

| Anno di pubblicazione | 2016 |
|--------------------------------|--|
| Data inserimento in OA@INAF | 2023-01-23T14:00:38Z |
| Titolo | JUNO JIRAM radiation sequence architecture and instrument main miming characterization |
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| Handle | http://hdl.handle.net/20.500.12386/32995 |

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JUNO

JIRAM Radiation Sequence Architecture and Instrument Main Timing Characterization

OLD CATALOGUE: JIR-IAPS-UR-001-2015 / INAF/IAPS-2015-04/ ISSUE 3

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This document was reviewed and approved for export, see Juno-Generic-14-002 and Juno-Generic-14-003.

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ACRONYM & ABBREVIATION LIST

| AD AI | Applicable Document Action Item |
|----------|---|
| | |
| ASI | Agenzia Spaziale Italiana |
| CDR | Critical Design Review |
| C&DH | Command and Data Handling |
| CICD | Communication Interface Control Document |
| CIDL | Configuration Item Data List |
| EDAC | Error Detection And Correction |
| EGSE | Electrical Ground Support Equipment |
| EM | Electrical Model |
| ESA | European Space Agency |
| FM | Flight Model |
| FSW | Flight SW |
| GA | Galileo Avionica |
| HEX | Hexadecimal format |
| HK | Housekeeping |
| HW | Hardware |
| HSSL | High Speed Serial Link |
| IF | Interface |
| IR | Infrared |
| INAF | Istituto Nazionale di Astrofisica |
| ITAR | International Traffic in Arms Regulations |
| JSOC | Juno Science Operations Center (at SwRI, Texas) |
| JPL | Jet Propulsion Laboratory |
| JIRAM | Jovian Infrared Auroral Mapper |
| LM | Lockheed Martin |
| LSSL | Low Speed Serial Link |
| NA | Not Appicalble |
| NASA | National Aeronautics and Space Administration |
| PI | Principal Investigator |
| RD | Reference Document |
| RID | Review Item Discrepancy |
| SC | Spacecraft |
| SCR | SW Change Request |
| SDD | SW Design Document |
| | - |

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DOCUMENT CHANGE LOG

| Issue | Date | Pages/Paragraphs affected | Changes Description |
|-------|------|---------------------------|---------------------|
| | | | |
| | | | |

The following documents shall be used as reference background and support information. These documents are herein referred as [RD-XX].

| Id | Document Number | Description |
|---------|----------------------|--|
| [RD-01] | JIR-IFSI-UR-002-2010 | JIRAM_Operations_Interface_Control_Document_Issue_05.pdf |
| [RD-02] | JIRAM-GAF-IC-001 | JIRAM-GAF-IC-001_rev6_CICD.pdf |
| [RD-03] | JIRAM-GAF-TN-027 | JIRAM-GAF-TN-027_rev10.pdf |

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1 PURPOSE OF THE DOCUMENT

The aim of this document is the definition of the JIRAM Radiation Sequence to be used in routine operation on Jupiter.

The Radiation Sequence will allow an acquisition scheme where there is 120-degree relative spacing between three consecutive observations. Other customized pointings are also possible for the three consecutive observations. The absolute nadir offset values used for the three consecutive observations are flexible from sequence to sequence in order to allow coordination with the radiation measurements of other instruments.

In order to properly configure the instrument to achieve the designed science goals and above all to validate the final sequence, three tests have been scheduled to be conducted on the following systems:

- 1. Selex ES Electrical Model (EM), on ground test.
- 2. STL at JPL, on ground test
- 3. JC049, on flight test

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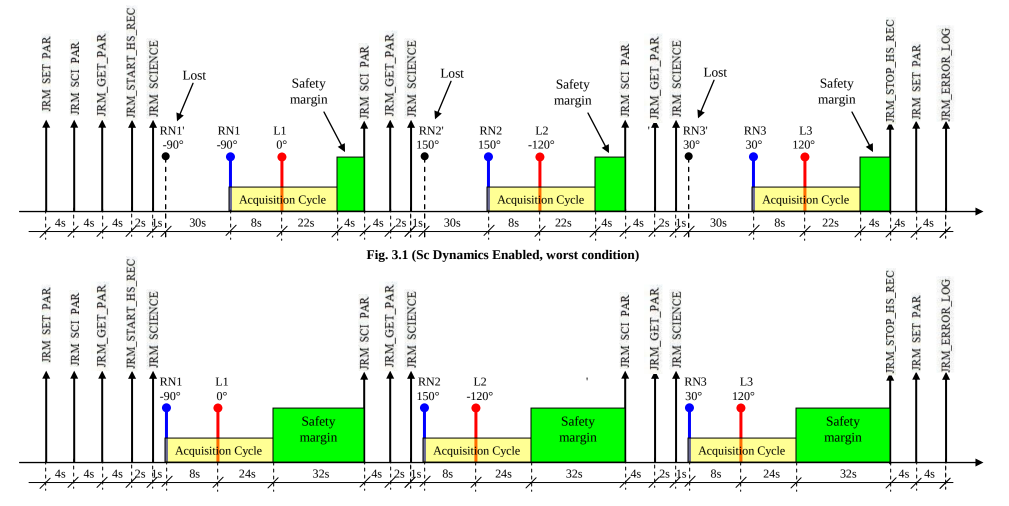
2 RADIATION SEQUENCE OFFICIAL TIMELINE FORMAT

(used dates and SeqId are an example)

SeqId = 005SeqName = JRM_Science SeqNote = Radiation Sequence 2015-100T07:59:46.000 SegStartTime = 2015-04-10T07:59:46.000SeqEndTime = 2015-04-10T08:02:42.000SeqDuration = 00:03:4900:00:00 JRM SET PAR(92,153) 00:00:04 JRM_SCI_PAR("SCI_11_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0deg,0ms,0ms,"LOW","LOW","POINT", -90deg,1000ms,1000ms,"LOW","LOW","POINT",0deg,"NO_SUMMED_SCI") 00:00:04 JRM GET PAR(6000) 00:00:04 JRM_START_HS_REC 00:00:02 JRM SCIENCE 00:01:05 JRM_SCI_PAR("SCI_I1_S0",1,1,0,"IDIS_SDIS","HSSL","ENABLE","RN","DISABLE",0,0deg,0ms,0ms,"LOW","LOW","POINT", 150deg,1000ms,1000ms,"LOW","LOW","POINT",-120deg,"NO_SUMMED_SCI") 00:00:04 JRM GET PAR(6000) 00:00:02 JRM_SCIENCE 00:01:05 JRM SCI PAR("SCI 11 S0",1,1,0,"IDIS SDIS","HSSL","ENABLE","RN","DISABLE",0,0deg,0ms,0ms,"LOW","LOW","POINT", 30deg,1000ms,1000ms,"LOW","LOW","POINT",120deg,"NO SUMMED SCI") 00:00:04 JRM_GET_PAR(6000) 00:00:02 JRM SCIENCE 00:01:05 JRM STOP HS REC 00:00:04 JRM SET PAR(92,8174) 00:00:04 JRM ERROR LOG "First Tele-Command Science will be provided to the instrument at the time: SegStartTime + 00:00:14" "Second Tele-Command Science will be provided to the instrument at the time: SeqStartTime + 00:01:25" "Third Tele-Command Science will be provided to the instrument at the time: SeqStartTime + 00:02:36" "SP ACO DURATION will be 0 at Jupiter, while 30 or 32 will be used until Sc Dynamics are available and for the EM test in Selex." "SP NADIR OFFSET 1 and SP NADIR OFFSET 2 values are flexible, but there shall always be a fixed angular separation between them of 90deg (TBC)."

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3 RADIATION SEQUENCE MAIN TIMING



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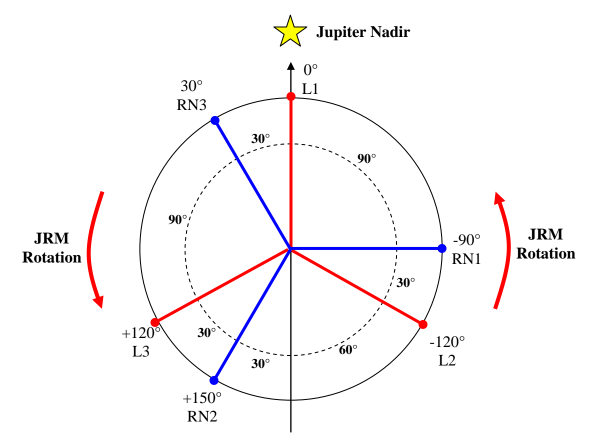
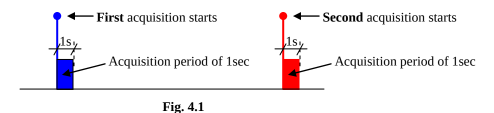


Fig. 3.3 (JIRAM Reference Angles)

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4 SELEX-ES, ELECTRICAL MODEL BOUNDARIES TESTS REQUEST

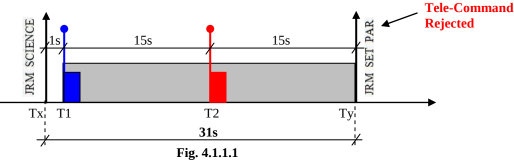
In order to verify the operational limits of JIRAM, a certain number of tests have been designed to be executed on the on ground Electrical Model in Selex. In the following paragraph have been highlighted just the main Tele-Commands and Parameters. The following nomenclature has been adopted:



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4.1 DEFINITION OF THE MINIMUM DELAY BETWEEN TWO CONSECUTIVE TC-S, IN RELATION TO THE CYCLE DURATION AND EXPOSITION TIMES

4.1.1 TEST_1(THE TC IS REJECTED AS EXPECTED)



4.1.1.1 EM SETTING

```
00:00:00 JIRAM POWER ON
00:02:43 JRM SET PAR(111,2)
00:00:04 JRM STANDBY ("ON", "ON", "ON")
00:00:04 JRM SCI PAR
                             01 SUB MODE
                                                          = "I1 S1"
                             02 SP ACQ N
                                                          = 1
                             03_SP_ACQ_REPETITION
                                                          = 1
                             04_SP_BKG_REPETITION
                                                          = 0
                             05_SP_EN_DIS_COMP
                                                          = "IDIS SDIS"
                            06_SP_SCI_LINK
07_SP_EN_DIS_SUB
08_SP_BKG_RN
                                                          = "HSSL"
                                                          = "ENABLE"
                                                          = "DARK"
                             09 SP EN DIS DOUC SCI
                                                          = "DISABLE"
                             10 SP ACQ DURATION
                                                          = 30
                             11 SP NADIR_DELTA
                                                          = 0
                             12 SP I EXP 1
                                                          = 5000 (1sec)
                             13 SP S EXP 1
                                                          = 5000
                                                          = "LOW"
                             14 SP I GAIN 1
                                                          = "LOW"
                             15 SP S GAIN 1
                                                          = "POINT"
                             16 SP M MODE 1
                             17_SP_NADIR_OFFSET_1
                                                          = -57343 (-180^{\circ})
                             18_SP_I_EXP_2
                                                          = 5000
                             19_SP_S_EXP_2
                                                          = 5000
                            20_SP_I_GAIN_2
21_SP_S_GAIN_2
22_SP_M_MODE_2
                                                          = "LOW"
                                                          = "LOW"
                                                          = "SPIN"
                             23 SP NADIR OFFSET 2
                                                          = 0
                             24 SP SUMMED SCIENCE
                                                          = "NO SUMMED_SCI"
00:00:04 JRM START HS REC
Tx 00:00:04 JRM SCIENCE
Ty 00:00:31 JRM SET PAR(74,0) # This Tc is just to simulate the next Tc
00:00:04 JRM STOP HS REC
00:00:04 JRM ERROR LOG
00:00:04 JIRAM POWER OFF
```

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4.1.1.2 **TEST NOTES**

The instrument has rejected the JRM_SET_PAR Tc because the instrument was still in SCINECE. There was not enough margin of time between the end of the cycle and the Tele-Command (JRM_SET_PAR) at the time Ty.

In this condition, the instrument remain in STBY mode until the Power Off.

