



Juno JIRAM

Report JM0041

JIR-IAPS-SY-006-2023 Version 3.0

June 07, 2023

Prepared by: R. Noschese, A. Cicchetti, R. Sordini, S. Brooks, H. N. Becker, M.L. Moriconi, A. Mura

Approved by: A. Adriani





| JIR-IAPS-SY-006-2023 | | |
|----------------------|-----|----------|
| Issue | 3.0 | 23/06/07 |

Page 2 of 86

Table of Contents

| 1 | INTRODUCTION | 3 |
|----|---|----|
| 2 | REFERENCES | 3 |
| 3 | ACTIVITY DESCRIPTION | 3 |
| 4 | RADIATIONS ACQUISITION | 6 |
| 5 | SCIENTIFIC GOALS | 6 |
| 6 | DATA COLLECTION OVERWIER | 8 |
| | A.1 Commanding file (sasf) | 12 |
| L | ist of Figures | |
| Fi | igure 1: Poles Coverage - Imager filter L. | 4 |
| Fi | igure 2. Poles Coverage - Imager filter M | 5 |
| Fi | igure 3. Atmospheric Mapping: Hot Spots – - Imager filter M | 5 |
| L | ist of Tables | |
| Ta | able 1: Scientific Goals | 8 |
| Ta | able 2: Data Overwier | 11 |





| JIR-I | APS-S | SY- | 006-2023 |
|-------|-------|-----|----------|
| Issue | 3.0 | 23 | /06/07 |
| Page | 3 | of | 86 |

1 Introduction

This document describes the activities that JIRAM performed during the activity period JM0041 (PJ4), with particular attention to the comparison with the expected data and that achieved, keeping track of the configuration of the instrument with commanding file (SASF).

2 REFERENCES

- a) Adriani A., G. Filacchione, T. Di Iorio, D. Turrini, R. Noschese, A. Cicchetti, D. Grassi, A. Mura, G. Sindoni, M. Zambelli, G. Piccioni, M.T. Capria, F. Tosi, R. Orosei, B.M. Dinelli, M.L. Moriconi, E. Roncon, J.I. Lunine, H.N. Becker, A. Bini, A. Barbis, L. Calamai, C. Pasqui, S. Nencioni, M. Rossi, M. Lastri, R. Formaro, A. Olivieri (2014), JIRAM, the Jovian Infrared Auroral Mapper. Space Sci. Rev., DOI 10.1007/s11214-014-0094-y.
- b) Adriani A., M.L. Moriconi, A. Mura, F. Tosi, G. Sindoni, R. Noschese, A. Cicchetti, G. Filacchione (2016), Juno's Earth flyby: the Jovian infrared Auroral Mapper preliminary results, Astrophys Space Sci, DOI 10.1007/s10509-016-2842-9.
- c) Becker, H.N., J.W. Alexander, A. Adriani, A. Mura, A. Cicchetti, R. Noschese, J.L. Jørgensen, T. Denver, J. Sushkova, A. Jørgensen, M. Benn, J.E.P. Connerney, S.J. Bolton, the Selex Galileo Juno SRU Team, J. Allison, S. Watts, V. Adumitroaie, E.A. Manor-Chapman, I.J. Daubar, C. Lee, S. Kang, W.J. McAlpine, T. Di Iorio, C. Pasqui, A. Barbis, P. Lawton, L. Spalsbury, S. Loftin, and J. Sun (2017), The Juno Radiation Monitoring (RM) Investigation, Space Sci Rev, doi: 10.1007/s11214-017-0345-9.
- d) R. Noschese, A. Cicchetti, R. Sordini, M.Cartacci, S. Brooks, M. Lastri, A. Adriani, A. Mura, G. Filacchione, H. Becker, A. Bini, C.Pasqui, A. Migliorini, M.L. Moriconi, D.G rassi, F. Altieri, B.M. Dinelli, G. Piccioni, F. Tosi, D. Turrini, G. Sindoni, A. Olivieri, C. Plainaki. Juno/JIRAM: planning and commanding activities. Adv. Space Res. (2019) https://doi.org/10.1016/j.asr.2019.09.052

3 ACTIVITY DESCRIPTION

During PJ4 pass, JIRAM could have a full coverage of both Northern and Southern Poles of Jupiter. Coverage is given in the figures 1 & 2. Image filter L is for auroras and imager filter M is for mapping the atmospheric thermal emission. Note that in correspondance of each imager's pictures there is a spectral observation. Details about imager/spectrometer coupling and, more in general, about the instrument and its performances can be found in Adriani et al., 2014 and 2016. Low-latitude observations during the approaching to the planet have been focused to the Hot Spots in the Northern





| JIR-I | APS-SY-006-2023 | | |
|-------|-----------------|----|--------|
| Issue | 3.0 | 23 | /06/07 |
| Page | 4 | of | 86 |

Equatorial Band (figure 3). Spectral observations relateted to the science blocks from JRM_022 to JRM_033 (see the file "JIR_STATUS_EDR_2016213T082335_V03.CSV") are sequences of limb observations (not reported in the figures) that visualize the Jupiter North Pole and the auroral oval from different viewing angles during the nighttime period. Finally, observations of the Jupiter's moon Io have also been done (not reported in the figures).

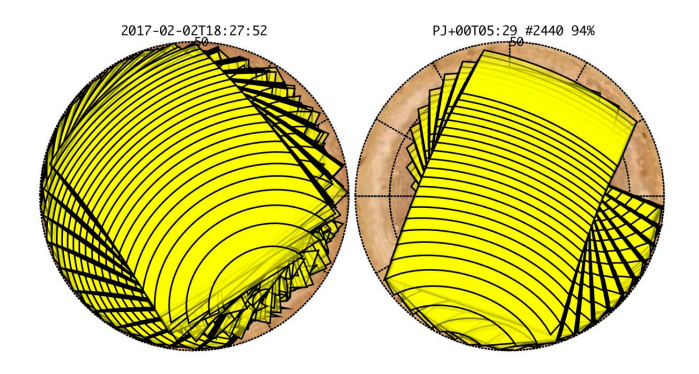


Figure 1: Poles Coverage - Imager filter L.





| JIR-I | APS-S | SY- | 006-2023 |
|-------|-------|-----|----------|
| Issue | 3.0 | 23 | /06/07 |
| Page | 5 | of | 86 |

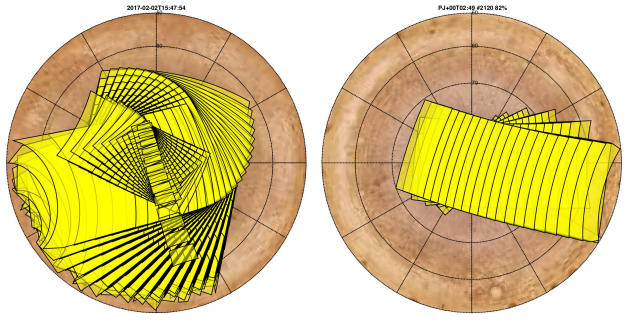


Figure 2. Poles Coverage - Imager filter M.

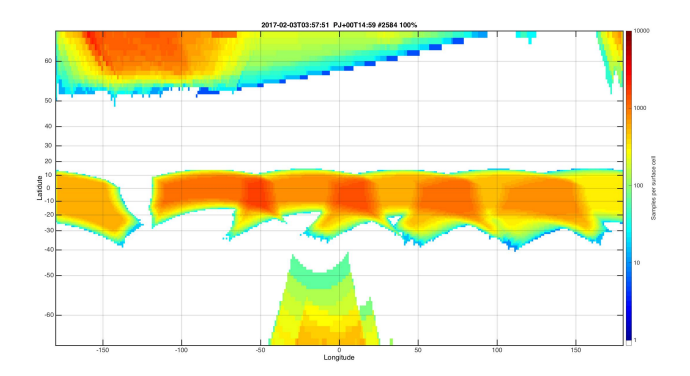


Figure 3. Atmospheric Mapping: Hot Spots – - Imager filter M.





| JIR-I | APS-SY-006-2023 | | |
|-------|-----------------|----|--------|
| Issue | 3.0 | 23 | /06/07 |
| Page | 6 | of | 86 |

4 RADIATIONS ACQUISITION

Radiation sequences were collected in locations of low particle flux in order to update the mapping of good pixel locations to be used in subsequent radiation data processing. Radiation sequences targeting observations of the radiation environment were performed in the middle magnetosphere, the inner synchrotron emission region, and polar regions.

A Cherenkov experiment was performed using the 6th and 7th radiation sequences. This involved the use of a different despinning mirror position for the 2nd image in each of these sequences. Enhanced signal has been observed in one corner of the L band when the IMG is bombarded by radiation and the Cherenkov experiment had the objective to see if a change in mirror position could affect the observed gradient signal. No obvious difference in the observed gradient signal in the L band portion of the imager was observed, suggesting that any influence of Cherenkov was not a strong effect for these two mirror positions. The cause of this gradient signal during radiation bombardment is currently unknown. The ongoing procedure for JIRAM radiation sequence data processing involves the removal of this region of the L band from the processed pixels.

5 SCIENTIFIC GOALS

Below is a table that describes for each science block in the commanding file the relative operative mode and the scientific objectives. The files relating to the varius science blocks are shown in the file "JIR_STATUS_EDR_2016213T082335_V03.CSV" in the INDEX directory.

| JRM (sasf) | Operative Mode | Goals |
|----------------------------|-------------------|--------------------|
| JRM_004 | CAL_I1_S1 | CALIBRATION |
| JRM_005 | SCI_I0_S1 | ATMOSPHERA MAPPING |
| JRM_006 | SCI_I2_S1 | ATMOSPHERA MAPPING |
| From JRM_008 to JRM 012 | SCI_I1_S0 | RADIATION |
| JRM_013 | SCI_I0_S1 | ATMOSPHERA MAPPING |
| JRM_014 | SCI_I2_S1 | ATMOSPHERA MAPPING |
| JRM 015 | SCI I0 S1 | ATMOSPHERA MAPPING |
| JRM_016 | SCI_I2_S1 | ATMOSPHERA MAPPING |
| JRM_017 | SCI_I0_S1 | ATMOSPHERA MAPPING |
| JRM_018 | SCI_I2_S1 | ATMOSPHERA MAPPING |
| JRM_019 | SCI_I0_S1 | ATMOSPHERA MAPPING |
| JRM_020 | SCI_I2_S1 | ATMOSPHERA MAPPING |





JIR-IAPS-SY-006-2023 23/06/07 3.0

Issue

of 7 Page 86

| JUNO/. | JIRAM |
|--------|-------|
|--------|-------|

| JRM_021 | SCI_I0_S1 | ATMOSPHERA MAPPING |
|----------------------------|------------------------|---------------------------------|
| JRM_022 | SCI_I3_S1 | NORTH AURORA |
| JRM_023 | SCI_I3_S1 | NORTH AURORA |
| JRM_024 | SCI_I3_S1 | NORTH AURORA |
| JRM_025 | SCI_I3_S1 | NORTH AURORA |
| JRM_026 | SCI_I3_S1 | NORTH AURORA |
| JRM_027 | SCI_I3_S1 | NORTH AURORA |
| JRM_028 | SCI_I3_S1 | NORTH AURORA |
| JRM_029 | SCI_I3_S1 | NORTH AURORA |
| JRM_030 | SCI_I3_S1 | NORTH AURORA |
| JRM_031 | SCI_I3_S1 | NORTH AURORA |
| JRM_032 | SCI_I3_S1 | NORTH AURORA |
| JRM_033 | SCI_I3_S1 | NORTH AURORA |
| JRM_034 | SCI_I2_S1 | NORTH AURORA |
| JRM_035 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_036 | SCI_I3_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_037 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_038 | SCI_I3_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_039 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_040 | SCI_I3_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_041 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_042 | SCI_I3_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_043 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_044 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_045 | SCI_I3_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM 046 | SCI I2 S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM 047 | SCI I2 S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM 048 | SCI I0 S1 | NORTH LIMB |
| JRM 049 | SCI 10 S1 | NORTH LIMB |
| From JRM_050 to JRM 051 | SCI_I0_S1 SCI_I1_S0 | RADIATION |
| JRM 052 | SCI I2 S1 | ATMOSPHERA MAPPING & NORTH POLE |
| | | |
| JRM_053 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_054 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_055 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_056 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| | | |





| JIR-I | APS-SY-006-2023 | | |
|-------|-----------------|--------------|--|
| Issue | 3.0 | 23/06/07 | |
| Page | 8 | of 86 | |

| .IUI. | | | \mathbf{D} | N / |
|-------|----|---|--------------|------------|
| | "" | / | KA | IVI |

| JRM_057 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
|---------|-----------|---------------------------------|
| JRM_058 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_059 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_060 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_061 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| JRM_062 | SCI_I2_S1 | ATMOSPHERA MAPPING & NORTH POLE |
| From | | |
| JRM_064 | SCI II SO | RADIATION |
| To | 561_11_50 | KADIATION |
| JRM_076 | | |
| JRM_077 | SCI_I2_S1 | ATMOSPHERA MAPPING |
| JRM_079 | SCI_I1_S0 | RADIATION |
| JRM_080 | SCI_I2_S1 | ATMOSPHERA MAPPING |
| JRM_082 | SCI_I1_S0 | RADIATION |
| JRM_083 | SCI_I2_S1 | ATMOSPHERA MAPPING |
| JRM_084 | SCI_I2_S1 | ATMOSPHERA MAPPING |
| JRM_085 | SCI_I2_S1 | ATMOSPHERA MAPPING |
| JRM_086 | SCI_I2_S1 | ATMOSPHERA MAPPING |
| JRM_087 | SCI_I3_S1 | SOUTH AURORA |
| JRM_088 | SCI_I3_S1 | SOUTH AURORA |
| JRM_089 | SCI_I3_S1 | SOUTH AURORA |
| JRM_090 | SCI_I3_S1 | SOUTH AURORA |
| JRM_091 | SCI_I3_S1 | SOUTH AURORA |
| JRM_092 | SCI_I3_S1 | SOUTH AURORA |
| JRM_093 | SCI_I3_S1 | SOUTH AURORA |
| JRM_094 | SCI_I3_S1 | SOUTH AURORA |
| JRM_095 | SCI_I3_S1 | SOUTH AURORA |
| JRM_096 | SCI_I3_S1 | SOUTH AURORA |
| JRM_100 | SCI_I0_S1 | 10 |
| JRM_101 | SCI_I0_S1 | 10 |
| JRM_102 | SCI_I0_S1 | 10 |
| JRM_103 | SCI_I0_S1 | 10 |
| JRM_104 | SCI_I0_S1 | 10 |
| JRM_105 | SCI_I0_S1 | 10 |
| JRM_106 | SCI_I0_S1 | CALIBRATION |

Table 1: Scientific Goals

6 DATA COLLECTION OVERWIER

Below a table that give an overwier of the data collected during the activity period JM0041. The table describes, for each science block in the commanding file, the programmed operative modes, with the real collected data.





