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OSIRIS

Optical, Spectroscopic, and Infrared Remote Imaging System

Software Interface Specification for OSIRIS Science Products

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Corrected STOP_TIME description. Expanded START_TIME and STOP_TIME keywords description (Sec. 9.6) to include also the implementation for BALLISTIC_STACKED images.
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1 General aspects

1.1 Scope

This document describes in detail the OSIRIS data product PDS and FITS data label.

1.2 Introduction

The purpose of this Data Product Software Interface Specification (SIS) is to provide consumers of OSIRIS Experiment Data Record (EDR, uncalibrated images) and Reduced Data Record (RDR, calibrated images) data products with a detailed description. How the data products are generated, including data sources and destinations, can be found in "Rosetta- OSIRIS To Planetary Science Archive Interface Control Document" [RD1]. The SIS is intended for the planetary science scientific community who will analyse the data.

no.	Document Name	Document Number, Iss./Rev.		
AD1	Planetary Data System Standards Reference	JPL D-7669, Part 2, Version 3.8		
AD2	Definition of the Flexible Image Transport System (FITS)	The FITS Standard Version 3.0: approved 2008 July 10 by the IAUFWG Document publication date: 2010 November 18		

1.3 Applicable Documents

1.4 Reference Documents

no.	Document Name	Document Number, Iss./Rev.		
RD1	Rosetta-OSIRIS To Planetary Science Archive Interface Control Document	RO-RIS-MPAE-ID-015 OSIRIS_EAICD_V??.PDF		
RD2	OSIRIS Calibration Pipeline OsiCalliope	RO-RIS-MPAE-MA-007 OSIRIS_CAL_PIPELINE_V??.PDF		
RD3	OSIRIS camera distortion correction parameters	RO-RIS-MPAE-TN-081 GEOMETRIC_DIST_COR_V??.PDF		
RD4	OSIRIS Science User Guide	RO-RIS-MPAE-MA-011 SCIENCE_USER_GUIDE_V??.PDF		
RD5	OSIRIS Georeferenced Data Products	RO-RIS-MPAE-TN-089 GEO_PRODUCTS_V??.PDF		
RD6	OSIRIS camera bad pixel list	RO-RIS-MPAE-TN-080 BAD_PIXELS_V??.PDF		
RD7	Shutter parameters for exposure time calculation	RO-RIS-MPAE-TN-073 EXPOSURETIME_COR_V??.PDF		



2 Acronyms

ASCII	American Standard Code for Information Interchange
ADC	Analog Digital Converter
CRB	CCD Readout Board
CCD	Charge Coupled Device
DDS	Data Distribution System
DPU	Data Processing Unit
DSP	Digital Signal Processor
EDR	Experiment Data Record (OSIRIS level 1 [CODMAC L2] data)
ESA	European Space Agency
HK	House Keeping data
IAA	Instituto de Astrofísica de Andalucía
IDA	Institut für Datentechnik und Kommunikationsnetze
INTA	Instituto Nacional de Técnica Aeroespacial
LAM	Laboratoire d'Astrophysique de Marseille
MCB	Motor Controller Board
MLI	Multi-Layer Insulation
MPS	Max Planck Institut für Sonnensystemforschung
NAC	Narrow Angle Camera
ODL	Object Description Language
OIOR	Orbiter Instrument Operational Request
OSIRIS	Optical, Spectroscopic, and Infrared Remote Imaging System
PCM	Power Converter Module
PDS	Planetary Data Systems
PSA	Planetary Science Archive
RDR	Reduced Data Record (OSIRIS level 2 [CODMAC L3] data and higher)
RSSD	Research and Scientific Support Department (ESA)
RO	Rosetta Orbiter
PSA	Planetary Science Archive
SPICE	Spacecraft, Planet, Instrument, C-matrix, Event kernels
SIS	Software Interface Specification
SPIHT	Set Partitioning in Hierarchical Trees (Wavelet compression algorithm)
SSMM	Solid State Mass Memory (Rosetta spacecraft storage device)
TBC	To Be Considered
TBD	To Be Determined
TMI	TeleMetry Image
UPD	Università di Padova
UPM	Universidad Politécnica de Madrid
WAC	Wide Angle Camera
	-



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3 Instrument Overview

The OSIRIS instrument was provided by the OSIRIS consortium led by the principal investigator Dr. Horst Uwe Keller at the Max Planck Institut für Sonnensystemforschung.

