Juno

Software Interface Specification JunoCam Standard Data Products

M. Caplinger Malin Space Science Systems, Inc.

Approved by:

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Sue Lavoie, PDS Imaging Node

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Change Log

| DATE | SECTIONS CHANGED | DESCRIPTION OF CHANGES | REVISION |
|----------|--|--|----------|
| 11/14/13 | Initial Release, Version 1.0 | | |
| 12/08/14 | Signature Page, Change Log, 1.4.4, 2.1, 4.1, 4.2, 4.3, 4.3.2, Appendix A, B, C | Signature Page: added Change Log: added 1.4.4: section removed from V1.0, section numbers shifted 2.1: added section on Instrument Overview 4.1: updated DATA_SET_IDs 4.2: updated generic LBL file 4.3: updated keywords 4.3.2: expanded section Appendix A, B, C: added new appendices | 1.1 |
| 07/31/15 | Acronyms and Abbreviations, 1.1, 1.2, 1.3, 1.4, 2.3, 2.4, 4.1, 4.2, 4.3, 4.3.1.3, Appendix A, B, C | Acronyms and Abbreviations: added 1.1: updated acronyms 1.2: updated acronym 1.3: added numbers for reference 1.4: section removed from V1.1, section numbers shifted 2.3: updated acronyms 2.4: updated acronyms 4.1: updated section with peer review inputs, updated acronyms 4.2: changed section title, updated with peer review inputs 4.3: replaced generic LBL file with a real LBL file 4.4: section has been moved to table format in Appendix A 4.3.1.3: added section with peer review inputs Appendix A: new appendix (section 4.3 from V1.1) Appendix B: new appendix with peer review inputs Appendix C: updated appendix with peer review inputs (originally Appendix A in V1.1) | 1.2 |
| 08/31/16 | 4.2, Appendix D | 4.2: modified the PICNO structure to include 5 characters for the image index Appendix D: removed the Global Map SIS listing and files from the CATALOG, DATA, and DOCUMENT directories as this has not yet been peer reviewed and therefore will not be included in the volume | 1.3 |
| 9/6/18 | Acronyms and Abbreviations 4.2, Appendix A, D | Acronyms: added AJ and PJ 4.2: expanded orbit number definition Appendix A: updated SOURCE_PRODUCT_ID, SPACECRAFT_CLOCK_START_COUNT, and FOCAL_PLANE_TEMPERATURE Appendix D: Added global map files to the CATALOG, DATA, and DOCUMENT directories | 1.4 |

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Acronyms and Abbreviations

| AJ CCD CFDP CODMAC CSSDS DSN EDR EFB | Apojove Charged Coupled Device CSSDS File Delivery Protocol Committee on Data Management and Computation Consultative Committee for Space Data Systems Deep Space Network Experiment Data Record Earth Flyby |
|---|---|
| ICD | Interface Control Document |
| ID | Identification |
| IOT | Instrument Operations Team |
| JNC | JunoCam |
| JPL | Jet Propulsion Laboratory |
| JSOC | Juno Science Operations Center |
| MOF | Mission Operations Facility |
| N/A | Not applicable |
| NASA | National Aeronautics and Space Administration |
| PDS | Planetary Data System |
| PJ | Perijove |
| RDR | Reduced Data Record |
| SFDU | Standard Format Data Unit |
| SIS | Software Interface Specification |
| SPICE | Spacecraft, Planet, Instrument, C-matrix Events kernels |
| SQROOT | Square root |
| TBD | To be determined |
| UNK | Unknown |
| | |

1. Introduction

1.1. Purpose

This document describes the format of the JunoCam Experiment Data Record (EDR) and Reduced Data Record (RDR) Planetary Data System (PDS) Data Products.

1.2. Scope

The format and content specifications in this Software Interface Specification (SIS) apply to all phases of the project for which this product is available.

1.3. Applicable Documents

This SIS is consistent with the following PDS documents:

- 1. Planetary Data System Standards Reference, Version 3.8, JPL D-7669, Part 2, February 27, 2009.
- 2. Planetary Science Data Dictionary Document, JPL D-7116, Rev. F, October 20, 2008.

Additionally, this SIS makes reference to the following documents for technical and background information:

- 3. JUNO Science Operations Center (JSOC) JSOC-IOT Interface Control Document, 12029.02-JSOC_IOT_ICD-01, Rev 4 Chg 0, October 2013.
- 4. Software Interface Specification JunoCam Global/Regional Map Image Standard Data Product, M. Caplinger, Version 1.0, November 14, 2013.
- 5. Juno Project Mission Plan, Revision B, JPL D-35556, 29 March 2011.

1.4. Functional Description

1.4.1. Data Content Summary

Each JunoCam standard data product is a single image contained in one file, in the raw image format as produced by the instrument. The EDR product has been depacketized, decompressed and reformatted with standard labels, but is otherwise "raw"; that is, as received from the instrument. The RDR product is similar, but has been corrected for instrument signature and converted to scaled radiance.

1.4.2. Source and Transfer Method

JunoCam products are produced by the `junomakepds' program from the format internally used at the JunoCam Mission Operations Facility (MOF). This program reads a raw JunoCam image file, extracts various information from its headers, creates an image product (.IMG) with a formatted detached PDS label (.LBL).

This data format is potentially used in three contexts: on the JunoCam web site, after archiving from the PDS, and as delivered to JSOC [Ref 3].

1.4.3. Recipients and Utilization

These products will be available to JunoCam team members, the Juno science community, the planetary science community, and any other interested parties. In general, there is no proprietary period for JunoCam data.

These products will be used for engineering support, direct science analysis, and/or the construction of other science products.

1.5. Assumptions and Constraints

Note that image products contain decompressed image data. The images are not corrected for the effects of spacecraft motion or imaging geometry. Although there is enough information in the header to do some processing, for more sophisticated processing ancillary files will be required. These ancillary files are not described in this document. Examples of ancillary files are calibration files, viewing geometry files (e.g., SPICE kernels), image index tables, etc.

2. Environment

2.1. Instrument Overview

JunoCam is a framing camera with a 1600x1200 pixel interline transfer CCD (Kodak KAI-2020M) with 7.4-micron square pixels illuminated by a single all-refractive 58-degree lens. A color filter array with four different bandpasses (visible red/green/blue and narrowband methane absorption at about 890 nm) is directly bonded to the CCD. A typical image consists of one to four "framelets", each 1648 pixels wide and 128 pixels high, in each of these bandpasses. The framelets can be optionally summed by 2x in both directions to improve their signal-to-noise ratio. Either Huffman (lossless) or Integer Cosine Transform (lossy) image data compression can be applied by software running in the spacecraft computer.

2.2. Hardware Characteristics and Limitations

2.2.1. Special Equipment and Device Interfaces

Interfaces to access either CD-ROM volumes or electronic file transfer are described elsewhere; for example, see the PDS Standards Reference [Ref 1].

2.2.2. Special Setup Requirements

No special setup requirements are needed.

2.3. Failure Protection, Detection, and Recovery

Raw instrument telemetry will be archived by the Jet Propulsion Laboratory (JPL) on a to be determined (TBD) archival medium. These archives and depacketized compressed image data will be archived at the JunoCam MOF.

2.4. End-of-File Conventions

End-of-file labeling shall comply with Standard Format Data Unit (SFDU) standards; specifically, fixed-size records are used. The header explicitly contains the record offset of each sub-element of the dataset, and the size of each sub-element can be computed from information in the header.