JIR-IAPS-SY-006-2023

Issue 3.0 23/06/07

JUNO/JIRAM

Page 9 of 86

| JRM (sasf) Operative Mode Observations | | Packets Retrived | Packets Exepected | Missing Observati ons SPE | Missing Observations IMG | |
|--|-----------|-----------------------|----------------------|---------------------------------|--------------------------------|-----|
| JRM_004 | CAL_I1_S1 | 6 IMG, 6 SPE | 72 | 72 | 0 | 0 |
| JRM_005 | SCI_I0_S1 | 30 SPE | 180 | 180 | 0 | N/A |
| JRM_006 | SCI_I2_S1 | 30 IMG, 30 SPE | 270 | 270 | 0 | 0 |
| From JRM_008 to JRM_012 | SCI_I1_S0 | 15 IMG | 90 | 90 | N/A | 0 |
| JRM_013 | SCI_I0_S1 | 30 SPE | 180 | 180 | 0 | N/A |
| JRM_014 | SCI_I2_S1 | 30 IMG, 30 SPE | 270 | 270 | 0 | 0 |
| JRM_015 | SCI_I0_S1 | 30 SPE | 180 | 180 | 0 | N/A |
| JRM_016 | SCI_I2_S1 | 30 IMG, 30 SPE | 270 | 270 | 0 | 0 |
| JRM_017 | SCI_I0_S1 | 30 SPE | 180 | 180 | 0 | N/A |
| JRM_018 | SCI_I2_S1 | 30 IMG, 30 SPE | 270 | 270 | 0 | 0 |
| JRM_019 | SCI_I0_S1 | 30 SPE | 180 | 180 | 0 | N/A |
| JRM_020 | SCI_I2_S1 | 30 IMG, 30 SPE | 270 | 270 | 0 | 0 |
| JRM_021 | SCI_I0_S1 | 30 SPE | 180 | 180 | 0 | N/A |
| JRM_022 | SCI_I3_S1 | 30 IMG, 30 SPE | 270 | 270 | 0 | 0 |
| JRM_023 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_024 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_025 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_026 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_027 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_028 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_029 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_030 | SCI_13_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_031 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_032 | SCI_13_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_033 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_034 | SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| JRM_035 | SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| JRM_036 | SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| JRM_037 | SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |





 JIR-IAPS-SY-006-2023

 Issue
 3.0
 23/06/07

 Page
 10
 of
 86

| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
|-----------|---|--|---|--|---|
| CCI 12 C1 | 12 IMC 12 CDE | | | | |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 9 IMG, 9 SPE | 57 | 81 | 7-8-9 | 8-9 |
| SCI IN SI | 26 SPF | 1/17 | 156 | Λ | N/A |
| | | | | | |
| SCI_10_S1 | 24 SPE | 136 | 144 | U | N/A |
| SCI_I1_S0 | 6 IMG | 36 | 36 | N/A | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| SCI_I2_S1 | 13 IMG, 13 SPE | 117 | 117 | 0 | 0 |
| | | | | | |
| SCI_I1_S0 | 39 IMG | 234 | 234 | N/A | 0 |
| SCI_I2_S1 | 20 IMG, 20 SPE | 180 | 180 | 0 | 0 |
| | | | | + | |
| | SCI_I2_S1 SCI_I2_S1 SCI_I2_S1 SCI_I2_S1 SCI_I2_S1 SCI_I2_S1 SCI_I2_S1 SCI_I0_S1 SCI_I0_S1 SCI_I1_S0 SCI_I2_S1 | SCI_12_S1 13 IMG, 13 SPE SCI_12_S1 9 IMG, 9 SPE SCI_10_S1 26 SPE SCI_10_S1 24 SPE SCI_11_S0 6 IMG SCI_12_S1 13 IMG, 13 SPE SCI_12_S1 13 IMG, 13 SPE | SCI_I2_S1 13 IMG, 13 SPE 117 SCI_I2_S1 9 IMG, 9 SPE 57 SCI_10_S1 26 SPE 147 SCI_10_S1 24 SPE 136 SCI_I1_S0 6 IMG 36 SCI_I2_S1 13 IMG, 13 SPE 117 SCI_I2_S1 13 IMG, 13 SPE 117 <t< td=""><td>SCI_12_S1 13 IMG, 13 SPE 117 117 SCI_12_S1 9 IMG, 9 SPE 57 81 SCI_12_S1 9 IMG, 9 SPE 57 81 SCI_10_S1 26 SPE 147 156 SCI_10_S1 24 SPE 136 144 SCI_11_S0 6 IMG 36 36 SCI_12_S1 13 IMG, 13 SPE 117 117 SCI_12_S1 13 IMG, 1</td><td>SCI_12_S1 13 IMG, 13 SPE 117 117 0 SCI_12_S1 13 IMG, 13 SPE 57 81 7-8-9 SCI 10_S1 26 SPE 147 156 0 SCI_10_S1 24 SPE 136 144 0 SCI_11_S0 6 IMG 36 36 N/A SCI_12_S1 13 IMG, 13 SPE 117 117 0 SCI_12_S1 13 IMG, 13 SPE 117 117 0 SCI_12_S1 13 IMG, 13 SPE 117 117 0 SCI_12_S1 13 IMG, 13 SPE 117 117 <td< td=""></td<></td></t<> | SCI_12_S1 13 IMG, 13 SPE 117 117 SCI_12_S1 9 IMG, 9 SPE 57 81 SCI_12_S1 9 IMG, 9 SPE 57 81 SCI_10_S1 26 SPE 147 156 SCI_10_S1 24 SPE 136 144 SCI_11_S0 6 IMG 36 36 SCI_12_S1 13 IMG, 13 SPE 117 117 SCI_12_S1 13 IMG, 1 | SCI_12_S1 13 IMG, 13 SPE 117 117 0 SCI_12_S1 13 IMG, 13 SPE 57 81 7-8-9 SCI 10_S1 26 SPE 147 156 0 SCI_10_S1 24 SPE 136 144 0 SCI_11_S0 6 IMG 36 36 N/A SCI_12_S1 13 IMG, 13 SPE 117 117 0 SCI_12_S1 13 IMG, 13 SPE 117 117 0 SCI_12_S1 13 IMG, 13 SPE 117 117 0 SCI_12_S1 13 IMG, 13 SPE 117 117 <td< td=""></td<> |





JUNO/JIRAM

Page 11 of 86

| JRM_079, JRM_082 | SCI_I1_S0 | 6 IMG | 36 | 36 | N/A | 0 |
|---------------------|-----------|----------------|-----|-----|-----|-----|
| JRM_083 | SCI_I2_S1 | 20 IMG, 20 SPE | 180 | 180 | 0 | 0 |
| JRM_084 | SCI_I2_S1 | 20 IMG, 20 SPE | 180 | 180 | 0 | 0 |
| JRM_085 | SCI_I2_S1 | 20 IMG, 20 SPE | 180 | 180 | 0 | 0 |
| JRM_086 | SCI_I2_S1 | 20 IMG, 20 SPE | 180 | 180 | 0 | 0 |
| JRM_087 | SCI_I3_S1 | 30 IMG, 30 SPE | 270 | 270 | 0 | 0 |
| JRM_088 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_089 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_090 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_091 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_092 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_093 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_094 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_095 | SCI_I3_S1 | 26 IMG, 26 SPE | 234 | 234 | 0 | 0 |
| JRM_096 | SCI_I3_S1 | 20 IMG, 20 SPE | 180 | 180 | 0 | 0 |
| JRM 100 | SCI I0 S1 | 17 SPE | 102 | 102 | 0 | N/A |
| JRM 101 | SCI I0 S1 | 17 SPE | 102 | 102 | 0 | N/A |
| JRM 102 | SCI I0 S1 | 17 SPE | 102 | 102 | 0 | N/A |
| JRM_103 | SCI_I0_S1 | 17 SPE | 102 | 102 | 0 | N/A |
| JRM_104 | SCI_I0_S1 | 17 SPE | 102 | 102 | 0 | N/A |
| JRM_105 | SCI_I0_S1 | 17 SPE | 102 | 102 | 0 | N/A |
| JRM_106 | SCI_I0_S1 | 17 SPE | 102 | 102 | 0 | N/A |
| JRM_107 | CAL_I1_S1 | 6 IMG, 6 SPE | 72 | 72 | 0 | 0 |

Table 2: Data Overwier





| JIR-IAPS-SY-006-2023 | | | | |
|----------------------|----------|--|--|--|
| | 23/06/07 | | | |

of

86

Issue 3.0 23/06/07

12

Page

JUNO/JIRAM

A.1 Commanding file (sasf)

```
************************
************************
CCSD3ZF0000100000001NJPL3KS0L015$$MARK$$;
MISSION NAME = JUNO;
SPACECRAFT NAME = JUNO;
DATA SET ID = SPACECRAFT_ACTIVITY_SEQUENCE_JRM;
FILE NAME = jm0041 JRMa.sasf;
APPLICABLE_START_TIME = 2017-032T12:00:00.000;
APPLICABLE_STOP_TIME = 2017-068T00:00:00.000;
PRODUCT CREATION TIME = 2017-004T19:48:48.000;
PRODUCER ID = JRMTEAM;
SEQ ID = \overline{\text{im}0041} JRMa;
HOST ID = JRM CMD 041 041 V09.jrm;
CCSD3RE00000$$MARK$$NJPL3IF0M01300000001;
          SPACECRAFT ACTIVITY SEQUENCE FILE
*PROJECT JNO
*SPACECRAFT 61
*OPERATOR JRMTEAM
*FILE CMPLT TRUE
*DATE
         Wed Jan 04 19:48:48 2017
*BEGIN 2017-032T12:00:00.000

*CUTOFF 2017-068T00:00:00.000

*TITLE jm0041_JRMa
*EPOCHS DEF
*jm0041 JRM,
              2017-032T12:00:00.000
*EPOCHS END
*Input files used:
*File Type Last modified
                          File name
*PACKETS NUMBER 13173
$$EOH
$$EOD
request(JRM_Sequence_Management_Request,
               START_TIME,2017-032T12:00:00.000,
TITLE, "JRM_MAINTENANCE",
               REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
               KEY, "No Key")
activity(1,
    SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               SEQTRAN directive
               (VML START,2001-001T00:00:00.000,2030-
001T00:00:00.000,"ABSLTE","jm0041 JRM","jm0041 JRM.abs","d:/seq")
  command(2.
                SCHEDULED TIME.\00:00:30\.FROM PREVIOUS START.
               FILE DELETE("d:/seq/jm0041 JRM.abs")
  command(3,
               SCHEDULED TIME,\035T11:59:58\,FROM REQUEST START,
               VM_LOAD(20,"d:/seq/jm0042_JRM.abs")
         ),
end;
```





| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

Issue 3.0 23/06/07

JUNO/JIRAM

Page 13 of 86

```
request(JRM 001,
                START TIME,2017-032T13:29:03.000,
                TITLE, "jm0041 JRM Heater Op",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
               KEY, "No_Key")
       command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               THRM_SET_PT_SEL("JIRAM_OH","OPERATIONAL")
       ),
       command(2,
               SCHEDULED TIME,\00:00:01\,FROM PREVIOUS START,
               THRM_SET_PT_SEL("JIRAM_DECON","OPERATIONAL")
       command(3,
               SCHEDULED TIME,\03:10:00\FROM PREVIOUS START,
               THRM SET PT SEL("JIRAM ELECT BP","OPERATIONAL")
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"NaN"\
         ),
end;
request(JRM 002,
                START_TIME,2017-032T18:50:03.000,
                TITLE, "jm0041_JRM-POWER_ON",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
         spawn(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                REQ ENGINE ID,21,RT on board block(jiram pwr on)
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"NaN"\
         ),
end;
request(JRM 003,
                START TIME,2017-032T18:52:46.000,
                TITLE, "jm0041 JRM StandBy",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
       command(1,
               SCHEDULED TIME,\00:00:00\,FROM_REQUEST_START,
               JRM SET PAR(111,10)
         ),
       command(2,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_STANDBY("ON","ON","ON")
         ),
       command(3,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
JRM SCI PAR("SCI 12 S3",120,1,10,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,956,2,150,"LOW","LOW","POI
NT",-57343,2,150,"LOW","LOW","SPIN",0,"NO SUMMED SCI")
         note(1,
                SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
                TEXT,\"NaN"\
         ),
```



end;