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4.1.2 TEST_2 (PROPERLY EXECUTED 2 TIMES)

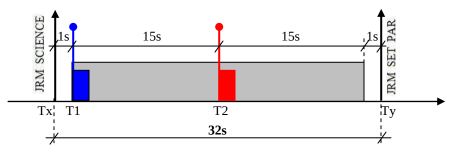


Fig. 4.1.2.1

4.1.2.1 EM SETTING

| 00:00:00 JIRAM_POWER_ON 00:02:43 JRM_SET_PAR(111, 00:00:04 JRM_STANDBY("ON" 00:00:04 JRM_SCI PAR | $" \cap N " " \cap N "$) | |
|---|---|-------------------|
| | 01 SUB MODE | = "I1 S1" |
| | 02 SP ACQ N | = 1 |
| | 03 SP ACQ REPETITION | = 1 |
| | 04 SP BKG REPETITION | = 0 |
| | 05 SP EN DIS COMP | = "IDIS SDIS" |
| | 06 SP SCI LINK | = "HSSL" |
| | 07 SP EN DIS SUB | = "ENABLE" |
| | 08 SP BKG RN | = "DARK" |
| | 09_SP_EN_DIS_DOUC_SCI | = "DISABLE" |
| | 10_SP_ACQ_DURATION | = 30 |
| | 11_SP_NADIR_DELTA | = 0 |
| | 12_SP_I_EXP_1 | = 5000 |
| | 13_SP_S_EXP_1 | = 5000 |
| | 14_SP_I_GAIN_1 | = "LOW" |
| | 15_SP_S_GAIN_1 | = "LOW" |
| | 16_SP_M_MODE_1 | = "POINT" |
| | 17_SP_NADIR_OFFSET_1 | = -57343 |
| | 18_SP_I_EXP_2 | = 5000 |
| | 19_SP_S_EXP_2 | = 5000 |
| | 20_SP_I_GAIN_2 | = "LOW" |
| | 21_SP_S_GAIN_2 | = "LOW" |
| | 22_SP_M_MODE_2 | = "SPIN" |
| | 23_SP_NADIR_OFFSET_2 | = 0 |
| | 24_SP_SUMMED_SCIENCE | = "NO_SUMMED_SCI" |
| 00:00:04 JRM_START_HS_REC Tx 00:00:04 JRM_SCIENCE Ty 00:00:32 JRM_SET_PAR(7 00:00:04 JRM_STOP_HS_REC 00:00:04 JRM_ERROR_LOG 00:00:04 JIRAM_POWER_OFF | <pre>01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 19_SP_S_EXP_2 20_SP_I_GAIN_2 21_SP_S_GAIN_2 22_SP_M_MODE_2 23_SP_NADIR_OFFSET_2 24_SP_SUMMED_SCIENCE 4,0) # This Tc is just to</pre> | |

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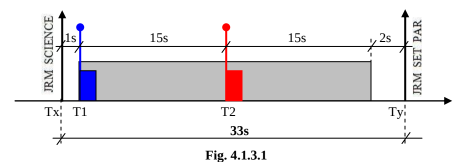
4.1.2.2 **TEST NOTES**

For two times consecutively the instrument has correctly executed the timeline. This same test has been also executed on 02-October-2014 and the Tc was rejected. With one second of margin between the end of the cycle and the subsequent Tele-Command (JRM_SET_PAR) the instrument operate at the limit, sometimes without rejecting the Tc, other times rejecting the Tc.

It would need to run the test several times in order to have a certain statistics of the events.

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4.1.3 Test_3(Properly Executed 2 times)



4.1.3.1 EM SETTING

| 00:00:00 JIRAM_POWER_ON 00:02:43 JRM_SET_PAR(111, 00:00:04 JRM_STANDBY("ON" 00:00:04 JRM_SCI PAR | $" \cap N " " \cap N "$ | |
|---|--|----------------------|
| | 01_SUB_MODE | = "I1_S1" |
| | 02_SP_ACQ_N | = 1 |
| | 03 SP ACQ REPETITION | = 1 |
| | 04 SP BKG REPETITION | = 0 |
| | 05 SP EN DIS COMP | = "IDIS SDIS" |
| | 06 SP SCI LINK | = "HSSL" |
| | 07 SP EN DIS SUB | = "ENABLE" |
| | 08 SP BKG RN | = "DARK" |
| | 09 SP EN DIS DOUC SCI | = "DISABLE" |
| | 10 SP ACO DURATION | = 30 |
| | 11 SP NADIR DELTA | = 0 |
| | 12 SP I EXP 1 | = 5000 |
| | 13 SP S EXP 1 | = 5000 |
| | 14 SP I GAIN 1 | = "LOW" |
| | 15 SP S GAIN 1 | = "LOW" |
| | 16 SP M MODE 1 | = "POINT" |
| | 17 SP NADIR OFFSET 1 | = -57343 |
| | 18 SP I EXP 2 | = 5000 |
| | 19 SP S EXP 2 | = 5000 |
| | 20 SP I GAIN 2 | = "LOW" |
| | 21 SP S GAIN 2 | = "LOW" |
| | 22 SP M MODE 2 | = "SPIN" |
| | 23 SP NADIR OFFSET 2 | = 0 |
| | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 20_SP_I_GAIN_2 21_SP_S_GAIN_2 22_SP_M_MODE_2 23_SP_NADIR_OFFSET_2 24_SP_SUMMED_SCIENCE | = "NO_SUMMED_SCI" |
| 00:00:04 JRM_START_HS_REC Tx 00:00:04 JRM_SCIENCE | | |
| 00:00:04 JRM_STOP_HS_REC | 4,0) # This Tc is just to s | simulate the next Tc |
| 00:00:04 JRM_ERROR_LOG | | |
| 00:00:04 JIRAM_POWER_OFF | | |

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4.1.3.2 **TEST NOTES**

For two times consecutively the instrument has correctly executed the timeline. This same test has been also executed on 02-October-2014 and has failed. With two seconds of margin between the end of the cycle and the subsequent Tele-Command (JRM_SET_PAR) the instrument operate at the limit, , sometimes without rejecting the Tc, other times rejecting the Tc.

It would need to run the test several times in order to have a certain statistics of the events.

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4.1.4 TEST_4 (PROPERLY EXECUTED 2 TIMES)

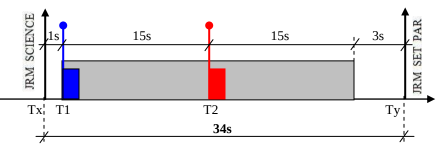


Fig. 4.1.4.1

4.1.4.1 EM SETTING

| 00:00:00 JIRAM_POWER_ON 00:02:43 JRM_SET_PAR(111, 00:00:04 JRM_STANDBY("ON" 00:00:04 JRM_SCI PAR | $\parallel \cap \mathbb{N} \parallel \parallel \cap \mathbb{N} \parallel)$ | |
|---|---|----------------------|
| | 01_SUB_MODE | = "I1_S1" |
| | 02 SP ACQ N | = 1 |
| | 03 SP ACQ REPETITION | = 1 |
| | 04 SP BKG REPETITION | = 0 |
| | 05 SP EN DIS COMP | = "IDIS SDIS" |
| | 06 SP SCI LINK | = "HSSL" |
| | 07 SP EN DIS SUB | = "ENABLE" |
| | 08 SP BKG RN | = "DARK" |
| | 09 SP EN DIS DOUC SCI | = "DISABLE" |
| | 10 SP ACQ DURATION | = 30 |
| | 11 SP NADIR DELTA | = 0 |
| | 12_SP_I_EXP_1 | = 5000 |
| | 13 SP S EXP 1 | = 5000 |
| | 14_SP_I_GAIN_1 | = "LOW" |
| | 15 SP S GAIN 1 | = "LOW" |
| | 16_SP_M_MODE_1 | = "POINT" |
| | 17_SP_NADIR_OFFSET_1 | = -57343 |
| | 18 SP I EXP 2 - | = 5000 |
| | 19 SP S EXP 2 | = 5000 |
| | 20 SP I GAIN 2 | = "LOW" |
| | 21 SP S GAIN 2 | = "LOW" |
| | 22_SP_M_MODE_2 | = "SPIN" |
| | 23_SP_NADIR_OFFSET_2 | = 0 |
| | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 19_SP_S_EXP_2 20_SP_I_GAIN_2 21_SP_S_GAIN_2 22_SP_M_MODE_2 23_SP_NADIR_OFFSET_2 24_SP_SUMMED_SCIENCE | = "NO_SUMMED_SCI" |
| 00:00:04 JRM_START_HS_REC Tx 00:00:04 JRM_SCIENCE | | |
| 00:00:04 JRM_STOP_HS_REC | 4,0) # This Tc is just to | simulate the next Tc |
| 00:00:04 JRM_ERROR_LOG 00:00:04 JIRAM POWER OFF | | |
| U.U.U.U. UIRAM_FOWER_OFF | | |

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4.1.4.2 **TEST NOTES**

For two times consecutively the instrument has accepted the Tc. This same test has been also executed on 02-October-2014 and has never rejected the Tc.

With ACQ_DURATION = 30 sec, the minimum safe delay between the Tc JRM_SCIENCE and any other subsequent Tc is 34sec.

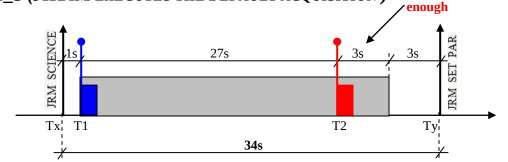
In General:

Safe_Time_Delay = ACQ_DURATION + 4sec

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4.2 DEFINITION OF THE SECOND ACQUISITION, IN RELATION TO THE CYCLE DURATION AND EXPOSITION TIME.

4.2.1 TEST_5 (JIRAM EXECUTES THE DEFAULT ACQUISITION) 3sec of margin are not





4.2.1.1 EM SETTING

| 00:00:00 JIRAM_POWER_ON 00:02:43 JRM_SET_PAR(111, 00:00:04 JRM_STANDBY("ON" 00:00:04 JRM_SCT_PAP | | |
|---|---|--|
| 00:00:04 JRM_SCI_PAR | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 19_SP_S_EXP_2 20_SP_I_GAIN_2 21_SP_S_GAIN_2 22_SP_M_MODE_2 23_SP_NADIR_OFFSET_2 | <pre>= 1 = 0 = "IDIS_SDIS" = "HSSL" = "DARK" = "DISABLE" = 30 = 0 = 5000 = 5000 = "LOW" = "LOW" = "POINT" = 0 = 5000 = 5000 = 1LOW" = "LOW" = "LOW" = "LOW" = "SPIN"</pre> |
| | 23_SP_NADIR_OFFSET_2 24_SP_SUMMED_SCIENCE | $= -11469(-36^{\circ})$ |
| | 24_SP_SUMMED_SCIENCE | = "NO_SUMMED_SCI") |
| 00:00:04 JRM_START_HS_REC Tx 00:00:04 JRM_SCIENCE Ty 00:00:34 JRM_SET_PAR(7 00:00:04 JRM_STOP_HS_REC 00:00:04 JRM_ERROR_LOG 00:00:04 JIRAM_POWER_OFF | | |

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4.2.1.2 TEST RESULT

The instrument has executed the default acquisition because the following relation was not verified:

If (NADIR_OFFSET_2<NADIR_OFFSET_1)

Relation_1

Max(S_EXP2+S_DELAY+ReadOut, I_EXP2+I_DELAY+ReadOut)+AcqMargin <abs (NADIR_OFFSET_2-NADIR_OFFSET_1)/SpinRate

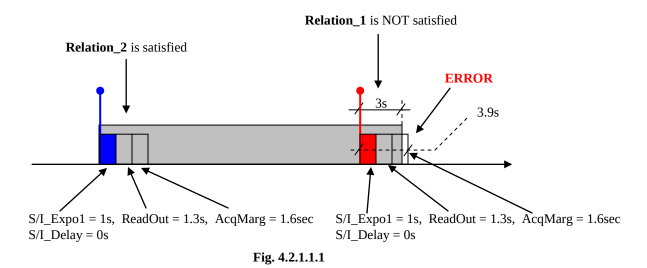
AND

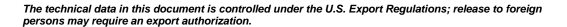
Relation_2

Max(S_EXP_1+S_DELAY+ReadOut, I_EXP_1+I_DELAY+ReadOut)+AcqMargin <(360-abs (NADIR_OFFSET_2-NADIR_OFFSET_1))/SpinRate

