FOREWORD

Development of the ATLAS integrated structural analysis and design system was initiated by The Boeing Commercial Airplane Company in 1969. Continued development efforts have resulted in the release and application of several extended versions of the system to aerospace and civilian structures. Those capabilities of the current ATLAS version developed under the NASA Langley Contract No. NAS1-12911 include the following: geometry control, thermal stress, fuel generation/management, payload management, loadability curve generation, flutter solution, residual flexibility, strength design of composites, thermal fully stressed design, and interactive graphics. The monitor of this contract was G. L. Giles. The inertia loading capability was developed under the Army Contract No. DAAG46-75-C-0072.

This document is one volume of a series of documents describing the ATLAS System. The remaining documents present details of the program design, the input and execution data, the engineering method used by the computational modules, and system-demonstration problems.

The key responsibilities for development of ATLAS have been within the Integrated Analysis/Design Systems Group of the Structures Research Unit of BCAC and the ATLAS System Group of the BCS Integrated Systems and Systems Technology Unit. R. E. Miller, Jr. was the Program Manager of ATLAS up to 1976 after which K. H. Dickenson assumed this position. The current ATLAS System is the result of the combined efforts of many Boeing engineering and programming personnel. Those who contributed directly to the current version of ATLAS are as follows:

B. F. Backman
G. N. Bates
L. C. Carpenter
R. E. Clemmons
R. L. Dreisbach
W. J. Erickson
S. H. Gadre
F. P. Gray
D. W. Halstead
H. B. Hansteen
B. A. Harrison
J. M. Held
M. Y. Hirayama
J. R. Hogley
H. E. Huffman
D. W. Johnson
A. S. Kawaguchi
C. D. Mounier
F. D. Nelson
M. C. Redman
R. A. Samuel
M. Tamekuni
G. von Limbach
S. O. Wahlstrom
R. A. Woodward
K. K. Yagi
ABSTRACT

A complete catalog is presented for the Random Access Files used by the ATLAS integrated structural analysis and design system. ATLAS consists of several technical computation modules which output data matrices to corresponding Random Access Files. A description of the matrices written on these files is contained herein.
## CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>INTRODUCTION</td>
<td>1.1</td>
</tr>
<tr>
<td>2.0</td>
<td>CATALOG OF FILES AND MATRIX INDEX</td>
<td>2.1</td>
</tr>
<tr>
<td>3.0</td>
<td>NOMENCLATURE</td>
<td>3.1</td>
</tr>
<tr>
<td>10.0</td>
<td>ADDIRNF MATRIX DESCRIPTIONS</td>
<td>10.1</td>
</tr>
<tr>
<td>20.0</td>
<td>AF10RNF MATRIX DESCRIPTIONS</td>
<td>20.1</td>
</tr>
<tr>
<td>30.0</td>
<td>BUCKRNF MATRIX DESCRIPTIONS</td>
<td>30.1</td>
</tr>
<tr>
<td>40.0</td>
<td>CHOLRNF MATRIX DESCRIPTIONS</td>
<td>40.1</td>
</tr>
<tr>
<td>50.0</td>
<td>DATARNF MATRIX DESCRIPTIONS</td>
<td>50.1</td>
</tr>
<tr>
<td>60.0</td>
<td>DESIRNF MATRIX DESCRIPTIONS</td>
<td>60.1</td>
</tr>
<tr>
<td>70.0</td>
<td>DUBLRNF MATRIX DESCRIPTIONS</td>
<td>70.1</td>
</tr>
<tr>
<td>80.0</td>
<td>EXTRRNF MATRIX DESCRIPTIONS</td>
<td>80.1</td>
</tr>
<tr>
<td>90.0</td>
<td>FLEXRNF MATRIX DESCRIPTIONS</td>
<td>90.1</td>
</tr>
<tr>
<td>100.0</td>
<td>FLUTRNF MATRIX DESCRIPTIONS</td>
<td>100.1</td>
</tr>
<tr>
<td>110.0</td>
<td>INTERNF MATRIX DESCRIPTIONS</td>
<td>110.1</td>
</tr>
<tr>
<td>120.0</td>
<td>LOADRNF MATRIX DESCRIPTIONS</td>
<td>120.1</td>
</tr>
<tr>
<td>130.0</td>
<td>MACHRNF MATRIX DESCRIPTIONS</td>
<td>130.1</td>
</tr>
<tr>
<td>140.0</td>
<td>MASSRNF MATRIX DESCRIPTIONS</td>
<td>140.1</td>
</tr>
<tr>
<td>150.0</td>
<td>MERGRNF MATRIX DESCRIPTIONS</td>
<td>150.1</td>
</tr>
<tr>
<td>160.0</td>
<td>MULTRNF MATRIX DESCRIPTIONS</td>
<td>160.1</td>
</tr>
<tr>
<td>170.0</td>
<td>RHO3RNF MATRIX DESCRIPTIONS</td>
<td>170.1</td>
</tr>
<tr>
<td>180.0</td>
<td>STIFRNF MATRIX DESCRIPTIONS</td>
<td>180.1</td>
</tr>
<tr>
<td>190.0</td>
<td>STRESSRFN MATRIX DESCRIPTIONS</td>
<td>190.1</td>
</tr>
<tr>
<td>200.0</td>
<td>VIBRRNF MATRIX DESCRIPTIONS</td>
<td>200.1</td>
</tr>
</tbody>
</table>
1.0 INTRODUCTION

ATLAS is an integrated structural analysis and design system operational on the Control Data Corporation (CDC) 6600/CYBER computers in a batch mode or in a time-shared mode via interactive text or graphic terminals. It is a modular system of computer codes with common executive and data-base management components. ATLAS provides an extensive set of general-purpose technical programs with aeroelastic analytical capabilities including stiffness, stress, loads, mass, substructuring, strength design, unsteady aerodynamics, vibration and flutter analyses. A finite-element structural-analysis approach is used wherein the distributed physical properties of the problem are represented by a finite number of idealized elements.

This document presents detailed descriptions of all the matrices written on the system Random Access Files. Documentation of the system architecture and user interfaces are contained in references 1-1 and 1-2.
## 2.0 CATALOG OF FILES AND MATRIX INDEX

<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADIRNRF CATALOG</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XXXXXXX</td>
<td>Addint data case control matrix</td>
<td>10.1</td>
</tr>
<tr>
<td>XXXXXy</td>
<td>Generalized airforce matrix</td>
<td>10.3</td>
</tr>
<tr>
<td><strong>AF10RNRF CATALOG</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACMij</td>
<td>Aerodynamic control matrix</td>
<td>20.1</td>
</tr>
<tr>
<td>CAyijAl</td>
<td>Component force matrices</td>
<td>20.5</td>
</tr>
<tr>
<td>CGCij</td>
<td>Control surface geometry</td>
<td>20.6</td>
</tr>
<tr>
<td>CTCij</td>
<td>Geometry correspondence table</td>
<td>20.7</td>
</tr>
<tr>
<td>GF0ijAl</td>
<td>Generalized force matrix</td>
<td>20.9</td>
</tr>
<tr>
<td>M1Cij</td>
<td>Main surface geometry (Part 1)</td>
<td>20.10</td>
</tr>
<tr>
<td>M2Cij</td>
<td>Main surface geometry (Part 2)</td>
<td>20.13</td>
</tr>
<tr>
<td>SAyijAl</td>
<td>Sectional force matrices</td>
<td>20.16</td>
</tr>
<tr>
<td>SII0ij</td>
<td>Static induction matrix</td>
<td>20.18</td>
</tr>
<tr>
<td>TGCij</td>
<td>Tab surface geometry</td>
<td>20.19</td>
</tr>
<tr>
<td>Wxxij</td>
<td>Mode shapes matrix</td>
<td>20.20</td>
</tr>
<tr>
<td>XMOij</td>
<td>Lift curve slope matrix</td>
<td>20.21</td>
</tr>
<tr>
<td><strong>BUCKRNRF CATALOG</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BSETCØN</td>
<td>Buckling set condition matrix</td>
<td>30.1</td>
</tr>
<tr>
<td>EIGENbs</td>
<td>Buckling eigenvalues</td>
<td>30.2</td>
</tr>
<tr>
<td>MØDESbs</td>
<td>Buckling eigenvectors</td>
<td>30.3</td>
</tr>
<tr>
<td><strong>DATARNRF CATALOG</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Element key preprocessor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADATDIR</td>
<td>ATLAS data directory</td>
<td>50.1</td>
</tr>
<tr>
<td><strong>AF1 preprocessor</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFCCi</td>
<td>AF1 control surface correspondence matrix</td>
<td>50.3</td>
</tr>
<tr>
<td>AFDCl</td>
<td>AF1 direct modification data</td>
<td>50.4</td>
</tr>
<tr>
<td>AFGCi</td>
<td>AF1 control surface geometry</td>
<td>50.6</td>
</tr>
<tr>
<td>AFCSi</td>
<td>AF1 control matrix</td>
<td>50.8</td>
</tr>
<tr>
<td>AFDMi</td>
<td>AF1 M0 modification data</td>
<td>50.10</td>
</tr>
<tr>
<td>AFMCl</td>
<td>AF1 modal control</td>
<td>50.11</td>
</tr>
<tr>
<td>AFMGI</td>
<td>AF1 main surface geometry</td>
<td>50.13</td>
</tr>
</tbody>
</table>

*2.1*
<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFPMi</td>
<td>AF1 sectional pitching moment distributions</td>
<td>50.15</td>
</tr>
<tr>
<td>AFRBi</td>
<td>AF1 rigid body modes</td>
<td>50.17</td>
</tr>
<tr>
<td>AFSLi</td>
<td>AF1 sectional lift data</td>
<td>50.18</td>
</tr>
<tr>
<td>AFTCi</td>
<td>AF1 tab surface correspondence matrix</td>
<td>50.20</td>
</tr>
<tr>
<td>AFTGi</td>
<td>AF1 tab geometry</td>
<td>50.21</td>
</tr>
<tr>
<td>AFURI</td>
<td>AF1 unit rotation modes</td>
<td>50.23</td>
</tr>
<tr>
<td>AFYGi</td>
<td>AF1 strip geometry</td>
<td>50.25</td>
</tr>
</tbody>
</table>

**Machbox preprocessor**

<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>B0Xi</td>
<td>Planform geometry data</td>
<td>50.26</td>
</tr>
</tbody>
</table>

**Dublat-lattice preprocessor**

<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLBLGi</td>
<td>Body interference surface geometry</td>
<td>50.33</td>
</tr>
<tr>
<td>DLCSI</td>
<td>Control and size matrix</td>
<td>50.35</td>
</tr>
<tr>
<td>DLGDi</td>
<td>Body doublet geometry matrix</td>
<td>50.37</td>
</tr>
<tr>
<td>DLMCi</td>
<td>Modal control matrix</td>
<td>50.39</td>
</tr>
<tr>
<td>DLPGi</td>
<td>Lifting surface geometry matrix</td>
<td>50.41</td>
</tr>
<tr>
<td>DLPl</td>
<td>Pressure scaling matrix</td>
<td>50.43</td>
</tr>
<tr>
<td>DLRBi</td>
<td>Rigid body modes matrix</td>
<td>50.45</td>
</tr>
<tr>
<td>DLSSI</td>
<td>Subset data matrix</td>
<td>50.46</td>
</tr>
<tr>
<td>DLVII</td>
<td>Velocity profile data</td>
<td>50.48</td>
</tr>
</tbody>
</table>

**Geometry preprocessor**

<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCOMPID</td>
<td>Component ID matrix</td>
<td>50.50</td>
</tr>
<tr>
<td>GDEFO001</td>
<td>Geometry component data</td>
<td>50.51</td>
</tr>
</tbody>
</table>

**Detail geometry preprocessor**

<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GKD001a</td>
<td>Spacing matrix</td>
<td>50.52</td>
</tr>
<tr>
<td>GKE001a</td>
<td>Spacing lower bounds matrix</td>
<td>50.54</td>
</tr>
<tr>
<td>GKP001a</td>
<td>Spacing upper bounds matrix</td>
<td>50.56</td>
</tr>
<tr>
<td>GKS001a</td>
<td>Cross section matrix</td>
<td>50.58</td>
</tr>
<tr>
<td>GKT001a</td>
<td>Cross section lower bounds matrix</td>
<td>50.60</td>
</tr>
<tr>
<td>GKU001a</td>
<td>Cross section upper bounds matrix</td>
<td>50.62</td>
</tr>
</tbody>
</table>

**Interact preprocessor**

<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>IACVsss</td>
<td>Assembly control vector</td>
<td>50.64</td>
</tr>
<tr>
<td>IDLCSss</td>
<td>Downward loadcase runcode matrix</td>
<td>50.65</td>
</tr>
<tr>
<td>IELCSSss</td>
<td>Loadcase expansion runcode matrix</td>
<td>50.66</td>
</tr>
<tr>
<td>NAME</td>
<td>TITLE</td>
<td>PAGE</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>IFAVssss</td>
<td>Freedom activity vector</td>
<td>50.67</td>
</tr>
<tr>
<td>ILClssss</td>
<td>Loadcase correspondence table</td>
<td>50.68</td>
</tr>
<tr>
<td>ILClssss</td>
<td>Loadcase correspondence table without text string</td>
<td>50.69</td>
</tr>
<tr>
<td>ILDQssss</td>
<td>Loadcase downward order vector</td>
<td>50.70</td>
</tr>
<tr>
<td>ILFMssss</td>
<td>Loads freedom activity vector</td>
<td>50.71</td>
</tr>
<tr>
<td>ILQCSSss</td>
<td>Local coordinate systems matrix</td>
<td>50.72</td>
</tr>
<tr>
<td>ILRCssss</td>
<td>Reduced loads runcode matrix</td>
<td>50.73</td>
</tr>
<tr>
<td>INCssss</td>
<td>Nodal correspondence table</td>
<td>50.74</td>
</tr>
<tr>
<td>INDssss</td>
<td>Nodal data matrix</td>
<td>50.76</td>
</tr>
<tr>
<td>IRFssss</td>
<td>Retained freedom vector</td>
<td>50.77</td>
</tr>
<tr>
<td>ISPssss</td>
<td>Sorting pointer matrix</td>
<td>50.78</td>
</tr>
<tr>
<td>ISRCssss</td>
<td>Reduced stiffness runcode matrix</td>
<td>50.79</td>
</tr>
<tr>
<td>ISRTssss</td>
<td>Substructure sorting matrix</td>
<td>50.80</td>
</tr>
<tr>
<td>ISSCssss</td>
<td>Substructure definition vector</td>
<td>50.81</td>
</tr>
<tr>
<td>ISSCSOR</td>
<td>Set/stage--substructure correspondence vector</td>
<td>50.82</td>
</tr>
<tr>
<td>ITRBssss</td>
<td>Substructure traceback matrix</td>
<td>50.84</td>
</tr>
<tr>
<td>IUFRssss</td>
<td>User freedom reference table</td>
<td>50.85</td>
</tr>
</tbody>
</table>

**Element key preprocessor**

| KELEKEY       | Element key matrix                           | 50.87|

**Material preprocessor**

| KMATERA       | Material code matrix                         | 50.104|
| KM00001       | Material data matrices                       | 50.105|
| KCMSUMM       | Composite material matrix                    | 50.107|

**Stiffness preprocessor**

| KEQMAa        | Flexible element control matrix              | 50.109|
| KEPCVRA       | Element property code matrices               | 50.110|
| KEPCVIA       | Element property code matrices               | 50.110|
| KEPCVUA       | Element property code matrices               | 50.110|
| KINPCSa       | Nodal input coordinate system                | 50.111|
| KLCT00a       | Flexible element correspondence table        | 50.112|
| KLQ0000a      | Local coordinate system matrix               | 50.113|
| KMELENb       | Flexible element nodal matrix                | 50.114|
| KNC100a       | Nodal correspondence table                   | 50.116|
| KNDCOOa       | Nodal connectivity matrix                    | 50.118|
| KN001a        | Element nodal data matrix                    | 50.120|

2.3
<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>KNCALTa</td>
<td>Nodal data matrix</td>
<td>50.122</td>
</tr>
<tr>
<td>KPARMS</td>
<td>Parameter matrix</td>
<td>50.123</td>
</tr>
<tr>
<td>KPRØPSa</td>
<td>Property data matrix</td>
<td>50.125</td>
</tr>
<tr>
<td>KSF001a</td>
<td>Flexible element data matrices</td>
<td>50.127</td>
</tr>
</tbody>
</table>

**Boundary condition preprocessor**

<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>KACVOba</td>
<td>Assembly control vector</td>
<td>50.131</td>
</tr>
<tr>
<td>KCØØRba</td>
<td>Loadcase correspondence table</td>
<td>50.132</td>
</tr>
<tr>
<td>KD001ba</td>
<td>Specified displacement matrix</td>
<td>50.133</td>
</tr>
<tr>
<td>KRFV0ba</td>
<td>Retained freedom vector</td>
<td>50.134</td>
</tr>
<tr>
<td>KUFRTOa</td>
<td>User freedom reference table</td>
<td>50.135</td>
</tr>
</tbody>
</table>

**Loads preprocessor**

<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCOMBba</td>
<td>Combined loadcase matrix</td>
<td>50.137</td>
</tr>
<tr>
<td>LCØØRba</td>
<td>Loadcase correspondence table</td>
<td>50.138</td>
</tr>
<tr>
<td>LD001ba</td>
<td>Specified displacement matrices</td>
<td>50.139</td>
</tr>
<tr>
<td>LE001ba</td>
<td>Specified load matrices</td>
<td>50.140</td>
</tr>
<tr>
<td>LEDIRba</td>
<td>Element load direction matrix</td>
<td>50.141</td>
</tr>
<tr>
<td>LLCØØba</td>
<td>Loadcase correspondence table</td>
<td>50.142</td>
</tr>
<tr>
<td>LN001ba</td>
<td>Direct nodal loads matrices</td>
<td>50.143</td>
</tr>
<tr>
<td>LNTLTba</td>
<td>Nodal thermal load index table</td>
<td>50.144</td>
</tr>
<tr>
<td>LECTNba</td>
<td>Rotational inertia loads matrix</td>
<td>50.145</td>
</tr>
<tr>
<td>LT001ba</td>
<td>Nodal thermal load matrices</td>
<td>50.146</td>
</tr>
<tr>
<td>LTLCCba</td>
<td>Thermal loadcase correspondence table</td>
<td>50.147</td>
</tr>
<tr>
<td>LU001ba</td>
<td>Element thermal loads matrix</td>
<td>50.148</td>
</tr>
<tr>
<td>LUX01ba</td>
<td>Element thermal load correspondence</td>
<td>50.149</td>
</tr>
</tbody>
</table>

**Mass preprocessor**

<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCMASga</td>
<td>Concentrated mass data matrix</td>
<td>50.150</td>
</tr>
<tr>
<td>MCMNØDa</td>
<td>Unique concentrated mass nodes</td>
<td>50.151</td>
</tr>
<tr>
<td>MCØNDta</td>
<td>Condition data matrix</td>
<td>50.152</td>
</tr>
<tr>
<td>MFATUDa</td>
<td>Fuel condition attitude matrix</td>
<td>50.153</td>
</tr>
<tr>
<td>MFCØNDA</td>
<td>Fuel condition data matrix</td>
<td>50.154</td>
</tr>
<tr>
<td>MFLØADA</td>
<td>Fuel management loading matrix</td>
<td>50.155</td>
</tr>
<tr>
<td>MFMUSEa</td>
<td>Fuel management usage matrix</td>
<td>50.157</td>
</tr>
<tr>
<td>MFULffa</td>
<td>Fuel element data matrices</td>
<td>50.177</td>
</tr>
<tr>
<td>MHØLDSa</td>
<td>Cargo hold geometry matrix</td>
<td>50.159</td>
</tr>
<tr>
<td>MLABELa</td>
<td>Weight statement label data</td>
<td>50.161</td>
</tr>
<tr>
<td>MLCT00a</td>
<td>Mass element correspondence table</td>
<td>50.162</td>
</tr>
<tr>
<td>MLØDppa</td>
<td>Payload element data matrices</td>
<td>50.177</td>
</tr>
<tr>
<td>MLÚMP0a</td>
<td>Mass lumping data</td>
<td>50.163</td>
</tr>
<tr>
<td>NAME</td>
<td>TITLE</td>
<td>PAGE</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>MMELN0a</td>
<td>Mass element nodal matrix</td>
<td>50.164</td>
</tr>
<tr>
<td>MPANLNa</td>
<td>Auxiliary panel data matrix</td>
<td>50.166</td>
</tr>
<tr>
<td>MPARMS1</td>
<td>Mass module control data</td>
<td>50.167</td>
</tr>
<tr>
<td>MPCNDa</td>
<td>Payload conditions matrix</td>
<td>50.169</td>
</tr>
<tr>
<td>MPL0ADA</td>
<td>Payload loading data</td>
<td>50.170</td>
</tr>
<tr>
<td>MPL0CLA</td>
<td>Seat location-local coordinate systems matrix</td>
<td>50.172</td>
</tr>
<tr>
<td>MPN0CTa</td>
<td>Seat location correspondence table</td>
<td>50.173</td>
</tr>
<tr>
<td>MPN0DLa</td>
<td>Seat location data matrix</td>
<td>50.175</td>
</tr>
<tr>
<td>MPSETHa</td>
<td>Mass panel subset matrix</td>
<td>50.176</td>
</tr>
<tr>
<td>MSF001a</td>
<td>Mass element data matrices</td>
<td>50.177</td>
</tr>
<tr>
<td>MTANKSa</td>
<td>Fuel tank data matrix</td>
<td>50.180</td>
</tr>
<tr>
<td>MWTFACa</td>
<td>Element weight factors</td>
<td>50.182</td>
</tr>
<tr>
<td>MWTFTTa</td>
<td>Weight factor table matrix</td>
<td>50.183</td>
</tr>
<tr>
<td>NALL0WC</td>
<td>Compression allowables table</td>
<td>50.185</td>
</tr>
<tr>
<td>NALL0WS</td>
<td>Shear allowables table</td>
<td>50.187</td>
</tr>
<tr>
<td>NBIO01a</td>
<td>Buckling interaction data matrix</td>
<td>50.189</td>
</tr>
<tr>
<td>NBUCTAB</td>
<td>Buckling tables index matrix</td>
<td>50.190</td>
</tr>
<tr>
<td>NC001ba</td>
<td>Design load control matrices</td>
<td>50.191</td>
</tr>
<tr>
<td>ND001ba</td>
<td>Temperature data control matrix</td>
<td>50.192</td>
</tr>
<tr>
<td>NDLCRba</td>
<td>Design loadcase matrix</td>
<td>50.193</td>
</tr>
<tr>
<td>NEM0DUL</td>
<td>Elasticity modulus table</td>
<td>50.195</td>
</tr>
<tr>
<td>NGN0DUL</td>
<td>Shear modulus table</td>
<td>50.197</td>
</tr>
<tr>
<td>NITYPEa</td>
<td>Element types and partitions</td>
<td>50.199</td>
</tr>
<tr>
<td>NKS001a</td>
<td>Element control matrices</td>
<td>50.201</td>
</tr>
<tr>
<td>NL001ba</td>
<td>Design loads matrices</td>
<td>50.202</td>
</tr>
<tr>
<td>NMATERa</td>
<td>Material code reference matrix</td>
<td>50.204</td>
</tr>
<tr>
<td>NM0DTAP</td>
<td>Modulus tables index matrix</td>
<td>50.205</td>
</tr>
<tr>
<td>NMS001a</td>
<td>Margin of safety matrices</td>
<td>50.206</td>
</tr>
<tr>
<td>N0CNTRA</td>
<td>Optimization control matrix</td>
<td>50.208</td>
</tr>
<tr>
<td>N0DVCCA</td>
<td>Variable constants control matrix</td>
<td>50.209</td>
</tr>
<tr>
<td>N0D001a</td>
<td>Optimization data matrix</td>
<td>50.210</td>
</tr>
<tr>
<td>NPARMA</td>
<td>Parameter matrix</td>
<td>50.212</td>
</tr>
<tr>
<td>NPB001a</td>
<td>Bound data matrices</td>
<td>50.213</td>
</tr>
<tr>
<td>NPD001a</td>
<td>Design data matrices</td>
<td>50.215</td>
</tr>
<tr>
<td>NSMCNTa</td>
<td>Smoothing property control matrix</td>
<td>50.217</td>
</tr>
<tr>
<td>NSMKEYa</td>
<td>Smoothing problem key matrix</td>
<td>50.219</td>
</tr>
<tr>
<td>NSP001a</td>
<td>Smoothing property data matrix</td>
<td>50.221</td>
</tr>
<tr>
<td>NST001a</td>
<td>Restrain sizing matrix</td>
<td>50.222</td>
</tr>
<tr>
<td>NT001ba</td>
<td>Temperature data matrices</td>
<td>50.223</td>
</tr>
<tr>
<td>NTLTCRba</td>
<td>Thermal design load case matrix</td>
<td>50.225</td>
</tr>
<tr>
<td>NVARIAa</td>
<td>Variable constraints data matrix</td>
<td>50.227</td>
</tr>
<tr>
<td>Name</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>RH03_preprocessor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R30i000</td>
<td>RH03 case data matrix</td>
<td>50.228</td>
</tr>
<tr>
<td>RCmi000</td>
<td>Cubic hinge rotation matrices</td>
<td>50.236</td>
</tr>
<tr>
<td>Subset_definition_preprocessor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEKddda</td>
<td>Stiffness element subset matrix</td>
<td>50.237</td>
</tr>
<tr>
<td>SEMddda</td>
<td>Mass element subset matrix</td>
<td>50.237</td>
</tr>
<tr>
<td>SGKddda</td>
<td>Stiffness ordered element subset</td>
<td>50.238</td>
</tr>
<tr>
<td>SGMddda</td>
<td>Mass ordered element subset</td>
<td>50.238</td>
</tr>
<tr>
<td>SNKddda</td>
<td>Stiffness node subset matrix</td>
<td>50.239</td>
</tr>
<tr>
<td>SPKddda</td>
<td>Ordered nodal subset matrix</td>
<td>50.240</td>
</tr>
<tr>
<td>Stress_preprocessor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUDISba</td>
<td>Superposition displacement constraints</td>
<td>50.241</td>
</tr>
<tr>
<td>SULCTba</td>
<td>Superposition loadcase labels</td>
<td>50.243</td>
</tr>
<tr>
<td>SUPERba</td>
<td>Superposition stage data</td>
<td>50.244</td>
</tr>
<tr>
<td>SUSTGba</td>
<td>Superposition stage table</td>
<td>50.246</td>
</tr>
<tr>
<td>SUSTRba</td>
<td>Superposition stress constraints</td>
<td>50.247</td>
</tr>
<tr>
<td>Flutter_preprocessor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ULCSi</td>
<td>Flutter data matrix</td>
<td>50.249</td>
</tr>
<tr>
<td>DESIRNF CATALOG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DESPARa</td>
<td>History parameter matrix</td>
<td>60.1</td>
</tr>
<tr>
<td>HISTRYa</td>
<td>History min. margin of safety matrix</td>
<td>60.2</td>
</tr>
<tr>
<td>M001cbe</td>
<td>Strength min. margin of safety matrices</td>
<td>60.3</td>
</tr>
<tr>
<td>MIN01ca</td>
<td>Resize min. margin of safety matrices</td>
<td>60.4</td>
</tr>
<tr>
<td>MPArcba</td>
<td>Strength parameter matrix for output</td>
<td>60.5</td>
</tr>
<tr>
<td>MP0001a</td>
<td>Pointer matrix for minimum margins of safety</td>
<td>60.6</td>
</tr>
<tr>
<td>MTARCba</td>
<td>Thermal design parameter matrix for output</td>
<td>60.7</td>
</tr>
<tr>
<td>N001cbe</td>
<td>Thermal design minimum margins of safety matrix</td>
<td>60.8</td>
</tr>
<tr>
<td>S001cbe</td>
<td>Strength margin of safety matrix</td>
<td>60.9</td>
</tr>
<tr>
<td>NAME</td>
<td>TITLE</td>
<td>PAGE</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>SMIMcba</td>
<td>Strength margins of safety matrix</td>
<td>60.10</td>
</tr>
<tr>
<td>T00tcba</td>
<td>Thermal design margin of safety matrix</td>
<td>60.12</td>
</tr>
<tr>
<td>TM1Mcba</td>
<td>Thermal MIN-MAX margins of safety matrix</td>
<td>60.13</td>
</tr>
</tbody>
</table>

**DUBLRNF CATALOG**

- ACMij00: Dublat control matrix
- B1Cij00: Box geometry matrix (part I)
- B2Cij00: Box geometry matrix (part II)
- DBCij00: Body doublet matrix
- GF0ijkl: Generalized forces matrix
- M1j0ij00: 1/4 chord displacement matrix
- M3j0ij00: 3/4 chord displacements and slopes
- PD0ijkl: Pressure difference matrices
- PSCij00: Pressure scaling matrix
- Q00xxkl: Quasi-inverse matrix (0-partition)
- Qzzxxkl: Quasi-inverse matrix (lower/upper partitions)
- SBCij00: Strip/box correspondence table matrix
- SD0ijkl: Stability derivatives matrix
- SFBijkl: Body sectional forces matrix
- SF0ijkl: Surface sectional forces matrix
- SGCIj00: Strip geometry matrix
- VPCij00: Velocity profile matrix

**EXTRRNF CATALOG**

- DBLXTNM: Extract name list matrix
- DBINDEX: Data base index name matrix
- DBEXCON: Extract control matrix
- DB001rr: Extracted data matrices
- DBINDrr: Extracted data key index matrix
- ***LST: Subset namelist matrices
- **NMxxx: Subset matrices
- SITM001: Label subset matrix
- SPK00da: Boundary definition subset matrix

**FLEXRNF CATALOG**

- xxxxxx: Flexair data case control matrix
- xxxxxxyy: Generalized airforce matrix

2.7
<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLUTRFN CATALOG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fiupvjw</td>
<td>Eigensolution data matrix</td>
<td>100.1</td>
</tr>
<tr>
<td>FLSCij</td>
<td>Output control data matrix</td>
<td>100.3</td>
</tr>
<tr>
<td>FPiupvj</td>
<td>Plot control matrix</td>
<td>100.4</td>
</tr>
<tr>
<td>FPiupvjx</td>
<td>Plot data matrix</td>
<td>100.6</td>
</tr>
<tr>
<td>FRIupvj</td>
<td>Output print data matrix</td>
<td>100.7</td>
</tr>
<tr>
<td>INTERFN CATALOG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cddd</td>
<td>Interpolation coefficient matrices</td>
<td>110.1</td>
</tr>
<tr>
<td>INTABLE</td>
<td>Interpolation table</td>
<td>110.15</td>
</tr>
<tr>
<td>LOADRFN CATALOG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DA001ba</td>
<td>Specified displacement matrices</td>
<td>120.1</td>
</tr>
<tr>
<td>DC0Rba</td>
<td>Load case correspondence table</td>
<td>120.2</td>
</tr>
<tr>
<td>EL001ba</td>
<td>Element temperature matrix</td>
<td>120.3</td>
</tr>
<tr>
<td>ELC0Nba</td>
<td>Element temperature control</td>
<td>120.5</td>
</tr>
<tr>
<td>IB001ba</td>
<td>Composite element initial stress matrix</td>
<td>120.6</td>
</tr>
<tr>
<td>IBC01ba</td>
<td>Composite element initial stress</td>
<td>120.7</td>
</tr>
<tr>
<td>IS001ba</td>
<td>Initial stress matrices</td>
<td>120.8</td>
</tr>
<tr>
<td>IS01ba</td>
<td>Initial stress control matrices</td>
<td>120.9</td>
</tr>
<tr>
<td>LA001ba</td>
<td>Nodal loads matrices</td>
<td>120.10</td>
</tr>
<tr>
<td>LFAV0ba</td>
<td>Loads freedom activity vector</td>
<td>120.11</td>
</tr>
<tr>
<td>RSULTba</td>
<td>Applied loads resultant matrix</td>
<td>120.12</td>
</tr>
<tr>
<td>MACHRFN CATALOG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACMij</td>
<td>Aerodynamic control matrix</td>
<td>130.1</td>
</tr>
<tr>
<td>ACNi jkl</td>
<td>AIC names matrix</td>
<td>130.3</td>
</tr>
<tr>
<td>AICCee</td>
<td>Velocity potential AIC matrix</td>
<td>130.4</td>
</tr>
<tr>
<td>AICINDX</td>
<td>AIC index matrix</td>
<td>130.5</td>
</tr>
<tr>
<td>AICMee</td>
<td>AIC pointer matrix</td>
<td>130.7</td>
</tr>
<tr>
<td>AICPeee</td>
<td>Planar AIC matrix</td>
<td>130.8</td>
</tr>
<tr>
<td>AICVeee</td>
<td>Sidewash AIC matrix</td>
<td>130.10</td>
</tr>
<tr>
<td>AICWeee</td>
<td>Upwash AIC matrix</td>
<td>130.11</td>
</tr>
<tr>
<td>Blijkl</td>
<td>Box lift matrix</td>
<td>130.12</td>
</tr>
<tr>
<td>B0XijklT</td>
<td>Noncoplanar-tail box code matrix</td>
<td>130.13</td>
</tr>
<tr>
<td>B0XijklW</td>
<td>Wing box code matrix</td>
<td>130.14</td>
</tr>
<tr>
<td>CMnijkl</td>
<td>Sectional moment matrix</td>
<td>130.15</td>
</tr>
<tr>
<td>DWPijkl</td>
<td>Normal wash pointer matrix</td>
<td>130.16</td>
</tr>
<tr>
<td>NAME</td>
<td>TITLE</td>
<td>PAGE</td>
</tr>
<tr>
<td>----------</td>
<td>---------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>EXPIj</td>
<td>Machbox execution parameter matrix</td>
<td>130.17</td>
</tr>
<tr>
<td>GACijkl</td>
<td>Real generalized aerodynamic coefficient matrix</td>
<td>130.28</td>
</tr>
<tr>
<td>GCIijkl</td>
<td>Imaginary generalized aerodynamic coefficient matrix</td>
<td>130.29</td>
</tr>
<tr>
<td>GFOijkl</td>
<td>Generalized force matrix</td>
<td>130.30</td>
</tr>
<tr>
<td>ISPijk</td>
<td>Mode shape printing pointer matrix</td>
<td>130.31</td>
</tr>
<tr>
<td>LNnijkl</td>
<td>Wing or wing/tail lower surface normal wash matrix</td>
<td>130.32</td>
</tr>
<tr>
<td>LTnijkl</td>
<td>Non-coplanar tail lower surface normal wash matrix</td>
<td>130.33</td>
</tr>
<tr>
<td>MØnijkl</td>
<td>Mode shapes matrix</td>
<td>130.34</td>
</tr>
<tr>
<td>MPTijk</td>
<td>Planform pointer matrix</td>
<td>130.35</td>
</tr>
<tr>
<td>PCnijkl</td>
<td>Pressure difference coefficients matrix</td>
<td>130.36</td>
</tr>
<tr>
<td>PSTijk</td>
<td>Tail subdivided normal wash pointer matrix</td>
<td>130.37</td>
</tr>
<tr>
<td>PSWijkl</td>
<td>Wing subdivided normal wash pointer matrix</td>
<td>130.38</td>
</tr>
<tr>
<td>SACijkl</td>
<td>Smoothed real generalized aerodynamic coefficient matrix</td>
<td>130.39</td>
</tr>
<tr>
<td>SBnijkl</td>
<td>Smoothed box lift matrix</td>
<td>130.40</td>
</tr>
<tr>
<td>SCIijkl</td>
<td>Smoothed imaginary generalized aerodynamic coefficient matrix</td>
<td>130.41</td>
</tr>
<tr>
<td>SF0ijkl</td>
<td>Smoothed generalized force matrix</td>
<td>130.42</td>
</tr>
<tr>
<td>SLnijkl</td>
<td>Sectional lifts matrix</td>
<td>130.43</td>
</tr>
<tr>
<td>SMnijkl</td>
<td>Smoothed sectional moment matrix</td>
<td>130.44</td>
</tr>
<tr>
<td>SPnijkl</td>
<td>Smoothed pressure difference coefficients matrix</td>
<td>130.45</td>
</tr>
<tr>
<td>SSnijkl</td>
<td>Smoothed sectional lifts matrix</td>
<td>130.46</td>
</tr>
<tr>
<td>STnijkl</td>
<td>Tail subdivided normal wash matrix</td>
<td>130.47</td>
</tr>
<tr>
<td>SUNijkl</td>
<td>Wing subdivided normal wash matrix</td>
<td>130.48</td>
</tr>
<tr>
<td>SVNijkl</td>
<td>Smoothed velocity potential matrix</td>
<td>130.49</td>
</tr>
<tr>
<td>UNnijkl</td>
<td>Wing upper surface normal wash matrix</td>
<td>130.50</td>
</tr>
<tr>
<td>UTnijkl</td>
<td>Tail upper surface normal wash matrix</td>
<td>130.51</td>
</tr>
<tr>
<td>VPnijkl</td>
<td>Velocity potential matrix</td>
<td>130.52</td>
</tr>
<tr>
<td>WSnijkl</td>
<td>Off-planform wash sample matrix</td>
<td>130.53</td>
</tr>
</tbody>
</table>

**MASS REF CATALOG**

<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cg0001a</td>
<td>Concentrated mass data matrices</td>
<td>140.1</td>
</tr>
<tr>
<td>CVECcppa</td>
<td>Cargo vector</td>
<td>140.3</td>
</tr>
<tr>
<td>Ftt01a</td>
<td>Fuel tables</td>
<td>140.4</td>
</tr>
<tr>
<td>FTINDXa</td>
<td>Fuel table index matrix</td>
<td>140.5</td>
</tr>
<tr>
<td>NAME</td>
<td>TITLE</td>
<td>PAGE</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>FVECффa</td>
<td>Fuel vector</td>
<td>140.3</td>
</tr>
<tr>
<td>GFфф01a</td>
<td>Fuel element geometry data</td>
<td>140.9</td>
</tr>
<tr>
<td>GK00001a</td>
<td>Stiffness element geometry data</td>
<td>140.6</td>
</tr>
<tr>
<td>GM00001a</td>
<td>Mass element geometry data</td>
<td>140.6</td>
</tr>
<tr>
<td>GПпп01а</td>
<td>Payload element geometry data</td>
<td>140.9</td>
</tr>
<tr>
<td>IDXффа</td>
<td>Fuel element index matrix</td>
<td>140.12</td>
</tr>
<tr>
<td>IDXK00а</td>
<td>Stiffness element index matrix</td>
<td>140.10</td>
</tr>
<tr>
<td>IDXМ00а</td>
<td>Mass element index matrix</td>
<td>140.10</td>
</tr>
<tr>
<td>IDXПппа</td>
<td>Payload element index matrix</td>
<td>140.12</td>
</tr>
<tr>
<td>MA00001а</td>
<td>Element mass matrices</td>
<td>140.14</td>
</tr>
<tr>
<td>MDCqqqa</td>
<td>Mass/panel weight matrices</td>
<td>140.16</td>
</tr>
<tr>
<td>MПАВ00а</td>
<td>Mass freedom activity vector</td>
<td>140.20</td>
</tr>
<tr>
<td>Мфф01а</td>
<td>Fuel element mass data</td>
<td>140.21</td>
</tr>
<tr>
<td>МК0001а</td>
<td>Stiffness element mass data</td>
<td>140.21</td>
</tr>
<tr>
<td>ММ0001а</td>
<td>Mass element mass data</td>
<td>140.21</td>
</tr>
<tr>
<td>МПпп01а</td>
<td>Payload element mass data</td>
<td>140.21</td>
</tr>
<tr>
<td>MREDдддд</td>
<td>Substructure mass matrices</td>
<td>140.22</td>
</tr>
<tr>
<td>ПVECппа</td>
<td>Passenger vector</td>
<td>140.3</td>
</tr>
<tr>
<td>TАПЛWТа</td>
<td>Condition summary matrix</td>
<td>140.23</td>
</tr>
<tr>
<td>TØTЛWТа</td>
<td>Data subset total mass properties matrix</td>
<td>140.24</td>
</tr>
</tbody>
</table>

**MERGRNF CATALOG**

<table>
<thead>
<tr>
<th>IFATsss</th>
<th>Substructure freedom assignment table</th>
<th>150.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>KPАТ0ба</td>
<td>Freedom assignment table</td>
<td>150.3</td>
</tr>
<tr>
<td>KRТС0ба</td>
<td>Retained freedom correspondence table</td>
<td>150.5</td>
</tr>
<tr>
<td>KУФРТ0а</td>
<td>User freedom reference table</td>
<td>150.6</td>
</tr>
</tbody>
</table>

**RHØ3RNF CATALOG**

| ACMij00  | RHØ3 condition control matrix                       | 170.1 |
| CM000000 | C-matrix index table                                 | 170.3 |
| CMi0000  | C-matrix                                            | 170.5 |
| DW0ijk  | Full downwash matrix                                | 170.6 |
| DWmijk  | Modified downwash matrix                            | 170.7 |
| GF0ijk  | Generalized forces                                  | 170.8 |
| HCмij0о  | Cubic hinge rotation coefficients                   | 170.9 |

2.10
<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MØ0ij00</td>
<td>Modal slopes and deflections</td>
<td>170.10</td>
</tr>
<tr>
<td>PROijkl</td>
<td>Unsteady pressure report</td>
<td>170.11</td>
</tr>
<tr>
<td>PS0ijkl</td>
<td>Pressure series coefficients</td>
<td>170.12</td>
</tr>
<tr>
<td>R30ij00</td>
<td>RHΩ3 data case matrix</td>
<td>170.13</td>
</tr>
<tr>
<td>SFmijkl</td>
<td>Sectional generalized forces</td>
<td>170.21</td>
</tr>
</tbody>
</table>

**STIFRFNF CATALOG**

<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GFAV01s</td>
<td>Freedom activity vector-geometric stiffness</td>
<td>180.1</td>
</tr>
<tr>
<td>GP0001a</td>
<td>Element stress matrices</td>
<td>180.2</td>
</tr>
<tr>
<td>KA0001a</td>
<td>Element stiffness matrices</td>
<td>180.4</td>
</tr>
<tr>
<td>KG0001s</td>
<td>Element geometric stiffness matrix</td>
<td>180.6</td>
</tr>
<tr>
<td>KFAV01a</td>
<td>Freedom activity vector</td>
<td>180.8</td>
</tr>
</tbody>
</table>

**STRERFNF CATALOG**

<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>B0001ba</td>
<td>Brick nodal stress matrix</td>
<td>190.1</td>
</tr>
<tr>
<td>DCNTRba</td>
<td>Displacement control matrix</td>
<td>190.3</td>
</tr>
<tr>
<td>DCQGRba</td>
<td>Loadcase correspondence table</td>
<td>190.4</td>
</tr>
<tr>
<td>D1001ba</td>
<td>Displacement matrices</td>
<td>190.5</td>
</tr>
<tr>
<td>FCNTRba</td>
<td>Force control matrix</td>
<td>190.7</td>
</tr>
<tr>
<td>FØ001ba</td>
<td>Element force matrix</td>
<td>190.8</td>
</tr>
<tr>
<td>KECQMAa</td>
<td>Flexible element control matrix</td>
<td>190.9</td>
</tr>
<tr>
<td>KSF001a</td>
<td>Flexible element matrices</td>
<td>190.10</td>
</tr>
<tr>
<td>SCN01ba</td>
<td>Stress control matrix</td>
<td>190.14</td>
</tr>
<tr>
<td>SELSITa</td>
<td>Stress element sorting index table</td>
<td>190.15</td>
</tr>
<tr>
<td>SLCSTba</td>
<td>Stress loadcase specification table</td>
<td>190.16</td>
</tr>
<tr>
<td>ST001ba</td>
<td>Stress matrices</td>
<td>190.17</td>
</tr>
<tr>
<td>SUELCTa</td>
<td>Stress user element correspondence table</td>
<td>190.18</td>
</tr>
<tr>
<td>SUPERba</td>
<td>Superposition stage data</td>
<td>190.19</td>
</tr>
<tr>
<td>UD001ba</td>
<td>Displacement matrix (user order)</td>
<td>190.21</td>
</tr>
<tr>
<td>UDC01ba</td>
<td>Nodal displacement control matrix (user order)</td>
<td>190.22</td>
</tr>
<tr>
<td>UF001ba</td>
<td>Element force matrix (user order)</td>
<td>190.23</td>
</tr>
<tr>
<td>UFC01ba</td>
<td>Force control matrix (user order)</td>
<td>190.24</td>
</tr>
<tr>
<td>US001ba</td>
<td>Stress matrices (user order)</td>
<td>190.25</td>
</tr>
<tr>
<td>USC01ba</td>
<td>Stress control matrix (user order)</td>
<td>190.26</td>
</tr>
<tr>
<td>NAME</td>
<td>TITLE</td>
<td>PAGE</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>FREQSvs</td>
<td>Vibration eigenvalues</td>
<td>200.1</td>
</tr>
<tr>
<td>GMASSvs</td>
<td>Generalized mass</td>
<td>200.2</td>
</tr>
<tr>
<td>GSTIFvs</td>
<td>Generalized stiffness</td>
<td>200.3</td>
</tr>
<tr>
<td>MØDESvs</td>
<td>Vibration eigenvectors</td>
<td>200.4</td>
</tr>
<tr>
<td>SFdddvs</td>
<td>Subset freedom and node numbers</td>
<td>200.5</td>
</tr>
<tr>
<td>SMdddvs</td>
<td>Subset mode shapes</td>
<td>200.6</td>
</tr>
<tr>
<td>TØTWTvs</td>
<td>Total mass matrix</td>
<td>200.7</td>
</tr>
<tr>
<td>VSETCØN</td>
<td>Vibration set condition matrix</td>
<td>200.8</td>
</tr>
</tbody>
</table>
3.0 NOMENCLATURE

The descriptions in this document contain seven blocks of information for each matrix. These are:

File: This defines the name of the ATLAS random access file on which the matrix resides.

Index Name: The matrix index names used in this catalog are shown as a combination of capital and lower case characters. The characters that are capitalized are fixed, whereas, the lower case characters are variable and are defined below.

a Display code equivalent of the data set number
b Display code equivalent of the boundary condition stage number
bs Buckling set number
c Display code equivalent of the design cycle number
ddd Subset number
eee Number of the AICINDX entry for the corresponding AIC matrix
ff Mass fuel condition number
g Concentrated mass subset number
h Mass auxiliary panel subset number
i Display code equivalent of the aerodynamic case number
j Display code equivalent of the aerodynamic condition number
k Display code equivalent of the Mach number index
l Display code equivalent of the K-value index
m Display code equivalent of the control surface number
n  Display code equivalent of the mode shape number
p  Display code equivalent of the retention vector set number
pp Mass payload condition number
qqq Mass condition number
rr  Sequential extract number
s  Display code equivalent of the buckling set number
sss Substructure number
t  Weight factor table identification
tt  Fuel tank attitude number
u  Display code equivalent of the flutter change set number
v  Display code equivalent of the flutter altitude identifier
vs  Vibration set number
w  Display code equivalent of the flutter record number
xxxx One to seven user specified characters
y  Display code equivalent of the partition number for the matrices on AF10RNF
yy  Display code equivalent of the output K-value index
zz  Display code equivalent of the partition number for the matrices on DUBLRNF
001,002 Matrix block numbers

Following the index name, certain matrices which contain analysis data describing the overall problem are identified as user matrices. The format of these matrices and the user matrices residing on the CHOLRNF, MERGRNF, and MULTRNF random access files are described in reference 1.1.
| **Type:** | This represents the SNARK matrix type, REAL, MIXED, NULL, or DIAGONAL. |
| **Dimensions:** | The row and column dimensions of each matrix are defined here. |
| **Auxiliary ID:** | This block of information defines the ten words of auxiliary ID stored within the SNARK header. The contents described represent the data stored by the various preprocessors and processors. In addition, when a matrix is saved on the ATLAS save files, the random access file name is stored in Word 1 and the matrix index name is stored in Word 2. |
| **Elements:** | The contents and format of each data matrix are defined within this block of information. |
| **Generation:** | This specifies which routine or module generates the described matrix. |
ADDINT DATA CASE CONTROL MATRIX

File: ADDIRNF

Index Name: xxxxx

Type: MIXED

Dimensions: (NOUTK+12)*1 where NOUTK is the number of output
generalized air force matrices (the number of
output K-values)

Auxiliary ID:
Word 1: ADDIRNF
Word 2: Matrix index name
Word 3: MACH, Mach number
Word 4: BREF, Reference length for the
        reduced frequency
Words 5-10: Zero

Elements: Items 1-6 each contain 2 packed 30 bit integers
defined as follows:

Item 1: Bits 59-30: The number of constants (2)
        Bits 29-0: Pointer to the row containing the
                    first constant (7)

Item 2: Bits 59-30: The number of output K-values
        (NOUTK)
        Bits 29-0: Pointer to the row containing the
                    first K-value (13)

Item 3: Bits 59-30: The number of Mach numbers (1)
        Bits 29-0: Pointer to the row containing the
                    Mach number (9)

Item 4: Bits 59-30: The number of problem size numbers
        (1)
        Bits 29-0: Pointer to the row containing the
                    problem size number (10)
Item 5: Bits 59-30: The number of matrix size numbers (1)

Bits 29-0: Pointer to the row containing the matrix size number (11)

Item 6: Bits 59-30: The number of altitudes (1)

Bits 29-0: Pointer to the row containing the altitude (12)

Item 7: BREF, Reference length for the reduced frequency

Item 8: SPAN/2

Item 9: MACH, the Mach number

Item 10: NMODES, the number of modes

Item 11: 2*NMODES*NMODES, the size of the generalized air force matrices

Item 12: ALT, the altitude or 10HNO ALT

Items 13 - (NOUTK*12) contain the NOUTK output K-values for which generalized air forces are prepared.

Generation: Program RSPW, RCCIW, or RMW of the ADDINT processor.
GENERALIZED AIR FORCE MATRIX

File: ADDIRNF

Index Name: xxxxxxxy

Type: REAL

Dimensions: (2*NMODES)*NMODES (NMODES*NMODES complex) where NMODES is the number of mode shapes.

Auxiliary ID: Word 1: ADDIRNF
               Word 2: Matrix index name
               Word 3: MACH, mach number
               Word 4: BREF, Reference length for the reduced frequency
               Words 5-10: Zero

Elements: Element (i,j) is the work done by the motion of the surface in the i-th mode acting against the unsteady aerodynamic pressure in the j-th mode divided by $-\omega^2 \rho$ where $\rho$ is the density of the air and $\omega$ is the circular frequency of oscillation.

Generation: Program RSPW, RCCIW, or RMW of the ADDINT processor.
AERODYNAMIC CONTROL MATRIX

File: AF10RNF

Index Name: ACMij

Type: MIXED

Dimensions: (60+NKVALS)*1

Auxiliary ID:
Word 1: AF10RNF
Word 2: ACMij
Words 3-10: Zero

Elements:
Item 1: Bits 59-30: Number of constants (8)
Bits 29-0: Location of the first constant (6)
Item 2: Bits 59-30: Number of reduced frequencies (NKVAL)
Bits 29-0: Location of the first reduced frequency (NKPTR)
Item 3: Zero
Item 4: Bits 59-30: Number of problem size indicators
Bits 29-0: Location of the first problem size indicator (NNSPTR)
Item 5: Bits 59-30: Number of matrix size indicators
Bits 29-0: Location of the first matrix size indicator (NMSPTR)
Item 6: Reference Length
Item 7: Case Number
Item 8: Condition Number
Item 9: Geometric symmetry option (SYMMETRIC, ANTISYM, NONSYMM)
Item 10: Two dimensional analysis option (TWOD, NONE)
Item 11: MOPT option (MOPT, NONE)
Item 12: Quasi Steady Option (QS, NONE)
Item 13: Checkprint Option (CHKOPT, NONE)
Item 14: Revised test symmetry option (SYM, ANTISYM, NONSYM, INDEFINITE)

Item NNSPTR: Number of modes
Item NNSPTR+1: Number of main surfaces
Item NNSPTR+2: Number of control surfaces
Item NNSPTR+3: Number of tabs
Item NNSPTR+4: Total number of strips
Item NNSPTR+5: Number of rigid body modes
Item NNSPTR+6: Number of elastic modes
Item NNSPTR+7: Number of unit rotation modes
Item NNSPTR+8: Number of reduced frequencies
Item NNSPTR+9: Maximum number of modes in a partition
Item NNSPTR+10: Number of antisymmetric test cases
Item NNSPTR+11: Number of nonsymmetric test cases
Item NNSPTR+12: Number of symmetric test cases
Item NMSPTR: Length of main surface geometry array
Item NMSPTR+1: Length of control surface geometry array
Item NMSPTR+2: Length of tab geometry array
Item NMSPTR+3: Length of strip data array
Item NMSPTR+4: Length of control surface control data array
Item NMSPTR+5: Length of tab control data array
Item NMSPTR+6: Length of AFCCi array
Item NMSPTR+7: Length of AFTCi array
Item NMSPTR+8: Length of APFCi array
Item NMSPTR+9: Length of the largest modal interpolation coefficient array
Item NMSPTR+10: Length of rigid body modes array
Item NMSPTR+11: Length of unit rotation modes array
Item NMSPTR+12: Length of AFCFi array
Item NMSPTR+13: Length of indirect data array
Item NMSPTR+14: Length of AFPMi array
Item NMSPTR+15: Length of control array
Item NMSPTR+16: Length of M1Cij array
Item NMSPTR+17: Length of M2Cij array
Item NMSPTR+18: Length of CGCij array
Item NMSPTR+19: Length of TGCij array
Item NMSPTR+20: Length of CTCij array
Item NMSPTR+21: Length of normal wash array
Item NMSPTR+22: Length of static induction array
Item NMSPTR+23: Length of the component force arrays
Item NMSPTR+24: Length of the sectional lift arrays
Item NMSPTR+25: Zero
Item NMSPTR+26: Length of the generalized forces array
Item NMSPTR+27: Length of the MCM array

20.3
Item NMSPTR+28: Length of the induced normal wash array
Item NMSPTR+29: Length of the C(k) array
Item NMSPTR+30: Length of the input MD array

Generation: Program AFGEOM of the AF1 processor.
**COMPONENT FORCE MATRICES**

**File:** AP10RNF

**Index Name:** CAyijAl, CByijAl, CCyijAl, CDyijAl, CEyijAl

**Type:** REAL

**Dimensions:** \( K12 \times \text{NUMMOD} \times \text{NMOD} \) where:

- \( K12 = 1 \) if the component matrix is real
- \( K12 = 2 \) if the component matrix is complex

- \( \text{NUMMOD} \) = number of modal coordinates used to calculate the generalized airforces

- \( \text{NMOD} \) = number of modes in the partition.

**Auxiliary ID:**
- Word 1: AF10RNF
- Word 2: The matrix index name
- Word 3: Reduced frequency value
- Word 4: Reference length
- Words 5–10: Zero

**Elements:** The items of these matrices (real or complex) represent the forces on mode \( i \) due to oscillatory displacements in mode \( j \).

- \( \text{CAyijAl} \): noncirculatory aerodynamic stiffness (Real)
- \( \text{CByijAl} \): noncirculatory aerodynamic damping (Real)
- \( \text{CCyijAl} \): noncirculatory aerodynamic inertia (Real)
- \( \text{CDyijAl} \): circulatory aerodynamic stiffness (Real or complex)
- \( \text{CEyijAl} \): circulatory aerodynamic damping (Real or complex)

**Generation** Program AFGAF of the AF1 processor.
CONTROL_SURFACE_GEOMETRY

File: AF10RNF

Index_Name: CGCij

Type: MIXED

Dimensions: 1*N where N = 3*NUMMSS + 3
NUMMSS = Number of strips

Auxiliary_ID:
Word 1: AF10RNF
Word 2: CGCij
Words 3-10: Zero

Elements:

Item 1: Bits 59-30: Number of strips
        Bits 29-0: Location of control surface hinge line x-coordinate for first strip

Item 2: Bits 59-30: Number of strips
        Bits 29-0: Location of y-coordinate of strip center line for first strip

Item 3: Bits 59-30: Number of strips
        Bits 29-0: Location of z-coordinate of strip center line for first strip.

Items 4 to NUMMSS + 3:
        x-coordinate of control surface hinge line at each strip centerline

Items NUMMSS+4 to 2*NUMMSS+3:
        Y-coordinate of strip centerline for each strip

Items 2*NUMMSS+4 to 3*NUMMSS+3:
        z-coordinate of strip centerline for each strip

Generation: Program AFGEOM of the AF1 processor.
GEOMETRY CORRESPONDENCE TABLE

File: AF10RNF

Index Name: CTCij

Type: MIXED

Dimensions: 1 * (NUMCT + NUMMS + NUMCS + NUMTS + 4), where

NUMCT = Number of strips
NUMMS = Number of main surfaces
NUMCS = Number of control surfaces
NUMTS = Number of tabs

Auxiliary ID:

Word 1: AF10RNF
Word 2: CTCij
Words 3-10: Zero

Elements:

Item 1: Bits 59-30: Number of elements in the correspondence table (NUMCT)

Bits 29-0: Location of first element in the correspondence table (CTPTR)

Item 2: Bits 59-30: Number of main surface names (NUMMS)

Bits 29-0: Location of first main surface name (MSPTR)

Item 3: Bits 59-30: Number of control surface names (NUMCS)

Bits 29-0: Location of first control surface name (CSPTR)

Item 4: Bits 59-30: Number of tab names (NUMTS)

Bits 29-0: Location of first tab name (TSPTR)

Items CTPTR to (CTPTR + NUMCT -1): Surfaces intersected by each strip.

Bits 59-45: Zero
Bits 44-30: Main surface index

Bits 29-15: Control surface index

Bits 14-0: Tab index

Items MSPTR to (MSPTR + NUMMS - 1):

Main surface identification

Bits 59-30: Main surface name

Bits 29-15: Index of the first strip on the surface

Bits 14-0: Index of the last strip on the surface

Items CSPTR to (CSPTR + NUMCS - 1):

Control surface identification

Bits 59-30: Control surface name

Bits 29-15: Index of the first strip on the surface

Bits 14-0: Index of the last strip on the surface

Items TSPTR to (TSPTR + NUMTS - 1):

Tab identification

Bits 59-30: Tab name

Bits 29-15: Index of the first strip on the tab

Bits 14-0: Index of the last strip on the tab

**Generation:** Program AFGEOM of the AF1 processor.
GENERALIZED FORCE MATRIX

File: AF1ORNF

Index Name: GF0ijAl

Type: REAL

Dimensions: K12 * NUMMOD * NUMMOD, where:

K12 = 1 for Quasi-steady airforces
     2 for Unsteady airforces

NUMMOD = Number of modal coordinates

Auxiliary ID: Word 1: AF1ORNF
               Word 2: GF0ijAl
               Word 3: Reduced Frequency
               Word 4: Reference length
               Words 5-10: Zero

Elements: A real array for quasi-steady airforces, or
          element pairs forming a complex array for
          unsteady airforces. The (i,j) term represents
          the force on the ith modal coordinate due to a
          unit amplitude oscillatory displacement of the
          jth coordinate.

Generation: Program AFGAF of the AF1 processor.
MAIN SURFACE GEOMETRY (PART 1)

File: AF10RNF

Index Name: M1Cij

Type: MIXED

Dimensions: 8 + (NUMMSS * 8) where:

NUMMSS = number of strips

Auxiliary ID: Word 1: AF10RNF
Word 2: M1Cij
Words 3-10: Zero

Elements:

Item 1: Bits 59-30: Number of dihedral angles (NUMMSS)
Bits 29-0: The location of the first dihedral angle (GAMPTR)

Item 2: Bits 59-30: Number of quarter chord x-coordinates, (NUMMSS)
Bits 29-0: Location of the first quarter chord x-coordinate (X25PTR)

Item 3: Bits 59-30: Number of three quarter chord x-coordinates (NUMMSS)
Bits 29-0: Location of the first three quarter x-coordinate (X75PTR)

Item 4: Bits 59-30: Number of strip centerline y-coordinates, (NUMMSS)
Bits 29-0: Location of the first strip centerline y-coordinate (YCLPTR)

Item 5: Bits 59-30: Number of strip centerline z-coordinates (NUMMSS)
Bits 29-0: Location of the first strip centerline z-coordinate (ZCLPTR)

20.10
Item 6: Bits 59-30: Number of strip widths (NUMMSS)
    Bits 29-0: Location of the first strip width (DYPTR)

Item 7: Bits 59-30: Number of elastic axis x-coordinates (NUMMSS)
    Bits 29-0: Location of the first elastic axis x-coordinate (XEAPTR)

Item 8: Bits 59-30: Number of strips (NUMMSS)
    Bits 29-0: Location of the "2D Static Induction" for the first strip. (DSIPTR)

Items GAMPTR to (GAMPTR + NUMMSS - 1):
    Dihedral angle of each strip

Items X25PTR to (X25PTR + NUMMSS - 1):
    x - coordinate of the intersection of the quarter chord and the centerline of each strip.

Items X75PTR to (X75PTR + NUMMSS - 1):
    x - coordinate of the intersection of the three quarter chord and the centerline of each strip.

Items YCLPTR to (YCLPTR + NUMMSS - 1):
    y - coordinate of each strip centerline

Items ZCLPTR to (ZCLPTR + NUMMSS - 1):
    z - coordinate of each strip centerline

Items DYPT to (DYPT + NUMMSS - 1):
    Width of each strip

Items XEAPTR to (XEAPTR + NUMMSS - 1):
    x - coordinate of the intersection of the elastic axis and the centerline of each strip.
Items DSIPTR to (DSIPTR + NUMMSS - 1):

\[
\frac{1}{4} \times \text{chord} \times \cosine \text{ (sweep angle)}
\]

for each strip

**Generation:** Program AFGEOM of the AFI processor.
**MAIN SURFACE GEOMETRY (PART 2)**

**File:** AF10RNF  
**Index Name:** M2Cij  
**Type:** MIXED  
**Dimensions:** \((N \times \text{NUMMSS} + 8)\) where:  
\[\text{NUMMSS} = \text{number of strips}\]  
\[N = \text{number of arrays present}\]  
**Auxiliary ID:**  
- **Word 1:** AF10RNF  
- **Word 2:** M2Cij  
- **Words 3-10:** Zero  

**Elements:**  
- **Item 1:**  
  - **Bits 59-30:** Number of elements in the A-array \((\text{NUMA} = \text{NUMMSS})\)  
  - **Bits 29-0:** Location of A for the first strip \((\text{APTR})\)  
- **Item 2:**  
  - **Bits 59-30:** Number of strips  
  - **Bits 29-0:** Location of first strip semichord \((\text{SPTR})\)  
- **Item 3:**  
  - **Bits 59-30:** Number of elements in the C-array \((\text{NUMC} = \text{NUMMSS} \text{ or } 0)\)  
  - **Bits 29-0:** Location of C for the first strip \((\text{CPTR})\)  
- **Item 4:**  
  - **Bits 59-30:** Number of elements in the D-array \((\text{NUMD} = \text{NUMMSS} \text{ or } 0)\)  
  - **Bits 29-0:** Location of D for the first strip \((\text{D PTR})\)  

---

20.13
Item 5: Bits 59-30: Number of elements in the L-array
(NUML = NUMMSS or 0)
Bits 29-0: Location of L for the first strip
(LPTR)

Item 6: Bits 59-30: Number of elements in the M-array
(NUMM = NUMMSS or 0)
Bits 29-0: Location of M for the first strip
(MPTR)

Item 7: Bits 59-30: Number of strips
Bits 29-0: Location of the first strip width
(DYPTR)

Item 8: Bits 59-30: Number of strips
Bits 29-0: Location of the y-coordinate of the first strip centerline.
(YCLPTR)

Item 9: Bits 59-30: Number of strips
Bits 29-0: Location of the first strip dihedral angle (GAMPTR)

Items APTR to (APTR + NUMMSS - 1):

The distance along the strip centerline from the midchord to the elastic axis as a fraction of semichord for each strip

Items BPTR to (BPTR + NUMMSS - 1):

The semichord of each strip

Items CPTR to (CPTR + NUMC - 1):

The distance along the strip centerline from the midchord to the control surface hinge line
Items DPTR to (DPTR + NUMD - 1):

The distance along the strip centerline from the midchord to the tab hinge line as a fraction of semichord for each strip.

Items LPTR to (LPTR + NUML - 1):

The distance along the strip centerline from the control surface leading edge to its hinge line as a fraction of semichord for each strip.

Items MPTR to (MPTR + NUMM - 1):

The distance along the strip centerline from the tab leading edge to its hinge line as a fraction of semichord for each strip.