JIR-IAPS-SY-006-2023

of

86

23/06/07 Issue 3.0

14

Page

JUNO/JIRAM

request(JRM 004, START TIME, 2017-032T18:52:58.000, TITLE, "jm0041 JRM Calibration", REQUESTOR, "JRMTEAM", PROCESSOR, "VC2", KEY, "No Key") command(1, SCHEDULED TIME,\00:00:00\,FROM REQUEST START, JRM_CAL_PAR(8,14,8,14,30,700,30,700,30,700,30,700,30,700,200,200,153,153)), command(2, SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START, JRM GET PAR(6000)), command(3, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM START HS REC()), command(4, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM CALIBRATION("CAL II S1","IDIS SDIS","DISABLE",1,"LAMP 1")), command(5, SCHEDULED TIME,\00:04:00\FROM PREVIOUS START, JRM_STOP_HS_REC()), command(6, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, JRM ERROR LOG()), note(1, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, TEXT,\"NaN"\), end; request(JRM 005, START_TIME,2017-032T18:57:29.000, TITLE, "jm0041 JRM_Science", REQUESTOR, "JRMTEAM", PROCESSOR, "VC2", KEY, "No_Key") command(1, SCHEDULED TIME,\00:00:00\,FROM REQUEST START, $JRM_SET_PAR(74,0)$), command(2, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM SCI PAR("SCI 10 S1",30,1,30,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,4,0,5000,"LOW","LOW","POINT ",-57343,0,5000,"LOW","LOW","SPIN",-297,"NO_SUMMED_SCI")), command(3, SCHEDULED_TIME,\00:00:04\,FROM PREVIOUS START, JRM_START_HS_REC() command(4, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM SCIENCE()), command(5, SCHEDULED TIME,\00:16:10\,FROM PREVIOUS START,





23/06/07 3.0

JUNO/JIRAM

Issue Page of 15 86

```
JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map"\
         ),
end;
request(JRM 006,
                START TIME, 2017-032T19:47:29.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1.
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,2470)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_12_S1",30,1,30,"IDIS_SDIS","HSSL","ENABLE","DISABLE",0,4,60,5000,"LOW","LOW","POIN
T",-57343,60,5000,"LOW","LOW","SPIN",-317,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:16:10\FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\""\
         ),
end;
request(JRM 007,
                START_TIME,2017-032T20:04:14.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
         note(1,
                SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
                TEXT,\""\
         ),
```



end;



JIR-IAPS-SY-006-2023

Issue 3.0 23/06/07

JUNO/JIRAM

Page 16 of 86

```
request(JRM 008,
                START TIME, 2017-032T20:04:33.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No Key")
        command(1.
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM_SET_PAR(92,153)
         ),
        command(2.
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
         ),
        command(3.
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(5,
               SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(6,
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
         ),
        command(7,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(8,
                SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(9,
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
         ),
        command(10,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(11,
                SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
        command(12.
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
        command(13,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
```





| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

of

86

Issue 3.0 23/06/07

17

Page

JUNO/JIRAM

```
JRM SET PAR(92,8174)
           ),
         command(14,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                  JRM ERROR LOG()
           ),
           note(1,
                   SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                   TEXT,\"Radiation Sequence 04 001 DarkFrame 2017-032T20:04:33.000"\
           ),
end;
request(JRM 009,
                   START TIME,2017-032T20:09:33.000,
                   TITLE, "jm0041_JRM_Science",
                   REQUESTOR, "JRMTEAM",
                   PROCESSOR, "VC2",
                   KEY, "No_Key")
         command(1.
                  SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                  JRM SET PAR(92,153)
           ),
         command(2,
                  SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
           ),
         command(3,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                  JRM GET PAR(6000)
           ).
         command(4,
                  SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                  JRM_START_HS_REC()
           ),
         command(5,
                  SCHEDULED TIME,\00:00:02\,FROM_PREVIOUS_START,
                  JRM SCIENCE()
           ),
         command(6,
                  SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
\label{lower_sci_par} \begin{sci_par}{ll} JRM\_SCI\_PAR("SCI\_I1\_S0",1,1,0,"IDIS\_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO\_SUMMED\_SCI") \\ \end{sci_par}
         command(7,
                  SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                  JRM GET PAR(6000)
           ),
         command(8.
                  SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
                  JRM SCIENCE()
           ),
         command(9,
                  SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
\label{lower_sci_par} \begin{sci_par}{ll} JRM\_SCI\_PAR("SCI\_I1\_S0",1,1,0,"IDIS\_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO\_SUMMED\_SCI") \\ \end{sci_par}
         command(10,
                  SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
```

JRM_GET_PAR(6000)

),



command(11,

),



| JIR-IAPS-SY-006-2023 | , |
|----------------------|---|
|----------------------|---|

of

86

Issue 3.0 23/06/07

18

Page

```
SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(12,
               SCHEDULED TIME,\00:01:12\,FROM_PREVIOUS_START,
                JRM_STOP_HS_REC()
        command(13,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_SET_PAR(92,8174)
         ),
        command(14,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
          note(1,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                TEXT,\"Radiation Sequence 04 002 DarkFrame 2017-032T20:09:33.000"\
         ),
end;
request(JRM 010,
                START TIME,2017-032T20:14:33.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM_SET_PAR(92,153)
        command(2
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
         ),
        command(3,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(5,
               SCHEDULED TIME,\00:00:02\,FROM_PREVIOUS_START,
               JRM_SCIENCE()
         ),
        command(6,
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
        command(7,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(8,
               SCHEDULED_TIME,\00:00:02\,FROM_PREVIOUS_START,
               JRM_SCIENCE()
```



command(9)



JIR-IAPS-SY-006-2023

Issue 3.0 23/06/07

JUNO/JIRAM

Page 19 of 86

SCHEDULED TIME,\00:01:12\FROM PREVIOUS START, JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")), command(10, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, JRM GET PAR(6000)), command(11, SCHEDULED TIME,\00:00:02\FROM PREVIOUS START, JRM SCIENCE()), command(12 SCHEDULED TIME,\00:01:12\FROM PREVIOUS START, JRM STOP HS REC()), command(13. SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM SET PAR(92,8174)), command(14, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, JRM ERROR LOG()), note(1, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, TEXT,\"Radiation Sequence 04 003 DarkFrame 2017-032T20:14:33.000"\), end: request(JRM 011, START TIME, 2017-032T20:19:33.000, TITLE, "jm0041 JRM Science", REQUESTOR, "JRMTEAM", PROCESSOR, "VC2", KEY, "No Key") command(1, SCHEDULED TIME,\00:00:00\,FROM REQUEST START, JRM SET PAR(92,153)), command(2, SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START, $\label{lem:lower_sci_par} \begin{sci_par}{ll} JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI") \\ \end{sci_par}$ SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM GET PAR(6000)), command(4, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM START HS REC()), command(5, SCHEDULED TIME,\00:00:02\FROM PREVIOUS START, JRM SCIENCE()), command(6, SCHEDULED_TIME,\00:01:12\,FROM_PREVIOUS_START,

JRM SCI PAR("SCI I1 S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5





23/06/07 3.0 Issue

JUNO/JIRAM

Page 20 of 86

```
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
        command(7,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(8,
                SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(9,
               SCHEDULED_TIME,\00:01:12\,FROM_PREVIOUS_START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
         ),
        command(10,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(11,
               SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(12,
                SCHEDULED TIME,\00:01:12\,FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
        command(13,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_SET_PAR(92,8174)
        command(14.
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
          note(1,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                TEXT,\"Radiation Sequence 04 004 DarkFrame 2017-032T20:19:33.000"\
         ),
end:
request(JRM 012,
                START_TIME,2017-032T20:24:33.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No Key")
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(92,153)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
        command(3.
               SCHEDULED_TIME,\00:00:04\FROM PREVIOUS START,
               JRM_GET_PAR(6000)
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
```



command(2,



JIR-IAPS-SY-006-2023

Issue 3.0 23/06/07

of

86

21

Page

JUNO/JIRAM

```
JRM START HS REC()
         ),
        command(5,
               SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(6,
               SCHEDULED TIME,\00:01:12\,FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
         ),
        command(7,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
               SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(9,
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
         ),
        command(10,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(11,
               SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(12,
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
        command(13,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM SET PAR(92,8174)
         ),
        command(14,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                TEXT,\"Radiation Sequence 04 005 DarkFrame 2017-032T20:24:33.000"\
end;
request(JRM_013,
                START TIME, 2017-032T20:37:29.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM\_SET\_PAR(74,0)
         ),
```

SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,



end;



JIR-IAPS-SY-006-2023

of

86

Issue 3.0 23/06/07

22

JUNO/JIRAM

JRM SCI PAR("SCI 10 S1",30,1,30,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,4,0,5000,"LOW","LOW","POINT

Page

```
",-57343,0,5000,"LOW","LOW","SPIN",-339,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:16:10\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map"\
         ),
end;
request(JRM_014,
                START TIME,2017-032T21:27:29.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,2470)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I2_S1",30,1,30,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,4,60,5000,"LOW","LOW","POIN
T",-57343,60,5000,"LOW","LOW","SPIN",-365,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:16:10\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED_TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ).
         note(1,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
         ),
```





| JIR-IAPS-SY-006-2023 | |
|----------------------|--|
| | |

of

86

Issue 3.0 23/06/07

23

Page

JUNO/JIRAM

request(JRM 015, START TIME,2017-032T22:17:29.000, TITLE, "jm0041 JRM Science", REQUESTOR, "JRMTEAM", PROCESSOR, "VC2", KEY, "No_Key") command(1, SCHEDULED TIME,\00:00:00\,FROM REQUEST START, JRM SET PAR(74,0)), command(2, SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START, JRM SCI PAR("SCI 10 S1",30,1,30,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,4,0,5000,"LOW","LOW","POINT ",-57343,0,5000,"LOW","LOW","SPIN",-393,"NO SUMMED SCI")), command(3, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM START HS REC()), command(4, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM SCIENCE()), command(5, SCHEDULED TIME,\00:16:10\,FROM PREVIOUS START, JRM ERROR_LOG()), command(6, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, JRM_STOP_HS_REC()), note(1, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, TEXT,\"Atm. Map"\), end; request(JRM 016, START_TIME,2017-032T23:07:29.000, TITLE, "jm0041_JRM_Science", REQUESTOR, "JRMTEAM", PROCESSOR, "VC2", KEY, "No_Key") command(1, SCHEDULED TIME,\00:00:00\,FROM REQUEST START, JRM_SET_PAR(74,2470)), command(2, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM SCI PAR("SCI 12 S1",30,1,30,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,4,60,5000,"LOW","LOW","POIN T",-57343,60,5000,"LOW","LOW","SPIN",-425,"NO_SUMMED_SCI")),

),
command(3,
SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
JRM_START_HS_REC()
),
command(4,
SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
JRM_SCIENCE()
),

command(5, SCHEDULED TIME,\00:16:10\,FROM PREVIOUS START,





23/06/07 3.0

JUNO/JIRAM

Issue Page 24 of 86

```
JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\""\
         ),
end;
request(JRM 017,
                START TIME,2017-032T23:57:29.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1.
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I0_S1",30,1,30,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,4,0,5000,"LOW","LOW","POINT
",-57343,0,5000,"LOW","LOW","SPIN",-462,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:16:10\FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map"\
         ),
end;
request(JRM 018,
                START TIME, 2017-033T00:47:28.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,2470)
         ),
        command(2,
               SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
```





| JIR | -IAI | PS- | SY- | -006 | -2023 |
|-----|------|-------------|-------------|------|-------|
| JIK | -IAI | ' 5- | 5 Y- | .000 | -2023 |

23/06/07 3.0 Issue

JUNO/JIRAM

Page 25 of 86

```
T",-57343,60,5000,"LOW","LOW","SPIN",-505,"NO SUMMED SCI")
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED_TIME,\00:16:10\,FROM_PREVIOUS_START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\""\
         ),
end;
request(JRM_019,
                START_TIME,2017-033T01:37:28.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI 10 S1",30,1,30,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,5,0,5000,"LOW","LOW","POINT
",-57343,0,5000,"LOW","LOW","SPIN",-555,"NO SUMMED SCI")
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:16:10\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map"\
         ),
end;
request(JRM_020,
                START TIME, 2017-033T02:27:28.000,
```





| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

23/06/07 3.0 Issue

JUNO/JIRAM

Page 26 of 86

```
TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM_REQUEST_START,
               JRM_SET_PAR(74,2470)
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I2_S1",30,1,30,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,5,60,5000,"LOW","LOW","POIN
T",-57343,60,5000,"LOW","LOW","SPIN",-610,"NO_SUMMED_SCI")
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:16:10\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\""\
end;
request(JRM_021,
                START_TIME,2017-033T03:17:28.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
        command(2,
               SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
JRM SCI PAR("SCI 10 S1",30,1,30,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,5,0,5000,"LOW","LOW","POINT
",-57343,0,5000,"LOW","LOW","SPIN",-681,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED_TIME,\00:16:10\,FROM_PREVIOUS_START,
               JRM_ERROR_LOG()
         ),
```