The OSIRIS camera system consists of a Narrow Angle Camera (NAC) and a Wide Angle Camera (WAC).

3.1 The Narrow Angle Camera (NAC)

The NAC (Figure 1) uses an off axis three mirror optical design. The off axis design was selected in order to minimize the stray light reaching the CCD (the NAC has a proven stray light attenuation of better than 10^{-9}). The optical beam is reflected by the three mirrors (M1, M2 and M3) before passing through a double filter wheel, a mechanical shutter mechanism and an anti-radiation plate (ARP) before reaching the CCD.



Figure 1: (Left) The OSIRIS NAC flight unit in the lab. (Right) The NAC optical path

3.2 The Wide Angle Camera (WAC)

The WAC (Figure 2) uses an off axis two mirror optical design. The off axis design was selected in order to minimize the stray light reaching the CCD (the WAC has a proven stray light attenuation of better than 10^{-8}).

The optical beam is reflected by the two mirrors (M1 & M2) before passing through a double filter wheel, a mechanical shutter mechanism, and an anti-radiation plate (ARP) before reaching the CCD.



Figure 2: (Left) The OSIRIS WAC flight unit in the lab. (Right) The WAC optical path



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More detailed information about the design of the cameras, the filter wheels, the mechanical shutter mechanism and the CCD can be found in:

Keller, H. U. et al. OSIRIS -- The Scientific Camera System Onboard Rosetta, *Space Science Reviews*, 2007. **128**, 433-506.



4 Data Structure for .IMG images

The OSIRIS images are stored as binary files with embedded PDS label, as described in the PDS specification [AD1]. Each image, independently from the processing level, contains three default data objects. In addition, depending on the acquisition mode and/or data level, can contain optional data objects.

The data objects of raw and calibrated OSIRIS images and derived data products (details about the processing levels can be found in Sec. 8) are summarized in Table 1. Please note that the order of the objects in Table 1 is not representative of the order in which the objects appear in the image header.

Object Name CODMAC leve		vel		
	2	3	4	5
HEADER	\checkmark	\checkmark	\checkmark	\checkmark
HISTORY	\checkmark	\checkmark	\checkmark	\checkmark
IMAGE	\checkmark	\checkmark	\checkmark	\checkmark
PA_IMAGE	\checkmark^*			
PB_IMAGE	\checkmark^*			
OL_IMAGE	\checkmark^*			
BLADE1_PULSE_ARRAY	\checkmark^*			
BLADE2_PULSE_ARRAY	√*			
SIGMA_MAP_IMAGE		\checkmark	\checkmark	
QUALITY_MAP_IMAGE		\checkmark	\checkmark	
DISTANCE_IMAGE				\checkmark
EMISSION_ANGLE_IMAGE				\checkmark
INCIDENCE_ANGLE_IMAGE				\checkmark
PHASE_ANGLE_IMAGE				\checkmark
FACET_INDEX_IMAGE				\checkmark
COORDINATE_X_IMAGE				\checkmark
COORDINATE_Y_IMAGE				\checkmark
COORDINATE_Z_IMAGE				\checkmark
Note: *Depends on acquisition mode.				

Table 1 Data objects in raw and calibrated OSIRIS images and derived data products.

HEADER: The image HEADER is an embedded PDS label with associated ancillary information. The header contains object and pointer references to all other embedded objects.

HISTORY: The HISTORY object is an additional PDS label that contains the processing information of all the processing software used in the processing pipeline.

IMAGE: The IMAGE data contains the actual CCD image data from the exposure. The image data can be addressed using the primary IMAGE object.

