

Line #	Spacecraft DATE/TIME	S/C Cmd #	HEX ID#	DEC ID #	GRS Deployed Mapping Activities Run Commands	Notes	Cumulative Seconds
1	02-129/19:23:03	cn0292	C46	3142	c01grs_s42b_open_cool2_1.bfl	Executed at Orbit 972, Pixel 154	imm
2		(GRS cmd id 2486)	E901	59649	c01grs_is_temp_b_up_n138c.sasf	-138°C 135°K Dn=4484 (0x1184)	imm
3		(GRS cmd id 2769)	E902	59650	c01grs_is_temp_b_use_seq_43b.sasf	Step down the temperature setpoints for the OS heater	imm
4		(GRS cmd id 2498)	E903	59651	c01grs_os_temp_a_low_n73_2c.sasf	-73.2°C 199.8°K Dn=1893 (0x765)	imm
5		(GRS cmd id 2378)	E904	59652	c01grs_os_temp_a_up_n73_3c.sasf	-73.3°C 199.7°K Dn=1897 (0x769)	imm
6		(GRS cmd id 2441)	E905	59653	c01grs_op_h_mr_a_low_n87c.sasf	-87°C 186°K Dn=2433 (0x981)	imm
7		(GRS cmd id 2435)	E906	59654	c01grs_op_h_mr_a_up_n88c.sasf	-88°C 185°K Dn=2473 (0x9A9)	imm
8		(GRS cmd id 1041)	E907	59655	c01grs_activate_sequence_41a.sasf	Dumps fpga_a, fpga_b, analog, parameter, and data counts	imm
9							
10	n/a	n/a			c00grs_seq_42_b_ann_mr_se_off.bfl	Pre-launch load	imm
11			E901	59649	c01grs_mr_temp_b_comp_great.sasf	Counterintuitive - compares Dn value (Dn decreases as T increases)	imm
12			E902	59650	c01grs_mr_temp_b_use_seq_41b.sasf		imm
13			E903	59651	c01grs_ann_pwr_o_mr_sec_off.sasf		imm