),



23/06/07 3.0 Issue Page 27 of

86

```
command(6,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map"\
end:
request(JRM_022,
                START_TIME,2017-033T03:57:28.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ).
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",30,1,30,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,44,5000,5000,"LOW","LOW","P
OINT",-57343,5000,5000,"LOW","LOW","SPIN",423,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:16:10\FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"North Aurora"\
         ),
end;
request(JRM 023,
                START TIME,2017-033T04:14:28.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
        command(2.
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I3_S1",26,1,26,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,52,5000,5000,"LOW","LOW","P
OINT",-57343,5000,5000,"LOW","LOW","SPIN",431,"NO_SUMMED_SCI")
```



command(3,



Issue 3.0 23/06/07

of

86

28

Page

JUNO/JIRAM

```
SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
                SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                JRM SCIENCE()
        command(5,
                SCHEDULED TIME,\00:14:06\,FROM PREVIOUS START,
                JRM_ERROR_LOG()
         ),
        command(6,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM STOP HS REC()
         ),
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"North Aurora"\
         ),
end;
request(JRM 024,
                START TIME,2017-033T04:29:28.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                JRM\_SET\_PAR(74,0)
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI 13 S1",26,1,26,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,53,5000,5000,"LOW","LOW","P
OINT",-57343,5000,5000,"LOW","LOW","SPIN",440,"NO_SUMMED_SCI")
         ),
        command(3,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(4,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM SCIENCE()
         ),
        command(5,
                SCHEDULED TIME,\00:14:06\,FROM_PREVIOUS_START,
                JRM ERROR LOG()
         ),
        command(6,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM_STOP_HS_REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                TEXT,\"North Aurora"\
         ),
end;
request(JRM_025,
                START_TIME,2017-033T04:44:28.000,
                TITLE, "jm0041_JRM_Science",
```

REQUESTOR, "JRMTEAM",





| JIR-IAI | PS-SY-006-2023 |
|---------|----------------|
| | |

Issue 3.0 23/06/07
Page 29 of 86

```
PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
        command(2
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",26,1,26,"IDIS SDIS","HSSL","ENABLE","DIARK","DISABLE",0,55,5000,5000,"LOW","LOW","P
OINT",-57343,5000,5000,"LOW","LOW","SPIN",450,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:14:06\,FROM_PREVIOUS_START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"North Aurora"\
         ),
end;
request(JRM_026,
                START TIME, 2017-033T04:59:28.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",26,1,26,"IDIS SDIS","HSSL","ENABLE","DIARK","DISABLE",0,56,5000,5000,"LOW","LOW","P
OINT",-57343,5000,5000,"LOW","LOW","SPIN",459,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
        command(5.
               SCHEDULED TIME,\00:14:06\FROM PREVIOUS START,
               JRM_ERROR_LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
```





of

86

Issue 3.0 23/06/07

30

Page

JUNO/JIRAM

```
JRM STOP HS REC()
         ),
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"North Aurora"\
          ),
end;
request(JRM_027,
                START TIME,2017-033T05:14:28.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                JRM SET PAR(74,0)
         ),
        command(2.
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",26,1,26,"IDIS SDIS","HSSL","ENABLE","DIARK","DISABLE",0,57,5000,5000,"LOW","LOW","P
OINT",-57343,5000,5000,"LOW","LOW","SPIN",470,"NO SUMMED SCI")
         ),
        command(3,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM_START_HS_REC()
         ),
        command(4,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM_SCIENCE()
         ),
        command(5,
                SCHEDULED TIME,\00:14:06\,FROM PREVIOUS START,
                JRM ERROR LOG()
         ),
        command(6,
                SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                JRM STOP HS REC()
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"North Aurora"\
          ),
end;
request(JRM_028,
                START TIME, 2017-033T05:29:28.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM_REQUEST_START,
                JRM SET PAR(74,0)
         ),
        command(2,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I3_S1",26,1,26,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,58,5000,5000,"LOW","LOW","P
OINT",-57343,5000,5000,"LOW","LOW","SPIN",481,"NO_SUMMED_SCI")
         ),
        command(3,
```

SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,





| JIR-IAPS-SY-006-2023 |
|----------------------|
| |

 Issue
 3.0
 23/06/07

 Page
 31
 of
 86

JUNO/JIRAM

```
JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:14:06\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                TEXT,\"North Aurora"\
end:
request(JRM 029,
                START TIME,2017-033T05:44:28.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",26,1,26,"IDIS SDIS","HSSL","ENABLE","DIARK","DISABLE",0,59,5000,5000,"LOW","LOW","P
OINT",-57343,5000,5000,"LOW","LOW","SPIN",493,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:14:06\,FROM PREVIOUS START,
               JRM_ERROR_LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"North Aurora"\
         ),
end;
request(JRM 030,
                START TIME,2017-033T05:59:28.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
```

KEY, "No Key")



command(1,



| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

of

86

23/06/07 3.0 Issue

32

Page

```
SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
JRM SCI PAR("SCI I3 S1",26,1,26,"IDIS SDIS","HSSL","ENABLE","DIARK","DISABLE",0,60,5000,5000,"LOW","LOW","P
OINT",-57343,5000,5000,"LOW","LOW","SPIN",506,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5.
               SCHEDULED TIME,\00:14:06\FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"North Aurora"\
         ),
end;
request(JRM 031,
                START TIME,2017-033T06:14:28.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",26,1,26,"IDIS SDIS","HSSL","ENABLE","DIARK","DISABLE",0,63,5000,5000,"LOW","LOW","P
OINT",-57343,5000,5000,"LOW","LOW","SPIN",519,"NO_SUMMED_SCI")
         ),
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:14:06\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM_STOP_HS_REC()
         ),
```





| , |
|---|
| |

23/06/07 3.0

```
Issue
Page
          33
               of
                       86
```

```
note(1,
                 SCHEDULED_TIME,\00:00:04\,FROM PREVIOUS START,
                 TEXT,\"North Aurora"\
          ),
end;
request(JRM_032,
                 START TIME,2017-033T06:29:28.000,
                 TITLE, "jm0041 JRM_Science",
                 REQUESTOR, "JRMTEAM",
                 PROCESSOR, "VC2",
                 KEY, "No_Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                JRM SET PAR(74,0)
         ),
        command(2,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",26,1,26,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,64,5000,5000,"LOW","LOW","P
OINT",-57343,5000,5000,"LOW","LOW","SPIN",533,"NO SUMMED SCI")
        command(3,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM_START_HS_REC()
         ),
        command(4,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM SCIENCE()
         ),
        command(5,
                SCHEDULED_TIME,\00:14:06\,FROM_PREVIOUS_START,
                JRM ERROR LOG()
         ),
        command(6,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM STOP HS REC()
          ),
          note(1,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 TEXT,\"North Aurora"\
          ),
end;
request(JRM 033,
                 START TIME,2017-033T06:44:28.000,
                 TITLE, "jm0041_JRM_Science",
                 REQUESTOR, "JRMTEAM",
                 PROCESSOR, "VC2",
                 KEY, "No Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                JRM_SET_PAR(74,0)
         ),
        command(2,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I3_S1",26,1,26,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,66,5000,5000,"LOW","LOW","POINT",-57343,5000,5000,"LOW","LOW","SPIN",548,"NO_SUMMED_SCI")
        command(3,
                SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
                JRM_START_HS_REC()
          ),
```



command(4,



| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

of

86

Issue 3.0 23/06/07

34

Page

```
SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                  JRM SCIENCE()
           ),
         command(5,
                  SCHEDULED TIME,\00:14:06\,FROM_PREVIOUS_START,
                  JRM ERROR LOG()
         command(6,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                  JRM_STOP_HS_REC()
           ),
           note(1,
                   SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                   TEXT,\"North Aurora"\
           ),
end;
request(JRM 034,
                   START TIME,2017-033T08:08:57.000,
                   TITLE, "jm0041 JRM Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                  SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                  JRM_SET_PAR(74,2470)
           ),
         command(2,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
\label{lower_sci_park} \begin{subarray}{ll} $\tt JRM\_SCI\_PAR("SCI\_I2\_S1",13,1,13,"IDIS\_SDIS","HSSL","ENABLE","DARK","DISABLE",0,109,60,5000,"LOW","LOW","POINT",-57343,60,5000,"LOW","LOW","SPIN",1601,"NO\_SUMMED\_SCI") \\ \end{subarray}
         command(3,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                  JRM_START_HS_REC()
           ),
         command(4,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                  JRM SCIENCE()
           ),
         command(5,
                  SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START,
                  JRM ERROR LOG()
           ),
         command(6,
                  SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                  JRM STOP HS REC()
           ),
           note(1,
                   SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                   TEXT,\"Atm. Map North Pole"\
           ),
end;
request(JRM_035,
                   START_TIME,2017-033T08:16:57.000, TITLE, "jm0041_JRM_Science",
                   REQUESTOR, "JRMTEAM",
PROCESSOR, "VC2",
                   KEY, "No_Key")
         command(1,
                  SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
```



JRM SET PAR(74,2470)



| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

of

86

Issue 3.0 23/06/07

35

Page

```
),
                     command(2,
                                          SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
\label{lower_sci_par} \begin{subarray}{ll} $\tt JRM\_SCI\_PAR("SCI\_I2\_S1",13,1,13,"IDIS\_SDIS","HSSL","ENABLE","DARK","DISABLE",0,109,60,5000,"LOW","LOW","POINT",-57343,60,5000,"LOW","LOW","SPIN",1637,"NO\_SUMMED\_SCI") \end{subarray}
                     command(3,
                                          SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                                         JRM_START_HS_REC()
                         ),
                     command(4,
                                          SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                                          JRM SCIENCE()
                         ),
                      command(5,
                                          SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START,
                                         JRM ERROR LOG()
                         ),
                      command(6,
                                          SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                                          JRM STOP HS REC()
                         ),
                          note(1,
                                           SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                                           TEXT,\"Atm. Map North Pole"\
                          ),
 end;
request(JRM_036,
                                           START_TIME,2017-033T08:24:57.000, TITLE, "jm0041_JRM_Science",
                                           REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                                           KEY, "No Key")
                     command(1,
                                          SCHEDULED TIME,\00:00:00\,FROM_REQUEST_START,
                                          JRM SET PAR(74,2470)
                         ),
                     command(2,
                                          SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
\label{lower_sci_park} \begin{sci_park} \begin{sci_park
                      command(3,
                                          SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                                          JRM START HS REC()
                         ),
                     command(4,
                                          SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                                          JRM SCIENCE()
                         ),
                     command(5,
                                          SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START,
                                          JRM ERROR LOG()
                      command(6,
                                         SCHEDULED_TIME,\00:00:04\,FROM PREVIOUS START,
                                          JRM_STOP_HS_REC()
                         ),
                          note(1,
                                           SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
```





| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

23/06/07 3.0 Issue

JUNO/JIRAM

Page 36 of 86

```
TEXT,\"Atm. Map North Pole"\
                       ),
 end;
request(JRM 037,
                                       START_TIME,2017-033T08:32:57.000,
                                       TITLE, "jm0041_JRM_Science",
                                       REQUESTOR, "JRMTEAM",
                                       PROCESSOR, "VC2",
                                       KEY, "No Key")
                   command(1,
                                      SCHEDULED_TIME,\00:00:00\,FROM_REQUEST_START,
                                      JRM SET PAR(74,2470)
                       ),
                   command(2,
                                      SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I2_S1",13,1,13,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,110,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",1713,"NO SUMMED SCI")
                    command(3,
                                      SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                                      JRM START HS REC()
                      ),
                   command(4,
                                      SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                                      JRM SCIENCE()
                      ),
                   command(5,
                                      SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START,
                                      JRM_ERROR_LOG()
                    command(6,
                                      SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                                      JRM STOP HS REC()
                       ),
                        note(1,
                                       SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                                       TEXT,\"Atm. Map North Pole"\
                       ),
 end:
request(JRM 038,
                                       START_TIME,2017-033T08:40:57.000,
                                       TITLE, "jm0041_JRM_Science",
                                       REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                                       KEY, "No Key")
                                      SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                                      JRM SET PAR(74,2470)
                      ),
                    command(2,
                                      SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM\_SCI\_PAR("SCI\_I2\_S1",13,1,13,"IDIS\_SDIS","HSSL","ENABLE","DARK","DISABLE",0,110,60,5000,"LOW","LOW","POSCI\_PAR("SCI\_I2\_S1",13,1,13,"IDIS\_SDIS","HSSL","ENABLE","DARK","DISABLE",0,110,60,5000,"LOW","LOW","POSCI\_PAR("SCI\_I2\_S1",13,1,13,"IDIS\_SDIS","HSSL","ENABLE","DARK","DISABLE",0,110,60,5000,"LOW","LOW","POSCI\_PAR("SCI\_I2\_S1",13,1,13,"IDIS\_SDIS","HSSL","ENABLE","DARK","DISABLE",0,110,60,5000,"LOW","LOW","POSCI\_PAR("SCI\_I2\_S1",13,1,13,"IDIS\_SDIS","HSSL","ENABLE","DISABLE",0,110,60,5000,"LOW","LOW","DISABLE",0,110,60,5000,"LOW","LOW","DISABLE",0,110,60,5000,"LOW","LOW","DISABLE",0,110,60,5000,"LOW","DISABLE",0,110,60,5000,"LOW","DISABLE",0,110,60,5000,"LOW","DISABLE",0,110,60,5000,"DISABLE",0,110,60,5000,"DISABLE",0,110,60,5000,"DISABLE",0,110,60,5000,"DISABLE",0,110,60,5000,"DISABLE",0,110,60,5000,"DISABLE",0,110,60,5000,"DISABLE",0,110,60,5000,"DISABLE",0,110,60,5000,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE",0,110,60,500,"DISABLE "DISABLE",0,110,60,500,"DISABLE "DISABLE",0,110,60,500,"DISABLE "DISABLE",0,110,60,500,"DISABLE "DISABLE",0,110,60,500,"DISABLE "DISABLE",0,110,60,500,"DISABLE "DISABLE",0,110,60,500,"DISABLE "DISABLE "DISAB
INT",-57343,60,5000,"LOW","LOW","SPIN",1754,"NO_SUMMED_SCI")
                    command(3.
                                     SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                                      JRM_START_HS_REC()
                      ),
                   command(4,
                                      SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
```





| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

Issue 3.0 23/06/07
Page 37 of 86

```
JRM SCIENCE()
                         ),
                     command(5,
                                         SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START,
                                         JRM ERROR LOG()
                         ),
                     command(6,
                                         SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                                         JRM_STOP_HS_REC()
                         ),
                          note(1,
                                           SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                                           TEXT,\"Atm. Map North Pole"\
                          ),
 end;
request(JRM 039,
                                           START_TIME,2017-033T08:48:57.000,
                                           TITLE, "jm0041_JRM_Science",
                                          REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                                           KEY, "No Key")
                                         SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                                         JRM SET PAR(74,2470)
                         ),
                     command(2
                                         SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
\label{lower_sci_park} \begin{sci_park} \begin{sci_park
                         ),
                     command(3.
                                         SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                                         JRM_START_HS_REC()
                         ),
                     command(4,
                                         SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                                         JRM SCIENCE()
                         ),
                     command(5,
                                         SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START,
                                         JRM ERROR LOG()
                         ),
                     command(6,
                                         SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                                         JRM_STOP_HS_REC()
                         ),
                          note(1,
                                           SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                                           TEXT,\"Atm. Map North Pole"\
                          ),
 end;
request(JRM 040,
                                           START TIME,2017-033T08:56:57.000,
                                           TITLE, "jm0041_JRM_Science",
                                          REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                                          KEY, "No Key")
                     command(1,
                                          SCHEDULED_TIME,\00:00:00\,FROM_REQUEST_START,
                                         JRM_SET_PAR(74,2470)
                         ),
```



command(2)

