acecraft/Project	HERSCHEL / SPIRE		Document Number	SPIRE-UCF-REP- 002202	Issue 1
b System	BEAM DIVIDERS		Date	8th November 2004	Model PFM
		INCO	MING INSPECT	TION REPORT	
	FROM		1	ТО	
University Of Wales Cardiff			SPIRE Pro Rutherford Appleto Space Science and Tech Chilton DIDCO OXON OX11 00	n Laboratory nology Department n T	
A	pplicable sections		1	Drawings / Docume	ents Attached
	Containers	NO		<u> </u>	
External	Visual Inspection	YES			
Exter	nal Connector	NO	1		
Do	cumentation	YES			
Verificat	ion of Interfacess	NO			
Extra C	omments Sheets	NO	<u>]</u>		
	ECTION CONDUCTED BY			WITNESS E	зү
NAME		DATE	7	NAME	DATE
Peter Hargrav	Oth No	ovember 2004		Eric Clark (PA)	8th November 2004

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Sub System	BEAM DIVIDERS	Date	8th November 2004	Model PFM
		CONTAINER INSPE	CCTION	
		OONTAINER INOI E	OTION	
TRANSPORT (	CONTAINERS EXTERNAL CONDITION		REMARKS	Status
Mechanical damage t handling provisions	o container fasteners, locks, clips or			
Security / Locking Fi	tted			
Markings for destinat				
Warning labels relatii	ng to handling lifting and stacking limit	s		
Any additional Comn	nents	Delivered By Hand		ee Rema
TRANSPORT	CONTAINERS INTERNAL CONDITION		REMARKS	Status
Check Mounting fixtu	res fitted internal packaging			N/A
Internal padding / pad	ckaging required			N/A
Mounting provisions	secure			N/A
Any additional Comm	nents		Double Bagged in a Padded Bag	See Remarks
			3	
		ENVIROMENTAL MONITO	RS	
			Shock Sensors Trigge	erd Information
			5a	10g 15g
Temperature	Condition		X Axis Y Axis	
			I ANIS	

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		INSTRUMENT VISUAL INSPECTION	
CHECK LIST		REMARKS	RESULTS
Contents against ship	pping list	1312 PFM SBS1 & 1315 PFM SBS2	CORRECT
nstrument label			CORRECT
Note status of externa contamination	ı		ACCEPTABLE
Degradation of paintw or Coating?	ork		ACCEPTABLE
Fasteners correctly lo	cked?	None	SEE REMARKS
Check protective co- correctly labelled an			CORRECT
Additional Comm	ents	Each Divider was in its own plastic storage case.	SEE REMARKS

Sub System	BEAM DIVIDERS	Date 8th November 2004	Model PFM
		INSPECTION OF ALL CONNECTORS	
CHECK LIST		REMARKS (LIST CONNECTOR NUMBERS)	RESULTS
Pin Alignment			
Damaged Sockets			
Internal Debris			
Connector Covers fitted			
Connector Savers Fitted			
EMC Covers Fitted			

Spacecraft/Project HERSCHEL / SPIRE  Sub System BEAM DIVIDERS	Document Number SPIRE-UCF-REP- 002202  Date 8th November 2004  DOCUMENTATION CHECK LIST	Issue 1  Model PFM
Check	REMARKS	RESULTS
End Item Data Pack	HSO-CDF-EIDP-060 Issue 1.1	YES
Transportaion Documents	Hand Carried	See Remarks
Packing un- Packing instructions	Unpacked by peter Hargrave	N/A
Additional Comments		

pacecraft/Project	HERSCHEL / SPIRE	Document Number	SPIRE-UCF-REP- 00220	2   Issue   1
Sub System	BEAM DIVIDERS	Date	8th November 2004	Model PFM
		Verification of Inte	erfaces	
	dimensions specified in the interfa			
mace flatnace of curfa	cas location of fixing holes and ov	iarall dimansions should ha maasi	ired accurately and recorded	
	ces, location of fixing holes and ov mber, or confirm that measuremen			
Record Test Report Nu	mber, or confirm that measuremen	nt result is included in delivery doc	umentation, (EIDP).	
	mber, or confirm that measuremen		umentation, (EIDP).	N/A on this inspection
Record Test Report Nu	mber, or confirm that measuremen	nt result is included in delivery doc	umentation, (EIDP).	N/A on this inspection
Record Test Report Nu  INSPECTION / TEST  Electrical interfaces: v	mber, or confirm that measuremen  REPORT NUMBER  //erifying the location and types of continuous co	N/A  Connectors against interface control	cumentation, (EIDP).  CHECKED  1	N/A on this inspection
INSPECTION / TEST Electrical interfaces: vacarried as part of mech	REPORT NUMBER  verifying the location and types of canical verification, confirm this has	N/A  Connectors against interface controls been done.	cumentation, (EIDP).  CHECKED  1	N/A on this inspection
INSPECTION / TEST Electrical interfaces: vacarried as part of mech	mber, or confirm that measuremen  REPORT NUMBER  //erifying the location and types of continuous co	N/A  Connectors against interface controls been done.	cumentation, (EIDP).  CHECKED  1	N/A on this inspection
INSPECTION / TEST Electrical interfaces: vacarried as part of mech	REPORT NUMBER  Verifying the location and types of canical verification, confirm this has functional test report number shou	N/A  Connectors against interface controls been done.	CHECKED 1	N/A on this inspection  N/A on this inspection

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		EXTRA COMMENT	SHEFT	
		LATRA COMMENT	OHEET	