

HERSCHEL / Planck Project

SPIRE-ESA-COM-000750

date	2001/07/12	reference	SCI-PT/9389			page	1/3
from	Jean Bruston			extension	3962		
to	K. King/RAL			n°fax	Via e-mail		
сору	J. Delderfield/RAL A. Heske/ESA T. Passvogel/ESA Herschel/Planck projec	et team/ESA	A	n°fax			

subject **Request for SPIRE IID-B update on harnesses** reference

Dear Ken,

in preparation for the release of the IID-B 2.0, and in view of the SRR for industry, we shall ask you to update the IID-B section regarding the Harnesses. Reviewing this document during the CCB, it was recommended that the tables that were present in version 1.0 (p. 5-22) specifying the requirements from you shall remain in there (impedance, current, duty cycle, Max. V, functions, etc...) for version 2.0. The additional document "SPIRE HARNESS DEFINITION" ref. SPIRE-RAL-PRJ-000608 shall be used as proposed implementation and for information only. Only the IID-B shall remain reference to Astrium. Similarly, the IID-B shall contain connector type and function. The configured drawings shall contain connector location, harness forbidden areas. You are welcome to compile all these in the referred document, but remember Astrium may choose not to use it.

Thank you for your prompt response.

Best regards,

Jean Bruston