Items DYPTR to (DYPTR + NUMMSS - 1):

The width of each strip.

Items YCLPTR to (YCLPTR + NUMMSS - 1):

y-coordinate for each strip.

Items GAMPTR to (GAMPTR + NUMMSS - 1):

The dihedral of each strip.

Generation: Program AFGEOM of the AF1 processor.
SECTIONAL FORCE MATRICES

File: AF10RNF

Index Name: SAyijAl
SByijAl
SCyijAl
SDyijAl
SEyijAl

Type: REAL

Dimensions: (K12 * NUMMSS*NS) * NMOD where:

K12 = 1 if the matrix is real
     = 2 if the matrix is complex

NUMMSS = Number of strips

NS = 2 if no control surfaces or tabs are present
    = 3 if control surfaces only are present
    = 4 if control surfaces and tabs are present

NMOD = Number of modal coordinates in this partition.

Auxiliary ID:
Word 1:  AF10RNF
Word 2:  The matrix index name
Word 3:  Reduced frequency
Word 4:  Reference length
Words 5-10: Zero

Elements: The items of these matrices represent the elements of a real array or element pairs forming a complex array representing the force and moment about the reference axis, control surface and tab hinge lines on strip i due to unit oscillatory displacements of modal coordinate j.

SAyijAl: noncirculatory aerodynamic stiffness (Real)
SByijAl: noncirculatory aerodynamic damping (Real)
SCyijAl: noncirculatory aerodynamic inertia (Real)

SDyijAl: circulatory aerodynamic stiffness
(Real or Complex)

SEyijAl: circulatory aerodynamic damping
(Real or Complex)

**Generation:** Program AFGAF of the AF1 processor.
STATIC INDUCTION MATRIX

File: AF10RNF
Index Name: SI₀ᵢⱼ
Type: REAL
Dimensions: NUMMSS * NUMMSS where:
NUMMSS = Number of strips
Auxiliary ID: Word 1: AF10RNF
Word 2: SI₀ᵢⱼ
Words 3-10: Zero
Elements: This matrix contains the elements of the static induction matrix
Generation: Program AFSI of the AF¹ processor.
**TAB SURFACE GEOMETRY**

**File:** AF10RNF

**Index Name:** TGCij

**Type:** MIXED

**Dimensions:** 1*N where N = 3*NUMMSS + 3
NUMMSS = Number of strips

**Auxiliary ID:**
- Word 1: AF10RNF
- Word 2: TGCij
- Words 3-10: Zero

**Elements:**

- **Item 1:**
  - Bits 59-30: Number of strips
  - Bits 29-0: Location of tab surface hinge line x-coordinate for first strip

- **Item 2:**
  - Bits 59-30: Number of strips
  - Bits 29-0: Location of y-coordinate of strip center line for first strip

- **Item 3:**
  - Bits 59-30: Number of strips
  - Bits 29-0: Location of z-coordinate of strip center line for first strip.

**Items 4 to NUMMSS + 3:**

- x-coordinate of tab surface hinge line at each strip centerline

**Items NUMMSS+4 to 2*NUMMSS+3:**

- y-coordinate of strip centerline for each strip

**Items 2*NUMMSS+4 to 3*NUMMSS+3:**

- z-coordinate of strip centerline for each strip

**Generation:** Program AFGEOM of the AF1 processor.
MODE SHAPES MATRIX

File: AF10RNF

Index Name: Wxxij

Type: REAL

Dimensions: (N * NUMMSS) * NMOD, where:

NMOD = Number of modes in this partition
NUMMSS = Number of strips
N = 2 if no control surfaces nor tabs are used
3 if no tabs are used
4 if control surfaces and tabs are used

Auxiliary ID: Word 1: AF10RNF
Word 2: Wxxij
Words 3-10: Zero

Elements: Rows 1-NUMMSS contain the elastic axis displacements.
Rows (NUMMSS+1)-(2*NUMMSS) contain the elastic axis rotations.
Rows (2*NUMMSS+1)-(3*NUMMSS) contain the control surface relative rotations if N equals 3 or 4.
Rows (3*NUMMSS+1)-(4*NUMMSS) contain the tab relative rotations if N equals 4.

Generation: Program AFMODE of the AF1 processor.
LIFT CURVE SLOPE MATRIX

File: AF10RNF
Index Name: XMØij
Type: REAL
Dimensions: (NUMMSS + 1) where:
NUMMSS = Number of strips.
Auxiliary ID: Word 1: AF10RNF
Word 2: XMØij
Words 3-10: Zero
Elements:
Item 1: Bits 59-30: NUMMSS
Bits 29-0: Location of the first lift curve slope (MOPTR)
Items 2 to (NUMMSS+1):
Values of the lift curve slope for each strip.
Generation: Program AFGAF of the AF1 processor.
BUCKLING_SET_CONDITION_MATRIX

File: BUCKRNF
Index Name: BSETCØN
Type: MIXED
Dimensions: NBSET * 2, where NBSET is the maximum number of buckling sets defined.
Auxiliary_ID: Word 1: BUCKRNF
Word 2: BSETCØN
Word 3-10: Zero
Elements: Row i contains the data corresponding to buckling set number i.
  Item 1: The stiffness matrix name.
  Item 2: The geometric stiffness matrix name.
Generation: Program PICKUP of the buckling (vibration) processor.
BUCKLING EIGENVALUES

File: BUCKRNF

Index Name: EIGENbs (user matrix).

Type: MIXED

Dimensions: (NF*3)*1, where NF equals the number of requested eigenvalues.

Matrix Name:
Word 1: Date of matrix generation (month/day/year)
Word 2: Geometric stiffness matrix name
Word 3: Stiffness matrix name
Word 4: Eigenvalue matrix name
Word 5: Generalized mass matrix name
Word 6: Generalized stiffness matrix name

Auxiliary ID:
Word 1: BUCKRNF
Word 2: EIGENbs
Word 3: Type of dynamic matrix operated on.
= 1 - stiffness
= 2 - Flexibility
= 3 - Buckling
Words 4-10: Zero

Elements: The eigenvalues are stored in a row-wise, lower triangular format. (Sparse format, no leading zeros)

Generation: Program EXPAND of the buckling (vibration) processor.
BUCKLING EIGENVECTORS (MODE SHAPES)

File: BUCKRNF

Index Name: MØDESbs (user matrix).

Type: REAL

Dimensions: N*M where N equals the dimension of the stiffness matrix (number of retained degrees of freedom) and M equals the number of requested mode shapes.

Matrix Name:
Word 1: Date of matrix generation (month/day/year)
Word 2: Geometric stiffness matrix name
Word 3: Stiffness matrix name
Word 4: Eigenvalue matrix name
Word 5: Generalized mass matrix name
Word 6: Generalized stiffness matrix name

Auxiliary ID:
Word 1: BUCKRNF
Word 2: MØDESbs
Word 3: Number of selected rigid body modes (NFAC)
Word 4-9: Normalizing value for Ith rigid body mode (I=1, NFAC)
Word 10: Zero

Elements: Item (i,j) contains the normalized eigenvalue of the i-th freedom for the j-th mode.

Generation: Program EQCHECK of the buckling (vibration) processor.
CHØLRNF

(Only user matrices as described in reference 1-1 are written
on CHØLRNF)
**ATLAS Data Directory**

<table>
<thead>
<tr>
<th>File:</th>
<th>DATARNF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index Name:</td>
<td>ADATDIR</td>
</tr>
<tr>
<td>Type:</td>
<td>MIXED</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>405 * 2</td>
</tr>
</tbody>
</table>

**Auxiliary ID:**
- Word 1: DATARNF
- Word 2: ADATDIR
- Words 3-10: Zero

**Elements:**
Row i, column 1 contains the name of the ith label in the ATLAS Data Directory, in left justified, zero filled format. The names are sorted alphabetically.

Row i, column 2 contains a code word associated with the ith label as follows:

- **Bits 59-42:** Eighteen bits (left to right) representing up to 18 attributes. A bit is on if that particular attribute is related to the label.

- **Bits 41-36:** Element type to which the label is related. This is the standard ATLAS element number. Element number zero signifies nodes.

- **Bits 35-33:** Code number. (ref. 1-1)

- **Bits 32-27:** Sequence number. This is the sequence number for the label from amongst the labels that have identical element type and code. (ref. 1-1)
Bits 26-21: Matrix group number. This indicates to the Extract processor the incoming ATLAS matrix in which the value of the label resides. The matrix group number and the matrix name correspondence is built into the extract processor.

Bits 20-0: Zero

Generation: Program ELKEYPR of the elementkey preprocessor.
AF1 CONTROL SURFACE CORRESPONDENCE MATRIX

File: DATARNF
Index Name: AFCCi
Type: MIXED
Dimensions: 1*( \( \sum_{i=1}^{NMS} (NCS(i) + 2) \) ) where:

\[ NMS = \text{Number of main surfaces that have control surfaces.} \]
\[ NCS(i) = \text{Number of control surfaces on main surface } i. \]

Auxiliary ID: Word 1: DATARNF
Word 2: AFCCi
Words 3-10: Zero

Elements:

Item 1: Bits 59-30: Name of first main surface that has a control surface.
Bits 29-0: Location of the next main surface name.

Item 2: Bits 59-30: Number of control surfaces on this main surface.
Bits 29-0: Location of the first control surface name. (CSPTR)

Items CSPTR to (CSPTR + NCS(i)-1):

The names of the control surfaces associated with this main surface.

These items are repeated as required to define the correspondence between main surfaces and control surfaces.

Generation: Program INPAF1 of the AF1 preprocessor

50.3
**AF1_DIRECT_MODIFICATION_DATA**

**File:** DATARNF

**Index_Name:** AFCFi

**Type:** MIXED

**Dimensions:** 
1*(17 + NUMALP + \( \sum_{i=1}^{16} \) NUMI(i)) where:
- NUMALP = Number of modifier values
- NUMI(i) = Number of instructions associated with the ith partition.

**Auxiliary_ID:**
- Word 1: DATARNF
- Word 2: AFCFi
- Words 3-10: Zero

**Elements:**

**Items 1-16:** Control information for each of the sixteen partitions of the oscillatory derivative matrix:
- Bits 59-30: Number of instructions for this partition.
- Bits 29-0: Location of first instruction for this partition. (0 if no instruction) (PTR(i))

**Item 17:**
- Bits 59-30: NUMALP
- Bits 29-0: Location of the first modifier value. (ALPPTR)

**Items ALPPTR to (ALPPTR + NUMALP-1):**

The values of the modifiers.

The remaining items are repeated for each partition of the oscillatory derivative matrix that has modifying instructions associated with it.
Items PTR(i) to (PTR(i +1)-1:

Bits 59-57: Reserved
Bits 56-51: Partition number
Bits 50-42: First element of the partition to be modified.
Bits 41-33: Last element of the partition to be modified.
Bits 32-30: Modifier code, 0 for scale, 1 for replace.
Bits 29-0: Index of the first modifier to be used in this instruction.

Generation: Program INPAF1 of the AF1 preprocessor
AF1 _CONTROL_SURFACE_GEOMETRY_

File: DATARNF

Index Name: AFCGi

Type: MIXED

Dimensions: \[1 \times \left( \sum_{i=1}^{NCS} \left(7 + 3 \times (\text{NUMLEP}(i) + \text{NUMHLP}(i))\right)\right)\]

where:

- \(\text{NCS}\) = Number of control surfaces
- \(\text{NUMLEP}(i)\) = Number of leading edge definition points for the \(i\)th control surface
- \(\text{NUMHLP}(i)\) = Number of hinge line definition points for the \(i\)th control surface.

Auxiliary ID: Word 1: DATARNF
Word 2: AFCGi
Words 3-10: Zero

Elements: The following items are repeated for each control surface.

Item 1: Bits 59-30: Control surface name.
Bits 29-0: Location of the next control surface name (0 if last control surface)

Items 2-4: Bits 59-30: \(\text{NUMLEP}(i)\)
Bits 29-0: Location of the first leading edge \(x, y\) and \(z\) coordinates (LEPTR)

Items 5-7: Bits 59-30: \(\text{NUMHLP}(i)\)
Bits 29-0: Location of the first hinge line \(x, y\) and \(z\) coordinates (HLPTR)

Items LEPTR to \((\text{LEPTR} + 3 \times \text{NUMLEP}(i) - 1)\):

The leading edge \(x\)-coordinates followed by the \(y\)-coordinates and the \(z\)-coordinates.

50.6
Items HL PTR to (HL PTR + 3* NUMHLP-1):

The hinge line x-coordinates followed by the y-coordinates and the z-coordinates.

*Generation:* Program INPAF1 of the AF1 preprocessor
AF1 CONTROL MATRIX

File: DATARNF
Index Name: AFCSi
Type: MIXED
Dimensions: 1 * 44
Auxiliary_ID: 
  Word 1: DATARNF
  Word 2: AFCSi
  Words 3-10: Zero

Elements: This matrix contains the active contents of common block CONTRL, arrays NSIZE and MSIZE.

Item 1: 
  Bits 59-30: Number of active items in NSIZE (13)
  Bits 29-0: Location of NSIZE

Item 2: 
  Bits 59-30: Number of active items in MSIZE (29)
  Bits 29-0: Location of MSIZE

Items 3 to 15 are the first 13 items in NSIZE.

Item 3: Zero
Item 4: Number of main surfaces.
Item 5: Number of control surfaces.
Item 6: Number of tabs.
Item 7: Number of strips.
Item 8: Number of rigid body modes.
Item 9: Zero
Item 10: Number of unit rotation modes.
Item 11: Zero
Item 12: Zero
Item 13: Number of antisymmetric test cases.
Item 14: Number of nonsymmetric test cases.
Item 15: Number of symmetric test cases.
Item 16 to 44 are the first 29 items in MSIZE.

Item 16: Length of matrix AFMGi
Item 17: Length of matrix AFCGi.
Item 18: Length of matrix AFTGi.
Item 19: Length of matrix AFYGi.
Item 20: Length of matrix AFCCI.
Item 21: Length of matrix AFTCi.
Item 22: Length of matrix AFCSI.
Item 23: Length of matrix AFMCi.
Item 24: Length of matrix AFRBi.
Item 25: Length of matrix AFURi.
Item 26: Length of matrix AFCFi.
Item 27: Length of matrix AFSLi.
Item 28: Length of matrix AFPMi.
Item 29-40: Zero
Item 41: Length of matrix MCM.
Item 42-43: Zero
Item 44: Length of matrix AFDMO.

Generation: Program INPAF1 of the AF1 preprocessor
AF1 M0 MODIFICATION DATA

File: DATARNF

Index_Name: AFDMi

Type: MIXED

Dimensions: \[ 1 \times \left( \sum_{i=1}^{N_D} 3 + 2 \times MNO(i) \right) \]

where:

\[ ND = \text{Number of surfaces for which M0 data is available.} \]

\[ NMO(i) = \text{Number of M0 values for surface } i. \]

Auxiliary ID: Word 1: DATARNF
Word 2: AFDMi
Words 3-10: Zero

Elements: The following items are repeated for each surface with which M0 modification data is associated.

Item 1: Bits 59-30: Name of the surface.
Bits 29-0: Location of the next surface name.
(0 if last surface)

Item 2: Bits 59-30: Number of eta stations (NMO(i)).
Bits 29-0: Location of the first eta station (ETAPTR).

Item 3: Bits 59-30: Number of M0s (NMO(i)).
Bits 29-0: Location of the first M0 (MOPTR).

Items ETAPRT to (ETAPRT + NMO(i) - 1):
Eta stations.

Items MOPTR to (MOPTR + NMO(i) - 1):
M0 values.

Generation: Program INPAFl of the AF1 preprocessor

50.10
**AF1 MODAL CONTROL**

**File:** DATARNF

**Index Name:** AFMCi

**Type:** MIXED

**Dimensions:** 4 + NUMID + NUMMM + NUMCM + NUMTM

where:

NUMID = Number of interpolation coefficient matrices.

NUMMM = Number of main surfaces with coefficients.

NUMCM = Number of control surfaces with coefficients.

NUMTM = Number of tabs with coefficients.

**Auxiliary ID:**

Word 1: DATARNF

Word 2: AFMCi

Words 3-10: Zero

**Elements:**

**Item 1:**

Bits 59-30: NUMID

Bits 29-0: Location of the first interpolation coefficient name. (IDPTR)

**Item 2:**

Bits 59-30: NUMMM

Bits 29-0: Location of the first main surface name. (MMPTR)

**Item 3:**

Bits 59-30: NUMCM

Bits 29-0: Location of the first control surface name. (CMPTR)

**Item 4:**

Bits 59-30: NUMTM

Bits 29-0: Location of the first tab name (TMPTR)
Items IDPTR to (IDPTR+NUMID-1):

Interpolation coefficient matrix names.

Items MMPTR to (MMPTR+NUMMM-1):

Bits 59-48: Reserved
Bits 38-30: Index of associated interpolation coefficients.
Bits 29-0: Main surface name.

Items CMPTR to (CMPTR + NUMCM - 1):

Bits 59-48: Reserved
Bits 38-30: Index of associated interpolation coefficients.
Bits 29-0: Control surface name.

Items TMPTR to (TMPTR + NUMTM - 1):

Bits 59-48: Reserved
Bits 38-30: Index of associated interpolation coefficients.
Bits 29-0: Tab name.

Generation: Program INPAF1 of the AF1 preprocessor
AF1 MAIN SURFACE GEOMETRY

File: DATARNF

Index Name: AFMGi

Type: MIXED

Dimensions: $1 \times (\sum_{i=1}^{\text{NMS}} (11+3*(\text{NUMLEP}(i)+\text{NUMTEP}(i)+\text{NUMEAP}(i))))$

where:

- NMS = Number of main surfaces.
- NUMLEP = Number of leading edge points.
- NUMTEP = Number of trailing edge points.
- NUMEAP = Number of elastic axis points.

Auxiliary ID: Word 1: DATARNF
Word 2: AFMGi
Words 3-10: Zero

Elements: The following items are repeated for each main surface represented in the analysis.

Item 1: Bits 59-30: Name of the main surface.
Bits 29-0: Location of the next main surface name (0 if last surface)

Items 2-4: Bits 59-30: NUMLEP(i)
Bits 29-0: Location of the first leading edge x, y and z coordinates (LEPTR).

Items 5-7: Bits 59-30: NUMTEP(i)
Bits 29-0: Location of the first trailing edge x, y and z coordinates (TEPTR).

Items 8-10: Bits 59-30: NUMEAP(i)
Bits 29-0: Location of the first elastic axis x, y and z coordinates (EAPTR).
Items LEPTR to (LEPTR + 3*NUMLEP(i)-1):

The leading edge x-coordinates followed by the y-coordinates and the z-coordinates.

Item TEPTR to (TEPTR + 3* NUMTEP(i)-1):

The trailing edge x-coordinates followed by the y-coordinates and the z-coordinates.

Item EAPTR to (EAPTR + 3* NUMEA(i)-1):

The elastic axis x-coordinates followed by the y-coordinates and the z-coordinates.

Generation: Program INPAF1 of the AF1 preprocessor
AF1 SECTIONAL PITCHING MOMENT DISTRIBUTIONS

File: DATARNF

Index_Name: AFPMi

Type: MIXED

Dimensions: 
\[ 1 \times \left( \sum_{i=1}^{N_S} (3 + 2 \cdot \text{NUMETA}(i)) \right) \]

where:

- \( N_S = \) Number of surfaces with pitching moment data.
- \( \text{NUMETA}(i) = \) Number of pitching moment values for surface \( i \).

Auxiliary_ID:

Word 1: DATARNF
Word 2: AFPMi
Words 3-10: Zero

Elements:

The following group of items is repeated for each surface.

Item 1:

| Bits 59-30: | Name of the surface. |
| Bits 29-0: | Location of the next surface name. (0 if last surface). |

Item 2:

| Bits 59-30: | \( \text{NUMETA}(i) \). |
| Bits 29-0: | Location of the first eta value. (ETAPTR) |

Item 3:

| Bits 59-30: | \( \text{NUMETA}(i) \ |
| Bits 29-0: | Location of the first pitching moment. (PMPTR) |

Items ETAPTR to (ETAPTR + \( \text{NUMETA}(i) - 1 \)):

The eta stations for which pitching moments are defined.
Items PMPTR to (PMPTR+NUMETA(i)-1):

The pitching moments.

Generation: Program INPAF1 of the AF1 preprocessor
**AF1 RIGID BODY MODES**

**File:** DATARNF

**Index Name:** AFRBi

**Type:** MIXED

**Dimensions:** \(1 \times (10 + 6 \times \text{NUMRBM})\) where:

\[\text{NUMRBM} = \text{Number of rigid body modes.}\]

**Auxiliary_ID:**
- Word 1: DATARNF
- Word 2: AFRBi
- Words 3-10: Zero

**Elements:**
- Item 1: Length of the array.
- Item 2: 8HMOTIONPT
- Item 3: Zero
- Item 4: NUMRBM
- Item 5: 1.0
- Item 6: NUMRBM
- Item 7-9: x, y and z coordinates of the reference point.
- Items \(10 - (6 \times \text{NUMRBM} - 1)\):
  - The rigid body translations in the GLØBAL x, y and z directions followed by the GLØBAL x, y, and z rotations. These items are repeated for each rigid body mode.
- Item \(10 + 6 \times \text{NUMRBM}\):
  - 8HMOTIONPT

**Generation:** Program INPAFl of the AF1 preprocessor
AF1 SECTIONAL LIFT DATA

File: DATARNF

Index Name: AFSLi

Type: MIXED

Dimensions: $1*(\sum_{i=1}^{NT} (5 + \sum_{j=1}^{NS(i)} (3+\text{NUMETA}(i,j))))$ where:

- $NT = \text{Number of tests.}$
- $NS(i) = \text{Number of surfaces contributing to test } i.$
- $\text{NUMETA}(i,j) = \text{Number of eta stations for surface } j \text{ in test } i.$

Auxiliary ID:

- Word 1: DATARNF
- Word 2: AFSLi
- Words 3-10: Zero

Elements: The following group of items is repeated for each test.

- **Item 1:**
  - Bits 59-30: Name of the test.
  - Bits 29-0: Location of the next test name. (0 if last test)

- **Item 2:**
  - Bits 59-30: Number of surfaces to be modified.
  - Bits 29-0: Location of the first surface to be modified.

- **Item 3:** Location of the first surface name. (SITPR)

- **Item 4:** Test rotation axis dihedral.

- **Item 5:** Test rotation angle.

The following items of this group are repeated for each surface that contributes data to this test.
Item SIPTR: Bits 59-30: Name of the surface.  
Bits 29-0: Location of the next surface. (0 if last surface)  

Item SIPTR+1:  
Bits 59-30: NUMETA(i,j)  
Bits 29-0: Location of the first eta value (ETAPTR)  

Item SIPTR+2:  
Bits 59-30: NUMETA(i,j)  
Bits 29-0: Location of the first lift value (LPTR)  

Items ETAPTR to (ETAPTR + NUMETA(i,j)-1):  
Eta stations for which lift values are available.  

Item LPTR to (LPTR + NUMETA(i,j)-1):  
Lift at the associated eta station.  

Generation: Program INPAFl of the AF1 preprocessor
AF1_TAB_SURFACE_CORRESPONDENCE_MATRIX

File: DATARNF
Index Name: AFTCi
Type: MIXED
Dimensions: \(1^* \left( \sum_{i=1}^{NCS} (NT(i)+2) \right)\) where:
- \(NCS\) = Number of control surfaces that have tabs.
- \(NT(i)\) = Number of tabs on control surface \(i\).

Auxiliary ID:
- Word 1: DATARNF
- Word 2: AFTCi
- Words 3-10: Zero

Elements: The following group of items is repeated for each control surface that has a tab

Item 1:
- Bits 59-30: Name of the first control surface that has a tab
- Bits 29-0: Location of the next control surface name. (0 if last control surface)

Item 2:
- Bits 59-30: Number of tabs on this control surface. (NTS(i))
- Bits 29-0: Location of the first tab name.

Items 3 to (NTS(i)+2):
- The names of the tabs associated with this control surface.
- These items are repeated as required to define the correspondence between control surfaces and tabs.

Generation: Program INPAFl of the AF1 preprocessor
**AF1_TAB_GEOMETRY**

**File:** DATARNF

**Index Name:** AFTGi

**Type:** MIXED

**Dimensions:**

\[ 1 \times \left( \sum_{i=1}^{NTS} (7 + 3 \times \text{NUMLEP}(i) + \text{NUMHLP}(i)) \right) \]

- \( NTS \) = Number of tabs.
- \( \text{NUMLEP}(i) \) = Number of leading edge points for the ith tab.
- \( \text{NUMHLP}(i) \) = Number of hinge line points for the ith tab.

**Auxiliary ID:**

- Word 1: DATARNF
- Word 2: AFTGi
- Words 3-10: Zero

**Elements:**

The following group of items is repeated for each tab.

- **Item 1:**
  - Bits 59-30: Tab name.
  - Bits 29-0: Location of the next tab name (0 if last tab)

- **Item 2-4:**
  - Bits 59-30: \( \text{NUMLEP}(i) \)
  - Bits 29-0: Location of the first leading edge x, y and z coordinate (LEPTR)

- **Item 5-7:**
  - Bits 59-30: \( \text{NUMHLP}(i) \)
  - Bits 29-0: Location of the first hinge line x, y and z coordinate (HLPTR)

**Items LEPTR to (LEPTR+3*NUMLEP(i)-1):**

The leading edge x-coordinates followed by the y coordinates and the z coordinates.
Items HLPtr to (HLPtr + 3 * NUMHL(i) - 1):

The hinge line x-coordinates followed by the y coordinates and the z coordinates.

Generation: Program INPAF1 of the AF1 preprocessor
**AF1 UNIT ROTATION MODES**

**File:** DATA RNF

**Index Name:** AFURI

**Type:** MIXED

**Dimensions:** 1*(2*NUMUI + NUMRY) where:

NUMUI = Number of unit rotation instructions.

NUMRY = Number of unit rotations.

**Auxiliary ID:**
Word 1: DATARNF
Word 2: AFURI
Words 3-10: Zero

**Elements:**

**Item 1:**
Bits 59-30: NUMRY
Bits 29-0: Location of the first unit rotation (RYPTR).

**Item 2:**
Bits 59-30: NUMUI
Bits 29-0: Location of the first unit rotation instruction (UIPTR)

**Items RYPTR to (RYPTR + NUMTR - 1):**
Array of unit rotations.

**Items UIPTR to (UIPTR + NUMUI - 1):**

Bits 59-57: Reserved
Bits 56-48: Mode number
Bits 47-39: 2 for a control surface, 3 for a tab.
Bits 38-30: Location of the unit rotation.

Bits 29-0: Name of the surface.

**Generation:** Program INPAF1 of the AF1 preprocessor
AF1 STRIP GEOMETRY

File: DATARNF
Index Name: AFYGi
Type: MIXED

Dimensions: \[ t \times \left( \sum_{i=1}^{NMS} (2 + NUMYC) \right) \]

where:
NMS = Number of main surfaces.
NUMYC = Number of strip edges.

Auxiliary ID:
Word 1: DATARNF
Word 2: AFYGi
Words 3-10: Zero

Elements: The following group of items is repeated for each main surface.

Item 1: Bits 59-30: Name of the surface.
Bits 29-0: Location of the next surface name.
(0 if last surface)

Item 2: Bits 59-30: NUMYC
Bits 29-0: Location of the first strip value (YCPTR)

Items YCPTR to (YCPTR + NUMYC - 1):

The distance from the strip edges to the root of the main surface.

Generation: Program INPAF1 of the AF1 preprocessor
MACHBOX PLANFORM GEOMETRY DATA

**File Name:** DATARNF

**Index Name:** BØXi

**Type:** MIXED

**Dimensions:** 1 x 1223

**Auxiliary ID:**
- Word 1: DATARNF
- Word 2: BØXi
- Words 3-5: Zero
- Word 6: Semi-span (maximum spanwise dimension of surface 1)
- Word 7: Zero
- Word 8: Case number
- Words 9-10: Zero

**Elements:**
This array contains all the planform geometry data needed by the MACHBOX technical module.

The elements are listed in the order they are defined in the labelled common blocks of the MACHBOX technical module.

Items 1-10 are from labelled common /MATRNAM/.

**Item 1-10:** TITLE(ID) - 10 words containing data case title in Hollerith format

Items 11-32 are from labelled common /GEOMTY/.

**Item 11:** COPLAN - logical indication for coplanar surfaces

.T. surfaces are coplanar

.F. two surfaces do not have the same dihedral angle or only one surface is defined

**Item 12:** NSUBDV - the number of subdivided rows (columns) per box

50.26
Item 13:  XSUBDV  -  Float (NSUBDV)
Item 14:  NSUBD2  -  NSUBDV/2
Item 15:  NSUBCN  -  NSUBD2 + 1 center y location of first chord
Item 16:  NSURF  -  number of surfaces
Item 17:  B1  -  box length
Item 18:  B1BETA  -  box width
Item 19:  B1S  -  subdivided box length=B1/XSUBDV
Item 20:  B1BTAS  -  width =B1BETA/XSUBDV
Item 21:  WLAX  -  global x coordinate of the wing local axis location
Item 22:  WLAZ  -  global z coordinate of the wing local axis location
Item 23:  PSIW  -  dihedral angle of first surface, input in degrees but converted to radians
Item 24:  MXBW  -  number of rows to aftmost portion of the first surface
Item 25:  MXBBW  -  number of rows to aftmost first surface diaphragm box
Item 26:  MYBW  -  number of chords on the first surface (NCHRDS)
Item 27:  MYBBW  -  number of first surface chords including tip diaphragm
Item 28:  MXBSW  -  subdivided MXBW count
Item 29:  MYBSW  -  subdivided MYBW count
Item 30:  MYBBSW  -  subdivided MYBBW count

50.27
Item 31: IXBW - subdivided grid x-location of the first unsubdivided box center of the first surface

Item 32: XCENTR - x-location of the center of the first box on the first surface

Items 33-44 are from labelled common /GEOM2/.

Item 33: TLAX - global x coordinate of the second surface local axis location

Item 34: TLAZ - global z coordinate of the second surface local axis location

Item 35: PSIT - dihedral angle of second surface input in degrees but converted to radians

Item 36: MXBT - number of rows to aftmost portion of second surface

Item 37: MYBT - number of chords on the second surface

Item 38: MYBBT - number of second surface chords including tip diaphragm

Item 39: MXBST - subdivided MXBT count

Item 40: MYBST - subdivided MYBT count

Item 41: MYBBST - subdivided MYBBT count

Item 42: IXBT - subdivided grid x location of the first unsubdivided box center of the second surface

Item 43: IXBST - subdivided grid x location of the first subdivided box of the second surface

Item 44: CAPL - non-dimensionalized vertical distance between centerlines of the first and second surfaces

50.28
Items 45-128 are from labelled common /PLANXY/.

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>NWLE</td>
<td>number of first surface leading edge definition points</td>
</tr>
<tr>
<td>46</td>
<td>NWTE</td>
<td>number of first surface trailing edge definition points</td>
</tr>
<tr>
<td>47</td>
<td>NTLE</td>
<td>number of second surface leading edge definition points</td>
</tr>
<tr>
<td>48</td>
<td>NTTE</td>
<td>number of second surface trailing edge definition points</td>
</tr>
<tr>
<td>49-58</td>
<td>XWLE</td>
<td>first surface leading edge definition points (x locations)</td>
</tr>
<tr>
<td>59-68</td>
<td>YWLE</td>
<td>first surface leading edge definition points (y locations)</td>
</tr>
<tr>
<td>69-78</td>
<td>XWTE</td>
<td>first surface trailing edge definition points (x locations)</td>
</tr>
<tr>
<td>79-88</td>
<td>YWTE</td>
<td>first surface trailing edge definition points (y locations)</td>
</tr>
<tr>
<td>89-98</td>
<td>XTLE</td>
<td>second surface leading edge definition points (x locations)</td>
</tr>
<tr>
<td>99-108</td>
<td>YTLE</td>
<td>second surface leading edge definition points (y locations)</td>
</tr>
<tr>
<td>109-118</td>
<td>XTTE</td>
<td>second surface trailing edge definition points (x locations)</td>
</tr>
<tr>
<td>119-128</td>
<td>YTTE</td>
<td>second surface trailing edge definition points (y locations)</td>
</tr>
</tbody>
</table>

Items 129-153 are from labelled common /ARRAYS/.

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>129</td>
<td>KBXCDW</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>130</td>
<td>LBXCDW</td>
<td>row dimension of wing box code array</td>
</tr>
<tr>
<td>131</td>
<td>LBOXC</td>
<td>column dimension of wing box code array</td>
</tr>
<tr>
<td>Item</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>132</td>
<td>KBXCDT</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>133</td>
<td>LBXCDT</td>
<td>row dimension of tail box code array</td>
</tr>
<tr>
<td>134</td>
<td>KJALPH</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>135</td>
<td>LJALPH</td>
<td>length of IJALPH array</td>
</tr>
<tr>
<td>136</td>
<td>KALPHA</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>137</td>
<td>KKERNL</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>138</td>
<td>LKERNL</td>
<td>length of SKERNL array</td>
</tr>
<tr>
<td>139</td>
<td>KPNTRM</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>140</td>
<td>LPNTRM</td>
<td>length of planform pointer array</td>
</tr>
<tr>
<td>141</td>
<td>KDEFSL</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>142</td>
<td>KELPHI</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>143</td>
<td>IMODES</td>
<td>length of complex velocity potential array</td>
</tr>
<tr>
<td>144</td>
<td>KPNTSP</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>145</td>
<td>LPNTSP</td>
<td>column dimension of the subdivided normal wash points array</td>
</tr>
<tr>
<td>146</td>
<td>KSDW</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>147</td>
<td>LSDW</td>
<td>column dimension of the subdivided normal wash array</td>
</tr>
<tr>
<td>148</td>
<td>KPNTDW</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>149</td>
<td>LPNTDW</td>
<td>column dimension of the normal wash pointer array</td>
</tr>
<tr>
<td>150</td>
<td>KDW</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>151</td>
<td>LDW</td>
<td>length of the upper surface and lower surface normal wash arrays</td>
</tr>
<tr>
<td>152</td>
<td>KTVP</td>
<td>reserved for future use</td>
</tr>
</tbody>
</table>
Item 153: LTVP - length of the leading and trailing edge pointer arrays and of the trailing edge velocity potential array

Items 154-194 are from labelled common /SAMPLW/.

Item 154: ISMPLW - number of chords specified for wash sampling

Item 155-164: ICHORD(10) - chord number for sampling

Item 165-174: IBOXF(10) - first box on chord to be sampled

Item 175-184: IBOXL(10) - last box on chord to be sampled

Item 185-194: ZLOC(10) - Z-location of sampling chord, internally to correspond to wing coordinates

Items 195-217 are from labelled common /MODES/.

Item 195: NAME1 - the name of the interpolation coefficient array to be used with surface 1

Item 196: NAME2 - same as above for surface 2

Item 197: RBX

Item 198: RBY - global coordinates of rigid body reference point

Item 199: RBZ

Item 200-211: RBDEL(2,6) - array of rigid body keywords and displacement magnitudes

Item 212: FMOD1 - the first mode shape of first surface interpolation information array to be used

Item 213: FMOD2 - the first mode shape of second surface interpolation information array to be used

Item 214: LMOD1 - the last mode shape of first surface interpolation information array to be used

50.31
Item 215: LMOD2 - the last mode shape of second surface interpolation information array to be used

Item 216: NMODES: - the total number of modes from first surface interpolation information array to be used

Item 217: NMODE2 - The total number of modes from second surface interpolation information array to be used, NMODES must equal NMODE2

Items 218 and 219 are from labelled common /BOX/.

Item 218: NCHRDS - the number of chords to be used in the analysis

Item 219: XEDGE - the local coordinate x location of the leading edge of a planform box

Items 220-1223 are from labelled common /TSLOPE/.

Item 220: NTSS1 - number of thickness slopes, input for surface 1

Item 221: NTSS2 - number of thickness slopes, input for surface 2

Item 222: TSMN1 - Mach number for which surface 1 thickness slopes are to be used

Item 223: TSMN2 - Mach number for which surface 2 thickness slopes are to be used

Items 224-1223: TS - Array of thickness slopes

Generation: Program PREMACH of the machbox preprocessor
**DUBLAT BODY INTERFERENCE SURFACE GEOMETRY**

**File:** DATARNF

**Index Name:** DLBGi

**Type:** MIXED

**Dimensions:**

\[
\text{Dimensions} = (\text{NUMBOD} + \text{NUMPD} \times 12 + \sum_{i=1}^{\text{NUMBP}} (\text{NUMCD}_i + \text{NUMSD}_i)) \times 1
\]

Where:

- \(\text{NUMBOD}\) = Number of interference bodies
- \(\text{NUMBP}\) = Number of interference body panels
- \(\text{NUMCD}\) = Number of chordwise divisions on the \(i\)-th panel
- \(\text{NUMSD}\) = Number of spanwise divisions on the \(i\)-th panel

**Auxiliary ID:**

- Word 1: DATARNF
- Word 2: DLBgi
- Words 3-10: Zero

**Elements:**

<table>
<thead>
<tr>
<th>Item 1:</th>
<th>B1</th>
<th>B2PTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 2:</td>
<td>P1</td>
<td>P2PTR</td>
</tr>
<tr>
<td>Item 3:</td>
<td>NUMCD</td>
<td>CDPTR</td>
</tr>
<tr>
<td>Item 4:</td>
<td>NUMPC</td>
<td>PCPTR</td>
</tr>
<tr>
<td>Item 5:</td>
<td>NUMPS</td>
<td>PSPTR</td>
</tr>
</tbody>
</table>

Item PSPTR:

- PS
  - (real array)

Item PCPTR:

- PC
  - (real array)

Item CDPTR:

- CD
  - (real array)

Item P2PTR:

- P2
  - P3PTR

Item B2PTR:

- B2
  - B3PTR

2 packed 30 bit integers per word
The above format is repeated for each body where:

- **P1** = Alphanumeric name of the first panel (H format)
- **B1** = Alphanumeric name of the first body (H format)
- **P2PTR** = Pointer to the word containing the next panel name (P2PTR is zero if P1 is the last panel)
- **B2PTR** = Pointer to word containing next body name (B2PTR is zero if B1 is the last body)
- **NUMCD** = Number of panel coordinates
- **NUMPC** = Number of panel chordwise divisions
- **NUMPS** = Number of panel spanwise divisions
- **CDPTR** = Pointer to the first panel coordinate, CD(1)
- **PCPTR** = Pointer to the first panel chordwise division (PC(1))
- **PSPTR** = Pointer to the first spanwise division (PS(1))
- **PS** = Array of panel spanwise divisions
- **PC** = Array of panel chordwise divisions
- **CD(1)** = Panel inboard leading edge x-coordinate
- **CD(2)** = Panel inboard trailing edge x-coordinate
- **CD(3)** = Panel outboard leading edge x-coordinate
- **CD(4)** = Panel outboard trailing edge x-coordinate
- **CD(5)** = Panel inboard y-coordinate
- **CD(6)** = Panel outboard y-coordinate
- **CD(7)** = Panel inboard z-coordinate
- **CD(8)** = Panel outboard z-coordinate

**Generation:** Program INPUTP of the doublet-lattice preprocessor.
DUBLAT CONTROL AND SIZE MATRIX

File: DATARNF
Index Name: DLCSI
Type: MIXED
Dimensions: 110*1
Auxiliary ID: Word 1: DATARNF
              Word 2: DLCSI
              Words 3-10: Zero

Elements:

| Items 1-3: | Reserved for future use. |
| Item 4:    | NUMNS | NSPTR              |
| Item 5:    | NUMMS | MSPTR      | 2 packed 30 bit integers per word |
| Item 6:    | NUMGD | GDPTR             |
| Item GDPTR: | GD    | (real array)      |
| Item MSPTR: | MS    | (integer array)   |
| Item NSPTR: | NS    | (integer array)   |

Where:

NUMNS = Number of problem size parameters
NUMMS = Number of matrix sizes
NUMGD = Number of gust data parameters
NSPTR = Pointer to the first problem size parameter, NS(1)
GDPTTR = Pointer to the first gust size parameter, GD(1)
GD(1) = Gust reference plane dihedral
GD(2) = Gust reference point
GD(3) = Aircraft velocity
GD(4) = Gust vertical velocity
NS(1) = Number of vibration modes
NS(2) = Number of Mach numbers

50.35
MSPTR = Pointer to the first matrix size
parameter, MS(1)
NS(3) = Number of reduced frequency values
NS(4) = Number of lifting bodies
NS(5) = Number of bodies with doublets
NS(6) = Number of body doublet divisions
NS(7) = Number of body interference panels
NS(8) = Number of lifting panels
NS(9) = Number of strips on the body panels
NS(10) = Number of strips on the lifting panels
NS(11) = Number of boxes on the body panels
MS(1) = Length of the DLCSi matrix
MS(2) = Length of the DLPGi matrix
MS(3) = Length of the DLBGi matrix
MS(4) = Length of the DLDIi matrix
MS(5) = Length of the DLVIi matrix
MS(6) = Zero
MS(7) = Length of the DLPIi matrix
MS(8) = Length of the DLMCi matrix
MS(9) = Length of the DLSSi matrix
MS(10) = Length of the B1Cij matrix
MS(11) = Length of the B2Cij matrix
MS(12) = Length of the SGCij matrix
MS(13) = Length of the SBCij matrix
MS(14) = Zero
MS(15) = Length of the DBCij matrix
MS(16) = Length of the VPCij matrix
MS(17) = Length of the PSCij matrix
MS(18) = Length of the DLRIi matrix
MS(19) = Length of the ACMij matrix
MS(20) = Length of the GFOijkl matrix
MS(21) = Length of the SFOijkl matrix
MS(22) = Length of the SDOijkl matrix
MS(23) = Length of the PDOijkl matrix
MS(24) = Length of the M1Oijkl matrix
MS(25) = Length of the M3Oijkl matrix
MS(26) = Length of the Qzxxkl matrix
MS(27) = Length of the SFBiijkl matrix
MS(28) = Zero
MS(29) = Length of the modal coefficient matrix

Generation: Program INPUTP of the doublet-lattice preprocessor.
DUBLAT BODY DOUBLET GEOMETRY MATRIX

File: DATARNF
Index Name: DLDII
Type: MIXED

Dimensions: (NUMDBL*8 + 2* Σ NUMAD_i)*1

Where:
NUMDBL = Number of bodies with doublets
NUMAD = Number of doublet axis divisions for the i-th body with doublets

Auxiliary ID:
Word 1: DATARNF
Word 2: DLDII
Words 3-10: Zero

Elements:

<table>
<thead>
<tr>
<th>Item</th>
<th>B1</th>
<th>B2PTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 2:</td>
<td>NUMCD</td>
<td>CDPTR</td>
</tr>
<tr>
<td>Item 3:</td>
<td>NUMAD</td>
<td>ADPTR</td>
</tr>
<tr>
<td>Item 4:</td>
<td>NUMRD</td>
<td>RDPTR</td>
</tr>
<tr>
<td>Item RDPTR:</td>
<td>RD</td>
<td>(real array)</td>
</tr>
<tr>
<td>Item ADPTR:</td>
<td>AD</td>
<td>(real array)</td>
</tr>
<tr>
<td>Item CDPTR:</td>
<td>CD</td>
<td></td>
</tr>
<tr>
<td>Item B2PTR:</td>
<td>B2</td>
<td>B3PTR</td>
</tr>
</tbody>
</table>

2 packed 30 bit integers per word
The above format is repeated for each body with doublets where:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>Alphanumeric name of the first body with doublets</td>
</tr>
<tr>
<td>NUMCD</td>
<td>Number of body axis coordinates</td>
</tr>
<tr>
<td>NUMAD</td>
<td>Number of body axis doublet divisions</td>
</tr>
<tr>
<td>NUMRD</td>
<td>Number of body radii</td>
</tr>
<tr>
<td>B2PTR</td>
<td>Pointer to the word containing the next body name (B2PTR is zero if B1 is the last body)</td>
</tr>
<tr>
<td>CDPTR</td>
<td>Pointer to the first body axis coordinate, CD(1)</td>
</tr>
<tr>
<td>ADPTR</td>
<td>Pointer to the first body axis division, AD(1)</td>
</tr>
<tr>
<td>RD PTR</td>
<td>Pointer to the first body radii, RD(1)</td>
</tr>
<tr>
<td>RD</td>
<td>Array of body radii</td>
</tr>
<tr>
<td>AD</td>
<td>Array of body x-axis division coordinates</td>
</tr>
<tr>
<td>CD(1)</td>
<td>Body axis y-coordinate (real)</td>
</tr>
<tr>
<td>CD(2)</td>
<td>Body axis z-coordinate (real)</td>
</tr>
<tr>
<td>CD(3)</td>
<td>Body y-doublet option (integer)</td>
</tr>
<tr>
<td>CD(4)</td>
<td>Body z-doublet option (integer)</td>
</tr>
</tbody>
</table>

**Generation:** Program INPUTP of the doublet-lattice preprocessor.
DUBLAT MODAL CONTROL MATRIX

File: DATARNF

Index Name: DLMCi

Type: MIXED

Dimensions: \((4 + \text{NUMID} + \text{NUMMI}) \times 1\)

Where:

\begin{align*}
\text{NUMID} &= \text{Number of elastic modes matrix names defined in the MODAL DATA} \\
\text{NUMMI} &= \text{Number of modal instructions defined as the total number of regions (i.e., box subsets or body id's) used in the MODAL DATA}
\end{align*}

Auxiliary ID:

Word 1: DATARNF

Word 2: DLMCi

Words 3-10: Zero

Elements:

<table>
<thead>
<tr>
<th>Item 1:</th>
<th>NUMID</th>
<th>IDPTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 2:</td>
<td>NUMLM</td>
<td>2 packed 30 bit integers per word</td>
</tr>
<tr>
<td>Item 3:</td>
<td>NUMIM</td>
<td>IMPTR</td>
</tr>
<tr>
<td>Item 4:</td>
<td>NUMDM</td>
<td>DMPTR</td>
</tr>
<tr>
<td>Item IDPTR:</td>
<td>ID (integer array)</td>
<td></td>
</tr>
<tr>
<td>Item LMPTR:</td>
<td>LM</td>
<td></td>
</tr>
<tr>
<td>Item IMPTR:</td>
<td>IM</td>
<td></td>
</tr>
<tr>
<td>Item DMPTR:</td>
<td>DM</td>
<td></td>
</tr>
</tbody>
</table>
Where:

NUMID = Number of matrix id names
NUMLM = Number of lifting surface mode instructions
NUMIM = Number of interference surface mode instructions
NUMDM = Number of doublet body mode instructions
IDPTR = Pointer to the first matrix id, ID(1)
LMPTR = Pointer to the first lifting surface mode instruction, LM(1)
IMPTR = Pointer to the first interference surface mode instruction, IM(1)
DMPTR = Pointer to the first doublet body mode instruction, DM(1)
LM = Integer arrays containing mode instruction words with the following format:

Bits 47-39: Integer code = 1 for lifting surface
2 for interference surface
3 for body doublet

Bits 38-30: Matrix id index (refers to position in id array)

Bits 29-0: Box subset name or body name

Generation: Program INPUTP of the doublet-lattice preprocessor.
DUBLAT LIFTING SURFACE GEOMETRY MATRIX

File: DATARNF

Index Name: DLPGi

Type: MIXED

Dimensions: 
\[
\text{NUMPP} = \left( \text{NUMPP} \times 12 + \sum_{i=1}^{\text{NUMPP}} (\text{NUMCD}_i + \text{NUMSD}_i) \right) \times 1
\]

Where:

\[
\begin{align*}
\text{NUMPP} &= \text{Number of lifting surface panels} \\
\text{NUMCD} &= \text{Number of chordwise divisions on} \\
&\quad \text{the } i\text{-th panel} \\
\text{NUMSD} &= \text{Number of spanwise divisions on the} \\
&\quad i\text{-th panel}
\end{align*}
\]

Auxiliary ID:  
Word 1: DATARNF  
Word 2: DLPGi  
Word 3-10: Zero

Elements:

<table>
<thead>
<tr>
<th>Item 1:</th>
<th>Item 2:</th>
<th>Item 3:</th>
<th>Item 4:</th>
<th>Item PSPTR:</th>
<th>Item PCPTR:</th>
<th>Item CDPTR:</th>
<th>Item P2PTR:</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1 PZPTR</td>
<td>NUMCD CDPTR</td>
<td>NUMPC PCPTR</td>
<td>NUMPS P5PTR</td>
<td>(real array)</td>
<td>(real array)</td>
<td>(real array)</td>
<td>(real array)</td>
</tr>
</tbody>
</table>

2 packed 30 bit integers per word
The above format is repeated for each panel where:

- **P1** = Alphanumeric name of the first panel (H format)
- **P2PTR** = Pointer to the word containing the next panel name. (P2PTR is zero if P1 is the last panel)
- **NUMCD** = Number of panel coordinates
- **NUMPC** = Number of panel chordwise divisions
- **NUMPS** = Number of panel spanwise divisions
- **CDPTR** = Pointer to the first panel coordinate, CD(1)
- **PCPTR** = Pointer to the first panel chordwise division, PC(1)
- **PSPTR** = Pointer to the first panel spanwise division, PS(1)
- **PS** = Array of panel spanwise divisions
- **PC** = Array of panel chordwise divisions
- **CD(1)** = Panel inboard leading edge x-coordinate
- **CD(2)** = Panel inboard trailing edge x-coordinate
- **CD(3)** = Panel outboard leading edge x-coordinate
- **CD(4)** = Panel outboard trailing edge x-coordinate
- **CD(5)** = Panel inboard y-coordinate
- **CD(6)** = Panel outboard y-coordinate
- **CD(7)** = Panel inboard z-coordinate
- **CD(8)** = Panel outboard z-coordinate

**Generation:** Program INPUTP of the doublet-lattice preprocessor.
DUBLAT PRESSURE SCALING DATA

File: DATARNF
Index Name: DLPIi
Type: MIXED
Dimensions: 

\[
\text{NUMPRS} \quad \sum_{i=1}^{\text{NUMPRS}} \text{NUMBSS}_i \times 1
\]

Where:

\begin{align*}
\text{NUMPRS} & = \text{Number of pressure correction instructions} \\
\text{NUMBSS} & = \text{Number of box subsets for the i-th pressure correction instruction}
\end{align*}

Auxiliary ID: Word 1: DATARNF
Word 2: DLPIi
Words 3-10: Zero

Elements:

<table>
<thead>
<tr>
<th>Item</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>P1FLG</td>
<td>P2PTR</td>
</tr>
<tr>
<td>2</td>
<td>PSREAL</td>
<td>P2PTR</td>
</tr>
<tr>
<td>3</td>
<td>PSIMAG</td>
<td>BS</td>
</tr>
<tr>
<td>4</td>
<td>NUMBS</td>
<td>BSPTR</td>
</tr>
</tbody>
</table>

(integer array)

Item P2PTR: P2FLG P3PTR

The above format is repeated for each pressure correction instruction input where:

\begin{align*}
P1FLG & = \text{Keyword PRESS (or SCALA) if the pressure replacement (or scaling) option is selected} \\
P2PTR & = \text{Pointer to word containing the keyword PRESS (or SCALA) for the next pressure correction} \\
PSREAL & = \text{Real part of pressure replacement value or pressure scale factor}
\end{align*}
PSIMAG = Imaginary part of pressure replacement value or pressure scale factor
NUMBS = Number of box subsets
BSPTR = Pointer to the first box subset name, BS(1)
BS = Array of box subset names

Generation: Program INPUTP of the doublet-lattice preprocessor.
DUBLAT RIGID BODY MODES MATRIX

File: DATARNF

Index Name: DLRBi

Type: MIXED

Dimensions: (10 + 6*NUMRBM) * 1

Where:

NUMRBM = Number of rigid body modes input

Auxiliary ID:
Word 1: DATARNF
Word 2: DLRBi
Words 3-10: Zero

Elements:

Item 1: LENRBI = Length of array
Item 2: 8HMOTIONPT
Item 3: Zero
Item 4: NUMRBM = Number of rigid body modes
Item 5: 1.0 = Number of first mode
Item 6: NUMRBM = Number of last mode
Item 7: XREF = Reference point x-coordinate
Item 8: YREF = Reference point y-coordinate
Item 9: ZREF = Reference point z-coordinate
Item 10: TX = Translation in X
Item 11: TY = Translation in Y
Item 12: TZ = Translation in Z
Item 13: RX = Rotation about X
Item 14: RY = Rotation about Y
Item 15: RZ = Rotation about Z

Items 10-15 are repeated for each mode.

Item (10+6*NUMRBM): 8HMOTIONPT

Generation: Program INPUTP of the doublet-lattice preprocessor.
DUBLAT SUBSET DATA MATRIX

File: DATARNF

Index Name: DLSSi

Type: MIXED

Dimensions: 

\[(2 + \text{NUMSS} \times 2 + \sum_{i=1}^{\text{NUMSS}} \text{MAXNUM} - 1 + 1)\times 1\]

Where:

- NUMSS = Number of subsets input
- MAXNUM = Maximum numerical value of all integers in the i-th subset

Auxiliary ID: Word 1: DATARNF
Word 2: DLSSi
Words 3-10: Zero

Elements:

<table>
<thead>
<tr>
<th>Item 1:</th>
<th>Item 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS PTR</td>
<td>BS PTR</td>
</tr>
<tr>
<td>Item BS PTR:</td>
<td>Item BW PTR:</td>
</tr>
<tr>
<td>B1</td>
<td>BW</td>
</tr>
<tr>
<td>B2 PTR</td>
<td>B3 PTR</td>
</tr>
</tbody>
</table>

2 packed 30 bit integers per word

The above format is repeated for each box subset.

<table>
<thead>
<tr>
<th>Item 1:</th>
<th>Item 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS PTR:</td>
<td>S2 PTR</td>
</tr>
<tr>
<td>NUM SW</td>
<td>SW PTR</td>
</tr>
<tr>
<td>Item SW PTR:</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2 PTR</td>
</tr>
</tbody>
</table>

50.46
The above format is repeated for each strip subset where:

SSPTR = Pointer to the word containing the first strip subset id

BSPTR = Pointer to the word containing the first box subset id

B1 = First box subset id

B2PTR = Pointer to the word containing the second box subset id (B2PTR = 0 if B1 is the last box subset)

NUMBW = Number of box subset words = \[\lfloor \frac{\text{largest box number in subset} - 1}{60} \rfloor + 1\]

BWPTR = Pointer to the first word in the box subset instruction, BW(1)

BW = An array of 60 bit words with the i-th bit indicating the presence (bit=1) or absence (bit=0) of the i-th box number in the box subset

S1 = First strip subset ID

S1PTR = Pointer to the word containing the second strip subset id (S2PTR = 0 if S1 is the last strip subset)

NUMSW = Number of strip subset words = \[\lfloor \frac{\text{largest strip number in subset} - 1}{60} \rfloor + 1\]

SWPTR = Pointer to the first word in the strip subset instruction, SW(1)

SW = An array of 60 bit words with the i-th bit indicating the presence (bit = 1) or absence (bit = 0) of the i-th strip number in the strip subset

**Generation:** Program INPUTP of the doublet-lattice preprocessor.
**DUBLAT VELOCITY PROFILE DATA**

**File:** DATARNF

**Index Name:** DLVIi

**Type:** MIXED

**Dimensions:**

\[(\text{NUMVP} \times 7 + 2 + \text{NUMVU} + 2 \times \sum_{i=1}^{\text{NUMVR}}) \times 1\]

Where:

- \text{NUMVP} = Number of velocity profiles
- \text{NUMVU} = Number of USE instructions for velocity profiles
- \text{NUMVR} = Number of velocity ratios \(\left(\frac{v_{\text{LOCAL}}}{v_{\infty}}\right)\) defined for the \(i\)-th velocity profile

**Auxiliary ID:**

- Word 1: DATARNF
- Word 2: DLVIi
- Words 3-10: Zero

**Elements:**

<table>
<thead>
<tr>
<th>Item</th>
<th>NUMVU</th>
<th>VUPTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 1:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Item 2:</td>
<td>VDPTR</td>
<td></td>
</tr>
<tr>
<td>Item VDPTR:</td>
<td>V1</td>
<td>V2PTR</td>
</tr>
<tr>
<td>Item VDPTR+1:</td>
<td>NUMCD</td>
<td>CDPTR</td>
</tr>
<tr>
<td>Item VDPTR+2:</td>
<td>NUMVR</td>
<td>VRPTR</td>
</tr>
<tr>
<td>Item VDPTR+3:</td>
<td>DLEOPT</td>
<td></td>
</tr>
<tr>
<td>Item VDPTR+4:</td>
<td>DTEOPT</td>
<td></td>
</tr>
<tr>
<td>Item VDPTR+5:</td>
<td>DERLE</td>
<td></td>
</tr>
<tr>
<td>Item VDPTR+6:</td>
<td>DERTE</td>
<td></td>
</tr>
<tr>
<td>Item VRPTR:</td>
<td>VR</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(real array)</td>
</tr>
<tr>
<td>Item CDPTR:</td>
<td>CD</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(real array)</td>
</tr>
<tr>
<td>Item V2PTR:</td>
<td>V2</td>
<td>V3PTR</td>
</tr>
<tr>
<td>Item VUPTR:</td>
<td>VU</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(integer array)</td>
</tr>
</tbody>
</table>

2 packed 30 bit integers per word
**Where:**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMVU</td>
<td>Number of velocity profile USE instructions</td>
</tr>
<tr>
<td>VUPTR</td>
<td>Pointer to the first velocity profile USE instruction, VU(1)</td>
</tr>
<tr>
<td>VDPRTR</td>
<td>Pointer to the word containing the first velocity profile name</td>
</tr>
<tr>
<td>V1</td>
<td>Alphanumeric name of the first velocity profile</td>
</tr>
<tr>
<td>V2PTR</td>
<td>Pointer to the word containing the next velocity profile name (V2PTR is zero if V1 if the last velocity profile)</td>
</tr>
<tr>
<td>NUMCD</td>
<td>Number of velocity profile chord points</td>
</tr>
<tr>
<td>NUMVR</td>
<td>Number of velocity ratio values</td>
</tr>
<tr>
<td>CDPRTR</td>
<td>Pointer to the first velocity profile chord point, CD(1)</td>
</tr>
<tr>
<td>VRPRTR</td>
<td>Pointer to the first velocity profile velocity ratio, VR(1)</td>
</tr>
<tr>
<td>VR</td>
<td>Array of velocity ratios</td>
</tr>
<tr>
<td>CD</td>
<td>Array of velocity profile chord points</td>
</tr>
<tr>
<td>DLEOPT</td>
<td>Options for derivative at leading/trailing edge</td>
</tr>
<tr>
<td>DTEOPT</td>
<td>-1 = slope will be calculated by program</td>
</tr>
<tr>
<td>DERLE</td>
<td>1 = first derivative supplied</td>
</tr>
<tr>
<td>DERTE</td>
<td>2 = second derivative supplied</td>
</tr>
<tr>
<td>VU</td>
<td>Derivative supplied for leading/trailing edge</td>
</tr>
<tr>
<td>VU</td>
<td>Array of 2 packed alphanumeric names per word:</td>
</tr>
<tr>
<td></td>
<td>bits 59-30: Velocity profile ID</td>
</tr>
<tr>
<td></td>
<td>bits 29-0: Strip subset ID</td>
</tr>
</tbody>
</table>

**Generation:** Program INPUTP of the doublet-lattice preprocessor.
**GEOMETRY_COMPONENT_ID_MATRIX**

**File:** DATARNF

**Index_Name:** GCBMPID

**Type:** MIXED

**Dimensions:** N*1 where N is the total number of geometry components defined via the geometry input data (N≤60).

**Auxiliary_ID:**
- Word 1: DATARNF
- Word 2: GCBMPID
- Words 3-10: Zero

**Elements:** Row i contains the ID name of the i-th sequentially-defined geometry component. Each ID is a user-defined unique BCD string of 1-7 characters stored in display code, left adjusted and blank filled. Interrogation of the i-th component data stored in GDEF00i on DATARNF by the nodal preprocessor is effected by requiring the ID to be the same as the name of the nodal input reference frame.

**Generation:** Program GDEFSIM of the geometry data preprocessor
GEOMETRY COMPONENT DATA MATRICES

File: DATARNF

Index Name: GDEF001, GDEF002, ...., GDEF00n, where n (≤ 60) is the input sequence number of the component.

Type: MIXED

Dimensions: (4 + NB + 2*NK) where:

NB = Size of buffer containing component control curve definitions.

NK = Number of curves and their location in buffer.

Auxiliary ID: Word 1: DATARNF
Word 2: The matrix index name
Words 3-10: Zero

Elements: These matrices, one for each component, contain the following data:

Item 1: NP = Number of points in points array, PT(NP,3)
Item 2: NL = Number of lines in lines array, ALN(NL,3)
Item 3: NK
Item 4: NB
Item 5-(NB+4): Data defining longitudinal control curves for this component (BFR). (ref. 50-1)

Items (NB+5)-(NB+2*NK+4):

Array of curve types, KRV(NK,1), and locations, KRV(NK,2) in BFR.

Generation: Program GDEFSIM of the geometry data preprocessor.
SPACING MATRIX

File: DATARNF

Index Name: GKD001a, GKD002a, ..., GKD999a

Type: MIXED

Dimensions: M*1 where M is less than or equal to 3000. All data for a particular element are fully contained in one of the matrices.

Auxiliary ID:

Word 1: DATARNF
Word 2: The matrix index name.
Words 3-10: Zero

Elements:

Item 1: Bits 59-30: Reserved for future use.
Bits 29-15: NF, number of elements contained in this matrix.
Bits 14-0: NBEG, internal number of first element in this partition.

Item 2-(NF+1):

Each word contains descriptions of an element. Each description corresponds to the element referred to in the same position in the Flexible Element Matrix (KSF) with the same set and partition number.

Bits 59-54: EG, the element code (integer).
Bits 53-30: Reserved for future use.
Bits 29-15: NTOT, total number of words in data body.
Bits 14-0: POINT, pointer to the body of element data (0 if no spacing defined and no defaults).
Item (NF+2)-M:

These blocks of element data contain the spacing properties. Each property is a real number that is stored in one word.

Generation: Program DGINPT of the detail geometry preprocessor.
SPACING LOWER BOUNDS MATRIX

File: DATARNF

Index_Name: GKE001a, GKE002a, ..., GKE999a

Type: MIXED

Dimensions: $M \times 1$ where $M$ is less than or equal to 3000. All data for a particular element are fully contained in one of the matrices.

Auxiliary_ID: Word 1: DATARNF
Word 2: The matrix index name.
Words 3-10: Zero

Elements:

Item 1: Bits 59-30: Reserved for future use.
Bits 29-15: NF, number of elements contained in this matrix.
Bits 14-0: NBEG, internal number of first element in this partition.

Item 2-(NF+1):

Each word contains descriptions of an element. Each description corresponds to the element referred to in the same position in the Flexible Element Matrix (KSF) with the same set and partition number.

Bits 59-54: EG, the element code (integer).
Bits 53-30: Reserved for future use.
Bits 29-15: NTOT, total number of words in data body.
Bits 14-0: POINT, pointer to the body of element data (0 if no spacing defined and no defaults).
Item (NF+2)-M:

These items contain the blocks of element spacing properties. Each property is a real number that is stored in one word.

Generation: Program DGINPT of the detail geometry preprocessor.
SPACING UPPER BOUNDS MATRIX

File: CATARNF

Index Name: GKF001a, GKF002a, ..., GKF999a

Type: MIXED

Dimensions: M*1 where M is less than or equal to 3000. All data for a particular element are fully contained in one of the matrices.

Auxiliary ID: Word 1: DATARNF
Word 2: The matrix index name.
Words 3-10: Zero

Elements:

Item 1: Bits 59-30: Reserved for future use.
Bits 29-15: NF, number of elements contained in this matrix.
Bits 14-0: NBEG, internal number of first element in this partition.

Item 2-(NF+1):

Each word contains descriptions of an element. Each description corresponds to the element referred to in the same position in the Flexible Element Matrix (KSF) with the same set and partition number.

Bits 59-54: EG, the element code (integer).
Bits 53-30: Reserved for future use.
Bits 29-15: NTOT, total number of words in data body.
Bits 14-0: POINT, pointer to the body of element data (0 if no spacing defined and no defaults).
Item (NF+2)-M:

These items contain the blocks of element spacing properties. Each property is a real number that is stored in one word.

Generation: Program AGINPT of the detail geometry preprocessor.
CROSS SECTION MATRIX

File: DATARNF

Index Name: GKS001a, GKS002a, ..., GKS999a

Type: MIXED

Dimensions: M*1 where M is less than or equal to 3000. All data for a particular element are fully contained in one of the matrices.

Auxiliary ID: Word 1: DATARNF
Word 2: The matrix index name.
Word 3: M
Words 4-10: Zero

Elements:

Item 1: Bits 59-30: Reserved for future use.

Bits 29-15: NF, number of elements contained in this matrix.

Bits 14-0: NBEG, internal number of first element in this partition.

Item 2-(NF+1):

Bits 59-54: EG, the element code (integer).

Bits 53-50: CON, number of concepts described in the data body.

Bits 49-39: Reserved for future use.

Bits 38-30: NTOT, total number of words in element data body.

Bits 29-15: ULABEL, element user number.

Bits 14-0: POINT, pointer to the body of element data (0 if no concepts defined).
Item (NF+2)-M:

Additional description of the elements, (blocks of element data). The pointer word contains the following packed integers.

Bits 59-54: POINT1, pointer to the first concept (0 if NOCON)

Bits 53-48: NUM1, number of first concept.

Bits 47-42: POINT2, pointer to second concept (0 if no concept or NOCON).

Bits 41-36: NUM2, number of second concept.

Bits 35-30: POINT3, pointer to third concept (0 if no concept or NOCON).

Bits 29-24: NUM3, number of third concept.

Bits 23-18: POINT4, pointer to fourth concept (0 if no concept or NOCON)

Bits 17-12: NUM4, number of fourth concept.

Bits 11-6: POINT5, pointer to fifth concept (0 if no concept or NOCON).

Bits 5-0: NUM5, number of fifth concept.

The word following the pointer word is the first word of the element concept data. These concept properties are real numbers written one to a word.

Generation: Program DGINPT of the detail geometry preprocessor.
CROSS SECTION LOWER BOUNDS MATRIX

File: DATARNF

Index Name: GKT001a, GKT002a, ..., GKT999a

Type: MIXED

Dimensions: M*1 where M is less than or equal to 3000. All data for a particular element are fully contained in one of the matrices.

Auxiliary ID:
Word 1: DATARNF
Word 2: The matrix index name.
Word 3: M
Words 4-10: Zero

Elements:
Item 1:
Bits 59-30: Reserved for future use.
Bits 29-15: NF, number of elements contained in this matrix.
Bits 14-0: NBEG, internal number of first element in this partition.

Item 2-(NF+1):

Bits 59-54: EG, the element code (integer).
Bits 53-50: CON, number of concepts described in the data body.
Bits 49-39: Reserved for future use.
Bits 38-30: NTOT, total number of words in element data body.
Bits 29-15: ULABEL, element user number.
Bits 14-0: POINT, pointer to the body of element data (0 if no concept defined).

50.60
Additional description of the elements, (blocks of element data). The pointer word contains the following packed integers.

Bits 59-54: POINT1, pointer to the first concept (0 if NOCON).

Bits 53-48: NUM1, number of first concept.

Bits 47-42: POINT2, pointer to second concept (0 if no concept or NOCON).

Bits 41-36: NUM2, number of second concept.

Bits 35-30: POINT3, pointer to third concept (0 if no concept or NOCON).

Bits 29-24: NUM3, number of third concept.

Bits 23-18: POINT4, pointer to fourth concept (0 if no concept or NOCON).

Bits 17-12: NUM4, number of fourth concept.

Bits 11-6: POINT5, pointer to fifth concept (0 if no concept or NOCON).

Bits 5-0: NUM5, number of fifth concept.

The word following the pointer word is the first word of the element concept data. These concept properties are real numbers written one to a word.

Generation: Program DGINPT of the detail geometry preprocessor.
CROSS SECTION UPPER BOUNDS MATRIX

File: DATARNF

Index_Name: GKU001a, GKU002a, ..., GKU999a

Type: MIXED

Dimensions: M*1 where M is less than or equal to 3000. All data for a particular element are fully contained in one of the matrices.

Auxiliary_ID: Word 1: DATARNF
       Word 2: The matrix index name.
       Word 3: M
       Words 4-10: Zero

Elements:

Item 1: Bits 59-30: Reserved for future use.
       Bits 29-15: NF, number of elements contained in this matrix.
       Bits 14-0: NBEG, internal number of first element in this partition.

Item 2-(NF+1):
       Bits 59-54: EG, the element code (integer).
       Bits 53-50: CON, number of concepts described in the data body.
       Bits 49-39: Reserved for future use.
       Bits 38-30: NTOT, total number of words in element data body.
       Bits 29-15: ULABEL, element user number.
       Bits 14-0: POINT, pointer to the body of element data (0 if no concept defined).
Item (NF+2)-M:

Additional description of the elements, (blocks of element data). The pointer word contains the following packed integers.

Bits 59-54:   POINT1, pointer to the first concept (0 if NOCON).

Bits 53-48:   NUM1, number of first concept.

Bits 47-42:   POINT2, pointer to second concept (0 if no concept or NOCON).

Bits 41-36:   NUM2, number of 2nd concept.

Bits 35-30:   POINT3, pointer to third concept (0 if no concept or NOCON).

Bits 29-24:   NUM3, number of third concept.

Bits 23-18:   POINT4, pointer to fourth concept (0 if no concept or NOCON).

Bits 17-12:   NUM4, number of fourth concept.

Bits 11-6:    POINT5, pointer to fifth concept (0 if no concept or NOCON).

Bits 5-0:     NUM5, number of fifth concept.

The word following the pointer word is the first word of the element concept data. These concept properties are real numbers written one to a word.

**Generation:** Program DGINPT of the detail geometry preprocessor.
SUBSTRUCTURE ASSEMBLY CONTROL VECTOR

File: DATARNF
Index Name: IACVsss
Type: MIXED
Dimensions: N * 1 where N = number of nodes in this substructure
Auxiliary ID: Zero
Elements: A typical entry (j) in the matrix is associated with internal node number j and contains four 15 bit fields.

Bits 59-45: 15 freedom indicators for up to 15 degrees of freedom, left to right, per node. A 1 bit in this field indicates that the freedom is free. A zero bit indicates that the freedom is not free.

Bits 44-30: 15 freedom indicators for up to 15 degrees of freedom, left to right, per node. A 1 bit in this field indicates that the freedom is to be retained. A zero bit indicates that the freedom is not to be retained.

Bits 29-15: 15 freedom indicators for up to 15 degrees of freedom, left to right, per node. A 1 bit in this field indicates that the freedom is to be supported (with zero or non-zero specified displacement). A zero bit indicates that the freedom is not to be supported.

Bits 14-0: Reserved for future use.

Generation: Program LODOWN of the interact preprocessor
SUBSTRUCTURE_DOWNWARDS_LOADCASE_RUNCODES_MATRIX

File: DATARNF  

Index_Name: IDLCssss  

Type: MIXED  

Dimensions: N * 1 where N = number of loadcases for the substructure at the next higher level.  

Auxiliary ID: Zero  

Elements: The i-th entry corresponds to the i-th loadcase in the next higher level substructure. The value of this i-th entry is the number of the loadcase in substructure sss which corresponds to the i-th loadcase in the higher level substructure. A value of 0 indicates that no loadcase in substructure sss corresponds to the i-th loadcase in the next higher level substructure.  

Generation: Program LODOWN of the interact preprocessor
SUBSTRUCTURE_LOADCASE_EXPANSION_RUNCODE_MATRIX

File: DATARNF

Index_Name: IELCSSS

Type: MIXED

Dimensions: $(N+1)*1$ where $N$ = number of loadcases applied to the substructure.

Auxiliary_ID: Zero

Elements: Item 1 gives the total number of loadcases which are coming down to this substructure due to interaction. Item $i$ gives the column number "coming down" of the $i-1$ loadcase applied to the substructure.

Generation: Program LODOWN of the interact preprocessor
**SUBSTRUCTURE_FREEDOM_ACTIVITY_VECTOR**

**File:** DATARNF

**Index_Name:** IFAVssss

**Type:** MIXED

**Dimensions:** \( N \times 1 \) where \( N = (\text{number of nodes} + 3)/4 \).

**Auxiliary_ID:** Zero

**Elements:** Item \( j \) consists of 4 packed 15 bit integers. The 15 bits are associated (left to right) with the fifteen degrees of freedom at the corresponding internal node. A "0" bit indicates no stiffness for the corresponding freedom; a "1" bit indicates positive stiffness.

- **Bits 59-45:** Node 4\( j \)-3
- **Bits 44-30:** Node 4\( j \)-2
- **Bits 29-15:** Node 4\( j \)-1
- **Bits 14-0:** Node 4\( j \)

**Generation:** Program JMAT of the interact preprocessor
SUBSTRUCTURE LOADCASE CORRESPONDENCE TABLE

File: DATARNF

Index_Name: ILCLSSS

Type: MIXED

Dimensions: 11*N where N is the number of loadcases for this structure during back substitution.

Auxiliary_ID: Zero

Elements: Column i contains the following information for i-th internal loadcase:

Item 1: USERID. This is either a character string stored left adjusted with zero fill or a positive integer.

Items 2-11: USER TITLE. This is stored as a text string. If no user title is input, items 2-11 are zero.

Generation: Program LODOWN of the interact preprocessor
SUBSTRUCTURE LOADCASE CORRESPONDENCE TABLE
WITHOUT TEXT STRING

File: DATARNF

Index Name: ILCØssss

Type: MIXED

Dimensions: N^1 when N is the number of loadcases.

Auxiliary ID: Zero

Elements: Item j contains the loadcase id corresponding to internal loadcase j.

Generation: Program JRCGEN of the interact preprocessor.
SUBSTRUCTURE LOADCASE DOWNWARD ORDER VECTOR

File: DATARNF

Index_Name: ILDQsss

Type: MIXED

Dimensions: N*1 where N is the number of loadcases requested for back substitution.

Auxiliary_ID: Zero

Elements: Item j contains the j-th loadcase identifier requested.

Generation: Programs LODOWN and SUBCNTR of the interact preprocessor.
### SUBSTRUCTURE LOADS FREEDOM ACTIVITY VECTOR

<table>
<thead>
<tr>
<th><strong>File:</strong></th>
<th>DATARNF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Index Name:</strong></td>
<td>ILFAasss</td>
</tr>
<tr>
<td><strong>Type:</strong></td>
<td>MIXED</td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>N*1 where N = (number of nodes + 3)/4.</td>
</tr>
<tr>
<td><strong>Auxiliary ID:</strong></td>
<td>Zero</td>
</tr>
<tr>
<td><strong>Elements:</strong></td>
<td>Item (j) consists of 4 packed 15 bit integers. The 15 bits are associated (left to right) with the fifteen degrees of freedom at the corresponding internal node. A &quot;0&quot; bit indicates no load for the corresponding freedom. A &quot;1&quot; bit indicates a load at that freedom.</td>
</tr>
<tr>
<td>Bits 59-45:</td>
<td>Node 4(j)-3</td>
</tr>
<tr>
<td>Bits 44-30:</td>
<td>Node 4(j)-2</td>
</tr>
<tr>
<td>Bits 29-15:</td>
<td>Node 4(j)-1</td>
</tr>
<tr>
<td>Bits 14-0:</td>
<td>Node 4(j)</td>
</tr>
<tr>
<td><strong>Generation:</strong></td>
<td>Program JMAT of the interact preprocessor</td>
</tr>
</tbody>
</table>
LOCAL COORDINATE SYSTEMS MATRIX

File: DATARNF

Index Name: IL0Csss

Type: MIXED

Dimensions: 13*N where N is number of local coordinate systems.

Auxiliary ID: 
Word 1: DATARNF
Word 2: IL0Csss
Words 3-10: Zero

Elements: A typical column j contains the following information pertaining to local coordinate system j:


Bits 17-0: The characters (BCD) CYL, SPH or REC to indicate the type of coordinate system (cylindrical, spherical or rectangular).

Item 2-4: Global coordinates of local origin (x, y, z).

Item 5-13: Elements of the 3 x 3 transformation matrix, t, that transforms a global representation to a local V(local) = t V(global). The order of the elements is t11, t21, t31, t12, ..., t33.

Generation: Program SUBCNTR of the interact preprocessor.
SUBSTRUCTURE REDUCED LOADS RUNCODE MATRIX

File: DATARNF

Index Name: ILRCssss

Type: MIXED

Dimensions: N*1 where N = number of loadcases applied to the substructure.

Auxiliary ID: Zero

Elements: The i-th item gives the internal loadcase number in the next higher substructure into which the i-th internal loadcase of this substructure is to be merged.

Generation: Program JRCGEN of the interact preprocessor
SUBSTRUCTURE NODAL CORRESPONDENCE TABLE

File: DATARNF

Index Name: INC1ssss

Type: MIXED

Dimensions: M*1 where:

M = 4+J+K+N

J = (LNN+59)/60-I/60

I = (((SSN-1)/60)*60)+1

K = (J+3)/4

N = Number of nodes

LNN = Largest user node number

SNN = Smallest user node number

Auxiliary ID: Zero

Elements:

Item 1: I

Item 2: Highest user node number

Item 3: Pointer to start of block 2

Item 4: Pointer to start of block 3

Item 5-x: Block 1 where x = J+4

Table to indicate the presence of a user ID. Bit 59 in the first word corresponds to the number in Item 1. Successive bits represent sequentially increasing node numbers. If a bit is "on" the number represented by it is a valid user node number.
Item \( x+1-y \): Block 2 where \( y = K + X \)

Each word contains 4 packed 15 bit integers each of which has a value equal to the cumulative sum of all the "on" bits up to but not including the corresponding word in Block 1. Thus, the first word in Block 2 contains these sums for the first 4 words in Block 1 and so on.

Item \( y+1-y+n \): Block 3 where \( n = \) number of nodes

A typical row \( y+i \) contains 3 packed 20 bit integers as follows:

- **Bits 59-40**: The user node number, \( (j) \), corresponding to the internal node number \( (i) \).
- **Bits 39-20**: Pointer, \( (k) \) to the nodal data matrix. Row \( (k) \) of the nodal data matrix contains the coordinates of internal node \( (i) \), user node \( (j) \).
- **Bits 19-0**: The internal node number, \( (m) \), corresponding to the user node number represented by the \( i \)-th "on" bit in Block 1.

**Generation**: Program SUBCNTR of the interact preprocessor
**SUBSTRUCTURE NODAL DATA MATRIX**

**File:** DATARNF

**Index Name:** INDMsss

**Type:** MIXED

**Dimensions:** N*4 where N is the number of nodes in this substructure.

**Auxiliary ID:** Zero

**Elements:** A typical row of the substructure nodal data matrix contains:

- **Item 1:** Bits 59-47 and 34-18: Contribution bit indicators for substructures forming this substructure.

  Bits 46-35: Analysis frame.

  Bits 17-0: User node number.

- **Item 2:** Node x coordinate

- **Item 3:** Node y coordinate

- **Item 4:** Node z coordinate

**Generation:** Program MERGSS of the interact preprocessor
SUBSTRUCTURE RETAINED FREEDOM VECTOR

File: DATARNF
Index Name: IRFVssss
Type: MIXED
Dimensions: N*1 where N = number of retained freedoms in this substructure.
Auxiliary ID: Zero
Elements: Item (j) is associated with the j-th retained freedom. This item contains 2 packed 30 bit integers as follows:
   Bits 59-30: The internal node number for this retained freedom.
   Bits 29-0: The freedom number for this retained freedom. Freedom number 1 is thrust in the X direction, number 5 is rotation about the Y axis, etc.
Generation: Program JMAT of the interact preprocessing
SUBSTRUCTURE SORTING POINTER MATRIX

File: DATARNF

Index_Name: ISPNssss

Type: MIXED

Dimensions: (2N+1)*1 where N is the number of substructures interacting in this substructure.

Auxiliary ID: Zero

Elements:

Item 1: Pointer to the start of the information in ISRTssss for the first interacting substructure.

Item n: Pointer to the start of the information in ISRTssss for the n-th interacting substructure.

Item n+1: Dimension of ISRTssss.

Item n+2: Display code equivalent of the first interacting substructure number.

Item 2n+1: Display code equivalent of the n-th interacting substructure number.

Note: Item (i+1)-Item (i) equals the number of nodes in the i-th interacting substructure.

Generation: Program MERGSSS of the interact preprocessor.

50.78
SUBSTRUCTURE_REDUCED_STIFFNESS_RUNCODE_MATRIX

File: DATARNF
Index_Name: ISSRSSS
Type: MIXED
Dimensions: N*1 where N is the row dimension of the reduced stiffnesss matrix for this substructure.
Auxiliary_ID: Zero
Elements: A typical item i contains 2 packed 30 bit integers as follows:
   Bits 59-30: node number, nn
   Bits 29-0: freedom number, nf
These two integers indicate that the freedom indicated by row i in the IRFVsss matrix is synonymous with and to be merged into node nn and freedom nf of the next higher level substructure.
Generation: Program JRCGEN of the interact preprocessor
SUBSTRUCTURE_SORTING_MATRIX

File: DATARNF
Index_Name: ISRTsss
Type: MIXED
Dimensions: N*L where N is the sum of the number of nodes in the interacting substructures forming this substructure.
Auxiliary_ID: Zero
Elements: This matrix is partitioned into groups for all interacting substructures. Each word represents one node in one substructure and contains 4 pieces of information.

Bits 59-45: 15 bits from the IACVsss entry for this node, either the "free freedoms" or the "retained freedoms"

Bits 44-33: Internal node number

Bits 32-12: User node number

Bits 11-0: Sorting position for this node in the nodal data matrix

Generation: Program MERGSS of the interact preprocessor.
**SUBSTRUCTURE DEFINITION VECTOR**

**File:** DATARNF

**Index Name:** ISSCSSS

**Type:** MIXED

**Dimensions:** \((N+1)*1\) where \(N\) = the number of substructures that are merged into the index substructure sss.

**Auxiliary ID:** Zero

**Elements:** Item 1 contains up to 3 packed integers as follows:

- **Bits 29-24:** Stage number, NSTAGE.
- **Bits 23-18:** Set number, NSET.
- **Bits 17-0:** Nsi, the index (sss) substructure number.

NSTAGE and NSET would be zero if the substructure sss is not a lowest level substructure.

Items 2 to \((N+1)\) would be present only if the index substructure (sss) happens to be the result of merging 2 or more substructures together. In that case, a typical item would be as follows:

- **Bits 29-24:** Stage number, NSTAGE
- **Bits 23-18:** Set number, NSET
- **Bits 17-0:** Substructure number, sss

NSTAGE and NSET would be zero if sss is not a lowest level substructure.

**Generation:** Program SUBCNTR of the interact preprocessor.
SET/STAGE - SUBSTRUCTURE CORRESPONDENCE VECTOR

File: DATARNF

Index Name: ISSSCØR

Type: MIXED

Dimensions: \( N \times 1 \) where \( N \) = the number of substructures in the total analysis.

Auxiliary ID: Word 1: DATARNF
Word 2: ISSSCØR
Words 3-10: Zero

Elements: Item \( i \) contains 4 packed integers as follows:

Bits 41-30: NSSU = Upper substructure into which the substructure NSS is to be merged.

Bits 29-24: NSTAGE = Stage number.

Bits 23-18: NSET = Set number.

Bits 17-0: NSS = Substructure number.

The item indicates that the substructure number NSS is the same as set NSET, stage NSTAGE, and it is to be merged into substructure NSSU.

If an item has NSET = NSTAGE = 0, it implies that the substructure NSS is a higher level substructure.

If an item has NSSU = 0, it implies that the upward merging of the substructure NSS has not been defined.

One of the items may contain the following additional information.

Bit 59: ON

Bits 47-42: NSET - Set number assigned to the highest substructure.
The substructure NSS in this item is the highest substructure in the interaction process.

All items may contain the following additional information:

Bit 49: Indicator of formation of the final nodal data for the substructure. Bit is on if the final nodal data has been formed. Bit is off otherwise.

Bit 48: Indicator of formation of the "proper" freedom activity vector for the substructure. Bit is on if the proper vector has been formed. Bit is off otherwise.

**Generation:** Program SUBCNTR of the interact preprocessor.
SUBSTRUCTURE_TRACEBACK_MATRIX

File: DATARNF
Index_Name: ITRBssss
Type: MIXED
Dimensions: \(N*1\) where \(N\) is the number of nodes in the lowest level substructures in this substructure. Common nodes (from more than one substructure) have one entry for each substructure.
Auxiliary_ID: Zero
Elements: A typical word contains the following data:

- Bits 59-30: User node number in substructure sss.
- Bits 29-18: Lower level substructure number that contributed this node.
- Bits 17-0: User node number in the low level substructure for this node.

All entries for a node in substructure sss are grouped together.

Generation: Programs JMAT and SUBCNTR of the interact preprocessor.
<table>
<thead>
<tr>
<th>Elements:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item 1:</strong></td>
<td>Substructure number (integer).</td>
</tr>
<tr>
<td><strong>Item 2:</strong></td>
<td>Bits 59-18: User selected display code (H format) freedom activity label for partition 1 of the equilibrium equations. Default is 4HFREE.</td>
</tr>
<tr>
<td></td>
<td>Bits 17-0: Sum of partition 1 freedoms.</td>
</tr>
<tr>
<td><strong>Item 3:</strong></td>
<td>Bits 59-18: Same as Item 2 but for partition 2. Default is 6HRETAIN.</td>
</tr>
<tr>
<td></td>
<td>Bits 17-0: Sum of partition 2 freedoms.</td>
</tr>
<tr>
<td><strong>Item 4:</strong></td>
<td>Bits 59-18: Same as Item 2 but for partition 3. Default is 7HSUPPORT.</td>
</tr>
<tr>
<td></td>
<td>Bits 17-0: Sum of partition 3 freedoms.</td>
</tr>
<tr>
<td><strong>Item 5:</strong></td>
<td>Reserved for future use.</td>
</tr>
<tr>
<td><strong>Items 6-20:</strong></td>
<td>User selected freedom labels (1 or 2 character BCD left-adjusted blank-filled words) for man/machine communications associated with the internal kinematic freedoms 1-15, respectively, for all rectangular Cartesian coordinate reference frames associated with set x and stage i. Default words are TX, TY, TZ, RX, RY, and RZ, respectively.</td>
</tr>
</tbody>
</table>
Items 21-35: Same as items 6-20 but for all cylindrical reference frames. Default words are TR, TT, TZ, RR, RT and RZ, respectively.

Items 36-50: Same as items 6-20 but for all spherical reference frames. Default words are TR, TT, TP, RR, RT, and RP, respectively.

Items 51-65: User selected freedom force labels (1 or 2 character BCD left-adjusted blank-filled words) for man/machine communications associated with the internal force freedoms 1-15, respectively, for all rectangular Cartesian coordinate reference frames associated with set x and stage i. Default words are FX, FY, FZ, MX, MY, and MZ.

Items 68-80: Same as items 51-65 but for all cylindrical reference frames. Default words are FR, FT, FZ, MR, MT, and MP, respectively.

Items 81-95: Same as items 51-65 but for all spherical reference frames. Default words are FR, FT, FP, MR, MT, and MP, respectively.

**Generation:** Programs JMAT and SUBCNTR of the interact preprocessor.
ELEMENT KEY MATRIX

File: DATARNF
Index Name: KELEKEY
Type: MIXED
Dimensions: N * 1 where N is a variable that is dependent upon the number of element types and the number of stress types, properties and property input combinations for each of the stiffness finite elements in the ATLAS library.

Auxiliary ID:
Word 1: DATARNF
Word 2: KELEKEY
Words 3-10: Zero

Elements:
Row 1: Integer that is the total number of element types (NEL) currently available in ATLAS.

Row 2-(NEL+1):
Element identification and addresses.

Bits 59-24: Literal identifications of element types in left adjusted, blank-filled display code.


Bits 14-0: Right-adjusted 15 bit integers that are equal to the first row of data for each element type. For a specific element type (I), let ELROW(I) be the beginning row.

Row (NEL+2)-26:
Blank - reserved for future use.

The rest of the matrix will be occupied by NEL blocks of data, a block for each element type. Within each block, the following 4 groups of data
are stored in the order indicated for each element type (I).

<table>
<thead>
<tr>
<th>GROUP</th>
<th>NUMBER OF ROWS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>General information and table of contents for element type (I).</td>
</tr>
<tr>
<td>2</td>
<td>NP</td>
<td>Property literals.</td>
</tr>
<tr>
<td>3</td>
<td>NS</td>
<td>Stress literals.</td>
</tr>
<tr>
<td>4</td>
<td>NLPIC+1</td>
<td>Information for legal property input combinations.</td>
</tr>
</tbody>
</table>

The contents of each row in these 4 groups are described in detail below:

**GROUP 1:**

Row ELROW (I) - Three packed integers.

<table>
<thead>
<tr>
<th>Bits 59-48:</th>
<th>LLPCE</th>
<th>Relative location of legal property input combinations with respect to row ELROW(I). The information for the combinations will be stored in a block of rows beginning with row (ELROW(I) + LLPCE).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bits 47-39:</td>
<td>MAXNOD</td>
<td>Maximum number of nodes required to describe the element.</td>
</tr>
<tr>
<td>Bits 38-30:</td>
<td>MINNOD</td>
<td>Minimum number of nodes required to describe the element.</td>
</tr>
<tr>
<td>Bits 29-0:</td>
<td>--</td>
<td>Zero-filled, reserved for future use.</td>
</tr>
</tbody>
</table>

Row ELROW(I)+1 - Five packed 12 bit integers.

<table>
<thead>
<tr>
<th>Bits 59-48:</th>
<th>NP</th>
<th>Number of items in the property list.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bits 47-36:</td>
<td>NS</td>
<td>Number of stress types.</td>
</tr>
</tbody>
</table>
Bits 35-24: NLPIC  Number of legal property input combinations (≤7).

Bits 23-12: NN  Maximum number of nodes used in the printing of element type information.

Bits 11-0: LSTL Relative location of stress literals with respect to ELROW(I). The stress literals are stored in a block of rows beginning with row (ELROW(I) + LSTL).

Groups 2 and 3 contain literals that are right adjusted, blank filled in display code:

**GROUP 2:**

Row ELROW+2 PROP(1) - First element property literal.

Row ELROW+NP+1 PROP(NS) - Last element property literal.

**GROUP 3:**

Row ELROW(I)+LSTL STRS(1) - First element stress literal.

Row ELROW(I)+LSTL+NS-1 STRS(NS) - Last element stress literal.

**GROUP 4:**

Row ELROW(I)+LLPCS  NLPIC 6 bit integers stored left to right, zero filled. Each integer identifies the number of input values corresponding to one of the legal property input combinations. The case where all properties are input is not included.

Rows ELROS(I)+LLPCE+1 to ELROW(I)+LLPCE+NLPIC Expansion keys for legal property input combinations. Each key is made up of 4 bit integers and occupies as many words as needed. The integers are stored left to right with zero fill in the last
word. As an example, assume the property list contains 10 items (NP = 10) and only 3 of these items are input; the other 7 being defaulted. The expansion key, 1 2 3 0 0 1 2 2 0 3, would indicate the following:

a) Input value 1 would be used for PROP(1) and PROP(6).
b) Input value 2 would be used for PROP(2), PROP(7) and PROP(8).
c) Input value 3 would be used for PROP(3) and PROP(10).
d) PROP(4), PROP(5) and PROP(9) would be set equal to zero.

Generation: Program ELKEYPR of the elementkey preprocessor.
# ELEMENT KEY MATRIX

<table>
<thead>
<tr>
<th>ROW</th>
<th>CONTENTS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>No. of Element Types</td>
</tr>
<tr>
<td>2</td>
<td>ROD</td>
<td>27</td>
</tr>
<tr>
<td></td>
<td>BEAM</td>
<td>38</td>
</tr>
<tr>
<td></td>
<td>SPAR</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>COVER</td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>PLATE</td>
<td>145</td>
</tr>
<tr>
<td></td>
<td>GPLATE</td>
<td>170</td>
</tr>
<tr>
<td></td>
<td>BRICK</td>
<td>205</td>
</tr>
<tr>
<td></td>
<td>SCALAR</td>
<td>220</td>
</tr>
<tr>
<td></td>
<td>SROD</td>
<td>245</td>
</tr>
<tr>
<td></td>
<td>SPLATE</td>
<td>260</td>
</tr>
<tr>
<td></td>
<td>CPLATE</td>
<td>280</td>
</tr>
<tr>
<td></td>
<td>CCOVER</td>
<td>300</td>
</tr>
</tbody>
</table>
ELEMENT KEY MATRIX (Cont'd)

Element: ROD or 1

<table>
<thead>
<tr>
<th>ROW</th>
<th>27</th>
<th>28</th>
<th>31</th>
<th>34</th>
<th>35</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A(1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>A(2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>P</td>
<td></td>
<td>P/A(1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>P/A(2)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Property Literals

NP, NS, NLPIC, NN, LSTL

Stress Literals

NP(i)

Expansion Keys

LLPCE, MAXNODE, MINNODE
### ELEMENT KEY MATRIX (Cont'd)

**Element: BEAM or 2**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>23</td>
<td>5</td>
<td>2</td>
<td>13</td>
<td>8</td>
<td>7</td>
<td>5</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>A(1)</td>
<td>A-VY(1)</td>
<td>A-VZ(1)</td>
<td>J(1)</td>
<td>IY(1)</td>
<td>IZ(1)</td>
<td>A(2)</td>
<td>A-VY(2)</td>
<td>A-VZ(2)</td>
<td>J(2)</td>
<td>IY(2)</td>
<td>IZ(2)</td>
<td>CONSTR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>P(2)</td>
<td>VY(2)</td>
<td>VZ(2)</td>
<td>T(2)</td>
<td>MY(1)</td>
<td>MY(2)</td>
<td>NZ(1)</td>
<td>NZ(2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>61</td>
<td>NP(i)</td>
<td>Expansion Keys</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>68</td>
<td>NP(i)</td>
<td>Expansion Keys</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Property Literals**
- A(1)
- A-VY(1)
- A-VZ(1)
- J(1)
- IY(1)
- IZ(1)
- A(2)
- A-VY(2)
- A-VZ(2)
- J(2)
- IY(2)
- IZ(2)
- CONSTR

**Stress Literals**
- P(2)
- VY(2)
- VZ(2)
- T(2)
- MY(1)
- MY(2)
- NZ(1)
- NZ(2)

**Expansion Keys**

50.93
ELEMENT KEY MATRIX (Cont'd)

Element: SPAR or 3

<table>
<thead>
<tr>
<th>ROW</th>
<th>23</th>
<th>2</th>
<th>2</th>
<th>13</th>
<th>8</th>
<th>9</th>
<th>2</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>72</td>
<td></td>
<td>T-WEB</td>
<td>FAREA1U</td>
<td>FAREA1L</td>
<td>FAREA2U</td>
<td>FAREA2L</td>
<td>O(1)U</td>
<td>O(1)L</td>
</tr>
<tr>
<td>85</td>
<td></td>
<td>P-CAPU</td>
<td>SIGMA-U</td>
<td>P-LMPU</td>
<td>P-CAPL</td>
<td>SIGMA-L</td>
<td>P-LMPL</td>
<td>Q-EQUIV</td>
</tr>
<tr>
<td>93</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>102</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>

**Property Literals**

**Stress Literals**

**Expansion Keys**

NP(1)

LLPCE, MAXNODE, MINNODE
NP, NS, NLPIC, NN, LSTL
ELEMENT KEY MATRIX (Cont'd)

Element: COVER or 4

<table>
<thead>
<tr>
<th>ROW</th>
<th>110</th>
<th>112</th>
<th>122</th>
<th>132</th>
<th>139</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>22</td>
<td>4</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>10</td>
<td>7</td>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>T(0)U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T(1)U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T(2)U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALPHA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BETA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T(0)L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T(1)L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T(2)L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALPHA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BETA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIGMA1U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIGMA2U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TAU12U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIG-S1U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIG-S2U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIGMA1L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIGMA2L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TAU12L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIG-S1L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIG-S2L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NP(i)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXPANSION KEYS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Property Literals

Stress Literals

Expansion Keys
## ELEMENT KEY MATRIX (Cont'd)

**Element:** PLATE or 5

<table>
<thead>
<tr>
<th>ROW</th>
<th>145</th>
<th>147</th>
<th>152</th>
<th>157</th>
<th>161</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>12</td>
<td>8</td>
<td>3</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>5</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8</td>
<td>7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Expansion Keys
- LLPCE, MAXNODE, MINNODE
- NP, NS, NLPI, NN, LSTL

### Property Literals
- T(0)
- TS(1)
- TS(2)
- ALPHA
- BETA

### Stress Literals
- SIGMA1
- SIGMA2
- TAU12
- SIGMAS1
- SIGMAS2

### NP(i)
### ELEMENT KEY MATRIX (Cont'd)

**Element: GPLATE or 6**

<table>
<thead>
<tr>
<th>ROW</th>
<th>170</th>
<th>172</th>
<th>173</th>
<th>183</th>
<th>189</th>
<th>199</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>19</td>
<td>9</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>170</td>
<td>11</td>
<td>6</td>
<td>10</td>
<td>9</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>172</td>
<td>T-MEMB1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T-MEMB2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T-MEMB3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T-MEMB4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T-MEMB5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T-BEND1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T-BEND2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T-BEND3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T-BEND4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T-BEND5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALPHA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>183</td>
<td>SIGMA1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SIGMA2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TAU12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>189</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>199</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

**Property Literals**

**Stress Literals**

**Expansion Keys**

**LLPCE, MAXNODE, MINNODE, NP, NS, NLPIC, NN, LSTL**
**ELEMENT KEY MATRIX (Cont'd)**

Element: BRICK or 8

<table>
<thead>
<tr>
<th>ROW</th>
<th>0</th>
<th>47</th>
<th>8</th>
<th>0</th>
<th>6</th>
<th>0</th>
<th>8</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>205</td>
<td>LLPCE, MAXNODE, MINNODE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>207</td>
<td>NP, NS, NLPIC, NN, LSTL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>212</td>
<td>SIGMA1, SIGMA2, SIGMA3, TAU12, TAU13, TAU23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Stress Literals**
ELEMENT KEY MATRIX (Cont'd)

Element: SCALAR or 9

<table>
<thead>
<tr>
<th>ROW</th>
<th>14</th>
<th>3</th>
<th>1</th>
<th>6</th>
<th>6</th>
<th>3</th>
<th>3</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>220</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>K(T1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>K(T2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>K(T3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>K(R1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>K(R2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>K(R3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>228</td>
<td>F1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>F2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>F3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>234</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 0 0 0 0 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 0 0 2 0 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>237</td>
<td>1 2 3 0 0 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Property Literals

Stress Literals

Expansion Keys

LLPCE, MAXNODE, MINNODE
NP, NS, NLPIC, NN, LSTL

NP(i)
**ELEMENT KEY MATRIX (Cont'd)**

**Element:** SROD or 10

<table>
<thead>
<tr>
<th>ROW</th>
<th>8</th>
<th>3</th>
<th>3</th>
<th>2</th>
<th>5</th>
<th>1</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>245</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>247</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>249</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>254</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>255</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Property Literals**

- LLPCE, MAXNODE, MINNODE
- NP, N, NLPIC, NN, LSTL

**Stress Literals**

- A(1)
- A(2)
- P1
- P2
- P21/L
- (P/A)1
- (P/A)2

**Expansion Keys**

NP(i)
**ELEMENT KEY MATRIX (Cont'd)**

**Element: SPLATE or 11**

<table>
<thead>
<tr>
<th>ROW</th>
<th>Property Literal</th>
<th>Stress Literals</th>
</tr>
</thead>
<tbody>
<tr>
<td>260</td>
<td>LLPCE, MAXNODE, MINNODE, NP, NS, NLPIC, NN, LSTL</td>
<td>Q-EQUIV, Q21, Q23, Q43, Q41</td>
</tr>
<tr>
<td>262</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>263</td>
<td></td>
<td>Q-EQUIV, Q21, Q23, Q43, Q41</td>
</tr>
<tr>
<td>269</td>
<td></td>
<td>TAU-MAX, W-AVG</td>
</tr>
</tbody>
</table>

50.101
Element Key Matrix (Cont'd)

Element: CPLATE or 12

<table>
<thead>
<tr>
<th>ROW</th>
<th>0</th>
<th>8</th>
<th>3</th>
<th>LLPCE, MAXNODE, MINNODE, NP, NS, NLPIC, NN, LSTL</th>
</tr>
</thead>
<tbody>
<tr>
<td>280</td>
<td>12</td>
<td>3</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>282</td>
<td>AREF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LAM01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LAM02</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LAM03</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LAM04</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LAM05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LAM06</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LAM07</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LAM08</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LAM09</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LAM10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>THICK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>294</td>
<td>EPS1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EPS2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>GAM12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SIGMA1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SIGMA2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TAU12</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Property Literals

Stress Literals
### ELEMENT KEY MATRIX (Cont'd)

**Element: CCOVER or 13**

<table>
<thead>
<tr>
<th>ROW</th>
<th>300</th>
<th>302</th>
<th>326</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4</td>
<td>3</td>
<td>LLPCE, MAXNODE, MINNODE&lt;br&gt;NP, NS, NLPIC, NN, LSTL&lt;br&gt;Property Literals&lt;br&gt;AREF-U&lt;br&gt;AREF-L&lt;br&gt;LAM01-U&lt;br&gt;LAM02-U&lt;br&gt;LAM03-U&lt;br&gt;LAM04-U&lt;br&gt;LAM05-U&lt;br&gt;LAM06-U&lt;br&gt;LAM07-U&lt;br&gt;LAM08-U&lt;br&gt;LAM09-U&lt;br&gt;LAM10-U&lt;br&gt;LAM01-L&lt;br&gt;LAM02-L&lt;br&gt;LAM03-L&lt;br&gt;LAM04-L&lt;br&gt;LAM05-L&lt;br&gt;LAM06-L&lt;br&gt;LAM07-L&lt;br&gt;LAM08-L&lt;br&gt;LAM09-L&lt;br&gt;LAM10-L&lt;br&gt;THICK-U&lt;br&gt;THICK-L</td>
</tr>
<tr>
<td>24</td>
<td>6</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>326</td>
<td>EPS1U&lt;br&gt;EPS2U&lt;br&gt;GAM12U&lt;br&gt;EPS1L&lt;br&gt;EPS2L&lt;br&gt;GAM12L</td>
<td>Stress Literals</td>
<td></td>
</tr>
</tbody>
</table>
MATERIAL_CODE_MATRIX

File: DATARNF

Index_Name: KMATERA

Type: MIXED

Dimensions: 100 * 1

Auxiliary_ID: Word 1: DATARNF
              Word 2: KMATERA
              Words 3-10: Zero

Elements: Row K of the matrix contains the integer K if material properties are defined for material code K. If no properties are defined, row K is zero.

Generation: Program DPMATER of the material data preprocessor.
MATERIAL DATA MATRICES

File: DATARNF

Index_Name: KM00001, KM00002, ..., KM00050 for standard materials.
KM00051, KM00052, ..., KM00099 for special materials

Type: MIXED

Dimensions: N * 32 where N is the number of temperatures at which material properties are defined for a material property code—the code being defined by MXX where XX are the last two digits in the matrix name.

Auxiliary_ID: Word 1: DATARNF
Word 2: The matrix index name
Words 3-10: Zero

Elements: Each row of the matrix contains the following data:

Col. 1: The temperature at which the properties are specified (° Fahrenheit)
Col. 2: Density (lbs/cubic inch) at 70°F
Col. 3,7,11: E, E, E, Youngs moduli (psi)
Col. 4,8,12: \( v_{12}, v_{23}, v_{31} \), Poissons ratios
Col. 5,9,13: G, G, G, Shear moduli (psi)
Col. 6,10,14: \( \epsilon_1, \epsilon_2, \epsilon_3 \), Linear thermal strain (percent).
Col. 15-17: FTU1, FTU2, FTU3 ultimate tension stress allowables (psi) in directions 1-2-3, respectively
Col. 18-20: FCU1, FCU2, FCU3 ultimate compression stress allowables (psi) in directions 1-2-3, respectively
Col. 21-23: FSU1, FSU2, FSU3 ultimate shear stress allowables (psi) in planes 1-2, 2-3, 3-1, respectively
Col. 24-26: FTY1, FTY2, FTY3 yield tension stress allowables (psi) in directions 1-2-3, respectively

Col. 27-29: FCY1, FCY2, FCY3 yield compression stress allowables (psi) in directions 1-2-3, respectively

Col. 30-32: FSY1, FSY2, FSY3 yield shear stress allowables (psi) in planes 1-2, 2-3, 3-1, respectively

NOTE: The property data are defined relative to the orthogonal (natural) axes, denoted by 1-2-3, of the material. A single subscript denotes a particular axis, whereas a double subscript denotes a particular natural-axes plane relative to which the property is associated.

Generation: Program DPMATER of the material data preprocessor.
COMPOSITE MATERIAL MATRIX

File: DATARNF
Index: KCMSUMM
Type: MIXED
Dimension: N*1, where N = NCO+1+NT*j*NV

Auxiliary ID:
Word 1: DATARNF
Word 2: KCMSUMM
Word 3: NSP, number of materials defined.
Words 4-10: Zero

Elements:
Item 1: Bits 59-29: A 1 in bit j indicates that material 60-j has been defined.
Bits 28-5: Reserved.
Bits 4-0: NCO, the maximum material number defined.

Item 2-NCO:
Bits 59-48: Thickness*1000 (layer thickness).
Bits 47-25: Future use.
Bits 24-19: Number of values per temperature NV
Bits 18-15: Number of temperature levels.
Bits 14-0: Pointer to data. Item i+1 is the pointer word for material Ci.

50.107
Item NCO+2-N:

The following data for each temperature (NTj temperatures for the j-th material).

<table>
<thead>
<tr>
<th>ORDER</th>
<th>PROP</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>S</td>
<td>Area density (lb/in²): before first temp.</td>
</tr>
<tr>
<td>1</td>
<td>T</td>
<td>Temperature °F</td>
</tr>
<tr>
<td>2</td>
<td>E1</td>
<td>Young's mod in first direction</td>
</tr>
<tr>
<td>3</td>
<td>E2</td>
<td>Young's mod in second direction</td>
</tr>
<tr>
<td>4</td>
<td>V12</td>
<td>Poisson's ratio</td>
</tr>
<tr>
<td>5</td>
<td>G12</td>
<td>Shear mod</td>
</tr>
<tr>
<td>6</td>
<td>ET1</td>
<td>Thermal strain in first direction</td>
</tr>
<tr>
<td>7</td>
<td>ET2</td>
<td>Thermal strain in second direction</td>
</tr>
<tr>
<td>8</td>
<td>FTU1</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>FTU2</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>FCU1</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>FCU2</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>FSU</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>FTY1</td>
<td>Allowables</td>
</tr>
<tr>
<td>14</td>
<td>FTY2</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>FCY1</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>FCY2</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>FSY</td>
<td></td>
</tr>
</tbody>
</table>

Generation: Program DPMATER of the material data preprocessor.
FLEXIBLE_ELEMENT_CONTROL_MATRIX

File: DATARNF

Index_Name: KECØMAa

Type: MIXED

Dimensions: M * 1 where M is equal to the number of flexible element matrices

Auxiliary_ID: Word 1: DATARNF
               Word 2: KECØMAa
               Words 3-10: Zero

Elements: Row i contains the first word of the flexible element data matrix i.

Generation: Program SELEPRO of the stiffness preprocessor.
ELEMENT PROPERTY CODE MATRICES

File: DATARNF

Index Names: KEPCVRA (input order)
              KEPCVIA (internal order)
              KEPCVUA (user order)

Type: MIXED

Dimensions: M*1, where M = (Number of elements + 4)/5

Auxiliary_ID: Word 1: DATARNF
              Word 2: The matrix index name.
              Words 3-10: Zero

Elements: Bits 59-48 of word i contain the property code for the (5i-4)th element in the respective order, Bits 47-36 contain the property code for the (5i-3)th element, etc. Thus the property codes are stored left to right, 5 to a word. The unused portion of the last word is zero filled.

Generation: Programs SELERCH and SELEPRO of the stiffness preprocessor.
NODAL_INPUT_COORDINATE_SYSTEMS

File: DATARNF

Index_Name: KINPCSa

Type: MIXED

Dimensions: $M \times 1$ where $M$ equals the number of rows in the KNOALTa matrix.

Auxiliary_ID:  
Word 1: DATARNF  
Word 2: KINPCSa  
Words 3-10: Zero

Elements: A typical row of the matrix contains:

Bits 59-12: Reserved for future use

Bits 11-0: Input local coordinate system

The node represented by row $i$ is identical to that represented by row $i$ in the nodal data matrix. Thus the nodal correspondence table may be used to obtain the node-row correspondence of this matrix.

Generation: Program SSTINCO of the stiffness preprocessor.
FLEXIBLE_ELEMENT_CORRESPONDENCE_TABLE

File:           DATARNF
Index Name:     KLCT00a
Type:           MIXED
Dimensions:     M * 1 where M is the number of flexible elements.
Auxiliary ID:   
    Word 1:       DATARNF
    Word 2:       KLCT00a
    Words 3-10:   Zero

Elements:       A typical row (i) contains 4 packed 15 bit integers, (j), (k), (L) and (M) described as follows:

    Bits 59-45:   (j) input sequence number corresponding to internal element (i)
    Bits 44-30:   (k) Internal element number corresponding to input sequence number (i)
    Bits 29-15:   (L) User element numbers stored in increasing order
    Bits 14-0:    (M) Internal element number corresponding to user element number (L)

Generation:     Program SELEPRO of the stiffness preprocessor.
LOCAL_COORDINATE_SYSTEMS_MATRIX

File: DATARNF

Index_Name: KLÖC00a

Type: MIXED

Dimensions: 13 * N where N is number of local coordinate systems.

Auxiliary_ID: Word 1: DATARNF
               Word 2: KLÖC00a
               Words 3-10: Zero

Elements: A typical column j contains the following information pertaining to local coordinate system j:


 Bits 17-0: The characters (BCD) CYL, SPH or REC to indicate the type of coordinate system (cylindrical, spherical or rectangular).

Item 2-4: Global coordinates of local origin (x, y, z).

Item 5-13: Elements of the 3 x 3 transformation matrix, t, that transforms a global representation to a local V(local) = t V(global). The order of the elements is t11, t21, t31, t12, ..., t33.

Generation: Program SNODRCH of the stiffness preprocessor.

50.113
FLEXIBLE ELEMENT NODAL MATRIX

File: DATARNF
Index_Name: KMELNØa
Type: MIXED
Dimensions: M * 1 where:

\[ M = 1 + L + \sum_{i=1}^{L} (N_i + 4)/5 \]

L = number of flexible structural elements
Ni = number of nodes defining element i (≥ 1)

Auxiliary_ID: Word 1: DATARNF
Word 2: KMELNØa
Words 3-10: Zero

Elements:

Item 1: Bits 59-15: Not used at present
Bits 14-0: Number of flexible structural elements.

Item 2-L+1: Contain 5 packed numbers per element.

Bits 59-54: Element code (integer)
Bits 53-47: Number of nodes (integer)

The element property summary is zero except for the following elements:

BEAM: Bit 46: 1 if IY > 0
       0 if IY = 0
Bit 45: 1 if IZ > 0
       0 if IZ = 0
Bits 44-39: 0
COVER:  
Bit 46: 1 if upper surface present.  
0 if no surface present

Bit 45: Similar for lower surface.

Bits 44-39: 0

CPLATE:  
Bits 46-43: Number of laminae.

Bits 42-39: 0

CCOVER:  
Bits 46-43: Number of laminae in upper plate.

Bits 42-39: Lower plate.

Bits 38-30: Reserved for future use

Bits 29-15: Element user label (integer)

Bits 14-0: Pointer (within this matrix) to packed nodes for this element (integer)

Items L+2-M: Contains up to 5 packed 12 bit integers per word, representing the internal nodes for a particular element. For each element, this information starts in the left-most position of the word defined by the pointer of this element and uses as many words as needed by the number of nodes. For all words a fill left to right is employed. Unused bits are zero filled.

Generation: Program SELEPRO of the stiffness preprocessor.
NODAL CORRESPONDENCE TABLE

File: DATARNF
Index Name: KNC100a
Type: MIXED
Dimensions: M*1 where
M = 4+J+K+N
J = (LNN+59)/60-1/60
I = (((SNN-1)/60)*60)+1
K = (J+3)/4
N = Number of nodes
LNN = Largest user node number
SNN = Smallest user node number
Auxiliary ID: Zero

Elements:

Item 1: I
Item 2: Highest user node number
Item 3: Pointer to start of Block 2
Item 4: Pointer to start of Block 3
Item 5-X: Block 1 where x = J+4

Table to indicate the presence of a user id. Bit 59 in the first word corresponds to the number in item 1. Successive bits represent sequentially increasing node numbers. If a bit is "on" the number represented by it is a user node number.
Item X+1-Y: Block 2 where Y = K+X

Each word contains 4 packed 15 bit numbers each of which was a value equal to the cumulative sum of all the "on" bits up to but not including the corresponding word in Block 1. Thus the first word in Block 2 contains the sums for the first 4 words in Block 1 and so on.

Item Y+1-Y+N: Block 3 where N = number of nodes

A typical row Y+i contains 3 packed 20 bit integers as follows:

Bits 59-40: The user node number, (j), corresponding to the internal node number (i);

Bits 39-20: Pointer, (K), to the nodal data matrix. Row (K) of the nodal data matrix contains the coordinates of internal node (i), user node (j);

Bits 19-0: The internal node number, (m), corresponding to the user node number represented by the i-th "on" bit in Block 1.

Generation: Program SNODPRO of the stiffness preprocessor.
**NODAL_CONECTIVITY_MATRIX**

**File:** DATARNF

**Index_Name:** KNDCØNa

**Type:** MIXED

**Dimensions:** $N^*1$ where $N = 1 + NOD5 + NSTR + NCON$.

- $NOD5 =$ Number of nodes divided by 5.
- $NSTR =$ Number of structural nodes.
- $NCON =$ Variable depending on density of connectivity matrix.

**Auxiliary_ID:**
- Word 1: DATARNF
- Word 2: KNDCØNa
- Words 3-10: Zero

**Elements:**

- Item 1:
  - Bits 59-45: Number of nodes.
  - Bits 44-30: Number of structural nodes.
  - Bits 29-15: Maximum nodal band width of lower triangular connectivity matrix (LTCM).
  - Bits 14-0: Maximum number of non-zero elements in one row of LTCM.

- Items 2-NOD5+1:
  - Item i+1 corresponds to the ith internal node and contains its internal structural node number (ISNN). If it is not a structural node the item is zero.

- Items NOD5+2-NOD5+NSTR+1:
  - Bits 59-45: ISNN of largest node connected to this structural node.
  - Bits 44-30: ISNN of lowest node connected to this structural node. (Zero if no lower connectivity)
Bits 29-15:  Number of nodal connectivities for this node.

Bits 14-0:  Pointer to row of connectivity matrix for this node.

Items NOD5+NSTR+2-N:

For each structural node, the ISNN of lower connected nodes are packed five to a word.

Generation:  Program SELEPRO of the stiffness preprocessor.
ELEMENT NODAL DATA MATRIX

File: DATARNF

Index Name: KNØ001a, KNØ002a, ..., KNØ999a

Type: MIXED

Dimensions: \( M \times 1 \), where \( M \) is between 2500 and 3000 words, blocked so that the matrix does not contain partial element data.

Auxiliary ID: Word 1: DATARNF

Word 2: The matrix index name

Words 3-10: Zero

Elements:

Item 1: Bits 59-30: Reserved for future use.

Bits 29-15: NF, number of elements contained in this partition.

Bits 14-0: NBEG, internal number of first element in this partition.

Item 2-NF+1:

Bits 59-54: EG, the element code.

Bits 53-47: NOD, the number of nodes.

Bits 46-40: Reserved for future use.

Bits 39: Flag for indicating existence of delta coordinates (if equal to 1).

Bits 38-30: Total number of words in data body.

Bits 29-15: ULABEL, element user number.

Bits 14-0: POINT, pointer to be body of element data.
Item NF+2-M:

POINT + 0:  Bits  59:  Indicates existence of shear nodes.
            Bits 58-47:  Input sequence number of node.
            Bits 46-35:  Analysis coordinate system.
            Bits 34-20:  Input record number of nodes.
            Bits 19-0:  User node number.

POINT + 1:  X-coordinate for the first node.

POINT + 2:  Y-coordinate for the first node.

POINT + 3:  Z-coordinate for the first node.

POINT + 4:  ΔX-coordinate for the first node.

POINT + 5:  ΔY-coordinate for the first node.

POINT + 6:  ΔZ-coordinate for the first node.

Repeat for the next node as ordered in KSF matrix.

Repeat for the next element.

Generation:  Program SELEPRO of the stiffness preprocessor.
NODAL DATA MATRIX

File: DATARNF
Index Name: KNOALTa
Type: MIXED
Dimensions: M*4 where M is dependent on the number and type of nodes.
Auxiliary ID: Word 1: DATARNF
Word 2: KNOALTa
Words 3-10: Zero
Elements: A typical row of the nodal data matrix contains:
Item 1: Bit 59: Reserved for future use.
Bits 58-47: Input sequence number of the node.
Bits 46-35: Analysis coordinate system.
Bits 34-20: Input record number of the node.
Bits 19-0: User node number.
Item 2: Node global X coordinate
Item 3: Node global Y coordinate
Item 4: Node global Z coordinate

In the case of a node pair two consecutive rows have the same contents in column 1. The second row, in columns 2, 3, 4 contain the ΔX, ΔY, ΔZ values for the nodes. The data for user node n does not necessarily appear in row n of the nodal data matrix. The nodal correspondence table may be referred to obtain the node-row correspondence.

Generation: Program SSTINCO of the stiffness preprocessor.
# PARAMETER MATRIX

**File:** DATARNF  
**Index Name:** KPARMS1  
**Type:** MIXED  
**Dimensions:** $25 \times N$ where $N$ is the maximum defined stiffness set number. $N$ is limited to 36.  

**Auxiliary ID:**  
Word 1: DATARNF  
Word 2: KPARMS1  
Words 3-10: Zero  

**Elements:**  
- **Item 1-8:** Eighty characters for problem identification. These 80 characters are taken directly from the PROBLEM ID card appearing at the head of the control program being executed at the time this data was read.  
- **Item 9:** Number of nodes (integer $\leq 4095$)  
- **Item 10:** Number of nodal data matrix rows  
- **Item 11:** Maximum user node number  
- **Item 12:** A code word indicating the status of the stiffness input preprocessing  
- **Item 13:** Number of flexible elements  
- **Item 14:** Number of flexible structural data matrices  
- **Item 15:** Number of rows (or structural elements) per structural data matrix (integer)  
- **Item 16:** Number of rigid structural elements (integer)  
- **Item 17:** Number of rigid structural data matrices (integer)  
- **Item 18:** Number of property data records input  
- **Item 19:** Number of special materials used.
Item 20: Number of defined execution stages
Item 21: Lumping factor.
Item 22: Maximum number of nodes used for brick elements.
Item 23: BIGBRICK indication -1 if nodal stresses are produced for bricks.
Item 24-25: Reserved for future use.

Generation: Program SSTINCO of the stiffness preprocessor.
PROPERTY DATA MATRIX

File: DATARNF
Index Name: KPRØPSa
Type: MIXED
Dimensions: M+1, where M = 1+max property codes + Σ (3+NPi) and NP is the number of properties for the ith property code.
Auxiliary ID: Word 1: DATARNF
            Word 2: KPRØPSa
            Words 3-10: Zero

Elements:
Item 1: Bits 59-12: Reserved for future use.
        Bits 11-0: MC, maximum property code used.

Item 2-(MC+1):

Item i + 1 contains information for property code i. If this code is not defined, item i + 1 is zero.

Bits 59-28: Reserved for future use.

Bits 26-24: Pt, property type
            0 = regular, 1 = composite

Bits 23-15: NP, number of properties for code i.

Bits 14-0: P, points to property identifier.

Item (MC+2)-M:

Property identifiers and property values for each property code, NP+3 words are stored in consecutive words as follows:
Words 1-3: Thirty character property identifier input in text mode.

Words 4-NP+1: Property values.

**Generation:** Program SPRORCH of the stiffness preprocessor.
FLEXIBLE_ELEMENT_MATRICES (KSF-MATRICES)

File: DATARNF

Index_Name: KSF001a, KSF002a, ...., KSF999a.

Type: MIXED

Dimensions: M * 1 where M is currently not greater than 2500, initially 2500 words are reserved for each partition. When there is not enough room for the next element, or there are no more elements, its dimension is reduced to the actual number of words used.

Auxiliary_ID: Word 1: DATARNF
                          Word 2: The matrix index name.
                          Words 3-10: Zero

Elements:

Item 1: Bits 59-30: Reserved for future use

Bits 29-15: NF, number of elements contained in this matrix (integer)

Bits 14-0: NBEG, internal number of first element in this partition (integer)

Item 2-NF+1: Bits 59-54: EG, the element code (integer)

Bits 53-47: NOD, the number of nodes (integer)

Bits 46-39: Reserved for future use

Bits 38-30: NTOT, total number of words in element data body (integer)

Bits 29-15: ULABEL, The element user number (integer)

Bits 14-0: POINT, pointer to the body of element data (integer)
Item NF+2-M: Additional description of the elements, (bodies of element data). The pointer word contains the following packed integers.

Bits 59-54: \( PC \), number of properties (integer)

Bits 53-48: \( PP \), property pointer, 0 if no properties (integer)

Bits 47-39: Element property summary

The element property summary is zero except for the following elements:

**BEAM:**
- Bit 46: 1 if \( IY > 0 \)
  - 0 if \( IY = 0 \)
- Bit 45: 1 if \( IZ > 0 \)
  - 0 if \( IZ = 0 \)

**SPAR:**
- Bit 46: 1 if \( T-Web > 0 \)
  - 0 if \( T-Web = 0 \)

**COVER:**
- Bit 46: 1 if upper surface present
  - 0 if no upper surface
- Bit 45: 1 if lower surface present
  - 0 if no lower surface

**CPLATE:**
- Bits 47-44: Number of laminae

**CCOVER:**
- Bits 47-44: Number of laminae in upper plate
  - Bits 43-39: Number of laminae in lower plate

Bits 38-24: RECORD, the LODAREC input record number in which stiffness for this element was input (integer)

Bits 23-15: MC, the material code. If greater than 400B, material is MC-400B but has zero weight (integer), if zero the material is a composite.

Bits 14-0: TC, the element temperature +10000 in degrees Fahrenheit (integer)
The word following the pointer word is the first
word of the element nodal data. The nodes
(internal node numbers) are packed as 12 bit
integers, 5 to a word, into this and the following
words. The nodes are stored left to right with
zero right fill. The number of nodal data words
is thus (NOD+4)/5. There is at least one node and
at most 127 nodes per element. If there are
property data, PC is non-zero and the properties
are stored in floating point form, one to a word
directly following the nodal data. The property
pointer PP is the relative address of the first
property (PP+POINT).

A schematic picture of a flexible element matrix
is shown below.

**Generation:** Program SELEPRO of the stiffness preprocessor.
<table>
<thead>
<tr>
<th>Reserved (30)</th>
<th>NF (15)</th>
<th>NBEG (15)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG (6)</td>
<td>MOD (7)</td>
<td>RESERVED (8)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PC (6)</th>
<th>PP (6)</th>
<th>PROP SUMMARY</th>
<th>RECORD (15)</th>
<th>MC (9)</th>
<th>TC (15)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1 (12)</td>
<td>N2 (12)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PROPERTY DATA
ASSEMBLY_CONTROL_VECTOR

File: DATARNF
Index_Name: KACV0ba
Type: MIXED
Dimension: N * 1 where N is the number of nodes for this data set.
Auxiliary_ID: Zero
Elements: A typical entry (j) in the matrix is associated with internal node number j and contains 4 15 bit fields.

Bits 59-45: 15 freedom indicators for up to 15 degrees of freedom, left to right, per node. A 1 bit in this field indicates that the freedom is "free," A zero bit indicates that the freedom is not free.

Bits 44-30: 15 freedom indicators for up to 15 degrees of freedom, left to right, per node. A 1 bit in this field indicates that the freedom is to be retained. A 0 bit indicates that the freedom is not to be retained.

Bits 29-15: 15 freedom indicators for up to 15 degrees of freedom, left to right, per node. A 1 bit in this field indicates that the freedom is to be supported (with zero or non-zero specified displacement). A 0 bit indicates that the freedom is not to be supported.

Bits 14-0: Reserved for future use.

Generation: Program SBCINPT of the boundary condition preprocessor.
LOAD_CASE_CORRESPONDENCE_TABLE

File: DATARNF

Index Name: KCOORba

Type: MIXED

Dimensions: 11 * N where N is the number of load cases defined by the loads data.

Auxiliary_ID: Zero

Elements: Column i contains the following information for the i-th internal load case.

Item 1: USERID. This is either a character string stored left adjusted with zero fill or a positive integer.

Item 2-11: USER TITLE. Stored as a text string. If no user title is input, rows 2-11 are zero.

Generation: Program SBCINPT of the boundary condition preprocessor.
SPECIFIED DISPLACEMENT MATRIX

File: DATARNF

Index Name: KD001ba,KD002ba, ..., KD999ba

Type: MIXED

Dimensions: N*1 where N=block size (default 3000)

Auxiliary ID: Zero

Elements: This matrix consists of a set of word pairs.

Item i: Bits 59-48: Direct loads internal case number

Bits 47-36: Internal node number

Bits 35-30: Freedom number

Bits 29-15: Input record number

Bits 14-9: Reserved

Bits 8-0: Internal local coordinate system number in which load was input (0=GLOBAL)

Item i+1: Value of specified displacement

Generation: Program SBCINPT of the boundary condition preprocessor.
RETAINED_FREEDOM_VECTOR

File: DATARNF
Index_Name: KRFV0ba
Type: MIXED
Dimensions: N * 1 where N is the dimension of the reduced matrix for this data set and execution stage.
Auxiliary_ID: Zero
Elements: Item (j) is associated with the j-th retained freedom. This item contains 2 packed 30 bit integers as follows:
  Bits 59-30: The internal node number for this retained freedom.
  Bits 29-0: The freedom number for this retained freedom. Freedom number 1 is thrust in the X direction, number 5 is rotation about the Y axis, etc.
Generation: Program SBCINPT of the boundary condition preprocessor.
**USER FREEDOM REFERENCE TABLE**

<table>
<thead>
<tr>
<th>File:</th>
<th>DATARNF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index Name:</td>
<td>KUPRT0a</td>
</tr>
<tr>
<td>Type:</td>
<td>MIXED</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>95 * NS where NS is the number of defined boundary condition and superposition stages.</td>
</tr>
</tbody>
</table>
| Auxiliary ID:  | Word 1: DATARNF  
|                | Word 2: KUPRT0a  
|                | Words 3-10: Zero              |
| Elements:      | The ith column corresponds to the ith input boundary condition or superposition stage. The row entries are: |
| Item 1:        | Stage number (integer).        |
| Item 2:        | Bits 59-18: User selected freedom activity label for partition 1 of the equilibrium equations (H format). Default is 4HFREE.  
|                | Bits 17-0: Sum of partition 1 type freedoms. |
| Item 3:        | Bits 59-18: Same as Item 2 but for partition 2. Default is 6HRETAIN.  
|                | Bits 17-0: Sum of partition 2 type freedoms. |
| Item 4:        | Bits 59-18: Same as Item 2 but for partition 3. Default is 7HSUPPORT.  
|                | Bits 17-0: Sum of partition 3 type freedoms. |
| Item 5:        | Reserved for future use.       |
Item 6-20: User selected freedom labels (2 character BCD left-adjusted blank-filled words) for man/machine communications associated with the internal kinematic freedoms 1-15, respectively, for all rectangular Cartesian coordinate reference frames associated with set X and state i. Default words are TX, TY, TZ, RX, FY, and RZ, respectively.

Item 21-35: Same as items 6-20 but for all cylindrical reference frames. Default words are TR, TT, TZ, FR, RT, and RZ, respectively.

Item 36-50: Same as items 6-20 but for all spherical reference frames. Default words are TR, TT, TP, RR, RT, and RP, respectively.

Item 51-65: User selected freedom-force labels (2 character BCD left-adjusted blank-filled words) for man/machine communications associated with the internal force freedoms 1-15, respectively, for all rectangular Cartesian coordinate reference frames associated with set X and stage i. Default words are FX, FY, FZ, MX, MY, and MZ, respectively.

Item 66-80: Same as items 51-65 but for all cylindrical reference frames. Default words are FR, FT, FZ, MR, MT, and MZ, respectively.

Item 81-95: Same as items 51-65 but for all spherical reference frames. Default words are FR, FT, FP, MR, MT, and MP, respectively.

Generation: Program SBCINPT of the boundary condition preprocessor.
COMBINED LOAD CASE MATRIX

File: DATARNF

Index Name: LCØMBba

Type: MIXED

Dimensions: 21 * NCLC. NCLC = number of combined load cases.

Auxiliary ID: Word 1: DATARNF
               Word 2: LCØMBba
               Words 3-10: Zero

Elements: Column i contains information about the i-th combined load case.

  Item 1: User ID for the i-th input combination load case
  Item j: User ID for the (j/2)th component load case
  Item j+1: Factor for the (j/2)th component load case

Generation: Program NTRLUDE of the loads data preprocessor.
**LOAD_CASE_CORRESPONDENCE_TABLE**

<table>
<thead>
<tr>
<th>File:</th>
<th>DATARNF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index_Name:</td>
<td>LCØØRba</td>
</tr>
<tr>
<td>Type:</td>
<td>MIXED</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>11 * N where N is the number of load cases defined by the loads data.</td>
</tr>
</tbody>
</table>
| Auxiliary ID: | Word 1: DATARNF  
                  Word 2: LCØØRba  
                  Words 3-10: Zero |
| Elements:   | Column i contains the following information for the i-th internal load case. |
| Item 1:     | USERID. This is either a character string stored left-adjusted with zero fill or a positive integer. |
| Item 2-11:  | USER TITLE. This is stored as a text string. If no user title is input, items 2-11 are zero. |
| Generation: | Program NTRLUDE of the loads data preprocessor. |
SPECIFIED DISPLACEMENT MATRIX

File: DATARNF

Index Name: LD001ba, LD002ba, ..., LD999ba

Type: MIXED

Dimensions: N * 1 where N = block size (default 3000)

Auxiliary ID: Word 1: DATARNF
Word 2: The matrix index name
Words 3-10: Zero

Elements: This matrix consists of a set of word pairs.
Item i: Bits 59-48: Direct loads internal case number
Bits 47-36: Internal node number
Bits 35-30: Freedom number
Bits 29-15: Input record number
Bits 14-9: Reserved
Bits 8-0: Internal local coordinate system number in which load was input. (0=global)

Item i+1: Value of specified displacement.

Generation: Program NTRLUDE of the loads data preprocessor.
DISTRIBUTED_LOAD_MATRIX

File: DATARNF

Index_Name: LE001ba, LE002ba, ..., LE999ba

Type: MIXED

Dimensions: N * 1 where N ≤ block size (default 3000)

Auxiliary_ID: Word 1: DATARNF
Word 2: The matrix index name
Words 3-10: Zero

Elements: This matrix is a string of vectors, each vector defining the distributed loading on one element for one load case (or one face in the case of a brick). A typical vector contains:

Item 1: Bits 59-45: Internal element number
Bits 44-39: Number of values (m) following this word
Bits 38-27: Direct loads internal case number
Bits 26-24: = 0 if distributed load direction is given in global coordinates

= 1 if distributed load direction is given in element local coordinate system

= n if element is a brick where n is the surface number

Bits 23-9: Input record number

Bits 8-0: Pointer to the column in the matrix LEDIRba which gives the direction of the distributed load

Item 2-m+1: Distributed load values

Generation: Program NTRLUDE of the loads data preprocessor.
ELEMENT LOAD DIRECTION MATRIX

File: DATARNF

Index Name: LEDIRba

Type: MIXED

Dimensions: 3 * N where N = number of load directions for element loading

Auxiliary ID: Word 1: DATARNF
Word 2: LEDIRba
Words 3-10: Zero

Elements: Column k contains either:

Item i: The i-th component of the k-th vector defining a direction of action of applied element distributed loading. This is normalized.

Item 1: Or the user node number whose components define a direction of action of applied element distributed loading.

Item 2: 4RNODE

Item 3: Zero

Generation: Program NTRLUDE of the loads data preprocessor.
**LOADCASE CORRESPONDENCE TABLE WITHOUT TEXT STRING**

<table>
<thead>
<tr>
<th><strong>File:</strong></th>
<th>DATARNF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Index Name:</strong></td>
<td>LLC00ba</td>
</tr>
<tr>
<td><strong>Type:</strong></td>
<td>MIXED</td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>N*1 where N is the number of load cases.</td>
</tr>
<tr>
<td><strong>Auxiliary ID:</strong></td>
<td></td>
</tr>
<tr>
<td>Word 1:</td>
<td>DATARNF</td>
</tr>
<tr>
<td>Word 2:</td>
<td>LLC00ba</td>
</tr>
<tr>
<td>Words 3-10:</td>
<td>Zero</td>
</tr>
<tr>
<td><strong>Elements:</strong></td>
<td>Item j contains the load case ID corresponding to internal load case j.</td>
</tr>
<tr>
<td><strong>Generation:</strong></td>
<td>Program COOR of the loads module.</td>
</tr>
</tbody>
</table>
DIRECT NODAL LOADS MATRIX

File: DATARNF

Index Name: LN001ba, LN002ba, ..., LN999ba

Type: MIXED

Dimensions: N * 1 where N ≤ block size (default 3000)

Auxiliary ID: Word 1: DATARNF
Word 2: The matrix index name
Words 3-10: Zero

Elements: This matrix is a set of word pairs (stored in input order).

Item i: Bits 59-48: Direct loads internal case number
Bits 47-36: Internal node number
Bits 35-30: Freedom number
Bits 29-15: Input record number
Bits 14-9: Reserved
Bits 8-0: Internal local coordinate system number in which load was input (0=global)

Item i+1: Value of the nodal load.

Generation: Program NTRLUDE of the loads data preprocessor.
**NODAL THERMAL LOAD INDEX TABLE**

**File:** DATARNF  
**Index Name:** LNTLTba  
**Type:** MIXED  
**Dimensions:** N*1 where N = (number of nodes +1)/2  
**Auxiliary ID:**  
Word 1: DATARNF  
Word 2: LNTLTba  
Words 3-10: Zero  
**Elements:** Row i consists of:  
- Bits 59-50: BLK for node i  
- Bits 49-30: PTR for node i  
- Bits 29-20: BLK for node N+i  
- Bits 19-0: PTR for node N+i  
  Where PTR = row within block of LT------ where thermal loads are written for this node  
  and BLK = block of LT------ where thermal loads are written for this node  
**Generation:** Program NTRLUDE of the loads data preprocessor.
ROTATIONAL INERTIA LOADS MATRIX

File:           DATARNF
Index_Name:     LRØTNba
Type:           MIXED
Dimensions:     3 * N where N = number of rotation load cases input
Auxiliary_ID:
    Word 1:        DATARNF
    Word 2:        LRØTNba
    Words 3-10:    Zero
Elements        Column i contains the rotation definition for the i-th input inertia load case.
    Row 1:
        Bits 59-48  Internal load case number
        Bits 47-33  Internal node number NN1
        Bits 32-18  Internal node number NN2
        Bits 17-0   Reserved
    Row 2:
        Omega:  The angular velocity
    Row 3:
        Alpha:  The angular acceleration
Where NN1 and NN2 define the axis of rotation.
Generation:    Program NTRLUDE of the loads data preprocessor.
**NODAL THERMAL LOAD MATRIX**

**File:** DATARNF

**Index Name:** LT001ba, LT002ba, ..., LT999ba

**Type:** REAL

**Dimensions:** N * NLCT where NLCT = number of thermal load cases and N = (block size)/NLCT. Default block size is 3000.

**Auxiliary ID:** Word 1: DATARNF  
Word 2: The matrix index name  
Words 3-10: Zero

**Elements:** Row i contains the thermal loads for the i-th internal node with thermal loading. Column j contains the thermal loads for the j-th thermal load case.

**Generation:** Program NTRLUDE of the loads data preprocessor.
### THERMAL_LOAD_CASE_CORRESPONDENCE_TABLE

<table>
<thead>
<tr>
<th><strong>File:</strong></th>
<th>DATARNF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Index_Name:</strong></td>
<td>LTLCCba</td>
</tr>
<tr>
<td><strong>Type:</strong></td>
<td>MIXED</td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>NLCT * 1 where NLCT = number of load cases with thermal loads.</td>
</tr>
<tr>
<td><strong>Auxiliary_ID:</strong></td>
<td></td>
</tr>
</tbody>
</table>
  Word 1: DATARNF  
  Word 2: LTLCCba  
  Words 3-10: Zero |
| **Elements:**  | Row i contains the internal load case number for the i-th load case with thermal loads. This matrix is assembled in the thermal load data input order. |
| **Generation:**| Program NTRLUDE of the loads data preprocessor. |

50.147
ELEMENT THERMAL LOADS MATRIX

File:                       DATARNF

Index Name:                  LU001ba, ..., LU999ba

Type:                       MIXED

Dimensions:                  N*1 where N ≤ 3000

Auxiliary ID:
Word 1:                       DATARNF
Word 2:                       The matrix index name
Words 3-10:                   Zero

Elements:                   For each thermally loaded element there is a
                             block of data in internal element order. These
                             blocks are as follows.

Item i:
Bits 59-45:                   Internal element number
Bits 44-30:                   Element type
Bits 29-15:                   NLC, Number of load cases
Bits 14-0:                    User element number

Followed by NLC strings formatted as follows:

Item i+1
Bits 59-45:                   Internal loadcase number
Bits 44-30:                   Number of thermal loads - NT
Bits 29-15:                   Future use
Bits 14-0:                    Input record number

Item (i+2)-(NT+1):

Thermal loads

Generation:                  Program NTRLUDE of the loads data preprocessor
ELEMENT THERMAL LOAD CORRESPONDENCE

File: DATARNF

Index_Name: LUX01ba,,LUX99ba

Type: MIXED

Dimensions: N*1 where N equals number of elements with element thermal loading ≤ 3000

Word 1: DATARNF
Word 2: The matrix index name
Words 3-10: Zero

Elements: Each item contains pointers to the LU----- matrix

Bits 59-45: Internal element number
Bits 44-30: LU----- block number
Bits 29-15: Number of words for this element
Bits 14-0: Pointer to the first word of data

Generation: Program NTRLUDE of the loads data preprocessor
CONCENTRATED MASS DATA MATRICES

File: DATARNF

Index_Name: MCMASga

Type: MIXED

Dimensions: NM*9 where NM equals the number of concentrated masses in the corresponding concentrated mass data subset.

Auxiliary_ID: Word 1: DATARNF
Word 2: MCMASga
Words 3-10: Zero

Elements: Row K contains the following data for the K-th concentrated mass.

Item 1: Name of the concentrated mass

Item 2: Nodes describing the mass location:

Bits 59-36: Not used

Bits 35-30: Output local coordinate system number.

Bits 29-15: The internal node number of the mass offset

Bits 14-0: The internal node number that locates the mass center of gravity

Item 3: Weight

Item 4-9: Inertia data about the cg node. (IXX, IYY, IZZ, IXY, IXZ, IYZ)

Generation: Program MASPREP of the mass data preprocessor.
UNIQUE CONCENTRATED MASS NODES

File: DATARNF
Index_Name: MCMNØDa
Type: MIXED
Dimensions: N * 1 where N equals the number of unique concentrated mass nodes.
Auxiliary_ID: Word 1: DATARNF
Word 2: MCMNØDa
Words 3-10: Zero
Elements: Row K contains the user node number which locates the K-th concentrated mass.
Generation: Program MASSMAT of the mass data preprocessor.
CONDITION DATA MATRIX

File: DATARNF

Index Name: MCØNDTa

Type: MIXED

Dimensions: CN * 5 where CN is equal to the total number of mass matrices requested.

Auxiliary ID: Word 1: DATARNF
Word 2: MCØNDTa
Words 3-10: Zero

Elements: Each row of the condition data matrix contains the following information:

Item 1: Condition paneling code

BX = Lumped mass grid "X", where "X" is the display code equivalent to the 6 bit integer corresponding to the execution stage number.

CX = Auxiliary panel subset "X", where "X" equals the subset number assigned the auxiliary paneling scheme for this condition.

Item 2: Mass matrix index name

Item 3: Fuel distribution code for this condition

Item 4: Payload distribution code for this condition

Item 5: Concentrated mass code for this condition.

Generation: Program MASPREP of the mass data preprocessor.
**FUEL CONDITION ATTITUDE MATRIX**

**File:** DATARNF

**Index Name:** MFATUDA

**Type:** MIXED

**Dimensions:** 10*N where N is the number of attitudes

**Auxiliary ID:**
- Word 1: DATARNF
- Word 2: MFATUDA
- Words 3-10: Zero

**Elements:** Column i contains data for the ith attitude.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: A</td>
<td></td>
</tr>
<tr>
<td>2: B</td>
<td>Coefficients of the fuel plane equation</td>
</tr>
<tr>
<td>3: C</td>
<td>$AX + BY + CZ = 0$</td>
</tr>
<tr>
<td>4:</td>
<td>Roll angle</td>
</tr>
<tr>
<td>5:</td>
<td>Pitch angle</td>
</tr>
<tr>
<td>6:</td>
<td>Yaw angle</td>
</tr>
<tr>
<td>7:</td>
<td>X</td>
</tr>
<tr>
<td>8:</td>
<td>Y</td>
</tr>
<tr>
<td>9:</td>
<td>Z</td>
</tr>
<tr>
<td>10:</td>
<td>The attitude number (integer)</td>
</tr>
</tbody>
</table>

**Generation:** Program MASSFG of the fuel generation preprocessor.
FUEL CONDITION DATA MATRIX

File: DATARNF

Index Name: MFCØNĐa

Type: MIXED

Dimensions: 2*N where N is the number of fuel conditions.

Auxiliary ID:

Word 1: DATARNF
Word 2: MFCØNĐa
Words 3-10: Zero

Elements: The ith column contains the data for the ith fuel condition.

Item 1:

Bits 59-40: Pointer to column in MFATUDa for attitude.

Bits 39-20: Sequence number

Bits 19-0: Condition number

Item 2: Weight

Generation: Program MASSFG of the fuel generation preprocessor.
**FUEL MANAGEMENT LOADING MATRIX**

**File:** DATARNF

**Index Name:** MFL@ADa

**Type:** MIXED

**Dimensions:** N*1 where N varies depending on the number of fuel management load commands.

**Auxiliary ID:**
- Word 1: DATARNF
- Word 2: MFL@ADa
- Words 3-10: Zero

**Elements:**
- **Item 1:** Number of sequences.
- **Item 2-N:** The data for each sequence is in a block as follows:
  - **Word 1:** Bits 59-30: Sequence ID
    - Bits 29-0: Number of load commands for this sequence.

The data blocks for each load command within this sequence follow the first word: (5 words per load command)

- **Word 1:** Bits 59-45: First tank ID
  - Bits 44-30: Second tank ID
  - Bits 29-15: Third tank ID
  - Bits 14-9: Not used
  - Bits 8-6: Number of tanks loaded in this command
  - Bits 5-3: Option number (1, 2, or 3)
  - Bits 2-0: Number 1

50.155
Word 2-4: Relative loading rates for tanks 1, 2, and 3.

Word 5: 
- Tank ID - option 1
- Weight - option 2
- Total weight - option 3

**Generation:** Program MASSFG of the fuel generation preprocessor
FUEL MANAGEMENT USAGE MATRIX

File: DATARNF

Index_Name: MFMUSEa

Type: MIXED

Dimensions: N*1 where N varies depending on the number of fuel management usage commands.

Auxiliary_ID: Word 1: DATARNF
Word 2: MFMUSEa
Words 3-10: Zero

Elements:
Item 1: Number of sequences

Items 2-N: The data for each sequence is in a block as follows:

Word 1: Bits 59-30: Sequence ID
Bits 29-0: Number of use and transfer commands for this sequence.

The data blocks for each command within this sequence follow the first word. (5-9 words per usage command, 2 words per transfer command)

Usage command:

Word 1: Bits 59-45: First tank ID
Bits 44-30: Second tank ID
Bits 29-15: Third tank ID
Bits 14-9: Not used
Bits 8-6: Number of tanks used in this command

50.157
Bits 5-3: Option number (1, 2, 3, or 4)
Bits 2-0: Number 2

Words 2-4:
Relative using rates for tanks 1, 2, 3

Word 5: Weight - options 1 and 2
4-15 bit packed tank idents - options 3 and 4

Word 6: Weight - option 3
Word 6-9: Weight factors - option 4

Transfer commands:
Word 1: Bits 59-45: First tank ID
Bits 44-30: Second tank ID
Bits 29-6: Not used
Bits 5-3: Option number (1 or 2)
Bits 2-0: Number 3

Word 2: Weight or percentage transferred

Generation: Program MASSFG of the fuel generation preprocessor.
CARGO_HOLD_GEOMETRY_MATRIX

**File:** DATARNF

**Index_Name:** MHØLDSa

**Type:** MIXED

**Dimensions:** \( N \times 1 \) where \( N \) depends on the number of cargo holds and the type of hold description.

**Auxiliary_ID:**
- Word 1: DATARNF
- Word 2: MHØLDSa
- Words 3-10: Zero

**Elements:**

1. **Item 1:** Number of cargo holds \((M)\)
2. **Item 2-(2*M+1):**
   - Word 1: Bits 59-45: User identification
   - Bits 44-42: Type code
   - Bits 41-36: Reserved
   - Bits 35-30: Number of hold sections
   - Bits 29-15: Reserved
   - Bits 14-0: Pointer to the hold geometry data.

3. **Item (2*M+2)-N:**
   - Hold geometry data, \( i \) words per section
   - Word 1: Bits 59-21: Reserved
   - Bits 20-6: Section identification
   - Bits 5-0: Number of nodes.
Words 2-i Contain 4 packed 15 bit internal node numbers describing each section.

Generation: Program MASSPL of the payload generation preprocessor.
WEIGHT_STATEMENT_LABEL_DATA

**File:** DATARNF

**Index_Name:** MLABELa

**Type:** MIXED

**Dimensions:** N * 5 where N equals the number of defined weight statement labels.

**Auxiliary_ID:**
- Word 1: DATARNF
- Word 2: MLABELa
- Words 3-10: Zero

**Elements:** Row K contains the level identification and label for the K-th item of the weight statement.

**Item 1:** Level identification

- Bits 59-6: The subset name or level indicator (display code)
- Bits 5-3: Element component indicator (integer)
  - 0 = all components
  - 1 = upper spar caps and cover plates
  - 2 = lower spar caps and cover plates
  - 3 = spar webs
- Bits 2-0: Level (integer)

**Item 2-5:** Weight statement label

**Generation:** Program MASPREP of the mass data preprocessor.
Mass Element Correspondence Table

File: DATARNF

Index Name: MLCT00a

Type: MIXED

Dimensions: M * 1 where M is the number of mass elements

Auxiliary ID:
- Word 1: DATARNF
- Word 2: MLCT00a
- Words 3-10: Zero

Elements: A typical row (i) contains 4 packed 15 bit integers, (J), (K), (L), and (M) described as follows:

- Bits 59-45: (J) input sequence number corresponding to internal element (i)
- Bits 44-30: (K) internal element number corresponding to input sequence (i)
- Bits 29-15: (L) user element numbers stored in increasing order
- Bits 14-0: (M) internal element number corresponding to user element number (L)

Generation: Program MASSMAT of the mass data preprocessor.
**MASS_LUMPING_DATA**

**File:** DATARNF

**Index_Name:** MLUMP0a

**Type:** MIXED

**Dimensions:** N*1 where N depends on the number of subsets referenced.

**Auxiliary_ID:**
- Word 1: DATARNF
- Word 2: MLUMP0a
- Words 3-10: Zero

**Elements:** The data for each referenced node subset is stored in a block as follows, one word per subset.

- Bits 59-12: The subset type (display code)
  - 5LNODES
  - 4LFUEL
  - 7LPAYLOAD
  - 4LSTIF
  - 4LMASS

- Bits 11-0: The subset number (integer)

**Generation:** Program MASSFAN of the mass data preprocessor.
MASS_ELEMENT_NODAL_MATRIX

File: DATARNF
Index Name: MMELNØa
Type: MIXED
Dimensions: M * 1 where

\[ M = 1 + L + \sum_{i=1}^{L} \frac{(N_i + 4)}{5} \]

L = number of mass elements,
N = number of nodes describing element i (≥1)

Auxiliary ID:
Word 1: DATARNF
Word 2: MMELNØa
Words 3-10: Zero

Elements:
Item 1: Bits 59-15: Not used at present
Bits 14-0: Number of mass elements
Item 2-L+1: Contain 5 packed numbers of identifiers as:
Bits 59-54: Element code (integer)
Bits 53-47: Number of nodes (integer)
Bits 46-30: Reserved for future use
Bits 29-15: Element user number (integer)
Bits 14-0: Pointer (within this matrix) to packed nodes for this element (integer)
Item L+2-M: Contains up to 5 packed 12 bit integers per word, representing the internal nodes for a particular element. For each element, this information starts in the left-most position of the word defined by the pointer of this element and uses as many words as needed by the number of nodes. For all words a fill left to right is employed. Unused bits are zero filled.

Generation: Program MASSMAT of the mass data preprocessor.
AUXILIARY PANEL DATA MATRIX

File: DATARNF
Index_Name: MPANLha
Type: MIXED
Dimensions: NPj * 3

where NPj equals the number of panels in the j-th panel data subset.

Auxiliary_ID:
Word 1: DATARNF
Word 2: MPANLha
Words 3-10: Zero

Elements: Row K contains the description of the K-th panel.

Item 1: Panel identification word as follows:

Bits 59-45: Internal node number defining panel direction or the global direction indicator (1, 2, or 3)

Bits 44-39: Internal number of the output local coordinate system

Bits 38-33: Number of words in MPSETha

Bits 32-21: Pointer to row of MPSETha

Bits 20-0: Panel identification (integer)

Item 2-3: Internal node numbers defining the panel, 4 packed 15 bit integers.

Generation: Program MASSSPAN of the mass data preprocessor.
MAS$\text{S\_MODULE\_CONTROL\_DATA}$

File: DATARNF

Index Name: MPARMS1

Type: MIXED

Dimensions: 50 * N where N is the largest defined mass data set number.

Auxiliary ID: Word 1: DATARNF
Word 2: MPARMS1
Words 3-10: Zero

Elements: The i-th column contains the following data for mass data set i:

Item 1: Number of mass matrices requested
Item 2-4: Reserved
Item 5: Number of mass element matrices
Item 6: Total number of mass elements
Item 7-10: Reserved
Item 11: Number of payload subsets
Item 12: Number of fuel subsets
Item 13: Number of concentrated mass subsets
Item 14-15: Reserved
Item 16: Number of node subsets for lumping
Item 17: Number of execution stages
Item 18: Number of auxiliary panel geometry matrices
Item 19-21: Number of panels in each auxiliary panel matrix (3 packed 20 bit integers per word)
Item 22: Reserved

50.167
Item 23: MPSETha matrix indicator, rightmost 9 bits

Bit 0: Auxiliary panel subset 1
Bit 1: Auxiliary panel subset 2

Bit 8: Auxiliary panel subset 9

0 = no MPSETha matrix defined
1 = MPSETha matrix is defined

Item 24: Reserved

Item 25: Number of grid nodes to consider at each retained node

Item 26: Reserved

Item 27: Stiffness element switch

0 - stiffness elements are not included in the mass calculations
1 - stiffness elements are included

Item 28: Number of weight correction factors

Item 29: Number of weight statement labels

Item 30: Number of unique concentrated mass points

Item 31: Mass matrix divisor factor

Item 32: Reserved

Item 33: Mass matrix grid radius

Item 34: Mass element switch

Item 35-50: Reserved

Generation: Program MASSMAT of the mass data preprocessor
PAYLOAD_CONDITIONS_MATRIX

File: DATAkNF

Index_Name: MPCØNDa

Type: MIXED

Dimensions: 2*N, where N is the number of payload conditions

Auxiliary_ID: Word 1: DATARNF
Word 2: MPCØNDa
Words 3-10: Zero

Elements:

Item 1: Bits 59-40: Number of passengers
Bits 39-20: Sequence identification
Bits 19-0: Condition identification

Item 2: Cargo weight

Generation: Program MASSPL of the payload generation preprocessor.
PAYLOAD_LOADNG_DATA

File: DATARNF

Index_Name: MPLØADa

Type: MIXED

Dimensions: N*1 where N depends on the number of loading sequences and the type of command within each sequence.

Auxiliary_ID:
Word 1: DATARNF
Word 2: MPLØADa
Words 3-10: Zero

Elements:

Item 1: The number of loading sequences (integer)

Item 2-N: The data for each loading sequence is stored in a block as follows:

Word 1: Bits 59-51: Sequence identification

Bits 50-36: Pointer to next block of loading data.

Bits 35-24: Number of seats loaded.

Bits 23-15: Number of cargo load commands.

Bits 14-0: Pointer to the cargo commands.

Word 2-i: 4 packed 15 bit seat numbers per word stored left to right in the order of loading (i-1 words)
Word (i+1)-j:

Cargo loading data, one or two words for each loading command.

Bits 59-45: Cargo hold identification

Bits 44-6: Reserved

Bits 5-3: Local direction flag (1=+x, 2=-x, 3=+y, 4=-y, 5=+z, 6=-z)

Bits 2-0: Option code

The following word contains the cargo weight, if specified.

Generation: Program MASSPL of the payload generation preprocessor.
SEAT LOCATION-LOCAL COORDINATE SYSTEMS MATRIX

File: DATARNF

Index_Name: MPLøCLA

Type: MIXED

Dimensions: 13 * N where N is the number of local coordinates systems.

Auxiliary_ID:
Word 1: DATARNF
Word 2: MPLøCLA
Words 3-10: Zero

Elements: A typical column j contains the following information pertaining to local coordinate system j.

Item 1: Bits 59-18: Local coordinate system user ID Display code left-adjusted, blank-filled.

Bits 17-0: The characters (BCD) CYL, SPH, or REC to indicate the type of coordinate system (cylindrical, spherical, or rectangular).

Item 2-4: Global coordinates of local origin (x, y, z).

Item 5-13: Elements of the 3x3 transformation matrix, t, that transforms a global representation to a local
V(local)=t V(global)

The order of the elements is t11, t21, t31, t12, ..., t33.

Generation: Program MASSPL of the payload generation preprocessor.
**SEATLOCATIONCORRESPONDENCE_TABLE**

**File:** DATARNF

**Index_Name:** MPNØCTa

**Type:** MIXED

**Dimensions:** N*1 where N=5+(highest user seat number-lowest user seat number)/50+number of seats.

**Auxiliary_ID:** Zero

**Elements:**

- **Item 1:** A number \(N\) ≤ lowest seat number, \(N=M\*60+1\) where \(M = (\text{smallest user seat number } - 1)/60\)
- **Item 2:** Highest user seat number
- **Item 3:** Pointer to start of Block 2
- **Item 4:** Pointer to start of Block 3
- **Item 5-X:** Block 1 where \(X = (\text{item 2-item 1})/60+5\)

Table to indicate the presence of user id. Bit 59 in the first word corresponds to the number in item 1. Successive bits represent sequentially increasing seat numbers. If a bit is "on" the number represented by it is a user seat number.

- **Item X+1-Y:** Block 2 where \(Y = ((X-3)/4+1) +X\)

Each word contains 4 packed 15 bit numbers each of which was a value equal to the cumulative sum of all the "on" bits up to but not including the corresponding word in Block 1. Thus the first word in Block 2 contains the sums for the first 4 words in Block 1 and so on.

50.173
Item Y+1-Y+n:

Block 3 where \( N = \) number of seats

A typical row \( Y+i \) contains 3 packed 20 bit integers as follows:

**Bits 59-40:** The user seat number, \((j)\), corresponding to the internal seat number \((i)\):

**Bits 39-20:** Pointer, \((K)\), to the seat location data matrix. Row \((K)\) of the seat location data matrix contains the coordinates of internal seat \((i)\), user seat \((j)\):

**Bits 19-0:** The internal seat number, \((m)\), corresponding to the user seat number represented by the \(i\)-th "on" bit in Block 1.

**Generation:** Program MASSPL of the payload generation preprocessor.
SEAT LOCATION DATA MATRIX

File: DATARNF
Index Name: MPNØDMA
Type: MIXED
Dimensions: M*4 where N equals the number of seats.
Auxiliary ID: Word 1: DATARNF
       Word 2: MPNØDMA
       Word 3: Passenger weight
       Words 4-9: IXX,IYY,IZZ,IXY,IXZ,IYZ
       Word 10: Zero
Elements: A typical row of the seat location data matrix contains:

Item 1: Bit 59: Reserved for future use.
       Bits 58-47: Input sequence number of the seat.
       Bits 46-41: Input local coordinate system.
       Bits 40-35: Reserved for future use.
       Bits 34-20: Input record number of the seat.
       Bits 19-0: User seat number.
Item 2: Seat X coordinate
Item 3: Seat Y coordinate
Item 4: Seat Z coordinate

The data for seat n does not necessarily appear in row n of the seat location data matrix. The seat location correspondence table must be referenced to obtain the seat-row correspondence.

Generation: Program MASSPL of the payload generation preprocessor.
MASS PANEL SUBSET MATRIX

File: DATARNF

Index_Name: MPSETha

Type: MIXED

Dimensions: N*1 where N is variable but limited to a maximum of 63 words per panel in the corresponding auxiliary panel set.

Auxiliary_ID: Word 1: DATARNF
Word 2: MPSETha
Words 3-10: Zero

Elements: MPSETha is organized into blocks of element subset numbers. Each block is referenced by the panels in the corresponding auxiliary panel set, and is organized as follows:

Item 1: Bits 59-48: Fuel - Payload indicator

- Bit 54: 1 indicates fuel elements
- Bit 48: 1 indicates payload elements

Bits 47-0: Contain 4 12-bit subset indicators as follows:

- Bits 11-10: Subset indicator as follows:
  - Mass Subset=00
  - Stiffness Subset=01
  - Mixed Subset=11

- Bits 9-0: Subset number

Item 2-N: 5 packed 12-bit subset indicators as described above.

Generation: Program MASSPAN of the mass data preprocessor.
MASS ELEMENT, FUEL, AND PAYLOAD ELEMENT DATA

File: DATARNF

type Name: MSF001a, MSF002a, ..., MSF999a (Mass Elements), MLQDpper (Payload elements), MFULffaf (Fuel elements)

Type: MIXED

Dimensions: M * 1 where M is variable depending on the number of elements. The mass elements are stored in blocks of 3000 words or less. The fuel and payload elements are stored in a single block of 5000 words or less per matrix.

Auxiliary ID: Word 1: DATARNF
                  Word 2: Matrix index name
                  Word 3: The total number of elements in this data block
                  Words 4-10: Zero

Elements: The following element data is stored consequently beginning in row 1 with internal element 1. The data for the remaining elements follows in increasing internal element order.

Item 1:Bits 59: 1 if tapered plate or cover
          Bits 58-54: The element type code
          Bits 53-47: The number of nodes describing the elements
          Bits 46-45: The element input format code
          Bits 44-30: The element input record number
          Bits 29-15: The element user number
          Bits 14-0: The element internal number

Item 2: The element alphanumeric label

50.177
Item 3-n: The element properties as follows:

Rod, format 1 - Density
Area at node 1
Area at node 2

Rod, format 2 - Weight
Area at node 1
Area at node 2

Rod, format 3 - Weight
Area at node 1
Area of node 2

Beam, format 1 - Density
Area at node 1
Torsional constant at node 1
Area moment about local Y at node 1
Area moment about local Z at node 1
Area at node 2
Torsional constant at node 2
Area moment about local Y at node 2
Area moment about local Z at node 2

Beam, format 2 - Weight
Area at node 1
Torsional constant at node 1
Area moment about local Y at node 1
Area moment about local Z at node 1
Area at node 2
Torsional constant at node 2
Area moment about local Y at node 2
Area moment about local Z at node 2

Beam, format 3 - Weight
Area at node 1
Torsional constant at node 1
Area moment about local Y at node 1
Area moment about local Z at node 1
Area at node 2
Torsional constant at node 2
Area moment about local Y at node 2
Area moment about local Z at node 2

Spar - Web Thickness
Density
Upper cap area at node 1
Lower cap area at node 1
Upper cap area at node 2
Lower cap area at node 2
| Cover, format 1- | Upper Thickness  |
|                | Upper Density    |
|                | Lower Thickness  |
|                | Lower Density    |
| Cover, format 2- | Upper Weight     |
|                | Lower Weight     |
|                | Upper Thickness  |
|                | Lower Thickness  |
| Cover, format 3- | Upper Weight     |
| tu1             |                   |
| tu2             |                   |
| tu3             |                   |
| (tu4)           |                   |
| Lower Weight    |
| t11             |                   |
| t12             |                   |
| t13             |                   |
| (t14)           |                   |
| Plate, format 1- | Density          |
|                 | Thickness        |
| Plate, format 2- | Weight           |
|                 | Thickness        |
| Plate, format 3- | Weight           |
| t1              |                   |
| t2              |                   |
| t3              |                   |
| (t4)            |                   |
| Scalar mass     | Weight (IXX, IYY, IZZ, IXY, IXZ, IYZ) |

**Item (n+1)-(N+M):**

The internal node numbers describing the element.
The nodes are stored as 4 packed 15 bit integers per word, m words total.

**Generation:** Program MASSEL of the mass data preprocessor.
FUEL TANK DATA MATRIX

File: DATARNF

Index_Name: MTANKSa

Type: MIXED

Dimensions: N * 1 where N varies depending on the number and type of tanks

Auxiliary_ID:

- Word 1: DATARNF
- Word 2: MTANKSa
- Words 3-10: Zero

Elements:

- Item 1: Number of tanks (M)
  
The next 3M items are used in groups of 3 words per tank for the i-th tank

- Item 1+3(i-1)+1:
  
  - Bits 59-45: User identification
  - Bits 44-42: Type code (0 polygon, 1 brick)
  - Bits 41-36: Number of fuel levels
  - Bits 35-30: Number of sections
  - Bits 29-15: Reserved
  - Bits 14-0: Pointer to section data

- Item 1+3(i-1)+2:
  
  Density

- Item 1+3(i-1)+3:
  
  Percent tank usable.
The remaining items contain the section data

Pointer word:

Bits 59-21:  Reserved

Bits 20-6:  Section Identification

Bits 5-0:  Number of nodes in this section

Pointer word +1-j:

4-15 Bit internal node numbers per word (as many words as needed for this section)

*Generation*: Program MASSFG of the fuel generation preprocessor.
ELEMENT WEIGHT FACTORS

**File:** DATARNF

**Index Name:** MWTFACa

**Type:** MIXED

**Dimensions:** \( N \times 2 \) where \( N \) equals the number of element subsets that are to be factored.

**Auxiliary_ID:**
- Word 1: DATARNF
- Word 2: MWTFACa
- Words 3-10: Zero

**Elements:** Row \( K \) contains the following data for the \( K \)-th subset to be factored.

**Item 1:** Subset identification, SEKddda--i, SEMddda--i, FUEL----ff, or PAYLOAD-pp

where \( i \) is the component indicator:

- 0 = all components
- 1 = upper spar caps and cover plates
- 2 = lower spar caps and cover plates
- 3 = spar webs

**Item 2:** Subset weight factor (floating point)
or

- Bits 59-6: Zero
- Bits 5-0: Factor table identifier (integer)

**Generation:** Program MASPREP of the mass data preprocessor.
WEIGHT_FACTOR_TABLE_MATRIX

File: DATARNF

Index_Name: MWTFTta

Type: MIXED

Dimensions: M*1 where M = 2* number of table values + number of constants + 1

Auxiliary_ID: Word 1: DATARNF
Word 2: MWTFTta
Words 3-10: Zero

Elements:

Item 1: 
Bits 59-54: Equation type (integer)
Bits 53-48: First property indicator (integer)
Bits 47-42: Second property indicator (integer)
Bits 41-36: Third property indicator (integer)
Bits 35-30: Reserved
Bits 29-27: First operation indicator (integer)
Bits 26-24: Second operation indicator (integer)
Bits 23-21: Third operation indicator (integer)
Bits 20-15: Reserved
Bits 14-6: Number of table values (NV)
Bits 5-0: Number of equation constants (NC)

Item 2-(NC+1): Constants

50.183
Item $(NC+2) = (NC+NV+1)$:

Table values

Item $(NC+NV+2) = M$:

Factor values

**Generation:** Program MASPREP of the mass data preprocessor
COMPRESSION ALLOWABLES TABLE

File: DATARNF
Index_Name: NALL0WC
Type: MIXED
Dimensions: \( M \times 1, \text{ where } M = N + 2 \sum_{i=1}^{N} NE_i \)

\( N \) equals the number of tables and \( NE_i \) equals the number of gage entries for table \( i \). There is also \( NE_i \) compression allowable stress entries for table \( i \).

Auxiliary_ID:
- Word 1: DATARNF
- Word 2: NALL0WC
- Word 3: Number of tables (N)
- Words 4-10: Zero

Elements:
- Item 1-N: Bits 59-45: Allowable table code (integer). The same material 1, 2, ..., varying temp. 10, 11, ..., 19, 20, 21, ..., 29,
  - Bits 44-30: Temperature +500 (degrees Fahrenheit) (integer)
  - Bits 29-22: NT, number of temperatures (integer)
  - Bits 21-15: NE, number of entries (integer)
  - Bits 14-0: POINT, pointer to data (integer)
- Item \((N+1)-(N+NE_i)\):
  - Gage (real)

50.185
Item (N+NEi+1)-(N+2NEi):

Compression allowable stress (real)

Item (N+2NEi+1)-M:

Repeat for balance of tables

**Generation:** Program DESINPT of the design data preprocessor.
**SHEAR ALLOWABLES TABLE**

**File:** DATARNF

**Index Name:** NALLØWS

**Type:** MIXED

**Dimensions:** $M*1$, where $M = N + 2 \sum_{i=1}^{N} NE_i$.

$N$ equals the number of tables and $NE_i$ equals the number of gage entries for table $i$.

There is also $NE_i$ shear allowable stress entries for table $i$.

**Auxiliary ID:**

<table>
<thead>
<tr>
<th>Word 1:</th>
<th>DATARNF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word 2:</td>
<td>NALLØWS</td>
</tr>
<tr>
<td>Word 3:</td>
<td>Number of tables (N)</td>
</tr>
<tr>
<td>Words 4-10:</td>
<td>Zero</td>
</tr>
</tbody>
</table>

**Elements:**

<table>
<thead>
<tr>
<th>Item 1-N:</th>
<th>Bits 59-45: Allowable table code (integer)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The same material 1, 2, ..., varying temp. 10, 11, ..., 19, 20, 21, ..., 29</td>
</tr>
<tr>
<td></td>
<td>Bits 44-30: Temperature +500 (degrees Fahrenheit (integer))</td>
</tr>
<tr>
<td></td>
<td>Bits 29-22: NT, number of temperatures (integer)</td>
</tr>
<tr>
<td></td>
<td>Bits 21-15: NE, number of entries (integer)</td>
</tr>
<tr>
<td></td>
<td>Bits 14-0: POINT, pointer to data (integer)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item (N+1)-(N+NEi):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gage (real)</td>
</tr>
</tbody>
</table>

50.187
Item \((N+NE_i+1)-(N+2NE_i)\):

Shear allowable stress (real)

Item \((N+2NE_i+1)-M\):

Repeat for balance of tables

**Generation**: Program DESINPT of the design data preprocessor.
BUCKLING_INTERACTION_DATA_MATRIX

File: DATARNF

Index_Name: NBI001a, NBI002a, . . . , NBI999a

Type: MIXED

Dimensions: M*1, where M \leq 3100

Auxiliary_ID: Word 1: DATARNF
Word 2: The matrix index name.
Words 3-10: Zero

Elements:

Item 1: Bits 59-30: Reserved
Bits 29-15: NF, number of elements contained in this partition (integer).
Bits 14-0: NBEG, number (internal) of first element in this partition (integer).

Item 2-(NF+1):

Bits 59-54: EC, the element code (integer).
Bits 53-15: Reserved for future use.
Bits 14-0: POINT, pointer to the body of buckling interaction data. (integer)

Item (NF+2)-M:

Buckling interaction data (real), six entries per element.

Generation: Program DESINPT of the design data preprocessor.
Buckling Tables Index Matrix

File: DATARNF

Index Name: NBUCTAB

Type: MIXED

Dimensions: 100 * 2

Auxiliary ID:
  Word 1: DATARNF
  Word 2: NBUCTAB
  Words 3-10: Zero

Elements:
  Column 1: Row k contains the number of temperatures in compression allowables table NALL\_WC for material k.
  Column 2: Row k contains the number of temperatures in shear allowables table NALL\_WS for material k.

Generation: Program DESINPT of the design data preprocessor.
**DESIGN_LOAD_CONTROL_MATRICES**

**File:** DATARNF

**Index_Name:** NC001ba, NC002ba, ..., NC999ba

**Type:** MIXED

**Dimensions:** M*1, where \( M = \frac{(N+59)}{60} \), and \( N \) equals the number of elements in the corresponding NLxxxba matrix partition.

**Auxiliary_ID:**
- Word 1: DATARNF
- Word 2: The matrix index name.
- Words 3-10: Zero

**Elements:**
- Item 1-M-1: Zero (integer)
- Item M: \( 2^{K-1} \) (integer) where \( K = N - (M - 1) * 60 \). This is a bit flag for the last element in the corresponding NLxxxba matrix partition.

**Generation:** Program DESINPT of the design data preprocessor.
THERMAL DESIGN LOAD CONTROL MATRIX

File: DATARNF

Index_Name: ND001ba, ND002ba, ..., ND999ba

Type: MIXED

Dimensions: M*1, where M = (NF+59)60, and NF equals the number of elements in the corresponding NTxxxxba matrix partition.

Auxiliary_ID: Word 1: DATARNF Word 2: The matrix index name Words 3-10: Zero

Elements:

Item 1-M-1: Zero (integer)

Item M \(2^{K-1}\) (integer), where \(K=NF-(M-1)*60\). This is a bit flag for the last element in the corresponding NTxxxxba matrix partition.

Generation: Program DESINPT of the design data preprocessor.
DESIGN_LOAD_CASE_MATRIX

File: DATARNF
Index Name: NDLCRba
Type: MIXED
Dimensions: M*3, where M is the maximum number of design load cases (NDLC) plus 3 times the maximum number of superposition load cases (3*NSLC).

Auxiliary_ID:
Word 1: DATARNF
Word 2: NDLCRba
Word 3: NDLC
Word 4: NDLC, the number of design load cases used.
Word 5: NSL, the number of superposition load cases used.
Words 6: NSC, the number of non-design ingredient load cases used in superposition.
Words 7-10: Zero

Elements:
Column 1 contains the following data:
Item 1-NDL: Internal load case number (integer)
Item (NDL+1)-NDLC:
    Zero (integer)
Item (NDLC+1)-(NDLC+NSC):
    Internal load case number (integer)
Item (NDLC+NSC+1)-M:
    Zero

Column 2 contains the following data:
Item 1-NDL: User label for design load cases (integer)
Item \((NDL+1)\)-NDLC:

Zero

Item \((NDLC+1)\)-(NDLC+NSC):

User label for non-design ingredient load cases of superposition load cases.

Item \((NDLC+NSC+1)-(NDLC+2*NSLC):

Zero

Item \((NDLC+2*NSLC+1)-(NDLC+2*NSLC+NSL):

User label for superposition load cases.

Item \((NDLC+2*NSLC+NSL+1)-M:

Zero

Column 3 contains the following data:

Item 1-NDL: Ultimate/limit data, \((0=\text{ultimate}, 1=\text{limit})\) for corresponding load case (integer).

Item \((NDL+1)-(NDLC+2*NSLC):

Zero

Item \((NDLC+2*NSLC+1)-(NDLC+2*NSLC+NSL):

Ultimate/limit data, \((0=\text{ultimate}, 1=\text{limit})\) for corresponding load case (integer).

Item \((NDLC+2*NSLC+NSL+1)-M:

Zero

**Generation:** Program DESINPT of the design data preprocessor.
ELASTICITY_MODULUS_TABLE

File: DATARNF
Index_Name: NEMØDUL
Type: MIXED

Dimensions: M*1, where M = N+2 \sum_{i=1}^{N} NEi.

N equals the number of tables and NEi equals the number of stress entries for table i. There is also NEi elasticity modulus entries for table i.

Auxiliary_ID: 
Word 1: DATARNF
Word 2: NEMØDUL
Word 3: Number of tables (N)
Words 4-10: Zero

Elements:

Item 1-N: Bits 59-45: Modulus table code (integer). The same material 1, 2, ..., varying temp. 10, 11, ..., 19, 20, 21, ...

Bits 44-30: Temperature +500 (degrees Fahrenheit) (integer)

Bits 29-22: NT, number of temperatures (integer)

Bits 21-15: NE, number of entries (integer)

Bits 14-0: POINT, pointer to data (integer)

Item (N+1)-(N+NEi):
Stress (real)

Item (N+NEi+1)-(N+2NEi):
Elasticity modulus (real)

50.195
Item \((N+2NEi+1)-M:\)

Repeat for balance of tables

**Generation:** Program DESINPT of the design data preprocessor.
SHEAR MODULUS TABLE

File: DATARNF
Index_Name: NGMØDUL
Type: MIXED
Dimensions: \( M \times 1, \text{ where } M = N + 2 \sum_{i=1}^{N} NE_i. \)

\( N \) equals the number of tables and \( NE_i \) equals the number of stress entries for table \( i \). There is also \( NE_i \) shear modulus entries for table \( i \).

Auxiliary_ID:
Word 1: DATARNF
Word 2: NGMØDUL
Word 3: Number of tables (\( N \))
Words 4-10: Zero

Elements:
Item 1-\( N \): Bits 59-45: Modulus table code (integer) The same material 1, 2, ..., varying temp. 10, 11, ..., 19, 20, 21, ...

Bits 44-30: Temperature +500 (degrees Fahrenheit (integer))

Bits 29-22: NT, number of temperatures (integer)

Bits 21-15: NE, number of entries (integer)

Bits 14-0: POINT, pointer to data (integer)

Item (\( N+1 \))-(\( N+NE_i \)):
Stress (real)

Item (\( N+NE_i+1 \))-(\( N+2NE_i \)):
Shear modulus (real)

50.197
Item \((N+2NEi+1)-M:\)

Repeat for balance of tables

Generation: Program DESINPT of the design data preprocessor.
ELEMENT_TYPE_AND_PARTITIONS

File: DATARNF

Index_Name: NITYPEa

Type: MIXED

Dimensions: \( M \times 1 \), where \( M \) is the number of flexible elements for the defined data set.

Auxiliary_ID: 
Word 1: DATARNF
Word 2: NITYPEa
Words 3-10: Zero

Elements: A typical row \((i)\) contains the following packed data for internal element \((i)\).

- Bits 59-52: KSFxxxx partition number.
- Bits 51-44: NBIxxxx partition number.
- Bits 43-36: NLxxxxx partition number.
- Bits 35-33: Reserved.
- Bit 32: Design property data indicator. A 1 bit indicates data was defined, a zero bit indicates it was not defined.
- Bit 31: Design fixed data indicator. A 1 bit indicates data was defined, a zero bit indicates it was not defined.
- Bit 30: Design upper bound data indicator. A 1 bit indicates data was defined, a zero bit indicates it was not defined.
- Bit 29: Design lower bound data indicator. A 1 bit indicates data was defined, a zero bit indicates it was not defined.
Bit 28: Design margin of safety data indicator. A 1 bit indicates data was defined, a zero bit indicates it was not defined.

Bit 27: Design resize data indicator. A 1 bit indicates data was defined, a zero bit indicates it was not defined.

Bits 26-22: Number of stiffness property values associated with this element.

Bits 21-18: Number of lamina in upper surface if this element is a composite. Otherwise it is zero.

Bits 17-14: Number of lamina in lower surface if this element is a composite with a lower surface. Otherwise it is zero.

Bits 13-6: NTxxxxx partition number.

Bits 5-0: Element type number.

Generation: Program DESINPT of the design data preprocessor.
ELEMENT_CONTROL_MATRICES

File: DATARNF

Index_Name: NKS001a, NKS002a, ..., NKS999a. Character 7 is the display code equivalent of the 6 bit integer corresponding to the data set number.

Type: MIXED

Dimensions: M*1, where M = (NF+59)/60, and NF equals the number of elements in the corresponding KSFxxx matrix partition.

Auxiliary_ID: Word 1: DATARNF
Word 2: The matrix index name
Words 3-10: Zero

Elements:

Item 1-M-1: Zero (integer)

Item M 2^{K-1} (integer) where K=NF-(M-1)*60. This is a bit flag for the last element in the corresponding KSF matrix partition.

Generation: Program DESINPT of the design data preprocessor.
**DESIGN LOADS MATRICES**

**File:** DATARNF  
**Index Name:** NL001ba, NL002ba, ..., NL999ba  
**Type:** MIXED  
**Dimensions:** $M \times 1$, where $M \leq 3100$. $M = 1 + NF \times (1 + 2 \times NDLC + 4 \times NSLC)$, $NF$ is the number of elements in this partition, $NDLC$ is the number of design loadcases, and $NSLC$ is the number of superposition loadcases.

**Auxiliary ID:**  
Word 1: DATARNF  
Word 2: The matrix index name  
Word 3: NDLC  
Words 4-10: Zero

**Elements:**  
**Item 1:**  
Bits 59-30: Reserved for future use  
Bits 29-15: $NF$, number of elements contained in this matrix (integer)  
Bits 14-0: $NBEG$, number (internal) of the first element in this partition (integer)  

**Item 2-($NF+1$):**  
Bits 59-54: $EC$, the element code number (integer)  
Bits 53-42: $NSL$, the number of user defined superposition load cases for this element (integer)  
Bits 41-30: $NDL$, the number of user defined design load cases for this element (integer)  
Bits 29-15: $ULABEL$, the user element number (integer)  
Bits 14-0: $POINT$, pointer to the body of element data (integer)
Item (NF+2)-M:

Element data.

Starting with the pointer word there are NDLC pairs of words containing design loads information as follows:

Word 1: Bits 59-9: LF, load factor (real)  
Bits 8-0: LC, loadcase number (integer), imbedded in right-most 9 bits of the LF WORD

Word 2: Element temperature (real)

Starting with the pointer word plus 2*NDLC there are NSLC sets of 4 words containing superposition loads information as follows:

Word 1: Superposition load case number (integer)

Word 2: Bits 59-9: LFS1, load factor for the first case (real)  
Bits 8-0: LCS1, loadcase number (integer)

Word 3: Bits 59-9: LFS2, load factor for the second case (real)  
Bits 8-0: LCS2, loadcase number (integer)

Word 4: Element temperature (real)

Generation: Program DESINPT of the design data preprocessor.
MATERIAL_CODE_REFERENCE_MATRIX

File: DATARNF
Index_Name: NMATERa
Dimensions: 100*3

Auxiliary_ID: Word 1: DATARNF
            Word 2: NMATERa
            Word 3: Maximum row in column 1 with a nonzero value.
            Word 4: Number of nonzero elements in column 1.
            Word 5: Number of nonzero elements in column 2.
            Word 6: Number of nonzero elements in column 3.
            Words 7-10: Zero

Elements:

Column 1: Row K contains the integer K if material number K has been referenced during input of design data and if row K of the Material Code Matrix KMATERA contains a K.

Column 2: Row K contains the integer K if the compression table K has been referenced during input of design data and if row K, column 1 of the buckling tables index matrix NBUCTAB contains a nonzero value.

Column 3: Row K contains the integer K if the shear table K has been referenced during input of design data and if row K, column 2 of the buckling tables index matrix NBUCTAB contains a nonzero value.

Generation: Program DESINPT of the design data preprocessor.

50.204
MODULUS_TABLES_INDEX_MATRIX

File: DATARNF

Index_Name: NMØDTAB

Type: MIXED

Dimensions: 100 * 2

Auxiliary_ID: Word 1: DATARNF
           Word 2: NMØDTAB
           Words 3-10: Zero

Elements:

Column 1: Row k contains the number of temperatures in elasticity modulus table NEMODUL for material k.

Column 2: Row k contains the number of temperatures in shear modulus table NGMODUL for material k.

Generation: Program DESINPT of the design data preprocessor.
MARGIN OF SAFETY MATRICES

File: DATARNF

Index Name: NMS001a, NMS002a, ..., NMS999a

Type: MIXED

Dimensions: \( M*1, \text{ where } M = 1 + NF + \sum_{i=1}^{NF} \text{NTOT}_i \)

NF is the number of elements in the corresponding partition of the KSF-matrix and \( \text{NTOT} \) is the number of words required for each block (body) of element safety data. The size of \( \text{NTOT} \) is dependent on element type.

Auxiliary ID:
- Word 1: DATARNF
- Word 2: The matrix index name
- Words 3-10: Zero

Elements:

Item 1:
- Bits 59-30: Reserved for future use
- Bits 29-15: NF, number of elements contained in this matrix (integer)
- Bits 14-0: NBEG, number (internal) of the first element in this partition (integer)

Item 2-(NF+1):
- Bits 59-54: EC, the element code (integer)
- Bits 53-42: Reserved for future use
- Bits 41-39: NU, the number of words above pointer in data body (integer)
- Bits 38-30: NTOT, total number of words in data body (integer)
Bits 29-15: ULABEL, the user element number (integer)

Bits 14-0: POINT, pointer to the body of element margin of safety data (integer)

Item (NF+2)-M: 

Margin of safety data

Generation: Program DESINPT of the design data preprocessor
OPTIMIZATION CONTROL MATRIX

File: DATARNF

Index Name: NØCNTRA

Type: MIXED

Dimensions: M*1, where M is number of optimization problems to be solved.

Auxiliary ID: Word 1: DATARNF
Word 2: NØCNTRA
Words 3-10: Zero

Elements:

Item 1-M:

Bits 59-54: MTYPE, element type.

Bits 53-42: ELID1, identity of subset 1.
(0 indicates whole structure)

Bits 41-30: ELID2, identity of subset 2

Bits 29-15: Partition number of matrix NODxxxx containing problem data block.

Bits 14-0: Pointer to location of data block in NODxxxx.

Generation: Program DESINPT of the design data proprocessor.
VARIABLE_CONSTRAINTS_CONTROL_MATRIX

File: DATARNF
Index_Name: NØDVCCa
Type: MIXED
Dimensions: M*1, where M is the number of optimization problems which can be constrained.
Auxiliary_ID: Word 1: DATARNF
Word 2: NØDVCCa
Words 3-10: Zero
Elements:
   Item i: Bits 59-54: ELTYP, element type being constrained.
           Bits 53-42: ELSS, subset being constrained.
           Bits 41-35: Reserved.
           Bits 34-30: NLT, total number of laminae for element type ELTYP in subset ELSS.
           Bits 29-24: NLU, number of upper laminae in element type ELTYP in subset ELSS.
           Bits 23-15: Reserved
           Bits 14-0: Pointer to variable constraints data block in NVARIAa matrix. A zero indicates that constraint data is not defined for this optimization problem.
Generation: Program DESINPT of the design proprocessor.
OPTIMIZATION DATA MATRIX

File: DATARNF

Index_Name: NØD001a, NØD002a, ..., NØD999a

Type: NIXED

Dimensions: $M \times 1, M = (NW+1) \times NOSM$, where $NOS = \frac{3000}{(NW+1)}$ and $NW = \frac{\text{Number of elements in data set} + 59}{60}$. NW is number of words required for a bit position vector representing a data set of elements. NOSM represents the maximum number of data blocks in a partition. The last partition is truncated to include the number of defined data blocks.

Auxiliary_ID: Word 1: DATARNF
Word 2: The matrix index name
Words 3-10: Zero

Elements: Each data block is composed of a one word header and a NW word problem subset vector.

Item 1: Bits 59-45: Reserved

Bits 44-30: NOSEK, number of elements in problem.

Bits 29-15: MINSEK, minimum internal element number in problem.

Bits 14-0: MAXSEK, maximum internal element number in problem.
Item 2-(NW+1):

Bits 59-0: The i-th bit of this NW word vector corresponds with the i-th internal element number associated with a particular data set. The bit numbering is left to right starting at 1. Each on bit indicates that the corresponding element is a part of the optimization problem represented by this data block.

Generation: Program DESINPT of the design data proprocessor.
PARAMETER MATRICES

File: DATARNF

Index_Name: NPARAMa

Type: MIXED

Dimensions: M*1, where M = 6+2N and N equals the number of allowed stages (Max. = 10).

Auxiliary_ID:

Word 1: DATARNF
Word 2: NPARAMa
Word 3: Largest stage number defined.
Word 4: Number of rows in KSF001A
Word 5: Number of elements in KSF001A
Words 6-10: Zero

Elements:

Item 1: Number of Design Data Blocks (number of NPDxxxxa partitions) (integer)

Item 2: Number of Bounds Data Blocks (number of NPBxxxxa partitions) (integer)

Item 3: Number of Margin Data Blocks (number of NMSxxxxa partitions) (integer)

Item 4: Number of Compression Allowable Tables (number of tables in NALLOWC) (integer)

Item 5: Number of Shear Allowable Tables (number of tables in NALLOWS) (integer)

Item 6: Number of Stop Sizing Blocks (number of NSTxxxxa partitions) (integer)

Item 6+2*i-1: Number of Design Loads Blocks for Stage i (number of NLxxxxba partitions) (integer)

Item 6+2*i: Number of Thermal Design Loads Blocks for Stage i (number of NTxxxxba partitions) (integer)

Generation: Program DESINPT of the design data preprocessor.
BOUND_DATA_MATRICES

File: DATARNF

Index_Name: NPB001a, NPB002a, ..., NPB999a

Type: MIXED

Dimensions: $M \times 1$, where $M = 1 + NF + \sum_{i=1}^{NF} NTOT_i$

NF is the number of elements in the corresponding partition of the KSF-matrix and NTOT is the number of words required for each block (body) of element bound data. The size of NTOT is dependent on element type.

Auxiliary_ID:
Word 1: DATARNF
Word 2: The matrix index name
Words 3-10: Zero

Elements:

Item 1:
Bits 59-30: Reserved for future use
Bits 29-15: NF, number of elements contained in this matrix (integer)
Bits 14-0: NBEG, number (internal) of the first element in this partition (integer)

Item 2-(NF+1):
Bits 59-54: EC, the element code (integer)
Bits 53-42: Reserved for future use
Bits 41-39: NU, the number of words above pointer in data body (integer)
Bits 38-30: NTOT, total number of words in the data body (integer)
Bits 29-15: ULABEL, the user element number (integer)
Bits 14-0: POINT, pointer to the body of element bound data (integer)

Item NF+2: Bits 59-54: NLB, the number of lower bounds on element properties (integer)

Bits 53-48: Reserved for future use

Bits 47-42: NUB, the number of upper bounds on element properties (integer)

Bits 41-0: Reserved for future use.

Item (NF+3)-(NF+NLB+2):

Lower bounds data (real, except for integer zero which indicates no change for that property)

Item (NF+NLB+3)-(NF+NLB+NUB+2):

Upper bounds data (real, except for integer zero which indicates no change for that property)

The block of bounds data are repeated for each element.

Generation: Program DESINPT of the design data preprocessor.
DESIGN DATA MATRICES

File: DATARNF

Index Name: NPD001a, NPD002a, ..., NPD999a

Type: MIXED

Dimensions: \( M \times 1, \text{ where } M = 1 + NF + \sum_{i=1}^{NF} NTOT_i \)

NF is the number of elements in the corresponding partition of the KSF-matrix and NTOT is the number of words required for each block (body) of element design data. The size of NTOT is dependent on element type.

Auxiliary ID:

Word 1: DATARNF
Word 2: The matrix index name
Words 3-10: Zero

Elements:

Item 1:

Bits 59-30: Reserved for future use
Bits 29-15: NF, number of elements contained in this matrix (integer)
Bits 14-0: NBEG, number (internal) of the first element in this partition (integer)

Item 2-(NF+1):

Bits 59-54: EC, the element code number (integer)
Bits 53-42: Reserved for future use
Bits 41-39: NU, the number of words above pointer in data body (integer)
Bits 38-30: NTOT, total number of words in the data body (integer)
Bits 29-15: ULABEL, the user element number (integer)
Bits 14-0: POINT, pointer to the body of element data (integer)

Item NF+2: Bits 59-54: DP, the number of design properties (integer)

Bits 53-48: DPP, relative pointer to design properties, 0 if no properties (integer)

Bits 47-42: FP, the number of fixed properties (integer)

Bits 41-0: Reserved for future use

Item NF+3: Bits 59-51: M, the material allowables code (integer)

Bits 50-42: MC, the compression buckling table code (integer)

Bits 41-33: MS, the shear buckling table code (integer)

Bits 32-21: Reserved for future use

Bits 20-9: MCF, the compression buckling table factor x 1000 (integer)

Bits 8-0: Reserved for future use

Item (NF+4)-(NF+DP+3):

Design property data (real, except for integer zero which indicates no change for that property)

Item (NF+DP+4)-(NF+DP+FP+3):

Fixed property data (real, except for integer zero which indicates no change for that property)

The block of design data are repeated for each element.

Generation: Program DESINPT of the design data preprocessor.
SMOOTHING PROPERTY CONTROL MATRIX

File: DATARNF
Index Name: NSMCNTa
Type: MIXED
Dimensions: M*1 where M is the total number of elements to be smoothed.

Auxiliary ID:
Word 1: DATARNF
Word 2: NSMCNTa
Words 3-10: Zero

Elements:
Row i contains the following information for the i-th local element to be smoothed.

Bits 59-44: IELENO, the internal element number of the i-th element.

Bits 42-41: KO, flag indicating type of property data update to perform on composites:
0 = total replacement,
1 = layer count replacement

Bits 40-36: NP, the number of property values for element IELENO.

Bits 35-30: ITYPE, the integer type of element IELENO.

Bits 29-21: KSFPN, the partition number of the KSF matrix which contains data for IELENO.

Bits 20-15: NSPPN, the partition number of the NSP matrix which contains property data for smoothing IELENO.
Bits 14-0: IPOINT, pointer to the data block in the NSPPN partition of the NSPxxxx matrix where the property values for smoothing IELENO will be stored.

Generation: Program DESINPT of the design data preprocessor.
**SMOOTHING PROBLEM KEY MATRIX**

<table>
<thead>
<tr>
<th>File:</th>
<th>DATARNF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index_Name:</td>
<td>NSMKEYa</td>
</tr>
<tr>
<td>Type:</td>
<td>MIXED</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>M*1, where M is the number of smoothing problems defined by the smoothing data.</td>
</tr>
<tr>
<td>Auxiliary_ID:</td>
<td>Word 1: DATARNF</td>
</tr>
<tr>
<td></td>
<td>Word 2: NSMKEYa</td>
</tr>
<tr>
<td></td>
<td>Words 3-10: Zero</td>
</tr>
<tr>
<td>Elements:</td>
<td>Row i contains the following information for the i-th smoothing problem.</td>
</tr>
<tr>
<td>Bits 59-58:</td>
<td>KO, this is the smoothing option key. A zero value indicates that the user has specified a set of property values in the input data for smoothing. A 1 value indicates that the property values are to be obtained from internal element IDKE. A 2 value indicates that IDSM must be decoded into a 10 bit subset number and a 6 bit element type. The subset must be scanned for the maximum property values of the specified element type.</td>
</tr>
<tr>
<td>Bits 57-42:</td>
<td>IDSM, this is the identity of the smoothing problem. If CODE is represented by a zero bit, IDSM identifies the internal element number of an element to be smoothed. If CODE is represented by a 1 bit, IDSM identifies an element type (ITYPE, bits 47-42) within a stiffness element subset (IDS, bits 57-48) to be smoothed.</td>
</tr>
</tbody>
</table>
Bit 41: CODE, this code bit defines the use of the IDSM field. A zero bit indicates that IDSM is an internal element number (IELENO). A 1 bit indicates that IDSM is packed with a subset number (IDS) and an element type (ITYPE). See IDSM for subfield bit ranges.

Bits 40-36: NP, number of property values associated with this problem.

Bits 35-21: IDKE, identity of the element for obtaining property values if the value of KO is 1. Otherwise IDKE is zero.

Bits 20-15: NSPPN, identity of the NSPxxxx partition where the property data for smoothing is to be stored. If KO is zero, the data is stored during input. Otherwise it is stored during execution.

Bits 14-0: IPOINT, pointer to the data block in the NSPPN partition of the NSPxxxx matrix where the property values for smoothing problem i will be stored.

