

<b>DECLARED COMPONENT LIST</b>		<b>ORIGINATOR: UK ATC</b>	
<b>SPACECRAFT / PROJECT:</b>	<b>Herschel</b>	<b>Doc. Number</b>	<b>SPIRE-ATC-PRJ-709</b>
<b>SYSTEM / EXPERIMENT:</b>	<b>SPIRE</b>	<b>Sheet No</b>	<b>Page 1 of 2</b>
<b>SUB-SYSTEM:</b>	<b>BSM</b>	<b>Issue:</b>	<b>0.1</b>
		<b>Date:</b>	<b>24.Jun. 01</b>

Part ID (used on)	Description	Manufacturer/Supplier	Country	Specification	Quality	Notes
SPIRE-BSM-020-001 item xxx	DISC-SPRING-ID-3.2mm stainless steel				Should be ISO9002 as a minimum, preferably mil-spec and traceable	
SPIRE-BSM-020-001 item xxx	CERNOX-THERMISTOR COPPER-CANISTER	Lakeshore		CX-1050-??-???	Space qualified	Supplied via SPIRE Project office
SPIRE-BSM-020-001 item xxx	CAP-HD-SCREW-SS-M4x10					
SPIRE-BSM-020-001 item xxx	CAP-HD-SCREW-SS-M2x10					
SPIRE-BSM-020-001 item xxx	CAP-HD-SCREW-SS-M2-5x7.75					
SPIRE-BSM-020-001 item xxx	CAP-HD-SCREW-SS-M2-5x7					
SPIRE-BSM-020-001 item xxx	CAP-HD-SCREW-SS-M2-5x6					
SPIRE-BSM-020-001 item xxx	CAP-HD-SCREW-SS-M2-5x12				Should be ISO9002 as a minimum, preferably mil-spec and traceable	
SPIRE-BSM-020-001 item xxx	P-CLIPS BRASS (TBC)					
SPIRE-BSM-020-001 item xxx	P-CLIP FASTENERS					
SPIRE-BSM-020-001 item xxx	LOCKING INSERTS	Reliance				
SPIRE-BSM-020-001 item xxx	DOWELS					

<b>DECLARED COMPONENT LIST</b>		<b>ORIGINATOR: UK ATC</b>	
<b>SPACECRAFT / PROJECT:</b>	<b>Herschel</b>	<b>Doc. Number</b>	<b>SPIRE-ATC-PRJ-709</b>
<b>SYSTEM / EXPERIMENT:</b>	<b>SPIRE</b>	<b>Sheet No</b>	<b>Page 2 of 2</b>
<b>SUB-SYSTEM:</b>	<b>BSM</b>	<b>Issue:</b>	<b>0.1</b>
		<b>Date:</b>	<b>24.Jun. 01</b>

Part ID (used on)	Description	Manufacturer/Supplier	Country	Specification	Quality	Notes
SPIRE-BSM-020-001 item xxx	LACING					