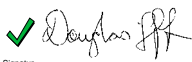





Subject: HERSCHEL SPIRE HARNESS DEFINITION

- This issue is consistent with the SPIRE Block Diagram Issue 5.3 - Issued Wednesday, 05 March 2003
- This issue is consistent with the SPIRE Grounding and Screening Philosophy – Issue 1.0, October 2002.
- Harness shielding on the C-Harnesses is baselined in this document
- A planned update of this document is foreseen that will include details of the shorting plugs to be used during Instrument AIV

PREPARED BY: D.K. Griffin	 <small>Signature Valid</small>	<small>Digitally signed by Douglas Griffin DN: cn=Douglas Griffin, ou=RAL, ou=SETD, c=GB Date: 2003.03.05 15:50:29 Z Reason: I am the author of this document Location: Chilton, Oxford, OX11 0QX</small>	SPIRE SYSTEMS ENGINEER	RAL Date: <u>5 March 2003</u>
APPROVED BY: J. Delderfield	 <small>Signature Valid</small>	<small>2003.03.0 5 17:24:09 Z</small>	SPIRE SYSTEMS ENGINEER	RAL Date: <u>5th March 2003</u>
APPROVED BY: K. King	 <small>Signature Valid</small>	<small>Ken King ou=RAL, ou=SETD, c=GB Date: 2003.03.05 17:24:09 Z</small>	SPIRE Project Manager	RAL Date: <u>5th March 2003</u>
AGREED BY: G. Parks	 <small>Signature Valid</small>	<small>Digitally signed by Gary S Parks Date: 2003.04.30 11:25:04 -07'00' Location: JPL</small>	Herschel/Plank PM	JPL Date: _____