

「銀河」運用記録 "GINGA" Daily Report

Ver 1.71

98 9 MONTH : 6 DAY : 20 Y+ 171

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PERATION: MCG2-58-22 → GS2023+338 → 3C279

	[PASS 1]	[PASS 2]	[PASS 3]	[PASS 4]	[PASS 5]
DO.	890620-0929	890620-1032	890620-1135	890620-1239	890620-1342
OS	14:01:04	15:41:56	17:23:15	19:04:45	20:46:34
OS	14:13:10	15:55:23	17:36:59	19:18:48	20:59:41
LMX	14.17° 06:57	40.45° 48:02	85.23° 29:31	79.14° 11:12	35.93° 52:40
COMMANDS	DUMMY MNV BC ENA-1 05 00 00 7F 06 9D SLEW (+) BC ENA-0 01 42 DUMMY MNV BC ENA-1 05 00 00 7F 00 6B		BC ENA-0 01 C2 DUMMY MNV BC ENA-1 05 00 00 7F 00 6B	DUMMY MNV BC ENA-1 05 B5 7F FB 00 1B MNV STRT BC ENA-0 01 42	DUMMY MNV MNV PARA [05, 81 26 09 05 CD]
YLMS	Rep.	Rep.	Rep.	Rep.	Rep.
ACS	SL⊕, SL⊕, SL⊖	SL⊕, SL⊖	SL⊕, SL⊖	Trim.	MNV
EVENT	6/20 13:51 (247.29) (128.78) (357.38)	15:25 (247.63) (128.96) (47.93)	17:07 (247.10) (128.78) (47.66)	18:41 (246.82) (128.75) (47.49)	20:57:01 BIT MED 20:59 OG-5 EXE 21:01 TMS ON 21:03 OG-6 EXE 21:11 OG-4 EXE 21:41 SLEW (+) 21:43 OG-5 EXE 21:57 SLEW (-) 21:59 OG-6 EXE 22:47 OG-5 EXE 23:35 OG-6 EXE 00:23 OG-5 EXE 01:33 OG-6 EXE 01:57 OG-5 EXE 03:11 OG-6 EXE 03:35 OG-4 EXE 04:05 SLEW (+) 04:07 OG-5 EXE 04:21 BIT LOW 04:23 MNV STRT 04:25 LHV RED 08:25 OG-5 EXE 08:43 LHV RED 09:51 OG-5 EXE 10:21 LHV RED 11:27 OG-5 EXE 12:03 LHV RED 13:05 OG-4 EXE 13:45 OG-2 EXE 13:53 OG-5 EXE 13:55 OG-3 EXE 13:57
ST	14:09:59	15:52:01	17:34:01	19:16:01	
PLAN	OG-5 6/20 14:12 TMS ON 14:14 OG-6 14:46 OG-4 15:20 SLEW (+) 15:22 SLEW (-) 15:34 OG-5 15:36 OG-3 15:42	OG-5 15:54 TMS ON 15:56 OG-6 16:24 OG-4 16:56 SLEW (+) 16:58 SLEW (-) 17:08 OG-5 17:10 BIT HI 17:12 OG-2 17:20 OG-3 17:22	OG-5 17:36 TMS ON 17:38 OG-6 18:02 OG-4 18:32 SLEW (+) 18:34 SLEW (-) 18:46 OG-5 18:48 BIT HI 18:50 OG-2 19:02 OG-3 19:04	OG-5 19:18 TMS ON 19:20 OG-6 19:38 OG-4 20:08 OG-5 20:24 BIT HI 20:26 OG-2 20:44 OG-3 20:46	
COMMENT	入射時姿勢のスレが大きい。 チャイよせを Pass 4 に変更、さらに SLEW ⊕ ⊖ を実行せず (MNV に時間がかかるため)。 第 2 パス S-band レベル悪: 890620-1032 全減 ・電源管理の出力にキマどってしまた。こちらも良い様です。				
SANGLE	156.1-157.2	SYT-Y TEMP. 14.9 °C	MIN. -BAT-V (EOD) A 18.5 V (A 19.0 V)		