This report describes the major achievements of the study entitled "Space Station Structures Development." The study consisted of three tasks:

- Task 1: Development of Alternate Deployment Systems for Linear Truss
- Task 2: Advanced Composite Deployable Truss Development
- Task 3: Assembly of Structures in Space/Erectable Structures

Design drawings and a laboratory test report that supplement the report are included in the appendix.

The study was initiated on May 9, 1985 and was completed eighteen months later on October 31, 1986. Efforts on Task 1 were concluded on December 20, 1985. Efforts on Task 2 were concluded on October 31, 1985. Efforts on Task 3 were conducted for the entire length of the study.

This study was managed by Marshall Space Flight Center (MSFC) and was performed by the Space Station Systems Division personnel of Rockwell International Corporation located in Downey, California. The study COR was Mr. Erich E. Engler. The study manager was Mr. H. Stanley Greenberg. The deputy study manager was Mr. Paul H. DeWolfe until December 20, 1985. The deputy study manager for the balance of the study was Mr. Volker B. Teller.

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TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 INTRODUCTION</td>
<td>ix</td>
</tr>
<tr>
<td>DEVELOPMENT OF ALTERNATE DEPLOYMENT SYSTEMS FOR LINEAR TRUSS</td>
<td>1</td>
</tr>
<tr>
<td>1.1 INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>1.2 DEPLOYER REQUIREMENTS</td>
<td>1</td>
</tr>
<tr>
<td>1.2.1 Cost</td>
<td>1</td>
</tr>
<tr>
<td>1.2.2 Reliability</td>
<td>1</td>
</tr>
<tr>
<td>1.2.3 Deployer Weight</td>
<td>1</td>
</tr>
<tr>
<td>1.2.4 Root Strength</td>
<td>2</td>
</tr>
<tr>
<td>1.2.5 EVA Risk</td>
<td>2</td>
</tr>
<tr>
<td>1.2.6 Development Risk</td>
<td>2</td>
</tr>
<tr>
<td>1.2.7 Suitability for Reload</td>
<td>2</td>
</tr>
<tr>
<td>1.2.8 Ease of Ground Demonstration</td>
<td>2</td>
</tr>
<tr>
<td>1.2.9 Manufacturing Complexity</td>
<td>3</td>
</tr>
<tr>
<td>1.3 ALTERNATE DEPLOYER CONCEPTS</td>
<td>3</td>
</tr>
<tr>
<td>1.3.1 Four-Jackscrew Baseline Deployer</td>
<td>3</td>
</tr>
<tr>
<td>1.3.2 Four-Jackscrew Card Table Deployer</td>
<td>4</td>
</tr>
<tr>
<td>1.3.3 2.74-Meter Two Jackscrew Deployer</td>
<td>4</td>
</tr>
<tr>
<td>1.3.4 5.49-Meter 180° Folded Two-Jackscrew Deployer</td>
<td>4</td>
</tr>
<tr>
<td>1.3.5 5.49-Meter Extendable Two-Jackscrew Deployer</td>
<td>8</td>
</tr>
<tr>
<td>1.3.6 Linear Motor Deployer</td>
<td>8</td>
</tr>
<tr>
<td>1.3.7 Transporter Assisted Deployer</td>
<td>8</td>
</tr>
<tr>
<td>1.3.8 Semi-Manual Tool Deployer</td>
<td>8</td>
</tr>
<tr>
<td>1.3.9 Two-Man EVA Assisted Deployment</td>
<td>14</td>
</tr>
<tr>
<td>1.4 ALTERNATE DEPLOYER TRADE STUDY</td>
<td>14</td>
</tr>
<tr>
<td>1.4.1 Cost</td>
<td>14</td>
</tr>
<tr>
<td>1.4.2 Reliability</td>
<td>14</td>
</tr>
<tr>
<td>1.4.3 Deployer Weight</td>
<td>14</td>
</tr>
<tr>
<td>1.4.4 Root Strength</td>
<td>17</td>
</tr>
<tr>
<td>1.4.5 EVA Risk</td>
<td>17</td>
</tr>
<tr>
<td>1.4.6 Development Risk</td>
<td>17</td>
</tr>
<tr>
<td>1.4.7 Suitability for Reload</td>
<td>17</td>
</tr>
<tr>
<td>1.4.8 Ease of Ground Demonstration</td>
<td>18</td>
</tr>
<tr>
<td>1.4.9 Manufacturing Complexity</td>
<td>18</td>
</tr>
<tr>
<td>1.4.10 Summary</td>
<td>18</td>
</tr>
<tr>
<td>1.5 PRELIMINARY DESIGN OF SELECTED CONCEPT</td>
<td>18</td>
</tr>
<tr>
<td>1.5.1 Linear Motor Background</td>
<td>19</td>
</tr>
<tr>
<td>1.5.2 Linear Motor Operation</td>
<td>19</td>
</tr>
<tr>
<td>1.5.3 Linear Motor Design</td>
<td>23</td>
</tr>
<tr>
<td>2.0 ADVANCED COMPOSITES DEPLOYABLE TRUSS DEVELOPMENT</td>
<td>32</td>
</tr>
<tr>
<td>2.1 INTRODUCTION</td>
<td>32</td>
</tr>
<tr>
<td>2.2 SPACE STATION TRUSS REQUIREMENTS</td>
<td>32</td>
</tr>
<tr>
<td>2.2.1 Dimensional Stability</td>
<td>32</td>
</tr>
<tr>
<td>2.2.2 Axial Stiffness</td>
<td>32</td>
</tr>
<tr>
<td>2.2.3 Strength and Stability</td>
<td>35</td>
</tr>
<tr>
<td>2.2.4 Age Life in Space</td>
<td>35</td>
</tr>
<tr>
<td>2.2.5 Damage Resistance and Repair</td>
<td>35</td>
</tr>
<tr>
<td>2.3 MATERIAL SELECTION AND COUPON TESTING</td>
<td>35</td>
</tr>
<tr>
<td>2.3.1 Material Selection</td>
<td>36</td>
</tr>
</tbody>
</table>
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.3.2 Coupon Testing</td>
<td>36</td>
</tr>
<tr>
<td>2.4 STRUT END FITTING TRADE STUDY</td>
<td>45</td>
</tr>
<tr>
<td>ASSEMBLY OF STRUCTURES IN SPACE/ERECTABLE STRUCTURES</td>
<td>51</td>
</tr>
<tr>
<td>3.1 INTRODUCTION</td>
<td>51</td>
</tr>
<tr>
<td>3.2 OPERATIONS AND REQUIREMENTS</td>
<td>51</td>
</tr>
<tr>
<td>3.2.1 Operations</td>
<td>51</td>
</tr>
<tr>
<td>3.2.2 Requirements</td>
<td>56</td>
</tr>
<tr>
<td>3.3 RACE TRACK MODULE CONFIGURATION TRADE STUDY</td>
<td>58</td>
</tr>
<tr>
<td>3.3.1 Weight</td>
<td>61</td>
</tr>
<tr>
<td>3.3.2 Producibility</td>
<td>61</td>
</tr>
<tr>
<td>3.3.3 EVA Assembly Operations</td>
<td>63</td>
</tr>
<tr>
<td>3.3.4 Cost</td>
<td>63</td>
</tr>
<tr>
<td>3.3.5 Product Assurance</td>
<td>63</td>
</tr>
<tr>
<td>3.3.6 Summary</td>
<td>63</td>
</tr>
<tr>
<td>3.4 FIGURE EIGHT MODULE CONFIGURATION TRADE STUDY</td>
<td>68</td>
</tr>
<tr>
<td>3.4.1 Development of Design Approach</td>
<td>68</td>
</tr>
<tr>
<td>3.4.2 Definition of Design Concepts</td>
<td>75</td>
</tr>
<tr>
<td>3.4.3 Analysis of Design Concepts</td>
<td>91</td>
</tr>
<tr>
<td>3.4.4 Selection of Concept for Preliminary Design</td>
<td>95</td>
</tr>
<tr>
<td>3.4.5 Definition of Utility Interfaces</td>
<td>103</td>
</tr>
<tr>
<td>3.4.6 Preliminary Design</td>
<td>110</td>
</tr>
<tr>
<td>3.4.6.1 Design Features</td>
<td>110</td>
</tr>
<tr>
<td>3.4.6.2 Analysis</td>
<td>117</td>
</tr>
<tr>
<td>3.4.6.3 Module and Truss Attachment Fitting Design</td>
<td>121</td>
</tr>
<tr>
<td>3.4.6.4 Utility Support Structures Design</td>
<td>129</td>
</tr>
<tr>
<td>3.4.6.5 Open Issues</td>
<td>134</td>
</tr>
<tr>
<td>4.0 REFERENCES</td>
<td>135</td>
</tr>
<tr>
<td>APPENDICES</td>
<td>136</td>
</tr>
<tr>
<td>APPENDIX A - P75S/934 GRAPHITE EPOXY COMPOSITE LABORATORY TEST REPORT</td>
<td>A1</td>
</tr>
<tr>
<td>APPENDIX B - DESIGN DRAWINGS</td>
<td>B1</td>
</tr>
<tr>
<td>Linear Deployer (85828-026)</td>
<td>B2</td>
</tr>
<tr>
<td>Module Support Concept, 3.05-Meter (10-Foot) Truss</td>
<td>B10</td>
</tr>
<tr>
<td>Module Installation--Palletized (84325-414)</td>
<td>B14</td>
</tr>
<tr>
<td>Pressurized Module Utilities Schematic--Reference Configuration (84325-405)</td>
<td>B16</td>
</tr>
<tr>
<td>Module Support Concept--5-Meter Truss (84325-429)</td>
<td>B18</td>
</tr>
<tr>
<td>Module Attach Concepts--5-Meter Erectable Truss (84325-449)</td>
<td>B22</td>
</tr>
<tr>
<td>Utility Routing Concept, Module-to-5-Meter Truss (29070-001)</td>
<td>B26</td>
</tr>
<tr>
<td>Figure</td>
<td>Title</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1.3-1</td>
<td>Baseline Four-Jackscrew Deployer</td>
</tr>
<tr>
<td>1.3-2</td>
<td>Four-Jackscrew Card Table Deployer</td>
</tr>
<tr>
<td>1.3-3</td>
<td>2.74-Meter Two-Jackscrew Deployer</td>
</tr>
<tr>
<td>1.3-4</td>
<td>5.49-Meter 180° Folded Two-Jackscrew Deployer</td>
</tr>
<tr>
<td>1.3-5</td>
<td>5.49-Meter Extendable Two-Jackscrew Deployer</td>
</tr>
<tr>
<td>1.3-6</td>
<td>Linear Motor Deployer</td>
</tr>
<tr>
<td>1.3-7</td>
<td>Transporter Assisted Deployer</td>
</tr>
<tr>
<td>1.3-8</td>
<td>Semi-Manual Tool Deployer</td>
</tr>
<tr>
<td>1.3-9</td>
<td>Two-Man EVA Assisted Deployment</td>
</tr>
<tr>
<td>1.5-1</td>
<td>Reloadable Linear Motor Deployer</td>
</tr>
<tr>
<td>1.5-2</td>
<td>Linear Motors Located on Opposite Sides of Truss Housing</td>
</tr>
<tr>
<td>1.5-3</td>
<td>Structural Pallets Used to Attach Packaged Truss to NSTS Payload Bay</td>
</tr>
<tr>
<td>1.5-4</td>
<td>Truss Housing Rotated in Preparation for Deployment</td>
</tr>
<tr>
<td>1.5-5</td>
<td>Linear Motor Deploys First Bay of Truss</td>
</tr>
<tr>
<td>1.5-6</td>
<td>Exploded View of Linear Motor Deployer</td>
</tr>
<tr>
<td>1.5-7</td>
<td>Linear Motor and Guide Assembly</td>
</tr>
<tr>
<td>1.5-8</td>
<td>Linear Motor Carriage Assembly</td>
</tr>
<tr>
<td>1.5-9</td>
<td>Deployer Latches, Guides and Shear Pins</td>
</tr>
<tr>
<td>1.5-10</td>
<td>Deployer Retention Pins and Latches</td>
</tr>
<tr>
<td>1.5-11</td>
<td>Truss Batten Frame Grapple Latch</td>
</tr>
<tr>
<td>2.2-1</td>
<td>Power Tower Space Station Configuration</td>
</tr>
<tr>
<td>2.3-1</td>
<td>Tension Test Specimen</td>
</tr>
<tr>
<td>2.3-2</td>
<td>Compression Test Specimen</td>
</tr>
<tr>
<td>2.3-3</td>
<td>Thermal Cycle Chosen to Simulate Low Earth Orbit at Reduced Cost</td>
</tr>
<tr>
<td>2.3-4</td>
<td>Atomic Oxygen Environment Degrades Material as Function of Time</td>
</tr>
<tr>
<td>2.3-5</td>
<td>Graphite Fibers and Epoxy Resin Attacked by Atomic Oxygen</td>
</tr>
<tr>
<td>2.4-1</td>
<td>Molded Composite End Fitting</td>
</tr>
<tr>
<td>2.4-2</td>
<td>Machined Metal End Fitting</td>
</tr>
<tr>
<td>2.4-3</td>
<td>Investment-Cast Metal End Fitting</td>
</tr>
<tr>
<td>3.1-1</td>
<td>Race Track Pressurized Module Configuration</td>
</tr>
<tr>
<td>3.1-2</td>
<td>Figure Eight Pressurized Module Configuration</td>
</tr>
<tr>
<td>3.2-1</td>
<td>Assembly Sequence Provides for Simple Installation</td>
</tr>
<tr>
<td>3.2-2</td>
<td>Snap-In Attachment Allows Easy EVA Assembly</td>
</tr>
<tr>
<td>3.2-3</td>
<td>Dual Keel 5-Meter Erectable Truss Configuration</td>
</tr>
<tr>
<td>3.3-1</td>
<td>Four Structural Arrangements Used for Race Track Module Configuration Trade Study</td>
</tr>
<tr>
<td>3.4-1</td>
<td>Flexible Interconnect Key to Pressurized Module Assembly</td>
</tr>
<tr>
<td>3.4-2</td>
<td>Designs With Minimum Number of Supports Require Load-Carrying Interconnect Tunnels</td>
</tr>
<tr>
<td>3.4-3</td>
<td>Redundant Designs Maximize Operational Flexibility</td>
</tr>
<tr>
<td>3.4-4</td>
<td>3.05-Meter Truss Provides Excellent Pegboard for Pressurized Module Attachment</td>
</tr>
<tr>
<td>3.4-5</td>
<td>Module Control Lengths Establish Attachment</td>
</tr>
<tr>
<td>3.4-6</td>
<td>Auxiliary Bridge Truss Structure Option</td>
</tr>
<tr>
<td>Figure</td>
<td>Title</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>3.4-7</td>
<td>Auxiliary Center Truss Structure Option</td>
</tr>
<tr>
<td>3.4-8</td>
<td>Growth Modules Added in Raft Pattern</td>
</tr>
<tr>
<td>3.4-9</td>
<td>Growth Modules Added in Stack Pattern</td>
</tr>
<tr>
<td>3.4-10</td>
<td>Intermediate Pallet Allows Trunnion Attachment</td>
</tr>
<tr>
<td>3.4-11</td>
<td>Erected Struts Provides Platform for Trunnion Attachment</td>
</tr>
<tr>
<td>3.4-12</td>
<td>Curved Beams Allow Direct Attachment From Module Trunnions to Truss</td>
</tr>
<tr>
<td>3.4-13</td>
<td>Dedicated Attachment is Best Solution for Bridge Truss Structure</td>
</tr>
<tr>
<td>3.4-14</td>
<td>10.67-Meter (35-Foot) Clearance Required for NSTS Berthing/Docking</td>
</tr>
<tr>
<td>3.4-15</td>
<td>Dedicated Attachment Design Selected for Bridge Truss Structure</td>
</tr>
<tr>
<td>3.4-16</td>
<td>Center Truss Structure Option Allows Trunnion Attachment</td>
</tr>
<tr>
<td>3.4-17</td>
<td>Thermal Contingency Identification for Bridge Truss Structure Option</td>
</tr>
<tr>
<td>3.4-18</td>
<td>Thermal Contingency Identification for Center Truss Structure Option</td>
</tr>
<tr>
<td>3.4-19</td>
<td>Pressurized Module Configuration for Preliminary Design</td>
</tr>
<tr>
<td>3.4-20</td>
<td>Recommended Concept for Preliminary Design</td>
</tr>
<tr>
<td>3.4-21</td>
<td>Center Attachment Location Relieves MSC Interference</td>
</tr>
<tr>
<td>3.4-22</td>
<td>Microgravity Levels in Cantilevered International Modules Well Below Requirement</td>
</tr>
<tr>
<td>3.4-23</td>
<td>Routing for Power Management and Distribution System</td>
</tr>
<tr>
<td>3.4-24</td>
<td>Routing for Active Thermal Control System</td>
</tr>
<tr>
<td>3.4-25</td>
<td>Routing for Data and Communications System</td>
</tr>
<tr>
<td>3.4-26</td>
<td>Routing for Environmental Control and Life Support Water and Waste System</td>
</tr>
<tr>
<td>3.4-27</td>
<td>Routing for Environmental Control and Life Support Gases System</td>
</tr>
<tr>
<td>3.4-28</td>
<td>Routing for Fluid Servicing System</td>
</tr>
<tr>
<td>3.4-29</td>
<td>Concept for Penetration Panel Connectors</td>
</tr>
<tr>
<td>3.4-30</td>
<td>Maintenance and Assembly EVA Minimized by Clam-Shell Module Attachment Fitting</td>
</tr>
<tr>
<td>3.4-31</td>
<td>Thermal Contingency and Strut Identification</td>
</tr>
<tr>
<td>3.4-32</td>
<td>Common Composite Strut With End Fittings</td>
</tr>
<tr>
<td>3.4-33</td>
<td>Module Attachment Fitting Preliminary Design</td>
</tr>
<tr>
<td>3.4-34</td>
<td>Trunnion Fitting Attached to Common Module Ring Frame</td>
</tr>
<tr>
<td>3.4-35</td>
<td>Alternate Module Attachment Fitting Eliminates EVA Installation of Trunnion Fitting</td>
</tr>
<tr>
<td>3.4-36</td>
<td>Truss Attachment Fitting Incorporated Into Standard Corner Fitting</td>
</tr>
<tr>
<td>3.4-37</td>
<td>Ball-End Feature Aids in Adjustment of Support Struts</td>
</tr>
<tr>
<td>3.4-38</td>
<td>Utility Support Structures Provide Routing to Module End Cones</td>
</tr>
<tr>
<td>3.4-39</td>
<td>Standard Utility Tray Featured in Design</td>
</tr>
<tr>
<td>Figure</td>
<td>Title</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>3.4-40</td>
<td>Hinged Elbow Joint Accomodates Utility Routing</td>
</tr>
<tr>
<td>3.4-41</td>
<td>Umbilical Pan Adaptor Interfaces With Module Penetration Panel</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Table</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4-1</td>
<td>Trade Study Results Favor Linear Motor and Semi-Manual Tool Deployer Concepts</td>
<td>16</td>
</tr>
<tr>
<td>2.2-1</td>
<td>Truss Requirements Dictate Use of Advanced Composites</td>
<td>34</td>
</tr>
<tr>
<td>2.3-1</td>
<td>P75S/934 Chosen for High Specific Stiffness and Low Thermal Expansion</td>
<td>37</td>
</tr>
<tr>
<td>2.3-2</td>
<td>Tension Test Results Verify Low Stress Modulus Trends</td>
<td>39</td>
</tr>
<tr>
<td>2.3-3</td>
<td>Compression Test Results Verify Low Stress Modulus Trends</td>
<td>41</td>
</tr>
<tr>
<td>2.3-4</td>
<td>Coefficient of Thermal Expansion Test Results Verify Published Data</td>
<td>43</td>
</tr>
<tr>
<td>2.4-1</td>
<td>Trade Study Indicates Investment-Cast Titanium is Best End Fitting</td>
<td>50</td>
</tr>
<tr>
<td>3.3-1</td>
<td>Twelve Designs Evaluated in Race Track Configuration Trade Study</td>
<td>62</td>
</tr>
<tr>
<td>3.3-2</td>
<td>Weight Analysis Favors Design A3</td>
<td>62</td>
</tr>
<tr>
<td>3.3-3</td>
<td>Producibility Evaluation Favors Design A3</td>
<td>64</td>
</tr>
<tr>
<td>3.3-4</td>
<td>Design A4 Uses Least EVA Assembly Time</td>
<td>65</td>
</tr>
<tr>
<td>3.3-5</td>
<td>Cost Analysis Favors Design A1</td>
<td>66</td>
</tr>
<tr>
<td>3.3-6</td>
<td>Product Assurance Evaluation Favors Design A1</td>
<td>67</td>
</tr>
<tr>
<td>3.4-1</td>
<td>Design Approach Evaluation Favors Option 1</td>
<td>74</td>
</tr>
<tr>
<td>3.4-2</td>
<td>Matrix of Options Leads to Best Design</td>
<td>78</td>
</tr>
<tr>
<td>3.4-3</td>
<td>Bridge Truss Structure Option Loads Summary for Docking Without Attenuation and Thermal Contingency</td>
<td>92</td>
</tr>
<tr>
<td>3.4-4</td>
<td>Interconnect Tunnel Thermal Loads Summary for Bridge Truss Structure Option</td>
<td>93</td>
</tr>
<tr>
<td>3.4-5</td>
<td>Center Truss Structure Option Loads Summary for Docking Without Attenuation and Thermal Contingency</td>
<td>96</td>
</tr>
<tr>
<td>3.4-6</td>
<td>Interconnect Tunnel Thermal Loads Summary for Center Truss Structure Option</td>
<td>97</td>
</tr>
<tr>
<td>3.4-7</td>
<td>Docking With Attenuation Allows Use of Common Composite Strut</td>
<td>118</td>
</tr>
<tr>
<td>3.4-8</td>
<td>Thermal Contingency Loads Insignificant Compared to Normal Operation Pressure Loads</td>
<td>119</td>
</tr>
</tbody>
</table>
INTRODUCTION

The study described in this report consisted of three interrelated tasks focused on deployable Space Station truss structures. Task 1, Development of Alternate Deployment Systems for Linear Truss, resulted in the preliminary design of an in-space reloadable linear motor deployer. This deployer was selected as the best alternative to the four-jackscrew deployer developed under NASA/MSFC contract NAS8-34677, Development of Deployable Structures for Large Space Platform Systems, and built under NASA/MSFC contract NAS8-34657, Ground Test Article for Deployable Space Structure Systems.

