

Publication Year	2010
Acceptance in OA@INAF	2024-05-07T11:29:33Z
Title	Jiram: egse & pds converter software requirements specification
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Handle	http://hdl.handle.net/20.500.12386/35088



JUNO

JIRAM Ground Segment

EGSE & PDS Converter Software Requirements Specification

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CCSDS The Consultative Committee for Space Data Systems

CFDP CCSDS File Delivery Protocol

CODMAC Committee on Data Management and Computation

DMAS Data Management and Storage

DSN Deep Space Network

EPP Engineering Product Process FDM DSN'S File Delivery Manager

FGICD Flight Ground Interface Control Document

GDS Ground Data System
GUI Graphical User Interface
ICD Interface Control Document
IDP Instrument Data Packet
JPL Jet Propulsion Laboratory

JSOC Juno Science Operations Center (at SwRI, Texas)

MIPL Multi-mission Image Processing Laboratory
NASA National Aeronautics and Space Administration

ODL Object Data Language PDS Planetary Data System

SAS Science Analysis Subsystem (Part of Juno's GDS)

SCLK Spacecraft Clock

SFDU Standard Formatted Data Unit

SIS Software Interface Specification document

SwRI Southwest Research Institute.

TBD To Be Determined



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APPLICABLE DOCUMENTS

The following documents at the latest issue in effect shall apply. These documents are herein referred as [AD-XX].

Id Document Number		Description
[AD-01] TBD		JIRAM_SIS_5gen.doc (EAICD)

REFERANCE DOCUMENTS

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]	SCI017	JUNO_RawSci_SIS_20100301-1_bpdf
[RD-02]	SCI019	JunoSIS_SCI019_20100227_bpdf
[RD-03]	JPL D-7669	Planetary Data System Standards Reference- StdRef_20090227_v3.8.pdf
[RD-04]	JIRAM-GAF-IC-001	JIRAM-GAF-IC-001_rev3_draft0_CICD.doc



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1.1 SCOPE

This document provides the basic requirements for the design and development of the JIRAM Ground Segment EGSE and PDS Converter data Tool.

1.2 EGSE AND PDS CONVERTER TOOL OVERVIEW

The JIRAM Ground Segment EGSE and PDS Converter Tool implements data conversion and management algorithms and user interfaces in such a way to permit a user to generate, from a set of raw instrument and S/C data, the PDS-formatted EDR data product.



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2 INTERFACE REQUIREMENTS

2.1 Data Product Overview

The Juno instrument science data are stored as binary files, with detached ASCII label files, which are used during transfer to remote sites. They are referred to as "SAS transfer labels", or just "transfer labels".

Additionally, a transaction log file from the upstream processors is available for every science data product. This transaction file is generated by the DSN process/subsystem FDM, and is a "pass through" for the SAS.

For every science product, the SAS receives three files. The instrument science data (CFDP file), ground meta data file produced by the DOM, and the DSN transaction log file. The SAS output is comprised of the original CFDP and DSN transaction log files, plus the SAS transfer label. These three files are collectively known as a "SAS product pack", or just the "product pack. The DOM Meta file is used for generation of the SAS transfer label, but it is not forwarded.

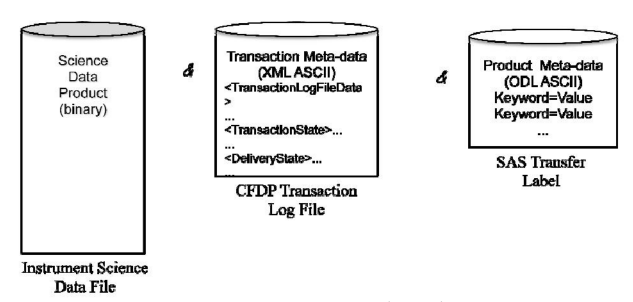


Figure 3 Raw Science Data Product Pack



1. Instrument teams should receive a total of 6 files for the 2 science data products for each data type. There are 3 files associated with each science data product;

<filename>.dtl DSN transaction log file

<filename>.lbl SAS Transfer Label (*This may no longer be needed but is currently still part of the data product

bundle sent)

2.1.1 Naming convention

The naming convention for JIRAM scientific data is:

Figure 1 – Product naming diagram

Where:

1,2	Source identifier	ASCII representation of Hex value: 3D: Juno S/C (61 dec) 3F: Juno Sim or Test (63 dec)
4-13	Observation Id	



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4,5	Instrument Data Type	ASCII representation of Hex value: 00: Unused 01: ASC Low Rate 02: FGM Low Rate 03: JADE High Rate 04: JADE Low Rate 05: JEDI_090 Low Rate 06: JEDI_180 Low Rate 07: JEDI_270 Low Rate 08: JIRAM High Rate 09: JunoCam High Rate 04: MWR Low Rate 05: UVS High Rate 06: Waves High Rate 07: Waves Low Rate 08: UVS Hogh Rate 09: Waves Low Rate
6-13	Product Seq. Number	This field contains the 8-most significant decimal digits of SCLK, when the instrument starts transferring data for a given product to the S/C, with possible few milliseconds of lag. It is represented as ASCII-encoded Hex; It should not be used for scientific measurement of when data was collected. It is used as a unique identifier for a give data product.
15-31	Time Stamp	Time of completion of file re-creation by the DSN.
15-18 20-22 24,25 27,28 30,31	Year Day Hour Minutes Seconds	Year Day of year Hour of day (023) Minutes of hours (059) Seconds of minutes (059)



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2.1.2 TELEMETRY FORMATS

	1° SFDU header	2° CCSDS header	3° JIRAM packet	4° PAD
*85.SFDU	YES	YES	As JIRAM	If needed to make total
*85.PKT	Length 150 byte	Lenght 11 byte	Length: same rules of JIRAM First	byte count
*85.OUT	First word = 4E4A	First word = 0855	word: 1111 or 2222 or 3333 or 4444	divisible by two.
Several packets each file			or 5555 depending by JIRAM telemetry sub type	If present, it will be 0x00
*85.DAT	NO	YES	As JIRAM	If needed to make total
Several packets each file		Lenght 11 byte	Length: same rules of JIRAM First	byte count
•		First word = 0855	word: 1111 or 2222 or 3333 or 4444	divisible by two.
			or 5555 depending by JIRAM	If present, it will be
			telemetry sub type	0x00
*86.OUT	NO	NO	As JIRAM	NO
One packet each file			Length: same rules of JIRAM, it is	
			variable, it is reported in the second	
			word	
			First word: AAAA	
*87.SFDU	YES	YES	As JIRAM	If needed to make total
*87.PKT	Length 150 byte	Lenght 19 byte	Length: same rules of JIRAM	byte count
Several packets in one file	First word = 4E4A	First word = 0857	First word: BBBB	divisible by two.
				If present, it will be
↓07 DAT	NO	VEC	A. HDAM	0x00
*87.DAT	NO	YES	As JIRAM	If needed to make total
Several packets in one file		Lenght 19 byte	Length: same rules of JIRAM	byte count
		First word = 0857	First word: BBBB	divisible by two.
				If present, it will be
LOW OXID	NO	NO	- WD 134	0x00
*87.OUT	NO	NO	As JIRAM	
Several packets in one file			Length: same rules of JIRAM	
			First word: BBBB	