3. Access

3.1. Access Tools

Existing PDS image display programs can display these files.

3.2. Input/Output Protocols

None identified.

3.3. Timing and Sequencing Characteristics

None.

4. Data Product Overview

4.1. Data Processing Levels

This documentation recognizes both the National Aeronautics and Space Administration (NASA) data processing scheme and the "Committee on Data Management and Computation" (CODMAC) data level numbering system. The JunoCam instrument EDRs are "NASA Level 0" (CODMAC – Edited Level 2), while JunoCam instrument RDRs are "NASA Level 1A" (CODMAC – Calibrated Level 3). The following table presents a breakdown of the CODMAC and NASA data processing levels.

| NASA | CODMAC | Description |
|-------------|----------------------|--|
| Packet data | Raw - Level 1 | Telemetry data stream as received at the ground station, with science and engineering data embedded. |
| Level 0 | Edited - Level 2 | Instrument science data (e.g., raw voltages, counts) at full resolution, time ordered, with duplicates and transmission errors removed. |
| Level 1A | Calibrated - Level 3 | Level 0 data that have been located in space and may have been transformed (e.g., calibrated, rearranged) in a reversible manner and packaged with needed ancillary and auxiliary data (e.g., radiances with the calibration equations applied). |
| Level 1B | Resampled - Level 4 | Irreversibly transformed (e.g., resampled, remapped, calibrated) values of the instrument measurements (e.g., radiances, magnetic field strength). |
| Level 1C | Derived - Level 5 | Level 1A or 1B data that have been resampled and mapped onto uniform space-time grids. The data are calibrated (i.e., radiometrically corrected) and may have additional corrections applied (e.g., terrain correction). |
| Level 2 | Derived - Level 5 | Geophysical parameters, generally derived from Level 1 data, and located in space and time commensurate with instrument location, pointing, and sampling. |
| Level 3 | Derived - Level 5 | Geophysical parameters mapped onto uniform space-time grids. |

JunoCam's DATA_SET_IDs for EDRs and RDRs contain references to both the CODMAC and NASA data processing levels. See Appendix A for more information.

4.2. File Naming Convention

Each product will have a file name of the form "<id>.IMG", where the ID is not to exceed 36 characters. The ID will start with an alphabetic character and will consist of only alphanumeric characters. Each file name will be unique across all JunoCam data product files.

File names will be of the form:

JNCT_YYYYDDD_OOFNNNNN_VXX.ZZZ

JNC: JunoCam T: product type (E for EDR, R for RDR, and M for map product) YYYY: year at the start of image acquisition DDD: day-of-year at the start of image acquisition OO: orbit number (or 00 for all products prior to 2016-07-31 19:46:02 UTC or apojove AJ1*) F: filter combination specifier for the image (see Appendix B) NNNNN: image index within that mission phase V: version XX: version number starting with "01" ZZZ: file extension (can be IMG, LBL)

* For JunoCam archiving, an orbit number N (annotated by "OO" in the file name) is defined from apojove N through apojove N+1, and includes perijove (PJ) of N orbit. For example, orbit 1, or 01 in the file name, includes all images from AJ1 through AJ2 as well as PJ1.

Any images acquired from launch to AJ1, or 2016-07-31 19:46:02, were given the orbit number 00 in the file name.

4.3. Structure and Organization

All JunoCam images must be a multiple of 16 pixels in both width and height. Images are broken up into sub-images (also called fragments), and each fragment is transmitted separately. Raw and predictively compressed images are reconstructed by concatenating all of their image fragments and then processing; transform compressed images are processed a fragment at a time.

A JunoCam data product consists of one image with decompression applied. For each image file, a header (or label in PDS terminology) identifies various properties of the image and contains a file offset to the data portion of the image. In addition, each image product has two parts: the data product itself with the extension of "IMG" and a detached label with an extension of "LBL".

The following is a sample LBL for a JunoCam product from cruise:

```
PDS VERSION ID
                              = PDS3
/* FILE CHARACTERISTICS */
RECORD TYPE
                              = FIXED LENGTH
RECORD BYTES
                             = 1648
FILE RECORDS
                              = 5120
/* POINTERS TO DATA OBJECTS */
^IMAGE
                              = "JNCE 2013337 00R111 V01.IMG"
/* IDENTIFICATION DATA ELEMENTS */
FILE NAME
                              = "JNCE_2013337_00R111_V01.IMG"
SPACECRAFT NAME
                             = JUNO
                            = "QUIET CRUISE"
MISSION PHASE NAME
TARGET NAME
                             = SPACE
                             = "JNC"
INSTRUMENT ID
INSTRUMENT HOST NAME
                           = "JUNO"
                           = "JUNO EPO CAMERA"
= JUNO JUNOCAM TEAM
INSTRUMENT NAME
PRODUCER ID
                           = "JUNOCAM-EDR"= 2015 \circ 7
DATA_SET ID
                             = "JUNO-J-JUNOCAM-2-EDR-L0-V1.0"
STANDARD_DATA_PRODUCT_ID
PRODUCT_CREATION_TIME
                              = 2015 - 07 - 13T20:16:14
PRODUCT_VERSION_ID
                              = "1.0"
PRODUCT ID
                              = "JNCE 2013337 00R111 V01"
SOURCE PRODUCT ID
                              = "3D-090001006F-2013-337T14.00.01"
START TIME
                              = 2013-12-03T00:57:32.673
IMAGE TIME
                              = 2013-12-03T00:57:32.673
STOP TIME
                              = 2013-12-03T00:58:02.313
SPACECRAFT CLOCK START COUNT = "439304361:143"
SPACECRAFT CLOCK STOP COUNT
                              = "N/A"
/* DESCRIPTIVE DATA ELEMENTS */
```

| SUB_SPACECRAFT_LATITUDE SUB_SPACECRAFT_LONGITUDE SPACECRAFT_ALTITUDE SOLAR_DISTANCE SAMPLE_BIT_MODE_ID EXPOSURE_DURATION JNO:TDI_STAGES_COUNT SAMPLING_FACTOR FILTER_NAME | 0.741 <s> 0.0000 0.0000 0.0 <km> 2.0186e+08 <km> "SQROOT" 512.000000 <ms> 80</ms></km></km></s> |
|---|---|
| LINE_PREFIX_BYTES LINE_SUFFIX_BYTES SAMPLE_BITS SAMPLE_BIT_MASK | 0 |

4.4. Substructure Definition and Format

For JunoCam label file (.LBL) keyword definitions and valid values, see Appendix A.

4.3.1. Data Description Details

4.3.1.1. Filter order

Each JunoCam frame acquired has 128/summing factor lines of image data per selected filter. The image defined by this document is ordered as follows:

| + | | | | | + |
|--------------|-------|--------|------|---|----------|
| | frame | | band | | + |
| | frame | 1, | band | 2 | + |
| + | frame | 1, | • | N | + |
| | frame | | | 1 | · + + |
| | frame | | band | | + |
| +- - | frame | ••• | • | | + |
| | frame | М, | band | 1 | + |

| + | | | | | + |
|---|-------|----|------|---|---|
| 1 | frame | Μ, | band | 2 | + |
| + | | | | | + |
| 1 | frame | Μ, | band | Ν | + |
| + | | | | | + |

This orders each frame by acquisition time and is the same order as the data produced by the instrument. This format has been chosen for simplicity at the expense of interpretability of display of the raw product; a simple reordering by band may be desirable for examination of the raw product, though most users will likely perform more complex geometric reprocessing.

4.3.1.2. Geometry

Note that JunoCam images are acquired and compressed in row-major order by increasing time. The arrangement of the CCD and optics in JunoCam, the spin and spin direction of the spacecraft, and its orbital motion somewhat complicates the mapping of pixel to surface feature. For easier geometric interpretation, a map-projected JunoCam product is also generated; this product is described in a companion document by Caplinger 2013 [Ref 4].

4.3.1.3. RDR processing flow

The RDR is produced by inverting the onboard 12-to-8-bit companding to yield linear data numbers of detector response (see 8-bit square root (SQROOT) value and 12-bit linear value companding tables in Appendix C). A flat field correction would also be done at this step, but this is not currently implemented as the instrument response is fairly uniform without it. For planetary targets, these values are then scaled such that a white surface at the solar distance at the time of imaging and with the commanded exposure time would have a pixel value of 10,000 data numbers.

For images of a black sky, however, this would result in a loss of dynamic range, since most pixel values would collapse to 1 or 2 data numbers. Therefore, for such images the RDR values simply represent the number of electrons at each pixel. Since the detector's full well capacity is about 30,000 electrons of signal, this value can be represented as a 16-bit integer.

4.3.2. Data loss considerations

Juno can use a version of the CSSDS File Delivery Protocol (CFDP) protocol to retransmit portions of data products that are dropped during initial transmission. This capability may not be employed at all times, however, and so it is possible that some JunoCam images will be affected by data loss.

A typical data loss is that of one or two packets due to uncorrectable bit errors caused by noise in the space-to-Earth communications path (rare), momentary loss of receiver lock caused by a transition between the one-way and two-way tracking modes, or loss in the Earth segment of the Deep Space Network (DSN).

For compressed images, a packet loss leads to loss of 'line sync' in the image. When a packet is lost from this compressed data stream, the decompression algorithm aligns itself to the next line by searching for the line counter. It then applies statistical testing to distinguish a valid line

counter from a data pattern that coincidentally resembles a line counter. The effect of decompressing the data between the site of packet loss and the next valid line is the loss of one or more partial lines of data, which are zero-filled by the decompression software.

A second type of loss is that of tens or hundreds of packets caused by bad weather, hardware failure, operator error at the DSN stations, or mis-commanding of the telemetry playback on the spacecraft. For these errors in a compressed data stream, many lines of the image are lost, making it impossible to recover even the original downtrack size of the image.

4.4. Data Volume, Size, and Frequency Estimates

Data volume returned varies as a function of the available data rate; see the Juno Mission Plan [Ref 5] for more details.

5. PDS Archive Volume

5.1. Archive Structure

Every archive delivery contains data for a set period of time. These data are archived according to type, either EDR or RDR, and when in the mission they were acquired: cruise, Earth Flyby (EFB), or at Jupiter. Data collected at Jupiter will be archived by the date of acquisition.

In addition, there are several static directories and files that will also be delivered with each volume. The structure of these directories and corresponding files can be found in Appendix D.

6. Appendices

Appendix A – JunoCam Keywords, Definitions, and Valid Values & Entries

| Keyword | Group | Definition | Valid Values |
|----------------|-----------------|---|-----------------------|
| | | The PDS_version_id data element | |
| | | represents the version number of the | |
| | | PDS standards documents that is | |
| | | valid when a data product label is | |
| | | created. Values for the | |
| | | PDS_version_id are formed by | |
| | | appending the integer for the latest | |
| | | version number to the letters 'PDS'. | |
| PDS_VERSION_ID | | Examples: PDS3, PDS4. | PDS3, N/A, NULL, UNK |
| | FILE | | |
| | CHARACTERISTICS | | |
| | | The record_type element indicates | |
| | | the record format of a file. Note: In | |
| | | the PDS, when record_type is used in | |
| | | a detached label file it always | |
| | | describes its corresponding detached | |
| | | data file, not the label file itself. For | EIVED LENCTU N/A |
| DECODD TYDE | | JunoCam products, nearly always | FIXED_LENGTH, N/A, |
| RECORD_TYPE | | FIXED_LENGTH. | NULL, UNK |
| | | The record_bytes element indicates | |
| | | the number of bytes in a physical file | integer 0 to n N/A |
| DECODD DVTES | | record, including record terminators | integer, 0 to n, N/A, |
| RECORD_BYTES | | and separators. | NULL, UNK |

| | | | ا ر |
|--------------------|------------------|---|----------------------------|
| | | The file_records element indicates the | |
| | | number of physical file records, | |
| | | including both label records and data | |
| | | records. The last record will be | integer, 0 to n, N/A, |
| FILE_RECORDS | | padded with zeros if necessary. | NULL, UNK |
| | POINTERS TO DATA | | |
| | OBJECTS | | |
| | | Pointer to the starting record of an | |
| | | image product. For JunoCam | string (see section 4.2 of |
| | | products, nearly always identical to | this document), N/A, |
| ^IMAGE | | FILE_NAME with the extension .IMG. | NULL, UNK |
| | INDENTIFICATION | | |
| | DATA ELEMENTS | | |
| | | The file_name element provides the | |
| | | location independent name of a file. It | |
| | | excludes node or volume location, | |
| | | directory path names, and version | string (see section 4.2 of |
| | | specification. For JunoCam products, | this document), N/A, |
| FILE_NAME | | extension is .IMG. | NULL, UNK |
| | | The spacecraft_name element | |
| | | provides the full, unabbreviated | |
| SPACECRAFT_NAME | | name of a spacecraft. | JUNO, N/A, NULL, UNK |
| | | | INNER CRUISE 1, INNER |
| | | | CRUISE 2, INNER CRUISE |
| | | | 3, QUIET CRUISE, |
| | | | CAPTURE ORBIT, |
| | | | PERIOD REDUCTION |
| | | | MANEUVER, ORBITS 1-2, |
| | | The mission_phase_name element | SCIENCE ORBITS, |
| | | provides the commonly used | DEORBIT, N/A, NULL, |
| MISSION_PHASE_NAME | | identifier of a mission phase. | UNK |

| | The target_name element identifies a | CALLISTO, EARTH, |
|----------------------|--|-----------------------|
| | target. The target may be a planet, | EUROPA, GANYMEDE, IO, |
| | satellite, ring, region, feature, asteroid | JUPITER, MOON, SPACE, |
| TARGET_NAME | or comet. | N/A, NULL, UNK |
| | | N/A, NOLL, UNK |
| | The instrument_id element provides | |
| | an abbreviated name or acronym, | INC N/A NULL UNIZ |
| INSTRUMENT_ID | which identifies an instrument. | JNC, N/A, NULL, UNK |
| | The instrument_host_name element | |
| | provides the full name of the host on | |
| INSTRUMENT_HOST_NAME | which an instrument is based. | JUNO, N/A, NULL, UNK |
| | The instrument_name element | |
| | provides the full name of an | JUNO EPO CAMERA, N/A, |
| INSTRUMENT_NAME | instrument. | NULL, UNK |
| | The producer_id element provides a | |
| | short name or acronym for the | |
| | producer or producing team/group of | JUNO_JUNOCAM_TEAM, |
| PRODUCER_ID | a dataset. | N/A, NULL, UNK |
| | The data_set_id element is a unique | |
| | alphanumeric identifier for a data set | |
| | or a data product. The data_set_id | |
| | value for a given data set or product | |
| | is constructed according to flight | |
| | project naming conventions. In most | |
| | cases the data_set_id is an | |
| | abbreviation of the | |
| | data_set_name. Note: In the PDS, the | |
| | values for both data_set_id and | JUNO-J-JUNOCAM-2- |
| | data_set_name are constructed | EDR-LO-V1.0, JUNO-J- |
| | according to standards outlined in | JUNOCAM-3-RDR-L1A- |
| DATA_SET_ID | the Standards Reference. | V1.0, N/A, NULL, UNK |

