

## 「銀河」運用記録 "GINGA" Daily Report

Ver 1.6

198 8 MONTH : 6 DAY : 21-22 Y+ 503  
503

Written by :

Kazuhisa Mtsuda

OPERATION: ASM Nova by ASM &amp; PKS1217 BGD

|                     | [PASS 1]                                                                                                                                                                                                                                | [PASS 2]                                                                                 | [PASS 3]                                                                                                                                                                            | [PASS 4]                                                                                                                | [PASS 5]                                                                                                                                                                                                                                                                                                                                                                                                                          |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NO.                 | 880621-1548                                                                                                                                                                                                                             | 880622-0103                                                                              | -0207                                                                                                                                                                               | -0310                                                                                                                   | -0413                                                                                                                                                                                                                                                                                                                                                                                                                             |
| AOS                 | 23:40:04                                                                                                                                                                                                                                | 01:22:25                                                                                 | 03:04:03                                                                                                                                                                            | 04:46:35                                                                                                                | 06:28:49                                                                                                                                                                                                                                                                                                                                                                                                                          |
| LOS                 | 23:53:43                                                                                                                                                                                                                                | 01:36:13                                                                                 | 03:18:35                                                                                                                                                                            | 05:00:51                                                                                                                | 06:42:05                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ELMX                | 23.3 46:42                                                                                                                                                                                                                              | 63.1 28:32                                                                               | — :                                                                                                                                                                                 | 64.3 53:01                                                                                                              | 25.0 34:57                                                                                                                                                                                                                                                                                                                                                                                                                        |
| COMMANDS            | SH Rep<br>LHV Red<br>ASM Mode<br>BC (ASM BDR DIS)<br>ENA-0 9000<br>BC (ASM Time mode)<br>ENA-0 0104<br>BC (SLEW 69.6/s <sup>2</sup> )<br>ENA-1 0500007F0985<br>SLEW(+)<br>PC CLR/WRT/CHK<br>OG-1 (Ant-A)<br>PC start                    | SH Rep<br>BC (AST1 PHA mode)<br>ENA-0 0102<br>PC CLR/WRT/CHK<br>OG-1 (Ant-A)<br>PC start | SH Rep<br>BC (AST1 BDR ENA)<br>ENA-0 90 01<br>LAC Mode<br>I.C. F1, E2 ON<br>BC SLEW (69.6/s <sup>2</sup> )<br>ENA-1 0500007F092F<br>SLEW(+)<br>PC CLR/WRT/CHK<br>ST MAP<br>PC start | SH Rep<br>PC CLR/WRT/CHK<br>OG-2 (Ant-B)<br>PC start                                                                    | SH Rep<br>BC (MNV)<br>ENA-1 05491B<br>6F0007<br>MNV STRT<br>PC CLR/WRT/CHK<br>BC (SLEW 36.4/s <sup>2</sup> )<br>ENA-1 050000<br>1F0514<br>OG-2 (Ant-B)<br>PC start                                                                                                                                                                                                                                                                |
| MODE                | LAC → A → S → H                                                                                                                                                                                                                         | → A → S → H                                                                              | → L → A → S → H                                                                                                                                                                     | → A → S → H                                                                                                             | → A → S → H                                                                                                                                                                                                                                                                                                                                                                                                                       |
| TLMS                | Rep                                                                                                                                                                                                                                     | Rep                                                                                      | Rep                                                                                                                                                                                 | Rep                                                                                                                     | Rep                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ACS                 | → S → M                                                                                                                                                                                                                                 |                                                                                          | → S → M                                                                                                                                                                             |                                                                                                                         | → M → S                                                                                                                                                                                                                                                                                                                                                                                                                           |
| LAC                 |                                                                                                                                                                                                                                         |                                                                                          |                                                                                                                                                                                     |                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| HV LAC<br>ASM<br>GT |                                                                                                                                                                                                                                         |                                                                                          |                                                                                                                                                                                     |                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| EVENT               | EXIST                                                                                                                                                                                                                                   |                                                                                          | STT-X の STATUS<br>から星=1 とされたので<br>MAPに12345678<br>ハッブルの-27から7113<br>を付けた。                                                                                                           | 6/22 4:00<br>(272.36)<br>(129.06)<br>(180.24)<br>火星有                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ST                  | 23:49:59                                                                                                                                                                                                                                | 1:31:59                                                                                  | 3:14:01                                                                                                                                                                             | 4:57:01                                                                                                                 | 6:37:59                                                                                                                                                                                                                                                                                                                                                                                                                           |
| PLAN                | OG-7 EXE 23:52<br>TMS ON 23:54<br>BIT HI 00:08<br>OG-4 EXE 00:26<br>ST TRK 01:02<br>BIT HI 01:04<br>OG-2 EXE 01:18<br>OG-3 EXE 01:20                                                                                                    | OG-7 EXE 01:34<br>TMS ON 01:36<br>OG-4 EXE 02:08<br>OG-7 EXE 02:42<br>OG-3 EXE 03:02     | OG-5 EXE 03:16<br>BIT MED 03:18<br>TMS ON 03:20<br>OG-4 EXE 03:50<br>OG-5 EXE 04:20<br>OG-3 EXE 04:44                                                                               | OG-5 EXE 04:59<br>BIT MED 05:01<br>TMS ON 05:03<br>OG-4 EXE 05:33<br>OG-5 EXE 05:59<br>OG-1 EXE 06:25<br>OG-3 EXE 06:27 | OG-5 EXE 06:40<br>BIT LOW 06:42<br>TMS ON 06:44<br>OG-4 EXE 07:16<br>BIT LOW 07:36<br>OG-5 EXE 07:38<br>LHV RED 08:58<br>OG-5 EXE 09:12<br>LHV RED 18:04<br>OG-5 EXE 18:24<br>LHV RED 19:34<br>OG-5 EXE 20:04<br>LHV RED 21:10<br>OG-4 EXE 21:36<br>BIT LOW 21:46<br>OG-5 EXE 21:48<br>OG-7 EXE 22:28<br>SLEW 360 22:30<br>BIT LOW 22:52<br>OG-4 EXE 23:08<br>SLEW (-) 23:18<br>BIT LOW 23:28<br>OG-5 EXE 23:30<br>OG-3 EXE 23:44 |
| COMMENT             | 6/21 21:49~の SLEW 360° による 32度天=7-。丑の星のプログラムで 別に 簡単に<br>SOLAR L H<br>Nova 5.7±0.3 0.33±0.15<br>Cyg X-2 1.4±0.1 0.35±0.08<br>Cyg X-3 0.24±0.06 0.09±0.06<br>Cyg X-2 0.78±0.11 0.36±0.10<br>Her X-1 0.14±0.08 0.38±0.10<br>答か出るように 弄りました。 |                                                                                          |                                                                                                                                                                                     |                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                     | タンゴ が 衝突して、電柱が 倒れ、KSC の<br>鹿児島 間の 光 ケーブルが 切断されて 37-3。<br>復元 ケーブルで 復旧。                                                                                                                                                                   |                                                                                          |                                                                                                                                                                                     |                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                     | 14494 MIN -BAT-V(END) ④ 18.7(18.8) V ⑤ 18.5(18.7)                                                                                                                                                                                       |                                                                                          |                                                                                                                                                                                     |                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                   |