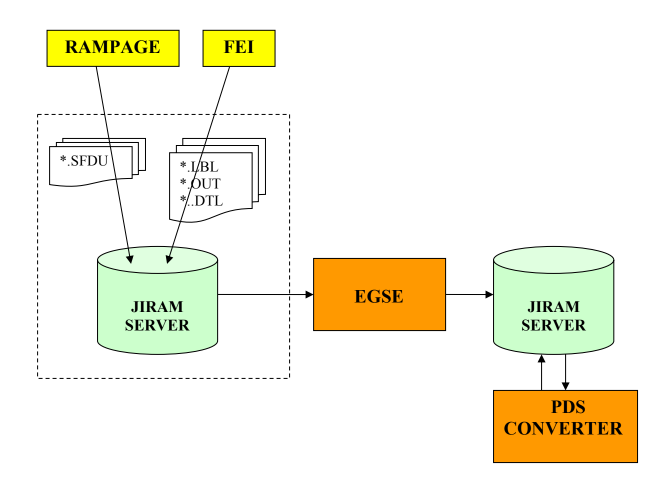
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3 REQUIREMENTS EGSE

3.1 Introduction

3.2 ARCHITECTURAL REQUIREMENTS

The EGSE and PDS Converter Tool functional architecture can be partitioned in modules as described in the following functional block diagram.





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The user interacts with the Tool by selecting a flown orbit for which all the required raw data are available. After retrieving the data from the Local Archive, the data are De-Formatted and converted in PDS format

3.3 DETAILED REQUIREMENTS

3.3.1 TM SELECTION

This module shall enable the user to select

- a directory where all the input file are included
- a single file
- multiple files in the same directory

After selecting the orbit the program shall verify if data are completely, available in the Local Archive Server, before proceeding. In negative cases, the EDR processing cannot be performed.

3.3.2 EGSE

The De-Formatting module highlights the internal need to read and re-organise telemetries packets from the raw format.

A Raw Science Data Product comprises three files which are referred to collectively as a "product pack". These three files are the Instrument Science Data file, the CFDP Transaction Log file, and the SAS Transfer Label.

Details on the file format for the raw telemetry data are available in the next time.

3.3.3 EGSE CHECK

EGSE shall perform a consistent check between the commanded sequence and the received telemetry from JIRAM. INAF will provide to give a SASF table with these informations:

- Acquisition: acquisition name to be used as name for the new session
- SCET Time (s): start time of the session, to be compared with acquisition time inside the packets. When the first packet with a time higher than the table is found EGSE shall change session
- **Mode/Submode:** JIRAM modality, to be compared with the mode/submode field inside the science packets. All the packets (APID 86 and APID 87) shall be checked. HEX value.



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- N. ACQs: number of planned acquisition. Two checks shall be performed using this key. As First compare with the ACQ_NUMBER field inside the science packets. All the packets (APID 86 and APID 87) shall be checked. As second in order to verify if all the frames are received. In the case one acquisition is missing EGSE shall report which ACQ_COUNT is missing.
- T_EXPO_I: commanded exposure time for imaging detector. The number is reported in raw value. It has to be compared with the T expo field of the science packets of the IMG channel
- T_EXPO_S: commanded exposure time for spectrometer detector. The number is reported in raw value. It has to be compared with the T_expo field of the science packets of the SPE channel

The file is in ASCII format and the format with fixed size (20 characters); the first row is title description further rows are field to be checked. The number of rows is not fixed. The fields are aligned to the right and the fields are separated by 3 space.

The "EGSE" tool shall perform the checks on the file *.DTL (see the Appendix B) before to proceed with the TM processing. The records on which the EGSE shall perform are:

- <RequestType>RECEIVE REQUEST</RequestType>
- <TransactionState>FINISHED</TransactionState>
- <ConditionCode>NO ERROR</ConditionCode>
- <DeliveryCode>DATA COMPLETE</DeliveryCode>

The possible values are "DATA_COMPLETE" that it indicates that all data from the original Science Data Product appears in the accompanying Raw Science Data file.

DATA_INCOMPLETE" indicates that some data from the original Science Data Product is missing from the accompanying Raw Science Data file. is present only if <TransactionState> is FINISHED

- <FileStatus>FILE_RETAINED_SUCCESSFULLY</FileStatus>
- <DataSegmentReceived> <SegmentReceived StartByte="0" EndByte="5451"/> </DataSegmentReceived>

This element appears once for a complete file, with StartByte="0" and EndByte=the position of the last byte; For partial files, this element may appear multiple times. Each occurrence indicates the start and end of valid (i.e. non fill) data.

EGSE shall check that for each *.DTL file is present the relevant *.OUT file with the same name but different extension.



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The EGSE shall perform the following check during the packets reading and reports the occurred failure in the EGSE LOG:

- Missing packets: check of Packet sequence counter for each TM ID.
- Identical packets: check of identical packets in separate files and in this case the EGSE tool shall consider only one packets.
- File format not valid
- Wrong time: EGSE shall check that the time packets has the expected progressive order

In case of positive check the EGSE start with the TM processing, on the contrary in case of error at the end of the check of all files EGSE shall report to the user the founded error together the needed information for the error interpretation and shall give the possibility to stop the processor or to start with the planned activities.

4 REQUIREMENTS PDS CONVERTER

4.1 Introduction

4.1.1 DATA CONVERSION

The purpose of the Data Conversion module is to concentrate the methods/algorithms used to convert raw telemetry data into other formats that will be used for PDS Generation.

Its role in the Tool architecture is act as a placeholder, or container, for the programmer's method that can be abstracted and that will be useful for a more convenient implementation of the next module.

4.1.2 PDS GENERATION

The PDS Generation module shall convert all the data belonging to the set related to the selected orbit into the PDS-formatter EDR data product.

Detailed specification for the EDR data product and the relevant file hierarchy and format are provided in next time.

The construction of the EDR data product is based on the definition of a file system sub-tree, which organises various kind of files: some related to the data themselves and some related to descriptions of the data and the parameters used by the instrument to generate the data.