Generation: Program DESINPT of the design data preprocessor.
**SMOOTHING_PROPERTY_DATA_MATRIX**

<table>
<thead>
<tr>
<th><strong>File:</strong></th>
<th>DATARNF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Index Name:</strong></td>
<td>NSP001a, NSP002a, ..., NSP999a</td>
</tr>
<tr>
<td><strong>Type:</strong></td>
<td>MIXED</td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>( M \times 1 ) where ( M \leq 3100 )</td>
</tr>
</tbody>
</table>
| **Auxiliary_ID:** | Word 1: DATARNF  
Word 2: The matrix name.  
Words 3-10: Zero |
| **Elements:** | This matrix contains a series of property data blocks that are defined in response to the smoothing data. There is one block reserved for each smoothing problem (row) of the NSMKEYa matrix. The element type associated with the smoothing problem dictates the block size. |
| **Generation:** | Program DESINPT of the design data proprocessor. |
**RESTRAIN SIZING MATRIX**

**File:** DATARNF

**Index Name:** NST001a, NST002a, ..., NST999a

**Type:** MIXED

**Dimensions:** M*1, where M = (NF+59)/60 and NF equals the number of elements in the corresponding KSF matrix partition.

**Auxiliary ID:**
- Word 1: DATARNF
- Word 2: The matrix index name
- Word 3: NBEG
- Words 4-10: Zero

**Elements:** Each item contains element sizing data where each bit position, numbered right to left, corresponds to an internal element number. Elements 1 through 60 are represented by row 1, elements 60(i-1) through 60i are represented by row i, etc.

The bit code is as follows:

- 0 = element is to be sized
- 1 = restrain (stop) element sizing

**Generation:** Program DESINPT of the design data preprocessor.
TEMPERATURE DATA MATRICES

File: DATARNF

Index Name: NT001ba, NT002ba, ..., NT999ba

Type: MIXED

Dimensions: M*1, where M \leq 3100. M = 1 + NF*(1 + 4*NTLC), NF is the number of elements in this partition, and NTLC is the number of thermal design loadcases.

Auxiliary ID:

Word 1: DATARNF
Word 2: The matrix index name
Words 3-10: Zero

Elements:

Item 1: Bits 59-30: Reserved for future use
        Bits 29-15: NF, number of elements in this matrix (integer)
        Bits 14-0: NBEG, number (internal) of the first element in this partition (integer)

Item 2-(NF+1):

        Bits 59-54: EC, element code number (integer)
        Bits 53-42: NTL, number of defined thermal design loadcases for this element (integer)
        Bits 41-30: Reserved
        Bits 29-15: ULABEL, user element number (integer)
        Bits 14-0: POINT, pointer to the body of element data (integer)
Item (NF+2)-M:

Element data.

Starting with the pointer word there are NTCL sets of 4 words containing thermal design loads information as follows:

Word 1: Thermal design loadcase number (integer)

Word 2: Bits 59-9: LFS1, load factor for the first case (real)

Bits 8-0: LCS1, loadcase number (integer)

Word 3: Bits 59-9: LFS2, load factor for the second case (real)

Bits 8-0: LCS2, loadcase number (integer)

Word 4: Element temperature (real)

Generation: Program DESINPT of the design data preprocessor.

50.224
**THERMAL DESIGN LOAD CASE MATRIX**

**File:** DATARNF

**Index Name:** NTLCRba

**Type:** MIXED

**Dimensions:** $M^*3$, where $M$ is the maximum number of thermal design load cases (NTLC) plus the maximum number of ingrediant load cases (2*NTLC).

**Auxiliary_ID:**
- Word 1: DATARNF
- Word 2: NTLCRba
- Word 3: ITL, the number of thermal design load cases used.
- Word 4: ITC, the number of thermal design ingrediant load cases used.
- Words 5-10: Zero

**Elements:**
Column 1 contains the following data:
- Item 1-ITC: Internal load case number (integer)
- Item (ITC+1)-M: Zero
- Column 2 contains the following data:
  - Item 1-ITC: User label for ingrediant load cases.
  - Item (ITC+1)-(2*NTLC): Zero
  - Item (2*NTLC+1)-(2*NTLC+ITL): User label for thermal design load cases.
  - Item (2*NTLC+ITL+1)-M: Zero

50.225
Column 3 contains the following data:

Item 1-(2*NTLC):

Zero

Item (2*NTCL+1)-(2*NTLC+ITL):

Ultimate/limit data, (0=ultimate, 1=limit) for corresponding load case (integer).

Item (2*NTCL+ITL+1)-M:

Zero

Generation: Program DESINPT of the design data preprocessor.
**VARIABLE CONSTRAINTS DATA MATRIX**

<table>
<thead>
<tr>
<th><strong>File:</strong></th>
<th>DATARNF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Index Name:</strong></td>
<td>NVARIOAa</td>
</tr>
<tr>
<td><strong>Type:</strong></td>
<td>MIXED</td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>M*1, where M is equal to the sum of 10 times the number of CPLATE constraint problems plus 20 times the number of CCOVER constraint problems.</td>
</tr>
<tr>
<td><strong>Auxiliary ID:</strong></td>
<td>Word 1: DATARNF</td>
</tr>
<tr>
<td></td>
<td>Word 2: NVARIOAa</td>
</tr>
<tr>
<td></td>
<td>Words 3-10: Zero</td>
</tr>
<tr>
<td><strong>Elements:</strong></td>
<td>The elements are grouped into data blocks, one block for each constraint problem. The first 10 positions of a block are assigned to the upper layer. If a CCOVER is constrained, a second set of 10 positions are assigned to the lower layer. The indexing is 1 to 10 for a CPLATE and 1 to 20 for a CCOVER. Within each block the ith relative location is associated with the ith-laminae, and contains the number of the constraint lamina. The data blocks are accessed using pointers from the NODVCCA matrix.</td>
</tr>
<tr>
<td><strong>Generation:</strong></td>
<td>Program DESINPT of the design data preprocessor.</td>
</tr>
</tbody>
</table>
**FHO3_CASE_DATA_MATRIX**

**File:** CATARNF  
**Index_Name:** R30i000  
**Type:** MIXED  
**Dimensions:** 2008 * 1  
**Auxiliary_ID:**  
Word 1: DATARNF  
Word 2: R30i000  
Words 3-10: Zero  

**Elements:** The array contains the contents of the FHO3 adjacently stored labeled common blocks:

- EASIC
- OPTIONS
- COUNT
- MSGEOM
- FILES
- RO3MOD

EASIC contains constants, counter, and key FHO3 options.

```
COMMON /BASIC/
ZERO = Complex zero  
PI = Value of PI  
PI02 = PI/2  
INDCM = C=Matrix indicator, B=main surface, N=control surface  
SYM = Symmetry indicator, 1-symmetric, 2-antisymmetric  
SPAN = Semispan  
BO = Root semichord (or some other reference length)  
SH = Span/BO  
KVAL = K-value, reduced frequency = BO*OMEGA/V  
MACH = Mach number  
BETA = SQRT (1-Mach**2)  
KSQD = KVAL**2  
BETASQD = BETA**2
```
RHO3RNF = Name of the RHO3 output random name file. INPREP extracts the name from the ATLAS labeled common block KQRNDM. It is normally equal to 7LRFH03RNF.

NCASE = The data case number for the current RHO3 data case

NCOND = The data condition number for the current RHO3 data condition.

OPTIONS contains variables choosing optional paths.

COMMON

/OPTIONS/

CMOPT = C-Matrix option,
.T. = Generate a new C-matrix file
.F. = Use/update an old C-matrix file

PRSOPT = Pressure report option,
.T. = Report unsteady pressure at default or user defined locations
.F. = No report

SGFOPT = Sectional generalized force option,
.T. = Report sectional generalized forces at default or JSER defined chords,
.F. = No generalized force calculations

GEXOPT = Gust excitation option,
.T. = Include a gradual or non-gradual penetration gust mode
.F. = No generalized force calculations

VPOPT = Velocity profile option,
.T. = Modify modal input by user supplied velocity profile = V(LOCAL)/V(INFINITY)

MINPOPT = Modal input print option,
.T. = Print input points and deflections

MOPOPT = Modal output print option,
.T. = Print interpolated deflection and slope at downwash points

DWPOPT = Downwash print option,
.T. = Print downwash matrix

PCPOPT = Pressure coefficient print option,
.T. = Print coefficients of the assumed pressure series
GFFOPT = Generalized force print option,
-1=Print no generalized forces
0=Print all generalized forces
N=Print first N generalized forces

SFSOPT = Scratch file save option,
.T.=Do not delete scratch files
.RHOSC1 and RHOSC2 following job completion,
.F.=Delete scratch files

ATLASOP = ATLAS input option,
.T.=MIFILE will be a SNARK I/O sequential file containing
modal input point coordinates
and deflection
.F.=No ATLAS type input

NSOPT = Non-symmetric planform option,
.T.=Planform specified has no mirror image, e.g., fin,
.F.=Standard mirror image planform

MITOPT = Modal input point transformation option,
.T.=Do not perform coordinate transformation on input points in
surface spline interpolation

COUNT contains variables defining the problem size

COMMON /COUNT/

NDWC = Number of downwash chords
NPDWC = Number of points per downwash chord
NDWP = Number of downwash point=NDWC*NPDWC
NSPT = Number spanwise pressure terms
NCPT = Number of chordwise pressure terms
NPTRM = Number of assumed pressure modes=NSPT*NCPT
NPRC = Number of pressure report chords
NPPRC = Number of points per pressure report chord
NPPT = Number of pressure report points = NPRC*NPPRC
NSGFC = Number of sectional generalized force report chords
NDWMDS = Number of downwash modes
NWTMDS = Number of weighting function modes
Note NDWMDS=NWIMDS+1(if GEXOPT.T.)
NOKVAL = Number of reduced frequencies

50.230
IKVAL = Reduced frequency counter
NOMACH = Number of structural grid (modal input) points

MSGEOM contains main surface geometry data

COMMON /MSGEOM/

MSID = Main surface C-matrix ID
YDWC(9) = Downwash chords
XDWP(72) = Downwash points
DXLEDWC(9) = Slope of leading edge at downwash chord intersect
XGUST = Zero phase reference point for a gradual penetration gust mode
YROOT = Y value of planform root from user input YLE, used to relocate all Y values about zero
XMDWC(9) = Mid-chord of downwash chords
BOWC(9) = Semi-chord value of downwash chord
DXTEDWC(9) = Slope of trailing edge at downwash chord intersect
NLE = Number of leading edge definition points
XLE(10) = X-value of leading edge definition points
YLE(10) = Y-value of leading edge definition points
DXLEDY(9) = Slope of leading edge definition lines
XLEDWC(9) = Leading edge of downwash chords
NTE = Number of trailing edge definition points
XTE(10) = X-value of trailing edge definition points
YTE(10) = Y-value of trailing edge definition points
DXTEDY(9) = Slope of trailing edge definition lines
XTEDWC(9) = Trailing edge of downwash chords

50.231
CSGEOM contains surface geometry data

COMMON /CSGEOM/

NOCS = Number of control surfaces
CSID(4) = Control surface C-matrix ID
CSTYPE(4) = Control surface type, 1=full, 2=tip, 3=mid, 4=partial
CSRS(4) = Surface to which control surface is related (attached)
HGAP(4) = Gap at hinge between main surface and control surface
XHLI(4) = X-value inboard hinge definition point
YHLI(4) = Y-value inboard hinge definition point
XHLBARI(4) = X-bar value of L.E. of inboard C/S side edge
XHLO(4) = X-value outboard hinge definition point
YHLO(4) = Y-value outboard hinge definition point
XHLBARO(4) = X-bar value of L.E. of outboard C/S side edge
DXHLDY(4) = Slope of hinge line
XHLDWC(4,9) = Hinge intersection of downwash chord
DXHLDWC(4,9) = Slope of hinge at downwash chord intersect

TABLE will contain the RHO3 C-matrix index table

COMMON /TABLE/

RTITLE(9) = Run title with date appended
TABLE = CMFILE table of contents
(18,50)
NOMAT = Number of C-matrices in CMFILE file of CMFILE
ITHMAT = The number of a C-matrix on (or to be put on) CMFILE. When extracting a C-matrix from CMFILE, ITHMAT will be the one to be read. After writing a C-matrix on CMFILE, NOMAT and ITHMAT will be the one to be read. After writing a C-matrix on CMILE, NOMAT and ITHMAT will be equal.
The following variables are stored in TABLE prior to C-matrix generation or use. They will be stored elsewhere or discarded before TABLE is needed for C-matrix indexing.

(TABLE,YPC), (TABLE(12,1),XPPT),
(TABLE(9,14),PXLE), (TABLE(2,15),PDSLEDE),
(TABLE(14,180),PDXHLDE), (TABLE(4,21),PXTE),
(TABLE(15,21),PDXTDEDE), (TABLE(8,22),PB),
(TABLE(1,23),YSGFC), (TABLE(4,24),XLESFGF),
(TABLE(7,25),DXLDESF), (TABLE(10,26),XMIDSGF),
(TABLE(13,27),XHLSGF), (TABLE(7,32),DXHLSGF),
(TABLE(1,37),XTESGF), (TABLE(4,38),DXTDESF),
(TABLE(7,39),BSGF), (TABLE(10,40),NVPPTS),
(TABLE(11,40),VPFL), (TABLE(1,42),XVP),
(TABLE(9,43),COFVFP), (TABLE(1,49),DVFPFL).

Variables associated with pressure report

YPC = Spanwise stations of chords containing pressure report points
XPPT = X-coordinates of pressure report points on the chords YPO
PXLE = Chord intersect with leading edge
PDXLEDE = Slope of leading edge at PXLE
PXMD = X-coordinate of chord midpoint
PXHL = Chord intersection with control surface hinge line(s) or the constant percent chord extension(s)
PDXHLDE = Slope of line intersection chord at PXHL
PXTE = Chord intersect with trailing edge
PDXTDEDE = Slope of trailing edge at PXTE
PB = Length of semi-chord

Variables associated with sectional generalized forces

YSGFC = Spanwise stations of chords for sectional generalized forces
XLESFGF = Chord leading edge intersect
DXLDESF = Slope of leading edge at XLESFGF
XMIDSGF = X-coordinate of chord midpoint
XHLSGF = Chord intersection with control surface hinge line(s) of the constant percent chord extension(s)

50.233
DXHLSGF = Slope of line intersecting chord at XHLGSF
XTESGF = Chord trailing edge intersect
DXTDESF = Slope of trailing edge at XTESGF
BSGF = Length of semi-chord

Variables associated with velocity profile

VPFL = Profile modification
XVP = Percent of chord corresponding 1 to 1 with VPFL
COFVP = Coefficients for cubic spline passing through the input points
DVPFL = Slopes of cubic spline at defining points

COND contains the condition arrays, Mach number and K-values

COMMON /COND/

KVALUE(20) = Array of reduced frequencies
MACHNO(20) = Array of Mach numbers

FILES contains all of the files used by RH03 in ATLAS

COMMON /FILES/

CMFILE = C-matrix I/O file
CMF1 = First pertinent file on CMFILE
MIFILE = Modal input file
MIF1 = First pertinent file on MIFILE
MIM1 = First pertinent matrix in file MIF1 of MIFILE
GFFILE = Generalized force output file
GFF1 = First pertinent matrix in file MIF1 of MIFILE
GFM1 = First pertinent matrix in file MIF1 of MIFILE
IN = Input file (normally standard input)
OUT = Output file (normally standard output)
RHOSC1 = Scratch file, used as DWSFILE=

50.234
RHOSC2 = Scratch file, used as CMSFILE=
C-matrix scratch file,
COFFILE=Pressure coefficient file
RHOSC3 = Scratch file, used as IFSFILE=
Interpolation function scratch file

RO3MOD contains the variables associated with modal data

COMMON /RO3MOD/
MSOCOF = Name of interpolation coefficient
matrix for main surface
CSICOI(4) = Name(s) of interpolation coefficient
matrices for control surfaces I,
I=1, NOCS
MOD1MS = The number of the first mode to be
used from MSOCOF for the main
surface
MOD1CS(4) = The number of the first mode to be
used from CSICOI for control
surface I, I=1 NOCS
NRBM = Number of rigid body modes
RBREF(3) = Reference point for the NRBM rigid
body modes
RETYPE(6) = Type of the NRBM rigid body modes
RBMAG(6) = Magnitude of the NRBM rigid body
modes
MODECS(4) = Array containing one number for
each control surface (=0 if no user
hinge rotations, otherwise contains
name of record on DATARNF containing
user rotations)
ENDR3D = Last word of a RH03 data case (i.e.,
last word of labelled common blocks
to be passed from the preprocessor to
the RH03 technical module)
CKSMR3D = Word available for storage of array
CHECKSUM by Matrix1 Read/Write
routines

Generation: Program INRH03 of the RH03 preprocessor.
**USER_INPUT_CUBICHINGE_ROTATION_MATRICES**

**File:** DATARNF

**Index_Name:** RCmi000

**Type:** MIXED

**Dimensions:** 5*NM, where NM equals the number of modes for which cubic hinge rotations were input.

**Auxiliary_ID:**
- Word 1: DATARNF
- Word 2: RCmi000
- Words 3-10: Zero

**Elements:** The i-th column contains the mode number and cubic hinge rotations for the i-th mode for which the user input hinge rotation coefficients.

**Item 1-4:** The actual cubic coefficients of hinge rotation

**Item 5:** The node number

**Generation:** Program INRHO3 of the RHO3 preprocessor.
ELEMENT_SUBSET_MATRIX

File: DATARNF

Index_Name: SEKddd, SEMddd

Type: MIXED

Dimensions: M*1 where M = (Number of elements in the data set + 59)/60.

Auxiliary_ID: Word 1: DATARNF
               Word 2: The matrix index name
               Word 3: Number of elements in this subset
               Word 4: Minimum internal element number in this subset
               Word 5: Maximum internal element number in this subset
               Words 6-10: Zero

Elements: The i-th bit of this vector corresponds with the i-th internal element number associated with a particular data set. Bit 1 is the leftmost bit of the first word, bit 60 the rightmost bit of the first word, bit 61 the leftmost bit of the second word, etc. If internal element number "i" is included in the subset, the i-th bit is set to 1. Otherwise, the bit is set to zero.

Generation: Program SETDEFN of the subset-definition preprocessor.

50.237
# ORDERED ELEMENT SUBSET MATRIX

**File:** DATARNF  
**Index Name:** SGKddda, SGMddda  
**Type:** MIXED  
**Dimensions:** $M \times 1$ where $M = \frac{(\text{number of elements in the ordered subset} + 3)}{4}$

**Auxiliary ID:**  
- Word 1: DATARNF  
- Word 2: The matrix index name.  
- Words 3-10: Zero

**Elements:** The element internal id's are stored 4 per word in the order specified on the subset definition command. (Storage is left to right, word 1 to word $M$)

**Generation:** Program SETDEFN of the subset-definition preprocessor.
NODAL DATA SUBSET MATRIX

File: DATARNF

Index Name: SNKddda

Type: MIXED

Dimensions: M*1 where M = (number of nodes in the data set + 59)/60.

Auxiliary ID: Word 1: DATARNF
Word 2: The matrix index name
Word 3: Number of nodes in the particular subset
Word 4: Minimum internal node number in subset
Word 5: Maximum internal node number in subset
Words 6-10: Zero

Elements: The i-th bit of this vector corresponds with the i-th internal node number associated with a particular data set. Bit 1 is the leftmost bit of the first word, bit 60 the rightmost bit of the first word, bit 61 the leftmost bit of the second word, etc. If internal node number "i" is included in the subset, the i-th bit is set to 1. Otherwise the bit is set to zero.

Generation: Program SETDEFN of the subset-definition preprocessor.
**ORDERED_NODAL_SUBSET_MATRIX**

**File:** DATARNF

**Index Name:** SPRddda

**Type:** MIXED

**Dimensions:** \( M \times 1 \) where \( M = \frac{\text{Number of nodes in the ordered subset} + 3}{4} \)

**Auxiliary_ID:**
- Word 1: DATARNF
- Word 2: The matrix index name.
- Words 3-10: Zero

**Elements:** The node internal id's are stored 4 per word in the order specified on the subset definition command. (Storage is left to right, word 1 to word M)

**Generation:** Program SETDEFN of the subset-definition preprocessor.
SUPEROPTION: DISPLACEMENT CONSTRAINTS

File: DATARNF
Index Name: SUDISba
Type: MIXED
Dimensions: \( N \times 1 \), where \( N = NDISPLIC + \sum_{k=1}^{\infty} NUMDF_k \)

\( NDISPLIC \) = number of load cases specified in displacement constraints.

\( NUMDF_k \) = number of degrees of freedom for loadcase \( k \).

Auxiliary ID: Word 1: DATARNF
Word 2: SUDISba
Word 3: NDISPLIC
Words 4-10: Zero

Elements:

Item 1-NDISPLIC:

Bits 59-45: Loadcase ID
Bits 44-30: Number of restrained degrees of freedom NUMDF
Bits 29-15: Reserved
Bits 14-0: Pointer to data.

Item NDISPLIC+1:

Internal node number (integer)

Item NDISPLIC+2:

Degree of freedom indicator, 2 characters, left adjusted, with blank fill (alphanumeric)
Item NDISPLC+3:

Value VAL for the constrained degree of freedoms.  
(real)

The last three items are repeated for each constrained degree of freedom.

Generation: Program SPDATIN of the stress data preprocessor.
SUPERPOSITION LOADCASE LABELS

<table>
<thead>
<tr>
<th>File:</th>
<th>DATARNF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index Name:</td>
<td>SULCTba</td>
</tr>
<tr>
<td>Type:</td>
<td>MIXED</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>11*N where N is the number of user defined superposition load cases.</td>
</tr>
<tr>
<td>Auxiliary ID:</td>
<td>Word 1: DATARNF</td>
</tr>
<tr>
<td></td>
<td>Word 2: SULCTba</td>
</tr>
<tr>
<td></td>
<td>Words 3-10: Zero</td>
</tr>
<tr>
<td>Elements:</td>
<td>Column i contains the user load case data corresponding to local loadcase i. Row 1 contains user labels (integer or alphanumeric). Rows 2 thru 11 contain user defined load case identifiers (alphanumeric).</td>
</tr>
<tr>
<td>Generation:</td>
<td>Program SPDATIN of the stress data preprocessor.</td>
</tr>
</tbody>
</table>
SUPERPOSITION STAGE DATA

File: DATARNF

Index Name: SUPERba

Type: MIXED

Dimensions: \( N \times 1 \), where

\[
N = 1 + \sum_{k=1}^{\text{NLC}} (1 + 3 \times \text{NUMLCk})
\]

where NLC is the number of loadcases to be created, and NUMLCk is the number of component loadcases for loadcase k.

Auxiliary ID:

Word 1: DATARNF
Word 2: SUPERba
Words 3-10: Zero

Elements:

**Item 1:**

Bits 59-50: Represent component stages in this matrix. The stage positions are numbered 1 thru 10 from left to right. On bits indicate stages represented in this supstage.

Bits 49-12: Reserved.

Bits 11-0: Total number of load cases to create (NLC)

**Item 2- (NLC+1):**

Bits 59-39: Reserved.

Bits 38-27: Local (internal) loadcase ID.

Bits 26-15: Number of component loadcases, NUMLC

Bits 14-0: Pointer to data.

Item NLC+2: Stage number (integer)

50.244
Item NLC+4: Load factor (real) or "QX" (alphanumeric), a factor to be calculated.

Items (NLC+2)-(NLC+4) are repeated for each component loadcase of every superposition loadcase.

Generation: Program SPDATIN of the stress data preprocessor.
SUPERPOSITION_STAGE_TABLE

File: DATARNF

Index_Name: SUPSTG

Type: MIXED

Dimensions: 10 * 2

Auxiliary_ID:
Word 1: DATARNF
Word 2: SUPSTG
Words 3-10: Zero

Elements:
Row i is associated with stage i. Column 1 defines the stage type:
0 = no stage defined
1 = standard stage
2 = superposition stage

Column 2 flags the existence of unknown factors in a superposition stage:
0 = none
1 = unknown factors present

Generation: Program SPDATIN of the stress data preprocessor.
SUPERPOSITION_STRESS_CONSTRAINTS

File: DATARNF

Index_Name: SUSTRba

Type: MIXED

Dimensions: N * 1, where N = NSTRSLC + \sum_{k=1}^{NSTRSLC} NUMSTRk

NSTRSLC = number of loadcases specified for stress constraints.

NUMSTRk = number of constrained stresses for load case k.

Auxiliary_ID: Word 1: DATARNF
Word 2: SUSTRba
Word 3: NSTRSLC
Words 4-10: Zero

Elements:

Item 1-NSTRSLC:

Bits 59-45: Loadcase ID

Bits 44-30: Number of restrained stresses (NUMSTRk)

Bits 29-15: Reserved.

Bits 14-0: Pointer to data.

Item NSTRSLC+1:

Internal element number (integer)

Item NSTRSLC+2:

The "local" order of the requested stress as shown in the element key matrix (integer)
Item NSTFSLC+3:

Value of constrained stress (real)

The last three items are repeated for each constrained stress.

Generation: Program SPDATIN of the stress data preprocessor.
FLUTTER DATA MATRIX

File: DATARNF
Index Name: ULCSI
Type: MIXED
Dimensions: NTOT*1 where:

\[
NTOT = 14 + NALT + NGD + \sum_{i=1}^{NRS} (1 + NELi) + \sum_{i=1}^{NCHS} \{NWTCsi\}
\]

- NALT = number of altitudes
- NGD = number of generalized damping
- NRS = number of retention vector sets
- NELi = number of elements in the ith retention vector set.
- NCHS = number of change sets for this case.
- NWTCsi = number of words in the ith change set data.

Auxiliary ID:
Word 1: DATARNF
Word 2: ULCSI
Words 3-10: Zero

Elements:
This matrix contains the nominal case data and the changeset data. The nominal case data consists of a user defined title, arrays of input altitudes, and diagonal elements of the generalized structural damping and retention vector sets. (degrees of freedom) The changeset case data includes a user defined title, change matrix instructions for the generalized mass, stiffness and damping matrices, selection of retention vectors sets, eigensolution vectors, and redefinition of altitudes.

Item 1:
Bits 59-30: Number of altitudes (NALT)
Bits 29-0: Pointer to the altitude data (N1)

Item 2:
Bits 59-30: Number of modes for damping (NGD)
Bits 29-0: Pointer to the damping data (N2)
Item 3:  
Bits 59-30: Number of retention vectors sets (NRS)

Bits 29-0: Pointer to the first retention vector set data (N3)

Item 4:  
Bits 59-30: Number of changesets (NCHS)

Bits 29-0: Pointer to the first changeset data (N4)

Item 5-6:  Reserved

Item 7-14:  8 word case title

Item N1-(N1+NALT-1):

Altitude data

Item N2-(N2+NGD-1):

Damping data

Item N3:  
Bits 59-30: Retention vector set identifier (IDRSI)

Bits 29-0: Number of elements in 1st retention vector set (NEL1)

Item (N3+1)-(N3+NEL1):

Bits 59-30: Degree of freedom number.

Bits 29-0: Degree of freedom number.

Item (N3+NEL1+1):

Bits 59-30: Retention vector set identifier

Bits 29-0: Number of elements in 2nd retention vector set (NEL2)

Item N4:  Changeset Number.

Item N4+1:  Bits 59-30: Number of words in the changeset instruction for generalized mass (NWMCS)

50.250
Bits 29-0: Pointer to the mass changeset data. (NMCS).

Item N4+2: Bits 59-30: Number of words in the changeset instructions for stiffness matrix (NWSCS).

Bits 29-0: Pointer to the stiffness changeset data. (NSCS)

Item N4+3: Bits 59-30: Number of words in the changeset instructions for damping matrix (NWDCS)

Bits 29-0: Pointer to the damping changeset data (NDCS).

Item N4+4: Bits 59-30: Number of words in the retention vector set selection data (NWRCS)

Bits 29-0: Pointer to the retention vector selection data (NRCS)

Item N4+5: Bits 59-30: Number of words in the normal eigenvector request data (NWECS).

Bits 29-0: Pointer to the normal eigenvector request data. (NECS)

Item N4+6: Bits 59-30: Number of words in the adjoint eigenvector request data. (NWACS)

Bits 29-0: Pointer to the adjoint eigenvector request data. (NAECS)

Item N4+7: Bits 59-30: Number of words in the altitude changeset data. (NWALCS)

Bits 29-0: Pointer to the altitude changeset data. (NACS)

Item N4+8: Bits 59-30: Number of words in the eigenvalue request data. (NWEVCS)

Bits 29-0: Pointer to the eigenvalue request data. (NEACS)
Item N4+9: Pointer to 1st word of next changeset data.  
(NSTCS)

Item (N4+9)-(N4+17):
  8 word changeset title.

Item NMCS-(NMCS+NWMCS-1):
  Mass changeset data.

Item NSCS-(NSCS+NWSCS-1):
  Stiffness changeset data.

Item NDCS-(NDCS+NWDCS-1):
  Damping changeset data.

Item NRCS-(NRCS+NWRCS-1):
  Retention set selection data.

Item NEACS-(NEACS+NWEVCS-1):
  Eigenvalue request data.

Item NEVCS-(NEVCS+NWECS-1):
  Normal vector request data.

Item NAECS-(NAECS+NWACS-1):
  Adjoint vector request data.

Item NACS-(NACS+NWALCS-1):
  Altitude redefinition data.

Item NXTCS: Changeset identifier (IDCS2)

Generation: Program FLPREP of the flutter data preprocessor.
HISTORY PARAMETER MATRIX

File: DESIRNF
Index Name: DESPABA
Type: MIXED
Dimensions: M*4 where M is the number of elements in the history minimum margin of safety matrix.

Auxiliary ID:
Word 1: DESIRNF
Word 2: DESPABA
Word 3: Number of elements
Words 4-10: Zero

Elements: Row i contains the following data for the i-th element:

Item 1: Internal number of the element in the corresponding row of the history minimum margin of safety matrix

Item 2: Element type

Item 3: Number of entries per cycle

Item 4: Partition number of the minimum margins of safety matrix from which the data contained in the history minimum margins of safety matrix are obtained

Generation: Program HISTORY of the design processor.
**HISTORY_MINIMUM_MARGI...SAFETY_MATRIX**

**File:** DESIRNF

**Index_Name:** HISTRYa

**Type:** MIXED

**Dimensions:** M*N where M equals the number of elements for which histories were requested and N equals the number of cycles for which histories were requested.

**Auxiliary_ID:** Word 1: DESIRNF  
Word 2: HISTRYa  
Word 3: Number of elements  
Words 4-10: Zero

**Elements:** Fow i contains the history data for the i-th element requested.

- **Item 1:** Minimum margin of safety for the i-th element for the first cycle
- **Item K:** Minimum margin of safety for the i-th element for the K-th cycle

**Generation:** Program HISTOPY of the design processor.
STRENGTH_MINIMUM_MARGINS_OF_SAFETY_MATRIX

File: DESIRNF

Index_Name: M001cba, M002cba, ..., M999cba

Type: REAL

Dimensions: M*1 where M is defined such that each partition contains the same elements as the corresponding KSF matrix partition.

Auxiliary_ID:

Word 1: DESIRNF
Word 2: The matrix index name
Word 3: Internal element number of the first element in the partition (NFIRS)
Word 4: Internal element number of the last element in the partition (NLAST)
Words 5-10: Zero

Elements: The minimum margins of safety for each element in the partition are stored sequentially beginning with element NFIRS.

Item i-k: The minimum margins of safety for element j (k-i+1 words)

Generation: Program STENGTH of the design processor.
RESIZE_MINIMUM_MARGIN_OF_SAFETY_MATRIX

File: DESIRNF

Index_Name: MIN01ca, MIN02ca, ..., MIN99ca

Type: REAL

Dimensions: M*1 where M is defined such that each partition contains the same elements as the corresponding KSF matrix partition.

Auxiliary_ID:
Word 1: DESIRNF
Word 2: The matrix index name
Word 3: Internal element number of first element in partition (NFIRS)
Word 4: Internal element number of last element in partition (NLAST)
Words 5-10: Zero

Elements: The minimum margins of safety for all resize stages for each element in the partition are stored sequentially beginning with element NFIRS.

Item i-K: The minimum margin of safety for element j (K-i+1 words)

Generation: Program HISTORY of the design processor.
STRENGTH PARAMETER MATRIX FOR OUTPUT MARGINS OF SAFETY

File: DESIRNF

Index_Name: MPARCba

Type: MIXED

Dimensions: M*1 where M is the total number of elements in the data set.

Auxiliary_ID:

Word 1: DESIRNF
Word 2: MPARCba
Word 3: Total number of elements
Word 4: Number of partitions for the margin of safety data
Words 5-10: Zero

Elements: A typical entry j in the matrix contains the following data for the j-th element.

Item j:

Bits 59-30: Partition number of the strength margins of safety matrix in which the margins of safety for this element are stored

Bits 29-0: Pointer to the first margin of safety for this element

Generation: Program HISTORY of the design processor.
**POINTER MATRIX FOR MINIMUM MARGINS OF SAFETY**

**File:** DESIRNF

**Index_Name:** MPO001a, MPO002a, ..., MPO999a

**Type:** MIXED

**Dimensions:** M*1 where M is defined such that each partition contains the same elements as the corresponding minimum margins of safety matrix partition.

**Auxiliary_ID:** Word 1: DESIRNF  
Word 2: The matrix index name  
Word 3: Internal element number of the first element NFIRS  
Word 4: Internal element number of the last element NLAST  
Words 5-10: Zero

**Element:** The i-th item of this matrix contains the pointer to the beginning of the minimum margin of safety data for element NFIRS+i-1.

**Generation:** Program HISTORY of the design processor.
FILE: DESIRNF
Index Name: MTARcba
Type: MIXED
Dimensions: M*1 where M is the total number of elements in the data set.
Auxiliary ID: Word 1: DESIRNF
Word 2: MTARcba
Word 3: Total number of elements
Word 4: Number of partitions for the margin of safety data.
Words 5-10: Zero
Elements: A typical entry j in the matrix contains the following data for the j-th element.
Item j: Bits 59-30: Partition number of the thermal design margins of safety matrix in which the margins of safety for this element are stored.
Bits 29-0: Pointer to the first margin of safety for this element.
Generation: Program THERMLX of the design processor.
THERMAL DESIGN MINIMUM MARGINS OF SAFETY MATRIX

File: DESIRNF

Index_Name: N001cba, N002cba, ..., N999cba

Type: REAL

Dimensions: M*1 where M is defined such that each partition contains the same elements as the corresponding KSF matrix partition.

Auxiliary_ID: Word 1: DESIRNF
Word 2: The matrix index name
Word 3: Internal element number of the first element in the partition (NFIRS)
Word 4: Internal element number of the last element in the partition (NLAST)
Words 5-10: Zero

Elements: The minimum margins of safety for each element in the partition are stored sequentially beginning with element NFIRS.

Item i-k: The minimum margins of safety for element j (k-i+1 words)

Generation: Program THERMLX of the design processor.
STRENGTH_MARGIN_OF_SAFETY_MATRIX

File: LESIRNF

Index_Name: S001cba, S001cba, ..., S999cba

Type: REAL

Dimensions: M*1 where M is not greater than 3000. Initially 3000 words are reserved for each partition. When there is not enough room for the next element, or there are no more elements, its dimension is reduced to the actual number of words used.

Auxiliary_ID:

Word 1: DESIRNF
Word 2: The matrix index name
Word 3: Internal element number of the first element in the partition (NFIRS)
Word 4: Internal element number of the last element in the partition (NLAST)
Words 5-10: Zero

Elements: Associated with each element are k margins of safety calculated for 1 loadcases. The margins of safety for each element (k*1 words) are stored as follows:

Element i, loadcase 1 (k words)
Element i, loadcase 2 (k words)
Element i, loadcase 1 (k words)

Generation: Program HISTORY of the design processor.
STRENGTH MARGINS OF SAFETY MATRIX

File: DESIRNF

Index_Name: SMIMcba

Type: MIXED

Dimensions: 198xM where M is the number of design load cases plus the number of superposition load cases (18 ≤ M ≤ 25).

Auxiliary_ID: Word 1: DESIRNF
             Word 2: SMIMcba
             Words 3-10: Zero

Elements: Column j contains the data for internal load case number j.

Item i: The internal element number of the maximum margin of safety for this element property.

Item i+1: The user element number for the maximum margin of safety for this element property.

Item i+2: The maximum margin of safety for this element property.

Item i+3: The internal element number of the minimum margin of safety for this element property.

Item i+4: The user element number for the minimum margin of safety for this element property.

Item i+5: The minimum margin of safety for this element property.

A block of the above data is reserved for each element property margins of safety. The elements are in element type number order and the properties are in order within each element group.

60.10
If the element type is not included in this cycle, stage, and set then rows i thru i+5 are zero filled.

**Generation:** Program HISTORY of the design processor.
**THERMAL DESIGN MARGIN OF SAFETY MATRIX**

**File:** DESKINF

**Index Name:** T001c8a, T001c8a, ..., T999c8a

**Type:** REAL

**Dimensions:** M*1 where M is not greater than 3000. Initially 3000 words are reserved for each partition. When there is not enough room for the next element, or there are no more elements, its dimension is reduced to the actual number of words used.

**Auxiliary ID:**
- Word 1: DESIRNF
- Word 2: The matrix index name
- Word 3: Internal element number of the first element in the partition (NFIRS)
- Word 4: Internal element number of the last element in the partition (NLAST)
- Words 5-10: Zero

**Elements:** Associated with each element are k margins of safety calculated for m loadcases. The margins of safety for each element (K*m words) are stored as follows:

- Element i, loadcase 1 (k words)
- Element i, loadcase 2 (k words)
- Element i, loadcase m (k words)

**Generation:** Program THERMLX of the design processor.
THERMAL_MIN.-MAX. MARGINS OF SAFETY MATRIX

File: DESIRNF
Index_Name: TMIMcba
Type: MIXED
Dimensions: 198*M where M is the number of design load cases plus the number of superposition load cases (1 ≤ M ≤ 25).

Auxiliary_ID: Word 1: DESIRNF
              Word 2: TMIMcba
              Words 3-10: Zero

Elements: Column j contains the data for internal load case j.

Item i: The internal element number of the maximum margin of safety for this element property.

Item i+1: The user element number for the maximum margin of safety for this element property.

Item i+2: The maximum margin of safety for this element property.

Item i+3: The internal element number of the minimum margin of safety for this element property.

Item i+4: The user element number for the minimum margin of safety for this element property.

Item i+5: The minimum margin of safety for this element property.

A block of the above data is reserved for each element property margins of safety. The elements are in element type number order and the properties are in order within each element group.
If the element type is not included in this cycle, stage, and set then rows $i$ thru $i+5$ are zero filled.

**Generation:** Program HISTORY of the design processor.
**DUPLAT CONTROL MATRIX**

**File:** DUBLRNQ

**Index_Name:** ACMi00

**Type:** MIXED

**Dimensions:** (NUMMN + NUMKV + 59)\*1 (110 maximum)

Where:

NUMMN = Number of Mach numbers input
NUMKV = Number of reduced frequency values input

**Auxiliary_ID:**

Word 1: DUBLRNQ
Word 2: ACMi00
Words 3-10: Zero

**Elements:**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 1:</td>
<td>NUMEP</td>
</tr>
<tr>
<td>Item 2:</td>
<td>NUMKV</td>
</tr>
<tr>
<td>Item 3:</td>
<td>NUMMN</td>
</tr>
<tr>
<td>Item 4:</td>
<td>NUMNS</td>
</tr>
<tr>
<td>Item 5:</td>
<td>NUMMS</td>
</tr>
<tr>
<td>Item 6:</td>
<td>NUMGD</td>
</tr>
<tr>
<td>Item GDPtr:</td>
<td>GD</td>
</tr>
<tr>
<td>Item MSPtr:</td>
<td>MS</td>
</tr>
<tr>
<td>Item NSPtr:</td>
<td>NS</td>
</tr>
<tr>
<td>Item MNPtr:</td>
<td>MN</td>
</tr>
<tr>
<td>Item KVPtr:</td>
<td>KV</td>
</tr>
<tr>
<td>Item EPPtr:</td>
<td>EP</td>
</tr>
</tbody>
</table>

2 packed 30 bit integers per word
Where:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMEP</td>
<td>Number of execution parameters</td>
</tr>
<tr>
<td>NUMKV</td>
<td>Number of K-values (reduced frequencies)</td>
</tr>
<tr>
<td>NUMMN</td>
<td>Number of Mach numbers</td>
</tr>
<tr>
<td>NUMNS</td>
<td>Number of problem size parameters</td>
</tr>
<tr>
<td>NUMMS</td>
<td>Number of matrix sizes</td>
</tr>
<tr>
<td>NUMGD</td>
<td>Number of gust data parameters</td>
</tr>
<tr>
<td>EPPTTR</td>
<td>Pointer to the first execution parameter EP(1)</td>
</tr>
<tr>
<td>KVPTTR</td>
<td>Pointer to the first K-value, KV(1)</td>
</tr>
<tr>
<td>MNPTTR</td>
<td>Pointer to the first Mach number, MN(1)</td>
</tr>
<tr>
<td>NSPTTR</td>
<td>Pointer to the first problem size parameter, NS(1)</td>
</tr>
<tr>
<td>MSPTR</td>
<td>Pointer to the first matrix size MS(1)</td>
</tr>
<tr>
<td>GDPTTR</td>
<td>Pointer to the first gust data parameter GD(1)</td>
</tr>
<tr>
<td>GD(1)</td>
<td>Gust reference plane dihedral</td>
</tr>
<tr>
<td>GD(2)</td>
<td>Gust reference point</td>
</tr>
<tr>
<td>GD(3)</td>
<td>Aircraft velocity</td>
</tr>
<tr>
<td>GD(4)</td>
<td>Gust vertical velocity</td>
</tr>
<tr>
<td>NS(1)</td>
<td>Number of vibration modes</td>
</tr>
<tr>
<td>NS(2)</td>
<td>Number of Mach numbers</td>
</tr>
<tr>
<td>NS(3)</td>
<td>Number of reduced frequency values</td>
</tr>
<tr>
<td>NS(4)</td>
<td>Number of lifting bodies</td>
</tr>
<tr>
<td>NS(5)</td>
<td>Number of bodies with doublets</td>
</tr>
<tr>
<td>NS(6)</td>
<td>Number of body doublet divisions</td>
</tr>
<tr>
<td>NS(7)</td>
<td>Number of body interference panels</td>
</tr>
<tr>
<td>NS(8)</td>
<td>Number of lifting panels</td>
</tr>
<tr>
<td>NS(9)</td>
<td>Number of strips on the body panels</td>
</tr>
<tr>
<td>NS(10)</td>
<td>Number of strips on the lifting panels</td>
</tr>
<tr>
<td>NS(11)</td>
<td>Number of boxes on the body panels</td>
</tr>
<tr>
<td>NS(12)</td>
<td>Number of boxes on the lifting panels</td>
</tr>
<tr>
<td>MS(1)</td>
<td>Length of the DLCSi matrix</td>
</tr>
<tr>
<td>MS(2)</td>
<td>Length of the DLPGi matrix</td>
</tr>
<tr>
<td>MS(3)</td>
<td>Length of the DLDBGi matrix</td>
</tr>
<tr>
<td>MS(4)</td>
<td>Length of the DLIi matrix</td>
</tr>
<tr>
<td>MS(5)</td>
<td>Length of the DLVIIi matrix</td>
</tr>
</tbody>
</table>

70.2
MS (6)  =  Zero  
MS (7)  =  Length of DLPI_i matrix  
MS (8)  =  Length of the DIMC_i matrix  
MS (9)  =  Length of the DLSS_i matrix  
MS (10) =  Length of the B1C_ij matrix  
MS (11) =  Length of the B2C_ij matrix  
MS (12) =  Length of the SGC_ij matrix  
MS (13) =  Length of the SBC_ij matrix  
MS (14) =  Zero  
MS (15) =  Length of the DBC_ij matrix  
MS (16) =  Length of the VPC_ij matrix  
MS (17) =  Length of the PSC_ij matrix  
MS (18) =  Length of the DIRBI matrix  
MS (19) =  Length of the ACM_ij matrix  
MS (20) =  Length of the DFOijkl matrix  
MS (21) =  Length of the SFOijkl matrix  
MS (22) =  Length of the SDOijkl matrix  
MS (23) =  Length of the PDOijkl matrix  
MS (24) =  Length of the M1C_ij matrix  
MS (25) =  Length of the M30ij matrix  
MS (26) =  Length of the Qzxxkl matrix  
MS (27) =  Length of the SFBijkl matrix  
MS (28) =  Zero  
MS (29) =  Length of the modal coefficient matrix  

KV   =  Array of reduced frequencies  
MN   =  Array of Mach numbers  

EP (1) =  Reference semi-chord, BREF  
EP (2) =  Reference semi-span, SREF  
EP (3) =  Reference area, AREF  
EP (4) =  Case number, NCASE  
EP (5) =  Condition number, NCOND  
EP (6) =  Symmetry option for y=0 plane  
EP (7) =  Symmetry option for z=0 plane  
EP (8) =  Quasi-inverse label  
EP (9) =  Yaw/pitch option  
EP (10) =  Check print option  
EP (11) =  AIC option  
EP (12) =  Quasi-inverse option  

Generation: Program INPUTG of the doublet-lattice processor
**DUBLAT_BOX_GEOMETRY_MATRIX (PART I)**

**File:** DUBLRNF

**Index_Name:** B1Cij00

**Type:** MIXED

**Dimensions:** 

\[(7 \times (\text{NUMBPP} + \text{NUMBP} + 1)) \times 1\]

**Auxiliary_ID:**
- Word 1: DUBLRNF
- Word 2: B1Cij00
- Words 3-10: Zero

**Elements:**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 1:</td>
<td>NUMXS XSPTR</td>
</tr>
<tr>
<td>Item 2:</td>
<td>NUMZS ZSPTR</td>
</tr>
<tr>
<td>Item 3:</td>
<td>NUMXR XRPTR</td>
</tr>
<tr>
<td>Item 4:</td>
<td>NUMYR YRPTR</td>
</tr>
<tr>
<td>Item 5:</td>
<td>NUMDX DXPTR</td>
</tr>
<tr>
<td>Item 6:</td>
<td>NUMDY DYPTR</td>
</tr>
<tr>
<td>Item 7:</td>
<td>NUMGB GBPTR</td>
</tr>
<tr>
<td>Item GBPTR:</td>
<td>GE (real array)</td>
</tr>
<tr>
<td>Item DYPTR:</td>
<td>DY (real array)</td>
</tr>
<tr>
<td>Item DXPTR:</td>
<td>DX (real array)</td>
</tr>
<tr>
<td>Item YRPTR:</td>
<td>YR (real array)</td>
</tr>
<tr>
<td>Item XRPTR:</td>
<td>XR (real array)</td>
</tr>
<tr>
<td>Item ZSPTR:</td>
<td>ZS (real array)</td>
</tr>
<tr>
<td>Item XSPTR:</td>
<td>XS (real array)</td>
</tr>
</tbody>
</table>

2 packed 30 bit integers per word
Where:

NUMSX  =  Number of box sending point X coordinates
NUMZS  =  Number of box sending point Z coordinates
NUMXR  =  Number of box receiving point X coordinates
NUMYR  =  Number of box receiving point Y coordinates
NUMDX  =  Number of box X lengths
NUMDY  =  Number of box Y lengths
NUMGB  =  Number of box dihedrals (in radians)

XSPTR  =  Pointer to the first box sending point X coordinate, XS(1)
ZSPTR  =  Pointer to the first box sending point Z coordinate, ZS(1)
XRPRTR =  Pointer to the first box receiving point X coordinate, XR(1)
YRPRTR =  Pointer to the first box receiving point Y coordinate, YR(1)
DXPTR  =  Pointer to the first box X length, DX(1)
DYPTR  =  Pointer to the first box Y length, DY(1)
GBPTR  =  Pointer to the first box dihedral, GB(1)

**Generation:** Program INPUTG of the doublet-lattice processor
**DUPLAT_BOX_GEOMETRY_MATRIX (PART II)**

**File:** DUBLRNF

**Index Name:** B2Cij00

**Type:** MIXED

**Dimensions:** \((6 \times (\text{NUMBPP} + \text{NUMBP} + 1))\)

Where:

\[\text{NUMBPP} = \text{Number of boxes on the lifting panels}\]
\[\text{NUMBP} = \text{Number of boxes on the body interference panels}\]

**Auxiliary ID:**
- Word 1: DUBLRNF
- Word 2: B2Cij00
- Words 3-10: Zero

**Elements:**

<table>
<thead>
<tr>
<th>Item</th>
<th>NUMXI</th>
<th>XIPTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 2</td>
<td>NUMYI</td>
<td>YIPTR</td>
</tr>
<tr>
<td>Item 3</td>
<td>NUMZI</td>
<td>ZIPTR</td>
</tr>
<tr>
<td>Item 4</td>
<td>NUMXO</td>
<td>XOPTR</td>
</tr>
<tr>
<td>Item 5</td>
<td>NUMYO</td>
<td>YOPTR</td>
</tr>
<tr>
<td>Item 6</td>
<td>NUMZO</td>
<td>ZOPTR</td>
</tr>
<tr>
<td>Item ZOPTR</td>
<td>ZO</td>
<td>(real array)</td>
</tr>
</tbody>
</table>

2 packed 30 bit integers per word

- Item YO: YO (real array)
- Item XO: XO (real array)
- Item ZI: ZI (real array)
- Item YI: YI (real array)
- Item XI: XI (real array)
Where:

NUMXI = Number of box inboard sending point X coordinates
NUMYI = Number of box inboard sending point Y coordinates
NUMZI = Number of box inboard sending point Z coordinates
NUMXO = Number of box outboard sending point X coordinates
NUMYO = Number of box outboard sending point Y coordinates
NUMZO = Number of box outboard sending point Z coordinates

XIPTR = Pointer to the first inboard sending point X coordinate, XI(1)
YIPTR = Pointer to the first inboard sending point Y coordinate, YI(1)
ZIPTR = Pointer to the first inboard sending point Z coordinate, ZI(1)
XOPTR = Pointer to the first outboard sending point X coordinate, XO(1)
YOPTR = Pointer to the first outboard sending point Y coordinate, YO(1)
XOPTR = Pointer to the first outboard sending point Z coordinate, ZO(1)

Generation: Program INPUTG of the doublet-lattice processor
DUBLAT BODY DOUBLET MATRIX

File: DUBLRNF

Index Name: CBCij00

Type: MIXED

Dimensions: \((9 \times (NUMDBL + NUMBEL)) \times 1\)

Where:

\[
\text{NUMDBL} = \text{Number of bodies with doublets} \\
\text{NUMBEL} = \text{Number of body doublet divisions}
\]

Auxiliary ID:

Word 1: DUBLRNF
Word 2: CBCij00
Words 3-10: Zero

Elements:

- Item 1: B1 B2PTR 2 packed 30 bit integers
- Item 2: BYDOPT
- Item 3: EXDOPT
- Item 4: NUMXC XCPTR
- Item 5: NUMYC YCPTR
- Item 6: NUMZC ZCPTR 2 packed 30 bit integers per word
- Item 7: NUMDX DXPTR
- Item 8: NUMRO ROPT
- Item 9: NUMRP RPPTR
- Item RPPTR: RP (real array)
- Item ROPT: RO (real array)
- Item DXPTF: DX (real array)
- Item ZCPTP: ZC (real array)
- Item YCPTP: YC (real array)
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XCPTR</td>
<td>First doublet axes X coordinate, X(1)</td>
</tr>
<tr>
<td>YCPTR</td>
<td>First doublet axes Y coordinate, Y(1)</td>
</tr>
<tr>
<td>ZCPTR</td>
<td>First doublet axes Z coordinate, Z(1)</td>
</tr>
<tr>
<td>DXPTR</td>
<td>First doublet axes division, Z(1)</td>
</tr>
<tr>
<td>ROPTR</td>
<td>First doublet axes radii, R(1)</td>
</tr>
<tr>
<td>RPPTR</td>
<td>First doublet axes radii derivative, R'(1)</td>
</tr>
</tbody>
</table>

The above format is repeated for each body with doublets.

Where:

- **B1** = First doublet body ID
- **B2PTR** = Pointer to the second doublet body ID (B2PTR=0 if B1 is the last doublet body ID)
- **BYDOPT** = Body y-doublet option (1=ON)
- **BZDOPT** = Body z-doublet option (1=ON)
- **NUMXC** = Number of doublet axes X coordinates
- **NUMYC** = Number of doublet axes Y coordinates
- **NUMDX** = Number of doublet axes divisions
- **NUMRO** = Number of doublet axes radii
- **NUMRP** = Number of doublet axes derivatives
- **XCPTF** = Pointer to the first doublet axes X coordinate, X(1)
- **YCPTR** = Pointer to the first doublet axes Y coordinate, Y(1)
- **ZCPTR** = Pointer to the first doublet axes Z coordinate, Z(1)
- **DXPTR** = Pointer to the first doublet axes division, Z(1)
- **ROPTF** = Pointer to the first doublet axes radii, R(1)
- **RPPTF** = Pointer to the first doublet axes radii derivative, R'(1)

**Generation:** Program INPUTG of the doublet-lattice processor
**DUBLAT_GENERALIZED_FORCES_MATRIX**

**File:** DUBLRNF

**Index Name:** GF0ijkl

**Type:** REAL

**Dimensions:** 2*NUMMOD where NUMMOD = Number of vibration modes.

**Auxiliary_ID:**
- Word 1: DUBLRNF
- Word 2: GF0ijkl
- Word 3: KVAL (reduced frequency value)
- Word 4: BREF (reference semi-chord)
- Word 5: MACH (Mach number)
- Word 6: SREF (reference semi-span)
- Words 7-10: Zero

**Elements:**

The elements of the complex array:

GFO(NUMMOD, NUMMOD)

where: GFO(i,j) = work done by the i-th deflection mode and j-th pressure mode.

**Generation:** Program MODFIN of the doublet-lattice processor.
**DUBLAT 1/4 CHORD DISPLACEMENT MATRIX**

**File:** DUBLRNF

**Index Name:** M10ij00

**Type:** REAL

**Dimensions:** \((\text{NUMBOX} + \text{NUMBEL}) \times \text{NUMMOD}\)

Where:

- \text{NUMBOX} = \text{Number of aerodynamic boxes}
- \text{NUMBEL} = \text{Number of body doublet divisions}
- \text{NUMMOD} = \text{Number of vibration modes}

**Auxiliary ID:**

Word 1: DUBLRNF
Word 2: M10ij00
Words 3-10: Zero

**Elements:** The elements of the real array:

\[
\text{M10}(\text{NUMBOX} + \text{NUMBEL}, \text{NUMMOD})
\]

Where:

\[
\text{M10}(I,J) = 1/4 \text{ chord displacements for the I-th box (1} \leq I \leq \text{NUMBOX}) \text{ or the } (I-\text{NUMBOX})\text{th doublet division (1} \leq I \leq \text{NUMBOX} \leq \text{NUMBEL}) \text{ and the J-th vibration mode.}
\]

**Generation:** Program MODEB of the doublet-lattice processor.
DUBLAT_3/4_CHORD_DISPLACEMENTS_AND_SLOPES

File: DUBLRNF

Index_Name: M3Øij00

Type: REAL

Dimensions: $(2 \times (\text{NUMBPP} + \text{NUMBBP})) \times \text{NUMMOD}$

Where:

- $\text{NUMBPP} =$ Number of boxes for the lifting panels
- $\text{NUMBBP} =$ Number of boxes on the body interference
- $\text{NUMMOD} =$ Number of vibration modes

Auxiliary_ID:

Word 1: DUBLRNF
Word 2: M3Øij00
Words 3-10: Zero

Elements: The elements of the complex array:

$M30(\text{NUMBPP} + \text{NUMBBP}, \text{NUMMOD})$

Where:

- $\text{IMAG} (M30(I,J)) = \frac{3}{4}$ chord displacement of the $I$-th box and $J$-th vibration mode
- $\text{REAL} (M30(I,J)) = \frac{3}{4}$ chord slope of the $I$-th box and $J$-th vibration mode

Generation: Program MODEW of the doublet-lattice processor.
**DUBLAT_PRESSURE_DIFFERENCE_MATRIX**

**File:** DUBLRNF

**Index Name:** PDØijkl

**Type:** REAL

**Dimensions:** 
\[(2 \times (\text{NUMBOX} + \text{NUMBEL})) \times \text{NUMMOD} \times 1\]

Where:

- \text{NUMBOX} = \text{Number of aerodynamic boxes}
- \text{NUMBEL} = \text{Number of body doublet divisions}
- \text{NUMMOD} = \text{Number of vibration modes}

**Auxiliary ID:**

Word 1: DUBLRNF
Word 2: PDØijkl
Word 3: KVAL (reduced frequency value)
Word 4: BREF (reference semi-chord)
Word 5: MACH (Mach number)
Word 6: SREF (reference semi-span)
Words 7-10: Zero

**Elements:**

The elements of the complex array:

\[\text{PDO(NUMBOX + NUMBEL, NUMMOD)}\]

Where:

\[\text{PDO(I,J)} = \text{Pressure difference for the I-th box (1 \leq I \leq \text{NUMBOX}) or the (I-\text{NUMBOX})th doublet division (1 \leq I-\text{NUMBOX} \leq \text{NUMBEL}) and the J-th vibration mode.}\]

**Generation:**

Program MODFIN of the doublet-lattice processor.
DUBLAT_PRESSURE_SCALING_MATRIX

File: DUBLRFN

Index_Name: PSCij00

Type: MIXED

Dimensions: \((2 + 2 \times (\text{NUMBPP} + \text{NUMBP}) + (\text{NUMBPP} + \text{NUMBP} + 1/60) \times 1)\)

Where:

- \(\text{NUMBPP} = \) Number of boxes on the lifting panels
- \(\text{NUMBP} = \) Number of boxes on the body interference panels

Auxiliary_ID:

<table>
<thead>
<tr>
<th>Word 1</th>
<th>PSCij00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word 2</td>
<td>DUBLRFN</td>
</tr>
<tr>
<td>Words 3-10</td>
<td>Zero</td>
</tr>
</tbody>
</table>

Elements:

<table>
<thead>
<tr>
<th>Item 1: NUMPS</th>
<th>PSPTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 2: NUMSW</td>
<td>SWPTR</td>
</tr>
<tr>
<td>Item SWPTR: SW</td>
<td>(packed integer array)</td>
</tr>
<tr>
<td>Item PSPTR: PS</td>
<td>(complex array)</td>
</tr>
</tbody>
</table>

Where:

- \(\text{NUMPS} = \) Number of pressure scale factors (or pressures)
- \(\text{NUMSW} = \) Number of pressure scale/replacement switch words = \(\lceil (\text{Number of boxes} - 1)/60 \rceil + 1\)
- \(\text{PSPTR} = \) Pointer to the first pressure scale factor, \(\text{PS}(1)\)
- \(\text{SWPTR} = \) Pointer to the first pressure scale/replacement switch word, \(\text{SW}(1)\)
SW = An array of 60-bit words with the i-th bit set to:
   1 if the pressure for the i-th box is to be replaced by PS(i)
   0 if the pressure for the i-th box is to be scaled by PS(i)

PS = A complex array of pressure scale factors and pressure replacement values

Generation: Program INPUTG of the doublet-lattice processor
**DUBLAT QUASI-INVERSE MATRIX (0-PARTITION)**

**File:** DUBLRNF

**Index Name:** Q00xxk1

**Type:** MIXED

**Dimensions:** 441*1

**Auxiliary ID:**
- Word 1: DUBLRNF
- Word 2: Q00xxk1
- Word 3: Zero
- Word 4: BREF (reference semi-chord)
- Words 5-10: Zero

**Elements:**

- **Item 1:** NUMMNO = Number of elements in the MNO array of Mach numbers

- **Item 2-21:** NUMKVO(k) = Number of elements in the KVO array of reduced frequency values for each Mach number

- **Item 22-41:** MNO(k) = Array of Mach numbers for which quasi-inverse matrices have been generated with the label xx defined above

- **Item 42-441:** KVO(k,1) = Array of reduced frequencies for each Mach number for which quasi-inverse matrices have been generated with the label xx defined above

**Generation:** Program DUBLAT of the doublet-lattice processor.
DUBLAT QUASI-INVERSE MATRIX (LOWER/UPPER PARTITIONS)

File: DUBLRNF

Index Name: Qzzxxkl

Type: MIXED

Dimensions: Minimum of: \((2 \times (\text{NUMBBP} + \text{NUMBPP})^2) \times 1\) or \((\text{length of blank common}) \times 1\)

Where:

\[\text{NUMBBP} = \text{Number of boxes on the body interference panels}\]
\[\text{NUMBPP} = \text{Number of boxes on the lifting surfaces}\]

Auxiliary ID:

<table>
<thead>
<tr>
<th>Word 1</th>
<th>DUBLRNF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word 2</td>
<td>Qzzxxkl</td>
</tr>
<tr>
<td>Word 3</td>
<td>KVAL (reduced frequency value)</td>
</tr>
<tr>
<td>Word 4</td>
<td>BREF (reference semi-chord)</td>
</tr>
<tr>
<td>Word 5</td>
<td>MACH (Mach number)</td>
</tr>
<tr>
<td>Word 6</td>
<td>SREF (reference semi-span)</td>
</tr>
<tr>
<td>Words 7-10</td>
<td>Zero</td>
</tr>
</tbody>
</table>

Elements:

The elements of a complex array of the form:

Item 1: \(\text{NUMELM} = \text{Number of elements which follow this word}\)

Item 3-\((\text{NUMELM} \times 2 + 2)\):

Complex elements of a row of the upper or lower triangular quasi-inverse matrix

Generation:

Program QUASII of the doublet-lattice processor
File: DUBLRNF

Index Name: SBCij00

Type: MIXED

Dimensions: (3+NUMBPP+NUMBP+NUMBI+NUMPI)*1

Where:

NUMBPP = Number of boxes on the lifting panels
NUMBBP = Number of boxes on the body interference panels
NUMBI = Number of body names for bodies with interference panels
NUMPI = Number of lifting surface names

Auxiliary ID: Word 1: DUBLRNF
Word 2: SBCij00
Words 3-10: Zero

Elements:

Item 1: NUMPI PIPTR
Item 2: NUMBI BIPTR
Item 3: NUMPW PWPTF

Item PWPTF: PW
  (packed integer array)

Item BIPTR: BI
  (integer array)

Item PIPTR: PI
  (integer array)

Where:

NUMPI = Number of panel IDs
NUMBI = Number of body IDs
NUMPW = Number of packed words in the strip/box correspondence table

PIPTR = Pointer to the first panel ID, PI(1)
BIPTR = Pointer to the first body ID, BI(1)
**PW PTR** = Pointer to the first packed word, PW(1)  
**PW** = Array of packed words of the form:  

- **Bits 59-54:** Zero  
- **Bits 53-45:** Body index number  
- **Bits 44-36:** Panel index number  
- **Bits 35-27:** Box number on strip  
- **Bits 26-18:** Strip number  
- **Bits 17-9:** Box number  
- **Bits 8-0:** Vertical/Horizontal flag  
  (1=Vertical, 0=Horizontal)  

**Generation:** Program INPUTG of the doublet-lattice processor
**FILE:** DUBLRN

**Index Name:** SDØijkl

**Type:** REAL

**Dimensions:** 10*NUMMOD

Where:

NUMMOD = Number of vibration modes

**Auxiliary ID:**
- Word 1: DUBLRN
- Word 2: SDØijkl
- Word 3: KVAL (reduced frequency value)
- Word 4: BREF (reference semi-chord)
- Word 5: MACH (Mach number)
- Word 6: SREF (reference semi-span)
- Words 7-10: Zero

**Elements:** The elements of the complex array SDO(5,NUMMOD)

Where:

SDO(1,J) = Force coefficient in z direction for J-th vibration mode
SDO(2,J) = Force coefficient in y direction for J-th vibration mode
SDO(3,J) = Pitching moment coefficient about y-axis for J-th mode
SDO(4,J) = Yawing moment coefficient about z-axis for J-th mode
SDO(5,J) = Rolling moment coefficient about x-axis for J-th mode

**Generation:** Program MODFIN of the doublet-lattice processor.
**DUBLAT_Body_Sectional_forces_matrix**

**File:** DUBLRNF

**Index_Name:** SFBijkl

**Type:** MIXED

**Dimensions:** (4*NUMDBL)*NUMMOD

Where:

NUMDBL = Number of bodies with doublets
NUMMOD = Number of vibration modes

**Auxiliary_ID:**

Word 1: DUBLRNF
Word 2: SFBijkl
Word 3: KVAL (reduced frequency value)
Word 4: BREF (reference semi-chord)
Word 5: MACH (Mach number)
Word 6: SREF (reference semi-span)
Words 7-10: Zero

**Elements:**

The elements of the complex array
SFB(NUMDBL,2*NUMMOD)

Where:

SFB(I,J) = Sectional lift coefficient for the I-th body and J-th vibration mode (1≤J≤NUMMOD)

SFB(I,J) = Sectional moment coefficient for the I-th body and (J-NUMMOD)th vibration mode (1≤J-NUMMOD≤NUMMOD)

NUMDBL = Number of bodies with doublets
NUMMOD = Number of vibration modes

**Generation:** Program MODFIN of the doublet-lattice processor.
**DUBLAT_SURFACE_SECTIONAL_FORCES_MATRIX**

**File:** DUBLRNF

**Index Name:** SFØijkl

**Type:** REAL

**Dimensions:** \(((4\times \text{NUMMOD})\times(\text{NUMSPP}+\text{NUMSBP}))\times1\)

Where:

- \text{NUMSPP} = Number of strips on the lifting surfaces
- \text{NUMSBP} = Number of strips on the body interference surfaces
- \text{NUMMOD} = Number of vibration modes

**Auxiliary_ID:**

- Word 1: DUBLRNF
- Word 2: SFØijkl
- Word 3: KVAL (reduced frequency value)
- Word 4: BREF (reference semi-chord)
- Word 5: MACH (Mach number)
- Word 6: SREF (reference semi-span)
- Words 7-10: Zero

**Elements:**

The elements of the complex array

\[ \text{SFO}(\text{NUMSPP}+\text{NUMSBP}, 2\times \text{NUMMOD}) \]

Where:

- \text{SFO}(I,J) = Sectional lift coefficient for the I-th strip and J-th vibration mode \((1\leq J \leq \text{NUMMOD})\)
- \text{SFO}(I,J) = Sectional moment coefficient for the I-th strip and \((J-\text{NUMMOD})\)th vibration mode \((1\leq J-\text{NUMMOD} \leq \text{NUMMOD})\)

**Generation:** Program MODFIN of the doublet-lattice processor.
**DUBLAT_STRIP_GEOMETRY_MATRIX**

**File:** DUBLRNF

**Index_Name:** SGcij00

**Type:** MIXED

**Dimensions:** 
\[(8 \times (\text{NUMSPP} + \text{NUMSBP} + 1)) \times 1\]

Where:

- \(\text{NUMSPP}\) = Number of strips on the lifting surface panels
- \(\text{NUMSBP}\) = Number of strips on the body interference panels

**Auxiliary_ID:**
- Word 1: DUBLRNF
- Word 2: SGcij00
- Words 3-10: Zero

**Elements:**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NUMXS XSPTR</td>
</tr>
<tr>
<td>2</td>
<td>NUMYS YSPTR</td>
</tr>
<tr>
<td>3</td>
<td>NUMZS ZSPTR</td>
</tr>
<tr>
<td>4</td>
<td>NUMDX DXPTR</td>
</tr>
<tr>
<td>5</td>
<td>NUMDY DYPTR</td>
</tr>
<tr>
<td>6</td>
<td>NUMDZ DZPTR</td>
</tr>
<tr>
<td>7</td>
<td>NUMGS GSPTR</td>
</tr>
<tr>
<td>8</td>
<td>NUMTS TSPTR</td>
</tr>
<tr>
<td>TSPTR</td>
<td>IS (real array)</td>
</tr>
<tr>
<td>GS PTR</td>
<td>GS (real array)</td>
</tr>
<tr>
<td>DZ PTR</td>
<td>EZ (real array)</td>
</tr>
<tr>
<td>DYP TR</td>
<td>EY (real array)</td>
</tr>
<tr>
<td>DX PTR</td>
<td>EX (real array)</td>
</tr>
</tbody>
</table>

2 packed 30 bit integers per word
Item ZS PTR: ZS
(real array)

Item YS PTR: YS
(real array)

Item X S PTR: XS
(real array)

Where:

NUMXS = Number of strip leading edge centerline
  X coordinates
NUMYS = Number of strip leading edge centerline
  Y coordinates
NUMZS = Number of strip leading edge centerline
  Z coordinates
NUMDX = Number of strip lengths
NUMDY = Number of strip widths
NUMDZ = Number of strip heights
NUMGS = Number of strip dihedrals
NUMTS = Number of strip spanwise centerlines
  as a fraction of panel span

XSPTR = Pointer to the first strip leading
  edge centerline X coordinate, XS(1)
YSPTR = Pointer to the first strip centerline
  Y coordinate, YS(1)
ZSPTR = Pointer to the first strip centerline
  Z coordinate, ZS(1)
DXPTR = Pointer to the first strip length, DX(1)
DYPTR = Pointer to the first strip width, DY(1)
DZPTR = Pointer to the first strip height, DX(1)
GS PTR = Pointer to the first strip dihedral,
  GS(1)
TSPTR = Pointer to the first strip spanwise
  centerline, TS(1)

Generation: Program INPUTG of the doublet-lattice processor.
DUBLAT_VELOCITY_PROFILE_MATRIX

File: DUBLRNF

Index_Name: VPCij00

Type: MIXED

Dimensions: (NUMBBp+NUMBBp+1)*1

Where:

NUMBPP = Number of boxes on the lifting panels
NUMBBP = Number of boxes on the body interference panels

Auxiliary_ID: Word 1: DUBLRNF
Word 2: VPCij00
Words 3-10: Zero

Elements: Item i contains the real valued velocity ratio, $V_L/V_\infty$, for the i-th box number.