| | The STANDARD_DATA_PRODUCT_ID | |
|--------------------------|---|----------------------------|
| | element is used to link a data product | |
| | (file) to a standard data product | |
| | (collection of similar files) described | |
| | within software interface | JUNOCAM-EDR, |
| | specification document for a | JUNOCAM-RDR, N/A, |
| STANDARD_DATA_PRODUCT_ID | particular data set. | NULL, UNK |
| | The product_creation_time element | |
| | defines the UTC system format time | YYYY-MM-DDThh:mm:ss, |
| PRODUCT_CREATION_TIME | when a product was created. | N/A, NULL, UNK |
| | The first_product_id data element | |
| | indicates the product_id that appears | |
| | in the label of the first data product | |
| PRODUCT_VERSION_ID | on an archive medium. | string, N/A, NULL, UNK |
| | The product_id data element | |
| | represents a permanent, unique | |
| | identifier assigned to a data product | string (see section 4.2 of |
| | by its producer. No extension is | this document), N/A, |
| PRODUCT_ID | included. | NULL, UNK |
| | The source_product_id data element | , |
| | identifies a product used as input to | |
| | create a new product. For JunoCam, | |
| | format will be 3D-09NNNnnnn- | |
| | YYYY-DDDThh.mm.ss where N=the | |
| | orbit number and n=the image | |
| | number both as ASCII-encoded hex. | 3D-09NNNNnnnn-YYYY- |
| | Y=year, D=doy of year, h=hour, | DDDThh.mm.ss, N/A, |
| SOURCE_PRODUCT_ID | m=minute, and s=second. | NULL, UNK |
| | The start_time element provides the | , - |
| | date and time of the beginning of an | |
| | event or observation (whether it be a | |
| | spacecraft, ground-based, or system | |
| | event) in UTC. This time will be the | YYYY-MM- |
| | start time of the first frame of a | DDThh:mm:ss.fff, N/A, |
| START TIME | JunoCam image. | NULL, UNK |
| | Junotani iniage. | |

| · · · · · · · · · · · · · · · · · · · | | 1 |
|---------------------------------------|---|-------------------------|
| | The image_time element provides the | |
| | spacecraft event time at the time of | |
| | frame acquisition. This should be | |
| | represented in UTC system format. | YYYY-MM- |
| | This time will be identical to | DDThh:mm:ss.fff, N/A, |
| IMAGE_TIME | START_TIME. | NULL, UNK |
| | The stop_time element provides the | |
| | date and time of the end of an | |
| | observation or event (whether it be a | |
| | spacecraft, ground-based, or system | |
| | event) in UTC. This time will be the | YYYY-MM- |
| | start time of the last frame of a | DDThh:mm:ss.fff, N/A, |
| STOP TIME | JunoCam image. | NULL, UNK |
| _ | The spacecraft_clock_start_count | |
| | element provides the value of the | |
| | spacecraft clock at the actual start of | |
| | image acquisition. There may be | |
| | small inconsistencies with | |
| | START_TIME due to varying | |
| | correlation between UTC and the | |
| | spacecraft clock. For purposes of data | |
| | analysis the spacecraft clock value | |
| | should be used. The format of this | |
| | field is compatible with the NAIF | |
| | Toolkit software where s = seconds | |
| | converted from the clock's coarse | |
| | counter and m = seconds converted | sssssssss:m[m][m], N/A, |
| SPACECRAFT_CLOCK_START_COUNT | from the clock's fine counter. | NULL, UNK |
| SFACEGNAFT_CLOUN_START_COUNT | nom the clock's fine counter. | NULL, UNK |

| | | The spacecraft_clock_stop_count element provides the value of the spacecraft clock at the end of a time period of interest. For JunoCam, this value is not applicable because the | |
|-----------------------------|------------------------------|---|------------------------|
| | | timing of a JunoCam image, once | |
| | | started, is independent of the | |
| SPACECRAFT_CLOCK_STOP_COUNT | | spacecraft clock. | N/A, NULL, UNK |
| | DESCRIPTIVE DATA ELEMENTS | | |
| | | The orbit_number element identifies | |
| | | the number of the orbital revolution | |
| | | of the spacecraft around a target | |
| | | body. This value is N/A for cruise | |
| ORBIT_NUMBER | | images. | string, N/A, NULL, UNK |
| | | The software_name element | |
| | | identifies data processing software | |
| | | such as a program or a program | |
| SOFTWARE_NAME | | library. | string, N/A, NULL, UNK |
| | | The processing_level_id element | |
| | | identifies the processing level of a set | |
| | | of data according to the eight-level | |
| | | CODMAC standard. For JunoCam | |
| | | products, it will typically be 2 for EDR | |
| PROCESSING_LEVEL_ID | | and 3 for RDR products. | 2, 3, N/A, NULL, UNK |
| | | The focal_plane_temperature element | |
| | | provides the temperature of the focal | |
| | | plane array in degrees Kelvin within | |
| | | 60 seconds from image acquisition. A | |
| | | NULL value will be reported if the | |
| | | temperature was not polled within 60 | |
| FOCAL_PLANE_TEMPERATURE | | seconds of the image start. | float, N/A, NULL, UNK |

| | The INTERFRAME_DELAY element | |
|--------------------------|---|-----------------------|
| | provides the time between successive | |
| INTERFRAME_DELAY | frames of an image, in seconds. | float, N/A, NULL, UNK |
| | The sub_spacecraft_latitude element | |
| | provides the latitude of the | |
| | subspacecraft point. The | |
| | subspacecraft point is that point on a | |
| | body, which lies directly beneath the | |
| | spacecraft. For an image of a | |
| | planetary target, this is the latitude at | float, -90.0000 to |
| | the midpoint time of image | 90.0000, N/A, NULL, |
| SUB_SPACECRAFT_LATITUDE | acquisition. | UNK |
| | The sub_spacecraft_longitude | |
| | element provides the longitude of the | |
| | subspacecraft point. The | |
| | subspacecraft point is that point on a | |
| | body's reference surface where a line | |
| | from the spacecraft center to the | |
| | body center intersects the surface. | |
| | For an image of a planetary target, | |
| | this is the longitude (System III for | float, 0.0000 to |
| | Jupiter) at the midpoint time of image | 360.0000, N/A, NULL, |
| SUB_SPACECRAFT_LONGITUDE | acquisition. | UNK |

| | The spacecraft_altitude element | |
|---------------------|---|-----------------------|
| | provides the distance from the | |
| | spacecraft to a reference surface of | |
| | the target body measured normal to | |
| | 8 | |
| | that surface. For an image of a | |
| | planetary target, this is the altitude at | |
| | the midpoint time of image | |
| | acquisition. Note that the amount of | |
| | geometric information is | |
| | intentionally made small because it is | |
| | expected that complex processing | |
| | using SPICE kernels will be needed to | |
| | make full quantitative use of these | |
| SPACECRAFT_ALTITUDE | data products. | float, N/A, NULL, UNK |
| | The solar_distance element provides | |
| | the distance from the center of the | |
| SOLAR_DISTANCE | sun to the center of a target body. | float, N/A, NULL, UNK |