Where:

| S/I_EXP2/1 | = 1000 ms |
|------------|---|
| S/I_DELAY | = 0 ms |
| ReadOut | = 1300 ms (time necessary to read the data) |
| AcqMargin | = 1600 ms (time necessary to process the data) |
| SpinRate | = 12deg/sec |





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4.2.2 TEST_6 (PROPERLY EXECUTED, BOUNDARY CASE)

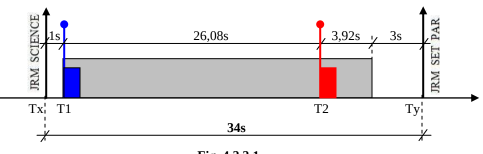


Fig. 4.2.2.1

4.2.2.1 EM SETTING

| 00:00:00 JIRAM_POWER_ON 00:02:43 JRM_SET_PAR(111, | | |
|--|--|----------------------|
| 00:00:04 JRM_STANDBY("ON" | ,"ON","ON") | |
| 00:00:04 JRM_SCI_PAR | 01 SUB MODE | - "T1 C1" |
| | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION | = 1 |
| | 03 SP ACO REPETITION | = 1 |
| | 04 SP BKG REPETITION | = 0 |
| | 05 SP EN DIS COMP | = "IDIS SDIS" |
| | 06 SP SCI LINK | = "HSSL" |
| | 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION | = "ENABLE" |
| | 08 SP BKG RN | = "DARK" |
| | 09 SP EN DIS DOUC SCI | = "DISABLE" |
| | 10 SP ACQ DURATION | = 30 |
| | 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 | = 0 |
| | 12_SP_I_EXP_1 | = 5000 |
| | 13_SP_S_EXP_1 | = 5000 |
| | 14_SP_I_GAIN_1 | = "LOW" |
| | 15_SP_S_GAIN_1 | = "LOW" |
| | | |
| | 10 SP M MODE 1 17 SP_NADIR_OFFSET_1 18 SP_I_EXP_2 19 SP_S_EXP_2 20 SP_I_GAIN_2 21 SP_S_GAIN_2 22 SP_M_MODE 2 | = 0 |
| | 18_SP_I_EXP_2 | = 5000 |
| | 19_SP_S_EXP_2 | = 5000 |
| | 20_SP_I_GAIN_2 | = "LOW" |
| | 21_SP_S_GAIN_2 | = "LOW" |
| | 22_SP_M_MODE_2 23_SP_NADIR_OFFSET_2 24_SP_SUMMED_SCIENCE | = "SPIN" |
| | 23_SP_NADIR_OFFSET_2 | $= -149/3(-4/^{-1})$ |
| | 24_SP_SUMMED_SCIENCE | = "NO_SUMMED_SCI") |
| 00:00:04 JRM START HS REC | | |
| Tx 00:00:04 JRM SCIENCE | | |
| Tv 00:00:34 JRM SET PAR(7- | 4.0) | |

 Tx
 00:00:04
 JRM_SCIENCE

 Ty
 00:00:34
 JRM_SET_PAR(74,0)

 00:00:04
 JRM_STOP_HS_REC

 00:00:04
 JRM_ERROR_LOG

 00:00:04
 JIRAM_POWER_OFF

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4.3 DEFINITION OF THE MINIMUM DELAY BETWEEN THE TWO ACQUISITIONS, IN RELATION TO THE EXPOSITION TIMES.

4.3.1 TEST_7 (THE INSTRUMENT HAS EXECUTED THE DEFAULT ACQUISITION)



4.3.1.1 EM SETTING

| 00:00:00 JIRAM_POWER_ON 00:02:43 JRM_SET_PAR(111,2 00:00:04 JRM_STANDBY("ON", | 2) ,"ON","ON") | |
|---|--|----------------------|
| 00:00:04 | | |
| | 01_SUB_MODE | = "I1 S1" |
| | 02 SP ACQ N | = 1 |
| | A S S ACO DEDETITION | - 1 |
| | 04 SP BKG REPETITION | = 0 |
| | 05 SP EN DIS COMP | = "IDIS SDIS" |
| | 06 SP SCI LINK | = "HSSL" |
| | 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_T_EVP_1 | = "ENABLE" |
| | 08 SP BKG RN | = "DARK" |
| | 09 SP EN DIS DOUC SCI | = "DISABLE" |
| | 10 SP ACQ DURATION | = 30 |
| | 11 SP NADIR DELTA | = 0 |
| | | |
| | 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 | = 5000 |
| | 14 SP I GAIN 1 | = "LOW" |
| | 15 SP S GAIN 1 | = "LOW" |
| | | |
| | 10_SI_M_NODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 19_SP_S_EXP_2 20_SP_I_GAIN_2 21_OFF_CAIN_2 | = 0 |
| | 18 SP I EXP 2 | = 5000 |
| | 19 SP S EXP 2 | = 5000 |
| | 20 SP I GAIN 2 | = "LOW" |
| | ZI SP S GAIN Z | =TOM |
| | 22 SP M MODE 2 | = "SPIN" |
| | 22_SP_M_MODE_2 <mark>23_SP_NADIR_OFFSET_2</mark> | $= 3823(12^{\circ})$ |
| | 24_SP_SUMMED_SCIENCE | = "NO_SUMMED_SCI") |
| | | |
| 00:00:04 JRM_START_HS_REC | | |

Tx 00:00:04 JRM_START_HS_REC Ty 00:00:34 JRM_SCIENCE Ty 00:00:34 JRM_STOP_HS_REC 00:00:04 JRM_ERROR_LOG 00:00:04 JIRAM_POWER_OFF



4.3.2 TEST_8 (THE INSTRUMENT HAS EXECUTED THE DEFAULT ACQUISITION)

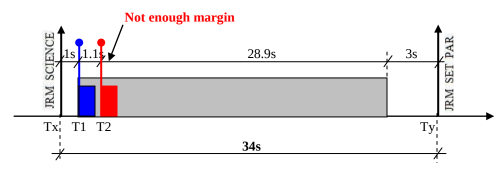


Fig. 4.3.2.1

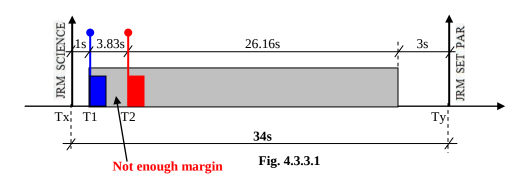
4.3.2.1 EM SETTING

| 00:00:04 JRM_SCI_PAR(01_SUB_MODE = "I1_S1" 02_SP_ACQ_N = 1 03_SP_ACQ_REPETITION = 1 04_SP_BKG_REPETITION = 0 05_SP_EN_DIS_COMP = "IDIS_SDIS" 06_SP_SCT_LINK = "HSSL" 07_SP_EN_DIS_SUB = "ENABLE" 08_SP_EN_DIS_DOUC_SCI = "DARK" 09_SP_EN_DIS_DOUC_SCI = "DISABLE" 10_SP_ACQ_DURATION = 30 11_SP_NADIR_DELTA = 0 12_SP_I_EXP_1 = 5000 13_SP_S_EXP_1 = 5000 14_SP_I_GAIN_1 = "LOW" 15_SP_S_GAIN_1 = "LOW" 16_SP_MODE_1 = "POINT" 17_SP_NADIR_OFFSET_1 = 0 18_SP_I_EXP_2 = 5000 19_SP_S_EXP_2 = 5000 20_SP_I_GAIN_2 = "LOW" 21_SP_S_GAIN_2 = "LOW" |
|---|
| 03_SP_ACQ_REPETITION=04_SP_BKG_REPETITION=04_SP_BKG_REPETITION=05_SP_EN_DIS_COMP=06_SP_SCI_LINK=07_SP_EN_DIS_SUB=08_SP_BKG_RN=09_SP_EN_DIS_DOUC_SCI="DISABLE" |
| 03_SP_ACQ_REPETITION=04_SP_BKG_REPETITION=04_SP_BKG_REPETITION=05_SP_EN_DIS_COMP=06_SP_SCI_LINK=07_SP_EN_DIS_SUB=08_SP_BKG_RN=09_SP_EN_DIS_DOUC_SCI=01SABLE" |
| 04_SP_BKG_REPETITION = 0 05_SP_EN_DIS_COMP = "IDIS_SDIS" 06_SP_SCI_LINK = "HSSL" 07_SP_EN_DIS_SUB = "ENABLE" 08_SP_BKG_RN = "DARK" 09_SP_EN_DIS_DOUC_SCI = "DISABLE" |
| 05_SP_EN_DIS_COMP = "IDIS_SDIS" 06_SP_SCI_LINK = "HSSL" 07_SP_EN_DIS_SUB = "ENABLE" 08_SP_BKG_RN = "DARK" 09_SP_EN_DIS_DOUC_SCI = "DISABLE" 10_SP_ACQ_DURATION = 30 11_SP_NADIR_DELTA = 0 12_SP_I_EXP_1 = 5000 13_SP_S_EXP_1 = 5000 14_SP_I_GAIN_1 = "LOW" |
| 06_SP_SCI_LINK= "HSSL"07_SP_EN_DIS_SUB= "ENABLE"08_SP_BKG_RN= "DARK"09_SP_EN_DIS_DOUC_SCI= "DISABLE"10_SP_ACQ_DURATION= 3011_SP_NADIR_DELTA= 012_SP_I_EXP_1= 500013_SP_S_EXP_1= 500014_SP_I_GAIN_1= "LOW" |
| 07_SP_EN_DIS_SUB= "ENABLE"08_SP_BKG_RN= "DARK"09_SP_EN_DIS_DOUC_SCI= "DISABLE"10_SP_ACQ_DURATION= 3011_SP_NADIR_DELTA= 012_SP_I_EXP_1= 500013_SP_S_EXP_1= 500014_SP_I_GAIN_1= "LOW" |
| 08_SP_BKG_RN= "DARK"09_SP_EN_DIS_DOUC_SCI= "DISABLE"10_SP_ACQ_DURATION= 3011_SP_NADIR_DELTA= 012_SP_I_EXP_1= 500013_SP_S_EXP_1= 500014_SP_I_GAIN_1= "LOW" |
| 09_SP_EN_DIS_DOUC_SCI = "DISABLE" 10_SP_ACQ_DURATION = 30 11_SP_NADIR_DELTA = 0 12_SP_I_EXP_1 = 5000 13_SP_S_EXP_1 = 5000 14_SP_I_GAIN_1 = "LOW" |
| $10\SP\ACQ\DURATION = 30$ $11\SP\NADIR\DELTA = 0$ $12\SP\I\EXP\I = 5000$ $13\SP\S\EXP\I = 5000$ $14\SP\I\GAIN\I = "LOW"$ |
| 11_SP_NADIR_DELTA = 0 12_SP_I_EXP_1 = 5000 13_SP_S_EXP_1 = 5000 14_SP_I_GAIN_1 = "LOW" |
| 12_SP_I_EXP_1 = 5000 13_SP_S_EXP_1 = 5000 14_SP_I_GAIN_1 = "LOW" |
| 13_SP_S_EXP_1 = 5000 14_SP_I_GAIN_1 = "LOW" |
| 14_SP_I_GAIN_1 = "LOW" |
| |
| 15 SP S GAIN 1 $=$ "LOW" |
| 16 SP M MODE 1 = "POINT" |
| 17 SP NADIR OFFSET 1 = 0 |
| 18 SP I EXP 2 = 5000 |
| 19 SP S EXP 2 = 5000 |
| 19_SP_S_EXP_2 = 5000 20_SP_I_GAIN_2 = "LOW" 21_SP_S_GAIN_2 = "LOW" |
| 21 SP S GAIN 2 = "LOW" |
| 22 SP M MODE 2 = "SPIN" |
| $23_SP_NADIR_OFFSET_2 = 4205(13.2^{\circ})$ |
| 22_SP_M_MODE_2= "SPIN"23_SP_NADIR_OFFSET_2= 4205(13.2°)24_SP_SUMMED_SCIENCE= "NO_SUMMED_SCI" |
| |
| 00:00:04 JRM_START_HS_REC |
| Tx 00:00:04 JRM_SCIENCE Ty 00:00:34 JRM_SET_PAR(74.0) |