Task 2, Advanced Composites Deployable Truss Development, resulted in the testing and evaluation of composite materials for struts used in a deployable linear truss. Coupon tests were performed using P75S/934 graphite epoxy and a trade study was performed to determine the feasibility of molded composites for truss strut end fittings.

Task 3, Assembly of Structures in Space/Erectable Structures, resulted in the preliminary design of Space Station pressurized module support structures. An independent, redundant support system was developed for the common United States modules.

The scope of this study was originally much larger. Development and testing of prototype Space Station hardware was planned for all three tasks. A change in the focus of this study occurred largely as a result of the erectable truss construction selection as Space Station Program baseline in January 1986. The emphasis of the study was then limited to the structural attachment of the pressurized modules to the erectable truss.

Considering this background, the most significant result of this study is the preliminary design of Space Station pressurized module support structures. The development of operations and requirements, concept trade studies and design approaches leading to the preliminary design is described in section 3.0. The preliminary design is described in section 3.4.6. The most important aspect of Task 3 study efforts is the development of a flexible design approach that allows simple modifications to accommodate evolving Space Station configurations and requirements.

Recommendations for future work on the pressurized module support structure are 1) to incorporate the baseline Space Station configuration and examine related requirements and operations and 2) to continue development with design, fabrication and test of prototype hardware to demonstrate assembly techniques for future use in space. Continued work is necessary to achieve technology readiness in support of Space Station production and operation.
1.0 DEVELOPMENT OF ALTERNATE DEPLOYMENT SYSTEMS FOR LINEAR TRUSS

1.1 INTRODUCTION

Linear deployable trusses are an option for the strongback of NASA's Space Station and other future space structures. The key benefits such a truss offers are that (1) ground assembly and checkout of the structure and integrated systems is maximized and (2) extracurricular activity (EVA) requirements are minimized. A reliable and low cost method of deploying such a structure is necessary to make this type of assembly in space feasible. Task 1 of this contract, which was terminated in December 1985, consisted of:

- Defining deployer requirements
- Developing alternative deployer concepts
- Performing a trade study for the concepts developed
- Completing a preliminary design of the selected concept

1.2 DEPLOYER REQUIREMENTS

Requirements for the truss deployer were established based on the key technical issues identified. The issues addressed include cost, reliability, deployer weight, root strength, EVA risk, development risk, suitability for reload, ease of ground demonstration, and manufacturing complexity. When evaluating deployer concepts cost, reliability and weight issues were considered most important; root strength and EVA risk were considered next. The other issues, although less important in comparison, are distinguishing characteristics of the concepts developed and are considered in the evaluation.

1.2.1 Cost

Mechanical systems such as a linear truss deployer can be expensive to develop, design, qualify and build. Recognizing the importance of cost in the Space Station program, cost is the primary design driver in the selection of the deployer. The requirement to minimize cost is satisfied by developing each concept considered to a level of depth that minimizes estimating uncertainties.

1.2.2 Reliability

The expense of launching the NSTS demands successful deployment of Space Station truss elements on each flight delivered. The lowest cost deployer may be much more expensive should a failure occur and additional launches be required. Known and proven technology is used where appropriate to incorporate maximum reliability into each concept. Where new technology is required, designs are pursued in sufficient depth for accurate reliability assessments.

1.2.3 Deployer Weight

A minimum weight design is a major concern due to the limited payload capacity of the NSTS when flying to the Space Station orbital altitude. A minimum weight design can reduce launch costs by
increasing payload packaging efficiency, resulting in fewer flights to deliver the Space Station to orbit. The weight and cost requirements are interrelated through the design approach, analysis and materials selected. As such, this iterative trade is critical for the selection of a deployer.

1.2.4 Root Strength

Root strength is defined as the structural strength of the truss at any time during deployment. The deployer must have sufficient root strength to maintain control of the deployed truss when subjected to a sudden load. Such a load could be the result of a reaction control thruster firing from the NSTS orbiter. Root strength is provided to a deployer by the deployment mechanism or a secondary support system that maintains structural continuity between the deployed or partially deployed truss and the truss housing.

1.2.5 EVA Risk

One obvious advantage a deployable truss has over an erectable truss is the reduced EVA requirements. Excessive use of EVA in the assembly of the Space Station is a major safety concern. One of the main objectives of the deployable truss is to minimize the EVA required to complete construction of the Space Station strongback. EVA operations required in using candidate deployers are identified for the trade study.

1.2.6 Development Risk

The development risk inherent in any new design is an issue because of the impact on deployer cost and development schedule. As described before, existing technology is used where applicable. The design must minimize development schedule risk so that the overall Space Station program schedule is not jeopardized.

1.2.7 Suitability for Reload

Reload is defined as the capability to place truss assemblies into a previously used truss deployer. Reload could occur in space or on the ground. Reload in space takes place when a deployer is delivered with the initial truss assembly and remains in orbit for later use. This approach results in less payload weight to orbit and fewer deployers required to assemble the Space Station. Reload on the ground occurs when the deployer is returned to earth after each flight in which truss is delivered. This approach also results in fewer deployers and eliminates the EVA required for in-space reload; however, it increases the payload weight delivered to orbit. The capability for reload is examined for all concepts developed. The EVA required for in-space reload and turnaround time for ground reload are also evaluated.

1.2.8 Ease of Ground Demonstration

Another factor in the development schedule of a truss deployer is the ease of ground demonstration. The relative cost, risk and
complexity of ground verification is assessed for each concept.

1.2.9 **Manufacturing Complexity**

A primary component of the cost of the deployer is the degree of complexity in manufacturing and assembling deployer components. This factor is also used in assessing the risk involved in the development of each deployer concept.

1.3 **ALTERNATE DEPLOYER CONCEPTS**

Nine concepts were developed for inclusion in the deployer trade study. A 2.74-meter (9-foot) deployable truss was assumed. Five of the concepts utilize threaded shafts, or jackscrews for deployment of the truss. Three of the concepts use reciprocating mechanisms for deployment. The other concept evaluated relies solely on the EVA astronauts for deployment. The nine concepts developed are:

- Four-jackscrew deployer developed under contract NAS8-34677, Development of Deployable Structures for Large Space Platform Systems, and built under contract NAS8-34657, Ground Test Article for Deployable Space Structure Systems
- Four-jackscrew deployer with the jackscrews folding in a "card table" type configuration
- 2.74-meter (9-foot) folding two-jackscrew deployer
- 5.49-meter (18-foot), 180° folded two-jackscrew deployer
- 5.49-meter (18-foot), extendable two-jackscrew deployer
- DC power linear motor deployer with reciprocating deployer arms
- Reciprocating transporter assisted deployer
- Semi-manual tool deployer
- Two-man EVA assisted deployment

1.3.1 **Four-Jackscrew Baseline Deployer**

The four-jackscrew deployer was designed and built under two prior NASA/MSFC contracts as previously described. The detailed definition of this concept is the reason for its selection as baseline. The major components of this deployer are:

- A truss batten deployment jackscrew system which translates truss bays out of the housing one bay at a time
- A diagonal truss member latch unlocking system which unlocks telescoping diagonals from the stowed position
- A longeron truss member latch unlocking system which unlocks
folding longerons from the stowed position

- A jackscrew support frame assembly that supports the cantilevered jackscrews during truss deployment
- A programmed positioning controller to precisely regulate bay-by-bay truss deployment
- A spring-loaded precompression system to eliminate structure backlash

The baseline four-jackscrew is shown in Figure 1.3-1. A spline shaft at the rear of the deployer advances the jackscrews and jackscrew support frame out of the housing. Each batten frame contains a half nut at each of its four corners to which the jackscrews engage. The initial bay of truss engages and is driven out concurrent with the jackscrews and support frame. Subsequent truss bays engage the jackscrews and are driven out of the housing one at a time. The entire deployment process is controlled by a programmable position system and redundant drive motors.

The basic operation of all the jackscrew type deployers is the same. The main difference is in the number of jackscrews and their method of deployment.

1.3.2 Four-Jackscrew Card Table Deployer

The four-jackscrew card table deployer was modified from the baseline four-jackscrew deployer. The main difference in the design is the folding jackscrew system. This feature eliminates the need for a complex spline shaft system to deploy the jackscrews, as shown in Figure 1.3-2. On the other hand, a split jackscrew with matching threads is required for successful operation. The jackscrews are housed in a small frame and braced by telescoping struts for root strength. The initial truss batten frame is engaged on the jackscrew at the start of deployment. Subsequent truss batten frames are driven off the jackscrews one at a time until deployment is complete.

1.3.3 2.74-Meter Two-Jackscrew Deployer

The 2.74-meter (9-foot) two-jackscrew deployer was developed as a low weight alternative to the baseline four-jackscrew deployer. As shown in Figure 1.3-3, the jackscrews fold 90° against the truss housing when stowed and are supported by a frame and folding struts. Similar to the four-jackscrew card table deployer, the spline shaft system for deploying the jackscrews is not required. Half nuts are required for only two of the batten frame corner fittings. The motors used to drive out the jackscrews provide enough torque to deploy the truss using only two jackscrews.

1.3.4 5.49-Meter 180° Folded Two-Jackscrew Deployer

The 5.49-meter (18-foot) 180° folded two-jackscrew deployer was developed as a higher root strength alternative to the 2.74-meter two-jackscrew deployer. The jackscrews fold 180° against the truss.
Figure 1.3-1. Baseline Four-Jackscrew Deployer
Figure 1.3-2. Four-Jackscrew Card Table Deployer
housing when stowed and unfold as the first part of the deployment process (see Figure 1.3-4). A spline shaft system is also not required for this concept; however, the jackscrews are split at several locations and the alignment of threads upon deployment is more difficult. Two bays of truss are on the jackscrew/rail structure until the last bay of truss is deployed providing better stability and root strength than the 2.74-meter two-jackscrew deployer.

1.3.5 5.49-Meter Extendable Two-Jackscrew Deployer

The 5.49-meter (18-foot) extendable two-jackscrew deployer was developed as an alternative to the 180° folded two-jackscrew deployer. This concept does not require a complex folded jackscrew but, instead drives out the jackscrew with a spline shaft system similar to the baseline four-jackscrew deployer. The root strength provided is identical to that of the 180° folded two-jackscrew deployer. The concept is shown in Figure 1.3-5.

1.3.6 Linear Motor Deployer

This concept utilizes four DC powered linear motors to drive reciprocating deployer arms. The arms grapple the outermost truss batten member and extend the batten frame until the truss bay locks in place. The deployer arms then release the batten and retract to grapple the next batten member. This process, as shown in Figure 1.3-6, repeats until the truss is deployed. Linear motor position is controlled to within .0025 mm (.0001 inch) to ensure accurate deployment of each truss bay.

1.3.7 Transporter Assisted Deployer

The transporter assisted deployer utilizes rails and a reciprocating platform system. The platform also doubles as a transporter for the Mobile Servicing Center (MSC) that traverses along the surface of the truss after deployment and services the Space Station. The first two bays are manually deployed in this concept. The transporter and rails are then attached to the outermost bay and subsequent bays are deployed as the transporter reciprocates (see Figure 1.3-7). Support rails attached to the truss housing provide root strength.

1.3.8 Semi-Manual Tool Deployer

The semi-manual tool deployer concept was developed as a low cost alternative to the linear motor deployer. It consists of a drive motor, a rail, a traveler, and a cable-and-pulley system to move the traveler. Two of these deployers are used in tandem to deploy the truss, as shown in Figure 1.3-8. The tool is first attached to the truss housing by EVA. The traveler engages the first batten frame and drives the initial bay of truss out of the housing. The traveler then releases the first batten frame and retracts to grapple the second batten frame. This process repeats until the truss is fully deployed. This tool is compact and can be left in space and re-used for truss assemblies delivered on subsequent flights.
Figure 1.3-4. 5.49-Meter 180° Folded Two-Jackscrew Deployer
Figure 1.3-5. 5.49-Meter Extendable Two-Jackscrew Deployer
**Figure 1.3-6. Linear Motor Deployer**

- **STOWED**
- **BAY 1 DEPLOYMENT**
- **BAY 1 LOCKED**
- **ETC.**

**KEY FEATURES**
- Operates with DC linear motors
- Linear motor position controlled to .0001 inch
- Deployer arm and housing latches provide root strength
TWO BAYS DEPLOYED MANUALLY, CRAWLER ATTACHED

CRAWLER DEPLOYS BAYS 3 & 4

KEY FEATURES
- USES MRMS-LIKE CRAWLER AS DEPLOYER
- SUPPORT RAILS PROVIDE ROOT STRENGTH
- NATURAL FOR RELOADING

CRAWLER RETURNS 1 BAY

REMAINDER DEPLOYED BAY BY BAY

Figure 1.3-7. Transporter Assisted Deployer
Figure 1.3-8. Semi-Manual Tool Deployer
1.3.9 Two-Man EVA Assisted Deployment

The two-man EVA assisted deployment concept was included in the design as a least cost alternative to the other concepts developed. The only hardware associated with this concept are two support rails that help guide the truss out of the housing and provide root strength during the deployment process. The concept obviously requires a great deal of exertion by the EVA astronauts, as depicted in Figure 1.3-9.

1.4 ALTERNATE DEPLOYER TRADE STUDY

A trade study was performed on the deployer concepts described in section 1.3 based on the requirements described in section 1.2. Conceptual design drawings were used as the basis for all evaluations. A summary of the trade study is shown in Table 1.4-1. A review of the results reveal three concepts that are superior to the rest. The four-jackscrew baseline deployer provides the best reliability, low EVA requirements and outstanding root strength. The linear motor deployer combines low relative cost, high reliability, low EVA requirements and good root strength. The semi-manual tool deployer has a very low relative cost, very low weight and low manufacturing complexity. An in-depth summary of the trade study follows.

1.4.1 Cost

Costs tabulated in Table 1.4-1 are referenced from the two-man EVA assisted deployment option. The two-man EVA assisted and semi-manual tool deployment options are obviously the lowest cost options. The relative cost of the rest of the concepts directly correspond to and were computed based on the amount of hardware required and the manufacturing complexity associated with each concept. Evaluation of these parameters resulted in the linear motor deployer as the lowest cost alternative of the hardware oriented concepts developed.

1.4.2 Reliability

Reliability data in Table 1.4-1 are based on a 200-point maximum. The four-jackscrew baseline deployer is deemed most reliable due to the detailed development, design, fabrication and proven operation performed under the previously mentioned NASA/MSFC contracts NAS8-34677 and NAS8-34657. The linear motor deployer is rated as next most reliable based largely on its space-proven usage on currently orbiting satellites and its design simplicity. The linear motor reliability rating could even have been higher had production drawings of existing space-rated hardware been available. The four-jackscrew card table deployer received its high rating based on similarity with the proven four-jackscrew baseline design.

1.4.3 Deployer Weight

Weights data in Table 1.4-1 include just the deployer mechanisms and structures and do not include the truss housing. Again, the two-man EVA assisted and semi-manual tool deployment options are obviously the least weight options. Of the other concepts, the
Figure 1.3-9. Two-Man EVA Assisted Deployment
Table 1.4-1. Trade Study Results Favor Linear Motor and Semi-Manual Tool Deployer Concepts

<table>
<thead>
<tr>
<th>Concept Criteria</th>
<th>Four-Jackscrew GTA</th>
<th>Four-Jackscrew Card Table</th>
<th>Linear Motor</th>
<th>Two-Jackscrew 9 ft</th>
<th>Two-Jackscrew 18 ft, Extended</th>
<th>Crawler Assisted</th>
<th>EVA Tool Assisted</th>
<th>EVA Manually Assisted</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Relative cost (least cost = 1)</td>
<td>7</td>
<td>8</td>
<td>3</td>
<td>4</td>
<td>6</td>
<td>9</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>2. Deployer reliability (maximum = 200)</td>
<td>125</td>
<td>95</td>
<td>100</td>
<td>70</td>
<td>55</td>
<td>70</td>
<td>N/A</td>
<td>45</td>
</tr>
<tr>
<td>3. Deployment mechanism weight</td>
<td>1,823 lb</td>
<td>2,050 lb</td>
<td>950 lb</td>
<td>833 lb</td>
<td>1,333 lb</td>
<td>1,355 lb</td>
<td>1,938 lb</td>
<td>112 lb</td>
</tr>
<tr>
<td>4. Root strength</td>
<td>Best</td>
<td>Best</td>
<td>Good</td>
<td>Marginal</td>
<td>Marginal</td>
<td>Marginal</td>
<td>Marginal</td>
<td>Marginal</td>
</tr>
<tr>
<td>5. EVA requirements (1 = none, 10 = heavy)</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>6. Technology requirements Development test requirements (0 = minimum development)</td>
<td>0.88</td>
<td>1.00</td>
<td>0.73</td>
<td>0.99</td>
<td>0.96</td>
<td>0.93</td>
<td>0.89</td>
<td>0.91</td>
</tr>
<tr>
<td>7. Suitability for reload</td>
<td>Ground</td>
<td>Ground</td>
<td>Space</td>
<td>Ground</td>
<td>Ground</td>
<td>None</td>
<td>Space</td>
<td>Space</td>
</tr>
<tr>
<td>8. Ease of ground demonstration</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>9. Manufacturing complexity (0 = simplest)</td>
<td>1.00</td>
<td>0.80</td>
<td>0.30</td>
<td>0.65</td>
<td>0.80</td>
<td>1.00</td>
<td>0.40</td>
<td>0.25</td>
</tr>
</tbody>
</table>
2.74-meter (9-foot) two-jackscrew deployer is the least weight followed by the linear motor deployer. Other concepts are heavier by virtue of more and/or longer jackscrews, rails and supporting structure.

1.4.4 Root Strength

The best deployers for root strength are the two four-jackscrew deployer options. The four jackscrews, rails and supporting structures provide the best truss stability during deployment. The linear motor deployer arms provide good root strength as well which is impressive considering its relatively low-weight design. Other options featured relatively low weights; however, the fewer jackscrews, rails and supporting structures resulted in designs with marginal root strength.

1.4.5 EVA Risk

EVA risk was rated on a ten-point scale with one representing little or no EVA and ten representing heavy EVA. The four-jackscrew baseline, 5.49-meter (18-foot) extendable two-jackscrew, and linear motor deployers are all rated best in terms of EVA risk. All require little or no EVA to supervise the deployment of the truss. The other jackscrew deployer concepts involve folding jackscrews and require active EVA participation during the initial phase of deployment. The transporter assisted, semi-manual tool and two-man EVA assisted deployment options all require extensive EVA participation throughout the deployment process. Upon closer examination of the two-man assisted option, the EVA requirements are so large that it is eliminated by this criteria alone.

