The purpose of this TPS is ____________________...

NOTE: Dangerous ____________________ (ie. lifting, electrical work, welding, cryogenics, gas filling) is required. Proper CERN safety equipment and processes must be followed.

The ____________ (NASA, JS, TRD,…) Project Engineer on site has the option to reorder steps as required.

1. Open this TPS

2. All hardware removed during the performance of this TPS shall be bagged and tagged to identify their P/N and S/N or Lot# if applicable.

3. Use “Heading 1” for numbered task steps.
3.1 Use style “Heading 2” for numbered sub-steps.

<table>
<thead>
<tr>
<th>Use an inserted</th>
<th>picture like</th>
<th>this for tables or</th>
<th>graphics.</th>
</tr>
</thead>
</table>

3.1.1 Use style “Heading 3” for lower level sub-steps.

4.

5.

6.

7. Close this TPS. (this can be done when all numbered steps have been initialied by the tech performing the task and the MIP steps have been Stamped by the DV or NASA QA as required)