Tx 00:00:04 JRM_SCIENCE Ty 00:00:34 JRM_SET_PAR(74,0) 00:00:04 JRM_STOP_HS_REC 00:00:04 JRM_ERROR_LOG 00:00:04 JIRAM_POWER_OFF



4.3.3 TEST_9(THE INSTRUMENT HAS EXECUTED THE DEFAULT ACQUISITION)



4.3.3.1 EM SETTING

| 00:02:43 00:00:04 | JIRAM_POWER_ON JRM_SET_PAR(111,2 JRM_STANDBY("ON", JRM_SCI_PAR | 2) ,"ON","ON") | | |
|----------------------|---|---|---|-----------------|
| | | 01_SUB_MODE | = | "I1 S1" |
| | | 02 SP ACQ N | = | "I1_S1" 1 |
| | | | | |
| | | 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE 1 | = | 0 |
| | | 05 SP EN DIS COMP | = | "IDIS SDIS" |
| | | 06 SP SCI LINK | = | "HSSL" |
| | | 07 SP EN DIS SUB | = | "ENABLE" |
| | | 08 SP BKG RN | = | "DARK" |
| | | 09 SP EN DIS DOUC SCI | = | "DISABLE" |
| | | 10 SP ACQ DURATION | = | 30 |
| | | 11 SP NADIR DELTA | = | 0 |
| | | 12 SP I EXP 1 | = | 5000 |
| | | 13 SP S EXP 1 | = | 5000 |
| | | 14 SP I GAIN 1 | = | "LOW" |
| | | 15_SP_S_GAIN_1 | = | "LOW" |
| | | 15_SP_S_GAIN_1 16_SP_M_MODE_1 | = | "POINT" |
| | | 17_SP_NADIR_OFFSET_118_SP_I_EXP_219_SP_S_EXP_2 | = | 0 |
| | | 18_SP_I_EXP_2 | = | 5000 |
| | | 19_SP_S_EXP_2 | = | 5000 |
| | | 20 SP T GAIN 2 | = | "LOW" |
| | | 21_SP_S_GAIN_2 | = | "LOW" |
| | | 22_SP_M_MODE_2 | = | "SPIN" |
| | | 23_SP_NADIR_OFFSET_2 | = | 14655(46°) |
| | | 21_SP_S_GAIN_2 22_SP_M_MODE_2 23_SP_NADIR_OFFSET_2 24_SP_SUMMED_SCIENCE | = | "NO_SUMMED_SCI" |
| Tx 00:00: | JRM_START_HS_REC 04 JRM_SCIENCE | | | |

Tx 00:00:04 JRM_START_HS_REC Ty 00:00:34 JRM_SCIENCE Ty 00:00:34 JRM_SET_PAR(74,0) 00:00:04 JRM_STOP_HS_REC 00:00:04 JRM_ERROR_LOG 00:00:04 JIRAM_POWER_OFF

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4.3.4 Test_10(Properly Executed, Boundary Case)



4.3.4.1 EM SETTING

| 00:00:00 JIRAM_POWER_ON 00:02:43 JRM_SET_PAR(111, 00:00:04 JRM_STANDBY("ON", 00:00:04 JRM_SCI PAR | | | |
|--|---|---|-----------------|
| | 01 SUB MODE | = | "I1 S1" |
| | 01_SUB_MODE 02 SP ACQ N | = | 1 - |
| | 03_SP_ACQ_REPETITION | = | 1 |
| | 04 SP BKG REPETITION | = | 0 |
| | 05 SP EN DIS COMP | = | "IDIS SDIS" |
| | 06 SP SCI LINK | = | "HSSL" |
| | 07 SP EN DIS SUB | = | "ENABLE" |
| | 08 SP BKG RN | = | "DARK" |
| | 09 SP EN DIS DOUC SCI | = | "DISABLE" |
| | 10 SP ACO DURATION | = | 30 |
| | 11 SP NADIR DELTA | = | 0 |
| | 12 SP I EXP 1 | = | 5000 |
| | 13 SP S EXP 1 | = | 5000 |
| | 14 SP I GAIN 1 | = | "LOW" |
| | 15 SP S GAIN 1 | = | "LOW" |
| | 16 SP M MODE 1 | = | "POINT" |
| | 17 SP NADIR OFFSET 1 | = | 0 |
| | 18 SP I EXP 2 | = | 5000 |
| | 19 SP S EXP 2 | = | 5000 |
| | 20 SP I GAIN 2 | = | "LOW" |
| | 21 SP S GAIN 2 | = | "LOW" |
| | 22 SP M MODE 2 | = | "SPIN" |
| | 23_SP_NADIR_OFFSET_2 | = | 14655(+47°) |
| | 03 SP ACQ REPETITION 04 SP BKG REPETITION 05 SP EN DIS COMP 06 SP SCI LINK 07 SP EN DIS SUB 08 SP BKG RN 09 SP EN DIS DOUC SCI 10 SP ACQ DURATION 11 SP NADIR DELTA 12 SP I EXP 1 13 SP S EXP 1 14 SP I GAIN 1 15 SP S GAIN 1 16 SP M MODE 1 17 SP NADIR OFFSET 1 18 SP I EXP 2 19 SP S EXP 2 20 SP I GAIN 2 21 SP S GAIN 2 22 SP M MODE 2 23 SP NADIR OFFSET 2 24 SP SUMMED SCIENCE | = | "NO_SUMMED_SCI" |
| 00:00:04 JRM_START_HS_REC Tx 00:00:04 JRM_SCIENCE Ty 00:00:34 JRM_SET_PAR(7- 00:00:04 JRM_STOP_HS_REC 00:00:04 JRM_ERROR_LOG 00:00:04 JIRAM_POWER_OFF | | | |



4.3.5 TEST_11(THE INSTRUMENT HAS EXECUTED THE DEFAULT ACQUISITION)

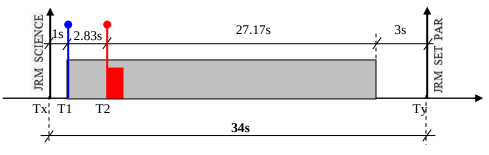


Fig. 4.3.5.1

4.3.5.1 EM SETTING

| 00:00:00 JIRAM_POWER_ON 00:02:43 JRM_SET_PAR(111,2 00:00:04 JRM_STANDBY("ON", 00:00:04 JRM_SCI PAR(| | |
|--|--|------------------------|
| ` | 01 SUB MODE | = "I1_S1" |
| | 02 SP ACO N | = 1 |
| | 03_SP_ACQ_REPETITION | = 1 |
| | 04 SP BKG REPETITION | = 0 |
| | 05 SP EN DIS COMP | = "IDIS SDIS" |
| | 06 SP SCI LINK | = "HSSL" |
| | 07 SP EN DIS SUB | = "ENABLE" |
| | 08 SP BKG RN | = "RN" |
| | 09 SP EN DIS DOUC SCI | = "DISABLE" |
| | 10 SP ACQ DURATION | = 30 |
| | 11 SP NADIR DELTA | = 0 |
| | 12 SP I EXP 1 | = 0 |
| | 13 SP S EXP 1 | = 0 |
| | 14_SP_I_GAIN_1 | = "LOW" |
| | 15_SP_S_GAIN_1 | = "LOW" |
| | 16 SP M MODE 1 | = "POINT" |
| | 17 SP NADIR OFFSET 1 | = 0 |
| | 18_SP_I_EXP_2 | = 5000 |
| | 19_SP_S_EXP_2 | = 5000 |
| | 20_SP_I_GAIN_2 | = "LOW" |
| | 21_SP_S_GAIN_2 | = "LOW" |
| | 22_SP_M_MODE_2 | = "SPIN" |
| | 23_SP_NADIR_OFFSET_2 | $= 10832 (34^{\circ})$ |
| | 24_SP_SUMMED_SCIENCE | = "NO_SUMMED_SCI" |
| 00:00:04 JRM START HS REC | 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 20_SP_I_GAIN_2 21_SP_S_GAIN_2 22_SP_M_MODE_2 23_SP_NADIR_OFFSET_2 24_SP_SUMMED_SCIENCE | |

00:00:04 JRM_START_HS_REC **Tx** 00:00:04 JRM_SCIENCE **Ty** 00:00:34 JRM_SET_PAR(74,0) 00:00:04 JRM_STOP_HS_REC 00:00:04 JRM_ERROR_LOG 00:00:04 JIRAM_POWER_OFF

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4.3.6 Test_12(Properly Executed, BOUNDARY CASE)



Fig. 4.3.6.1

4.3.6.1 EM SETTING

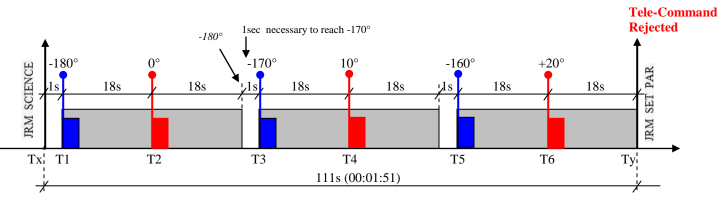
| 00:00:00 JIRAM_POWER_ON 00:02:43 JRM_SET_PAR(111, 00:00:04 JRM_STANDBY("ON" 00:00:04 JRM_SCI PAR(| | |
|---|--|---|
| UU.UU.U4 UNM_SCI_FAR(| 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB | = 0 |
| | 08 SP BKG RN 09 SP EN DIS DOUC SCI 10 SP ACQ DURATION 11 SP NADIR DELTA 12 SP I EXP 1 13 SP S EXP 1 14 SP I GAIN 1 15 SP S GAIN 1 16 SP M MODE 1 17 SP NADIR OFFSET 1 | <pre>= "RN" = "DISABLE" = 30 = 0 = 0 = 0 = "LOW" = "LOW" = "POINT" = 0 = 5000 = 5000 = 1LOW" = "LOW" = "LOW" = "SPIN" = 10832 (35°)</pre> |
| 00:00:04 JRM_START_HS_REC Tx 00:00:04 JRM_SCIENCE Ty 00:00:34 JRM_SET_PAR(7 00:00:04 JRM_STOP_HS_REC 00:00:04 JRM_ERROR_LOG 00:00:04 JIRAM_POWER_OFF | | |

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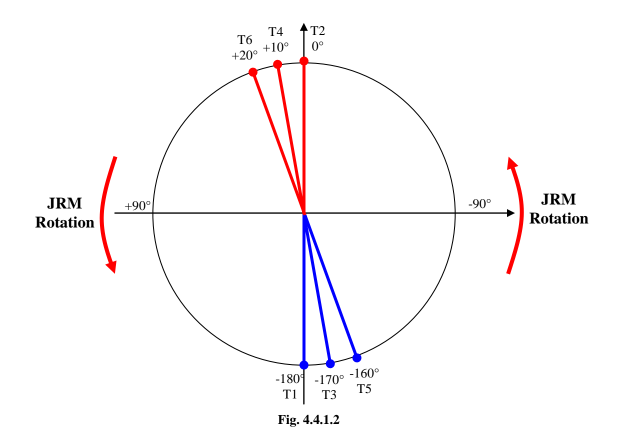
4.4 SELEX-ES, ELECTRICAL MODEL DOUBLE SCIENCE TEST

