



## Juno JIRAM

# Report JM0311

**JIR-IAPS-SY-004-2021** 

Version 1.0

June 24, 2021

Prepared by: R. Noschese, H. N. Becker, R. Sordini, A. Cicchetti

Approved by:
A. Adriani and A. Mura





| JIR-IAPS-SY-004-2021 |     |            |     |  |  |
|----------------------|-----|------------|-----|--|--|
| Issue                | 1.0 | 24/06/2021 |     |  |  |
| Page                 | 2   | of         | 106 |  |  |

## JUNO/JIRAM

| Ta | able of Contents                                                                                                                                |            |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| 1  | INTRODUCTION                                                                                                                                    | 3          |
| 2  | REFERENCES                                                                                                                                      | 3          |
| 3  | ACTIVITY DESCRIPTION                                                                                                                            | 3          |
| 4  | RADIATION SEQUENCES                                                                                                                             | 6          |
| 5  | SCIENTIFIC GOALS                                                                                                                                | 6          |
| 6  | DATA COLLECTION OVERVIEW                                                                                                                        | 9          |
| 4  | A.1 Commanding file (SASF)                                                                                                                      | 14         |
|    | ist of Figures  igure 1: Simulation with JSPT (JIRAM Software Planning Tool), coverage of the                                                   | South Pole |
|    | with filter M. The overlapping yellow strips represent the predicted FOVs                                                                       | 4          |
| Fi | igure 2: Simulation with JSPT. Coverage of the South Pole with filter L, the mare represents the theoretical position of the main auroral oval. | 0          |
| Fi | igure 3: Atmospheric Mapping: Hot Spots - Imager filter M.                                                                                      | 6          |
| L  | ist of Tables                                                                                                                                   |            |
| Ta | able 1: Scientific Goals                                                                                                                        | 9          |





| Issue | 1.0 | 24 | /06/2021 |  |
|-------|-----|----|----------|--|
| Page  | 3   | of | 106      |  |

#### JUNO/JIRAM

#### 1 Introduction

This document describes the activities that JIRAM performed during the activity period JM0311 (PJ031), with particular attention to the comparison between the expected and returned data, keeping track of the instrument configuration with the commanding file (SASF).

#### 2 REFERENCES

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, 2016. Astrophys. Space Sci. <a href="https://doi.org/10.1007/s10509-016-2842-9">https://doi.org/10.1007/s10509-016-2842-9</a>

Adriani, A., Filacchione, G., Di Iorio, T., Turrini, D., Noschese, R., Cicchetti, A., Grassi, D., Mura, A., Sindoni, G., Zambelli, M., Piccioni, G., Capria, M. T., Tosi, F., Orosei, R., Dinelli, B. M., Moriconi, M. L., Roncon, E., Lunine, J. I., Becker, H. N., Bini, A., Barbis, A., Calamai, L., Pasqui, C., Nencioni, S., Rossi, M., Lastri, M., Formaro, R., Olivieri, A., 2017. JIRAM, the Jovian Infrared Auroral Mapper.

Space Sci. Rev. 213, 1–4, pp 393-446. https://doi.org/10.1007/s11214-014-0094-y.

Becker, H.N., Alexander, J.W., Adriani, A., Mura, A., Cicchetti, A., Noschese, R., Jørgensen, J.L, Denver, T., Sushkova, J., Jørgensen, A., Benn, M., Connerney, J.E.P., Bolton, S.J., the Selex Galileo Juno SRU Team, Allison, J., Watts, S., Adumitroaie, V., Manor-Chapman, E.A., Daubar, I.J., Lee, C., Kang, S., McAlpine, W.J., Di Iorio, T., Pasqui, C., Barbis, A., Lawton, P., Spalsbury, L., Loftin, S., Sun, J., 2017. The Juno Radiation Monitoring (RM) Investigation. Space Sci. Rev. 213, 1-4, pp 507-545. https://10.1007/s11214-017-0345-9.

R. Noschese, A. Cicchetti, R. Sordini, M.Cartacci, S. Brooks, M. Lastri, A. Adriani, A.Mura, G. Fil acchione, H. Becker, A. Bini, C.Pasqui, A. Migliorini, M.L. Moriconi, D.Grassi, F. Altieri, B.M. Di nelli, G. Piccioni, F. Tosi, D. Turrini, G. Sindoni, A. Olivieri, C.Plainaki. Juno/JIRAM: planning and commanding activities.

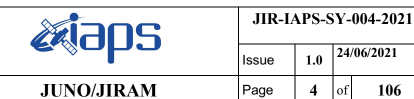
Adv. Space Res. (2019) https://doi.org/10.1016/j.asr.2019.09.052

#### 3 ACTIVITY DESCRIPTION

During the PJ031 pass, JIRAM performed Satellites' Footprints observations, on both North and South Pole; observations of the cyclones of the South Pole (see fig. 1 and fig. 2) and of the planet's limbs. In addition JIRAM achieved observations of the Jupiter's moon Callisto (not reported in the figures). Note that there is a spectral observation corresponding to each observation taken with the imager. Details about imager/spectrometer coupling and more in general about the instrument and its performance can be found in Adriani et al. (2017), Noschese et al. (2019).

Due to an uncertainty in the actual pointing of the JIRAM frame (which is affected by the position of the despinning mirror at the time of the observation), the JIRAM team found that the precision of the reconstruction of the geometry of both IMG and SPE pixels should be revised by a value of no less than 0.1 degrees. We want to underline that this issue was only discovered during JM0131, when we started to do systematic limb observations near perijove (PJ) and we could compare the





calculated position of the planet's limb, using the reconstructed kernels, with respect to its actual position in the image we collected with our instrument.

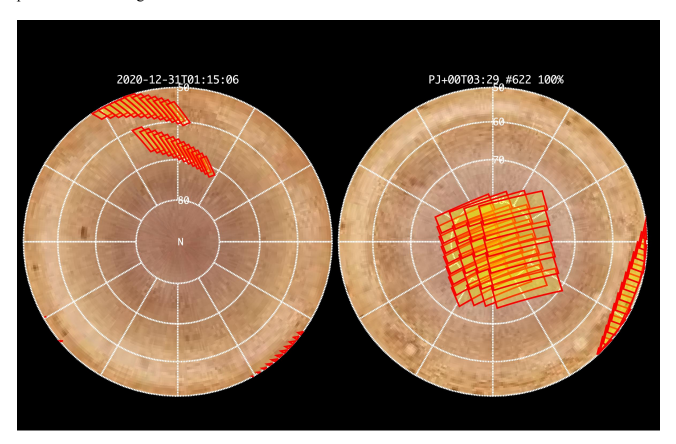


Figure 1: Simulation with JSPT (JIRAM Software Planning Tool), coverage of the South Pole with filter M. The overlapping yellow strips represent the predicted FOVs.





| JIR-IA | JIR-IAPS-SY-004-2021 |    |          |  |  |
|--------|----------------------|----|----------|--|--|
| Issue  | 1.0                  | 24 | /06/2021 |  |  |
| Page   | 5                    | of | 106      |  |  |

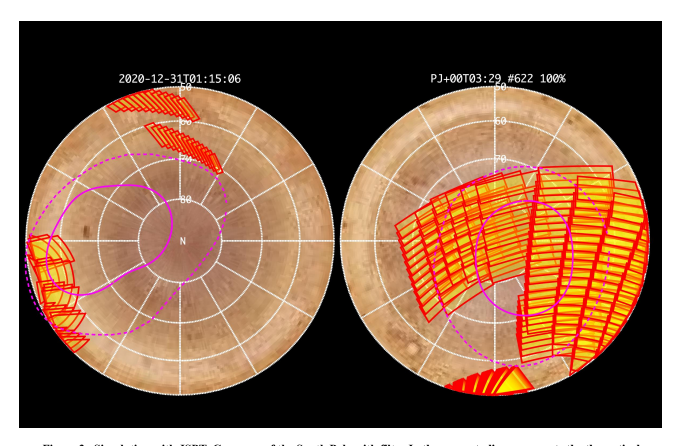


Figure 2: Simulation with JSPT. Coverage of the South Pole with filter L, the magenta line represents the theoretical position of the main auroral oval.





| JIR-IA | R-IAPS-SY-004-2021<br>24/06/2021 |    |          |  |  |
|--------|----------------------------------|----|----------|--|--|
| Issue  | 1.0                              | 24 | /06/2021 |  |  |
| Page   | 6                                | of | 106      |  |  |

JUNO/JIRAM

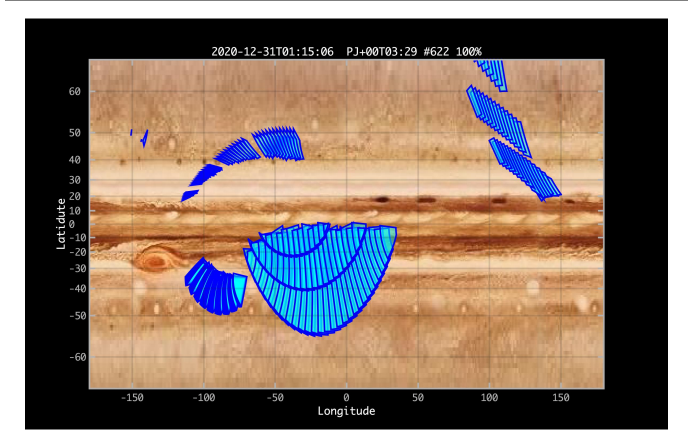


Figure 3: Atmospheric Mapping: Hot Spots - Imager filter M.

## 4 RADIATION SEQUENCES

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 and the inner magnetosphere.

#### 5 SCIENTIFIC GOALS

Below is a table that describes for each science block in the commanding file the relative operational mode and the scientific objectives. The files relating to the various science blocks are shown in the file "JIR\_STATUS\_RDR\_2020364T214902\_V01.CSV" in the INDEX directory.





JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

JUNO/JIRAM

Page 7 of 106

| Mode   Goals                                                                                                                                                                                                                                                                                                           |          |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| JRM_003         SCI_I1_S1         CALLISTO           JRM_004         SCI_I1_S1         CALLISTO           JRM_005         SCI_I1_S1         CALLISTO           JRM_006         SCI_I1_S1         RADIATION           JRM_007         SCI_I1_S1         RADIATION           JRM_008         SCI_I1_S1         RADIATION |          |
| JRM_004         SCI_II_SI         CALLISTO           JRM_005         SCI_II_SI         CALLISTO           JRM_006         SCI_II_SI         RADIATION           JRM_007         SCI_II_SI         RADIATION           JRM_008         SCI_II_SI         RADIATION                                                      |          |
| JRM_004         SCI_II_SI         CALLISTO           JRM_005         SCI_II_SI         CALLISTO           JRM_006         SCI_II_SI         RADIATION           JRM_007         SCI_II_SI         RADIATION           JRM_008         SCI_II_SI         RADIATION                                                      |          |
| JRM_005         SCI_I1_S1         CALLISTO           JRM_006         SCI_I1_S1         RADIATION           JRM_007         SCI_I1_S1         RADIATION           JRM_008         SCI_I1_S1         RADIATION                                                                                                           |          |
| JRM_006         SCI_I1_S1         RADIATION           JRM_007         SCI_I1_S1         RADIATION           JRM_008         SCI_I1_S1         RADIATION                                                                                                                                                                |          |
| JRM_007 SCI_I1_S1 RADIATION JRM_008 SCI_I1_S1 RADIATION                                                                                                                                                                                                                                                                |          |
| JRM_008 SCI_II_S1 RADIATION                                                                                                                                                                                                                                                                                            |          |
| JRM 009 SCI II SI RADIATION                                                                                                                                                                                                                                                                                            |          |
|                                                                                                                                                                                                                                                                                                                        |          |
| JRM_010 SCI_II_S1 RADIATION                                                                                                                                                                                                                                                                                            |          |
| JRM_011 SCI_II_S1 RADIATION                                                                                                                                                                                                                                                                                            |          |
| JRM_012 SCI_II_S1 RADIATION                                                                                                                                                                                                                                                                                            |          |
| JRM_013 SCI_II_S1 RADIATION                                                                                                                                                                                                                                                                                            |          |
| JRM_014 SCI_II_S1 RADIATION                                                                                                                                                                                                                                                                                            |          |
| JRM_015 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   | ION      |
| JRM_016 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM_017 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM_018 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM_019 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM_020 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM_021 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM_022 SCI_II_S1 RADIATION                                                                                                                                                                                                                                                                                            |          |
| JRM_023 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   | ION      |
| JRM_024 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM_025 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM_026 SCI_II_S1 RADIATION                                                                                                                                                                                                                                                                                            |          |
| JRM_027 SCI_I1_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   | TION     |
| JRM_028 SCI_I1_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM_029 SCI_II_S1 RADIATION                                                                                                                                                                                                                                                                                            | 1011     |
| JRM_030 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   | TION     |
| JRM_031 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM_032 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM 033 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM_034 SCI_II_S1 RADIATION                                                                                                                                                                                                                                                                                            | 1011     |
| JRM_035 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   | ION      |
| JRM_036 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM 037 SCI II S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM 038 SCI II S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM 039 SCI II S1 RADIATION                                                                                                                                                                                                                                                                                            | 1011     |
| JRM 040 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   | ION      |
| JRM 041 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM 042 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM_043 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM_044 SCI_II_S1 RADIATION                                                                                                                                                                                                                                                                                            | <u> </u> |
| JRM 045 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   | TION     |
| JRM_046 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM_047 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   |          |
| JRM_048 SCI_II_S1 RADIATION                                                                                                                                                                                                                                                                                            |          |
| JRM_049 SCI_II_S1 RADIATION+CALIBRAT                                                                                                                                                                                                                                                                                   | ION      |