PA_IMAGE: The A amplifier Pre-pixel image data contains the image data from the readout, through the A amplifier, of the 48 pre-pixels of the serial register. The pre-pixels do not represent physical pixels of the CCD and contain valuable information for read-out noise and bias analysis. The pre-pixel image data is mapped to the PA_IMAGE object. The pre-pixel image object only exists if the pre-pixel data was transmitted to ground and only in OSIRIS level 1 (CODMAC L2) images.



PB_IMAGE: The B amplifier Pre-pixel image data contains the image data from the readout, through the B amplifier, of the 48 pre-pixels of the serial register. The pre-pixels do not represent physical pixels of the CCD and contain valuable information for read-out noise and bias analysis. The pre-pixel image data is mapped to the PB_IMAGE object. The pre-pixel image object only exists if the pre-pixel data was transmitted to ground and only in OSIRIS level 1 (CODMAC L2) images.

OL_IMAGE: The Overclocked Lines image contains image data acquired by continuing clocking out the CCD after all the physical pixels have been read. Reading out the CCD in this manner allows a measurement of the charge transfer efficiency along the column clocking direction. The over clocking lines data is mapped to the OL_IMAGE object. The image object only exists if over clocked line data was acquired during the image acquisition and only in OSIRIS level 1 (CODMAC L2) images.

BLADE1_PULSE_ARRAY: The Blade 1 shutter pulse object contains the raw timer data from the shutter mechanism motion encoder of the first shutter blade. This pulse data can be used to determine the position vs. time of the shutter blade during the exposure. This data can be used to improve the knowledge of the precise exposure time for each pixel in the image. The blade 1 shutter pulse data is stored in the BLADE1_PULSE_ARRAY array object. The object only exists if the shutter mechanism was used during the exposure and if the pulse data was downlinked to ground. This object exists only in OSIRIS level 1 (CODMAC L2) images.

BLADE2_PULSE_ARRAY: The Blade 2 shutter pulse object contains the raw timer data from the shutter mechanism motion encoder of the second shutter blade. This pulse data can be used to determine the position vs. time of the shutter blade during the exposure. This data can be used to improve the knowledge of the precise exposure time for each pixel in the image. The blade 2 shutter pulse data is stored in the BLADE2_PULSE_ARRAY array object. The object only exists if the shutter mechanism was used during the exposure and if the pulse data was downlinked to ground. This object exists only in OSIRIS level 1 (CODMAC L2) images.

SIGMA_MAP_IMAGE: The sigma map image is a float image with the same dimension as the image itself, which contains the error associated to each pixel. For a detailed description see RD2. The Sigma Map Image exists only in OSIRIS level 2 and 3 (CODMAC L3 and L4) images.

QUALITY_MAP_IMAGE: The quality map image is an 8-bit image with the same dimension as the image itself and contains a quality estimate of each pixel. For a detailed description see RD2. The Quality Map Image exists only in OSIRIS level 2 and 3 (CODMAC L3 and L4) images.

Georeferencing Layers: In addition to the default objects (HEADER, HISTORY and IMAGE) OSIRIS level 4 (CODMAC L5) images contain the image objects of the 8 georefencing layers. Details about these layers can be found in the "OSIRIS Georeferenced Data Products" document [RD5].

4.1 PDS Label

The OSIRIS EDRs and RDRs have an attached PDS label. A PDS label is object-oriented and describes the objects in the data file. The PDS label contains keywords for product identification. The label also contains descriptive information helpful to interpret or process the data in the file.

PDS labels are written in Object Description Language (ODL) (see PDS specification [AD1]). PDS label statements have the form:



keyword = value

The value of a statement is formatted according to the ODL standard and can extend over multiple lines. Each line is terminated with a carriage return character (ASCII 13) and a line feed character (ASCII 10) sequence.

Pointer statements with the following format are used to indicate the location of data objects in the file:

^object = location

The carat character (^, also called a pointer) is followed by the name of the specific data object. The location is the 1-based starting record number for the data object within the file. This record number, when used with RECORD_TYPE and RECORD_BYTES, allows the user to find where the object data starts within the file.