1.4.6 Development Risk

Development risk was assessed based on estimated test requirements for the various concepts. The rating was made on a scale from zero (minimum development required) to one. The ratings of all concepts are in a tight band. It is interesting to note that the linear motor deployer received the best rating although the four-jackscrew baseline deployer is considered more reliable. This indicates that considering the design drawings available without regard to proven usage of the technology results in lesser development risk for the linear motor deployer.

1.4.7 Suitability for Reload

Each concept was evaluated for reload capability in space or on the ground. In-space reload is preferred because only one deployer is required to assemble the entire Space Station truss structure (although a back-up would be considered). Reload on the ground requires at least two deployers to facilitate the NSTS flight schedule. Either capability is preferred to requiring a separate truss deployer for each truss assembly delivered to orbit.

The words provided in Table 1.4-1 indicate the reload capability of each option. The concepts capable of space reload can also be
reloaded on the ground. The linear motor, transporter assisted and semi-manual tool deployers have in-space reload capability. Each of these concepts are readily attached to and removed from the truss housing using existing EVA tools. The five jackscrew deployer concepts each can be adapted to ground reload but would require extensive EVA or added complexity to allow in-space reload.

1.4.8 Ease of Ground Demonstration

Evaluation of ground demonstration resulted in no significant discriminators between concepts. None of the concepts received an excellent rating due to the difficult nature of demonstrating hardware on the ground to simulate an operation that will take place in space. The two-man EVA assisted deployment option was deemed best simply because no complex mechanisms require ground evaluation.

1.4.9 Manufacturing Complexity

Manufacturing complexity was rated on a zero (least complex) to one scale. All five jackscrew deployment concepts are judged the most complex. The addition of the spline shaft jackscrew deployment systems in the four-jackscrew baseline and 5.49-meter (18-foot) extendable two-jackscrew deployers resulted in the highest complexity rating given. The semi-manual tool deployer received the best rating (except for the two-man EVA assisted option) with the linear motor deployer close behind. The reciprocating mechanism deployment technique in general is considered much less complex than the jackscrew method of deployment.

1.4.10 Summary

Based on the results of the trade study, the linear motor and semi-manual tool deployer concepts were recommended for development into a preliminary design. When simultaneously considering the key criteria of cost, reliability, deployer weight, root strength and EVA risk, these deployers demanded further consideration. Upon the completion of the preliminary designs, detail comparisons to the proven four-jackscrew baseline deployer can be conducted for a final recommendation.

It is interesting to note that a concept similar to the transporter assisted deployer developed under this contract is under consideration for assembling erectable trusses for the Space Station. The concept uses the transporter, which doubles as the MSC transporter, as part of the erection fixture located in the NSTS payload bay. The reciprocating transporter drives assembled truss bays out of the payload bay to allow subsequent truss assembly at a single location. This concept was recommended by the Critical Evaluation Task Force (CETF) at Langley Research Center.

1.5 PRELIMINARY DESIGN OF SELECTED CONCEPT

Shortly after the preliminary design of the linear motor deployer and semi-manual tool deployer was initiated, the idea of a single design that incorporates the advantages of both deployers was
formulated. The strong points of the linear motor deployer are its low relative cost, high reliability, low EVA requirements and good root strength. The linear motor deployer is also in-space reloadable; however, the associated reloading operations as initially defined are cumbersome in comparison to the semi-manual tool deployer. Other strong points of the semi-manual tool deployer are its very low relative cost, very low weight and low manufacturing complexity. The weaknesses of the semi-manual tool deployer—primarily low reliability, marginal root strength and excessive EVA requirements—are formidable obstacles to its implementation.

Further study of the semi-manual tool deployer revealed the ease of attachment, removal and re-attachment as its best feature relative to other designs. The incorporation of this feature into the linear motor deployer provides the best deployer for comparison with the four-jackscrew baseline deployer. Figure 1.5-1 shows the reloading operation possible with this type of linear motor deployer. Recognizing the promise of this concept, the preliminary design proceeded without further consideration of the semi-manual tool deployer as initially developed.

1.5.1 Linear Motor Background

The force generating capability of DC linear motors was largely responsible for its selection over other types of linear motors (microstepping linear motors, for instance). Peak forces of up to 1000 pounds each can be generated by this in-space proven motor. This is more than adequate to overcome frictional forces existing in the stowed truss and mating surfaces of the deployer.

The force is generated by an electromagnetic flux (EMF) established between magnet and coil assemblies (see Figure 1.5-2 for location on the deployer). Depending on the polarity of the flux in the coil, the magnet assembly is repulsed in either of the two linear directions. The level of the EMF force is remotely controlled by an electronic amplifier and power supply. Relative positioning of the magnet and coil assemblies is also remotely monitored. A time history of this relative position can be programmed such that the electronic amplifier is adjusted in real time.

1.5.2 Linear Motor Operation

The linear motor deployer concept utilizes two reciprocating deployer "yokes" to deploy a stowed linear truss. The pre-packaged truss is stowed in a housing and carried in the NSTS orbiter payload bay to orbit. Two structural pallets attach to payload bay sill longeron and keel bridge fittings, as shown in Figure 1.5-3. The aft pallet reacts x- and z-direction loads while the forward pallet reacts x-, y- and z-direction loads.

In the first stage of deployment, the forward pallet is separated from the truss housing. The housing is then rotated to a vertical position with the forward pallet still in place (see Figure 1.5-4). The pallet to housing interface is angled to provide clearance during the rotation. Actual truss deployment begins as four grapple latches
Figure 1.5-1. Reloadable Linear Motor Deployer
Figure 1.5-2. Linear Motors Located on Opposite Sides of Truss Housing
Figure 1.5-3. Structural Pallets Used to Attach Packaged Truss to NSTS Payload Bay

Figure 1.5-4. Truss Housing Rotated in Preparation for Deployment
at the extremities of the deployer yokes secure probes located on each of the four corners of the outermost batten frame. With positive capture confirmed, the deployer yokes begin linear travel outward from the housing. The two yokes are driven independently to accommodate potentially unbalanced loads during deployment. Deployment of a bay is complete when motor positioning data indicates full bay extension and current draw data indicates resistance to yoke motion. Overlap of the linear motion elements provides root strength during all phases of this operation. After successful deployment of a bay, the grapple latches release the batten corner fitting probes and the yokes are retracted to grapple the next batten frame which has been pulled into detents vacated by the first frame. This procedure is shown in Figure 1.5-5. The truss bays are repetitively extracted from the housing until deployment is complete.

1.5.3 Deployer Design

The linear motor assembly is attached to the sides of the truss housing. The forward portion of the housing is cut out to accommodate the deployer yoke interface with the truss batten frame. An end view of this assembly is shown in Figure 1.5-2 and an exploded view of all deployer components is shown in Figure 1.5-6. The deployer yoke (or carriage structure assembly), an interface plate, linear motor magnet assembly, guide rails and teflon coated linear bushings make up the reciprocating portion of the deployer. The linear motor magnet assembly, rigidly attached to the interface plate, is the moving part of the assembly. The linear motor electromagnetic coil/guide assembly, base platform, another set of guide rails and teflon-coated linear bushings comprise the assembly rigidly attached to the truss housing. The electromagnetic coils run the length of the coil guide and provide the flux that generates the linear force. A cross-section of the assembly rigidly attached to the truss housing is shown in Figure 1.5-7.

The deployer yokes are made of sheet metal and the spars, ribs, tubes and skins are made of machined aluminum. The completed assembly, minus the sheet metal skin, is shown in Figure 1.5-8. The interface plate, guide rails, teflon coated bushings and linear motor magnet assembly are rigidly attached to this structure.

The mechanical elements of the linear motor deployer developed as part of the linear motor design include:

- Linear motor retention latches, guides and shear pins to clamp the deployer assembly to the truss housing, release the assembly when deployment is complete and transfer load from the deployer to the truss housing
- Truss retention pins and latches to secure a truss bay prior to deployment and ensure the truss locks in place when deployed
- Grapple latches that secure the truss to the deployer carriage yoke and provide root strength to the truss during deployment
Figure 1.5-5. Linear Motor Deploys First Bay of Truss
Figure 1.5-6. Exploded View of Linear Motor Deployer
Figure 1.5-7. Linear Motor and Guide Assembly
Figure 1.5-8. Linear Motor Carriage Assembly
The linear motor retention latches, guides and shear pins are depicted in Figure 1.5-9. The toggle clamp lever shown provides the reloadable feature by releasing the deployer from the truss housing when deployment is complete. When a subsequent loaded housing is delivered to space, the toggle clamp is used to secure the deployer to the housing. An alternate to this design not developed is a spring-loaded, remotely-actuated latch to replace the toggle clamp lever.

The truss retention pins and latches are shown in Figure 1.5-10. The unidirectional rotary latch and locking lever work in tandem to secure and release truss batten frames as they exit the housing.

The grapple latch is shown in Figure 1.5-11. A rotary solenoid is used to energize the grapple latch during deployment and de-energize the latch during yoke retraction and truss capture. An alternative concept investigated is a mechanical grapple latch. Such a latch reduces deployer power requirements but, as developed, has minimal root strength.
Figure 1.5-9. Deployer Latches, Guides and Shear Pins

-29-
Figure 1.5-10. Deployer Retention Pins and Latches
2.0 ADVANCED COMPOSITES DEPLOYABLE TRUSS DEVELOPMENT

2.1 INTRODUCTION

The environment in which the Space Station will operate and the functional requirements imposed on its structure dictate the use of advanced composites for truss components. Truss struts are an obvious application for continuously reinforced graphite epoxy composites because of the material's thermal stability and high stiffness potential. Other deployable truss components, such as strut end fittings, are also candidates for composites. Task 2 of this contract, which was terminated in October 1985, consisted of:

- Defining Space Station truss structure requirements
- Material selection and coupon testing
- Strut end fitting trade study

2.2 SPACE STATION TRUSS REQUIREMENTS

Major requirements were defined for the Power Tower Space Station configuration shown in Figure 2.2-1. This configuration was the NASA baseline in June 1985 when work on this contract began. A 2.74-meter (9-foot) cube is the basic building block of the deployable truss which also contains 3.88-meter (12.7-foot) diagonal members. The struts that make up the truss are tubular with end fittings that allow connection to adjacent members. Folding and telescoping center joints are used in members that are altered to facilitate the stowed position of the deployable truss. The requirements, shown in Table 2.2-1, address the individual struts that comprise the truss in this configuration. While the stiffness and strength requirements shown are unique to the Power Tower configuration, the other requirements are still applicable as are the following sections that summarize each of the major requirements.

2.2.1 Dimensional Stability

Dimensional stability is one of two key design drivers that dictates the use of low coefficient of thermal expansion (CTE) materials for the strut tubes. Due to their low weight, graphite epoxy composites are favored over Invar for the truss tubes when considering this requirement. While low CTE materials are also desirable for end fittings and center joints, there is less a need in that application since they comprise a small portion of the overall strut length. Satisfying this requirement ensures uniform deployment of the truss and maintains pointing and tracking accuracy of on-board experiments and power generation equipment during thermal exposure.

2.2.2 Axial Stiffness

Axial stiffness is the other key design driver affecting the selection of materials for the Space Station truss structure. An analysis of the overall structure flexural (EI) and torsional (GJ) stiffness requirements leads to a design governed by the product of
Figure 2.2-1. Power Tower Space Station Configuration
<table>
<thead>
<tr>
<th>Type</th>
<th>Requirement</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensional stability</td>
<td>(-0.9 \times 10^{-6}) to (0.9 \times 10^{-6}) m/m°C) ((-0.5 \times 10^{-6}) to (0.5 \times 10^{-6}) in./in.°F)</td>
<td>Assures trouble-free deployment and maintains pointing and tracking accuracy during thermal exposure</td>
</tr>
<tr>
<td>Axial stiffness ((A_{\text{tube}} \times E_L))</td>
<td>(38 \times 10^6) N ((8.5 \times 10^6) lb)</td>
<td>Provides sufficient stiffness for adequate frequency separation of structures and control systems</td>
</tr>
<tr>
<td>Strength ((\text{ultimate column loads, tension, and compression}))</td>
<td>(11,600) N ((2,600) lb) (5,800) N ((1,300) lb)</td>
<td>Ultimate loads for longerons/battens and diagonals respectively during RCS maneuvers and berthing loads</td>
</tr>
<tr>
<td>Age life in space ((\text{atomic oxygen, thermal cycling, and UV radiation}))</td>
<td>30-year exposure (250)-nautical mile orbit, (-100)°C to (90)°C ((-150)°F to (200)°F)</td>
<td>Degradation of composite resin, development of coating and &quot;toughened&quot; composite required</td>
</tr>
<tr>
<td>Damage resistance and repair</td>
<td>Handling loads during fabrication and on-orbit deployment, on-orbit debris impact</td>
<td>Resistance a function of material selection and fiber orientation, repair techniques required</td>
</tr>
</tbody>
</table>
the cross-sectional area and longitudinal modulus of the strut tube as shown in Table 2.2-1. There are a number of materials and fiber orientations that satisfy this requirement with weight and cost the obvious trade-off. The end and center fittings again do not contribute significantly to the overall strut stiffness, but the design chosen for these components must not appreciably degrade from the performance of the strut.

2.2.3 **Strength and Stability**

Strength is of less concern for the Space Station due to the low operational loads expected. The areas of most interest are the transition regions between the composite tube and end or center joint fittings. Column stability is also a concern more because of the effect the end fittings and center joints have on end fixity than the magnitude of the loads involved. The design of the tube-to-fitting interface is the key to satisfying both requirements.

2.2.4 **Age Life in Space**

Age life in space is the major materials selection driver and creates a concern with the use of composites. Atomic oxygen and thermal cycling are the two most severe aspects of the low earth orbit environment. Atomic oxygen particles degrade the epoxy in a graphite epoxy system through kinetic energy and/or chemical reaction. Thermal cycling causes microcracks to form in the epoxy due to the CTE mismatch between the graphite fiber and epoxy resin. The development of "toughened" resins and protective coatings for the composite tubes is necessary to satisfy this requirement.

2.2.5 **Damage Resistance and Repair**

Damage resistance and repair are practical requirements necessary for the low cost implementation of composites to the Space Station. Damage resistance is a function of material selection, fiber orientation and external protection. Development of non-destructive test methods for damage detection is essential if composites are used. Development of repair techniques for damaged tubes and removed external protection is required to minimize strut replacement. The level of damage in which a repair is necessary must be established.

2.3 **MATERIAL SELECTION AND COUPON TESTING**

The material selected for coupon testing was P75S/934 graphite epoxy. P75S is a 517 GPa (75 MSI) modulus graphite fiber manufactured by AMOCO Performance Products, Inc. (formerly a product of Union Carbide). The fiber is procured by Fiberite and their 934 epoxy, a 177°C (350°F) cure temperature resin, is used to produce the completed prepreg. This selection, made due the high specific stiffness and low CTE of the material, was based on the requirements for the Power Tower Space Station truss configuration. The coupon tests were used to confirm the selection by verifying material properties. Further detail on material selection and coupon testing are described in the following sections.
2.3.1 Material Selection

A wide variety of composites were considered for the truss tube. The materials considered range from high strength, low modulus glass reinforced composites to moderate strength, high modulus graphite reinforced composites. Three materials were chosen for further scrutiny from those available; namely, T300/934, T50/934, and P75S/934. All of the products are Fiberite manufactured prepregs.

The T300/934 material features high strength and moderate to low modulus and has been extensively used on the NSTS payload bay doors and Orbital Maneuvering System (OMS) pods. It deserves serious consideration because of its large data base and impressive track record. The T50/934 material features intermediate strength and modulus. It deserves consideration due to an improvement in modulus and CTE properties compared to T300/934 and favorable cost compared to P75S/934. The P75S/934 material features the best modulus and CTE of the three composites considered; however, it is also the most costly. Higher modulus fiber systems, such as P100/934, were not considered due to their prohibitive cost and lack of track record.

The discriminating factors involved in selecting P75S/934 for the coupon tests are shown in Table 2.3-1. The CTE and specific stiffness properties of the material are significantly better than that of the T50/934 and T300/934 materials. The negative CTE value is desirable to offset positive CTE contributions from end fittings and center joints. The objective is to design a strut with an overall CTE as close to zero as possible. The specific strength of P75S/934, while lower than that of the other systems, is more than adequate for the lightly loaded Space Station truss structure. The applicable experience of P75S/934, while minimal in comparison to T300/934, does include currently orbiting satellites. Finally, even though P75S/934 has the least resistance to microcracking of the three systems evaluated, the material properties most critical to the Space Station truss are not affected.

2.3.2 Coupon Testing

The coupon tests were used to compare collected material property data with manufacturer supplied data and to verify the selection of P75S/934 as the baseline for the Space Station truss tubes. The following tests were performed:

- Tension and compression tests at room temperature, -100°C (-150°F) and 90°C (200°F) for control and thermal cycling exposed specimens
- CTE tests over a temperature range of -100°C to 121°C (-150°F to 250°F) for control, thermal cycling exposed and atomic oxygen exposed specimens
- Thermal cycling tests over a temperature range of -100°C to 90°C with subsequent inspection for microcracking
- Atomic oxygen exposure tests with subsequent inspection for
Table 2.3-1. P75S/934 Chosen for High Specific Stiffness and Low Thermal Expansion

<table>
<thead>
<tr>
<th>Requirement</th>
<th>P75S/934</th>
<th>PAM50/934</th>
<th>T300/934</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal expansion (in./in.-°F)</td>
<td>-0.7 x 10^{-6}</td>
<td>-0.4 x 10^{-6}</td>
<td>-0.3 x 10^{-6}</td>
</tr>
<tr>
<td>Specific stiffness (E/α, in.^3)</td>
<td>590 x 10^6</td>
<td>505 x 10^6</td>
<td>315 x 10^6</td>
</tr>
<tr>
<td>Specific strength (Ftu/ρ, in.)</td>
<td>1.6 x 10^6</td>
<td>2.7 x 10^6</td>
<td>3.6 x 10^6</td>
</tr>
<tr>
<td>Application experience</td>
<td>Some spacecraft</td>
<td>Some aerospace</td>
<td>Widespread aerospace, aircraft</td>
</tr>
<tr>
<td>Microcracking sensitivity</td>
<td>Least resistance of systems considered, extensional properties unaffected, torsional properties reduced</td>
<td>No data</td>
<td>Highest resistance of systems considered</td>
</tr>
</tbody>
</table>
resin and fiber damage

The results of the tension tests are shown in Table 2.3-2. The test specimen used is shown in Figure 2.3-1. The tests were all performed to failure. The location of most failures were in the grips; an indicator that the peak ultimate strengths were not obtained. The strengths achieved were all in excess of truss strength requirements and high enough to obtain good modulus data. The modulus values were measured at three different locations on the stress-strain curve because as the stress in the material increased, the slope of the curve increased. The three measurements—designated E1, E2 and E3 in Table 2.3-2—were taken as follows:

- E1: initial linear portion of the stress-strain curve
- E2: secant modulus between 20 and 50 percent of ultimate stress
- E3: the upper-most linear portion of the stress-strain curve

The manufacturer's published data reveals a significant difference in the compression and tension modulus of P75S/934 (241 GPa or 35 MSI versus 310 GPa or 45 MSI). It can be surmised, then, that the modulus of the material at low stress levels may be in between the two extremes. Although the results shown in Table 2.3-2 do not approach the 310 GPa (45 MSI) stiffness level, the trend of lower modulus for lower stress levels is confirmed. The tension modulus of previously thermally cycled tension specimens are not appreciably different from the control specimens. The tension modulus of specimens tested at 90°C (200°F) are consistently higher than the room temperature or -100°C (-150°F) tests.

The results of the compression tests are shown in Table 2.3-3. The test specimen is shown in Figure 2.3-2. The specimen was loaded in four-point bending resulting in pure compression on the graphite epoxy face sheet. The tests were all performed to failure. All failures occurred when the composite face sheet delaminated. Lengths of the delamination are noted in Table 2.3-3. The modulus values obtained are less than published data, but seem to correspond to tension test data. The values are slightly less than the E1 tension modulus values as expected.

The results of the CTE tests are shown in Table 2.3-4. The test specimens were 12.7 mm (0.5 inch) by 76.2 mm (3.0 inches). The equipment used to obtain the data was a push rod dilatometer. The values obtained correspond well with published data. The CTE is not significantly affected by specimens previously exposed to thermal cycling or atomic oxygen.