| | The SAMPLE_BIT_MODE_ID element | |
|----------------------|--|-------------------------|
| | identifies the type of pixel scaling | |
| | performed. For JunoCam, this is | |
| | applied to EDRs only. JunoCam | |
| | digitizes pixels to 12 bits and then | |
| | uses a lookup table to map pixels to 8 | |
| | bits. This field identifies the table in | |
| | use. Valid values are SQROOT and | |
| | LUT1-LUT3. The contents of these | |
| | companding tables are given in | |
| | Appendix C. A note for RDRs: The | |
| | original image (EDR) has a | |
| | companding mode and the RDR, | |
| | which is derived from the EDR, | |
| | inherits that companding mode. The | |
| | SQROOT companding mode, for | |
| | example, is only applied to the EDR. | |
| | However, the RDR, which is | |
| | generated from the EDR, accounts for | |
| | that companding mode and will carry | SQROOT, LUT1, LUT2, |
| SAMPLE_BIT_MODE_ID | that value forward in the keyword. | LUT3, N/A, NULL, UNK |
| | The exposure_duration element | |
| | provides the value of the time | |
| | interval between the opening and | |
| | closing of an instrument aperture | |
| | (such as a camera shutter). For | |
| | JunoCam, this interval is per-frame | |
| | exposure duration in milliseconds | |
| EXPOSURE_DURATION | (including TDI, if any). | float, N/A, NULL, UNK |
| | The TDI element provides the | |
| | number of time delay and integration | |
| | (TDI) stages used to increase the | |
| | exposure time of a JunoCam | integer, 1 to 255, N/A, |
| JNO:TDI_STAGES_COUNT | observation. | NULL, UNK |

| | | , |
|------------------|--|--------------------------|
| | The sampling_factor element | |
| | provides the value N, where every | |
| | Nth data point was kept from the | |
| | original data set by selection, | |
| | averaging, or taking the median. | |
| | JunoCam can do pixel averaging in | |
| | the instrument before transmission. | |
| | For JunoCam, this value will always | |
| SAMPLING_FACTOR | be 1 or 2. | 1, 2, N/A, NULL UNK |
| | The filter_name element provides the | |
| | commonly-used name of the | |
| | instrument filter through which an | |
| | image or measurement was acquired | |
| | or which is associated with a given | |
| | instrument mode. This is a string | |
| | array up to four values in length with | |
| | nominal values of RED, GREEN, BLUE, | string array, N/A, NULL, |
| FILTER_NAME | and/or METHANE. | UNK |
| | The compression_type element | |
| | indicates the type of | |
| | compression/encoding used for data | |
| | that was subsequently | INTEGER COSINE |
| | decompressed/unencoded before | TRANSFORM, HUFFMAN, |
| COMPRESSION_TYPE | storage. | NONE, N/A, NULL, UNK |

| | | | <u> </u> |
|-------------------|-------------|--|------------------------|
| | | The rationale_desc element describes | |
| | | the rationale for performing a | |
| | | particular observation. For some | |
| | | specific images, this string will | |
| | | contain a description of the image as | |
| | | actually received; for routine | |
| | | mapping operations, it will more | |
| | | likely be the goal of the image as | |
| | | targeted (which may not be met if the | |
| | | image missed its target significantly, | |
| | | image parameters were set | |
| RATIONALE_DESC | | inappropriately, etc.) | string, N/A, NULL, UNK |
| | DATA OBJECT | | |
| | DEFINTIONS | | |
| | | The lines element indicates the total | |
| | | number of data instances along the | |
| | | vertical axis of an image, or, the | |
| | | number of lines in the decompressed | positive integer, N/A, |
| LINES | | image. | NULL, UNK |
| | | The line_samples element indicates | |
| | | the total number of data instances | |
| | | along the horizontal axis of an image, | |
| | | or, the number of samples per line in | positive integer, N/A, |
| LINE_SAMPLES | | the decompressed image. | NULL, UNK |
| | | The sample_type element indicates | |
| | | the data storage representation of | |
| | | sample value. For JunoCam, nearly | UNSIGNED_INTEGER, |
| SAMPLE_TYPE | | always UNSIGNED_INTEGER. | N/A, NULL, UNK |
| | | The line_prefix_bytes element | |
| | | indicates the number of non-image | |
| | | bytes at the beginning of each line. | |
| | | The value must represent an integral | |
| | | number of bytes. For JunoCam, field is | |
| LINE_PREFIX_BYTES | | always 0. | 0, N/A, NULL, UNK |

| | The line_suffix_bytes element | |
|-------------------|--|------------------------|
| | indicates the number of non-image | |
| | bytes at the end of each line. This | |
| | value must be an integral number of | |
| LINE_SUFFIX_BYTES | bytes. For JunoCam, field is always 0. | 0, N/A, NULL, UNK |
| | The sample_bits element indicates | |
| | the stored number of bits, or units of | |
| | binary information, contained in a | |
| | line_sample value; for the JunoCam | |
| | EDR product, always 8, and for the | |
| | JunoCam RDR product, always 16. | |
| | Additionally, for the RDR product, the | |
| | pixel value is normalized such that a | |
| | value of 10000 would be produced | |
| | for a white Lambertian target with an | |
| | incidence angle of 0 at a solar | |
| | distance of the target at the time of | |
| SAMPLE_BITS | imaging. | 8, 16, N/A, NULL, UNK |
| | The sample_bit_mask element | |
| | identifies the active bits in a sample; | |
| | for EDR, always 2#11111111#, for | 2#1111111#, |
| | RDR, always | 2#1111111111111111#, |
| SAMPLE_BIT_MASK | 2#11111111111111#. | N/A, NULL, UNK |
| | The MD5 algorithm takes as input a | |
| | file (message) of arbitrary length and | |
| | produces as output a 128-bit | |
| | 'fingerprint' or 'message digest' of the | |
| | input. This field will be used for data | |
| MD5_CHECKSUM | validation. | string, N/A, NULL, UNK |

Appendix B – Filter Combinations

In a JunoCam product file name, F represents the filter combination specifier. The following table lists the filter letter and its corresponding combination.

| Filter | Combination |
|--------|---|
| А | All 4 filters (Red, Green, Blue, Methane) |
| В | Blue filter only |
| С | Three-color filters (Red, Green, Blue) |
| G | Green filter only |
| М | Methane filter only |
| R | Red filter only |
| Т | Two-color filter (Red, Blue) |

