



<b>Publication Year</b>	2020
<b>Acceptance in OA@INAF</b>	2023-03-28T12:49:35Z
<b>Title</b>	Juno Jiram Report jm0242
<b>Authors</b>	NOSCHESE, RAFFAELLA; SORDINI, Roberto; BROOKS, SHAWN; CICCHETTI, ANDREA
<b>Handle</b>	<a href="http://hdl.handle.net/20.500.12386/34052">http://hdl.handle.net/20.500.12386/34052</a>



# Juno JIRAM

## Report JM0242

**JIR-IAPS-SY-009-2020**  
Version 1.0

August 31, 2020

*Prepared by:*  
**R. Noschese, R. Sordini, S. Brooks, A. Cicchetti**

*Approved by:*  
**A. Adriani and A. Mura**

		JIR-IAPS-SY-009-2020		
Issue	1.0	31/08/2020		
JUNO/JIRAM	Page	2	of	14

## Table of Contents

1	INTRODUCTION .....	3
2	REFERENCES .....	3
3	ACTIVITY DESCRIPTION .....	3
4	RADIATION SEQUENCES .....	5
5	SCIENTIFIC GOALS .....	5
6	DATA COLLECTION OVERVIEW.....	5
	A.1 Commanding file (SASF) .....	7

## List of Figures

Figure 1: Callisto Image .....	4
--------------------------------	---

## List of Tables

Table 1: Scientific Goals .....	5
Table 2: Data Overview .....	6

		JIR-IAPS-SY-009-2020		
Issue	1.0	31/08/2020		
JUNO/JIRAM	Page	3	of	14

## 1 INTRODUCTION

This document describes the activities that JIRAM performed during the activity period JM0242 (orbit 24), 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.* <https://doi.org/10.1007/s10509-016-2842-9>

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://doi.org/10.1007/s11214-017-0345-9>.

R. Noschese, A. Cicchetti, R. Sordini, M. Cartacci, S. Brooks, M. Lastri, A. Adriani, A. Mura, G. Filacchione, H. Becker, A. Bini, C. Pasqui, A. Migliorini, M.L. Moriconi, D. 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.

