

# 「銀河」運用記録 "GINGA" Daily Report

198 7 MONTH : 7 DAY : 1 Y+ 146 Written by : T. Ohashi  
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OPERATION: COMA CLUSTER

|                                      |                                                                                                                                                                                                            | [PASS 1]                                                                                                                                          | [PASS 2]                                                                                                        | [PASS 3]                                                                                                        | [PASS 4]                                                                                                        | [PASS 5]                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|--------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NO.                                  |                                                                                                                                                                                                            | 870701-0308                                                                                                                                       | 870701-0412                                                                                                     | 870701-0515                                                                                                     | 870701-0619                                                                                                     | 870701-0722                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| AOS<br>LOS                           |                                                                                                                                                                                                            | 03:59:14<br>04:10:01                                                                                                                              | 05:40:25<br>05:46:06                                                                                            | 07:22:36<br>07:35:04                                                                                            | 09:04:45<br>09:17:30                                                                                            | 10:46:49<br>10:59:24                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ELMX                                 |                                                                                                                                                                                                            | 12.83 04:23                                                                                                                                       | 43.88 46:06                                                                                                     | 86.92 28:06                                                                                                     | 73.72 10:46                                                                                                     | 30.64 52:20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| C<br>O<br>M<br>M<br>A<br>N<br>D<br>S |                                                                                                                                                                                                            | SH REP<br>SLEW Parameter<br>0500007FOIAD<br>(120/545)<br>SLEW (-)<br>PC CLR,WRT,CHK<br>PC START<br>UMT-B, SMT-B, RMT-B                            | PC CLR,WRT,CHK<br>PC START                                                                                      | SH REP<br>PC CLR,WRT,CHK<br>PC START                                                                            | SH REP<br>MNV Parameter<br>0533EA710005<br>MNV START<br>PC CLR,WRT,CHK<br>PC START<br><ATTITUDE TRIMMING>       | SH REP<br>PC CLR,WRT,CHK<br>PC START                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                      |                                                                                                                                                                                                            |                                                                                                                                                   |                                                                                                                 |                                                                                                                 |                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| MODE                                 | <u>AL</u><br><u>SE</u>                                                                                                                                                                                     | <u>AL</u><br><u>SE</u>                                                                                                                            | <u>AL</u><br><u>SE</u>                                                                                          | <u>AL</u><br><u>SE</u>                                                                                          | <u>AL</u><br><u>SE</u>                                                                                          | <u>AL</u><br><u>SE</u><br><u>AL</u><br><u>SE</u><br><u>AL</u><br><u>SE</u>                                                                                                                                                                                                                                                                                                                                                                                                                         |
| TLMS                                 |                                                                                                                                                                                                            | REP REC Ranging                                                                                                                                   | REC                                                                                                             | REP REC                                                                                                         | REP REC                                                                                                         | REP REC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ACS                                  | <u>N</u><br><u>R</u><br><u>M</u>                                                                                                                                                                           | <u>S</u><br><u>E</u><br><u>M</u>                                                                                                                  |                                                                                                                 |                                                                                                                 | <u>N</u><br><u>R</u><br><u>M</u>                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| LAC                                  | <u>MPC</u><br><u>I</u>                                                                                                                                                                                     |                                                                                                                                                   |                                                                                                                 |                                                                                                                 |                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| HV LAC<br>ASM<br>GBD                 |                                                                                                                                                                                                            |                                                                                                                                                   |                                                                                                                 |                                                                                                                 |                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| E<br>V<br>E<br>N<br>T                |                                                                                                                                                                                                            | COMA<br>~20<br>mCrab                                                                                                                              |                                                                                                                 | ATTITUDE<br>271.85<br>111.82<br>148.97                                                                          | COMA<br>MNV 2<br>~10% up                                                                                        | ATTITUDE<br>271.88<br>111.85<br>149.11                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                      |                                                                                                                                                                                                            |                                                                                                                                                   |                                                                                                                 |                                                                                                                 |                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ST                                   |                                                                                                                                                                                                            | 4:06:01                                                                                                                                           | 5:49:01                                                                                                         | 7:31:01                                                                                                         | 9:13:01                                                                                                         | 10:56:01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| P<br>C<br>P<br>L<br>A<br>N           |                                                                                                                                                                                                            | 0001 BDR REC<br>0002 TMS ON<br>0003 OG-6 EXE<br>0010 BIT MED<br>0011 OG-5 EXE<br>0019 OG-4 EXE<br>0039 OG-3 EXE<br>0046 OG-1 EXE<br>0047 OG-3 EXE | 0001 BDR REC<br>0002 BIT MED<br>0003 TMS ON<br>0018 OG-4 EXE<br>0037 OG-5 EXE<br>0045 OG-1 EXE<br>0046 OG-3 EXE | 0001 BDR REC<br>0002 BIT MED<br>0003 TMS ON<br>0018 OG-4 EXE<br>0035 OG-5 EXE<br>0045 OG-1 EXE<br>0046 OG-3 EXE | 0001 BDR REC<br>0002 BIT MED<br>0003 TMS ON<br>0018 OG-4 EXE<br>0033 OG-5 EXE<br>0045 OG-1 EXE<br>0046 OG-3 EXE | 0001 BDR REC<br>0002 BIT LOW<br>0003 TMS ON<br>0018 OG-6 EXE<br>0031 OG-5 EXE<br>0069 OG-6 EXE<br>0079 OG-5 EXE<br>0119 BIT MED<br>0120 OG-4 EXE<br>0128 BIT LOW<br>0129 OG-5 EXE<br>0176 OG-6 EXE<br>0181 OG-5 EXE<br>0225 OG-6 EXE<br>0232 OG-5 EXE<br>0275 OG-6 EXE<br>0283 OG-5 EXE<br>0296 OG-6 EXE<br>0300 OG-3 EXE<br>0324 OG-6 EXE<br>0333 OG-5 EXE<br>0343 OG-6 EXE<br>0352 OG-5 EXE<br>0374 OG-6 EXE<br>0383 OG-5 EXE<br>0389 OG-6 EXE<br>0403 BIT MED<br>0404 OG-5 EXE<br>0422 OG-6 EXE |
| C<br>O<br>M<br>M<br>E<br>N<br>T      | <p>&lt;姿勢当番様&gt; 本日3パス目の再生データの後半の一部(UT6h過ぎ)が<br/>           天値通過で失われていますが、4周目の再生の中にパッチリ入っているの<br/>           でこちらでシラウス作ってます。</p> <p>久々のKSCです。(前回来たのは'てんま'の末期でしたっけ)<br/>           2週間、のんびり暮したいです。(S.T)</p> |                                                                                                                                                   |                                                                                                                 |                                                                                                                 |                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| SANGLE                               |                                                                                                                                                                                                            | 173.1° → 172.9°                                                                                                                                   | MIN. -BAT-V(EOD) 19.1V                                                                                          |                                                                                                                 |                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |