, the envelope loads (i.e., Rocketdyne’s design values) were adjusted to derive the unbiased nominal loads. Scale factors used to adjust the load distribution were derived based on information such as coefficients of variation and coverage factors of the raw PSD sample population. If strain gage measurements were available, the
mean of the scale factor was further adjusted to reflect the acquisition of this additional information. A detailed discussion on the load factors is given in Section 2.1.3.2.

**Finite Element Stress Analyses**

The static and dynamic analyses to determine forces at various locations in the ducts were performed using finite element numerical models. In these models the ducts were represented by line finite elements (e.g., beams, pipes, elbows) which do not provide accurate estimates of stress. Thus, the approach adopted was to extract the beam-end forces at a node close to the location of interest and employ the beam bending and cylindrical pressure vessel equations to derive the stresses. The beam-force-to-stress mapping is described in Section 2.2.1.3. Figure 2-14 depicts the approach to the duct structural analysis used by Rocketdyne and followed in this publication. The FE analysis to determine beam end forces was performed by Rocketdyne. These beam end forces were used as input to the probabilistic HCF duct analysis programs developed by JPL.

The commercial software package STARDYNE was used by Rocketdyne for the FE analysis [2]. Modal dynamic analysis procedures were used to perform RV and FR analyses. The first step prior to modal analyses requires the extraction of the

![Diagram of Duct Structural Analysis Procedure](image)

**Figure 2-14** Duct Structural Analysis Procedure
eigenvalues of the system. Typically, the lowest twenty modes in the system were included in the modal analyses.

A linear RV analysis was performed using the acceleration PSDs for the component's vibration zone. The excitation was applied along one of the global directions at the supports of the structure. The analysis was performed separately for excitation in each of the three global x, y, z directions. Two quantities, namely the root mean square (RMS) beam-end force \( F_i \) and the force velocity \( F_i' \), are extracted for the critical node from the Rocketdyne RV analysis output. The force and the force velocity at a node are taken as the average of the absolute values of the forces and force velocities at the ends of line elements that are connected to that node. The force velocity is used to calculate the expected frequency for each force component \( i \) as follows:

\[
f_i = \frac{1}{2\pi} \left( \frac{F_i'}{F_i} \right)^\frac{1}{2}
\]

This procedure of calculating a frequency for each force component is different from an approach previously used where a single representative beam frequency was employed for the fatigue calculation. In the present approach, the RMS value and the expected frequency for each force component (\( P, M_z, T, \) etc.) are used to generate their respective narrow-band force time-histories.

The procedure for the Rocketdyne FR analysis was similar to their RV analyses. However, two passes of the FR analysis were performed. In the first pass, the maximum displacements and the associated phase angles were calculated for all the sinusoidal frequencies. In the second pass, these phase angles were assigned to each sinusoidal load and the responses were calculated. For the critical node, the beam-end force amplitudes for each sinusoidal exciting frequency are extracted. As in the case for the RV analyses, the absolute values of the element force amplitude are averaged across the node.

2.2.1.3 Duct Stress Analysis

As mentioned above, stresses at the location of interest in a duct are calculated using the beam-end forces derived from the FE analyses, thermal gradient, and internal and external pressures. The 1989 ASME Boiler and Pressure Vessel Code (BPVC) [3] was the basis for the elbow stress equations used in the probabilistic HCF duct analysis computer programs developed by JPL. The stress coefficients for moment loading and pressure, given in Section NB-3685.1 of the BPVC, are used here. These coefficients modify the standard straight-pipe longitudinal and circumferential stress equations. The elbow effects on the radial and shear stresses are neglected both in BPVC and in this publication.
Figure 2-15 Geometry of an Elbow Duct

Figure 2-15 describes the geometry and the nomenclature for an elbow duct. The plane of the bend contains axes x and y, and the location of the axes in the elbow are consistent with those used in BPVC and in the STARDYNE program. The stresses in the elbow are given as modifications due to the *ovality effect* and the *torus effect*.

The longitudinal (axial) stress in an elbow is:

\[ \sigma_1 = K_{T1} K_{off} \left( \frac{P}{A} + \frac{\gamma_{ly} M_y R}{l} + \frac{\gamma_{lz} M_z R}{l} + \left( \rho_i - \rho_o \right) \frac{R_i^2}{R_o^2 - R_i^2} \right) + \sigma_{th} \]  \hspace{1cm} (2-68)

in which \( \gamma_{lz}, \gamma_{ly} \) are longitudinal stress coefficients for ovality effect, defined in Equations 2-74 and 2-76, due to in-plane and out-of-plane moments. The circumferential (hoop) stress in an elbow is:

\[ \sigma_2 = K_{T2} \frac{\beta}{R} \left( \frac{R_i^2 (R_o^2 + R_i^2)}{R_o^2 (R_o^2 - R_i^2)} - \frac{R_o^2 (R_i^2 + R_o^2)}{R_o^2 (R_o^2 - R_i^2)} \right) + \gamma_{cy} \frac{M_y R}{l} + \gamma_{cz} \frac{M_z R}{l} \]  \hspace{1cm} (2-69)
in which $\gamma_{cz}$, $\gamma_{cy}$ are circumferential stress coefficients for ovality effect, defined in Equations 2-75 and 2-77 due to in-plane and out-of-plane moments, and $\beta$ is the stress coefficient, defined in Equation 2-79, for the torus effect. In the above equations, the thermal stresses at the inside and outside wall are:

$$\sigma_{th} = \frac{\Delta T \alpha E}{2 (1 - \nu) \ln \frac{R_o}{R_i}} \left( 1 - \frac{2R_i^2R_o^2}{R^2(\frac{R^2}{R_o^2} - \frac{R^2}{R_i^2})} \ln \frac{R_o}{R_i} \right)$$

A positive $\Delta T$ will result in tension in the outer wall and compression in the inner wall. The radial stress is:

$$\sigma_3 = -p_i \frac{R_i^2(R_o^2 - R_i^2)}{R^2(R_o^2 - R_i^2)} + p_o \frac{R_o^2(R_i^2 - R_o^2)}{R^2(R_o^2 - R_i^2)}$$

and the only non-zero shear stress component is in the $yz$ plane and is

$$\sigma_4 = \frac{M_x R}{2 l} - \frac{2 V_y}{A} \cos \phi - \frac{2 V_z}{A} \sin \phi$$

The notation for the above equations is as follows:

- $p_i, p_o$ = internal and external pressure
- $R$ = radius where the stress is to be found
- $R_i, R_o$ = internal and external radii
- $P$ = axial force along axis $x$
- $M_y, M_z$ = moment about axes $y$ (out-of-plane) and $z$ (in-plane)
- $V_y, V_z$ = shear forces along axes $y$ and $z$
- $M_x$ = torque about axis $x$
- $K_{T1}, K_{T2}, K_{OFF}$ = stress concentration factors
- $\Delta T$ = temperature difference across wall $T_{in} - T_{out}$
- $E$ = Young’s modulus
- $\alpha$ = thermal coefficient of expansion
- $\nu$ = Poisson’s ratio
- $\phi$ = angle between $z$-axis and critical location on the circumference
- $A$ = cross-sectional area
- $I$ = cross-sectional moment of inertia
For a straight pipe, the ovality effect coefficients become $\gamma_{lz} = \sin \phi$, $\gamma_{ly} = \cos \phi$, $\gamma_{cz} = \gamma_{cy} = 0$, and the torus effect coefficient $\beta = 1$, in which case Equations 2-68 through 2-72 would reduce to the standard multi-axial bending and pressure vessel equations.

The factors $K_{T1}$ and $K_{T2}$ are stress concentrations along the axial and hoop directions of the duct, respectively. They are functions of the duct geometry, welding process, and the reaming or polishing procedure used after welding. The factor $K_{off}$ is an additional stress concentration due to weld offset. Assuming the joint to have zero weld dimensions, it can be shown that $(1 + 3W_{off})$ is a good approximation for the stress concentration due to a weld offset $W_{off}$ [4]. This stress increase is conservative for weld thickness and length that is greater than the wall thickness. The empirical relation used in this study to estimate the stress concentration factor is

$$K_{off} = \lambda_{off} \left[ 1 + 3F_k W_{off} \right]$$

in which $\lambda_{off}$ is the weld offset accuracy factor and $F_k$ is a stress reduction factor [5] which is based on the ratio $R/t$. A piecewise linear $F_k$ vs. $R/t$ curve was used to obtain $F_k$ for a given value of $R/t$.

In [6], $F_k$ factors are presented for different $R/t$ ratios based on FE stress analysis of detailed models of weld regions. Many $F_k$ vs. $R/t$ curves have been generated based on such analyses in the last few years, e.g., [5,6]. The $F_k$ values from these studies vary since they are sensitive to the weld bead size and shape. In the application examples of this study, an $F_k$ vs. $R/t$ curve was used along with a $\lambda_{off}$ factor which accounted for the uncertainty in $F_k$. This $F_k$ curve and the distribution for $\lambda_{off}$ are given in Section 3.A.2.3.

Ovality Effect

In a curved beam, the neutral axis for bending in the plane of the curve does not pass through the centroid of the beam, due to fibers of different lengths in the inner and outer sides of the bend. The normal stress due to bending moments and longitudinal force, and shear stresses due to shear forces, are different from straight pipe stresses. Also, due to components of the normal stresses in the radial direction, radial stresses are present. For tubular cross sections, these radial stresses attempt to make the circular sections in elbows become oval in shape. This ovality effect reduces the stiffness of the elbow and modifies the stresses. Also, internal and external pressures affect the elbow flexibility and stresses. In this publication, the ovality effect refers not only to the consequence of tubular sections going oval, but also it includes the curved beam effect which is present in non-tubular sections.
The 1957 paper by Rodabaugh and George [7] was an important contribution towards understanding the ovality effect, and it gave expressions for accurately calculating stresses in elbows subject to in-plane and out-of-plane bending and internal pressure. Since then, various papers have been written extending Rodabaugh’s 1957 solutions to include effects due to elbow-to-straight-pipe transitions, flanges, and flexibility of joints. Most notable among them is the series of papers by Whatham, et al. [8,9]; an outcome of their work was an elbow analysis software package called BENDPAC. As mentioned above, the expressions from BPVC were used in this publication.

The ovality stress effect coefficients in Equations 2-68 and 2-69 $\gamma_{lz}$, $\gamma_{ly}$, $\gamma_{cz}$, and $\gamma_{cy}$ are given as follows:

\[
\gamma_{lz} = \lambda_{oval} \left[ \sin \phi + Q_0 (C_{lz} \gamma_{lz}' - \sin \phi) \right]
\]

\[
\gamma_{cz} = \lambda_{oval} Q_0 C_{cz} \gamma_{cz}'
\]

\[
\gamma_{ly} = \lambda_{oval} \left[ \cos \phi + Q_0 (C_{ly} \gamma_{ly}' - \cos \phi) \right]
\]

\[
\gamma_{cy} = \lambda_{oval} Q_0 C_{cy} \gamma_{cy}'
\]

in which $\lambda_{oval}$ is the accuracy factor on the ovality effect calculations; $Q_0$ is the ovality stress decay factor; $C_{lz}$, $C_{cz}$, $C_{ly}$, and $C_{cy}$ are the stress carryover factors; and $\gamma_{lz}'$, $\gamma_{ly}'$, $\gamma_{cz}'$, and $\gamma_{cy}'$ are as follows (from Table NB3685.1-2 in [3]):

\[
\gamma_{lz}' = \gamma_{tmi} \pm n \gamma_{nbi}
\]

\[
\gamma_{cz}' = n \gamma_{tmi} \pm \gamma_{nbi}
\]

\[
\gamma_{ly}' = \gamma_{tmo} \pm n \gamma_{nbo}
\]

\[
\gamma_{cy}' = n \gamma_{tmo} \pm \gamma_{nbo}
\]

in which

\[
\gamma_{tmi} = \sin \phi + \left[ (1.5X_2 - 18.75) \sin 3\phi + 11.25 \sin 5\phi \right] / X_4
\]

\[
\gamma_{nbi} = \lambda (9X_2 \cos 2\phi + 225 \cos 4\phi) / X_4
\]

\[
\gamma_{tmo} = \cos \phi + \left[ (1.5X_2 - 18.75) \cos 3\phi + 11.25 \cos 5\phi \right] / X_4
\]
\[ \gamma_{nbo} = \frac{\lambda (9X_2 \sin 2\phi + 225 \sin 4\phi)}{X_4} \]

\[ X_1 = 5 + 6\lambda^2 + 24\psi \]

\[ X_2 = 17 + 600\lambda^2 + 480\psi \]

\[ X_3 = X_1 X_2 - 6.25 \]

\[ X_4 = (1 - \nu^2) (X_3 - 4.5 X_2) \]

\[ \lambda = \frac{t_m R_B}{R_m^2 \sqrt{1 - \nu^2}}, \quad \lambda \geq 0.16 \]

\[ \psi = \frac{p_i R_B}{E R_m t_m} \]

and

\[ R_B = \text{radius of bend} \]

\[ R_m = \text{mean duct radius } \left( \frac{R_i + R_o}{2} \right) \]

\[ t_m = \text{mean wall thickness} \]

The coefficients \( \gamma'_{Iy}, \gamma'_{Iz}, \gamma'_{cz}, \) and \( \gamma_{cy} \) used in this publication and given in the BPVC, are from Rodabaugh's paper [7], and they are the second-order approximations of series solutions for stresses in an elbow. The approximations are valid for values of \( \lambda > 0.16 \). The derivation assumes that the elbow is continuous with a constant radius and that it has no end effects due to elbow-to-straight-pipe transitions or flanges. Figure 2-15a shows a typical elbow and, as per the assumptions, the stresses calculated from the BPVC are applicable at the midpoint \( M \) of the elbow. In this publication, the stresses at the straight-pipe transition point \( T \) are estimated by modifying the mid-elbow stresses via carryover factors \( C_{Iy}, C_{cz}, C_{Iz}, \) and \( C_{cy} \). Often the weld (i.e., critical location) is at the transition point \( T \).

The carryover factors depend on relative stiffness between the straight pipe and elbow, distance to straight-pipe transition point, existence of flanges, and rigidity of the weld. They may be estimated using a program such as BENDPAC [8]. If joint flexibility and relative stiffnesses are not known accurately, experiments will have to be performed to determine the carryover factors. In this publication, to account for
uncertainty in the carryover factors, they were specified as probability distributions. The range of the distributions is assigned based on elbow stress analysis and experiments in the literature [8, 9, 10].

If the weld $J$ joining the segments is a distance $W_D$ from $T$, then stresses at the weld are estimated via an ovality stress decay factor $Q_o$, as suggested in [11]. This factor decays the stress at $T$ linearly to the straight-pipe stress value at a distance of two diameters ($4R_m$) away from $T$. The decay factor for the ovality effect is given by

$$ Q_o = \left(1 - \frac{W_D}{4R_m}\right) \quad (2-78) $$

**Torus Effect**

The torus effect is the result of pressure in the elbow causing unbalanced shell forces perpendicular to the plane of the bend. The circumferential (hoop) stress due to internal or external pressure in an elbow, unlike in a straight pipe, is no longer a constant value but is a function of the circumferential location and the bend radius. The torus effect is given by

$$ \beta = 1 + Q_T [\beta' - 1] \quad (2-79) $$

in which $Q_T$ is the torus stress decay factor and $\beta'$ is the stress effect for a continuous torus with no end effect and is given as follows (Table NB-3685.1-1 of [3]):

$$ \beta' = \frac{(2R_B + R_m \sin \phi)}{2 (R_B + R_m \sin \phi)} $$

The torus effect similar to the ovality effect, is assumed to decay linearly to the straight pipe value of unity at a distance of half the diameter ($R_m$) from $T$. The decay factor is given by

$$ Q_T = 1 - \frac{W_D}{R_m} \quad (2-80) $$

**Stress Summation**

The stress components due to static and dynamic load sources are combined to derive the history for each stress component. That is,

$$ \sigma_k(t) = \lambda_{ST} \lambda_{STstr} \sigma_{STk} + \sum_{i=1}^{NLOAD} \lambda_{Di} \lambda_{DYNstr} \sigma_{Di}(t) \quad (2-81) $$

in which
\[ \lambda_{ST} = \text{accuracy factor on the static load source} \]
\[ \lambda_{ST_{str}} = \text{static stress analysis accuracy factor} \]
\[ \sigma_{ST_k} = k\text{th stress component due to static loads} \]
\[ \lambda_{Di} = \text{accuracy factor on the ith dynamic load source} \]
\[ \lambda_{DYN_{str}} = \text{dynamic stress analysis accuracy factor} \]
\[ \sigma_{Dki}(t) = \text{time history for kth stress component due to ith dynamic load source} \]
\[ \text{NLOAD} = \text{total number of dynamic load sources} \]

The static stresses \( \sigma_{ST_k} \) are due to pressures \( p_i \) and \( p_o \), temperature difference \( \Delta T \), and secondary static loads. The secondary static loads are from misalignment, gimbal displacement, fluid momentum, acceleration loads and the non-vibrating component of the aerodynamic loads and are specified as concentrated nodal forces \( P, M_y, M_z \), etc., for the stress calculation. The dynamic load sources are due to random vibration, superimposed sinusoidal forces, and the vibrating component of the aerodynamic load.

An efficient form of the calculation given by \textit{Equation 2-81} was implemented for summing the stresses from dynamic loads. First, reference time histories are derived for each dynamic load source. The reference histories due to a random load are generated for a standard deviation of unity. The sinusoidal reference time histories were generated having a maximum amplitude of unity. The reference histories are generated in a separate computer program and are used as input for the probabilistic HCF duct analysis programs. Then, the non-time varying stress amplitudes \( \sigma_{Dki} \) are used to scale the reference histories. The \( \sigma_{Dki} \) are the stress components derived due to the RMS values and maximum amplitudes of the beam-end forces obtained from the RV and FR analyses, respectively. The implementation of \textit{Equation 2-81} may be written as

\[
\sigma_k(t) = \lambda_{ST} \lambda_{ST_{str}} \sigma_{ST_k} + \sum_{i=1}^{\text{NLOAD}} \lambda_{Di} \lambda_{DYN_{str}} \sigma_{Dki}(t)
\]

in which \( \sigma_i(t) \) is the reference time history for the \( i\text{th} \) dynamic load source.

As mentioned above, separate RV and FR analyses were performed by applying the excitation along each global direction \( x, y \) and \( z \). Thus, the total stress response is the summation from responses in each direction. The dynamic stresses in \textit{Equation 2-82} for the three directions are given by

\[
\overline{\sigma_{Dki}} \sigma_i(t) = \overline{\sigma_{Dki}} \sigma_{ix}(t) + \overline{\sigma_{Dkiy}} \sigma_{iy}(t) + \overline{\sigma_{Dkiz}} \sigma_{iz}(t)
\]
The reference time histories for the different load sources in a given direction were generated by assuming that they were fully correlated. However, across the three directions x, y, z, the histories were assumed to be uncorrelated.

The loads-to-stress mapping for an elbow duct is shown schematically in Figure 2-16. The injection of uncertainty at the different stages of the calculation is shown. The von Mises criterion is used to combine the individual stress components $\sigma_i(t)$ to derive a single equivalent stress history. There are four non-zero components of stress in this case. The equivalent stress

$$\sigma(t) = \text{sign}[\sigma_1(t)] \frac{1}{\sqrt{2}} \left[ (\sigma_1(t) - \sigma_2(t))^2 + (\sigma_2(t) - \sigma_3(t))^2 + (\sigma_3(t) - \sigma_1(t))^2 + 6 \sigma_4^2(t) \right]^{1/2} \quad (2.84)$$

The equivalent stress is assigned the algebraic sign of the maximum principal stress—in this case, it is of the axial stress component $\sigma_1(t)$.

![Diagram of Duct Stress Analysis](image-url)
2.2.1.4 Damage Calculations

A common approach for HCF analysis involves the use of an endurance limit. This is based on the notion that a material has a safe stress below which fatigue failure never occurs (i.e., infinite life). It is now known that many materials do not exhibit a clearly defined endurance limit. In such cases, design and life prediction methods have shifted to the concept of finite fatigue life. Here failure is considered to be due to damage accumulation from a finite number of cycles at different stress levels.

The finite life approach employing a stress time history is used here. A key step in damage calculations is to identify the magnitudes and the number of the stress cycles in the stress time history. A cycle counting method called the rainflow technique has been implemented to calculate the number of cycles at different stress levels in the stress history.

A procedure for computing the cycles vs. stress level information directly from the PSD in the frequency domain has often been used for HCF analysis. However, this procedure is valid only when stress is a narrow-band Gaussian process such that the peaks may be represented by a Rayleigh distribution [12]. For a given SSME component, the stress may not be a narrow-band process. It is usually a composite process of a number of narrow-band and sinusoidal processes. Thus, a general approach was adopted in the JPL methodology for generating each narrow-band and sinusoidal process as a time history and correctly combining them in the time domain. The number and amplitude of stress cycles needed for fatigue calculation is obtained by performing a rainflow count on the combined stress time history.

Rainflow Cycle Counting

The objective of cycle counting is to reduce an irregular stress history to a number-of-cycles versus stress-level table so that a stress/life (S/N) curve obtained with uniformly repeated simple load cycles may be used for estimating the fatigue life of the component. The rainflow method [13] used here is an accepted technique.

The rainflow algorithm initially resequences the data such that the largest cycle occurs first. The portion of the stress history prior to the largest stress is shifted as a block to the end of the stress history. Thus, the largest stress is at the beginning and at the end of the stress history, while the cyclic shape of the history is unchanged. Next, all the non-extrema points are filtered out since the cycles depend only on the peak and trough points. Then the identification of the cycles begins. A schematic of the rainflow algorithm is given in Figure 2-17.

A cycle is a closed loop on a cyclic stress-strain diagram. The algorithm is based on the idea that a cycle has been closed if the stress difference between a peak-valley pair is less than the stress difference of the neighboring pairs. Once a closed cycle is
identified having a maximum stress of $\sigma_{\text{peak}}$ and a minimum stress of $\sigma_{\text{valley}}$, then the alternating stress and mean stress are calculated as follows:

$$\sigma_{\text{ALT}} = \frac{\sigma_{\text{peak}} - \sigma_{\text{valley}}}{2} \quad (2-85)$$

$$\sigma_{\text{MEAN}} = \frac{\sigma_{\text{peak}} + \sigma_{\text{valley}}}{2} \quad (2-86)$$

Then the closed cycle is deleted and the process is repeated. A pictorial walk-through example of rainflow counting is given in Appendix 2.A.

**Mean Stress Effects**

The mean stress can have a substantial influence on fatigue behavior. In general, tensile mean stresses are detrimental and compressive mean stresses are beneficial. In the components analyzed for HCF failure, the mean stresses are the result of static loads due to pressure and temperature. Although the alternating stresses due to dynamic loads alone were elastic, there were instances where the combined stresses from static and dynamic loads resulted in plasticity at the critical location.

As described above, the equivalent stress time history is derived based on elastic material behavior. Thus, when the elastic stresses exceed the linear portion of the material stress-strain curve, the stresses had to be adjusted. Two approaches were employed to approximate these stresses.

The first approach was used when the stress vs. strain diagram were elastic perfectly plastic. The total stress $\sigma_{\text{MEAN}} + \sigma_{\text{ALT}}$ cannot exceed the yield stress $\sigma_y$. There are three cases to calculate the adjusted mean stress. They are:
case 1 if $\sigma_{\text{ALT}} + \sigma_{\text{MEAN}} < \sigma_y$

$$\sigma'_{\text{MEAN}} = \sigma_{\text{MEAN}}$$

case 2 if $\sigma_{\text{ALT}} + \sigma_{\text{MEAN}} > \sigma_y$ and $\sigma_{\text{ALT}} < \sigma_y$

$$\sigma'_{\text{MEAN}} = \sigma_y - \sigma_{\text{ALT}}$$

case 3 if $\sigma_{\text{ALT}} > \sigma_y$

$$\sigma'_{\text{MEAN}} = 0$$

The mean calculation for case 2 is shown in Figure 2-18.

The second approach was based on the Neuber's rule [13]. Here, the stress vs. strain curve may be a general shape—a piecewise linear definition of a curve was employed here. Neuber's rule states that the product of stress and strain is the same for elastic regions and small regions of plastic deformation. That is

$$\sigma \varepsilon = C \tag{2-88}$$

in which $C$ is a constant. Equation 2-88 is a hyperbola, and its intersection of the stress-strain curve defines the desired $\sigma_H$ value. Figure 2-19 shows the application of the Neuber’s rule to estimate the mean stress.

![Figure 2-18 Mean Stress Calculation Assuming an Elastic Perfectly Plastic Stress-Strain Curve](image)
The new mean stress based on the adjusted stress $\sigma_N$ is given by

$$\sigma_{MEAN}' = \lambda_{neu} \sigma_N - \sigma_{ALT} \quad (2-89)$$

in which $\lambda_{neu}$ is the accuracy factor on Neuber's rule calculation. All cycles due to dynamic loads lie in the elastic region around $\sigma_{MEAN}'$. It may be seen that this approach would reduce to the first approach if the stress vs. strain diagram were elastic perfectly plastic. The mean stress for the history is taken as the mean of the largest stress cycle from the rainflow count.

The analysis is conducted using S/N curves which are based on a zero mean stress. Thus, the stress cycles from rainflow are adjusted to equivalent zero-mean amplitudes using the Goodman relation [13]. The equivalent stress amplitude given by the Goodman relation is:

$$\sigma_{EQ} = \frac{\sigma_{ALT}}{1 - \left(\frac{\sigma_{MEAN}'}{\sigma_{ULT}}\right)} \quad (2-90)$$

in which $\sigma_{ULT}$ is the ultimate strength for the material. Also, if the available S/N information was for non-zero mean, the same Goodman relation is employed to convert the data to zero-mean S/N curves. The fatigue life is calculated by accumulating the damage due to the stress cycles utilizing Miner's rule. The life in seconds is

$$L = \lambda_{dam} \left[ \frac{T}{\sum_{j=1}^{n} \frac{1}{N_j}} \right] \quad (2-91)$$
in which \( N_j \) are the cycles to failure given by Equation 2-12 corresponding to a stress level \( \alpha_j \); \( T \) is the length of the reference stress time histories in seconds; \( n \) is the number of stress cycles after rainflow counting; and \( \lambda_{\text{dam}} \) is the accuracy factor on damage accumulation.

### 2.2.1.5 Component Analyses

A flowchart for the damage calculations of the HCF failure model is given in Figure 2-20. The failure model computation is embedded within the simulation loops of the Monte Carlo (MC) procedure, as shown in Figure 2-1. For every MC simulation, the driver values are perturbed by randomly drawing from their respective probability distributions. The outcome of the simulation is a list of lives of the component. Since the failure probabilities of interest are of the order \( 10^{-3} \), only the smallest one percent of these failure times is saved and used to calculate the Bayesian Prior Distribution parameters. A more detailed description of the MC procedure can be found in Section 2.1.1. Specific details of the software are given in Section 5.1.

Three SSME components were analyzed using the HCF failure model. Static and dynamic analyses to determine beam-end forces (see Section 2.2.1.2) were conducted by Rocketdyne on 3-D finite element models of the components. The bend segments of the elbow ducts were modeled using STARDYNE elbow finite elements. These elbow elements accounted for the ovality effect via a flexibility reduction factor. STARDYNE had an option to calculate this factor internally, as specified by the BPVC (NB-3686.2). As mentioned above, the BPVC expressions did not account for the end effects. Thus, in some cases an estimate of the flexibility factor based on end effects was used in the FE analysis.

The static analyses took account of the loads due to misalignment, gimbaling, acceleration, and fluid momentum. Static beam-end forces were obtained at a node closest to the critical location from these analyses. Similarly, the RV analyses provided the RMS beam-end forces and the expected frequencies, and the FR analyses gave the beam-end force amplitudes at the critical locations. The beam-end forces from the static and dynamic analyses were used in the HCF analysis performed at JPL. Before performing HCF analyses, preliminary analyses were made to identify the worst circumferential location, to choose a suitable load history length and a random number seed for the stochastic reference time histories, and to identify significant beam-end force components.

In general, the worst circumferential location on a pipe does not necessarily lie on the bending axes (such as the extrados, intrados, or crown for elbows), since multi-axial moments and shear forces and, for the elbow ducts, ovality and torus effects can cause the highest stresses to occur anywhere around the circumference of the pipe. Thus, the worst location was identified by computing single fatigue life
Figure 2-20 Calculation Procedure for the High Cycle Fatigue Failure Simulation

$$\sigma_k(t) = \lambda_{ST} \lambda_{ST_{Str}} \sigma_{STk} + \sum_{i=1}^{NLOAD} \lambda_{Di} \lambda_{DYN_{Str}} \sigma_{D_{Di}k} \sigma(t)$$

1. SELECT DRIVERS
2. STRESS HISTORY SYNTHESIS
3. DERIVE VON MISES STRESS FROM $\sigma_k(t)$ COMPONENTS
4. MEAN STRESS ADJUSTMENT
5. ZERO MEAN STRESS TRANSFORMATION VIA GOODMAN RELATION
6. TABLE OF STRESSES $\sigma_i$
7. S/N MATERIALS MODEL
8. TABLE OF CYCLES TO FAILURE $N_i$
9. CALCULATE LIFE
   $$L = \lambda_{dam} \left[ \frac{T}{\sum_{i=1}^{n} \frac{1}{N_i}} \right]$$
10. SAVE SMALLEST 1% OF LIVES

REFERENCE STRESS HISTORY $\sigma(t)$ FOR PERIOD T
values (i.e., a deterministic run with nominal values) for different circumferential positions on the duct. This involved repeating the analyses and varying angle $\phi$ in Equations 2-68, 2-69 and 2-72. The critical circumferential angle corresponds to the analysis with minimum life.

The stochastic reference histories are generated for a given length (in seconds) of load history. The suitable length for a specific problem is determined by calculating single fatigue lives, each time increasing history lengths, until the change in the lives becomes negligible. The histories are generated using a random number stream as described in Section 2.1.4. Since finite length histories are employed to keep computational costs down, the occurrence of peaks in the histories will vary with different random number streams. The random number stream is based on the random number seed input for the analysis. The suitable random number seed is selected by generating reference time-histories for 21 seeds and calculating a single fatigue life for each history. The chosen seed is the one that gave the median life from among the 21 lives calculated.

The next set of preliminary analyses involved identifying significant random beam-end forces such as $P$, $M_z$, etc., and sinusoidal load frequencies. Reducing the number of force components can decrease the effort involved in input/output and processing of their respective force histories. First, the life was calculated when all the forces were present. Then the analyses were repeated, starting with the force components which were most likely to be significant, each time adding back the forces. The goal was to get a good estimate of the life by using as few force components as possible. The outcome of these force identification analyses for the three components is summarized in Table 2-2. This initial step saved considerable computing time, with no significant loss in accuracy of the result.

The applications of HCF probabilistic failure models to three SSME components are presented in Section 3. They are the High Pressure Oxygen Turbo Pump (HPOTP) main discharge duct, Low Pressure Fuel Turbo Pump (LPFTP) turbine drive duct, and the HPOTP heat exchanger coil small tube outlet. The critical location on each duct was identified as that having stresses sufficiently high to control HCF life for the component. The input, rationale for driver specification, and the results of the probabilistic failure assessment are given in Sections 3.1 and 3.2.

References

Table 2-2  Summary of Load Sources, Critical Locations and Significant Force Components

<table>
<thead>
<tr>
<th>ITEM</th>
<th>HPOTP MAIN DISCHARGE DUCT</th>
<th>LPTFP TURBINE DRIVE DUCT</th>
<th>HEAT EXCHANGER COIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOAD SOURCES</td>
<td>RANDOM VIBRATION</td>
<td>RANDOM VIBRATION</td>
<td>RANDOM VIBRATION</td>
</tr>
<tr>
<td></td>
<td>SUPERIMPOSED SINUSOIDAL</td>
<td>SUPERIMPOSED SINUSOIDAL</td>
<td>SUPERIMPOSED SINUSOIDAL</td>
</tr>
<tr>
<td></td>
<td>INTERNAL PRESSURE</td>
<td>INTERNAL PRESSURE</td>
<td>INTERNAL PRESSURE</td>
</tr>
<tr>
<td></td>
<td>SECONDARY STATIC LOADS*</td>
<td>SECONDARY STATIC LOADS</td>
<td>SECONDARY STATIC LOADS</td>
</tr>
<tr>
<td>CRITICAL LOCATION</td>
<td>WELD 6</td>
<td>WELD 32</td>
<td>WELD 3</td>
</tr>
<tr>
<td></td>
<td>OUTSIDE WALL</td>
<td>OUTSIDE WALL</td>
<td>INSIDE WALL</td>
</tr>
<tr>
<td></td>
<td>ANGLE $\phi : 20^\circ$</td>
<td>ANGLE $\phi : 25^\circ$</td>
<td>ANGLE $\phi : 85^\circ$</td>
</tr>
<tr>
<td>SIGNIFICANT RANDOM FORCE COMPONENTS AND SINUSOIDAL LOAD FREQUENCIES</td>
<td>RANDOM: $P, M_x, M_y, M_z, V_y$</td>
<td>RANDOM: $P, M_x, M_y, M_z, V_y$</td>
<td>RANDOM: $P, M_z$</td>
</tr>
<tr>
<td></td>
<td>SINUSOIDAL: 500 Hz, 1000 Hz, 1500 Hz, 2000 Hz</td>
<td>SINUSOIDAL: 270 Hz, 500 Hz, 540 Hz, 600 Hz, 810 Hz, 1000 Hz, 1080 Hz, 2000 Hz</td>
<td>SINUSOIDAL: 500 Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>AERODYNAMIC LOAD</td>
</tr>
</tbody>
</table>

* These include loads from misalignment, gimbaling, acceleration, and fluid flow.


2.2.2 Low Cycle Fatigue Failure Modeling

2.2.2.1 Introduction

A Low Cycle Fatigue (LCF) Failure Model calculates the crack initiation life of a structure subjected to a small number of high amplitude load cycles. In the ATD-Turbopump, these loads result from start-up, throttling, and shutdown. As shown in Figure 2-21, the driver information used in LCF failure modeling, includes environmental parameters, loads, material properties, structural parameters, and model specification uncertainties. The available information about the drivers, including their uncertainties, is used to generate stress or strain histories. Individual cycles of the stress or strain histories are identified and characterized by a value of equivalent stress or strain range that accounts for the mean and extrema of each cycle. The materials characterization model establishes a value of fatigue life for the equivalent stress or strain range of each cycle. The fatigue life for a stress or strain history is computed from the accumulated damage due to a sequence of individual cycles.

Figure 2-22 shows the life calculation procedure in more detail. The major elements of the life calculation procedure are driver selection, driver transformation, rainflow cycle counting for multiple cycle histories, the materials model, and the damage accumulation algorithm which is used for multiple cycle histories. In the driver transformation, stress or strain is defined as a function of the drivers.

The driver transformation can be performed in two ways. A rigorous structural analysis can be incorporated within the Monte Carlo simulation, or the driver trans-
Figure 2-22 Calculation Procedure for the Low Cycle Fatigue Failure Simulation
formation can be accomplished by a parametric representation of the rigorous structural analysis, i.e., by a response surface. The latter approach was chosen because response surface methods gave accurate answers and were computationally efficient. A parametric representation of the structural analysis is obtained by performing a sensitivity analysis using structural finite element models. The results of the sensitivity analysis are then expressed as a functional relationship of stress or strain with respect to the relevant drivers.

Factors to account for uncertainties, such as that of modeling accuracy, are inserted as appropriate, at the steps of the life calculation procedure of Figure 2-22. When multiple cycle histories are analyzed, rainflow cycle counting is used to identify individual cycles. The fatigue life corresponding to each cycle is provided by the materials model. The failure time for multiple cycles is obtained from the damage accumulation calculation using Miner’s rule. Details on rainflow cycle counting, the materials characterization model, and the damage accumulation algorithm can be found in Sections 2.2.1.4, 2.1.2, and 2.2.1.4, respectively.

The ATD-HPFTP Turbine Disk low cycle fatigue analysis is described below. The engineering analysis and driver transformation are presented, followed by a discussion of the implementation of the failure simulation model for the Disk.

2.2.2.2 ATD-HPFTP Second Stage Turbine Disk LCF Analysis

Component Description
The ATD-HPFTP Turbine Disk is a monolithic forging with two rows of turbine blades attached to its outer circumference. Figure 2-23 shows an axial cross section of the monolithic disk with both rows of blades. Figure 2-24 illustrates the face of a stylized disk and its blade attachment areas. The actual ATD Disk has fifty blade attachment areas. The turbine is driven by high temperature, high pressure steam (H₂O) and gaseous hydrogen (H₂). The Disk is surrounded by flowing hydrogen coolant to control the temperature and thermal gradient at critical locations.

Low Cycle Fatigue Failure Modeling Approach
The LCF analysis for the ATD Disk is performed at the location identified as having the largest local total strain range and as the controlling location for LCF crack initiation life. This critical location is in the blade attachment area, and the fact that there are fifty such locations is taken into account in the failure simulation. The position of the critical location is indicated in the axial and radial cross sections in Figures 2-23 and 2-24, respectively. The critical location is on the downstream face and in the lower lobe.
Figure 2-23 Axial Cross Section of the ATD-HPFTP Turbine Showing the Monolithic Disk

Figure 2-24 Stylized Radial Cross Section of a Turbine Disk
The strains in the disk at the critical locations are produced by mechanical and thermal stresses. The mechanical stress is due to centrifugal effects caused by blade pull and the mass of the disk itself. The thermal stress is primarily due to the radial and axial thermal gradients in the attachment area. The results of sensitivity analyses with the finite element structural and thermal models show that thermal stress is also dependent on the temperature of the disk in the attachment area.

The location of highest local total strain range is that having the largest “equivalent” elastic stress. The term “equivalent” is used because the actual material yields locally, so the peak stress is not within the elastic range. The LCF life analysis was based on a reference stress that, for a given notch stress concentration, determines the strain at the critical location. This approach is illustrated in Figure 2-25 and will be referred to as the reference stress method. In this approach, fatigue life materials data are taken in the form of stress controlled tests of notched specimens in which the stress concentration factor at the notch of the test specimen approximately matches that of the component location being analyzed. The reference stress $S_R$ used to relate the specimen fatigue data to the critical location of the disk is given by

$$S_R = \frac{S_E}{K_t}$$

(2-92)

where $S_E$ is the equivalent elastic stress at the critical location and $K_t$ is the local stress concentration factor. $S_R$ corresponds to the average stress across the specimen cross

![Diagram of a notched test specimen and blade attachment](image)

Figure 2-25 Reference Stress Method for ATD Disk LCF Life
section, as indicated in Figure 2-25. With fatigue data thus characterized, an elastic stress analysis can be used to predict failure at a notched location of a component.

The test specimens of the ATD Disk material were subjected to stress controlled cyclic loading with a stress ratio of $R = 0.05$. The fatigue tests were performed in 5000 psig hydrogen at room temperature. The stress field of the ATD Disk is elastic, except for a small region of plasticity at the critical location. Consequently, a linear elastic analysis can be used to determine the equivalent elastic stress. The reference stress at the critical location is then given by Equation 2-92.

**Driver Transformation**

The equivalent elastic stress can be written as the sum of mechanical and thermal components

$$S_E = S_M + S_T$$

(2-93)

where $S_M$ is the total mechanical stress due to both rotor mass and blade pull, and $S_T$ is the total thermal stress due to both thermal gradient and metal temperature.