4.2 PDS Image Object

An IMAGE object is a two-dimensional array of values, all of the same type, each of which is referred to as a sample. IMAGE objects are normally processed with special display tools to produce a visual representation of the samples by assigning brightness levels or display colours to the values. An IMAGE consists of a series of lines, each containing the same number of samples.

The required IMAGE keywords (Table 2) define the parameters for IMAGE objects:

LINES	Number of lines in the image.
LINE_SAMPLES	Number of samples in each line.
SAMPLE_BITS	Number of bits in each individual sample.
SAMPLE_TYPE	Defines the sample data type.

Table 2: Required keywords for defining an IMAGE object

4.3 On-board image processing and compression

The OSIRIS flight software has the capability to compress the image data before transmission to ground using a number of compression algorithms and filtering schemes. OSIRIS implements a data segmentation scheme (Figure 3) to decrease sensitivity to data loss during transmission. Each image is separated into segments with a maximum size of 512x512 pixels. Each of these blocks are processed and compressed individually.



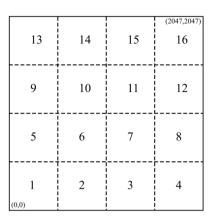


Figure 3: Example of the segmentation scheme used for an OSIRIS full frame image (2048x2048) (16 segments)

All information about compression and post processing is found in the SR_COMPRESSION group in the OSIRIS image headers. Each member of this group is a vector containing an entry for each image segment used to generate the final image. The segmentation boundaries can be found using the SEGMENT_[X, Y, W, H] members. The encoding algorithm can be found in the ENCODING member. The supported encoding algorithms are listed in Table 3.

NONE	No Compression.
SPIHT_D24	SPIHT based compression used by the OSIRIS flight software prior to release 2.0.
SPIHT_LIFT	SPIHT compression with LIFT filtering.
SPIHT_TAP	SPIHT compression with TAP filtering.
SQRT_16to8	Square rooting followed by 16 to 8 bit reduction.
PACK9BIT	The image data has been compressed by chopping the data range at 9 bits (meaning discarding the upper 7 bits).

Table 3: Supported encoding algorithms for image compression

The effective compression ratio achieved by the encoder is stored in the COMPRESSION_RATIO member.

If the encoding step was performed without information loss then the LOSSLESS_FLAG member is TRUE otherwise it is set to FALSE. Please note that LOSSLESS_FLAG only refers to the encoding step. LOSSLESS_FLAG can be TRUE even is a lossy filtering step has been performed.

To increase the quality of the SPIHT compressor OSIRIS also implement a pre-processing filtering step. A sqrt filtering step performing the transformation

$$I_{out} = \sqrt{I \cdot gain}$$

is available. If the sqrt filter has been used the SQRT_FILTER_FLAG is set to TRUE and the gain used for the transformation is written in SQRT_FILTER_GAIN.

More detailed information about the PDS Specification can be found in:

Planetary Data System -- "Planetary Data System Standards Reference" [AD1].

https://pds.nasa.gov/tools/standards-reference.shtml



5 Data structure for .FIT images

The OSIRIS images are stored as a standard FITs file, as described in the FITs v3.0 specification [AD2], as a primary Header and Data Unit (HDU). Each image, independently from the processing level, contains these two default data objects.

IMAGE HEADER: The image header is an ASCII header containing a subset of the PDS ancillary information.

IMAGE DATA: The image data contains the actual CCD image data from the exposure. Pixels with the value 0 are used to indicate lost data (lost packets).

5.1 FITs Attached Label (Image Header)

The OSIRIS EDRs and RDRs have an attached FITs label. A FITs label contains keywords for product identification. The label also contains some descriptive information needed to interpret or process the data in the file.

FITs labels are to conform to the FITS v3.0 specification [AD2]. FITs label statements have the form of "keyword = value".