Appendix C – JunoCam Companding Tables

| 8-bit SQROOT Value | 12-bit Linear Value |
|--------------------|---------------------|
| | |
| 1 | 1 |
| 2 | 2 |
| 3 | 3 |
| 4 | 4 |
| 5 | 5 |
| 6 | 6 |
| 7 | 7 |
| 8 | 8 |
| 9 | 9 |
| 10 | 10 |
| 11 | 11 |
| 12 | 12 |
| 13 | 13 |
| 14 | 14 |
| 15 | 15 |
| 16 | 16 |
| 17 | 17 |
| 18 | 18 |
| 19 | 19 |
| 20 | 20 |
| 21 | 21 |
| 22 | 22 |
| 23 | 23 |
| 24 | 25 |
| 25 | 27 |
| 26 | 29 |
| 27 | 31 33 |
| 28 29 | 35 |
| 30 | 37 |
| 31 | 39 |
| 32 | 41 |
| 33 | 43 |
| 34 | 45 |
| 51 | |

| 35 | |
|--|--|
| | 47 |
| | |
| 36 | 49 |
| 37 | 51 |
| 38 | 53 |
| | |
| 39 | 55 |
| 40 | 57 |
| 41 | 59 |
| | |
| 42 | 61 |
| 43 | 63 |
| | |
| 44 | 67 |
| 45 | 71 |
| 46 | 75 |
| | |
| 47 | 79 |
| 48 | 83 |
| 49 | 87 |
| | |
| 50 | 91 |
| 51 | 95 |
| | |
| 52 | 99 |
| 53 | 103 |
| 54 | 107 |
| | |
| 55 | 111 |
| 56 | 115 |
| | |
| 57 | 119 |
| 58 | 123 |
| 59 | 127 |
| | |
| 60 | 131 |
| 61 | 135 |
| 62 | 139 |
| | |
| 63 | 143 |
| 64 | 147 |
| | |
| 65 | 151 |
| 66 | 155 |
| 67 | 159 |
| | |
| 68 | 163 |
| 69 | 167 |
| 70 | 171 |
| | |
| 71 | 175 |
| 72 | 179 |
| | |
| 73 | 183 |
| 71 | 107 |
| /4 | 187 |
| 74 75 | |
| 75 | 191 |
| 75 76 | 191 195 |
| 75 76 | 191 |
| 75 76 77 | 191 195 199 |
| 75 76 77 78 | 191 195 199 203 |
| 75 76 77 | 191 195 199 |
| 75 76 77 78 79 | 191 195 199 203 207 |
| 75 76 77 78 79 80 | 191 195 199 203 207 211 |
| 75 76 77 78 79 80 81 | 191 195 199 203 207 211 215 |
| 75 76 77 78 79 80 | 191 195 199 203 207 211 |
| 75 76 77 78 79 80 81 82 | 191 195 199 203 207 211 215 219 |
| 75 76 77 78 79 80 81 82 83 | 191 195 199 203 207 211 215 219 223 |
| 75 76 77 78 79 80 81 82 83 83 | 191 195 199 203 207 211 215 219 223 227 |
| 75 76 77 78 79 80 81 82 83 | 191 195 199 203 207 211 215 219 223 |
| 75 76 77 78 79 80 81 82 83 83 84 85 | 191 195 199 203 207 211 215 219 223 227 231 |
| 75 76 77 78 79 80 81 82 83 84 85 86 | 191 195 199 203 207 211 215 219 223 227 231 235 |
| 75 76 77 78 79 80 81 82 83 84 85 86 87 | 191 195 199 203 207 211 215 219 223 227 231 235 239 |
| 75 76 77 78 79 80 81 82 83 84 85 86 87 | 191 195 199 203 207 211 215 219 223 227 231 235 239 |
| 75 76 77 78 79 80 81 82 83 84 85 86 85 86 87 88 | 191 195 199 203 207 211 215 219 223 227 231 235 239 243 |
| 75 76 77 78 79 80 81 82 83 84 85 86 85 86 87 88 89 | 191 195 199 203 207 211 215 219 223 227 231 235 239 243 247 |
| 75 76 77 78 79 80 81 82 83 84 85 86 85 86 87 88 | 191 195 199 203 207 211 215 219 223 227 231 235 239 243 247 255 |
| 75 76 77 78 79 80 81 82 83 84 85 86 85 86 87 88 89 90 | 191 195 199 203 207 211 215 219 223 227 231 235 239 243 247 255 |
| 75 76 77 78 79 80 81 82 83 84 85 86 85 86 87 88 89 | 191 195 199 203 207 211 215 219 223 227 231 235 239 243 247 |

| 93 | 279 |
|-----|-----|
| | |
| 94 | 287 |
| 95 | 295 |
| 96 | 303 |
| | |
| 97 | 311 |
| 98 | 319 |
| | 327 |
| 99 | |
| 100 | 335 |
| 101 | 343 |
| | |
| 102 | 351 |
| 103 | 359 |
| 104 | 367 |
| | |
| 105 | 375 |
| 106 | 383 |
| 107 | 391 |
| | |
| 108 | 399 |
| 109 | 407 |
| 110 | 415 |
| | |
| 111 | 423 |
| 112 | 431 |
| 113 | 439 |
| | |
| 114 | 447 |
| 115 | 455 |
| | 463 |
| 116 | |
| 117 | 471 |
| 118 | 479 |
| 119 | 487 |
| | |
| 120 | 495 |
| 121 | 503 |
| 122 | 511 |
| | |
| 123 | 519 |
| 124 | 527 |
| 125 | 535 |
| | |
| 126 | 543 |
| 127 | 551 |
| 128 | 559 |
| | |
| 129 | 567 |
| 130 | 575 |
| 131 | |
| | 583 |
| 132 | 591 |
| 133 | 599 |
| 134 | 607 |
| | |
| 135 | 615 |
| 136 | 623 |
| 137 | |
| | 631 |
| 138 | 639 |
| 139 | 647 |
| 140 | 655 |
| | |
| 141 | 663 |
| 142 | 671 |
| 143 | 679 |
| | |
| 144 | 687 |
| 145 | 695 |
| 146 | 703 |
| | |
| 147 | 711 |
| 148 | 719 |
| 149 | 727 |
| | |
| 150 | 735 |
| | |

| 151 | 712 |
|--|--|
| 151 | 743 |
| 152 | 751 |
| | |
| 153 | 759 |
| 154 | 767 |
| | |
| 155 | 775 |
| | |
| 156 | 783 |
| 157 | 791 |
| | |
| 158 | 799 |
| | |
| 159 | 807 |
| 160 | 815 |
| | |
| 161 | 823 |
| 162 | 831 |
| | |
| 163 | 839 |
| 164 | 847 |
| 104 | 04/ |
| 165 | 855 |
| | |
| 166 | 863 |
| 167 | 871 |
| | |
| 168 | 879 |
| 160 | |
| 169 | 887 |
| 170 | 895 |
| | |
| 171 | 903 |
| 172 | 911 |
| | |
| 173 | 919 |
| | |
| 174 | 927 |
| 175 | 935 |
| | |
| 176 | 943 |
| 177 | 951 |
| | |
| 178 | 959 |
| 170 | 067 |
| 179 | 967 |
| 180 | 975 |
| | |
| 181 | 983 |
| 182 | 991 |
| | |
| 183 | 999 |
| 184 | 1007 |
| 104 | 1007 |
| 185 | 1023 |
| | |
| 186 | 1039 |
| 187 | 1055 |
| | |
| | 1071 |
| 188 | 1011 |
| | |
| 189 | 1087 |
| | |
| 189 190 | 1087 1103 |
| 189 190 191 | 1087 1103 1119 |
| 189 190 191 | 1087 1103 1119 |
| 189 190 191 192 | 1087 1103 1119 1135 |
| 189 190 191 | 1087 1103 1119 |
| 189 190 191 192 193 | 1087 1103 1119 1135 1151 |
| 189 190 191 192 193 194 | 1087 1103 1119 1135 1151 1167 |
| 189 190 191 192 193 | 1087 1103 1119 1135 1151 |
| 189 190 191 192 193 194 195 | 1087 1103 1119 1135 1151 1167 1183 |
| 189 190 191 192 193 194 195 196 | 1087 1103 1119 1135 1151 1167 1183 1199 |
| 189 190 191 192 193 194 195 196 | 1087 1103 1119 1135 1151 1167 1183 1199 |
| 189 190 191 192 193 194 195 196 197 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 |
| 189 190 191 192 193 194 195 196 197 198 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 |
| 189 190 191 192 193 194 195 196 197 198 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 |
| 189 190 191 192 193 194 195 196 197 198 199 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 1247 |
| 189 190 191 192 193 194 195 196 197 198 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 |
| 189 190 191 192 193 194 195 196 197 198 199 200 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 1247 1263 |
| 189 190 191 192 193 194 195 196 197 198 199 200 201 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 1247 1263 1279 |
| 189 190 191 192 193 194 195 196 197 198 199 200 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 1247 1263 |
| 189 190 191 192 193 194 195 196 197 198 199 200 201 202 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 1247 1263 1279 1295 |
| 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 1247 1263 1279 1295 1311 |
| 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 1247 1263 1279 1295 1311 |
| 189 190 191 192 193 194 195 196 197 198 199 200 201 202 201 202 203 204 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 1247 1263 1279 1295 1311 1327 |
| 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 1247 1263 1279 1295 1311 1327 1343 |
| 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 203 204 205 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 1247 1263 1279 1295 1311 1327 1343 |
| 189 190 191 192 193 194 195 196 197 198 199 200 201 202 201 202 203 204 205 206 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 1247 1263 1279 1295 1311 1327 1343 1359 |
| 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 1247 1263 1279 1295 1311 1327 1343 1359 1375 |
| 189 190 191 192 193 194 195 196 197 198 199 200 201 202 201 202 203 204 205 206 | 1087 1103 1119 1135 1151 1167 1183 1199 1215 1231 1247 1263 1279 1295 1311 1327 1343 1359 |