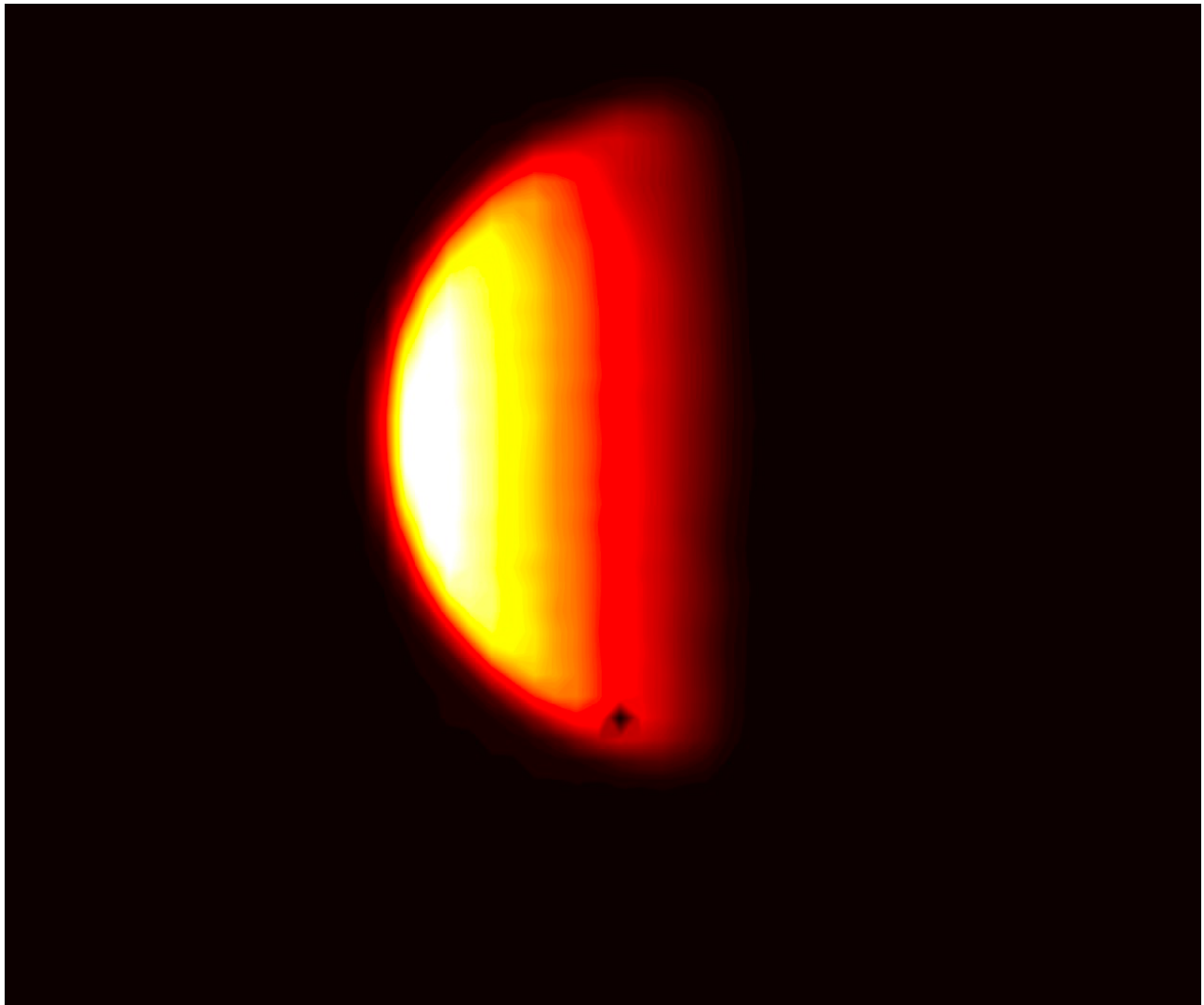
*Adv. Space Res.* (2019) <https://doi.org/10.1016/j.asr.2019.09.052>

## 3 ACTIVITY DESCRIPTION

During the orbit 24, JIRAM performed observations also during the apojove period, planning observations to see the Jupiter moon Callisto (Figure 1).

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).

		<b>JIR-IAPS-SY-009-2020</b>		
		Issue	<b>1.0</b>	31/08/2020
		Page	<b>4</b>	of <b>14</b>



*Figure 1: Callisto Image*

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.

		JIR-IAPS-SY-009-2020		
Issue	1.0	31/08/2020		
JUNO/JIRAM	Page	5	of	14

## 4 RADIATION SEQUENCES

No observations have been planned.

## 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\_EDR\_2020047T140527\_V01.CSV” in the INDEX directory.

JRM (sasf)	Operational Mode	Goals
JRM_004	CAL_I1_S1	INTERNAL CALIBRATION
JRM_005	SCI_I1_S1	CALLISTO
JRM_006	SCI_I1_S1	CALLISTO
JRM_007	SCI_I1_S1	CALLISTO
JRM_008	SCI_I1_S1	CALLISTO
JRM_009	SCI_I1_S1	CALLISTO
JRM_010	SCI_I1_S1	CALLISTO
JRM_011	SCI_I1_S1	CALLISTO
JRM_012	SCI_I1_S1	CALLISTO
JRM_013	CAL_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 JM0242. The table describes, for each science block in the commanding file, the programmed operational modes and the data actually collected.

