DECLARED PROCESS LIST	ORIGINATOR: UK ATC		
SPACECRAFT / PROJECT:	Herschel	Doc. Number	SPIRE-ATC-PRJ-708
SYSTEM / EXPERIMENT:	SPIRE	Sheet No	Page 1 of 3
SUB-SYSTEM:	BSM	Issue: (last CTD – 03:20)	1.5
		Date:	29. Sept .03

Process	Process	Specification	Description /	Use and Location	User	Associated	Criticality	Approval / Status
ID		(Incl. Issue)	Identification		Code	DML Items	of Process	
1.	Adhesive	SPI-BSM-	Bonding of sensors	Jiggle frame &	N/A	Eccobond 285 + catalyst	medium	Identical to ID#17
	bonding	NOT-0712	into mounts and	structure & motor		24LV, G-10,		
		(Author: BG)	potting of wiring	terminations				
2.	Adhesive	SPI-BSM-	Bonding of flex-pivots	Chop and Jiggle	N/A	inconel, Eccobond 285 +	high	Confirmed by
	bonding	NOT-0715	into sleeves	stage		catalyst 24LV, aluminium		DM-1 warm shake
		Author:(BG)				6082		
3.	Adhesive	N/A	Bonding of sleeves	Chop and Jiggle	N/A	N/A	N/A	NOT USED
	bonding		into housings	stage				
4.	Adhesive	(SPI-BSM-)	Harness tie-down	Back of BSM	N/A	Eccobond 285 + catalyst	low	Standard RAL
	bonding	NOT-0720				24LV, aluminium 6082		practice. Used on
		Author: BG						BSM STM
5.	Adhesive	SPI-BSM-	fastener locking,	applied in visible	N/A	Eccobond 285 + catalyst	medium	Standard RAL
	bonding	NOT-0718		location, eg under		24LV, aluminium 6082,		practice. Used as
		Author: BG		heads		stainless steel		repair scheme on
								STM chop mirror
								screw
6.	Adhesive	SPI-BSM-	Bonding of magnets	Chop and Jiggle	N/A	Eccobond 285 + catalyst	medium	Confirmed by
	bonding	(NOT <del>(</del> 0716)	into pockets	stage		24LV, aluminium 6082/6061,		DM-1 warm shake
		Author: BG				magnet		
7.	Adhesive	SPI-BSM-	Bonding of sensor	Chop and Jiggle	N/A	Eccobond, aluminium	medium	Similar process
	bonding	NOT-0717	actuators into pockets	stage		6082/6061, soft iron		used on ISOPhot
		Author: BG						
8.	Thermal	SPI-BSM-	Mirror stability cycling	Chop stage	N/A	Aluminium 6061	high	ATC standard,
	stabilization	NOT-003						adopted from
		Author IP						NASA practice.

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Proces	ss Process	Specification (Incl. Issue)	Description / Identification	Use and Location	User Code	Associated DML Items	Criticality of Process	Approval / Status
9.	Electro-forming copper	Waveform Electroforming Ltd procedure EP/003-C iss2	Manufacturing technique (sub- contract process)	Motor thermal shields	N/A	Electro formed Copper	medium	Confirmed by inspection and DM-1 warm shake
10.	Gold plating 2- 10 um	MOD DEF STAN 03- 17/iss2 5 um thick	Plating (sub-contract process)	thermal contact, Emmisivity control	N/A	Gold, copper, nickel plate	medium	Accepted RAL and ESA process.
11.	Niobium plating	N/A	Plating	Magnetic shielding	N/A	N/A	N/A	Not used
12.	Alochrome	MOD DEF STAN: 03- 18.iss2 To a light yellow appearance	Alocrom 1200 AL Alloy Surface Conversion	Corrosion control	N/A	Aluminium components where specified	low	Accepted RAL and ESA process.
13.	Varnish application	Zeiss process	Coating	Insulation/ corrosion control	N/A	Not used	high	Zeiss motor coils have polyimide coating, but these are treated as bought-in components (see DCL)
14.	Soldering	SPI-BSM- NOT-0723 Author BCG	Soldering	Connectors	N/A	Wiring, connectors, sensors, motors	high	ESA approved soldering practice

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Process ID	Process	Specification (Incl. Issue)	Description / Identification	Use and Location	User Code	Associated DML Items	Criticality of Process	Approval / Status
15.	Crimping	N/A	Crimping	Connectors	N/A	Wiring, connectors	high	Not used
16.	Fastener Assembly	(SPI-BSM-) (NOT-0018) V1.0 Author IP	Screw thread lubrication and torque control for BSM	BSM	N/A	All bolted components	High	Confirmed by DM-1 warm shake
17.	Bond Motors into housing	(SPI-BSM-) NOT-0714 Author BG	Potting / bonding	Motor coils and their wires into G10 and Al housing, and	N/A	Eccobond 285 + catalyst 24LV Wiring, Zeiss coils, Aluminium 6082, G-10	High	Confirmed by DM-1 warm shake
18.	Cleaning before assembly	SPI(BSM- NOT(0029 Author BG	Clean with ultrasound, IPA, tap water	After machining and before clean room acceptance	N/A	All	Medium	Similar to RAL cleaning process
19.	Optical Surface cleaning	N/A	Clean with 'opti-clene'	BSM mirror, if required	N/A	BSM mirror	High	Not used
20.	Optical Surface cleaning	N/A	Clean with IPA or acetone	BSM mirror, if required	N/A	BSM mirror	High	Not used
21.	Optical Surface polishing	N/A	Abrasive clean with fine diamond paste	BSM mirror, if required (repair technique)	N/A	BSM mirror	High	Not Used
22.	Wiring routing	SPI-BSM- NOT-0724 Author BCG	Wiring routing and tie down	BSM wiring harness	N/A	Wiring, connectors, P-Cips, lacing tape	Medium	Confirmed by DM-1 warm shake
23.	Annealing	N/A	Annealing of Brass P- clips	BSM wiring harness	N/A	Wiring	Low	Not Used