UNIT DESCRIPTION:

CONNECTION MADE / DEMATE

For information on how to use this Excel worksheet, refer to the Excel workbook. You can copy and paste it into a

Tower Electronics Module Electrical Interface Comment and Position Tool
<table>
<thead>
<tr>
<th>Unit Description:</th>
<th>Connector Mate / Demate</th>
</tr>
</thead>
</table>

**Connector Description**

- [Unit 17159 (67108)]

**Unit Location**

- ConnectorMate / Demate

**Unit Details**

- Holder and dinner plate on an Excel worksheet.

The Excel presentation file then in Excel is the actual Excel file imported into this word document. You can copy and paste into a

Lower Electronics Module Electrical Interface Connectors and Positioning Test

<table>
<thead>
<tr>
<th>Component Name</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConnectorMate</td>
<td>1</td>
</tr>
<tr>
<td>Demate</td>
<td>1</td>
</tr>
</tbody>
</table>

**Component Details**

- ConnectorMate: 1 unit
- Demate: 1 unit