| JIR-IAPS-SY-004-2021 |     |            |     |  |  |
|----------------------|-----|------------|-----|--|--|
| Issue                | 1.0 | 24/06/2021 |     |  |  |
| Page                 | 8   | of         | 106 |  |  |

| JRM_050 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
|---------|------------------------|---------------------------|--|
| JRM_051 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_052 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_053 | SCI_I1_S1              | RADIATION                 |  |
| JRM_054 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_055 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_056 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_057 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_058 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_059 | SCI_I1_S1              | RADIATION                 |  |
| JRM_060 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_061 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_062 | SCI_I1_S1              | RADIATION                 |  |
| JRM_063 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_064 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_065 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_066 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_067 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_068 | SCI_I1_S1              | RADIATION                 |  |
| JRM_069 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_070 | SCI_I1_S1              | ATHMOSPHERE               |  |
| JRM_071 | SCI_I1_S1              | ATHMOSPHERE               |  |
| JRM_072 | SCI_I1_S1              | ATHMOSPHERE               |  |
| JRM_073 | SCI_I1_S1              | IO EUROPA FOOTPRINT NORTH |  |
| JRM 074 | SCI_I1_S1              | IO EUROPA FOOTPRINT NORTH |  |
| JRM_075 | SCI_I1_S1              | IO EUROPA FOOTPRINT NORTH |  |
| JRM_076 | SCI_I1_S1              | IO EUROPA FOOTPRINT NORTH |  |
| JRM 077 | SCI_I1_S1              | IO EUROPA FOOTPRINT NORTH |  |
| JRM_078 | SCI_I1_S1              | LIMB UP                   |  |
| JRM_079 | SCI II S1              | LIMB UP                   |  |
| JRM_080 | SCI_I1_S1              | LIMB UP                   |  |
| JRM_081 | SCI_I1_S1              | LIMB UP                   |  |
| JRM_083 | SCI II SI              | RADIATION+CALIBRATION     |  |
| JRM_084 | SCI II SI              | RADIATION                 |  |
| JRM_085 | SCI_II_S1              | RADIATION+CALIBRATION     |  |
| JRM_086 | SCI_I1_S1              | RADIATION+CALIBRATION     |  |
| JRM_087 | SCI_II_SI              | RADIATION                 |  |
| JRM_088 | SCI_I1_S1              | LIMB DOWN                 |  |
| JRM_089 | SCI_II_SI              | LIMB DOWN                 |  |
| JRM_090 | SCI_II_SI              | LIMB DOWN                 |  |
| JRM_091 | SCI_II_SI              | LIMB DOWN                 |  |
| JRM_092 | SCI_II_SI              | LIMB DOWN                 |  |
| JRM_093 | SCI_II_SI              |                           |  |
| JRM 094 | SCI_II_SI SCI_II_SI    | LIMB DOWN                 |  |
| JRM_095 | SCI_II_SI SCI_I1_S1    | LIMB DOWN                 |  |
| JRM_096 | SCI_II_SI              | LIMB DOWN                 |  |
|         |                        | LIMB DOWN                 |  |
| JRM_097 | SCI_I3_S1<br>SCI_I3_S1 | IO EUROPA FOOTPRINT SOUTH |  |
| JRM_098 | 201_13_81              | IO EUROPA FOOTPRINT SOUTH |  |





| JIR-I | -IAPS-SY-004-2021 |    |          |  |
|-------|-------------------|----|----------|--|
| Issue | 1.0               | 24 | /06/2021 |  |
| Page  | 9                 | of | 106      |  |

## JUNO/JIRAM

| JRM_099 | SCI_I1_S1 | SOUTH POLE               |
|---------|-----------|--------------------------|
| JRM_100 | SCI_I1_S1 | SOUTH POLE               |
| JRM_101 | SCI_I1_S1 | SOUTH POLE               |
| JRM_102 | SCI_I1_S1 | SOUTH POLE               |
| JRM_103 | SCI_I3_S1 | GANYMEDE FOOTPRINT SOUTH |
| JRM_104 | SCI_I3_S1 | SOUTH POLE               |
| JRM_105 | SCI_I3_S1 | SOUTH POLE               |
| JRM_106 | SCI_I3_S1 | SOUTH POLE               |
| JRM_107 | SCI_I1_S1 | ATHMOSPHERE              |
| JRM_108 | SCI_I1_S1 | ATHMOSPHERE              |
| JRM_109 | SCI_I1_S1 | ATHMOSPHERE              |
| JRM_110 | SCI_I1_S1 | ATHMOSPHERE              |
| JRM_111 | SCI_I1_S1 | INTERNAL CALIBRATION     |

Table 1: Scientific Goals

## 6 DATA COLLECTION OVERVIEW

Below is a table that gives an overview of the data collected during the activity period JM0311. The table describes, for each science block in the commanding file, the programmed operational modes and the data actually collected.

| JRM (sasf) | Operational<br>Mode | Observations     | Packets<br>Retrieved | Packets<br>Expected | Missing<br>Observations<br>SPE | Missing<br>Observations<br>IMG |
|------------|---------------------|------------------|----------------------|---------------------|--------------------------------|--------------------------------|
| JRM_001    | SCI_I1_S1           | 34 IMG<br>34 SPE | 408                  | 408                 | 0                              | 0                              |
| JRM_002    | SCI_I1_S1           | 30 IMG<br>30 SPE | 360                  | 360                 | 0                              | 0                              |
| JRM_003    | SCI_I1_S1           | 30 IMG<br>30 SPE | 360                  | 360                 | 0                              | 0                              |
| JRM_004    | SCI_I1_S1           | 30 IMG<br>30 SPE | 360                  | 360                 | 0                              | 0                              |
| JRM_005    | SCI_I1_S1           | 30 IMG<br>30 SPE | 360                  | 360                 | 0                              | 0                              |
| JRM_006    | SCI_I1_S1           | 3 IMG<br>3 SPE   | 36                   | 36                  | 0                              | 0                              |
| JRM_007    | SCI_I1_S1           | 3IMG<br>3 SPE    | 36                   | 36                  | 0                              | 0                              |
| JRM_008    | SCI_I1_S1           | 3 IMG<br>3 SPE   | 36                   | 36                  | 0                              | 0                              |
| JRM_009    | SCI_I1_S1           | 3 IMG<br>3 SPE   | 36                   | 36                  | 0                              | 0                              |
| JRM_010    | SCI_I1_S1           | 3 IMG<br>3 SPE   | 36                   | 36                  | 0                              | 0                              |
| JRM_011    | SCI_I1_S1           | 3 IMG<br>3 SPE   | 36                   | 36                  | 0                              | 0                              |
| JRM_012    | SCI_I1_S1           | 3 IMG<br>3 SPE   | 36                   | 36                  | 0                              | 0                              |
| JRM_013    | SCI_I1_S1           | 3 IMG<br>3 SPE   | 36                   | 36                  | 0                              | 0                              |





Issue 1.0 24/06/2021

## JUNO/JIRAM

**AM** Page **10** of **106** 

| JRM_014   | SCI_I1_S1                               | 3 IMG<br>3 SPE | 36   | 36  | 0 | 0 |
|-----------|-----------------------------------------|----------------|------|-----|---|---|
| JRM_015   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
|           |                                         | 3 SPE          |      |     |   |   |
| JRM_016   | SCI_I1_S1                               | 3 IMG<br>3 SPE | 36   | 36  | 0 | 0 |
| JRM_017   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
| JKM_017   | 561_11_51                               | 3 SPE          | 30   | 30  | U | U |
| JRM_018   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
|           |                                         | 3 SPE          |      |     |   |   |
| JRM_019   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
|           |                                         | 3 SPE          |      |     |   |   |
| JRM_020   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
| _         |                                         | 3 SPE          |      |     |   |   |
| JRM_021   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
| _         |                                         | 3 SPE          |      |     | · | • |
| JRM_022   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
| *****     | ~ ~ _ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | 3 SPE          |      |     | v | v |
| JRM_023   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
| 010/1_020 | 561_11_51                               | 3 SPE          | ] 30 | 30  | v | U |
| JRM_024   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
| JKW1_024  | 501_11_51                               | 3 SPE          | 30   | 30  | U | U |
| JRM_025   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
| JKWI_025  | SCI_II_SI                               |                | 36   | 30  | U | U |
| IDM 026   | CCI 11 C1                               | 3 SPE          | 26   | 26  | 0 | 0 |
| JRM_026   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
| XDX 045   | 0.07.74.04                              | 3 SPE          |      |     |   |   |
| JRM_027   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
|           |                                         | 3 SPE          |      |     |   |   |
| JRM_028   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
|           |                                         | 3 SPE          |      |     |   |   |
| JRM_029   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
|           |                                         | 3 SPE          |      |     |   |   |
| JRM_030   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
|           |                                         | 3 SPE          |      |     |   |   |
| JRM_031   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
| _         |                                         | 3 SPE          |      |     |   |   |
| JRM_032   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
| _         |                                         | 3 SPE          |      |     | · | • |
| JRM_033   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
| 014.1_000 | 561_11_51                               | 3 SPE          |      |     | v | v |
| JRM_034   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
| 014/1_001 | 561_11_51                               | 3 SPE          | 30   | 30  | v | V |
| JRM_035   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
| 91011_003 | 561_11_51                               | 3 SPE          | 30   | 30  | U | U |
| JRM_036   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
| JKWI_030  | 3C1_11_31                               | 3 SPE          | 30   | 30  | U | U |
| JRM_037   | SCI_I1_S1                               |                | 36   | 36  | 0 | 0 |
| JKWI_US/  | SCI_II_SI                               | 3 IMG          | 36   | 30  | U | U |
| IDM 020   | 001.11.01                               | 3 SPE          | 26   | 26  | • | 0 |
| JRM_038   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
| IDA# 020  | 001 11 01                               | 3 SPE          | 2.5  | 2.5 | • |   |
| JRM_039   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
|           | ~                                       | 3 SPE          |      |     |   |   |
| JRM_040   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
|           |                                         | 3 SPE          |      |     |   |   |
| JRM_041   | SCI_I1_S1                               | 3 IMG          | 36   | 36  | 0 | 0 |
|           |                                         | 3 SPE          |      |     |   |   |
|           |                                         | <u> </u>       |      |     |   |   |