4.4.1 TEST_13(JIRAM REJECTS THE TELE-COMMAND)

I2_S2, SPA_ACQ_N=3, ACQ_DURATION = 36, SP_NADIR_DELTA = 10°, SP_NADIR_OFFSET_1 = -180°, SP_NADIR_OFFSET_2 = 0°









4.4.1.1 EM SETTING

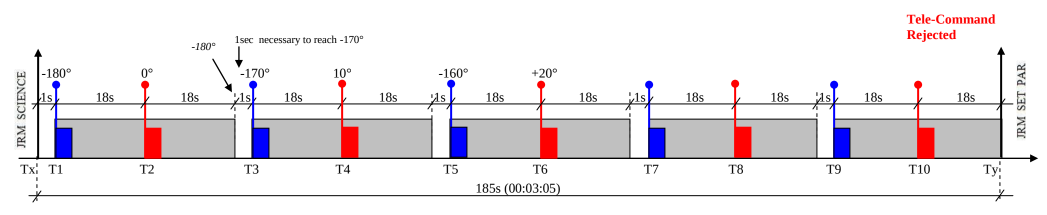
00:00:04 JIRAM_POWER_OFF

| 00:00:00 JIRAM_POWER_ON | |
|--|-------------------|
| 00:02:43 JRM SET PAR(111,2) | |
| 00:00:04 JRM STANDBY("ON","ON","ON") | |
| 00:00:04 JRM SCI PAR(| |
| 01_SUB_MODE | = "I2_S2" = 3 |
| 02 SP ACQ N | = 3 |
| 03 SP ACO REPETITION | = 1 |
| 04 SP BKG REPETITION | = 0 |
| 05_SP_EN_DIS_COMP | = "IDIS_SDIS" |
| 06_SP_SCI_LINK | = "HSSL" |
| 07 SP EN DIS SUB | = "DISABLE" |
| 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN | = "DARK" |
| 08 SP BKG RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 19_SP_S_EXP_2 20_SP_I_GAIN_2 21_SP_S_GAIN_2 22_SP_M_MODE_2 23_SP_NADIR_OFFSET_2 | = "ENABLE" |
| 10_SP_ACQ_DURATION | = <u>36</u> |
| 11_SP_NADIR_DELTA | = 3186(10°) |
| 12_SP_I_EXP_1 | = 5000 (1s) |
| 13_SP_S_EXP_1 | = 5000 |
| 14_SP_I_GAIN_1 | = "LOW" |
| 15_SP_S_GAIN_1 | = "LOW" |
| 16_SP_M_MODE_1 | = "POINT" |
| 17_SP_NADIR_OFFSET_1 | = -57343(-180°) |
| 18_SP_I_EXP_2 | = 5000 (1s) |
| 19_SP_S_EXP_2 | = 5000 |
| 20_SP_I_GAIN_2 | = "LOW" |
| 21_SP_S_GAIN_2 | = "LOW" |
| 22_SP_M_MODE_2 | = "SPIN" |
| 23_SP_NADIR_OFFSET_2 | = 0 |
| 24_SP_SUMMED_SCIENCE | = "NO_SUMMED_SCI" |
| | |
| 00:00:04 JRM_START_HS_REC | |
| Tx 00:00:04 JRM_SCIENCE | |
| Ty 00:01:51 JRM_SET_PAR(74,0) | |
| 00:00:04 JRM_STOP_HS_REC | |
| 00:00:04 JRM_ERROR_LOG | |

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4.4.2 TEST_14(JIRAM REJECTS THE TC)

I2_S2, SPA_ACQ_N=5, ACQ_DURATION = 36, SP_NADIR_DELTA = 10°, SP_NADIR_OFFSET_1 = -180°, SP_NADIR_OFFSET_2 = 0°







4.4.2.1 EM SETTING

00:00:04 JIRAM_POWER_OFF

| 00:00:00 JIRAM_POWER_ON | | | |
|----------------------------------|---|---|-----------------|
| 00:02:43 JRM_SET_PAR(111, | 2) | | |
| 00:00:04 JRM_STANDBY("ON" | ,"ON","ON") | | |
| 00:00:04 | | | |
| | 01_SUB_MODE | = | "I2_S2" 5 |
| | 02_SP_ACQ_N | = | 5 |
| | 03_SP_ACQ_REPETITION | = | 1 |
| | 04 SP BKG REPETITION | = | 0 |
| | 05_SP_EN_DIS_COMP | = | "IDIS_SDIS" |
| | 06 SP SCI LINK | = | "HSSL" |
| | 07 SP EN DIS SUB | = | "DISABLE" |
| | 08 SP BKG RN | = | "DARK" |
| | 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 | = | "ENABLE" |
| | 10 SP ACQ DURATION | = | <mark>36</mark> |
| | 11_SP_NADIR_DELTA | = | 3186(10°) |
| | 12 SP I EXP 1 | = | 5000 (ls) |
| | 13 SP S EXP 1 | = | 5000 |
| | 14_SP_I_GAIN_1 | = | "LOW" |
| | 15_SP_S_GAIN_1 | = | "LOW" |
| | 16_SP_M_MODE_1 | = | "POINT" |
| | 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 19_SP_S_EXP_2 20_SP_I_GAIN_2 21_SP_S_GAIN_2 22_SP_M_MODE_2 23_SP_NADIR_OFFSET_2 | = | -57343(-180°) |
| | 18 SP I EXP 2 | = | 5000 (ls) |
| | 19 SP S EXP 2 | = | 5000 |
| | 20 SP I GAIN 2 | = | "LOW" |
| | 21_SP_S_GAIN_2 | = | "LOW" |
| | 22 SP M MODE 2 | = | "SPIN" |
| | 23 SP NADIR OFFSET 2 | = | 0 |
| | 23_SP_NADIR_OFFSET_2 24_SP_SUMMED_SCIENCE | = | "NO SUMMED SCI" |
| | | | |
| 00:00:04 JRM_START_HS_REC | | | |
| Tx 00:00:04 JRM_SCIENCE | | | |
| Ty 00:03:05 JRM_SET_PAR(7 | 4,0) | | |
| 00:00:04 JRM_STOP_HS_REC | | | |
| 00:00:04 JRM_ERROR_LOG | | | |
| | | | |

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4.4.3 TEST_15(PROPERLY EXECUTED)

 $I2_S2, SPA_ACQ_N=3, ACQ_DURATION=36, SP_NADIR_DELTA=10^\circ, SP_NADIR_OFFSET_1=-180^\circ, SP_NADIR_OFFSET_2=0^\circ$

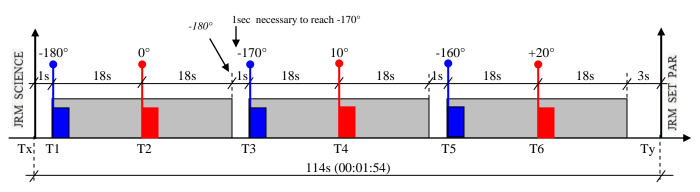


Fig. 4.4.3.1



4.4.3.1 EM SETTING

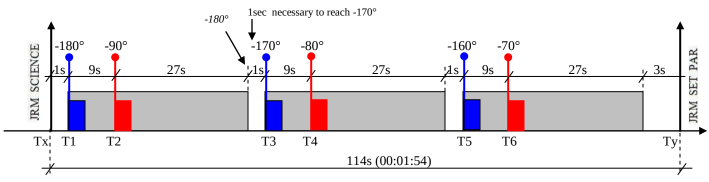
00:00:04 JIRAM_POWER_OFF

| 00:00:00 JIRAM POWER ON | | | |
|-----------------------------------|---|---|-----------------|
| 00:02:43 JRM_SET_PAR(111,2 | 2) | | |
| 00:00:04 JRM STANDBY ("ON" | | | |
| 00:00:04 JRM SCI PAR(| | | |
| | 01 SUB MODE | = | "I2 S2" |
| | 02 SP ACQ N | = | "12_S2" 3 |
| | 03_SP_ACQ_REPETITION | = | 1 |
| | 04 SP BKG REPETITION | = | 0 |
| | 05 SP EN DIS COMP | = | "IDIS SDIS" |
| | 06 SP SCI LINK | = | "HSSL" |
| | 07 SP EN DIS SUB | = | "DISABLE" |
| | 08 SP BKG RN | = | "DARK" |
| | 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 19_SP_S_EXP_2 20_SP_I_GAIN_2 21_SP_S_GAIN_2 22_SP_M_MODE_2 23_SP_NADIR_OFFSET_2 | = | "ENABLE" |
| | 10_SP_ACQ_DURATION | = | <mark>36</mark> |
| | 11_SP_NADIR_DELTA | = | 3186(10°) |
| | 12_SP_I_EXP_1 | = | 5000 (1s) |
| | 13_SP_S_EXP_1 | = | 5000 |
| | 14_SP_I_GAIN_1 | = | "LOW" |
| | 15_SP_S_GAIN_1 | = | "LOW" |
| | 16_SP_M_MODE_1 | = | "POINT" |
| | 17_SP_NADIR_OFFSET_1 | = | -57343(-180°) |
| | 18_SP_I_EXP_2 | = | 5000 (ls) |
| | 19_SP_S_EXP_2 | = | 5000 |
| | 20_SP_I_GAIN_2 | = | "LOW" |
| | 21_SP_S_GAIN_2 | = | "LOW" |
| | 22_SP_M_MODE_2 | = | "SPIN" |
| | 23_SP_NADIR_OFFSET_2 | = | 0 |
| | 23_SP_NADIR_OFFSET_2 24_SP_SUMMED_SCIENCE | = | "NO_SUMMED_SCI" |
| | | | |
| 00:00:04 JRM_START_HS_REC | | | |
| Tx 00:00:04 JRM_SCIENCE | | | |
| Ty 00:01:54 JRM_SET_PAR(74 | 4,0) | | |
| 00:00:04 JRM_STOP_HS_REC | | | |
| 00:00:04 JRM_ERROR_LOG | | | |

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4.4.4 TEST_16 (PROPERLY EXECUTED)

 $I2_S2, SPA_ACQ_N=3, ACQ_DURATION=36, SP_NADIR_DELTA=10^\circ, SP_NADIR_OFFSET_1=-180^\circ, SP_NADIR_OFFSET_2=-90^\circ$





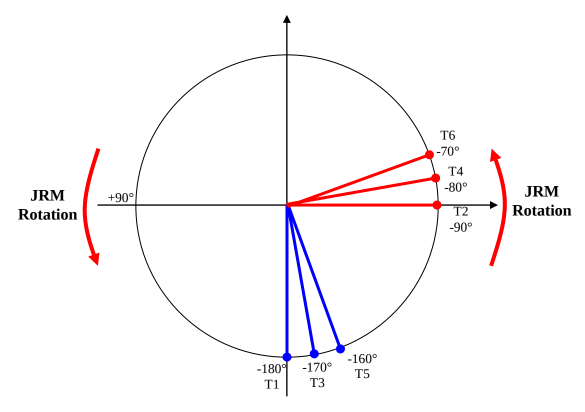
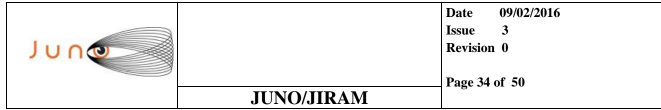


