

「銀河」運用記録 "GINGA" Daily Report

Ver 1.71

199 1 MONTH : 5 DAY : 22 Y+ 1567

Written by :

Nagao

OPERATION: LMC X-2 / GS0834-430

T. Kuriyama

	[PASS 1]	[PASS 2]	[PASS 3]	[PASS 4]	[PASS 5]
NO.	910522-0102	910522-0205	910522-0308	910522-0412	910522-0515
AOS LOS	0:36:52 0:48:20	2:16:20 2:27:40	3:54:22 4:5:36	5:33:09 5:44:03	7:13:08 7:21:31
ELMX	29.94 42:33	69.36 20:57	88.10 59:37	40.89 38:10	11.49 16:18
COM M A N D S	DUMMY MNV SLEW PARA [05 0000 81060D] MNV STRT 40:42 BC[0142] MPC-2	DUMMY MNV SLEW PARA [05 00 007F005F] MNV STRT 18:30	DRIFT-Z BC[0D, D4D5] (-8.56) DUMMY MNV	TRIM MNV [05.78A3D30014] MNV STRT 35:06 DUMMY MNV MNV STRT SLEW PARA [05 1000 7F05C2]	DUMMY MNV MNV PARA [05.81EB0004EA] BC[0102] MPC-1 BC[0030] PC Add. (48)
TLMS	Repro	Len: 7-17"	Repro	Repro	Repro
ACS	Slew LMC X-2 → GS0834B6D	SLEW to GS0830-OFFSET		TRIM MNV	SLEW to LMC X-2 B6D
E V E N T	5/21 8:50 (234.05) (106.28) (266.95)	5/21 22:12 (233.92) (106.39) (266.88)	5/22 0:22 (233.71) (106.35) (266.45) (S360 後)	5/22 1:56 (233.61) (106.38) (223.10) (GS0834B6D)	5/22 3:30 (233.64) (106.38) (225.75) (GS0834OFF)
ST	0:45:00	2:24:00	4:3:00	5:41:01	7:18:01
P C P L A N	OG-5 0:47 BIT-M 0:49 S-ON 0:51 OG-4 1:21 OG-5 1:55 OG-3 2:15	OG-5 2:26 S-ON 2:28 BIT-M 2:48 OG-4 3:00 OG-5 3:30 OG-3 3:52	OG-5 4:05 S-ON 4:07 OG-4 4:37 OG-5 5:05 OG-1 5:29 OG-3 5:31	OG-5 EXE 05:43 TMS ON 05:45 OG-4 EXE 06:17 MNV STRT 06:37 OG-5 EXE 06:41 OG-1 EXE 07:09 OG-3 EXE 07:11 OG-5 EXE 07:19 BIT LOW 07:21 TMS ON 07:23 OG-4 EXE 07:57	BIT LOW 08:07 OG-5 EXE 08:17 LHV RED 09:39 OG-5 EXE 09:45 BIT MED 09:47 BIT LOW 10:23 OG-4 EXE 10:55 OG-5 EXE 11:05 BIT LOW 11:21 BIT MED 12:39 BIT LOW 12:55 OG-4 EXE 14:03 OG-5 EXE 14:13 BIT LOW 14:29 MNV STRT 14:31 LHV RED 18:25 OG-5 EXE 18:39 LHV RED 19:51 OG-5 EXE 20:17 LHV RED 21:25 OG-5 EXE 21:55 LHV RED 23:01 OG-4 EXE 23:21 BIT LOW 23:31 OG-5 EXE 23:33 OG-3 EXE 23:51
COM M E N T	・ LMC X-2 平均強度 ~210 c/s (昨日よりやや強い), スペクトル変化有. ・ GS0834-430 offset 観測; パルスはしっかり見えている. スペクトル観測. ・ これから 運用の時間が 朝早くなっていくとたいへんです. ね.				
SANGLE	174.4	STT-Y TEMP (max)	12.1 °C	MIN. -BAT-V (EOD)	A B 1.1 V (A 1.8, B 1.1 V)