The variation in mechanical stresses due to rotor mass $S_{MM}$ and blade pull $S_{MP}$ is expressed as a function of rotor speed only. This allows the combined stresses $S_M$ due to rotor mass and blade pull to be adjusted for rotor speed variation as follows:

$$S_M(\omega) = \left(\frac{\omega}{\omega_o}\right)^2 \left[S_{MM}(\omega_o) + S_{MP}(\omega_o)\right]$$

(2-94)

$$= C_S(\omega) S_{M_o}$$

where

- $\omega$ = actual rotor speed;
- $\omega_o$ = nominal rotor speed;
- $S_M(\ast)$ = total mechanical stress;
- $S_{MM}(\ast)$ = nominal mechanical stress due to rotor mass;
- $S_{MP}(\ast)$ = nominal mechanical stress due to blade pull;
- $C_S(\ast)$ = speed variability correction factor $\left(\frac{\omega}{\omega_o}\right)^2$;
- $S_{M_o}$ = nominal mechanical stress, equal to the sum of the stresses due to rotor mass $S_{MM}(\omega_o)$ and blade pull $S_{MP}(\omega_o)$. 

2 - 64
The thermal stresses due to metal temperature and thermal gradient were found to be primarily dependent on the temperature of the hydrogen coolant supplied to the disk. Thermal sensitivity analyses were performed for three different temperature and coolant flow combinations. A coolant flow model was used to establish boundary conditions for a two-dimensional (2-D) thermal analysis to characterize the disk internal temperature field. This thermal analysis provided the two important parameters necessary to characterize the thermal stresses: the thermal gradient and the metal temperature at the critical location. Both parameters can be expressed as a function of the coolant fluid temperature. Uncertainty in both parameters is due to uncertainty in the coolant fluid temperature. The functions relating these parameters to coolant temperature are conveniently expressed in terms of deviation of the parameters from their nominal values and a coefficient derived from the sensitivity analysis. Hence, the deviation from nominal metal temperature $\Delta T_m$, can be expressed as a function of the deviation from nominal coolant fluid temperature $\Delta T_f$, that is,

$$\Delta T_m = C_{mf} \Delta T_f$$

(2-95)

where $C_{mf}$ is the sensitivity of metal temperature to deviation from nominal coolant fluid temperature. Similarly, $\Delta G_T$, the deviation from the nominal thermal gradient is also expressed as a function of the deviation from coolant fluid temperature $\Delta T_f$, as follows

$$\Delta G_T = \begin{cases} C_{G1} \Delta T_f, & \Delta T_f < 0 \\ C_{G2} \Delta T_f, & \Delta T_f \geq 0 \end{cases}$$

(2-96)

where $C_{G1}$ and $C_{G2}$ characterize the sensitivity of thermal gradient to deviation from nominal coolant fluid temperature.

The disk internal temperature field obtained from the thermal analysis was also used to provide boundary conditions to a 2-D finite element stress analysis carried out to obtain thermal stress sensitivities. The stress due to metal temperature $S_m$ may be related to its nominal value $S_{mo}$ by the parameter $\lambda_m$

$$\lambda_m = S_m / S_{mo}.$$  

And the difference $S_m - S_{mo}$ is conveniently expressed in terms of $\Delta T_m$ by

$$S_m - S_{mo} = C_m \Delta T_m$$

where $C_m$ is the sensitivity of $S_m$ to $\Delta T_m$ as determined by the finite element structural analysis. That is,
Thus, the sensitivity of stress due to metal temperature variation is

\[ \lambda_m = 1 + C_m \frac{\Delta T_m}{S_{m_0}}. \]  (2.97)

Analogously, the sensitivity of stress due to thermal gradient variation is then expressed as

\[ \lambda_G = 1 + C_G \frac{\Delta G_T}{S_{G_0}}. \]  (2.98)

where \( C_G \) is the variation in stress due to thermal gradient and \( S_{G_0} \) is the nominal thermal stress due to the nominal thermal gradient. The thermal gradient at the critical location is defined as the difference in metal temperatures between lobe center lines as illustrated in Figure 2-26.

The effects of stresses due to metal temperature \( S_{m_0} \) and thermal gradient \( S_{G_0} \) on the total thermal stress \( S_T \) are given by

\[ S_T = \lambda_m S_{m_0} + \lambda_G S_{G_0}. \]  (2.99)

Combining Equations 2-93, 2-94 and 2-99, the total equivalent elastic stress becomes

\[ S_E = C_s S_{M_0} + \lambda_m S_{m_0} + \lambda_G S_{G_0}. \]  (2-100)

The values for the nominal stresses, \( S_{M_0}, S_{m_0}, \) and \( S_{G_0} \) were obtained from a NASTRAN finite element (FE) stress analysis. The blade attachment area shown in Figure 2-26 was discretized using a finely meshed 2-D FE model. Stress was treated only as a function of disk radius \( r \) and angular position \( \theta \). However, the location of maximum \( S_E \) is not the actual critical location, since stress also depends on axial position within the disk. Thus, a second 2-D coarse mesh finite element stress analysis was performed to characterize stress in the blade attachment area with respect to radius \( r \) and axial location \( z \), as shown in Figure 2-27. This second analysis was used to determine the variation with respect to axial position of stress at the radial location of maximum \( S_E \); that is, to determine \( S_d = f(z) \). A stress adjustment factor \( K_d \) was defined as the ratio of the maximum value of \( S_d(z) \) to the value \( S_{d_0} \) which corresponds to the axial location at which the analysis to determine \( S_E \) was performed, thus

\[ K_d = \frac{\max_z S_d(z)}{S_{d_0}}. \]  (2-101)
\[ \nabla T = \frac{(T_o - T_1)}{(r_o - r_1)} \]

WHERE

- \( T_o \) = TEMPERATURE AT CRITICAL LOCATION
- \( T_1 \) = TEMPERATURE IN ADJACENT LOBE
- \( r_o \) = POSITION OF CRITICAL LOCATION
- \( r_1 \) = POSITION OF ADJACENT LOBE

**Figure 2-26** Radial Cross Section of the Disk Blade Attachment Area Illustrating the Thermal Gradient Between the Lobes

**Figure 2-27** Axial Cross Section of the Disk Illustrating \( K_d \), the Stress Factor to Adjust Axially for Two-Dimensional Analyses
The maximum value of $S_d$ was found to occur at the downstream face of the disk. The equivalent elastic stress at the critical location is then $S_E K_d$. An uncertainty factor, $\lambda_{K_d}$, has been included in the LCF model to account for uncertainty of the $K_d$ value.

The stress concentration factor at the critical location was determined in a separate effort using established engineering methods. According to Equation 2-92, the reference stress at the critical location then becomes

$$S_R = \frac{S_E K_d}{K_t}.$$  

(2-102)

An uncertainty factor, $\lambda_{K_t}$, has been included in the LCF model to account for uncertainty of the $K_t$ value.

The driver transformation equation for the ATD Disk can now be obtained by combining Equations 2-100 and 2-102, and applying the uncertainty factors for $K_d$ and $K_t$. The result is the reference stress $S_R$ given by

$$S_R = \lambda_{K_d} \lambda_{K_t} \left[ C_\alpha S_{M_\alpha} + \lambda_m S_{m_\alpha} + \lambda_G S_{G_\alpha} \right] K_d / K_t$$

(2-103)

**Mission Stress History for the ATD Disk**

A representative stress-time history for the ATD Disk is shown in Figure 2-28. The start-up–shutdown cycle dominates the mission duty cycle because the minor throt-

![Figure 2-28 Illustration of the Stress-Time History for the ATD Disk](image-url)
tle-down cycle contributes negligible damage. Note that the stress reached during steady state operation is the "peak" value of the start-up-shutdown cycle. No significant minor cycles occur during the start-up-shutdown transients. Consequently, the history can be reduced to a single stress cycle characterized by $S_R$. Since the fatigue life is due to one cycle only, rainflow cycle counting and Miner’s rule are not required to calculate damage.

**Modeling Multiple Critical Locations**

The fact that only one blade attachment area is modeled by the engineering analysis while there are fifty identical blade attachment areas around the circumference of the disk must be considered. The procedure for modeling LCF failure in this case is discussed in Section 2.1.6 and is used in the ATD Disk LCF Model.

**Probabilistic Failure Model Implementation**

The probabilistic failure model (PFM) for low cycle fatigue (LCF) failure of the ATD Disk generates a distribution of failure times that results from the probabilistic characterization of drivers. As shown in Figure 2-29, the PFM model for the ATD Disk consists of the materials model, the LCF failure simulation, the structure for selection of drivers, and the procedure for characterizing the simulated failures as a Bayesian prior failure distribution for the purpose of allowing the impact of any available disk success/failure data to be included in our characterization of the disk failure distribution. Since the current analysis is for a candidate disk, no test data is available to use Bayesian updating.

In the PFM model shown in Figure 2-29, $\Delta T_f$ is characterized by two Beta distributions, while $\omega, \lambda_K$, and $\lambda_K^*$ are each characterized by a single distribution. The materials model provides a family of stochastic curves relating fatigue life to stress. In the outer loop, to be executed $N$ times, the Beta distribution for $\Delta T_f$ is selected, and the materials model parameters are established. Then, in the inner loop, to be carried out $n$ times, values of $\Delta T_f, \omega, \lambda_K$, and $\lambda_K^*$ are drawn from their respective distributions.

Since the ATD Disk has fifty attachment areas, the appropriate realization of the stochastic stress-life curve to use in computing component life for each inner loop iteration will be that corresponding to the minimum of fifty selections of the materials model parameter, $\varphi$. See Section 2.1.6 for further explanation. Since a Disk LCF life is calculated for each inner loop iteration, a total of $Nn$ simulated failure times will be calculated. The disk results presented in Section 3 were obtained using $N = 20,000$. Since the failure probabilities of interest are of the order $10^{-3}$, only the smallest one percent of these failure times is saved and used to calculate the Bayesian Prior Distribution parameters $\alpha, \beta, \theta$. The procedure for calculating $\alpha, \beta$, and $\theta$ is discussed in Section 2.1.1.
Figure 2-29 Structure of the Probabilistic Failure Model for the ATD-HPFTP Second Stage Turbine Disk
The double-loop structure allows the user to improve computing efficiency for large sample sizes. The simulation may be run in a single loop rather than a double loop by specifying a value of 1 for \( n \). It was found that, for the driver variation used in the ATD Disk analysis with \( N = 200 \) and \( n = 100 \), the left-hand tail distribution of simulated failures was essentially the same as for a single-loop simulation with \( N = 20,000 \) and \( n = 1 \). The ATD Disk results presented in Section 3.3 were obtained using \( N = 20,000 \) and \( n = 1 \).

The driver transformation and the fatigue life calculation used in the ATD Disk LCF failure simulation are shown in Figure 2-30. The driver transformation, shown in Equation 2-103, is performed in several steps. The first step is to calculate \( C_S, \lambda_m, \) and \( \lambda_G \) using the parametric relationships of Equations 2-94 through 2-98, and the values of \( \omega \) and \( \Delta T_f \). Then \( C_S, \lambda_m, \lambda_G, \) the nominal stresses and the model accuracy factors \( \lambda_K, \) and \( \lambda_{K'} \) are combined using Equation 2-103. The result is the reference stress for the single-cycle stress history. The predicted failure time \( N_f \) is then obtained using the randomly selected S/N curve from the materials characterization model.

The probability distributions characterizing driver uncertainty in the ATD Disk PFM are summarized in Table 2-3. \( \Delta T_f \) is characterized by two Beta distributions with the capability for assigning Uniform distributions on the hyperparameters, \( \rho \) and \( \theta \). In the ATD Disk simulation, \( \rho \) and \( \theta \) were fixed at specific values, so no hyperdistributions were used. Turbopump speed is considered to be Normally distributed with fixed mean and variance. The model accuracy factors, \( \lambda_K, \) and \( \lambda_{K'} \), are represented by Uniform distributions with fixed endpoints. The specific distributions for all drivers are discussed in Section 3.3.
SELECTED VALUES FOR $\Delta T_f$ AND $\omega$

• NOMINAL STRESSES AND ENVIRONMENT

• PARAMETRIC SENSITIVITIES

<table>
<thead>
<tr>
<th>DRIVER TRANSFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_s = (\omega/\omega_0)^2$</td>
</tr>
<tr>
<td>$\Delta T_m = C_{mf} \Delta T_f$</td>
</tr>
<tr>
<td>$\Delta G_T = \begin{cases} C_{G1} \Delta T_f, &amp; \Delta T_f &lt; 0 \ C_{G2} \Delta T_f, &amp; \Delta T_f \geq 0 \end{cases}$</td>
</tr>
<tr>
<td>$\lambda_m = 1 + C_m \Delta T_m / S_{m\omega}$</td>
</tr>
<tr>
<td>$\lambda_G = 1 + C_G \lambda G_T / S_{G\omega}$</td>
</tr>
<tr>
<td>$S_R = \lambda_{K_d} \lambda_{K_t} \left[ C_S S_{M_o} + \lambda_m S_{m\omega} + \lambda_G S_{G\omega} \right] K_d / K_t$</td>
</tr>
</tbody>
</table>

SELECTED S/N CURVE $K_j, m_j, \varphi$

ONE-CYCLE STRESS-TIME HISTORY CHARACTERIZED BY $S_R$

CALCULATE LIFE $N_f = K_j^{m_j} S_R^{-m_j} \varphi^{m_j}$

PREDICTED FAILURE TIME

**Figure 2-30** Structure of the LCF Failure Simulation for the ATD-HPTFP Second Stage Turbine Disk

**Table 2-3** Driver Distributions for the ATD-HPTFP Second Stage Turbine Disk

<table>
<thead>
<tr>
<th>DRIVER</th>
<th>DISTRIBUTION</th>
<th>HYPERDISTRIBUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta T_f$</td>
<td>Two Betas</td>
<td>Fixed</td>
</tr>
<tr>
<td>$\omega$</td>
<td>Normal</td>
<td>N/A</td>
</tr>
<tr>
<td>$\lambda_{K_t}$</td>
<td>Uniform</td>
<td>N/A</td>
</tr>
<tr>
<td>$\lambda_{K_d}$</td>
<td>Uniform</td>
<td>N/A</td>
</tr>
</tbody>
</table>
2.3.1 Introduction

The procedure for conducting a probabilistic analysis of fatigue failure modes is described here. The relevant statistical and engineering theory is given in Sections 2.1 and 2.2. Although the procedure is described for high and low cycle fatigue failures, the approach is general, and the procedure for analyzing other failure modes will be similar. Case studies were conducted for four SSME components to demonstrate the application of the methodology. The results of the application examples are given in Section 3.

The overall procedure is schematically described in Figure 2-31. The driver characterization and preliminary deterministic analysis steps, described in Sections 2.3.2 and 2.3.3, are carried out in parallel. This information is then utilized in the driver transformation step described in Section 2.3.4. For fatigue failure modes, the driver transformation is the mapping of the applied loads to stress or strain at the critical location.

The key step in the procedure is the formulation of the probabilistic failure model and it is described in Section 2.3.5. This step incorporates the driver transformation, stress or strain history, materials characterization and the damage accumulation model in a stochastic simulation structure. The failure models are often unique for a specific component geometry and failure mode, although the procedure for formulating the model and performing the failure assessment are the same. In this work, a separate program was developed for each failure model instead of developing a single general purpose program. Sections 4, 5, 6 and 7 give a description of the programs, their user's guides, and the listings. The materials characterization and time history definition are described in Sections 2.3.6 and 2.3.7.

Once the probabilistic model is in place a set of abbreviated probabilistic analyses are often employed to identify and eliminate non-life controlling parameters (e.g., insignificant load components) as described in Section 2.3.8. This step is optional although it can save significant computational time. The calculation of the probability of failure vs. fatigue life curve is described in Section 2.3.9, and the driver sensitivity analysis is described in Section 2.3.10. The inclusion of operating experience by Bayesian updating is described in Section 2.3.11. Standardization of the probability of failure curve to a desired assurance level is described in Section 2.3.12.
DRIVER CHARACTERIZATION
- Gather information available for each driver including experimental data and bounds for drivers based on such analyses as thermal, fluid dynamic, etc.
- Assess uncertainty of the drivers
- Assign probability distributions to the drivers

PRELIMINARY DETERMINISTIC ANALYSIS
- Identify life controlling location(s)
- Identify significant drivers
- Define effect of drivers on stress or strain using analytical and empirical models

DRIVER TRANSFORMATION
- Based on the mechanics of the failure phenomenon, formulate equations/procedures that relate the drivers to stress or strain

MATERIALS CHARACTERIZATION
- Obtain specific and related material test data
- Evaluate the need for exogenous constraints on materials model parameters

PROBABILISTIC FAILURE MODEL FORMULATION
- Incorporate elements of the failure model in a stochastic simulation structure
- Driver characterization
- Driver transformation
- Materials characterization
- Time history definition

SIGNIFICANT PARAMETER IDENTIFICATION
- Systematically eliminate parameters, e.g., load components, that have negligible impact on the failure parameter by performing simplified analyses

PROBABILITY OF FAILURE CURVE PARAMETER ESTIMATION
- Estimate a conservative bound for parameter $\beta$
- Given $\beta$, perform nonlinear regression to estimate $\alpha$ and $\theta$

DRIVER SENSITIVITY ANALYSIS
- Perform simulation fixing the drivers at nominal values
- Perform simulations allowing variation in each driver one at a time
- Rank order the drivers according to their significance

BAYESIAN UPDATING
- Use Bayes rule to update probability of failure curve by including operating experience

PROBABILITY OF FAILURE CURVE STANDARDIZATION
- Given a desired assurance level, estimate a constant assurance level probability of failure curve

Figure 2-31 Overall Procedure for Fatigue Failure Modes
2.3.2 Driver Characterization

Deterministic engineering failure models are used to compute a failure parameter as a function of a set of inputs which are called “drivers.” Those drivers which are stochastic are responsible for the probabilistic character of the PFA methodology. The need to represent a driver stochastically derives from two fundamental sources: intrinsic variability and specification error. Some stochastic drivers have intrinsic stochastic components, and drivers may have stochastic components because specification error is being represented. Specification error can be further divided into that due to engineering model accuracy and into that due to limited information and incomplete knowledge about physical parameters.

Consider the example of a finite element model used to compute stresses given input loads, material properties, and other drivers. Material properties and input loads are possible sources of intrinsic variation. The finite element model itself is a source of specification error in the computation of stresses since the model will not match the hardware precisely. Loads are often sources of specification error. There are cases where engineers know that a certain load varies very little from flight to flight or part to part, but they may only know the load magnitude within a factor of four. If such a load is computed from a phenomenological model, specification error in the load model itself and limited information about its inputs account for the need to characterize the load stochastically. Examples such as this have been encountered in case studies conducted for SSME components presented in Section 3.

For many stochastic drivers it is not possible to distinguish between intrinsic variation and variation due to specification error. In those cases, a stochastic driver is characterized by the compounded effect of both sources of variation without attempting to model each source separately. Examples of this are the characterization of stress concentration factors presented in Sections 3.1.3 and 3.2.2. There may exist heterogeneity due to manufacturing variability and that heterogeneity will also be imperfectly translated into stress concentration factor variability.

In the PFA methodology, a stochastic driver is characterized by a probability distribution over the range of values it can assume. That distribution expresses uncertainty regarding specific driver values within the range of possible values. The stochastic characterizations of drivers are inputs to the PFA simulation so that there is no restriction on specifying explicit driver probability distributions or defining a process which generates an implicit driver probability distribution.

There is no specific or required information for any driver. Drivers are characterized using the information that exists at the time of analysis. If driver information is very sparse, then the probabilistic characterization of such a driver must reflect that sparseness. If extensive experimental measurements have been performed for a
driver, its nominal value and characterization of its variability can be inferred directly from empirical data. However, if little or no directly applicable empirical data is available for a driver, engineering analysis and past experience with similar or related systems must serve for that characterization.

Drivers are fundamental in the sense that they represent parameters of direct experience for which information regarding their values can be empirically obtained. All sources of driver uncertainty must be represented in order to appropriately represent risk due to limited information. By inferring failure risk from an analysis based on the specification of failure models, drivers, and operating experience, the PFA methodology permits the assessment of reliability when the relevant data base does not exist at the higher level of direct knowledge about component reliability itself. In the PFA methodology, driver characterization is carried out according to the criterion of never overstating the available information.

Some general guidelines for characterizing stochastic drivers have emerged from case studies conducted to date. Information is typically provided by engineers experienced in the characterization of a particular driver. All sources of uncertainty must be considered, and the information used must be traceable and documented. Such information includes available driver data, related past experience, and engineering analysis. For drivers which have physical bounds such as temperature, controlled dimensions, and loads with physical upper limits, the Beta distribution parameterized with location, shape and scale parameters has been used. If only scale information is available, applying our characterization criterion results in the special case of the Beta distribution called the Uniform distribution. For a driver such as turbopump speed whose variation can be thought of as due to the combined influence of a large number of small independent effects, the Normal distribution can be used. Also, past experience in characterizing a particular driver such as a materials property may suggest the use of a particular distribution, Weibull, Normal, Lognormal, etc.

The sparseness of the information typically available for characterizing a stochastic driver and the existence of significant specification error has often led to the use of a hyperparametric structure, which is a natural format for extracting information from experienced engineers. For example, to characterize stress concentration factor uncertainty, engineering information was used to establish upper and lower bounds on the value for the stress concentration factor. In order to capture the fact that the most likely value of the stress concentration factor is not known with certainty, a Beta distribution with a Uniform distribution on the location parameter was used. This Uniform distribution is the hyperdistribution associated with the stress concentration factor uncertainty, and its parameters are the associated hyperparameters. Examples of driver characterization are given in Sections 3.A.2.3 and 3.A.3.3
2.3.3 Preliminary Deterministic Analysis

The component and the failure mode are selected for probabilistic failure assessment based on the criteria outlined in Section 1. The criteria call for preliminary deterministic analyses to identify the critical components that warrant a probabilistic failure assessment. Also, in most cases a recent deterministic stress analysis or even a deterministic fatigue analysis used for conventional design is available. Such deterministic analyses form the basis for the probabilistic failure model.

Results from deterministic stress, thermal, and fluid flow analyses may be used for driver characterization and the formulation of the driver transformation. Stress analysis including static and dynamic finite element analysis may be used to identify the high stress locations and the significant drivers that control life. Thermal and fluid flow analyses may provide bounds on temperatures, temperature gradients, pressures, etc.

Development of the probabilistic failure model may be tested by running the embedded deterministic module as a stand-alone program. Deterministic modules of the duct stress analysis software were used to identify the critical circumferential location on the tube (angle $\phi$ in Equations 2-68 through 2-72) and to rank order the force components based on their contribution to the von Mises stress and damage indices as described in Section 2.3.8. Examples of deterministic analysis are given in Sections 3.A.2.2 and 3.A.3.2.

2.3.4 Driver Transformation

The driver transformation is the mapping of the external loads to the stress or strain at the location of interest. It can be in the form of a set of analytical equations (e.g., beam bending and pressure vessel Equations 2-68 through 2-72 for ducts), a finite element stress analysis code, or empirical relationships which relate loads to stresses (e.g., stresses from blade pull and temperature gradient in a disk given by Equations 2-93 through 2-103).

It is computationally inefficient and often unnecessary to include a complete finite element stress analysis procedure within a driver transformation. Instead empirical relationships or response surfaces may be established off-line, by performing a few finite element stress analyses with input forces, temperatures, and other drivers carefully chosen to ensure that the stress or strain responses are in the domain of interest. The response surface will be a multi-variable function; the unknown coefficients may be determined by a statistical fit of the data points generated from the finite element stress analyses. A driver may be specified to capture the level of approximation in the generated response surface.
The driver transformation may also include expressions for local stress concentration due to geometric discontinuities. For example, empirical expressions given by Equation 2-73 were used to account for stress concentration due to weld offset in ducts. Information from relevant experimental data may be used to generate the response surface or merely to calibrate the analytical stress equations. The latter is achieved for duct stress analyses via a strain gage factor $d$ in Equation 2-56.

2.3.5 Probabilistic Failure Model Formulation

The formulation of the probabilistic failure model is a key step in the procedure for conducting a probabilistic analysis of fatigue failure modes. This step incorporates the driver characterization, driver transformation, materials characterization, time history definition, and the damage accumulation model in a stochastic simulation structure. Failure models are often formulated for a specific component geometry and failure mode, although the procedures for formulating the models and performing the failure risk assessment are the same. Computer programs were developed for each of the three failure models presented in this publication.

The first step in formulating the probabilistic failure model is driver characterization and it includes the identification of the appropriate random number generation software modules. Modules for Uniform, Normal/Lognormal, Beta, Gamma and Weibull distributions are described in Sections 4.4 and 7.6. Section 4.4 contains references to literature which gives algorithms for generating random numbers from other distributions.

The driver transformation step is described in Section 2.3.4. This step usually requires some computer code development, since this is where the engineering analysis for specific failure modes is used.

Materials characterization, Section 2.3.6, is performed using the software described in Sections 4.1, 6.3 and 7.3. After the materials model parameters have been established and the appropriate exogenous information has been incorporated, the appropriate code modules for materials characterization are selected. Section 7.3.1.4 guides the analyst in this step.

Time history generation, Section 2.3.7, is typically performed independently of the fatigue model code by program NBSIN. Also the time histories can be obtained from test data. The failure model code must be set up to read and save the history data.

Finally, a damage accumulation model, Section 2.2.1.4, is incorporated if needed. Usually a module from an existing failure model program can be used with few modifications. Section 7.1 contains the damage accumulation modules included in this publication.
2.3.6 Materials Characterization

Materials characterization is the process of using the information available to provide a probabilistic representation of materials behavior. For the HCF and LCF applications in this report, the materials characterization models described in Sections 2.1.2.1 and 2.1.2.2 have been used. Sections 4.1, 6.3, and 7.3 give a description of the program, the user's guide, and the program listing. Using the stress/life formulation of the materials model, materials characterization is accomplished by means of fatigue data from tests on material specimens and by exogenous constraints on materials model parameters. Using the strain/life formulation of the materials model, materials characterization is accomplished by means of plastic and elastic strain component data from fatigue testing to failure, total strain fatigue failure data, tensile test data and, if warranted, by explicit constraints on plastic or elastic component shape parameters.

In order to implement the stress/life formulation of materials characterization, it is necessary to specify the number of life regions. That is accomplished by plotting the stress/life data on log-log paper and making a visual assessment of the number of life regions required to capture any nonlinearity in the plot. With the sparse data sets typical for these applications, no more than two life regions covering the data are feasible, and most often a single region will be adequate. If more than one life region covers the data, it is necessary to assign data to a region. While most data naturally corresponds to a particular life region, there may be a few data points near life region boundaries where the choice of assignment should be made so as to err on the side of conservatism by selecting the lower life region when a question of appropriate life region exists.

The value of exogenous constraints on materials model parameters results from the situation where there is a limited amount of usable test data. There are such cases where the procedure used to assign uncertainty to materials model parameters can allow materials curves in the simulation which violate known materials properties. Those properties, expressed as exogenous constraints, can be imposed on the model with the result that such improper materials curves will be precluded from the simulation. Examples of materials characterization are given in Sections 3.A.2.4 and 3.A.3.4.

2.3.7 Time History Definition

The composite stresses in HCF analysis result from a superposition of stresses induced by random vibration and periodic loads. The theoretical foundation for creating a composite stress-time history from a knowledge of the structural properties of individual processes is described in Section 2.1.4. A description of the program, the user's guide, and the program listing are given in Sections 4.5, 6.6, and 7.7.
In order to implement the procedure in Section 2.1.4 it is necessary to select $f$, the frequency used to determine the time increment; $N$, the number of generated values per cycle of frequency $f$; $T$, the length of the generated stress-time history; and the random number seed used to initiate the generation of the random processes described by Equation 2-60. Ideally, $T$ and $f \cdot N$ are sufficiently large that the statistical properties of the stress-time history are captured by the generated values and the results of life calculations are invariant to the choice of random number seed. In practice, data storage and cost constraints require that the foregoing parameters be selected so as to meet practical constraints without sacrificing essential accuracy in life calculations.

The procedure which has been developed to accomplish this follows. $N = 10$ is sufficiently large to maintain accuracy in life calculations if $f$ is taken to be the highest frequency associated with an individual process. If the highest frequency turns out to be associated with a process which is not significant according to the procedure described in Section 2.3.8, $f$ should be taken to be the highest frequency associated with a significant individual process. The number of points generated is then given by $N \cdot f \cdot T$, so that storage constraints determine feasible values for $T$, given $N$ and $f$. Suppose $T = 4$ seconds is the maximum value of $T$ compatible with storage constraints. A number of stress-time histories of length 4 seconds are then generated, each based on a different initiating random number seed. It has been found to be sufficient to consider 21 alternative random number seeds. Fixing all drivers at their nominal values, the 21 corresponding values of life are calculated using the failure model for $T = 1, 2, 3$ and 4 seconds. If those lives are rank-ordered for each value of $T$, it is possible to select a random number seed which corresponds to a life near the median life for each value of $T$ considered. $T$ is then selected to be the smallest value considered for which the calculated life is close to those for higher values of $T$. This choice of random number seed and $T$ minimizes the need to choose a very large value of $T$ in order to wash out initializing effects. Although $T$ and the random number seed have been selected on the basis of nominal driver values, their choice is robust to other decision rules, involving driver variation, which are much more costly to implement. An example of time history definition is given in Sections 3.A.2.5.

### 2.3.8 Significant Parameter Identification

This step in the procedure is optional. In some cases the identification and elimination of some insignificant input parameters may save considerable computational time. For example, in the HCF analysis of the ducts, the insignificant loads and associated reference histories were eliminated. The loads are eliminated if their contribution to damage is negligible. Calculation of the load histories and the von Mises stress, due to random and sinusoidal load sources present in SSME ducts, are given by Equations 2-82 and 2-84.
CALCULATE VON MISES STRESS CONTRIBUTIONS

- PERFORM A DETERMINISTIC STRESS ANALYSIS WITH SINGLE CYCLE HISTORIES FOR EACH LOAD, AND TABULATE THE CONTRIBUTION TO THE VON MISES STRESS DUE TO EACH RANDOM AND SINUSOIDAL LOAD

DAMAGE INDEX CALCULATION

- CALCULATE A DAMAGE INDEX $f_S^{(m)}$ FOR EACH FORCE COMPONENT AND SINUSOIDAL LOAD

PRELIMINARY SELECTION OF SIGNIFICANT LOADS

- SELECT THE LOADS WITH THE LARGEST DAMAGE INDEX AND THOSE WITH INDICES THAT ARE NOT LESS THAN 1% OF THE LARGEST DAMAGE INDEX

TABULATE THE SIGNIFICANT LOADS

- LIST IN GROUPS THE LOADS THAT CONTRIBUTE TO EACH OF THE STRESS COMPONENTS (I.E., AXIAL, HOOP, ETC.)
- WITHIN EACH STRESS COMPONENT GROUP, TABULATE THE LOADS IN DESCENDING ORDER OF THEIR DAMAGE INDICES

FINAL SELECTION OF SIGNIFICANT LOADS

- PERFORM A SINGLE SIMULATION WITH ALL OF THE LOADS FROM PRELIMINARY SELECTION
- PERFORM SINGLE SIMULATIONS BY ADDING LOADS ONE AT A TIME. COMPARE THE LIFE TO PREVIOUS SIMULATION AND CONTINUE UNTIL NEWEST LIFE IS NOT LESS THAN 2% OF LAST CALCULATED VALUE. REPEAT THIS FOR EACH GROUP.

Figure 2-32 Procedure for Significant Load Identification
The significant load identification procedure is schematically shown in Figure 2-32. First, a deterministic stress analysis is performed with single cycle histories for the loads, and von Mises stresses due to each random and sinusoidal load are calculated. Next, a damage index $fS^m$ is calculated for each load. The symbol $f$ is the frequency of the load, $S$ is the von Mises stress, and the value $m$ is the lower bound of the shape parameter of the S/N model given in Equation 2-11. Then a preliminary selection of the significant loads are made. The loads with the largest damage index and those with indices that are not larger than 1% of the largest damage index are selected.

Checks are then done to ensure that none of the loads that were eliminated are in fact significant. This is done by performing single life calculations with full length load histories and calculating their impact on life while adding back the eliminated loads one at a time. However, the choice of loads to be added back is based not only on the next highest value of the damage index but also on their contribution to the individual stress components (such as axial hoop, radial and shear). To perform the check, loads are first listed in groups that contribute to a certain stress component. For example, as seen from Equation 2-68 and 2-69, the moment $M_z$ contributes to the axial and hoop stress components $\sigma_1$ and $\sigma_2$ but not to the radial and shear stress components $\sigma_3$ and $\sigma_4$. On the other hand the shear force $V_z$ contributes to only the shear stress component $\sigma_4$. The loads from the preliminary selection would be at the top of the list in each group.

The final selection of the significant loads is conducted as follows. A single simulation is performed with all the loads from the preliminary selection included. Then, single simulations are performed by adding to the selection the loads from the list in each group, one at a time. The life is compared to the previous simulation and this procedure is continued until the change in life is not greater than 2%. This is repeated for the lists in each group, retaining all the loads that have been selected so far. When this has been done for all the stress component groups, the selected loads are deemed the significant ones. An example of significant parameter identification is given in Section 3.A.2.6.

2.3.9 Probability of Failure Curve Parameter Estimation

The model used to represent the probability of failure as a function of service life is described in Section 2.1.1. Descriptions of the software, the user’s guides, and the program listings are given in Sections 4.2, 6.4, and 7.4. In principle, $\alpha$, $\beta$ and $\theta$ can be estimated simultaneously using Equation 2-8. However, since we are interested in the region of high reliability (low failure probability), Equation 2-9 suggests that an identifiability problem may occur since only two parameters are required to specify the region of extremely high reliability. Therefore, we will attempt to bound one of the parameters conservatively and estimate the other two parameters from Equation 2-8 under that bounding constraint.
From Equation 2-9 it can be seen that the parameter $\beta$ is the slope of the failure probability—life curve in the log—log space for sufficiently small values of failure probability and life. This simple physical interpretation of $\beta$ lends itself to devising procedures for bounding it. For example, if the simulated failure curve is significantly nonlinear in log—log space in the failure probability range $10^{-3}$ to $10^{-2}$, then a subset of that data extending from $10^{-3}$ to some value below $10^{-2}$ can be used to estimate a bounding value of $\beta$. Another procedure, which is less conservative, is to generate failures from a failure simulation which only considers variation in those drivers which reflect the state of knowledge concerning component capability, e.g., dimensions and materials properties. The latter procedure is only operational when the "all driver" simulation and the "capability" simulation generate failures of interest from the same life region of the S/N curve. Once a bounding value for $\beta$ has been established, $\alpha$ and $\theta$ can be estimated from Equation 2-10. Examples of probability of failure curve parameter estimation are given in Sections 3.A.2.7 and 3.A.3.6.

2.3.10 Driver Sensitivity Analysis

The purpose of this analysis is to evaluate the drivers according to the impact of their uncertainty on the failure probability curve. The failure simulation capability provides a means to do this as desired by the analyst. We have used the following procedure for reporting on the importance of driver uncertainty across component failure modes.

A failure simulation is executed with all drivers except intrinsic materials variation set at nominal values. Then a series of simulations are performed, allowing the variation of one other driver at a time. Together with the failure simulation which was executed with all drivers simultaneously varying, these simulations provide an information set which allows for the quantification of the relative importance of individual driver variation. The impact of variation in a driver is a function of failure probability level, but the rank-order of drivers measured by that impact is independent of that level. The selection of a failure probability level is largely a matter of convenience. The impact of driver variation was measured at a failure probability level of $10^{-2}$ to accommodate the use of relatively small simulation sizes, of the order of 1000 replications, to accurately capture driver variation impacts.

For example, in Figure 3-9, variation in the driver "Damage Accumulation Accuracy" has the greatest impact on life, with the drivers "S/N Model Parameters" and "Stress Concentration Factor" having nearly the same impact. Jointly, those three drivers account for 93% of the difference between "nominal" life and "all driver" life at $10^{-2}$ failure probability level. Other examples of driver sensitivity analysis are given in Sections 3.A.2.8 and 3.A.3.7.
2.3.11 Bayesian Updating

In the region of interest, the probability of failure curve given by Equation 2-6 is estimated by the procedures described in Section 2.3.9 above. In order to include the impact of operating experience, we have used Bayes rule. Bayes rule changes the probability of failure curve by updating the parameters $\alpha$ and $\theta$ of the probability distribution of the Bayesian parameter, $\lambda$, in a Weibull failure process. The Bayesian model and consequent updating algorithms are given by Equations 2-1 and 2-2.

2.3.12 Probability of Failure Curve Standardization

It is desirable to standardize our results over component failure modes to a common measure of precision. The Bayesian confidence interval can be used to accomplish this. At any fixed value of life a one-sided Bayesian confidence interval on reliability can be constructed based on the distribution of $\lambda$ given by Equation 2-2. A Bayesian confidence interval is a fixed interval which covers a random parameter. We will refer to the Bayesian confidence level as the assurance level to distinguish it from the term confidence level associated with sampling theory confidence intervals. The latter confidence intervals are random intervals which cover a fixed parameter. Both kinds of confidence levels are measures of precision for appropriate applications. The curve traced out by the Bayesian confidence interval endpoint as life varies will be called an assurance curve. Our results are reported at a 95% assurance level. That means that the probability is .95 that the reliability warranted by the information available is greater than that corresponding to the 95% assurance curve. The curve is constructed by using the known distribution of $\lambda$ to find the value of $\lambda_0$ in Equation 2-5. Given $\lambda_0$ and the bounding value for $\beta$, the assurance curve is defined by $R_0 = \exp (-\lambda_0 N^\beta)$. Standardized curves can be computed both before and after Bayesian updating, if desired. Examples of probability of failure curve standardization are given in Sections 3.A.2.9 and 3.A.3.8.
Appendix 2.A
Pictorial Example of Rainflow Counting

Preprocessing

1. Resequence

2. Filter

Figure 2-33 Preprocessing
Cycle Identification

3. Identify Cycle: DE

\[
\text{ALTERNATING STRESS} = \left| S_D - S_E \right|
\]
\[
\text{MEAN STRESS} = \frac{S_D + S_E}{2}
\]
DISCARD POINTS D AND E

4. Identify Cycle: BC

\[
\text{ALTERNATING STRESS} = \left| S_B - S_C \right|
\]
\[
\text{MEAN STRESS} = \frac{S_B + S_C}{2}
\]
DISCARD POINTS B AND C

5. Identify Cycle: JK

\[
\text{ALTERNATING STRESS} = \left| S_J - S_K \right|
\]
\[
\text{MEAN STRESS} = \frac{S_J + S_K}{2}
\]
DISCARD POINTS J AND K

Figure 2-34 Cycle Identification
6. **Identify Cycle : HI**

![Graph depicting HI cycle]

\[ \text{ALTERNATING STRESS} = \frac{|S_H - S_I|}{2} \]
\[ \text{MEAN STRESS} = \frac{|S_H + S_I|}{2} \]

DISCARD POINTS H AND I

7. **Identify Cycle : AF**

![Graph depicting AF cycle]

\[ \text{ALTERNATING STRESS} = \frac{|S_A - S_F|}{2} \]
\[ \text{MEAN STRESS} = \frac{|S_A + S_F|}{2} \]

DISCARD POINTS A AND F

*Figure 2-34 Cycle Identification (Cont'd)*

*A total of 5 cycles were identified*
Appendix 2.B
List of Symbols for Statistical Analysis

\[ a \] Beta distribution range parameter
\[ a \] Uniform distribution range parameter
\[ A \] statistical assurance that reliability is at least as large as stated
\[ A_i \] S/N curve location parameter
\[ b \] Beta distribution range parameter
\[ b \] Uniform distribution range parameter
\[ Be(\cdot) \] Beta distribution function
\[ C \] coefficient of variation
\[ C, C_o \] coefficient of variation of fatigue strength
\[ f \] frequency
\[ f(\cdot) \] probability density function
\[ f_o \] modal frequency
\[ f_c \] sinusoidal frequency
\[ F(\cdot) \] cumulative probability distribution function
\[ I_o \] credibility range for coefficient of variation of fatigue strength
\[ J_o \] credibility range for an S/N curve shape parameter
\[ K_{p, p} \] S/N curve location parameter
\[ K_P \] plastic strain/life curve location parameter
\[ K_E \] elastic strain/life curve location parameter
\[ L \] life of an SSME component
\[ L(\cdot) \] likelihood function
\[ m_\ast \] Bayesian posterior mean of S/N curve shape parameter
\( m_j \) | S/N curve shape parameter  
\( m_0 \) | Bayesian prior mean of S/N curve shape parameter  
\( \underline{m} \) | lower bound S/N curve shape parameter constraint  
\( \bar{m} \) | upper bound S/N curve shape parameter constraint  
\( m_p \) | plastic strain/life curve shape parameter  
\( m_E \) | elastic strain/life curve shape parameter  
\( M \) | mission-to-mission variation damage distribution samples  

\( MED(\cdot) \) | median value  
\( n \) | inner loop simulation trials  
\( n \) | number of tests  
\( N \) | degrees of freedom parameter  
\( N \) | outer loop simulation trials  
\( N \) | fatigue life  
\( N \) | number of points per cycle  

\( N_c(\cdot) \) | random variable generated by an autoregressive process of order one  
\( N_s(\cdot) \) | random variable generated by an autoregressive process of order one  
\( N_j \) | size of the \( j \)th materials fatigue test data set  
\( N_{i, i+1}^* \) | S/N curve life boundaries  
\( N(\cdot) \) | Normal distribution function  
\( P(\cdot) \) | Bayesian prior distribution function  
\( R, R_o \) | component reliability  
\( R \) | number of life regions used to represent an S/N curve  
\( s \) | number of failures  
\( S(\cdot) \) | spectral density function  
\( S \) | stress  
\( S \) | total strain range
$S_x^2, S_y^2$  

sample variance

$S_{xy}$  

sample covariance

$S_p$  

plastic strain

$S_E$  

elastic strain

$S/N$  

stress/life

t(·)  

Student's t-distribution function

t_i  

operating test duration

$T$  

size of life distribution simulation

$T$  

length of stress-time history

$U(·)$  

Uniform distribution function

$VAR(·)$  

Variance value

$W(·)$  

Weibull distribution function

$x_i$  

fraction of life consumed in $i$th time period

x  

In (stress)

y  

In (life)

$\alpha, \alpha'$  

Gamma distribution parameter

$\beta, \beta_0$  

Weibull distribution shape parameter

$\gamma$  

Euler's constant, .577....