Fig. 4.4.4.2



4.4.4.1 EM SETTING

| 00:00:00 JIRAM POWER ON | | |
|--|--|-------------------|
| 00:02:43 JRM SET PAR (111, | 2) | |
| 00:00:04 JRM STANDBY ("ON" | | |
| 00:00:04 JRM SCI PAR(| | |
| | 01_SUB_MODE | = "I2 S2" |
| | 02 SP ACQ N | = "I2_S2" = 3 |
| | 03 SP ACO REPETITION | = 1 |
| | 04 SP BKG REPETITION | = 0 |
| | 05 SP EN DIS COMP | = "IDIS SDIS" |
| | 06 SP SCI LINK | = "HSSL" |
| | 07 SP EN DIS SUB | = "DISABLE" |
| | 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN | = "DARK" |
| | 08 SP BKG RN 09 SP EN_DIS_DOUC_SCI 10 SP_ACQ_DURATION 11 SP_NADIR_DELTA 12 SP_I_EXP_1 13 SP_S_EXP_1 14 SP_I_GAIN_1 15 SP_S_GAIN_1 16 SP_M_MODE_1 17 SP_NADIR_OFFSET_1 18 SP_I_EXP_2 19 SP_S_EXP_2 | = "ENABLE" |
| | 10 SP ACQ DURATION | = 36 |
| | 11 SP NADIR DELTA | = 3186(10°) |
| | 12_SP_I_EXP_1 | = 5000 |
| | 13_SP_S_EXP_1 | = 5000 |
| | 14_SP_I_GAIN_1 | = "LOW" |
| | 15_SP_S_GAIN_1 | = "LOW" |
| | 16_SP_M_MODE_1 | = "POINT" |
| | 17_SP_NADIR_OFFSET_1 | = -57343(-180°) |
| | 18_SP_I_EXP_2 | = 5000 |
| | 19_SP_S_EXP_2 | = 5000 |
| | 20_SP_I_GAIN_2 | = "LOW" |
| | 21_SP_S_GAIN_2 | = "LOW" |
| | 22_SP_M_MODE_2 | = "SPIN" |
| | 23_SP_NADIR_OFFSET_2 | = -28672(-90°) |
| | 18_SP_1_EXP_2 19_SP_S_EXP_2 20_SP_I_GAIN_2 21_SP_S_GAIN_2 22_SP_M_MODE_2 23_SP_NADIR_OFFSET_2 24_SP_SUMMED_SCIENCE | = "NO_SUMMED_SCI" |
| 00 00 04 TDV CEIDE VC DEC | | |
| 00:00:04 JRM_START_HS_REC | | |
| Tx 00:00:04 JRM_SCIENCE Ty 00:01:54 JRM SET PAR(7 | 1 0) | |
| | 4,0) | |
| 00:00:04 JRM_STOP_HS_REC | | |
| 00:00:04 JRM_ERROR_LOG | | |
| 00:00:04 JIRAM_POWER_OFF | | |



4.5 SELEX-ES, ELECTRICAL MODEL RADIATION SEQUENCE TESTS

4.5.1 Test_17(Properly Executed)

| 00:02:43 | JIRAM_POWER_ON JRM_SET_PAR(111,2 JRM_STANDBY("ON", | | |
|----------|--|---|---|
| 00:00:04 | JRM_ERROR_LOG() JRM_SET_PAR(92,15 JRM_SCI_PAR | 53) # Mirror on calibration | n lamp(off) |
| | onti_oci_init | 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA | = "DISABLE" = 32 = 0 |
| | | 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 19_SP_S_EXP_2 | = "POINT" = -28672(-90°) = 5000 = 5000 |
| | | 17_SF_NADIR_OFFSET_1 18_SP_I_EXP_2 19_SP_S_EXP_2 20_SP_I_GAIN_2 21_SP_S_GAIN_2 22_SP_M_MODE_2 23_SP_NADIR_OFFSET_2 24_SP_SUMMED_SCIENCE | = "LOW" = "LOW" = "POINT" = 0(0°) |
| 00:00:04 | | | = "NO_SUMMED_SCI" |
| 00:00:02 | JRM_START_HS_REC JRM_SCIENCE JRM_SCI PAR(| | = "NO_SUMMED_SCI" |



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| 16_SP_M_MODE_1 | = | "POINT" |
|----------------------|---|---------------------------|
| 17_SP_NADIR_OFFSET_1 | = | <mark>47787 (150°)</mark> |
| 18_SP_I_EXP_2 | = | 5000 |
| 19_SP_S_EXP_2 | = | 5000 |
| 20_SP_I_GAIN_2 | = | "LOW" |
| 21_SP_S_GAIN_2 | = | "LOW" |
| 22_SP_M_MODE_2 | = | "POINT" |
| 23_SP_NADIR_OFFSET_2 | = | -38229 (-120°) |
| 24_SP_SUMMED_SCIENCE | = | "NO_SUMMED_SCI" |

00:00:02 JRM_SCIENCE

00:00:50 JRM_SCI_PAR(

| 01 SUB MODE | = "I1 S1" |
|-----------------------|---------------------------|
| 02 SP ACQ N | = 1 |
| 03 SP ACQ REPETITION | = 1 |
| 04 SP BKG REPETITION | = 0 |
| 05 SP EN DIS COMP | = "IDIS SDIS" |
| | = "HSSL" |
| 07 SP EN DIS SUB | = "ENABLE" |
| 08 SP BKG RN | = "RN" |
| 09_SP_EN_DIS_DOUC_SCI | = "DISABLE" |
| 10_SP_ACQ_DURATION | = 32 |
| 11 SP NADIR DELTA | = 0 |
| 12_SP_I_EXP_1 | = 0 |
| 13 SP S EXP 1 | = 0 |
| 14_SP_I_GAIN_1 | = "LOW" |
| 15 SP S GAIN 1 | = "LOW" |
| 16 SP M MODE 1 | = "POINT" |
| 17_SP_NADIR_OFFSET_1 | <mark>= 9557 (30°)</mark> |
| 18_SP_I_EXP_2 | = 5000 |
| 19_SP_S_EXP_2 | = 5000 |
| 20_SP_I_GAIN_2 | = "LOW" |
| 21 SP S GAIN 2 | = "LOW" |
| 22 SP M MODE 2 | = "POINT" |
| 23_SP_NADIR_OFFSET_2 | = 38229 (120°) |
| 24_SP_SUMMED_SCIENCE | = "NO_SUMMED_SCI" |
| | |

00:00:02 JRM_SCIENCE 00:00:50 JRM_STOP_HS_REC 00:00:04 JRM_SET_PAR(92,8174) # Mirror on default position 00:00:04 JRM_ERROR_LOG() 00:00:04 JIRAM_POWER_OFF

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4.5.2 TEST_18(PROPERLY EXECUTED)

The aim of this test is to check the exact timing between Tele-Commands and science of acquisitions of the radiation sequence. In order to avoid wrong interpretation of the timing provided by the EM the following strategy has been adopted:

- Double Science EnabledNecessary in order to get have timing also of the first acquisition (RN).

- Operative Mode = I2S2 Because I1S1 is not allowed in double science.
- All Exposure Time = 0sTo be sure that the timing provided by the EM of the acquisition is the start time of the acquisition itself.

```
00:00:00 JIRAM_POWER_ON

00:02:43 JRM_SET_PAR(111,2)

00:00:04 JRM_STANDBY("ON","ON","ON")

00:00:04 JRM_SET_PAR(92,153) # Mirror on calibration lamp(off)

00:00:04 JRM_SET_PAR(92,153) # JRM_SET_PAR(92,153)
```

00:00:04 JRM_START_HS_REC 00:00:02 JRM_SCIENCE

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| 00:00:50 JRM SCI PAR(| | |
|----------------------------|---|---|
| 00:00:50 JRM_SCI_PAR(| 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 19_SP_S_EXP_2 20_SP_I_GAIN_2 21_SP_S_GAIN_2 22_SP_M_MODE_2 23_SP_NADIR_OFFSET_2 24_SP_SUMMED_SCIENCE | <pre>= "I2_S2" = 1 = 0 = "IDIS_SDIS" = "HSSL" = "DISABLE" = "RN" = "ENABLE" = 32 = 0 = 0 = 0 = 0 = 0 = "LOW" = "LOW" = "POINT" = 47787 (150°) = 0 = 0 = "LOW" = "LOW" = "LOW" = "LOW" = "POINT" = -38229 (-120°) = "NO_SUMMED_SCI"</pre> |
| 00:00:02 JRM SCIENCE | | |
| _ 00:00:50 JRM_SCI_PAR(| 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 19_SP_S_EXP_2 20_SP_I_GAIN_2 21_SP_S_GAIN_2 22_SP_M_MODE_2 23_SP_NADIR_OFFSET_2 24_SP_SUMMED_SCIENCE | <pre>= "I2_S2" = 1 = 0 = "IDIS_SDIS" = "HSSL" = "DISABLE" = "RN" = "ENABLE" = 32 = 0 = 0 = 0 = 0 = 0 = "LOW" = "LOW" = "POINT" = 9557 (30°) = 0 = 0 = "LOW" = "LOW" = "LOW" = "LOW" = "LOW" = "POINT" = 38229(120°) = "NO_SUMMED_SCI"</pre> |

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| 00:00:02 JRM_SCIENCE 00:00:50 JRM_STOP_HS_REC 00:00:04 JRM_SET_PAR(92, 00:00:04 JRM_ERROR_LOG() 00:00:04 JIRAM_POWER_OFF | .8174) # Mirror on default position | |
| KCE | CE | ACE |

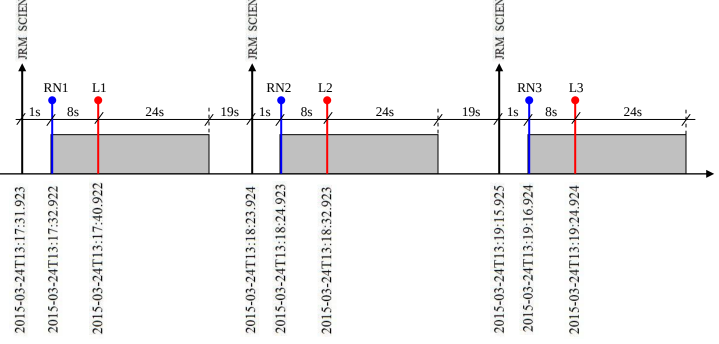


Fig. 4.5.2.1



4.6 SELEX-ES, TELE-COMMAND REJECTION TESTS

4.6.1 TEST_19 (GENERIC TELE-COMMAND IN A WRONG INSTRUMENT STATE)

| 00:02:43 | JIRAM_POWER_ON JRM_STANDBY("ON", JRM_SCI PAR | "ON", "ON") | |
|----------------------------------|---|--|--|
| 00.00.04 | UNI_SCI_FAX | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 20_SP_I_GAIN_2 21_SP_S_GAIN_2 22_SP_M_MODE_2 23_SP_NADIR_OFFSET_2 24_SP_SUMMED_SCIENCE | <pre>= "I1_S0" = 1 = 1 = 0 = "IDIS_SDIS" = "HSSL" = "ENABLE" = "DARK" = "DISABLE" = 30 = 0 = 5000 (1sec) = 5000 = "LOW" = "LOW" = "POINT" = -57343 (-180°) = 5000 = 5000 = "LOW" = "LOW" = "LOW" = "LOW" = "SPIN" = 0 = "NO_SUMMED_SCI"</pre> |
| 00:00:04 00:00:20 00:00:15 | JRM_SCIENCE JRM_SET_PAR(74,0) JRM_STOP_HS_REC | This Tele-Command is reje | ected |
| 00:00:04 | JRM_SCI_PAR | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 19_SP_S_EXP_2 | <pre>= "I0_SI" = 1 = 0 = "IDIS_SDIS" = "HSSL" = "ENABLE" = "DARK" = "DISABLE" = 30 = 0 = 5000 (1sec) = 5000 = "LOW" = "LOW" = "POINT" = -57343 (-180°) = 5000 = 5000</pre> |

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```
20_SP_I_GAIN_2 = "LOW"

21_SP_S_GAIN_2 = "LOW"

22_SP_M_MODE_2 = "SPIN"

23_SP_NADIR_OFFSET_2 = 0

24_SP_SUMMED_SCIENCE = "NO_SUMMED_SCI"