5.2 FITs Image Data

The IMAGE data is a two-dimensional array of values, all of the same type, each of which is referred to as a sample. IMAGE data is normally processed with special display tools to produce a visual representation of the samples by assigning brightness levels or display colours to the values. The IMAGE consists of a series of lines, each containing the same number of samples.

The following required FITS keywords (Table 4) define the parameters for IMAGE data:

NAXIS1	number of columns in the image (samples per line)
NAXIS2	number of rows (lines) in the image
BITPIX	number of bits in each individual sample
BSCALE/ BZERO:	defines the sample data

Table 4 Required keywords for defining IMAGE data

5.3 Detached PDS Label

In order to provide a PDS compatible delivery, every FITs image delivered to PSA has a detached PDS label, containing all the relevant information present in the PDS image header. The detached label is described in Sec. 11.2.

5.4 On-board image processing and compression

The OSIRIS flight software has the capability to compress the image data before transmission to ground using a number of compression algorithms and filtering schemes. OSIRIS implements a data segmentation scheme to decrease sensitivity to data loss during transmission. Each image is separated into segments with a maximum size of 512x512 pixels. Each of these blocks are processed and compressed individually (see Figure 3). Information regarding processing and compression is not stored within the FITS header, but can be found in the corresponding PDS image header (Sec. 4.3).

More detailed information about the FITS Specification can be found in: FITS Support Office -- "Definition of the Flexible Image Transport System" [AD2] http://fits.gsfc.nasa.gov/iaufwg/



6 File Naming Convention

6.1 The OSIRIS archive filename convention

The OSIRIS image files as archived in the project internal archive (please note NOT the PDS archive) use the following filename convention:

Field	Description
CCC	Either: NAC (Narrow Angle Camera) OR WAC (Wide Angle Camera)
YYYY	The year of acquisition
MM	The month of acquisition
DD	The day of acquisition
Т	The letter T (stands for "Time")
HH	The hour of acquisition
MM	The minute of acquisition
SS	The second of acquisition
UUU	The millisecond of acquisition
Ζ	The letter Z
FF	The image file type: ID: Image Data (normal images) TH: Thumbnail version PA: Amplifier A pre pixels (calibration data) PB: Amplifier B pre pixels (calibration data) OL: Overclocked lines (calibration data) GS: Ghost Image SY: Synthetic Image
L	The OSIRIS processing level of the image
Ι	OSIRIS Level 1: the transfer ID ¹ OSIRIS Level 2+: the OSIRIS processing sub-level of the image (see Sect. 8 for the definition of levels)
NNNNNNNN	A ten digit user defined image ID number (specified by the user when writing the command timeline)
F	The letter F (stands for "Filter")
Α	The position index of the filter wheel #1
В	The position index of the filter wheel #2
XXX	The file extension: IMG, FIT, JPG

CCC YYYY-MM-DDTHH.MM.SS.UUUZ FFLI NNNNNNNN FAB.XXX

Table 5: OSIRIS data file filename elements

Note! The filename contains an approximate time of acquisition. This time value is only used to uniquely identify the image and should not be used for any calculation needing high precision.

¹ The transfer ID is 0 by default and incremented when an image has been transferred multiple times from the spacecraft. Higher level products are always created from the raw data (OSIRIS Level 1 (CODMAC L2)) with the highest transfer ID.



The time value in the filename has not been corrected for on-board clock drift and leap seconds. The best possible knowledge about the time of acquisition can be found in the header label START_TIME (in .IMG images) and F_TSTART (in .FIT images).