 Issue
 1.0
 24/06/2021

 Page
 11
 of
 106

| TTTS | _ | /TTD                                          |                         |
|------|---|-----------------------------------------------|-------------------------|
| JUN  |   | 'HK                                           | AV                      |
| UUL  |   | $\mathbf{v}_{\mathbf{I}\mathbf{I}\mathbf{V}}$ | 7 <b>X</b> 1 <b>V</b> 1 |

| JRM_042 | SCI_I1_S1 | 3 IMG<br>3 SPE | 36 | 36 | 0 | 0 |
|---------|-----------|----------------|----|----|---|---|
| JRM_043 | SCI_I1_S1 | 3 IMG<br>3 SPE | 36 | 36 | 0 | 0 |
| JRM_044 | SCI_I1_S1 | 3 IMG          | 36 | 36 | 0 | 0 |
| JRM_045 | SCI_I1_S1 | 3 SPE<br>3 IMG | 36 | 36 | 0 | 0 |
| IDM 046 | CCI 11 C1 | 3 SPE          | 26 | 26 | 0 | • |
| JRM_046 | SCI_I1_S1 | 3 IMG<br>3 SPE | 36 | 36 | 0 | 0 |
| JRM_047 | SCI_I1_S1 | 3 IMG<br>3 SPE | 36 | 36 | 0 | 0 |
| JRM_048 | SCI_I1_S1 | 3 IMG<br>3 SPE | 36 | 36 | 0 | 0 |
| JRM_049 | SCI_I1_S1 | 3 IMG<br>3 SPE | 36 | 36 | 0 | 0 |
| JRM_050 | SCI_I1_S1 | 3 IMG          | 36 | 36 | 0 | 0 |
| JRM_051 | SCI_I1_S1 | 3 SPE<br>3 IMG | 36 | 36 | 0 | 0 |
| IDM 052 | COL 11 C1 | 3 SPE          | 26 | 26 |   |   |
| JRM_052 | SCI_I1_S1 | 3 IMG<br>3 SPE | 36 | 36 | 0 | 0 |
| JRM_053 | SCI_I1_S1 | 3 IMG<br>3 SPE | 36 | 36 | 0 | 0 |
| JRM_054 | SCI_I1_S1 | 3 IMG<br>3 SPE | 36 | 36 | 0 | 0 |
| JRM_055 | SCI_I1_S1 | 3 IMG          | 36 | 36 | 0 | 0 |
| JRM_056 | SCI_I1_S1 | 3 SPE<br>3 IMG | 36 | 36 | 0 | 0 |
| JRM_057 | SCI_I1_S1 | 3 SPE<br>3 IMG | 36 | 36 | 0 | 0 |
| JRM_058 | SCI_I3_S1 | 3 SPE<br>3 IMG | 36 | 36 | 0 | 0 |
| _       |           | 3 SPE          |    |    |   |   |
| JRM_059 | SCI_I3_S1 | 3 IMG<br>3 SPE | 36 | 36 | 0 | 0 |
| JRM_060 | SCI_I3_S1 | 3 IMG<br>3 SPE | 36 | 36 | 0 | 0 |
| JRM_061 | SCI_I1_S1 | 3 IMG<br>3 SPE | 36 | 36 | 0 | 0 |
| JRM_062 | SCI_I1_S1 | 3 IMG          | 36 | 36 | 0 | 0 |
| JRM_063 | SCI_I1_S1 | 3 SPE<br>3 IMG | 36 | 36 | 0 | 0 |
| JRM_064 | SCI_I1_S1 | 3 SPE<br>3 IMG | 36 | 36 | 0 | 0 |
| JRM_065 | SCI_I1_S1 | 3 SPE<br>3 IMG | 36 | 36 | 0 | 0 |
| JRM_066 | SCI_II_S1 | 3 SPE<br>3 IMG | 36 | 36 | 0 | 0 |
|         |           | 3 SPE          |    |    |   |   |
| JRM_067 | SCI_I1_S1 | 3 IMG<br>3 SPE | 36 | 36 | 0 | 0 |
| JRM_068 | SCI_I1_S1 | 3 IMG<br>3 SPE | 36 | 36 | 0 | 0 |
| JRM_069 | SCI_I1_S1 | 3 IMG<br>3 SPE | 36 | 36 | 0 | 0 |





 Issue
 1.0
 24/06/2021

 Page
 12
 of
 106

| TTTN | $\sim 1^{\circ}$ | m  | A 78 /F |
|------|------------------|----|---------|
| JUN  | ()/,             | ИΚ | AW      |

| JRM_070 | SCI_I1_S1 | 15 IMG<br>15 SPE        | 180 | 180 | 0 | 0 |
|---------|-----------|-------------------------|-----|-----|---|---|
| JRM_071 | SCI_I1_S1 | 13 IMG<br>13 SPE        | 156 | 156 | 0 | 0 |
| JRM_072 | SCI_I1_S1 | 13 IMG<br>13 SPE        | 156 | 156 | 0 | 0 |
| JRM_073 | SCI_I1_S1 | 8 IMG<br>8 SPE          | 96  | 96  | 0 | 0 |
| JRM_074 | SCI_I1_S1 | 6 IMG<br>6 SPE          | 36  | 36  | 0 | 0 |
| JRM_075 | SCI_I1_S1 | 6 IMG                   | 36  | 36  | 0 | 0 |
| JRM_076 | SCI_I1_S1 | 6 SPE<br>6 IMG          | 36  | 36  | 0 | 0 |
| JRM_077 | SCI_I1_S1 | 6 SPE<br>6 IMG<br>6 SPE | 36  | 36  | 0 | 0 |
| JRM_078 | SCI_I1_S1 | 13 IMG<br>13 SPE        | 156 | 156 | 0 | 0 |
| JRM_079 | SCI_I1_S1 | 11 IMG<br>11 SPE        | 132 | 132 | 0 | 0 |
| JRM_080 | SCI_I1_S1 | 11 IMG<br>11 SPE        | 132 | 132 | 0 | 0 |
| JRM_081 | SCI_I1_S1 | 8 IMG<br>8 SPE          | 96  | 96  | 0 | 0 |
| JRM_083 | SCI_I1_S1 | 3 IMG<br>3 SPE          | 36  | 36  | 0 | 0 |
| JRM_084 | SCI_I3_S1 | 3 IMG<br>3 SPE          | 36  | 36  | 0 | 0 |
| JRM_085 | SCI_I1_S1 | 3 IMG<br>3 SPE          | 36  | 36  | 0 | 0 |
| JRM_086 | SCI_I1_S1 | 3 IMG<br>3 SPE          | 36  | 36  | 0 | 0 |
| JRM_087 | SCI_I1_S1 | 3 IMG<br>3 SPE          | 36  | 36  | 0 | 0 |
| JRM_088 | SCI_I1_S1 | 10 IMG<br>10 SPE        | 120 | 120 | 0 | 0 |
| JRM_089 | SCI_I1_S1 | 8 IMG<br>8 SPE          | 96  | 96  | 0 | 0 |
| JRM_090 | SCI_I1_S1 | 8 IMG<br>8 SPE          | 96  | 96  | 0 | 0 |
| JRM_091 | SCI_I1_S1 | 8 IMG<br>8 SPE          | 96  | 96  | 0 | 0 |
| JRM_092 | SCI_I1_S1 | 8 IMG<br>8 SPE          | 96  | 96  | 0 | 0 |
| JRM_093 | SCI_I1_S1 | 8 IMG<br>8 SPE          | 96  | 96  | 0 | 0 |
| JRM_094 | SCI_I1_S1 | 8 IMG<br>8 SPE          | 96  | 96  | 0 | 0 |
| JRM_095 | SCI_I1_S1 | 8 IMG<br>8 SPE          | 96  | 96  | 0 | 0 |
| JRM_096 | SCI_I1_S1 | 5 IMG<br>5 SPE          | 60  | 60  | 0 | 0 |
| JRM_097 | SCI_I3_S1 | 12 IMG<br>12 SPE        | 108 | 108 | 0 | 0 |
| JRM_098 | SCI_I3_S1 | 10 IMG<br>10 SPE        | 90  | 90  | 0 | 0 |





 JIR-IAPS-SY-004-2021

 Issue
 1.0
 24/06/2021

 Page
 13
 of
 106

| JRM_099 | SCI_I1_S1 | 8 IMG<br>8 SPE   | 96  | 96  | 0 | 0 |
|---------|-----------|------------------|-----|-----|---|---|
| JRM_100 | SCI_I1_S1 | 6 IMG<br>6 SPE   | 72  | 72  | 0 | 0 |
| JRM_101 | SCI_I1_S1 | 6 IMG<br>6 SPE   | 72  | 72  | 0 | 0 |
| JRM_102 | SCI_I1_S1 | 6 IMG<br>6 SPE   | 72  | 72  | 0 | 0 |
| JRM_103 | SCI_I3_S1 | 8 IMG<br>8 SPE   | 72  | 72  | 0 | 0 |
| JRM_104 | SCI_I3_S1 | 20 IMG<br>20 SPE | 180 | 180 | 0 | 0 |
| JRM_105 | SCI_I3_S1 | 18 IMG<br>18 SPE | 162 | 162 | 0 | 0 |
| JRM_106 | SCI_I3_S1 | 18 IMG<br>18 SPE | 162 | 162 | 0 | 0 |
| JRM_107 | SCI_I1_S1 | 30 IMG<br>30 SPE | 360 | 360 | 0 | 0 |
| JRM_108 | SCI_I1_S1 | 28 IMG<br>28 SPE | 336 | 336 | 0 | 0 |
| JRM_109 | SCI_I1_S1 | 28 IMG<br>28 SPE | 336 | 336 | 0 | 0 |
| JRM_110 | SCI_I1_S1 | 21 IMG<br>21 SPE | 252 | 252 | 0 | 0 |
| JRM_111 | CAL_I1_S1 | 6 IMG<br>6 SPE   | 72  | 72  | 0 | 0 |

Table 2: Data Overview





Issue 1.0 24/06/2021

JUNO/JIRAM

Page 14 of 106

## A.1 Commanding file (SASF)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

```
CCSD3ZF0000100000001NJPL3KS0L015$$MARK$$;
MISSION_NAME = JUNO;
SPACECRAFT NAME = JUNO;
DATA_SET_ID = SPACECRAFT_ACTIVITY_SEQUENCE JRM;
FILE NAME = jm0311 JRMa.sasf;
APPLICABLE START TIME = 2020-364T21:00:00.000;
APPLICABLE STOP TIME = 2021-025T07:00:00.000;
PRODUCT CREATION TIME = 2020-336T08:20:20.000;
PRODUCER_ID = JRMTEAM;
SEQ_ID = jm0311_JRMa;
HOST_ID = JRM_CMD_311_311_V03.jrm;
CCSD3RE000000$$MARK$$NJPL3IF0M0130000001;
            SPACECRAFT ACTIVITY SEQUENCE FILE
ONTES
*PROJECT JNO
*SPACECRAFT 61
*OPERATOR
           TRMTEAM
*FILE_CMPLT TRUE
        Tue Dec 01 08:20:20 2020
*DATE
            2020-364T21:00:00.000
*BEGIN
           2021-025T07:00:00.000
*CUTOFF
_ v25TU7
irrbE jm0311_JRMa
*EPOCHS_DEF
*jm0311 JRM,
                   2020-364T21:00:00.000
*EPOCHS END
*Input \overline{f}iles used:
*File Type Last modified
                                        File name
*PACKETS NUMBER 8622
                         ******
$$EOH
SSEOD
request(JRM_Sequence_Management_Request,
               START_TIME,2020-364T21:00:00.000,
               TITLE, "JRM MAINTENANCE",
               REQUESTOR, "JRMTE PROCESSOR, "VC2",
                           "JRMTEAM",
               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", "jm0311_JRM", "jm0311_JRM.abs", "d:/seq")
     command(2,
                 SCHEDULED TIME, \00:00:30\, FROM PREVIOUS START,
                FILE DELETE ("d:/seq/jm0311 JRM.abs")
             ) ,
     command(3,
                SCHEDULED TIME, \026T09:59:58\, FROM REQUEST START,
                VM LOAD(20, "d:/seq/jm0312_JRM.abs")
             ),
 end;
request(JRM_001,
                 START_TIME, 2020-364T21:48:32.500,
                 TITLE, "jm0311 JRM Science",
                 REQUESTOR, "JRMTEAM",
                 PROCESSOR, "VC2",
                 KEY, "No Key")
         command(1,
                 SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                JRM SET \overline{PAR}(74,0)
            ) .
```



