Herschel/SPIRE

MULLARD SPACE SCIENCE LABORATORY UNIVERSITY COLLEGE LONDON Author: C BROCKLEY-BLATT

SPIRE – STRUCTURE INTERFACE DRAWING ISSUE 19 AND MODIFICATION SHEET

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SHEET	MODIFICATION
2	JFET note modified.
1	Dimensions over Blade Mounts added.
1	'Zu' axis added. Spacecraft co-ordinates note added.
1	"Optical Datum Pin" note deleted.
4	Mounting referencing hole added (fixed mounting).
2	Section description note changed.
3	10 mm mechanical clearance zone deleted.
3	Shaded optical beams extended.
3	Note wrt. Beam dimensions added.
3	Reference cube angular mounting ad absolute accuracy note added.
4	Floating details removed.
4	Alignment of HOB wrt. Herschel to permit Spire to be aligned.
5	Unit axes added.
5	Cold Straps detail deleted (saved on new drawing A1/5264/300A).
5	JFET thermal Interfaces note added. External to MSSL note added.
5	HSFPU thermal finishes added. Note wrt. JFET thermal interfaces added.
6	Electrical isolation note wrt. Cold straps added.
1	Mass updated. Moments of Inertia added.
4	FPU mounting cone interface holes modified.
4	Contact area of FPU interface Vespel insulators added.
4	Note wrt. HOB flatness and tilt to Herschel X Axis added.
5	Detail of FPU internal Level '0' straps deleted – Now on drawing
	A1/5264/300A
6	JFET harness "Stay Out" zones added.
7	FPU cone to PACS clearance dimension added.
ALL	BDA- Obsolete harness feedthroughs deleted.
2	Addition of RF Filter connector numbers

SHEET	MODIFICATION
1	RF Filter Connector numbers added
1,2,3	Cryostat hole diameter was 270mm
1	Spire axes coincident with Spacecraft axes – note added
1	Reference cube to be dismounted after installation on spacecraft – note
	added
1	Dimension to 'A' Frame top pin centre added
1,3	Redundant dimensions deleted
1	Level 1 grounding strap positions moved and applicable note modified
1	'Alternative Level 1' note deleted
2	Beams removed bottom LH view
3	Optical reference cube note modified – reference to A3/5264/305-6
	added
3	Beam angle added (Bottom LH view)
3	'Cryogenic' added to two dimensions
ALL	'UNLESS OTHERWISE SPECIFIED' added to note wrt. 'ALL
	DIMENSIONS AT ROOM TEMPERATURE'
3	Dimension to top of reference cube added
3	Note stating U/S of SOB is Yu & Zu Optical Datum Deleted
4	Front mounting cone centre – positional tolerances added
4	SPIRE interface bolt material and torques added
5	Level 'O' cold strap interfaces modified. Bolt types, torques and
	Belleville types added.
7	Beam clearance dimension 0.92 reviewed
1	Note WRT clearance between FPU and Inner Shield Added
1,2,3	Cryostat Inner shield updated
5	"Stay Out" zone around Level '0' straps added

SHEET	MODIFICATION
1	Mass properties updated to the latest sub system estimates/measured
	masses. No mass received for the harnesses (A guess in the model)
1	No weighed masses for Busbar Supports, Light traps, SCAL (Cardiff),
	SMEC (LAM) and SOB Harness, Photo BDA, Spectro BDA (Techdata)
1	Notes, "Work in Progress" referring to BDA connector panels deleted
1	Note WRT Aperture cover added
1	Notes WRT surface finish at L0 and L1 interfaces added
1	Aperture cover added
1	BDA connector flanges updated
2	Pictorial changes WRT BDA connector flanges ad aperture cover to
	reflect sheet 1
3	Pictorial changes WRT BDA connector flanges ad aperture cover to
	reflect sheet 1
4	Pictorial changes WRT BDA connector flanges ad aperture cover to
	reflect sheet 1
5	Surface roughness on L0 straps added with "BY VISUAL INSPECTION
	ONLY" note
5	Gold finish on L0 straps
5	Surface roughness and Alochrom 1200 finish note added for L1 straps
5	M4 Torques were 1.26 Nm
6	"Work in progress" notes wrt BDA connector panels deleted
6	Note reminding that M4 grounding hole does not have a locking insert
	fitted added
6	Dims to BDA connectors added
7	Pictorial changes WRT BDA connector flanges ad aperture cover to
	reflect sheet 1

SHEET	MODIFICATION
All Sheets	Level '0' Cold Straps and relevant Dimensions updated.
All Sheets	JFETS and relevant dimensions updated.
1	Mass Properties updated.
1	Dim 202.00 (HOB datum to SPIRE focal plane) "CRYOGENIC" added.
1	Note "SPIRE AXES ETC" - word "DIRECTIONS" added.
1	Level '0' Straps – max rads. added.
3	Optical Beams note added.
3	Optical beam dims note "STAY OUT AREA" note modified.
4	"+ RUNNING TORQUES" added to interface torque figures.
4	Temperature sensor holes added.
5	Notes wrt Level '0' interfaces to S/C modified/deleted/added.
5	Torques for Level '0' straps deleted – note "TORQUE AS SPECIFIED
	BY ASTRIUM" added.
5	Level '1' fixings torques – "+ RUNNING TORQUES" added.
5	Temp sensor/Level '0' fixings modified
6	JFET Harness zone dimensions modified.
7	PACS & HIFI labelled.













