

「銀河」運用記録 "GINCA" Daily Report

ISAS

VER. 1.71

198 9 MONTH : 4 DAY : 12 Y+ 799

Written by :

T. Dotani

K. Koyama

T. Takashima

OPERATION: V1054 Oph

	[PASS 1]	[PASS 2]	[PASS 3]	[PASS 4]	[PASS 5]
NO.	890412-0101	890412-0205	890412-0308	890412-0411	
AOS	0:24:50	2:6:10	3:47:14	5:29:10	:
LOS	0:37:27	2:19:38	4:01:30	5:43:20	:
ELMX	17.70 30:59	52.47 12:16	75.23 :	71.06 35:49	:
COMMANDS	SH REP PC CLR/WRT/CHK ST MAP PC STRT	TRIM MAN 05 72 FB ZF 00 07 ST MAP	TRIM SLOW(t) 05 00 00 7F 00 0B ST MAP	TRIM MNV [Ⓢ] 05 8D C5 F5 00 06 ST MAP	
TLMS	Rep (27:02)		Rep (43:44)	Rep (36:18)	
ACS					
EVENT	(163.94) (86.20) (351.43) 4/12 0:34	(163.78) (86.20) (351.49) 4/12 2:15	(163.59) (86.22) (351.54) 4/12 3:57	(163.75) (86.21) (351.49) 4/12 5:42	
S	0:33:00	2:16:00	3:58:00	5:40:00	
PC PLAN	OG-5 EXE 00:35:00 BIT MED 00:37:00 TMS ON 00:39:00 OG-4 EXE 01:11:00 OG-7 EXE 01:31:00 OG-5 EXE 01:47:00 BIT HI 01:49:00 OG-3 EXE 02:05:00	OG-5 2:18 BIT M 2:20 TMS ON 2:22 OG-4 2:38 OG-5 2:48 OG-7 2:54 S-360 3:24 OG-1 3:44 OG-3 3:46	OG-5 4:00 BIT M 4:02 S ON 4:04 BIT H 4:26 OG-4 4:36 OG-7 4:46 OG-5 5:02 BIT-H 5:04 OG-1 5:26 OG-3 5:28	Ⓢ E2.2k 35- MNV [Ⓢ] OG-5 EXE 89/04/12 05:42 BIT LOW 89/04/12 05:44 TMS ON 89/04/12 05:46 LHV RED 89/04/12 06:16 ASM MODE 89/04/12 06:18 OG-5 EXE 89/04/12 06:42 OG-4 EXE 89/04/12 07:10 BIT LOW 89/04/12 07:20 OG-5 EXE 89/04/12 07:22 LHV RED 89/04/12 07:58 ASM MODE 89/04/12 08:00 OG-5 EXE 89/04/12 08:20 LHV RED 89/04/12 09:40 ASM MODE 89/04/12 09:42 OG-5 EXE 89/04/12 09:56 OG-4 EXE 89/04/12 13:38 BIT LOW 89/04/12 13:54 OG-5 EXE 89/04/12 13:56 OG-4 EXE 89/04/12 18:48 BIT LOW 89/04/12 18:58 OG-5 EXE 89/04/12 19:00 LHV RED 89/04/12 20:16 ASM MODE 89/04/12 20:18 OG-5 EXE 89/04/12 20:42 LHV RED 89/04/12 21:52 ASM MODE 89/04/12 21:54 OG-5 EXE 89/04/12 22:24 OG-4 EXE 89/04/12 23:30 BIT LOW 89/04/12 23:48 OG-5 EXE 89/04/13 00:04 OG-1 EXE 89/04/13 00:20 OG-3 EXE 89/04/13 00:22	
COMMENT	Ⓢ ミスオペに初 2回 MNV を打った。但し 5回目は X 軌道内 0-15° なので、大抵内 軌道 はないと思う。 V1054 oph フリー はないようです。				
SANGLE	141.7 - 142.2	STT-Y TEMP. 12.4 °C	MIN. -BAT-V(EOD) A 18.5 V (A 18.7 V)	B 18.6 V (B 18.7 V)	