command(2,

command(1,



#### JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

Page

15 of 106

JUNO/JIRAM

SCHEDULED\_TIME,\00:00:02\,FROM\_PREVIOUS\_START, JRM SCI PAR("SCI I1 S1",34,1,0,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,0,5000,5000,"LOW","LOW ","POINT",28672,5000,5000,"LOW","LOW","SPIN",-52267,"NO SUMMED SCI") command(3, SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START, JRM START HS REC() ), command(4,SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START, JRM SCIENCE() ), command(5, SCHEDULED TIME, \00:17:57\, FROM PREVIOUS START, JRM ERROR LOG() ), command(6, SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START, JRM STOP HS REC() ), note(1. SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START, TEXT, \"Callisto"\ ), end; request(JRM 002, START\_TIME, 2020-364T22:06:50.500, TITLE, "jm0311 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, \00:00:02\, FROM PREVIOUS START, JRM\_SCI\_PAR("SCI\_I1\_S1",30,1,0,"IDIS\_SDIS","HSSL","ENABLE","DARK","DISABLE",0,0,5000,5000,"LOW","LOW
","POINT",28672,5000,5000,"LOW","LOW","SPIN",-51960,"NO\_SUMMED\_SCI") ), command (3. SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START, JRM START HS REC() ), command(4, SCHEDULED\_TIME, \00:00:02\, FROM\_PREVIOUS\_START, JRM SCIENCE() ), command(5, SCHEDULED TIME, \00:15:55\, FROM PREVIOUS START, JRM ERROR LOG() ), command(6, SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START, JRM STOP HS REC() note(1, SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START, TEXT, \"Callisto"\ ), end; request(JRM\_003, START\_TIME, 2020-364T22:23:06.500, TITLE, "jm0311 JRM Science", REQUESTOR, "JRMTEAM", PROCESSOR, "VC2", KEY, "No\_Key")



request (JRM 005,

START\_TIME,2020-364T22:55:38.500, TITLE, "jm0311\_JRM\_Science",

REQUESTOR, "JRMTEAM",



#### JIR-IAPS-SY-004-2021

of

106

Issue 1.0 24/06/2021

16

Page

```
SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM_SET_PAR(74,0)
            ),
         command(2,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",30,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,0,5000,5000,"LOW","LOW
","POINT",28672,5000,5000,"LOW","LOW","SPIN",-52127,"NO_SUMMED_SCI")
            ),
         command (3.
                 SCHEDULED_TIME,\00:00:02\,FROM_PREVIOUS_START,
                  JRM START HS REC()
            ),
         command(4,
                  SCHEDULED_TIME, \00:00:02\, FROM_PREVIOUS_START,
                  JRM SCIENCE()
            ) .
         command(5,
                  SCHEDULED_TIME,\00:15:55\,FROM_PREVIOUS_START,
                  JRM_ERROR_LOG()
            ),
         command(6,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM STOP HS REC()
            ),
             note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"Callisto"\
              ),
 end;
request(JRM_004,
                   START_TIME,2020-364T22:39:22.500,
TITLE, "jm0311_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, \00:00:02\, FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S1",30,1,0,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,0,5000,5000,"LOW","LOW
","POINT",28672,5000,5000,"LOW","LOW","SPIN",-52296,"NO SUMMED SCI")
         command(3,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM_START_HS_REC()
            ),
         command(4,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM SCIENCE()
            ),
         command(5,
                  SCHEDULED TIME, \00:15:55\, FROM PREVIOUS START,
                 JRM_ERROR_LOG()
            ),
         command(6,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM_STOP_HS_REC()
            ),
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"Callisto"\
              ),
 end:
```



command(8,



#### JIR-IAPS-SY-004-2021

of

106

Issue 1.0 24/06/2021

17

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, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",30,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,0,5000,5000,"LOW","LOW
","POINT",28672,5000,5000,"LOW","LOW","SPIN",-52467,"NO_SUMMED_SCI")
            ),
         command(3,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM_START_HS_REC()
         command(4,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM SCIENCE()
            ),
         command(5,
                  SCHEDULED TIME, \00:15:55\, FROM PREVIOUS START,
                  JRM ERROR LOG()
            ),
         command(6,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM STOP HS REC()
            ),
             note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"Callisto"\
              ),
 end;
request (JRM 006,
                   START_TIME, 2020-365T03:08:15.000,
                   TITLE, "jm0311_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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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 S1",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
         command(7,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                  JRM GET PAR (6000)
            ),
```



),



#### JIR-IAPS-SY-004-2021

of

106

Issue 1.0 24/06/2021

18

Page

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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,
                    \verb|TEXT|, \verb|\|^*Radiation_Sequence_31_001_GoodPxMap_2020-365T03:08:15.000" \verb|\|
              ),
 end;
request(JRM 007,
                    START_TIME, 2020-365T03:13:15.000,
                    TITLE, "jm0311_JRM_Science",
                    REQUESTOR, "JRMTEAM",
                    PROCESSOR, "VC2",
                    KEY, "No_Key")
          command(1,
                   SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                   JRM SET \overline{PAR} (92,153)
             ),
          command (2,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
             ),
          command (7,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   JRM_GET_PAR(6000)
```



command(8,



#### JIR-IAPS-SY-004-2021

24/06/2021 Issue 1.0

```
Page
          19
               of
                      106
```

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_31_002_GoodPxMap_2020-365T03:13:15.000"\
 end;
request(JRM_008,
                  START_TIME, 2020-365T03:18:15.000,
                  TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
            ) .
         command(7,
                 SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                 JRM GET PAR (6000)
```



),



#### JIR-IAPS-SY-004-2021

24/06/2021 1.0

```
Issue
Page
          20
               of
                      106
```

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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 31 003 GoodPxMap 2020-365T03:18:15.000"\
             ) ,
 end;
request(JRM 009,
                  START TIME, 2020-365T03:23:15.000,
                  TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
            ),
         command (7,
                 SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
```



JRM GET PAR (6000)



#### JIR-IAPS-SY-004-2021

24/06/2021 Issue 1.0

```
Page
          21
               of
                      106
```

```
),
          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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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 31_004_GoodPxMap 2020-365T03:23:15.000"\
               ),
 end:
request(JRM_010,
                    START_TIME,2020-365T03:28:15.000,
                    TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
             ),
          command(7,
```



),



#### JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

```
JUNO/JIRAM Page 22 of 106

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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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 31 005 GoodPxMap 2020-365T03:28:15.000"\
              ),
 end;
request(JRM_011,
                   START_TIME, 2020-365T03:33:15.000,
                   TITLE, "jm0311 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 S1",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
            ),
```



command (7,



#### JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page 23 of 106

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_31_006_GoodPxMap_2020-365T03:33:15.000"\
 end:
request(JRM 012,
                   START TIME, 2020-365T03:38:15.000,
                   TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
```



),



#### JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page 24 of 106

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_31_007_GoodPxMap_2020-365T03:38:15.000"\
             ),
 end:
request(JRM 013,
                  START_TIME, 2020-365T03:43:15.000,
                  TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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,
```





Issue 1.0 24/06/2021

Page 25

of **106** 

```
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_31_008_GoodPxMap_2020-365T03:43:15.000"\
               ),
 end;
request(JRM_014,
                    START_TIME, 2020-365T03:48:15.000,
                    TITLE, "jm0311 JRM Science",
                    REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                    KEY, "No Key")
          command(1,
                   SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                   JRM SET \overline{PAR} (92, 153)
             ),
          command(2,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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,
```





Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page 26 of 106

```
SCHEDULED TIME, \00:01:12\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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 31 009 GoodPxMap 2020-365T03:48:15.000"\
              ),
 end;
request(JRM_015,
                   START TIME, 2020-365T04:08:15.000,
                   TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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()
            ),
```





Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page 27 of 106

```
command(6,
                 SCHEDULED_TIME, \00:01:12\, FROM_PREVIOUS_START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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, \"RAD+CAL"\
             ),
 end:
request(JRM 016,
                  START TIME, 2020-365T04:28:15.000,
                  TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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,



#### JIR-IAPS-SY-004-2021

of

Issue 1.0 24/06/2021

Page

28

106

JUNO/JIRAM

```
SCHEDULED TIME, \00:01:12\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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, \"RAD+CAL"\
               ),
 end:
request(JRM 017,
                    START TIME, 2020-365T04:48:15.000,
                    TITLE, "jm0311_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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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,





24/06/2021 1.0

#### JUNO/JIRAM

Issue Page 29 of 106

```
JRM SCIENCE()
            ),
         command(6,
                 SCHEDULED TIME, \00:01:12\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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, \"RAD+CAL"\
             ),
 end;
request(JRM 018,
                  START_TIME, 2020-365T05:08:15.000,
                  TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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,
```



JRM\_GET\_PAR(6000)

JRM\_START\_HS\_REC()

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

), command(4,

),



#### JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

of

106

30

Page

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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, \"RAD+CAL"\
               ),
 end;
request(JRM_019,
                    START_TIME, 2020-365T05:28:15.000,
                    TITLE, "jm0311 JRM Science",
                    REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                    KEY, "No Key")
                   SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                   JRM SET \overline{PAR} (92,153)
             ),
          command(2,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
             ),
          command(3,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
```





24/06/2021 1.0

```
Issue
Page
          31
                of
                       106
```

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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, \"RAD+CAL"\
              ),
 end;
request(JRM 020,
                   START TIME, 2020-365T05:48:15.000,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No Key")
         command(1,
                  SCHEDULED TIME,\00:00:00\,FROM_REQUEST_START,
                  JRM SET \overline{PAR} (92,153)
             ),
         command(2,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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()
```



),



#### JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page 32 of 106

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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, \"RAD+CAL"\
              ),
 end:
request(JRM 021,
                    START TIME, 2020-365T06:08:15.000,
                    TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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,
```





of

106

Issue 1.0 24/06/2021

33

Page

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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()
             ),
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"RAD+CAL"\
              ),
 end;
request (JRM 022,
                   START_TIME, 2020-365T06:21:51.000,
                   TITLE, "jm0311_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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
         command(3,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                  JRM GET PAR(6000)
             ),
         command(4,
```





24/06/2021 1.0 Issue

```
Page
          34
               of
                      106
```

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_31_010_MagEq_2020-365T06:21:51.000"\
 end;
request(JRM_023,
                   START TIME, 2020-365T06:28:15.000,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No Key")
         command(1,
                  SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM SET \overline{PAR} (92,153)
         command(2,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
            ),
         command(3,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                  JRM_GET_PAR(6000)
             ),
```





Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page 35 of 106

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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 \overline{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, \"RAD+CAL"\
               ),
 end;
request(JRM_024,
                    START TIME, 2020-365T06:48:15.000,
                    TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
             ) .
          command(3,
                   SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
                   JRM GET PAR (6000)
```





24/06/2021 1.0

#### JUNO/JIRAM

Issue Page 36 of 106

```
),
          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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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, \"RAD+CAL"\
               ),
 end:
request(JRM_025,
                    START TIME, 2020-365T07:08:15.000,
                    TITLE, "jm0311_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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
             ),
          command(3,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
```





24/06/2021 1.0 Issue

```
Page
          37
               of
                      106
```

```
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 S1",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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 \overline{H}S 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()
            ),
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"RAD+CAL"\
              ),
 end;
request (JRM 026,
                   START_TIME, 2020-365T07:28:15.000,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM",
                   PROCESSOR, "VC2",
                   KEY, "No Key")
         command(1,
                  SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM SET \overline{PAR} (92,153)
            ),
         command(2,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
            ),
         command(3,
```





Issue 1.0 24/06/2021

of

106

38

Page

### JUNO/JIRAM

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_31_011_Approach_2020-365T07:28:15.000"\
 end;
request(JRM 027,
                  START_TIME, 2020-365T07:48:15.000,
                  TITLE, "jm0311_JRM_Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No_Key")
         command(1,
                 SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
```

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

JRM SET  $\overline{PAR}$  (92,153)

), command(2,





24/06/2021 1.0 Issue