),



JIR-IAPS-SY-006-2023

Issue 3.0 23/06/07

JUNO/JIRAM

Page 38 of 86

SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM SCI PAR("SCI 12 S1",13,1,13,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,110,60,5000,"LOW","LOW","PO INT",-57343,60,5000,"LOW","LOW","SPIN",1840,"NO SUMMED SCI")), command(3, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, JRM_START_HS_REC()), command(4, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM SCIENCE()), command(5, SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START, JRM ERROR LOG()), command(6. SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM STOP HS REC()), note(1, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, TEXT,\"Atm. Map North Pole"\), end; request(JRM 041, START TIME,2017-033T09:04:57.000, TITLE, "jm0041_JRM_Science", REQUESTOR, "JRMTEAM", PROCESSOR, "VC2", KEY, "No_Key") command(1, SCHEDULED TIME,\00:00:00\,FROM REQUEST START, JRM SET PAR(74,2470)), command(2. SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM SCI PAR("SCI 12 S1",13,1,13,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,110,60,5000,"LOW","LOW","PO INT",-57343,60,5000,"LOW","LOW","SPIN",1885,"NO_SUMMED_SCI") command(3, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM_START_HS_REC()), command(4, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM SCIENCE()), command(5, SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START, JRM ERROR LOG()), command(6, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM STOP HS REC()), note(1, SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START, TEXT,\"Atm. Map North Pole"\





Issue 3.0 23/06/07

of

86

39

Page

```
end;
request(JRM 042,
                START TIME, 2017-033T09:12:57.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No Key")
        command(1.
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                JRM_SET_PAR(74,2470)
         ),
        command(2.
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI 12 S1",13,1,13,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,110,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",1933,"NO SUMMED SCI")
         ),
        command(3.
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
                SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                JRM STOP HS REC()
         ),
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map North Pole"\
          ),
end;
request(JRM 043,
                START TIME, 2017-033T09:20:57.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                JRM SET PAR(74,2470)
         ),
        command(2,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI 12 S1",13,1,13,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,110,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",1982,"NO SUMMED SCI")
         ),
        command(3,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                JRM START HS REC()
         ),
        command(4,
                SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
                JRM_SCIENCE()
         ),
```





23/06/07 3.0

```
Issue
                                JUNO/JIRAM
                                                              Page
                                                                       40
                                                                           of
                                                                                  86
command(5
      SCHEDULED_TIME,\00:07:23\,FROM PREVIOUS START,
```

```
JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                JRM_STOP_HS_REC()
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map North Pole"\
         ),
end;
request(JRM 044,
                START TIME, 2017-033T09:28:57.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM_REQUEST_START,
               JRM SET PAR(74,2470)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I2_S1",13,1,13,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,110,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",2034,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
                SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map North Pole"\
end;
request(JRM_045,
                START TIME, 2017-033T09:36:57.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM_SET_PAR(74,2470)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
```





Issue 3.0 23/06/07

JUNO/JIRAM

Page 41 of 86

```
JRM_SCI_PAR("SCI_I2_S1",13,1,13,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,110,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",2087,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                JRM_START_HS_REC()
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
                SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                TEXT,\"Atm. Map North Pole"\
          ),
end;
request(JRM_046,
                START TIME,2017-033T09:44:56.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,2470)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I2_S1",13,1,13,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,111,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",2143,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM SCIENCE()
         ),
        command(5,
                SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED_TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ).
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map North Pole"\
          ),
end;
```





of

86

Issue 3.0 23/06/07

42

Page

JUNO/JIRAM

```
request(JRM 047,
                START TIME,2017-033T09:52:56.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,2470)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI 12 S1",9,1,9,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,165,60,5000,"LOW","LOW","POIN
T",-57343,60,5000,"LOW","LOW","SPIN",2200,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:05:19\,FROM PREVIOUS START,
               JRM_ERROR_LOG()
         ),
        command(6,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map North Pole"\
         ),
end;
request(JRM 048,
                START_TIME,2017-033T09:59:26.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM\_SET\_PAR(74,0)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI 10 S1",26,1,26,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,20,0,5000,"LOW","LOW","POIN
T",-57343,0,5000,"LOW","LOW","SPIN",3622,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
```

SCHEDULED TIME,\00:14:06\FROM PREVIOUS START,





Issue 3.0 23/06/07

JUNO/JIRAM

Page 43 of 86

```
JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Limb North"\
         ),
end;
request(JRM 049,
                START TIME,2017-033T10:14:26.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1.
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I0_S1",24,1,26,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,21,0,5000,"LOW","LOW","POIN
T",-57343,0,5000,"LOW","LOW","SPIN",3868,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:13:06\,FROM_PREVIOUS_START,
               JRM ERROR LOG()
         ),
        command(6,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Limb North"\
         ),
end;
request(JRM 050,
                START TIME, 2017-033T10:28:15.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(92,153)
         ),
        command(2,
               SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
```





JUNO/JIRAM

| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

Issue 3.0 23/06/07

Page

44 of

86

```
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
       command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
       command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
       command(5,
               SCHEDULED_TIME,\00:00:02\,FROM_PREVIOUS_START,
               JRM SCIENCE()
         ),
        command(6,
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
               JRM SET PAR(92,8174)
         ),
       command(7.
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
         ),
       command(8,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_GET_PAR(6000)
         ),
       command(9,
               SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
               JRM_SCIENCE()
       command(10,
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
               JRM SET PAR(92,153)
         ),
        command(11,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
         ),
       command(12,
               SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM GET PAR(6000)
         ),
        command(13,
               SCHEDULED TIME,\00:00:02\,FROM_PREVIOUS_START,
               JRM_SCIENCE()
         ),
       command(14,
               SCHEDULED TIME,\00:01:12\,FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
       command(15,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SET PAR(92,8174)
        command(16,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
         note(1,
```

SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,





JUNO/JIRAM

Page 45 of 86

```
TEXT,\"Radiation Sequence 04 006 ApproachCherenkovExp 2017-033T10:28:15.000"\
           ),
end;
request(JRM 051,
                  START_TIME,2017-033T10:33:15.000,
                  TITLE, "jm0041_JRM_Science",
REQUESTOR, "JRMTEAM",
PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                 SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                 JRM SET PAR(92,153)
          ),
         command(2,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
         command(3,
                 SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                 JRM GET PAR(6000)
          ),
         command(4,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 JRM_START_HS_REC()
          ),
         command(5,
                 SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
                 JRM SCIENCE()
         command(6,
                 SCHEDULED TIME,\00:01:12\,FROM PREVIOUS START,
                 JRM SET PAR(92,8174)
          ),
         command(7,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
          ),
         command(8,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM GET PAR(6000)
          ),
         command(9,
                 SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                 JRM SCIENCE()
          ),
         command(10,
                 SCHEDULED TIME,\00:01:12\,FROM PREVIOUS START,
                 JRM_SET_PAR(92,153)
          ),
         command(11,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
\label{lower_sci_par} \begin{sci_par}{ll} JRM\_SCI\_PAR("SCI\_I1\_S0",1,1,0,"IDIS\_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO\_SUMMED\_SCI") \\ \end{sci_par}
         command(12,
                 SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
                 JRM_GET_PAR(6000)
          ),
```





of

86

Issue 3.0 23/06/07

46

Page

JUNO/JIRAM

```
command(13.
                SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(14,
                SCHEDULED TIME,\00:01:12\,FROM_PREVIOUS_START,
                JRM_STOP_HS_REC()
        command(15,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM_SET_PAR(92,8174)
         ),
        command(16,
                SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
                JRM ERROR LOG()
         ),
          note(1,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                TEXT,\"Radiation Sequence 04 007 CherenkovExp 2017-033T10:33:15.000"\
         ),
end;
request(JRM 052,
                START TIME,2017-033T10:58:55.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                JRM_SET_PAR(74,2470)
        command(2
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI 12 S1",13,1,13,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,216,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",2076,"NO_SUMMED_SCI")
         ),
        command(3,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(4,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM SCIENCE()
         ),
        command(5,
                SCHEDULED TIME,\00:07:23\,FROM_PREVIOUS_START,
                JRM ERROR LOG()
         ),
        command(6,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM_STOP_HS_REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map North Pole"\
         ),
end;
request(JRM_053,
                START_TIME,2017-033T11:06:55.000,
```

TITLE, "jm0041_JRM_Science", REQUESTOR, "JRMTEAM",





| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

23/06/07 3.0 Issue

JUNO/JIRAM

Page 47 of 86

```
PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,2470)
         ),
        command(2
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI 12 S1",13,1,13,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,215,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",2121,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:07:23\,FROM_PREVIOUS_START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map North Pole"\
         ),
end;
request(JRM_054,
                START TIME, 2017-033T11:14:55.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,2470)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI 12 S1",13,1,13,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,213,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",2148,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
        command(5.
               SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START,
               JRM_ERROR_LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
```



JRM STOP HS REC()



of

86

Issue 3.0 23/06/07

48

Page

```
),
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map North Pole"\
          ),
end;
request(JRM_055,
                START TIME, 2017-033T11:22:55.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                JRM SET PAR(74,2470)
         ),
        command(2)
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI 12 S1",13,1,13,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,216,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",2100,"NO SUMMED SCI")
         ),
        command(3.
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM_START_HS_REC()
         ),
        command(4,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM_SCIENCE()
         ),
        command(5,
                SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START,
                JRM ERROR LOG()
         ),
        command(6,
                SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                JRM STOP HS REC()
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map North Pole"\
          ),
end;
request(JRM_056,
                START TIME,2017-033T11:30:55.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM_REQUEST_START,
                JRM SET PAR(74,2470)
         ),
        command(2,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I2_S1",13,1,13,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,223,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",1972,"NO_SUMMED_SCI")
         ),
        command(3,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
```





| JIR-IAPS- | SY-0 |)06-2 | 2023 |
|-----------|------|-------|------|
|-----------|------|-------|------|

of

86

23/06/07 3.0 Issue

49

JUNO/JIRAM

Page

```
JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map North Pole"\
         ),
end:
request(JRM 057,
                START TIME,2017-033T11:38:54.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,2470)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI 12 S1",13,1,13,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,234,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",1707,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START,
               JRM_ERROR_LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
          note(1,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                TEXT,\"Atm. Map North Pole"\
         ),
end;
request(JRM 058,
                START TIME,2017-033T11:46:54.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
```





| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

JUNO/JIRAM

 RAM
 Page
 50 of
 86

```
command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,2470)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
JRM SCI PAR("SCI 12 S1",13,1,13,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,253,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",1198,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:07:23\FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Atm. Map North Pole"\
         ),
end;
request(JRM 059,
                START TIME,2017-033T11:54:54.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,2470)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI 12 S1",13,1,13,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,289,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",247,"NO_SUMMED_SCI")
         ),
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:07:23\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM_STOP_HS_REC()
         ),
```





| JIR-IAPS- | SY-0 |)06-2 | 2023 |
|-----------|------|-------|------|
|-----------|------|-------|------|

23/06/07 3.0 Issue

JUNO/JIRAM

Page 51 of 86

```
note(1,
                                          SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                                          TEXT,\"Atm. Map North Pole"\
                         ),
 end;
request(JRM_060,
                                          START TIME,2017-033T12:02:53.000,
                                          TITLE, "jm0041 JRM_Science",
                                          REQUESTOR, "JRMTEAM",
                                          PROCESSOR, "VC2",
                                         KEY, "No_Key")
                     command(1,
                                         SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                                        JRM SET PAR(74,2470)
                        ),
                     command(2,
                                        SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
\label{lower_sci_park} \begin{sci_park} \begin{sci_park
                     command(3,
                                        SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                                        JRM_START_HS_REC()
                        ),
                     command(4,
                                        SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                                        JRM SCIENCE()
                        ),
                     command(5,
                                        SCHEDULED_TIME,\00:07:24\,FROM_PREVIOUS_START,
                                        JRM ERROR LOG()
                        ),
                     command(6,
                                        SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                                        JRM STOP HS REC()
                        ),
                         note(1,
                                          SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                                          TEXT,\"Atm. Map North Pole"\
                         ),
 end;
request(JRM 061,
                                          START TIME,2017-033T12:10:53.000,
                                          TITLE, "jm0041_JRM_Science",
                                          REQUESTOR, "JRMTEAM",
                                          PROCESSOR, "VC2",
                                          KEY, "No Key")
                     command(1.
                                         SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                                        JRM_SET_PAR(74,2470)
                        ),
                     command(2,
                                        SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
\label{lower_sci_park} \begin{sci_park} JRM\_SCI\_PAR("SCI\_I2\_S1",13,1,13,"IDIS\_SDIS","HSSL","ENABLE","DARK","DISABLE",0,471,60,5000,"LOW","LOW","POINT",-57343,60,5000,"LOW","LOW","SPIN",-4789,"NO\_SUMMED\_SCI") \end{sci_park}
                     command(3,
                                        SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
                                        JRM_START_HS_REC()
                        ),
```