		JIR-IAPS-SY-009-2020		
		Issue	1.0	31/08/2020
	JUNO/JIRAM	Page	6	of 14

JRM (sasf)	Operational Mode	Observations	Packets Retrieved	Packets Expected	Missing Observations SPE	Missing Observations IMG
JRM_004	CAL_I1_S1	6 IMG 6 SPE	72	72	0	0
JRM_005	SCI_I1_S1	30 IMG 30 SPE	360	360	0	0
JRM_006	SCI_I1_S1	28 IMG 28 SPE	336	336	0	0
JRM_007	SCI_I1_S1	28 IMG 28 SPE	336	336	0	0
JRM_008	SCI_I1_S1	28 IMG 28 SPE	336	336	0	0
JRM_009	SCI_I1_S1	28 IMG 28 SPE	336	336	0	0
JRM_010	SCI_I1_S1	28 IMG 28 SPE	336	336	0	0
JRM_011	SCI_I1_S1	28 IMG 28 SPE	336	336	0	0
JRM_012	SCI_I1_S1	7 IMG 7 SPE	84	84	0	0
JRM_013	CAL_I1_S1	6 IMG 6 SPE	72	72	0	0

Table 2: Data Overview

		<b>JIR-IAPS-SY-009-2020</b>
<b>JUNO/JIRAM</b>	Issue <b>1.0</b> 31/08/2020	
Page <b>7</b> of <b>14</b>		

## A.1 Commanding file (SASF)

\*\*\*\*\*

\*\*\*\*\*

```

CCSD3ZF00010000001NJPL3KS0L015$$MARK$$;
MISSION_NAME = JUNO;
SPACECRAFT_NAME = JUNO;
DATA_SET_ID = SPACECRAFT_ACTIVITY_SEQUENCE_JRM;
FILE_NAME = jm0242_JRMa.sasf;
APPLICABLE_START_TIME = 2020-021T05:00:00.000;
APPLICABLE_STOP_TIME = 2020-047T17:00:00.000;
PRODUCT_CREATION_TIME = 2019-344T13:19:19.000;
PRODUCER_ID = JRMTEAM;
SEQ_ID = jm0242_JRMa;
HOST_ID = JRM_CMD_242_242_V02.jrm;
CCSD3RE00000$$MARK$$NJPL3IF0M01300000001;
$$JNO      SPACECRAFT ACTIVITY SEQUENCE FILE
*****
*PROJECT      JNO
*SPACECRAFT  61
*OPERATOR     JRMTEAM
*FILE_CMPLT TRUE
*DATE        Tue Dec 10 13:19:19 2019
*BEGIN       2020-021T05:00:00.000
*CUTOFF      2020-047T17:00:00.000
*TITLE       jm0242_JRMa
*EPOCHS_DEF jm0242_JRM,      2020-021T05:00:00.000
*EPOCHS_END
*Input files used:
*File Type Last modified          File name
*PACKETS_NUMBER 2604
*****
$EOH
$EOD
request(JRM_Sequence_Management_Request,
         START_TIME,2020-021T05:00:00.000,
         TITLE, "JRM MAINTENANCE",
         REQUESTOR, "JRMTEAM",
         PROCESSOR, "VC2",
         KEY, "No_Key")

activity(1,
         SCHEDULED_TIME,\00:00:00\,FROM_REQUEST_START,
         SEQTRAN_directive
         (VML_START,2001-001T00:00:00.000,2030-
001T00:00:00.000,"ABSLTE","jm0242_JRM","jm0242_JRM.abs","d:/seq")
         ),
         command(2,
         SCHEDULED_TIME,\00:00:30\,FROM_PREVIOUS_START,
         FILE_DELETE("d:/seq/jm0242_JRM.abs")
         ),
         command(3,
         SCHEDULED_TIME,\026T11:59:58\,FROM_REQUEST_START,
         VM_LOAD(20,"d:/seq/jm0251_JRM.abs")
         ),
         end;

request(JRM_001,
         START_TIME,2020-047T08:40:48.500,
         TITLE, "jm0242_JRM_Heater_Op",
         REQUESTOR, "JRMTEAM",
         PROCESSOR, "VC2",
         KEY, "No_Key")
         command(1,
         SCHEDULED_TIME,\00:00:00\,FROM_REQUEST_START,
         THRM_SET_PT_SEL("JIRAM_OH","OPERATIONAL")
         ),

