**Instructions for FWP5311 Spreadsheet:**

A new document/spreadsheet is needed for each SEID, JSF p/n, or dash number (version of the unit).

**If no hazardous materials are present in the unit, state “This part contains no hazardous materials as defined by the JSF Banned and Restricted Materials List” on the first line of the table.**

**Heading:**

1. Product Name – If applicable, include both the manufacturer’s part name and number, along with the JSF name and part number
2. Manufacturer and/or Vendor Name/Contact Info
3. IPT Contact Name and Phone – LM Buyer information

**Form:**

1. General Instructions:
	1. When filling out the form, the bold italicized columns are required.
	2. Each material and drawing need a new line, but all materials and drawings for a single part number can be on the same form.
	3. **If no hazardous materials are present in the unit, state “This part contains no hazardous materials as defined by the JSF Banned and Restricted Materials List” on the first line of the table.**
2. ***Subassembly*** – What part of the item contains the restricted material? This can be the name on the drawing but will also preferably include the name of the next higher assembly.
3. ***Drawing #*** - Drawing numbers should be listed if there is a drawing package. This typically is not applicable to COTS items.
4. Specification Number – MIL spec of mixture or application method if applicable
5. ***Restricted Material*** – Be specific. For instance, if a primer contains strontium chromate, list strontium chromate and its CAS number (found on the SDS) instead of Chromium only. Our customer reporting requirements differ based on the specific compounds present.
	1. JSF Banned and Restricted Materials List



* 1. Take careful note of “and compounds” rows. Only the CAS number of the element is listed. However, all compounds containing that element should be listed on the declaration form.
1. ***CAS No.*** – This is the chemical abstract services number given to all chemical compounds which acts as a unique identifier. It is found on SDS and on the Banned and Restricted Materials List (see note about compounds in 8b).
2. Common Name - Can be used to list simplified names for organic compounds or other identifying properties (i.e. hexavalent chromium).
3. Other information – Attach the SDS for the product used (paint, primer, etc.), if applicable.
4. Anticipated DoD Maintenance Level – If maintenance is required on this portion of the unit, where is it expected to take place?  If multiple types of maintenance may need to be done at different locations, please check all boxes that apply.
	1. I – Flight Line
	2. II – Shop  (probably the most common for support equipment items)
	3. Vendor – Choose this if no maintenance will be performed in the field.
5. Manufacturing Operations – Does anything need to be changed on the unit after initial purchase but before use? This line is typically not applicable to Support Equipment.

If you have questions while completing the FWP5311, please contact Product ESH at tls-product-esoh.gr-rms@lmco.com .