

Line #	Spacecraft DATE/TIME	S/C Cmd #	HEX ID#	DEC ID #	GRS Deployed Mapping Activities Run Commands	Notes	Cumulative Seconds
1	02-116/12:37:27	cn0241	C2B	3115	<a href="#">c01grs_s15b_gamma_shutdown_1.bfl</a>	Executed at Orbit <i>xxxx</i> , Pixel <i>xxx</i>	imm
2		(GRS cmd id 2450)	CE01	52737	<a href="#">c01grs_gpa_temp_dont_comp.sasf</a>	Terminate the comparison	imm
3		(GRS cmd id 2004)	CE02	52738	<a href="#">c01grs_gam_instr_collect_off.sasf</a>		imm
4		(GRS cmd id 2002)	CE03	52739	<a href="#">c01grs_gam_instr_power_off.sasf</a>	(GRS Instr. 2)	20
5		(GRS cmd id 1041)	CE04	52740	<a href="#">c01grs_activate_sequence_41a.sasf</a>	Dumps fpga_a, fpga_b, analog, parameter, and data counts	80
6							
7	01-261/17:22:09	cn0079	C2B	3115	<a href="#">c01grs_s15b_op_h_ctrl_off.bfl</a>	Executed at Orbit 1, Pixel 24437 (9/18 10:37 ERT -Tucson)	imm
8		(GRS cmd id tbd)	CE01	52737	<a href="#">c01grs_mr_temp_a_comp_great.sasf</a>	Counterintuitive - compares Dn value (Dn decreases as T increases)	imm
9		(GRS cmd id tbd)	CE02	52738	<a href="#">c01grs_mr_temp_a_use_seq_16b.sasf</a>	Activates sequence to compare less than.	imm
10		(GRS cmd id tbd)	CE03	52739	<a href="#">c01grs_op_heater_off.sasf</a>	Turns mounting ring operational heater off.	imm