| JIR-IAPS-SY-006-2023 |
|----------------------|
| |

of

86

23/06/07 3.0 Issue 52

Page

```
command(4,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM SCIENCE()
          ),
         command(5,
                 SCHEDULED TIME,\00:07:24\,FROM_PREVIOUS_START,
                 JRM ERROR LOG()
         command(6,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM_STOP_HS_REC()
          ),
           note(1,
                  SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                  TEXT,\"Atm. Map North Pole"\
           ),
end;
request(JRM 062,
                  START TIME, 2017-033T12:18:52.000,
                  TITLE, "jm0041 JRM Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                  SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                 JRM_SET_PAR(74,2470)
          ),
         command(2,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
\label{lower_sci_park} JRM\_SCI\_PAR("SCI\_I2\_S1",13,1,13,"IDIS\_SDIS","HSSL","ENABLE","DARK","DISABLE",0,634,60,5000,"LOW","LOW","POINT",-57343,60,5000,"LOW","LOW","SPIN",-11464,"NO\_SUMMED\_SCI")
         command(3,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM_START_HS_REC()
          ),
         command(4,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM SCIENCE()
          ),
         command(5,
                 SCHEDULED TIME,\00:07:25\,FROM PREVIOUS START,
                 JRM ERROR LOG()
          ),
         command(6,
                 SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                 JRM STOP HS REC()
          ),
           note(1,
                  SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                  TEXT,\"Atm. Map North Pole"\
           ),
end;
request(JRM_063,
                  START_TIME,2017-033T12:29:24.000, TITLE, "jm0041_JRM_Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No_Key")
         command(1,
                 SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
```



),



| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

of

86

Issue 3.0 23/06/07

53

Page

```
JRM SET PAR(74,0)
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\""\
         ),
end;
request(JRM_064,
                START TIME, 2017-033T12:32:15.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(92,153)
         ),
        command(2)
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
         ),
        command(3.
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_GET_PAR(6000)
         ),
        command(4,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_START_HS_REC()
        command(5,
               SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(6,
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
         ),
        command(7,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(8,
               SCHEDULED TIME,\00:00:02\,FROM_PREVIOUS_START,
               JRM SCIENCE()
         ),
        command(9,
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
        command(10,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(11,
               SCHEDULED_TIME,\00:00:02\,FROM_PREVIOUS_START,
               JRM_SCIENCE()
```



command(12



| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

23/06/07 3.0

```
Issue
Page
          54
               of
                       86
```

```
SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
                 JRM STOP HS REC()
          ),
         command(13,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 JRM SET PAR(92,8174)
        command(14,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 JRM_ERROR_LOG()
          ),
          note(1,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 TEXT,\"Radiation Sequence 04 008 InboundtoSync 2017-033T12:32:15.000"\
          ),
end;
request(JRM 065,
                 START TIME, 2017-033T12:36:30.000,
                 TITLE, "jm0041 JRM Science",
                 REQUESTOR, "JRMTEAM",
                 PROCESSOR, "VC2",
                 KEY, "No Key")
        command(1,
                 SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                 JRM_SET_PAR(92,153)
          ),
        command(2,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
\label{lem:lower_sci_par} \begin{sci_par}{ll} JRM\_SCI\_PAR("SCI\_I1\_S0",1,1,0,"IDIS\_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO\_SUMMED\_SCI") \\ \end{sci_par}
        command(3,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM GET PAR(6000)
          ),
         command(4,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 JRM_START_HS_REC()
          ),
         command(5,
                 SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
                 JRM SCIENCE()
          ),
        command(6,
                 SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
          ),
        command(7,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM GET PAR(6000)
          ),
        command(8.
                 SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                 JRM SCIENCE()
          ),
        command(9,
                 SCHEDULED_TIME,\00:01:12\,FROM_PREVIOUS_START,
```



000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")



of

86

Issue 3.0 23/06/07

55

Page

JUNO/JIRAM

```
command(10,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(11,
                SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(12,
                SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
                JRM STOP HS REC()
         ),
        command(13,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM SET PAR(92,8174)
         ),
        command(14.
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Radiation Sequence 04 009 ProfileSyncRegion 2017-033T12:36:30.000"\
         ),
end;
request(JRM 066,
                START TIME,2017-033T12:40:44.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                JRM SET PAR(92,153)
         ),
        command(2.
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
        command(3,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_GET_PAR(6000)
         ),
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(5,
                SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                JRM SCIENCE()
         ),
        command(6,
                SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
         ),
        command(7,
```

SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,





| JIR-IAPS-SY-006-2023 | |
|-----------------------------|--|
| | |

of

86

Issue 3.0 23/06/07

56

Page

```
JRM GET PAR(6000)
         ),
        command(8,
               SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(9,
               SCHEDULED TIME,\00:01:12\,FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
        command(10,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
               SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(12,
               SCHEDULED TIME,\00:01:12\,FROM_PREVIOUS_START,
               JRM STOP HS REC()
         ),
        command(13,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_SET_PAR(92,8174)
         ),
        command(14,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Radiation Sequence 04 010 NHiLatLobe 2017-033T12:40:44.000"\
         ),
end;
request(JRM 067,
                START_TIME,2017-033T12:45:17.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM_SET_PAR(92,153)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",29309,5
000,5000,"LOW","LOW","POINT",-56707,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(5,
               SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
```





Issue 3.0 23/06/07

JUNO/JIRAM

Page **57** of **86**

```
JRM SCIENCE()
          ),
        command(6,
                 SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",29309,5
000,5000,"LOW","LOW","POINT",-56707,"NO_SUMMED_SCI")
        command(7,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM_GET_PAR(6000)
          ),
        command(8,
                 SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
                 JRM SCIENCE()
          ),
        command(9.
                 SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
\label{local_particle} \begin{scriptsize} \tt JRM\_SCI\_PAR("SCI\_I1\_S0",1,1,0,"IDIS\_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",29309,5000,5000,"LOW","LOW","POINT",-56707,"NO\_SUMMED\_SCI") \end{scriptsize}
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 JRM GET PAR(6000)
          ),
         command(11,
                 SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
                 JRM SCIENCE()
          ),
        command(12,
                 SCHEDULED TIME,\00:01:12\,FROM PREVIOUS START,
                 JRM STOP HS REC()
          ),
        command(13,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 JRM SET PAR(92,8174)
          ),
         command(14,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 JRM ERROR LOG()
          ),
          note(1,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 TEXT,\"Radiation Sequence 04 011 ProfileSyncRegion 2017-033T12:45:17.000"\
          ),
end;
request(JRM 068,
                 START TIME,2017-033T12:49:32.000,
                 TITLE, "jm0041_JRM_Science",
                 REQUESTOR, "JRMTEAM",
                 PROCESSOR, "VC2",
                 KEY, "No Key")
        command(1,
                 SCHEDULED_TIME,\00:00:00\,FROM REQUEST START,
                 JRM SET PAR(92,153)
         command(2.
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",32495,5
000,5000,"LOW","LOW","POINT",-53521,"NO_SUMMED_SCI")
          ),
```



command(3,

KEY, "No Key")



| JIR-IAPS-SY-006-2023 |
|----------------------|
| |

Issue 3.0 23/06/07
Page 58 of 86

```
SCHEDULED_TIME,\00:00:04\,FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_START_HS_REC()
        command(5,
               SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(6,
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",32495,5
000,5000,"LOW","LOW","POINT",-53521,"NO SUMMED SCI")
         ),
        command(7.
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(8,
               SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(9,
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",32495,5
000,5000,"LOW","LOW","POINT",-53521,"NO_SUMMED_SCI")
        command(10,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(11,
               SCHEDULED TIME,\00:00:02\,FROM_PREVIOUS_START,
               JRM SCIENCE()
         ),
        command(12,
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
        command(13,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_SET_PAR(92,8174)
         ),
        command(14,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
         note(1,
                SCHEDULED TIME.\00:00:04\FROM PREVIOUS START.
                TEXT,\"Radiation Sequence 04 012 DarkFrame 2017-033T12:49:32.000"\
         ),
end:
request(JRM 069,
                START TIME,2017-033T12:58:41.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
```





| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

Page **59** of **86**

```
command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(92,8174)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",30010,5
000,5000,"LOW","LOW","SPIN",-56006,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM START HS REC()
         ),
       command(5
               SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
       command(6,
               SCHEDULED TIME,\00:01:12\,FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",30010,5
000,5000,"LOW","LOW","SPIN",-56006,"NO_SUMMED_SCI")
         ),
       command(7,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
       command(8.
               SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(9,
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",30010,5
000,5000,"LOW","LOW","SPIN",-56006,"NO SUMMED SCI")
         ),
       command(10,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(11,
               SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
       command(12,
               SCHEDULED TIME,\00:01:12\,FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
       command(13,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SET PAR(92,8174)
        command(14.
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
```





| JIR-IAPS-SY-006-2023 |
|----------------------|
| |

JUNO/JIRAM

Page **60** of **86**

```
TEXT,\"Radiation Sequence 04 013 MagEq 2017-033T12:58:41.000"\
         ),
end;
request(JRM 070,
                START_TIME,2017-033T13:03:48.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(92,153)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
        command(3,
               SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM GET PAR(6000)
         ),
        command(4,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(5,
                SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
               JRM SCIENCE()
        command(6,
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
         ),
        command(7,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(8,
               SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(9,
               SCHEDULED TIME,\00:01:12\,FROM_PREVIOUS_START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
         ).
        command(10,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(11,
                SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(12,
               SCHEDULED_TIME,\00:01:12\,FROM_PREVIOUS_START,
               JRM_STOP_HS_REC()
         ),
```





| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

JUNO/JIRAM

Page **61** of **86**

```
command(13.
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM SET PAR(92,8174)
          ),
         command(14,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM ERROR LOG()
          note(1,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 TEXT,\"Radiation_Sequence_04_014_DarkFrame_2017-033T13:03:48.000"\
          ),
end;
request(JRM 071,
                 START TIME, 2017-033T13:09:02.000,
                 TITLE, "jm0041 JRM Science",
                 REQUESTOR, "JRMTEAM",
                 PROCESSOR, "VC2",
                 KEY, "No Key")
        command(1,
                 SCHEDULED TIME,\00:00:00\,FROM_REQUEST_START,
                 JRM SET PAR(92,153)
          ),
        command(2,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",24849,5
000,5000,"LOW","LOW","POINT",53521,"NO SUMMED SCI")
          ),
        command(3,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM GET PAR(6000)
          ),
        command(4,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM_START_HS_REC()
          ),
         command(5.
                 SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                 JRM SCIENCE()
          ),
        command(6,
                 SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
\label{lem:lower_sci_par} \begin{sci_par}{ll} JRM\_SCI\_PAR("SCI\_I1\_S0",1,1,0,"IDIS\_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,0,"LOW","LOW","POINT",24849,5 000,5000,"LOW","LOW","POINT",53521,"NO\_SUMMED\_SCI") \end{sci_par}
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM GET PAR(6000)
          ),
         command(8,
                 SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                 JRM SCIENCE()
          ),
        command(9,
                 SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",24849,5
000,5000,"LOW","LOW","POINT",53521,"NO_SUMMED_SCI")
          ),
         command(10,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
```





| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

JUNO/JIRAM

Page 62 of 86

```
JRM GET PAR(6000)
          ),
         command(11,
                 SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                 JRM SCIENCE()
          ),
         command(12
                  SCHEDULED TIME,\00:01:12\,FROM PREVIOUS START,
                 JRM_STOP_HS_REC()
          ),
         command(13,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM SET PAR(92,8174)
          ),
         command(14,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 JRM ERROR LOG()
          ),
           note(1,
                  SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                  TEXT,\"Radiation Sequence 04 015 EdgeSHiLatLobe 2017-033T13:09:02.000"\
           ),
end;
request(JRM 072,
                  START_TIME,2017-033T13:14:10.000,
                  TITLE, "jm0041_JRM_Science",
                  REQUESTOR, "JRMTEAM",
                  PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                  SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                 JRM SET PAR(92,153)
         command(2,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
         command(3,
                  SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 JRM GET PAR(6000)
          ),
         command(4,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 JRM_START_HS_REC()
          ),
         command(5,
                 SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                 JRM SCIENCE()
          ),
         command(6,
                 SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
\label{local_particle} \begin{scriptsize} \tt JRM\_SCI\_PAR("SCI\_I1\_S0",1,1,0,"IDIS\_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO\_SUMMED\_SCI") \end{scriptsize}
         command(7,
                 SCHEDULED_TIME,\00:00:04\,FROM PREVIOUS START,
                 JRM_GET_PAR(6000)
          ),
         command(8,
                 SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
```



JRM SCIENCE()



