

SSTD Rutherford Appleton Laboratory	<b>Space Product Assurance Form</b> <i>Mechanical Design Office</i>	Page : 2 of 2
<b>REQUEST FOR NEW WORK: Additional Task List</b>		
<b>Project Name:</b>	<b>SPIRE</b>	<b>Request Number:</b> 004-03

<b>Task No.:</b>	<b>3</b>	<b>Project Code</b>	<b>SBB2420</b>
<p>Job Description: Update the mechanical ICD drawings for the two and six JFET assemblies. Incorporate new harness routing, foot bush design and L3 interface components.</p> <p>Design Inputs: Details concerning the following in various e-mails and memos from J Delderfield including: Photographs of actual harness routing from JPL. Details of harness bundle diameters and elliptical backshells Details of new foot bush components Existing L3 interface sub-assembly</p> <p>Design Outputs: Updated assembly models and interface drawings (KE-0104-350 and KE-0104-360) Create new models and drawings of foot bush components</p> <p>Resource Estimate 1 week</p> <p>Estimated Completion Date: 10/10/2003</p>			
Requestor Signature Date:		MES Signature Date:	

<b>Task No.:</b>	<b>4</b>	<b>Project Code</b>	
<p>Job Description:</p> <p>Design Inputs:</p> <p>Design Outputs:</p> <p>Resource Estimate</p> <p>Estimated Completion Date:</p>			
Requestor Signature Date:		MES Signature Date:	