The thermal cycle selected for testing is shown in Figure 2.3-3. The 32-minute cycle length, compared to the 90 minute earth orbit cycle, was selected to generate representative data at reduced cost. A total of 500 thermal cycles were performed with inspections occurring before exposure and at 25, 100, 200, 300, 400 and 500 cycles. A scanning electron microscope (SEM) was used to examine the
Table 2.3-2. Tension Test Results Verify Low Stress Modulus Trends

<table>
<thead>
<tr>
<th>SPEC</th>
<th>ULTIMATE STRAIN TO FAILURE</th>
<th>MODULUS (KSI)</th>
<th>POISSON'S RATIO</th>
<th>TEST TEMP OF FAILURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO.</td>
<td>STRESS (KSI)</td>
<td>MIN/IN</td>
<td>E₁</td>
<td>E₂</td>
</tr>
<tr>
<td>IU2-1</td>
<td>97.92</td>
<td>2464</td>
<td>34.00</td>
<td>35.00</td>
</tr>
<tr>
<td>IU2-2</td>
<td>91.59</td>
<td>2560</td>
<td>34.00</td>
<td>37.80</td>
</tr>
<tr>
<td>IU2-3</td>
<td>116.50</td>
<td>3002</td>
<td>35.00</td>
<td>37.90</td>
</tr>
<tr>
<td>AVG.</td>
<td>102.00</td>
<td>2675</td>
<td>34.33</td>
<td>36.90</td>
</tr>
<tr>
<td>IU2-6</td>
<td>134.94</td>
<td>2694</td>
<td>36.00</td>
<td>38.90</td>
</tr>
<tr>
<td>IU2-7</td>
<td>116.88</td>
<td>2962</td>
<td>35.00</td>
<td>39.40</td>
</tr>
<tr>
<td>IU2-8</td>
<td>114.55</td>
<td>3137</td>
<td>30.00</td>
<td>35.20</td>
</tr>
<tr>
<td>IU2-9</td>
<td>127.59</td>
<td>3169</td>
<td>35.00</td>
<td>39.10</td>
</tr>
<tr>
<td>IU2-10</td>
<td>112.05</td>
<td>2646</td>
<td>39.00</td>
<td>40.40</td>
</tr>
<tr>
<td>AVG.</td>
<td>121.20</td>
<td>2876</td>
<td>35.00</td>
<td>38.6</td>
</tr>
<tr>
<td>IU2-11</td>
<td>72.66</td>
<td>2099</td>
<td>30.00</td>
<td>32.50</td>
</tr>
<tr>
<td>IU2-12</td>
<td>84.94</td>
<td>2055</td>
<td>32.00</td>
<td>43.60</td>
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<tr>
<td>IU2-13</td>
<td>82.15</td>
<td>2109</td>
<td>41.00</td>
<td>38.90</td>
</tr>
<tr>
<td>IU2-14</td>
<td>79.17</td>
<td>2378</td>
<td>33.50</td>
<td>34.00</td>
</tr>
<tr>
<td>IU2-15</td>
<td>96.36</td>
<td>2075</td>
<td>37.00</td>
<td>39.80</td>
</tr>
<tr>
<td>AVG.</td>
<td>83.06</td>
<td>2143</td>
<td>34.70</td>
<td>37.76</td>
</tr>
<tr>
<td>IU2-16</td>
<td>82.70</td>
<td>1985</td>
<td>42.00</td>
<td>38.60</td>
</tr>
<tr>
<td>IU2-17</td>
<td>106.81</td>
<td>2548</td>
<td>39.00</td>
<td>41.40</td>
</tr>
<tr>
<td>IU2-18</td>
<td>103.05</td>
<td>2417</td>
<td>41.00</td>
<td>40.90</td>
</tr>
<tr>
<td>IU2-19</td>
<td>106.11</td>
<td>2516</td>
<td>40.00</td>
<td>41.20</td>
</tr>
<tr>
<td>IU2-20</td>
<td>85.76</td>
<td>2059</td>
<td>33.00</td>
<td>40.20</td>
</tr>
<tr>
<td>AVG.</td>
<td>96.89</td>
<td>2305</td>
<td>39.00</td>
<td>40.46</td>
</tr>
</tbody>
</table>

*Thermal Cycled Prior to Tensile Test*
Tapes of laminated glass fabric bonded with epoxy resin suitable for 305°F ± 10. 6 ply tape on both sides of specimen thickness, machined 10° chamfer to feather edge the end of each laminated tab towards the specimen center.

Figure 2.3-1. Tension Test Specimen
Table 2.3-3. Compression Test Results Verify Low Stress Modulus Trends

<table>
<thead>
<tr>
<th>SPECIMEN NO.</th>
<th>ULTIMATE STRESS TO FAILURE (ksi)</th>
<th>MODULUS (ksi)</th>
<th>TEST TEMP (°F)</th>
<th>LENGTH OF DEBOND (INCH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IU2-1</td>
<td>62.4</td>
<td>35.2</td>
<td>75</td>
<td>6.5</td>
</tr>
<tr>
<td>IU2-2</td>
<td>62.5</td>
<td>36.2</td>
<td>75</td>
<td>10.5</td>
</tr>
<tr>
<td>IU2-3</td>
<td>57.0</td>
<td>35.3</td>
<td>75</td>
<td>9.5</td>
</tr>
<tr>
<td>IU2-4</td>
<td>60.4</td>
<td>32.9</td>
<td>75</td>
<td>10.0</td>
</tr>
<tr>
<td>IU2-5</td>
<td>55.5</td>
<td>32.9</td>
<td>75</td>
<td>8.5</td>
</tr>
<tr>
<td>AVG.</td>
<td>59.4</td>
<td>34.2</td>
<td>75</td>
<td>9.0</td>
</tr>
<tr>
<td>IU2-6</td>
<td>75.3</td>
<td>32.0</td>
<td>-150</td>
<td>10.6</td>
</tr>
<tr>
<td>IU2-7</td>
<td>66.8</td>
<td>29.0</td>
<td>-150</td>
<td>10.0</td>
</tr>
<tr>
<td>IU2-8</td>
<td>73.6</td>
<td>32.0</td>
<td>-150</td>
<td>16.0</td>
</tr>
<tr>
<td>IU2-9</td>
<td>75.0</td>
<td>32.0</td>
<td>-150</td>
<td>12.7</td>
</tr>
<tr>
<td>IU2-10</td>
<td>72.9</td>
<td>34.0</td>
<td>-150</td>
<td>11.5</td>
</tr>
<tr>
<td>AVG.</td>
<td>72.7</td>
<td>32.0</td>
<td>-150</td>
<td>12.1</td>
</tr>
<tr>
<td>IU2-11</td>
<td>60.1</td>
<td>35.0</td>
<td>200</td>
<td>4.0</td>
</tr>
<tr>
<td>IU2-12</td>
<td>32.7</td>
<td>33.0</td>
<td>200</td>
<td>8.0</td>
</tr>
<tr>
<td>IU2-13</td>
<td>50.7</td>
<td>34.0</td>
<td>200</td>
<td>4.0</td>
</tr>
<tr>
<td>IU2-14</td>
<td>56.0</td>
<td>33.0</td>
<td>200</td>
<td>2.0</td>
</tr>
<tr>
<td>IU2-15</td>
<td>48.3</td>
<td>34.0</td>
<td>200</td>
<td>5.0</td>
</tr>
<tr>
<td>AVG.</td>
<td>49.6</td>
<td>33.8</td>
<td>200</td>
<td>5.4</td>
</tr>
</tbody>
</table>
FLEX SANDWICH BEAM TEST –
ULTIMATE COMPRESSION STRESS ON FACE SHEET

![Diagram of compression test specimen](image)

Specimen dimensions in centimeters & (inches)

\[
\text{Stress} = \frac{4P}{tW \left( K + 0.5(T + t) \right)}
\]

where:

- \( P \) = Applied Load
- \( t \) = Compression Face Sheet Thickness
- \( W \) = Beam Width
- \( T \) = Tension Face Sheet Thickness
- \( K \) = Core Thickness

Figure 2.3-2. Compression Test Specimen
Table 2.3-4. Coefficient of Thermal Expansion Test Results

Verify Published Data

<table>
<thead>
<tr>
<th>SPECIMEN</th>
<th>TEMPERATURE RANGE (F)</th>
<th>MEAN CTE (μIN/IN-F)</th>
<th>CONTROLS</th>
<th>POST THERMAL CYCLING (2)</th>
<th>POST ATOMIC OXYGEN (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IU1-1</td>
<td>75 TO -150</td>
<td>-0.680</td>
<td>-0.658</td>
<td>-0.634</td>
<td></td>
</tr>
<tr>
<td></td>
<td>75 TO 250</td>
<td>-0.682</td>
<td>-0.612</td>
<td>-0.663</td>
<td></td>
</tr>
<tr>
<td>IU1-2</td>
<td>75 TO -150</td>
<td>-0.720</td>
<td>-0.672</td>
<td>-0.641</td>
<td></td>
</tr>
<tr>
<td></td>
<td>75 TO 250</td>
<td>-0.710</td>
<td>-0.795</td>
<td>-0.630</td>
<td></td>
</tr>
<tr>
<td>IU1-3</td>
<td>75 TO -150</td>
<td>-0.702</td>
<td>-0.600</td>
<td>NO TEST (4)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>75 TO 250</td>
<td>-0.622</td>
<td>NO TEST (1)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AVERAGE: 75 TO -150  -0.700  -0.644  -0.637
          75 TO 250   -0.671  -0.704  -0.646

---

**TRANSVERSE TO FIBER DIRECTION**

<table>
<thead>
<tr>
<th>SPECIMEN</th>
<th>TEMPERATURE RANGE (F)</th>
<th>MEAN CTE (μIN/IN-F)</th>
<th>CONTROLS</th>
<th>POST THERMAL CYCLING (2)</th>
<th>POST ATOMIC OXYGEN (5)</th>
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<tbody>
<tr>
<td>IU1-1</td>
<td>75 TO -150</td>
<td>12.80</td>
<td>12.60</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>75 TO 250</td>
<td>14.53</td>
<td>14.90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IU1-2</td>
<td>75 TO -150</td>
<td>12.82</td>
<td>12.60</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>75 TO 250</td>
<td>15.06</td>
<td>14.66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IU1-3</td>
<td>75 TO -150</td>
<td>12.70</td>
<td>NO TEST (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>75 TO 250</td>
<td>14.76</td>
<td>**</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AVERAGE: 75 TO -150  12.71  12.60
          75 TO 250   14.82  14.78

---

**NOTES:**

1. TEST MALFUNCTION
2. CONTROL SPECIMEN THERMAL CYCLED (500 CYCLES)
3. SPECIMEN DAMAGED IN HANDLING
4. TEST SAMPLE TOO SMALL FOR THIRD SPECIMEN
5. SPECIMEN TWO-INCHES IN LENGTH
Figure 2.3-3. Thermal Cycle Chosen to Simulate Low Earth Orbit at Reduced Cost
One crack was observed prior to cycling and eight additional cracks were observed during the 400 cycle inspection. The cracks appeared to be insignificant and as previously described, did not adversely affect mechanical properties.

Low earth orbit atomic oxygen effects were simulated using a low temperature asher. The specimens exposed were 50.8 mm by 50.8 mm (2.0 inches by 2.0 inches) square. The specimens were prepared by covering all surfaces except a 38-mm by 44-mm (1.5-inch by 1.75-inch) area on one surface. The specimen was suspended in the chamber and exposed to 100 watts of RF power, 0.4 mm Hg and 55 cc/minute oxygen flow for various times. The results of the tests are shown in Figure 2.3-4. The plot shown indicates the loss of material thickness as a function of time. Both the resin and fiber were attacked in this environment as shown in Figure 2.3-5. The validity of the results is a subject of much debate. The process witnessed in these tests suggest a chemical reaction is the culprit for the material degradation—the material is eroded on all sides. Specimens returned from low earth orbit suggest a kinetic effect is present—the material is degraded only on one side apparently from the impact of atomic oxygen particles.

The complete laboratory test report on the coupon test program is provided in Appendix A.

2.4 STRUT END FITTING TRADE STUDY

The primary purpose of this trade study was to determine the best material and fabrication process for the end fittings of the truss struts. The secondary purpose of the trade study was to determine if composites are superior, or at least competitive, to metal in this application. The parameters evaluated included cost, weight and CTE of an overall strut (effects of composite tube and metal center joint included). Three basic concepts were evaluated in the trade study:

- Graphite epoxy or graphite polyetheretherketone (PEEK) composite molding
- Machined aluminum or titanium
- Investment-cast aluminum or titanium

Conceptual design drawings were completed for each type of fitting. The static analysis performed on each fitting assumed that the effective axial stiffness (the product of the cross-sectional area and the longitudinal modulus) of end fitting should be identical to that of the composite tube. The effective strut CTE was computed after the end fitting was sized.

The design for the molded composite fittings is shown in Figure 2.4-1. This end fitting is stiffened by three ribs and has a metallic insert in the end for interface with a rod end.

The design for the machined end fitting is shown in Figure 2.4-2. The end fitting chosen is similar to the end fitting designed for the Ground Test Article designed under contract NAS8-34677, Development of
Figure 2.3-4. Atomic Oxygen Environment Degrades Material as Function of Time
Figure 2.3-5. Graphite Fibers and Epoxy Resin Attacked by Atomic Oxygen
Figure 2.4-1. Molded Composite End Fitting

Figure 2.4-2. Machined Metal End Fitting
Deployable Structures for Large Space Platform Systems.

The design for the investment-cast fitting is shown in Figure 2.4-3. This end fitting is also stiffened by three ribs and is threaded in the end for interface with a rod end.

A summary of the trade study results is shown in Table 2.4-1. The costs were determined for two production quantities (168 units on the Ground Test Article and 1552 units on the Power Tower Space Station). Relative cost is shown in the Table based on the lowest-cost item (investment-cast aluminum). On the basis of these results, the investment-cast titanium is recommended for the strut end fittings. The investment-cast titanium fittings provide the lowest effective strut CTE and are weight and cost competitive to all other designs. Although the investment-cast aluminum fittings are the least cost, the effective strut CTE falls outside the ±0.9 x 10^{-6} m/m°C (±0.5 x 10^{-6} in/in-°F) requirement bandwidth. Further analysis is required to fully understand the consequences of this non-compliance.
Figure 2.4-3. Investment-Cast Metal End Fitting

Table 2.4-1. Trade Study Indicates Investment-Cast Titanium is Best End Fitting

<table>
<thead>
<tr>
<th>Material Choice</th>
<th>Relative** Unit Cost GTA/Station</th>
<th>Unit Weight (lb)</th>
<th>Overall Strut CTE*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphite-epoxy chopped fibers</td>
<td>26.0/17.0</td>
<td>0.50</td>
<td>$0.70 \times 10^{-6}$</td>
</tr>
<tr>
<td>Graphite/PEEK chopped fibers</td>
<td>46.0/32.0</td>
<td>0.57</td>
<td>$0.70 \times 10^{-6}$</td>
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<tr>
<td>Titanium--machined</td>
<td>37.0/30.4</td>
<td>0.27</td>
<td>$0.68 \times 10^{-6}$</td>
</tr>
<tr>
<td>Titanium--cast</td>
<td>12.5/10.3</td>
<td>0.25</td>
<td>$0.65 \times 10^{-6}$</td>
</tr>
<tr>
<td>Aluminum--machined</td>
<td>9.3/7.6</td>
<td>0.21</td>
<td>$1.22 \times 10^{-6}$</td>
</tr>
<tr>
<td>Aluminum--cast</td>
<td>2.6/1.0</td>
<td>0.15</td>
<td>$1.14 \times 10^{-6}$</td>
</tr>
</tbody>
</table>

*°m/m°C
**Relative cost calculated by dividing predicted cost of an item by the lowest-cost item (aluminum cast, station quantity)

Note: 168 units on GTA, 1,552 units on station
3.0 ASSEMBLY OF STRUCTURES IN SPACE/ERECTABLE STRUCTURES

3.1 INTRODUCTION

The development of techniques for the assembly of structures in space is critical to the success of NASA's Space Station Program. How to provide a variety of truss-to-truss, truss-to-subsystem and truss-to-commercial payload attachments is a critical issue for the assembly and operation of the Space Station. Work in Task 3 of this contract focused on the attachment of pressurized modules to the Space Station truss. The initial part of the effort focused on the "race track" module configuration (see Figure 3.1-1), which was NASA's baseline at the start of this contract. In December 1985, work began in earnest on the "figure eight" module configuration (see Figure 3.1-2), the new NASA baseline at that time. Subtle changes occurred to this baseline as time passed that affected the selection of the best design approach. In May 1986, after a quarterly review of this contract at Marshall Space Flight Center, it was decided to "freeze" the configuration and proceed with a preliminary design. This section of the final report is a chronological record of this work with emphasis on the "frozen" configuration. Work done prior to the configuration freeze was important in the selection of the design approach for the preliminary design. Specifically, this section of the final report consists of:

- Defining operations and requirements
- Performing a trade study for the attachment of the race track pressurized module configuration to the truss
- Developing the attachment of the figure eight pressurized module configuration to the truss into a preliminary design

3.2 OPERATIONS AND REQUIREMENTS

The definition of operations and requirements is key to the development of pressurized module-to-truss structure attachments. Two fundamental operations approaches were defined that apply to either the race track or figure eight module configuration. Designs were developed that utilize each operations approach. Evaluation of the operations was key to the final design recommendation.

An equally fundamental aspect of the pressurized module-to-truss structure attachment design is the definition of requirements. Basic requirements remained the same throughout this design effort; however, specific requirements, such as module configuration, module size and module location relative to the truss changed as work on Task 3 progressed.

3.2.1 Operations

The operations related to the pressurized module support structure are divided into assembly, maintenance and removal procedures. Most of the effort in this contract focused on assembly operations; however, ease of maintenance and accommodation for module
Figure 3.1-1. Race Track Pressurized Module Configuration

Figure 3.1-2. Figure Eight Pressurized Module Configuration
removal are also important aspects considered in the design.

Two fundamental approaches to assembling the modules were established at the outset of the design effort:

- Erectable attachment option: attach the support structure to the truss, then position the pressurized module on the attachment points and secure the attachment

- Pallet-mounted attachment option: attach the support structure to the pressurized module, then position the module/support structure assembly on the truss and secure the attachment

Subsequently delivered modules are assembled similarly. Flexible interconnect tunnels are then used in either approach to link the modules into the desired pattern, as shown in Figure 3.2-1.

Detailed assembly operations listings were initiated for the race track module configuration and evolved as the figure eight module configuration became baseline. The scenarios developed assume mobile servicing equipment (manipulator and transporter) is available for the assembly of the pressurized modules. The completed listing of assembly operations for the erectable attachment option is as follows:

1. EVA astronaut number one (EV1) traverses to and checks Mobile Servicing Center (MSC) at its control station
2. MSC grasps module support structure stowage container
3. EVA astronaut number two (EV2) releases the latches securing the module support structure stowage container to the NSTS payload bay
4. MSC removes and transports module support stowage container from the NSTS payload bay to assembly location on the truss
5. EV2 traverses from NSTS payload bay to assembly location
6. EV1 traverses from MSC control station to assembly location
7. EV1 and EV2 retrieve strut assembly from stowage container and traverse to specific attachment location
8. EV1 and EV2 unfold strut assembly and attach struts to existing truss corner fittings
9. EV1 or EV2 checks and prepares module attachment fitting
10. EV1 and EV2 traverse to stowage container and repeat steps 7 through 9 until support structure completely erected
11. EV1 traverses to MSC control station
12. MSC grasps module support structure stowage container and
1. Erect Support Struts

2. Install Common Module #1

3. Erect Support Struts

4. Install Common Module #2

5. Install, Adjust Interconnect Tunnels

Figure 3.2-1. Assembly Sequence Provides for Simple Installation
transports it to the NSTS payload bay

13. EV2 traverses to NSTS payload bay and secures stowage container

14. MSC grasps pressurized module in NSTS payload bay

15. Module NSTS payload bay attachment latches are automatically released by Intravehicular astronaut number one (IV1) at the request of EV1

16. MSC removes pressurized module from NSTS payload bay

17. EV2 removes dedicated module support trunnion from stowage container, secures feet to NSTS RMS foot restraint, traverses to the pressurized module with assistance of IV1, and installs the trunnion on the module (repeated for four trunnion fittings)

18. EV2 releases from NSTS RMS foot restraint and traverses to erected support strut location

19. MSC positions pressurized module over erected struts and lowers module to align trunnions and module support struts

20. MSC inserts pressurized module into support fittings directed/guided by EV2

21. EV2 secures pressurized module to support struts with latches

22. EV2 traverses to NSTS payload bay

23. MSC releases pressurized module and moves to storage location

24. EV1 leaves MSC control station and traverses to NSTS payload bay

The above procedure is estimated to consume 6 hours 15 minutes of EVA time. This constitutes the bulk of the EVA time expended since little other hardware is delivered on an NSTS assembly flight of this type. Therefore, the procedure appears well within maximum EVA time allocations for one flight.