JUNO/JIRAM

| JIR-IA | | SY-006-2023 |
|--------|---|---------------|
| | i | A A 10 < 10 - |

86

Issue 3.0 23/06/07

Page 63 of

), command(9, SCHEDULED TIME,\00:01:12\FROM PREVIOUS START, $\label{lem:lower_sci_par} JRM_SCi_PAR("SCi_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")$ command(10, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM_GET_PAR(6000)), command(11, SCHEDULED TIME,\00:00:02\,FROM_PREVIOUS_START, JRM SCIENCE()), SCHEDULED TIME,\00:01:12\,FROM PREVIOUS START, JRM STOP HS REC()), command(13, SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START, JRM SET PAR(92,8174)), command(14, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, JRM ERROR LOG()), note(1, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, TEXT,\"Radiation_Sequence_04_016_ProfileSyncRegion_2017-033T13:14:10.000"\), end; request(JRM_073, START TIME, 2017-033T13:19:15.000, TITLE, "jm0041 JRM Science", REQUESTOR, "JRMTEAM", PROCESSOR, "VC2", KEY, "No Key") command(1, SCHEDULED TIME,\00:00:00\,FROM REQUEST START, JRM SET PAR(92,153)), command(2, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM SCI PAR("SCI I1 S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI") command(3, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, JRM_GET_PAR(6000)), command(4, SCHEDULED_TIME,\00:00:04\,FROM PREVIOUS START, JRM_START_HS_REC() command(5. SCHEDULED TIME,\00:00:02\FROM PREVIOUS START, JRM SCIENCE()), command(6, SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,





JUNO/JIRAM

JIR-IAPS-SY-006-2023

Issue 3.0 23/06/07

Page

e **64** of **86**

```
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
        command(7,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM GET PAR(6000)
          ),
        command(8,
                 SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                 JRM SCIENCE()
          ),
        command(9,
                 SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
          ),
        command(10.
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM GET PAR(6000)
          ),
         command(11,
                 SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
                 JRM SCIENCE()
          ),
         command(12
                 SCHEDULED TIME,\00:01:12\,FROM PREVIOUS START,
                 JRM STOP HS REC()
          ),
         command(13,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 JRM SET PAR(92,8174)
          ),
        command(14,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM ERROR LOG()
          ),
          note(1,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 TEXT,\"Radiation Sequence 04 017 ProfileSyncRegion 2017-033T13:19:15.000"\
          ),
end:
request(JRM 074,
                 START_TIME,2017-033T13:24:15.000,
                 TITLE, "jm0041_JRM_Science",
                 REQUESTOR, "JRMTEAM",
                 PROCESSOR, "VC2",
                 KEY, "No Key")
        command(1,
                 SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                 JRM SET PAR(92,153)
          ),
         command(2,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
\label{lower_sci_par} \begin{sci_par}{ll} JRM\_SCI\_PAR("SCI\_I1\_S0",1,1,0,"IDIS\_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO\_SUMMED\_SCI") \\ \end{sci_par}
         command(3,
                 SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS START,
                 JRM_GET_PAR(6000)
          ),
```





| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

23/06/07 3.0 Issue

```
JUNO/JIRAM
                                                             Page
                                                                          of
                                                                      65
                                                                                86
command(4,
      SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
```

```
JRM START HS REC()
         ),
        command(5,
                SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                JRM SCIENCE()
        command(6,
                SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
        command(7,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                JRM GET PAR(6000)
         ),
        command(8.
                SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                JRM SCIENCE()
         ),
        command(9,
                SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
        command(10,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                JRM GET PAR(6000)
        command(11,
                SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                JRM SCIENCE()
         ),
        command(12,
                SCHEDULED TIME,\00:01:12\,FROM_PREVIOUS_START,
                JRM STOP HS REC()
         ),
        command(13,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM SET PAR(92,8174)
         ),
        command(14,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM_ERROR_LOG()
         ),
          note(1,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 TEXT,\"Radiation Sequence 04 018 ProfileSyncRegion 2017-033T13:24:15.000"\
          ),
end;
request(JRM 075,
                 START TIME,2017-033T13:28:30.000,
                 TITLE, "jm0041_JRM_Science",
                 REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
                SCHEDULED_TIME,\00:00:00\,FROM_REQUEST_START,
                JRM_SET_PAR(92,153)
         ),
```





of

Issue 3.0 23/06/07

Page 66

86

```
command(2)
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(5,
               SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(6.
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
         ),
        command(7,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_GET_PAR(6000)
         ),
        command(8,
               SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(9.
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
         ),
        command(10,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM GET PAR(6000)
         ),
        command(11,
               SCHEDULED TIME,\00:00:02\,FROM_PREVIOUS_START,
               JRM SCIENCE()
         ),
        command(12,
               SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
        command(13,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM SET PAR(92,8174)
         ),
        command(14,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM ERROR LOG()
         ).
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START.
                TEXT,\"Radiation_Sequence_04_019_OutboundfromSync_2017-033T13:28:30.000"\
         ),
end;
```





| JIR-IAPS-SY-006-2023 | 3 |
|----------------------|---|
|----------------------|---|

JUNO/JIRAM

Page **67** of **86**

```
request(JRM 076,
                   START TIME,2017-033T13:41:03.000,
                   TITLE, "jm0041 JRM Science",
                   REQUESTOR, "JRMTEAM",
                   PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                  SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                  JRM SET PAR(92,153)
           ),
         command(2,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
          ),
         command(3,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                  JRM GET PAR(6000)
           ),
         command(4,
                  SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                  JRM START HS REC()
           ),
         command(5,
                  SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
                  JRM SCIENCE()
           ),
         command(6,
                  SCHEDULED TIME,\00:01:12\,FROM_PREVIOUS_START,
\label{lem:lower_sci_par} \begin{sci_par}{ll} JRM\_SCI\_PAR("SCI\_I1\_S0",1,1,0,"IDIS\_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO\_SUMMED\_SCI") \\ \end{sci_par}
         command(7,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                  JRM GET PAR(6000)
           ),
         command(8.
                  SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                  JRM SCIENCE()
           ),
         command(9.
                  SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
\label{lem:lower_sci_par} \begin{sci_par}{ll} JRM\_SCI\_PAR("SCI\_I1\_S0",1,1,0,"IDIS\_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO\_SUMMED\_SCI") \end{sci_par}
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                  JRM GET PAR(6000)
           ),
         command(11,
                  SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                  JRM SCIENCE()
           ),
         command(12,
                  SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
                  JRM STOP HS REC()
           ),
         command(13,
                  SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
                  JRM_SET_PAR(92,8174)
           ),
```



end;



JIR-IAPS-SY-006-2023

of

86

Issue 3.0 23/06/07

68

Page

```
command(14,
               SCHEDULED_TIME,\00:00:04\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Radiation Sequence 04 020 HighMagLat 2017-033T13:41:03.000"\
         ),
end:
request(JRM_077,
                START_TIME,2017-033T13:57:38.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,2470)
         ).
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I2 S1",20,1,20,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,208,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",-1364,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:11:01\FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\""\
         ),
end;
request(JRM 078,
                START TIME,2017-033T14:10:23.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ).
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
         ),
```





| JIR-IA | APS-S | SY-006-2023 |
|--------|-------|-------------|
| | | 00/06/05 |

23/06/07 3.0

JUNO/JIRAM

Issue Page 69 of 86

```
request(JRM 079,
                   START TIME,2017-033T14:11:52.000,
                   TITLE, "jm0041 JRM Science",
                   REQUESTOR, "JRMTEAM",
                   PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                  SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                  JRM SET PAR(92,153)
           ),
         command(2,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
          ),
         command(3,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                  JRM GET PAR(6000)
           ),
         command(4,
                  SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                  JRM START HS REC()
           ),
         command(5,
                  SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
                  JRM SCIENCE()
           ),
         command(6,
                  SCHEDULED TIME,\00:01:12\,FROM_PREVIOUS_START,
\label{lem:lower_sci_par} \begin{sci_par}{ll} JRM\_SCI\_PAR("SCI\_I1\_S0",1,1,0,"IDIS\_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO\_SUMMED\_SCI") \\ \end{sci_par}
         command(7,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                  JRM GET PAR(6000)
           ),
         command(8.
                  SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                  JRM SCIENCE()
           ),
         command(9.
                  SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
\label{lem:lower_sci_par} \begin{sci_par}{ll} JRM\_SCI\_PAR("SCI\_I1\_S0",1,1,0,"IDIS\_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO\_SUMMED\_SCI") \end{sci_par}
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                  JRM GET PAR(6000)
           ),
         command(11,
                  SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                  JRM SCIENCE()
           ),
         command(12,
                  SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
                  JRM STOP HS REC()
           ),
         command(13,
                  SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
                  JRM_SET_PAR(92,8174)
           ),
```



end;



| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

of

86

Issue 3.0 23/06/07

70

Page

```
command(14,
               SCHEDULED_TIME,\00:00:04\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Radiation_Sequence_04_021_HiMagLat_2017-033T14:11:52.000"\
         ),
end:
request(JRM_080,
                START_TIME,2017-033T14:17:37.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,2470)
         ).
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I2 S1",20,1,20,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,159,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",-2753,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:11:00\FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\""\
         ),
end;
request(JRM 081,
                START TIME,2017-033T14:29:01.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ).
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
         ),
```





| JIR-IAPS-SY-006-2023 |
|----------------------|
| |

of

86

Issue 3.0 23/06/07

71

Page

```
request(JRM 082,
                   START TIME,2017-033T14:29:10.000,
                   TITLE, "jm0041 JRM Science",
                   REQUESTOR, "JRMTEAM",
                   PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                  SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                  JRM SET PAR(92,153)
           ),
         command(2,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI II S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5
000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
          ),
         command(3,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                  JRM GET PAR(6000)
           ),
         command(4,
                  SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                  JRM START HS REC()
           ),
         command(5,
                  SCHEDULED TIME,\00:00:02\,FROM PREVIOUS START,
                  JRM SCIENCE()
           ),
         command(6,
                  SCHEDULED TIME,\00:01:12\,FROM_PREVIOUS_START,
\label{lem:lower_sci_par} \begin{sci_par}{ll} JRM\_SCI\_PAR("SCI\_I1\_S0",1,1,0,"IDIS\_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO\_SUMMED\_SCI") \\ \end{sci_par}
         command(7,
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                  JRM GET PAR(6000)
           ),
         command(8.
                  SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                  JRM SCIENCE()
           ),
         command(9.
                  SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
\label{lem:lower_sci_par} \begin{sci_par}{ll} JRM\_SCI\_PAR("SCI\_I1\_S0",1,1,0,"IDIS\_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,0,"LOW","LOW","POINT",28991,5 000,5000,"LOW","LOW","POINT",-57025,"NO\_SUMMED\_SCI") \end{sci_par}
                  SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                  JRM GET PAR(6000)
           ),
         command(11,
                  SCHEDULED TIME,\00:00:02\FROM PREVIOUS START,
                  JRM SCIENCE()
           ),
         command(12,
                  SCHEDULED TIME,\00:01:12\FROM PREVIOUS START,
                  JRM STOP HS REC()
           ),
         command(13,
                  SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
                  JRM_SET_PAR(92,8174)
           ),
```



command(14,



| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

of

86

Issue 3.0 23/06/07

72

Page

JUNO/JIRAM

```
SCHEDULED_TIME,\00:00:04\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Radiation Sequence 04 022 HiMagLat 2017-033T14:29:10.000"\
end:
request(JRM_083,
                START_TIME,2017-033T14:37:37.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2".
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM_REQUEST_START,
               JRM SET PAR(74,2470)
         ).
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I2_S1",20,1,20,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,143,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",-3250,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:11:00\FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                TEXT,\""\
         ),
end;
request(JRM 084,
                START TIME,2017-033T14:57:36.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,2470)
        command(2.
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_12_S1",20,1,20,"IDIS_SDIS","HSSL","ENABLE","DISABLE",0,137,60,5000,"LOW","LOW","PO
```

INT",-57343,60,5000,"LOW","LOW","SPIN",-3421,"NO_SUMMED_SCI")

),





| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

86

Issue 3.0 23/06/07

73

Page

```
command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM SCIENCE()
        command(5,
               SCHEDULED TIME,\00:11:00\,FROM PREVIOUS START,
               JRM_ERROR_LOG()
         ),
        command(6,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT.\""\
end;
request(JRM 085,
                START TIME,2017-033T15:17:36.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM_SET_PAR(74,2470)
        command(2
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI 12 S1",20,1,20,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,134,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",-3459,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED_TIME,\00:11:00\,FROM_PREVIOUS_START,
               JRM_ERROR_LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                TEXT,\""\
         ),
end;
request(JRM_086,
                START_TIME,2017-033T15:37:36.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
```



PROCESSOR, "VC2",



| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

Issue 3.0 23/06/07
Page 74 of 86

```
KEY, "No_Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,2470)
         ),
        command(2
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
JRM SCI PAR("SCI 12 S1",20,1,20,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,135,60,5000,"LOW","LOW","PO
INT",-57343,60,5000,"LOW","LOW","SPIN",-3453,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:11:00\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\""\
         ),
end;
request(JRM_087,
                START TIME, 2017-033T15:57:35.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",30,1,30,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,104,5000,5000,"LOW","LOW","
POINT",-57343,5000,5000,"LOW","LOW","SPIN",-4520,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
        command(5.
               SCHEDULED TIME,\00:16:10\FROM PREVIOUS START,
               JRM_ERROR_LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
```





23/06/07 3.0

JUNO/JIRAM

Issue Page 75 of 86

```
JRM STOP HS REC()
         ),
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"South Aurora"\
          ),
end;
request(JRM_088,
                START TIME, 2017-033T16:14:35.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                JRM SET PAR(74,0)
         ),
        command(2.
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",26,1,26,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,114,5000,5000,"LOW","LOW","
POINT",-57343,5000,5000,"LOW","LOW","SPIN",-4256,"NO SUMMED SCI")
         ),
        command(3,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM_START_HS_REC()
         ),
        command(4,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                JRM_SCIENCE()
         ),
        command(5,
                SCHEDULED TIME,\00:14:06\,FROM PREVIOUS START,
                JRM ERROR LOG()
         ),
        command(6,
                SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                JRM STOP HS REC()
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"South Aurora"\
          ),
end;
request(JRM_089,
                START TIME, 2017-033T16:29:35.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM_REQUEST_START,
                JRM SET PAR(74,0)
         ),
        command(2,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I3_S1",26,1,26,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,108,5000,5000,"LOW","LOW","
POINT",-57343,5000,5000,"LOW","LOW","SPIN",-4027,"NO_SUMMED_SCI")
         ),
        command(3,
                SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
```