00:00:04_JRM_SCIENCE

00:00:35_JRM_STOP_HS_REC
```

4.6.1.1 TEST RESULT

00:00:04 JRM_ERROR_LOG 00:00:04 JIRAM POWER OFF

The Tele-Command JRM_SET_PAR(74,0) highlighted in red in the timeline, is rejected because the instrument was in SCINECE and not in STBY state. However the Image of the operative mode (I1_S0) has been executed and the Spectrum of the operative mode (I0_S1) has been executed as well.

Concluding: The bad configuration of the timeline (Tele-Command in a wrong position within the timeline) has the only effect of rejecting the bad Tele-Command itself, all the rest will be correctly executed, let's say that it is like it was never there. Of course if the aim of the bad Tele-Command was for example, to change the onboard configuration for a different setting of the Science parameter, this new configuration will be never loaded and the instrument will go ahead with the configuration present before the bad Tele-Command.

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| | |

4.6.2 TEST_20 (JRM_STBY FORCED TO BE EXECUTED IN STBY STATE)

| 00:02:43 | JIRAM_POWER_ON JRM_STANDBY("ON", JRM_SCI PAR | ,"ON","ON") | |
|----------------------------------|---|---|--|
| 00.00.04 | old_bel_lAk | 01 SUB MODE | |
| | | 01_SUB_MODE 02_SP_ACQ_N | _ <u>1</u> |
| | | 02_SP_ACQ_N 03_SD_ACO_DEDETITION | - 1 - 1 |
| | | 03_SP_ACQ_REPETITION | - 1 |
| | | 04_SF_BRG_REFEITION | - U - "IDIS SDIS" |
| | | 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK | - IDIS_SDIS - "USSI" |
| | | 07 CD EN DIG CUD | - HENADLE" |
| | | 07_SP_EN_DIS_SOB | - ENABLE |
| | | 00_SP_BAG_RN | - DARK |
| | | 10 CD ACO DUDATION | - DISABLE |
| | | 10_SP_ACQ_DURATION | - 30 |
| | | 12 CD I EVD 1 | = 0 |
| | | $12_SP_1_EAP_1$ | - 5000 (ISEC) |
| | | $13_SP_S_EXP_1$ | = 5000 |
| | | 14_SP_I_GAIN_I | |
| | | 15_SP_S_GAIN_I | |
| | | 16_SP_M_MODE_I | $= - F7242 (100^{\circ})$ |
| | | 17_SP_NADIR_OFFSET_I | = -5/343 (-180) |
| | | 10 CD C EVD 2 | = 5000 |
| | | $19_{SP}_{S-EXP}_{Z}$ | = 5000 |
| | | 06 SP SCI LINK 07 SP EN DIS_SUB 08 SP BKG RN 09 SP EN DIS_DOUC_SCI 10 SP ACQ_DURATION 11 SP NADIR_DELTA 12 SP I EXP 1 13 SP S EXP 1 14 SP I GAIN_1 15 SP S_GAIN_1 16 SP M MODE_1 17 SP NADIR_OFFSET_1 18 SP I EXP 2 19 SP S EXP 2 20 SP I GAIN_2 21 SP S_GAIN_2 22 SP M MODE_2 23 SP NADIR_OFFSET_2 | |
| | | 21_SP_S_GAIN_2 | - LOW |
| | | 22_SP_M_MODE_2 | - SPIN |
| | | 23_SP_NADIR_OFFSET_2 24_SP_SUMMED_SCIENCE | - U - "NO SUMMED SCT" |
| | | 24_SF_SOMMED_SCIENCE | = NO_SOMMED_SCI |
| | | | |
| 00:00:04 00:00:35 | JRM_START_HS_REC JRM_SCIENCE JRM_STOP_HS_REC | | |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | <mark>,"ON","ON")</mark> This Tele-Comma | nd is rejected |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP HS REC | | |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | | = <mark>"I0_S1"</mark> |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02 SP ACQ N | = <mark>"I0_S1"</mark> = 1 |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N | = "I0_S1" = 1 |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N | = "I0_S1" = 1 |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N | = "I0_S1" = 1 |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N | = "I0_S1" = 1 |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N | = "I0_S1" = 1 |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N | = "I0_S1" = 1 |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI | <pre>= "I0_S1" = 1 = 1 = 0 = "IDIS_SDIS" = "HSSL" = "ENABLE" = "DARK" = "DISABLE"</pre> |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION | <pre>= "I0_S1" = 1 = 1 = 0 = "IDIS_SDIS" = "HSSL" = "ENABLE" = "DARK" = "DISABLE" = 30</pre> |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA | <pre>= "I0_S1" = 1 = 1 = 0 = "IDIS_SDIS" = "HSSL" = "ENABLE" = "DARK" = "DISABLE" = 30 = 0</pre> |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 | <pre>= "I0_S1" = 1 = 1 = 0 = "IDIS_SDIS" = "HSSL" = "ENABLE" = "DARK" = "DISABLE" = 30 = 0 = 5000 (1sec)</pre> |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 | <pre>= "I0_S1" = 1 = 1 = 0 = "IDIS_SDIS" = "HSSL" = "ENABLE" = "DARK" = "DISABLE" = 30 = 0 = 5000 (1sec) = 5000</pre> |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 | <pre>= "I0_S1" = 1 = 1 = 0 = "IDIS_SDIS" = "HSSL" = "DARK" = "DISABLE" = 30 = 0 = 5000 (1sec) = 5000 = "LOW"</pre> |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 | <pre>= "I0_S1" = 1 = 1 = 0 = "IDIS_SDIS" = "HSSL" = "DARK" = "DISABLE" = 30 = 0 = 5000 (1sec) = 5000 = "LOW"</pre> |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 | <pre>= "I0_S1" = 1 = 1 = 0 = "IDIS_SDIS" = "HSSL" = "DARK" = "DISABLE" = 30 = 0 = 5000 (1sec) = 5000 = "LOW" = "LOW" = "POINT"</pre> |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 | <pre>= "I0_S1" = 1 = 1 = 0 = "IDIS_SDIS" = "HSSL" = "DARK" = "DISABLE" = 30 = 0 = 5000 (1sec) = 5000 = "LOW" = "LOW" = "POINT" = -57343 (-180°)</pre> |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 | <pre>= "I0_S1" = 1 = 1 = 0 = "IDIS_SDIS" = "HSSL" = "DARK" = "DISABLE" = 30 = 0 = 5000 (1sec) = 5000 = "LOW" = "LOW" = "POINT" = -57343 (-180°) = 5000</pre> |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 19_SP_S_EXP_2 | <pre>= "I0_S1" = 1 = 1 = 0 = "IDIS_SDIS" = "HSSL" = "DARK" = "DISABLE" = 30 = 0 = 5000 (1sec) = 5000 = "LOW" = "LOW" = "POINT" = -57343 (-180°) = 5000 = 5000</pre> |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 19_SP_S_EXP_2 20_SP_I_GAIN_2 | <pre>= "I0_S1" = 1 = 1 = 0 = "IDIS_SDIS" = "HSSL" = "ENABLE" = "DARK" = "DISABLE" = 30 = 0 = 5000 (1sec) = 5000 = "LOW" = "POINT" = -57343 (-180°) = 5000 = 5000 = "LOW"</pre> |
| 00:00:04 00:00:35 00:00:04 | JRM_SCIENCE JRM_STOP_HS_REC JRM_STANDBY("ON", | 01_SUB_MODE 02_SP_ACQ_N 03_SP_ACQ_REPETITION 04_SP_BKG_REPETITION 05_SP_EN_DIS_COMP 06_SP_SCI_LINK 07_SP_EN_DIS_SUB 08_SP_BKG_RN 09_SP_EN_DIS_DOUC_SCI 10_SP_ACQ_DURATION 11_SP_NADIR_DELTA 12_SP_I_EXP_1 13_SP_S_EXP_1 14_SP_I_GAIN_1 15_SP_S_GAIN_1 16_SP_M_MODE_1 17_SP_NADIR_OFFSET_1 18_SP_I_EXP_2 19_SP_S_EXP_2 | <pre>= "I0_S1" = 1 = 1 = 0 = "IDIS_SDIS" = "HSSL" = "DARK" = "DISABLE" = 30 = 0 = 5000 (1sec) = 5000 = "LOW" = "LOW" = "POINT" = -57343 (-180°) = 5000 = 5000</pre> |

The technical data in this document is controlled under the U.S. Export Regulations; release to foreign persons may require an export authorization.

23_SP_NADIR_OFFSET_2 = 0 24_SP_SUMMED_SCIENCE = "NO_SUMMED_SCI"

00:00:04 JRM_START_HS_REC 00:00:04 JRM_SCIENCE 00:00:35 JRM_STOP_HS_REC 00:00:04 JRM_ERROR_LOG 00:00:04 JIRAM POWER OFF

4.6.2.1 TEST RESULT

The Tele-Command JRM_STBY highlighted in red in the timeline, is rejected because the instrument was already in STBY state, as expected.

Concluding: It is not allowed to execute the JRM_STBY Tele-Command if the instrument state is already STBY, let's say that it doesn't make any sense to force the instrument to go into STBY when the instrument is already in STBY. For the rest, the timeline was correctly executed: One Image from the operative mode (I1_S0) and One Spectrum from the operative mode (I0_S1).

This test has been requested, even if the result was jut clear, just to be sure that this configuration was wrong. This information has opened a new strategy that could be applied to the Radiation Tele-Command architecture.

| | | Date 09/02/2016 |
|-------------|-------------------|-----------------|
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| mi'i / 'i i | | G : 11.002 |

5 RADIATION SEQUENCE DATA WORDS OF INTEREST

SETTABLE PARAMETERS OF INTEREST FOR THE RADIATION SEQUENCES

JIRAM Settable Parameters

| Index | Mnemonic | Res. Unit | Range (DN) | Default (DN) | Description |
|-------|-------------------|--------------|-----------------|-----------------|---|
| | SCI MODE | | (= | (==-) | |
| 0 | SP_SUBMODE | NA | See table 8.3.2 | I1-S3 | Type of acquisition |
| 1 | SP_ACQ_N | Acq. | 1-65535 | 120 | Number of acquisitions in the session |
| 2 | SP_ACQ_REPETITION | Revolutions | 1-255 | 1 | Number of SC revolutions between two acquisitions |
| 3 | SP_BKG_REPETITION | NA | 0-50 | 10 | Period of background acquisition Min=0; Max =50 Cases: 1) If it is set to 0 every JIRAM acquisition is a science acquisition 2) If it is set to 1 every JIRAM acquisition is a background acquisition 3) If it is set to 2 JIRAM performs the sequence: background acquisition science acquisition background acquisition science acquisition 4) If it is set to 3 JIRAM performs the sequence: background acquisition science acquisition |
| 4 | SP_EN_DIS_COMP | NA | 0-3 | 0 | Enable /disable compression for selected Spectral and Imaging submodes 0=IEN_SEN 1=IDIS_SEN 2=IEN_SDIS 3=IDIS_SDIS |

| Index | Mnemonic | Res. Unit | Range (DN) | Default (DN) | Description |
|-------|-------------------|----------------------------------|---------------------------------|-----------------------------|--|
| 5 | SP_SCI_LINK | NA | 0-1 | 0 | Link to send science data to SC. 0=HSSL, 1=LSSL Warning: the nominal link is HSSL, the LSSL can be selected as recovery action and it is valid only if SUB_MODE is: I2-S0 with compression I3-S0 with compression I0-S2 with compression I0-S3 with or without compression |
| 6 | SP_EN_DIS_SUB | NA | 0-1 | 1 | Enable/disable Background, Dark or ReadoutNoise subtraction. 1=EN 0=DIS If we are in double science this parameter must be set to 0 |
| 7 | SP_BKG_RN | NA | 0-2 | 2 | Background, Dark or Readout Noise in Frame1. If we are in double science this parameter isn't checked. 0=BKG (background with the mirror pointed to SP94 position) 1=RN (acquisition with exposition time=0) 2=DARK (background with the mirror pointed to SP93 position) |
| 8 | SP_EN_DIS_DOU_SCI | NA | 0-1 | 0 | Enable \disable double science acquisition in the same revolution 0=DIS 1=EN |