$(V_L/V_\infty = 1.0$ by default.)

Generation: Program INPUTG of the doublet-lattice processor.
**EXTRACT_NAME_LIST_MATRIX**

**File:** EXTRRNF

**Index_Name:** DBEXTNM

**Type:** MIXED

**Dimensions:** N*1 where N = Number of extract commands

**Auxiliary_ID:**
- Word 1: EXTRRNF
- Word 2: DBEXTNM
- Words 3-10: Zero

**Elements:** The i-th word of this matrix contains the following information for the ith user defined extract command.

- **Bits 59-18:** Alphanumeric name assigned to the ith extract command. (left adjusted, blank filled)

- **Bits 17-0:** Integer equal to the number of data matrices written out for the ith extract command.

**Generation:** Program EXCON of the extract processor.
DATA_BASE_INDEX_NAME_MATRIX

File: EXTRRNF
Index_Name: DBINDEX
Type: MIXED
Dimensions: 17 x 1
Auxiliary_ID:
Word 1: EXTRRNF
Word 2: DBINDEX
Words 3-10: Zero

Elements: Each word contains a basic attribute name (42 bits, blank filled) and an integer number used to identify the data items and indicate the number of bits there are to be assigned to the field that will contain the attribute values in the index. The order of attributes in this matrix represents the index sorting order.

The contents of this matrix are as follows:

<table>
<thead>
<tr>
<th>Row</th>
<th>Attributes</th>
<th>Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>EXNAM</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>STIFSET</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>MASSSET</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>STAGE</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>LCNAM</td>
<td>12</td>
</tr>
<tr>
<td>6</td>
<td>MODE</td>
<td>12</td>
</tr>
<tr>
<td>7</td>
<td>CASE</td>
<td>6</td>
</tr>
<tr>
<td>8</td>
<td>ALTITUD</td>
<td>6</td>
</tr>
<tr>
<td>9</td>
<td>SUBSNAM</td>
<td>24</td>
</tr>
<tr>
<td>10</td>
<td>DATNAM</td>
<td>12</td>
</tr>
<tr>
<td>11</td>
<td>PCOND</td>
<td>12</td>
</tr>
<tr>
<td>12</td>
<td>CCOND</td>
<td>12</td>
</tr>
<tr>
<td>14</td>
<td>CSET</td>
<td>6</td>
</tr>
<tr>
<td>15</td>
<td>RSET</td>
<td>6</td>
</tr>
<tr>
<td>16</td>
<td>COND</td>
<td>6</td>
</tr>
<tr>
<td>17</td>
<td>CYCLE</td>
<td>12</td>
</tr>
</tbody>
</table>

Generation: Program EXCON of the extract processor.
EXTRACT CONTROL MATRIX

File: EXTRRNRF
Index_Name: DBEXCØN
Type: MIXED
Dimensions: M*1 where M≤3000
Auxiliary_ID: Word 1: EXTRRNRF
              Word 2: DBEXCØN
              Words 3-10: Zero
Elements: Words 1 thru N where N is the row dimension of
          matrix DBEXTNM, contain the following information,
          one word per extract command.

Bits 59-48: Pointer (p) to the word in this
            matrix at which the extract control
            information starts.

Bits 47-42: Number of attributes related to the
            extracted data.

Bits 41-36: Number of words (k1) required to
            store the values and the usage type
            of the related attributes.

Bits 35-30: Number of attributes that are used
            in forming the matrix index names
            for the extracted data.

Bits 29-24: Number of words (k2) required to
            store the bit field location in the
            matrix index name for the
            attributes used.

Bits 23-18: Number of attributes whose values
            or the values of whose components
            are used in formulating the INDICES
            in the keys for the extracted data.
Bits 17-12: Number of words (k3) required to store the bit field locations in the INDICES for the attributes used.

Bits 11-0: Length (k4) of the extracted data detail.

Item P contains the following information:

Bits 59-9: 17 3 bit integers left to right, representing the 17 attributes contained in the DBINDEX matrix.

Each of the 17 integers have values between 0 and 4. They are interpreted as follows:

0 = This attribute is not related to the extracted data.

1 = This attribute is related to the extracted data and its value is not used in identifying the extracted data.

2 = This attribute is related to the extracted data and its value is used in the matrix index name for the extracted data matrices.

3 = This attribute is related to the extracted data and its value is used in the INDEX in the keys contained in the extracted data matrices.

4 = This attributes is related to the extracted data and the values of its components are used in the INDEX in the keys contained in the extracted data matrices.

Bits 8-0: Reserved
Items \((P + 1)\) thru \(Q\) \((Q = P+k1)\) contain the following information:

Item \((P + i)\) contains the attribute value (integer) for the \(i\)th attribute that is associated with the extracted data.

Items \((Q + 1)\) thru \(R\) \((R = Q+k2)\) contain the following information:

Each word contains up to \(10^6\) bit integers. Each pair, from left to right, relates to an attribute that has a value of 2 in word \(P\). The left word in one such word pair contains the position of the leftmost bit of the field that is occupied by the value of the attribute in the matrix index name. The right word in the word pair contains the position of the rightmost bit of the field. Each word contains information for up to 5 attributes.

Items \((R + 1)\) thru \(S\) \((S = R+k3)\) contain the following information:

Each word contains up to \(10^6\) bit integers as in words \((Q + 1)\) thru \(R\). Each pair, from left to right, relates to an attribute that has a value of 3 or 4 in word \(P\). The left word in one such pair contains the position of the leftmost bit of the field that is occupied by the value of the attribute or its component in the index in the keys. The right word contains the position of the rightmost bit of the field.

Items \((S + 1)\) thru \(T\) \((T = S+k4)\) contain the following information related to the nature of the extracted data that are associated with nodes and finite elements. \(k4\) is 112 words long and is composed of 14 blocks of 8 words. The first 8 words contain the following information:

Word \(S+1\) contains the number of nodes for which data is extracted.
Words S+2 thru S+8 contain the selection pattern of the extracted data for node related items with codes = the 0 thru 6 respectively. The selection pattern is indicated by switching on bits from left to right for up to 60 items representing sequence numbers 1 thru 60. The sequence numbers are specified in the ATLAS data directory (ADATDIR).

The subsequent 13 8 word blocks contain information identical to the above for finite element types 1 thru 13.

**Generation:** Program EXDATA of the extract processor.
**EXTRACTED_DATA_MATRICES**

**File:** EXTRRNF

**Index Name:** DB001rr, DB002rr, ..., DB999rr

**Type:** MIXED

**Dimensions:** $M \times 1$ where $M \leq 3000$

**Auxiliary ID:**
- Word 1: EXTRRNF
- Word 2: The matrix index name.
- Words 3-10: Zero

**Elements:**

Item 1: Bits 59-30: Reserved
- Bits 29-15: Number of keys contained in this matrix.
- Bits 14-0: Lowest key in this matrix

Item 2-$(NR+1)$:
- Bits 59-48: Pointer to the data body associated key.
- Bits 47-36: Length of the data body associated with this key.
- Bits 35-0: INDEX formed out of the attribute values.

Item $(NR+2)-M$:
- Data body.

**Generation:** Program REORDAT of the extract processor.
EXTRACTED DATA KEY_INDEX_MATRIX

File: EXTRRFN

Index_Name: DBINDrr

Type: MIXED

Dimensions: M * 1 where M ≤ 3000

Auxiliary_ID: Word 1: EXTRRFN
              Word 2: DBINDrr
              Words 3-10: Zero

Elements: Word i contain in bits 35-0 the INDEX in word 2 of the ith partition of the extracted data matrix, DB00irr.

Generation: Program REORDAT of the extract processor.
### Subset Name List Matrices

#### File: EXTRRFN

<table>
<thead>
<tr>
<th>Index Name</th>
<th>Parameter</th>
<th>Attribute</th>
<th>Subset</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCNMLST</td>
<td>LC</td>
<td>LCNAM</td>
<td>LCNM001</td>
<td>1</td>
</tr>
<tr>
<td>MDNMLST</td>
<td>MØDE</td>
<td>MØDE</td>
<td>MDNM001</td>
<td>1</td>
</tr>
<tr>
<td>CANMLST</td>
<td>CASE</td>
<td>CASE</td>
<td>CANM001</td>
<td>1</td>
</tr>
<tr>
<td>ALNMLST</td>
<td>ALT</td>
<td>ALTITUD</td>
<td>ALNM001</td>
<td>1</td>
</tr>
<tr>
<td>SUBSLST</td>
<td>NSUB</td>
<td>SUBSNAM</td>
<td>SNKddda</td>
<td>2</td>
</tr>
<tr>
<td>SUBSLST</td>
<td>ESUB</td>
<td>SUBSNAM</td>
<td>SEKddda</td>
<td>2</td>
</tr>
<tr>
<td>SUBSLST</td>
<td>ESUB</td>
<td>SUBSNAM</td>
<td>SEMddda</td>
<td>2</td>
</tr>
<tr>
<td>SUBSLST</td>
<td>BSUB</td>
<td>SUBSNAM</td>
<td>SPKddda</td>
<td>2</td>
</tr>
<tr>
<td>SDTNLST</td>
<td>LSUB</td>
<td>DATNAM</td>
<td>SITM001</td>
<td>3</td>
</tr>
<tr>
<td>CSNMLST</td>
<td>CSET</td>
<td>CSET</td>
<td>CSNM001</td>
<td>1</td>
</tr>
<tr>
<td>RSNMLST</td>
<td>RSET</td>
<td>RSET</td>
<td>RSNM001</td>
<td>1</td>
</tr>
<tr>
<td>CØNMLST</td>
<td>CØND</td>
<td>CØND</td>
<td>CØNM001</td>
<td>1</td>
</tr>
<tr>
<td>CYNMLST</td>
<td>CYCLE</td>
<td>CYCLE</td>
<td>CYNM001</td>
<td>1</td>
</tr>
</tbody>
</table>

1. Subset names assigned by the program
2. Subset names predefined by input preprocessor
3. Subset names predefined by input preprocessor or assigned by the program

#### Type:
MIXED

#### Dimensions:
M*1 where M = the number of EXECUTE EXTRACT statements that contain the corresponding parameter.

#### Auxiliary ID:
Word 1: EXTRRFN
Word 2: The matrix index name
Words 3-10: Zero

#### Elements:
The elements of these matrices are the index names for the subset matrices created for each CATlist in an EXECUTE EXTRACT (Parameter = CATlist) statement. The first name is ***001 and the numeric field is incremented by 1 for every subsequent subset defined thru an EXECUTE EXTRACT command.

#### Generation:
Program EXCON of the extract processor.
SUBSET_MATRICES--TYPE_1

File: EXTRRNRF

<table>
<thead>
<tr>
<th>Index_Name</th>
<th>Parameter</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCNM001</td>
<td>LC</td>
<td>LCNAM</td>
</tr>
<tr>
<td>MDNM001</td>
<td>MØDE</td>
<td>MØDE</td>
</tr>
</tbody>
</table>

Type: MIXED

Dimensions: M*2 where M is the number of attributes specified by the CATlist parameter is the EXECUTE EXTRACT statement.

Auxiliary_ID: Word 1: EXTRRNRF
              Word 2: The matrix index name
              Words 3-10: Zero

Elements: Column 1 contains the integer values of the items of the subset specified by Parameter = CATlist in the EXECUTE EXTRACT statement.

Column 2 contains the loadcase userids (LCNM001) or the frequency (MDNM001) in display code.

Generation: Program EXCON of the extract processor.
**SUBSET MATRICES - TYPE 2**

**File:** EXTRRNF

<table>
<thead>
<tr>
<th>Index Name</th>
<th>Parameter</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANM001</td>
<td>CASE</td>
<td>CASE</td>
</tr>
<tr>
<td>AINM001</td>
<td>ALT</td>
<td>ALTITUD</td>
</tr>
<tr>
<td>XSNM001</td>
<td>CSET</td>
<td>CSET</td>
</tr>
<tr>
<td>RSNM001</td>
<td>RSET</td>
<td>RSET</td>
</tr>
<tr>
<td>CONM001</td>
<td>COND</td>
<td>COND</td>
</tr>
<tr>
<td>CYNM001</td>
<td>CYCLE</td>
<td>CYCLE</td>
</tr>
</tbody>
</table>

**Type:** MIXED

**Dimensions:** M*1 where M is the number of attributes specified by the CATlist parameter is the EXECUTE EXTRACT statement.

**Auxiliary ID:**
- Word 1: EXTRRNF
- Word 2: The matrix index name
- Words 3-10: Zero

**Elements:** Item i contains the integer value of the ith item of the subset specified by Parameter = CATlist in the EXECUTE EXTRACT statement.

**Generation:** Program EXCØN of the extract processor.
LABEL SUBSET MATRIX

File: EXTRRNF
Index Name: SITM001
Type: MIXED
Dimensions: \((N+59)/60\), where \(N\) = Number of labels in the label subset.

Auxiliary ID:
Word 1: EXTRRNF
Word 2: SITM001
Words 3-10: Zero

Elements: The \(i\)-th bit of this vector corresponds to the \(i\)-th label in the ATLAS DATA DIRECTORY (matrix ADATDIR). Bit 1 is the leftmost bit of the first word, bit 60 is the rightmost bit of the first word, bit 61 is the leftmost bit of the second word etc. If the \(i\)-th label is included in the subset, the \(i\)-th bit is set to 1. Otherwise the bit is set to zero.

Generation: Program EXCON of the extract processor or program SETDEFN of the subset definition processor.
BOUNDARY DEFINITION SUBSET MATRIX

File:       EXTRRNRF
Index Name: SPKddda
Type:       MIXED
Dimension:  M*1 where M = (Number of nodes in the ordered subset + 3)/4
Auxiliary ID:
Word 1:     EXTRRNRF
Word 2:     The matrix index name
Words 3-10: Zero

Elements:  The node internal id's are stored 4 per word in the order specified on the subset definition command (storage is left to right, word 1 to word M)

Generation: Program EXCON of the extract processor.
FLEXAIF_DATA_CASE_CONTROL_MATRIX

File: FLEXPNF

Index Name: xxxxx

Type: MIXED

Dimensions: \((NKVAL+NALT+11)*1\) where \(NKVAL\) is the number of output generalized air force matrices (the number of output \(K\)-values) and \(NALT\) is the number of altitudes.

Auxiliary_ID: Word 1: FLEXPNF Word 2: Matrix index name Word 3: MACH, Mach number Words 3-10: Zero

Elements: Items 1-6 each contain 2 packed 30 bit integers defined as follows:

Item 1: Bits 59-30: The number of constants (2) Bits 29-0: Pointer to the row containing the first constant (7)

Item 2: Bits 59-30: The number of output \(K\)-values \((NKVAL)\) Bits 29-0: Pointer to the row containing the first \(K\)-value (12)

Item 3: Bits 59-30: The number of Mach numbers (1) Bits 29-0: Pointer to the row containing the Mach number (9)

Item 4: Bits 59-30: The number of problem size numbers (1) Bits 29-0: Pointer to the row containing the problem size number (10)

Item 5: Bits 59-30: The number of matrix size numbers (1)
Bits 29-0: Pointer to the row containing the matrix size number (11)

Item 6:  
Bits 59-30: The number of altitudes (NALT)

Bits 29-0: Pointer to the row containing the first altitude

Item 7:  
BREF, Reference length for the reduced frequency

Item 8:  
SPAN/2

Item 9:  
MACH, the Mach number

Item 10:  
NMODES, the number of modes

Item 11:  
2*NMODES*NMODES, the size of the generalized air force matrices

Items 12 - (NKVAL+11) contain the NKVAL output K-values for which generalized air forces are prepared.

Items (12+NKVAL)-(NKVAL+NALT+11) contain the NALT altitudes for which generalized airforce matrices are output.

Generation:  
Program FLEXAIR of the residual flexibility processor.
GENERALIZED AIRFORCE MATRIX

File: FLEXRNF

Index Name: xyyyyy

Type: REAL

Dimensions: \((2 \times \text{NMODES}) \times \text{NMODES}\) \((\text{NMODES} \times \text{NMODES} \text{ complex})\) where \text{NMODES} is the number of mode shapes.

Auxiliary ID: Word 1: FLEXRNF
Word 2: Matrix index name
Word 3: Mach Number
Word 4: BREF
Words 5-10: Zero

Elements: Element \((i,j)\) represents the force on the \(i\)th coordinate resulting from unit oscillatory motion of the \(j\)th coordinate, divided by \((-1/2)\rho V^2\) where \(\rho = \text{air density}, V = \text{velocity}\).

Generation: Program FLEXAIR of the residual flexibility processor.
FLUTTER_EIGEN_SOLUTION_DATA_MATRIX

File: FLUTRNF

Index_Name: Fiupvjjw

Type: MIXED

Dimensions: (NTOT*1) where:

NTOT = 32 + NEL + NRFE * (2+4*NEL)
NEL = Number of elements in retention vector set
NRFE = Number of non zero eigenvalues (NRFE ≤ NEL)

Auxiliary_ID: Word 1: FLUTRNF
             Word 2: Fiupvjjw
             Words 3-10: Zero

Elements: This matrix contains the eigenvalues, normal eigenvectors and adjoint eigenvectors at one of the user specified reduced frequencies.

Item 1-8: 8 word user case title.
Item 9-16: 8 word changeset title.
Item 17: Run data
Item 18: Problem identifier iupvjj
Item 19: Number of degrees of freedom
Item 20: Mach number
Item 21: Non zero simulation density
Item 22: Reference length
Item 23: Units system for input data
Item 24: Retention vector set number
Item 25: Number of elements in the retention set (NEL)
Item 26- (25+NEL):
   Element numbers of the retention set

Item (26+NEL):
   Altitude

Item (27+NEL):
   Number of non zero eigenvalues (NRFE)

Item (28+NEL):
   Reduced frequency

Item (29+NEL):
   Index for eigenvalues at this k value

Item (30+NEL) - (29+NEL+NRFE*2):
   Complex non zero eigenvalues

Item (30+NEL+2*NRFE):
   Index for normal eigenvectors at this k value.

Item (31+NEL+2*NRFE) - (30+NEL+2*NRFE+2*NEL*NRFE):
   Complex normal eigenvectors

Item (31+NEL+2*NRFE+2*NEL*NRFE):
   Index for adjoint eigenvectors at this k value.

Item (32+NEL+2*NRFE+2*NEL*NRFE) - (32+NEL+2*NRFE+4*NEL*NRFE):
   Complex adjoint eigenvectors

**Generation:** Program FLUSOL of the flutter processor.
FLUTTER OUTPUT CONTROL DATA MATRIX

File: FLUTRNF
Index Name: FLBCij
Type: MIXED
Dimensions: (NWDST*1) where NWDST = 2* (number of problems solved) + 1
Auxiliary ID: Words 1-10: Zero
Elements:
  Item 1: Number of flutter problems successfully completed for this case (NWDS)
  Item 2: Bits 59-48: Reserved
          Bits 47-42: Case Number
          Bits 41-36: Changeset number
          Bits 35-30: Retention set number
          Bits 29-24: Altitude number
          Bits 23-18: Condition number
          Bits 17-0: Reserved
          Item 2 is repeated for all problems solved (NWDS words)

Item (NWDS+2):
  Altitude of first problem

Item (NWDS+2) is repeated for all problems solved (NWDS words). The latter portion of this matrix is used in the flutter optimization module.

Generation: Program FLUSOL of the flutter processor.
**FLUTTER PLOT CONTROL MATRIX**

**File:** FLUTRNF

**Index_Name:** FPiupvj

**Type:** MIXED

**Dimensions:** NPCOT * 1 where:

NPCOT = 22 + NMODES
NMODES = Number of degrees of freedom

**Auxiliary_ID:**
- Word 1: FLUTRNF
- Word 2: FPiupvj
- Words 3-10: Zero

**Elements:**
The matrix contains the general data required for producing v-g and V-f plots for the specified altitude. The plot data is contained in the matrix FPiupvjx where x is the partition number.

**Item 1-8:** 8 word user title

**Item 9:** Run date

**Item 10:** Problem identifier
- Bits 59-30: Reserved
- Bits 29-24: Condition number
- Bits 23-18: Altitude number
- Bits 17-12: Retention set number
- Bits 11-6: Changeset number
- Bits 5-0: Case number

**Item 11:** Number of degrees of freedom

**Item 12:** Mach number

**Item 13:** Number of unique reduced frequencies
Item 14: Altitude
Item 15: Reference length
Item 16: Units system
Item 17: Number of eigenvalues found (N)
Item 18: Total number of reduced frequencies
Item 19: Number of partitions of plot data matrix
Item 20: Not used
Item 21: Retention vector set number
Item 22: Number of elements of retention set (NEL)
Item 23-(22+NEL):

Degrees of freedom retained

**Generation:** Program FLUSOL of the flutter processor.
FLUTTER PLOT DATA MATRIX

File: FLUTRNF

Index_Name: FFupvjqx where x is the record number

Type: MIXED

Dimensions: NPTOT * 1 where

NPTOT = NRFB * (2+2*N)
NRFB = Number of reduced frequencies in this partition
N = Number of eigenvalues

Auxiliary_ID: Word 1: FLUTRNF
Word 2: FFupvjqx
Word 3-10: Zero

Elements: The matrix contains the plot data for generating V-g and V-f plots. One or more records may be generated for each altitude.

Item 1: Reduced frequency

Item 2: Flag (=1) for original reduced frequency

Item 3-(2+2*N):

Complex eigenvalues of V-g solution

Item (3+2*N)-(NRFB*(2+2*N)):

Items 1-(2+2*N) are repeated for all NRFB reduced frequencies.

Generation: Program FLUSOL of the flutter processor.
FLUTTER_OUTPUT_PRINT_DATA_MATRIX

File: FLUTRFN

Index_Name: FRiupv

Type: MIXED

Dimensions: NTOT = 45+NMODES+NFLMODE*(EXP)
EXP = 9*IGC+(IVECA+IVECB*NEL+IVECC*NEL)*(12+6*NEL)

IGC = Number of crossing levels
IVECA = Flag for eigenvalues at flutter
IVECB = Flag for normal vectors at flutter
IVECC = Flag for adjoint vectors at flutter
NEL = Number of elements in retention set excluding rigid body, oscillatory and zero eigenmodes.
NFLMODE = Total number of crossings
NMODES = Number of degrees of freedom

Auxiliary_ID: Word 1: FLUTRFN
Word 2: FRiupv
Words 3-10: Zero

Elements:

Items 1-8: 8 word user case title
Items 9-16: 8 word user changeset title
Item 17: Run date
Item 18: Problem identifier iupv
Item 19: Number of degrees of freedom
Item 20: Mach number
Item 21: Checkout print flag
Item 22: Matched point solution index
Item 23: Number of altitudes

100.7
Item 24: Number of Laguerre iterations
Item 25: Still air mode solution index
Item 26: Units system for input data
Item 27: Plot flag
Item 28: 1-7 character name of mass matrix
Item 29: 1-7 character name of stiffness matrix
Item 30: 5 character name of airforce matrix
Item 31: Number of reduced frequencies
Item 32: Non zero simulation density
Item 33: Flutter envelope minimum speed
Item 34: Flutter envelope maximum speed
Item 35: Flutter envelope minimum frequency (Hz)
Item 36: Flutter envelope maximum frequency (Hz)
Item 37: Retention vector set identifier
Item 38: Number of elements in the retention vector
Item 39-(38+NEL):
   Element numbers in the retention vector
Item (39+NEL):
   Altitude
Item (40+NEL):
   Airspeed
Item (41+NEL):
   Mass ratio
Item (42+NEL):

Number of damping levels (IGC)

Item (43+NEL):

Number of "crossings" in this matrix (NFLMODE)

Item (44+NEL):

First damping level

Item (45+NEL):

Second damping level

Item (46+NEL):

Third damping level

Item (47+NEL):

Damping level (g) (GLEV)

Item (48+NEL):

Mode number

Item (49+NEL):

Reduced frequency (k)

Item (50+NEL):

Speed index (FSI)

Item (51+NEL):

Frequency

Item (52+NEL):

Airspeed

Item (53+NEL):

$\partial g/\partial k$
Item (54+NEL):

\( \partial FSI / \partial g \)

Item (55+NEL):

Pointer to the beginning of data for the next crossing.

Items (47+NEL) to (55+NEL) are repeated for each crossing (NFLMODE modes)

The items following are included in this matrix if eigenvalues, normal and/or adjoint eigenvectors are requested at flutter. These items are omitted for non zero damping levels.

Item (56+NEL):

Index for eigenvalues at flutter (IVECA)

Item (57+NEL):

Real part of eigenvalues at current k value

Item (58+NEL):

Imaginary part of eigenvalues at current k value

Item (59+NEL):

Current reduced frequency (k value)

Items (56+NEL) - (59+NEL) are repeated for the previous and flutter reduced frequencies.

Items (60+NEL):

Index for normal eigenvectors at flutter (IVECB)

Items (61+NEL) - (63+NEL):

Complex eigenvalue and current reduced frequency
Items \((64+NEL) - (63+3\times NEL)\):

Normal eigenvectors at current reduced frequency

Items \((60+NEL) - (63+3\times NEL)\) are repeated for the previous and flutter reduced frequencies. For the adjoint eigenvectors at flutter, the items \((60+NEL) - (63+3\times NEL)\) are repeated at the current, previous and flutter reduced frequencies.

**Generation:** Program PLUSOL of the flutter processor.
INTERPOLATION COEFFICIENT MATRIX FOR SURFSPLINE

**File:** INTERNF

**Index Name:** Cddd

**Type:** MIXED

**Dimensions:** M * 1 where:

\[ M = 17 + 2\text{NIPTS} + (\text{NIPTS} + 3) \times (\text{NCOLS} + 2) + \text{NSK} \]

NIPTS = Number of input points
NCOLS = MCOLN - MCOL1 + 1
NSK = 0, when INDS = 0
= 1, when INDS = 1
= NIPTS when INDS = 2

**Auxiliary_ID:**

Word 1: INTERNF
Word 2: Cddd
Word 3: ITx
Word 4: ITy
Word 5: ITz  DOF indicators
Word 6: IRx
Word 7: IRy
Word 8: IRz
Word 9: Z - location of plane
Word 10: Zero

**Elements:**

1. Item 1: M, the number of items in this matrix
2. Item 2: 10HSURFSPLINE
3. Item 3: IPOINT, pointer to the transformation matrix, (=0 - no transformation matrix)
4. Item 4: MCOLS, total number of modes
5. Item 5: MCOL1, modes 1 thru MCOL1 will be zero on output modes
6. Item 6: MCOLN, (MCOLN-MCOL1+1) is the number of input modes and modes MCOLN+1 thru MCOLS will be zero on output
Item 7: NIPTS, number of input points
Item 8: 14+NSK, pointer to input points x, y coordinates (NPCOOR)
Item 9: 14+NSK+2*NIPTS+2+(NIPTS+3), pointer to first spline coefficient (NPCOEF)
Item 10: XBAR, x cg location
Item 11: YBAR, y cg location
Item 12: COST, cosine of the rotation angle
Item 13: SINT, sine of the rotation angle
Item 14: RGU, Ru (radius of gyration)
Item 15: RGV, Rv (radius of gyration)
Item 16: INDS, Smoothing indicator
0—no smoothing
1—applies to all input points

Item 17—NPCOOR:
    SK values if present
Item (NPCOOR)—(NPCOOR+2*NIPTS):
    U, V transformed representation of input points
Item (NPCOOR+2*NIPTS+1)—(NPCORF-1):
    Scratch area of 2*(NIPTS+3)
Item (NPCORF)—(NPCOEF+N):
    Spline coefficients where
    N = (NIPTS+3)*NCOLS-1
Item (NPCOEF+N+1)—(NPCOEF+N+ITRAN):
    Transformation matrix location (if specified)
    where ITRAN = 12 if matrix exists
    = 0 if matrix does not exist
Item (NPCORF+N+ITRAN+1):

10HSURFSPLINE

Generation: Program SURFSPL of the interpolation processor.
INTERPOLATION COEFFICIENT MATRIX FOR MOTIONAXIS

**File:** INTERNAL

**Index Name:** Cddd

**Type:** MIXED

**Dimensions:** \( M \times 1 \) where:

\[
M = 9 + 4 \times NMADP + 6 \times NSEG + 6 \times NMS + 6 \times NMS \times NCOLS + 3 \times NCOLS
\]

\( NMADP = \) Number of motion axis definition points

\( NSEG = \) Number of motion stations (input points)

\( NMS = \) Number of motion stations (input points)

\( NCOLS = \) MCOLN - MCOL1 + 1

**Auxiliary ID:**

<table>
<thead>
<tr>
<th>Word 1</th>
<th>Word 2</th>
<th>Word 3</th>
<th>Word 4</th>
<th>Word 5</th>
<th>Word 6</th>
<th>Word 7</th>
<th>Word 8</th>
<th>Word 9</th>
<th>Word 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERNF</td>
<td>Cddd</td>
<td>ITx</td>
<td>ITy</td>
<td>ITz</td>
<td>IRx</td>
<td>IRy</td>
<td>IRz</td>
<td>Z--location of plane</td>
<td>Zero</td>
</tr>
</tbody>
</table>

**Elements:**

1. **Item 1:** \( M \), the number of items in this matrix
2. **Item 2:** 10HMOTIONAXIS
3. **Item 3:** IPOINT, pointer to the transformation matrix, (=0---no transformation matrix)
4. **Item 4:** MCOLS, total number of modes
5. **Item 5:** MCOL1, modes 1 through MCOL1 will be zero on output
6. **Item 6:** MCOLN, the number of input modes and modes MCOLN+1 through MCOLS will be zero on output
7. **Item 7:** NMADP, number of motion axis definition points
Item 8: NMS, number of motion stations

Item 9-(8+NMADP):

XMA, x-coordinates of the motion axis definition points

Item (8+NMADP+1)-(8+2*NMADP):

XMA, y-coordinates of the motion axis definition points

Item (8+2*NMADP+1)-(8+3*NMADP):

DYDXRL, slope dy/dx of the reference lines through the definition points

Item (8+3*NMADP+1)-(8+4*NMADP):

SMA, arc length along motion axis for the i-th definition points

Item (8+4*NMADP+1)-(8+4*NMADP+NSEC):

XMAP, x mapping point for the i-th segment

Item (8+4*NMADP+NSEC+1)-(8+4*NMADP+2*NSEG):

YMAP, y mapping point for i-th segment

Item (8+4*NMADP+2*NSEG+1)-(8+4*NMADP+3*NSEG):

Co, cubic coefficient for the i-th segment

Item (8+4*NMADP+3*NSEG+1)-(8+4*NMADP+4*NSEG):

C1, cubic coefficient for the i-th segment

Item (8+4*NMADP+4*NSEG+1)-(8+4*NMADP+5*NSEG):

C2, cubic coefficient for the i-th segment

Item (8+4*NMADP+5*NSEG+1)-(8+4*NMADP+6*NSEG):

C3, cubic coefficient for the i-th segment
Item \((8+4*N\text{MADP}+6*N\text{SEGH})-(8+4*N\text{MADP}+6*N\text{SEG}+N\text{MS})\):

Sms, arc length from first node to motion stations

The next block of data contains the modal displacements at the \(i\)-th input point for the \(j\)-th mode. \((N1=8+4*N\text{MADP}+6*N\text{SEG}+N\text{MS})\).

Item \((N1+1)-(N1+N\text{MMS}*N\text{COLS})\):

TZ

Item \((N1+N\text{MMS}*N\text{COLS}+1)-(N1+2*N\text{MMS}*N\text{COLS})\):

RX

Item \((N1+2*N\text{MMS}*N\text{COLS}+1)-(N1+3*N\text{MMS}*N\text{COLS})\):

RY

Item \((N1+3*N\text{MMS}*N\text{COLS}+1)-(N1+4*N\text{MMS}*N\text{COLS})\):

dTz/ds

Item \((N1+4*N\text{MMS}*N\text{COLS}+1)-(N1+5*N\text{MMS}*N\text{COLS})\):

dRx/ds'

Item \((N1+5*N\text{MMS}*N\text{COLS}+1)-(N1+6*N\text{MMS}*N\text{COLS})\):

dRy/ds

Item \((M1+1)-(M1+3*N\text{COLS})\):

Scratch area where \(M1=N1+6*N\text{MMS}*N\text{COLS}\)

Item \((M1+3*N\text{COLS}+1)-(M1+3*N\text{COLS}+\text{ITRAN})\):

ITRFN followed by the transformation matrix location (if specified)
where \(\text{ITRAN} = 12\) is matrix exists
\(= 0\) is matrix does not exist

Item \((M1+3*N\text{COLS}+\text{ITRAN}+1)\):

10HMOTIONAXIS

**Generation:** Program MOTIONA of the interpolation processor.
**INTERPOLATION COEFFICIENT MATRIX FOR MOTIONPT**

**File:** INTERNF

**Index_Name:** Cddd

**Type:** MIXED

**Dimension:** M*1 where \( M = 9 + 6 \times (MCOLN - MCOL1 + 1) + ITRAN + 1 \)

**Auxiliary_ID:**
- Word 1: INTERNF
- Word 2: Cddd
- Word 3: ITx
- Word 4: ITy
- Word 5: ITz  DOF indicators
- Word 6: IRx
- Word 7: IRy
- Word 8: IRz
- Words 9-10: Zero

**Elements:**

- **Item 1:** M, number of items in this matrix
- **Item 2:** 8HMOTIONPT
- **Item 3:** IPOINT, pointer to the transformation matrix (=0-- no transformation matrix)
- **Item 4:** MCOLS, total number of output modes
- **Item 5:** MCOL1, models 1 through MCOL1 will be zero on output
- **Item 6:** MCOLN, \((MCOLN - MCOL1 + 1)\) is the number of input modes and modes MCOLN+1 through MCOLS will be zero on output
- **Item 7:** X, reference point x-coordinate
- **Item 8:** Y, reference point y-coordinate
- **Item 9:** Z, reference point z-coordinate
Item 10: TX, translation in X  
Item 11: TY, translation in Y  
Item 12: TZ, translation in Z  
Item 13: RX, rotation in X  
Item 14: RY, rotation in Y  
Item 15: RZ, rotation in Z  

Item 16-(9+6*NCOLS):

   The translation and rotations are repeated for each mode. (NCOLS=NCOLN-MCOL1+1)

Item (9+6*NCOLS+1)-(9+6*NCOLS+ITRAN):

   ITRAN followed by the transformation matrix location (if specified)  
   where ITRAN = 12 if matrix exists  
   = 0 if matrix does not exist

Item (9+6*NCOLS+ITRAN+1):

   8HMOTIONPT

Generation: Program MOTIONP of the interpolation processor.
INTERPOLATION COEFFICIENT MATRIX FOR POLYNOMIAL

File: INTERNF

Index Name: Cddd

Type: MIXED

Dimension: M*1 where M=7+N*NCOLS+1

Auxiliary ID:

| Word 1:    | INTERNF |
| Word 2:    | Cddd    |
| Word 3:    | ITx     |
| Word 4:    | ITy     |
| Word 5:    | ITz     |
| Word 6:    | IRx     |
| Word 7:    | IRy     |
| Word 8:    | IRz     |
| Words 9-10:| Zero    |

Elements:

Item 1: M, number of items in this matrix

Item 2: 10HPOLYNOMIAL

Item 3: IPOINT, pointer to the transformation matrix (=0--no transformation matrix)

Item 4: MCOLS, total number of modes

Item 5: MCOL1, modes 1 thru MCOL1 will be zero on output

Item 6: MCOLN, (MCOLN-MCOL1+1) is the number of input modes and modes MCOLN+1 thru MCOLS will be zero on output

Item 7: IDEG, the highest degree of polynomial

Item 8-(7+N):

Polynomial coefficients for mode 1 where
N={((IDEG+1)*(IDEG+2))/2}

110.9
Item (8+N)-(7+N*NCOLS):

The coefficients are repeated for each mode.
(NCOLS=NCOLN-MCOL1+1).

Item (7+N*NCOLS+1):

10HPOLYNOMIAL

Generation: Program POLY of the interpolation processor.
**INTERPOLATION_COEFFICIENT_MATRIX_FOR_BEAMSPLINE**

**File:** INTERNF

**Index_Name:** Cddd

**Type:** MIXED

**Dimensions:** $M \times 1$ where:

$$M = 17 + 6 \times \text{NNODES} + 13 \times \text{NBEAM} + \left( \frac{(\text{INDC} + 3)}{2} \right) \times 2 \times \text{NNODES} \times \text{NCMOD}$$

- **NNODES** = Number of nodes
- **NBEAM** = Number of beams
- **INDC** = Indicator for rotation routine
  - 1, x-rotation
  - 2, y-rotation
  - 3, both x- and y-rotations
- **NCMOD** = Number of nodes

**Auxiliary_ID:**

- **Word 1:** INTERNF
- **Word 2:** Cddd
- **Word 3:** ITx
- **Word 4:** ITy
- **Word 5:** ITz
- **Word 6:** IRx DOF indicator
- **Word 7:** IRy
- **Word 8:** IRz
- **Word 9:** Z - location of plane
- **Word 10:** Zero

**Elements:**

- **Item 1:** $M$ - number of elements in this matrix
- **Item 2:** 10HBEAMSPLINE
- **Item 3:** IPOINT - Pointer to transformation matrix
  - 0, no transformation matrix
  - Item 9+N+1 - transformation matrix location.
- **Item 4:** NCOLS - total number of modes
- **Item 5:** MCOL1 - modes up to MCOL1 but not including MCOL1 are zeroes.
Item 6: MCOLN - (MCOLN-MCOL1+1) is the number of input modes. Modes MCOLN+1 through MCOLS are zeros.

Item 7: NPTS, the sum of the number of points defining all beams NPTS ≥ 4

Item 8: NBMS, the total number of beams defined for the analysis NBMS ≥ 2

Item 9: INDC, indicator for retained freedoms present in this array.
   0, TZ only
   1, TZ and RX
   2, TZ and RY
   3, TZ, RX, and RY

Item 10-15: Reserved for future use.

Item 16-(15+NBMS+1):

Beam pointer array, the I-th element of this array points to the elements of other arrays corresponding to the first point of the I-th beam specified.

Item (15+NBMS+2)-(15+2*NBMS+1):

Beam extrapolation code array, the I-th element of this array contains the extrapolation code for the I-th beam.

Item (15+2*NBMS+2) - (15+2*NBMS+NPTS+1):

Input point Y-coordinates.

Item (15+2*NBMS+NPTS+2) - (15+2*NBMS+2*NPTS+1):

Arc length array
Item \((15+2*NBMS+2*NPTS+2) - (15+2*NBMS+2*NPTS+NSEG+1)\):

\[C_0, \text{the first cubic coefficient for the cubic splines defined on the beam segments.}\]

\[NSEG = NPTS - NBMS\]

Item \((15+2*NBMS+2*NPTS+NSEG+2) - (15+2*NBMS+2*NPTS+2*NSEG+1)\):

\[C_1, \text{the second cubic coefficient for the cubic splines defined on the beam segments.}\]

Item \((15+2*NBMS+2*NPTS+2*NSEG+2) - (15+2*NBMS+2*NPTS+3*NSEG+1)\):

\[C_2, \text{the third cubic coefficient for the cubic splines defined on the beam segment.}\]

Item \((15+2*NBMS+2*NPTS+3*NSEG+2) - (15+2*NBMS+2*NPTS+4*NSEG+1)\):

\[C_3, \text{the fourth cubic coefficient for the cubic splines defined on the beam segment.}\]

Item \((15+2*NBMS+2*NPTS+4*NSEG+2) - (15+2*NBMS+2*NPTS+4*NSEG+NDEF+1)\):

\[z - \text{translation mode shapes.}\]

\[NDEF = NPTS \times \text{number of modes.}\]

Item \((15+2*NBMS+2*NPTS+4*NSEG+NDEF+2) - (15+2*NBMS+2*NPTS+4*NSEG+2*NDEF+1)\):

\[z - \text{rotation (slopes) mode shapes.}\]

Item \((15+2*NBMS+2*NPTS+4*NSEG+2*NDEF+2) - (15+2*NBMS+2*NPTS+4*NSEG+3*NDEF+1)\):

\[X = \text{translation mode shapes.}\]

Item \((15+2*NBMS+2*NPTS+4*NSEG+3*NDEF+2) - (15+2*NBMS+3*NPTS+4*NSEG+4*NDEF+1)\):

\[X = \text{rotation mode shape.}\]

Item \((15+2*NBMS+2*NPTS+4*NSEG+4*NDEF+2) - (15+2*NBMS+2*NPTS+4*NSEG+5*NDEF+1)\):

\[Y = \text{translation mode shapes.}\]
Item \((15+2*NBMS+2*NPTS+4*NSEG+5*NDEF+2)-(15+2*NBMS+2*NPTS+4*NSEG+6*NDEF+1)\):

\(Y\) - rotation mode shapes.

Item \((15+2*NBMS+2*NPTS+4*NSEG+6*NDEF+2)-(15+2*NBMS+2*NPTS+4*NSEG+6*NDEF+15*NBMS+1)\):

Scratch area for temporary storage

Item \((15+2*NBMS+2*NPTS+4*NSEG+6*NDEF+15*NBMS+2)\):

10HSURFSPLINE

**Generation:** Program BEAMSPL of the interpolation processor.
### INTERPOLATION TABLE

<table>
<thead>
<tr>
<th>File:</th>
<th>INTEFNF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index Name:</td>
<td>INTABLE</td>
</tr>
<tr>
<td>Type:</td>
<td>MIXED</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>3*NCOEF</td>
</tr>
</tbody>
</table>

Where NCOEF is the number of coefficients generated by the interpolation utility module.

<table>
<thead>
<tr>
<th>Auxiliary ID:</th>
<th>Word 1:</th>
<th>Word 2:</th>
<th>Words 3-10:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>INTERNAL</td>
<td>INTABLE</td>
<td>Zero</td>
</tr>
</tbody>
</table>

Each column of this matrix is associated with a coefficient matrix. A typical column contains:

- **Item 1:** Coefficient matrix index name
- **Item 2:** Number of words in the coefficient matrix
- **Item 3:** Number of modes contained in the coefficient matrix

**Generation:** Program SURFSPL, MOTIONA, MOTIONP, POLY, or BEAMSPL of the interpolation module.
SPECIFIED_DISPLACEMENT_MATRIX

File: LOADRNF

Index_Name: DA001ba, DA002ba, ..., DA999ba

Type: MIXED

Dimensions: N*1 where N equals the block size (default 3000)

Auxiliary_ID: Word 1: LOADRNF
Word 2: The matrix index name
Words 3-10: Zero

Elements
The first word in each block consists of a keyword for merge:

4LDISP OR 10000B

The remaining elements consist of word pairs defining the specified displacement to be merged.

Item i: Bits 59-48: Internal loadcase number
Bits 47-36: Internal node number
Bits 35-30: Freedom number
Bits 29-0: Zero

Item i+1: Value of displacement

Generation: Program DISP of the loads processor.
LOAD_CASE_CORRESPONDENCE_TABLE

<table>
<thead>
<tr>
<th>File:</th>
<th>LOADRNF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index_Name:</td>
<td>DCØØRba</td>
</tr>
<tr>
<td>Type:</td>
<td>MIXED</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>$11 \times N$ where $N$ is the number of load cases</td>
</tr>
<tr>
<td>Auxiliary_ID:</td>
<td>Word 1: LOADRNF</td>
</tr>
<tr>
<td></td>
<td>Word 2: DCØØRba</td>
</tr>
<tr>
<td></td>
<td>Words 3-10: Zero</td>
</tr>
<tr>
<td>Elements:</td>
<td>The $i$-th column contains the following data for the $i$-th loadcase.</td>
</tr>
<tr>
<td></td>
<td>Item 1: User ID for internal loadcase $i$</td>
</tr>
<tr>
<td></td>
<td>Item 2-11: 10 word BCD title for internal loadcase $i$</td>
</tr>
<tr>
<td>Generation:</td>
<td>Program COOR of the loads processor.</td>
</tr>
</tbody>
</table>

120.2
ELEMENT_TEMPERATURE_MATRIX

File: LQartx-YaEs:
Index_Name: ELOOlba, ..., EL999ba
Type: MIXED
Dimensions: N * 1 where N equals the block size
Auxiliary_ID: Word 1: LOADRNF
_word 2: The matrix index name
Words 3-10: Zero

Elements: The first item in each partition consists of:

- Bits 59-31: Zero
- Bits 30-15: Number of elements in this partition
- Bits 14-0: First element in partition

The remaining items consist of blocks of data associated with each element describing the temperature of the element per loadcase.

Item 1:

- Bits 59-54: Element type
- Bits 53-48: Number of nodes
- Bits 47-30: Number of loadcases
- Bits 29-15: Total number of words
- Bits 14-0: Zero

Item 2:

- Bits 59-30: Zero
- Bits 29-15: Number of default temperatures
- Bits 14-0: Pointer to default temperatures
Item 3 - (number of loadcases + 2)

- Bits 59-45: Internal loadcase
- Bits 44-30: Zero
- Bits 29-15: Number of temperatures
- Bits 14-0: Pointer to loads

**Generation:** Program THERMEL of the loads processor.
ELEMENT TEMPERATURE CONTROL

File: LOADRNF

Index Name: ELCØNba

Type: MIXED

Dimensions: N * 1 where N equals number flexible elements

Auxiliary ID:

<table>
<thead>
<tr>
<th>Word 1:</th>
<th>LOADRNF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word 2:</td>
<td>ELCØNba</td>
</tr>
<tr>
<td>Words 3-10:</td>
<td>Zero</td>
</tr>
</tbody>
</table>

Elements: Pointers to element temperature matrices. Word i contains the following data for the i-th element.

| Bits 59-31: | Zero     |
| Bits 30-15: | Row pointer |
| Bits 14-0:  | Block number |

Generation: Program THERMEL of the loads processor.
COMPOSITE_ELEMENT_INITIALSESS_MATRIX

File: LOADRNF

Index_Name: IB001ba, IB002ba, ..., IB999ba

Type: REAL

Dimensions: M*1 where M ≤ buffer size (default 3000)

Auxiliary_ID: Word 1: LOADRNF
Word 2: The matrix index name
Word 3: Number of loadcases
Words 4-10: Zero

Elements: The stresses for one or more elements are fully contained in one partition and stored as follows:

(Element i) Stress 1 for loadcase 1
Stress 2 for loadcase 1 :
Stress k for loadcase 1
Stress 1 for loadcase 2 :
Stress k for loadcase n

Where k is the number of stresses for the i-th element, and n is the number of loadcases.

Generation: Program THERMU2 of the loads processor.
COMPOSITE ELEMENT
INITIAL STRESS CONTROL MATRIX

File: LOADRNF
Index Name: IBC01ba
Type: MIXED
Dimensions: N*1 where N = (Number of elements + 1)/2
Auxiliary ID:
Word 1: LOADRNF
Word 2: IBC01ba
Word 3: Number of loadcases
Words 4-10: Zero
Elements: Item i contains information about internal elements i and N+i.

Item i:
Bits 59-45: BLK element i
Bits 44-30: PTR element i
Bits 29-15: BLK element N+i
Bits 14-0: PTR element N+i

Where:

BLK = Partition number of the initial stress matrix containing the stresses for the element
PTR = Pointer to the first row of stress data.

If all 30 bits are zero, no initial stresses exist for the element.

Generation: Program THERMU2 of the loads processor.
INITIAL_STRESS_MATRIX

File: LOADRNF

Index_Name: IS001ba, IS002ba, ..., IS999ba

Type: PEAL

Dimensions: M*1 where M ≤ buffer size (default 3000)

Auxiliary_ID: Word 1: LOADRNF
                Word 2: The matrix index name
                Word 3: Number of loadcases
                Words 4-10: Zero

Elements: The stresses for one or more elements are fully contained in one partition and stored as follows:

(Element i) Stress 1 for loadcase 1
            Stress 2 for loadcase 1
            .
            Stress k for loadcase 1
            Stress 1 for loadcase 2
            .
            Stress k for loadcase n

Where k is the number of stresses for the i-th element, and n is the number of loadcases.

Generation: Programs THERMU, THERMU2 and THERMV of the loads processor.
INITIAL STRESS CONTROL MATRIX

File: LOADRNF

Index Name: ISCO1b

Type: MIXED

Dimensions: N*1 where N = (Number of elements +1)/2

Auxiliary ID: Word 1: LOADRNF
               Word 2: ISCO1ba
               Word 3: Number of loadcases
               Words 4-10: Zero

Elements: Item i contains information about internal elements i and N+i.

Item i: Bits 59-45: BLK element i
        Bits 44-30: PTR element i
        Bits 29-15: BLK element N+i
        Bits 14-0: PTR element N+i

Where:

BLK = Partition number of the initial stress matrix containing the stresses for the element
PTR = Pointer to the first row of stress data.

If all 30 bits are zero, no initial stresses exist for the element.

Generation: Programs THERMU, THERMU2, and THERMV of the loads processor.
NODAL LOADS MATRIX

File: ILOADRN

Index Name: LA001ba, LA002ba, ..., LA999ba

Type: MIXED

Dimensions: N*1 where N equals the block size (default 3000)

Auxiliary ID: Word 1: LOADRN
Word 2: The matrix index name
Words 3-10: Zero

Elements: The first word in each block consists of a keyword for merge:

4LLOAD OR 10000B

The remaining elements consist of word pairs defining all nodal loads to be merged.

Item i: Bits 59-48: Internal loadcase number
Bits 47-36: Internal node number
Bits 35-30: Freedom number
Bits 29-0: Zero

Item i+1: Value of load

Generation: Program MUTHALD of the loads processor.
LOADS FREEDOM ACTIVITY VECTOR

File: LOADkNF
Index Name: LFAV0ba
Type: MIXED
Dimensions: ((N+3)/4)*1 where N is the number of nodes.
Auxiliary ID:
Word 1: LATAKNF
Word 2: LFAV0ba
Words 3-10: Zero
Elements: Item j consists of 4 packed 15 bit integers. The 15 bits are associated left to right with the fifteen degrees of freedom at that node. A "0" bit indicates no load for the corresponding freedom. A "1" bit indicates a load at that freedom.

Bits 59-45: Node 4j-3
Bits 44-30: Node 4j-2
Bits 29-15: Node 4j-1
Bits 14-0: Node 4j
Generation: Program PIN of the loads processor.
APPLIED LOADS RESULTANT MATRIX

File: LOADRNF

Index Name: RSULTba

Type: REAL

Dimensions: N*6 where N equals the number of loadcases

Auxiliary ID:
Word 1: LOADRNF
Word 2: RSULTba
Words 3-10: Zero

Elements: Row i contains information about the i-th loadcase.

Item 1: Summation of Fx
Item 2: Summation of Fy
Item 3: Summation of Fz
Item 4: Summation of Mx
Item 5: Summation of My
Item 6: Summation of Mz

Generation: Program MUTHALD of the loads processor.
AERODYNAMIC CONTROL MATRIX

File: MACHRNFS

Index Name: ACMij

Type: MIXED

Dimensions: \(1 \times (8 + \text{number of Mach numbers} + \text{number of } K\text{-values})\)

Auxiliary ID:

- Word 1: MACHRNFS
- Word 2: ACMij
- Word 3: Zero
- Word 4: Reference length for \(K\) values
- Word 5: Mach number
- Word 6: Semispan
- Word 7: Integration tolerance
- Word 8: Case number
- Word 9: Condition number
- Word 10: Zero

Elements:
The elements of this matrix are as follows:

- Item 1: Bits 59-30: Number of constants
- Bits 29-0: Location of the first constant
- Item 2: Bits 59-30: Number of \(K\)-values (NKVAL)
- Bits 29-0: Location of the first \(K\)-value
- Item 3: Bits 59-30: Number of Mach numbers (NMACH)
- Bits 29-0: Location of the first Mach number
- Item 4: Bits 59-30: Number of array sizes
- Bits 29-0: Location of the first array size
- Item 5: Bits 59-30: Number of zero filled words
- Bits 29-0: Location of the last element
- Item 6: Reference length for \(K\)-values
- Item 7: Semispan of planform first surface
Item 8-(7+NKVAL):
Array of K values

Item (8+NKVAL)-(7+NKVAL+NMACH):
Array of Mach numbers

Item 8+NKVAL+NMACH:
Number of modes used

Item 9+NKVAL+NMACH:
Zero

Generation: Program MODES of the machbox processor.
AERODYNAMIC_INFLUENCE_COEFFICIENT_NAMES_MATRIX

File: MACHRNF

Index_Name: ACNijkl

Type: MIXED

Dimensions: \(2\times(NVPAIC+1+N)\) where NVPAIC is the number of spatial velocity potential AIC arrays calculated and \(N=1\) if subdivision is used \(N=0\) otherwise.

Auxiliary_ID:

Word 1: MACHRNF
Word 2: ACNijkl
Word 3: K value
Word 4: Reference length for K values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: The first item of row 1 contains the number of velocity potential AIC matrices required for the given conditions.

Items 2 through \(n\) of row 1 give the AIC index entry number of the required matrices. Row 2 item 1 is 0. All other items of row 2 contain the size of the AIC matrix indicated by the corresponding items of row 1.

Generation: Program VICMAIN of the machbox processor.
VELOCITY POTENTIAL AERODYNAMIC INFLUENCE COEFFICIENT MATRIX

File: MACHRNF

Index_Name: AICCeee

Dimensions: 1*number of unique sending-receiving box interactions for the receiving boxes in a plane \( x \) unit box widths above the plane of the sending surface. The box centers of the plane are offset \( y \) unit box widths for the box centers of the Mach box grid system.

Auxiliary_ID: Word 1: MACHRNF
Word 2: AICCeee
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Maximum block size of the uncompressed matrix.
Word 9: Offset distance in box width units
Word 10: Vertical separation in box width units

Elements: This matrix contains the velocity potential AIC array as described for matrix AICPeee when the sending surface boxes do not lie in the plane of the receiving box. The upwash and sidewash AIC array must be calculated for this situation.

Generation: Program VICMAIN of the machbox processor.
AERODYNAMIC INFLUENCE COEFFICIENT INDEX MATRIX

**File:** MACHRNF

**Index_Name:** AICINDX

**Type:** MIXED

**Dimensions:** NAIC*6 where NAIC - the number of entries in the AIC Table of Contents array

**Auxiliary_ID:**
- Word 1: MACHRNF
- Word 2: AICINDX
- Words 3-10: Zero filled

**Elements:** This matrix contains the Table of Contents for all AIC matrices written on MACHRNF. Each row corresponds to a unique set of AIC matrices and the row number determines the last three characters (eee) of the index names. For row i, the AIC set may consist of the following combinations of matrices:

a) one planar AIC matrix, AICC00i

b) three spatial AIC matrices and a pointer matrix

   AICC00i
   AICW00i
   AICV00i
   AICM00i

c) one planar, three spatial, and one map matrix

   AICP00i
   AICC00i
   AICW00i
   AICV00i
   AICM00i
Each row contains the following data for the corresponding set of AIC matrices:

Item 1: Mach number
Item 2: K-value
Item 3: Integration tolerance
Item 4: Size
Item 5: Horizontal offset
Item 6: Vertical separation

Generation: Program VICMAIN of the machbox processor.
AERODYNAMIC INFLUENCE COEFFICIENT POINTER MATRIX

File: MACHRNF

Index_Name: AICMeee

Type: MIXED

Dimensions: 2*(number of subdivided rows of the planform)

Auxiliary_ID: Word 1: MACHRNF
Word 2: AICMeee
Word 3: K-value
Word 4: Reference length for K values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerances
Word 8: Maximum block size of uncompressed AIC matrix
Word 9: Offset distance in box width units
Word 10: Vertical separation in box width units

Elements: The elements of this matrix are pointers describing which elements of the spatial AIC matrices, AICceee, AICWeee, and AICVeee, have been calculated. This matrix must be present to use spatial AIC's. The j-th element of the first row indicates the first sending box on the (j-1)th row. (Rows are measured forward from the row of the receiving box. Boxes are counted starting with the box on the left forward Mach cone.) The j-th element of the second row indicates the last sending box on the (j-1)th row for which a coefficient has been calculated.

Generation: Program VICMAIN of the machbox processor.
**PLANAR AERODYNAMIC INFLUENCE COEFFICIENT MATRIX**

**File:** MACHRFN

**Index Name:** AICPeee

**Type:** REAL

**Dimensions:** 1*(number of unique sending-receiving box interactions in the planform plane)

**Auxiliary ID:**

Word 1: MACHRFN
Word 2: AICPeee
Word 3: K value
Word 4: Reference length for K values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Maximum block size of the uncompressed matrix
Word 9: Zero
Word 10: Zero

**Elements:**

This matrix contains the velocity potential aerodynamic influence coefficients for a planar planform. An element of the array may be interpreted as the velocity potential induced at the center of a receiving box due to a unit upwash uniformly distributed over a full or partial sending box. A complete AIC matrix contains a coefficient for every combination of sending box and receiving box.

The size of each AIC matrix is determined by the number of boxes on the sending surface which influence the receiving box. Receiving boxes at different spanwise locations on the receiving surface will, in general, require different AIC matrices. However, receiving boxes which lie on the same chord of the receiving surface use the same AIC's, and consequently, an AIC matrix that is large enough to satisfy the requirements of the aftmost box on that surface can be used for all boxes on that chord. Note that "surface" includes any diaphragm areas needed in the solution of the problem. When the receiving surface lies in the...
plane of the sending surface, one velocity potential AIC matrix may be used for all chords. The upwash AIC matrices and the sidewash AIC matrices are not needed for this situation.

**Generation:** Program VICMAIN of the machbox processor.
SIDEWASH_AERODYNAMIC_INFLUENCE_COEFFICIENT_MATRIX

File: MACHRNF

Index_Name: AICVeee

Type: REAL

Dimensions: 1*number of unique sending-receiving box interactions for the receiving boxes in a plane x unit box widths above the plane of the sending surface. The box centers of the plane are offset y unit box widths from the box centers of the Mach box grid system.

Auxiliary_ID: Word 1: MACHRNF
              Word 2: AICVeee
              Word 3: K-value
              Word 4: Reference length for K values
              Word 5: Mach number
              Word 6: Semispan value
              Word 7: AIC integration tolerance
              Word 8: Maximum block size of the un-compressed matrix
              Word 9: Offset distance in box width units
              Word 10: Vertical separation in box width units.

Elements: The elements of this matrix, the sidewash AIC's, are found by taking the partial derivative of the velocity potential AIC's with respect to the spanwise direction. Size restrictions and format are the same as for the velocity potential AIC's.

Generation: Program VICMAIN of the machbox processor.
UPWASH AERODYNAMIC INFLUENCE COEFFICIENT MATRIX

File: MACHRNF

Index_Name: AICWeee

Type: REAL

Dimensions: 1*number of unique sending-receiving box interations for the receiving boxes in a plane x unit box widths above the plane of the sending surface. The box centers of the plane are offset y unit box widths from the box centers and the Mach box grid system.

Auxiliary_ID: Word 1: MACHRNF
Word 2: AICWeee
Word 3: K-value
Word 4: Reference length for K values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Maximum block size of the un-compressed matrix
Word 9: Offset distance in box width units
Word 10: Vertical separation in box width units.

Elements: The elements of this matrix, the upwash AIC's, are found by taking the partial derivative of the velocity potential AIC's with respect to the vertical direction. Size restrictions and format are the same as for the velocity potential AIC's.