For these reasons the data that are going to be part of the EDR structure are not only those derived by the Instrument and Spacecraft raw data files, but also those computed from SPK files related to so-called S/C Geometries

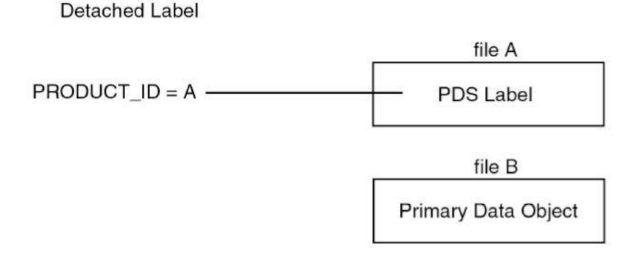
Data computed from SPK files include, between the others, the attitude quaternion of the S/C during each Mode. The PDS-formatted structure is built and stored locally.



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JIRAM data are stored as IMAGE with detached PDS labels.

The PDS data product label is detached from the data and resides in a separate file which contains a pointer to the data product file. There is one detached label file for every data product file. The label file should have the same base name as its associated data file, but the extension .LBL .



The labels have stream record format, and line lengths of at most 80 characters (including the CR/LF line terminators). The carriage return and line feed (CR/LF) pair is the required line terminator for all PDS labels.

Each line in the label may be padded with space characters so that each line in the label has the same record length as the data file. In this case, the label line length may exceed the recommended 80 characters.

The directory contains instrument performance reports and engineering telemetry data tables relative to data in the current Data Set. It is organized into subdirectories named according to the same scheme used for subdirectories in the DATA directory .The reports themselves are in the form of detached-label Spreadsheet Data Objects. The file containing the corresponding detached label .LBL (see Appendix C)



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PDS_VERSION_ID	=
LABEL_REVISION_NOTE	=
/*FILE CHARACTERISTICS*/	
RECORD TYPE	=
RECORD BYTES	=
FILE_RECORDS	=
FILE_NAME	=
LABEL_RECORDS	=
/* POINTERS TO DATA OBJECTS *	:/
^IMAGE	=
/* IDENTIFICATION DATA ELEME	ENTS */
DATA_SET_ID	=
PRODUCT_ID PRODUCT ID	=
PRODUCT_ID SPACECRAFT NAME	=
INSTRUMENT NAME	=
TARGET NAME	=
START TIME	=
STOP TIME	=
PRODUCT CREATION TIME	=
/* GEOMETRY PARAMETERS */	
/* DATA OBJECT DEFINITIONS */	
/ DATA OBJECT DEFINITIONS /	
/# DECODER I F S A T A SI	C 46 /
/* DESCRIPTIVE DATA ELEMENTS	S */
•••	
END	



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- The Data acquired by JIRAM must be georeferenced for a correct interpretation and analysis.
 A small subset of the geometric parameters is also included in the label of the PDS data to be delivered.
- The values to be used for these keywords can be divided in two subgroups: "point" values (e.g., computed at a certain point in time during the acquisition) and "range" values (e.g., maxima and minima of some geometric parameters varying during the acquisition)

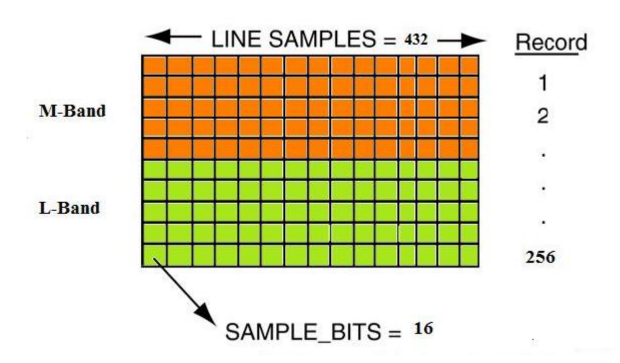
The tool will implement the procedures, provided by JIRAM team, to calculate all geometrical keywords, for this reason the tool shall be able to read the Spice Kernels.

JIRAM's data products are:

- 1. IMAGE
- 2. SPECTRAL IMAGE

We have three possible kind of images

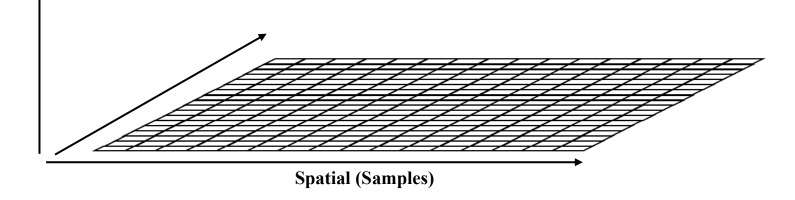
I1	Full Acquisition	256x432
I2	M-Band (Hot Spot)	128x432
I 3	L-Band (Aurorae)	128x432





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S1	High Spatial High Spectral	256x336
S2	High Spectral Low Spatial	64x336
S3	High Spectral Very Low Spatial	16x336



for both the PDS object is the IMAGE



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4.1.3 NAMING CONVENTION

JIRAM combines 2 data channels in one instrument: the IMAGER and SPECTROMETER. The data are named according to the suffix indicating the channel and the acquisition SC CLOCK START COUNT (integer part). The naming convention is the following:

The name convention is JRM SSS LLL SCTIME VVV .IMG, where:

SSS : indicates the sensor, IMG or SPE for imager and spectrometer respectively

LLL : indicates the processing level, either EDR or RDR

SCTIME: is yyyydddThhmmss

- yyyy = year
- ddd = doy
- hh = hours
- mm = minutes
- ss = seconds

VVV: version

The corresponding detached label will be called JRM SSS LLL SCTIME VVV .LBL

Scientific telemetries arrive with an header containing information necessary for the further processing and analysis of the data. The precise content of the header depends on the detector. Tables detailing this information are shown in Appendix C. This information is transferred in the log files, with corresponding detached labels.

The name convention followed by the log files is <code>JRM_LOG_SSS_LLL_SCTIME_VVV</code> .CSV, where:

SSS : indicates the sensor, IMG or SPE for imager and spectrometer respectively

LLL: indicates the processing level, either EDR or RDR

SCTIME: is yyyydddThhmmss

- yyyy = year
- ddd = dov
- hh = hours
- mm = minutes
- ss = seconds

VVV: version

The corresponding detached label will be called JRM_LOG_SSS_LLL_SCTIME_VVV .LBL



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4.1.4 STRUCTURE VIEWER

This module shall enable the user to explore the EDR sub-tree generated for the selected orbit and stored locally.

A simple text file viewer shall be also provided to permit a quick, visual, inspection of the generation process results.

4.1.5 PDS ARCHIVING

The PDS Archiving module shall permit the storage of the generated PDS-format EDR structure, for the selected orbit, into the Local Archive server.

