

Spacecraft/Project	HERSCHEL / SPIRE	Documer	nt Number	SPIRE-RAL-REP-002403	Issue	1
Sub System	L0 Straps	Date		19-Apr-05	Model	CQM
		CONTA	INER INSPECT	ION		

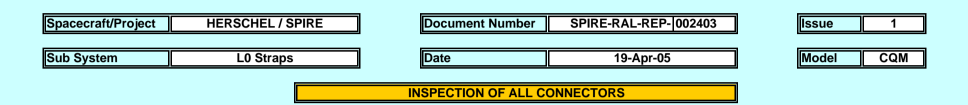
TRANSPORT CONTAINERS EXTERNAL CONDITION	REMARKS	Status
Mechanical damage to container fasteners, locks, clips or		Checked
handling provisions		
Security / Locking Fitted		Checked
Markings for destination and description		Checked
Warning labels relating to handling lifting and stacking limits		N/A
Any additional Comments		

TRANSPORT CONTAINERS INTERNAL CONDITION	REMARKS	Status
Check Mounting fixtures fitted internal packaging		Checked
Check woulding incures inter internal packaging		Checkeu
Internal padding / packaging required		Checked
Mounting provisions secure		Checked
Any additional Comments		

	ENVIROI	MENTAL MONITORS					
Temp Monitors	Humiditiy Monitors	[Shock	Sensors Tr	iggerd Info	rmation	
			5g	10g	15g	25g	50g
Fitted: No	Fitted: No	X Axis					
		Y Axis					
Condition: N/A	Condition: N/A	Z Axis					
				•	•	•	•

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		 	STRUMENT VISUAL I	NSPECTION	1		

CHECK LIST	REMARKS	RESULTS
Contents against shipping list		Correct
Instrument label		N/A
Note status of external		Acceptable
contamination		•
Degradation of paintwork or		
Coating?		Acceptable
Fasteners correctly locked?		N/A
Check protective covers are		N/A
correctly labelled and fitted?		N/A
Additional Comments		



CHECK LIST	REMARKS (LIST CONNECTOR NUMBERS)	RESULTS
Pin Alignment		N/A
Damaged Sockets		N/A
Internal Debris		N/A
Connector Covers fitted		N/A
Connector Savers Fitted		N/A
EMC Covers Fitted		N/A
Line covers ritted		N/A
RED Tag Item / Green Tag Items fitted		N/A
Additional Comments		

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			DOCUMENTATION CH	ECK LIST	

 Check
 REMARKS
 RESULTS

 End Item Data Pack
 Yes

 Transportaion Documents
 Yes

 Packing un- Packing instructions
 Yes

 Additional Comments
 Instructions

Verificatio	on of Int	erfaces

Mechanical interface: dimensions specified in the interface control documents such as mass, flatned dimensions should be measured accurately and recorded. Record Test Report Number, or confirm the documentation, (EIDP).	-
INSPECTION / TEST REPORT NUMBER	CHECKED N/A for this inspection
Electrical interfaces: verifying the location and types of connectors against interface control docum confirm this has been done. Functional testing: final functional test report number should be noted.	nent is normally carried as part of mechanical verification,
INSPECTION / TEST REPORT NUMBER	CHECKED N/A for this inspection

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		EXTRA COMMENT	SHEET	
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