

「銀河」運用記録 "GINGA" Daily Report

Ver 1.5

1987 MONTH : 3 DAY : 25 Y+ 48

Written by :

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OPERATION: LAC's COLLIMETER MAPPING

	[PASS 1]	[PASS 2]	[PASS 3]	[PASS 4]	[PASS 5]
NO.	870325-0308	870325-0412	870325-0515	870325-0619	870325-0722
AOS LOS	03:54:59 04:08:23	05:37:21 05:50:39	07:19:35 07:32:44	09:02:28 09:14:45	10:44:58 10:55:53
ELMX	24.39 01:37	63.13 43:40	77.13 43:40	68.55 08:06	19.28 49:48
COMMANDS	SH REP ST TRK LAC MODE LC E1 ON LC E2 ON BC(1) 0BFF59 SLEW(-) PC CLR,CHK,WRT, CHK,STRT BDR REC SAUT B UANT B	SH REP BC(0) 01C2 [PC mode ^] SLEW(+) PC CLR,CHK,WRT, CHK,STRT OG-2 BDR REC	SH REP BC(0) 0102 [PC mode ^] SLEW(+) PC CLR,CHK,WRT, CHK,STRT OG-2 BDR REC BIT MED	BC(0) 01C2 [PC mode ^] SLEW(+) PC CLR,CHK,WRT, CHK,STRT OG-2 BDR REC BIT MED	SH REP BC(0) 0102 BC(1) 05,00 0007236E PC CLR,CHK,WRT, CHK,STRT OG-2 LHV RED BIT MED TMS ON
MODE	A L S C → LAC	A L S C → LAC	A L S C → LAC	A L S C → LAC	A L S C → LAC
TLMS	SH REP	SH REP	SH REP	RANGING	SH REP
ACS	SLEW(-) ST MAP SLEW(+)	SLEW(+)	SLEW(+)	SLEW(+)	SLEW(+)
LAC	→ MPC-1 HV RED LCE ON	→ PC HV RED LCE ON	→ MPC-1 HV RED LCE ON	→ PC HV RED LCE ON	→ MPC-1 HV RED LCE ON
ASM	NOP			SLEW 360°	NOP
GBD	3/4 11:50 BDR REC				NO BST
EVENT	X300071 3"/DAY 11:50	MPC-1 → PC	PC → MPC1	MPC1 → PC	PC → MPC1 SLEW RATE 14°/18% 11:50
ST	04:03:00	05:46:00	07:27:59	09:09:59	10:51:00
PC PLAN	3 TMS ON 5 LHV RED 6 BIT MED 7 ST MAP 16 SLEW(+) 39 OG-5 40 BIT HI 41 SLEW(-) 46 OG-1 47 OG-3	3 TMS ON 4 BIT MED 12 LHV RED 13 ST MAP 37 BIT HI 38 OG-5 39 SLEW(+) 46 OG-1 47 OG-3	2 TMS ON 11 LHV RED 12 ST MAP 35 OG-5 36 BIT HI 37 SLEW(-) 40 BIT MED 46 OG-1 47 OG-3	1 TMS ON 2 LHV RED 3 OG-7 15 ST MAP 34 OG-5 35 BIT HI 36 SLEW(-) 39 BIT MED 46 OG-1 47 OG-3	43 OG-5 44 SLEW(+) 53 LHV RED 54 ST MAP 63 BDR STOP 92 141 93 142 102 151 103 152 112 161 190 239 191 240 200 249 201 250 210 259 394 BDR REC 415 OG-5 416 SLEW(+) 425 OG-6 464 OG-1 485 OG-3
COMMENT	3/4 11:50 の Event は L の図に示す逆バースト型で ありました。 今日の気温は4℃ だったそうです。とにかく外はサマカッタ。 長い PC の書き込みは 4112 目で Repro が ないときの方が よいのでは。				
SANGLE	169.9 ~ 170.0				MIN.-BAT-V(EOO) 19.2 V.