A procedure was also developed for the pallet-mounted attachment option. The procedure developed appears to be within the 6 hour 15 minute EVA time estimate for the erectable attachment option. The main differences are:

- Entire module support structure is deployable and can be assembled with minimal EVA traversing

- Support structure is deployed early in the assembly sequence; the pallet is fastened to the pressurized module before translation to the truss attachment location

- Pressurized module, with support structure attached, is removed from NSTS payload bay, located over truss, and final attachment is made at the truss interface
Pressurized module removal, if required, is essentially a reversal of the assembly procedure. Removal is easier than assembly because the most difficult procedure during assembly is very simple. Guiding and securing the pressurized module into the module attachment fittings (erectable attachment option) or guiding and securing the pressurized module/deployed support strut assembly into the truss corner fittings (pallet-mounted attachment option) are critical, time-consuming procedures. During pressurized module removal, however, a release of latches and separation with the aid of the MSC manipulator provide a simple operation.

Maintenance operations on the support structure are also performed with relative ease. The arrangement of the supports allows the performance of repair procedures without removal of damaged members. If parts are damaged such that replacement is necessary, simple procedures are available. If a composite strut requires replacement, the same "snap-in" attachment fitting as used on the Space Station truss structure provides for easy removal (see Figure 3.2-2). Replacement of other components are facilitated by the "snap-in" fitting as well since detachment of a strut is part of the procedure for removing a module support or truss corner fitting.

3.2.2 Requirements

The requirements used to govern the design of the pressurized module support structure include those imposed on the Space Station by NASA and those derived as a result of design studies. Key requirements as specified by NASA are as follows:

- Design-to-cost (minimize cost)
- Commonality (use common hardware where feasible to minimize cost)
- Standard interfaces for structure and utilities
- Fail-safe design to preclude catastrophic failure or significant degradation of stiffness
- Flexural and torsional stiffness characteristics compatible with control systems, pointing requirements and construction operations
- Dimensional stability compatible with pointing requirements and construction operations
- Strength to accommodate Space Station operations (NSTS berthing/docking and reaction control system thrust maneuvers)
- Durable materials (acceptable for end-of-life properties)
- Microgravity accelerations less than $1 \times 10^{-5}$ g
- Scheduled and unscheduled maintenance and servicing
Figure 3.2-2. Snap-In Attachment Allows Easy EVA Assembly
o Indefinite life with maintenance

o NSTS transportable attachment provisions

o EVA compatible (assembly time and capability)

o Accomodation of module-to-module misalignments (manufacturing and assembly tolerances)

Additional requirements derived during the course of Space Station study efforts are:

o NSTS berthing/docking clearance (to ensure NSTS clearance from Space Station structures)

o MSC travel clearance (to ensure no interference with MSC as it travels on forward face of truss and on auxiliary trusses)

o Minimize use of fixtures and tools during EVA assembly

o Allow for removal of any one module without compromising structural integrity

o Minimum of 1.52 meters (5 feet) clearance between modules for EVA

o Design to consider thermal contingency (fire in any one module)

As work on this task progressed, several key requirements initially driving the design changed. The baseline Space Station truss structure at the outset of the contract was a 2.74-meter (9-foot) deployable Power Tower truss (see Figure 2.2-1); a 5-meter (16.4-foot) erectable Dual Keel truss (see Figure 3.2-3) is used on the final design. The initial module pattern used was the race track; the figure eight is used on the final design. A 10.82-meter (426-inch) common module length was initially used (race track configuration); after several changes, a 13.28-meter (523-inch) is used on the final design (figure eight configuration).

Utilities interface requirements never solidified during the contract. The final design features a method for routing utilities from the truss structure to the common module assuming an end cone penetration location. The design developed is flexible to future changes in requirements.

3.3 RACE TRACK MODULE CONFIGURATION TRADE STUDY

Four structural support arrangements were developed for the race track module configuration. The differences in the four arrangements are the method of attachment to the module (side trunnions, keel trunnions, or dedicated attachment as shown in Figure 3.3-1), the type of attachment structure used (pallet-mounted or erectable struts) and the type of latches used on the module attachment fittings (automatic or manual). These differences resulted in a trade study of the twelve
Figure 3.3-1. Four Structural Arrangements Used for Race Track Module Configuration Trade Study
designs as summarized in Table 3.3-1. Nine criteria were identified for the trade study:

- Weight
- Producibility
- EVA assembly operations
- Cost (using complexity factor from producibility analysis and EVA assembly operations analysis)
- Product assurance (safety, maintainability and reliability)
- Risk
- Commonality
- Growth
- Technical readiness

Of the nine criteria, only five provided discriminators used in the trade study. Risk is not a discriminator since all configurations utilize state-of-the-art materials and processes. Commonality is not a discriminator because the struts, strut end fittings and pallet assemblies are all common between designs. Growth is not a discriminator since all configurations are adaptable to the addition of modules at a later date. Technical readiness is not a discriminator due to the uniform development requirements for all designs. The results of the trade study for the five criteria evaluated is summarized in the following sections.

3.3.1 **Weight**

The summary of the support structure weights is shown in Table 3.3-2. Design A3 utilizing erectable support struts and manual module attachment latches is the least weight design for three reasons. First, the pallet-mounted designs are inherently heavier than the erectable strut designs. Second, the use of dedicated attachment results in shorter support struts and therefore less weight. Finally, manual latches are lighter than automatic latches.

3.3.2 **Producibility**

The producibility analysis considered five parameters in determining a complexity factor for each design:

- Number of detail components
- Complexity of strut fabrication
- Complexity of fitting fabrication
- Module attachment complexity
Table 3.3-1. Twelve Designs Evaluated in Race Track Configuration Trade Study

<table>
<thead>
<tr>
<th>ELEMENTS</th>
<th>A₁</th>
<th>A₂</th>
<th>A₃</th>
<th>A₄</th>
<th>B₁</th>
<th>B₂</th>
<th>C₁</th>
<th>C₂</th>
<th>C₃</th>
<th>C₄</th>
<th>D₁</th>
<th>D₂</th>
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<tbody>
<tr>
<td>Pallet-Mounted Truss</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>X</td>
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<tr>
<td>Erectable Truss</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Manual Latches</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic Latches</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td></td>
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</table>

Table 3.3-2. Weight Analysis Favors Design A₃

<table>
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<tr>
<th>DESCRIPTION</th>
<th>A₁</th>
<th>A₂</th>
<th>(A₃)</th>
<th>A₄</th>
<th>B₁</th>
<th>B₂</th>
<th>C₁</th>
<th>C₂</th>
<th>C₃</th>
<th>C₄</th>
<th>D₁</th>
<th>D₂</th>
</tr>
</thead>
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<tr>
<td>Main Truss/Strut Attachment</td>
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<td>20.0</td>
<td>132.6</td>
<td>132.6</td>
<td>132.6</td>
<td>132.6</td>
<td>20.0</td>
<td>20.0</td>
<td>37.0</td>
<td>37.0</td>
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<td>Struts</td>
<td>73.2</td>
<td>73.2</td>
<td>73.2</td>
<td>73.2</td>
<td>267.8</td>
<td>267.8</td>
<td>162.4</td>
<td>162.4</td>
<td>167.2</td>
<td>167.2</td>
<td>287.4</td>
<td>287.4</td>
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<td>Module/Strut Attachment</td>
<td>18.4</td>
<td>242.0</td>
<td>18.4</td>
<td>242.0</td>
<td>139.2</td>
<td>257.2</td>
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<td>245.9</td>
<td>127.9</td>
<td>245.9</td>
<td>139.2</td>
<td>247.2</td>
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<td>Attaching Parts</td>
<td>11.2</td>
<td>11.2</td>
<td>5.6</td>
<td>11.2</td>
<td>27.0</td>
<td>32.9</td>
<td>21.1</td>
<td>27.0</td>
<td>15.8</td>
<td>21.7</td>
<td>23.2</td>
<td>28.6</td>
</tr>
<tr>
<td>Margin</td>
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<td>16.8</td>
<td>69.0</td>
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<td>98.5</td>
<td>63.0</td>
<td>81.1</td>
<td>47.1</td>
<td>65.2</td>
<td>69.2</td>
<td>85.8</td>
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<td><strong>Total</strong></td>
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<td>528.0</td>
<td>134.0</td>
<td>415.4</td>
<td>647.0</td>
<td>789.0</td>
<td>507.0</td>
<td>649.0</td>
<td>378.0</td>
<td>520.0</td>
<td>556.0</td>
<td>868.0</td>
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</table>

*WEIGHT IN POUNDS
Complexity of ground pre-assembly

Each parameter was weighted for the analysis based on an estimate of its contribution to the overall complexity factor. Design A3 was chosen as the baseline and used as the reference to which all other designs were compared. As shown in Table 3.3-3, design A3 is the least complex of all designs evaluated closely followed by design A4.

3.3.3 EVA Assembly Operations

EVA assembly time estimates are summarized in Table 3.3-4. Design A4 results in the lowest assembly time followed closely by design A1. All one module EVA time totals are within single flight EVA allocations. Two conclusions drawn from the evaluation are:

- Pallet-mounted designs result in lower EVA times
- Automatic latches do not significantly reduce EVA time

3.3.4 Cost

Hardware and EVA costs were estimated for each of the twelve designs. A summary of relative design costs is shown in Table 3.3-5. The costs are referenced to the lowest cost design. The A1 design is the least expensive by an estimated 14 percent over designs A3 and B1. Hardware costs are based on complexity factors developed in the producibility evaluation. EVA costs are assumed equal to $103,000 per hour for this evaluation.

3.3.5 Product Assurance

A summary of product assurance analysis is shown in Table 3.3-6. Three factors were assessed including safety, maintainability and reliability. Twelve criteria were established with ease of EVA featured for safety, ease of assembly and repair operations featured for maintainability, and material life and structural design integrity featured for reliability. Each of the twelve criteria were rated on a ten point scale. Design A1 rated the best among all designs with design A2 closely following. Dedicated attachment designs (those identified with an A) are judged superior to designs utilizing module trunnions for attachment.

3.3.6 Summary

Although no clear cut favorite design is evident, options A1 and A3, the pallet-mounted and erectable dedicated attachment options, show the greatest promise. Both designs rated consistently high in all five trade areas. The two designs ranked first and second in the critical cost and weight evaluations.

The recommendation of this study was to develop concepts A1 and A3 into preliminary designs for further evaluation. At the time this portion of Task 3 concluded, however, the baseline Space Station configuration changed to the Dual Keel with a figure eight module pattern. Although this change required a repeat of much of the
Table 3.3-3. Producibility Evaluation Favors Design A3

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>** COST DRIVER</th>
<th>CONFIGURATIONS</th>
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<td></td>
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<td>LATCHES</td>
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<td>NUMBER OF DETAIL COMPONENTS</td>
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<td>COMPLEXITY OF STRUT FABRICATION</td>
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<td>EVAL</td>
</tr>
<tr>
<td>COMPLEXITY OF FITTING FABRICATION</td>
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<td>DEVL</td>
</tr>
<tr>
<td>MODULE ATTACHMENT COMPLEXITY</td>
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<td>EVAL</td>
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<tr>
<td>COMPLEXITY OF GROUND PREASSEMBLY</td>
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<td>EVAL</td>
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<tr>
<td>SUM EQUALS CONFIG. COMPLEXITY FACTOR</td>
<td>--</td>
<td>1.10</td>
</tr>
</tbody>
</table>

*Baseline Configuration. **Cost driver value determined as it is judged to impact total fabrication hours.

\[
\frac{E}{BE} \cdot CD = \text{COMPLEXITY FACTOR}
\]

E = Evaluation for each configuration  
BE = Baseline evaluation  
CD = Cost driver
Table 3.3-4. Design A4 Uses Least EVA Assembly Time

<table>
<thead>
<tr>
<th>EVA ASSEMBLY TIMES (HOURS)</th>
<th>A_1</th>
<th>A_2</th>
<th>A_3</th>
<th>A_4</th>
<th>B_1</th>
<th>B_2</th>
<th>C_1</th>
<th>C_2</th>
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<th>C_4</th>
<th>D_1</th>
<th>D_2</th>
</tr>
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<tbody>
<tr>
<td>ONE MODULE</td>
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<td></td>
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<td></td>
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<tr>
<td>ELAPSED TIME</td>
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<td>5.2</td>
<td>5.1</td>
<td>4.3</td>
<td>4.2</td>
<td>5.0</td>
<td>4.9</td>
<td>5.6</td>
<td>5.5</td>
<td>5.6</td>
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<tr>
<td>TOTAL EVA TIME</td>
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<td>7.4</td>
<td>10.4</td>
<td>10.2</td>
<td>8.6</td>
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initial work in developing an attachment design, some of the key results of the trade study are applicable to the new configuration. The differences noted between the use of manual and automatic latches, pallet-mounted and erectable support structures, and trunnion and dedicated module attachment locations are similar for the figure eight module pattern.

3.4 FIGURE EIGHT MODULE CONFIGURATION ATTACHMENT TO TRUSS

The Power Tower truss/race track module pattern to Dual Keel truss/figure eight module pattern configuration change made in October 1985 necessitated the development of a new design approach. Whereas the race track module pattern is surrounded by a 2.74-meter (9-foot) truss in the Power Tower configuration (see Figure 3.3-1), the figure eight module pattern is positioned above a single transverse boom in the Dual Keel Configuration. The size of the truss and type of construction (deployable or erectable) was not baselined until January 1986 but the basic design problem was established at the outset. The balance of the effort on Task 3 focused on the Dual Keel/figure eight configuration. This work consisted of:

- Development of design approach
- Definition of design concepts
- Analysis of design concepts
- Selection of concept for preliminary design
- Definition of utility interfaces with modules
- Preliminary design

Space Station program changes within the figure eight pattern were incorporated as the study progressed including the selection of the 5-meter (16.4-foot) erectable truss as baseline, the replacement of two common modules with two international modules, and the relocation of modules relative to the truss. These changes had a significant effect on the preliminary design but did not void the groundwork established at the outset of the Dual Keel/figure eight effort.

3.4.1 Development of Design Approach

Four options were developed and evaluated in order to select a design approach for supporting the figure eight arrangement of pressurized modules. The options ranged from a minimum number of support struts for the four-module assembly to an independent, redundant support system for each module. In addition to the number and arrangement of support struts, a key structure in the design is the flexible interconnect tunnel (see Figure 3.4-1). The arrangement of the twelve tension struts in the tunnel determine its load-carrying capability. If all the tension struts are attached straight across the tunnel, only axial loads are carried. If the tension struts on opposite sides of the tunnel are angled, shear in one direction and
Figure 3.4-1. Flexible Interconnect Key to Pressurized Module Assembly
axial loads are carried. If all tension struts are angled, all shear and axial loads are carried. Fewer module support struts are required as the shear capability of the interconnect tunnels increase.

Three considerations that influenced the development and evaluation of the design approach options are:

- Removal of any one strut without compromising structural integrity
- Removal of any one module without compromising structural integrity
- Thermal contingency (fire in any pressurized element)

The determination of strut location and interconnect tunnel load-carrying capability is based on these considerations with no more than one occurring at a time.

Figures 3.4-2 and 3.4-3 describe the design approach options. The numbers 1 through 4 on the modules indicate the order of assembly. The x, y and z notations indicate 1) the load directions reacted at the module supports and 2) the load carrying capability (axial and shear) of the interconnect tunnels.

Option 1 is an approach using the minimum number of struts to support the pressurized modules (see Figure 3.4-2). Three planes of fixity are established from which thermal growth occurs. The x-direction plane of fixity is located across modules 1 and 2. The y-direction plane of fixity is located along modules 1 and 3. All of the module supports are assumed in the same z-direction plane. This approach allows thermal growth without introducing the associated loads into the support struts.

The center interconnect tunnel has full shear capability in the event a berthing/docking operation takes place at the node attached to module 3 or 4 with module 1 or 2 removed. The outer interconnect tunnels have z-direction shear capability to react berthing/docking loads in the event a z-direction support strut fails or is damaged. The x-direction shear capability is intentionally left off the outer interconnect tunnels to allow unrestricted module thermal growth.

Option 2 is an approach similar to option 1 except that common interconnect tunnels are used (see Figure 3.4-2). All three tunnels have axial and z-direction load carrying capability. In this case, x-direction loads carried across the center interconnect tunnel (which occurs only in the event of a berthing/docking operation at the node attached to module 3 or 4 with module 1 or 2 removed) are reacted by an additional set of support struts. A design to activate these struts only in this load case could be used to maintain the planes of fixity as described for option 1.

Option 3 is an approach in which the interconnect tunnels have only axial load carrying capability (see Figure 3.4-3). Additional supports are required in this case to react all z-direction loads.
Option 1

0 MINIMUM NUMBER OF STRUTS

0 FULL SHEAR CAPABILITY IN CENTER TUNNEL, "Z" SHEAR CAPABILITY IN OUTSIDE TUNNELS

0 PRIMARY ADJUSTMENT IN TUNNELS

Option 2

0 COMMON TUNNEL DESIGN, ALL HAVE "Z" SHEAR CAPABILITY

0 PRIMARY ADJUSTMENT IN TUNNELS

Figure 3.4-2. Designs With Minimum Number of Supports Require Load-Carrying Interconnect Tunnels
Figure 3.4-3. Redundant Designs Maximize Operational Flexibility
which were carried by the interconnect tunnels in options 1 and 2. Many of the additional supports are required only in the event of failure or damage of a strut, pressurized module removal, or docking/berthing operations at an alternate berthing port. These struts, similar to the extra struts required in option 2, can have activate/de-activate features to maintain planes of fixity.

Option 4 is an approach in which all pressurized modules are independently supported (see Figure 3.4-3). The redundant support system for each module allows complete operational flexibility during all phases of assembly and afterwards. Flexible compliant interconnect tunnels are used to accommodate assembly tolerances. Unless elaborate activate/de-activate features are included many of the supports will carry thermal expansion loads in addition to Space Station operational loads.

An evaluation of each design approach option indicates option 1 the superior method of support. Criteria in this evaluation include:

- Cost (supports and interconnect tunnels)
- Weight (supports and interconnect tunnels)
- Assembly time
- Operational flexibility
- Design complexity

A summary of the empirical evaluation is shown in Table 3.4-1. Option 1 is consistently ranked first and second among the approaches and for the criteria in which it is ranked third, the interconnect tunnel weight difference compared to options 2 and 3 is small. The cost, weight and assembly time of each option is a function of hardware quantities. Designs are fundamentally more complex for options with additional supports since the number of attachment locations on the truss is fixed. Further, if activate/de-activate devices are used to accommodate thermal growth in options 2, 3 and 4, extra complexity is added to the design.

A recommendation of design approach is dependent not only on the requirements, but also the interpretation of requirements. For instance, if the requirement to remove any one module without compromising structural integrity applies during all phases of assembly, option 1 as presented is ruled out. If the requirement to remove any one module is interpreted to include all pressurized elements (modules, nodes and interconnect tunnels), an independent support system for each module is mandatory.

For the purposes of this design effort, the worst case interpretation of the requirements governed the design approach selection. As such, an independent support system for each pressurized module is the selected design approach. If a relaxed interpretation of requirements is realized in the future, modifications to the design developed can be easily made.
Table 3.4-1. Design Approach Evaluation Favors Option 1

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TOTALS 11 13 16 24
3.4.2 Definition of Design Concepts

A number of concepts were developed for the pressurized module support structure from which a candidate for preliminary design was selected. Designs were initiated for 2.74-meter (9-foot) deployable truss, 3.05-meter (10-foot) erectable truss, and 5-meter (16.4-foot) erectable truss configurations. The smaller trusses provide an improved attachment pegboard for the modules and simplifies the support strut geometry (see Figure 3.4-4). Shortly after the development of design concepts began, the 5-meter (16.4-foot) erectable truss was selected as baseline for the Space Station. Therefore, all subsequent efforts were directed at this configuration.

The baseline control lengths of the common module used in the design effort changed during the development of design concepts. The initial module used had a 13.06-meter (514-inch) berthing port-to-berthing port dimension; the module used in the final design has a 13.28-meter (523-inch) berthing port-to-berthing port dimension. The common module used in the final design is shown in Figure 3.4-5.