| 200 | 1407 |
|-------------------|------------------------------|
| 209 | 1407 |
| 210 | 1 4 2 0 |
| 210 | 1439 |
| 011 | 1 4 17 1 |
| 211 | 1471 |
| | 1 5 0 0 |
| 212 | 1503 |
| | |
| 213 | 1535 |
| | |
| 214 | 1567 |
| | |
| 215 | 1599 |
| | |
| 216 | 1631 |
| | |
| 217 | 1663 |
| | |
| 218 | 1695 |
| | |
| 219 | 1727 |
| | |
| 220 | 1759 |
| 220 | 1759 |
| 221 | 1791 |
| 221 | 1/91 |
| 222 | 1823 |
| | 1023 |
| 222 | 1055 |
| 223 | 1855 |
| 224 | 1007 |
| 224 | 1887 |
| | 1010 |
| 225 | 1919 |
| | |
| 226 | 1951 |
| | |
| 227 | 1983 |
| | |
| 228 | 2015 |
| | |
| 229 | 2047 |
| | |
| 230 | 2079 |
| | |
| 231 | 2111 |
| | |
| 232 | 2143 |
| | |
| 233 | 2175 |
| | |
| 234 | 2207 |
| | |
| 235 | 2239 |
| 233 | 2239 |
| 236 | 2271 |
| 230 | 22/1 |
| 227 | 2202 |
| 237 | 2303 |
| 220 | 2225 |
| 238 | 2335 |
| 220 | 2267 |
| 239 | 2367 |
| 240 | 2200 |
| 240 | 2399 |
| 0.4.1 | 0 4 0 1 |
| 241 | 2431 |
| 0.4.0 | 0460 |
| 242 | 2463 |
| | |
| 243 | 2495 |
| | |
| 244 | 2527 |
| | |
| 245 | 2559 |
| | |
| 246 | 2591 |
| | |
| 247 | 2623 |
| | |
| 248 | 2655 |
| | |
| 249 | 2687 |
| | |
| 250 | |
| | 2719 |
| | 2719 |
| 251 | |
| 251 | 2751 |
| | 2751 |
| 252 | 2751 2783 |
| 252 | 2751 2783 |
| 252 253 | 2751 |
| 252 253 | 2751 2783 2815 |
| 252 | 2751 2783 |
| 252 253 254 | 2751 2783 2815 2847 |
| 252 253 | 2751 2783 2815 |

| LUT1 (Linear Inverse 1) | | | | | | | | | | | | | | | |
|-------------------------|------|------|-------------|------|------|------|--------------|------|--------------|------|--------------|-------------|--------------|------|--------------|
| Ο, | 1, | 2, | 3, | 4, | 5, | 6, | 7, | 8, | 9, | 10, | 11, | 12, | 13, | 14, | 15, |
| 16, | 17, | 18, | 19, | 20, | 21, | 22, | 23, | 24, | 25, | 26, | 27, | 28, | 29, | 30, | 31, |
| 32, | 33, | 34, | 35, | 36, | 37, | 38, | 39, | 40, | 41, | 42, | 43, | 44, | 45, | 46, | 47, |
| 48, | 49, | 50, | 51, | 52, | 53, | 54, | 55, | 56, | 57 , | 58, | 59, | 60, | 61, | 62, | 63, |
| 64, | 65, | 66, | 67 , | 68, | 69, | 70, | 71, | 72, | 73 , | 74, | 75 , | 76 , | 77, | 78, | 79 , |
| 80, | 81, | 82, | 83, | 84, | 85, | 86, | 87, | 88, | 89, | 90, | 91, | 92, | 93, | 94, | 95 , |
| 96, | 97, | 98, | 99, | 100, | 101, | 102, | 103, | 104, | 105, | 106, | 107, | 108, | 109, | 110, | 111, |
| 112, | 113, | 114, | 115, | 116, | 117, | 118, | 119, | 120, | 121, | 122, | 123, | 124, | 125, | 126, | 127, |
| 128, | 129, | 130, | 131, | 132, | 133, | 134, | 135, | 136, | 137, | 138, | 139, | 140, | 141, | 142, | 143, |
| 144, | 145, | 146, | 147, | 148, | 149, | 150, | 151 , | 152, | 153 , | 154, | 155 , | 156, | 157 , | 158, | 159, |
| 160, | 161, | 162, | 163, | 164, | 165, | 166, | 167, | 168, | 169, | 170, | 171, | 172, | 173, | 174, | 175 , |
| 176, | 177, | 178, | 179, | 180, | 181, | 182, | 183, | 184, | 185, | 186, | 187, | 188, | 189, | 190, | 191, |
| 192, | 193, | 194, | 195, | 196, | 197, | 198, | 199, | 200, | 201, | 202, | 203, | 204, | 205, | 206, | 207, |
| 208, | 209, | 210, | 211, | 212, | 213, | 214, | 215, | 216, | 217, | 218, | 219, | 220, | 221, | 222, | 223, |
| 224, | 225, | 226, | 227, | 228, | 229, | 230, | 231, | 232, | 233, | 234, | 235, | 236, | 237, | 238, | 239, |
| 240, | 241, | 242, | 243, | 244, | 245, | 246, | 247, | 248, | 249, | 250, | 251, | 252, | 253, | 254, | 255 |