The physical archiving will be performed by means of file transfers. The logic management of the file transfer, like the destination directory, and the possible management of the PDS structures are currently under evaluation.

4.1.6 DATA VALIDATION

Validation of data will be performed at different levels of detail and using different procedures. A dedicated tool, called EGSE, to verify the completeness of data received from the spacecraft.



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Appendix A SAMPLE PDS label files (TBC)

This is only an example of what the transfer label may look like. An actual label, from an actual product, will replace this example when the new version becomes available.

All JIRAM instrument data files are accompanied by PDS label files, possessing the same names are the files they describe, but with the extension LBL. The basic content for these label files is as follows:

```
/* Label standards identifier */
PDS VERSION ID
                                   = PDS3
LABEL REVISION NOTE
/* Identification data elements that apply to all referenced data files */
DATA SET NAME
DATA SET ID
                                    =
PRODUCT ID
RELEASE ID
PRODUCT TYPE
                                    = EDR
INSTRUMENT HOST ID
INSTRUMENT HOST NAME
INSTRUMENT ID
INSTRUMENT NAME
INSTRUMENT TYPE
TARGET NAME
MISSION PHASE NAME
ORBIT NUMBER
START SUB SPACECRAFT LONGITUDE
START SUB SPACECRAFT LATITUDE
STOP SUB SPACECRAFT LONGITUDE
STOP SUB SPACECRAFT LATITUDE
START TIME
STOP TIME
SPACECRAFT CLOCK START COUNT
SPACECRAFT CLOCK STOP COUNT
PRODUCT CREATION TIME
PRODUCT VERSION ID
PRODUCT VERSION TYPE
COMMAND FILE NAME
COMMAND SEQUENCE NUMBER
SEQUENCE TITLE
OBSERVATION ID
OBJECT
                                    = FILE
/* File characteristic data elements */
```



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```
RECORD TYPE
 RECORD BYTES
 FILE RECORDS
/* Data object pointers */
^SCIENCE TELEMETRY TABLE
/* Identification data elements */
 SOURCE_PRODUCT ID
/* Descriptive data elements */
 INSTRUMENT MODE ID
 INSTRUMENT MODE DESC
 DATA_QUALITY ID
 DATA QUALITY DESC
/* File characteristic data elements */
 RECORD TYPE
                                = FIXED LENGTH
 RECORD BYTES
 FILE RECORDS
/* Data object pointers */
 ^AUXILIARY DATA TABLE
/* Identification data elements */
 SPICE FILE NAME
/* Data object definitions */
 OBJECT
                                  = AUXILIARY_DATA_TABLE
   INTERCHANGE FORMAT
                                  = BINARY
   COLUMNS
   ROW BYTES
   ROWS
   DESCRIPTION
                             = "AUXILIARY.FMT"
   ^STRUCTURE
 END OBJECT
                                 = AUXILIARY DATA TABLE
END OBJECT
                                  = FILE
END
```



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Appendix B SAMPLE OF *.DTL FILE

```
<?xml version="1.0" encoding="UTF-8"?>
<TransactionLogFileData>
  <VersionId>1</VersionId>
  <TransDataSetId>JIRAM HIGH RATE/TransDataSetId>
  <Filename>3D-081442B267-2010-282T16.54.24.dtl</Filename>
  <MissionName>JUNO</MissionName>
  <MissionId>34</MissionId>
  <SpacecraftName>JUNO</SpacecraftName>
  <SpacecraftId>61</SpacecraftId>
  <ProductionCreationTime>2010-282T16:54:24.000/ProductionCreationTime>
  <RequestType>RECEIVE REQUEST</RequestType>
 <CommonRequestData>
   <TransactionId>3D-081442B26700</TransactionId>
   <TransactionState>FINISHED</TransactionState>
   <ConditionCode>NO ERROR</ConditionCode>
   <DeliveryCode>DATA COMPLETE
    <FileStatus>FILE RETAINED SUCCESSFULLY</fileStatus>
  </CommonRequestData>
  <SpecificRequestData>
    <ReceiveRequestData>
      <ReceiveRequestType>FDP METADATA_RECV_CONTENT_TYPE</ReceiveRequestType>
      <CommonReceiveData>
        <DestinationFilename>3D-081442B267-2010-
282T16.54.24.out</DestinationFilename>
       <FileState>COMPLETE</fileState>
       <DeliveryProgress>5452</DeliveryProgress>
       <TotalFileSize>5452</TotalFileSize>
       <TotalBytesReceived>5452</TotalBytesReceived>
       <DataSegmentReceived>
          <SegmentReceived StartByte="0" EndByte="5451"/>
        </DataSegmentReceived>
      </CommonReceiveData>
      <SpecificReceiveData>
        <MetadataRecvContent>
          <MsqToUser>
           <MsqToUserLine>001442B1EF3B</msqToUserLine>
          </MsqToUser>
       </MetadataRecvContent>
      </SpecificReceiveData>
    </ReceiveRequestData>
  </SpecificRequestData>
</TransactionLogFileData>
```



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Appendix C SAMPLE OF LABEL *.LBL FILE CSV (TBC)

```
PDS VERSION ID
                            = PDS3
RECORD TYPE
                             = STREAM
RECORD BYTES
FILE RECORDS
                             = 1
^SPREADSHEET
                             = JRM LOG SSS EDR SCTIME.CSV
PRODUCT ID
                             = "JRM LOG SSS EDR SCTIME"
DATA_SET_ID
PRODUCT_CREATION_TIME
                            = 2010-10-12T00:00:00
OBJECT
                             = SPREADSHEET
 ROWS
 ROW BYTES
                             = "This spreadsheet contains
 DESCRIPTION
                                information linked to the scientific data (HK)"
 FIELDS
                             = "COMMA"
 FIELD DELIMITER
OBJECT
                            = FIELD
                            = "FILE NAME"
   NAME
                             = "CHARACTER"
   DATA TYPE
   FIELD NUMBER
   BYTES
                             = 31
                             = "A31"
   FORMAT
   DESCRIPTION
                            = "Location-independent name of the file
                               containing the current frame"
END OBJECT
                             = FIELD
OBJECT
                             = FIELD
                             = "SECONDS"
   NAME
   DATA TYPE
                            = "CHARACTER"
   FIELD NUMBER
   BYTES
   FORMAT
   DESCRIPTION
                             = "Datation of TM production time"
END OBJECT
                            = FIELD
OBJECT
                             = FIELD
   NAME
                            = "SUBSECONDS"
                             = "S"
   DATA TYPE
   FIELD NUMBER
   BYTES
   FORMAT
```



OBJECT

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```
= "Datation of TM production time, subsecond"
   DESCRIPTION
                            = FIELD
 END OBJECT
 OBJECT
                           = FIELD
                            = "COUNTER"
   NAME
   DATA TYPE
                            = "ASCII INTEGER"
   FIELD NUMBER
   BYTES
                            = "I5"
   FORMAT
                           = "TM sequence counter"
   DESCRIPTION
                            = FIELD
 END OBJECT
 OBJECT
                            = FIELD
                            = "MODE"
   NAME
                            = "S"
   DATA TYPE
   FIELD NUMBER
   BYTES
   FORMAT
                            = "Current Mode"
   DESCRIPTION
 END OBJECT
                            = FIELD
 OBJECT
                            = FIELD
   NAME
                           = "SUBMODE"
                            = "S"
   DATA TYPE
   FIELD NUMBER
   BYTES
   FORMAT
   DESCRIPTION
                           = "Current Mode"
 END OBJECT
                           = FIELD
OBJECT
                            = FIELD
                            = "ACQ NUMBER"
   NAME
                            = "S"
   DATA TYPE
   FIELD NUMBER
   BYTES
                           = "I5"
   FORMAT
   DESCRIPTION
                           = " Total number of acquisitions
    in the current session / sequence step Min=1; Max=65535"
 END OBJECT
                            = FIELD
OBJECT
                            = FIELD
                            = "ACQ COUNT"
   NAME
   DATA TYPE
                            = "S"
   FIELD NUMBER
   BYTES
   FORMAT
   DESCRIPTION
                            = "Current acquisition number in the current session
                           Min=1; Max= ACQ NUMBER "
 END OBJECT
                            = FIELD
```