A matrix of support configurations considered for the pressurized modules is shown in Table 3.4-2. The primary options use auxiliary "bridge" or "center" truss structures as shown in Figures 3.4-6 and 3.4-7 respectively. A variety of attachment arrangements were studied for both options; including the use of loner longon trunnion fittings only, loner and keel trunnion fittings, dedicated attachment fittings, and a structural pallet. The method of growth from four modules to eight modules provides additional options. Growth can occur along side the initial set of four modules (the "raft" pattern shown in Figure 3.4-8) or above the initial set of four modules (the "stack" pattern shown in Figure 3.4-9).

The main advantage of the bridge truss structure design is that it allows minimum spacing of modules (6.1 meters or 20 feet) and thus minimum length interconnect tunnels. The weight and cost of the interconnect tunnels are minimized as well. The advantage of the 10.5-meter (34.4-foot) module spacing is that module trunnions are accessible for attachment. The additional weight and cost of interconnect tunnels required to provide this advantage is excessive compared to the solutions available for the minimum spacing design. Besides, the center truss support option uses the 10.5-meter (34.4-foot) separation distance with far less auxiliary truss requirements.

Of the bridge truss structure attachment designs, option 1 in Table 3.4-2 was selected for further development and analysis. Access to the module trunnions—the best and most logical place for support strut attachment—is restricted when minimum module spacing is used. This forces the use of 1) an intermediate pallet which significantly adds weight and EVA assembly time (Figures 3.4-10 and 3.4-11), 2) curved beams to clear module mold lines which raise structural load path, thermal expansion and commonality concerns (Figure 3.4-12), or 3) dedicated attachment hardware which adds weight and EVA assembly time (Figure 3.4-13). Of these three solutions, the dedicated attachment approach is clearly the best. It provides the best structural load path and does not require excessive EVA assembly time.
Figure 3.4-6. Auxiliary Bridge Truss Structure Option
Figure 3.4-8. Growth Modules Added in Raft Pattern
Figure 3.4-10. Intermediate PalletAllows Trunnion Attachment
Figure 3.4-12. Curved Beams Allow Direct Attachment From Module Trunnions to Truss
The main advantages of the center truss structure designs are the reduction in the quantity of auxiliary truss structures and the direct attachment of support struts to the module trunnion fittings. Further, assembly tolerances are less of a concern for the center truss since it is an open structure cantilevered from the center of the transverse boom. The bridge truss is a closed structure with the possibility of tolerance build-up between the two attach locations on the transverse boom. Module longeron and keel trunnion fittings are required to interface with the NSTS payload bay during delivery to orbit. Use of these fittings eliminates the need for dedicated attachment hardware for module interface. Access to the trunnion fittings is a function of module spacing. The 10.5-meter (34.4-foot) spacing is required for the center truss design to enable a logistics module--attached to the lower port of a center node module--to clear the auxiliary truss.

Of the center truss structure attachment designs option 6 in Table 3.4-2, which utilizes both longeron and keel trunnion fittings on the modules, was selected for further development and analysis. Dedicated or palletized attachment concepts are undesirable if direct attachment to module trunnions is possible. Both options require extra hardware and EVA assembly time. Keel trunnion fittings, used to react y-direction loads during launch of the NSTS, are ideal for the same application on the Space Station.

The two requirements that most drive the module support design are the NSTS berthing/docking clearance and the MSC travel clearance. A distance of 10.67 meters (35 feet) is established from the forward face of the truss structure to the face of the primary berthing port. As shown in Figure 3.4-14, this distance avoids interference of the NSTS vertical stabilizer with the forward face of the truss structure. Truss structure is actually not present in the area of interference, but the area is reserved for satellite servicing. The MSC travels on the forward face of all the dual keel truss structure as well as the auxiliary truss structures upon which the modules are attached. Normal travel as well as plane change operations are considered.

The design developed for the bridge truss structure is shown in Figure 3.4-15. Each module is supported with a statically determinant six strut per module arrangement. Dedicated attachments are made on the module ring frames; one on an end ring frame and the other two-thirds the cylindrical length away on an intermediate ring frame (see Figure 3.4-5 for reference). One module attachment location reacts loads in the x, y and z directions. A second reacts loads in the x and z directions. The third attachment location reacts loads only in the z direction.

The design developed for the center truss structure is shown in Figure 3.4-16. Each module is supported with a seven strut arrangement. On one end of each module, two sets of x- and z-direction supports are attached to the longeron trunnions. A y-direction support is attached to the keel trunnions at the same end. The other end of each module is supported by a pair of struts that react z-direction loads. Two struts are necessary here due to the poor location of trunnion and truss attachment points. One of these
Figure 3.4-15. Dedicated Attachment Design Selected for Bridge Truss Structure
struts is attached to a partial truss bay assembled above the center bay of the transverse boom.

3.4.3 Analysis of Design Concepts

Loads analysis was performed for option 1 (bridge truss structure, dedicated module attachment--Figure 3.4-15) and option 6 (center truss structure, longeron and keel trunnion module attachment--Figure 3.4-16). Loads were determined for the support struts and the interconnect tunnels for NSTS docking (without attenuation) and six thermal contingency conditions.

The first step in determining the loads is the modeling of the entire Dual Keel Space Station structure. The stiffness of the structure directly influences the way in which loads are transferred to the struts and throughout the pressurized elements. The pressurized modules, support struts and load conditions are added to this model in preparation for the finite element analysis. Support struts are assumed common with those of the primary truss structure in the initial model. The tube has a 51-mm (2-inch) outside diameter, a 1.5-mm (0.060-inch) wall thickness and is made of P75S/934 graphite epoxy composite. The analysis is iterated when support strut loads are determined to arrive at a required wall thickness. Column stability controls the design.

Parameters used for NSTS docking in the analysis are a maximum approach velocity of 0.03 meters per second (0.1 feet per second) in either the x-, y-, or z-direction coupled with a maximum approach rotation of 0.1 degrees per second. The range in temperature originally assumed for the thermal contingency analysis is 21°C to 93°C (70°F to 200°F). Later analysis performed used a more modest 21°C to 41°C (70°F to 104°F) temperature range. This drastic change is the result of detailed thermal analysis of an internal fire in a common module.

Hydrogen is used as the fuel in the thermal analysis since it has a high ratio of higher heating value to air fuel ratio (HHF/AFR) as compared to other fuels used on the Space Station. Therefore, a fire caused by hydrogen represents the worst-case thermal contingency condition. The combustion process is limited by the amount of air available in the module. The analysis assumes a 22 percent oxygen, 78 percent nitrogen air content at 14.7 psia. Combustion is assumed complete when the oxygen content drops below 15 percent. The analysis also assumes normal operation of fire suppression equipment.

Analysis results for the bridge truss structure, dedicated module attachment design are shown in Tables 3.4-3 and 3.4-4. The loads in the support struts are shown in Table 3.4-3. Thermal conditions are fires occurring in pressurized elements (see Figure 3.4-17) using the 21°C to 93°C (70°F to 200°F) temperature range. Docking controls the design of the support struts in most cases. The tube thickness and diameter are driven by column stability. In most cases, the strut design used for the primary truss structure is inadequate for the module supports. Docking with attenuation must be addressed if struts common to those in the primary truss structure are used in this
Table 3.4-4. Interconnect Tunnel Thermal Loads Summary for Bridge Truss Structure Option

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The results shown in Table 3.4-4 are the worst case thermal contingency loads in the interconnect tunnels due to a fire in pressurized elements as shown in the accompanying figure. The controlling thermal case analyzed is noted in the table. The results indicate the loads due to thermal contingencies are insignificant compared to normal operating pressure loads even though a high temperature range is used in the thermal load analysis for this design.

Analysis for the center truss structure, trunnion module attachment design are shown in Tables 3.4-5 and 3.4-6. The loads in the support struts are shown in Table 3.4-5. Thermal conditions are fires occurring in pressurized elements (see Figure 3.4-18) using the 21°C to 93°C (70°F to 200°F) temperature range. Docking controls the design of support struts in all cases even though the temperature range assumed in the thermal load analysis is greater than now expected. The tube thickness and diameter results indicate the strut design used for the primary truss structure is inadequate for this design. Docking with attenuation must be addressed if struts common to those in the primary truss structure are used in this design.

The results shown in Table 3.4-6 are the worst case thermal contingency loads in the interconnect tunnels due to a fire in pressurized elements as shown in the accompanying figure. The controlling thermal case analyzed is noted in the table. The data in the last two columns of the table are the percent increase of loads in tunnel struts (not module support struts) and tunnel cylindrical sections due to thermal contingencies compared to normal operating pressure loads. For example, the maximum tunnel strut loads in element 504 (upper compliant interconnect tunnel in the accompanying figure) due to a fire in any pressurized element are only 2.0 percent higher than the normal operating pressure loads in the tunnel struts. The results indicate that the loads due to thermal contingencies are insignificant compared to normal operating pressure loads.

3.4.4 Selection of Concept for Preliminary Design

At the time all previous design and analyses was in review to determine a recommendation for the pressurized module support structure, a NASA baseline configuration for the Initial Operating Capability (IOC) pressurized modules was established. The configuration consists of two United States (common) modules instead of four and also includes two international modules—the European Space Agency (ESA) module and the Japanese Experiment Module (JEM) (see Figure 3.4-19). The modules are still arranged in a figure eight pattern; however, if and how the international modules are attached to the truss was still an open issue.

The recommendation for preliminary design presented to NASA/MSFC during the quarterly review at Marshall Space Flight Center in May 1986 is shown in Figure 3.4-20. The design consists of:

- Module spacing and location relative to the Space Station
Table 3.4-6. Interconnect Tunnel Thermal Loads Summary for Center Truss Structure Option

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NOTE: STRUT LOAD UNDER NORMAL PRESSURE (32 PSI) IS 13,400 LBS ULTIMATE TUNNEL-LOAD UNDER NORMAL PRESSURE (32 PSI) IS 4,390 PSI ULTIMATE
Figure 3.4-19. Pressurized Module Configuration for Preliminary Design
truss as derived in design studies

- Dedicated attachments at module end ring frame and center of the cylindrical section
- Cantilevered international modules
- Independent, redundant eight-strut per module support system
- Attenuated berthing ports for NSTS mating

The minimum 6.1-meter (20-foot) module-to-module spacing is used in the baseline configuration. The location of the modules relative to the truss is changed from previous configurations. The first common module delivered to orbit is centered over the bay of truss at the midpoint of the transverse boom. The minimum distance of the modules above the truss, though not specified in the NASA baseline, is 4.6 meters (181.1 inches). This distance is driven by the miscellaneous equipment located on the lower side of the JEM (see Figure 3.4-19). This module arrangement is the "frozen" configuration referred to in section 3.1, the introduction to Task 3. Other changes occurred subsequent to the May 1986 quarterly review, but were not incorporated into the preliminary design.

Dedicated module attachment is the best approach when minimum module-to-module spacing is used. As described in section 3.4.2, definition of design concepts, this approach provides the best structural load path and does not require excessive EVA assembly time. Further, upon review of the strut loads described in section 3.4.3, analysis of design concepts, it is obvious that shorter strut lengths are desired because of the column stability concern. Strut lengths are reduced significantly for the dedicated attachment approach as compared to the trunnion attachment approach.

Attachment of the dedicated fittings at the module ring frames is preferable. The recommended design has one set of attachments at the center of the module cylindrical section. If the cylinder is divided into four parts, an intermediate ring frame is located at the center of the module. If, however, the cylinder is divided into three parts, the intermediate ring frames are located at the one-third points. A layout of a module support design using the forward-located one-third ring frame for attachment indicates an interference with the MSC transporter. Use of the aft one-third ring frame results in poor load paths. When the center of the cylindrical section is used for attachment, there is no MSC interference (see Figure 3.4-21). Both three- and four-part module cylindrical section designs are under consideration by NASA/MSFC. If a three-part module cylindrical section is used, an intercostal structure is recommended to accommodate a center attachment location. A four-part cylindrical section is assumed for the preliminary design.

The recommendation for cantilevered international modules is based on analysis and the lack of a requirement for attachment to the truss in the midst of ongoing negotiations with the international partners. The analysis investigated microgravity accelerations in the
cantilevered modules due to crew disturbances. Assuming an electromagnetic isolation system at the base of an experiment, transient response levels are well within the $1 \times 10^{-5}$ g requirement (see Figure 3.4-22).

An independent, redundant support system is preferred for the baseline pressurized module support structure. The design must allow for the removal of one common module at IOC. Thus, if the international modules are cantilevered, an independent support system for each module is mandatory. This approach is also the most operationally flexible, allowing removal of any pressurized element during all phases of assembly and growth without compromising structural integrity of the module support system. Only six struts are required to provide a statically determinant support for a module. Eight struts are recommended to provide redundancy. If any one strut fails, no degradation occurs in the module support structure.

Attenuated berthing ports for NSTS mating are recommended based on the analysis described in section 3.4.3, analysis of design concepts. Attenuated berthing ports may also be required to reduce loads in the primary truss structure. The excessive tube wall thicknesses for the non-attenuated design are undesirable from a weight standpoint. In addition, a 51-mm (2-inch) diameter tube is the maximum desired based on EVA astronaut handling requirements. Grasping tubes of larger diameter is difficult with existing EVA gloves. Commonality with primary truss structure tubes is an attractive by-product of this design.

The recommendations for preliminary design were approved at the quarterly review. In addition to the development of the design as presented, the following efforts are included:

- Development of concepts for supporting utilities from the primary truss to the module end cones
- Consideration of ground-attachable dedicated module attachment fittings
- Consideration of module insulation and meteoroid bumper penetration

3.4.5 **Definition of Utility Interfaces**

To define the pressurized module utility interfaces, an investigation of the routing and quantity of utilities was initiated. This design effort was conducted in January to April 1986 and thus reflects Space Station requirements at that time. The design is driven by four major requirements:

- Provide redundancy for all utility systems
- Minimize routing of utilities through pressurized nodes and interconnect tunnels
- Isolate utility supports from primary truss structure load
Provide adequate separation of utility connectors on pressurized module umbilical panel for EVA access

Utilities servicing the pressurized modules were divided into six systems for this design effort:

- Power management and distribution
- Active thermal control
- Data and communication
- Environmental control and life support water and waste
- Environmental control and life support gases
- Fluid servicing

Of these six systems, three are provided by permanently installed Space Station hardware and are routed to the pressurized modules via the truss structure (power management and distribution, active thermal control and data and communication). The other three systems are provided by the periodically resupplied logistics system (environmental control and life support water and waste, environmental control and life support gases, and fluid servicing). Water used in the active thermal control system is also furnished by the logistics system. Penetration of the utility systems is made on the module end cones. This location is consistent with internal utility routing schemes planned for the modules.

The routing of the power management and distribution system is shown in Figure 3.4-23. Main busses (400 volts alternating current) routed from the power generating subsystems (solar voltaic and solar dynamic) arrive at a utility distribution center depicted in the figure as a resource service center (RSC). From this center, redundant pairs of local busses are routed in parallel to the individual modules; 400 VAC to the common and international modules and 200 VAC to the airlocks and logistics modules. This method of routing, used for all the systems, minimizes utility routing through the module-to-module berthing ports.

The routing of the active thermal control system is shown in Figure 3.4-24. Ammonia lines are routed in parallel from the truss to heat exchangers located on common, international and logistics module end cones. Water used in the system is furnished by the logistics system and is looped throughout the system.

The routing of the data and communication system is shown in Figure 3.4-25. Fiber optic bundles are routed in parallel from the RSC to the common, international, logistics and airlock modules.

The routing of the environmental control and life support water and waste system is shown in Figure 3.4-26. The potable water lines
Figure 3.4-24. Routing for Active Thermal Control System
Figure 3.4-26. Routing for Environmental Control and Life Support Water and Waste System
Figure 3.4-27. Routing for Environmental Control and Life Support Gases System
Module-to-module misalignments due to manufacturing and assembly tolerances are accommodated by the flexible interconnect tunnels and adjustable support struts. The interconnect tunnels each have two sets of three adjustable tie rods and the module support struts have axial adjustment capability. These features guarantee pressurized module support structure assembly despite the thermal environment present in low earth orbit.

Most of the requirements derived during the course of this study are satisfied as a result of addressing the NASA requirements and using the NASA baseline module configuration (see Figure 3.4-19). Derived requirements not specifically defined in the NASA baseline at the start of the preliminary design effort concern module spacing and location relative to the truss. The features of the preliminary design addressing these requirements include (see Figure 3.4-20):

- 10.67-meter (35-feet) from forward face of primary truss structure to forward face of primary berthing port to provide NSTS berthing/docking clearance
- Forward support struts attach to center of pressurized module cylindrical section to provide MSC travel clearance
- 6.1-meter (20-feet) module-to-module spacing to provide clearance between modules for EVA
- 4.6-meter (181.1-inch) upper face of truss to module centerline spacing to provide clearance for JEM external equipment

3.4.6.2 Analysis. Loads analysis performed on the preliminary design of the pressurized module support structure (Figure 3.4-20) is summarized in Tables 3.4-7 and 3.4-8. Attenuation is assumed for the berthing ports in the analysis. A stiff berthing port (assumed in previous analyses) has an estimated $6.39 \times 10^9$ newtons per meter ($3.65 \times 10^7$ pounds per inch) stiffness coefficient in the axial direction. An attenuated berthing port, though, has only an estimated 20,136 newtons per meter (115 pounds per inch) stiffness coefficient in the axial direction. This difference in stiffness softens the impact of the NSTS orbiter which approaches the berthing port at 0.03 meters per second (0.1 feet per second) coupled with a maximum rotation of 0.1 degrees per second (see section 3.4.3 for further description).

The loads in the support struts are shown in Table 3.4-7. The thermal conditions are fires occurring in pressurized elements (see Figure 3.4-31) using a 21°C to 41°C (70°F to 104°F) temperature range (see previous description in section 3.4.3). Strut identification numbers are shown in the figure as well. Docking loads control the design of all but one strut. The standard 51-mm (2-inch) diameter used for the primary truss structure can also be used for the module support structure. Furthermore, only two of the composite tubes require greater than the standard 1.5-mm (0.060-inch) wall thickness.

The results shown in Table 3.4-8 are the worst case thermal contingency loads in the interconnect tunnels due to a fire in
Table 3.4-8. Thermal Contingency Loads Insignificant Compared to Normal Operating Pressure Loads

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NOTE: STRUT LOAD UNDER NORMAL PRESSURE (32 PSI) IS 13,400 LBS ULTIMATE TUNNEL LOAD UNDER NORMAL PRESSURE (32 PSI) IS 4,390 PSI ULTIMATE
pressurized elements as shown in the accompanying figure. The controlling thermal case is noted in the table. The last two columns in the table indicate the percent increase of loads in the tunnel struts (not the module support struts) and tunnel cylindrical sections due to thermal contingencies compared to normal operating pressure loads. As in previous analyses (see section 3.4.3), the loads due to thermal contingencies are insignificant compared to normal operating pressure loads.

3.4.6.3 Module and Truss Attachment Fitting Design. The struts used in the pressurized module support structure are duplicates of those used in the primary truss structure with the exception of length and wall thickness in several instances (see Figure 3.4-32). Fittings are required to attach these standard components to the Space Station transverse boom and the common modules.

Two types of module attachment fittings were developed during the preliminary design. The preferred design, shown in Figure 3.4-33, utilizes a clam-shell attachment fitting and trunnion attachment fitting. The upper half of the clam-shell fitting opens to accept the trunnion fitting during assembly of the modules to the truss. A pivoting rod end with a nut is used to secure the upper half of the fitting when the trunnion fitting is seated. The upper portion of the fitting and the pivoting rod end are common for all clam-shell fittings.

The lower half of the clam-shell fitting is designed for each application. In the eight strut per module arrangement used in the preliminary design (refer to Figure 3.4-20), one fitting is designed to accept three struts (forming a tripod), two fittings are designed to accept two struts (forming bipods), and the fourth fitting is designed to accept one strut. The geometry of the lower portion of the fitting also differs between the two common modules supported and will further vary when designing for growth modules. Standard interfaces with the support struts are used at each location.

The trunnion attachment fitting shown in Figures 3.4-33 and 3.4-34 is fastened directly to the common module ring frames on orbit prior to assembly. This in-space assembly operation is not desired, but the NSTS payload bay envelope leaves little room to accommodate a ground-installed trunnion fitting of this type. An alternate design which eliminates this operation is described later. A longitudinal frame on the common module is required for the aft two trunnion fittings to transfer x-direction loads (those along the length of the module) into the stiffened skin of the module (see Figure 3.4-34). The end of the trunnion features a sphere that interfaces with the clam-shell fitting. The spherical interface allows rotation of the clam-shell fitting (and therefore the module support struts) to accommodate manufacturing and assembly tolerances that otherwise would inhibit module installation.