86

Issue 3.0 23/06/07

76

Page

JUNO/JIRAM

```
JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:14:06\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                TEXT,\"South Aurora"\
end:
request(JRM 090,
                START TIME,2017-033T16:44:35.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",26,1,26,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,102,5000,5000,"LOW","LOW","
POINT",-57343,5000,5000,"LOW","LOW","SPIN",-3825,"NO SUMMED SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:14:06\,FROM PREVIOUS START,
               JRM_ERROR_LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"South Aurora"\
         ),
end;
request(JRM 091,
                START TIME,2017-033T16:59:35.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
```

KEY, "No Key")





| JIR-IAPS- | SY-006 | -2023 |
|-----------|--------|-------|
|-----------|--------|-------|

23/06/07 3.0 Issue

JUNO/JIRAM

Page 77 of 86

```
command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",26,1,26,"IDIS SDIS","HSSL","ENABLE","DIARK","DISABLE",0,97,5000,5000,"LOW","LOW","P
OINT",-57343,5000,5000,"LOW","LOW","SPIN",-3646,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5.
               SCHEDULED TIME,\00:14:06\FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"South Aurora"\
         ),
end;
request(JRM 092,
                START TIME,2017-033T17:14:35.000,
                TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",26,1,26,"IDIS SDIS","HSSL","ENABLE","DIARK","DISABLE",0,93,5000,5000,"LOW","LOW","P
OINT",-57343,5000,5000,"LOW","LOW","SPIN",-3486,"NO_SUMMED_SCI")
         ),
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:14:06\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM_STOP_HS_REC()
         ),
```





23/06/07 3.0

JUNO/JIRAM

Issue Page 78 of 86

```
note(1,
                SCHEDULED_TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"South Aurora"\
         ),
end;
request(JRM_093,
                START TIME,2017-033T17:29:35.000,
                TITLE, "jm0041 JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",26,1,26,"IDIS SDIS","HSSL","ENABLE","DIARK","DISABLE",0,89,5000,5000,"LOW","LOW","P
OINT",-57343,5000,5000,"LOW","LOW","SPIN",-3342,"NO SUMMED SCI")
        command(3,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED_TIME,\00:14:06\,FROM_PREVIOUS_START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"South Aurora"\
         ),
end;
request(JRM 094,
                START TIME,2017-033T17:44:35.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM_SET_PAR(74,0)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",26,1,26,"IDIS SDIS","HSSL","ENABLE","DIARK","DISABLE",0,86,5000,5000,"LOW","LOW","P
OINT",-57343,5000,5000,"LOW","LOW","SPIN",-3212,"NO SUMMED SCI")
        command(3,
               SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM_START_HS_REC()
         ),
```



command(4,



| JIR-IAPS-SY-006-2023 | 3 |
|----------------------|---|
|----------------------|---|

of

86

Issue 3.0 23/06/07

79

Page

JUNO/JIRAM

```
SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM SCIENCE()
          ),
        command(5,
                 SCHEDULED TIME,\00:14:06\,FROM_PREVIOUS_START,
                 JRM ERROR LOG()
        command(6,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 JRM_STOP_HS_REC()
          ),
          note(1,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 TEXT,\"South Aurora"\
          ),
end;
request(JRM 095,
                 START TIME, 2017-033T17:59:35.000,
                 TITLE, "jm0041 JRM Science",
                 REQUESTOR, "JRMTEAM",
                 PROCESSOR, "VC2",
                 KEY, "No Key")
        command(1,
                 SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                 JRM_SET_PAR(74,0)
          ),
        command(2,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I3_S1",26,1,26,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,82,5000,5000,"LOW","LOW","POINT",-57343,5000,5000,"LOW","LOW","SPIN",-3094,"NO_SUMMED_SCI")
        command(3,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 JRM_START_HS_REC()
          ),
         command(4,
                 SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
                 JRM SCIENCE()
          ),
        command(5,
                 SCHEDULED TIME,\00:14:06\,FROM PREVIOUS START,
                 JRM ERROR LOG()
          ),
         command(6,
                 SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                 JRM STOP HS REC()
          ),
          note(1,
                 SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                 TEXT,\"South Aurora"\
          ),
end;
request(JRM_096,
                 START_TIME,2017-033T18:14:34.000, TITLE, "jm0041_JRM_Science",
                 REQUESTOR, "JRMTEAM",
PROCESSOR, "VC2",
                 KEY, "No_Key")
        command(1,
```

SCHEDULED TIME,\00:00:00\,FROM REQUEST START,



JRM SET PAR(74,0)



| JIR-IAPS-SY-006-2023 | , |
|----------------------|---|
|----------------------|---|

of

86

Issue 3.0 23/06/07

80

Page

JUNO/JIRAM

), command(2, SCHEDULED TIME,\00:00:04\FROM PREVIOUS START, $\label{lem:low-par} \begin{subarray}{ll} $\tt JRM_SCI_PAR("SCI_I3_S1",26,1,26,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,80,5000,5000,"LOW","LOW","POINT",-57343,5000,5000,"LOW","LOW","SPIN",-2986,"NO_SUMMED_SCI") \end{subarray}$ command(3, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, JRM_START_HS_REC()), command(4, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, JRM SCIENCE()), command(5, SCHEDULED TIME,\00:14:06\,FROM PREVIOUS START, JRM ERROR LOG()), command(6, SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START, JRM STOP HS REC()), note(1, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, TEXT,\"South Aurora"\), end; request(JRM_097, START_TIME,2017-033T18:29:00.000, TITLE, "jm0041_JRM-POWER_OFF", REQUESTOR, "JRMTEAM", PROCESSOR, "VC2", KEY, "No Key") command(1, SCHEDULED TIME,\00:00:00\,FROM REQUEST START, VM LOAD(21,"d:/seq/hlfp spm safe jiram.mod")), note(1, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, TEXT,\"NaN"\), end; request(JRM_098, START TIME,2017-034T02:44:08.000, TITLE, "jm0041 JRM-POWER ON", REQUESTOR, "JRMTEAM", PROCESSOR, "VC2", KEY, "No Key") spawn(1, SCHEDULED TIME,\00:00:00\,FROM REQUEST START, REQ ENGINE ID,21,RT on board block(jiram pwr on)), note(1, SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START, TEXT,\"NaN"\), end; request(JRM_099, START TIME, 2017-034T02:46:51.000,





JIR-IAPS-SY-006-2023

86

Issue 3.0 23/06/07

```
JUNO/JIRAM Page 81 of

TITLE, "jm0041_JRM_StandBy",
```

```
REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM_REQUEST_START,
               JRM SET PAR(111,10)
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_STANDBY("ON","ON","ON")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S3",120,1,10,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,956,2,150,"LOW","LOW","POI
NT",-57343,2,150,"LOW","LOW","SPIN",0,"NO SUMMED SCI")
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"NaN"\
end;
request(JRM_100,
                START_TIME,2017-034T02:47:03.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI 10 S1",17,1,17,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,18,0,5000,"LOW","LOW","POIN
T",-57343,0,5000,"LOW","LOW","SPIN",3625,"NO_SUMMED_SCI")
        command(3,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:09:27\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Io"\
         ),
end;
request(JRM_101,
                START TIME, 2017-034T02:57:03.000,
```





| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

Issue 3.0 23/06/07

Page **82** of **86**

```
JUNO/JIRAM
```

```
TITLE, "jm0041 JRM Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
       command(1,
               SCHEDULED TIME,\00:00:00\,FROM_REQUEST_START,
               JRM SET PAR(74,0)
       command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I0_S1",17,1,17,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,18,0,5000,"LOW","LOW","POIN
T",-57343,0,5000,"LOW","LOW","SPIN",3728,"NO_SUMMED_SCI")
       command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
       command(4
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
       command(5,
               SCHEDULED TIME,\00:09:27\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Io"\
end;
request(JRM_102,
                START_TIME,2017-034T03:07:03.000,
                TITLE, "jm0041 JRM Science",
               REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
       command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
       command(2,
               SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
JRM SCI PAR("SCI I0 S1",17,1,17,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,18,0,5000,"LOW","LOW","POIN
T",-57343,0,5000,"LOW","LOW","SPIN",3827,"NO_SUMMED_SCI")
         ),
       command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
       command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
       command(5,
               SCHEDULED_TIME,\00:09:27\,FROM_PREVIOUS_START,
               JRM_ERROR_LOG()
         ),
```





| JIR-IAPS- | SY-006 | -2023 |
|-----------|--------|-------|
|-----------|--------|-------|

23/06/07 3.0 Issue

JUNO/JIRAM

Page 83 of 86

```
command(6,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
end:
request(JRM_103,
                START_TIME,2017-034T03:17:03.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2".
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ).
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI I0 S1",17,1,17,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,18,0,5000,"LOW","LOW","POIN
T",-57343,0,5000,"LOW","LOW","SPIN",3922,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:09:27\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                TEXT,\"Io"\
         ),
end;
request(JRM 104,
                START TIME,2017-034T03:27:03.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
        command(2.
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I0_S1",17,1,17,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,17,0,5000,"LOW","LOW","POIN
T",-57343,0,5000,"LOW","LOW","SPIN",4014,"NO_SUMMED_SCI")
         ),
```



command(3,



| JIR-IAPS-SY-006-2023 |
|----------------------|
| |

Issue 3.0 23/06/07
Page 84 of 86

JUNO/JIRAM

JUNO/JIKANI

```
SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM SCIENCE()
        command(5,
               SCHEDULED TIME,\00:09:27\,FROM PREVIOUS START,
               JRM_ERROR_LOG()
         ),
        command(6,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
          note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT.\"Io"\
end;
request(JRM 105,
                START TIME,2017-034T03:37:03.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM\_SET\_PAR(74,0)
        command(2
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI 10 S1",17,1,17,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,17,0,5000,"LOW","LOW","POIN
T",-57343,0,5000,"LOW","LOW","SPIN",4101,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:09:27\,FROM_PREVIOUS_START,
               JRM_ERROR_LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                TEXT,\"Io"\
         ),
end;
request(JRM_106,
                START_TIME,2017-034T03:47:03.000,
                TITLE, "jm0041_JRM_Science",
                REQUESTOR, "JRMTEAM",
```





| JIR-IAPS-SY-006-2023 |
|----------------------|
|----------------------|

86

23/06/07 3.0 Issue

85

Page

```
PROCESSOR, "VC2",
                KEY, "No_Key")
        command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM SET PAR(74,0)
         ),
        command(2
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
JRM SCI PAR("SCI IO S1",17,1,17,"IDIS SDIS","HSSL","ENABLE","DISABLE",0,17,0,5000,"LOW","LOW","POIN
T",-57343,0,5000,"LOW","LOW","SPIN",4184,"NO_SUMMED_SCI")
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM START HS REC()
         ),
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM SCIENCE()
         ),
        command(5,
               SCHEDULED TIME,\00:09:27\,FROM PREVIOUS START,
               JRM ERROR LOG()
         ),
        command(6,
               SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
               JRM_STOP_HS_REC()
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"Io"\
         ),
end;
request(JRM_107,
                START TIME,2017-034T03:56:50.000,
                TITLE, "jm0041 JRM Calibration",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No Key")
        command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               JRM CAL PAR(8,14,8,14,30,700,30,700,30,700,30,700,30,700,200,200,153,153)
         ),
        command(2,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_GET_PAR(6000)
         ),
        command(3,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM_START_HS_REC()
         ),
        command(4,
               SCHEDULED TIME,\00:00:04\FROM PREVIOUS START,
               JRM CALIBRATION("CAL II S1","IDIS SDIS","DISABLE",1,"LAMP 1")
         ),
        command(5,
               SCHEDULED TIME,\00:04:00\,FROM PREVIOUS START,
               JRM STOP HS REC()
         ),
        command(6,
               SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
               JRM_ERROR_LOG()
         ),
```





86

Issue 3.0 23/06/07

86

Page

```
note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"NaN"\
         ),
end;
request(JRM_108,
                START_TIME,2017-034T04:01:10.000,
                TITLE, "jm0041_JRM-POWER_OFF",
                REQUESTOR, "JRMTEAM",
                PROCESSOR, "VC2",
                KEY, "No_Key")
  command(1,
                SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
                VM_LOAD(21,"d:/seq/hlfp_spm_safe_jiram.mod")
         ),
         note(1,
                SCHEDULED TIME,\00:00:04\,FROM PREVIOUS START,
                TEXT,\"NaN"\
         ),
end;
request(JRM 109,
                START TIME,2017-034T04:01:26.000,
                TITLE, "jm0041_JRM_Heater_Op",
                REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                KEY, "No_Key")
       command(1,
               SCHEDULED TIME,\00:00:00\,FROM REQUEST START,
               THRM_SET_PT_SEL("JIRAM_OH","NON_OPERATIONAL")
       command(2,
               SCHEDULED TIME,\00:00:01\,FROM PREVIOUS START,
               THRM_SET_PT_SEL("JIRAM_DECON","NON_OPERATIONAL")
       ),
       command(3,
               SCHEDULED_TIME,\00:00:02\,FROM_PREVIOUS_START,
               THRM_SET_PT_SEL("JIRAM_ELECT_BP","NON_OPERATIONAL")
       ),
end;
$$EOF
```