= FIELD



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```
= "ACQ REPETITION"
   NAME
   DATA TYPE
   FIELD NUMBER
   BYTES
   FORMAT
                           = " Number of SC revolutions between
   DESCRIPTION
      two acquisitions Min=1; Max=255"
                             = FIELD
END OBJECT
OBJECT
                             = FIELD
                             = "ACQ DURATION"
   NAME
   DATA TYPE
   FIELD NUMBER
   BYTES
   FORMAT
                           = "Acquisition Cycle duration 0 = use SC
   DESCRIPTION
   Dynamics else Min=27; Max=255; "
END OBJECT
                            = FIELD
OBJECT
                             = FIELD
                             = "SUBFRAME NUMBER"
   NAME
                            = "S"
   DATA TYPE
   FIELD NUMBER
   BYTES
   FORMAT
                            = " Total number of sub-frames for
   DESCRIPTION
     current acquisition phase Min=2; Max=6"
END OBJECT
                             = FIELD
OBJECT
                             = FIELD
                             = "SUBFRAME COUNT"
   NAME
                             = "S"
   DATA TYPE
   FIELD NUMBER
   BYTES
   FORMAT
   DESCRIPTION
                             = " Current sub-frame in the current acquisition
             Min=1; Max=6"
END OBJECT
                             = FIELD
OBJECT
                             = FIELD
                             = "DATATION"
   NAME
                            = "S"
   DATA TYPE
   FIELD NUMBER
   BYTES
   FORMAT
   DESCRIPTION
                            = "Current sub-frame in the current
        Acquisition Min=1; Max=6"
 END OBJECT
                             = FIELD
```



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```
OBJECT
                            = FIELD
                            = "WARN DATATION STEP"
   NAME
                            = "S"
   DATA TYPE
   FIELD NUMBER
   BYTES
   FORMAT
   DESCRIPTION
                0 = OK
                1 = Out of datation tolerance"
END OBJECT
                            = FIELD
OBJECT
                            = FIELD
   NAME
                            = "FRAME ERROR FLAG"
   DATA TYPE
                            = "S"
   FIELD NUMBER
   BYTES
   FORMAT
   DESCRIPTION
                           = " Flag used to signal there was a
      timeout error during the acquistion
      0=ACQ OK
      1=ACQ ERROR "
 END OBJECT
                           = FIELD
OBJECT
                            = FIELD
                            = "ACQ TYPE"
  NAME
                            = "S"
   DATA TYPE
   FIELD NUMBER
   BYTES
   FORMAT
   DESCRIPTION
                           = " Type of acquisition
         0 = Science
          1 = Double Science Frame 1
          2 = Double Science Frame 2
          3 = Background
          4 = Dark
          5 = Readout noise "
 END OBJECT
                           = FIELD
 OBJECT
                            = FIELD
                            = "CHANNEL ID"
   NAME
                            = "S"
   DATA TYPE
   FIELD NUMBER
   BYTES
   FORMAT
DESCRIPTION
                        = "Detector used for the current subframe
        0 = Spectrum IR
         1 = Image IR"
                          = FIELD
 END_OBJECT
```