6.2 The PDS archive filename convention

The OSIRIS image files as archived in the PDS use the following filename convention:

Field	Description
С	Either: N (Narrow Angle Camera) OR W (Wide Angle Camera)
YYYY	The year of acquisition
MM	The month of acquisition
DD	The day of acquisition
Т	The letter T (stands for "Time")
НН	The hour of acquisition
MM	The minute of acquisition
SS	The second of acquisition
UUU	The millisecond of acquisition
FF	The image file type: ID: Image Data (normal images) TH: Thumbnail version PA: Amplifier A pre pixels (calibration data) PB: Amplifier B pre pixels (calibration data) OL: Overclocked lines (calibration data) GS: Ghost Image SY: Synthetic Image
L	The CODMAC processing level of the image
Ι	CODMAC Level 2: the transfer ID ² CODMAC Level 3+: the OSIRIS processing sub-level of the image (see Sect. 8 for the definition of levels)
F	The letter F (stands for "Filter")
Α	The position index of the filter wheel #1
В	The position index of the filter wheel #2
XXX	The file extension: IMG, FIT, JPG

CYYYYMMDDTHHMMSSUUUFFLIFAB.XXX

Table 6: OSIRIS data file filename elements

Note! The filename contains an approximate time of acquisition. This time value is only used to uniquely identify the image and should not be used for any calculation needing high precision. The time value in the filename has not been corrected for on-board clock drift and leap seconds. The best possible knowledge about the time of acquisition can be found in the header label START_TIME (in .IMG images) and F_TSTART (in .FIT images).

 $^{^2}$ The transfer ID is 0 by default and incremented when an image has been transferred multiple times from the spacecraft. Higher level products are always created from the raw data (OSIRIS Level 1 (CODMAC L2)) with the highest transfer ID.



7 Coordinate Systems

There are a number of coordinate systems relevant to the interpretation of OSIRIS data. These coordinate systems can be separated into two groups: (a) pixel coordinate systems referring directly to the CCD and (b) inertial coordinate systems referring to the spacecraft and viewing geometry.

7.1 CCD Coordinate Frames

In the CCD coordinate frame, pixel (0, 0) is always the closest pixel to amplifier A, independently from which amplifier is used (see Figure 4).

The first pixel to be read-out is the closest to the used amplifier. The on board software rearranges each line as if the CCD would have been read out through amplifier A. In this way, the first pixel in the image corresponds always to pixel (0, 0).

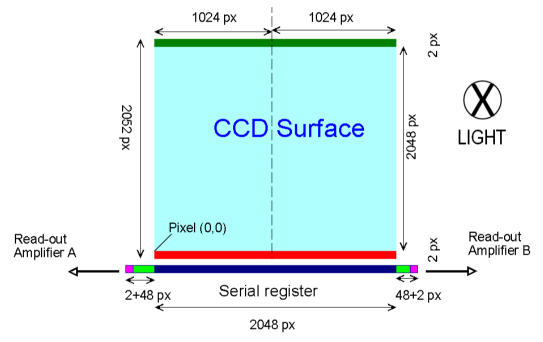


Figure 4: CCD array as seen by the science beam. CCD and S/C coordinate systems are shown

Lines are parallel to the serial register. *The line numbers* increase with distance from the serial register. Samples are perpendicular to the serial register. *The sample numbers* increase with distance from the edge of the CCD that contains read-out amplifier A.

7.2 Inertial Coordinate Frames

7.2.1 Standard Rosetta orientation

To display the images in the "standard Rosetta orientation" as most of the Rosetta products and tools (NAVCAM, 3DTool, MAPPS):

- WAC images have pixel (0,0) in the bottom right corner, the line number increases from bottom to top and the sample number increases from right to left (Figure 5, left).
- NAC images have pixel (0,0) in the bottom left corner, the line number increases from bottom to top and the sample number increases from left to right (Figure 5, right).



The direction in which the line number and the sample number increases is stored in the PDS header keywords SAMPLE_DISPLAY_DIRECTION and LINE_DISPLAY_DIRECTION, respectively. To display the images in the standard Rosetta orientation, an additional 180° rotation has to be applied to both NAC and WAC images.

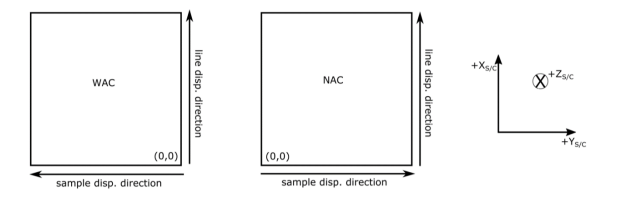


Figure 5: WAC and NAC images rotated into standard Rosetta orientation

In this orientation, the spacecraft +X axis is up and the spacecraft +Y axis to the right, meaning that the Sun is up in most images.

