

「銀河」運用記録 "GINGA" Daily Report

Ver 1.71

199 1 MONTH : 9 DAY : 14 Y+ 1682

Written by :

T. Nagase
石崎 欣尚

OPERATION: BL Hyi Scan Point to GX1+4 MNV

	[PASS 1]	[PASS 2]	[PASS 3]	[PASS 4]	[PASS 5]
NO.	910914-0823	910914-0927	910914-1030	910914-1133	910914-1236
AOS LOS	11:25:21 11:34:30	13:02:51 13:11:59	14:38:57 14:49:13	16:16:09 16:26:29	17:53:26 18:03:03
ELMX	11:20 29:39	43.44 6:27	天頂通過	63.33 20:40	20.20 57:45
COM MANDS	DUMMY MNV SET/STRT MNV PARA SET [05,81BAD80231] MNV STRT ST TRK LC E1 ON LC E2 ON	ST TRK LC E1 ON LC E2 ON HV DOWN LAC 0/1 [C066] 2/3 [C166] 4/5 [C266] 6/7 [C350]	DRIIFT-Σ補正 [0D,CEE6] ST TRK LC E1 ON LC E2 ON	DUMMY MNV SET/STRT SLEW PARA SET [05,0000810B6F] MNV STRT ST TRK LC E1 ON LC E2 ON	DUMMY MNV SET/STRT TRIM MNV SET [05,28EC7F0010] MNV STRT
TLMS	Rep	Len: 7.17"	Rep	Rep	Rep
ACS	MNV to GX1+4 Step	(0.8E)	(1.98)	Slew to GX1+4	Trim to GX1+4
E V E N T	9/13 17:00:30 (337.02) (74.89) (293.52)			9/15 58:38 (350.01) (86.84) (286.03)	TMS ON 18:01 OG-4 EXE 20:33 BIT LOW 20:47 OG-5 EXE 20:49 OG-6 EXE 01:29 OG-5 EXE 02:07 OG-4 EXE 02:43 OG-6 EXE 02:55 BIT LOW 02:57 OG-5 EXE 03:37 OG-6 EXE 04:33 OG-5 EXE 05:09 OG-6 EXE 06:05 OG-5 EXE 06:47 OG-4 EXE 07:39 OG-5 EXE 08:25 OG-4 EXE 09:01 OG-6 EXE 09:11 BIT LOW 09:13 OG-5 EXE 10:03 OG-6 EXE 10:41 OG-5 EXE 11:39 OG-6 EXE 12:11 OG-5 EXE 13:13 OG-6 EXE 13:43 OG-4 EXE 19:33 BIT LOW 19:47 OG-5 EXE 19:49 OG-4 EXE 01:41 OG-6 EXE 01:53 OG-7 EXE 02:49 SLEW 360 02:51 OG-4 EXE 03:13 OG-1 EXE 03:21 OG-3 EXE 03:25
ST	11:31:01	13:07:59	14:44:59	16:22:01	
P C P L A N	OG-5 11:33 BIT-M 35 TMS ON 37 LHV RED 12:07 OG-5 43 OG-4 51 OG-1 57 OG-3 59	OG-5 13:10 BIT-MED 12 TMS ON 14 LHV RED 42 OG-5 14:16 OG-4 26 OG-3 36	OG-5 14:47 BIT-MED 49 TMS ON 51 LHV RED 15:21 OG-5 51 OG-4 55 OG-3 16:15	OG-5 16:24 BIT-MED 26 TMS ON 28 LHV RED 58 OG-5 17:24 OG-4 30 OG-2 50 OG-3 52	
C O M M E N T	・ Contact Passes 中には何とか GX1+4 にたどりつけた(と思う)。 ・ "Σ3=0" と重なると、この運用がまづい。来周は、かなり覚悟はけいめいけそうた。 ・ 15:58 の姿勢は、MNV の終了後 15 分後で、姿勢が安定にたか不安た(石崎)				
S A N G L E	STT-Y TEMP (MAX) 16.0°C MIN. -BAT-V (EOD) A 17.8 V (A 18.4 V) B 18.2 V (B 18.5 V)				