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```
OBJECT
                              = FIELD
                             = "COMP STATUS"
   NAME
                             = "S"
    DATA TYPE
    FIELD NUMBER
    BYTES
    FORMAT
    DESCRIPTION
                             = "Compression status of the current subframe
            0 = Not compressed data
            1 = Compressed data
            2 = Not compressed data due to error"
  END OBJECT
                             = FIELD
OBJECT
                             = FIELD
   NAME
                              = "SUBFRAME TYPE"
                              = "S"
    DATA TYPE
    FIELD NUMBER
   BYTES
    FORMAT
                             = "Type of subframe
    DESCRIPTION
            0 = ImSubFrame = 128 \times 144 pixel
              1 = SpSubFrameF = 128x112 pixel
              2 = SpSubFrameM = 64x112 pixel
              3 = SpSubFrameS = 16x112 pixel"
  END OBJECT
                             = FIELD
OBJECT
                              = FIELD
   NAME
                              = "ROW BACK SUBTRACTION"
   DATA TYPE
    FIELD NUMBER
    BYTES
    FORMAT
    DESCRIPTION
                             = "RICE subtraction
               0 = Subtraction disabled
                1 = Background subtraction on
                2 = Reference row subtraction on"
  END OBJECT
                             = FIELD
OBJECT
                              = FIELD
                              = "START NOISY_BITS"
   NAME
                              = "S"
   DATA TYPE
   FIELD NUMBER
   BYTES
   FORMAT
    DESCRIPTION
                             = "It is the echo of SP START NOISY BITS
                    Set to 0 in case of compression error or not compressed
             data or JPG compression"
  END OBJECT
                             = FIELD
OBJECT
                             = FIELD
                             = "END NOISY_BITS"
   NAME
                             = "S"
    DATA TYPE
    FIELD NUMBER
```



OBJECT

NAME

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BYTES FORMAT DESCRIPTION = "It is the echo of SP END NOISY BITS Set to 0 in case of compression error or not compressed data or JPG compression" END OBJECT = FIELD OBJECT = FIELD = "CR ROW" NAME = "s" DATA TYPE FIELD NUMBER BYTES FORMAT DESCRIPTION = "Compression reference rows offset It is the echo of SP CR ROW Range 0..15 Not valid in case of not compressed data or JPG compression" END OBJECT = FIELD OBJECT = FIELD NAME = "NOF NOISY BITS" = "S" DATA TYPE FIELD NUMBER BYTES FORMAT DESCRIPTION = "Number of used noisy bits Set to 0 in case of compression error or not compressed data or JPG compression" END OBJECT = FIELD OBJECT = FIELD = "MIN PIXEL JPEG" NAME DATA TYPE FIELD NUMBER BYTES FORMAT = "Min value for the pixel in JPEG DESCRIPTION compression. Not used in RICE" END OBJECT = FIELD OBJECT = FIELD = "MAX PIXEL JPEG" NAME DATA TYPE FIELD NUMBER BYTES FORMAT DESCRIPTION = "Max value for the pixel in JPEG compression. Not used in RICE" END OBJECT = FIELD

> = FIELD = "TEXPO"



OBJECT

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```
= "S"
    DATA TYPE
   FIELD NUMBER
   FORMAT
    DESCRIPTION
                             = "Expo time for the used detector
           Min=0; Max=65535 ; Res=0.2msec ;"
  END OBJECT
                             = FIELD
 OBJECT
                             = FIELD
                             = "TDELAY"
   NAME
   DATA TYPE
                             = "TIME"
   FIELD NUMBER
                             = 2
   BYTES
                             = 23
                             = "A23"
   FORMAT
                            = "Delay time for the used
   DESCRIPTION
           detector Min=0; Max=65535; Res=0.2msec"
 END OBJECT
                            = FIELD
OBJECT
                             = FIELD
                             = "SECONDS"
   NAME
                             = "TIME"
   DATA TYPE
                             = 2
   FIELD NUMBER
   BYTES
                             = 23
                            = "A23"
   FORMAT
   DESCRIPTION
                            = " Datation of science and HK acquisition
       time (when the command of start acquisition is sent to the
        internal IF), second"
 END OBJECT
                            = FIELD
OBJECT
                             = FIELD
                             = "SUBSECONDS"
  NAME
                             = "TIME"
   DATA TYPE
                             = 2
   FIELD NUMBER
   BYTES
                             = 23
   FORMAT
                             = "A23"
                            = "Datation of science and HK acquisition time
            (when the command of start acquisition is sent
         to the internal IF), subseconds"
                             = FIELD
 END OBJECT
OBJECT
                             = FIELD
                             = "NADIR OFFSET"
   NAME
                             = "TIME"
   DATA TYPE
   FIELD NUMBER
                             = 2
   BYTES
                             = 23
                             = "A23"
   FORMAT
    DESCRIPTION
                             = "Nadir offset angle (Deg/100)
         related to the current frame , calculated
by the sw (For example NADIR_OFFSET_1 + NADIR DELTA)."
                             = FIELD
 END OBJECT
```

= FIELD



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```
= "BKG REPETION"
   NAME
                            = "TIME"
   DATA TYPE
                            = 2
   FIELD NUMBER
   BYTES
                            = 23
                            = "A23"
   FORMAT
                            = "Period of Background acquisition
   DESCRIPTION
             Min=0; Max=50"
 END OBJECT
                            = FIELD
OBJECT
                           = FIELD
   NAME
                            = "EN DIS SUB"
                            = "TIME"
   DATA TYPE
   FIELD NUMBER
                            = 2
   BYTES
                           = 23
   FORMAT
                           = "A23"
                           = "Background subtraction
   DESCRIPTION
         enabled
                0 = EN
                 1 = DIS"
END OBJECT
                          = FIELD
OBJECT
                           = FIELD
                           = "BKG RN"
   NAME
                            = "TIME"
   DATA TYPE
                            = 2
   FIELD NUMBER
   BYTES
                            = 23
   FORMAT
                            = "A23"
   DESCRIPTION
                            = "Type of background
                 0=BKG
                 1=RN
                 2=DARK"
END OBJECT
                          = FIELD
OBJECT
                            = FIELD
   NAME
                            = "EN DIS DOU SCI"
   DATA TYPE
                            = "TIME"
   FIELD NUMBER
                            = 2
   BYTES
                            = 23
                            = "A23"
   FORMAT
                            = "0 = EN
   DESCRIPTION
                               1= DIS"
END OBJECT
                            = FIELD
OBJECT
                          = FIELD
                            = "WIN1 X"
   NAME
                            = "TIME"
   DATA TYPE
   FIELD NUMBER
                            = 2
   BYTES
                            = 23
                            = "A23"
   FORMAT
                            = "X coordinates of the SPE win or
   DESCRIPTION
      IMG L band win Min=0 Max 255 Res:1IDN = 1 pixel"
 END_OBJECT
                           = FIELD
```



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```
OBJECT
                            = FIELD
                            = "WIN1 Y"
   NAME
                            = "TIME"
   DATA TYPE
   FIELD NUMBER
                            = 2
                            = 23
   BYTES
   FORMAT
                            = "A23"
                            = "Y coordinates of the SPE win or
   DESCRIPTION
             IMG L band win Min=0 Max 255 Res:1IDN = 1pixel"
END OBJECT
                            = FIELD
OBJECT
                            = FIELD
                            = "WIN2 X"
   NAME
                            = "TIME"
   DATA TYPE
                            = 2
   FIELD NUMBER
                            = 23
   BYTES
   FORMAT
                            = "A23"
   DESCRIPTION
                            = "X coordinates of the IMG M band win, 0
           in the case of SPE Min=0 Max 255 Res:1IDN = 1pixel"
END OBJECT
                            = FIELD
OBJECT
                            = FIELD
                           = "WIN2 Y"
   NAME
                           = "TIME"
   DATA TYPE
                            = 2
   FIELD NUMBER
   BYTES
                            = 23
                            = "A23"
   FORMAT
                           = "Y coordinates of the IMG M band win,
      0 in the case of SPE Min=0 Max 255 Res:1IDN = 1pixel "
END OBJECT
                            = FIELD
                            = FIELD
OBJECT
                            = "DET TEMP"
   NAME
   DATA TYPE
                            = "TIME"
                            = 2
   FIELD NUMBER
   BYTES
                            = 23
   FORMAT
                            = "A23"
                            = "Temperature for the used detector
   DESCRIPTION
                 Min=0; Max=16383;"
END OBJECT
                            = FIELD
OBJECT
                            = FIELD
   NAME
                           = "STATUS DET"
                            = "TIME"
   DATA TYPE
   FIELD NUMBER
   BYTES
                            = 23
   FORMAT
                            = "A23"
   DESCRIPTION
                           = "Detector status
         0 = OFF
          1 = ON
```