$\delta$  

Bayesian prior distribution shape parameter for S/N curve shape parameter

$\eta_0$  

Weibull distribution scale parameter

$\theta, \theta'$  

Gamma distribution parameter

$\theta, \theta_1, \theta_2$  

Beta distribution parameter

$\lambda, \lambda_0$  

Weibull distribution parameter

$\lambda$  

load scale factors

$\lambda_K^*$  

materials process variation shift parameter

$\lambda_N$  

materials process variation relative variability parameter

2 - 91
\( \Lambda(\cdot) \) Lognormal distribution function
\( \mu \) Lognormal distribution parameter
\( \mu \) Normal distribution parameter
\( \mu_1, \mu_2 \) Beta distribution mean value
\( \mu_G \) average value of load scale factor indicated by strain gage data
\( \xi \) damping coefficient
\( \pi \) 3.14159265...
\( \pi(\cdot) \) distribution function assigned to S/N curve shape parameters
\( \pi, \pi_1, \pi_2 \) Beta distribution peak values
\( \rho, \rho_1, \rho_2 \) Beta distribution parameters
\( \rho \) autocorrelation coefficient
\( \sigma^2 \) Lognormal distribution parameter
\( \sigma^2 \) Normal distribution parameter
\( \sigma^2 \) known variance of \( \ln(\text{fatigue life}) \) within a life-region
\( \sigma_N \) standard deviation of narrow-band stresses
\( \sigma_*^2 \) Bayesian posterior variance of S/N curve shape parameter
\( \chi^2(\cdot) \) Chi-square distribution function
\( \omega_0 \) modal frequency
\( \omega_c \) sinusoidal frequency
Appendix 2.C
List of Symbols for Engineering Analysis

\(A\)  cross-sectional area of duct

\(C\)  sensitivity; \(C_G\) = sensitivity of stress due to thermal gradient; \(C_{G1}, C_{G2}\) = sensitivities of thermal gradient due to coolant fluid temperature; \(C_m\) = sensitivity of stress due to metal temperature; \(C_{mf}\) = sensitivity of metal temperature due to coolant fluid temperature

\(C\)  stress carryover factor; \(C_{ux}\) = in-plane axial stress carryover factor; \(C_{uy}\) = out-of-plane axial stress carryover factor; \(C_{oz}\) = in-plane circumferential stress carryover factor; \(C_{cz}\) = out-of-plane circumferential stress carryover factor

\(C_S\)  disk speed variability correction factor

\(E\)  Young's modulus

\(f_i\)  frequency of the \(i\)th force component

\(\{F\}\)  beam end force vector with elements \(F_i\)

\(I\)  cross-sectional moment of inertia of duct

\(K_d\)  2-D finite element analyses stress adjustment factor

\(K_t\)  local stress concentration factor

\(K_T\)  stress concentration factor; \(K_{T1}\) = stress concentration along axial direction; \(K_{T2}\) = stress concentration along hoop direction; \(K_{OFF}\) = stress concentration due to weld offset

\(L\)  high cycle fatigue life in seconds

\(M\)  moment; \(M_x\) = moment about \(x\) axis; \(M_y\) = moment about \(y\) axis; \(M_z\) = moment about \(z\) axis

\(NLOAD\)  total number of dynamic load sources

\(P\)  pressure; \(p_i\) = internal pressure; \(p_o\) = external pressure

\(P\)  axial force along \(x\) axis

\(Q_o\)  ovality stress decay factor

\(Q_T\)  torus stress decay factor

\(r\)  radial position
radius; $R_B =$ elbow bend radius; $R_i =$ internal duct radius; $R_o =$ external duct radius; $R_m =$ mean duct radius

stress ratio = $\sigma_{\text{min}} / \sigma_{\text{max}}$

stress; $S_d(z) =$ stress as a function of axial location $z$ from the 2-D coarse mesh finite element stress analysis; $S_{d_0} = S_d$ at axial location of interest; $S_E =$ equivalent elastic stress; $S_{\text{G}} =$ stress due to thermal gradient; $S_{\text{Go}} =$ nominal stress due to thermal gradient; $S_m =$ stress due to metal temperature; $S_{m_o} =$ nominal stress due to metal temperature; $S_M =$ total mechanical stress; $S_{M_o} =$ nominal total mechanical stress; $S_{\text{MM}} =$ mechanical stress due to rotor mass; $S_{\text{MP}} =$ mechanical stress due to blade pull; $S_R =$ reference stress; $S_T =$ total thermal stress

length of reference time history in seconds

metal temperature; $T_{\text{mo}} =$ nominal metal temperature

wall thickness of duct; $t_{W_1} =$ thickness at outside of bend; $t_{W_2} =$ thickness at inside of bend; $t_m =$ mean wall thickness

shear force; $V_y =$ shear force along $y$ axis; $V_z =$ shear force along $z$ axis

distance of weld from elbow tangent point

percentage weld offset for duct

axial position on disk

thermal coefficient of expansion

torus effect stress index

stress indices for the ovality effect; $\gamma_{L} =$ longitudinal stress index due to in-plane moment; $\gamma_{L y} =$ longitudinal stress index due to out-of-plane moment; $\gamma_{CZ} =$ circumferential stress index due to in-plane moment; $\gamma_{CZ y} =$ circumferential stress index due to out-of-plane moment

deviation from nominal thermal gradient

deviation from nominal coolant fluid temperature

deviation from nominal metal temperature

temperature difference across duct wall

strain
\( \lambda \) accuracy or uncertainty factor; \( \lambda_{\text{OFF}} \) = weld offset accuracy factor for duct; \( \lambda_{\text{ST}} \) = accuracy factor on the static load source; \( \lambda_{\text{DI}} \) = accuracy factor on the \( i \)th dynamic load source; \( \lambda_{K_d} \) = stress adjustment factor \( K_d \) uncertainty; \( \lambda_{K_t} \) = stress concentration factor \( K_t \) uncertainty; \( \lambda_{\text{DYNstr}} \) = dynamic stress analysis accuracy; \( \lambda_{\text{STstr}} \) = static stress analysis accuracy; \( \lambda_{\text{oval}} \) = ovality effect calculation accuracy; \( \lambda_{\text{neu}} \) = Neuber’s rule accuracy factor; \( \lambda_{\text{dam}} \) = damage accumulation accuracy factor

\( \lambda \) sensitivity; \( \lambda_G \) = sensitivity of stress due to thermal gradient variation; \( \lambda_m \) = sensitivity of stress due to metal temperature variation

\( \nu \) Poisson’s ratio

\( \phi \) angle between z axis and critical location on the circumference of the tube

\( \sigma \) stress; \( \sigma_1 \) = axial stress; \( \sigma_2 \) = hoop stress; \( \sigma_3 \) = radial stress; \( \sigma_4 \) = shear stress; \( \sigma_{\text{ALT}} \) = alternating stress amplitude; \( \sigma_{\text{Dkl}}(t) \) = time history for \( k \)th stress component due to \( i \)th dynamic load source; \( \sigma_{\text{Dki}} \) = non-time varying stress amplitude; \( \sigma_{\text{EQ}} \) = equivalent zero-mean alternating stress amplitude; \( \sigma_i(t) \) = reference time history for \( i \)th load source; \( \sigma_k \) = \( k \)th stress component; \( \sigma_{\text{MEAN}} \) = mean stress; \( \sigma_{\text{MEAN}} \) = adjusted mean stress; \( \sigma_N \) = adjusted total stress from using Neuber’s rule; \( \sigma_{\text{STk}} \) = \( k \)th stress component due to static loads; \( \sigma_{\text{TH}} \) = thermal stress; \( \sigma_{\text{ULT}} \) = ultimate strength; \( \sigma_y \) = yield stress

\( \theta \) bend angle

\( \omega \) rotor speed; \( \omega_o \) = nominal rotor speed
3.0 Application Examples
3.1.1 HPOTP Main Discharge Duct Description

The HPOTP main discharge duct supplies liquid oxygen from the high pressure oxidizer turbo-pump (HPOTP) to the main oxidizer valve and main injector oxidizer supply. Figure 3-1 shows how the duct fits into the assembled engine. Deterministic structural analyses of the main discharge duct, performed by Rocketdyne, showed that the stresses at weld 6 are sufficiently high to control the HCF life for the component. The weld is 0.112 inches from the tangency line of the elbow. The bend radius for the elbow is 6.00 inches. The minimum wall thickness is 0.1115 inches, and the wall thickness at the bend is 0.1378 inches. The duct inside diameter is 4.00 inches. Figure 3-2 shows this component in detail.

The HPOTP discharge duct is made of Inconel 718. The welded Inconel 718 [1] fatigue test data used in the JPL analysis is given in Figure 3-3. Twenty fatigue failure tests at –320°F with straight and hourglass specimens were used.
Figure 3-2 Detail of HPOTP Main Discharge Duct Near Weld 6

Figure 3-3 Inconel 718 Weld Data [1]
3.1.2 LPFTP Turbine Drive Duct Description

The LPFTP turbine drive duct carries gaseous hydrogen from the main combustion chamber coolant jacket to the turbine inlet of the low pressure fuel turbopump (LPFTP). Figure 3-4 shows how the duct fits into the assembled engine. The life-controlling location for the drive duct was identified as weld 32 by Rocketdyne's deterministic analyses. The weld is 0.700 inches from the tangency line of the elbow. The bend radius for the elbow is 6.00 inches. The minimum wall thickness is 0.1180 inches, and wall thickness at the bend is 0.1660 inches. The duct inside diameter is 2.00 inches. Figure 3-5 shows this component in detail.

The LPFTP drive duct is made of Incoloy 903. The welded Incoloy 903 [2] fatigue test data used in the JPL analysis is given in Figure 3-6. Twenty fatigue failure tests at 75°F, with ten smooth specimens and ten rough specimens, were used [2]. Two life regions divided at 10⁶ cycles were used in the materials characterization model described in Section 2.1.2.1.

![Figure 3-4 Location of the LPFTP Turbine Drive Duct](image)
**Figure 3-5** Detail of the LPFTP Turbine Drive Duct Near Weld 32

**Figure 3-6** Incoloy 903 Weld Data [2]
3.1.3 Driver Description for Elbow Ducts

Fifteen drivers, in addition to the materials model, were used in the probabilistic HCF model for elbow ducts. The same drivers were used for the HPOTP main discharge duct and the LPFTP turbine drive duct. However, the parameters for the driver probability distributions, including the range of the driver values, differ in some cases. In particular, the loads are different for the two ducts and they are given in Tables 3-3 and 3-4. Tables 3-1 and 3-2 give the drivers, their distributions, and parameters for the discharge duct and the drive duct, respectively.

Stress concentration factors due to weld surface finish and geometry effects were treated separately. The distribution for the weld stress concentration factor $K_{T_{weld}}$, which accounts for surface finish effects, was based on a consideration of the condition of the welded surface. The range of $K_{T_{weld}}$ was established from analyses of bounding expectations of the weld condition. The location analyzed on the HPOTP main discharge duct had an unflushed weld; hence, the range of the stress concentration factor $K_{T_{weld}}$ was assessed to be 1.2 to 3.5. The weld analyzed on the LPFTP turbine drive duct was flushed; hence, the range of $K_{T_{weld}}$ was assessed to be 1.05 to 1.45. The Beta distribution was used to characterize $K_{T_{weld}}$, and the Beta distribution parameter $\rho$ was considered to be Uniformly distributed. The geometry stress concentration factor $K_{T_{geom}}$ accounts for the radius transition in the vicinity of the critical location. The range of $K_{T_{geom}}$ used in the failure simulation was 1.20 to 1.35 for both the discharge duct and the drive duct.

As discussed in Sections 2.1.3.2 and 2.2.1.2, the design reference loads are obtained from PSD enveloping procedures. The random and sinusoidal dynamic load adjustment factors $\lambda_{D_{RANDOM}}$, $\lambda_{D_{SINUSOIDAL}}$ were represented by Normally distributed random variables, where $\lambda_D$s are the ratios of load to design reference load. The parameters of the distribution are the mean $\mu = 1/(1 + kC)$ and the standard deviation $\sigma = C/(1 + kC)$ where C is the coefficient of variation. The value of $k$ was derived by considering the raw PSD population used in the enveloping procedure and by accounting for sample size effects using the concept of an expected coverage tolerance limit. That is, $k$ is the value required to shift the load factor density functions so that the probability of being below the reference value is the same as the coverage. A value of $k = 2$ was used here, and Figure 2-8 shows the probability density function for alternative values of $k$. The strain gage adjustment factor $d$ was based on comparisons of the strain gage measurements from hot fire tests with the dynamic stresses from Rocketdyne's finite element (FE) analysis. The measured stresses for the discharge duct and the drive duct near welds 6 and 32, respectively, were a factor of 0.67 of the values of the predicted dynamic stresses. In order for $d/(1 + kC)$ to be 0.67 given the values for $k$ and $C$, the $d$ was set to 0.87 for random loads and 0.93 for sinusoidal loads. The static loads due to gimbaling, misalignment, and quasi-static
Table 3-1  Driver Distributions for the HPOTP Main Discharge Duct

<table>
<thead>
<tr>
<th>DRIVER</th>
<th>DISTRIBUTION</th>
<th>RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weld Offset $W_{OFF}$</td>
<td>Fixed</td>
<td>13%, 20%, 50%</td>
</tr>
<tr>
<td>Weld Stress Concentration Factor $K_{weld}$</td>
<td>Beta $(\rho, \theta)$, $\rho \sim \text{Uniform (}.087,.35.)$ $\theta = 10$</td>
<td>1.2 to 3.5</td>
</tr>
<tr>
<td>Geometry Stress Concentration Factor $K_{geom}$</td>
<td>Beta $(\rho, \theta)$, $\rho \sim \text{Uniform (}.3,.7.)$ $\theta \sim \text{Uniform (}.5,.10.)$</td>
<td>1.2 to 1.34</td>
</tr>
<tr>
<td>Random Load Adjustment Factor $\lambda_{RANDOM}$</td>
<td>Normal $k = 2.0, C = 0.15$, $d = 0.87$</td>
<td>—</td>
</tr>
<tr>
<td>Sinusoidal Load Adjustment Factor $\lambda_{SINUSOIDAL}$</td>
<td>Normal $k = 2.0, C = 0.20$, $d = 0.93$</td>
<td>—</td>
</tr>
<tr>
<td>Static Load Adjustment Factor $\lambda_{ST}$</td>
<td>Uniform (.9, 1.1)</td>
<td>.9 to 1.1</td>
</tr>
<tr>
<td>Dynamic Stress Analysis Accuracy Factor $\lambda_{DYN_{str}}$</td>
<td>Uniform (.8, 1.2)</td>
<td>.8 to 1.2</td>
</tr>
<tr>
<td>Static Stress Analysis Accuracy Factor $\lambda_{ST_{str}}$</td>
<td>Uniform (.9, 1.1)</td>
<td>.9 to 1.1</td>
</tr>
<tr>
<td>In-plane Axial Stress Carryover Factor $C_{iz}$</td>
<td>Uniform (.4, .6)</td>
<td>.4 to .6</td>
</tr>
<tr>
<td>Out-of-plane Axial Stress Carryover Factor $C_{iy}$</td>
<td>Uniform (.4, .6)</td>
<td>.4 to .6</td>
</tr>
<tr>
<td>In-plane Circumferential Stress Carryover Factor $C_{cz}$</td>
<td>Uniform (.4, .6)</td>
<td>.4 to .6</td>
</tr>
<tr>
<td>Out-of-plane Circumferential Stress Carryover Factor $C_{cy}$</td>
<td>Uniform (.4, .6)</td>
<td>.4 to .6</td>
</tr>
<tr>
<td>Ovality Analysis Accuracy Factor $\lambda_{oval}$</td>
<td>Uniform (.85, 1.15)</td>
<td>.85 to 1.15</td>
</tr>
<tr>
<td>Weld Offset Stress Concentration Accuracy Factor $\lambda_{OFF}$</td>
<td>Uniform (.8, 1.2)</td>
<td>.8 to 1.2</td>
</tr>
<tr>
<td>Damage Accumulation Accuracy Factor $\lambda_{dam}$</td>
<td>Uniform (ln 1/4, ln 2.59)</td>
<td>ln 1/4 to ln 2.59</td>
</tr>
</tbody>
</table>
Table 3-2 Driver Distributions for the LPFTP Turbine Drive Duct

<table>
<thead>
<tr>
<th>DRIVER</th>
<th>DISTRIBUTION</th>
<th>RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weld Offset $W_{OFF}$</td>
<td>Fixed</td>
<td>22%, 40%</td>
</tr>
<tr>
<td>Weld Stress Concentration Factor $K_{T_{weld}}$</td>
<td>${ \text{Beta} (\rho, \theta) }$ $\rho = .5, \theta = 10$</td>
<td>1.05 to 1.45</td>
</tr>
<tr>
<td>Geometry Stress Concentration Factor $K_{T_{geom}}$</td>
<td>${ \text{Beta} (\rho, \theta) }$ $\rho \sim \text{Uniform (.3,.7)}$ $\theta \sim \text{Uniform (.5,10)}$</td>
<td>1.21 to 1.35</td>
</tr>
<tr>
<td>Random Load Adjustment Factor $\lambda_{D_{RANDOM}}$</td>
<td>${ \text{Normal} }$ $k = 2.0, C = 0.15$ $d = 0.87$</td>
<td>—</td>
</tr>
<tr>
<td>Sinusoidal Load Adjustment Factor $\lambda_{D_{SINUSOIDAL}}$</td>
<td>${ \text{Normal} }$ $k = 2.0, C = 0.20$ $d = 0.93$</td>
<td>—</td>
</tr>
<tr>
<td>Static Load Adjustment Factor $\lambda_{ST}$</td>
<td>Uniform (.9, 1.1)</td>
<td>.9 to 1.1</td>
</tr>
<tr>
<td>Dynamic Stress Analysis Accuracy Factor $\lambda_{DYNstr}$</td>
<td>Uniform (.8, 1.2)</td>
<td>.8 to 1.2</td>
</tr>
<tr>
<td>Static Stress Analysis Accuracy Factor $\lambda_{ST_{str}}$</td>
<td>Uniform (.9, 1.1)</td>
<td>.9 to 1.1</td>
</tr>
<tr>
<td>In-plane Axial Stress Carryover Factor $C_{IZ}$</td>
<td>Uniform (0.4, 0.6)</td>
<td>.4 to .6</td>
</tr>
<tr>
<td>Out-of-plane Axial Stress Carryover Factor $C_{IY}$</td>
<td>Uniform (0.4, 0.6)</td>
<td>.4 to .6</td>
</tr>
<tr>
<td>In-plane Circumferential Stress Carryover Factor $C_{CZ}$</td>
<td>Uniform (0.4, 0.6)</td>
<td>.4 to .6</td>
</tr>
<tr>
<td>Out-of-plane Circumferential Stress Carryover Factor $C_{CY}$</td>
<td>Uniform (0.4, 0.6)</td>
<td>.4 to .6</td>
</tr>
<tr>
<td>Ovality Analysis Accuracy Factor $\lambda_{oval}$</td>
<td>Uniform (.85, 1.15)</td>
<td>.85 to 1.15</td>
</tr>
<tr>
<td>Weld Offset Stress Concentration Accuracy Factor $\lambda_{OFF}$</td>
<td>Uniform (.8, 1.2)</td>
<td>.8 to 1.2</td>
</tr>
<tr>
<td>Damage Accumulation Accuracy Factor $\lambda_{dam}$</td>
<td>Uniform (ln 1/4, ln 2.59)</td>
<td>ln 1/4 to ln 2.59</td>
</tr>
</tbody>
</table>
fluid loads were estimated to be within 10% of their true value; hence \( \lambda_{ST} \) was assigned a Uniform distribution with a range of 0.9 to 1.1.

The stress analysis accuracy factors \( \lambda_{STw} \) and \( \lambda_{DYNw} \) account for uncertainty in the static and dynamic FE analyses, respectively. A review of FE literature and discussions with stress analysts who have compared analysis and tests indicate that a correct static FE stress analysis would calculate stresses to within 10% of the true value. Thus, the \( \lambda_{STw} \) was represented as a Uniform distribution between 0.9 and 1.1. The uncertainty in the dynamic FE stress analyses were estimated to be higher and to be within 20% of the true dynamic stresses.

The straight-pipe stress equations were modified using stress indices which account for the ovality and torus effects in the elbow, as described in Section 2.2.1.3. The accuracy of the ovality effect calculation is taken into account by \( \lambda_{oval} \). The carryover factors \( C_{iz}, C_{iy}, C_{cz} \) and \( C_{cy} \) were used to estimate the stresses at the straight-pipe elbow transition point. The carryover factors depend on relative stiffness between the straight pipe and the elbow, existence of flanges, rigidity of the welds, etc. The range of 0.4 to 0.6 for the carryover factors was estimated from detailed elbow stress analysis and experiments reported in the literature [3, 4].

The weld offset was treated parametrically, i.e., the analyses were run with the discharge duct weld offset fixed at 13%, 20%, and 50% and the drive duct weld offset fixed at 22% and 40%. For the discharge duct, the weld offset of 13% is estimated to be typical, 20% is the design specification, and 50% is the worst case from the Rocketdyne structural audit [5]. For the drive duct, a 22% weld offset was the average and 40% was the worst case from a study of five ducts in the structural audit. As described in Section 2.2.1.3, an empirical relationship derived from FE stress analysis of the weld region was employed to model the stress concentration due to the weld offset. The \( \lambda_{OFF} \) accounts for the uncertainty in the empirical relationship used for calculating the stress increase due to the offset.

The damage accumulation accuracy factor \( \lambda_{dam} \) accounts for uncertainties in the linear Miner’s rule, transformation of a variable amplitude stress history to constant amplitude stress cycles using rainflow counting, and the transformation of cycles at different stress ratios to equivalent cycles at a common stress ratio via the Goodman relation. Evidence in literature indicates factors of up to four between the calculated HCF life and tests. Since the life prediction is made in log life space, the distribution on \( \lambda_{dam} \) was cast in log space. The distribution was Uniform, and the lower bound was set at \( \ln(1/4) \). In order for its mean value to be 1.0, the upper bound was set at \( \ln(2.59) \).
3.1.4 HPOTP Main Discharge Duct Analysis

The program DCTHCF was used to perform the HCF analysis of the HPOTP main discharge duct. The overall description of the program is given in Section 5.1. The user's manual for DCTHCF, including the description of the input variables is given in Section 6.1. A source listing of DCTHCF is given in Section 7.1.1. The steps of the PFA analysis are given in Section 2.3.

As described in Section 2.2.1.2, the beam-end forces close to weld 6 were extracted from FE analyses conducted by Rocketdyne on a beam model of the discharge duct. The node and element numbers for the beam model are shown in Figure 3-7. The beam-end forces at node 24 are given in Table 3-3. The static forces were due to loads from misalignment, gimbaling, acceleration and fluid flow, and were provided by Rocketdyne as the maximum values on the duct circumference.

The R5 vibration environment given in [6] was employed in the random vibration (RV) and frequency response (FR) STARDYNE analyses performed by Rocketdyne. The HPOTP main discharge duct was primarily excited by R5 zone G vibration loads. Analyses were performed for excitations applied along the Y and Z directions. The RMS beam-end forces and the corresponding force velocities were extracted at node 24 from the RV analysis output. The root mean square (RMS) force magnitudes given in Table 3-3b are the averages of the two RMS values from element numbers 23 and 24 on both sides of node 24. The expected frequency for each force component is calculated using Equation 2-67. The beam-end force amplitudes were extracted for
Table 3-3  HPOTP Main Discharge Duct Beam-End Forces Near Weld 6

(a) BEAM-END FORCES FROM STATIC LOADS

<table>
<thead>
<tr>
<th>P (lb)</th>
<th>$M_x$ (in.-lb)</th>
<th>$M_y$ (in.-lb)</th>
<th>$M_z$ (in.-lb)</th>
<th>$V_y$ (lb)</th>
<th>$V_z$ (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8120</td>
<td>20900</td>
<td>42010</td>
<td>42010</td>
<td>3805</td>
<td>3805</td>
</tr>
</tbody>
</table>

(b) BEAM-END FORCES FROM RANDOM VIBRATION ANALYSES

<table>
<thead>
<tr>
<th>Y-DIR</th>
<th>P</th>
<th>$M_x$</th>
<th>$M_y$</th>
<th>$M_z$</th>
<th>$V_y$</th>
<th>$V_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMS VALUE</td>
<td>237.7</td>
<td>103.4</td>
<td>181.2</td>
<td>626.2</td>
<td>147.5</td>
<td>34.08</td>
</tr>
<tr>
<td>FREQUENCY (Hz)</td>
<td>1306</td>
<td>323</td>
<td>420</td>
<td>498</td>
<td>1116</td>
<td>462</td>
</tr>
<tr>
<td>Z-DIR</td>
<td>P</td>
<td>$M_x$</td>
<td>$M_y$</td>
<td>$M_z$</td>
<td>$V_y$</td>
<td>$V_z$</td>
</tr>
<tr>
<td>RMS VALUE</td>
<td>190.5</td>
<td>98.43</td>
<td>179.1</td>
<td>588.4</td>
<td>142.7</td>
<td>39.72</td>
</tr>
<tr>
<td>FREQUENCY (Hz)</td>
<td>1262</td>
<td>378</td>
<td>636</td>
<td>563</td>
<td>1197</td>
<td>707</td>
</tr>
</tbody>
</table>

(c) BEAM-END FORCES FROM FREQUENCY RESPONSE ANALYSES

<table>
<thead>
<tr>
<th>FREQUENCY (Hz)</th>
<th>P</th>
<th>$M_x$</th>
<th>$M_y$</th>
<th>$M_z$</th>
<th>$V_y$</th>
<th>$V_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>42.03</td>
<td>18.83</td>
<td>445.6</td>
<td>109.3</td>
<td>45.08</td>
<td>39.34</td>
</tr>
<tr>
<td>600</td>
<td>20.60</td>
<td>15.32</td>
<td>1.598</td>
<td>47.50</td>
<td>65.93</td>
<td>3.752</td>
</tr>
<tr>
<td>1000</td>
<td>25.71</td>
<td>28.35</td>
<td>23.27</td>
<td>218.1</td>
<td>45.83</td>
<td>34.09</td>
</tr>
<tr>
<td>1200</td>
<td>15.87</td>
<td>2.584</td>
<td>10.16</td>
<td>7.041</td>
<td>7.996</td>
<td>1.515</td>
</tr>
<tr>
<td>1500</td>
<td>63.31</td>
<td>1.881</td>
<td>4.905</td>
<td>57.73</td>
<td>30.37</td>
<td>79.57</td>
</tr>
<tr>
<td>2000</td>
<td>117.6</td>
<td>37.81</td>
<td>47.42</td>
<td>134.9</td>
<td>176.1</td>
<td>21.75</td>
</tr>
</tbody>
</table>

3 - 12
node 24 from the FR analyses output. The forces given in Table 3-3c are the sum of the amplitudes from Y and Z direction FR analyses. The force magnitudes are the averages of the absolute values of the forces on both sides of node 24.

The DCTHCF input for the HCF analysis of the discharge duct performed by JPL is given in Appendix 3.B.1. The input included narrow-band and sinusoidal reference time histories that were generated using the program NBSIN described in Section 4.5. Preliminary analyses described in Section 2.2.1.5 were used to identify the critical circumferential position and the significant forces. The critical location was at a circumferential angle of 20° on the outside wall. The significant force components were $P, M_y, M_z,$ and $V_y,$ and the significant sinusoidal frequencies were 500Hz, 1000Hz, 1500Hz, and 2000Hz.

3.1.5 Results for HPOTP Main Discharge Duct

The results of failure simulations for the discharge duct are given in Figure 3-8. The graphs present the left-hand tails of the failure distributions for different simulations. The ordinate of these graphs is the failure probability. The abscissa of the graphs is the life of the component for HCF failure of the discharge duct. The life is given in seconds where approximately 500 seconds of exposure to this failure mode occurs during an SSME mission.

![Figure 3-8](hpotp_main_discharge_duct_impact_of_weld_offset_on_failure_life_distribution.png)
Figure 3-8 shows the impact of 13%, 20%, and 50% weld offset on failure probability. The three curves are for a 95% assurance level. The meaning of a 95% assurance curve is that the failure probability at a given failure life will lie with 95% probability below that curve. For the maximum allowable weld offset of 50%, the B.1 life at 95% assurance is about 30 missions. However, at a typical weld offset of 13%, the B.1 life is about 140 missions and the extrapolated B.01 life is about 40 missions.

Figure 3-9 provides the output of failure simulations for a 50% weld offset. These curves represent the direct output of the Monte Carlo simulation and are not given at a specified assurance. The right-most curve labeled "nominal" is for a simulation which included intrinsic materials variation only (see Section 2.1.2.1); all the other drivers were fixed at their nominal design values. The left-most curve in Figure 3-9 is the "all driver variation" curve. The input and output files from the "all driver" analysis are given in Appendix 3.B.1. A measure of the relative importance of individual drivers is given in the upper left corner in Figure 3-9. These were obtained by finding the marginal effects of driver uncertainties on B1 lives using several sensitivity runs, where

---

1 A B-life is the value of accumulated operating time to failure at a failure probability specified as a percent; e.g., B.1 is the failure time at a probability of 0.001 or 0.1%.
one driver was allowed to vary while the rest were held at their nominal values. The S/N model parameters, stress concentration factor, and damage accumulation accuracy variation were the most significant drivers in this analysis, with a 93% contribution to the decrease in life. The middle curve in Figure 3-9 shows the shift to the left due to variation only in the S/N model parameters, stress concentration factor, and damage accumulation accuracy.

Figure 3-10 may be used to demonstrate a risk-equivalent life-limiting procedure. The curves in Figure 3-10 are the same as those in Figure 3-8, with the left-most curve at the 50% weld offset labeled MRB to represent a component with a weld offset that requires a material review board (MRB) action to establish a safe service life. This component may be life limited as a function of the weld offset. For example, in order to maintain reliability with 95% assurance the same for 200 missions at 13% weld offset, the MRB component must be limited to a service life of 45 missions.

Figure 3-10 HPOTP Main Discharge Duct Risk Equivalent Life Limiting Procedure
3.1.6 LPFTP Turbine Drive Duct Analysis

The program DCTHCF was also employed for analysis of the LPFTP turbine drive duct. The node and element numbers for the turbine drive duct beam FE model are shown in Figure 3-11. The beam-end forces at node 61 are given in Table 3-4.

The R5 vibration environment given in [6] was employed in the RV and FR STARDYNE analyses performed by Rocketdyne. The LPFTP turbine drive duct was primarily excited by the R5 zones A and H vibration loads. Analyses were performed for excitations applied along the X, Y, and Z directions. The RMS beam-end forces and the corresponding force velocities were extracted at nodes 61 and 62 from the RV analysis output. The $P$, $M_x$, $V_y$, and $V_z$ RMS force magnitudes given in Table 3-4b are the averages of the RMS values from element numbers 6 and 7 on both sides of node 61. However, the $M_y$ and $M_z$ RMS force magnitudes are the averages of the values from element numbers 7 and 8 on both sides of node 62. Similarly, the beam-end force amplitudes were extracted for nodes 61 and 62 from the FR analyses.
Table 3-4  LPFTP Turbine Drive Duct Beam-End Forces Near Weld 32

(a) BEAM-END FORCES FROM STATIC LOADS

<table>
<thead>
<tr>
<th>P (lb)</th>
<th>$M_x$ (in.-lb)</th>
<th>$M_y$ (in.-lb)</th>
<th>$M_z$ (in.-lb)</th>
<th>$V_y$ (lb)</th>
<th>$V_z$ (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2138</td>
<td>6820</td>
<td>16775</td>
<td>16775</td>
<td>1080</td>
<td>1080</td>
</tr>
</tbody>
</table>

(b) BEAM-END FORCES FROM RANDOM VIBRATION ANALYSES

<table>
<thead>
<tr>
<th>P</th>
<th>$M_x$</th>
<th>$M_y$</th>
<th>$M_z$</th>
<th>$V_y$</th>
<th>$V_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-DIR RMS VALUE</td>
<td>42.74</td>
<td>145.4</td>
<td>41.68</td>
<td>202.7</td>
<td>57.69</td>
</tr>
<tr>
<td>X-DIR FREQUENCY (Hz)</td>
<td>510</td>
<td>49</td>
<td>81</td>
<td>165</td>
<td>126</td>
</tr>
<tr>
<td>Y-DIR RMS VALUE</td>
<td>28.07</td>
<td>169.3</td>
<td>42.19</td>
<td>202.3</td>
<td>42.76</td>
</tr>
<tr>
<td>Y-DIR FREQUENCY (Hz)</td>
<td>910</td>
<td>51</td>
<td>96</td>
<td>226</td>
<td>365</td>
</tr>
<tr>
<td>Z-DIR RMS VALUE</td>
<td>16.24</td>
<td>152.3</td>
<td>68.54</td>
<td>126.8</td>
<td>28.64</td>
</tr>
<tr>
<td>Z-DIR FREQUENCY (Hz)</td>
<td>463</td>
<td>129</td>
<td>523</td>
<td>88</td>
<td>150</td>
</tr>
</tbody>
</table>

(c) BEAM-END FORCES FROM FREQUENCY RESPONSE ANALYSES

<table>
<thead>
<tr>
<th>FREQUENCY (Hz)</th>
<th>P</th>
<th>$M_x$</th>
<th>$M_y$</th>
<th>$M_z$</th>
<th>$V_y$</th>
<th>$V_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>270</td>
<td>21.91</td>
<td>43.91</td>
<td>39.48</td>
<td>60.54</td>
<td>14.91</td>
<td>12.88</td>
</tr>
<tr>
<td>500</td>
<td>78.55</td>
<td>1.609</td>
<td>0.974</td>
<td>73.77</td>
<td>4.589</td>
<td>0.265</td>
</tr>
<tr>
<td>540</td>
<td>19.62</td>
<td>3.359</td>
<td>1.339</td>
<td>32.92</td>
<td>7.498</td>
<td>0.721</td>
</tr>
<tr>
<td>600</td>
<td>166.4</td>
<td>0.548</td>
<td>4.250</td>
<td>189.1</td>
<td>22.33</td>
<td>0.100</td>
</tr>
<tr>
<td>810</td>
<td>24.16</td>
<td>1.043</td>
<td>0.753</td>
<td>18.55</td>
<td>1.769</td>
<td>0.285</td>
</tr>
<tr>
<td>1000</td>
<td>14.80</td>
<td>0.083</td>
<td>0.238</td>
<td>18.05</td>
<td>3.721</td>
<td>0.057</td>
</tr>
<tr>
<td>1080</td>
<td>11.16</td>
<td>1.619</td>
<td>6.061</td>
<td>8.034</td>
<td>2.633</td>
<td>0.586</td>
</tr>
<tr>
<td>1630</td>
<td>0.723</td>
<td>0.008</td>
<td>0.021</td>
<td>1.598</td>
<td>1.337</td>
<td>0.006</td>
</tr>
<tr>
<td>2000</td>
<td>6.768</td>
<td>0.137</td>
<td>0.395</td>
<td>17.00</td>
<td>1.566</td>
<td>0.200</td>
</tr>
</tbody>
</table>
output. The forces given in Table 3-4c are the sum of the amplitudes from X, Y, and Z direction FR analyses.

The DCTHCF input for the HCF analysis of the turbine drive duct performed by JPL is given in Appendix 3.B.2. The input included narrow-band and sinusoidal reference time histories that were generated using the program NBSIN described in Section 4.5. Preliminary analyses described in Section 2.2.1.5 were used to identify the critical circumferential position and the significant forces. The critical location was at a circumferential angle of 25° on the outside wall. The significant force components were $P$, $M_x$, $M_y$, $M_z$, and $V_y$, and the significant sinusoidal frequencies were 270Hz, 500Hz, 540Hz, 600Hz, 810Hz, 1000Hz, 1080Hz, and 2000Hz.

### 3.1.7 Results for LPFTP Turbine Drive Duct

The results of failure simulations for the turbine drive duct are given in Figure 3-12. Figure 3-12 shows the impact of the 22% and 40% weld offset on failure probability. For a weld offset of 40%, the B.1 life\(^2\) at 95% assurance is about 700 missions.

