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Wil	B. Swinyard	rage. 1013

Introduction:

This document outlines the SPIRE instrument requirements on the detector cooling system. The cooling system comprises the ³He sorption cooler; the thermal links between the cooler cold tip and the detectors; the associated thermometry and any active temperature control circuitry. Most, but not all, of the requirements apply to the cooler.

The requirements set out here come from discussions between B. Swinyard, L. Duband, B. Collaudin and M. Griffin. Any comments or queries should be addressed to B. Swinyard (B.M.Swinyard@rl.ac.uk)

Provisional Instrument Requirements:

Temperature at the detectors	Nominal 300 mK			
Operating temperature control	Desirable to be able to vary the temperature of the detectors up			
	to 320 mK and below 300 mK if this is permitted by the			
	temperature drop across the thermal link.			
	The evaporator cold tip temperature can be varied by heating			
	the sorption cooler. Electronic control shall be provided to do			
	this in the flight electronics.			
Temperature drop across thermal	Maximum of 25 mK			
link between detectors and				
evaporator cold tip				
Temperature drift	The temperature of the evaporator cold tip should not drift by			
	more than 10 mK/h			
Temperature fluctuations at the	No more than 150 nK Hz ^{-1/2} in a frequency band from 0.1-100			
evaporator cold tip	Hz.			
System low frequency	TBD nK at 0.015 Hz at a maximum power dissipation of			
temperature stability with active	TBD μW			
temperature control				
Heat lift at detectors	Minimum of 10 μW at 300 mK			
Hold time	Minimum 46 hours			
Recycle time	Maximum 2 hours			
Thermal interface	Pumped liquid helium tank at 1.8 K for both sorption pump and			
	evaporator			
Thermal load onto He bath during	Maximum 1 mW			
cold operation				
Time averaged thermal load onto	Maximum 3 mW (includes 20% margin)			
He bath for 48 hour cycle				
Mass – including support	0.6 kg (includes 20%) margin (this will be revisited if more			
structure	mass is required to mount the cooler from 4-K)			
Maximum envelope	200x100x100 mm			
Mechanical interface	Preferred interface is with the instrument 4-K structure –			
	sketches below indicate how this might be achieved.			
Preferred orientation	Horizontal with long axis along S/C Y-axis and evaporator at –			
	Y end (see sketch)			
Thermometers	Thermometers shall be provided on the cooler as set out in the			
	table below. The absolute temperature measurement on the			
	evaporator cold tip shall be 0.5% (<1.5 mK) with a resolution			

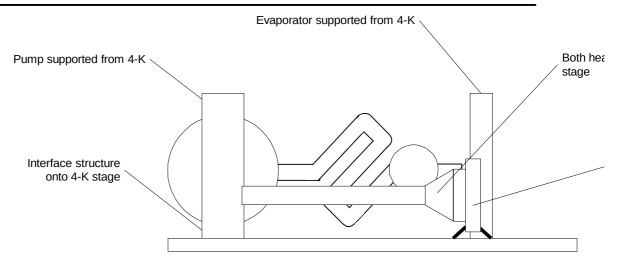
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	of TBD mK. Thermometers of the same specification shall also be provided on each detector array.
Sorption pump heater	The baseline design has a heater resistance of 400 Ω implying a current of up to 20 mA for recycling. It is desirable that this heater resistance is increased so that the allowable resistance of the cryo-harness wiring can, in turn, be increased. The maximum resistance of the heater that can be driven by 28 V is about 5 k Ω .
Gas gap heat switches	It is noted that these are a potential single point failure in the instrument operation. Provision of some redundancy (i.e. doubling them up) is desirable <i>but not at the expense of severe limitations on the cooler performance</i> .
Ground Operation	The cooler must be capable of full operation on the ground, including recycling, when the instrument is in its normal orientation i.e. +Y horizontal and +X vertical and pointing skyward. Further it must be capable of operating with the instrument rotated to up to 90° about the S/C Y-axis (see sketch)

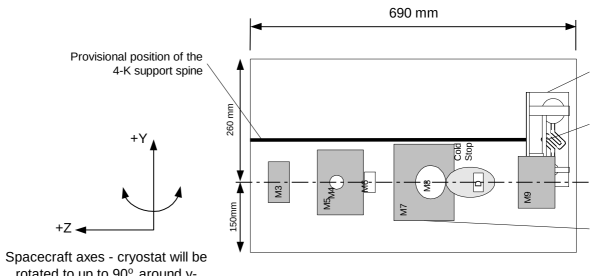
	Instrument: SPIRE 4.3-K to 300-K interface	Name	No. of Cond.	No. of shields	Max. allowed Res.	Current	Duty Cycle	Max. Line Volt	Remarks
ID	Signal definition				(Ω)	(A)	(t*T)	(V)	
14	Pump heater (main)	PH_M	2	0	10 TBC	1.4E-2	0.014	TBD	Br. AWG38
15	Pump heater (red.)	PH_R	2	0	10 TBC	0.0E+0	0	TBD	Br. AWG38
16	Pump therm. (main)	PT_M	4	1	1000	1.0E-5	1	TBD	SST AWG38
17	Pump therm. (red.)	PT_R	4	1	1000	1.0E-5	1	TBD	SST AWG38
18	Evap. therm. (main)	ET_M	4	1	1000	1.0E-5	1	TBD	SST AWG38
19	Evap. therm. (red.)	ET_R	4	1	1000	1.0E-5	1	TBD	SST AWG38
20	Pump heat SW heater (main)	PHSWH_M	2	0	10 TBC	2.0E-3	0.96	TBD	Br. AWG38
21	Pump heat SW heater (red.)	PHSWH_R	2	0	10 TBC	0.0E+0	0	TBD	Br. AWG38
22	Evap. heat SW heater (main)	EHSWH_M	2	0	10 TBC	2.0E-3	0.04	TBD	Br. AWG38
23	Evap. heat SW heater (red.)	EHSWH_R	2	0	10 TBC	0.0E+0	0	TBD	Br. AWG38
24	Pump heat SW therm. (main)	PHSWT_M	4	1	1000	1.0E-5	1	TBD	SST AWG38
25	Pump heat SW therm. (red.)	PHSWT_R	4	1	1000	1.0E-5	1	TBD	SST AWG38
26	Evap. heat SW therm. (main)	EHSWT_M	4	1	1000	1.0E-5	1	TBD	SST AWG38
27	Evap. heat SW therm. (red.)	EHSWT_R	4	1	1000	1.0E-5	1	TBD	SST AWG38
	TOTAL		44	8					

Wiring table from IID-B

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Arrangement for mounting cooler from 4-K stage



rotated to up to 90° around yaxis during ground testing

Provisional postioning of the cooler within SPIRE