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```
2 = AUTO
          3 = NA''
                            = FIELD
END OBJECT
OBJECT
                            = FIELD
                            = "STATUS_GAIN"
   NAME
                            = "TIME"
   DATA TYPE
                            = 2
   FIELD NUMBER
   BYTES
                            = 23
                            = "A23"
   FORMAT
   DESCRIPTION
                             = "Gain status for the detector
                 0 = IOM
                 1 = HIGH"
END OBJECT
                            = FIELD
OBJECT
                             = FIELD
                            = "M STATUS LOOP ERROR FLAG"
   NAME
                            = "TĪME"
   DATA TYPE
   FIELD NUMBER
                            = 2
   BYTES
                            = 23
                            = "A23"
   FORMAT
   DESCRIPTION
                            = "Motor control loop error flag
              0 = OK
               1 = ERROR"
                             = FIELD
 END OBJECT
OBJECT
                             = FIELD
   NAME
                            = "M STATUS MOTOR MODE"
                            = "TIME"
   DATA TYPE
   FIELD NUMBER
                            = 2
   BYTES
                             = 23
   FORMAT
                             = "A23"
   DESCRIPTION
                             = "Despinning mode, acquired from FPA
                   0 = POINT
                    1 = DE-SPIN''
 END OBJECT
                             = FIELD
OBJECT
                           = FIELD
                            = "M STATUS_MOTOR_POWER"
   NAME
                            = "TIME"
   DATA TYPE
                            = 2
   FIELD NUMBER
   BYTES
   FORMAT
                             = "A23"
   DESCRIPTION
                             = "Motor power status
                  0 = Motor power off
                 1 = Motor power on"
 END OBJECT
                            = FIELD
OBJECT
                          = FIELD
                            = "M STATUS ON OFF"
   NAME
                            = "TIME"
   DATA TYPE
   FIELD NUMBER
                            = 2
```



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```
BYTES
                            = 23
                            = "A23"
   FORMAT
   DESCRIPTION
                            = "Motor status
                            0 = Motor off
                            1 = Motor on"
 END OBJECT
                            = FIELD
OBJECT
                            = FIELD
                            = "S TELESCOPE MIRROR_TEMP"
  NAME
                            = "TIME"
   DATA TYPE
                            = 2
   FIELD NUMBER
                            = 23
   BYTES
   FORMAT
                            = "A23"
                           = " Telescope mirror temperature
   DESCRIPTION
                   Min=0; Max=16383"
END OBJECT
                            = FIELD
OBJECT
                          = FIELD
                           = "S_SLIT_TEMP"
   NAME
                           = "TIME"
   DATA TYPE
   FIELD NUMBER
                            = 2
                            = 23
   BYTES
                            = "A23"
   FORMAT
   DESCRIPTION
                            = "Slit temperature
             Min=0; Max=16383"
 END OBJECT
                            = FIELD
OBJECT
                           = FIELD
   NAME
                            = "S SC IF TEMP"
   DATA_TYPE
                            = "TIME"
   FIELD NUMBER
                            = 2
   BYTES
                            = 23
                            = "A23"
   FORMAT
                            = "Interface with the S/C temperature
   DESCRIPTION
                      Min=0; Max=16383"
 END_OBJECT
                            = FIELD
OBJECT
                           = FIELD
   NAME
                            = "S_COLD_RADIATOR_TEMP"
                            = "TIME"
   DATA TYPE
                            = 2
   FIELD NUMBER
   BYTES
                            = 23
                            = "A23"
   FORMAT
   DESCRIPTION
                            = "Cold radiator temperature
                          Min=0; Max=16383"
 END OBJECT
                            = FIELD
OBJECT
                            = FIELD
                            = "S SPECTROMETER_MIRROR_TEMP"
   NAME
   DATA TYPE
                            = "TIME"
                            = 2
   FIELD NUMBER
                            = 23
   BYTES
```



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```
= "A23"
   FORMAT
   DESCRIPTION
                            = "Spectrometer mirror temperature
                       Min=0; Max=16383"
END OBJECT
                            = FIELD
OBJECT
                            = FIELD
                            = "M MOTOR TS"
   NAME
                            = "TIME"
   DATA TYPE
                            = 2
   FIELD NUMBER
   BYTES
                            = 23
   FORMAT
                            = "A23"
   DESCRIPTION
                            = "Motor temperature
                         Min=0; Max=16383"
END OBJECT
                            = FIELD
OBJECT
                            = FIELD
                            = "M_CAL_SOURCE_TEMP"
   NAME
   DATA TYPE
                            = "TIME"
   FIELD NUMBER
                            = 2
   BYTES
                             = 23
   FORMAT
                             = "A23"
                             = "Lamp 1 (main) temperature
   DESCRIPTION
            Min=0; Max=16383"
END OBJECT
                            = FIELD
OBJECT
                             = FIELD
                            = "M DIFFUSER CAL_TEMP"
   NAME
                            = "TIME"
   DATA TYPE
                             = 2
   FIELD NUMBER
   BYTES
                            = 23
                            = "A23"
   FORMAT
                            = "Calibration diffuser temperature
   DESCRIPTION
             Min=0; Max=16383"
 END OBJECT
                            = FIELD
OBJECT
                           = FIELD
   NAME
                            = "M_MOTOR_START_POS"
                            = "TIME"
   DATA TYPE
                            = 2
   FIELD NUMBER
   BYTES
                             = 23
   FORMAT
                             = "A23"
                            = "Motor point/despin start position
   DESCRIPTION
                 Min = 0 (-12.85714286 opt. deg);
                 Max = 16380 (12.85086496 \text{ opt. deg});
                 Res: 0.00156948 deg (optical)"
END OBJECT
                            = FIELD
OBJECT
                            = FIELD
                            = "LAMP ID"
   NAME
                            = "TIME"
   DATA TYPE
```



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```
FIELD NUMBER
                             = 2
                             = 23
   BYTES
                             = "A23"
   FORMAT
                             = "Calibration Source ID
    DESCRIPTION
             0=Main ON
             1=Redundant ON
             2=Both ON
This is the echo of the TC CALIBRATION devoted filed.
It's a don't care field if in SCI mode."
END OBJECT
                             = FIELD
OBJECT
                           = FIELD
                             = "LAMP GAIN CURRENT 1"
   NAME
   DATA TYPE
                             = "TIME"
   FIELD NUMBER
                             = 2
   BYTES
                             = 23
   FORMAT
                             = "A23"
                             = "Gain current for the main lamp.
   DESCRIPTION
    Min=0; Max=15 See RD3 It's a valid filed only for the
    steps 3-4 of the CAL mode. It's a don't care field if in SCI mode and
    during the steps 1-2 and 5-6 of the CAL mode."
 END OBJECT
                             = FIELD
OBJECT
                           = FIELD
   NAME
                             = "LAMP GAIN CURRENT 2"
   DATA TYPE
                             = "TIME"
   FIELD NUMBER
                             = 2
   BYTES
                             = 23
                             = "A23"
   FORMAT
                             = "Gain current for the redundant lamp.
   DESCRIPTION
       Min=0; Max=15 See RD3
       It's a valid filed only for the steps 3-4 of
       the CAL mode. It's a don't care field if in SCI mode and
       during the steps 1-2 and 5-6 of the CAL mode"
 END OBJECT
                             = FIELD
OBJECT
                           = FIELD
                             = "SUBFRAME TOTAL_CHUNKS"
   NAME
   DATA TYPE
                             = "TIME"
   FIELD NUMBER
                             = 2
   BYTES
                             = 23
   FORMAT
                             = "A23"
   DESCRIPTION
                            = "UTC system format time corresponding
                               to the SPACECRAFT ELAPSED TIME count"
  END OBJECT
                            = FIELD
OBJECT
                          = FIELD
                            = "SUBFRAME CURRENT CHUNK"
   NAME
                            = "TIME"
   DATA TYPE
                            = 2
   FIELD NUMBER
   BYTES
                             = 23
```