```
Page
          39
               of
                      106
```

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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 S1",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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, \"RAD+CAL"\
             ),
 end;
request (JRM 028,
                 START_TIME, 2020-365T08:08:15.000,
                 TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
```





Issue 1.0 24/06/2021

JUNO/JIRAM

Page 40 of 106

```
),
         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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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, \"RAD+CAL"\
              ) .
 end:
request (JRM_029,
                   START_TIME, 2020-365T08:28:15.000,
                   TITLE, "jm0311_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,
```





Issue 1.0 24/06/2021

Page

**41** of

106

```
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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 31 012 Approach 2020-365T08:28:15.000"\
 end;
request(JRM_030,
                   START_TIME, 2020-365T08:48:15.000,
                   TITLE, "jm0311 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,
```





JUNO/JIRAM

# JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

Page

**42** of

106

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

```
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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, \"RAD+CAL"\
             ),
 end:
request (JRM 031,
                  START TIME, 2020-365T09:08:15.000,
                  TITLE, "jm0311_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,



# JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

Page 43 of 106

```
SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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 \overline{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, \"RAD+CAL"\
              ) .
 end;
request (JRM 032,
                   START_TIME, 2020-365T09:28:15.000,
                   TITLE, "jm0311_JRM_Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No Key")
         command(1,
                  SCHEDULED_TIME, \00:00:00\, FROM_REQUEST_START,
                  JRM SET PAR (92, 153)
```



),



# JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

Page 44

of **106** 

```
JUNO/JIRAM
```

```
command(2,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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, \"RAD+CAL"\
              ),
 end;
request(JRM_033,
                    START_TIME, 2020-365T09:48:15.000,
                    TITLE, "jm0311_JRM_Science",
                    REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                    KEY, "No Key")
          command(1,
                   SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
```





106

Issue 1.0 24/06/2021

Page 45 of

```
JRM SET PAR (92,153)
             ),
         command(2,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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()
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"RAD+CAL"\
              ),
 end;
request (JRM_034,
                   START_TIME, 2020-365T09:58:15.000,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No_Key")
          command(1,
```





24/06/2021 1.0 Issue

#### JUNO/JIRAM

Page 46 106 of

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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 31 013 Approach 2020-365T09:58:15.000"\
              ),
 end;
request (JRM 035,
                   START_TIME, 2020-365T10:08:15.000,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No_Key")
```





Issue 1.0 24/06/2021

Page **47** of **106** 

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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, \"RAD+CAL"\
              ),
 end:
request (JRM 036,
                   START TIME, 2020-365T10:28:15.000,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM",
                   PROCESSOR, "VC2",
```





Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page 48 of 106

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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()
             ),
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"RAD+CAL"\
              ),
 end:
request (JRM 037,
                   START_TIME, 2020-365T10:48:15.000,
                   TITLE, "jm0311_JRM_Science",
                   REQUESTOR, "JRMTEAM",
```



PROCESSOR, "VC2",



# JIR-IAPS-SY-004-2021

24/06/2021 1.0 Issue

```
Page
          49
               of
                      106
```

```
KEY, "No_Key")
         command(1,
                  SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM SET \overline{PAR} (92,153)
             ),
          command(2,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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, \"RAD+CAL"\
 end;
request (JRM 038,
                   START_TIME, 2020-365T11:08:15.000,
                   TITLE, "jm0311 JRM Science",
```





24/06/2021 1.0 Issue

```
Page
          50
               of
                      106
```

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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, \"RAD+CAL" \
              ),
 end;
request(JRM_039,
                   START TIME, 2020-365T11:28:15.000,
```





Issue 1.0 24/06/2021

# JUNO/JIRAM

 RAM
 Page
 51
 of
 106

```
TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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 31 014 Approach 2020-365T11:28:15.000"\
              ) ,
 end:
request(JRM_040,
```





Issue 1.0 24/06/2021

### JUNO/JIRAM

Page **52** of **106** 

```
START_TIME, 2020-365T11:48:15.000,
                    TITLE, "jm0311_JRM_Science",
                    REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                    KEY, "No Key")
          command(1,
                   SCHEDULED_TIME, \00:00:00\, FROM_REQUEST_START,
                   JRM SET \overline{PAR} (92,153)
             ),
          command(2,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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 \overline{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, \"RAD+CAL"\
               ),
 end:
```





Issue 1.0 24/06/2021

### JUNO/JIRAM

Page **53** of **106** 

```
request(JRM_041,
                    START_TIME, 2020-365T12:08:15.000,
                    TITLE, "jm0311_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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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()
                    SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                    TEXT, \"RAD+CAL"\
              ),
 end;
```





Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page **54** of **106** 

```
request(JRM_042,
                   START_TIME, 2020-365T12:28:15.000,
                   TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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, \"RAD+CAL"\
              ),
```



end;



# JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

Page

**55** of

106

```
request(JRM_043,
                    START TIME, 2020-365T12:48:15.000,
                    TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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, \"RAD+CAL" \
```





Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page 56 of 106

```
),
 end;
request(JRM 044,
                    START TIME, 2020-365T12:58:27.000,
                    TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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 \overline{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,
```





JUNO/JIRAM

# JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

Page

**57** of

106

```
TEXT, \"Radiation Sequence 31 015 MagEq 2020-365T12:58:27.000"\
              ),
 end;
request(JRM 045,
                   START TIME, 2020-365T13:08:15.000,
                   TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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,
```





Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page 58 of 106

```
SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"RAD+CAL"\
              ),
 end;
request(JRM 046,
                   START_TIME, 2020-365T13:28:15.000,
                   TITLE, "jm0311_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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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()
             ),
```





Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page **59** of **106** 

```
note(1,
                   SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
                   TEXT, \"RAD+CAL"\
 end;
request (JRM 047,
                   START_TIME, 2020-365T13:48:15.000,
                   TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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()
```





Issue 1.0 24/06/2021

### JUNO/JIRAM

Page 60 of 106

```
),
              note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"RAD+CAL"\
              ) .
 end;
request(JRM_048,
                   START_TIME, 2020-365T13:53:26.000,
                   TITLE, "jm0311 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_S1",1,1,0,"idis_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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 S1",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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,
```





Issue 1.0 24/06/2021

### JUNO/JIRAM

Page 61 of 106

```
JRM ERROR LOG()
              ),
               note(1,
                    SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                    TEXT, \"Radiation Sequence 31 016 MagEg 2020-365T13:53:26.000"\
               ) .
 end;
request (JRM 049,
                    START_TIME,2020-365T14:08:15.000,
TITLE, "jm0311_JRM_Science",
                    REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                    KEY, "No Key")
          command(1,
                   SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                   JRM SET \overline{PAR} (92,153)
              ),
          command(2,
                   SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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,
```





Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page 62 of 106

```
SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                 JRM_ERROR_LOG()
            ),
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"RAD+CAL"\
              ),
 end;
request(JRM_050,
                   START_TIME, 2020-365T14:28:15.000,
                   TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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)
            ),
```





24/06/2021 1.0 Issue

#### JUNO/JIRAM

Page of 106 63

```
command(14,
                 SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
                 JRM ERROR LOG()
            ),
             note(1,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                  TEXT, \"RAD+CAL"\
 end;
request(JRM_051,
                  START_TIME, 2020-365T14:48:15.000,
                  TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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 S1",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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)
```



),



# JIR-IAPS-SY-004-2021

24/06/2021 1.0

```
Issue
Page
               of
                      106
          64
```

```
command(14,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                  JRM ERROR LOG()
            ),
              note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"RAD+CAL"\
              ),
 end:
request (JRM 052,
                   START_TIME, 2020-365T15:08:15.000,
                   TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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,
```





Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page 65 of 106

```
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, \"RAD+CAL"\
               ),
 end:
request(JRM_053,
                    START_TIME, 2020-365T15:28:15.000,
                    TITLE, "jm0311_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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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,
```





Issue 1.0 24/06/2021

Page 66

of **106** 

```
JUNO/JIRAM
```

```
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_31_017_Approach_2020-365T15:28:15.000"\
              ),
 end;
request(JRM 054,
                    START_TIME, 2020-365T15:48:15.000,
                    TITLE, "jm0311 JRM Science",
                    REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                    KEY, "No Key")
          command(1,
                   SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                   JRM SET \overline{PAR} (92,153)
             ).
          command(2,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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()
             ),
```





JUNO/JIRAM

# JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

Page 67

of of

106

```
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, \"RAD+CAL"\
 end;
request(JRM_055,
                   START_TIME, 2020-365T16:08:15.000,
                   TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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-004-2021

Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page **68** of **106** 

```
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, \"RAD+CAL"\
              ),
 end;
request (JRM 056,
                   START TIME, 2020-365T16:28:15.000,
                   TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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,
```





24/06/2021 Issue 1.0

```
Page
          69
               of
                      106
```

```
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, \"RAD+CAL"\
             ) .
 end:
request(JRM 057,
                  START TIME, 2020-365T16:48:15.000,
                  TITLE, "jm0311_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 S1",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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-004-2021

of

106

Issue 1.0 24/06/2021

70

Page

```
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()
             ),
                    SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                    TEXT, \"RAD+CAL"\
               ),
 end;
request(JRM 058,
                    START_TIME, 2020-365T17:08:15.000,
                    TITLE, "jm0311_JRM_Science",
                    REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                    KEY, "No_Key")
          command(1,
                   SCHEDULED_TIME, \00:00:00\, FROM_REQUEST_START,
                   JRM SET \overline{PAR} (92,153)
             ) .
          command(2,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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()
```





JUNO/JIRAM

# JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

71

Page

of

106

```
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, \"RAD+CAL"\
              ),
 end;
request(JRM_059,
                    START_TIME, 2020-365T17:28:15.000,
                    TITLE, "jm0311 JRM Science",
                    REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                    KEY, "No_Key")
          command(1,
                   SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                   JRM SET \overline{PAR} (92,153)
             ) .
          command(2,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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()
```





of

106

Issue 1.0 24/06/2021

72

Page

# JUNO/JIRAM

```
),
         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_31_018_Approach_2020-365T17:28:15.000"\
              ),
 end;
request(JRM_060,
                   START_TIME, 2020-365T17:48:15.000,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                  SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM SET \overline{PAR} (92,153)
            ),
         command(2,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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,





of

106

Issue 1.0 24/06/2021

73

Page

```
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, \"RAD+CAL"\
              ),
 end:
request(JRM_061,
                   START TIME, 2020-365T18:08:15.000,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No Key")
         command(1,
                  SCHEDULED TIME, \00:00:00\, FROM_REQUEST_START,
                  JRM SET \overline{PAR} (92,153)
             ),
         command(2,
                  SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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 S1",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
         command(10,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                  JRM GET PAR (6000)
             ),
         command(11,
```





24/06/2021 Issue 1.0

#### JUNO/JIRAM

Page 74 of 106

```
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, \"RAD+CAL"\
             ),
 end:
request (JRM 062,
                  START_TIME,2020-365T18:28:15.000,
TITLE, "jm0311_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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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 S1",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
            ),
         command(10,
                 SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                 JRM_GET_PAR(6000)
            ),
```





24/06/2021 1.0 Issue

#### JUNO/JIRAM

Page of 106 75

```
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()
             ),
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"Radiation Sequence 31 019 Approach 2020-365T18:28:15.000"\
              ),
 end;
request (JRM 063,
                   START_TIME, 2020-365T18:48:15.000,
                   TITLE, "jm0311_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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
            ) .
          command(10,
                  SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
                  JRM GET PAR (6000)
```



),



## JIR-IAPS-SY-004-2021

of

Issue 1.0 24/06/2021

Page

**76** 

106

```
JUNO/JIRAM
```

```
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, \"RAD+CAL"\
              ),
 end;
request (JRM 064,
                    START_TIME, 2020-365T19:08:15.000,
                    TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
             ),
          command(10,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
```





24/06/2021 Issue 1.0

#### JUNO/JIRAM

Page 77 of 106

```
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, \"RAD+CAL" \
              ),
 end:
request (JRM 065,
                   START TIME, 2020-365T19:28:15.000,
                   TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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 S1",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
            ),
         command(10,
```