Generation: Program VICMAIN of the machbox processor.
### BOX_LIFT_MATRIX

**File:** MACHRNF  
**Index Name:** ELni jkl  
**Type:** REAL  
**Dimensions:** 1*NBX where NBX is the number of planform boxes  

**Auxiliary ID:**  
- Word 1: MACHRNF  
- Word 2: ELni jkl  
- Word 3: K-value  
- Word 4: Reference length for K values  
- Word 5: Mach number  
- Word 6: Semispan value  
- Word 7: AIC integration tolerance  
- Word 8: Case number  
- Word 9: Condition number  
- Word 10: Zero

**Elements:** This matrix contains box lifts. The items of this matrix are associated with boxes of the planform by the MPTijkl matrix.  

**Generation:** Program FORCES of the machbox processor.
NONCOPLANAR TAIL BOX CODE MATRIX

File: MACHRNF

Index Name: BØxijklT

Type: MIXED

Dimensions: (N/20)*M where N equals the total number of chords and M equals the total number of rows of boxes on the noncoplanar tail.

Auxiliary ID: Word 1: MACHRNF
Word 2: BØxijklT
Word 3: Zero
Word 4: Reference length for K values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: This matrix contains the compressed box codes for planform boxes, diaphragm boxes and wake boxes of a noncoplanar tail.

Generation: Program GEOMBX of the machbox processor.
WING BOX CODE MATRIX

File: MACHRNF

Index_Name: BØXijkW

Type: MIXED

Dimensions: \((N/20)\)*M where \(N\) equals the total number of chords and \(M\) equals the total number of rows of boxes on the wing or coplaner tail.

Auxiliary_ID: Word 1: MACHRNF
Word 2: BØXijkW
Word 3: Zero
Word 4: Reference length for \(K\) values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: This matrix contains the compressed box codes for planform boxes, diaphragm boxes and wake boxes of a wing or coplanar wing and tail.

Generation: Program GEOMBX of the machbox processor.
**SECTIONAL MOMENT MATRIX**

**File:** MACHRNF

**Index_Name:** CMnijkl

**Type:** REAL

**Dimensions:** 1*NCDS where NCDS is the total number of chords on surface 1 and surface 2.

**Auxiliary_ID:**
- Word 1: MACHRNF
- Word 2: CMnijkl
- Word 3: K-value
- Word 4: Reference length for K values
- Word 5: Mach number
- Word 6: Semispan value
- Word 7: AIC integration tolerance
- Word 8: Case number
- Word 9: Condition number
- Word 10: Zero

**Elements:** This matrix contains the sectional moment for each chord of the planform.

**Generation:** Program FORCES of the machbox processor.
NORMAL WASH POINTER MATRIX

File: MACHRNF

Index Name: DWPi,jkl

Type: MIXED

Dimensions: 2*NROWS where NROWS is the number of planform, diaphragm and wake rows for which subdivided normal wash is calculated.


Elements: This matrix contains the normal wash pointer array. The format is same as for the MPTijk matrix. Boxes of the planform diaphragm, and wake region are referenced by this matrix.

Generation: Program NWVPMBX of the machbox processor.
MACHBOX_EXECUTION_PARAMETER_MATRIX

File: MACHRNF

Index Name: EXPij

Type: MIXED

Dimensions: 1 x 1304

Auxiliary ID:
Word 1: MACHRNF
Word 2: EXPij
Word 3: Zero
Word 4: Reference length for K-values
Word 5: First Mach number of the execution list
Word 6: Semispan maximum spanwise dimension of surface 1
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements:
This matrix contains all the planform geometry data and the execution parameters used by the technical module of MACHBOX.

Labelled common MATRNAM

Item 1-10: TITLE(ID) - 10 words containing data case title in Hollerith format

Labelled common GEOMTY

Item 11: COPLAN - logical indication for coplanar surfaces
.T. surfaces are coplanar
.F. two surfaces do not have the same dihedral angle or only one surface is defined

Item 12: NSUBDV - the number of subdivided rows (columns) per box
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 13:</td>
<td>XSUBDV - Float (NSUBDV)</td>
</tr>
<tr>
<td>Item 14:</td>
<td>NSUBD2 - NSUBDV/2</td>
</tr>
<tr>
<td>Item 15:</td>
<td>NSUBCN - NSUBD2 + 1 center y location of first chord</td>
</tr>
<tr>
<td>Item 16:</td>
<td>NSURF - number of surfaces</td>
</tr>
<tr>
<td>Item 17:</td>
<td>B1 - box length</td>
</tr>
<tr>
<td>Item 18:</td>
<td>B1BETA - box width</td>
</tr>
<tr>
<td>Item 19:</td>
<td>B1BETA - subdivided box length=B1/XSUBDV</td>
</tr>
<tr>
<td>Item 20:</td>
<td>E1S - subdivided box width=E1S/XSUBDV</td>
</tr>
<tr>
<td>Item 21:</td>
<td>WLAX - global x coordinate of the wing local axis location</td>
</tr>
<tr>
<td>Item 22:</td>
<td>WLAZ - global z coordinate of the wing local axis location</td>
</tr>
<tr>
<td>Item 23:</td>
<td>PSIW - dihedral angle of the first surface, input in degrees but converted</td>
</tr>
<tr>
<td></td>
<td>to radians</td>
</tr>
<tr>
<td>Item 24:</td>
<td>MXBW - number of rows to the aftmost portion of the first surface</td>
</tr>
<tr>
<td>Item 25:</td>
<td>MXBBW - number of rows to the first surface aftmost diaphragm box</td>
</tr>
<tr>
<td>Item 26:</td>
<td>MYBW - number of chords on the first surface (NCHRDS)</td>
</tr>
<tr>
<td>Item 27:</td>
<td>MYBBW - number of first surface chords including tip diaphragm</td>
</tr>
<tr>
<td>Item 28:</td>
<td>MXBSW - subdivided MXEW count</td>
</tr>
<tr>
<td>Item 29:</td>
<td>MYBSW - subdivided MYBW count</td>
</tr>
<tr>
<td>Item 30:</td>
<td>MYBBSW - subdivided MYBBW count</td>
</tr>
<tr>
<td>Item 31:</td>
<td>IXBW</td>
</tr>
<tr>
<td>Item 32:</td>
<td>XCENTR</td>
</tr>
<tr>
<td>Item 33:</td>
<td>TLAX</td>
</tr>
<tr>
<td>Item 34:</td>
<td>TLAZ</td>
</tr>
<tr>
<td>Item 35:</td>
<td>PSIT</td>
</tr>
<tr>
<td>Item 36:</td>
<td>MXBT</td>
</tr>
<tr>
<td>Item 37:</td>
<td>MYBT</td>
</tr>
<tr>
<td>Item 38:</td>
<td>MYBBT</td>
</tr>
<tr>
<td>Item 39:</td>
<td>M XBST</td>
</tr>
<tr>
<td>Item 40:</td>
<td>MXBST</td>
</tr>
<tr>
<td>Item 41:</td>
<td>MYEBST</td>
</tr>
<tr>
<td>Item 42:</td>
<td>IXBT</td>
</tr>
<tr>
<td>Item 43:</td>
<td>IXBST</td>
</tr>
<tr>
<td>Item 44:</td>
<td>CAPL</td>
</tr>
</tbody>
</table>
Labelled common PLANXY

| Item 45:  | NWLE  | - | number of first surface leading edge definition points |
| Item 46:  | NWTE  | - | number of first surface trailing edge definition points |
| Item 47:  | NTLE  | - | number of second surface leading edge definition points |
| Item 48:  | NTTE  | - | number of second surface trailing edge definition points |
| Item 49-58: | XWLE | - | x locations of the first surface leading edge definition points |
| Item 59-68: | YWLE | - | y locations of the first surface leading edge definition points |
| Item 69-78: | XWTE | - | x locations of the first surface trailing edge definition points |
| Item 79-88: | YWTE | - | y locations of the first surface trailing edge definition points |
| Item 89-98: | XTLE | - | x locations of the second surface leading edge definition points |
| Item 99-108: | YTLE | - | y locations of the second surface leading edge definition points |
| Item 109-118: | XTTE | - | x locations of the second surface trailing edge definition points |
| Item 119-128: | YTTE | - | y locations of the second surface trailing edge definition points |

Labelled common ARRAYS

<p>| Item 129: | KBXCDW | - | reserved for future use |</p>
<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>130</td>
<td>LBXCDW</td>
<td>row dimension of the wing box code array</td>
</tr>
<tr>
<td>131</td>
<td>LBOXC</td>
<td>column dimension of the wing box code array</td>
</tr>
<tr>
<td>132</td>
<td>KBXCDT</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>133</td>
<td>LBXCDT</td>
<td>row dimension of the tail box code array</td>
</tr>
<tr>
<td>134</td>
<td>KJALPH</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>135</td>
<td>LJALPH</td>
<td>length of the IJALPH array</td>
</tr>
<tr>
<td>136</td>
<td>KALPHA</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>137</td>
<td>KKERNL</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>138</td>
<td>LKERNL</td>
<td>length of the SKERNL array</td>
</tr>
<tr>
<td>139</td>
<td>KPNTRM</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>140</td>
<td>LPNTFM</td>
<td>length of the planform pointer array</td>
</tr>
<tr>
<td>141</td>
<td>KDEFSL</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>142</td>
<td>KELPHI</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>143</td>
<td>LMODES</td>
<td>length of the complex velocity potential array</td>
</tr>
<tr>
<td>144</td>
<td>KPNTSP</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>145</td>
<td>LPNTSP</td>
<td>column dimension of the subdivided normal wash points array</td>
</tr>
<tr>
<td>146</td>
<td>KSDW</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>147</td>
<td>LSDW</td>
<td>column dimension of the subdivided normal wash array</td>
</tr>
<tr>
<td>148</td>
<td>KPNTDW</td>
<td>reserved for future use</td>
</tr>
<tr>
<td>149</td>
<td>LPNTDW</td>
<td>column dimension of the normal wash pointer array</td>
</tr>
</tbody>
</table>
Item 150: KDW - reserved for future use
Item 151: LDW - length of the upper surface and lower surface normal wash arrays
Item 152: KTVP - reserved for future use
Item 153: LTVP - length of the leading and trailing edge pointer arrays and of the trailing edge velocity potential array

Labelled common SAMPLW
Item 154: ISMPLW - number of chords specified for wash sampling
Item 155-164:
ICHORD(10) - chord number for sampling
Item 165-174:
IBOXF(10) - first box on chord to be sampled
Item 175-184:
IBOXL(10) - last box on chord to be sampled
Item 185-194:
ZLOC(10) - Z-location of the sampling chord, transformed internally to correspond to wing coordinates

Labelled common MODES
Item 195: NAME1 - the name of the interpolation coefficient array to be used with surface 1
Item 196: NAME2 - same as above for surface 2
Item 197: REX
Item 198: RBY - global coordinates of the Rigid Body Reference Point

130.22
Item 199: RBZ

Item 200-211:

RBDEL(2,6) - array of Rigid Body keywords and displacement magnitudes

Item 212: FMOD1 - the first mode shape of the first surface interpolation information array to be used

Item 213: FMOD2 - the first mode shape of the second surface interpolation information array to be used

Item 214: LMOD1 - the last mode shape of the first surface interpolation information array to be used

Item 215: LMOD2 - the last mode shape of the second surface interpolation information array to be used

Item 216: NMODES: - the total number of modes from the first surface interpolation information array to be used

Item 217: NMODE2 - the total number of modes from the second surface interpolation information array to be used. NMODES must equal NMODE2

Labelled common BOX

Item 218: NCHRDS - the number of chords to be used in the analysis

Item 219: XEDGE - the local coordinate x of the leading edge of a planform box

Labelled common TSLOPE

Item 220: NTSS1 - number of thickness slopes input for surface 1

Item 221: NTSS2 - number of thickness slopes input for surface 2
Item 222: TSMN1 - Mach number for which surface 1 thickness slopes are to be used

Item 223: TSMN2 - Mach number for which surface 2 thickness slopes are to be used

Items 224-1223:

TS(500,2) - Array of thickness slopes

Labelled common EXEC

Item 1224: DIHW - logical indicator for surface interaction calculations

.T. Include dihedral angle of surface 1 in the calculation of the influence of the first surface itself

.F. Use dihedral angle only in the calculation of interaction between surfaces

Item 1225: DIHT - logical indicator for surface interaction calculations

.T. Include dihedral angle of surface 2 in the calculation of the influence of the second surface itself

.F. Use dihedral angle only in the calculation of interaction between surfaces

Item 1226: SMOOTH - logical indication for application of surface least squares polynomial fitting to velocity potentials before calculation of generalized forces

.T. Velocity potentials are to be fitted by a surface fit

.F. Velocity potentials are not to be fitted by a surface fit
Item 1227: CRDFIT - logical indication for application of chordwise least squares polynomial fitting to velocity potentials before calculation of generalized forces

.T. Velocity potentials are to be fitted by a chordwise fit

.F. Velocity potentials are not to be fitted by a chordwise fit

Item 1228: EXAIC - logical indication for application of fine integration tolerances in the calculation of AIC's

.T. tolerance is .0001

.F. tolerance is .01

Item 1229: SUBDV - logical indicator for application of subdivision technique for calculation of normal washes

.T. technique will be applied

.F. technique will not be applied

Item 1230: PLYWOOD - logical indicator for use of full box areas in calculation instead of fractional areas

.T. full box areas are used everywhere

.F. fractional areas are used for boxes that are cut by planform boundary
Item 1231: SYM  -  indicator for symmetry option to be applied to first surface
  1  symmetric analysis
  0  no left hand surface contributions are to be calculated (nonsymmetric analysis)
-1  antisymmetric analysis

Item 1232: NDEG  -  the degree of the polynomial fit to be applied

Item 1233: SYMT  -  indicator for symmetry option to be applied to second surface
  1  symmetric analysis
  0  no left hand surface contributions are to be calculated (nonsymmetric analysis)
-1  antisymmetric analysis

Labelled common MACH common /MACH/.

Item 1234: IMACH  -  index of Mach number currently being used

Item 1235: NMACHS  -  number of Mach numbers to be used

Items 1236-1255:
  PMACH(20)  -  List of Mach numbers to be used

Item 1256: XMACH  -  the Mach number currently being used

Labelled common KVAL

Item 1257: IKVAL  -  index of K value currently being used

Item 1258: NKVALS  -  number of K values to be used
Items 1259-1278:

XKVAL(20) - List of K values after conversion of reference length

Items 1279-1298:

XKS(20) - List of input K values before conversion

Item 1299: XKREF - reference length on which input K values are to be based

Labelled common LEVEL

Items 1300-1304:

LEVELS - Logical indicators specifying that selected sets of data are to be written on MACHRNF

.T. selected information will be written on MACHRNF

.F. only box codes and generalized forces will be written on MACHRNF

Generation: Program DATAPP of the machbox processor.
**REAL_GENERALIZED_AERODYNAMIC_COEFFICIENT_MATRIX**

**File:** MACHRNF

**Index_Name:** GACijkl

**Type:** REAL

**Dimensions:** NMODES * NMODES where NMODES is the number of modes used to generate the general air forces.

**Auxiliary_ID:**
- Word 1: MACHRNF
- Word 2: GACijkl
- Word 3: K-value
- Word 4: Reference length for K-values
- Word 5: Mach number
- Word 6: Semispan value
- Word 7: AIC integration tolerance
- Word 8: Case number
- Word 9: Condition number
- Word 10: Zero

**Elements:** The elements of this matrix are the real parts of the generalized aerodynamic coefficients as defined by the Advisory Group for Aerodynamic Research & Development (AGARD).

**Generation:** Program FORCES of the machbox processor.
FILE: MACHRNF

INDEX_NAME: GCIijkl

TYPE: REAL

DIMENSIONS: NMODES * NMODES where NMODES is the number of modes used to generate the general air forces.

Auxiliary ID:

Word 1: MACHRNF
Word 2: GCIijkl
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: The elements of this matrix are the imaginary parts of the generalized aerodynamic coefficients as defined by the Advisory Group for Aerodynamic Research & Development (AGARD).

Generation: Program FORCES of the machbox processor.
GENERALIZED_FORCE_MATRIX

File: MACHRNF

Index_Name: GF0ijkl

Type: REAL

Dimensions: NMODES * NMODES where NMODES is the number of modes used to generate the general air forces.

Auxiliary ID:
Word 1: MACHRNF
Word 2: GF0ijkl
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: This array contains the generalized air forces generated by MACHBOX. This array will be present for every combination of Mach number and K value specified on the execution card.

Generation: Program FORCES of the machbox processor.
MODE SHAPE PRINTING POINTER MATRIX

File: MACHFNF

Index Name: ISPiijk

Type: MIXED

Dimensions: 1 x 400

Auxiliary ID:  
Word 1: MACHRNF
Word 2: ISPiijk
Word 3: Zero
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan
Word 7: Integration tolerance for AIC generation
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements:
Item 1-100: The row number of the first planform box on each chord

Item 101-200: The number of boxes on each chord

Item 201-300: The column number of the first planform box in each row of boxes

Item 301-400: The number of planform boxes in each row

Elements corresponding to boxes on the second surface are located immediately after the last elements corresponding to boxes on the first surface.

Generation: Program MODES of the machbox processor.
WING OR WING/TAIL LOWER SURFACE NORMAL WASH MATRIX

File: MACHRNF

Index Name: LNnijkl

Type: REAL

Dimensions: 1*NBX where NBX is the number of boxes on the wing plus the number of boxes in the diaphragm area of the wing plus the number of boxes in the wake area of the wing.

Auxiliary_ID: Word 1: MACHRNF
Word 2: LNnijkl
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: This matrix contains the lower surface normal wash values for the wing.

Elements of this matrix are associated with boxes of the planform, wake, or diaphragm regions by the DWPijkl matrix.

Generation: Program NWVPMBX of the machbox processor.
NON_COPLANAR_TAIL_LOWER_SURFACE_NORMAL_WASH_MATRIX

File: MACHRFNF

Index_Name: LTniykl

Type: REAL

Dimensions: 1*NBX where NBX is the number of boxes on the non-coplanar tail plus the number of boxes in the diaphragm area of the tail plus the number of boxes in the wake area of the tail.

Auxiliary_ID: Word 1: MACHRFNF
Word 2: LTniykl
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: This matrix contains the lower surface normal wash values for the tail.

Elements of this matrix are associated with boxes of the planform, wake, or diaphragm regions by the DWPljkl matrix.

Generation: Program NWVPMEX of the machbox processor.

130.33
**MODE_SHAPES_MATRIX**

**File:** MACHRFNF

**Index_Name:** MØnijkl

**Type:** FEAL

**Dimensions:** 2*(number of planform boxes)

**Auxiliary_ID:**

Word 1: MACHRFNF
Word 2: MØnijkl
Word 3: Zero
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

**Elements:** This matrix contains the slopes and deflections for planform boxes at the box centers. The deflections are contained in row 1. The slopes are contained in row 2.

**Generation:** Program MODES of the machbox processor.
**PLANFORM_POINTER_MATRIX**

**File:** MACHRNF

**Index_Name:** MPTijk

**Type:** MIXED

**Dimensions:** 2*(number of planform rows + 1)

**Auxiliary_ID:**
- Word 1: MACHRNF
- Word 2: MPTijk
- Word 3: Zero
- Word 4: Reference length for K-values
- Word 5: Mach number
- Word 6: Semispan
- Word 7: Integration tolerance for AIC generation
- Word 8: Case number
- Word 9: Condition number
- Word 10: Zero

**Elements:**
This matrix contains a pointer array that associates a box location in a sparsely filled rectangular matrix with a corresponding mode, velocity potential, box lift, or pressure difference coefficient in a single dimensional densely filled matrix.

Item j of row 1 of this matrix gives the sequential count +1 of all boxes, planform or wake regions, that are on or between the first and last planform box of all planform rows forward of the row j.

Item j of row 2 gives the chord number of the first planform box on the j-th planform row.

Elements corresponding to the second surface are found immediately following those for the first surface.

**Generation:** Program MODES of the machbox processor.
PRESSURE_DIFFERENCE_COEFFICIENTS_MATRIX

File: MACHRF
Index_Name: PCnijkl
Type: REAL
Dimensions: 1*NBX where NBX is the number of boxes on the planform.

Auxiliary_ID: Word 1: MACHRF
Word 2: PCnijkl
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: This matrix contains the pressure difference coefficients. Elements of this matrix are associated with boxes of the planform by the MPTijkl matrix.

Generation: Program FORCES of the machbox processor.
**TAIL_SUBDIVIDED_NORMAL_WASH_POINTER_MATRIX**

**File:** MACHRNF  
**Index_Name:** PSTijkl  
**Type:** MIXED  
**Dimensions:** 2*50  

**Auxiliary_id:**  
Word 1: MACHRNF  
Word 2: PSTijkl  
Word 3: K-value  
Word 4: Reference length for K-values  
Word 5: Mach number  
Word 6: Semispan  
Word 7: AIC integration tolerance  
Word 8: Case number  
Word 9: Condition number  
Word 10: Zero  

**Elements:** This matrix contains end around pointers for the tail subdivided normal wash matrices. The format is similar to the MPTijkl matrix. Boxes of the planform, diaphragm, and wake regions are referenced.

**Generation:** Program NWVPMEEX of the machbox processor.
**WING_SUBDIVIDED_NORMAL_WASH_POINTER_MATRIX**

**File:** MACHRNF  
**Index Name:** PSWijkl  
**Type:** MIXED  
**Dimensions:** 2*50  
**Auxiliary ID:**  
- Word 1: MACHRNF  
- Word 2: PSWijkl  
- Word 3: K-value  
- Word 4: Reference length for K-values  
- Word 5: Mach number  
- Word 6: Semispan value  
- Word 7: AIC integration tolerance  
- Word 8: Case number  
- Word 9: Condition number  
- Word 10: Zero  

**Elements:** This matrix contains end around pointers for the wing subdivided normal wash matrices. The format is similar to the MPTijkl matrix. Boxes of the planform, diaphragm, and wake regions are referenced.  

**Generation:** Program NWVPMBX of the machbox processor.
SMOOTHED_REAL_GENERALIZED_AERODYNAMIC_COEFFICIENT_MATRIX

File: MACHRNF
Index_Name: SACijkl
Type: REAL
Dimensions: NModes * NModes where nmodes is the number of modes used to generate the general air forces.

Auxiliary_ID:
Word 1: MACHRNF
Word 2: SACijkl
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: The elements of this matrix are the real parts of the smoothed generalized aerodynamic coefficients as defined by the Advisory Group for Aerodynamic Research & Development (AGARD).

Generation: Program FORCES of the machbox processor.
SMOOTHED_BOX_LIFT_MATRIX

File: MACHRNF

Index_Name: SBnijkl

Type: REAL

Dimensions: 1*NBX where NBX is the number of planform boxes.

Auxiliary_ID: Word 1: MACHRNF
Word 2: SBnijkl
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: This matrix contains smoothed box lifts. Elements of this matrix are associated with boxes of the planform by the MPTijkl matrix.

Generation: Program FORCES of the machbox processor.
SMOOTHED IMAGINARY GENERALIZED AERODYNAMIC COEFFICIENT MATRIX

**File:** MACHRNF

**Index_Name:** SCIijkl

**Type:** REAL

**Dimensions:** NMODES * NMODES where NMODES is the number of modes used to generate the general air forces.

**Auxiliary_ID:**
- Word 1: MACHRNF
- Word 2: SCIijkl
- Word 3: K-value
- Word 4: Reference length for K-values
- Word 5: Mach number
- Word 6: Semispan value
- Word 7: AIC integration tolerance
- Word 8: Case number
- Word 9: Condition number
- Word 10: Zero

**Elements:** The elements of this matrix are the imaginary parts of the smoothed generalized aerodynamic coefficients as defined by the Advisory Group for Aerodynamic Research & Development (AGARD).

**Generation:** Program FORCES of the machbox processor.
SMOOTHED_GENERALIZED_FORCE_MATRIX

File: MACHRNF

Index_Name: SF0ijkl

Type: REAL

Dimensions: NMODES * NMODES where NMODES is the number of modes used to generate the general air forces.

Auxiliary_ID: Word 1: MACHRNF
Word 2: SF0ijkl
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: This matrix contains the smoothed generalized air forces generated by MACHBOX. This matrix will be present for every combination of Mach number and K value specified on the execution card.

Generation: Program FORCES of the machbox processor.
SECTIONAL LIFTS MATRIX

File: MACHRFN

Index_Name: SLnijkl

Type: REAL

Dimensions: 1*NCDS where NCDS equals the total number of chords on surface 1 and surface 2.

Auxiliary_ID:

Word 1: MACHRFN
Word 2: SLnijkl
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: This matrix contains the total sectional lifts for each chord due to all boxes on that chord.

Generation: Program FORCES of the machbox processor.
SMOOTHED SECTIONAL MOMENT MATRIX

File: MACHRNF

Index_Name: SMnijkl

Type: REAL

Dimensions: 1*NCDS where NCDS is the total number of chords on surface 1 and surface 2.

Auxiliary_ID: Word 1: MACHRNF
Word 2: SMnijkl
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: This matrix contains the smoothed sectional moment for each chord of the planform.

Generation: Program FORCES of the machbox processor.
SMOOTHED_PRESSURE_DIFFERENCE_COEFFICIENTS_MATRIX

File: MACHRNF

Index_Name: SPnijkl

Type: REAL

Dimensions: 1*NBX where NEX is the number of boxes on the planform.

Auxiliary_ID: Word 1: MACHRNF
Word 2: SPnijkl
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: This matrix contains the smoothed pressure difference coefficients.

Elements of this matrix are associated with boxes of the planform by the MPTijkl matrix.

Generation: Program FORCES of the machbox processor.
SMOOTHED SECTIONAL LIFTS MATRIX

File: MACHRNF

Index_Name: SSnikjl

Type: REAL

Dimensions: 1*NCDS where NCDS equals the total number of chords on surface 1 and surface 2.

Auxiliary_ID: Word 1: MACHRNF
Word 2: SSnikjl
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: This matrix contains the total smoothed sectional lifts for each chord due to all boxes on that chord.

Generation: Program FORCES of the machbox processor.
TAIL_SUBDIVIDED_NORMAL_WASH_MATRIX

File: MACHRNF

Index_Name: STnijkl

Type: REAL

Dimensions: 2*NSBX where NSBX is the total number of subdivided boxes for planform, diaphragm and wake regions on a non-coplanar tail.

Auxiliary_ID: Word 1: MACHRNF
Word 2: STnijkl
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: This matrix contains the subdivided normal wash array for the tail. Elements of this array are associated with boxes of the subdivided planform, wake, and diaphragm region by the PSTijkl matrix.

Generation: Program NWVPMEX of the machbox processor.
**WING_SUBDIVIDED_NORMAL_WASH_MATRIX**

**File:** MACHRFN

**Index_Name:** SUNijkl

**Type:** REAL

**Dimensions:** 2*NSBX where NSBX is the total number of subdivided boxes for planform, diaphragm and wake regions for the wing or coplanar wing and tail.

**Auxiliary_ID:**
- Word 1: MACHRFN
- Word 2: SUNijkl
- Word 3: K-value
- Word 4: Reference length for K-values
- Word 5: Mach number
- Word 6: Semispan value
- Word 7: AIC integration tolerance
- Word 8: Case number
- Word 9: Condition number
- Word 10: Zero

**Elements:** This matrix contains the subdivided normal wash array for wing or coplanar wing and tail. Elements of this array are associated with boxes of the subdivided planform, wake, and diaphragm region by the PSWijkl matrix.

**Generation:** Program NWVPMBX of the machbox processor.
**SMOOTHED VELOCITY POTENTIAL MATRIX**

**File:** MACHRN

**Index_Name:** SVnijkl

**Type:** REAL

**Dimensions:** 1*NX where NX is the number of boxes.

**Auxiliary_ID:**
- Word 1: MACHRN
- Word 2: SVnijkl
- Word 3: K-value
- Word 4: Reference length for K-values
- Word 5: Mach number
- Word 6: Semispan value
- Word 7: AIC integration tolerance
- Word 8: Case number
- Word 9: Condition number
- Word 10: Zero

**Elements:** This matrix contains the smoothed velocity potentials. Elements of this matrix are associated with boxes of the planform region by the MPTijkl matrix.

**Generation:** Program SMOOTH or CHORD of the machbox processor.
**WING UPPER SURFACE NORMAL WASH MATRIX**

**File:** MACHRNF

**Index Name:** UNnijkl

**Type:** REAL

**Dimensions:** 1*NBX where NBX is the number of boxes on the wing plus the number of boxes in the diaphragm area of the wing plus the number of boxes in the wake area of the wing.

**Auxiliary ID:**
- Word 1: MACHRNF
- Word 2: UNnijkl
- Word 3: K-value
- Word 4: Reference length for K-values
- Word 5: Mach number
- Word 6: Semispan value
- Word 7: AIC integration tolerance
- Word 8: Case number
- Word 9: Condition number
- Word 10: Zero

**Elements:** This matrix contains the upper surface normal wash values for the wing.

Elements of this matrix are associated with boxes of the planform, wake, or diaphragm regions by the DWPijkl matrix.

**Generation:** Program NWVPMBX of the machbox processor.
**TAIL_UPPER_SURFACE_NORMAL_WASH_MATRIX**

**File:** MACHRNF

**Index_Name:** UTnijkl

**Type:** REAL

**Dimensions:** 1*NBX where NBX is the number of boxes on the non-coplanar tail plus the number of boxes in the diaphragm area of the tail plus the number of boxes in the wake area of the tail.

**Auxiliary ID:**

<table>
<thead>
<tr>
<th>Word</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MACHRNF</td>
</tr>
<tr>
<td>2</td>
<td>UNnijkl</td>
</tr>
<tr>
<td>3</td>
<td>K-value</td>
</tr>
<tr>
<td>4</td>
<td>Reference length for K-values</td>
</tr>
<tr>
<td>5</td>
<td>Mach number</td>
</tr>
<tr>
<td>6</td>
<td>Semispan value</td>
</tr>
<tr>
<td>7</td>
<td>AIC integration tolerance</td>
</tr>
<tr>
<td>8</td>
<td>Case number</td>
</tr>
<tr>
<td>9</td>
<td>Condition number</td>
</tr>
<tr>
<td>10</td>
<td>Zero</td>
</tr>
</tbody>
</table>

**Elements:** This matrix contains the upper surface normal wash values for the tail.

Elements of this matrix are associated with boxes of the planform, wake, or diaphragm regions by the DWPlijkl matrix.

**Generation:** Program NWVPMBX of the machbox processor.

130.51
VELOCITY_POTENTIAL_MATRIX

File: MACHRNF
Index_Name: VPnijkl
Type: REAL
Dimensions: 1*NBX where NEX is the number of boxes.

Auxiliary_ID: Word 1: MACHRNF
Word 2: VPnijkl
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: Case number
Word 9: Condition number
Word 10: Zero

Elements: This matrix contains the smoothed velocity potentials. Elements of this matrix are associated with boxes of the planform region by the MPTijkl matrix.

Generation: Program NWVPMBX of the machbox processor.
OFF-PLANFORM_WASH_SAMPLE_MATRIX

File: MACHRNF
Index_Name: WSnijkl
Type: REAL
Dimensions: 1*1200

Auxiliary_ID:
Word 1: MACHRNF
Word 2: WSnijkl
Word 3: K-value
Word 4: Reference length for K-values
Word 5: Mach number
Word 6: Semispan value
Word 7: AIC integration tolerance
Word 8: case number
Word 9: Condition number
Word 10: Zero

Elements: This matrix contains three types of off-planform wash sampling values. The values are complex decimal numbers. The real part of each value is in row 1. The imaginary part is in row 2. The first 400 values are for upwash. Values 401-800 are for side wash. The last 400 values are for longitudinal wash. For each type of sample there are 40 values for each of 10 sample chords. The values correspond to the boxes on the specified chord of the planform. Sample washes will be present only for the boxes and chords specified.

Generation: Program NWVPMBX of the machbox processor.
**CONCENTRATED MASS DATA MATRIX**

**File Name:** MASSRNF.

**Index Name:** Cg0001a, Cg0002a, ..., Cg9999a

**Type:** MIXED

**Dimensions:** LN * 1, where LN ≤ 5000. The dimensions are reduced such that the mass matrix for the last concentrated mass in the block is wholly contained in one block.

**Auxiliary ID:**
- **Word 1:** MASSRNF
- **Word 2:** The matrix index name.
- **Word 3:** Number of masses in this data set
- **Word 4:** Internal number of the first mass in this block
- **Word 5:** Internal number of the last mass in this block
- **Words 6-10:** Zero

**Elements:**

**Item 1:** Identification word containing 4 packed integers.
- **Bits 59-36:** MASS (display code)
- **Bits 35-30:** Zero
- **Bits 29-15:** Internal number of the first mass in the block
- **Bits 14-0:** Internal number of the last mass in the block

**Item 2-LN:** Concentrated mass matrix data stored as follows:
- **Word 1 is an ID word containing 4 packed integers**
- **Bits 59-45:** Internal concentrated mass number
- **Bits 44-30:** Zero
- **Bits 29-15:** NF, number of kinematic freedoms
- **Bits 14-0:** Zero
Words 2-(NF+1) contain runcodes, each consisting of 2 packed integers

Bits 59-30: Internal node number
Bits 29-0: Freedom number

Words (NF+2)-(NF*(NF+3)/2+2) contain the matrix terms, stored rowwise, lower triangular, full.

Generation: Program LUMPGEN of the mass processor.
PASSenger, Cargo, and Fuel Vectors

File: MASSRNF

Index Name: CVECppa
             FVECfpa
             PVECppa

Type: MIXED

Dimensions: 2*N where N is variable depending on the number of passengers, cargo hold loading commands, and fuel usage commands.

Auxiliary_ID: Word 1: MASSRNF
               Word 2: The matrix index name
               Words 3-10: Zero

Elements: Column i contains the following data for the ith point on the vector.

Item 1: Weight
Item 2: X-cg

Generation: Program PAYVEC of the mass processor.
FUEL_TABLES

File: MASSRNF
Index_Name: FTtt01a, FTtt02a, ..., FTtt99a
Type: REAL
Dimensions: 11*N where N is the sum of the fuel levels of the tanks. (N ≤ 300)
Auxiliary_ID: Word 1: MASSRNF
             Word 2: The matrix index name.
             Words 3-10: Zero
Elements: Each column contains the following data for one fuel level.
           Item 1: Fuel height
           Item 2: Weight of fuel in the tank
           Item 3-5: X, Y, and Z coordinates of the center of gravity
           Item 6-11: Ixx, Iyy, Izz, Ixy, Ixz, Iyz
Generation: Program FUELTAB of the mass processor.
FUEL_TABLE_INDEX_MATRIX

File: MASSRNF

Index_Name: FTINDXa

Type: MIXED

Dimensions: (N+1)*1 where N is the number of defined fuel tanks.

Auxiliary_ID:

Word 1: MASSRNF
Word 2: FTINDXa
Words 3-10: Zero

Elements:

Item 1: Number of fuel tanks

Item 2- (N+1):

Bits 59-45: Tank identification
Bits 44-42: Reserved
Bits 41-36: Number of fuel levels
Bits 35-18: Reserved
Bits 17-9: Fuel table block number for this tank
Bits 8-0: Pointer to the fuel table column for this tank.

Generation: Program FUELTAB of the mass processor.
ELEMENT GEOMETRY DATA

File: MASSRNF

Index Names: GK0001a, GK0002a, ..., GK9999a (Stiffness elements)
GM0001a, GM0002a, ..., GM9999a (Mass elements)
GFff01a, GFff02a, ..., GFff99a (Fuel elements)
GPpp01a, GPpp02a, ..., GPpp99a (Payload elements)

Type: MIXED

Dimensions: M * 1 where M is the matrix block size (currently 4000).

Auxiliary ID:
Word 1: MASSRNF
Word 2: The matrix index name
Word 3: Number of elements in this block
Word 4: Internal number of the first element in this block
Word 5: Internal number of the last element in this block
Word 6: Number of elements in this block excluding spars and covers.
Word 7: Number of spars in this block
Word 8: Number of covers in this block
Words 9-10: Zero

Elements:
The property and nodal coordinate data for the ith element is stored sequentially (PROP1, ..., PROPm, X1, Y1, Z1, ..., Xn, Yn, Zn ...) beginning at the pointer word for that element. (The pointers are stored in the IDX matrices). The words preceding the pointer word contain the element weight factors.

The table below shows the element properties, the number of words required for the nodes coordinates, and the weight factors for each element type. (The element type is not stored)
<table>
<thead>
<tr>
<th>TYPE</th>
<th>PROPERTIES</th>
<th>WORDS</th>
<th>FACTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>RØD</td>
<td>A1</td>
<td>6</td>
<td>Pointer-1</td>
</tr>
<tr>
<td>SRØD</td>
<td>A2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Density</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BEAM</td>
<td>Density</td>
<td>3*N</td>
<td>Pointer-1</td>
</tr>
<tr>
<td></td>
<td>A1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>J1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IY1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IZ1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>J2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IY2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IZ2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPAR</td>
<td>A1(u)</td>
<td>12</td>
<td>Pointer-1(Cap-u)</td>
</tr>
<tr>
<td></td>
<td>A1(l)</td>
<td></td>
<td>Pointer-2(Cap-l)</td>
</tr>
<tr>
<td></td>
<td>A2(u)</td>
<td></td>
<td>Pointer-3(Web)</td>
</tr>
<tr>
<td></td>
<td>A2(l)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Density(u)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Density(l)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Density(w)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>t(w)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFF1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFF2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COVER</td>
<td>Density(u)</td>
<td>6*N</td>
<td>Pointer-1(upper)</td>
</tr>
<tr>
<td>CCOVER</td>
<td>t(u)</td>
<td></td>
<td>Pointer-2(lower)</td>
</tr>
<tr>
<td></td>
<td>Density(l)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>t(l)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLATE</td>
<td>Density</td>
<td>3*N</td>
<td>Pointer-1</td>
</tr>
<tr>
<td>GPLATE</td>
<td>t</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPLATE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPLATE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BRICK</td>
<td>Density</td>
<td>3*N</td>
<td>Pointer-1</td>
</tr>
</tbody>
</table>
If the plates are tapered the thicknesses at the nodes are stored in the node sequence.

\((t_1, t_2, \ldots, t_n)\)

where:

- \(W_t\) = weight
- \(J_i\)
- \(I_{Yi}\) = area moments at node \(i\)
- \(I_{Zi}\)
- \(A_i\) = cross-sectional area at node \(i\)
- \(I_{kj}\) = weight moment of inertias
- \(t\) = thickness
- \(N\) = number of nodes describing the element

**Generation:** Program GEOMTRY of the mass processor.
FUEL/PAYLOAD GEOMETRY MATRIX

File: MASSRNF

Index_Name: GFF01a, GFF02a, ..., GFF99a (Fuel)
            GPpP01a, GPpP02a, ..., GPpP99a (Payload)

Type: REAL

Dimensions: M*1 where M is the matrix block size (currently 4000)

Auxiliary_ID:
Word 1: MASSRNF
Word 2: The matrix index name
Word 3: Number of elements in this block
Word 4: Internal number of the first element in this block.
Word 5: Internal number of the last element in this block.
Words 6-10: Zero

Elements: Fuel - The tetrahedron geometry describing the fuel distribution is stored as follows: Fuel density, X1, Y1, Z1, X2, Y2, Z2, ..., X4, Y4, Z4.

Payload - The tetrahedron and scalar geometry describing the payload distribution is stored as follows: (tetrahedrons) Cargo density, X1, Y1, Z1, X2, Y2, Z2, ..., X4, Y4, Z4
          (scalars) Wt, Ixx, Iyy, Izz, Ixy, Ixz, Iyz, X1, Y1, Z1.

Generation: Programs FUELELM and PAYELM of the mass processor.

140.9
ELEMENT_INDEX_MATRICES

File: MASSRFN

Index-names: IDXK00a - (Stiffness)
IDXMO0a - (Mass elements)
IDXFfFa - (Fuel elements)
IDXPppa - (Payload elements)

Type: MIXED

Dimensions: M * 3 where M is equal to the number of elements in the corresponding element data set.

Auxiliary_ID:
Word 1: MASSRFN
Word 2: The matrix index name
Word 3: The number of mass and geometry data blocks for the corresponding data set.
Words 4-10: Zero

Elements: Row i of the matrix contains the following information for the ith internal element.

Item 1: Bits 59: Taper indicator for plates and covers.
0 = uniform thickness
1 = tapered
Bits 58-54: The element type code
Bits 53-47: The number of nodes describing the element
Bits 46-37: The number of the geometry data block that contains the data for element i
Bits 36-25: The row of the geometry matrix where the data for the ith element begins
Bits 24-15: The number of the element mass data block that contains the data for element i
Bits 14-0: The row of the element mass matrix where the data for the ith element begins
Item 2:

- **Bits 59-45:** The element user identification
- **Bits 44-30:** The element input record number
- **Bits 29-0:** Reserved

Item 3: The element label

**Generation:** Programs GEOMETRY and TOTALWT of the mass processor.
FUEL/PAYLOAD INDEX MATRICES

File: MASSRNF

Index Names:
- IDXfffa - (Fuel)
- IDXpppa - (Payload)

Type: MIXED

Dimensions: M * 3 where M is equal to the number of elements describing the fuel/payload distribution corresponding to the condition ff/pp.

Auxiliary ID:
- Word 1: MASSRNF
- Word 2: The matrix index name
- Word 3: The number of mass and geometry data blocks for the corresponding condition.
- Words 4-10: Zero

Elements:
Row i of the matrix contains the following information for the ith internal element.

Item 1:
- Bits 59-54: The element type code
- Bits 53-47: The number of nodes describing the element
- Bits 46-37: The number of the geometry data block that contains the data for element i
- Bits 36-25: The row of the geometry matrix where the data for the ith element begins
- Bits 24-15: The number of the element mass data block that contains the data for element i
- Bits 14-0: The row of the element mass matrix where the data for the ith element begins

Item 2: Zero
Item 3: Fuel

Bits 59-51: Condition identification
Bits 50-42: Fuel management sequence number
Bits 41-33: Pointer to the attitude matrix
Bits 32-15: Reserved
Bits 14-0: User id of the fuel tank containing the ith tetrahedron.

Payload

Bits 59-51: Condition identification
Bits 50-42: Payload loading sequence number
Bits 41-30: Number of passengers
Bits 29-0: User id of the cargo hold containing this tetrahedron. (Zero if passenger)

Program PAYELM of the mass processor.
ELEMENT MASS MATRIX

File: MASSRFNF

Index_Name: MA0001a, MA0002a, ..., MA9999a

Type: MIXED

Dimensions: IN*1, where LN < 5000. The dimensions are reduced such that the mass matrix for the last element in the block is wholly contained in one block.

Auxiliary_ID: Word 1: MASSRFNF
Word 2: The matrix index name.
Word 3: Number of elements in this data set
Word 4: Internal number of the first element in this block
Word 5: Internal number of the last element in this block
Words 6-10: Zero

Elements:

Item 1: Identification word containing 4 packed integers

| Bits 59-36 | MASS (display code) |
| Bits 35-30 | Zero                |
| Bits 29-15 | Internal number of first element in this block |
| Bits 14- 0  | Internal number of last element in this block |

Item 2-LN: Element mass matrix data, stored in order of internal element number. The data for each element is stored as follows:

Word 1 is an ID word containing 4 packed integers

| Bits 59-45 | Internal element number |
| Bits 44-30 | Element type           |
| Bits 29-15 | NF, number of kinematic freedoms |
| Bits 14- 0  | Zero                  |
Words 2-(NF+1) contain runcodes, each consisting of 2 packed integers.

Bits 59-30: Internal node number

Bits 29-0: Freedom number

Words (NF+2)-(NF*(NF+3)/2 contain matrix terms, stored rowwise, lower triangular, full.

Generation: Program LUMPGEN of the mass processor.
DIAGONAL MASS MATRICES

**File:** MASSRNF

**Index Name:** MDCqqqa (user matrix)

**Type:** MIXED

**Dimensions:** NFREE*1 where NFREE equals the number of retained freedoms.

**Auxiliary ID:**
- Word 1: MASSRNF
- Word 2: MDCqqqa
- Word 3: DIAGONAL
- Words 4-9: Zero
- Word 10: The data set number

**Elements:** The diagonal mass terms are stored consecutively as a vector.

**Generation:** Program MRGMASS of the mass processor.
NON-DIAGONAL MASS MATRICES

File: MASSRNF

Index Name: MDCqqqa (user matrix)

Type: MIXED

Dimensions: \( N \times 1 \) where \( N \) is variable depending on the sparseness of the matrix.

Auxiliary ID:

<table>
<thead>
<tr>
<th>Word</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MASSRNF</td>
</tr>
<tr>
<td>2</td>
<td>MDCqqqa</td>
</tr>
<tr>
<td>3</td>
<td>FULL</td>
</tr>
<tr>
<td>4-9</td>
<td>Zero</td>
</tr>
<tr>
<td>10</td>
<td>The data set number</td>
</tr>
</tbody>
</table>

Elements: The mass matrix terms are stored in a row-wise, lower triangular format. (Sparse format, no leading zeros.)

Generation: Program MRGMASS of the mass processor.
AUXILIARY PANEL WEIGHT MATRICES, NO INERTIAS

File: MASSRNF
Index Name: MDCqqqa
Type: MIXED
Dimensions: (NPAN+NMAS) * 5 where NPAN equals the number of auxiliary panels defined and NMAS equals the number of concentrated masses requested.
Auxiliary ID: Word 1: MASSRNF
Word 2: MDCqqqa
Words 3-9: Zero
Word 10: The data set number

Elements: Rows 1 to NPAN contain the following auxiliary panel data:
Item 1: A 8 character panel identification of the form AUXxxxxx. Where xxxxx equals the input panel identification.
Item 2: Panel weight
Item 3: X, Y, Z, coordinates of the panel center of gravity

Rows NPAN+1 to NPAN+NMAS contain the following concentrated mass data:
Item 1: The concentrated mass identification
Item 2: Weight
Item 3-5: X, Y, Z, coordinates of the mass center of gravity.

Generation: Program ASSMBLY of the mass processor.
AUXILIARY PANEL WEIGHT MATRICES, WITH INERTIAS

File: MASSRNF

Index Name: MDCqqqa

Type: MIXED

Dimensions: (NPAN+NMAS) * 11 where NPAN equals the number of auxiliary panels defined and NMAS equals the number of concentrated masses requested.

Auxiliary ID: Word 1: MASSRNF
              Word 2: MDCqqqa
              Words 3-9: Zero
              Word 10: The data set number

Elements: Rows 1 to NPAN contain the following auxiliary panel data:

Item 1: A 8 character panel identification of the form AUXxxxxx where xxxxx equals the input panel identification

Item 2: Panel weight

Item 3-5: X, Y, Z, coordinates of panel center of gravity

Item 6-11: Panel inertias about panel center of gravity (Ixx, Iyy, Izz, Ixy, Ixz, Iyz)

Rows NPAN+1 to NPAN+NMAS contain the following concentrated mass data.

Item 1: The concentrated mass identification

Item 2: Weight

Item 3-5: X, Y, Z, coordinates of the mass center of gravity

Item 6-11: Mass inertias about the mass center of gravity (Ixx, Iyy, Izz, Ixy, Ixz, Iyz)

Generation: Program ASSMBLY of the mass processor.
**File:** MASSRNF

**Index_Name:** MFAV00a, MFAV0ga

**Type:** MIXED

**Dimensions:** \((\frac{N+3}{4}) \times 1\) where \(N\) is the number of nodes.

**Auxiliary_ID:**
- **Word 1:** MASSRNF
- **Word 2:** The matrix index name.
- **Word 3:** Bits 59-45, 15 bits associated left to right with freedoms TX, TY, etc. A zero bit indicates that no node has mass for this freedom; a one bit that at least one node has mass for this freedom.

Bits 44-0, reserved for future use.

**Words 4-10:** Zero

**Elements:** Item \(j\) consists of 4 packed 16 bit integers. The 15 bits are associated (left-to-right) with the fifteen degrees of freedom at the corresponding internal node. A "0" bit indicates no mass for the corresponding freedom; a "1" bit indicates mass.

- **Bits 59-45:** Node 4\(j\)-3
- **Bits 44-30:** Node 4\(j\)-2
- **Bits 29-15:** Node 4\(j\)-1
- **Bits 14-0:** Node 4\(j\)

**Generation:** Program LUMPGEN of the mass processor.
ELEMENT MASS DATA

File: MASSRNF

Index Name: MK0001a, MK0002a, ..., MK9999a (Stiffness elements)
MM0001a, MM0002a, ..., MM9999a (Mass elements)
MFff01a, MFff02a, ..., MFff99a (Fuel)
MPpp01a, MPpp02a, ..., MPpp99a (Payload)

Type: MIXED

Dimensions: M * 1 where M equals 10 * (the number of elements stored in the corresponding element geometry data block).

Auxiliary_ID: Word 1: MASSRNF
Word 2: The matrix index name
Word 3: Number of elements in this block
Word 4: Internal number of the first element in this block
Word 5: Internal number of the last element in this block
Words 6-10: Zero

Elements: The mass data for each element is stored sequentially as follows:

WEIGHT

XCG
YCG Center of Gravity
ZCG

IXX
IYY
IZZ Moments of inertia about the global axis origin
IXY
IXZ
IYZ

Each spar element contains 3 blocks of data (upper cap, lower cap, web)
Each cover element contains 2 blocks of data (upper surface, lower surface)

Generation: Program TOTALWT of the mass processor.

140.21
**SUBSTRUCTURE_MASS_MATRICES**

**File:** MASSNFT

**Index_Name:** MFEDssss (user matrix)

**Type:** MIXED

**Dimensions:** N*1 where N is variable depending on the sparseness of the matrix

**Auxiliary_ID:** Words 1-10: Zero

**Elements:** The mass matrix terms are stored in a row-wise, lower triangular format. (Sparse format, no leading zeros.)

**Generation:** Program SUBMASS of the mass processor.
CONDITION SUMMARY MATRIX

File: MASSRFN

Index_Name: TAPLWTa

Type: MIXED

Dimensions: CN * 11 where CN = the number of defined mass distribution conditions.

Auxiliary_ID: Word 1: MASSRFN
Word 2: TAPLWTa
Words 3-10: Zero

Elements: Each row of the matrix contains the following data for each condition:

Item 1: The mass matrix index name corresponding to this row of data or the name TPROPga where g equals the concentrated mass subset number requested (or 0) and a equals the display code equivalent of the data set number.

Item 2: Total weight of this mass distribution condition

Item 3-5: X, Y, Z coordinates of the center of gravity

Item 6-11: Total inertias about center of gravity (Ixx, Iyy, Izz, Ixy, Ixz, Iyz)

Generation: Programs ASSMBLY and MRGMASS of the mass processor.
DATA SUBSET TOTAL MASS PROPERTIES MATRIX

File: MASSRNF

Index Name: T¥ILW¥ta

Type: MIXED

Dimensions: (4+CM+PP+FF) * 11 where CM equals the number of concentrated mass subsets, PP equals the number of payload subsets, and FF equals the number of fuel subsets.

Auxiliary ID: Word 1: MASSRNF
Word 2: T¥ILW¥ta
Words 3-10: Zero

Elements: The rows of the matrix contain the data for the following element subsets:

Row 1 contains flexible element data

Row 2 contains mass element data

Row 3
  
  contains concentrated mass data

Row 2+CM

Row 3+CM
  
  contains fuel data
  
Row 2+CM+FF

Row 3+CM+FF
  
  contains payload data
  
Row 2+CM+PP+FF
Each row of the matrix contains the following data:

Item 1: Identification
Item 2: Total element subset weight
Item 3-5: X, Y, Z coordinates of the center of gravity
Item 6-11: Inertias about global axis system origin (Ixx, Iyy, Izz, Ixy, Ixz, Iyz)

Generation: Program TOTALWT of the mass processor.
**FREEDOM_ASSIGNMENT_TABLE**

**File:** MERGRNF

**Index Name:** IFATsss

**Type:** MIXED

**Dimensions:** 2*N where N is the number of nodes in substructure sss.

**Auxiliary ID:**
- Word 1: MERGRNF
- Word 2: IFATsss
- Words 3-10: Zero

**Elements:**
Column j contains the freedom assignment information for internal node j. The contents of the two items are as follows:

**Item 1:**
- Bits 59-15: This field contains 15 3-bit integers, representing the 15 degrees of freedom for the node j. Each 3-bit field contains an integer in the range 0-4 indicating the freedom type. The code is as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>not active</td>
</tr>
<tr>
<td>1</td>
<td>free (F)</td>
</tr>
<tr>
<td>2</td>
<td>retain (R)</td>
</tr>
<tr>
<td>3</td>
<td>support (S)</td>
</tr>
<tr>
<td>4</td>
<td>constrained</td>
</tr>
</tbody>
</table>

- Bits 14-0: 15 bit integer giving the number of active freedoms for the node.
Item 2: Bits 59-45: Number of free freedoms up to node $j$.

Bits 44-30: Number of retained freedoms up to node $j$.

Bits 29-15: Number of supported freedoms up to node $j$.

Bits 14-0: Number of constrained freedoms up to node $j$.

Generation: The MRGSET of the merge processor.
FREEDOM_ASSIGNMENT_TABLE

File: MERGRNF

Index Name: KFAT0ba

Type: MIXED

Dimensions: 2 * N where N is the number of nodes

Auxiliary ID:
Word 1: MERGRNF
Word 2: KFAT0ba
Words 3-10: Zero

Elements: Column j contains the freedom assignment information for internal node j. The contents of the two items are as follows:

Item 1: Bits 59-15: This field contains fifteen 3-bit integers representing the 15 degrees of freedom for the node j. Each 3-bit field contains an integer in the range 0-4 indicating the freedom type. The code is as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not active</td>
</tr>
<tr>
<td>1</td>
<td>Free (F)</td>
</tr>
<tr>
<td>2</td>
<td>Retain (R)</td>
</tr>
<tr>
<td>3</td>
<td>Support (S)</td>
</tr>
<tr>
<td>4</td>
<td>Constrain (C)</td>
</tr>
</tbody>
</table>

Bits 14-0: 15-bit integer giving the number of active freedoms for the node
Item 2:  

Bits 59-45:  Number of Free freedoms up to node \( j \)  

Bits 44-30:  Number of Retained freedoms up to node \( j \)  

Bits 29-15:  Number of Supported freedoms up to node \( j \)  

Bits 14-0:  Number of Constrained freedoms up to node \( j \)  

Generation:  Program MRGSET of the merge processor.
**RETAINED FREEDOM CORRESPONDENCE TABLE**

<table>
<thead>
<tr>
<th><strong>File:</strong></th>
<th>MERGRNF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Index_Name:</strong></td>
<td>KRTC0ba</td>
</tr>
<tr>
<td><strong>Type:</strong></td>
<td>MIXED</td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>N*1 where N is the dimension of the reduced matrix for this data set and execution stage.</td>
</tr>
</tbody>
</table>
| **Auxiliary ID:** | Word 1: MERGRNF  
Word 2: KRTC0ba  
Words 3-10: Zero |
| **Elements:** | The ith item contains the following data:  
**Bits 59-30:** The number of the retained freedom in the assembly control vector which corresponds to the ith retained freedom in the retained freedom vector.  
**Bits 29-0:** The number of the retained freedom in the retained freedom vector which corresponds to the ith retained freedom in the assembly control vector. |
| **Generation:** | Program MRGSET of the merge processor. |
**USER FREEDOM REFERENCE TABLE**

<table>
<thead>
<tr>
<th><strong>File:</strong></th>
<th>MERGRKNF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Index Name:</strong></td>
<td>KUPRT0a</td>
</tr>
<tr>
<td><strong>Type:</strong></td>
<td>MIXED</td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>95 * NS where NS is the number of defined boundary condition and superposition stages.</td>
</tr>
</tbody>
</table>
| **Auxiliary ID:** | Word 1: MERGRKNF  
Word 2: KUPRT0a  
Words 3-10: Zero |
| **Elements:** | The ith column corresponds to the ith input boundary condition or superposition stage. The row entries are: |
| **Item 1:** | Stage number (integer). |
| **Item 2:** | Bits 59-18: User selected freedom activity label for partition 1 of the equilibrium equations (H format). Default is 4HFREE.  
Bits 17-0: Sum of partition 1 type freedoms. |
| **Item 3:** | Bits 59-18: Same as Item 2 but for partition 2. Default is 6HRETAIN.  
Bits 17-0: Sum of partition 2 type freedoms. |
| **Item 4:** | Bits 59-18: Same as Item 2 but for partition 3. Default is 7ESUPPORT.  
Bits 17-0: Sum of partition 3 type freedoms. |
| **Item 5:** | Reserved for future use. |
Item 6-20: User selected freedom labels (2 character BCD left-adjusted blank-filled words) for man/machine communications associated with the internal kinematic freedoms 1-15, respectively, for all rectangular Cartesian coordinate reference frames associated with set X and state i. Default words are TX, TY, TZ, RX, RY, and RZ, respectively.

Item 21-35: Same as items 6-20 but for all cylindrical reference frames. Default words are TR, TT, TZ, RR, RT, and RZ, respectively.

Item 36-50: Same as items 6-20 but for all spherical reference frames. Default words are TR, TT, TP, RR, RT, and RP, respectively.

Item 51-65: User selected freedom-force labels (2 character BCD left-adjusted blank-filled words) for man/machine communications associated with the internal force freedoms 1-15, respectively, for all rectangular Cartesian coordinate reference frames associated with set X and stage i. Default words are FX, FY, FZ, MX, MY, and MZ, respectively.

Item 66-80: Same as items 51-65 but for all cylindrical reference frames. Default words are FR, FT, FZ, MR, MT, and MZ, respectively.

Item 81-95: Same as items 51-65 but for all spherical reference frames. Default words are FR, FT, FP, MR, MT, and MP, respectively.

Generation: Program MRGSET of the merge processor.
MULTRNF

(Only user matrices as described in reference 1-1 are written on MULTRNF)
RH03 CONDITION CONTROL MATRIX

File: RH03RNF
Index Name: ACMij00
Type: MIXED
Dimensions: N*1 where N=(16+ number of K-values + number of Mach numbers)

Auxiliary_ID:
Word 1: RH03RNF
Word 2: ACMij00
Words 3-10: Zero

Elements:
Item 1: Bits 59-30: Number of constants (9)
        Bits 29-0: Pointer to the first constants (6)
Item 2: Bits 59-30: Number of K values (NOKVAL)
        Bits 29-0: Pointer to the first K value (15)
Item 3: Bits 59-30: Number of Mach number (NOMACH)
        Bits 29-0: Pointer to the first Mach number (NOKVAL+15)
Item 4: Bits 59-30: Number of problem size indicators (3)
        Bits 29-0: Pointer to the first problem size indicator (NOKVAL+NOMACH+18)
Item 5: Bits 59-30: Number of matrix size indicators (1)
        Bits 29-0: Pointer to the first matrix size indicator (NOKVAL+NOMACH+18)
Item 6: B0, Root semi-chord
Item 7: SPAN, semi-span
Item 8: SYM, symmetry indicators
1=symmetric
2=antisymmetric

Item 9: NSPOPT, non-symmetric planform option

Item 10: GFOPT, generalized force option

Item 11: GFPOPT, generalized force print option

Item 12: CHECK, checkout indicator

Item 13: K-values

Item 13+NOKVAL:
Mach numbers

Item 13+NOKVAL+NOMACH:
NWTMDS, number of c/modes

Item 14+NOKVAL+NOMACH:
Zero

Item 15+NOKVAL+NOMACH:
NDWMDS, number of downwash modes

Item 16+NOKVAL+NOMACH:
Zero

Generation: Program MIPREP of the RH03 processor.
C-MATRIX_INDEX_TABLE

File: RHO3RNF

Index Name: CM00000

Type: MIXED

Dimensions: 18*50

Auxiliary ID:
Word 1: RHO3RNF
Word 2: CM00000
Word 3: Number of main surface C-matrix entries in the table (maximum of 50)
Word 4: Number of C-matrices accessible via the index table (maximum of 250)
Words 5-10: Zero

Elements: Each main surface entry in the table occupies one column in the matrix. Each column contains the following data:

Item 1:
Bits 59-18: Seven character main surface identification
Bits 17-0: An integer number indicating the chronological order in which the C-matrix was generated.

Item 2:
Bits 59-48: Zero
Bits 47-42: 1—Symmetric solution
2—Antisymmetric solution
3—Nonsymmetric solution
Bits 41-36: NLE—Number of leading edge definition points
Bits 35-30: NTE—Number of trailing edge definition points
Bits 29-24: NDWC—Number of downwash chords
Bits 23-18: NPDWC—Number of points on a downwash chord

170.3
Bits 17-12: NSPT—Number of spanwise pressure terms

Bits 11-6: NCPT—Number of chordwise pressure terms

Bits 5-0: NOCS—The number of control surfaces

Item 3: SPAN—wing semi-span

Item 4: BO—Root semi-chord

Item 5: K-value

Item 6: Mach number

Item 7-13: Run title

Item 14: Main surface entry date

Item 15-18: Data for control surfaces 1-4 are stored as follows:

Bits 59-18: Seven character control surface identification

Bits 17-9: An integer number indicating the chronological order in which the C-matrix was generated

Bits 8-0: The control surface type
1=Full trailing edge
2=Tip trailing edge
3=Mid trailing edge
4=Partial trailing edge
5=Full leading edge
6=Tip leading edge
7=Mid leading edge
8=Partial leading edge

Generation: Program RDWRTC of the RHO3 processor.
C-MATRIX

File: RHO3RNF

Index Name: CMi0000

Type: REAL

Dimensions: (2*NDWP)*NPTRM (NDWP*NPTRM complex)

Where

NDWP = the number of downwash points
NPTRM = the number of pressure terms (NPTRM=4 for a control surface)

Auxiliary ID:
Word 1: RHO3RNF
Word 2: CMi0000
Word 3: K-value
Word 4: Bo--Root semi-chord
Word 5: Mach number
Word 6: SPAN-wing semi-span
Words 7-10: Zero

Elements:
Let Cpq(i,j) be the element of the (p,q) partition of the C-matrix. The value of Cpq(i,j) is the downwash value at the i-th downwash point on the p-th downwash chord due to the assumed pressure mode composed of the product of the j-th spanwise and q-th chordwise pressure terms.

Generation: Programs RDWRTC and CMCALC of the RHO3 processor.
FULL DOWNWASH MATRIX

File: RHO3RNF

Index Name: DW0ijkl

Type: REAL

Dimensions: (2*NDWP)*NDSMDS (NDWP*NDWMDS complex)

Where:

NDWP = number of downwash points
NDWMDS = number of downwash modes

Auxiliary ID:

Word 1: RHO3RNF
Word 2: DW0ijkl
Words 3-10: Zero

Elements:

Items (i,j)p and (i+1,j)p equal the real and imaginary parts of the kinematic downwash at the i-th downwash point on the p-th downwash chord due to the j-th vibration mode (downwash mode). The indices i,j and p are defined as follows:

i = 1,2,... NPDWC (number of downwash points per chord) ordered from the most forward point on each chord or from the first user input point on each chord.

p = 1,2,... NDWC (number of downwash chords) ordered from the most outboard chord or from the first user input chord position.

j = 1,2,... NDWMDS in the order of the input modes

Generation: Program PCOEFF of the RHO3 precessor.
MODIFIED_DOWNWASH_MATRIX

File: RHO3RNF

Index_Name: DWMijkl

Type: REAL

Dimensions: (2*NDWP)*NDWMDS (NDWP*NDWMDS complex)

Where:
NDWP = number of downwash points
NDWMDS = number of downwash modes

Auxiliary_ID: Word 1: RHO3RNF
Word 2: DWMijkl
Words 3-10: Zero

Elements: The elements of the modified downwash matrix are calculated by subtracting the mathematical downwash due to control surface rotation from the kinematic downwash for each downwash point and stored in the same format as the full downwash matrix.

Generation: Program PCOEFF of the RHO3 processor.
GENERALIZED FORCES

File: RHO3RNF
Index Name: GF0ijkl
Type: REAL
Dimensions: (2*NWTMDS)*NDWMPS (NWTMDS*NDWMDS complex)

Where:
NWTMDS = number of weighting function modes
NDWMPS = number of downwash modes

Auxiliary ID:
Word 1: RHO3RNF
Word 2: GF0ijkl
Word 3: K-value
Word 4: B0 - root semi-span
Word 5: Mach number
Word 6: SPAN - wing semi-span
Words 7-10: Zero

Elements: Element (i,j) is the work done by the motion of the lifting surface in the i-th mode acting against the unsteady aerodynamic pressure in the j-th mode divided by the dynamic pressure.