The second type of module attachment fitting eliminates the in-space attachment of a trunnion fitting to the common module ring frame (see Figure 3.4-35). The module ring frame in the vicinity of the attachment is altered to accept the fitting. As the NSTS payload bay
Figure 3.4-36. Truss Attachment Fitting Incorporated Into Standard Corner Fitting
tandem with the spherical clam-shell/trunnion fitting interface and the axial adjustment capability in the support struts (see Figure 3.4-32), provide for complete adjustment during assembly of a common module to the truss.

Analysis of the module and truss attachment fitting designs indicate positive margins of safety in all components. In many cases the margins of safety considerably exceed the 1.5 required for structures; however, EVA interfaces govern sizing in those instances. Many of the components are handled during EVA assembly and the dexterity of the standard EVA glove was a major consideration for sizing.

All of the module and truss attachment components are made of machined 2219 aluminum with the exception of the ball-ends on either end of the support struts which are made of A286 steel. Materials for fasteners were not selected although standard aerospace materials such as titanium, nickel alloys or steel alloys are more than adequate for this low strength application.

3.4.6.4 Utility Support Structures Design. Secondary support structures are required to route utilities from the truss structure to the common module end cones. An overall view of the design developed is shown in Figure 3.4-38. Both the electrical and data utilities and the active thermal control utilities are housed in two redundant utility trays. The size and location of common module heat exchangers and penetration locations are not firmly established and are assumed as shown in the figure. The objective of this design effort is not heat exchanger or penetration panel design; it is to define a concept for routing utilities from the modules to the truss. The design developed is easily modified to accommodate the final utility interface requirements.

Commonality is the key feature of this design. The standard utility tray used throughout the Space Station truss structure (see Figure 3.4-39) is also used to provide support for this routing. The utility tray can be scaled to satisfy requirements for quantity and sizing of utility lines as they evolve into a final design. The sizing used in this design effort is based on the utility interface definition described in section 3.4.5. Slip joints used in the standard tray are used in this design as well. The slip joints accommodate thermal growth and limit the loads transferred to the tray.

Hinged elbow joints are incorporated into the standard tray to accommodate bends in the routing (see Figure 3.4-40). The elbow joints are assembled on the ground and the tray assembly is stowed in a flat position for launch. On orbit, the trays are folded into their operating position. Electrical and data utilities are installed on orbit via hinged access doors (see Figure 3.4-39). Active thermal control fluid lines are pre-installed on the ground.

An umbilical pan adaptor is used to interface at the module electrical and data utilities penetration panel (see Figure 3.4-41). The two utility trays are attached to the adaptor on the ground. A power umbilical attachment device is envisioned for EVA attachment of
Figure 3.4-41. Umbilical Pan Adaptor Interfaces With Module Penetration Panel
4.0 REFERENCES


APPENDICES
APPENDIX A

P75S/934 GRAPHITE EPOXY COMPOSITE
LABORATORY TEST REPORT
EVALUATION OF P-75S/934 GRAPHITE/EPOXY COMPOSITE FOR DEPLOYABLE TRUSS STRUTS - SPACE STATION

May 1986

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M&P Laboratories Laboratories and Test

Rockwell International
Space Transportation Systems Division

-A2-
SUMMARY

A limited material characterization test program has been conducted for P-75S/934 graphite/epoxy composite material. Tensile and compressive properties (strength, modulus, Poisson's ratio), thermal expansion properties, atomic oxygen exposure effects, and thermal cycling effects data were generated for 0.040 inch thick unidirectional laminates using 2.5 mil/ply P-75S/934 material. The unidirectional composite, as anticipated, is essentially resistant to microcracking during thermal cycling. Mechanical and thermophysical properties were generally consistent with predicted values while atomic oxygen exposure tests confirm the need for protective coatings for long-term space applications.
Determine the thermal expansion characteristics between +200°F and -150°F.

Evaluate the effects of thermal cycling on microcracking, mechanical properties, and thermal expansion characteristics of the material.

3.0 PROCEDURES AND RESULTS

The following paragraphs detail the materials, test methods, specimen configurations, and test results associated with the subject test program.

3.1 Composite Material

All tests were performed on laminates fabricated from a single batch of P-755/934 graphite/epoxy from Fiberite Corporation, Winona, Minnesota (Mfg. ID HyE2034D; Batch C6-255). Material was provided as 6-inch wide tape at nominal 2.5 mils per ply.

3.2 Material Acceptance Tests

The pre-preg material was tested for conformance to the applicable requirements of Rockwell Material Specification MB0130-160. As shown in Table 1, the material conformed to these specification requirements.

Table 1. Acceptance Test Results

<table>
<thead>
<tr>
<th>Property</th>
<th>Requirement (MB0130-160)</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiber Areal Weight</td>
<td>-</td>
<td>137.9 g/m²</td>
</tr>
<tr>
<td>Fiber Wetting</td>
<td>Filaments Completely Wetted</td>
<td>Acceptable</td>
</tr>
<tr>
<td>Alignment</td>
<td>Parallel within one degree</td>
<td>Acceptable</td>
</tr>
<tr>
<td>Gaps</td>
<td>0.030 inch, max</td>
<td>0.005 inch</td>
</tr>
<tr>
<td>Volatile Content</td>
<td>2.0%, max</td>
<td>0.71%</td>
</tr>
<tr>
<td>Resin Content</td>
<td>38-44% (weight)</td>
<td>38.02%</td>
</tr>
<tr>
<td>Tack</td>
<td>No Movement for 30-minutes</td>
<td>Acceptable</td>
</tr>
</tbody>
</table>
One laminate (6.0 x 6.0 inch) was used to test the physical characteristics and short beam shear strength to the requirements of MB0130-160, and provide the longitudinal and transverse thermal expansion test specimens. The second laminate (22 x 32 inch) was used to fabricate the remaining specimens required by the Test Request. Process control data measured for both laminates were within specification requirements and are summarized in Table 2.

Table 2. Process Control Data for Cured Laminates

<table>
<thead>
<tr>
<th>Laminate ID</th>
<th>Cured Ply Thickness (%)</th>
<th>Specific Gravity (g/cc)</th>
<th>Resin Content (W%)</th>
<th>Fiber Volume (V%)</th>
<th>Short Beam Shear Strength (KSI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IU1</td>
<td>2.67</td>
<td>1.766</td>
<td>28.24</td>
<td>63.24</td>
<td>8.00</td>
</tr>
<tr>
<td>IU1</td>
<td>2.44</td>
<td>1.771</td>
<td>27.69</td>
<td>63.90</td>
<td>8.80</td>
</tr>
<tr>
<td>IU2</td>
<td>2.72</td>
<td>1.756</td>
<td>26.39</td>
<td>64.50</td>
<td>9.60</td>
</tr>
<tr>
<td>IU2</td>
<td>2.53</td>
<td>1.751</td>
<td>29.01</td>
<td>62.03</td>
<td>8.90</td>
</tr>
</tbody>
</table>

Nondestructive evaluation of both laminates was performed per MT0501-510 using "A-sensitivity" C-scan. No internal defects were evidenced.

3.4 Environmental Control/Moisture Absorption

Laboratory environment conditions were maintained at 70 to 80°F and 52 to 62% relative humidity. When tested per ASTM D618 Procedure A for 88-hours, moisture absorption was verified to be less than 0.25 percent which has minor effect on material properties. To further minimize effect of absorbed moisture, all specimens were dried at 120°F for 24 hours prior to testing.
Before Thermal Exposure

After Thermal Exposure

Figure 4 - P75a/934 Graphite/Epoxy Cross Section Before and After 400 Cycles Ranging from -150F to 200F
3.7 Atomic Oxygen Exposure

The effects of atomic oxygen exposure on the physical characteristics of the P-75S/934 composite were evaluated using methodology developed in the M&P Laboratory under separate IR&D activities (Reference 3). Low earth orbit atomic oxygen effects were simulated using a low temperature asher. Two by two-inch square test specimens were tested as follows:

- Measure and record weight and dimensions.
- Protect all surfaces with aluminum foil tape except an exposed "picture frame" of 1.5 x 1.75 inch on one surface of the specimen.
- Suspend the specimen by a glass hanger in the center of the chamber oriented perpendicular to the longitudinal axis of the test chamber.
- Expose at 100-watts of rf-power, 0.4mm Hg, and 55cc/minute oxygen flow for various times.

Weight loss and recession rates as a function of exposure time (up to nine hours) was measured and recorded. Significant loss of both resin and fiber were observed. Scanning electron microscope (SEM) examination was performed revealing the progressive erosion of resin and then fiber. The measured recession rate data, approaching two mils per hour, are plotted in Figure 5. SEM photographs illustrating the effects of the asher environment on the composite material are shown in Figure 6.

![Graph showing recession rate data](image)

**Figure 5 - Atomic Oxygen Exposure of P-75S/934 Graphite/Epoxy Composite**
3.8 Tensile Properties

Tensile coupon blanks (0.75 x 8.0 inch) were cut from test laminate IU2. Three blanks were subjected to 500 thermal cycles between -150°F and +200°F. Pull tabs (0.06 inch thick) were bonded to specimen ends with HT-424 phenolic/epoxy adhesive film cured under vacuum for 45 minutes at 340°F.

These coupons were initially machined to the reduced test section configuration of FED STD-406 shown in Figure 7. However, the failure mode for the first two specimens tested involved longitudinal splitting of the composite originating in the radius of the reduced test section. Therefore, subsequent test specimens were machined to the straight-sided configuration shown in Figure 8. All specimens were instrumented with one bi-axial strain gages mounted along the specimen centerline.

Figure 7 - Tensile Specimen Configuration (Original)
These relatively thick, high modulus fiber reinforced composites present unique problems when measuring elastic modulus properties. When tested in tension, the stress-strain relationship does not exhibit the single initial linear slope from which elastic modulus is conventionally determined. Rather, as stress is increased, the apparent stiffness of the system increases as evidenced by a second somewhat-linear segment of the load record. The point at which this inflection occurs is not consistent and is felt to reflect the shear lag associated with transfer of load from the exterior to the interior fibers. Therefore, three separate modulus values for each test are reported in Table 3:

E1: initial modulus calculated from the initial linear portion of the curve.

E2: mid-range, secant modulus calculated using strain recorded at 20 and 50 percent of the ultimate stress.

E3: upper-range modulus from the slope of the upper most-linear portion of the stress-strain curve.

Poisson's ratios were based upon initial linear slopes of the axial and transverse stress-strain curves.

Although several specimens failed under or near the pull tabs, differences in ultimate strength were not significant and, therefore, average ultimate strengths reported include all data.
Figure 10 - Typical Longitudinal (0°) Tensile Specimen Stress-Strain Curve of Axial Strain Gage Mounted on One Side
3.9 Compression Properties

Compression tests were performed using sandwich-beam specimens (one-inch wide by 22-inches long) constructed of 1.5-inch thick aluminum honeycomb core and bonded graphite/epoxy facing sheets (Figure 11). A 17-7PH Cre stainless steel face sheet is used on the tension side of the specimen to assure failure in the compressive surface laminate. Face sheets were cut from laminate IU2, and all faying surfaces sanded with 320 grit paper. Details were bonded to 1/8-5052-22PCF aluminum core using HT-424 phenolic/epoxy film adhesive per MAO106-301 and cured under vacuum for 3-hours at 290F. Specimens were then fitted with internal steel load-bearing bushings, and instrumented with axial strain gages placed in the center of the four-inch test span.

![Diagram of Compression Beam Configuration](image)

**Figure 11 - Longitudinal Compression Beam Configuration**

Testing was performed on MTS closed loop electrohydraulic test machines. A typical room temperature test set-up is shown in Figure 12. High and low test temperatures were achieved and maintained through use of environmental chambers.
Fifteen composite beams were tested in four point flex in general accordance with Rockwell specification LF0001-008 using a loading rate of 500-pounds per minute. A Hewlett-Packard 9845 data acquisition system monitored, calculated, recorded and plotted the stress-strain data in real time. Five specimens were tested at room temperature and five each at -150F and +200F following a ten-minute soak at the test temperature. Test results are summarized in Table 4 and a typical compression stress-strain curve is shown in Figure 13.

### Table 4 - Compression Test Results

<table>
<thead>
<tr>
<th>SPECIMEN NO.</th>
<th>ULTIMATE STRESS TO FAILURE ( ksi )</th>
<th>STRAIN AT FAILURE ( μin/in )</th>
<th>MODULUS ( ksi )</th>
<th>TEST TEMP ( F )</th>
<th>LENGTH OF DEBOND ( INCH )</th>
</tr>
</thead>
<tbody>
<tr>
<td>IU2-1</td>
<td>62.4</td>
<td>2194</td>
<td>35.2</td>
<td>75</td>
<td>6.5</td>
</tr>
<tr>
<td>IU2-2</td>
<td>62.5</td>
<td>2304</td>
<td>36.2</td>
<td>75</td>
<td>10.5</td>
</tr>
<tr>
<td>IU2-3</td>
<td>57.0</td>
<td>2022</td>
<td>35.3</td>
<td>75</td>
<td>9.5</td>
</tr>
<tr>
<td>IU2-4</td>
<td>60.4</td>
<td>2208</td>
<td>32.9</td>
<td>75</td>
<td>10.0</td>
</tr>
<tr>
<td>IU2-5</td>
<td>55.5</td>
<td>1955</td>
<td>32.9</td>
<td>75</td>
<td>8.5</td>
</tr>
<tr>
<td>AVG.</td>
<td>59.4</td>
<td>2137</td>
<td>34.2</td>
<td>75</td>
<td>9.0</td>
</tr>
<tr>
<td>IU2-6</td>
<td>75.3</td>
<td>5837</td>
<td>32.0</td>
<td>-150</td>
<td>10.6</td>
</tr>
<tr>
<td>IU2-7</td>
<td>66.8</td>
<td>3069</td>
<td>29.0</td>
<td>-150</td>
<td>10.0</td>
</tr>
<tr>
<td>IU2-8</td>
<td>73.6</td>
<td>7280</td>
<td>32.0</td>
<td>-150</td>
<td>16.0</td>
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<tr>
<td>IU2-9</td>
<td>75.0</td>
<td>7934</td>
<td>32.0</td>
<td>-150</td>
<td>12.7</td>
</tr>
<tr>
<td>IU2-10</td>
<td>72.9</td>
<td>4344</td>
<td>34.0</td>
<td>-150</td>
<td>11.5</td>
</tr>
<tr>
<td>AVG.</td>
<td>72.7</td>
<td>4633</td>
<td>32.0</td>
<td>-150</td>
<td>12.1</td>
</tr>
<tr>
<td>IU2-11</td>
<td>60.1</td>
<td>2084</td>
<td>35.0</td>
<td>200</td>
<td>4.0</td>
</tr>
<tr>
<td>IU2-12</td>
<td>32.7</td>
<td>1036</td>
<td>33.0</td>
<td>200</td>
<td>8.0</td>
</tr>
<tr>
<td>IU2-13</td>
<td>50.7</td>
<td>1648</td>
<td>34.0</td>
<td>200</td>
<td>4.0</td>
</tr>
<tr>
<td>IU2-14</td>
<td>56.0</td>
<td>2062</td>
<td>33.0</td>
<td>200</td>
<td>2.0</td>
</tr>
<tr>
<td>IU2-15</td>
<td>48.3</td>
<td>1562</td>
<td>34.0</td>
<td>200</td>
<td>5.0</td>
</tr>
<tr>
<td>AVG.</td>
<td>49.6</td>
<td>1679</td>
<td>33.8</td>
<td>200</td>
<td>5.4</td>
</tr>
</tbody>
</table>

-A21-
Compressive stress was calculated directly from the applied load (see Figure 11). Elastic modulus was determined from the slope of the initial linear portion of the stress-strain curve. Failures were by a delamination of the compressive face sheet between the first and second ply (core-side), and the length of the debond was measured and recorded.

3.10 Thermal Expansion Properties

Thermal expansion test specimens (0.050 x 3.0 inch) were machined from test laminate IU1. Three longitudinal and three transverse specimens, conforming to the requirements of Fed Std 406, Method 1021, were machined from the 18-ply unidirectional laminate. Thermal expansion data were obtained by push rod dilatometry methods per ASTM E 228.

Upon completion of the baseline thermal expansion testing, the six test specimens were subjected to 500 thermal cycles (-150 to +200°F) examined for microcracking and re-tested for thermal expansion characteristics.

Thermal expansion test results are summarized in Table 5. There was no significant CTE change as the result of thermal cycling or atomic oxygen exposure.

4.0 DISCUSSION OF RESULTS

Thermophysical and mechanical property test results were as expected except that tensile strength and modulus were slightly lower, possibly due to failures near the end-tabs. Normally, unidirectional ultra-high modulus graphite fiber laminates are tested in thinner sections to avoid these gripping problems. Grip problems also obscured the -150F tensile results which were expected to be slightly stronger than room temperature values. Test methods were generally adequate except that use of a less brittle adhesive system is indicated for specimen fabrication.

Thermal cycling test results were correct for unidirectional specimens which develop a relatively minor stress between resin matrix and graphite fiber. A worst case for thermal-cycling induced microcracking would be a cross-plied laminate which develops high interply stress.

Atomic oxygen exposure caused rapid erosion of the epoxy matrix material with subsequent erosion of the graphite fiber. While correlation of the exposure time to actual service life is far from precise, the data indicate the potential for significant composite erosion over a 10-year life of a Space Station structure if left unprotected in LEO environment.
REFERENCES

(1) LTR 2780-4264. Pitch-75S/934 Mechanical and Physical Properties for Determination of "B" Design Allowables.

(2) TR SCB5-008, Evaluation of Advanced Composite for Deployable Truss Struts.

(3) STS 85-0348, Low Earth Orbit (LEO) Atomic Oxygen Effects Simulation with Low Temperature Asher

TEST SPECIFICATIONS USED IN THE EVALUATION


MT0501-510, STSD Quality Assurance Specification, Inspection, Ultrasonic

ASTM D 618, Conditioning Plastic and Electrical Insulating Materials for Testing


MT0502-001, STSD Quality Assurance Specification, Test Method Standards for Advanced Composite Materials

MA0106-301, STSD Process Specification, Bonding with Epoxy Adhesives

LF 0001-008, NAAO Test Procedure, Service Graphite/Epoxy Composite, 350F, Chemical, Physical and Mechanical Test Methods

ASTM D 228, Linear Thermal Expansion of Rigid Solids with A Vitreous Silica Dilatometer
APPENDIX B

DESIGN DRAWINGS
INDEPENDENT DRIVE UNITS FOR EACH OF THE TWO YOKES ACCOMMODATE
POTENTIALLY UNBALANCED LOADS TO THE LINEAR MOTION ELEMENTS.
DEPLOYMENT OF ONE TRUSS BAY IS COMPLETE WHEN BOTH "YOKES" REACH
THE END OF THEIR LINEAR TRAVEL, AND CORRESPONDING MOTOR POSITIONING
DATA AND CURRENT OPNAV DATA ARE RECEIVED.

DEPLOYMENT OF THE TRUSS BEGINS AT FOUR POINTS AT THE EXTREMITIES
IT'S CORRESPONDING PIN, LOCATED AT A BATTEN ASSEMBLY. WITH POSITIVE OR
YOKES BEGIN LINEAR TRAVEL OUTWARD FIRST BATTEN ASSEMBLY.
OVERLAP OF LINEAR MOTION ELEMENTS AS WELL.
ARM (Yoke) PIN-LATCHES PROVIDE FOR RIGID
AT ANY INCREMENT OF DEPLOYMENT OPERATION.
THE FORWARD PALLET NEED NOT BE REMOVED FROM THE ORBITER PAYLOAD BAY THROUGHOUT THE DEPLOYMENT PHASE; THEREFORE NO ACTIVE LATCHES ARE REQUIRED. THE TRUSS HOUSING/PALLET INTERFACE IS ANGLED TO PROVIDE ROTATIONAL CLEARANCE AT THIS PHASE. THE DEPLOYER IS FULLY UPRIGHT AND NORMAL TO THE X AXIS OF THE ORBITER.


