

"GINGA" Daily Report

1987 MONTH: 3 DAY: 14 Y+ 37 Written by: 河合 Turner
池上 Reading
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OPERATION: SLEW TO CRAB (CG-L, HV0110), then HV1001

	[PASS 1]	[PASS 2]	[PASS 3]	[PASS 4]	[PASS 5]
NO.	870314-0619	870314-0723	870314-0826	870314-0930	870314-1033
ADS LOS	9:26:53 9:38:43	11:09:29 11:21:02	12:50:54 13:03:20	14:33:15 14:45:36	16:16:01 16:26:58
ELMX TIME	24.51 9:32:30	68.30 11:14:25	88.9 12:56:32	49.91 14:38:38	16.81 16:20:34
C O M M A N D S	SH REP BC[C9-FF] LAC ANTI-ON OG-4 LAC HVON BC[05.00,00,00,00, 09,01] Slew Param. SLEW(-) BC[C0,66] LAC 01,66 HV 02,66 0110 03,66 PC WRT/CHK OG-2 (ANT-B) BDR REC	SH REP BC[C9,00] LAC ANTI-OFF BC[90,01] ASM BDRNA PC WRT BC[01,C3] LAC PC MODE PC STRT BDR REC	BC[C9-FF] LAC ANTI-ON OG-5 WRT (ST TRK ACS END LAC MOD BDR REC LCE1 ON LCE2 ON PC WRT BC[01-03] LAC PC MODE PC STRT MPT BDR REC	SH REP ST MAP BC C0-49 LAC C1-99 HV C2-49 1001 C3-49 PC WRT/STRT BDR REC BIT MED	SH REP PC WRT (36 items?) OG-6 PC STRT BIT LOW
MODE	LAC	LAC	LAC	ACS	ACS
TLMS	SH REP	SH REP	RANGING	SH REP	SH REP
SANGL	176.8	176.7	---	---	---
ACS	SLEW(-) 716° 5 min	NOP	NOP	ST MAP	ST MAP
LAC	ANTI HV ON HV ON OND	ANTI HV OFF OFF	ANTI ON MPC 1	(HV 1001)	NOP
ASM	NOP	(BDR CNT ENABLE)	NOP	NOP	NOP
GBD	BURST EXIST	NO BURST	NO BURST	NO BURST	NO BURST
E V E N T	360° slew with LAC * ON shows hardflux from LMC X-1				
PC	ST T 9:33:59	11:16:00	12:57:59	14:41:01	16:22:47
P L A N	2 TMS ON 7 LHV OFF 8 BIT MED 9 ST MAP 18 OG-6 (LAC MODE) 27 BIT HI 38 OG-4 (LHV ON) 45 OG-1 (ANT-A) 46 OG-3 (BIT HI)	2 TMS ON 3 LHV RED 4 LCE1 ON 5 LCE2 ON 6 LHV OF 7 BIT MED 8 ST MAP 15 OG-6 16 BDR STP 40 BIT HI	2 TMS ON 3 LHV ON 4 OG-5 5 LHV RED 6 LHV OF 7 BIT MED 8 ST MAP 12 OG-6 13 SLEW (+) 16 BDR STP	2 TMS ON 3 OG-7 (ASM SLEW 360) 14 LAC MODE 31 BIT HI 32 OG-4 (LAC HVON) 43 LHV OF 44 ST MAP 45 OG-3	2 TMS ON 30 BDR REC 31 OG-4 57 LHV OF 77 105 134 194 201
C O M M E N T	第5回、BIT-LO 2は、DEMON-LOCK (8-EL, PC) = BIT-LO E 率は、7 あり、た、方、が、よい、と、思、い、ま、す。 *We made a spectrum of LMC X-1 from the scan data the spectrum is harder than 4 days ago!			MIN.-BAT-V(EOO) / 9.2 V [215 OG-4 862 225 LHV OF 876 226 BDR STOP 509 BDR REC 911 510 OG-4 924 538 LHV OF 938 [557 559 999 OG1 605 950 OG3 629	

HV
072