

Line #	Spacecraft DATE/TIME	S/C Cmd #	HEX ID#	DEC ID #	GRS Deployed Mapping Activities Run Commands	Notes	Cumulative Seconds
1	02-197/17:13:28	cn0414			c01grs_delete_sequences_1.bcf		
2	<i>Orbit 1771, Pixel 153</i>	<i>7/16 10:58</i>	C58	3160	<i>c01grs_delete_s10b_1.sasf</i>		
3							
4	02-144/17:40:19	cn0349	C26	3110	c01grs_s10b_boom_deploy_2.bfl	<i>Executed at Orbit 1153, Pixel 283</i>	imm
5		<i>(GRS cmd id 2469)</i>	C901	51457	<i>c01grs_is_temp_b_dont_comp.sasf</i>		0 orb/0 pix
6		<i>(GRS cmd id tbd)</i>	C902	51458	<i>c01grs_mr_temp_b_low_p17_0c.sasf</i>	<i>17°C 290°K Dn=14463 (0x387F)</i>	0 orb/1 pix
7		<i>(GRS cmd id tbd)</i>	C903	51459	<i>c01grs_mr_temp_b_up_p16_0c.sasf</i>	<i>16°C 289°K Dn=14506 (0x38AA)</i>	0 orb/1 pix
8		<i>(GRS cmd id tbd)</i>	C904	51460	<i>c01grs_os_temp_a_low_p17_0c.sasf</i>	<i>17°C 290°K Dn=14450 (0x3872)</i>	0 orb/1 pix
9		<i>(GRS cmd id tbd)</i>	C905	51461	<i>c01grs_os_temp_a_up_p16_8c.sasf</i>	<i>16.8°C 289.8°K Dn=14458 (0x387A)</i>	0 orb/1 pix
10							
11	02-129/18:33:02	cn0267	C26	3110	c01grs_s10b_boom_deploy_1.bfl	<i>Executed at Orbit 972, Pixel 2</i>	imm
12		<i>(GRS cmd id 2027)</i>	C901	51457	<i>c01grs_os_temp_b_dont_comp.sasf</i>	<i>Stops comparison</i>	0 orb/0 pix
13		<i>(GRS cmd id 2820)</i>	C902	51458	<i>c01grs_mr_temp_b_low_p45c.sasf</i>	<i>45°C 318°K Dn=13249 (0x33C1)</i>	0 orb/1 pix
14		<i>(GRS cmd id 2821)</i>	C903	51459	<i>c01grs_mr_temp_b_up_p44c.sasf</i>	<i>44°C 317°K Dn=13293 (0x33ED)</i>	0 orb/1 pix
15		<i>(GRS cmd id 2822)</i>	C904	51460	<i>c01grs_os_temp_b_up_p45c.sasf</i>	<i>45°C 318°K Dn=13155 (0x3363)</i>	0 orb/1 pix
16		<i>(GRS cmd id 2823)</i>	C905	51461	<i>c01grs_os_temp_b_use_seq_11b.sasf</i>	<i>To lower the MR set point based on the OS temperature</i>	0 orb/1 pix
17		<i>(GRS cmd id 2029)</i>	C906	51462	<i>c01grs_os_temp_b_comp_great.sasf</i>	<i>Counterintuitive - compares Dn value (Dn decreases as T increases)</i>	0 orb/2 pix
18							
19	01-255/16:33:49	cn0077	C26	3110	c02grs_s10b_hend_post_moi_2.bfl	<i>Executed at Orbit 0, Pixel 27286 (9/12 09:47 ERT -Tucson)</i>	0
20		<i>(GRS cmd id tbd)</i>	C901	51457	<i>c01grs_hend_collect_on.sasf</i>		imm
21		<i>(GRS cmd id tbd)</i>	C902	51458	<i>c01grs_hend_status_reg_d_on.sasf</i>		0 orb/1 pix
22		<i>(GRS cmd id tbd)</i>	C903	51459	<i>c01grs_hend_logic_or_any.sasf</i>		0 orb/2 pix
23		<i>(GRS cmd id tbd)</i>	C904	51460	<i>c01grs_hend_lev_2_allow_032.sasf</i>		0 orb/3 pix
24		<i>(GRS cmd id tbd)</i>	C903	51459	<i>c01grs_hend_dcrm_lev_out_max.sasf</i>		0 orb/4 pix
25							
26	01-242/13:10:36	cn0068	C26	3110	c01grs_s10b_hend_post_moi.bfl	<i>Executed at Orbit 1, Pixel 22231 (8/30 06:23 ERT -Tucson)</i>	imm
27		<i>(GRS cmd id tbd)</i>	C901	51457	<i>c01grs_hend_collect_on.sasf</i>		imm
28		<i>(GRS cmd id tbd)</i>	C902	51458	<i>c01grs_hend_status_reg_d_on.sasf</i>		0 orb/1 pix
29		<i>(GRS cmd id tbd)</i>	C903	51459	<i>c01grs_hend_logic_or_any.sasf</i>		0 orb/2 pix
30		<i>(GRS cmd id tbd)</i>	C904	51460	<i>c01grs_hend_lev_2_allow_032.sasf</i>		0 orb/3 pix
31		<i>(GRS cmd id tbd)</i>	C903	51459	<i>c01grs_hend_dcrm_lev_out_min.sasf</i>		0 orb/4 pix