THE FIRST PHASE OF THE DEPLOYER HOUSING FROM THE PROVIDES FOR EVA UNHOOKING OF EACH OF FOUR CORNERS OF THE HOUSING
DEPLOYABLE TRUSS IS CARRIED
THE ORBITER PAYLOAD BAY BY TWO STRUCTURAL
3. THE AFT PALLET REACTS x+ AND 2+ LOADS
ORBITER SILL LONGERON WHILE THE FORWARD
ACCOMODATES x, 2+ LOADS TO THE SILL, AS WELL
LOADS TO THE KEEL.
PRAY AND ASSOCIATED ELECTRICAL SYSTEM
LED IN COMPRESSION BETWEEN THESE TWO PALLET
PHASE.

NT SEQUENCE REQUIRES THE SEPARATION
T FORWARD PALLET. THIS CONCEPT
SINGLE CLEVIS FITTING AT EACH
TO PALLET INTERFACE.
<table>
<thead>
<tr>
<th>ZONE</th>
<th>DESCRIPTION</th>
<th>DATE APPROVED</th>
</tr>
</thead>
</table>

**Linear Deployer**

- **B3-**

**Scale:** 1/20, 3D (3D)

**Sheet:** 1/7

**Drawing No.:** 85828-026

**CAD/CAM**
PRIMARY LOAD BEARING SPAR

SHEET METAL ASSEMBLY COMPLETES CROSS-ARM STRUCTURE

SHEET-METAL TRANSITION RIB INCLUDES TABS TO TIE CROSS-ARM ASSEMBLY TO REMAINING STRUCTURE

LINEAR MOTOR DEPLOYER CARRIAGE ASSEMBLY

SHEET METAL SKINS NOT SHOWN FOR CLARITY
INTERMEDIATE RIBS

STRUCTURAL TUBING

THIS MEMBER PROVIDES AN INTERFACE FOR LONGITUDINAL SHEET-METAL SLEEVES

STRUCTURAL CLOSEOUT

BASE PLATE - PROVIDES FOUNDATION FOR PRIMARY CARRIAGE STRUCTURE AND FOR GUIDE RAILS BENEATH.
THIS MEMBER PROVIDES AN INTERFACE FOR LONGITUDINAL SHEET-METAL SKINS

CLOSEOUT

PRIMARY CARRIAGE STRUCTURE

<table>
<thead>
<tr>
<th>ZONE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATE APPROVED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

SCL: 1/4
CARRIAGE STRUCTURE ASSEMBLY

THIS IS THE PRIMARY MOVING COMPONENT OF

INTERFACE PLATE PROVIDES RIGIDITY
AND PROVIDES AN ATTACH POINT FOR

INDIVIDUALLY MACHINED GUIDE
PROVIDE A MEANS OF ALIGNMENT
GUIDE RAILS BOLT DIRECTLY TO

Teflon SLEEVED ALI
INTERFACE TO TI
AND HOUSING

LINEAR MOTOR
 THESE ITEMS EN COIL/GUID

LINEAR MOT
 THESE GUID

BASE PL
 PRECISI
BASE PL

45  |   44  |
THE DEPLOYER

TO OVERALL STRUCTURE
LINEAR GUIDE RAILS AND LM MAGNET ASSEMBLY

RAIL SUPPORTS
OF OVERALL SYSTEM
THESE SUPPORTS

MINIMUM LINEAR BUSHINGS PROVIDE A LOW COST, ACCEPTABLE TOLERANCE
& GUIDE RAILS FOR COMPLETE LOAD PATH BETWEEN TRUSS, DEPLOYER,

MAGNET ASSEMBLY
ARE ACTIVATED VIA MODULATED IR-LED OPTICAL COUPLING TO THE
ASSEMBLY FOR CONTROL AND FEEDBACK DATA TRANSFER

OR ELECTROMAGNETIC COIL/GUIDE ASSEMBLY
ES RIGIDLY MOUNT TO THE BASE PLATFORM

IT FORM INCLUDES INTEGRALLY MACHINED RAIL SUPPORTS
IN GUIDED, TUBE RAILS ARE BOLTED TO THESE RAIL SUPPORTS
THE ASSEMBLY ATTACHES TO BOTH LEFT & RIGHT SIDE OF TRUSS HOUSING
ASSEMBLY

ON COST, ACCEPTABLE TOLERANCE
ATH BETWEEN TRUSS, DEPLOYER.

OPTICAL COUPLING TO THE
A DATA TRANSFER

MOLLY

CPS

RAIL SUPPORTS
TO THESE RAIL SUPPORTS
A RIGHT SIDE OF TRUSS HOUSING
AL. LINEAR GUIDE BUSHING (TFE LINED)

INTEGRALLY MACHINED LINEAR GUIDE SUPPORT
V-GROOVE CENTERS AND ALIGNS GUIDE

LINEAR GUIDE (.19 WALL AL. TUBE)
O.D. GROUND

LINEAR MOTOR COIL/TRACK STRUCTURE

LINEAR MOTOR COIL ASSEMBLY

LINEAR GUIDE (.19 WALL AL. TUBE)
O.D. GROUND

AL. LINEAR GUIDE BUSHING (TFE LINED)
ALTERNATE RETENTION LATCH
SOLENOID OPERATED
Housing inner mold line

Gap reed for solenoid axial stroke
Alternate Grapple Latch
Does not provide root strength.

On carriage return stroke, rotator rotates against force generating 60° rotation, causing force change to next ready-to-deploy position.
Housing cutout for yoke clearance.

90° rotary solenoid: energized during deploy, de-energized during unlatch, yoke retract. Batten capture.
LATCH FIG.
PINNED & BOLTED 7
CORNER OF HOUSING

FLANGE ALIGNS
BATTEN WITH
LATCH

BATTEN NODA FIG

UNI-DIRECTIONAL ROTA
SECURES BATTEN TO

LOCKING LEVER
RELEASED BY RETRACTION.

A-A RETENTION LATCH
SECURES BATTEN TO HOUSING
AND PROVIDES ROOT STRENGTH
TO TRUSS DURING CARRIAGE
RETRACTION.
Module Support Concept, 3.05-Meter (10-Foot) Truss
SECTION D-D
SCALE 1/100
Module Installation--Palletized

Drawing 84325-414
TRANSITION STRUCTURE

NODE ATTACH FITTING (4 REQD EA MODULE)

NODE ATTACH PTS (3 PLCS, EA NODE)

TRANSITION STRUCTURE ATTACHED TO NODE ATTACH FITTING & PALLETS PRIOR TO INSTALLATION OF MODULE

ERECTABLE STRUTS FOR TRANSITION STRUCTURE FROM TRUSS TO PALLETS

5 METER TRUSS STRUCTURE

NODE ATTACH FITTING (ATTACHED TO NODES PRIOR TO INSTALLING TRANSITION STRUTS)

VIEW B

SCALE: 1/2
- TRUNNION
- FORE & AFT MEMBER ON MODULE
- TRANSITION STRUCTURE FROM MODULE TO PALLET. (ATTACHED TO MODULE PRIOR TO STATION INSTALLATION)
- INSULATION
- TRANSITION STRUCTURE FROM T TO TRUSS STRUCTURE

SEE BOOM TRUSS
Internal Letter

March 15, 1970

L.A. Franks

Rockwell International

DESIGN OBJECTIVES

To define the current, emerging steady state function of the AVCC, PFADC, C & T, DM1, O/NO, and
 CLCAI environments for the Lockheed Configuration assumption standard, there
  assuming assumption of safety test parts requiring attention support.

ASSUMPTIONS

The current test support is used to measure the functional development of the test support environment.
 It includes the test support function with I.T. (1 of 10) such test support was considered. After the
test support function was considered in the present, the test support function was considered. The
measurement of safety test parts were considered in the present, the test support function was considered.

The current test support environment is used to measure the functional development of the test support
environment. The current test support environment is used to measure the functional development of the test support
environment. The current test support environment is used to measure the functional development of the test support
environment. The current test support environment is used to measure the functional development of the test support
environment. The current test support environment is used to measure the functional development of the test support
environment.

DESIGN EVALUATION

Current test support environment was considered to measure the functional development of the test support
environment. The current test support environment was considered to measure the functional development of the test support
environment. The current test support environment was considered to measure the functional development of the test support
environment. The current test support environment was considered to measure the functional development of the test support
environment. The current test support environment was considered to measure the functional development of the test support
environment.

REFERENCES

- The test support environment was considered to measure the functional development of the test support
  environment. The test support environment was considered to measure the functional development of the test support
  environment. The test support environment was considered to measure the functional development of the test support
  environment. The test support environment was considered to measure the functional development of the test support
  environment. The test support environment was considered to measure the functional development of the test support
  environment.

K.W. Fisher

L.A. Franks

Internal Design

Space Station Systems Division

317-
CENTERLINE OF SPACE STATION

LAB MODULE

3 (VIEW LOOKING FORWARD)
DEDICATED MODULE SUPPORT TRUNNION

2746 (181.1)

STRUT-TO-NODE TRANSITION FITTING

TRANSVERSE BOOM (FOWARD FACE)
NOTES:
1. ALL DIMENSIONS ARE IN MILLI-
   METERS, WITH THE VALUE IN
   PARENTHESES, BY THE VALUE
NOTES:
1. ALL DIMENSIONS ARE IN MILLIMETERS, FOLLOWED,
   IN PARENTHESES, BY THE VALUE IN INCHES.
Pressurized Module Utilities Schematic--Reference Configuration

Drawing 84325-405
Module Support Concept--5-Meter Truss
Drawing 84325-429
RAIL LIP RETRACT MECHANISM

MSC PLATFORM
DROLE FRAME LOCATIONS TYP
CLAMSHELL LATCH

STRUT-TO-NODE TRANSITION FITTING

TRANSVERSE BOOM
HAB MODULE

VIEW F-F

SCALE: 1/10
MODULE FRAME LOCATION
Module Attach Concepts--5-Meter Erectable Truss

Drawing 84325-449
III

STRUT 'H'

STRUT 'J'

GROWTH

76.2 TRUE 3 PL.
(3.0 IN.)

5 M. TRUSS STRUT REF.

VIEW F sh.1

"F" & "G"

"UT "F"

STRUT 'E''

114.3 TRUE 3 PL
(4.5 IN.)

TRUSS STRUT REF.

212.4 TRUE
(8.36 IN.)

5 M. TRUSS STRUT REF

VIEW 1-1 sh.1
STRUT "O"

STRUT "N"

VIEW K-K SH.1

HAB MODULE

5 M. TRUSS STRUT REF.

5 METER TRUSS (TRANSVERSE BOOM)

STRUT 'A' & 'B'

15.88 DIA. (.625 IN.)

CAP

COUPLING

254 DIA. (10 IN.)

381 DIA. (1.5 IN.)

44.5 DIA. (1.75 IN.) (TYP.)

31.8 DIA. (1.25 IN.)

30° TYP.

38.1 (1.5 IN.)

50.8 TYP. (2.0 IN.)

BALL END .254 (.100 IN.)

NOTE:

BALL COUPLING
BALL TYP B
OF MODULE 9

TRUSS NODE CENTER PT. TYP.

5 M. TRUSS STRUT REF.

VIEW G-G SH.1

BALL TYP E
OF MODULE 9

ROSS TYP FOR ALL
DES 8 TRUNNION
FITTINGS TO PICKUP
AP
<table>
<thead>
<tr>
<th>STRUT (1)</th>
<th>STRUT LENGTH (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MILLIMETERS</td>
<td>INCHES</td>
</tr>
<tr>
<td>A</td>
<td>2796.6</td>
</tr>
<tr>
<td>B</td>
<td>4034.8</td>
</tr>
<tr>
<td>C</td>
<td>3490.0</td>
</tr>
<tr>
<td>D</td>
<td>2967.2</td>
</tr>
<tr>
<td>E</td>
<td>4883.0</td>
</tr>
<tr>
<td>F</td>
<td>2967.2</td>
</tr>
<tr>
<td>G</td>
<td>6113.6</td>
</tr>
<tr>
<td>H</td>
<td>2944.2</td>
</tr>
<tr>
<td>I</td>
<td>6113.6</td>
</tr>
<tr>
<td>J</td>
<td>4869.4</td>
</tr>
<tr>
<td>K</td>
<td>2944.2</td>
</tr>
<tr>
<td>L</td>
<td>3471.6</td>
</tr>
<tr>
<td>M</td>
<td>6384.3</td>
</tr>
<tr>
<td>N</td>
<td>4016.8</td>
</tr>
<tr>
<td>O</td>
<td>2772.4</td>
</tr>
<tr>
<td>P</td>
<td>6030.3</td>
</tr>
</tbody>
</table>
7. BALL ENDS ARE TO BE MADE FROM A286 MATERIAL.
8. STRUT END FITTINGS, CAPS, COUPLINGS, NODES, AND TRUNNION ADAPTER FITTINGS ARE TO BE MADE FROM 2219 AL.
5. FOR MODULE INSTALLATION:
   a. ASSEMBLE STRUTS TO TRUNNION ADAPTER FITTING ASSY. THEN TO ASSYS.
   b. LOWER MODULE TILL TRUNNION BALL RESTS IN THE HEMISPHERICAL CAVITY OF THE LOWER PORTION OF THE TRUNNION ADAPTER FITTING. STRUT LENGTHS MAY HAVE TO BE ADJUSTED. ADJUSTMENTS MAY BE MADE BY LOOSEN THE STRUT CHEC NUTS AND ROTATING THE STRUT TO LENGTHEN OR SHORTEN THE STRUT. WHEN ADJUSTMENTS ARE COMPLETED, TIGHTEN CHEC NUTS USING AN INSTALLATION TOOL.
   c. WHEN ALL FOUR TRUNNION BALLS ARE FULLY NESTED IN THE TRUNNION ADAPTER FITTING CAVITIES, CLOSE THE UPPER HALF OF THE ADAPTER FITTING OVER THE TRUNNION BALL AND SECURE IN PLACE BY ROTATING THE ROD END INTO THE SLOT & TIGHTEN THE NUT USING THE INSTALLATION TOOL.
4. STRUT LENGTHS ARE TO BE PRESE ON THE GROUND.
3. BALL ENDS, CAPS, COUPLINGS, STRUT END FITTINGS ARE TO BE ASSEMBLED TO TRUNNION ADAPTER FITTINGS PRIOR TO PACKAGING.
   a. ALL DIMENSIONS IN MILLIMETERS.
   b. TRUE LENGTH FROM TRUSS NODE CENTER PT. TO MODULE TRUNNION PT.
NOTES: UNLESS OTHERWISE SPECIFIED:
E TO BE MADE FROM A286 MATERIAL.

FITTINGS, CAPS, COUPLINGS, NODES, AND ADAPTER FITTINGS ARE TO BE MADE FROM Z219 AL.

INSTALLATION:

1. STRUTS TO TRUNION ADAPTER FITTING IN TO ASSYS.

MODULE TILL TRUNION BALL RESTS IN THE VERTICAL CAVITY OF THE LOWER PORTION OF TRUNION ADAPTER FITTING. STRUT LENGTHS ARE TO BE ADJUSTED. ADJUSTMENTS MAY BE LOOSENING THE STRUT CHECK NUTS AND ROTATING THE STRUT TO LENGTHEN OR SHORTEN THE STRUT. ADJUSTMENTS ARE COMPLETED, TIGHTEN USING AN INSTALLATION TOOL.

FOUR TRUNION BALLS ARE FULLY HIDDEN TRUNION ADAPTER FITTING CAVITIES, CLOSE THE BALL AND SECURE IN PLACE BY ROTATING THE NUT IN THE HOLE TO COMPLETE INSTALLATION TOOL.

THIS IS TO BE PRESE ON THE GROUND. CAPS, COUPLINGS, STRUT END FITTINGS ARE SEEMED TO TRUNION ADAPTER PRIOR TO PACKAGING.

ONS IN MILLIMETERS.

1/2 FROM TRUSS NODE CENTER PT. TO TRUNION PT.

5.5 OTHERWIE SPECIFIED:

-B23-
VIEW AF SH. 2
ALTERNATE TRUNNION ATTACH CONCEPT
VIEW Z-Z SH.2

FWD. TRUANNION ADAPTER FITTING

STRUT "F"

CAP REF.

VIEW S SH.1

VIEW LOOKING AFT
ALTERNATE TRUNNION ATTACH EPT. SEE VIEW AF SH. 2

VIEW AC-AC SH. 2
HAB MODULE RING FRAME REF

AFT TRUNNION FITTING

AC SH.2

76.2
3.0 IN.
REF.

63.5 DA. BALL
(2.5 IN.)

TRUNNION

63.5 TRUE 2 PL.
(2.5 IN.)

2 STRUTS "L", "M"

CAP REF.

VIEW P SH.1
VIEW LOOKING FORWARD

1854.0 TO E MODULE REF.
UPPER HALF OF FITTING IS COMMON TO ALL TRUNNION ADAPTER FITTINGS

METEOROID SHIELD THERMAL ISOLATION AND THERMAL PROTECTION MATT. OF MODULE MUST BE TRIMMED TO ALLOW INSTL. OF TRUNNION FITTING, TYP. FOR ALL TRUNNION FITTINGS

VIEW AD-AD SH. 2

STRUT "D"
TEOROID SHIELD REF.
HERMAL ISOLATION REF.
THERMAL PROTECTION REF.

AE

HAB MODULE RING FRAME REF.

2 TO E MODULE TYP
IN.

2
IN.

25.4 DA. TRUNNION
(1.0 IN.)

TRUNNION

AFT TRUNNION FITTING COMMON FOR
HAB/LAB MODULES

AFT TRUNNION
ADAPTER FITTING

AE sh. 3

V.0" & P."

VIEW O sh. 1
VIEW LOOKING FORWARD

MODULE ATTACH CONCEPTS -
5 METER ERECTABLE TRUSS.
GO 41801-

84321-449
SHEET 2.
ADAPT EP... I::rT T_N G

TRUNNION

FWD TRUNNION
ADAPTER FITTING

STRUTS "B" & "C"

VIEW X-X SH. 3
MOD. ATTACH
5 METER ERE
GO 41801
HEAT EXCHANGER

POWER UMBILICAL PAN

POWER AND DATA TRAY ELBOW
SEE DETAIL SHEET 2

658 [25.9]
POWER AND DATA INTERFACE WITH MODULE END CONE
SEE DETAIL SHEET 3
NOTES:

1. ALL DIMENSIONS ARE STRAIGHT AND SHARP EDGES.

2. SHEET METAL (ALUMINUM) ALLOYS.

3. CORNER RADIUS SHOWN.

4. FLUID LINES SHOWN.

5. THE ENTIRE UTILITY TRAY IS MADE OF ALUMINUM ALLOYS.

6. LOCATION OF FUTURE SPACE.
5-METER TRANSVERSE BOOM

1. ALL DIMENSIONS ARE IN MILLIMETERS, BY THE VALUE IN INCHES.

NOTES: UNLESS OTHERWISE SPECIFIED

2. DIMENSIONS AND TOLERANCES PER

3. SHARP EDGES ROUNDED 0.25 (0.01"

4. CORNER RADI 6.4 (0.25)

5. SHEET METAL CONSTRUCTION USING ALUMINUM ALLOY UNLESS OTHERWISE

6. ALL ALUMINUM SURFACES SHALL BE

7. THE ENTIRE UTILITY TRAY CAN BE PAYLOAD BAY DURING LAUNCH AND ANGLES SHOWN. ELECTRICAL AND FLUID LINES WILL BE INSTALLED ON

8. LOCATION OF UTILITY MAIN RUNS OF FUTURE SPACE STATION DESIGN ST

9. UTILITY TRAY ELBOW ADAPTER ANGLE MAIN UTILITY RUNS.

10. SIZE AND LOCATION OF HEAT EXCHANGE LOCATION OF FLUIDS TRAYS DEPEND
NGER "NOT KNOWN AT THIS TIME."

DEP'T C" FINAL LOCATION.

IS DEPENDENT ON LOCATION OF

N TRUSS WILL BE DETERMINED IN

UDIES.

STORED FLAT ALONG THE ORBITER
POSITIONED ON ORBIT INTO THE
DATA LINES INSTALLED ON ORBIT.
IN THE GROUND.

ANODIZED AND TEXTURIZED.

1.0 (0.040) THICK 6061-T6
NOTEED.

ANSI Y14.5 - 1973

RS, FOLLOWED IN PARENTHESES
IT LINE SUPPORT STRUCTURE
RED DISCRETELY
ER OPTIC BUNIHE OR POWER CABLE
STAINLESS STEEL 4" THICK STRIKE LATCHING ATTACHES TO ASYMMETRIC TRAY ASSEMBLY UN-LATCHING ALLOWS TRAY DOORS TO BE OPENED

POWER AND SLIP JOI
FROM SHEET:
SCALE: FULL
D DATA TRAY
NT