```

		<b>JIR-IAPS-SY-009-2020</b>		
		Issue	<b>1.0</b>	31/08/2020
		Page	<b>8</b>	of <b>14</b>

```

        command(2,
            SCHEDULED_TIME, \00:00:01\, FROM_PREVIOUS_START,
            THR_M_SET_PT_SEL("JIRAM_DECON", "OPERATIONAL")
        ),
        command(3,
            SCHEDULED_TIME, \03:10:00\, FROM_PREVIOUS_START,
            THR_M_SET_PT_SEL("JIRAM_ELECT_BP", "OPERATIONAL")
        ),
        note(1,
            SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
            TEXT, \\"NaN"\)
    ),
end;

request(JRM_002,
    START_TIME, 2020-047T14:01:48.500,
    TITLE, "jm0242_JRM-POWER_ON",
    REQUESTOR, "JRMTEAM",
    PROCESSOR, "VC2",
    KEY, "No_Key")
spawn(1,
    SCHEDULED_TIME, \00:00:00\, FROM_REQUEST_START,
    REQ_ENGINE_ID, 21, RT_on_board_block(jiram_pwr_on)
),
note(1,
    SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
    TEXT, \\"NaN"\)
),
end;

request(JRM_003,
    START_TIME, 2020-047T14:04:31.500,
    TITLE, "jm0242_JRM_StandBy",
    REQUESTOR, "JRMTEAM",
    PROCESSOR, "VC2",
    KEY, "No_Key")
command(1,
    SCHEDULED_TIME, \00:00:00\, FROM_REQUEST_START,
    JRM_SET_PAR(111, 2)
),
command(2,
    SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
    JRM_STANDBY("ON", "ON", "ON"))
),
command(3,
    SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
    JRM_SCI_PAR("SCI_I2_S3", 120, 1, 10, "IDIS_SDIS", "HSSL", "ENABLE", "DARK", "DISABLE", 0, 956, 2, 150, "LOW", "LOW",
", "POINT", -57343, 2, 150, "LOW", "LOW", "SPIN", 0, "NO_SUMMED_SCI")
),
note(1,
    SCHEDULED_TIME, \00:00:04\, FROM_PREVIOUS_START,
    TEXT, \\"NaN"\)
),
end;

request(JRM_004,
    START_TIME, 2020-047T14:04:43.500,
    TITLE, "jm0242_JRM_Calibration",
    REQUESTOR, "JRMTEAM",
    PROCESSOR, "VC2",
    KEY, "No_Key")
command(1,
    SCHEDULED_TIME, \00:00:00\, FROM_REQUEST_START,
    JRM_CAL_PAR(8, 14, 8, 14, 30, 700, 30, 700, 30, 700, 30, 700, 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()
)

```

		<b>JIR-IAPS-SY-009-2020</b>		
		Issue	<b>1.0</b>	31/08/2020
		Page	<b>9</b>	of <b>14</b>

```

        ),
    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_005,
    START_TIME,2020-047T14:09:14.500,
    TITLE, "jm0242_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",-52609,"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,\00:15:57\,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_006,
    START_TIME,2020-047T14:25:30.500,
    TITLE, "jm0242_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",28,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,0,5000,5000,"LOW","LOW",
",POINT",-28672,5000,5000,"LOW","LOW","SPIN",-52777,"NO_SUMMED_SCI")
),

```

		<b>JIR-IAPS-SY-009-2020</b>		
		Issue	<b>1.0</b>	31/08/2020
		Page	<b>10</b>	of <b>14</b>

```

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,\00:14:56\,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_007,
        START_TIME,2020-047T14:40:45.500,
        TITLE, "jm0242_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",28,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,0,5000,5000,"LOW","LOW",
",POINT",-28672,5000,5000,"LOW","LOW","SPIN",-52947,"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,\00:14:56\,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_008,
        START_TIME,2020-047T14:56:00.500,
        TITLE, "jm0242_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",28,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,0,5000,5000,"LOW","LOW",
",POINT",-28672,5000,5000,"LOW","LOW","SPIN",-52947,"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,\00:14:56\,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;

