

Line #	Spacecraft DATE/TIME	S/C Cmd #	HEX ID#	DEC ID #	GRS Deployed Mapping Activities Run Commands	Notes	Cumulative Seconds
1	02-109/19:03:02	cn0205	BC9	3017	c01grs_s17a_gpa1_ctrl_off_1.bfl	Executed at Orbit 729, Pixel 109	imm
2		<i>(GRS cmd id 1319)</i>	9001	36865	<i>c01grs_gpa_heater_1_off.sasf</i>	Turns GPA 1 heater (instr 60) off.	imm
3		<i>(GRS cmd id 2791)</i>	9002	36866	<i>c01grs_gpa_temp_use_seq_18a.sasf</i>	Activates sequence to compare less than.	imm
4		<i>(GRS cmd id 2448)</i>	9003	36867	<i>c01grs_gpa_temp_comp_great.sasf</i>	Counterintuitive - compares Dn value (Dn decreases as T increases)	imm
5							
6	n/a	n/a			c00grs_seq_17_a_gamma_hk1_nom.bfl	Pre-launch load	imm
7			9001	36865	<i>set collection interval - Gamma Electric Slow - CEB timer 4</i>		imm
8			9002	36866	<i>set collection interval - Gamma +12V Rail Voltage - CEB timer 4</i>		imm
9			9003	36867	<i>set collection interval - Gamma +12V Rail Current - CEB timer 4</i>		imm
10			9004	36868	<i>set collection interval - Gamma -12V Rail Voltage - CEB timer 4</i>		imm
11			9005	36869	<i>set collection interval - Gamma -12V Rail Current - CEB timer 4</i>		imm
12			9006	36870	<i>set collection interval - Gamma +5V Digital Rail Voltage - CEB timer 4</i>		imm
13			9007	36871	<i>set collection interval - Gamma +5V Digital Rail Current - CEB timer 4</i>		imm
14			9008	36872	<i>set collection interval - Gamma +12V HVBS Rail Current - CEB timer 4</i>		imm
15			9009	36873	<i>set collection interval - Gamma -12V HVBS Rail Current - CEB timer 4</i>		imm
16			900A	36874	<i>set collection interval - Gamma +12V Pulse Amp Current - CEB timer 4</i>		imm
17			900B	36875	<i>set collection interval - Gamma -12V Pulse Amp Current - CEB timer 4</i>		imm
18			900C	36876	<i>set collection interval - Gamma VDD Direct Monitor - CEB timer 4</i>		imm