| LUT2 (Linear Inverse 8) | | | | | | | | | | | | |
|-------------------------|---------------|---------------|---------------|--------------|-------|--------------|--------------|--------------|--------------|---------------|---------------|-------|
| Ο, | 8, | 16, | 24, | 32, | 40, | 48, | 56, | 64, | 72, | 80, | 88, | 96, |
| 104, | 112, | 120, | 128, | 136, | 144, | 152, | 160, | 168, | 176, | 184, | 192, | 200, |
| 208, | 216, | 224, | 232, | 240, | 248, | 256, | 264, | 272, | 280, | 288, | 296, | 304, |
| 312, | 320, | 328, | 336, | 344, | 352, | 360, | 368, | 376, | 384, | 392 , | 400, | 408, |
| 416, | 424, | 432, | 440, | 448, | 456, | 464, | 472, | 480, | 488, | 496, | 504, | 512, |
| 520 , | 528, | 536, | 544, | 552 , | 560, | 568, | 576 , | 584, | 592 , | 600, | 608, | 616, |
| 624, | 632, | 640, | 648, | 656, | 664, | 672 , | 680, | 688, | 696, | 704, | 712, | 720, |
| 728, | 736, | 744, | 752 , | 760, | 768, | 776 , | 784, | 792 , | 800, | 808, | 816, | 824, |
| 832, | 840, | 848, | 856, | 864, | 872, | 880, | 888, | 896, | 904, | 912, | 920, | 928, |
| 936, | 944, | 952 , | 960, | 968, | 976, | 984, | 992, | 1000, | 1008, | 1016, | 1024, | 1032, |
| 1040, | 1048, | 1056, | 1064, | 1072, | 1080, | 1088, | 1096, | 1104, | 1112, | 1120, | 1128, | 1136, |
| 1144, | 1152, | 1160, | 1168, | 1176, | 1184, | 1192, | 1200, | 1208, | 1216, | 1224, | 1232, | 1240, |
| • | • | 1264, | - | • | • | - | - | • | • | • | • | |
| 1352 , | 1360, | 1368, | 1376 , | 1384, | 1392, | 1400, | 1408, | 1416, | 1424, | 1432, | 1440, | 1448, |
| - | - | 1472, | - | | | - | - | - | | - | - | - |
| 1560 , | 1568, | 1576 , | 1584, | 1592, | 1600, | 1608, | 1616, | 1624, | 1632, | 1640, | 1648, | 1656, |
| 1664, | 1672 , | 1680, | 1688, | 1696, | 1704, | 1712, | 1720, | 1728, | 1736, | 1744, | 1752 , | 1760, |
| 1768, | 1776, | 1784, | 1792, | 1800, | 1808, | 1816, | 1824, | 1832, | 1840, | 1848, | 1856, | 1864, |
| 1872 , | 1880, | 1888, | 1896, | 1904, | 1912, | 1920, | 1928, | 1936, | 1944, | 1952 , | 1960, | 1968, |
| 1976 , | 1984, | 1992, | 2000, | 2008, | 2016, | 2024, | 2032, | 2040 | | | | |

| ר די די די | (Tinoa) | r Truc | rse 16 | ` | | | | | | | | |
|---------------|---------------|--------|--------------|----------|-------|---------------|-------|--------------|--------------|--------------|--------------|-------|
| - | | | | <u> </u> | • • | | | 100 | | 1.60 | 1.5.6 | 1 |
| Ο, | 16, | 32, | 48, | 64, | 80, | 96, | 112, | 128, | 144, | 160, | 176, | 192, |
| 208, | 224, | 240, | 256, | 272, | 288, | 304, | 320, | 336, | 352 , | 368, | 384, | 400, |
| 416, | 432, | 448, | 464, | 480, | 496, | 512, | 528, | 544, | 560 , | 576 , | 592 , | 608, |
| 624, | 640, | 656, | 672 , | 688, | 704, | 720, | 736, | 752 , | 768, | 784, | 800, | 816, |
| 832, | 848, | 864, | 880, | 896, | 912, | 928, | 944, | 960, | 976, | 992, | 1008, | 1024, |
| 1040, | 1056, | 1072, | 1088, | 1104, | 1120, | 1136, | 1152, | 1168, | 1184, | 1200, | 1216, | 1232, |
| 1248, | 1264, | 1280, | 1296, | 1312, | 1328, | 1344, | 1360, | 1376, | 1392, | 1408, | 1424, | 1440, |
| 1456, | 1472, | 1488, | 1504, | 1520, | 1536, | 1552 , | 1568, | 1584, | 1600, | 1616, | 1632, | 1648, |
| 1664, | 1680, | 1696, | 1712, | 1728, | 1744, | 1760, | 1776, | 1792, | 1808, | 1824, | 1840, | 1856, |
| 1872, | 1888, | 1904, | 1920, | 1936, | 1952, | 1968, | 1984, | 2000, | 2016, | 2032, | 2048, | 2064, |
| 2080, | 2096, | 2112, | 2128, | 2144, | 2160, | 2176, | 2192, | 2208, | 2224, | 2240, | 2256, | 2272, |
| 2288, | 2304, | 2320, | 2336, | 2352, | 2368, | 2384, | 2400, | 2416, | 2432, | 2448, | 2464, | 2480, |
| 2496, | 2512, | 2528, | 2544, | 2560, | 2576, | 2592, | 2608, | 2624, | 2640, | 2656, | 2672, | 2688, |
| 2704, | 2720, | 2736, | 2752, | 2768, | 2784, | 2800, | 2816, | 2832, | 2848, | 2864, | 2880, | 2896, |
| 2912, | 2928, | 2944, | 2960, | 2976, | 2992, | 3008, | 3024, | 3040, | 3056, | 3072, | 3088, | 3104, |
| 3120, | 3136, | 3152, | 3168, | 3184, | 3200, | 3216, | 3232, | 3248, | 3264, | 3280, | 3296, | 3312, |
| 3328, | 3344, | 3360, | 3376, | 3392, | 3408, | 3424, | 3440, | 3456, | 3472, | 3488, | 3504, | 3520, |
| 3536, | 3552 , | 3568, | 3584, | 3600, | 3616, | 3632, | 3648, | 3664, | 3680, | 3696, | 3712, | 3728, |
| 3744, | 3760, | 3776, | 3792, | 3808, | 3824, | 3840, | 3856, | 3872, | 3888, | 3904, | 3920, | 3936, |
| 3952 , | 3968, | 3984, | 4000, | 4016, | 4032, | 4048, | 4064, | 4080 | | | | |

Appendix D – Archive Volume Structure

The following is the PDS directory structure for the JunoCam archive volume.

```
| -- AAREADME.TXT
| -- CATALOG
     | -- CATINFO.TXT
     | -- DSMAP.CAT
     | -- JNC EDR IMG DS.CAT
     | -- JNC GLOBAL MAP DS.CAT
     | -- JNC INST.CAT
     | -- JNC PERSON.CAT
     | -- JNC RDR IMG DS.CAT
     | -- JNC REF.CAT
     | -- JUNO INSTHOST.CAT
     | -- JUNO MISSION.CAT
     | -- JUNO REF.CAT
| -- DATA
     | -- EDR
           | -- CRUISE
           | -- EFB
           | -- JUPITER
               | -- ORBIT ##
     | -- RDR
           | -- CRUISE
           | -- EFB
           | -- JUPITER
                | -- ORBIT ##
     | -- GLOBAL MAPS
| -- DOCUMENT
     | -- DOCINFO.TXT
     | -- JUNO JNC EDR RDR DPSIS.HTM
     | -- JUNO JNC EDR RDR DPSIS.LBL
     | -- JUNO JNC EDR RDR DPSIS.PDF
     | -- JUNO JNC GLOBAL MAP SIS.HTM
     | -- JUNO JNC GLOBAL MAP SIS.LBL
     | -- JUNO JNC GLOBAL MAP SIS.PDF
| -- ERRATA.TXT
| -- INDEX*
| -- VOLDESC.CAT
```

* Directory and subsequent files will be provided by JSOC.