```

		<b>JIR-IAPS-SY-009-2020</b>		
		Issue	<b>1.0</b>	31/08/2020
		Page	<b>11</b>	of <b>14</b>

```

JRM_SCI_PAR("SCI_I1_S1",28,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,0,5000,5000,"LOW","LOW
","POINT",-28672,5000,5000,"LOW","LOW","SPIN",-53119,"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,\00:14:56\,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_009,
    START_TIME,2020-047T15:11:15.500,
    TITLE, "jm0242_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",28,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,0,5000,5000,"LOW","LOW
","POINT",-28672,5000,5000,"LOW","LOW","SPIN",-53293,"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,\00:14:56\,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_010,
    START_TIME,2020-047T15:26:30.500,
    TITLE, "jm0242_JRM_Science",
    REQUESTOR, "JRMTEAM",
    PROCESSOR, "VC2",
    KEY, "No_Key")
command(1,
    SCHEDULED_TIME,\00:00:00\,FROM_REQUEST_START,
    JRM_SET_PAR(74,0)
)

```

		<b>JIR-IAPS-SY-009-2020</b>		
		Issue	<b>1.0</b>	31/08/2020
		Page	<b>12</b>	of <b>14</b>

```

        ),
        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",0,0,5000,5000,"LOW","LOW",
", "POINT",-28672,5000,5000,"LOW","LOW","SPIN",-53470,"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,\00:14:56\,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_011,
        START_TIME,2020-047T15:41:45.500,
        TITLE, "jm0242_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",28,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,0,5000,5000,"LOW","LOW",
", "POINT",-28672,5000,5000,"LOW","LOW","SPIN",-53648,"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,\00:14:56\,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_012,
        START_TIME,2020-047T15:57:00.500,
        TITLE, "jm0242_JRM_Science",
        REQUESTOR, "JRMTEAM",
        PROCESSOR, "VC2",
        KEY, "No_Key")

```

		<b>JIR-IAPS-SY-009-2020</b>		
		Issue	<b>1.0</b>	31/08/2020
		Page	<b>13</b>	of <b>14</b>

```

        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",7,1,0,"IDIS_SDIS","HSSL","ENABLE","DARK","DISABLE",0,0,5000,5000,"LOW","LOW"
,"POINT",-28672,5000,5000,"LOW","LOW","SPIN",-53765,"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,\00:04:16\,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_013,
    START_TIME,2020-047T16:01:28.500,
    TITLE, "jm0242_JRM_Calibration",
    REQUESTOR, "JRMTEAM",
    PROCESSOR, "VC2",
    KEY, "No_Key")
command(1,
    SCHEDULED_TIME,\00:00:00\,FROM_REQUEST_START,
    JRM_CAL_PAR(8,14,8,14,30,700,30,700,30,700,30,700,200,200,153,153)
),
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_014,
    START_TIME,2020-047T16:05:48.500,
    TITLE, "jm0242_JRM-POWER_OFF",
    REQUESTOR, "JRMTEAM",
    PROCESSOR, "VC2",

```

		<b>JIR-IAPS-SY-009-2020</b>		
		Issue	<b>1.0</b>	31/08/2020
		Page	<b>14</b>	of <b>14</b>

```

        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_015,
        START_TIME, 2020-047T16:06:04.500,
        TITLE, "jm0242_JRM_Heater_Op",
        REQUESTOR, "JRMTEAM",
        PROCESSOR, "VC2",
        KEY, "No_Key")
command(1,
        SCHEDULED_TIME, \00:00:00\, FROM_REQUEST_START,
        THRM_SET_PT_SEL("JIRAM_OH", "NON_OPERATIONAL")
),
command(2,
        SCHEDULED_TIME, \00:00:01\, FROM_PREVIOUS_START,
        THRM_SET_PT_SEL("JIRAM_DECON", "NON_OPERATIONAL")
),
command(3,
        SCHEDULED_TIME, \00:00:02\, FROM_PREVIOUS_START,
        THRM_SET_PT_SEL("JIRAM_ELECT_BP", "NON_OPERATIONAL")
),
end;
$$EOF

```