24/06/2021 1.0 Issue

#### JUNO/JIRAM

Page 78 of 106

```
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, \"RAD+CAL" \
              ),
 end:
request (JRM 066,
                    START_TIME, 2020-365T19:48:15.000,
                    TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"LOW","LOW","POINT",-57025,"NO_SUMMED_SCI")
             ),
```



command(10,



## JIR-IAPS-SY-004-2021

24/06/2021 Issue 1.0

# JUNO/JIRAM

Page 79 of 106

```
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, \"RAD+CAL"\
              ),
 end;
request(JRM 067,
                   START_TIME, 2020-365T20:08:15.000,
                   TITLE, "jm0311_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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"LOW","LOW","POINT",-57025,"NO SUMMED SCI")
```





Issue 1.0 24/06/2021

Page **80** of **106** 

```
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, \"RAD+CAL"\
              ),
 end;
request (JRM 068,
                   START TIME, 2020-365T20:13:15.000,
                   TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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,
```





Issue 1.0 24/06/2021

Page

**81** of

106

```
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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 31 020 Approach 2020-365T20:13:15.000"\
              ),
 end:
request (JRM 069,
                   START_TIME, 2020-365T20:28:15.000,
                   TITLE, "jm0311 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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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,
```





JUNO/JIRAM

## JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

Page

**82** of

106

SCHEDULED TIME, \00:01:12\, FROM PREVIOUS START,

```
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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, \"RAD+CAL"\
             ),
 end;
request(JRM_070,
                  START_TIME, 2020-365T20:41:08.500,
                  TITLE, "jm0311 JRM Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No_Key")
         command(1,
                 SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                 JRM SET PAR (74, 2465)
            ) .
         command(2,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",15,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,205,75,5000,"LOW","LOW
","POINT",-57343,75,5000,"LOW","LOW","SPIN",-4426,"NO_SUMMED_SCI")
         command(3,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM_START_HS_REC()
            ),
         command(4,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM SCIENCE()
            ),
         command(5,
                 SCHEDULED TIME, \00:08:19\, FROM PREVIOUS START,
                 JRM_ERROR_LOG()
            ),
         command(6,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM_STOP_HS_REC()
            ),
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                  TEXT, \"Atmosphere"\
             ),
 end:
request (JRM 071,
                  START_TIME, 2020-365T20:49:47.500,
                  TITLE, "jm0311_JRM_Science",
                  REQUESTOR, "JRMTEAM",
```



PROCESSOR, "VC2",



# JIR-IAPS-SY-004-2021

106

Issue 1.0 24/06/2021

Page 83 of

```
JUNO/JIRAM
```

```
KEY, "No_Key")
         command(1,
                 SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM SET \overline{PAR} (74,2465)
            ),
         command(2,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",13,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,240,75,5000,"LOW","LOW
","POINT",-57343,75,5000,"LOW","LOW","SPIN",-4424,"NO_SUMMED_SCI")
            ),
         command(3,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM_START_HS_REC()
         command(4,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM_SCIENCE()
            ),
         command(5,
                  SCHEDULED TIME, \00:07:18\, FROM PREVIOUS START,
                  JRM ERROR LOG()
            ),
         command(6,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM STOP HS REC()
            ),
             note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"Atmosphere"\
              ),
 end;
request (JRM 072,
                   START_TIME, 2020-365T20:57:25.500,
                   TITLE, "jm0311_JRM_Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                  SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM SET \overline{PAR} (74,2465)
            ),
         command (2,
                  SCHEDULED_TIME,\00:00:02\,FROM_PREVIOUS_START,
JRM SCI PAR("SCI I1 S1",13,1,0,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,240,75,5000,"LOW","LOW
", "POINT", -57343,75,5000, "LOW", "LOW", "SPIN", -4414, "NO SUMMED SCI")
            ),
         command(3,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM START HS REC()
            ),
         command(4,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM SCIENCE()
            ) .
         command (5,
                  SCHEDULED_TIME, \00:07:18\, FROM_PREVIOUS_START,
                  JRM ERROR LOG()
            ),
         command(6,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM STOP HS REC()
            ),
             note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"Atmosphere"\
              ) ,
 end:
request(JRM_073,
```





Issue 1.0 24/06/2021

# JUNO/JIRAM

Page **84** of **106** 

```
START_TIME, 2020-365T21:05:02.500,
                  TITLE, "jm0311_JRM_Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                 SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                 JRM SET \overline{PAR}(74,0)
           ),
         command(2,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",8,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,1,5000,5000,"LOW","LOW"
,"POINT",-57343,5000,5000,"LOW","LOW","SPIN",-12047,"NO SUMMED SCI")
           ),
         command(3,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM START HS REC()
           ),
         command(4,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM SCIENCE()
            ),
         command(5,
                 SCHEDULED_TIME, \00:04:46\, FROM_PREVIOUS_START,
                 JRM ERROR LOG()
           ),
         command(6,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM STOP HS REC()
            ),
             note(1,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                  TEXT, \"Io Europa FP North"\
             ) ,
 end;
request (JRM 074,
                  START TIME, 2020-365T21:10:08.500,
                  TITLE, "jm0311 JRM Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                 SCHEDULED_TIME,\00:00:00\,FROM_REQUEST_START,
                 JRM SET \overline{PAR}(74,0)
            ),
         command(2,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S1",6,1,0,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,1,5000,5000,"LOW","LOW"
"POINT",-57343,5000,5000,"LOW","LOW","SPIN",-12969,"NO SUMMED SCI")
           ),
         command (3,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM START HS REC()
            ) .
         command(4,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM_SCIENCE()
            ),
         command(5,
                 SCHEDULED TIME, \00:03:44\, FROM PREVIOUS START,
                 JRM ERROR LOG()
            ),
         command(6,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM_STOP_HS_REC()
            ),
             note(1,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                  TEXT, \"Io Europa FP North"\
             ),
```





JUNO/JIRAM

# JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

Page

**85** of

106

```
end;
request(JRM_075,
                   START TIME, 2020-365T21:14:12.500,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM",
PROCESSOR, "VC2",
                   KEY, "No Key")
         command(1,
                  SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM SET \overline{PAR}(74,0)
            ),
         command(2,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",6,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,2,5000,5000,"LOW","LOW"
,"POINT",-57343,5000,5000,"LOW","LOW","SPIN",-13888,"NO SUMMED SCI")
            ),
         command(3,
                  SCHEDULED_TIME, \00:00:02\, FROM_PREVIOUS_START,
                  JRM START HS REC()
            ),
         command(4,
                  SCHEDULED_TIME, \00:00:02\, FROM_PREVIOUS_START,
                  JRM SCIENCE()
            ),
         command(5,
                  SCHEDULED_TIME,\00:03:44\,FROM_PREVIOUS_START,
                  JRM ERROR LOG()
            ),
         command(6,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM STOP HS REC()
            ),
              note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"Io Europa FP North"\
 end;
request (JRM 076,
                   START_TIME, 2020-365T21:18:16.500,
                   TITLE, "jm0311 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, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",6,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,2,5000,5000,"LOW","LOW","POINT",-57343,5000,5000,"LOW","LOW","SPIN",-14811,"NO_SUMMED_SCI")
            ),
         command(3,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM START HS REC()
            ),
         command(4,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM SCIENCE()
            ),
         command(5,
                  SCHEDULED TIME, \00:03:45\, FROM PREVIOUS START,
                  JRM_ERROR_LOG()
         command(6,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM STOP HS REC()
            ),
              note(1,
```





Issue 1.0 24/06/2021

Page 86

of **106** 

```
JUNO/JIRAM
```

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

```
TEXT, \"Io Europa FP North"\
               ),
 end;
request(JRM_077,
                    START_TIME, 2020-365T21:22:20.500,
                    TITLE, "jm0311_JRM_Science",
                    REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                    KEY, "No_Key")
          command(1,
                   SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                   JRM SET \overline{PAR}(74,0)
              ),
          command(2,
                   SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",6,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,3,5000,5000,"LOW","LOW","POINT",-57343,5000,5000,"LOW","LOW","SPIN",-15757,"NO_SUMMED_SCI")
          command(3,
                   SCHEDULED_TIME, \00:00:02\, FROM_PREVIOUS_START, JRM_START_HS_REC()
          command(4,
                   SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                   JRM_SCIENCE()
             ),
          command(5,
                   SCHEDULED TIME, \00:03:45\, FROM PREVIOUS START,
                   JRM ERROR LOG()
             ),
          command(6,
                   SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                   JRM STOP HS REC()
              ),
               note(1,
                    SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                    TEXT, \"Io Europa FP North"\
               ) ,
 end;
request (JRM 078,
                    START_TIME, 2020-365T21:26:25.500,
                    TITLE, "jm0311 JRM Science",
                    REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                    KEY, "No Key")
          command(1,
                   SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                   JRM SET PAR (74, 1250)
             ),
          command(2,
                   SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",13,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,107,2500,5000,"LOW","L
OW","POINT",-57343,2500,5000,"LOW","LOW","SPIN",16315,"NO_SUMMED_SCI")
             ),
          command(3,
                   SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                   JRM_START_HS_REC()
          command(4,
                   SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                   JRM SCIENCE()
              ),
          command(5,
                   SCHEDULED TIME, \00:07:18\, FROM PREVIOUS START,
                   JRM ERROR LOG()
             ),
          command(6,
                   SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
```



JRM ERROR LOG()



JUNO/JIRAM

# JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

Page 87 of

of **106** 

```
JRM STOP HS REC()
            ),
             note(1,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                  TEXT, \"Limb Up"\
             ) .
 end;
request(JRM_079,
                  START_TIME,2020-365T21:34:03.500,
TITLE, "jm0311_JRM_Science",
                  REQUESTOR, "JRMTEAM",
                  PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                 SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                 JRM SET \overline{PAR} (74,1250)
            ),
         command(2,
                 SCHEDULED_TIME, \00:00:02\, FROM_PREVIOUS_START,
JRM_SCI_PAR("SCI_I1_S1",11,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,110,2500,5000,"LOW","L
OW", "POINT", -57343, 2500, 5000, "LOW", "LOW", "SPIN", 17747, "NO SUMMED SCI")
         command(3,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM START HS REC()
            ) .
         command(4,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM SCIENCE()
            ),
         command(5,
                 SCHEDULED_TIME, \00:06:18\, FROM_PREVIOUS_START,
                 JRM ERROR LOG()
            ),
         command (6,
                 SCHEDULED_TIME, \00:00:02\, FROM_PREVIOUS_START,
                 JRM STOP HS REC()
            ),
             note(1,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                  TEXT, \"Limb Up"\
             ),
 end:
request(JRM 080,
                  START TIME, 2020-365T21:40:41.500,
                  TITLE, "jm0311 JRM Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                 SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                 JRM SET PAR (74,1250)
         command(2,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S1",11,1,0,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,23,2500,5000,"LOW","LO
W", "POINT", -57343, 2500, 5000, "LOW", "LOW", "SPIN", 18827, "NO_SUMMED SCI")
            ) .
         command(3,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM START HS REC()
            ),
         command(4,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM SCIENCE()
            ) .
         command(5,
                 SCHEDULED_TIME, \00:06:18\, FROM_PREVIOUS_START,
```





JUNO/JIRAM

## JIR-IAPS-SY-004-2021

24/06/2021 Issue 1.0

Page 88 of 106

```
),
         command(6,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM STOP HS REC()
            ),
             note(1,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                  TEXT, \"Limb Up"\
             ),
 end:
request (JRM 081,
                  START_TIME, 2020-365T21:47:19.500,
                  TITLE, "jm0311_JRM_Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                 SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                 JRM_SET_PAR(74,1250)
            ),
         command(2,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",8,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,16,2500,5000,"LOW","LOW
","POINT",-57343,2500,5000,"LOW","LOW","SPIN",16806,"NO SUMMED SCI")
           ),
         command(3,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM START HS REC()
            ),
         command (4,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM SCIENCE()
            ),
         command(5,
                 SCHEDULED_TIME, \00:04:47\, FROM_PREVIOUS_START,
                 JRM_ERROR_LOG()
            ),
         command (6,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM STOP HS REC()
             note(1,
                  SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
                  TEXT, \"Limb Up"\
             ),
 end;
request (JRM_082,
                  START_TIME, 2020-365T21:52:18.500,
                  TITLE, "jm0311 Technical Block",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
                 SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                 JRM SET PAR(74,0)
            ),
             note(1,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                  TEXT,\"Imager Delay Set to Zero"\
             ),
 end;
request(JRM_083,
                  START_TIME,2020-365T21:56:14.000,
                  TITLE, "jm0311_JRM_Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                 SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
```



command(1,



## JIR-IAPS-SY-004-2021

of

106

Issue 1.0 24/06/2021

89

Page

```
JRM SET PAR (92,153)
             ),
         command(2,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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()
                  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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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()
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"RAD+CAL"\
              ),
 end;
request (JRM_084,
                   START_TIME, 2020-365T22:02:14.000,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No_Key")
```





Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page 90 of 106

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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 31 021 MainRingEq 2020-365T22:02:14.000"
              ),
 end;
request (JRM 085,
                   START_TIME, 2020-365T22:08:14.000,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No_Key")
```





24/06/2021 1.0 Issue

#### JUNO/JIRAM

Page 91 of 106

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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, \"RAD+CAL"\
              ),
 end:
request (JRM 086,
                   START TIME, 2020-365T22:13:44.000,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM",
                   PROCESSOR, "VC2",
```





of

106

Issue 1.0 24/06/2021

92

Page

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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()
             ),
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"RAD+CAL"\
              ),
 end:
request (JRM 087,
                   START_TIME, 2020-365T22:19:44.000,
                   TITLE, "jm0311_JRM_Science",
                   REQUESTOR, "JRMTEAM",
```



PROCESSOR, "VC2",



# JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

#### JUNO/JIRAM

Page 93 of 106

```
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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT",28991,5000,5000,"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_S1",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0,0,0,"LOW","LOW","POINT"
,28991,5000,5000,"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_31_022_SHiLatLobe_2020-365T22:19:44.000"\
 end;
request (JRM 088,
                   START_TIME, 2020-365T22:24:34.500,
                   TITLE, "jm0311 JRM Science",
```





Issue 1.0 24/06/2021

#### JUNO/JIRAM

M Page 94 of 106

```
REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No Key")
         command(1,
                  SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM SET PAR (74, 1250)
             ),
         command(2,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",10,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,0,2500,5000,"LOW","LOW
","POINT",-57343,2500,5000,"LOW","LOW","SPIN",-6478,"NO SUMMED SCI")
            ),
         command(3,
                  SCHEDULED_TIME, \00:00:02\, FROM_PREVIOUS_START,
                  JRM START HS REC()
             ) .
         command(4,
                  SCHEDULED_TIME, \00:00:02\, FROM_PREVIOUS_START,
                  JRM_SCIENCE()
             ),
         command (5,
                  SCHEDULED_TIME,\00:05:46\,FROM_PREVIOUS_START,
JRM_ERROR_LOG()
             ),
         command(6,
                  SCHEDULED TIME, \00:00:02\, FROM_PREVIOUS_START,
                  JRM_STOP_HS_REC()
             ),
              note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"Limb Down"\
              ),
 end;
request(JRM 089,
                   START_TIME, 2020-365T22:30:41.500,
                   TITLE, "jm0311_JRM_Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No_Key")
          command(1,
                  SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM SET \overline{PAR} (74,1250)
            ),
         command (2,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",8,1,0,"IDIS_SDIS","HSSL","ENABLE","DIARK","DISABLE",0,0,2500,5000,"LOW","LOW",
,"POINT",-57343,2500,5000,"LOW","LOW","SPIN",-6698,"NO_SUMMED_SCI")
            ),
         command(3,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM START HS REC()
            ),
         command(4,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM SCIENCE()
             ),
         command(5,
                  SCHEDULED_TIME, \00:04:45\, FROM_PREVIOUS_START,
                  JRM ERROR LOG()
          command(6,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM_STOP_HS_REC()
             ),
              note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"Limb Down"\
              ),
 end;
```





Issue 1.0 24/06/2021

JUNO/JIRAM

Page **95** of **106** 

```
request(JRM_090,
                  START_TIME, 2020-365T22:35:46.500,
                  TITLE, "jm0311_JRM_Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                 SCHEDULED_TIME, \00:00:00\, FROM_REQUEST_START,
                 JRM SET PAR (74, 1250)
            ),
         command(2,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S1",8,1,0,"IDIS SDIS","HSSL","ENABLE","DIARK","DISABLE",0,0,2500,5000,"LOW","LOW"
,"POINT",-57343,2500,5000,"LOW","LOW","SPIN",-6814,"NO_SUMMED_SCI")
         command(3,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM START HS REC()
            ),
         command(4,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM_SCIENCE()
            ),
         command(5,
                 SCHEDULED TIME, \00:04:45\, FROM PREVIOUS START,
                 JRM ERROR LOG()
            ) .
         command(6,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM STOP HS REC()
            ),
             note(1,
                  SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
                  TEXT, \"Limb Down"\
             ),
 end;
request (JRM 091,
                  START_TIME, 2020-365T22:40:51.500,
                  TITLE, "jm0311 JRM Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
         command (1.
                 SCHEDULED_TIME, \00:00:00\, FROM_REQUEST_START,
                 JRM SET PAR (74,1250)
            ),
         command(2,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM SCI PAR("SCI_I1_S1",8,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,0,2500,5000,"LOW","LOW"
"POINT", -57343, 2500, 5000, "LOW", "LOW", "SPIN", -6856, "NO SUMMED SCI")
           ),
         command(3,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM START HS REC()
            ) .
         command (4,
                 SCHEDULED_TIME, \00:00:02\, FROM_PREVIOUS_START,
                 JRM SCIENCE()
            ),
         command(5,
                 SCHEDULED TIME, \00:04:45\, FROM PREVIOUS START,
                 JRM ERROR LOG()
           ),
         command(6,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM STOP HS REC()
            ) .
             note(1,
                  SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                  TEXT, \"Limb Down"\
```



JRM SCIENCE()

JRM ERROR LOG()

JRM\_STOP\_HS\_REC()

SCHEDULED TIME, \00:04:46\, FROM PREVIOUS START,

SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,

), command(5,

), command(6,

),



JUNO/JIRAM

# JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

Page

**96** of

106

```
),
 end;
request (JRM 092,
                  START TIME, 2020-365T22:45:56.500,
                  TITLE, "jm0311 JRM Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1.
                 SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                 JRM SET PAR (74, 1250)
            ),
         command(2,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S1",8,1,0,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,4,2500,5000,"LOW","LOW"
,"POINT", -57343, 2500, 5000, "LOW", "LOW", "SPIN", -6859, "NO SUMMED SCI")
         command(3,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM START HS REC()
            ),
         command(4,
                 SCHEDULED_TIME, \00:00:02\, FROM_PREVIOUS_START,
                 JRM SCIENCE()
            ),
         command(5,
                 SCHEDULED TIME, \00:04:46\, FROM PREVIOUS START,
                 JRM ERROR LOG()
            ),
         command(6,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM STOP HS REC()
            ),
             note(1,
                  SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                  TEXT, \"Limb Down"\
             ),
 end:
request (JRM 093,
                  START_TIME, 2020-365T22:51:01.500,
                  TITLE, "jm0311 JRM Science", REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                 SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                 JRM_SET_PAR(74,1250)
            ),
         command (2,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S1",8,1,0,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,8,2500,5000,"LOW","LOW"
,"POINT",-57343,2500,5000,"LOW","LOW","SPIN",-6820,"NO SUMMED_SCI")
            ) ,
         command(3,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM_START_HS_REC()
            ),
         command(4,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
```





Issue 1.0 24/06/2021

# JUNO/JIRAM

Page **97** of **106** 

```
note(1,
                   SCHEDULED TIME,\00:00:04\,FROM_PREVIOUS_START,
                   TEXT, \"Limb Down"\
 end;
request (JRM 094,
                   START_TIME, 2020-365T22:56:06.500,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No Key")
         command(1,
                 SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                 JRM_SET_PAR(74,1250)
         command(2,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",8,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,13,2500,5000,"LOW","LOW
","POINT",-57343,2500,5000,"LOW","LOW","SPIN",-6754,"NO_SUMMED_SCI")
            ),
         command (3.
                 SCHEDULED_TIME, \00:00:02\, FROM_PREVIOUS_START,
                 JRM_START_HS_REC()
            ),
         command(4,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM SCIENCE()
            ),
         command(5,
                  SCHEDULED TIME, \00:04:46\, FROM PREVIOUS START,
                 JRM ERROR LOG()
         command(6,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM_STOP_HS_REC()
             note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"Limb Down"\
              ),
 end;
request (JRM_095,
                   START_TIME, 2020-365T23:01:11.500,
                   TITLE, "jm0311 JRM Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                  SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM SET \overline{PAR} (74,1250)
            ),
         command(2,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",8,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,15,2500,5000,"LOW","LOW
","POINT",-57343,2500,5000,"LOW","LOW","SPIN",-6655,"NO_SUMMED_SCI")
            ),
         command(3,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM START HS REC()
            ),
         command(4,
                 SCHEDULED_TIME, \00:00:02\, FROM_PREVIOUS_START,
                 JRM_SCIENCE()
         command (5,
                  SCHEDULED TIME, \00:04:46\, FROM PREVIOUS START,
                 JRM ERROR LOG()
            ),
         command(6,
```



end;

end:



# JIR-IAPS-SY-004-2021

of

106

24/06/2021 Issue 1.0

98

Page

```
SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM_STOP_HS_REC()
             ),
              note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"Limb Down"\
              ),
request(JRM_096,
                   START_TIME, 2020-365T23:06:17.500,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No_Key")
          command(1,
                  SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM SET \overline{PAR} (74,1250)
            ),
          command(2,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",5,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,21,2500,5000,"LOW","LOW
","POINT",-57343,2500,5000,"LOW","LOW","SPIN",-6537,"NO_SUMMED_SCI")
          command(3,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM_START_HS_REC()
             ),
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM_SCIENCE()
             ),
                  SCHEDULED TIME, \00:03:14\, FROM PREVIOUS START,
                  JRM ERROR LOG()
             ),
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM STOP HS REC()
             ) .
              note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"Limb Down"\
              ),
                   START_TIME, 2020-365T23:09:50.500,
                   TITLE, "jm0311_JRM_Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No Key")
```

```
command(4,
          command(5,
          command(6,
request (JRM 097,
          command(1,
                   SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                   JRM SET \overline{PAR}(74,0)
              ),
          command(2,
                   SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I3_S1",12,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,261,5000,5000,"LOW","L
OW","POINT",-57343,5000,5000,"LOW","LOW","SPIN",-3497,"NO_SUMMED_SCI")
          command(3,
                   SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                   JRM START HS REC()
              ),
          command(4,
                   SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                   JRM SCIENCE()
             ),
          command(5,
                   SCHEDULED TIME, \00:06:48\, FROM PREVIOUS START,
```



command(3,

), command(4,

JRM START HS REC()

JRM SCIENCE()



## JIR-IAPS-SY-004-2021

of

106

Issue 1.0 24/06/2021

99

Page

# JUNO/JIRAM

```
JRM ERROR LOG()
             ),
         command(6,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM STOP HS REC()
             ),
                   SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
                   TEXT, \"Io Europa FP South"\
              ),
 end:
request(JRM_098,
                   START_TIME, 2020-365T23:16:57.500,
                   TITLE, "jm0311_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, \00:00:02\, FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",10,1,0,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,319,5000,5000,"LOW","L
OW", "POINT", -57343, 5000, 5000, "LOW", "LOW", "SPIN", -3500, "NO SUMMED SCI")
            ),
          command(3,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM START HS REC()
             ),
          command(4,
                  SCHEDULED_TIME, \00:00:02\, FROM_PREVIOUS_START,
                  JRM SCIENCE()
             ),
         command (5,
                  SCHEDULED_TIME, \00:05:47\, FROM_PREVIOUS_START,
                  JRM ERROR LOG()
            ),
         command(6,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM STOP HS REC()
             ),
              note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"Io Europa FP South"\
              ),
 end;
request (JRM 099,
                   START TIME, 2020-365T23:23:03.500,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No Key")
         command(1,
                  SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM SET \overline{PAR} (74,2465)
         command(2,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",8,1,0,"IDIS_SDIS","HSSL","ENABLE","DISABLE",0,319,75,5000,"LOW","LOW","POINT",-57343,75,5000,"LOW","LOW","SPIN",-2705,"NO_SUMMED_SCI")
            ),
```

SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,

SCHEDULED\_TIME,\00:00:02\,FROM\_PREVIOUS\_START,





of

106

Issue 1.0 24/06/2021

100

Page