\(^2\) A B-life is the value of accumulated operating time to failure at a failure probability specified as a percent; e.g., B.1 is the failure time at a probability of 0.001 or 0.1%.
Figure 3-13 provides the output of failure simulations for a 40% weld offset. These curves represent the direct output of the Monte Carlo simulation and are not given at a specified assurance. The right-most curve, labeled “nominal,” is for a simulation which included intrinsic materials variation only (see Section 2.1.2.1); all the other drivers were fixed at their nominal design values. The left-most curve in Figure 3-13 is the “all driver variation” curve. The input and output files from the “all driver” analysis are given in Appendix 3.B.2. A measure of the relative importance of individual drivers is given in the upper left corner in Figure 3-13. These were obtained by finding the marginal effects of driver uncertainties on B1 lives using several sensitivity runs, where one driver was allowed to vary while the rest were held at their nominal values. The offset accuracy factor was the most significant driver in this analysis, with a 97% contribution to the decrease in life. The middle curve in Figure 3-13 shows the shift to the left due to variation in offset accuracy factor alone.
Section 3.2
HPOTP Heat Exchanger Coil HCF Analysis

3.2.1 Component Description

The heat exchanger (HEX) is a coil pack installed in the oxidizer side of the hot gas manifold and is shown in Figure 3-14. It converts liquid oxygen tapped from the discharge of the high pressure oxygen turbopump (HPOTP) to gaseous oxygen for the vehicle oxygen tank and the POGO accumulator pressurization system. The crossflow of the hot turbine exhaust gases from the HPOTP provides the heat energy required to gasify the oxygen. The coil pack consists of a helically wound small tube approximately 30 inches long (primary tube) in series with two larger tubes, each approximately 300 inches long (secondary tubes). The tubes are made of 316L CRES stainless steel. The critical location is at weld 3 on the small tube outlet near the bifurcation joint, as shown in Figure 3-15. Analyses by Rocketdyne showed that weld 3 stresses control the HCF life for the HEX coil.
Fatigue test data was not available for 316L CRES weld material. AISI 321 weld test data [8] was used in the PFA analysis as the best available proxy. Figure 3-16 is a plot of 316L [7] and 321 parent material test data. The 321 weld material test data [8] used as a proxy is given in Figure 3-17. Thirteen tests to failure conducted at 70°F were used.

### 3.2.2 Driver Description

A total of sixteen drivers were identified which included five drivers to account for accuracy in the analyses. The list of drivers for the HEX coil HCF analysis, their distributions, and parameters are given in Table 3-5.

The distribution on the stress concentration factor $K_T$ was based on the condition of the welded surface after finishing. Consideration of possible reamer gouges and the height of the offset that could remain after reaming gave $K_T$ values in the range of 1.2 to 3.5, based on the behavior of welds determined by experiments reported in [9]. The driver $K_T$ was described by a Beta distribution with a hyperdistribution for the “location” parameter $\rho$. The parameter $\rho$ was assigned a Uniform distribution. This resulted in a family of Beta distributions for $K_T$, as illustrated in Figure 3-18.

The drivers may be uncorrelated or correlated with the correlation structure specified explicitly or implicitly. For many drivers there are physical reasons why they are uncorrelated. In the HEX analysis, all the drivers except the flow conditions (wall
Figure 3-16 316L [7] and 321 [8] Stainless Steel Parent Material Test Data

Figure 3-17 321 Weld Data Used as Proxy [8]
Table 3-5  Driver Distributions for the HPOTP Heat Exchanger

<table>
<thead>
<tr>
<th>DRIVER</th>
<th>DISTRIBUTION</th>
<th>RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weld Offset $W_{OFF}$</td>
<td>Fixed</td>
<td>6%, 10%, 20%</td>
</tr>
<tr>
<td>Weld Stress Concentration Factor $K_T$</td>
<td>$\beta (\rho, \theta)$</td>
<td>1.2 to 3.5</td>
</tr>
<tr>
<td></td>
<td>$\rho \sim\text{Uniform (.13, .57)}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\theta = 10$</td>
<td></td>
</tr>
<tr>
<td>Random Load Adjustment Factor $\lambda_{\text{RANDOM}}$</td>
<td>Normal</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$k = 2.0$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$C = 0.15$</td>
<td></td>
</tr>
<tr>
<td>Sinusoidal Load Adjustment Factor $\lambda_{\text{SINUSOIDAL}}$</td>
<td>Normal</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$k = 2.0$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$C = 0.20$</td>
<td></td>
</tr>
<tr>
<td>Buffeting Aero Load Factor</td>
<td>Uniform (.5, 1.5)</td>
<td>.5 to 1.5</td>
</tr>
<tr>
<td>Drag Aero Load Factor</td>
<td>Uniform (.8, 1.2)</td>
<td>.8 to 1.2</td>
</tr>
<tr>
<td>Inner Wall Temperature $T_I$</td>
<td>$\mu \sim\text{Uniform (486, 666)}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\sigma \sim\text{Uniform (29, 56.5)}$</td>
<td></td>
</tr>
<tr>
<td>Outer Wall Temperature $T_O$</td>
<td>$\mu \sim\text{Uniform (799, 908)}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\sigma \sim\text{Uniform (48, 49.5)}$</td>
<td></td>
</tr>
<tr>
<td>Internal Pressure $p_i$</td>
<td>$\mu \sim\text{Uniform (3808, 4177)}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\sigma = 69$</td>
<td></td>
</tr>
<tr>
<td>Inner Diameter $D_i$</td>
<td>$\beta (\rho, \theta)$</td>
<td>.1885 to .1915</td>
</tr>
<tr>
<td></td>
<td>$\rho = .5$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\theta \sim\text{Uniform (.5, 20)}$</td>
<td></td>
</tr>
<tr>
<td>Wall Thickness $t_m$</td>
<td>$\beta (\rho, \theta)$</td>
<td>.0113 to .0157</td>
</tr>
<tr>
<td></td>
<td>$\rho = .27$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\theta \sim\text{Uniform (.5, 20)}$</td>
<td></td>
</tr>
<tr>
<td>Dynamic Stress Analysis Accuracy Factor $\lambda_{\text{DYNA}}$</td>
<td>Uniform (.8, 1.2)</td>
<td>.8 to 1.2</td>
</tr>
<tr>
<td>Static Stress Analysis Accuracy Factor $\lambda_{\text{STA}}$</td>
<td>Uniform (.9, 1.1)</td>
<td>.9 to 1.1</td>
</tr>
<tr>
<td>Damage Accumulation Accuracy Factor $\lambda_{\text{DAM}}$</td>
<td>Uniform (ln 1/4, ln 2.59)</td>
<td>ln 1/4 to ln 2.59</td>
</tr>
<tr>
<td>Neuber's Rule Accuracy Factor $\lambda_{\text{NEU}}$</td>
<td>Uniform (.6, 1.4)</td>
<td>.6 to 1.4</td>
</tr>
<tr>
<td>Weld Offset Stress Concentration Accuracy Factor $\lambda_{\text{OFF}}$</td>
<td>Uniform (.8, 1.2)</td>
<td>.8 to 1.2</td>
</tr>
</tbody>
</table>
temperatures and internal pressure) are uncorrelated. The correlation in the flow conditions was implicitly specified in the driver transformation by requiring the inner and outer wall temperatures and internal pressure to increase and decrease according to governing physics. The inner and outer wall temperatures $T_i$ and $T_o$ and the internal pressure $p_i$ were represented by Normal distributions. The parameters of the Normal distributions were described by Uniform hyperdistributions. The ranges for the temperature and pressure drivers were derived from thermal and fluid dynamic analyses performed by Rocketdyne. The inner diameter and wall thickness were represented by Beta distributions. The ranges of these distributions were the specified manufacturing tolerances for the dimensions. The location parameter $\rho$ ensures that the peaks of the distributions are at 0.1900 and 0.0125 for the diameter and the thickness, respectively. The Uniform hyperdistribution on $\theta$ captures the uncertainty in the shape of their Beta distributions.

The weld offset was treated parametrically, i.e., the analysis was run with the offset fixed at 6%, 10%, and 20%. The weld offset of 6% was the average from a Rocketdyne survey of ten coils, and the 10% offset was the design specification for this weld. The Neuber’s rule accuracy factor accounts for the uncertainty in the calculation of the stresses when the stress vs. strain relationship is nonlinear. An accuracy range of 0.6 to 1.4 was estimated for $\lambda_{neu}$ based on energy consideration. The probability distributions for $\lambda_{ST,sw}$, $\lambda_{DYN,sw}$, $\lambda_{OFF}$, and $\lambda_{dam}$ are the same as for the elbow ducts and are described above in Section 3.1.3. The parameters $k$ and $C$ for $\lambda_{D\text{RANDOM}}$ and $\lambda_{D\text{SINUSOIDAL}}$ distributions are the same as for the elbow ducts, but the strain gage factor $d$ was set to unity for the HEX coil since available strain gage data was not applicable.
3.2.3 Analysis

The program HEXHCF was used to perform the probabilistic HCF analysis of the HPOTP heat exchange coil. The overall description of the program is given in Section 5.1. The user's manual for HEXHCF, including the description of the input variables, is given in Section 6.1. A source listing of HEXHCF is given in Section 7.1.2. The steps of the PFA analysis are given in Section 2.3.

The radius of bend for the coil was relatively large as compared with its cross-sectional dimensions. This allowed the tube to be considered as a straight pipe for the stress analysis. As described in Section 2.2.1.2, the beam-end forces close to weld 6 were extracted from FE analyses conducted by Rocketdyne on a beam model of the HEX coil. The node and element numbers for the beam model are shown in Figure 3-19. The beam-end forces at node 27 are given in Table 3-6. The aerodynamic loads on the coil due to flow past it were provided by Rocketdyne as the maximum static and dynamic stress values. The aerodynamic beam-end forces given in Table 3-6a were estimated from the stresses by assuming the coil to be a simple beam.

The R5 vibration environment [6] was employed for the RV and FR STARDYNE analyses performed by Rocketdyne. The HEX coil was primarily excited by the R5 zone G vibration environment. Analyses were performed for excitations applied along the X, Y, and Z directions. The RMS beam-end forces and the corresponding force velocities were extracted at node 27 from the RV analysis output. The RMS force magnitudes given in Table 3-6b are the averages of the RMS values from element numbers 25 and 26 on both sides of node 27. The expected frequency for each force component was calculated using Equation 2-67. The beam-end force amplitudes were extracted for node 27 from the FR analyses output. The forces given in Table 3-6c are the sum of the amplitudes from X, Y, and Z direction FR analyses.

The HEXHCF input for the probabilistic HCF analysis for the HEX coil is given in Appendix 3.B.3. The input included narrow-band and sinusoidal reference time histories, which were generated using the program NBSIN described in Section 4.5. Preliminary analyses, described in Section 2.2.1.5, were used to identify the critical circumferential position and the significant forces. The critical location was at a circumferential angle of 85°. The significant force components were \( P \) and \( M_z \) and the significant sinusoidal frequency was 500Hz. The aerodynamic load was also determined to be significant. The details of the HEX coil probabilistic failure assessment are given in Section 3.A.2.

3.2.4 HEX Coil Results

The results of the failure simulations for the HEX coil are given in Figures 3-20 and 3-21. The graphs present the left-hand tail of the failure distribution for different
Figure 3-19 Finite Element Discretization of HPOTP Heat Exchanger Coil-Forces Extracted from Node 27
### Table 3-6  HPOTP Heat Exchanger Coil Beam-End Forces Near Weld 3

#### (a) BEAM-END FORCES FROM AERO LOADS

<table>
<thead>
<tr>
<th></th>
<th>P (lb)</th>
<th>$M_x$ (in.-lb)</th>
<th>$M_y$ (in.-lb)</th>
<th>$M_z$ (in.-lb)</th>
<th>$V_y$ (lb)</th>
<th>$V_z$ (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATIC</td>
<td>0.000</td>
<td>0.000</td>
<td>-0.072</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>DYNAMIC</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.072</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>1780 Hz</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
</tbody>
</table>

#### (b) BEAM-END FORCES FROM RANDOM VIBRATION ANALYSES

<table>
<thead>
<tr>
<th></th>
<th>P</th>
<th>$M_x$</th>
<th>$M_y$</th>
<th>$M_z$</th>
<th>$V_y$</th>
<th>$V_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-DIR RMS VALUE</td>
<td>0.857</td>
<td>0.001</td>
<td>0.004</td>
<td>0.141</td>
<td>0.259</td>
<td>0.019</td>
</tr>
<tr>
<td>X-DIR FREQUENCY (Hz)</td>
<td>236</td>
<td>634</td>
<td>424</td>
<td>386</td>
<td>740</td>
<td>358</td>
</tr>
<tr>
<td>Y-DIR RMS VALUE</td>
<td>0.621</td>
<td>0.004</td>
<td>0.009</td>
<td>0.355</td>
<td>0.627</td>
<td>0.016</td>
</tr>
<tr>
<td>Y-DIR FREQUENCY (Hz)</td>
<td>840</td>
<td>800</td>
<td>275</td>
<td>320</td>
<td>1040</td>
<td>1011</td>
</tr>
<tr>
<td>Z-DIR RMS VALUE</td>
<td>0.041</td>
<td>0.014</td>
<td>0.050</td>
<td>0.007</td>
<td>0.049</td>
<td>0.643</td>
</tr>
<tr>
<td>Z-DIR FREQUENCY (Hz)</td>
<td>1404</td>
<td>1018</td>
<td>1224</td>
<td>1336</td>
<td>1392</td>
<td>1394</td>
</tr>
</tbody>
</table>

#### (c) BEAM-END FORCES FROM FREQUENCY RESPONSE ANALYSES

<table>
<thead>
<tr>
<th>FREQUENCY (Hz)</th>
<th>P</th>
<th>$M_x$</th>
<th>$M_y$</th>
<th>$M_z$</th>
<th>$V_y$</th>
<th>$V_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>0.270</td>
<td>0.003</td>
<td>0.010</td>
<td>0.205</td>
<td>0.348</td>
<td>0.052</td>
</tr>
<tr>
<td>600</td>
<td>0.070</td>
<td>0.002</td>
<td>0.005</td>
<td>0.015</td>
<td>0.035</td>
<td>0.038</td>
</tr>
<tr>
<td>1000</td>
<td>0.126</td>
<td>0.003</td>
<td>0.007</td>
<td>0.024</td>
<td>0.127</td>
<td>0.035</td>
</tr>
<tr>
<td>1500</td>
<td>0.077</td>
<td>0.003</td>
<td>0.019</td>
<td>0.019</td>
<td>0.144</td>
<td>0.307</td>
</tr>
<tr>
<td>1800</td>
<td>0.024</td>
<td>0.0003</td>
<td>0.0002</td>
<td>0.003</td>
<td>0.035</td>
<td>0.0007</td>
</tr>
<tr>
<td>2000</td>
<td>0.074</td>
<td>0.0009</td>
<td>0.003</td>
<td>0.009</td>
<td>0.099</td>
<td>0.077</td>
</tr>
</tbody>
</table>
simulations. The weld offset was treated parametrically, and Figure 3-20 shows results for 6%, 10%, and 20% weld offsets. For a weld offset of 20% the B.1 life\(^3\) at 95% assurance is about 28,000 missions, and the extrapolated B.01 life is about 8,500 missions. At a weld offset of 6% the B.1 life is about 74,000 missions.

Figure 3-21 provides the output of failure simulations for a 10% weld offset. These curves represent the direct output of the Monte Carlo simulation and are given at a specified assurance. The left-most curve is the "all driver" variation curve and the input and output files for this analysis are given in Section 3.B.3. The right-most curve in Figure 3-21 labeled "nominal" is for a simulation which included intrinsic materials variation only (see Section 2.1.2.1); all the other drivers were fixed at their nominal or most likely values. A measure of the relative importance of individual drivers is given in the upper left corner in Figure 3-21. These were obtained by finding the marginal effects of driver uncertainties on B1 lives using several sensitivity runs, where one driver was allowed to vary while the rest were held at their nominal values. The stress concentration factor and S/N model parameter variation were the most significant

\(^3\) A B-life is the value of accumulated operating time to failure at a failure probability specified as a percent; e.g., B.1 is the failure time at a probability of 0.001 or 0.1%. 

Figure 3-20 HPOTP Heat Exchanger Impact of Weld Offset on Failure Life Distribution
drivers in this analysis with a 96% contribution to the decrease in life. The middle curve in Figure 3-21 shows the shift to the left due to variation only in the stress concentration factor and S/N model parameters. The load variation, stress analysis accuracy, weld offset stress accuracy, and wall thickness were moderately important drivers. Flow parameters, inner diameter, and the Neuber's rule accuracy were not important drivers. It should be noted that the welded 321 material data may be a conservative or nonconservative representation of the behavior of welded 316L material.
Section 3.3
ATD-HPFTP Second Stage Turbine Disk
LCF Analysis

3.3.1 Component Description

The ATD-HPFTP turbine disk is a monolithic forging with two rows of turbine blades attached to its outer circumference. Figure 3-22 shows an axial cross section of the monolithic disk with both rows of blades. Figure 3-23 illustrates the face of a stylized disk with blade attachment locations. The actual ATD disk has fifty blade attachment locations. The turbine is driven by high temperature, high pressure steam (H2O) and hydrogen (H2). The disk is surrounded by flowing hydrogen coolant to control the temperature and thermal gradient at critical locations.

As discussed in Section 2.2.2.2, the life-controlling location is in the blade attachment region of the disk. The radial and axial positions of this critical location are indicated in Figures 3-23 and Figures 3-24, respectively. The axial position is on the downstream face and the radial position is in the lower lobe. The local strain range at this location is sufficiently high to control LCF crack initiation life.

The ATD-HPFTP turbine disk is made of Inconel 100. Inconel 100 notched fatigue test data used for the analysis is given in Figure 3-25. Nine test specimens of the material were subjected to stress-controlled cyclic loading with a stress ratio of $R = 0.05$. The fatigue tests were performed in 5000 psig hydrogen at room temperature [10].

3.3.2 Driver Description

Four drivers, in addition to materials behavior, were characterized by probability distributions in the disk LCF analysis. Two of these drivers account for uncertainty of analysis methods. A list of the drivers, their distributions, and parameters are given in Table 3-7.

The stress concentration uncertainty factor $\lambda_{K}$ was characterized by a Uniform distribution over the range (.95, 1.05). This relatively tight distribution was selected since the geometry and stress concentration factor of the fatigue test specimens were very close to those of the actual part. Experience has indicated that the error in the ratio of local stresses between the test specimens and actual parts is less than ±5%.

The stress analysis accuracy factor $\lambda_{K_a}$ accounts for uncertainty in the FE analysis. A review of FE literature and discussions with stress analysts who have compared
Figure 3-22 Axial Cross Section of the ATD-HPFTP Turbine Showing the Monolithic Disk

Figure 3-23 Stylized Radial Cross Section of a Turbine Disk
Figure 3-24 Axial Cross Section of the Disk

Figure 3-25 Inconel 100 Fatigue Life for Notched Specimens [10]
analysis and tests indicate that a correct FE stress analysis would calculate stresses to within 20% of the true value. Thus, $\lambda_{K_0}$ was represented by a Uniform distribution over the range (.80, 1.20).

The rotor speed $\omega$ is distributed according to a Normal distribution about the nominal rotor speed with a standard deviation of 1.35% of the mean. This characterization is based on an analytical turbopump performance model.

Characterization of $\Delta T_f$, the deviation from nominal coolant fluid temperature, is accomplished by means of Beta distributions. A Beta distribution can be parameterized as $\text{Beta}(a, b, \rho, \theta)$, where $a$ and $b$ are the lower and upper bounds of the range of the random variate, $\rho$ is a location parameter, and $\theta$ is a shape parameter. See Section 2.1.3.1 for a more detailed description of this parameterization of the Beta distribution.

$\Delta T_f$ was assigned the distribution

$.95 \text{ Beta}(-200^\circ F, 200^\circ F, .5, 0) + .05 \text{ Beta}(200^\circ F, 500^\circ F, 0, 10)$.

This distribution is shown in Table 3-7 and illustrated in Figure 3-26. The information available for characterizing the distribution of $\Delta T_f$ is that $\Delta T_f$ most likely lies between

<table>
<thead>
<tr>
<th>DRIVER</th>
<th>DISTRIBUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda_{K_0}$</td>
<td>Uniform(0.95, 1.05)</td>
</tr>
<tr>
<td>$\lambda_{K_d}$</td>
<td>Uniform(0.80, 1.20)</td>
</tr>
<tr>
<td>$\omega$</td>
<td>Normal($\mu$, $\sigma^2$)</td>
</tr>
<tr>
<td>$\mu$</td>
<td>37592 rpm</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>1.35% of $\mu = 507$ rpm</td>
</tr>
<tr>
<td>$\Delta T_f$</td>
<td>$\text{Beta}(a, b, \rho, \theta)$</td>
</tr>
<tr>
<td>$.95 \text{ Beta}(-200^\circ F, 200^\circ F, .5, 0)$</td>
<td></td>
</tr>
<tr>
<td>$+.05 \text{ Beta}(200^\circ F, 500^\circ F, 0, 10)$</td>
<td></td>
</tr>
</tbody>
</table>

Figure 3-26 Driver Distribution for $\Delta T_f$
−200°F and 200°F, with no information available to differentiate among values in that range, and that ΔTf is much less likely to lie between 200°F and 500°F. A probability of .95 was assigned to the −200°F to 200°F interval and .05 was assigned to the 200°F to 500°F interval.

For the Beta distribution characterizing −200°F ≤ ΔTf ≤ 200°F, ρ is .5 and θ is 0, which is equivalent to assigning a Uniform distribution to ΔTf in this interval. For the Beta distribution characterizing 200°F ≤ ΔTf ≤ 500°F, ρ is 0 and θ is 10, which represents the higher likelihood of ΔTf values closer to 200°F than to 500°F.

3.3.3 Analysis

The program TRBPWA was used to perform the LCF analysis of the ATD-HPFTP second stage turbine disk. The overall description of the program is given in Section 5.2. The user's manual for TRBPWA, including the description of the input variables, is given in Section 6.2. A source listing of TRBPWA is given in Section 7.2.

As described in Section 2.2.2.2, the values for the nominal stresses and stress adjustment factor were obtained from a NASTRAN FE stress analysis performed by Pratt & Whitney. The FE analysis was performed at a nominal rotor speed ωo of 38,600 rpm. The nominal mechanical stress SMo was 159,807 psi, the nominal stress due to metal temperature Smo was 1,915 psi, and the nominal stress due to thermal gradient SGo was 14,749 psi. The stress adjustment factor Kd was found to be 1.41, and the value of the stress concentration factor Kt was 2.18. The FE analysis also provided Cmf, the sensitivity of metal temperature to deviation from nominal coolant fluid temperature, and CG1, CG2, the sensitivity of thermal gradient to deviation from nominal coolant fluid temperature. The values were 0.91325 for Cmf, 0.04 for CG1, and 0.07 for CG2. The remaining sensitivities were obtained from the thermal analysis performed to provide boundary conditions for the FE analysis. The sensitivity of stress to change in metal temperature Cm was 4.44 psi/°F, and the sensitivity of stress to change in thermal gradient CG was 101.72 psi/°F.

3.3.4 Results

The results of failure simulations for the disk are given in Figure 3-27. The graph presents the left-hand tail of the failure distribution derived from the simulations. The ordinate of this graph is failure probability and the abscissa is life of the disk to LCF.
failure. Life is given in missions and, for this analysis, a mission is one start-up-shutdown cycle. Figure 3-27 shows disk LCF life at 95% assurance. The meaning of a 95% assurance curve is that the failure probability at a given life will lie with .95 probability below that curve. The B.1 life\(^4\) at 95% assurance is 85 missions.

Figure 3-28 shows the output of failure simulations conducted to assess the sensitivity of the turbine disk failure life distribution to the drivers. The curves of Figure 3-28 represent the direct output of the Monte Carlo simulation and are not given at specified assurance. The right curve, labeled “nominal” in Figure 3-28, is for a simulation which included intrinsic materials variation only (see Section 2.1.2.1); all the other drivers were fixed at their nominal or most likely values. The left-most curve in Figure 3-28 is the “all driver variation” curve, which essentially coincides with the curve for the combination of variation in “S/N model parameters” and “stress adjustment factor.” The input and output files from the “all driver” analysis are given in Section 3.B.4. A measure of the relative importance of individual drivers is given in the lower right corner in Figure 3-28. These were obtained by finding the marginal

\(^4\) A B-life is the value of accumulated operating time to failure at a failure probability specified as a percent; e.g., B.1 is the failure time at a probability of 0.001 or 0.1%.
effects of driver uncertainties on B.1 lives using several sensitivity runs, where one driver was allowed to vary while the rest were held at their nominal values. The S/N model parameters and stress adjustment factor \( \lambda_{K_s} \) were the most significant drivers in this analysis, with an essentially 100% contribution to the decrease in life. Variation in the stress concentration factor \( \lambda_{K_s} \), deviation from nominal coolant fluid temperature \( \Delta T_f \), and rotor speed \( \omega \) are not important drivers.

This analysis is for a 1988 design. The Pratt & Whitney designers decided to redesign for longer life because their analysis showed unacceptably high stresses. This probabilistic analysis is consistent with the need to redesign since the B.1 life for the nominal failure probability curve is below the design goal of the order of 1000 missions. Since additional information that would permit more accurate specification of the driver distributions could not shift the failure distribution sufficiently to make the design acceptable, it was concluded that this design is not information sensitive, providing that the nominal values of drivers have not been significantly misspecified. Thus, there is no need to acquire additional driver information. Stress must be reduced through a redesign in order to achieve the life goal.
References


Appendix 3.A
Probabilistic Failure Assessment Details

3.A.1 Introduction
The details of two Probabilistic Failure Assessment (PFA) application examples are given here. Every step of the procedure, including intermediate calculations and results, is presented. Section 3.A.2 describes the HPOTP HEX Coil HCF analysis and Section 3.A.3 describes the ATD-HPFTP turbine disk LCF analysis. The overall procedure for PFA is given in Section 2.3.

3.A.2 HPOTP Heat Exchanger Coil HCF Analysis Details

3.A.2.1 Selecting the Component, Failure Mode, and Critical Location
The HEX coil is a critical component since a leak in the coil carrying liquid oxygen can cause the liquid oxygen to mix with the hydrogen outside and cause a malfunction of the system. The failure mode and critical location for this study were based on the deterministic analyses that had been performed for the HEX coil. Since the HEX coil was already in operation at the time of this study, deterministic stress and fatigue analyses were available for the component. These deterministic analyses indicated that the stresses at the small tube outlet weld could approach the fatigue endurance limit for the component. Thus, it was deemed appropriate to apply the PFA methodology to evaluate its HCF failure risk.

3.A.2.2 Preliminary Deterministic Analysis
The stress, thermal, and fluid flow deterministic analyses performed by Rocketdyne were used for formulating the driver transformation and to identify and characterize driver distributions for the PFA. The Rocketdyne stress analyses included random vibration and frequency response dynamic analyses, and they are described in Section 2.2.1.2.

For the HEX coil, a deterministic module, which was a variation of the module embedded in the simulation loops, was used to test the driver transformation, scan the circumference of the duct to find the worst stress position, and to aid in significant load identification, as described in Section 3.A.2.6. The analysis for location of the worst stress position on the circumference were run with single cycle time histories—the amplitude of the random reference histories was three, and those for the sinusoidal reference histories was one. Table 3-8 gives the outcome of the deterministic analysis for finding the critical location at the circumferential angle of 85° in the HEX coil.
Table 3-8  Scanning Circumference for Critical Angle Causing Minimum Life

<table>
<thead>
<tr>
<th>ANGLE (deg)</th>
<th>LIFE (secs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6.19 x 10^{14}</td>
</tr>
<tr>
<td>40</td>
<td>3.71 x 10^{10}</td>
</tr>
<tr>
<td>60</td>
<td>8.11 x 10^{9}</td>
</tr>
<tr>
<td>70</td>
<td>5.51 x 10^{9}</td>
</tr>
<tr>
<td>75</td>
<td>4.92 x 10^{9}</td>
</tr>
<tr>
<td>80</td>
<td>4.62 x 10^{9}</td>
</tr>
<tr>
<td>85</td>
<td>4.56 x 10^{9}</td>
</tr>
<tr>
<td>90</td>
<td>4.73 x 10^{9}</td>
</tr>
<tr>
<td>100</td>
<td>5.92 x 10^{9}</td>
</tr>
<tr>
<td>120</td>
<td>1.84 x 10^{10}</td>
</tr>
<tr>
<td>160</td>
<td>2.83 x 10^{13}</td>
</tr>
<tr>
<td>200</td>
<td>1.17 x 10^{14}</td>
</tr>
<tr>
<td>240</td>
<td>7.88 x 10^{10}</td>
</tr>
<tr>
<td>280</td>
<td>5.60 x 10^{10}</td>
</tr>
<tr>
<td>320</td>
<td>1.37 x 10^{13}</td>
</tr>
</tbody>
</table>

3.A.2.3 Driver Characterization

The list of drivers for the HEX coil, their distributions, and ranges are given in Table 3-5. The rationale for assigning the distributions for these drivers was presented in Sections 3.1.3 and 3.2.2. The information used to describe some of these distributions and the specification of the distribution parameters are given here.

Weld Offset

Weld offset measurements were available from ten coils at weld 3. Table 3-9 gives the serial numbers of the coils and the weld offsets in inches. In cases when a low and high measurement were provided, the high value was used. This data was considered inadequate to assign a probability distribution for the weld offset, and as mentioned in Section 3.2.2, the weld offset was treated parametrically. The average weld offset for the ten coils was 0.00073 inches. The average percentage weld offset, obtained by dividing it by the nominal thickness of 0.00125, is 6%. In addition to the average weld offset of 6%, the HEX coil was analyzed for 10% and 20% weld offsets.
Table 3-9  Weld Offset Measurements

<table>
<thead>
<tr>
<th>SERIAL NUMBER</th>
<th>WELD OFFSET (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8674330</td>
<td>0.0005</td>
</tr>
<tr>
<td>8581654</td>
<td>0.0005*</td>
</tr>
<tr>
<td>8577498</td>
<td>0.0012*</td>
</tr>
<tr>
<td>8690140</td>
<td>0.0006*</td>
</tr>
<tr>
<td>8682049</td>
<td>0.0005*</td>
</tr>
<tr>
<td>8701217</td>
<td>0.0010*</td>
</tr>
<tr>
<td>8577501</td>
<td>0.0005</td>
</tr>
<tr>
<td>8577502</td>
<td>0.0005</td>
</tr>
<tr>
<td>8674328</td>
<td>0.0010</td>
</tr>
<tr>
<td>8577500</td>
<td>0.0010</td>
</tr>
</tbody>
</table>

*Highest of the low/high values

The 10% offset was the design specification for this weld, and 20% offset was the maximum weld offset that may be specified by MRB for weld 3.

**Stress Concentration Factor**

As mentioned in Section 3.2.2, the stress concentration factor $K_T$ was based on the condition of the welded surface after finishing. The depth of the gouges made by the reamer was assumed to be equal to the radius of the reamer, which was 0.003 in. Also, the range of the positive and negative steps left after reaming and polishing was 0.001 to 0.003 in. The stress concentration factor $K_T$ for a 0.003 in. deep gouge in a 0.125 in. thick tube is about 2.2 [11]. The stress concentration due to the step was inferred from fatigue failure data on weldments for different height to thickness ratios $h/t$ reported by Reemsnyder [9] and is shown in Figure 3-29. The $K_T$ for a step with $h/t$ of 0.08 to 0.16 is between 1.50 to 3.50. The $K_T$ values given by Peterson [11] for a trapezoidal step in tension was between 1.2 to 2.2. Based on all the above information, $K_T$ was considered to be between 1.2 and 3.5. Since the value of $K_T$ was bounded, it was decided to use the Beta distribution. The information, however, was inadequate to describe the shape of the distribution, except that the value was more likely to be closer to the lower bound. Thus, the uncertainty in the shape was modeled by varying the shape parameter $p$ in the Beta distribution.

**Wall Temperature and Internal Pressure**

The ranges of temperatures and internal pressure obtained from an engine balance model were provided by Rocketdyne. These were the nominal, or mean, $\mu$ and the
$\mu + 2\sigma$ values of the temperatures and pressure for minimum and maximum flow conditions and they are given in Table 3-10. For the PFA, the temperatures and pressure were characterized with hyperparametric Normal distributions. That is, the mean and standard deviation of the Normal distributions themselves were characterized by Uniform distributions whose endpoints correspond to the driver values given in Table 3-10 for the minimum and maximum flow conditions. The variation of the temperatures and pressure were correlated such that they assumed values that corresponded to the same flow condition, the correlation was specified implicitly in the HEXHCF program.

**Weld Offset Stress Concentration Accuracy Factors**

The weld offset stress concentration accuracy factor is given by Equation 2-73, and as mentioned in Section 2.2.1.3, the $F_k$ factor in this equation was determined using finite element stress analyses of detailed models of the weld region [12]. The $F_k$ factors were determined to be functions of the radius to thickness ratio $R/t$. Figure 3-30 gives $F_k$ vs. $R/t$ curves from different studies. The curve used in the HCF application examples is shown in Figure 3-30, and the distribution on the uncertainty factor $\lambda_{OFF}$ specified to account for uncertainty of this curve is also shown.
Table 3-10  Wall Temperature and Internal Pressure at Weld 3
From Engine Balance Model

<table>
<thead>
<tr>
<th></th>
<th>$T_{\text{inner wall}}$ ($^\circ\text{R}$)</th>
<th>$T_{\text{outer wall}}$ ($^\circ\text{R}$)</th>
<th>$p_{\text{internal}}$ (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MINIMUM FLOW</td>
<td>MAXIMUM FLOW</td>
<td>MINIMUM FLOW</td>
</tr>
<tr>
<td>$T_{\text{inner wall}}$</td>
<td>666</td>
<td>486</td>
<td>779</td>
</tr>
<tr>
<td>$T_{\text{outer wall}}$</td>
<td>908</td>
<td>799</td>
<td>1004</td>
</tr>
<tr>
<td>$p_{\text{internal}}$</td>
<td>4177</td>
<td>3808</td>
<td>4315</td>
</tr>
</tbody>
</table>

$\mu + 2\sigma$

Figure 3-30 $F_K$ Values From Different Sources, Comparison with Curve in Use and Accuracy Factor $\lambda_{\text{OFF}}$ Impact

3.A.2.4 Materials Characterization

As described in Section 3.2.1, proxy 321 weld S/N material data had to be used for the HEX coil. The data is given in Table 3-11 and is shown plotted in Figure 3-17. Based on the data points, a single data region was used since it was decided that the $\ln(S)$ vs. $\ln(N)$ behavior was linear in the life ranges of interest. Prior to using the S/N data for the HEX coil PFA, it was studied using the materials characterization program MATCHR (described in Section 4.1).

The 95% confidence intervals on the coefficient of variation $C$ and the slope $m$ denoted by $I_0$ and $J_0$, respectively, in Equations 2-24 and 2-26, and generated by MATCHR for the 321 weld data, are given in Table 3-12. Point estimates for $C$ and $m$
Table 3-11 321 SS Welded S/N Data [8]

<table>
<thead>
<tr>
<th>STRESS S (psi)</th>
<th>LIFE N (cycles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40,000</td>
<td>1000</td>
</tr>
<tr>
<td>40,000</td>
<td>2000</td>
</tr>
<tr>
<td>40,000</td>
<td>3000</td>
</tr>
<tr>
<td>40,000</td>
<td>5000</td>
</tr>
<tr>
<td>40,000</td>
<td>6000</td>
</tr>
<tr>
<td>30,000</td>
<td>23,000</td>
</tr>
<tr>
<td>30,000</td>
<td>66,000</td>
</tr>
<tr>
<td>25,000</td>
<td>72,000</td>
</tr>
<tr>
<td>25,000</td>
<td>190,000</td>
</tr>
<tr>
<td>20,000</td>
<td>789,000</td>
</tr>
<tr>
<td>20,000</td>
<td>1,070,000</td>
</tr>
<tr>
<td>20,000</td>
<td>1,450,000</td>
</tr>
</tbody>
</table>

Table 3-12 Summary of Materials Characterization Study of 321 Weld Data

<table>
<thead>
<tr>
<th>Coefficient of Variation C</th>
<th>Slope Parameter m</th>
</tr>
</thead>
<tbody>
<tr>
<td>95% Confidence Interval</td>
<td></td>
</tr>
<tr>
<td>$I_0 = [0.047, 0.114]$</td>
<td>$J_0 = [7.14, 9.60]$</td>
</tr>
<tr>
<td>Point Estimates</td>
<td></td>
</tr>
<tr>
<td>0.067</td>
<td>8.37</td>
</tr>
<tr>
<td>Posterior Credibility Range</td>
<td></td>
</tr>
<tr>
<td>Lower bound</td>
<td>7.14</td>
</tr>
<tr>
<td>Upper bound</td>
<td>9.60</td>
</tr>
</tbody>
</table>

are also given in the table. These point and interval estimates of $C$ and $m$ are consistent with any exogenous constraints on $C$ and $m$, so there is no need to impose explicit constraints.

