

Line #	Spacecraft DATE/TIME	S/C Cmd #	HEX ID#	DEC ID #	GRS Deployed Mapping Activities Run Commands	Notes	Cumulative Seconds
1	02-123/15:56:49	cn0254	C2D	3117	c01grs_s17b_gam_nom_g46_1.bfl	Executed at Orbit xxxx , Pixel xxx	imm
2		(GRS cmd id 9046)	D001	53249	c01grs_gam_gain_46.sasf		imm
3		(GRS cmd id 10006)	D002	53250	c01grs_gam_lld_6.sasf		imm
4		(GRS cmd id 11012)	D003	53251	c01grs_gam_l1_12.sasf		imm
5		(GRS cmd id 12007)	D004	53252	c01grs_gam_l2_7.sasf		imm
6		(GRS cmd id 13030)	D005	53253	c01grs_gam_l3_30.sasf		imm
7		(GRS cmd id 14205)	D006	53254	c01grs_gam_uid_205.sasf		imm
8		(GRS cmd id 2011)	D007	53255	c01grs_pulser_combine_on.sasf		imm
9		(GRS cmd id 2511)	D008	53256	c01grs_pulser_bin1_250.sasf		imm
10		(GRS cmd id 2532)	D009	53257	c01grs_pulser_bin2_5900.sasf		imm
11		(GRS cmd id 2552)	D00A	53258	c01grs_pulser_bin3_15925.sasf		imm
12		(GRS cmd id 1010)	D00B	53259	c01grs_activate_sequence_10a.sasf	GRS cycle through all gamma digital housekeeping	20
13		(GRS cmd id 2012)	D00C	53260	c01grs_pulser_combine_off.sasf		120
14		(GRS cmd id 1010)	D00D	53261	c01grs_activate_sequence_10a.sasf	GRS cycle through all gamma digital housekeeping	140
15		(GRS cmd id 1041)	D00E	53262	c01grs_activate_sequence_41a.sasf	Dumps fpga_a, fpga_b, analog, parameter, and data counts	160
16							
17	01-261/17:29:56	cn0082	C2D	3117	c01grs_s17b_gpa3_ctrl_off.bfl	Executed at Orbit 1, Pixel 24462 (9/18 10:45 ERT -Tucson)	imm
18		(GRS cmd id tbd)	D001	53249	c01grs_gpa_temp_comp_great.sasf	Counterintuitive - compares Dn value (Dn decreases as T increases)	imm
19		(GRS cmd id tbd)	D002	53250	c01grs_gpa_temp_use_seq_18b.sasf	Activates sequence to compare less than.	imm
20		(GRS cmd id tbd)	D003	53251	c01grs_gpa_heater_3_off.sasf	Turns GPA 3 heater off.	imm
21							
22	01-239/12:34:32	cn0060	C2D	3117	c01grs_s17b_gpa3_on_15s.bfl		imm
23		(GRS cmd id tbd)	D001	53249	c01grs_ceb_timer1_15000_msec.sasf		imm
24		(GRS cmd id tbd)	D002	53250	c01grs_ceb_a_sp1_use_seq_18b.sasf		imm
25		(GRS cmd id tbd)	D003	53251	c01grs_gpa_heater_3_on.sasf		imm