```
),
         command(5,
                  SCHEDULED TIME, \00:04:46\, FROM PREVIOUS START,
                  JRM ERROR LOG()
            ) .
         command(6,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM_STOP_HS_REC()
            ),
             note(1,
                   SCHEDULED_TIME,\00:00:04\,FROM_PREVIOUS_START,
                   TEXT, \"South Pole"\
              ),
 end;
request (JRM 100,
                   START TIME, 2020-365T23:28:08.500,
                   TITLE, "jm0311 JRM Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No Key")
         command(1,
                  SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM SET \overline{PAR} (74,2465)
            ),
         command(2,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",6,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,447,75,5000,"LOW","LOW"
,"POINT",-57343,75,5000,"LOW","LOW","SPIN",-2707,"NO SUMMED SCI")
            ),
         command(3,
                  SCHEDULED_TIME, \00:00:02\, FROM PREVIOUS_START,
                  JRM START HS REC()
            ),
         command(4,
                  SCHEDULED_TIME, \00:00:02\, FROM_PREVIOUS_START,
                  JRM_SCIENCE()
            ),
         command (5.
                  SCHEDULED TIME, \00:03:45\, FROM PREVIOUS START,
                  JRM ERROR LOG()
            ),
         command(6,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM STOP HS REC()
            ),
             note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"South Pole"\
 end;
request(JRM_101,
                   START_TIME, 2020-365T23:32:12.500,
                   TITLE, "jm0311 JRM Science",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No Key")
         command(1,
                  SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM_SET_PAR(74,2465)
         command(2,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",6,1,0,"IDIS_SDIS","HSSL","ENABLE","DISABLE",0,447,75,5000,"LOW","LOW","POINT",-57343,75,5000,"LOW","LOW","SPIN",-2708,"NO_SUMMED_SCI")
            ),
         command(3,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM_START_HS_REC()
            ),
```



command(4,

command(3,



## JIR-IAPS-SY-004-2021

of

106

Issue 1.0 24/06/2021

101

Page

```
SCHEDULED TIME,\00:00:02\,FROM_PREVIOUS_START,
                  JRM SCIENCE()
            ),
         command(5,
                  SCHEDULED TIME, \00:03:45\, FROM PREVIOUS START,
                  JRM ERROR LOG()
            ),
         command(6,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM STOP HS REC()
            ),
             note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"South Pole"\
 end;
request(JRM_102,
                   START_TIME, 2020-365T23:36:16.500,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No Key")
         command(1,
                  SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM SET \overline{PAR} (74,2465)
            ) .
         command(2,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",6,1,0,"IDIS_SDIS","HSSL","ENABLE","DISABLE",0,447,75,5000,"LOW","LOW",
"POINT",-57343,75,5000,"LOW","LOW","SPIN",-2709,"NO_SUMMED_SCI")
         command(3,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM_START_HS_REC()
            ),
         command(4,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM_SCIENCE()
         command(5,
                  SCHEDULED TIME, \00:03:45\, FROM PREVIOUS START,
                  JRM ERROR LOG()
            ),
         command(6,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM STOP HS REC()
            ),
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"South Pole"\
              ),
 end;
request (JRM 103,
                   START_TIME, 2020-365T23:40:51.500,
                   TITLE, "jm0311_JRM_Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No Key")
         command(1,
                  SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                  JRM SET \overline{PAR}(74,0)
            ),
         command(2,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I3_S1",8,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,132,5000,5000,"LOW","LO
W", "POINT", -57343, 5000, 5000, "LOW", "LOW", "SPIN", -4366, "NO SUMMED SCI")
            ),
```





24/06/2021 Issue 1.0

```
Page
         102
              of
                     106
```

```
SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM_START_HS_REC()
            ),
         command(4,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM SCIENCE()
            ),
         command(5,
                 SCHEDULED_TIME, \00:04:46\, FROM_PREVIOUS_START,
                 JRM ERROR LOG()
            ),
         command(6,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM_STOP_HS_REC()
            ),
             note(1,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                  TEXT, \"Ganymede FP South"\
             ),
 end:
request (JRM 104,
                  START_TIME, 2020-365T23:45:56.500, TITLE, "jm0311_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, \00:00:02\, FROM PREVIOUS START,
JRM SCI PAR("SCI I3 S1",20,1,0,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,193,5000,5000,"LOW","L
OW", "POINT", -57343, 5000, 5000, "LOW", "LOW", "SPIN", -3668, "NO SUMMED SCI")
         command(3,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM START HS REC()
            ),
         command (4,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM SCIENCE()
            ),
         command (5,
                 SCHEDULED TIME, \00:10:52\, FROM PREVIOUS START,
                 JRM ERROR LOG()
            ),
         command(6,
                 SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                 JRM STOP HS REC()
            ),
             note(1,
                  SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                  TEXT, \"South Aurora"\
              ),
 end:
request(JRM_105,
                  START_TIME, 2020-365T23:57:07.500,
                  TITLE, "jm0311_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, \00:00:02\, FROM PREVIOUS START,
```





Issue 1.0 24/06/2021

Page 103

of **106** 

```
JRM_SCI_PAR("SCI_I3_S1",18,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,216,5000,5000,"LOW","L
OW","POINT",-57343,5000,5000,"LOW","LOW","SPIN",-3669,"NO_SUMMED_SCI")
          command(3,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                   JRM START HS REC()
             ),
          command(4,
                  SCHEDULED_TIME,\00:00:02\,FROM_PREVIOUS_START,
                  JRM SCIENCE()
             ),
          command(5,
                  SCHEDULED TIME, \00:09:51\, FROM PREVIOUS START,
                  JRM_ERROR_LOG()
          command(6,
                   SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                   JRM STOP HS REC()
             ),
                    SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                    TEXT, \"South Aurora"\
              ),
 end;
request(JRM 106,
                    START_TIME, 2020-366T00:07:17.500,
                    TITLE, "jm0311_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, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I3_S1",18,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,216,5000,5000,"LOW","L
OW","POINT",-57343,5000,5000,"LOW","LOW","SPIN",-3671,"NO_SUMMED_SCI")
          command(3,
                   SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                   JRM_START_HS_REC()
             ),
          command(4,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM SCIENCE()
             ),
          command (5,
                   SCHEDULED TIME, \00:09:51\, FROM PREVIOUS START,
                   JRM ERROR LOG()
             ),
          command(6,
                   SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM STOP HS REC()
             ),
               note(1,
                    SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
                    TEXT, \"South Aurora"\
               ),
 end;
request (JRM 107,
                    START_TIME, 2020-366T00:17:27.500,
                    TITLE, "jm0311_JRM_Science",
                    REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                    KEY, "No Key")
          command(1,
                   SCHEDULED_TIME, \00:00:00\, FROM_REQUEST_START,
                   JRM SET PAR (74,2465)
```



),



## JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

Page 104 of

106

```
JUNO/JIRAM
```

```
command(2,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",30,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,242,75,5000,"LOW","LOW
","POINT",-57343,75,5000,"LOW","LOW","SPIN",-3835,"NO_SUMMED_SCI")
            ),
         command(3,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM_START_HS_REC()
             ),
         command(4,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM SCIENCE()
             ),
         command(5,
                  SCHEDULED TIME, \00:15:58\, FROM PREVIOUS START,
                  JRM ERROR LOG()
            ),
         command(6,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM STOP HS REC()
             ),
              note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"Atmosphere"\
              ),
 end:
request (JRM 108,
                   START_TIME,2020-366T00:33:43.500,
TITLE, "jm0311_JRM_Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No Key")
         command(1,
                  SCHEDULED_TIME, \00:00:00\, FROM_REQUEST_START,
                  JRM_SET_PAR(74,2465)
             ),
         command(2,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM SCI PAR("SCI I1 S1",28,1,0,"IDIS SDIS","HSSL","ENABLE","DARK","DISABLE",0,260,75,5000,"LOW","LOW
","POINT",-57343,75,5000,"LOW","LOW","SPIN",-3837,"NO_SUMMED_SCI")
            ),
         command(3,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM START HS REC()
            ),
         command (4,
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM SCIENCE()
            ),
         command (5,
                  SCHEDULED TIME, \00:14:57\, FROM PREVIOUS START,
                  JRM ERROR LOG()
             ),
         command (6.
                  SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                  JRM_STOP_HS_REC()
             ),
              note(1,
                   SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                   TEXT, \"Atmosphere"\
              ),
 end;
request(JRM 109,
                   START TIME, 2020-366T00:48:58.500,
                   TITLE, "jm0311 JRM Science",
                   REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                   KEY, "No_Key")
```





JUNO/JIRAM

## JIR-IAPS-SY-004-2021

Issue 1.0 24/06/2021

Page 1

**105** of

106

```
command(1,
                SCHEDULED_TIME, \00:00:00\, FROM_REQUEST_START,
                JRM SET PAR (74,2465)
           ),
        command(2,
                SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",28,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,260,75,5000,"LOW","LOW
","POINT",-57343,75,5000,"LOW","LOW","SPIN",-3838,"NO_SUMMED_SCI")
           ),
        command(3,
                SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                JRM START HS REC()
           ),
        command(4,
                SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                JRM SCIENCE()
           ),
        command(5,
                SCHEDULED_TIME, \00:14:57\, FROM_PREVIOUS_START,
                JRM ERROR LOG()
           ),
        command(6,
                SCHEDULED_TIME,\00:00:02\,FROM_PREVIOUS_START,
                JRM_STOP_HS_REC()
           ),
            note(1,
                 SCHEDULED TIME, \00:00:04\, FROM_PREVIOUS_START,
                 TEXT, \"Atmosphere"\
            ),
end;
request (JRM_110,
                 START_TIME, 2020-366T01:04:14.500,
                 TITLE, "jm0311 JRM Science",
                 REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                 KEY, "No Key")
        command(1,
                SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                JRM_SET_PAR(74,2465)
        command(2,
                SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
JRM_SCI_PAR("SCI_I1_S1",21,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,351,75,5000,"LOW","LOW
","POINT",-57343,75,5000,"LOW","LOW","SPIN",-3838,"NO SUMMED SCI")
           ),
        command(3,
                SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                JRM START HS REC()
           ),
        command(4,
                SCHEDULED_TIME,\00:00:02\,FROM_PREVIOUS_START,
                JRM SCIENCE()
           ),
        command(5,
                SCHEDULED TIME, \00:11:23\, FROM PREVIOUS START,
                JRM ERROR LOG()
           ),
        command(6,
                SCHEDULED TIME, \00:00:02\, FROM PREVIOUS START,
                JRM STOP HS REC()
           ),
            note(1,
                 SCHEDULED TIME, \00:00:04\, FROM PREVIOUS START,
                 TEXT, \"Atmosphere"\
end;
request (JRM 111,
                 START_TIME, 2020-366T01:15:49.500,
                 TITLE, "jm0311 JRM Calibration",
```





of

106

24/06/2021 Issue 1.0

106

#### JUNO/JIRAM

Page

```
REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
         command(1,
                 SCHEDULED TIME, \00:00:00\, FROM REQUEST START,
                 JRM CAL PAR(8,14,8,14,30,700,30,700,30,700,30,700,200,200,153,153)
         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 I1 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_112,
                  START_TIME, 2020-366T01:20:09.500,
                  TITLE, "jm0311 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_113,
                  START_TIME, 2020-366T01:20:25.500,
                  TITLE, "jm0311 JRM Heater Op",
                  REQUESTOR, "JRMTEAM", PROCESSOR, "VC2",
                  KEY, "No Key")
                 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
```