3.A.2.5 Time History Definition

The time histories were generated as described in Sections 2.1.4 and 2.3.7. The frequency $f$ of the random and sinusoidal load components for the HEX coil are given in Table 3-6. If the highest frequency among the significant load components is $f_{max}$, then the number of points that will be generated is given by $N \cdot f_{max} \cdot T$, where $T$ is the length of the history in seconds and $N$ is the number of points within a single cycle of
Table 3-13  Lives for Different Random Number Seeds and History Length

<table>
<thead>
<tr>
<th>SEED</th>
<th>( T = 1 )</th>
<th>( T = 2 )</th>
<th>( T = 3 )</th>
<th>( T = 4 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>175</td>
<td>( 7.935 \times 10^{10} )</td>
<td>( 8.229 \times 10^{10} )</td>
<td>( 1.054 \times 10^{10} )</td>
<td>( 1.281 \times 10^{10} )</td>
</tr>
<tr>
<td>275</td>
<td>( 1.853 \times 10^{10} )</td>
<td>( 1.765 \times 10^{10} )</td>
<td>( 1.869 \times 10^{10} )</td>
<td>( 1.872 \times 10^{10} )</td>
</tr>
<tr>
<td>375</td>
<td>( 3.015 \times 10^{10} )</td>
<td>( 2.842 \times 10^{10} )</td>
<td>( 2.853 \times 10^{10} )</td>
<td>( 2.992 \times 10^{10} )</td>
</tr>
<tr>
<td>475</td>
<td>( 2.162 \times 10^{10} )</td>
<td>( 2.056 \times 10^{10} )</td>
<td>( 2.312 \times 10^{10} )</td>
<td>( 2.233 \times 10^{10} )</td>
</tr>
<tr>
<td>575</td>
<td>( 3.167 \times 10^{10} )</td>
<td>( 3.250 \times 10^{10} )</td>
<td>( 3.082 \times 10^{10} )</td>
<td>( 2.900 \times 10^{10} )</td>
</tr>
<tr>
<td>675</td>
<td>( 2.270 \times 10^{10} )</td>
<td>( 2.604 \times 10^{10} )</td>
<td>( 2.472 \times 10^{10} )</td>
<td>( 2.215 \times 10^{10} )</td>
</tr>
<tr>
<td>775</td>
<td>( 2.674 \times 10^{10} )</td>
<td>( 2.906 \times 10^{10} )</td>
<td>( 3.238 \times 10^{10} )</td>
<td>( 3.232 \times 10^{10} )</td>
</tr>
<tr>
<td>875</td>
<td>( 1.241 \times 10^{10} )</td>
<td>( 1.268 \times 10^{10} )</td>
<td>( 1.672 \times 10^{10} )</td>
<td>( 2.037 \times 10^{10} )</td>
</tr>
<tr>
<td>975</td>
<td>( 2.554 \times 10^{10} )</td>
<td>( 2.779 \times 10^{10} )</td>
<td>( 3.049 \times 10^{10} )</td>
<td>( 2.689 \times 10^{10} )</td>
</tr>
<tr>
<td>1075</td>
<td>( 2.473 \times 10^{10} )</td>
<td>( 2.639 \times 10^{10} )</td>
<td>( 1.842 \times 10^{10} )</td>
<td>( 1.846 \times 10^{10} )</td>
</tr>
<tr>
<td>1175</td>
<td>( 2.174 \times 10^{10} )</td>
<td>( 2.070 \times 10^{10} )</td>
<td>( 1.668 \times 10^{10} )</td>
<td>( 1.853 \times 10^{10} )</td>
</tr>
<tr>
<td>1275</td>
<td>( 1.636 \times 10^{10} )</td>
<td>( 2.092 \times 10^{10} )</td>
<td>( 1.733 \times 10^{10} )</td>
<td>( 1.944 \times 10^{10} )</td>
</tr>
<tr>
<td>1375</td>
<td>( 1.948 \times 10^{10} )</td>
<td>( 2.167 \times 10^{10} )</td>
<td>( 2.468 \times 10^{10} )</td>
<td>( 2.513 \times 10^{10} )</td>
</tr>
<tr>
<td>1475</td>
<td>( 2.592 \times 10^{10} )</td>
<td>( 2.121 \times 10^{10} )</td>
<td>( 1.866 \times 10^{10} )</td>
<td>( 1.704 \times 10^{10} )</td>
</tr>
<tr>
<td>1575</td>
<td>( 1.531 \times 10^{10} )</td>
<td>( 2.037 \times 10^{10} )</td>
<td>( 1.839 \times 10^{10} )</td>
<td>( 2.026 \times 10^{10} )</td>
</tr>
<tr>
<td>1675</td>
<td>( 3.122 \times 10^{10} )</td>
<td>( 3.111 \times 10^{10} )</td>
<td>( 2.151 \times 10^{10} )</td>
<td>( 2.243 \times 10^{10} )</td>
</tr>
<tr>
<td>1775</td>
<td>( 3.432 \times 10^{10} )</td>
<td>( 3.131 \times 10^{10} )</td>
<td>( 2.783 \times 10^{10} )</td>
<td>( 2.866 \times 10^{10} )</td>
</tr>
<tr>
<td>1875</td>
<td>( 3.804 \times 10^{10} )</td>
<td>( 3.400 \times 10^{10} )</td>
<td>( 2.962 \times 10^{10} )</td>
<td>( 2.268 \times 10^{10} )</td>
</tr>
<tr>
<td>1975</td>
<td>( 2.977 \times 10^{10} )</td>
<td>( 2.745 \times 10^{10} )</td>
<td>( 2.447 \times 10^{10} )</td>
<td>( 2.074 \times 10^{10} )</td>
</tr>
<tr>
<td>2075</td>
<td>( 2.494 \times 10^{10} )</td>
<td>( 1.727 \times 10^{10} )</td>
<td>( 2.065 \times 10^{10} )</td>
<td>( 2.064 \times 10^{10} )</td>
</tr>
<tr>
<td>2175</td>
<td>( 2.114 \times 10^{10} )</td>
<td>( 2.937 \times 10^{10} )</td>
<td>( 3.009 \times 10^{10} )</td>
<td>( 2.773 \times 10^{10} )</td>
</tr>
</tbody>
</table>

the highest frequency history. The results of the significant load component selection is given below in Section 3.A.2.6. The length and the initiating random number seed for the reference time-histories were decided based on the lives calculated with 21 random number seeds and lengths of \( T = 1.0, 2.0, 3.0, 4.0 \) secs. The lives were calculated with nominal driver values and are given, for each value of \( T \), in Table 3-13. The desired random number seed and history length are those which correspond to the life near the median life and the shortest value of \( T \) for which the calculated life is close to those for higher values of \( T \). From Table 3-13 the chosen seed was 675 and the optimum length was 1.0 sec.
3.A.2.6 Significant Load Identification

The significant load identification is carried out as described in Section 2.3.8. The von Mises stress and the damage index that were calculated for each load component are given Table 3-14. The random load components \( P, M_z, \) 500Hz sinusoidal load, and the aerodynamic load were identified as significant based on their damage indices. Table 3-15 lists the load components that contribute to each stress component, rank ordered by their damage indices within each group. Analyses were performed by including the next significant load from the list in each stress component group. Table 3-16 shows the outcome of these analyses.

3.A.2.7 Probability of Failure Curve Parameter Estimation

The steps required to carry out the probability of failure curve parameter estimation for this HEX example are given in Figure 3-31. This procedure was used to obtain the results discussed in Section 3.2. Only the calculations for the 10% weld offset case will be presented in this section.

The parameters of the prior distribution are estimated by determining a value for \( \beta \), then estimating \( \alpha \) and \( \theta \) for fixed \( \beta \). The first step in the procedure is to plot the failure simulation results contained in file LOWLIF for the “all drivers” run. That plot is shown in Figure 3-21. Since the all drivers run is nonlinear, the alternative procedure of Section 2.3.9 was used. This run is called the “capability” run and was carried out by allowing variation in the stress concentration factors, inner diameter, wall thickness, and the S/N material properties. The other drivers were held at their nominal values.

The \( \beta \) estimate is based on an approximate linear portion of the left-hand tail (.001 to .005 on the ordinate) for this example. This probability range corresponds to simulated lives with index numbers 20 through 100, inclusive, in file LOWLIF. A value for \( \beta \) is estimated by program BFIT. The pertinent methodology is discussed in Section 2.1.1, the program description and flowcharts are presented in Section 4.2.2, the user’s guide for running this program is given in Sections 6.4.1-6.4.6, and the code structure and listing are provided in Section 7.4.1. Program BFIT has provided the estimate \( \beta = 1.951 \) for this example.

The \( \alpha \) and \( \theta \) estimate must be based on the all driver run in order to fit a model which is nonlinear in log-log space. It is only necessary to consider points with probability in the range .001 to .01. \( \alpha, \theta \) are estimated by program ABTFIT. The pertinent methodology is discussed in Section 2.1.1, the program description and flowcharts are presented in Section 4.2.3, the user’s guide for running this program...
Table 3-14 Von Mises Stress and Damage Indices Due to Each Load Component

<table>
<thead>
<tr>
<th>LOAD COMPONENT</th>
<th>FREQUENCY (Hz)</th>
<th>VON MISSES STRESS</th>
<th>DAMAGE INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>X - P</td>
<td>236</td>
<td>193.8</td>
<td>5.06 x 10^{18}</td>
</tr>
<tr>
<td>Y - P</td>
<td>840</td>
<td>140.4</td>
<td>1.81 x 10^{18}</td>
</tr>
<tr>
<td>Z - P</td>
<td>1404</td>
<td>9.307</td>
<td>1.16 x 10^{10}</td>
</tr>
<tr>
<td>X - M_x</td>
<td>634</td>
<td>2.984</td>
<td>1.56 x 10^{6}</td>
</tr>
<tr>
<td>Y - M_x</td>
<td>800</td>
<td>7.772</td>
<td>1.83 x 10^9</td>
</tr>
<tr>
<td>Z - M_x</td>
<td>1018</td>
<td>28.73</td>
<td>2.63 x 10^{13}</td>
</tr>
<tr>
<td>X - M_y</td>
<td>424</td>
<td>1.456</td>
<td>6.21 x 10^3</td>
</tr>
<tr>
<td>Y - M_y</td>
<td>275</td>
<td>3.419</td>
<td>1.78 x 10^6</td>
</tr>
<tr>
<td>Z - M_y</td>
<td>1224</td>
<td>18.31</td>
<td>1.27 x 10^{12}</td>
</tr>
<tr>
<td>X - M_z</td>
<td>386</td>
<td>586.7</td>
<td>2.25 x 10^{22}</td>
</tr>
<tr>
<td>Y - M_z</td>
<td>320</td>
<td>1479</td>
<td>1.38 x 10^{25}</td>
</tr>
<tr>
<td>Z - M_z</td>
<td>1336</td>
<td>31.12</td>
<td>6.10 x 10^{13}</td>
</tr>
<tr>
<td>X - V_y</td>
<td>740</td>
<td>9.838</td>
<td>9.09 x 10^9</td>
</tr>
<tr>
<td>Y - V_y</td>
<td>1040</td>
<td>23.80</td>
<td>7.01 x 10^{12}</td>
</tr>
<tr>
<td>Z - V_y</td>
<td>1392</td>
<td>1.857</td>
<td>1.16 x 10^{15}</td>
</tr>
<tr>
<td>X - V_z</td>
<td>358</td>
<td>8.314</td>
<td>1.32 x 10^9</td>
</tr>
<tr>
<td>Y - V_z</td>
<td>1011</td>
<td>6.770</td>
<td>8.61 x 10^8</td>
</tr>
<tr>
<td>Z - V_z</td>
<td>1394</td>
<td>279.0</td>
<td>4.03 x 10^{20}</td>
</tr>
<tr>
<td>AERO</td>
<td>1780</td>
<td>298.7</td>
<td>8.38 x 10^{20}</td>
</tr>
<tr>
<td>SIN1</td>
<td>500</td>
<td>919.3</td>
<td>7.21 x 10^{23}</td>
</tr>
<tr>
<td>SIN2</td>
<td>600</td>
<td>80.81</td>
<td>2.50 x 10^{16}</td>
</tr>
<tr>
<td>SIN3</td>
<td>1000</td>
<td>132.6</td>
<td>1.43 x 10^{18}</td>
</tr>
<tr>
<td>SIN4</td>
<td>1500</td>
<td>167.0</td>
<td>1.11 x 10^{19}</td>
</tr>
<tr>
<td>SIN5</td>
<td>1800</td>
<td>17.48</td>
<td>1.34 x 10^{12}</td>
</tr>
<tr>
<td>SIN6</td>
<td>2000</td>
<td>66.84</td>
<td>2.15 x 10^{16}</td>
</tr>
</tbody>
</table>
Table 3-15 Load Components Rank Ordered by Damage Indices for Contributing Stress Components

**RANDOM LOAD COMPONENTS**

<table>
<thead>
<tr>
<th>AXIAL STRESS</th>
<th>SHEAR STRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Y - M_z )</td>
<td>( Z - V_z )</td>
</tr>
<tr>
<td>( X - M_z )</td>
<td>( Z - M_x )</td>
</tr>
<tr>
<td>( X - P )</td>
<td>( Y - V_y )</td>
</tr>
<tr>
<td>( Y - P )</td>
<td>( X - V_y )</td>
</tr>
<tr>
<td>( Z - M_z )</td>
<td>( X - V_z )</td>
</tr>
<tr>
<td>( Z - M_y )</td>
<td>( Y - M_x )</td>
</tr>
<tr>
<td>( Z - P )</td>
<td>( Y - V_z )</td>
</tr>
<tr>
<td>( Y - M_y )</td>
<td>( X - M_x )</td>
</tr>
<tr>
<td>( X - M_y )</td>
<td>( Z - V_y )</td>
</tr>
</tbody>
</table>

**SINUSOIDAL LOADS**

<table>
<thead>
<tr>
<th>AXIAL STRESS</th>
<th>SHEAR STRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{SIN1} )</td>
<td>( \text{SIN1} )</td>
</tr>
<tr>
<td>( \text{SIN3} )</td>
<td>( \text{SIN4} )</td>
</tr>
<tr>
<td>( \text{SIN4} )</td>
<td>( \text{SIN6} )</td>
</tr>
<tr>
<td>( \text{SIN2} )</td>
<td>( \text{SIN2} )</td>
</tr>
<tr>
<td>( \text{SIN6} )</td>
<td>( \text{SIN3} )</td>
</tr>
<tr>
<td>( \text{SIN5} )</td>
<td>( \text{SIN5} )</td>
</tr>
</tbody>
</table>

Table 3-16 Significant Load Identification Checks

<table>
<thead>
<tr>
<th>LOADS INCLUDED</th>
<th>B.1 LIFE</th>
<th>B1 LIFE</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Y - M_z, \text{SIN1} )</td>
<td>( 8.699 \times 10^6 )</td>
<td>( 4.292 \times 10^7 )</td>
</tr>
<tr>
<td>( Y - M_z, \text{SIN1, AERO} )</td>
<td>( 6.474 \times 10^6 )</td>
<td>( 3.249 \times 10^7 )</td>
</tr>
<tr>
<td>( Y - M_z, \text{SIN1, AERO, } X - M_z )</td>
<td>( 4.506 \times 10^6 )</td>
<td>( 2.276 \times 10^7 )</td>
</tr>
<tr>
<td>( Y - M_z, \text{SIN1, AERO, } X - M_z, X - P )</td>
<td>( 4.199 \times 10^6 )</td>
<td>( 2.108 \times 10^7 )</td>
</tr>
<tr>
<td>( Y - M_z, \text{SIN1, AERO, } X - M_z, X - P, Y - P )</td>
<td>( 3.400 \times 10^6 )</td>
<td>( 1.766 \times 10^7 )</td>
</tr>
<tr>
<td>( Y - M_z, \text{SIN1, AERO, } X - M_z, X - P, Y - P, Z - M_z )</td>
<td>( 3.387 \times 10^6 )</td>
<td>( 1.760 \times 10^7 )</td>
</tr>
<tr>
<td>( Y - M_z, \text{SIN1, AERO, } X - M_z, X - P, Y - P, \text{SIN3} )</td>
<td>( 3.312 \times 10^6 )</td>
<td>( 1.715 \times 10^7 )</td>
</tr>
<tr>
<td>ALL LOADS</td>
<td>( 3.277 \times 10^6 )</td>
<td>( 1.687 \times 10^7 )</td>
</tr>
</tbody>
</table>
Plot the failure simulation results contained in file LOWLIF in log-log space for both the "all driver" and "capability" runs.

Since the data for the capability run from .001 to .005, that is, point 20 to point 100 of file LOWLIF, is approximately linear, it can be used to estimate \( \beta \).

Create file BFITD to indicate the indices of the LOWLIF data to be used in the \( \beta \) estimation. See Section 6.4.3.1 for a detailed description of the contents of file BFITD.

Run program BFIT. The pertinent methodology is discussed in Section 2.1.1, the program description and flowcharts are presented in Section 4.2.2, the user's guide for running this program is given in Sections 6.4.1-6.4.6, and the code structure and listing are provided in Section 7.4.1. BFIT has two input files, LOWLIF and BFITD, and two output files, BFITO and IOUTPR.

Obtain \( \beta \) estimate from output files BFITO and IOUTPR. Program BFIT has provided the estimate of 1.951.

In order for \( \alpha \) and \( \theta \) to be uniquely determined, it is only necessary to consider the range .001 to .01, that is, point 20 to point 200 inclusive, of file LOWLIF (for the all driver run), for the estimated curve to be nonlinear in log-log space. Create file PARAMS to indicate the indices of the LOWLIF data to be used in the \( \alpha, \theta \) estimation, the initial values for \( \alpha \) and \( \theta \), and any scaling factors required. See Section 6.4.9.1 for a detailed description of the contents of file PARAMS.

Run program ABTFIT. The pertinent methodology is discussed in Section 2.1.1, the program description and flowcharts are presented in Section 4.2.3, the user's guide for running this program is given in Sections 6.4.7-6.4.12, and the code structure and listing are provided in Section 7.4.2. ABTFIT has two input files, LOWLIF and PARAMS, and three output files, ABTOUT, BAYESD and IOUTPR.

Obtain \( \alpha, \theta \) estimates from output files ABTOUT and BAYESD. Program ABTFIT has provided the values \( 2.08 \times 10^{-14} \) for \( \theta \) and 0.00766 for \( \alpha \).

Calculate assurance based on estimates of \( \alpha, \beta, \theta \). The assurance calculation is performed by program LZERO. The pertinent methodology is discussed in Section 2.1.1, the program description and flowcharts are presented in Section 4.2.4, the user's guide for running this program is given in Sections 6.4.13-6.4.18, and the code structure and listing are provided in Section 7.4.3.

Figure 3-31 Steps of the Probability of Failure Curve Parameter Estimation for the HEX HCF
Table 3-17  Probability of Failure Curve Parameter Estimates for
6%, 10% and 20% Weld Offset

<table>
<thead>
<tr>
<th>WELD OFFSET</th>
<th>6%</th>
<th>10%</th>
<th>20%</th>
</tr>
</thead>
<tbody>
<tr>
<td>β</td>
<td>1.94555</td>
<td>1.95100</td>
<td>1.97183</td>
</tr>
<tr>
<td>α</td>
<td>0.007558</td>
<td>0.007657</td>
<td>0.007521</td>
</tr>
<tr>
<td>θ</td>
<td>3.33665 x 10^{14}</td>
<td>2.08238 x 10^{14}</td>
<td>7.27963 x 10^{13}</td>
</tr>
<tr>
<td>λ_o for 95% Assurance</td>
<td>1.91225 x 10^{-18}</td>
<td>3.34602 x 10^{-18}</td>
<td>8.47997 x 10^{-18}</td>
</tr>
</tbody>
</table>

is given in Section 6.4.7-6.4.12, and the code structure and listing are provided in Section 7.4.2.

PARAMS requires initial values 5 for α and θ that were obtained as follows:

\[ B_1^6 = .7718 \times 10^7 \]
\[ B_1 = 3.593 \times 10^7 \]

\[ \text{LSCALE}^7 = \left( \frac{1}{.7718 \times 10^7} \right) = 10^{-7} \]

\[ \theta_o = N_{.001}^\beta = \left( .7718 \times 10^7 \right)^{1.951} = 2.7386 \times 10^{13} \]

\[ \text{XGUESS}(1)^8 = \left( N_{.001} \times \text{LSCALE} \right)^\beta = \left( .7718 \times 10^7 \times 10^{-7} \right)^{1.951} = .603 \]

\[ \text{XGUESS}(2) = \alpha_o = - \ln .999 / \ln 2 = .0014434 \]

Program ABTFIT has provided the estimates \( \theta = 2.0824 \times 10^{14} \) and \( \alpha = 0.007657 \). Table 3-17 gives the \( \alpha, \beta, \) and \( \theta \) values which define the left-hand tail of the probability—life distribution for weld offsets of 6%, 10%, and 20%.

---

5 The calculation of initial values is illustrated in Section 6.4.11.

6 B-lives were obtained from file LOWLIF. A B-life is the value of the failure parameter (e.g., failure time) at a failure probability specified as a percent: e.g., B.1 is the failure time at a probability of .001 or .1%.

7 Life scaling factor is described in Section 6.4.9.

8 Calculation of initial guesses is described in Section 6.4.11.
### Table 3-18 Driver Sensitivity Analysis for 10% Weld Offset

<table>
<thead>
<tr>
<th>DRIVER VARIATION IN ANALYSIS</th>
<th>B1 LIFE (seconds)</th>
<th>SHIFT IN LIFE FROM NOMINAL</th>
<th>% SHIFT IN LIFE FROM ALL DRIVERS</th>
<th>RELATIVE IMPORTANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOMINAL</td>
<td>3.8547 x 10^9</td>
<td>3.8 x 10^9</td>
<td>87</td>
<td>100</td>
</tr>
<tr>
<td>ALL DRIVERS</td>
<td>4.7195 x 10^7</td>
<td>3.8 x 10^9</td>
<td>80</td>
<td>98</td>
</tr>
<tr>
<td>( K_t )</td>
<td>5.3093 x 10^8</td>
<td>3.3 x 10^9</td>
<td>59</td>
<td>67</td>
</tr>
<tr>
<td>S/N MODEL PARAMETERS</td>
<td>8.2609 x 10^8</td>
<td>3.0 x 10^9</td>
<td>53</td>
<td>61</td>
</tr>
<tr>
<td>( \lambda_{DRAINOM} + \lambda_{DSINUSOIDAL} )</td>
<td>1.6247 x 10^9</td>
<td>2.2 x 10^9</td>
<td>59</td>
<td>67</td>
</tr>
<tr>
<td>( \lambda_{dam} )</td>
<td>1.8380 x 10^9</td>
<td>2.0 x 10^9</td>
<td>53</td>
<td>61</td>
</tr>
<tr>
<td>( \lambda_{OFF} )</td>
<td>2.1833 x 10^9</td>
<td>1.7 x 10^9</td>
<td>44</td>
<td>50</td>
</tr>
<tr>
<td>( \lambda_{DYNS} )</td>
<td>2.4667 x 10^9</td>
<td>1.4 x 10^9</td>
<td>36</td>
<td>42</td>
</tr>
<tr>
<td>( \lambda_{neu} )</td>
<td>3.5912 x 10^9</td>
<td>2.6 x 10^8</td>
<td>6.9</td>
<td>8</td>
</tr>
<tr>
<td>( T_i + T_o + P_i )</td>
<td>3.6199 x 10^9</td>
<td>2.3 x 10^8</td>
<td>6.2</td>
<td>7</td>
</tr>
<tr>
<td>BUFFETING AERO LOAD</td>
<td>3.6790 x 10^9</td>
<td>1.8 x 10^8</td>
<td>4.6</td>
<td>5</td>
</tr>
<tr>
<td>( t_m )</td>
<td>3.6927 x 10^9</td>
<td>1.6 x 10^8</td>
<td>4.3</td>
<td>5</td>
</tr>
<tr>
<td>( D_i )</td>
<td>3.7424 x 10^9</td>
<td>1.1 x 10^8</td>
<td>2.9</td>
<td>3</td>
</tr>
<tr>
<td>( \lambda_{ST} )</td>
<td>3.8299 x 10^9</td>
<td>2.5 x 10^7</td>
<td>.6</td>
<td>1</td>
</tr>
<tr>
<td>DRAG AERO LOAD</td>
<td>3.8570 x 10^9</td>
<td>2.4 x 10^6</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

#### 3.A.2.8 Driver Sensitivity Analysis

As described in Section 2.3.10, a set of simulations were executed to obtain the driver sensitivities. The first simulation was the nominal run, which included intrinsic materials variation only (see Section 2.1.2.1); all the other drivers were fixed at their nominal or most likely values. Figure 3-21 shows the output of the nominal simulation for the HEX with a 10% weld offset. The next simulation was the "all driver" variation run, which was performed by allowing all the drivers to vary. Figure 3-21 shows the output of the all-driver run for the HEX with a 10% weld offset.

Finally, the driver sensitivities were derived using simulations for which each driver (together with intrinsic material variation) was allowed to vary one at a time while all the other drivers were held at their nominal values. Some related drivers, such as the load adjustment factors (for random and sinusoidal loads) and the flow parameters (inner and outer wall temperatures and internal pressure), were allowed to vary together to estimate the sensitivity of the load factors or the flow parameter drivers as a group. The output from these simulations along with the results from the aforementioned all-driver variation and nominal runs allows the drivers to be ranked ordered and allows their relative importance to be characterized. The impact of the drivers was calculated based on the failure lives at the .01 probability level, given in Table 3-18, for the all-driver, nominal, and driver sensitivity runs.

3 - 51
To calculate the relative importance of a driver, the change in life from the nominal analysis due to driver variation was first calculated as a percentage of the shift due to the all-driver variation, for each driver. The largest shift was caused by variation in the stress concentration factor, which is therefore the most important driver. The relative importance was derived by normalizing the percentage shifts due to variation of each driver with the percentage shift due to variation of the most important driver, in this case the stress concentration factor. Table 3-18 gives the percentage shift in lives and the relative importance for each driver.

3.A.2.9 Probability of Failure Curve Standardization

In order to standardize the results, the probability of failure vs. life curves were generated for a given assurance level. The curve is constructed by first calculating \( \lambda_0 \) in Equation 2-5 for an assurance level of 95% by using the program LZERO. The pertinent methodology is discussed in Section 2.1.1, the program description and flowcharts are presented in Section 4.2.4, the user’s guide for running this program is given in Sections 6.4.13-6.4.18, and the code structure and listing are provided in Section 7.4.3. The values of \( \lambda_0 \) for 6%, 10%, and 20% weld offsets are given in Table 3-17. Given \( \lambda_0 \) and the bounding value of \( \beta \), the assurance curve may be defined as described in Section 2.3.12. The 95% assurance curves for the three weld offsets are given in Figure 3-20.

3.A.3 ATD-HPFTP Second Stage Turbine Disk LCF Analysis Details

3.A.3.1 Selecting the Component, Failure Mode, and Critical Location

The turbine disk was chosen for analysis since it is a CRIT I component and the deterministic analysis of the design resulted in an unacceptably low life. The failure mode and critical location for this study were based on the deterministic analyses that had been performed for the turbine disk during design. It was deemed appropriate to apply the PFA methodology to evaluate its LCF failure risk.

3.A.3.2 Preliminary Deterministic Analysis

The stress, thermal, and fluid flow deterministic analyses performed by Pratt & Whitney were used for formulating the driver transformation and to identify and characterize driver distributions for the PFA. The steps of the Pratt & Whitney stress analysis are as follows:

1. Perform coolant flow model to establish boundary conditions.
2. Perform 2-D thermal analysis to characterize the disk internal temperature field using the boundary conditions from (1). This thermal analysis will provide the thermal gradient and the metal temperature at the critical location.
3. Perform 2-D FE stress analysis to obtain the mechanical stress due to rotor mass and blade pull. This FE model is a radial cross section of the blade attachment area with a fine mesh.
4 Perform 2-D finite element stress analysis using the model of (3) and the disk internal temperature field of (2) to obtain thermal stress sensitivities.

5 Perform 2-D FE stress analysis to obtain stress adjustment factor. This FE model is an axial cross section of half of the monolithic disk with a coarse mesh.

3.A.3.3 Driver Characterization
The list of drivers for the turbine disk, their distributions, and ranges are given in Table 3-7. The rationale for assigning the distributions for these drivers was presented in Section 3.3.2.

3.A.3.4 Materials Characterization
As described in Section 3.3.1, Inconel 100 notched S/N material data was used for the turbine disk. The data is given in Table 3-19 and is shown plotted in Figure 3-25. Based on the data points, a single data region was used since it was decided that the ln(S) vs. ln(N) behavior was linear in the life ranges of interest. Prior to using the S/N data for the turbine disk PFA, it was studied using the materials characterization program MATCHR (described in Section 4.1).

The 95% confidence intervals on the coefficient of variation $C$ and the slope $m$ denoted by $l_0$ and $j_0$, respectively, in Equations 2-24 and 2-26, and generated by MATCHR for the IN100 notched data, are given in Table 3-20. Point estimates for $C$ and $m$ are also given in the table. These point and interval estimates of $C$ and $m$ are consistent with any exogenous constraints on $C$ and $m$, so there is no need to impose explicit constraints.

<table>
<thead>
<tr>
<th>STRESS S (psi)</th>
<th>LIFE N (cycles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>160,000</td>
<td>636</td>
</tr>
<tr>
<td>160,000</td>
<td>677</td>
</tr>
<tr>
<td>160,000</td>
<td>1,019</td>
</tr>
<tr>
<td>140,000</td>
<td>4,743</td>
</tr>
<tr>
<td>130,000</td>
<td>3,824</td>
</tr>
<tr>
<td>130,000</td>
<td>4,163</td>
</tr>
<tr>
<td>120,000</td>
<td>3,749</td>
</tr>
<tr>
<td>120,000</td>
<td>11,349</td>
</tr>
<tr>
<td>110,000</td>
<td>39,600</td>
</tr>
</tbody>
</table>
Table 3-20  Summary of Materials Characterization Study of IN100 Notched Data

<table>
<thead>
<tr>
<th>95% Confidence Interval</th>
<th>Coefficient of Variation C</th>
<th>Slope Parameter ( m )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Point Estimates</td>
<td>( I_o = [0.037, 0.113] )</td>
<td>( J_o = [5.73, 11.97] )</td>
</tr>
<tr>
<td>Posterior Credibility Range</td>
<td>0.055</td>
<td>8.85</td>
</tr>
<tr>
<td>Lower bound</td>
<td>--</td>
<td>5.73</td>
</tr>
<tr>
<td>Upper bound</td>
<td></td>
<td>11.97</td>
</tr>
</tbody>
</table>

3.A.3.5  Time History Definition

The time history used for the turbine disk is described in Section 2.2.2.2 and shown in Figure 2-28.

3.A.3.6  Probability of Failure Curve Parameter Estimation

The steps required to carry out the probability of failure curve parameter estimation for this disk example are given in Figure 3-32. This procedure was used to obtain the results discussed in Section 3.3.

The parameters of the prior distribution are estimated by determining a value for \( \beta \), then estimating \( \alpha \) and \( \theta \) for fixed \( \beta \). The first step in the procedure is to plot the failure simulation results contained in file LOWLIF for the “all drivers” run. That plot is shown in Figure 3-28.

The \( \beta \) estimate is based on an approximate linear portion of the left-hand tail (.001 to .003 on the ordinate) for this example. This probability range corresponds to simulated lives with index numbers 20 through 60, inclusive, in file LOWLIF. A value for \( \beta \) is estimated by program BFIT. The pertinent methodology is discussed in Section 2.1.1, the program description and flowcharts are presented in Section 4.2.2, the user’s guide for running this program is given in Sections 6.4.1-6.4.6, and the code structure and listing are provided in Section 7.4.1. Program BFIT has provided the estimate \( \beta = 2.7815 \) for this example.

The \( \alpha \) and \( \theta \) estimate must be based on an extension of the data used to estimate \( \beta \) in order to fit a model which is nonlinear in log-log space. It is only necessary to consider points with probability in the range .001 to .01. \( \alpha, \theta \) are estimated by the program ABTFIT. The pertinent methodology is discussed in Section 2.1.1, the program description and flowcharts are presented in Section 4.2.3, the user’s guide
Plot the failure simulation results contained in file LOWLIF in log-log space. That plot is shown in Figure 3-28.

Since the data in Figure 3-28 from .001 to .003, that is, point 20 to point 60 of file LOWLIF, is approximately linear, it can be used to estimate $\beta$.

Create file BFITD to indicate the indices of the LOWLIF data to be used in the $\beta$ estimation. See Section 6.4.3.1 for a detailed description of the contents of file BFITD.

Run program BFIT. The pertinent methodology is discussed in Section 2.1.1, the program description and flowcharts are presented in Section 4.2.2, the user's guide for running this program is given in Sections 6.4.1-6.4.6, and the code structure and listing are provided in Section 7.4.1. BFIT has two input files, LOWLIF and BFITD, and two output files, BFITO and IOUTPR.

Obtain $\beta$ estimate from output files BFITO and IOUTPR. Program BFIT has provided the estimate of 2.7815.

In order for $\alpha$ and $\theta$ to be uniquely determined, it is only necessary to consider the range .001 to .01, that is, point 20 to point 200 inclusive, of file LOWLIF, for the estimated curve to be nonlinear in log-log space. Create file PARAMS to indicate the indices of the LOWLIF data to be used in the $\alpha$, $\theta$ estimation, the initial values for $\alpha$ and $\theta$, and any scaling factors required. See Section 6.4.9.1 for a detailed description of the contents of file PARAMS.

Run program ABTFIT. The pertinent methodology is discussed in Section 2.1.1, the program description and flowcharts are presented in Section 4.2.3, the user's guide for running this program is given in Sections 6.4.7-6.4.12, and the code structure and listing are provided in Section 7.4.2. ABTFIT has two input files, LOWLIF and PARAMS, and three output files, ABTOUT, BAYESD and IOUTPR.

Obtain $\alpha$, $\theta$ estimates from output files ABTOUT and BAYESD. Program ABTFIT has provided the values $1.14 \times 10^{-7}$ for $\theta$ and 0.0204 for $\alpha$.

Calculate assurance based on estimates of $\alpha$, $\beta$, $\theta$. The assurance calculation is performed by program LZERO. The pertinent methodology is discussed in Section 2.1.1, the program description and flowcharts are presented in Section 4.2.4, the user's guide for running this program is given in Sections 6.4.13-6.4.18, and the code structure and listing are provided in Section 7.4.3.

Figure 3-32 Steps of the Probability of Failure Curve Parameter Estimation for the ATD-HPFTP Second Stage Turbine Disk LCF Problem
for running this program is given in Section 6.4.7-6.4.12, and the code structure and listing are provided in Section 7.4.2.

PARAMS requires initial values\(^9\) for \(\alpha\) and \(\theta\) that were obtained as follows:

\[
\begin{align*}
B.1^{10} & = 121.108 \\
B1 & = 288.462 \\
LSCALE^{11} & = \left( \frac{1}{121} \right) = .01 \\
\theta_0 & = N_{.001}^{\beta} = \left( 121.108 \right)^{2.7815} = 6.2280 \times 10^5 \\
XGUESS(1)^{12} & = \left( N_{.001} \times LSCALE \right)^{\beta} = \left( 121.108 \times .01 \right)^{2.7815} = 1.7 \\
XGUESS(2) & = \alpha_o = - \ln .999 / \ln 2 = .0014434
\end{align*}
\]

Program ABTFIT has provided the estimates \(\theta = 1.1360 \times 10^7\) and \(\alpha = 0.020434\).

3.3.3.7 Driver Sensitivity Analysis

As described in Section 2.3.10, a set of simulations were executed to obtain the driver sensitivities. The first simulation was the nominal run, which included intrinsic materials variation only (see Section 2.1.2.1); all the other drivers were fixed at their nominal or most likely values. Figure 3-28 shows the output of the nominal simulation for the turbine disk. The next analysis was the "all driver" variation analysis, which was performed allowing all the drivers to vary. Figure 3-28 shows the output of the all-driver run for the turbine disk.

Finally, the driver sensitivities were derived using simulations for which each driver (together with intrinsic material variation) was allowed to vary one at a time while all the other drivers were held at their nominal values. The output from these simulations along with the results from the aforementioned all-driver variation and nominal runs allows the drivers to be rank ordered and allows their relative importance to be characterized. The impact of the drivers was calculated based on the failure lives at

---

\(^9\) The calculation of initial values is illustrated in Section 6.4.11.

\(^10\) B-lives were obtained from file LOWLIF. A B-life is the value of the failure parameter (e.g., failure time) at a failure probability specified as a percent: e.g., B.1 is the failure time at a probability of .001 or .1%.

\(^11\) Life scaling factor is described in Section 6.4.9.

\(^12\) Calculation of initial guesses is described in Section 6.4.11.
Table 3-21 Driver Sensitivity Analysis for the Turbine Disk

<table>
<thead>
<tr>
<th>DRIVER VARIATION IN ANALYSIS</th>
<th>B1 LIFE</th>
<th>SHIFT IN LIFE FROM NOMINAL</th>
<th>% SHIFT IN LIFE FROM ALL DRIVERS</th>
<th>RELATIVE IMPORTANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOMINAL</td>
<td>1116</td>
<td>828</td>
<td>76</td>
<td>100</td>
</tr>
<tr>
<td>ALL DRIVERS</td>
<td>288</td>
<td>487</td>
<td>629</td>
<td>66</td>
</tr>
<tr>
<td>$\lambda_{K_d}$</td>
<td>487</td>
<td>568</td>
<td>629</td>
<td>66</td>
</tr>
<tr>
<td>S/N MODEL PARAMETERS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\lambda_{K_t}$</td>
<td>1037</td>
<td>549</td>
<td>79</td>
<td>10</td>
</tr>
<tr>
<td>$\omega$</td>
<td>1070</td>
<td>46</td>
<td>46</td>
<td>6</td>
</tr>
<tr>
<td>$\Delta T_f$</td>
<td>1100</td>
<td>15</td>
<td>15</td>
<td>2</td>
</tr>
</tbody>
</table>

the .01 probability level, given in Table 3-21, for the all-driver, nominal, and driver sensitivity runs.

To calculate the relative importance of a driver, the change in life from the nominal analysis due to driver variation was first calculated as a percentage of the shift due to the all driver variation for each driver. The largest shift was caused by variation in the stress adjustment factor, which is therefore the most important driver. The relative importance was derived by normalizing the percentage shifts due to variation of each driver with the percentage shift due to variation of the most important driver, in this case the stress adjustment factor. Table 3-21 gives the percentage shift in lives and the relative importance for each driver.

3.A.3.8 Probability of Failure Curve Standardization

In order to standardize the results, the probability of failure vs. life curves were generated for a given assurance level. The curve is constructed by first calculating $\lambda_0$ in Equation 2-5 for an assurance level of 95% using the program LZERO. The pertinent methodology is discussed in Section 2.1.1, the program description and flowcharts are presented in Section 4.2.4, the user's guide for running this program is given in Sections 6.4.13-6.4.18, and the code structure and listing are provided in Section 7.4.3. The value of $\lambda_0$ for the turbine disk was $4.2805 \times 10^{-9}$. Given $\lambda_0$ and the bounding value of $\beta$ the assurance curve may be defined as described in Section 2.3.12. The 95% assurance curve for the turbine disk is given in Figure 3-27.
Appendix 3.B
Input And Output Files

3.B.1 HPOTP Main Discharge Duct HCF Analysis Files

Selected input and output files for the HPOTP main discharge duct "all driver" analysis are given here. The analysis program DCTHCF requires two input files, DCTHCD and RELATD, along with the force history files. Annotated examples of the data file format for DCTHCD and RELATD input files are given in Figures 6-1 and 6-2. Related material data was not used for this component and hence the RELATD file was empty. The input file DCTHCD is given below. Section 6.1.3.1 contains a description of the input variables and a user's guide for running DCTHCF.

The output files from a DCTHCF run are DCTHCO, LOWLIF, DUMP, RELATO, and IOUTPR. The DCTHCO, LOWLIF, and DUMP files are given below. The DCTHCO file contains an echo of the input data, output from the S/N material model, and the B lives. The LOWLIF file contains the lowest 200 (1% of total simulated) fatigue failure lives for the discharge duct, and are shown plotted in Figure 3-10. The DUMP file contains the results of the materials characterization calculations, including estimated values of the S/N curve parameters.

Input File - DCTHCD

675
0
1
20000
2
0
0
10
0.001
0.002
0.003
0.004
0.005
0.006
0.007
0.008
0.009
0.010
0.50 0.50 0.00 0.00 0.0 0.0
0.00 0.00 0.00 0.00 0.0 0.0
1.00
1.20 3.50 0.08696 0.3478 10. 10.
| 1.04 | 1.43 | 0.30 | 0.70 | 0.5 | 10. |
| 1.20 | 1.34 | 0.30 | 0.70 | 0.5 | 10. |
| 2.00 | 2.00 | 0.15 | 0.86667 |
| 2.00 | 2.00 | 0.20 | 0.93333 |
| 0.90 | 1.10 |
| 0.80 | 1.20 |
| 0.90 | 1.10 |
| 0.40 | 0.60 |
| 0.40 | 0.60 |
| 0.40 | 0.60 |
| 0.85 | 1.15 |
| 0.80 | 1.20 |
| -1.38629 | 0.95166 |

12

8130 20900 42010 42010 3805 3805

| 'YNBP' | 1 | 237.675 | 0. | 0. | 0. | 0. | 0. |
| 'ZNBP' | 1 | 190.53 | 0. | 0. | 0. | 0. | 0. |
| 'YNBM2' | 1 | 0. | 0. | 181.21 | 0. | 0. | 0. |
| 'ZNBM2' | 1 | 0. | 0. | 179.11 | 0. | 0. | 0. |
| 'YNBM3' | 1 | 0. | 0. | 0. | 626.175 | 0. | 0. |
| 'ZNBM3' | 1 | 0. | 0. | 0. | 588.44 | 0. | 0. |
| 'YNBV2' | 1 | 0. | 0. | 0. | 0. | 147.49 | 0. |
| 'ZNBV2' | 1 | 0. | 0. | 0. | 0. | 142.725 | 0. |
| 'SIN1' | 2 | 42.03382 | 18.83311 | 445.606 | 109.3303 | 45.0776 | 39.34468 |
| 'SIN3' | 2 | 25.70783 | 28.35360 | 23.27139 | 218.0569 | 45.83069 | 34.09022 |
| 'SIN5' | 2 | 63.3143 | 1.881339 | 4.904875 | 57.7348 | 30.37338 | 79.56984 |
| 'SIN6' | 2 | 117.5516 | 37.80737 | 47.42376 | 134.9266 | 176.1129 | 21.75083 |

1.