| 9 | SP_ACQ_DURATION | 1 sec | 0,27-255 | 30 | Acquisition Cycle duration 0 = use SC Dynamics Else Min=27; Max=255; MU=sec |
| 10 | SP_NADIR_DELTA | 0.003138 951deg (optical) | 0-3186 (0-10 opt. deg) | 956 (3 opt. deg) | Nadir delta offset to be incremented each acquisition. This s a >=0 value |
| 11 | SP_I_EXP_1 | 0.2 ms | 0-50000 | 10 | Expo time for the imager frame 1 |
| 12 | SP_I_GAIN_1 | See RD3 | 0-1 | 0 | Gain for the imager frame 1 0= LOW 1= HIGH |
| 15 | SP_NADIR_OFFSET_1 | 0.003138 951 deg (optical) | -/+57343 (-/+180 opt.deg) | -57343 (-180 opt.deg) | Offset to Nadir 1 |
| 16 | SP_I_EXP_2 | 0.2 ms | 0-50000 | 10 | Expo time for the imager frame 2 |
| 17 | SP_I_GAIN_2 | See RD3 | 0-1 | 0 | Gain for the imager frame 2 0= LOW 1= HIGH |

| JINA | M Settable Parameters | | | | |
|-------|-----------------------|----------------------------------|----------------------------------|--------------------------------|--|
| Index | Mnemonic | Res. Unit | Range (DN) | Default (DN) | Description |
| 20 | SP_NADIR_OFFSET_2 | 0.003138 951deg (optical) | -/+57343 (-/+180 opt. deg) | 0 (0 opt. deg) | Offset to Nadir 2 |
| 22 | SP_ACQ_MARGIN_TIME | 1 msec | 1000-2000 | 1600 | Margin of time needed by FSW(following end of frames) for the elaborations |
| 23 | SP_SUMMED_SCIENCE | | 0-1 | 0 | Enable\Disable the summed science mode 0=No summed science 1= Summed science If this field is set to 1 the SP_ACQ_N wil be set to a number multiple of 4 and SP_EN_DIS_DOU_SCI will be a "don't care" field. In this case the modes Ix-S0 won't be allowed. |
| 25 | SP_MOTOR_MODE_1 | NA | 0-1 | 0 | Motor mode for the frame 1 (Off- Nadir acquisition) 0= POINT 1=DESPIN |
| 26 | SP_MOTOR_MODE_2 | NA | 0-1 | 1 | Motor mode for the frame 2 (Off- Nadir acquisition) 0= POINT 1=DESPIN |
| | DETECTORS | | | | |
| 70 | SP_I_VDETADJ | See RD3 | 0-4095 | 2194 (2700 mV) | Imaging detector polarization bias |
| 73 | SP_IR_STAB_TIME | ms | 0-500 | 200 | IR detectors stabilization time |
| 74 | SP_I_DELAY | 0.2 ms | 0-65535 | 0 | Delay for the imager |
| 76 | SP_I_X_L_BAND | Pixel | 0-6 | 2 | X Coordinate of the first pixel for the imager L band |
| 77 | SP_I_Y_L_BAND | Pixel | 0-7 | 1 | Y Coordinate of the first pixel for the imager L band |
| 78 | SP_I_X_M_BAND | Pixel | 0-6 | 2 | X Coordinate of the first pixel for the imager M band |
| 79 | SP_I_Y_M_BAND | Pixel | 135-142 | 139 | Y Coordinate of the first pixel for the imager M band |
| 82 | SP_T_READOUT MOTOR | msec | 1000-2000 | 1300 | IR Readout time |
| 92 | SP_MOTOR_BOSIGHT_POS | 0.003138 951 deg (optical) | 0-8190 | 8174 (+12.8 opt. deg) | Boresight position 0=-12.85714286 deg 8190=12.85086496 deg |



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This document was reviewed and approved for export, see Juno-Generic-14-002 and Juno-Generic-14-003.

TM_HS_SCIENCE OF INTEREST FOR THE RADIATION SEQUENCES

| Function | ati Sent to HSSL any time and rate after SCI or CAL mode enter | | | | | |
|----------------------|--|---------------|--------|---|--|--|
| Generati on Rules | | | | | | |
| DW (16 bits) | Field | Size (bit) | Format | Description | | |
| | PRIVATE HEADER | | | | | |
| 01 | ID | 16 | Uint16 | See Table 8.2 | | |
| 02 | LENGTH | 16 | Uint16 | 36932 (Maximum size) | | |
| 03 04 | SECONDS | 32 | Uint32 | Datation of TM production time, second See 8.1 for description | | |
| 05 | SUBSECONDS | 16 | Uint16 | Datation of TM production time, subsecond See 8.1 for description | | |
| 06 | COUNTER | 16 | Uint16 | TM sequence counter | | |
| 07 H | MODE | 8 | Uint8 | Current Mode See Table 8.3.2 | | |
| 07 L | SUBMODE | 8 | Uint8 | Current Submode See Table 8.3.2 | | |
| | ACQ DATA | | | | | |
| 08 | ACQ_NUMBER | 16 | Uint16 | Total number of acquisitions in the current session/sequence step Min=1; Max=65535 | | |
| 09 | ACQ_COUNT | 16 | Uint16 | Current acquisition number in the current session Min=1; Max= ACQ_NUMBER | | |
| 10 H | ACQ_REPETITION | 8 | Uint8 | Number of SC revolutions between two acquisitions Min=1; Max=255 | | |
| 10 L | ACQ_DURATION | 8 | Uint 8 | Acquisition Cycle duration 0 = use SC Dynamics Else Min=27; Max=255; Res: 1DN= 1sec | | |
| 11 | SUBFRAME_NUMBER | 16 | Uint16 | Total number of sub-frames for current acquisition phase Min=2; Max=6 | | |
| 12 bit 15-13 | SUBFRAME_COUNT | 3 | Enum | Current sub-frame in the current acquisition Min=1; Max=6 | | |
| 12 | DATATION | 1 | Enum | 0=external (nominal) | | |

| bit 12 | | | | 1=internal (recovery) |
|-----------------|----------------------|----|---------|--|
| 12 bit 11 | WARN_DATATION_STEP | 1 | Enum | 0= OK 1=Out of datation tolerance (same of ERROR #30, see table 8.3.3) |
| 12 bit 10 | FRAME_ERROR_FLAG | 1 | Enum | Flag used to signal there was a timeout error during the acquistion 0=ACQ OK 1=ACQ ERROR |
| 12 bit 9-7 | ACQ_TYPE | 3 | Enum | Type of acquisition 0 = Science 1 = Double Science Frame 1 2 = Double Science Frame 2 3 = Background 4= Dark 5= Readout noise |
| 12 bit 6 | CHANNEL_ID | 1 | Enum | Detector used for the current subframe 0 = Spectrum IR 1 = Image IR |
| 12 bit 5-4 | COMP_STATUS | 2 | Enum | Compression status of the current subframe 0 = Not compressed data 1 = Compressed data 2 = Not compressed data due to error |
| 12 bit 3-2 | SUBFRAME_TYPE | 2 | Enum | Type of subframe 0 = ImSubFrame = 128 x144 pixel 1 = SpSubFrameF = 128x112 pixel 2 = SpSubFrameM = 64x112 pixel 3 = SpSubFrameS = 16x112 pixel |
| 12 bit 1-0 | ROW_BACK_SUBTRACTION | 2 | Enum | RICE subtraction 0= Subtraction disabled 1= Background subtraction on |
| 13 bit 15-12 | START_NOISY_BITS | 4 | Uint4 | It is the echo of SP_START_NOISY_BITS Set to 0 in case of compression error or not compressed data or JPG compression |
| 13 bit 11-8 | END_NOISY_BITS | 4 | Uint4 | It is the echo of SP_END_NOISY_BITS Set to 0 in case of compression error or not compressed data or JPG compression |
| 13 bit 3-0 | NOF_NOISY_BITS | 4 | Uint4 | Number of used noisy bits Set to 0 in case of compression error or not compressed data or JPG compression |
| 16 | ΤΕΧΡΟ | 16 | Uint 16 | Expo time for the used detector Min=0; Max=65535 ;Res=0.2msec ; |
| 17 | TDELAY | 16 | Uint 16 | Delay time for the used detector Min=0 ;Max=65535; Res=0.2msec ; |
| | SCI DATA AND HK | | | |
| 18 19 | SECONDS | 32 | Uint32 | Datation of science and HK acquisition time (when the command of start acquisition is sent to the internal IF), second |

| | | | | See 8.1 for the description |
|----------------|----------------|----|--------|--|
| 20 | SUBSECONDS | 16 | Uint16 | Datation of science and HK acquisition time (when the command of start acquisition is sent to the internal IF),, subsecond See 8.1 for the description |
| 21 | NADIR_OFFSET | 16 | Iint16 | Nadir offset angle (Deg/100) related to the current frame , calculated by the sw (For example NADIR_OFFSET_1 + NADIR_DELTA) Min=0; Max=57343; Res=0.003138951 deg (optical) NB: Used with the sign bit in the word 26 (bit 0) to generate negative angles. |
| 22 Bit 15-8 | BKG_REPETITION | 8 | Uint8 | Period of Background acquisition Min=0; Max=50 Cases: 1) If it is set to 0 every JIRAM acquisition is a science acquisition 2) If it is set to 1 every JIRAM acquisition is a background acquisition 3) If it is set to 2 JIRAM performs the sequence: background acquisition science acquisition 4) If it is set to 3 JIRAM performs the sequence: background acquisition science acquisition |
| 22 Bit 7-6 | EN_DIS_SUB | 2 | Enum | Background subtraction enabled 0=EN 1=DIS |
| 22 Bit 5-3 | BKG_RN | 3 | Enum | Type of background 0=BKG (internal background, mirror in BKG position) 1=RN (readout noise, mirror in BOSIGHT position and Texpo=0) 2=DARK (external background, mirror in DARK position) |
| 22 Bit 2-0 | EN_DIS_DOU_SCI | 3 | Enum | Double Science Enabled 0=EN 1=DIS |
| 24H | WIN2_X | 8 | Uint8 | X coordinates of the IMG M band win, 0 in the case of SPE Min=0 Max 255 Res:11DN=1pixel |
| 24L | WIN2_Y | 8 | Uint8 | Y coordinates of the IMG M band win, 0 in the case of SPE Min=0 Max 255 Res:11DN=1pixel |

| 25 | DET_TEMP | 16 | Uint16 | Temperature for the used detector Min=0; Max=16383; Res: 1DN=TBD K |
|-----------------|--------------------------------|----|--------|---|
| 26 bit 15-13 | STATUS_DET | 3 | Enum | Detector status 0=OFF 1=ON |
| 26 bit 12 | STATUS_GAIN | 1 | Enum | Gain status for the detector 0=LOW 1=HIGH |
| 26 bit 11 | M_STATUS_LOOP_ERROR_FLAG | 1 | Enum | Motor control loop error flag 0=OK 1=ERROR |
| 26 bit 10 | M_STATUS_MOTOR_MODE | 1 | Enum | Despinning mode, acquired from FPA 0=POINT 1=DE-SPIN |
| 26 bit 9 | M_STATUS_MOTOR_POWER | 1 | Enum | Motor power status 0=Motor power off 1=Motor power on |
| 26 bit 8 | M_STATUS_ON_OFF | 1 | Enum | Motor status 0=Motor off 1=Motor on |
| 26 Bit 7-1 | Spare | 7 | | |
| 26 Bit 0 | NADIR_OFFSET_SIGN | 1 | Enum | Field used to generate negative angles of Nadir Offset. Used with the word 21. 0= positive or 0 1=negative |
| 27 | S_TELESCOPE_MIRROR_TEMP | 16 | Uint16 | Telescope mirror temperature Min=0; Max=16383; Res: See RD3 |
| 28 | S_SLIT_TEMP | 16 | Uint16 | Slit temperature Min=0; Max=16383; Res: See RD3 |
| 29 | S_SC_IF_TEMP | 16 | Uint16 | Interface with the S/C temperature Min=0; Max=16383; Res: See RD3 |
| 30 | S_COLD_RADIATOR_TEMP | 16 | Uint16 | Cold radiator temperature Min=0; Max=16383; Res: See RD3 |
| 31 | S_SPECTROMETER_MIRROR_TE MP | 16 | Uint16 | Window temperature Min=0; Max=16383; Res: See RD3 |
| 32 | M_MOTOR_TS | 16 | Uint16 | Motor temperature Min=0; Max=16383; Res: See RD3 |
| 33 | M_CAL_SOURCE_TEMP | 16 | Uint16 | Calibration sources temperature Min=0; Max=16383; Res: See RD3 |
| 34 | M_DIFFUSER_CAL_TEMP | 16 | Uint16 | Calibration diffuser temperature Min=0; Max=16383; See RD3 |