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FORMAT DESCRIPTION

END_OBJECT

OBJECT

NAME

DATA_TYPE FIELD_NUMBER BYTES

FORMAT DESCRIPTION

END OBJECT

END OBJECT

END

= "A23"

= "UTC system format time corresponding to the SPACECRAFT ELAPSED TIME count"

= FIELD

= FIELD

= "SUBFRAME CHK DATA 1"

= "TIME"

= 2

= 23

= "A23"

= "UTC system format time corresponding to the SPACECRAFT ELAPSED TIME count"

= FIELD

= SPREADSHEET



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Appendix D Housekeeping

Function	This packet provides the SCI and CAL data via HSSL (nominal)					
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		
06	COUNTER	16	Uint16	TM sequence counter		
07 H	MODE	8	Uint8	Current Mode		
07 L	SUBMODE ACQ DATA	8	Uint8	Current Submode		
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 bit 12	DATATION	1	Enum	0=external (nominal) 1=internal (recovery)		
12 bit 11	WARN_DATATION_STEP	1	Enum	0= OK 1=Out of datation tolerance		
12 bit 10	FRAME_ERROR_FLAG	1	Enum	Flag used to signal there was a timeout error during the acquistion 0=ACQ OK		



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				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	3	Enum	Type of subframe $0 = ImSubFrame = 128 \times 144 \text{ pixel}$ $1 = SpSubFrameF = 128 \times 112 \text{ pixel}$ $2 = SpSubFrameM = 64 \times 112 \text{ pixel}$ $3 = SpSubFrameS = 16 \times 112 \text{ pixel}$
12 bit 1-0	ROW_BACK_SUBTRACTION	2	Enum	RICE subtraction 0= Subtraction disabled 1= Background subtraction on 2= Reference row 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 7-4	CR_ROW	4	Uint4	Compression reference rows offset It is the echo of SP_CR_ROW Range 015 Not valid in case of 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
14	MIN_PIXEL_JPEG	16	Uint16	Max value for the pixel in JPEG compression. Not used in RICE
15	MAX_PIXEL_JPEG	16	Uint16	Min value for the pixel in JPEG compression. Not used in RICE
16	TEXPO	16	Uint 16	Expo time for the used detector Min=0; Max=65535 ;Res=0.2msec ;



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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
20	SUBSECONDS	16	Uint16	Datation of science and HK acquisition time (when the command of start acquisition is sent to the internal IF),, subsecond
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) See SR-6040.
22 Bit 15-8	BKG_REPETITION	8	Uint8	Period of Background acquisition Min=0; Max=50
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 1=RN 2=DARK
22 Bit 2-0	EN_DIS_DOU_SCI	3	Enum	0=EN 1=DIS
23Н	WIN1_X	8	Uint8	X coordinates of the SPE win or IMG L band win Min=0 Max 255 Res:1IDN=1pixel
23L	WIN1_Y	8	Uint8	Y coordinates of the SPE win or IMG L band win Min=0 Max 255 Res:1IDN=1pixel
24H	WIN2_X	8	Uint8	X coordinates of the IMG M band win, 0 in the case of SPE Min=0 Max 255 Res:1IDN=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:1IDN=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 2=AUTO 3=NA



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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	Spare	7		
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: 1DN=TBD K
29	S_SC_IF_TEMP	16	Uint16	Interface with the S/C temperature Min=0; Max=16383; Res: 1DN=TBD K
30	S_COLD_RADIATOR_TEMP	16	Uint16	Cold radiator temperature Min=0; Max=16383; Res: 1DN=TBD K
31	S_SPECTROMETER_MIRROR_TE MP	16	Uint16	Spectrometer mirror temperature Min=0; Max=16383; Res: See RD3
32	M_MOTOR_TS	16	Uint16	Motor temperature Min=0; Max=16383; Res: 1DN=TBD K
33	M_CAL_SOURCE_TEMP	16	Uint16	Lamp 1 (main) temperature Min=0; Max=16383; Res: 1DN=TBD K
34	M_DIFFUSER_CAL_TEMP	16	Uint16	Calibration diffuser temperature Min=0; Max=16383; Res: 1DN=TBD K
35	M_MOTOR_START_POS	16	Uint16	Motor point/despin start position Min=0 (-12.85714286 opt. deg); Max =16380 (12.85086496 opt. deg); Res: 0.00156948 deg (optical)
	CAL DATA			
36 bit 15-14	Lamp_ID	2	Enum	Calibration Source ID 0=Main ON 1=Redundant ON 2=Both ON This is the echo of the TC_CALIBRATION devoted filed. It's a don't care field if in SCI mode.



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36 Bit 13 -8	Lamp_gain_current_1	6	Enum	Gain current for the main lamp. Min=0; Max=15 See RD3 It's a valid filed only for the steps 3-4 of the CAL mode. It's a don't care field if in SCI mode and during the steps 1-2 and 5-6 of the CAL mode.
36 bit 7-2	Lamp_gain_current_2	6	Enum	Gain current for the redundant lamp. Min=0; Max=15 See RD3 It's a valid filed only for the steps 3-4 of the CAL mode. It's a don't care field if in SCI mode and during the steps 1-2 and 5-6 of the CAL mode.
36 bit 1-0	Spare	2		
	SUBFRAME			
37	SUBFRAME_DATA_1	16	Int16	Subframe data word 1.
18468	SUBFRAME_DATA_18432	16	Int16	Subframe data word 18432 (Maximum size)