1.

4675.

6.0

0.112

4.

0.1115

0.1378

3.01E+07

1

20.

1.0

0.00

20001

0.235 | 2.000000 |
| 0.300 | 4.800000 |
| 0.350 | 7.200001 |
| 0.400 | 9.600001 |
| 0.450 | 12.50000 |
| 0.500 | 15.80000 |
| 0.550 | 20.00000 |
0.580 24.00000
0.600 30.00000
0.600 200.0000
'-320 HOURGLASS + STRAIGHT'
178600. 220400. 1 20
20 0.05 1
150000. 650000.
140000. 2610000.
126000. 2650000.
160000. 3770000.
130000. 6940000.
110000. 2175000.
100000. 4198000.
105000. 5053000.
92000. 9210000.
95000. 96670000.
150000. 418000.
140000. 732000.
130000. 740000.
120000. 859000.
110000. 1181000.
100000. 4020000.
92000. 5917000.
94000. 6522000.
90000. 6891000.
86000. 446000.
0.00
1 0
1.0E+36
0.00
0 0.00 0.00

Output File - DCTHCO

Copyright (C) 1990, California Institute of Technology. U.S. Government Sponsorship under NASA Contract NAS7-918 is acknowledged.

INPUT DATA

<table>
<thead>
<tr>
<th>DRIVERS</th>
<th>PARAMETER DISTRIBUTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WELD OFFSET (%)</td>
<td>RHO</td>
</tr>
<tr>
<td>Be(0.50, 0.50)</td>
<td>U(0.000000, 0.000000)</td>
</tr>
<tr>
<td>Be(0.00, 0.00)</td>
<td>U(0.000000, 0.000000)</td>
</tr>
<tr>
<td>TEST = 1.00</td>
<td></td>
</tr>
</tbody>
</table>

3 - 61
K WELD (OD)  Be(1.20, 3.50)  U(0.08696, 0.34780)  U(10.0, 10.0)
K WELD (ID)  Be(1.04, 1.43)  U(0.30000, 0.70000)  U(0.5, 10.0)
K GEOM (OD)  Be(1.20, 1.34)  U(0.30000, 0.70000)  U(0.5, 10.0)

LAMBDARANDOM  k: U(2.00000, 2.00000)
COEFFICIENT OF VARIATION: 0.150
STRAIN GAGE FACTOR: 0.8666670

LAMBDASINE  k: U(2.00000, 2.00000)
COEFFICIENT OF VARIATION: 0.200
STRAIN GAGE FACTOR: 0.9333330

LAMBDA STATIC  U(0.90000, 1.10000)
DYNAMIC STRESS ANALYSIS  U(0.80000, 1.20000)
STATIC STRESS ANALYSIS  U(0.90000, 1.10000)

STRESS CARRYOVER FACTORS
IN-PLANE AXIAL  U(0.40000, 0.60000)
OUT-OF-PLANE AXIAL  U(0.40000, 0.60000)
IN-PLANE CIRCUMFERENTIAL  U(0.40000, 0.60000)
OUT-OF-PLANE CIRCUMFERENTIAL  U(0.40000, 0.60000)

OVALITY ANALYSIS FACTOR  U(0.85000, 1.15000)
LAMBDAKOFF  U(0.80000, 1.20000)
DAMAGE MODEL ACCURACY  U(ln 0.25000, ln 2.59001)

LOADS INPUT

<table>
<thead>
<tr>
<th>P LOADS (LBS)</th>
<th>T LOADS (IN.-LBS)</th>
<th>M2 LOADS (IN.-LBS)</th>
<th>M3 LOADS (IN.-LBS)</th>
<th>V2 LOADS (LBS)</th>
<th>V3 LOADS (LBS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATISTIC</td>
<td>8130.0000</td>
<td>20900.0000</td>
<td>42010.0000</td>
<td>42010.0000</td>
<td>3805.0000</td>
</tr>
<tr>
<td>YNBP</td>
<td>237.6750</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>ZNBP</td>
<td>190.5300</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

3-62
| K GEOM (ID) | 1.00 |
| K HOOP (OD) | 1.00 |
| K HOOP (ID) | 1.00 |
| LIMIT PRESSURE, PSI | 4675. |
| BEND RADIUS, IN. | 6.00 |
| WELD DISTANCE FROM ELBOW TANGENCY LINE, IN. | 0.112 |
| DUCT INSIDE DIAMETER, IN. | 4.00 |
| MINIMUM WALL THICKNESS, IN. | 0.1115 |
| WALL THICKNESS AT BEND (ID), IN. | 0.1378 |
| ELASTIC MODULUS, PSI | 0.301E+08 |
| ANALYSIS LOCATION | 1 |
| ANGLE PHI (DEG) | 20.0 |
STRESS-TIME HISTORY PERIOD, SEC 1.00
STRESS-TIME HISTORY NOISE FILTER, PSI 0.0
NUMBER OF TIME-VARYING LOADS 12
NUMBER OF POINTS IN HISTORIES 20001

MATERIAL INPUT

DESCRIPTION: -320 HOURGLASS + STRAIGHT

YIELD STRENGTH 0.17860E+06
ULTIMATE STRENGTH 0.22040E+06
NUMBER OF POINTS 20

<table>
<thead>
<tr>
<th>ORIGNAL S/N STRESS</th>
<th>STRESS LIFE</th>
<th>STRESS RATIO</th>
<th>REGION</th>
<th>TRANSFORMED S/N STRESS</th>
<th>TRANSFORMED S/N LIFE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.15000E+06</td>
<td>65000.</td>
<td>0.05</td>
<td>1</td>
<td>0.11086E+06</td>
<td>65000.</td>
</tr>
<tr>
<td>0.14000E+06</td>
<td>261000.</td>
<td>0.05</td>
<td>1</td>
<td>0.99773E+05</td>
<td>261000.</td>
</tr>
<tr>
<td>0.12000E+06</td>
<td>265000.</td>
<td>0.05</td>
<td>1</td>
<td>0.79814E+05</td>
<td>265000.</td>
</tr>
<tr>
<td>0.16000E+06</td>
<td>377000.</td>
<td>0.05</td>
<td>1</td>
<td>0.12280E+06</td>
<td>377000.</td>
</tr>
<tr>
<td>0.13000E+06</td>
<td>694000.</td>
<td>0.05</td>
<td>1</td>
<td>0.89449E+05</td>
<td>694000.</td>
</tr>
<tr>
<td>0.11000E+06</td>
<td>217500.</td>
<td>0.05</td>
<td>1</td>
<td>0.70802E+05</td>
<td>217500.</td>
</tr>
<tr>
<td>0.10000E+06</td>
<td>419800.</td>
<td>0.05</td>
<td>1</td>
<td>0.62353E+05</td>
<td>419800.</td>
</tr>
<tr>
<td>0.10500E+06</td>
<td>505300.</td>
<td>0.05</td>
<td>1</td>
<td>0.66510E+05</td>
<td>505300.</td>
</tr>
<tr>
<td>0.92000E+05</td>
<td>921000.</td>
<td>0.05</td>
<td>1</td>
<td>0.55964E+05</td>
<td>921000.</td>
</tr>
<tr>
<td>0.95000E+05</td>
<td>9667000.</td>
<td>0.05</td>
<td>1</td>
<td>0.58323E+05</td>
<td>9667000.</td>
</tr>
<tr>
<td>0.15000E+06</td>
<td>418000.</td>
<td>0.05</td>
<td>1</td>
<td>0.11086E+06</td>
<td>418000.</td>
</tr>
<tr>
<td>0.14000E+06</td>
<td>732000.</td>
<td>0.05</td>
<td>1</td>
<td>0.99773E+05</td>
<td>732000.</td>
</tr>
<tr>
<td>0.13000E+06</td>
<td>740000.</td>
<td>0.05</td>
<td>1</td>
<td>0.89449E+05</td>
<td>740000.</td>
</tr>
<tr>
<td>0.12000E+06</td>
<td>859000.</td>
<td>0.05</td>
<td>1</td>
<td>0.79814E+05</td>
<td>859000.</td>
</tr>
<tr>
<td>0.11000E+06</td>
<td>1181000.</td>
<td>0.05</td>
<td>1</td>
<td>0.70802E+05</td>
<td>1181000.</td>
</tr>
<tr>
<td>0.10000E+06</td>
<td>4020000.</td>
<td>0.05</td>
<td>1</td>
<td>0.62353E+05</td>
<td>4020000.</td>
</tr>
<tr>
<td>0.92000E+05</td>
<td>5917000.</td>
<td>0.05</td>
<td>1</td>
<td>0.55964E+05</td>
<td>5917000.</td>
</tr>
<tr>
<td>0.94000E+05</td>
<td>6522000.</td>
<td>0.05</td>
<td>1</td>
<td>0.57532E+05</td>
<td>6522000.</td>
</tr>
<tr>
<td>0.90000E+05</td>
<td>6891000.</td>
<td>0.05</td>
<td>1</td>
<td>0.54416E+05</td>
<td>6891000.</td>
</tr>
<tr>
<td>0.86000E+05</td>
<td>4460000.</td>
<td>0.05</td>
<td>1</td>
<td>0.51374E+05</td>
<td>4460000.</td>
</tr>
</tbody>
</table>
THERE IS 1 REGION(S) WITH DATA
AND 0 REGION(S) TO THE RIGHT WITHOUT DATA
THE UPPER BOUND(S) OF THE REGION(S) ARE (CYCLES):

0.100E+37

EXOGENOUS INFORMATION

CONSTRAINT ON COEFFICIENT OF VARIATION, C: 0.0000

EXPLICIT CONSTRAINT ON m FOR EACH REGION:

<table>
<thead>
<tr>
<th>REGION</th>
<th># OF POINTS</th>
<th>LOWER BOUND</th>
<th>UPPER BOUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

\[ B \text{ LIVES: EMPIRICAL} \]

<table>
<thead>
<tr>
<th>( t )</th>
<th>( m )</th>
<th>( \lambda )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00100</td>
<td>0.164506E+05</td>
<td></td>
</tr>
<tr>
<td>0.00200</td>
<td>0.256184E+05</td>
<td></td>
</tr>
<tr>
<td>0.00300</td>
<td>0.328444E+05</td>
<td></td>
</tr>
<tr>
<td>0.00400</td>
<td>0.397100E+05</td>
<td></td>
</tr>
<tr>
<td>0.00500</td>
<td>0.454202E+05</td>
<td></td>
</tr>
<tr>
<td>0.00600</td>
<td>0.530106E+05</td>
<td></td>
</tr>
<tr>
<td>0.00700</td>
<td>0.583856E+05</td>
<td></td>
</tr>
<tr>
<td>0.00800</td>
<td>0.625631E+05</td>
<td></td>
</tr>
<tr>
<td>0.00900</td>
<td>0.677342E+05</td>
<td></td>
</tr>
<tr>
<td>0.01000</td>
<td>0.733181E+05</td>
<td></td>
</tr>
<tr>
<td>0.50000</td>
<td>0.334764E+07</td>
<td></td>
</tr>
</tbody>
</table>

Output File - LOWLIF

1, 5.E-5, 2171.08268607
2, 1.E-4, 2274.610282879
3, 1.5E-4, 5397.61433618
4, 2.E-4, 5436.913987152
5, 2.5E-4, 7590.725113991
6, 3.E-4, 8243.51395069
7, 3.5E-4, 9478.59493334
8, 4.E-4, 9592.334153456
9, 4.5E-4, 10961.29979166
10, 5.E-4, 11248.37224886
11, 5.5E-4, 12006.79530942
12, 6.E-4, 12394.79049961
13, 6.5E-4, 12458.42625798
<p>| 14, | 7.E-4, | 12615.58511637 |
| 15, | 7.5E-4, | 13077.76799579 |
| 16, | 8.E-4, | 13245.47144751 |
| 17, | 8.5E-4, | 13298.6206169 |
| 18, | 9.E-4, | 13398.09257794 |
| 19, | 9.5E-4, | 14890.87886404 |
| 20, | 1.E-3, | 16450.60402927 |
| 21, | 1.05E-3, | 17930.50652629 |
| 22, | 1.1E-3, | 18318.76045862 |
| 23, | 1.15E-3, | 18616.07977373 |
| 24, | 1.2E-3, | 18825.78120489 |
| 25, | 1.25E-3, | 19031.35540271 |
| 26, | 1.3E-3, | 19896.0257763 |
| 27, | 1.35E-3, | 19896.45621919 |
| 28, | 1.4E-3, | 20283.58254505 |
| 29, | 1.45E-3, | 20716.21926102 |
| 30, | 1.5E-3, | 21090.96928527 |
| 31, | 1.55E-3, | 21771.34472699 |
| 32, | 1.6E-3, | 22473.1298514 |
| 33, | 1.65E-3, | 22483.11184718 |
| 34, | 1.7E-3, | 23031.93757268 |
| 35, | 1.75E-3, | 23576.6407008 |
| 36, | 1.8E-3, | 23744.0658441 |
| 37, | 1.85E-3, | 24557.7138378 |
| 38, | 1.9E-3, | 24806.64062718 |
| 39, | 1.95E-3, | 24983.14710955 |
| 40, | 2.E-3, | 25618.40563241 |
| 41, | 2.05E-3, | 25653.09540362 |
| 42, | 2.1E-3, | 25690.33441654 |
| 43, | 2.15E-3, | 26337.13572945 |
| 44, | 2.2E-3, | 28353.02541956 |
| 45, | 2.25E-3, | 28834.7318554 |
| 46, | 2.3E-3, | 29108.81760869 |
| 47, | 2.35E-3, | 29162.57978578 |
| 48, | 2.4E-3, | 29244.09472359 |
| 49, | 2.45E-3, | 29603.45152701 |
| 50, | 2.5E-3, | 29632.66087405 |
| 51, | 2.55E-3, | 30291.34679017 |
| 52, | 2.6E-3, | 30446.00942229 |
| 53, | 2.65E-3, | 30493.38478737 |
| 54, | 2.7E-3, | 30673.46359312 |
| 55, | 2.75E-3, | 30760.85836022 |
| 56, | 2.8E-3, | 31007.51798871 |
| 57, | 2.85E-3, | 32148.98623899 |
| 58, | 2.9E-3, | 32372.47132738 |
| 59, | 2.95E-3, | 32390.50914646 |
| 60, | 3.E-3, | 32844.36090394 |
| 61, | 3.05E-3, | 33014.88860404 |
| 62, | 3.1E-3, | 33190.12210164 |
| 63, | 3.15E-3, | 33270.0824175 |
|   | 3.2E-3  | 3.25E-3  | 3.3E-3  | 3.35E-3  | 3.4E-3  | 3.45E-3  | 3.5E-3  | 3.55E-3  | 3.6E-3  | 3.65E-3  | 3.7E-3  | 3.75E-3  | 3.8E-3  | 3.85E-3  | 3.9E-3  | 3.95E-3  | 4.E-3   | 4.05E-3  | 4.1E-3   | 4.15E-3  | 4.2E-3   | 4.25E-3  | 4.3E-3   | 4.35E-3  | 4.4E-3   | 4.45E-3  | 4.5E-3   | 4.55E-3  | 4.6E-3   | 4.65E-3  | 4.7E-3   | 4.75E-3  | 4.8E-3   | 4.85E-3  | 4.9E-3   | 4.95E-3  | 5.E-3    | 5.05E-3  | 5.1E-3   | 5.15E-3  | 5.2E-3   | 5.25E-3  | 5.3E-3   | 5.35E-3  | 5.4E-3   | 5.45E-3  | 5.5E-3   | 5.55E-3  | 5.6E-3   | 5.65E-3  |
|---|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>114</td>
<td>5.7E-3</td>
<td>50234.61968773</td>
</tr>
<tr>
<td>115</td>
<td>5.75E-3</td>
<td>50398.55301772</td>
</tr>
<tr>
<td>116</td>
<td>5.8E-3</td>
<td>50644.56677104</td>
</tr>
<tr>
<td>117</td>
<td>5.85E-3</td>
<td>51204.9658348</td>
</tr>
<tr>
<td>118</td>
<td>5.9E-3</td>
<td>52501.46119135</td>
</tr>
<tr>
<td>119</td>
<td>5.95E-3</td>
<td>52904.03713305</td>
</tr>
<tr>
<td>120</td>
<td>6.0E-3</td>
<td>53010.6194896</td>
</tr>
<tr>
<td>121</td>
<td>6.05E-3</td>
<td>53167.75826465</td>
</tr>
<tr>
<td>122</td>
<td>6.1E-3</td>
<td>53357.64587097</td>
</tr>
<tr>
<td>123</td>
<td>6.15E-3</td>
<td>53468.23112726</td>
</tr>
<tr>
<td>124</td>
<td>6.2E-3</td>
<td>53929.93276736</td>
</tr>
<tr>
<td>125</td>
<td>6.25E-3</td>
<td>54082.80324984</td>
</tr>
<tr>
<td>126</td>
<td>6.3E-3</td>
<td>54293.44219992</td>
</tr>
<tr>
<td>127</td>
<td>6.35E-3</td>
<td>54346.43533946</td>
</tr>
<tr>
<td>128</td>
<td>6.4E-3</td>
<td>55234.56773908</td>
</tr>
<tr>
<td>129</td>
<td>6.45E-3</td>
<td>55326.77795268</td>
</tr>
<tr>
<td>130</td>
<td>6.5E-3</td>
<td>55585.55479447</td>
</tr>
<tr>
<td>131</td>
<td>6.55E-3</td>
<td>55938.43019878</td>
</tr>
<tr>
<td>132</td>
<td>6.6E-3</td>
<td>56350.38162224</td>
</tr>
<tr>
<td>133</td>
<td>6.65E-3</td>
<td>56711.10774186</td>
</tr>
<tr>
<td>134</td>
<td>6.7E-3</td>
<td>56817.21030027</td>
</tr>
<tr>
<td>135</td>
<td>6.75E-3</td>
<td>56967.09611928</td>
</tr>
<tr>
<td>136</td>
<td>6.8E-3</td>
<td>57346.04643995</td>
</tr>
<tr>
<td>137</td>
<td>6.85E-3</td>
<td>57566.47058465</td>
</tr>
<tr>
<td>138</td>
<td>6.9E-3</td>
<td>57613.30154789</td>
</tr>
<tr>
<td>139</td>
<td>6.95E-3</td>
<td>57832.43925853</td>
</tr>
<tr>
<td>140</td>
<td>7.0E-3</td>
<td>58385.56620338</td>
</tr>
<tr>
<td>141</td>
<td>7.05E-3</td>
<td>58462.89978311</td>
</tr>
<tr>
<td>142</td>
<td>7.1E-3</td>
<td>58624.28036547</td>
</tr>
<tr>
<td>143</td>
<td>7.15E-3</td>
<td>58782.60363557</td>
</tr>
<tr>
<td>144</td>
<td>7.2E-3</td>
<td>58971.56159982</td>
</tr>
<tr>
<td>145</td>
<td>7.25E-3</td>
<td>59110.23542496</td>
</tr>
<tr>
<td>146</td>
<td>7.3E-3</td>
<td>59122.95734245</td>
</tr>
<tr>
<td>147</td>
<td>7.35E-3</td>
<td>59272.60177966</td>
</tr>
<tr>
<td>148</td>
<td>7.4E-3</td>
<td>59324.77926608</td>
</tr>
<tr>
<td>149</td>
<td>7.45E-3</td>
<td>59465.20911553</td>
</tr>
<tr>
<td>150</td>
<td>7.5E-3</td>
<td>59763.82855003</td>
</tr>
<tr>
<td>151</td>
<td>7.55E-3</td>
<td>60154.6430269</td>
</tr>
<tr>
<td>152</td>
<td>7.6E-3</td>
<td>60396.64734786</td>
</tr>
<tr>
<td>153</td>
<td>7.65E-3</td>
<td>60406.48823455</td>
</tr>
<tr>
<td>154</td>
<td>7.7E-3</td>
<td>60515.31715323</td>
</tr>
<tr>
<td>155</td>
<td>7.75E-3</td>
<td>61252.11016131</td>
</tr>
<tr>
<td>156</td>
<td>7.8E-3</td>
<td>61363.38086049</td>
</tr>
<tr>
<td>157</td>
<td>7.85E-3</td>
<td>61453.41837845</td>
</tr>
<tr>
<td>158</td>
<td>7.9E-3</td>
<td>61578.69974975</td>
</tr>
<tr>
<td>159</td>
<td>7.95E-3</td>
<td>61600.93010134</td>
</tr>
<tr>
<td>160</td>
<td>8.0E-3</td>
<td>62563.0930965</td>
</tr>
<tr>
<td>161</td>
<td>8.05E-3</td>
<td>63269.8086235</td>
</tr>
<tr>
<td>162</td>
<td>8.1E-3</td>
<td>63291.9881826</td>
</tr>
<tr>
<td>163</td>
<td>8.15E-3</td>
<td>63950.16419736</td>
</tr>
</tbody>
</table>
164, 8.2E-3, 63965.346384
165, 8.25E-3, 64102.87159225
166, 8.3E-3, 64415.36565053
167, 8.35E-3, 64541.8794529
168, 8.4E-3, 65163.69082135
169, 8.45E-3, 65519.40846814
170, 8.5E-3, 66120.52340431
171, 8.55E-3, 66308.5054934
172, 8.6E-3, 66494.47817761
173, 8.65E-3, 66554.46816072
174, 8.7E-3, 66844.66829289
175, 8.75E-3, 67103.77873876
176, 8.8E-3, 67345.80119819
177, 8.85E-3, 67352.66901473
178, 8.9E-3, 67546.08780309
179, 8.95E-3, 67603.05652641
180, 9.E-3, 67734.1771025
181, 9.05E-3, 67883.78039904
182, 9.1E-3, 68326.94572489
183, 9.15E-3, 68594.12670141
184, 9.2E-3, 68746.50091648
185, 9.25E-3, 69099.14523026
186, 9.3E-3, 69250.94593986
187, 9.35E-3, 69337.50660218
188, 9.4E-3, 69548.02239665
189, 9.45E-3, 69554.70766341
190, 9.5E-3, 69635.84059297
191, 9.55E-3, 70031.91794349
192, 9.6E-3, 70150.2009716
193, 9.65E-3, 70318.54906011
194, 9.7E-3, 70342.87926757
195, 9.75E-3, 71264.7486166
196, 9.8E-3, 71823.56061707
197, 9.85E-3, 72118.48961609
198, 9.9E-3, 72605.2876764
199, 9.95E-3, 73300.5780415
200, 1.E-2, 73318.1226789

Output File - DUMP

Copyright (C) 1990, California Institute of Technology. U.S. Government Sponsorship under NASA Contract NAS7-918 is acknowledged.

RESULTS OF INFORMATION AGGREGATION CALCULATIONS

95% CONFIDENCE INTERVALS ON C AND m FOR EACH REGION

3 - 69
REGION:  1  

\[ Io = (0.092758541, 0.181539608) \]
\[ Jo = (3.596348060, 5.874000250) \]

**POINT ESTIMATES OF C AND m FOR EACH REGION**

<table>
<thead>
<tr>
<th>REGION</th>
<th>( E(C) )</th>
<th>( E(m) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.122759425</td>
<td>4.735174</td>
</tr>
</tbody>
</table>

**POSTERIOR CREDIBILITY RANGE ON m FOR EACH REGION**

<table>
<thead>
<tr>
<th>REGION</th>
<th>LOWER BOUND</th>
<th>UPPER BOUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.5963</td>
<td>5.8740</td>
</tr>
</tbody>
</table>

**PARAMETER VALUES FOR MEDIAN S/N CURVE**

**NUMBER OF REGIONS:**  1  
\[ E(\beta\alpha) = 9.6555 \quad E(k) = 14.2292 \]

<table>
<thead>
<tr>
<th>REGION</th>
<th>m</th>
<th>K</th>
<th>LIFE BOUND</th>
<th>STRESS BOUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4.73517</td>
<td>0.15458E+07</td>
<td>0.100E+37</td>
<td>0.00000E+00</td>
</tr>
</tbody>
</table>

### 3.B.2 LPFTP Turbine Drive Duct HCF Analysis Files

Selected input and output files for the LPFTP turbine drive duct "all driver" analysis are given here. The analysis program DCTHCF requires two input files, DCTHCD and RELATD, along with the force history files. Related material data was not used for this component and hence the RELATD file was empty. The input file DCTHCD is given below. The output files from a DCTHCF run are DCTHCO, LOWLIF, DUMP, RELATO, and IOUTPR. The DCTHCO, LOWLIF, and DUMP files are given below. The DCTHCO file contains an echo of the input data, output from the S/N material model, and the Blives. The LOWLIF file contains the lowest 200 (1% of total simulated) fatigue failure lives for the discharge duct, and they are shown plotted in Figure 3-13. The DUMP file contains the results of the materials characterization calculations, including estimated values of the S/N curve parameters.
Input File - DCHTCD

675
0
1
20000
2
0
0
10
0.001
0.002
0.003
0.004
0.005
0.006
0.007
0.008
0.009
0.010
0.40 0.40 0.00 0.00 0.0 0.0
0.00 0.00 0.00 0.00 0.0 0.0
1.00
1.05 1.45 0.50 0.50 10. 10.
1.26 1.74 0.30 0.70 0.5 10.
1.21 1.35 0.30 0.70 0.5 10.
2.00 2.00 0.15 0.866667
2.00 2.00 0.20 0.933333
0.90 1.10
0.80 1.20
0.90 1.10
0.40 0.60
0.40 0.60
0.40 0.60
0.40 0.60
0.85 1.15
0.80 1.20
-1.38629 0.95166
22
2138.0 6820.0 16775.0 16775.0 1080.0 1080.0
'XP' 1 42.744 0.0 0.0 0.0 0.0 0.0
'YP' 1 28.0675 0.0 0.0 0.0 0.0 0.0
'ZP' 1 16.239 0.0 0.0 0.0 0.0 0.0
'XT' 1 0.0 145.41 0.0 0.0 0.0 0.0
'YT' 1 0.0 169.26 0.0 0.0 0.0 0.0
'ZT' 1 0.0 152.29 0.0 0.0 0.0 0.0
'XM2' 1 0.0 0.0 41.675 0.0 0.0 0.0
'YM2' 1 0.0 0.0 42.187 0.0 0.0 0.0
'ZM2' 1 0.0 0.0 68.5355 0.0 0.0 0.0
'XM3' 1 0.0 0.0 0.0 202.675 0.0 0.0
<table>
<thead>
<tr>
<th>'YM3'</th>
<th>1</th>
<th>0.0</th>
<th>0.0</th>
<th>0.0</th>
<th>202.305</th>
<th>0.0</th>
<th>0.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>'ZM3'</td>
<td>1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>126.755</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>'XV2'</td>
<td>1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>57.689</td>
<td>0.0</td>
</tr>
<tr>
<td>'YV2'</td>
<td>1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>42.7605</td>
<td>0.0</td>
</tr>
<tr>
<td>'SIN1'</td>
<td>2</td>
<td>21.91435</td>
<td>43.9086</td>
<td>39.4836</td>
<td>60.53955</td>
<td>14.9129</td>
<td>12.88245</td>
</tr>
<tr>
<td>'SIN2'</td>
<td>2</td>
<td>78.54595</td>
<td>1.60925</td>
<td>0.973577</td>
<td>73.7664</td>
<td>4.589225</td>
<td>0.264931</td>
</tr>
<tr>
<td>'SIN3'</td>
<td>2</td>
<td>19.6242</td>
<td>3.35879</td>
<td>1.339263</td>
<td>32.92415</td>
<td>7.497715</td>
<td>0.721379</td>
</tr>
<tr>
<td>'SIN4'</td>
<td>2</td>
<td>166.3695</td>
<td>0.548139</td>
<td>4.24984</td>
<td>189.0855</td>
<td>22.3281</td>
<td>0.099988</td>
</tr>
<tr>
<td>'SIN5'</td>
<td>2</td>
<td>24.15575</td>
<td>1.04256</td>
<td>0.753309</td>
<td>18.54625</td>
<td>1.7687</td>
<td>0.285259</td>
</tr>
<tr>
<td>'SIN6'</td>
<td>2</td>
<td>14.80325</td>
<td>0.083479</td>
<td>0.238039</td>
<td>18.04635</td>
<td>3.721265</td>
<td>0.05662</td>
</tr>
<tr>
<td>'SIN7'</td>
<td>2</td>
<td>11.1594</td>
<td>1.61855</td>
<td>6.060575</td>
<td>8.033975</td>
<td>2.63346</td>
<td>0.58617</td>
</tr>
<tr>
<td>'SIN12'</td>
<td>2</td>
<td>6.76763</td>
<td>0.1371</td>
<td>0.394779</td>
<td>17.00245</td>
<td>1.566452</td>
<td>0.200407</td>
</tr>
</tbody>
</table>

| 1.00 | 1.00 | 1.00 |

5293. 
6.00 
0.70 
2.0 
0.118 
0.166 
2.7E+07 
1 
25. 
1.5 
0.00 
30001 
0.235 | 2.000000 
0.300 | 4.800000 
0.350 | 7.200001 
0.400 | 9.600001 
0.450 | 12.50000 
0.500 | 15.80000 
0.550 | 20.00000 
0.580 | 24.00000 
0.600 | 30.00000 
0.600 | 200.0000 

'75 F, INCOLOY 903' 
158600. | 186500. | 6 | 20 
7 | -1.0 | 1 
70000. | 59900. 
60000. | 85300. 
50000. | 213100. 
40000. | 473900. 
35000. | 892100. 
33000. | 865100. 
32000. | 744100. 
3 | -1.0 | 2 
30000. | 2799400. 
29000. | 5631800. 
28000. | 2121200. 
5 | -1.0 | 1 

3 - 72
70000.  29000.
60000.  53100.
50000.  142700.
40000.  170500.
35000.  385900.
1  -1.0  2
30000.  1201600.
1  -1.0  1
28000.  614800.
3  -1.0  2
28000.  3796000.
27000.  1345600.
26000.  18940700.
0.00
2  0
1.0E+06
1.0E+36
0.15
2  0.000  3.987284
2  0.000  12.57616

Output File - DCTHCO

Copyright (C) 1990, California Institute of Technology. U.S. Government Sponsorship under NASA Contract NAS7-918 is acknowledged.

INPUT DATA

<table>
<thead>
<tr>
<th>DRIVERS</th>
<th>PARAMETER DISTRIBUTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WELD OFFSET (%)</td>
<td>Be(0.40, 0.40)</td>
</tr>
<tr>
<td></td>
<td>Be(0.00, 0.00)</td>
</tr>
<tr>
<td></td>
<td>TEST = 1.00</td>
</tr>
<tr>
<td>K WELD (OD)</td>
<td>Be(1.05, 1.45)</td>
</tr>
<tr>
<td>K WELD (ID)</td>
<td>Be(1.26, 1.74)</td>
</tr>
<tr>
<td>K GEOM (OD)</td>
<td>Be(1.21, 1.35)</td>
</tr>
<tr>
<td>LAMBDA RANDOM</td>
<td>k: U(2.00000, 2.00000)</td>
</tr>
<tr>
<td></td>
<td>COEFFICIENT OF VARIATION: 0.150</td>
</tr>
<tr>
<td></td>
<td>STRAIN GAGE FACTOR: 0.8666670</td>
</tr>
</tbody>
</table>

3 - 73
LAMBDA SINE \( k: U(2.00000, 2.00000) \)
COEFFICIENT OF VARIATION: 0.200
STRAIN GAGE FACTOR: 0.9333330

LAMBDA STATIC \( U(0.90000, 1.10000) \)
DYNAMIC STRESS ANALYSIS \( U(0.80000, 1.20000) \)
STATIC STRESS ANALYSIS \( U(0.90000, 1.10000) \)
STRESS CARRYOVER FACTORS
  IN-PLANE AXIAL \( U(0.40000, 0.60000) \)
  OUT-OF-PLANE AXIAL \( U(0.40000, 0.60000) \)
  IN-PLANE CIRCUMFERENTIAL \( U(0.40000, 0.60000) \)
  OUT-OF-PLANE CIRCUMFERENTIAL \( U(0.40000, 0.60000) \)

OVALITY ANALYSIS FACTOR \( U(0.85000, 1.15000) \)
LAMBDA KOFF \( U(0.80000, 1.20000) \)
DAMAGE MODEL ACCURACY \( U(\ln 0.25000, \ln 2.59001) \)

LOADS INPUT

<table>
<thead>
<tr>
<th>LOADS</th>
<th>P LOADS</th>
<th>T LOADS</th>
<th>M2 LOADS</th>
<th>M3 LOADS</th>
<th>V2 LOADS</th>
<th>V3 LOADS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(LBS)</td>
<td>(IN.-LBS)</td>
<td>(IN.-LBS)</td>
<td>(IN.-LBS)</td>
<td>(LBS)</td>
<td>(LBS)</td>
</tr>
<tr>
<td>STATIC</td>
<td>2138.0000</td>
<td>6820.0000</td>
<td>16775.0000</td>
<td>16775.0000</td>
<td>1080.0000</td>
<td>1080.0000</td>
</tr>
<tr>
<td>XP</td>
<td>42.7440</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>YP</td>
<td>28.0675</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>ZP</td>
<td>16.2390</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>XT</td>
<td>0.0000</td>
<td>145.4100</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>YT</td>
<td>0.0000</td>
<td>169.2600</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>ZT</td>
<td>0.0000</td>
<td>152.2900</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>XM2</td>
<td>0.0000</td>
<td>0.0000</td>
<td>41.6750</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>YM2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3 - 74
<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ZM2</td>
<td>0.0000</td>
<td>0.0000</td>
<td>42.1870</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>XM3</td>
<td>0.0000</td>
<td>0.0000</td>
<td>68.5355</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>YM3</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>202.6750</td>
<td>0.0000</td>
</tr>
<tr>
<td>ZM3</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>202.3050</td>
<td>0.0000</td>
</tr>
<tr>
<td>XV2</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>126.7550</td>
<td>0.0000</td>
</tr>
<tr>
<td>YV2</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>57.6890</td>
</tr>
<tr>
<td>SIN1</td>
<td>21.9144</td>
<td>43.9086</td>
<td>39.4836</td>
<td>60.5395</td>
<td>14.9129</td>
</tr>
<tr>
<td>SIN2</td>
<td>78.5460</td>
<td>1.6093</td>
<td>0.9736</td>
<td>73.7664</td>
<td>4.5892</td>
</tr>
<tr>
<td>SIN3</td>
<td>19.6242</td>
<td>3.3588</td>
<td>1.3393</td>
<td>32.9242</td>
<td>7.4977</td>
</tr>
<tr>
<td>SIN4</td>
<td>166.3695</td>
<td>0.5481</td>
<td>4.2498</td>
<td>189.0855</td>
<td>22.3281</td>
</tr>
<tr>
<td>SIN5</td>
<td>24.1558</td>
<td>1.0426</td>
<td>0.7533</td>
<td>18.5462</td>
<td>1.7687</td>
</tr>
<tr>
<td>SIN6</td>
<td>14.8032</td>
<td>0.0835</td>
<td>0.2380</td>
<td>18.0463</td>
<td>3.7213</td>
</tr>
<tr>
<td>SIN7</td>
<td>11.1594</td>
<td>1.6185</td>
<td>6.0606</td>
<td>8.0340</td>
<td>2.6335</td>
</tr>
<tr>
<td>SIN12</td>
<td>6.7676</td>
<td>0.1371</td>
<td>0.3948</td>
<td>17.0024</td>
<td>1.5665</td>
</tr>
</tbody>
</table>

**GEOMETRIC AND OTHER INPUT**

| K GEOM (ID) | 1.00 |
| K HOOP (OD) | 1.00 |
| K HOOP (ID) | 1.00 |
| LIMIT PRESSURE, PSI | 5293. |
| BEND RADIUS, IN. | 6.00 |
| WELD DISTANCE FROM ELBOW TANGENCY LINE, IN. | 0.700 |
| DUCT INSIDE DIAMETER, IN. | 2.00 |

3 - 75
MINIMUM WALL THICKNESS, IN.  0.1180
WALL THICKNESS AT BEND (ID), IN.  0.1660
ELASTIC MODULUS, PSI  0.270E+08
ANALYSIS LOCATION  1
ANGLE PHI (DEG)  25.0
STRESS-TIME HISTORY PERIOD, SEC  1.50
STRESS-TIME HISTORY NOISE FILTER, PSI  0.0
NUMBER OF TIME-VARYING LOADS  22
NUMBER OF POINTS IN HISTORIES  30001

MATERIAL INPUT

DESCRIPTION: 75 F, INCOLOY 903

YIELD STRENGTH  0.15860E+06
ULTIMATE STRENGTH  0.18650E+06
NUMBER OF POINTS  20

<table>
<thead>
<tr>
<th>ORIGINAL S/N</th>
<th>STRESS</th>
<th>LIFE</th>
<th>STRESS</th>
<th>RATIO</th>
<th>REGION</th>
<th>TRANSFORMED S/N</th>
<th>STRESS</th>
<th>LIFE</th>
</tr>
</thead>
<tbody>
<tr>
<td>STRESS</td>
<td>LIFE</td>
<td></td>
<td>STRESS</td>
<td>RATIO</td>
<td>REGION</td>
<td>STRESS</td>
<td>LIFE</td>
<td></td>
</tr>
<tr>
<td>0.70000E+05</td>
<td>59900.</td>
<td>-1.00</td>
<td>1</td>
<td>0.70000E+05</td>
<td>59900.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.60000E+05</td>
<td>85300.</td>
<td>-1.00</td>
<td>1</td>
<td>0.60000E+05</td>
<td>85300.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.50000E+05</td>
<td>213100.</td>
<td>-1.00</td>
<td>1</td>
<td>0.50000E+05</td>
<td>213100.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.40000E+05</td>
<td>473900.</td>
<td>-1.00</td>
<td>1</td>
<td>0.40000E+05</td>
<td>473900.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.35000E+05</td>
<td>892100.</td>
<td>-1.00</td>
<td>1</td>
<td>0.35000E+05</td>
<td>892100.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.33000E+05</td>
<td>865100.</td>
<td>-1.00</td>
<td>1</td>
<td>0.33000E+05</td>
<td>865100.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.32000E+05</td>
<td>744100.</td>
<td>-1.00</td>
<td>1</td>
<td>0.32000E+05</td>
<td>744100.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.30000E+05</td>
<td>2799400.</td>
<td>-1.00</td>
<td>2</td>
<td>0.30000E+05</td>
<td>2799400.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.29000E+05</td>
<td>5631800.</td>
<td>-1.00</td>
<td>2</td>
<td>0.29000E+05</td>
<td>5631800.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.28000E+05</td>
<td>2121200.</td>
<td>-1.00</td>
<td>2</td>
<td>0.28000E+05</td>
<td>2121200.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.70000E+05</td>
<td>29000.</td>
<td>-1.00</td>
<td>1</td>
<td>0.70000E+05</td>
<td>29000.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.60000E+05</td>
<td>53100.</td>
<td>-1.00</td>
<td>1</td>
<td>0.60000E+05</td>
<td>53100.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.50000E+05</td>
<td>142700.</td>
<td>-1.00</td>
<td>1</td>
<td>0.50000E+05</td>
<td>142700.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
There is 2 region(s) with data
And 0 region(s) to the right without data
The upper bound(s) of the region(s) are (cycles):

0.100E+07
0.100E+37

Exogenous information

Constraint on coefficient of variation, C: 0.1500

Explicit constraint on m for each region:

<table>
<thead>
<tr>
<th>REGION</th>
<th># OF POINTS</th>
<th>LOWER BOUND</th>
<th>UPPER BOUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>0.0000</td>
<td>3.9873</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>0.0000</td>
<td>12.5762</td>
</tr>
</tbody>
</table>

B lives: empirical

0.00100  0.274755E+05
0.00200  0.383248E+05
0.00300  0.505642E+05
0.00400  0.643003E+05
0.00500  0.785574E+05
0.00600  0.884030E+05
0.00700  0.999464E+05
0.00800  0.110974E+06
0.00900  0.122820E+06
0.01000  0.136070E+06
0.50000  0.713371E+09

Output File - LOWLIF

1, 5.E-5, 5603.765356757
2, 1.E-4, 5686.285311492

3 - 77
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1.5E-4</td>
<td>6433.169421466</td>
</tr>
<tr>
<td>4</td>
<td>2.E-4</td>
<td>7077.980999079</td>
</tr>
<tr>
<td>5</td>
<td>2.5E-4</td>
<td>7996.58950548</td>
</tr>
<tr>
<td>6</td>
<td>3.E-4</td>
<td>10592.64629652</td>
</tr>
<tr>
<td>7</td>
<td>3.5E-4</td>
<td>11409.4933516</td>
</tr>
<tr>
<td>8</td>
<td>4.E-4</td>
<td>12283.72670257</td>
</tr>
<tr>
<td>9</td>
<td>4.5E-4</td>
<td>13612.466679</td>
</tr>
<tr>
<td>10</td>
<td>5.E-4</td>
<td>13864.93582738</td>
</tr>
<tr>
<td>11</td>
<td>5.5E-4</td>
<td>15001.04129354</td>
</tr>
<tr>
<td>12</td>
<td>6.E-4</td>
<td>17990.54681255</td>
</tr>
<tr>
<td>13</td>
<td>6.5E-4</td>
<td>23196.74710228</td>
</tr>
<tr>
<td>14</td>
<td>7.E-4</td>
<td>24591.82586467</td>
</tr>
<tr>
<td>15</td>
<td>7.5E-4</td>
<td>26092.29722913</td>
</tr>
<tr>
<td>16</td>
<td>8.E-4</td>
<td>26543.75670674</td>
</tr>
<tr>
<td>17</td>
<td>8.5E-4</td>
<td>26745.60283963</td>
</tr>
<tr>
<td>18</td>
<td>9.E-4</td>
<td>26802.3800698</td>
</tr>
<tr>
<td>19</td>
<td>9.5E-4</td>
<td>26993.4418659</td>
</tr>
<tr>
<td>20</td>
<td>1.E-3</td>
<td>27475.5326694</td>
</tr>
<tr>
<td>21</td>
<td>1.05E-3</td>
<td>27823.33684902</td>
</tr>
<tr>
<td>22</td>
<td>1.1E-3</td>
<td>29152.07648564</td>
</tr>
<tr>
<td>23</td>
<td>1.15E-3</td>
<td>29171.93138802</td>
</tr>
<tr>
<td>24</td>
<td>1.2E-3</td>
<td>29573.79403915</td>
</tr>
<tr>
<td>25</td>
<td>1.25E-3</td>
<td>29983.66505427</td>
</tr>
<tr>
<td>26</td>
<td>1.3E-3</td>
<td>30020.49929504</td>
</tr>
<tr>
<td>27</td>
<td>1.35E-3</td>
<td>30730.58813945</td>
</tr>
<tr>
<td>28</td>
<td>1.4E-3</td>
<td>31818.28147166</td>
</tr>
<tr>
<td>29</td>
<td>1.45E-3</td>
<td>32078.43432697</td>
</tr>
<tr>
<td>30</td>
<td>1.5E-3</td>
<td>32312.58705008</td>
</tr>
<tr>
<td>31</td>
<td>1.55E-3</td>
<td>33443.5928183</td>
</tr>
<tr>
<td>32</td>
<td>1.6E-3</td>
<td>33944.00211847</td>
</tr>
<tr>
<td>33</td>
<td>1.65E-3</td>
<td>34073.0826797</td>
</tr>
<tr>
<td>34</td>
<td>1.7E-3</td>
<td>34446.13242596</td>
</tr>
<tr>
<td>35</td>
<td>1.75E-3</td>
<td>34628.64657622</td>
</tr>
<tr>
<td>36</td>
<td>1.8E-3</td>
<td>34912.88128041</td>
</tr>
<tr>
<td>37</td>
<td>1.85E-3</td>
<td>35636.18811894</td>
</tr>
<tr>
<td>38</td>
<td>1.9E-3</td>
<td>37006.21294047</td>
</tr>
<tr>
<td>39</td>
<td>1.95E-3</td>
<td>38092.36954628</td>
</tr>
<tr>
<td>40</td>
<td>2.E-3</td>
<td>38324.78814331</td>
</tr>
<tr>
<td>41</td>
<td>2.05E-3</td>
<td>39263.6030392</td>
</tr>
<tr>
<td>42</td>
<td>2.1E-3</td>
<td>40174.96787758</td>
</tr>
<tr>
<td>43</td>
<td>2.15E-3</td>
<td>40467.65864107</td>
</tr>
<tr>
<td>44</td>
<td>2.2E-3</td>
<td>40572.75490531</td>
</tr>
<tr>
<td>45</td>
<td>2.25E-3</td>
<td>40585.81106176</td>
</tr>
<tr>
<td>46</td>
<td>2.3E-3</td>
<td>40799.0300649</td>
</tr>
<tr>
<td>47</td>
<td>2.35E-3</td>
<td>41315.82068212</td>
</tr>
<tr>
<td>48</td>
<td>2.4E-3</td>
<td>41657.95489419</td>
</tr>
<tr>
<td>49</td>
<td>2.45E-3</td>
<td>41972.4804694</td>
</tr>
<tr>
<td>50</td>
<td>2.5E-3</td>
<td>42114.67488451</td>
</tr>
<tr>
<td>51</td>
<td>2.55E-3</td>
<td>42529.3518521</td>
</tr>
<tr>
<td>52</td>
<td>2.6E-3</td>
<td>42581.81576417</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---------</td>
<td>-----------------</td>
</tr>
<tr>
<td>53</td>
<td>2.65E-3</td>
<td>44327.46170315</td>
</tr>
<tr>
<td>54</td>
<td>2.7E-3</td>
<td>44817.43749491</td>
</tr>
<tr>
<td>55</td>
<td>2.75E-3</td>
<td>46465.8858277</td>
</tr>
<tr>
<td>56</td>
<td>2.8E-3</td>
<td>48511.14449324</td>
</tr>
<tr>
<td>57</td>
<td>2.85E-3</td>
<td>49314.87507409</td>
</tr>
<tr>
<td>58</td>
<td>2.9E-3</td>
<td>49613.19530952</td>
</tr>
<tr>
<td>59</td>
<td>2.95E-3</td>
<td>50021.7885656</td>
</tr>
<tr>
<td>60</td>
<td>3.0E-3</td>
<td>50564.21599362</td>
</tr>
<tr>
<td>61</td>
<td>3.05E-3</td>
<td>52221.61596956</td>
</tr>
<tr>
<td>62</td>
<td>3.1E-3</td>
<td>52489.29502605</td>
</tr>
<tr>
<td>63</td>
<td>3.15E-3</td>
<td>53484.15740996</td>
</tr>
<tr>
<td>64</td>
<td>3.2E-3</td>
<td>53544.35435706</td>
</tr>
<tr>
<td>65</td>
<td>3.25E-3</td>
<td>53772.27288086</td>
</tr>
<tr>
<td>66</td>
<td>3.3E-3</td>
<td>54502.37085461</td>
</tr>
<tr>
<td>67</td>
<td>3.35E-3</td>
<td>54778.57663731</td>
</tr>
<tr>
<td>68</td>
<td>3.4E-3</td>
<td>55165.42363888</td>
</tr>
<tr>
<td>69</td>
<td>3.45E-3</td>
<td>56459.1586717</td>
</tr>
<tr>
<td>70</td>
<td>3.5E-3</td>
<td>56656.17288078</td>
</tr>
<tr>
<td>71</td>
<td>3.55E-3</td>
<td>57372.66680184</td>
</tr>
<tr>
<td>72</td>
<td>3.6E-3</td>
<td>59359.49645979</td>
</tr>
<tr>
<td>73</td>
<td>3.65E-3</td>
<td>59501.69612314</td>
</tr>
<tr>
<td>74</td>
<td>3.7E-3</td>
<td>60825.8373782</td>
</tr>
<tr>
<td>75</td>
<td>3.75E-3</td>
<td>60952.32209879</td>
</tr>
<tr>
<td>76</td>
<td>3.8E-3</td>
<td>61266.72189539</td>
</tr>
<tr>
<td>77</td>
<td>3.85E-3</td>
<td>61541.91532104</td>
</tr>
<tr>
<td>78</td>
<td>3.9E-3</td>
<td>62831.75816497</td>
</tr>
<tr>
<td>79</td>
<td>3.95E-3</td>
<td>63547.40623241</td>
</tr>
<tr>
<td>80</td>
<td>4.0E-3</td>
<td>64300.33685851</td>
</tr>
<tr>
<td>81</td>
<td>4.05E-3</td>
<td>64990.7651771</td>
</tr>
<tr>
<td>82</td>
<td>4.1E-3</td>
<td>65693.61651306</td>
</tr>
<tr>
<td>83</td>
<td>4.15E-3</td>
<td>67062.36182379</td>
</tr>
<tr>
<td>84</td>
<td>4.2E-3</td>
<td>67952.65012623</td>
</tr>
<tr>
<td>85</td>
<td>4.25E-3</td>
<td>67966.85507035</td>
</tr>
<tr>
<td>86</td>
<td>4.3E-3</td>
<td>68414.1171338</td>
</tr>
<tr>
<td>87</td>
<td>4.35E-3</td>
<td>68526.89219322</td>
</tr>
<tr>
<td>88</td>
<td>4.4E-3</td>
<td>68860.78294691</td>
</tr>
<tr>
<td>89</td>
<td>4.45E-3</td>
<td>70528.3458314</td>
</tr>
<tr>
<td>90</td>
<td>4.5E-3</td>
<td>71379.60992727</td>
</tr>
<tr>
<td>91</td>
<td>4.55E-3</td>
<td>71678.38306004</td>
</tr>
<tr>
<td>92</td>
<td>4.6E-3</td>
<td>71695.41031714</td>
</tr>
<tr>
<td>93</td>
<td>4.65E-3</td>
<td>73126.40512159</td>
</tr>
<tr>
<td>94</td>
<td>4.7E-3</td>
<td>74014.94263623</td>
</tr>
<tr>
<td>95</td>
<td>4.75E-3</td>
<td>74873.24701067</td>
</tr>
<tr>
<td>96</td>
<td>4.8E-3</td>
<td>75093.57496214</td>
</tr>
<tr>
<td>97</td>
<td>4.85E-3</td>
<td>75901.18488815</td>
</tr>
<tr>
<td>98</td>
<td>4.9E-3</td>
<td>76837.83908576</td>
</tr>
<tr>
<td>99</td>
<td>4.95E-3</td>
<td>76976.54838642</td>
</tr>
<tr>
<td>100</td>
<td>5.0E-3</td>
<td>78557.42795391</td>
</tr>
<tr>
<td>101</td>
<td>5.05E-3</td>
<td>78992.00096167</td>
</tr>
<tr>
<td>102</td>
<td>5.1E-3</td>
<td>79229.39570199</td>
</tr>
</tbody>
</table>
103,  5.15E-3,  79655.8753819
104,  5.2E-3,  79992.97567942
105,  5.25E-3,  80408.01544155
106,  5.3E-3,  81831.58969958
107,  5.35E-3,  82089.75634541
108,  5.4E-3,  82651.34975836
109,  5.45E-3,  83872.60081398
110,  5.5E-3,  85402.48252511
111,  5.55E-3,  85451.73880384
112,  5.6E-3,  85912.67397663
113,  5.65E-3,  86041.16338772
114,  5.7E-3,  86152.71655872
115,  5.75E-3,  86959.73810709
116,  5.8E-3,  87492.94913473
117,  5.85E-3,  87686.02957454
118,  5.9E-3,  88071.36981785
119,  5.95E-3,  88282.07265443
120,  6.E-3,  88403.03459386
121,  6.05E-3,  89183.98322008
122,  6.1E-3,  90536.43212354
123,  6.15E-3,  91120.61809887
124,  6.2E-3,  91948.27461359
125,  6.25E-3,  92638.90366091
126,  6.3E-3,  92853.75233030
127,  6.35E-3,  93050.65487485
128,  6.4E-3,  93524.7649977
129,  6.45E-3,  94354.12555006
130,  6.5E-3,  94792.44497588
131,  6.55E-3,  95745.49949854
132,  6.6E-3,  97765.41234892
133,  6.65E-3,  98664.81561846
134,  6.7E-3,  98769.64161344
135,  6.75E-3,  99395.8769087
136,  6.8E-3,  99079.62891364
137,  6.85E-3,  99121.49305396
138,  6.9E-3,  99839.57108528
139,  6.95E-3,  99852.70559686
140,  7.E-3,  99946.41616208
141,  7.05E-3,  99962.75543066
142,  7.1E-3,  100080.0446134
143,  7.15E-3,  100218.3024798
144,  7.2E-3,  101669.104322
145,  7.25E-3,  101816.5907939
146,  7.3E-3,  102081.8704252
147,  7.35E-3,  102318.2447821
148,  7.4E-3,  103613.7512834
149,  7.45E-3,  104392.6824486
150,  7.5E-3,  104418.6836832
151,  7.55E-3,  104657.3606114
152,  7.6E-3,  105911.055323

3 - 80
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>153</td>
<td>7.65E-3</td>
<td>106932.51511</td>
</tr>
<tr>
<td>154</td>
<td>7.7E-3</td>
<td>107331.0389073</td>
</tr>
<tr>
<td>155</td>
<td>7.75E-3</td>
<td>108021.7003811</td>
</tr>
<tr>
<td>156</td>
<td>7.8E-3</td>
<td>108491.4387238</td>
</tr>
<tr>
<td>157</td>
<td>7.85E-3</td>
<td>109627.7429307</td>
</tr>
<tr>
<td>158</td>
<td>7.9E-3</td>
<td>109760.502436</td>
</tr>
<tr>
<td>159</td>
<td>7.95E-3</td>
<td>110859.1263592</td>
</tr>
<tr>
<td>160</td>
<td>8.E-3</td>
<td>110974.1482473</td>
</tr>
<tr>
<td>161</td>
<td>8.05E-3</td>
<td>111745.2881768</td>
</tr>
<tr>
<td>162</td>
<td>8.1E-3</td>
<td>112218.4228104</td>
</tr>
<tr>
<td>163</td>
<td>8.15E-3</td>
<td>112682.0621298</td>
</tr>
<tr>
<td>164</td>
<td>8.2E-3</td>
<td>114015.0054024</td>
</tr>
<tr>
<td>165</td>
<td>8.25E-3</td>
<td>114196.7326355</td>
</tr>
<tr>
<td>166</td>
<td>8.3E-3</td>
<td>115794.9572814</td>
</tr>
<tr>
<td>167</td>
<td>8.35E-3</td>
<td>115807.1656825</td>
</tr>
<tr>
<td>168</td>
<td>8.4E-3</td>
<td>115871.3692813</td>
</tr>
<tr>
<td>169</td>
<td>8.45E-3</td>
<td>117110.3954834</td>
</tr>
<tr>
<td>170</td>
<td>8.5E-3</td>
<td>117528.4808907</td>
</tr>
<tr>
<td>171</td>
<td>8.55E-3</td>
<td>117735.2485667</td>
</tr>
<tr>
<td>172</td>
<td>8.6E-3</td>
<td>117755.6719641</td>
</tr>
<tr>
<td>173</td>
<td>8.65E-3</td>
<td>117984.5071406</td>
</tr>
<tr>
<td>174</td>
<td>8.7E-3</td>
<td>118379.332936</td>
</tr>
<tr>
<td>175</td>
<td>8.75E-3</td>
<td>119797.4205213</td>
</tr>
<tr>
<td>176</td>
<td>8.8E-3</td>
<td>121633.2756584</td>
</tr>
<tr>
<td>177</td>
<td>8.85E-3</td>
<td>122248.3354606</td>
</tr>
<tr>
<td>178</td>
<td>8.9E-3</td>
<td>122588.7987535</td>
</tr>
<tr>
<td>179</td>
<td>8.95E-3</td>
<td>122778.3892267</td>
</tr>
<tr>
<td>180</td>
<td>9.E-3</td>
<td>122819.5130249</td>
</tr>
<tr>
<td>181</td>
<td>9.05E-3</td>
<td>122951.1159032</td>
</tr>
<tr>
<td>182</td>
<td>9.1E-3</td>
<td>123072.1599377</td>
</tr>
<tr>
<td>183</td>
<td>9.15E-3</td>
<td>124205.9447018</td>
</tr>
<tr>
<td>184</td>
<td>9.2E-3</td>
<td>124692.6470904</td>
</tr>
<tr>
<td>185</td>
<td>9.25E-3</td>
<td>125857.7661101</td>
</tr>
<tr>
<td>186</td>
<td>9.3E-3</td>
<td>125918.3411274</td>
</tr>
<tr>
<td>187</td>
<td>9.35E-3</td>
<td>126313.9718308</td>
</tr>
<tr>
<td>188</td>
<td>9.4E-3</td>
<td>126473.3023551</td>
</tr>
<tr>
<td>189</td>
<td>9.45E-3</td>
<td>127291.2592762</td>
</tr>
<tr>
<td>190</td>
<td>9.5E-3</td>
<td>128178.827365</td>
</tr>
<tr>
<td>191</td>
<td>9.55E-3</td>
<td>128187.0790466</td>
</tr>
<tr>
<td>192</td>
<td>9.6E-3</td>
<td>129780.1010373</td>
</tr>
<tr>
<td>193</td>
<td>9.65E-3</td>
<td>130930.0785701</td>
</tr>
<tr>
<td>194</td>
<td>9.7E-3</td>
<td>131940.5187697</td>
</tr>
<tr>
<td>195</td>
<td>9.75E-3</td>
<td>132256.5441974</td>
</tr>
<tr>
<td>196</td>
<td>9.8E-3</td>
<td>132812.2435942</td>
</tr>
<tr>
<td>197</td>
<td>9.85E-3</td>
<td>133010.3251245</td>
</tr>
<tr>
<td>198</td>
<td>9.9E-3</td>
<td>135402.23056</td>
</tr>
<tr>
<td>199</td>
<td>9.95E-3</td>
<td>135721.5964869</td>
</tr>
<tr>
<td>200</td>
<td>1.E-2</td>
<td>136070.0289122</td>
</tr>
</tbody>
</table>
RESULTS OF INFORMATION AGGREGATION CALCULATIONS

95% CONFIDENCE INTERVALS ON C AND m FOR EACH REGION

REGION: 1
Io = ( 0.080228861, 0.192291881)
Jo = ( 2.637740759, 4.360046378)

REGION: 2
Io = ( 0.031044615, 0.121979338)
Jo = (-8.169760025, 26.791736399)

POINT ESTIMATES OF C AND m FOR EACH REGION

<table>
<thead>
<tr>
<th>REGION</th>
<th>E(C)</th>
<th>E(m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.113254264</td>
<td>3.498894</td>
</tr>
<tr>
<td>2</td>
<td>0.049734403</td>
<td>9.310988</td>
</tr>
</tbody>
</table>

RANGE ON m FOR EACH REGION IMPLIED BY C CONSTRAINT

<table>
<thead>
<tr>
<th>REGION</th>
<th>LOWER BOUND</th>
<th>UPPER BOUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.0105</td>
<td>5.8711</td>
</tr>
<tr>
<td>2</td>
<td>6.0459</td>
<td>INFINITY</td>
</tr>
</tbody>
</table>

POSTERIOR CREDIBILITY RANGE ON m FOR EACH REGION

<table>
<thead>
<tr>
<th>REGION</th>
<th>LOWER BOUND</th>
<th>UPPER BOUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.0105</td>
<td>3.9873</td>
</tr>
<tr>
<td>2</td>
<td>6.0459</td>
<td>12.5762</td>
</tr>
</tbody>
</table>

PARAMETER VALUES FOR MEDIAN S/N CURVE

3 - 82
NUMBER OF REGIONS: 2  \( E(\beta_0) = 10.9339 \)  \( E(k) = 14.2524 \)

<table>
<thead>
<tr>
<th>REGION</th>
<th>( m )</th>
<th>( K )</th>
<th>LIFE BOUND</th>
<th>STRESS BOUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.49891</td>
<td>0.15780E+07</td>
<td>0.100E+07</td>
<td>0.30429E+05</td>
</tr>
<tr>
<td>2</td>
<td>9.31103</td>
<td>0.13418E+06</td>
<td>0.100E+37</td>
<td>0.00000E+00</td>
</tr>
</tbody>
</table>

### 3.B.3 HPOTP Heat Exchanger Coil HCF Analysis Files

Selected input and output files for the HPOTP heat exchanger coil “all driver” analysis are given here. The analysis program HEXHCF requires two input files, HEXHCD and RELATD, along with the force history files. Annotated examples of the data file format for HEXHCD are given in Figure 6-5. Related material data was not used for this component and hence the RELATD file was empty. The input file HEXHCD is given below. Section 6.1.10.1 contains a description of the input variables and a user’s guide for running HEXHCF.

The output files from a HEXHCF run are HEXHCO, LOWLIF, DUMP, RELATO, and IOUTPR. The HEXHCO, LOWLIF, and DUMP files from an “all drivers” analysis of the HEX coil are given below. The HEXHCO file contains an echo of the input data, output from the S/N material model, and the B lives. The LOWLIF file contains the lowest 200 (1% of total simulated) fatigue failure lives for the discharge duct, and are shown plotted in Figure 3-21. The DUMP file contains the results of the materials characterization calculations, including estimated values of the S/N curve parameters.

**Input File - HEXHCD**

```
675
0
1
20000
2
0
10
0.001
0.002
0.003
0.004
0.005
0.006
0.007
0.008
0.009
0.01
0.10 0.10 0.00 0.00 0.0 0.0
```
0.00 0.00 0.00 0.00 0.0 0.0
1.00
1.00 1.00 0.00 0.00 0.0 0.0
1.20 3.50 0.1304 0.5652 10. 10.
0.1885 0.1915 0.50 0.50 0.5 20.
0.0113 0.0157 0.27273 0.27273 0.5 20.
2.00 2.00 0.15 1.00
2.00 2.00 0.20 1.00
486. 666. 29. 56.5
799. 908. 49.5 48.
3808. 4177. 69. 69.
0.50 1.50
0.80 1.20
0.80 1.20
0.90 1.10
0.80 1.20
0.60 1.40
-1.38629 0.95166
6
0.00 0.00 -0.07214 0.00 0.00 0.00
'XP' 1 0.856685 0.0 0.0 0.0 0.0 0.0
'YP' 1 0.62078 0.0 0.0 0.0 0.0 0.0
'XM3' 1 0.0 0.0 0.0 0.14102 0.0 0.0
'YM3' 1 0.0 0.0 0.0 0.355475 0.0 0.0
'SIN1' 2 0.269004 0.003043 0.009638 0.20535 0.347965 0.051646
'AERO' 3 0.0 0.0 0.0 0.007179 0.0 0.0
1.0 1.0 1.0 1.0
3640.
2
85.
1.00
0.0
17801
29000000. 8.8E-06 0.30
0.235 2.000000
0.300 4.800000
0.350 7.200001
0.400 9.600001
0.450 12.50000
0.500 15.80000
0.550 20.00000
0.580 24.00000
0.600 30.00000
0.600 200.0000
6
21.95 0.001
55.77 0.002
144.85 0.005
322.73 0.010
1945.90 0.050

3 - 84
50688.0  0.660  
'70 F, 321 STAINLESS STEEL ALLOY - WELDED'  
27900.  76800.  1  13  
13  -1.0  1  
40000.  1000.  
40000.  3000.  
40000.  4000.  
40000.  5000.  
40000.  6000.  
30000.  23000.  
30000.  66000.  
25000.  72000.  
25000.  190000.  
20000.  789000.  
20000.  1070000.  
20000.  1450000.  
0.00  
1  0  
1.0E+36  
0.00  
0  0.000  0.000  
0.0  0.0  0.0  

Output File - HEXHCO  

Copyright (C) 1990, California Institute of Technology. U.S. Government Sponsorship under NASA Contract NAS7-918 is acknowledged.  

<table>
<thead>
<tr>
<th>INPUT DATA</th>
<th>PARAMETER DISTRIBUTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RHO</td>
</tr>
<tr>
<td>DRIVERS</td>
<td></td>
</tr>
<tr>
<td>WELD OFFSET (%)</td>
<td>Be(0.10, 0.10)</td>
</tr>
<tr>
<td></td>
<td>Be(0.00, 0.00)</td>
</tr>
<tr>
<td></td>
<td>TEST = 1.00</td>
</tr>
<tr>
<td>K WELD (OD)</td>
<td>Be(1.00, 1.00)</td>
</tr>
<tr>
<td>K WELD (ID)</td>
<td>Be(1.20, 3.50)</td>
</tr>
<tr>
<td>INNER DIAMETER</td>
<td>Be(0.1885, 0.1915)</td>
</tr>
<tr>
<td>WALL THICKNESS</td>
<td>Be(0.0113, 0.0157)</td>
</tr>
</tbody>
</table>

3 - 85
LAMBDARANDOM

\[ k: U(2.00000, 2.00000) \]

COEFFICIENT OF VARIATION: 0.150

STRAIN GAGE FACTOR: 1.0000000

LAMBDA SINE

\[ k: U(2.00000, 2.00000) \]

COEFFICIENT OF VARIATION: 0.200

STRAIN GAGE FACTOR: 1.0000000

\[
\begin{array}{cc}
\text{MU} & \text{SIGMA} \\
\hline
\text{INNER TEMPERATURE} & \text{NORMAL: } U(486.0, 666.0) \quad U(29.0, 56.5) \\
\text{OUTER TEMPERATURE} & \text{NORMAL: } U(799.0, 908.0) \quad U(49.5, 48.0) \\
\text{INNER PRESSURE} & \text{NORMAL: } U(3808.0, 4177.0) \quad U(69.0, 69.0) \\
\text{DYNAMIC AERO LOAD FACTOR} & U(0.50000, 1.50000) \\
\text{STATIC AERO LOAD FACTOR} & U(0.80000, 1.20000) \\
\text{DYNAMIC STRESS ANALYSIS} & U(0.80000, 1.20000) \\
\text{AERO STRESS ANALYSIS} & U(0.90000, 1.10000) \\
\text{LAMBDA KOFF} & U(0.80000, 1.20000) \\
\text{NEUBERS RULE} & U(0.60000, 1.40000) \\
\text{DAMAGE MODEL ACCURACY} & U(ln 0.25000, ln 2.59001) \\
\end{array}
\]

LOADS INPUT

<table>
<thead>
<tr>
<th>P LOADS (LBS)</th>
<th>T LOADS (IN.-LBS)</th>
<th>M2 LOADS (IN.-LBS)</th>
<th>M3 LOADS (IN.-LBS)</th>
<th>V2 LOADS (LBS)</th>
<th>V3 LOADS (LBS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000000</td>
<td>0.000000</td>
<td>-0.072140</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.000000</td>
</tr>
<tr>
<td>XP 0.856685</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.000000</td>
</tr>
<tr>
<td>YP 0.620780</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.000000</td>
</tr>
<tr>
<td>XM3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3 - 86
<table>
<thead>
<tr>
<th>YM3</th>
<th>0.000000</th>
<th>0.000000</th>
<th>0.000000</th>
<th>0.141020</th>
<th>0.000000</th>
<th>0.000000</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIN1</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.355475</td>
<td>0.000000</td>
<td>0.000000</td>
</tr>
<tr>
<td>AERO</td>
<td>0.269884</td>
<td>0.003043</td>
<td>0.009638</td>
<td>0.205350</td>
<td>0.347965</td>
<td>0.051646</td>
</tr>
<tr>
<td></td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.071790</td>
<td>0.000000</td>
<td>0.000000</td>
</tr>
</tbody>
</table>

**GEOMETRIC AND OTHER INPUT**

- **K GEOM (OD)**: 1.00
- **K GEOM (ID)**: 1.00
- **K HOOP (OD)**: 1.00
- **K HOOP (ID)**: 1.00
- **EXTERNAL PRESSURE, PSI**: 3640.
- **ANALYSIS LOCATION**: 2
- **ANGLE THETA (DEGREES)**: 85.0
- **STRESS-TIME HISTORY PERIOD, SEC**: 1.00
- **STRESS-TIME HISTORY NOISE FILTER, PSI**: 0.0
- **NUMBER OF TIME-VARYING LOADS**: 6
- **NUMBER OF POINTS IN HISTORIES**: 17801
- **ANGLE THETA (RADIANS)**: 1.48
- **ELASTIC MODULUS, PSI**: 0.290E+08
- **COEFF OF THERMAL EXPANSION**: 0.88000000E-05
- **POISSONS RATIO**: 0.300

**STRESS-STRAIN CURVE INPUT**

- **MAXIMUM NUMBER OF SEGMENTS**: 6
STRESS-STRAIN PRODUCT  

<table>
<thead>
<tr>
<th>STRESS-STRAIN PRODUCT</th>
<th>STRAIN VALUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>21.95</td>
<td>0.00100</td>
</tr>
<tr>
<td>55.77</td>
<td>0.00200</td>
</tr>
<tr>
<td>144.85</td>
<td>0.00500</td>
</tr>
<tr>
<td>322.73</td>
<td>0.01000</td>
</tr>
<tr>
<td>1945.90</td>
<td>0.05000</td>
</tr>
<tr>
<td>50688.00</td>
<td>0.66000</td>
</tr>
</tbody>
</table>

MATERIAL INPUT

DESCRIPTION: 70 F, 321 STAINLESS STEEL ALLOY - WELDED

YIELD STRENGTH 0.27900E+05

ULTIMATE STRENGTH 0.76800E+05

NUMBER OF POINTS 13

<table>
<thead>
<tr>
<th>ORIGINAL S/N</th>
<th>STRESS</th>
<th>LIFE</th>
<th>STRESS RATIO</th>
<th>REGION</th>
<th>TRANSFORMED S/N</th>
<th>STRESS</th>
<th>LIFE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.40000E+05</td>
<td>1000.</td>
<td>-1.00</td>
<td>1</td>
<td>0.40000E+05</td>
<td>1000.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.40000E+05</td>
<td>2000.</td>
<td>-1.00</td>
<td>1</td>
<td>0.40000E+05</td>
<td>2000.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.40000E+05</td>
<td>3000.</td>
<td>-1.00</td>
<td>1</td>
<td>0.40000E+05</td>
<td>3000.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.40000E+05</td>
<td>4000.</td>
<td>-1.00</td>
<td>1</td>
<td>0.40000E+05</td>
<td>4000.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.40000E+05</td>
<td>5000.</td>
<td>-1.00</td>
<td>1</td>
<td>0.40000E+05</td>
<td>5000.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.40000E+05</td>
<td>6000.</td>
<td>-1.00</td>
<td>1</td>
<td>0.40000E+05</td>
<td>6000.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.30000E+05</td>
<td>23000.</td>
<td>-1.00</td>
<td>1</td>
<td>0.30000E+05</td>
<td>23000.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.30000E+05</td>
<td>66000.</td>
<td>-1.00</td>
<td>1</td>
<td>0.30000E+05</td>
<td>66000.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.25000E+05</td>
<td>72000.</td>
<td>-1.00</td>
<td>1</td>
<td>0.25000E+05</td>
<td>72000.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.25000E+05</td>
<td>190000.</td>
<td>-1.00</td>
<td>1</td>
<td>0.25000E+05</td>
<td>190000.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.20000E+05</td>
<td>789000.</td>
<td>-1.00</td>
<td>1</td>
<td>0.20000E+05</td>
<td>789000.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.20000E+05</td>
<td>1070000.</td>
<td>-1.00</td>
<td>1</td>
<td>0.20000E+05</td>
<td>1070000.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.20000E+05</td>
<td>1450000.</td>
<td>-1.00</td>
<td>1</td>
<td>0.20000E+05</td>
<td>1450000.</td>
<td></td>
</tr>
</tbody>
</table>

THERE IS 1 REGION(S) WITH DATA
AND 0 REGION(S) TO THE RIGHT WITHOUT DATA
THE UPPER BOUND(S) OF THE REGION(S) ARE (CYCLES):

0.100E+37

EXOGENOUS INFORMATION

CONSTRAINT ON COEFFICIENT OF VARIATION, C: 0.0000

EXPLICIT CONSTRAINT ON m FOR EACH REGION:

<table>
<thead>
<tr>
<th>REGION</th>
<th># OF POINTS</th>
<th>LOWER BOUND</th>
<th>UPPER BOUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

B LIVES: EMPIRICAL

<table>
<thead>
<tr>
<th>Value</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00100</td>
<td>0.771838E+07</td>
</tr>
<tr>
<td>0.00200</td>
<td>0.110621E+08</td>
</tr>
<tr>
<td>0.00300</td>
<td>0.143306E+08</td>
</tr>
<tr>
<td>0.00400</td>
<td>0.181705E+08</td>
</tr>
<tr>
<td>0.00500</td>
<td>0.206006E+08</td>
</tr>
<tr>
<td>0.00600</td>
<td>0.245673E+08</td>
</tr>
<tr>
<td>0.00700</td>
<td>0.278451E+08</td>
</tr>
<tr>
<td>0.00800</td>
<td>0.301220E+08</td>
</tr>
<tr>
<td>0.00900</td>
<td>0.326067E+08</td>
</tr>
<tr>
<td>0.01000</td>
<td>0.359317E+08</td>
</tr>
<tr>
<td>0.50000</td>
<td>0.175421E+11</td>
</tr>
</tbody>
</table>

Output File - LOWLIF

1, 5.E-5, 1479781.289269
2, 1.E-4, 3004876.487258
3, 1.5E-4, 3445826.573824
4, 2.E-4, 3963816.260295
5, 2.5E-4, 4037528.09434
6, 3.E-4, 4105125.884641
7, 3.5E-4, 4380491.704167
8, 4.E-4, 4589202.440686
9, 4.5E-4, 5285659.351945
10, 5.E-4, 5348788.569105
11, 5.5E-4, 5448780.289697
12, 6.E-4, 5673497.315382
<p>| 13 | 6.5E-4 | 5.756503665433 |
| 14 | 7.0E-4 | 5.90112214788 |
| 15 | 7.5E-4 | 5.992467420463 |
| 16 | 8.0E-4 | 6.099130254685 |
| 17 | 8.5E-4 | 6.236753108872 |
| 18 | 9.0E-4 | 6.693325086817 |
| 19 | 9.5E-4 | 7.351647786689 |
| 20 | 1.0E-3 | 7.718383958808 |
| 21 | 1.05E-3 | 7.868177902472 |
| 22 | 1.1E-3 | 8.082424391728 |
| 23 | 1.15E-3 | 8.130867145248 |
| 24 | 1.2E-3 | 8.410800150164 |
| 25 | 1.25E-3 | 8.490666656294 |
| 26 | 1.3E-3 | 8.535148060287 |
| 27 | 1.35E-3 | 8.979207461742 |
| 28 | 1.4E-3 | 9.105088568738 |
| 29 | 1.45E-3 | 9.364738344999 |
| 30 | 1.5E-3 | 9.496224625237 |
| 31 | 1.55E-3 | 9.598273204801 |
| 32 | 1.6E-3 | 9.633790742194 |
| 33 | 1.65E-3 | 9.807188460706 |
| 34 | 1.7E-3 | 9.905755103738 |
| 35 | 1.75E-3 | 1.019280495354 |
| 36 | 1.8E-3 | 1.025239514266 |
| 37 | 1.85E-3 | 1.070530921556 |
| 38 | 1.9E-3 | 1.076791269693 |
| 39 | 1.95E-3 | 1.086734043723 |
| 40 | 2.0E-3 | 1.106207015081 |
| 41 | 2.05E-3 | 1.125564120545 |
| 42 | 2.1E-3 | 1.175144973611 |
| 43 | 2.15E-3 | 1.202347249597 |
| 44 | 2.2E-3 | 1.208532216353 |
| 45 | 2.25E-3 | 1.209546670234 |
| 46 | 2.3E-3 | 1.209725013585 |
| 47 | 2.35E-3 | 1.249106759957 |
| 48 | 2.4E-3 | 1.275863294092 |
| 49 | 2.45E-3 | 1.305746948806 |
| 50 | 2.5E-3 | 1.317385163135 |
| 51 | 2.55E-3 | 1.321051088621 |
| 52 | 2.6E-3 | 1.342754361267 |
| 53 | 2.65E-3 | 1.34656487826 |
| 54 | 2.7E-3 | 1.352369204964 |
| 55 | 2.75E-3 | 1.363161697477 |
| 56 | 2.8E-3 | 1.384629293406 |
| 57 | 2.85E-3 | 1.386063026477 |
| 58 | 2.9E-3 | 1.410926307464 |
| 59 | 2.95E-3 | 1.428492259893 |
| 60 | 3.0E-3 | 1.43306362891 |
| 61 | 3.05E-3 | 1.472821492948 |
| 62 | 3.1E-3 | 1.482987078647 |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>63</td>
<td>3.15E-3</td>
<td>15091244.21511</td>
</tr>
<tr>
<td>64</td>
<td>3.2E-3</td>
<td>15342974.0025</td>
</tr>
<tr>
<td>65</td>
<td>3.25E-3</td>
<td>15420074.75321</td>
</tr>
<tr>
<td>66</td>
<td>3.3E-3</td>
<td>15422893.78037</td>
</tr>
<tr>
<td>67</td>
<td>3.35E-3</td>
<td>15638511.28351</td>
</tr>
<tr>
<td>68</td>
<td>3.4E-3</td>
<td>15946114.93471</td>
</tr>
<tr>
<td>69</td>
<td>3.45E-3</td>
<td>15980524.53372</td>
</tr>
<tr>
<td>70</td>
<td>3.5E-3</td>
<td>16279868.83655</td>
</tr>
<tr>
<td>71</td>
<td>3.55E-3</td>
<td>16375437.5627</td>
</tr>
<tr>
<td>72</td>
<td>3.6E-3</td>
<td>16397943.39711</td>
</tr>
<tr>
<td>73</td>
<td>3.65E-3</td>
<td>16635475.21379</td>
</tr>
<tr>
<td>74</td>
<td>3.7E-3</td>
<td>16642019.32203</td>
</tr>
<tr>
<td>75</td>
<td>3.75E-3</td>
<td>16819534.35861</td>
</tr>
<tr>
<td>76</td>
<td>3.8E-3</td>
<td>16930107.7936</td>
</tr>
<tr>
<td>77</td>
<td>3.85E-3</td>
<td>17897167.9116</td>
</tr>
<tr>
<td>78</td>
<td>3.9E-3</td>
<td>18060883.97599</td>
</tr>
<tr>
<td>79</td>
<td>3.95E-3</td>
<td>18141358.47696</td>
</tr>
<tr>
<td>80</td>
<td>4.0E-3</td>
<td>18170490.68634</td>
</tr>
<tr>
<td>81</td>
<td>4.05E-3</td>
<td>18216391.60537</td>
</tr>
<tr>
<td>82</td>
<td>4.1E-3</td>
<td>18301817.92482</td>
</tr>
<tr>
<td>83</td>
<td>4.15E-3</td>
<td>18366179.92685</td>
</tr>
<tr>
<td>84</td>
<td>4.2E-3</td>
<td>18377286.10277</td>
</tr>
<tr>
<td>85</td>
<td>4.25E-3</td>
<td>18542064.30037</td>
</tr>
<tr>
<td>86</td>
<td>4.3E-3</td>
<td>18703119.18224</td>
</tr>
<tr>
<td>87</td>
<td>4.35E-3</td>
<td>18778146.2471</td>
</tr>
<tr>
<td>88</td>
<td>4.4E-3</td>
<td>19025340.88236</td>
</tr>
<tr>
<td>89</td>
<td>4.45E-3</td>
<td>19174037.51932</td>
</tr>
<tr>
<td>90</td>
<td>4.5E-3</td>
<td>19188576.59917</td>
</tr>
<tr>
<td>91</td>
<td>4.55E-3</td>
<td>19338320.0896</td>
</tr>
<tr>
<td>92</td>
<td>4.6E-3</td>
<td>19421080.93617</td>
</tr>
<tr>
<td>93</td>
<td>4.65E-3</td>
<td>19462969.41708</td>
</tr>
<tr>
<td>94</td>
<td>4.7E-3</td>
<td>19818515.90651</td>
</tr>
<tr>
<td>95</td>
<td>4.75E-3</td>
<td>19991339.85726</td>
</tr>
<tr>
<td>96</td>
<td>4.8E-3</td>
<td>20154722.27965</td>
</tr>
<tr>
<td>97</td>
<td>4.85E-3</td>
<td>20323197.58953</td>
</tr>
<tr>
<td>98</td>
<td>4.9E-3</td>
<td>20424278.40202</td>
</tr>
<tr>
<td>99</td>
<td>4.95E-3</td>
<td>20516960.82745</td>
</tr>
<tr>
<td>100</td>
<td>5.0E-3</td>
<td>20600581.27911</td>
</tr>
<tr>
<td>101</td>
<td>5.05E-3</td>
<td>20982195.51449</td>
</tr>
<tr>
<td>102</td>
<td>5.1E-3</td>
<td>21286602.62778</td>
</tr>
<tr>
<td>103</td>
<td>5.15E-3</td>
<td>21536176.62897</td>
</tr>
<tr>
<td>104</td>
<td>5.2E-3</td>
<td>21619105.61789</td>
</tr>
<tr>
<td>105</td>
<td>5.25E-3</td>
<td>21692113.35097</td>
</tr>
<tr>
<td>106</td>
<td>5.3E-3</td>
<td>21820982.22142</td>
</tr>
<tr>
<td>107</td>
<td>5.35E-3</td>
<td>21979618.08444</td>
</tr>
<tr>
<td>108</td>
<td>5.4E-3</td>
<td>22168836.80603</td>
</tr>
<tr>
<td>109</td>
<td>5.45E-3</td>
<td>22259797.25835</td>
</tr>
<tr>
<td>110</td>
<td>5.5E-3</td>
<td>22653175.10462</td>
</tr>
<tr>
<td>111</td>
<td>5.55E-3</td>
<td>22925028.63644</td>
</tr>
<tr>
<td>112</td>
<td>5.6E-3</td>
<td>22984253.71787</td>
</tr>
</tbody>
</table>

