<table>
<thead>
<tr>
<th>Hardware</th>
<th>Mechanical</th>
<th>Electrical</th>
<th>Environmental</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component (ITEM)</td>
<td>Quantity</td>
<td>Static Load</td>
<td>Sine Burst</td>
<td>Sine Sweep</td>
</tr>
<tr>
<td>S F LAT Flight Unit</td>
<td>1</td>
<td>T</td>
<td>T</td>
<td>A</td>
</tr>
</tbody>
</table>

**Assembly Level**
- S = Subsystem
- F = Flight
- C = Component

**Unit Type**
- PF = Proto Flight
- F = Flight
- S = Spare
- Q = Qual
- E = Engineering Model
- V = Verification Model

**Verification Method**
- T = Test
- A = Analysis
- M = Measurement
- I = Inspection
- QS = Qual by Similarity
- TQ = Test, Qual Level
- TA = Test, Acceptance Level

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