Generation: Program GFORCE of the RHO3 processor.
CUBIC_HINGE_ROTATION_COEFFICIENTS

File: RHO3RNF

Index_Name: HCmi00

Type: REAL

Dimensions: 4*NDWMDS where NDWMDS equals the number of downwash modes

Auxiliary_ID: Word 1: RHO3RNF
              Word 2: HCmi00
              Words 3-10: Zero

Elements: The elements of the i-th column are the four cubic coefficients of hinge rotation for the i-th mode for the control surface associated with this matrix.

Generation: Program MIPREP of the RHO3 processor.
MODAL SLOPES AND DEFLECTIONS

File: RHO3RNF

Index Name: MØ0ij00

Type: REAL

Dimensions: (2*NDWP)*NWTMDS

Where:

NDWP = number of downwash points
NWTMDS = number of weighting modes

Auxiliary ID: Word 1: RHO3RNF
Word 2: MØ0ij00
Words 3-10: Zero

Elements: Elements 1,i,j and 2,i,j are the streamwise slope and deflection of the i-th downwash point for the j-th interpolated mode shape.

Generation: Program DWPREP of the RHO3 processor.
UNSTEADY PRESSURE REPORT

File: RHO3RNF

Index Name: PROijkl

Type: REAL

Dimensions: (2*INPPT)*NDWMDS (NPPT*NDWMDS complex)

Where:

NPPT = number of pressure report points
NDWMDS = number of downwash modes

Auxiliary_ID:

Word 1: RHO3RNF
Word 2: PROijkl
Word 3: K-value
Word 4: B0 - root semi-span
Word 5: Mach number
Word 6: SPAN - wing semi-span
Words 7-10: Zero

Elements:

Elements (i,j) and (i+1,j) are the real and imaginary parts of the unsteady pressure at pressure report point i for the j-th downwash mode.

Generation: Program PRESURE of the RHO3 processor.
PRESSURE SERIES COEFFICIENTS

File: PHO3RNF

Index Name: PS0ijkl

Type: REAL

Dimensions: (2*NPTRM)*NDWMDS (NPTRM*NDWMDS complex)

Where:

NPTRM = number of pressure terms
NDWMDS = number of downwash modes

Auxiliary_ID: Word 1: RHO3RNF
Word 2: PS0ijkl
Words 3-10: Zero

Elements: Items (i,j)q and (i+1,j)q of the q-th rot partition equal the real and imaginary parts of the coefficient for the assumed pressure mode composed of the product of the i-th spanwise pressure term and the q-th chordwise pressure term due to the modified downwash calculated from the j-th vibration mode (downwash mode)

Generation: Program PCOEFF of the RHO3 processor.
**RH03_CASE_DATA_MATRIX**

**File:** RH03RNF

**Index_Name:** R30ij00

**Type:** MIXED

**Dimensions:** 2008*1

**Auxiliary_ID:**
Word 1: DATARNF
Word 2: R30i000
Words 3-10: Zero

**Elements:** The array contains the contents of the RH03 adjacently stored labeled common blocks:

- BASIC
- OPTIONS
- COUNT
- MSGEOM

**COMMON**

- /BASIC/
- ZERO = Complex zero
- PI = Value of PI
- PI02 = PI/2
- INDCM = C-Matrix indicator, B=main surface, N=control surface
- SYM = Symmetry indicator, 1-symmetric, 2-antisymmetric
- SPAN = Semispan
- B0 = Root semichord (or some other reference length)
- SH = Span/B0
- KVAL = K-value, reduced frequency = B0*OMEGA/V
- MACH = Mach number
- BETA = SQRT (1-Mach**2)
- KSQD = KVAL**2
- BETASQD = BETA**2
FH03RNF = Name of the RHO3 output random name file. INPREP extracts the name from the ATLAS labeled common block KQRNDM. It is normally equal to 7LRH03RNF.

NCASE = The data case number for the current RHO3 data case

NCOND = The data condition number for the current RHO3 data condition.

OPTIONS contains variables choosing optional paths.

COMMON

/OPTIONS/

CMOPT = C-Matrix option,
.T. = Generate a new C-matrix file
.F. = Use/update an old C-matrix file

PRSOPT = Pressure report option,
.T. = Report unsteady pressure at default or user defined locations
.F. = No report

SGFOPT = Sectional generalized force option,
.T. = Report sectional generalized forces at default or JSER defined chords,
.F. = No generalized force calculations

GEXOPT = Gust excitation option,
.T. = Include a gradual or non-gradual penetration gust mode

VPOPT = Velocity profile option,
.T. = Modify modal input by user supplied velocity profile = V(LOCAL)/V(INFINITY)

MINOPT = Modal input print option,
.T. = Print input points and deflections

MOPOPT = Modal output print option,
.T. = Print interpolated deflection and slope at downwash points

DWPOPT = Downwash print option,
.T. = Print downwash matrix

PCPOPT = Pressure coefficient print option,
.T. = Print coefficients of the assumed pressure series
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
</table>
| GFOPT      | Generalized force print option,  
-1=Print no generalized forces  
0=Print all generalized forces  
N=Print first N generalized forces |
| SFSOPT     | Scratch file save option,  
.T.=Do not delete scratch files  
RHOSC1 and RHOSC2 following job completion,  
.F.=Delete scratch files |
| ATLASOP    | ATLAS input option,  
.T.=MIFILE will be a SNARK I/O sequential file containing modal input point coordinates and deflection  
.F.=No ATLAS type input |
| NSPOPT     | Non-symmetric planform option,  
.T.=Planform specified has no mirror image, e.g., fin  
.F.=Standard mirror image planform |
| MITOPT     | Modal input point transformation option,  
.T.=Do not perform coordinate transformation on inpoint points in surface spline interpolation |
| COUNT      | Contains variables defining the problem size |
| COMMON     | /COUNT/                                                                     |
| NDWC       | Number of downwash chords |
| NPDWC      | Number of points per downwash chord |
| NDWP       | Number of downwash point=NDWC*NPDWC |
| NSPT       | Number of spanwise pressure terms |
| NCPT       | Number of chordwise pressure terms |
| NPTRM      | Number of assumed pressure modes= NSPT*NCPT |
| NPRC       | Number of pressure report chords |
| NPPRC      | Number of points per pressure report chord |
| NPPT       | Number of pressure report points= NPRC*NPPRC |
| NSGFC      | Number of sectional generalized force report chords |
| NDWMDS     | Number of downwash modes |
| NWTMDS     | Number of weighting function modes  
Note NDWMDS= NWIMDS+1(if GEXOPT=.T.) |
| NOKVAL     | Number of reduced frequencies |

170.15
IKVAL = Reduced frequency counter
NOMACH = Number of Mach numbers
IMACH = Mach number counters
ICOND = Condition counter
NSGP = Number of structural grid (modal input) points

MSGEOM contains main surface geometry data

COMMON /MSGEOM/

MSID = Main surface C-matrix ID
YDWC(9) = Downwash chords
XDWP(72) = Downwash points
DXLEDWC(9) = Slope of leading edge at downwash chord intersect
XGUST = Zero phase reference point for a gradual penetration gust mode
YROOT = Y value of planform root from user input YLE, used to relocate all Y values about zero
XMDWC(9) = Mid-chord of downwash chords
BOWC(9) = Semi-chord value of downwash chord
DXTEDWC(9) = Slope of trailing edge at downwash chord intersect
NLE = Number of leading edge definition points
XLE(10) = X-value leading edge definition points
YLE(10) = Y-value of leading edge definition points
DXLEDY(9) = Slope of leading edge definition lines
XLEDWC(9) = Leading edge of downwash chords
NTE = Number of trailing edge definition points
XTE(10) = X-value of trailing edge definition points
YTE(10) = Y-value of trailing edge definition points
DXTEDY(9) = Slope of trailing edge definition lines
XTEDWC(9) = Trailing edge of downwash chords
CSGEOM contains surface geometry data

COMMON /CSGEOM/

NOCS = Number of control surfaces
CSID (4) = Control surface C-matrix ID
CSTYPE (4) = Control surface type, 1=full, 2=tip, 3=mid, 4=partial
CSRS (4) = Surface to which control surface is related (attached)
HGAP (4) = Gap at hinge between main surface and control surface
XHLI (4) = X-value inboard hinge definition point
YHLI (4) = Y-value inboard hinge definition point
XHLBARI (4) = X-bar value of L.E. of inboard C/S side edge
XHLO (4) = X-value outboard hinge definition point
YHLO (4) = Y-value outboard hinge definition point
XHLBARO (4) = X-bar value of L.E. of outboard C/S side edge
DXHLDY (4) = Slope of hinge line
XHLDWC (4, 9) = Hinge intersection of downwash chord
EXHLDWC (4, 9) = Slope of hinge at downwash chord intersect

TABLE will contain the RHO3 C-matrix index table

COMMON /TABLE/

FTITLE (9) = Run title with date appended
TABLE (18, 50) = CMFILE table of contents
NOMAT = Number of C-matrices in CMF1 file of CMFILE
ITHMAT = The number of a C-matrix on (or to be put on) CMFILE. When extracting a C-matrix from CMFILE, ITHMAT will be the one to be read. After writing a C-matrix on CMFILE, NOMAT and ITHMAT will be equal.
The following variables are stored in TABLE prior to C-matrix generation or use. They will be stored elsewhere or discarded before TABLE is needed for C-matrix indexing.

<table>
<thead>
<tr>
<th>TABLE</th>
<th>YPC</th>
<th>(TABLE(1,23), YSGFC)</th>
<th>(TABLE(9,14), PXLE)</th>
<th>(TABLE(13,15), PXMID)</th>
<th>(TABLE(14,180), PDXHLDE)</th>
<th>(TABLE(15,21), PDXTEDE)</th>
<th>(TABLE(12,1), XPPT)</th>
<th>(TABLE(2,15), PDSLEDE)</th>
<th>(TABLE(6,16), PXHL)</th>
<th>(TABLE(4,21), PXTE)</th>
<th>(TABLE(8,22), PB)</th>
<th>(TABLE(4,24), XLESGF)</th>
<th>(TABLE(7,25), DXLDESF)</th>
<th>(TABLE(10,26), XMDSGF)</th>
<th>(TABLE(7,32), DXHLSGF)</th>
<th>(TABLE(4,38), DXTDESF)</th>
<th>(TABLE(10,40), NVPFETS)</th>
<th>(TABLE(1,42), XVP)</th>
<th>(TABLE(1,49), DVPFPL)</th>
</tr>
</thead>
</table>

**Variables associated with pressure report**

- **YPC** = Spanwise stations of chords containing pressure report points
- **XPPT** = X-coordinates of pressure report points on the chords YPO
- **PXLE** = Chord intersect with leading edge
- **PDXLEDE** = Slope of leading edge at PXLE
- **PXMID** = X-coordinate of chord midpoint
- **PXHL** = Chord intersection with control surface hinge line(s) or the constant percent chord extension(s)
- **PDXHLDE** = Slope of line intersection chord at PXHL
- **PXTE** = Chord intersect with trailing edge
- **PDXTEDE** = Slope of trailing edge at PXTE
- **PB** = Length of semi-chord

**Variables associated with sectional generalized forces**

- **YSGFC** = Spanwise stations of chords for sectional generalized forces
- **XLESGF** = Chord leading edge intersect
- **XLESLDF** = Slope of leading edge at XLESGF
- **XMIDSGF** = X-coordinate of chord midpoint
- **XHLSGF** = Chord intersection with control surface hinge line(s) of the constant percent chord extension(s)
DXHLSGF = Slope of line intersecting chord at XHLSGF
XTESGF = Chord trailing edge intersect
DXTDESF = Slope of trailing edge at XTESGF
BSGF = Length of semi-chord

Variables associated with velocity profile

VPFL = Profile modification
XVP = Percent of chord corresponding 1 to 1 with VPFL
COFVP = Coefficients for cubic spline passing through the input points
DVPFL = Slopes of cubic spline at defining points

COND contains the condition arrays, Mach number and K-values

COMMON /COND/
KVALUE(20) = Array of reduced frequencies
MACHNO(20) = Array of Mach numbers

FILES contains all of the files used by RHO3 in ATLAS

COMMON /FILES/
CMFILE = C-matrix I/O file
CMF1 = First pertinent file on CMFILE
MFILE = Modal input file
MIF1 = First pertinent file on MFILE
MIFMIF1 = First pertinent matrix in file MIF1 of MFILE
GFFILE = Generalized force output file
GFF1 = First pertinent file on GFFILE
GFM1 = First pertinent matrix in file GFF1 of GFFILE
IN = Input file (normally standard input)
OUT = Output file (normally standard output)
RHOSC1 = Scratch file, used as DWSFILE=Downwash scratch file
RHOSC2 = Scratch file, used as CMSFILE=C-matrix scratch file, COFFILE=Pressure coefficient file
PHOSC3 = Scratch file, used as IFSFILE=
Interpolation function scratch file

RO3MOD contains the variables associated with
modal data

COMMON /RO3MOD/

MSOCOF = Name of interpolation coefficient
matrix for main surface

CSICOF(4) = Name(s) of interpolation coefficient
matrices for control surfaces I, I=1, NOCS

MOD1MS = The number of the first mode to be
used from MSOCOF for the main
surface

MOD1CS(4) = The number of the first mode to
be used from CSICOF for control
surface I, I=1, NOCS

NRBM = Number of rigid body modes

FBREF(3) = Reference point for the NRBM rigid
body modes

RTYPE(6) = Type of the NRBM rigid body modes

RBMAG(6) = Magnitude of the NRBM rigid body
modes

MODECS(4) = Array containing one number for
each control surface (=0 if no user
hinge rotations, otherwise contains
name of record on DATARNF CONTAINING
user rotations)

ENDR3D = Last word of a RHO3 data case (i.e.,
last word of labelled common blocks
to be passed from the preprocessor to
the RHO3 technical module)

CKSMF3D = Word available for storage of array
CHECKSUM by Matrix1 Read/Write
routines

Generation: Program RHOIII of the RHO3 processor.
SECTORIAL GENERALIZED FORCES

File: PH03PFN

Index Name: SFmijkl

Type: REAL

Dimensions: (2*NWTMDS)*NDWMDS (NWTMDS*NDWMDS complex)

Where:
NWTMDS = number of weighting function modes
NDWMDS = number of downwash modes

Auxiliary IDs: Word 1: RHO3RNF
Word 2: SFmijkl
Word 3: K-value
Word 4: B0 - root semi-span
Word 5: Mach number
Word 6: SPAN - wing semi-span
Word 7: Section station
Words 8-10: Zero

Elements: Item Q(i,j)k is the sectional generalized forces matrix for the k-th chord where the (i,j)-th element is the work done on the k-th chord (by the unsteady airforces of the j-th mode acting through the i-th mode) divided by the dynamic load.

Generation: Program SGFORCE of the RH03 processor.
FILE: STIFRNF

INDEX NAME: GFAV01s

TYPE: MIXED

DIMENSIONS: \(((N+3)/4)\) * 1 where \(N\) is the number of nodes.

Auxiliary ID:
Word 1: STIFRNF
Word 2: GFAV01s
Word 3: Bits 59-45 - 15 bits associated left to right with freedoms TX, TY, etc. A zero bit indicates that no node has an active freedom of this kind; a one bit indicates that at least one node has this freedom active.

Bits 44-0 - Reserved for future use.

Words 4-10: Zero

Elements: Item \(j\) consists of 4 packed 15 bit integers. The 15 bits are associated (left-to-right) with the fifteen degrees of freedom at the corresponding internal node. A "0" bit indicates no geometric stiffness for the corresponding freedom; a "1" bit indicates positive geometric stiffness.

Bits 59-45: Node 4\(j\)-3
Bits 44-30: Node 4\(j\)-2
Bits 29-15: Node 4\(j\)-1
Bits 14-0: Node 4\(j\)

Generation: Program GTRA of the stiffness processor.
ELEMENT_STRESS_MATRICES

File: STIFRNF

Index_Name: GP0001a, GP0002a, ..., GP9999a

Type: MIXED

Dimensions: LN*1, where LN equals the buffer size (default 6000 OCTAL). The dimensions are reduced such that the stress matrix for the last element in the block is wholly contained in one block.

Auxiliary_ID: Word 1: STIFRNF
Word 2: The matrix index name
Word 3: The number of elements in this data set.
Word 4: Internal number of the first element in this block
Word 5: Internal number of the last element in this block
Words 6-10: Zero

Elements: The element global stress matrix data for each element is stored as follows:

Item 1: Identification word containing four packed integers:

Bits 59-45: Element internal number
Bits 44-42: Storage format code
Bits 41-33: Reserved for future use
Bits 32-18: NW, number of words used to store ID, runcodes and elements
Bits 17-9: M, number of rows of stress matrix
Bits 8-0: N, number of columns of stress matrix
Item 2-(N+1):

Funcodes--a typical runcode word is associated with a stress matrix column and contains 2 packed 30 bit integers as follows:

Bits 59-30: Node number

Bits 29-0: Freedom number

Item (N+2): NW--global stress matrix elements, stored row-wise, full.

Generation: Program GTRA of the stiffness module.
**ELEMENT STIFFNESS MATRIX**

**File:** STIFRNF

**Index Name:** KA0001a, KA0002a, ..., KA9999a

**Type:** MIXED

**Dimensions:** LN*1, where LN equals buffer size (default 6000 octal). The dimensions are reduced such that the stiffness matrix for the last element in the block is wholly contained in one block.

**Auxiliary ID:**
- Word 1: STIFRNF
- Word 2: The matrix index name
- Word 3: Number of elements in this data set
- Word 4: Internal number of the first element in this block
- Word 5: Internal number of the last element in this block
- Words 6-10: Zero

**Elements:**

**Item 1:** Identification word containing four packed integers

- Bits 59-36: STIF (display code)
- Bits 35-30: Zero
- Bits 29-15: Internal number of the first element in the block
- Bits 14-0: Internal number of the last element in the block

**Items 2-LN:** Element stiffness matrix data, stored in order of internal element number. Each element is stored as follows:

- Word 1: ID word containing four packed integers
- Bits 59-45: Internal element number
- Bits 44-30: Element type
Bits 29-15: NF, number of kinematic freedoms

Bits 14-0: Zero

Words 2-NF+1: Runcodes, each consisting of two packed integers.

Bits 59-30: Internal node number

Bits 29-0: Freedom number

Words NF+2 - NF(NF+3)/2+2:

Matrix terms, stored rowwise, lower triangular, full.

Generation: Program GTRA of the stiffness module.
**ELEMENT_GEOMETRIC_STIFFNESS_MATRIX**

**File:** STIFRFN

**Index Name:** KG0001s, KG0002s, ..., KG9999s

**Type:** MIXED

**Dimensions:** LN*1, where LN equals buffer size (default 6000 octal). The dimensions are reduced such that the stiffness matrix for the last element in the block is wholly contained in one block.

A_gil&~yy_IQ:

**Auxiliary_ID:**
- **Word 1:** STIFRFN
- **Word 2:** The matrix index name
- **Word 3:** Number of elements in this data set
- **Word 4:** Internal number of the first element in this block
- **Word 5:** Internal number of the last element in this block
- **Words 6-10:** Zero

**Elements:**

**Item 1:** Identification word containing four packed integers

- **Bits 59-36:** STIF (display code)
- **Bits 35-30:** Zero
- **Bits 29-15:** Internal number of the first element in the block
- **Bits 14-0:** Internal number of the last element in the block

**Items 2-LN:** Element stiffness matrix data, stored in order of internal element number. Each element is stored as follows:

- **Word 1:** ID word containing four packed integers
- **Bits 59-45:** Internal element number
- **Bits 44-30:** Element type
Bits 29-15:   NF, number of kinematic freedoms

Bits 14-0:   Zero

Words 2-NF+1:  Runcodes, each consisting of two packed integers.

Bits 59-30:   Internal node number

Bits 29-0:   Freedom number

Words NF+2 - NF(NF+3)/2+2:

   Matrix terms, stored rowwise, lower triangular, full.

**Generation:** Program GTRA of the stiffness module.
FREEDOM_ACTIVITY VECTOR

File: STIFRNF

Index Name: KFAV01a

Type: MIXED

Dimensions: \((N+3)/4\)*1 where \(N\) is the number of nodes.

Auxiliary_ID: Word 1: STIFRNF
Word 2: KFAV01a
Word 3: Bits 59-45 - 15 bits associated left to right with freedoms TX, TY, etc. A zero bit indicates that no node has an active freedom of this kind; a one bit indicates that at least one node has this freedom active.

Bits 44-0 - Reserved for future use.

Words 4-10: Zero

Elements: Item \(j\) consists of 4 packed 15 bit integers. The 15 bits are associated (left-to-right) with the fifteen degrees of freedom at the corresponding internal node. A "0" bit indicates no stiffness for the corresponding freedom; a "1" bit indicates positive stiffness.

Bits 59-45: Node 4\(j\)-3
Bits 44-30: Node 4\(j\)-2
Bits 29-15: Node 4\(j\)-1
Bits 14-0: Node 4\(j\)

Generation: Program GTRA of the stiffness processor.
BRICK NODAL STRESS MATRIX

File: STRERNF

Index Name: B0001ba, B0002ba, ..., B9999ba

Type: MIXED

Dimensions: M * 1 where M = block size (default 3000) M is increased if necessary to completely hold the stresses for one node for one brick.

Auxiliary ID: Word 1: STRERNF
Word 2: Matrix index name
Word 3: NLC = no. of loadcases
Words 4-10: Zero

Elements: The total matrix is composed of a series of sub-blocks each of which contains the stresses at a node for one brick attached to that node. These blocks are sorted in increasing user node number sequence. If more than one brick attaches to a node the sub-blocks for that node are sorted in increasing user element number sequence.

Each sub-block contains the following:

Item 1: Bits 59-42: User node number
Bits 41-24: Reserved
Bits 23-9: User element number
Bits 8-0: Material code number

Item 2: Bits 50-34: Element temperature + 10000
Bits 33-17: N1 of brick
Bits 16-0: N2 of brick

Item 3: Bits 50-34: N3 of brick
Bits 33-17: N4 of brick
Bits 16-0: N5 of brick

190.1
Item 4: Bits 50-34: N6 of brick
    Bits 33-17: N7 of brick
    Bits 16-0: N8 of brick

Items 5 to (7*NLC+4):
    Stresses for loadcase 1, ..., loadcase NLC

Generation: Program BRKNPNT of the stress postprocessor.
**DISPLACEMENT_CONTROL_MATRIX**

**File:** STRERNF

**Index_Name:** DCNTRba

**Type:** MIXED

**Dimensions:** N*1 where N equals the number of nodes.

**Auxiliary_ID:**
- Word 1: STRERNF
- Word 2: DCNTRba
- Word 3: Total number of defined loadcases
- Words 4-10: Zero

**Elements:** The first J rows contain information for the first J nodes and the J partitions of the DI001ba matrix. The N-J remaining rows contain information for nodes only. A typical row K is as follows:

  - Bits 59-45: Last node in partition K of DI001ba or 0.
  - Bits 44-30: Binary code describing which freedoms are active for internal node number K (freedoms are numbered left to right).
  - Bits 29-15: Partition number of the DI001ba matrix containing displacements for the k-th node.
  - Bits 14-0: Position within the DI001ba partition of the start of the displacement data for the k-th node.

**Generation:** Program DEFLEC of the stress processor.
# LOADCASE_CORRESPONDENCE_TABLE

**File:** STRERNF  
**Index Name:** EC00Rba  
**Type:** MIXED  
**Dimensions:** 11*N where N is the number of loadcases  
**Auxiliary ID:**  
- Word 1: STRERNF  
- Word 2: DC00Rba  
- Words 3-10: Zero  

**Elements:** The i-th column contains the following data for the i-th loadcase.  
- **Item 1:** Contains the user ID for internal loadcase i  
- **Item 2-11:** Contains the 10 word BCD titling string for internal loadcase i.  

**Generation:** Program SETPARS of the stress processor.
DISPLACEMENT MATRIX

File: STRERNF

Index_Name: DI001ba, DI002ba, ..., DI999ba

Type: REAL

Dimensions: M*N where M=N*NLC; NLC is the number of loadcases and N is the number of active nodal displacements per loadcase that are present in this partition.

Auxiliary_ID: Word 1: STRERNF
Word 2: The matrix index name
Words 3-10: Zero

Elements: The displacements for each node are stored in groups in internal node number order as shown below. (The displacements for one or more nodes are fully contained in one partition)

Displacement of freedom 1 for loadcase 1
Displacement of freedom 1 for loadcase 2
•
•
Displacement of freedom 1 for loadcase NLC
Displacement of freedom 2 for loadcase 1
•
•
Displacement of freedom 2 for loadcase NLC
•
•
Displacement of freedom K for loadcase 1
•
•
Displacement of freedom K for loadcase NLC

where K is the number of active freedoms for node i and NLC is the number of loadcases.
The total set of nodal displacements are stored in internal nodal order.

**Generation:** Program DEFLEC of the stress processor.
FORCE_CONTROL_MATRIX

File: STRERNF
Index_Name: FCNTRba
Type: MIXED
Dimensions: N * 1 where N equals the number of elements

Auxiliary_ID: Word 1: STRERNF
Word 2: FCNTRba
Word 3: Number of loadcases for which we have forces
Words 4-10: Zero

Elements: Word j has data for internal element number j.

Bits 59-45: Not used
Bits 44-30: Number of kinematic freedoms for this element
Bits 29-15: Partition number of the F0001ba matrix containing data for this element
Bits 14-0: Position within the F0001ba matrix where the data for this element begins.

Generation: Program MULDIS of the stress processor.
ELEMENT_FORCE_MATRIX

File: STRERNF

Index Name: F0001ba, F0002ba, ...., F0999ba

Type: MIXED

Dimensions: N * 1 where N = M*(NLC+1), NLC is the number of loadcases for which forces are calculated. M is the number of forces per loadcase that are present in this partition. (N ≤ 3150)

Auxiliary ID: Word 1: STRERNF
Word 2: The matrix index name.
Words 3-10: Zero

Elements: Forces and runcodes are stored in blocks relating to internal element numbering. Each block of data has all the force and runcode information for one element. The order of data within such a block is as follows:

Words 1 to NF where NF is the number of kinematic freedoms for the element.

Bits 59-30: Internal node number
Bits 29-0: Freedom number

Words NF+1 to NF*(NF*NLC)

Force for loadcase 1 corresponding to 1st freedom
Force for loadcase 2 corresponding to 1st freedom
...

Force for loadcase NLC corresponding to 1st freedom
Force for loadcase 1 corresponding to 2nd freedom
...

Force for loadcase NLC corresponding to freedom NF

Generation: Program MULDIS of the stress processor.
FLEXIBLE ELEMENT CONTROL MATRIX

**File:** STRERNF

**Index Name:** KeCØMAa

**Type:** MIXED

**Dimensions:** \( M \times 1 \) where \( M \) is equal to the number of flexible elements matrices on STRERNF.

**Auxiliary ID:**
- Word 1: STRERNF
- Word 2: KeCØMAa
- Words 3-10: Zero

**Elements:** Row \( i \) contains the first word of the flexible element data matrix \( i \).

**Generation:** Program UORDER of the stress processor.
FLEXIBLE ELEMENT MATRICES (KSF-MATRICES IN USER ORDER)

File: STRERNF

Index Name: KSF001a, KSF002a, ...., KSF999a.

Type: MIXED

Dimensions: M * 1 where M is currently not greater than 2500, initially 2500 words are reserved for each partition. When there is not enough room for the next element, or there are no more elements, its dimension is reduced to the actual number of words used.

Auxiliary ID:
Word 1: STRERNF
Word 2: The matrix index name.
Words 3-10: Zero

Elements:

Item 1:
Bits 59-30: Reserved for future use
Bits 29-15: NF, number of elements contained in this matrix (integer)
Bits 14-0: NBEG, internal number of first element in this partition (integer)

Item 2-NF+1:
Bits 59-54: EG, the element code (integer)
Bits 53-47: NOD, the number of nodes (integer)
Bits 46-39: Reserved for future use
Bits 38-30: NTOT, total number of words in element data body (integer)
Bits 29-15: ULABEL, The element user number (integer)
Bits 14-0: POINT, pointer to the body of element data (integer)
Item NF+2-M: Additional description of the elements, (bodies of element data). The pointer word contains the following packed integers.

Bits 59-54: PC, number of properties (integer)

Bits 53-48: PP, property pointer, 0 if no properties (integer)

Bits 47-39: Element property summary

The element property summary is zero except for the following elements:

BEAM: Bit 46: 1 if IY > 0
       0 if IY = 0

       Bit 45: 1 if IZ > 0
                 0 if IZ = 0

SPAR:   Bit 46: 1 if T-Web > 0
          0 if T-Web = 0

COVER:  Bit 46: 1 if upper surface present
          0 if no upper surface

          Bit 45: 1 if lower surface present
                    0 if no lower surface

CPLATE: Bits 47-44: Number of laminae

CCOVER: Bits 47-44: Number of laminae in upper plate

           Bits 43-39: Number of laminae in lower plate

Bits 38-24: RECORD, the IODAREC input record number in which stiffness for this element was input (integer)

Bits 23-15: MC, the material code. If greater than 400B, material is MC-400B but has zero weight (integer), if zero the material is a composite.

Bits 14-0: TC, the element temperature *10000 in degrees Fahrenheit (integer)
The word following the pointer word is the first word of the element nodal data. The nodes (internal node numbers) are packed as 12 bit integers, 5 to a word, into this and the following words. The nodes are stored left to right with zero right fill. The number of nodal data words is thus (NOD+4)/5. There is at least one node and at most 127 nodes per element. If there are property data, PC is non-zero and the properties are stored in floating point form, one to a word directly following the nodal data. The property pointer PP is the relative address of the first property (PP+POINT).

A schematic picture of a flexible element matrix is shown below.

Generation: Program UORDER of the stress processor.
<table>
<thead>
<tr>
<th>RESERVED (30)</th>
<th>NF (i5)</th>
<th>NBEG (i5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG (6)</td>
<td>MOD (7)</td>
<td>RESERVED (8)</td>
</tr>
<tr>
<td>Ntot (9)</td>
<td>ULABEL (i5)</td>
<td>POINT (i5)</td>
</tr>
<tr>
<td>PC (6)</td>
<td>PP (6)</td>
<td>PROP SUMMARY</td>
</tr>
<tr>
<td>N_1 (i2)</td>
<td>N_2 (i2)</td>
<td>RECORD (i5)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MC (9)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TC (i5)</td>
</tr>
</tbody>
</table>

PROPERTY DATA
**STRESS_CONTROL_MATRIX**

**File:** STRERNF

**Index Name:** SCN01ba, SCN02ba, ..., SCN99ba

**Type:** MIXED

**Dimensions:** \( N \times 1 \) where \( N \) equals the number of elements. If there are more than 2000 elements, each partition is limited to 2000 words.

**Auxiliary ID:**
- Word 1: STRERNF
- Word 2: The matrix index name
- Word 3: Number of loadcases for which stresses are calculated
- Words 4-10: Zero

**Elements:** A typical item contains information for one element.

**Item i:** Contains information for internal element i

- Bits 59-36: Not used
- Bits 35-24: Number of stresses for this element
- Bits 23-14: Partition number of the ST001ba matrix containing the stress for this element.
- Bits 13-0: Position within the ST001ba partition for the start of the stresses for this element.

**Generation:** Program STRESS of the stress processor.
**STRESS_ELEMENT_SORTING_INDEX_TABLE**

**File:** STRERNF

**Index Name:** SELSITA

**Type:** MIXED

**Dimensions:** N*1 where N equals the number of elements

**Auxiliary ID:**
- Word 1: STRERNF
- Word 2: SELSITA
- Words 3-10: Zero

**Elements:** Item i contains the user order sequence number for internal element i.

**Generation:** Program UORDER of the stress processor.
STRESS_LOADCASE_SPECIFICATION_TABLE

File: STRERNF

Index_Name: SLCSTba

Type: MIXED

Dimensions: N*1 where N equals the number of loadcases specified in the last execute stress command.

Auxiliary_ID: Word 1: STRERNF
              Word 2: SLCSTba
              Words 3-10: Zero

Elements: Items 1 through N contain the internal loadcase numbers in increasing order as derived from the execute stress command.

Generation: Program SETPARS of the stress processor.
STRESS MATRICES

File: STRERNF

Index Name: ST001ba, ST002ba, ..., ST999ba

Type: REAL

Dimensions: M*1 where M equals N*NLC; NLC is the number of loadcases specified by the user in the execute stress parameters and N is the total number of stresses in this partition.

Auxiliary ID: Word 1: STRERNF
Word 2: The matrix index name
Words 3-10: Zero

Elements: The stresses for element i are stored as follows:
(The stresses for one or more elements are fully contained in one partition)

Stress 1 for loadcase 1
Stress 2 for loadcase 1

... ...

Stress K for loadcase 1
Stress 1 for loadcase 2

... ...

Stress K for loadcase NLC

where K is the number of stresses for element i and NLC is the number of loadcases.

The total set of element stresses are stored in internal element order.

Generation: Program STRESS of the stress processor.
STRESS USER ELEMENT CORRESPONDENCE TABLE

File: STRERNF

Index_Name: SUELCTa

Type: MIXED

Dimensions: N * 1 where N = number of elements

Auxiliary_ID: Word 1: STRERNF
Word 2: SUELCTa
Words 3-10: Zero

Elements: Element i has the user element number corresponding to internal element number i.

Generation: UORDER program of the stress module
SUPERPOSITION STAGE DATA

File: STRERNF

Index Name: SUPERba

Type: MIXED

Dimensions: $N \times 1$, where $N = 1 + \sum_{k=1}^{NSTA} (1 + 3*NLk)$

$NSTA$ = the number of component stages,
$NLK$ = the number of superposition load cases containing stage $NSTk$

Auxiliary ID:
Word 1: STRERNF
Word 2: SUPERba
Words 3-10: Zero

Elements:

Item 1: Bits 59-50: Represents ingredient stages. The stage positions are numbered 1 thru 10 from left to right. On bits indicate stages referenced in this supstage.

Bits 49-16: Reserved.

Bits 15-12: Number of ingredient stages, NSTk.

Bits 11-0: Total number of superposition loadcases to create.

Item 2-($NSTA+1$):

Bits 59-54: Ingredient stage number NSTk

Bits 53-27: Reserved

Bits 26-15: Number of superposition loadcases containing stage NSTk, NLST

Bits 14-0: Pointer to data

190.19
Item NSTA+2:

Internal superposition load case number (integer)

Item NSTA+3:

Ingredient internal loadcase number (integer)

Item NSTA+4-N:

Load factor (real)

The last three items are repeated for each loadcase for every stage.

**Generation:** Program SUPRFAC of the stress module
DISPLACEMENT_MATRIX (user order)

File: STRERNF

Index_Name: UD001ba, UD002ba, ..., UD999ba

Type: REAL

Dimensions: $M \times 1$ where $M = N \times NLC$, $NLC$ is the number of loadcases and $N$ is the number of active nodal displacements per loadcase that are present in this partition. ($M \leq 3150$)

Auxiliary_ID: Word 1: STRERNF
              Word 2: The matrix index name
              Words 3-10: Zero

Elements: The displacements for each node are stored in groups in user node number order as shown below. (The displacements for one or more modes are fully contained in one partition.)

Displacement of freedom 1 for loadcase 1
Displacement of freedom 1 for loadcase 2
  ...
Displacement of freedom 1 for loadcase NLC
Displacement of freedom 2 for loadcase 1
  ...
Displacement of freedom K for loadcase NLC

(K is the number of active freedoms for this node)

Generation: Program UORDER of the stress processor.
**NODAL_DISPLACEMENT_CONTROL_MATRIX (USER ORDER)**

**File:** STRERNF

**Index Name:** UDC01ba

**Type:** MIXED

**Dimensions:** $N \times 1$ where $N$ equals the number of nodes with active freedoms.

**Auxiliary ID:**
- Word 1: STRERNF
- Word 2: UDC01ba
- Word 3: Number of loadcases
- Word 4: Logical OR of all freedom activity bit patterns
- Words 5-10: Zero

**Elements:** Each item contains the following data for one node. The data is ordered in increasing user number order.

- Bits 59-45: Internal node number.
- Bits 44-30: Binary code describing which freedoms are active for this node.
- Bits 29-15: Partition number of the UDOOlba matrix containing the displacement data for the node.
- Bits 14-0: Position within the UDOOlba partition of the start of the displacement data for this node.

**Generation:** Program UORDER of the stress processor.
**ELEMENT FORCE MATRIX (USER ORDER)**

**File:** STRERNF

**Index Name:** UF001ba, UF002ba, ..., UF999ba

**Type:** MIXED

**Dimensions:** \( K \times 1 \) where \( N = M \times (NLC+1) \). NLC is the number of loadcases for which forces are calculated. M is the number of forces per loadcase that are present in this partition. \( (N \leq 3150) \)

**Auxiliary ID:**
- Word 1: STRERNF
- Word 2: The matrix index name.
- Words 3-10: Zero

**Elements:** Forces and runcodes are stored in blocks relating to user element numbering. Each block of data has all the forces and runcode information for one element. The order of data within such a block is as follows:

Words 1 to NF where NF is the number of kinematic freedoms for the element.

- Bits 59-30: Internal node number
- Bits 29-0: Freedom number

Words NF+1 to NF+(NF*NLC)

- Force for loadcase 1 corresponding to 1st freedom
- Force for loadcase 2 corresponding to 1st freedom
  - ...
  - ...
- Force for loadcase NLC corresponding to 1st freedom
- Force for loadcase 1 corresponding to 2nd freedom
  - ...
  - ...
- Force for loadcase NLC corresponding to freedom NF

**Generation:** Program UORDER of the stress processor.

190.23
FORCE CONTROL MATRIX (USER ORDER)

File: STRERNF

Index Name: UFC01ba

Type: MIXED

Dimensions: N * 1 where N equals the number of elements

Auxiliary ID:
Word 1: STRERNF
Word 2: UFC01ba
Word 3: Number of loadcases for which we have forces.
Words 4-10: Zero

Elements: Word j has data for the jth element in user order.

Bits 59-45: Not used

Bits 44-30: Number of kinematic freedoms for this element

Bits 29-15: Partition number of the UF001ba matrix containing data for this element

Bits 14-0: Position within the UF001ba matrix where the data for this element begins.

Generation: Program UORDER of the stress processor.
**STRESS_MATRICES -- USER_ORDER**

**File:** STRERNF  

**Index_Name:** US001ba, US002ba, ..., US999ba  

**Type:** REAL  

**Dimensions:** M*1 where M equals N*NLC; NLC is the number of loadcases specified by the user in the execute stress parameters and N is the total number of stresses in this partition.  

**Auxiliary_ID:**  
Word 1: STRERNF  
Word 2: The matrix index name  
Words 3-10: Zero  

**Elements:**  
The stresses for element i are stored as follows; (The stresses for one or more elements are fully contained in one partition)  

Stress 1 for loadcase 1  
Stress 2 for loadcase 1  
•  
•  
Stress K for loadcase 1  
Stress 1 for loadcase 2  
•  
•  
Stress K for loadcase NLC  

Where K is the number of stresses for element i and NLC is the number of loadcases.  

The total set of element stresses are stored in user element order.  

**Generation:** Program UORDER OF THE STRESS PROCESSOR.
STRESS_CONTROL_MATRIX - USER_ORDER

File: STRERNF

Index_Name: USC01ba, USC02ba, ..., USC99ba

Type: MIXED

Dimensions: N*1 where N equals the number of elements. If there are more than 2000 elements, each partition is limited to 2000 words.

Auxiliary_ID:

Word 1: STRERNF

Word 2: The matrix index name

Word 3: Number of loadcases for which stresses are calculated

Words 4-10: Zero

Elements: A typical item contains information for one element.

Item i: Contains information for the i-th element when stored in user ID order.

Bits 59-36: Not used

Bits 35-24: Number of stresses for this element

Bits 23-14: Partition number of the US001ba matrix containing the stress for this element

Bits 13-0: Position within the US001ba partition for the start of the stresses for this element

Generation: Program UORDER of the stress processor.

190.26
VIBRATION_EIGENVALUES

File: VIBRRNF

Index_Name: FREQSvs (user matrix)

Type: MIXED

Dimensions: (NF*3)*1, where NF equals the number of frequencies requested

Matrix_Name: Word 1: Date of matrix generation (month/day/year)
             Word 2: Mass matrix name
             Word 3: Stiffness matrix name
             Word 4: Eigenvalues matrix name
             Word 5: Generalized mass matrix name
             Word 6: Generalized stiffness matrix name

Auxiliary_ID: Word 1: VIBRRNF
              Word 2: The matrix index name
              Words 3: Type of dynamic matrix operated on.
                        = 1 - stiffness
                        = 2 - Flexibility
                        = 3 - Buckling
              Words 4-10: Zero

Elements: The eigenvalues are stored in a row-wise, lower triangular format. (Sparse format, no leading zeros)

Generation: Program EXPAND of the vibration processor.
GENERALIZED MASS

File: VIBRRNF

Index Name: GMASSvs (user matrix)

Type: REAL

Dimensions: M*M, where M equals the number of requested mode shapes

Auxiliary ID: Word 1: VIBRRNF
Word 2: The matrix index name
Word 3: Number of normalizing factors from R.B.M.
Words 4-9: Normalizing factors from R.B.M.
Word 10: Zero

Elements: Square symmetric generalized mass matrix where each row i or column i contains the generalized mass for the i-th mode.

Generation: Program EXPAND of the vibration processor.
**GENERALIZED STIFFNESS**

<table>
<thead>
<tr>
<th>File</th>
<th>VIBRRNF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index_Name</td>
<td>GSTIFvs (user matrix)</td>
</tr>
<tr>
<td>Type</td>
<td>REAL</td>
</tr>
<tr>
<td>Dimensions</td>
<td>$M \times M$ where $M$ equals the number of requested mode shapes.</td>
</tr>
<tr>
<td>Auxiliary_ID</td>
<td>Word 1: VIBRRNF</td>
</tr>
<tr>
<td></td>
<td>Word 2: The matrix index name</td>
</tr>
<tr>
<td></td>
<td>Words 3-10: Zero</td>
</tr>
<tr>
<td>Elements</td>
<td>Square symmetric generalized stiffness matrix where each row $i$ or column $i$ contains the generalized stiffness for the $i$-th mode.</td>
</tr>
<tr>
<td>Generation</td>
<td>Program EXPAND of the vibration processor.</td>
</tr>
</tbody>
</table>
VIBRATION EIGENVECTORS (MODE SHAPES)

File: VIBRRNF

Index Name: MODESvs (user matrix)

Type: REAL

Dimensions: \(N \times M\) where \(N\) equals the dimension of the stiffness matrix (number of retained degrees of freedom) and \(M\) equals the number of requested mode shapes.

Matrix Name: Word 1: Date of matrix generation (month/day/year)
Word 2: Mass matrix name
Word 3: Stiffness matrix name
Word 4: Eigenvalues matrix name
Word 5: Generalized mass matrix name
Word 6: Generalized stiffness matrix name

Auxiliary ID: Word 1: VIBRRNF
Word 2: The matrix index name
Word 3: Number of normalizing factors for rigid body modes
Words 4-9: The normalizing factors
Word 10: Zero

Elements: Item \((i,j)\) contains the normalized displacement of the \(j\)-th freedom for the \(i\)-th mode.

Generation: Program EQCHECK of the vibration processor.
## Subset Freedom and Node Numbers

### (Associated with Subset Mode Shapes)

**File:** VIBRRNF  
**Index Name:** SFdddvs  
**Type:** MIXED

**Dimensions:** NS*1, where NS is the number of retained degrees of freedom associated with its nodal subset

**Matrix Name:**  
- Word 1: Date of matrix generation (month/day/year)  
- Word 2: Mass matrix name  
- Word 3: Stiffness matrix name  
- Word 4: Eigenvalues matrix name  
- Word 5: Generalized mass matrix name  
- Word 6: Generalized stiffness matrix name

**Auxiliary ID:**  
- Word 1: VIBRRNF  
- Word 2: SFdddvs  
- Words 3-10: Zero

**Elements:**  
Item i is associated with the i-th retained freedom. This item contains two packed 30 bit integers as follows:

- Bits 59-30: The freedom number for this retained freedom
- Bits 29-0: The user node number for this retained freedom

<table>
<thead>
<tr>
<th>Freedom Number</th>
<th>Freedom</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>x-translation</td>
</tr>
<tr>
<td>2</td>
<td>y-translation</td>
</tr>
<tr>
<td>3</td>
<td>z-translation</td>
</tr>
<tr>
<td>4</td>
<td>x-rotation</td>
</tr>
<tr>
<td>5</td>
<td>y-rotation</td>
</tr>
<tr>
<td>6</td>
<td>z-rotation</td>
</tr>
</tbody>
</table>

**Generation:** Program PSUBSET of the vibration processor.
MODE SHAPES (ASSOCIATED WITH NODAL SUBSETS)

File: VIBRRNF

Index Name: SMdddvs (user matrix)

Type: REAL

Dimensions: NS*M, where NS is the number of retained degrees of freedom associated with its nodal subset and M equals the number of requested mode shapes.

Matrix Name:

Word 1: Date of matrix generation (month/day/year)

Word 2: Mass matrix name

Word 3: Stiffness matrix name

Word 4: Eigenvalues matrix name

Word 5: Generalized mass matrix name

Word 6: Generalized stiffness matrix name

Auxiliary ID:

Word 1: VIBRRNF

Word 2: SMdddvs

Words 3-10: Zero

Elements: Item (i,j) contains the normalized displacement of the j-th freedom for the i-th mode.

Generation: Program PSUBSET of the vibration processor.
TOTAL_MASS_MATRIX

File: VIBPRNF

Index_Name: TOTWTvs (user matrix)

Type: REAL

Dimension: 6*6

Auxiliary_ID:
Word 1: VIBRRNF
Word 2: The matrix index name
Words 3-10: Zero

Elements: Total mass and inertias positioned as follows:

```
-- W  0  0  0  0  0  --
|   |   |   |   |   |
| 0  W  0  0  0  0  |
|   |   | W  0  0  0  |
|   |   |   |   |   |   |
| 0  0  0  Ixx Ixy Ixz |
|   |   |   |   |   |   |
| 0  0  0  Ixx Iyy Iyz |
|   |   |   |   |   |   |
| 0  0  0  Ixz Izy Izz |
-- --
```

Generation: Program RIGIDBM of the vibration processor.
VIBRATION_SET_CONDITION_MATRIX

File: VIBRRNF
Index_Name: VSETCON
TYPE: MIXED
Dimension: NVSET * 3, where NVSET is the maximum number of vibration sets.
Auxiliary_ID: Word 1: VIBRRNF
Word 2: VSETCON
Words 3-10: Zero
Elements: Row i contains the following data for vibration set number i.
  Item 1: Bits 59-30: Set number
          Bits 29-0: Stage number
  Item 2: Stiffness or Flexibility matrix name.
  Item 3: Mass matrix name.
Generation: Program PICKUP of the vibration processor.
APPENDIX A - BIT NUMBERING CONVENTION

The bit references in the matrix descriptions are based on a 60 bit word numbered left to right as indicated below.

```
59 . . . . . . . . . . . 0
```

60 BIT WORD
APPENDIX B - MATRIX USAGE

AEDINT Processor:

**Input**

1. ACMi{j}00
2. GF{i}ijkl

**Output**

1. xxxxx Data case control
2. xxxxx{yy} Generalized airforce matrix

AF1 processor

**Input**

1. AFCCI
2. AFCFi
3. AFCGi
4. AFCSi
5. AFMCi
6. AFMGi
7. AESLi
8. AFPMi
9. AFRBi
10. AFTCi
11. AFTGi
12. AFURi
13. AFYGi
14. Cddd
15. INTABLE

**Output**

1. ACMi{j}
2. CAyi{j}Al
3. CGCij
4. CTCij
5. GF{i}ijAl
6. M{i}Cij
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>M2Cij</td>
</tr>
<tr>
<td>8</td>
<td>SI0ij</td>
</tr>
<tr>
<td>9</td>
<td>SAYijAl</td>
</tr>
<tr>
<td>10</td>
<td>TGCij</td>
</tr>
<tr>
<td>11</td>
<td>Wxxij</td>
</tr>
<tr>
<td>12</td>
<td>XM0ij</td>
</tr>
</tbody>
</table>

**BUCKLING Processor**

**Input**

1. xxxxxxxx Geometric stiffness matrix
2. KRFVOba
3. KN0ALTba
4. KNC100a
5. KL0C00a

**Output**

1. BSETGW
2. EIGENbs
3. M0DESbs

**DESIGN Processor**

**Input**

1. NALL0WC
2. NALL0WS
3. NBI001a
4. NBUCTAB
5. NC001ba
6. NDLCRba
7. NDP001a
8. ND001ba
9. NTYPEa
10. NKS001a
11. NI001ba
12. NMATERa
13. NMS001a
14. N0CNTRa
15. N0DVCCa
16. N0D001a

B.2
### Output

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DESPARa</td>
</tr>
<tr>
<td>2</td>
<td>HISTRYa</td>
</tr>
<tr>
<td>3</td>
<td>KSFO01a</td>
</tr>
<tr>
<td>4</td>
<td>MIN01ca</td>
</tr>
<tr>
<td>5</td>
<td>MFARCba</td>
</tr>
<tr>
<td>6</td>
<td>MP001a</td>
</tr>
<tr>
<td>7</td>
<td>MTARCba</td>
</tr>
<tr>
<td>8</td>
<td>M001cba</td>
</tr>
<tr>
<td>9</td>
<td>N001cba</td>
</tr>
<tr>
<td>10</td>
<td>S001cba</td>
</tr>
<tr>
<td>11</td>
<td>SMIMcba</td>
</tr>
<tr>
<td>12</td>
<td>TMIMcba</td>
</tr>
<tr>
<td>13</td>
<td>T001cba</td>
</tr>
</tbody>
</table>

### DUBLET Processor

### Input

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DICSi</td>
</tr>
<tr>
<td>2</td>
<td>DLPGi</td>
</tr>
<tr>
<td>3</td>
<td>DLBGI</td>
</tr>
<tr>
<td>4</td>
<td>DIDIi</td>
</tr>
<tr>
<td>5</td>
<td>DVIIi</td>
</tr>
<tr>
<td>6</td>
<td>DIPIi</td>
</tr>
<tr>
<td>7</td>
<td>DLMCIi</td>
</tr>
<tr>
<td>8</td>
<td>DLRBi</td>
</tr>
</tbody>
</table>
Output

1  B1Cij00
2  B2Cij00
3  ACMij00
4  DBCij00
5  GF0ijkl
6  M10ij00
7  M30ij00
8  PD0ijkl
9  PSCij00
10  Q00xxkl
11  SBCij00
12  SD0ijkl
13  SFBijkl
14  SF0ijkl
15  SGCij00
16  VPCIj00

EXTRACT processor

Input

1  ADATDIR
2  BSETC00N
3  CVEC01a
4  DCNTRba
5  DCO0Rba
6  DI001ba
7  EIGENO1
8  FPijk1m
9  FPijk1mn
10  FREQS01
11  FVEC01a
12  KLOC00a
13  KMELN0a
14  KNC100a
15  KN0ALTa
16  KPRAMS1
17  KRFV0ba
18  KSFO01a
<table>
<thead>
<tr>
<th></th>
<th>output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ADATDIR</td>
</tr>
<tr>
<td>2</td>
<td>DBEXCØN</td>
</tr>
<tr>
<td>3</td>
<td>DBEXTNM</td>
</tr>
<tr>
<td>4</td>
<td>DBINDEX</td>
</tr>
<tr>
<td>5</td>
<td>DB001XX</td>
</tr>
<tr>
<td>6</td>
<td>DBINDXX</td>
</tr>
<tr>
<td>7</td>
<td>ALNMLST</td>
</tr>
<tr>
<td>8</td>
<td>ALNM001</td>
</tr>
<tr>
<td>9</td>
<td>CANMLST</td>
</tr>
<tr>
<td>10</td>
<td>CANMO01</td>
</tr>
<tr>
<td>11</td>
<td>CSNMLST</td>
</tr>
<tr>
<td>12</td>
<td>CSNM001</td>
</tr>
<tr>
<td>13</td>
<td>CØNMLST</td>
</tr>
<tr>
<td>14</td>
<td>CØNM001</td>
</tr>
<tr>
<td>15</td>
<td>CYNMLST</td>
</tr>
<tr>
<td>16</td>
<td>CYNMO01</td>
</tr>
<tr>
<td>17</td>
<td>LCNMLST</td>
</tr>
<tr>
<td>18</td>
<td>LCNMO01</td>
</tr>
<tr>
<td>19</td>
<td>MDNMLST</td>
</tr>
<tr>
<td>20</td>
<td>MDNM001</td>
</tr>
<tr>
<td>21</td>
<td>RSNMLST</td>
</tr>
</tbody>
</table>
FLEXAIR Processor

Input

1  xxxxxxx Stiffness or Flexibility matrix
2  xxxxxxx Mass matrix
3  MØDESvs
4  GSTIFvs
5  SMddvs
6  ACMij00
7  GFOijkl

Output

1  xxxxx Data case control
2  xxxxxxxy Generalized airforce matrix

FLUTTER Processor

Input

1  ULCSi
2  xxxxx Data case control
3  xxxxxxxy Generalized Airforce Matrix
4  GMASSvs Generalized Mass
5  GSTIFvs Generalized Stiffness

Output

1  F Riupvj
2  F Piupvj
3  FLBCij
4  Fiupvjw
INTERPOLATION Processor

Input
1  SMdddvs
2  KN\textsc{\textcopyright}ALTa
3  KNC100a
4  KLC000a
5  SNK\textsc{\textcopyright}da
6  SFdddvs

Output
1  C\textsc{\textcopyright}dd0
2  INTABLE

LCADS Processor

Input
1  LC00Rba
2  LN001ba
3  LE001ba
4  LI001ba
5  LTLCCba
6  LNTLItba
7  LEDIRba
8  LD001ba
9  LC0MBba
10  KC00Rba
11  KD001ba
12  KLCT001
13  KS\textsc{\textcopyright}001a
14  KNC100a
15  KN\textsc{\textcopyright}ALTa.
16  KLC000a
17  KMELN\textsc{\textcopyright}a
18  LF\textsc{\textcopyright}TNba
19  LU000ba
20  GKS001a
21  GP0001a
22  KA0001a
23  MA0001a
Output
1  RSULTba
2  LA001ba
3  DC00Rba
4  ISC01ba
5  IS001ba
6  DA001ba
7  ELC0Nba
8  ELC00ba
9  LFAV0ba
10  IB001ba
11  IBC01ba

MACHBOX Processor

Input
1  BOXi
2  Cdd

Input/Output
1  AICCeene
2  AICØINDX
3  AICMeee
4  AICPeene
5  AICWeene
6  AICVee

Output
1  ACMij
2  ACNijkl
3  Blnijkl
4  BØxijkT
5  BØxijkW
6  CMnijkl
7  DWFijkkl
8  EXPij
9  GACijkl
10  GCIijkl
11  GF0ijkl
12  ISPijk
13  LNnijkl
<table>
<thead>
<tr>
<th></th>
<th>MASS Processor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Input</td>
</tr>
<tr>
<td>1</td>
<td>ISSCSSS</td>
</tr>
<tr>
<td>2</td>
<td>ISSSCØR</td>
</tr>
<tr>
<td>3</td>
<td>KLOCØ0a</td>
</tr>
<tr>
<td>4</td>
<td>KM00001</td>
</tr>
<tr>
<td>5</td>
<td>KMEINØa</td>
</tr>
<tr>
<td>6</td>
<td>KNC100a</td>
</tr>
<tr>
<td>7</td>
<td>KNØALTa</td>
</tr>
<tr>
<td>8</td>
<td>KPARMS1</td>
</tr>
<tr>
<td>9</td>
<td>KRFVØba</td>
</tr>
<tr>
<td>10</td>
<td>KSF001a</td>
</tr>
<tr>
<td>11</td>
<td>MCMASga</td>
</tr>
<tr>
<td>12</td>
<td>MCMNØDa</td>
</tr>
<tr>
<td>13</td>
<td>MCØNDTa</td>
</tr>
<tr>
<td>14</td>
<td>MFATUDA</td>
</tr>
<tr>
<td>15</td>
<td>MFCØNDA</td>
</tr>
<tr>
<td>16</td>
<td>MFLØAda</td>
</tr>
<tr>
<td>17</td>
<td>MFMUSEa</td>
</tr>
<tr>
<td>18</td>
<td>MFULffa</td>
</tr>
<tr>
<td>19</td>
<td>MHØLDSa</td>
</tr>
</tbody>
</table>

MASS Processor

Input

<table>
<thead>
<tr>
<th></th>
<th>MASS Processor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ISSCSSS</td>
</tr>
<tr>
<td>2</td>
<td>ISSSCØR</td>
</tr>
<tr>
<td>3</td>
<td>KLOCØ0a</td>
</tr>
<tr>
<td>4</td>
<td>KM00001</td>
</tr>
<tr>
<td>5</td>
<td>KMEINØa</td>
</tr>
<tr>
<td>6</td>
<td>KNC100a</td>
</tr>
<tr>
<td>7</td>
<td>KNØALTa</td>
</tr>
<tr>
<td>8</td>
<td>KPARMS1</td>
</tr>
<tr>
<td>9</td>
<td>KRFVØba</td>
</tr>
<tr>
<td>10</td>
<td>KSF001a</td>
</tr>
<tr>
<td>11</td>
<td>MCMASga</td>
</tr>
<tr>
<td>12</td>
<td>MCMNØDa</td>
</tr>
<tr>
<td>13</td>
<td>MCØNDTa</td>
</tr>
<tr>
<td>14</td>
<td>MFATUDA</td>
</tr>
<tr>
<td>15</td>
<td>MFCØNDA</td>
</tr>
<tr>
<td>16</td>
<td>MFLØAda</td>
</tr>
<tr>
<td>17</td>
<td>MFMUSEa</td>
</tr>
<tr>
<td>18</td>
<td>MFULffa</td>
</tr>
<tr>
<td>19</td>
<td>MHØLDSa</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>MLØDpPa</td>
</tr>
</tbody>
</table>

**Output**

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 1 | MA0001a | 2 | Cg0001a | 3 | M------ | 4 | G------ | 5 | ID------ | 6 | TøTLWTa | 7 | TAPIWTa | 8 | MDCqqqa | 9 | MREDsss | 10 | MFAV00a | 11 | FTtt01a | 12 | FTINDXa | 13 | FVECff|a | 14 | CVECppa | 15 | CVECppa |

**MERGE Utility Processor**

**Set/Stage Option**

**Input**

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 1 | KACV0ba | 2 | KFAV01a | 3 | KRFV0ba | 4 | KUFRT0a | 5 | KUFRT0a | 6 | KUFRT0a | 7 | KUFRT0a | 8 | KUFRT0a | 9 | KUFRT0a | 10 | KUFRT0a | 11 | KUFRT0a | 12 | KUFRT0a | 13 | KUFRT0a | 14 | KUFRT0a | 15 | KUFRT0a |
Substructure Option

Input

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ICAVss</td>
</tr>
<tr>
<td>2</td>
<td>IRFVss</td>
</tr>
<tr>
<td>3</td>
<td>IRTCss</td>
</tr>
<tr>
<td>4</td>
<td>IFATss</td>
</tr>
<tr>
<td>5</td>
<td>IFAVss</td>
</tr>
<tr>
<td>6</td>
<td>IUFRss</td>
</tr>
<tr>
<td>7</td>
<td>INC1ss</td>
</tr>
<tr>
<td>8</td>
<td>ILFAss</td>
</tr>
<tr>
<td>9</td>
<td>ILCøss</td>
</tr>
<tr>
<td>10</td>
<td>ILRCss</td>
</tr>
<tr>
<td>11</td>
<td>LSRCss</td>
</tr>
<tr>
<td>12</td>
<td>INDMss</td>
</tr>
<tr>
<td>13</td>
<td>IDLCss</td>
</tr>
<tr>
<td>14</td>
<td>IELCss</td>
</tr>
<tr>
<td>15</td>
<td>LA001ba</td>
</tr>
<tr>
<td>16</td>
<td>DA001ba</td>
</tr>
</tbody>
</table>

Output

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IFATss</td>
</tr>
<tr>
<td>2</td>
<td>IUFRss</td>
</tr>
<tr>
<td>3</td>
<td>IRTCss</td>
</tr>
</tbody>
</table>

Output

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>KUFRT0a</td>
</tr>
<tr>
<td>2</td>
<td>KFAT00a</td>
</tr>
<tr>
<td>3</td>
<td>KRTC0ba</td>
</tr>
</tbody>
</table>
RHO3 Processor

Input

1  R30i000
2  RCmi000

Input/Output

1  CM00000
2  CM10000

Output

1  ACMij00
2  DWOijkl
3  DWMijkl
4  GF0ijkl
5  HCmi00
6  MØ0ij00
7  PROijkl
8  PS0ijkl
9  R30ij00
10  SFmijkl

STIFFNESS Processor

Input

1  KPARMS1
2  KNØALTa
3  KNC100a
4  KLØCØØa
5  KSF001a
6  KM00001
7  ST001ba
8  KELEKEY
9  KCMSUMM
10  DCØØRba
### Output

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>KA0001a</td>
</tr>
<tr>
<td>2</td>
<td>GP0001a</td>
</tr>
<tr>
<td>3</td>
<td>KFAV01a</td>
</tr>
<tr>
<td>4</td>
<td>KG0001s</td>
</tr>
<tr>
<td>5</td>
<td>IFAVss</td>
</tr>
<tr>
<td>6</td>
<td>GFAV01s</td>
</tr>
</tbody>
</table>

### STRESS Processor

### Input

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>KPARMS1</td>
</tr>
<tr>
<td>2</td>
<td>KRFV0ba</td>
</tr>
<tr>
<td>3</td>
<td>KFAT0ba</td>
</tr>
<tr>
<td>4</td>
<td>KLCT00a</td>
</tr>
<tr>
<td>5</td>
<td>ISSCsss</td>
</tr>
<tr>
<td>6</td>
<td>ISSSCØR</td>
</tr>
<tr>
<td>7</td>
<td>KSFO01a</td>
</tr>
<tr>
<td>8</td>
<td>GP0001a</td>
</tr>
<tr>
<td>9</td>
<td>ISC01ba</td>
</tr>
<tr>
<td>10</td>
<td>ISO01ba</td>
</tr>
<tr>
<td>11</td>
<td>DCØØRba</td>
</tr>
<tr>
<td>12</td>
<td>ILCLss</td>
</tr>
<tr>
<td>13</td>
<td>SULCTba</td>
</tr>
<tr>
<td>14</td>
<td>IFATss</td>
</tr>
<tr>
<td>15</td>
<td>IRFVss</td>
</tr>
<tr>
<td>16</td>
<td>KA0001a</td>
</tr>
<tr>
<td>17</td>
<td>SUPERba</td>
</tr>
<tr>
<td>18</td>
<td>SUPSTGa</td>
</tr>
<tr>
<td>19</td>
<td>SUDISba</td>
</tr>
<tr>
<td>20</td>
<td>SUSTRba</td>
</tr>
</tbody>
</table>

### Output

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SLCSTba</td>
</tr>
<tr>
<td>2</td>
<td>DCNTRba</td>
</tr>
<tr>
<td>3</td>
<td>DI001ba</td>
</tr>
<tr>
<td>4</td>
<td>SCN01ba</td>
</tr>
<tr>
<td>5</td>
<td>ST001ba</td>
</tr>
<tr>
<td>6</td>
<td>SUELCTa</td>
</tr>
<tr>
<td>7</td>
<td>SELSITa</td>
</tr>
<tr>
<td>8</td>
<td>KECØMAa</td>
</tr>
<tr>
<td>9</td>
<td>KSFO01a</td>
</tr>
</tbody>
</table>
VIBRATION Processor

**Input**

1  xxxxxxxx  Mass Matrix
2  xxxxxxxx  Stiffness/Flexibility Matrix
3  SNKdddda
4  KRFV0ba
5  KN0ALTa
6  KNC100a
7  TAPLWTa
8  KLC000a

**Output**

1  FREQSvs
2  M0DESvs
3  SMdddvs
4  GMASSvs
5  GSTIFvs
6  T0TWTVs
7  SFddvs
8  VSETC0N
REFERENCES


A complete catalog of the random access files used by the ATLAS integrated structural analysis and design system is presented in this document. ATLAS is comprised of a number of technical computational modules which output data matrices to corresponding random access files. Each of the data matrices written on these files is described in detail.