3 - 91
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>113</td>
<td>5.65E-3</td>
<td>23529643.37564</td>
</tr>
<tr>
<td>114</td>
<td>5.7E-3</td>
<td>23556221.74841</td>
</tr>
<tr>
<td>115</td>
<td>5.75E-3</td>
<td>23880065.2457</td>
</tr>
<tr>
<td>116</td>
<td>5.8E-3</td>
<td>23992687.75068</td>
</tr>
<tr>
<td>117</td>
<td>5.85E-3</td>
<td>24290331.47328</td>
</tr>
<tr>
<td>118</td>
<td>5.9E-3</td>
<td>24330338.13695</td>
</tr>
<tr>
<td>119</td>
<td>5.95E-3</td>
<td>24555370.69535</td>
</tr>
<tr>
<td>120</td>
<td>6.E-3</td>
<td>24567304.15551</td>
</tr>
<tr>
<td>121</td>
<td>6.05E-3</td>
<td>24694668.57759</td>
</tr>
<tr>
<td>122</td>
<td>6.1E-3</td>
<td>24773379.48146</td>
</tr>
<tr>
<td>123</td>
<td>6.15E-3</td>
<td>24903674.65428</td>
</tr>
<tr>
<td>124</td>
<td>6.2E-3</td>
<td>24919553.96505</td>
</tr>
<tr>
<td>125</td>
<td>6.25E-3</td>
<td>24951568.50234</td>
</tr>
<tr>
<td>126</td>
<td>6.3E-3</td>
<td>25524327.86217</td>
</tr>
<tr>
<td>127</td>
<td>6.35E-3</td>
<td>25919175.18897</td>
</tr>
<tr>
<td>128</td>
<td>6.4E-3</td>
<td>26322117.84422</td>
</tr>
<tr>
<td>129</td>
<td>6.45E-3</td>
<td>26352051.25391</td>
</tr>
<tr>
<td>130</td>
<td>6.5E-3</td>
<td>26443563.88271</td>
</tr>
<tr>
<td>131</td>
<td>6.55E-3</td>
<td>26592214.12503</td>
</tr>
<tr>
<td>132</td>
<td>6.6E-3</td>
<td>26608410.70283</td>
</tr>
<tr>
<td>133</td>
<td>6.65E-3</td>
<td>26828702.36412</td>
</tr>
<tr>
<td>134</td>
<td>6.7E-3</td>
<td>26945248.00253</td>
</tr>
<tr>
<td>135</td>
<td>6.75E-3</td>
<td>27026953.52151</td>
</tr>
<tr>
<td>136</td>
<td>6.8E-3</td>
<td>27176462.20214</td>
</tr>
<tr>
<td>137</td>
<td>6.85E-3</td>
<td>27246360.5481</td>
</tr>
<tr>
<td>138</td>
<td>6.9E-3</td>
<td>27552759.52338</td>
</tr>
<tr>
<td>139</td>
<td>6.95E-3</td>
<td>27717394.02058</td>
</tr>
<tr>
<td>140</td>
<td>7.E-3</td>
<td>27845082.7874</td>
</tr>
<tr>
<td>141</td>
<td>7.05E-3</td>
<td>28264566.81855</td>
</tr>
<tr>
<td>142</td>
<td>7.1E-3</td>
<td>28267132.66918</td>
</tr>
<tr>
<td>143</td>
<td>7.15E-3</td>
<td>28508301.58202</td>
</tr>
<tr>
<td>144</td>
<td>7.2E-3</td>
<td>28517388.81253</td>
</tr>
<tr>
<td>145</td>
<td>7.25E-3</td>
<td>28770684.86102</td>
</tr>
<tr>
<td>146</td>
<td>7.3E-3</td>
<td>28808355.63171</td>
</tr>
<tr>
<td>147</td>
<td>7.35E-3</td>
<td>28974339.47578</td>
</tr>
<tr>
<td>148</td>
<td>7.4E-3</td>
<td>29130094.80862</td>
</tr>
<tr>
<td>149</td>
<td>7.45E-3</td>
<td>29131258.76974</td>
</tr>
<tr>
<td>150</td>
<td>7.5E-3</td>
<td>29194541.81925</td>
</tr>
<tr>
<td>151</td>
<td>7.55E-3</td>
<td>29294352.46579</td>
</tr>
<tr>
<td>152</td>
<td>7.6E-3</td>
<td>29388188.87586</td>
</tr>
<tr>
<td>153</td>
<td>7.65E-3</td>
<td>29444240.4738</td>
</tr>
<tr>
<td>154</td>
<td>7.7E-3</td>
<td>29541645.17309</td>
</tr>
<tr>
<td>155</td>
<td>7.75E-3</td>
<td>29643428.16885</td>
</tr>
<tr>
<td>156</td>
<td>7.8E-3</td>
<td>29693637.86088</td>
</tr>
<tr>
<td>157</td>
<td>7.85E-3</td>
<td>29714548.96468</td>
</tr>
<tr>
<td>158</td>
<td>7.9E-3</td>
<td>29801547.71799</td>
</tr>
<tr>
<td>159</td>
<td>7.95E-3</td>
<td>29892136.60004</td>
</tr>
<tr>
<td>160</td>
<td>8.E-3</td>
<td>30121980.7633</td>
</tr>
<tr>
<td>161</td>
<td>8.05E-3</td>
<td>30190071.31036</td>
</tr>
<tr>
<td>162</td>
<td>8.1E-3</td>
<td>30248124.40411</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----</td>
<td>--------------</td>
<td>------------------</td>
</tr>
<tr>
<td>163</td>
<td>8.15E-3</td>
<td>30325107.65089</td>
</tr>
<tr>
<td>164</td>
<td>8.2E-3</td>
<td>30436443.99758</td>
</tr>
<tr>
<td>165</td>
<td>8.25E-3</td>
<td>30489332.79314</td>
</tr>
<tr>
<td>166</td>
<td>8.3E-3</td>
<td>30675818.13157</td>
</tr>
<tr>
<td>167</td>
<td>8.35E-3</td>
<td>30869018.14745</td>
</tr>
<tr>
<td>168</td>
<td>8.4E-3</td>
<td>30871951.16941</td>
</tr>
<tr>
<td>169</td>
<td>8.45E-3</td>
<td>30978760.43506</td>
</tr>
<tr>
<td>170</td>
<td>8.5E-3</td>
<td>31077171.69862</td>
</tr>
<tr>
<td>171</td>
<td>8.55E-3</td>
<td>31085731.82913</td>
</tr>
<tr>
<td>172</td>
<td>8.6E-3</td>
<td>31159676.69033</td>
</tr>
<tr>
<td>173</td>
<td>8.65E-3</td>
<td>31218713.54831</td>
</tr>
<tr>
<td>174</td>
<td>8.7E-3</td>
<td>31273007.6537</td>
</tr>
<tr>
<td>175</td>
<td>8.75E-3</td>
<td>31547129.63778</td>
</tr>
<tr>
<td>176</td>
<td>8.8E-3</td>
<td>31605498.65852</td>
</tr>
<tr>
<td>177</td>
<td>8.85E-3</td>
<td>32024029.52725</td>
</tr>
<tr>
<td>178</td>
<td>8.9E-3</td>
<td>32138469.20102</td>
</tr>
<tr>
<td>179</td>
<td>8.95E-3</td>
<td>32282195.66175</td>
</tr>
<tr>
<td>180</td>
<td>9.E-3</td>
<td>32606701.98199</td>
</tr>
<tr>
<td>181</td>
<td>9.05E-3</td>
<td>32853094.97354</td>
</tr>
<tr>
<td>182</td>
<td>9.1E-3</td>
<td>32947818.33784</td>
</tr>
<tr>
<td>183</td>
<td>9.15E-3</td>
<td>33003821.70516</td>
</tr>
<tr>
<td>184</td>
<td>9.2E-3</td>
<td>33239335.65172</td>
</tr>
<tr>
<td>185</td>
<td>9.25E-3</td>
<td>33305328.50143</td>
</tr>
<tr>
<td>186</td>
<td>9.3E-3</td>
<td>33540405.78944</td>
</tr>
<tr>
<td>187</td>
<td>9.35E-3</td>
<td>33597649.86919</td>
</tr>
<tr>
<td>188</td>
<td>9.4E-3</td>
<td>33693346.1913</td>
</tr>
<tr>
<td>189</td>
<td>9.45E-3</td>
<td>33979652.59362</td>
</tr>
<tr>
<td>190</td>
<td>9.5E-3</td>
<td>33995480.32142</td>
</tr>
<tr>
<td>191</td>
<td>9.55E-3</td>
<td>34120349.04351</td>
</tr>
<tr>
<td>192</td>
<td>9.6E-3</td>
<td>34169209.30027</td>
</tr>
<tr>
<td>193</td>
<td>9.65E-3</td>
<td>34297569.66375</td>
</tr>
<tr>
<td>194</td>
<td>9.7E-3</td>
<td>34879640.79331</td>
</tr>
<tr>
<td>195</td>
<td>9.75E-3</td>
<td>34907666.94819</td>
</tr>
<tr>
<td>196</td>
<td>9.8E-3</td>
<td>34941274.0184</td>
</tr>
<tr>
<td>197</td>
<td>9.85E-3</td>
<td>35018956.23174</td>
</tr>
<tr>
<td>198</td>
<td>9.9E-3</td>
<td>35504039.43814</td>
</tr>
<tr>
<td>199</td>
<td>9.95E-3</td>
<td>35658398.83892</td>
</tr>
<tr>
<td>200</td>
<td>1.E-2</td>
<td>35931735.01375</td>
</tr>
</tbody>
</table>

Output File - DUMP

Copyright (C) 1990, California Institute of Technology. U.S. Government Sponsorship under NASA Contract NAS7-918 is acknowledged.

RESULTS OF INFORMATION AGGREGATION CALCULATIONS
95% CONFIDENCE INTERVALS ON C AND m FOR EACH REGION

REGION: 1  \[ \hat{\theta}_1 = (0.047421026, 0.113658328) \]
\[ \hat{\Omega}_1 = (7.13664079, 9.595369882) \]

POINT ESTIMATES OF C AND m FOR EACH REGION

<table>
<thead>
<tr>
<th>REGION</th>
<th>( \hat{E}(C) )</th>
<th>( \hat{E}(m) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.066941413</td>
<td>8.366017</td>
</tr>
</tbody>
</table>

POSTERIOR CREDIBILITY RANGE ON m FOR EACH REGION

<table>
<thead>
<tr>
<th>REGION</th>
<th>LOWER BOUND</th>
<th>UPPER BOUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7.1367</td>
<td>9.5954</td>
</tr>
</tbody>
</table>

PARAMETER VALUES FOR MEDIAN S/N CURVE

NUMBER OF REGIONS: 1  \[ \hat{E}(\theta_0) = 19.5380 \]
\[ \hat{E}(k) = 11.5536 \]

<table>
<thead>
<tr>
<th>REGION</th>
<th>m</th>
<th>k</th>
<th>LIFE BOUND</th>
<th>STRESS BOUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8.36602</td>
<td>0.10528E+06</td>
<td>0.100E+37</td>
<td>0.00000E+00</td>
</tr>
</tbody>
</table>

3.B.4 ATD-HPFTP Second Stage Turbine Disk LCF Analysis Files

Selected input and output files for the ATD-HPFTP second stage turbine disk "all driver" analysis are given here. The analysis program TRBPWA requires two input files: TRBPWD and RELATD. Annotated examples of the data file format for TRBPWD and RELATD input files are given in Figures 6-7 and 6-2. Related material data was not used for this component and hence the RELATD file was empty. The input file TRBPWD is given below. Section 6.2.3 contains a description of the input variables and a user's guide for running TRBPWA.

The output files from a TRBPWA run are TRBPWO, LOWLIF, DUMP, RELATO, and IOUTPR. The TRBPWO, LOWLIF, and DUMP files are given below. The TRBPWO
file contains an echo of the input data, output from the S/N material model, and the B-lives. The LOWLIF file contains the lowest 200 (1% of total simulated) fatigue failure lives for the ATD Disk, and are shown plotted in Figure 3-27. The DUMP file contains the results of the materials characterization calculations, including estimated values of the S/N curve parameters.

**Input File - TRBPWD**

```
675  
0     
1     
20000  
50  
2     
0     
0     
10     
0.001  
0.002  
0.003  
0.004  
0.005  
0.006  
0.007  
0.008  
0.009  
0.010  
-200. 200. 0.50 0.50 0.0 0.0  
200. 500. 0.00 0.00 10.0 10.0  
0.95  
37592. 507.  
0.80000 1.20000  
0.95000 1.05000  
1.41 2.18 159807. 38600.  
1915. 0.91325 4.4435  
14749. 0.04 0.07 101.72  
'PWA HPFTP 2ND TURBINE DISK'  
00000. 198000. 1 9  
9 -1.0 1  
160000. 636.  
160000. 677.  
160000. 1019.  
140000. 4743.  
130000. 3824.  
130000. 4163.  
120000. 3749.  
120000. 11349.  
110000. 39600.  
0.  
```
Output File - TRBPWO

Copyright (C) 1990, California Institute of Technology. U.S. Government Sponsorship under NASA Contract NAS7-918 is acknowledged.

INPUT DATA

DRIVERS

PARAMETER DISTRIBUTIONS

DELTA Tf  Be(-200.0, 200.0)  U(0.50000, 0.50000)  U(0.0, 0.0)
          Be( 200.0, 500.0)  U(0.00000, 0.00000)  U(10.0, 10.0)
          TEST = 0.95

SPEED (RPM)  NORMAL: MEAN = 37592.  STAND. DEV. = 507.

LAMBDA Kd    U(0.80000, 1.20000)

LAMBDA Kt    U(0.95000, 1.05000)

OTHER LOADS INPUT

STRESS ADJUSTMENT, Kd  1.410

STRESS CONCENTRATION, Kt  2.180

MECHANICAL STRESS (psi)  159807.0

ROTATIONAL SPEED (RPM)  38600.

STRESS DUE TO METAL TEMPERATURE (psi)  1915.0

SENSITIVITY OF METAL TEMPERATURE TO DELTA Tf  0.91325
SENSITIVITY OF STRESS DUE TO T_{metal} (PSI/F) 4.44

STRESS DUE TO THERMAL GRADIENT (PSI) 14749.0

SENSITIVITY OF THERMAL GRADIENT TO DELTA T_f
FOR DELTA T_f < 0 0.040
FOR DELTA T_f >= 0 0.070

SENSITIVITY OF STRESS DUE TO THERM. GRAD. (PSI/F) 101.72

MATERIAL INPUT

DESCRIPTION: PWA HPFTP 2ND TURBINE DISK

YIELD STRENGTH 0.00000E+00
ULTIMATE STRENGTH 0.19800E+06
NUMBER OF POINTS 9

<table>
<thead>
<tr>
<th>ORIGINAL S/N STRESS</th>
<th>STRESS LIFE</th>
<th>STRESS RATIO</th>
<th>REGION</th>
<th>TRANSFORMED S/N STRESS</th>
<th>TRANSFORMED S/N LIFE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.16000E+06</td>
<td>636.</td>
<td>-1.00</td>
<td>1</td>
<td>0.16000E+06</td>
<td>636.</td>
</tr>
<tr>
<td>0.16000E+06</td>
<td>677.</td>
<td>-1.00</td>
<td>1</td>
<td>0.16000E+06</td>
<td>677.</td>
</tr>
<tr>
<td>0.16000E+06</td>
<td>1019.</td>
<td>-1.00</td>
<td>1</td>
<td>0.16000E+06</td>
<td>1019.</td>
</tr>
<tr>
<td>0.14000E+06</td>
<td>4743.</td>
<td>-1.00</td>
<td>1</td>
<td>0.14000E+06</td>
<td>4743.</td>
</tr>
<tr>
<td>0.13000E+06</td>
<td>3824.</td>
<td>-1.00</td>
<td>1</td>
<td>0.13000E+06</td>
<td>3824.</td>
</tr>
<tr>
<td>0.13000E+06</td>
<td>4163.</td>
<td>-1.00</td>
<td>1</td>
<td>0.13000E+06</td>
<td>4163.</td>
</tr>
<tr>
<td>0.12000E+06</td>
<td>3749.</td>
<td>-1.00</td>
<td>1</td>
<td>0.12000E+06</td>
<td>3749.</td>
</tr>
<tr>
<td>0.12000E+06</td>
<td>11349.</td>
<td>-1.00</td>
<td>1</td>
<td>0.12000E+06</td>
<td>11349.</td>
</tr>
<tr>
<td>0.11000E+06</td>
<td>39600.</td>
<td>-1.00</td>
<td>1</td>
<td>0.11000E+06</td>
<td>39600.</td>
</tr>
</tbody>
</table>

THERE IS 1 REGION(S) WITH DATA
AND 0 REGION(S) TO THE RIGHT WITHOUT DATA
THE UPPER BOUND(S) OF THE REGION(S) ARE (CYCLES):
0.100E+37

EXOGENOUS INFORMATION
CONSTRAINT ON COEFFICIENT OF VARIATION, C: 0.0000

EXPLICIT CONSTRAINT ON m FOR EACH REGION:

<table>
<thead>
<tr>
<th>REGION</th>
<th># OF POINTS</th>
<th>LOWER BOUND</th>
<th>UPPER BOUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

B LIVES: EMPIRICAL

<table>
<thead>
<tr>
<th>Value</th>
<th>Empirical</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00100</td>
<td>0.121108E+03</td>
</tr>
<tr>
<td>0.00200</td>
<td>0.155309E+03</td>
</tr>
<tr>
<td>0.00300</td>
<td>0.180471E+03</td>
</tr>
<tr>
<td>0.00400</td>
<td>0.200357E+03</td>
</tr>
<tr>
<td>0.00500</td>
<td>0.214710E+03</td>
</tr>
<tr>
<td>0.00600</td>
<td>0.230961E+03</td>
</tr>
<tr>
<td>0.00700</td>
<td>0.251356E+03</td>
</tr>
<tr>
<td>0.00800</td>
<td>0.263503E+03</td>
</tr>
<tr>
<td>0.00900</td>
<td>0.281120E+03</td>
</tr>
<tr>
<td>0.01000</td>
<td>0.288462E+03</td>
</tr>
<tr>
<td>0.50000</td>
<td>0.411175E+04</td>
</tr>
</tbody>
</table>

Output File - LOWLIF

<table>
<thead>
<tr>
<th>Value</th>
<th>Empirical</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.500000E-04</td>
</tr>
<tr>
<td>2</td>
<td>0.100000E-03</td>
</tr>
<tr>
<td>3</td>
<td>0.150000E-03</td>
</tr>
<tr>
<td>4</td>
<td>0.200000E-03</td>
</tr>
<tr>
<td>5</td>
<td>0.250000E-03</td>
</tr>
<tr>
<td>6</td>
<td>0.300000E-03</td>
</tr>
<tr>
<td>7</td>
<td>0.350000E-03</td>
</tr>
<tr>
<td>8</td>
<td>0.400000E-03</td>
</tr>
<tr>
<td>9</td>
<td>0.450000E-03</td>
</tr>
<tr>
<td>10</td>
<td>0.500000E-03</td>
</tr>
<tr>
<td>11</td>
<td>0.550000E-03</td>
</tr>
<tr>
<td>12</td>
<td>0.600000E-03</td>
</tr>
<tr>
<td>13</td>
<td>0.650000E-03</td>
</tr>
<tr>
<td>14</td>
<td>0.700000E-03</td>
</tr>
<tr>
<td>15</td>
<td>0.750000E-03</td>
</tr>
<tr>
<td>16</td>
<td>0.800000E-03</td>
</tr>
<tr>
<td>17</td>
<td>0.850000E-03</td>
</tr>
<tr>
<td>18</td>
<td>0.900000E-03</td>
</tr>
<tr>
<td>19</td>
<td>0.950000E-03</td>
</tr>
<tr>
<td>20</td>
<td>0.100000E-02</td>
</tr>
<tr>
<td>21</td>
<td>0.105000E-02</td>
</tr>
<tr>
<td></td>
<td>Value</td>
</tr>
<tr>
<td>---</td>
<td>-----------</td>
</tr>
<tr>
<td>22</td>
<td>0.110000E-02</td>
</tr>
<tr>
<td>23</td>
<td>0.115000E-02</td>
</tr>
<tr>
<td>24</td>
<td>0.120000E-02</td>
</tr>
<tr>
<td>25</td>
<td>0.125000E-02</td>
</tr>
<tr>
<td>26</td>
<td>0.130000E-02</td>
</tr>
<tr>
<td>27</td>
<td>0.135000E-02</td>
</tr>
<tr>
<td>28</td>
<td>0.140000E-02</td>
</tr>
<tr>
<td>29</td>
<td>0.145000E-02</td>
</tr>
<tr>
<td>30</td>
<td>0.150000E-02</td>
</tr>
<tr>
<td>31</td>
<td>0.155000E-02</td>
</tr>
<tr>
<td>32</td>
<td>0.160000E-02</td>
</tr>
<tr>
<td>33</td>
<td>0.165000E-02</td>
</tr>
<tr>
<td>34</td>
<td>0.170000E-02</td>
</tr>
<tr>
<td>35</td>
<td>0.175000E-02</td>
</tr>
<tr>
<td>36</td>
<td>0.180000E-02</td>
</tr>
<tr>
<td>37</td>
<td>0.185000E-02</td>
</tr>
<tr>
<td>38</td>
<td>0.190000E-02</td>
</tr>
<tr>
<td>39</td>
<td>0.195000E-02</td>
</tr>
<tr>
<td>40</td>
<td>0.200000E-02</td>
</tr>
<tr>
<td>41</td>
<td>0.205000E-02</td>
</tr>
<tr>
<td>42</td>
<td>0.210000E-02</td>
</tr>
<tr>
<td>43</td>
<td>0.215000E-02</td>
</tr>
<tr>
<td>44</td>
<td>0.220000E-02</td>
</tr>
<tr>
<td>45</td>
<td>0.225000E-02</td>
</tr>
<tr>
<td>46</td>
<td>0.230000E-02</td>
</tr>
<tr>
<td>47</td>
<td>0.235000E-02</td>
</tr>
<tr>
<td>48</td>
<td>0.240000E-02</td>
</tr>
<tr>
<td>49</td>
<td>0.245000E-02</td>
</tr>
<tr>
<td>50</td>
<td>0.250000E-02</td>
</tr>
<tr>
<td>51</td>
<td>0.255000E-02</td>
</tr>
<tr>
<td>52</td>
<td>0.260000E-02</td>
</tr>
<tr>
<td>53</td>
<td>0.265000E-02</td>
</tr>
<tr>
<td>54</td>
<td>0.270000E-02</td>
</tr>
<tr>
<td>55</td>
<td>0.275000E-02</td>
</tr>
<tr>
<td>56</td>
<td>0.280000E-02</td>
</tr>
<tr>
<td>57</td>
<td>0.285000E-02</td>
</tr>
<tr>
<td>58</td>
<td>0.290000E-02</td>
</tr>
<tr>
<td>59</td>
<td>0.295000E-02</td>
</tr>
<tr>
<td>60</td>
<td>0.300000E-02</td>
</tr>
<tr>
<td>61</td>
<td>0.305000E-02</td>
</tr>
<tr>
<td>62</td>
<td>0.310000E-02</td>
</tr>
<tr>
<td>63</td>
<td>0.315000E-02</td>
</tr>
<tr>
<td>64</td>
<td>0.320000E-02</td>
</tr>
<tr>
<td>65</td>
<td>0.325000E-02</td>
</tr>
<tr>
<td>66</td>
<td>0.330000E-02</td>
</tr>
<tr>
<td>67</td>
<td>0.335000E-02</td>
</tr>
<tr>
<td>68</td>
<td>0.340000E-02</td>
</tr>
<tr>
<td>69</td>
<td>0.345000E-02</td>
</tr>
<tr>
<td>70</td>
<td>0.350000E-02</td>
</tr>
<tr>
<td>71</td>
<td>0.355000E-02</td>
</tr>
<tr>
<td></td>
<td>0.360000E-02</td>
</tr>
<tr>
<td>---</td>
<td>-------------</td>
</tr>
<tr>
<td>72</td>
<td>0.365000E-02</td>
</tr>
<tr>
<td>73</td>
<td>0.370000E-02</td>
</tr>
<tr>
<td>74</td>
<td>0.375000E-02</td>
</tr>
<tr>
<td>75</td>
<td>0.380000E-02</td>
</tr>
<tr>
<td>76</td>
<td>0.385000E-02</td>
</tr>
<tr>
<td>77</td>
<td>0.390000E-02</td>
</tr>
<tr>
<td>78</td>
<td>0.395000E-02</td>
</tr>
<tr>
<td>79</td>
<td>0.400000E-02</td>
</tr>
<tr>
<td>80</td>
<td>0.405000E-02</td>
</tr>
<tr>
<td>81</td>
<td>0.410000E-02</td>
</tr>
<tr>
<td>82</td>
<td>0.415000E-02</td>
</tr>
<tr>
<td>83</td>
<td>0.420000E-02</td>
</tr>
<tr>
<td>84</td>
<td>0.425000E-02</td>
</tr>
<tr>
<td>85</td>
<td>0.430000E-02</td>
</tr>
<tr>
<td>86</td>
<td>0.435000E-02</td>
</tr>
<tr>
<td>87</td>
<td>0.440000E-02</td>
</tr>
<tr>
<td>88</td>
<td>0.445000E-02</td>
</tr>
<tr>
<td>89</td>
<td>0.450000E-02</td>
</tr>
<tr>
<td>90</td>
<td>0.455000E-02</td>
</tr>
<tr>
<td>91</td>
<td>0.460000E-02</td>
</tr>
<tr>
<td>92</td>
<td>0.465000E-02</td>
</tr>
<tr>
<td>93</td>
<td>0.470000E-02</td>
</tr>
<tr>
<td>94</td>
<td>0.475000E-02</td>
</tr>
<tr>
<td>95</td>
<td>0.480000E-02</td>
</tr>
<tr>
<td>96</td>
<td>0.485000E-02</td>
</tr>
<tr>
<td>97</td>
<td>0.490000E-02</td>
</tr>
<tr>
<td>98</td>
<td>0.495000E-02</td>
</tr>
<tr>
<td>99</td>
<td>0.500000E-02</td>
</tr>
<tr>
<td>100</td>
<td>0.505000E-02</td>
</tr>
<tr>
<td>101</td>
<td>0.510000E-02</td>
</tr>
<tr>
<td>102</td>
<td>0.515000E-02</td>
</tr>
<tr>
<td>103</td>
<td>0.520000E-02</td>
</tr>
<tr>
<td>104</td>
<td>0.525000E-02</td>
</tr>
<tr>
<td>105</td>
<td>0.530000E-02</td>
</tr>
<tr>
<td>106</td>
<td>0.535000E-02</td>
</tr>
<tr>
<td>107</td>
<td>0.540000E-02</td>
</tr>
<tr>
<td>108</td>
<td>0.545000E-02</td>
</tr>
<tr>
<td>109</td>
<td>0.550000E-02</td>
</tr>
<tr>
<td>110</td>
<td>0.555000E-02</td>
</tr>
<tr>
<td>111</td>
<td>0.560000E-02</td>
</tr>
<tr>
<td>112</td>
<td>0.565000E-02</td>
</tr>
<tr>
<td>113</td>
<td>0.570000E-02</td>
</tr>
<tr>
<td>114</td>
<td>0.575000E-02</td>
</tr>
<tr>
<td>115</td>
<td>0.580000E-02</td>
</tr>
<tr>
<td>116</td>
<td>0.585000E-02</td>
</tr>
<tr>
<td>117</td>
<td>0.590000E-02</td>
</tr>
<tr>
<td>118</td>
<td>0.595000E-02</td>
</tr>
<tr>
<td>119</td>
<td>0.600000E-02</td>
</tr>
<tr>
<td>120</td>
<td>0.605000E-02</td>
</tr>
</tbody>
</table>

3 - 100
<table>
<thead>
<tr>
<th>122</th>
<th>0.610000E-02</th>
<th>232.023</th>
</tr>
</thead>
<tbody>
<tr>
<td>123</td>
<td>0.615000E-02</td>
<td>232.187</td>
</tr>
<tr>
<td>124</td>
<td>0.620000E-02</td>
<td>234.333</td>
</tr>
<tr>
<td>125</td>
<td>0.625000E-02</td>
<td>234.820</td>
</tr>
<tr>
<td>126</td>
<td>0.630000E-02</td>
<td>236.077</td>
</tr>
<tr>
<td>127</td>
<td>0.635000E-02</td>
<td>236.604</td>
</tr>
<tr>
<td>128</td>
<td>0.640000E-02</td>
<td>237.671</td>
</tr>
<tr>
<td>129</td>
<td>0.645000E-02</td>
<td>238.349</td>
</tr>
<tr>
<td>130</td>
<td>0.650000E-02</td>
<td>239.269</td>
</tr>
<tr>
<td>131</td>
<td>0.655000E-02</td>
<td>239.967</td>
</tr>
<tr>
<td>132</td>
<td>0.660000E-02</td>
<td>240.050</td>
</tr>
<tr>
<td>133</td>
<td>0.665000E-02</td>
<td>242.428</td>
</tr>
<tr>
<td>134</td>
<td>0.670000E-02</td>
<td>244.809</td>
</tr>
<tr>
<td>135</td>
<td>0.675000E-02</td>
<td>245.703</td>
</tr>
<tr>
<td>136</td>
<td>0.680000E-02</td>
<td>246.848</td>
</tr>
<tr>
<td>137</td>
<td>0.685000E-02</td>
<td>250.122</td>
</tr>
<tr>
<td>138</td>
<td>0.690000E-02</td>
<td>250.135</td>
</tr>
<tr>
<td>139</td>
<td>0.695000E-02</td>
<td>251.327</td>
</tr>
<tr>
<td>140</td>
<td>0.700000E-02</td>
<td>251.356</td>
</tr>
<tr>
<td>141</td>
<td>0.705000E-02</td>
<td>251.544</td>
</tr>
<tr>
<td>142</td>
<td>0.710000E-02</td>
<td>252.696</td>
</tr>
<tr>
<td>143</td>
<td>0.715000E-02</td>
<td>252.731</td>
</tr>
<tr>
<td>144</td>
<td>0.720000E-02</td>
<td>252.826</td>
</tr>
<tr>
<td>145</td>
<td>0.725000E-02</td>
<td>254.045</td>
</tr>
<tr>
<td>146</td>
<td>0.730000E-02</td>
<td>255.588</td>
</tr>
<tr>
<td>147</td>
<td>0.735000E-02</td>
<td>255.936</td>
</tr>
<tr>
<td>148</td>
<td>0.740000E-02</td>
<td>258.845</td>
</tr>
<tr>
<td>149</td>
<td>0.745000E-02</td>
<td>259.559</td>
</tr>
<tr>
<td>150</td>
<td>0.750000E-02</td>
<td>259.613</td>
</tr>
<tr>
<td>151</td>
<td>0.755000E-02</td>
<td>260.046</td>
</tr>
<tr>
<td>152</td>
<td>0.760000E-02</td>
<td>260.628</td>
</tr>
<tr>
<td>153</td>
<td>0.765000E-02</td>
<td>261.008</td>
</tr>
<tr>
<td>154</td>
<td>0.770000E-02</td>
<td>261.185</td>
</tr>
<tr>
<td>155</td>
<td>0.775000E-02</td>
<td>261.531</td>
</tr>
<tr>
<td>156</td>
<td>0.780000E-02</td>
<td>262.128</td>
</tr>
<tr>
<td>157</td>
<td>0.785000E-02</td>
<td>262.237</td>
</tr>
<tr>
<td>158</td>
<td>0.790000E-02</td>
<td>262.727</td>
</tr>
<tr>
<td>159</td>
<td>0.795000E-02</td>
<td>263.178</td>
</tr>
<tr>
<td>160</td>
<td>0.800000E-02</td>
<td>263.503</td>
</tr>
<tr>
<td>161</td>
<td>0.805000E-02</td>
<td>264.066</td>
</tr>
<tr>
<td>162</td>
<td>0.810000E-02</td>
<td>264.301</td>
</tr>
<tr>
<td>163</td>
<td>0.815000E-02</td>
<td>264.491</td>
</tr>
<tr>
<td>164</td>
<td>0.820000E-02</td>
<td>264.728</td>
</tr>
<tr>
<td>165</td>
<td>0.825000E-02</td>
<td>265.586</td>
</tr>
<tr>
<td>166</td>
<td>0.830000E-02</td>
<td>269.652</td>
</tr>
<tr>
<td>167</td>
<td>0.835000E-02</td>
<td>271.928</td>
</tr>
<tr>
<td>168</td>
<td>0.840000E-02</td>
<td>272.150</td>
</tr>
<tr>
<td>169</td>
<td>0.845000E-02</td>
<td>273.784</td>
</tr>
<tr>
<td>170</td>
<td>0.850000E-02</td>
<td>274.667</td>
</tr>
<tr>
<td>171</td>
<td>0.855000E-02</td>
<td>274.995</td>
</tr>
</tbody>
</table>
172 0.860000E-02 275.158
173 0.865000E-02 278.007
174 0.870000E-02 279.032
175 0.875000E-02 280.049
176 0.880000E-02 280.089
177 0.885000E-02 280.380
178 0.890000E-02 280.779
179 0.895000E-02 280.885
180 0.900000E-02 281.120
181 0.905000E-02 281.155
182 0.910000E-02 281.284
183 0.915000E-02 281.394
184 0.920000E-02 281.707
185 0.925000E-02 283.283
186 0.930000E-02 283.324
187 0.935000E-02 283.371
188 0.940000E-02 283.556
189 0.945000E-02 284.575
190 0.950000E-02 284.579
191 0.955000E-02 284.692
192 0.960000E-02 284.880
193 0.965000E-02 285.136
194 0.970000E-02 285.480
195 0.975000E-02 285.854
196 0.980000E-02 285.907
197 0.985000E-02 286.616
198 0.990000E-02 287.837
199 0.995000E-02 288.408
200 0.100000E-01 288.462

Output File - DUMP

Copyright (C) 1990, California Institute of Technology. U.S. Government Sponsorship under NASA Contract NAS7-918 is acknowledged.

RESULTS OF INFORMATION AGGREGATION CALCULATIONS

95% CONFIDENCE INTERVALS ON C AND m FOR EACH REGION

REGION: 1
Io = ( 0.036692030, 0.112948100)
Jo = ( 5.734418000,11.972310000)

POINT ESTIMATES OF C AND m FOR EACH REGION

REGION     E(C)     E(m)

3 - 102
POSTERIOR CREDIBILITY RANGE ON $m$ FOR EACH REGION

<table>
<thead>
<tr>
<th>REGION</th>
<th>LOWER BOUND</th>
<th>UPPER BOUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.7344</td>
<td>11.9723</td>
</tr>
</tbody>
</table>

PARAMETER VALUES FOR MEDIAN S/N CURVE

NUMBER OF REGIONS: 1  $E(\beta_0) = 22.9860$  $E(k) = 12.7338$

<table>
<thead>
<tr>
<th>REGION</th>
<th>$m$</th>
<th>$k$</th>
<th>LIFE BOUND</th>
<th>STRESS BOUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8.8533E-</td>
<td>0.34214E+06</td>
<td>0.100E+37</td>
<td>0.00000E+00</td>
</tr>
</tbody>
</table>
### Abstract

An improved methodology for quantitatively evaluating failure risk of spaceflight systems to assess flight readiness and identify risk control measures is presented. This methodology, called Probabilistic Failure Assessment (PFA), combines operating experience from tests and flights with engineering analysis to estimate failure risk. The PFA methodology is of particular value when information on which to base an assessment of failure risk, including test experience and knowledge of parameters used in engineering analyses of failure phenomena, is expensive or difficult to acquire.

The PFA methodology is a prescribed statistical structure in which engineering analysis models that characterize failure phenomena are used conjointly with uncertainties about analysis parameters and/or modeling accuracy to estimate failure probability distributions for specific failure modes. These distributions can then be modified, by means of statistical procedures of the PFA methodology, to reflect any test or flight experience. Conventional engineering analysis models currently employed for design of failure prediction are used in this methodology.

This report describes the PFA methodology and presents examples of its application. Conventional approaches to failure risk evaluation for spaceflight systems are discussed, and the rationale for the approach taken in the PFA methodology is presented. The statistical methods, engineering models, and computer software used in fatigue failure mode applications are thoroughly documented.

### Key Words (Selected by Author(s))
- Spacecraft Design, Testing, and Performance
- Quality Assurance and Reliability
- Structural Engineering
- Statistics and Probability

### Distribution Statement

Unclassified; unlimited

### Security Classification

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Unclassified</td>
<td>Unclassified</td>
<td>258,371, 526</td>
<td></td>
</tr>
</tbody>
</table>