7.2.2 Rosetta spacecraft coordinate frame

The Rosetta spacecraft coordinate frame (S/C-COORDS) is defined with the +Z axis which is the nominal pointing of remote sensing instruments (orthogonal to the payload plane). The +Y axis is oriented along the solar panels and the +X is orthogonal to the high gain antenna mounting panel. The Rosetta spacecraft coordinate frame can be addressing in the SPICE system using the coordinate frame alias "ROS_SPACECRAFT".

The OSIRIS cameras are mounted on the -X panel, looking nearly parallel along the +Z axis.

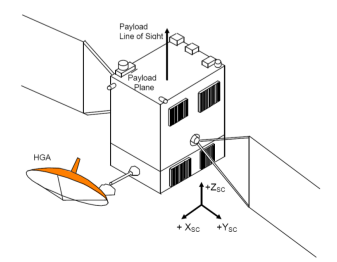


Figure 6: The Rosetta spacecraft coordinate frame (S/C-COORDS) definition



8 **Product Generation**

Products are generated following the process which is described in "Science Archive Interface Control Document" [RD1] and in the "OSIRIS Calibration Pipeline OsiCalliope" document [RD2].

8.1 OSIRIS Level 1 (CODMAC L2; EDR)

OSIRIS level 1 (EDR; CODMAC L2) data is generated from the telemetry data, by OsiTrap, following the generation of engineering data. OSIRIS level 1 (CODMAC L2) data includes raw image data, and a calibrated header. Pre-pixel and overclocked lines data, if they were present in the raw telemetry data, are also written into separate IMAGE objects.

8.2 OSIRIS Level 2 (CODMAC L3; RDR)

OSIRIS level 2 (RDR; CODMAC L3) data is generated by OsiCalliope, starting from OSIRIS level 1 (CODMAC L2) data, and performing the following calibration steps:

1.	IMAGE data is copied.
2.	Conversion of IMAGE data to "double" format.
3.	Correction of the tandem ADC offset and gain.
4.	Subtraction of bias.
5.	High spatial frequency flat fielding.
6.	Removal of bad pixels and bad columns.
7.	Low spatial frequency flat fielding.
8.	Normalization to exposure time.
9.	Conversion to radiometric units (absolute calibration).
10.	Generate sigma map and quality map.

Table 7: Steps performed during calibration of OSIRIS level 2 (RDR; CODMAC L3) data products

As each step is performed, the PROCESSING_FLAGS group in the PDS header is updated, indicating which steps have been performed. Additional information can also be found in the relevant HISTORY object. Calibration is described in more detail in "OSIRIS Calibration Pipeline OsiCalliope" [RD2].

Pre-pixels and overclock lines are used for the calibration when available or extrapolated from previous measurements and therefore do not explicitly appear in OSIRIS level 2 (CODMAC L3) and higher.

8.3 OSIRIS Level 3 (CODMAC L4; RDR)

OSIRIS level 3 (RDR; CODMAC L4) data is generated by OsiCalliope starting from calibrated OSIRIS level 2 (CODMAC L3) data, and applying the geometric distortion correction (resampling).

NAC and WAC optical layouts are off-axis mirror systems, which provide high transmittance from the UV to the near-IR and diffraction limited performance with low geometrical optical aberrations. However, this layout has a significant geometrical distortion that must be corrected.



The correction is performed by resampling the images according to the nonlinear distortion function of the camera, as if it had been acquired by a distortion-free camera. The image resampling is done by a bi-linear algorithm, and since the original image is in radiance units, the result is also considered radiometric corrected on large scales.

Distortion corrected OSIRIS level 3 (CODMAC L4) images have the processing flag DISTORTION_CORRECTION_FLAG set to TRUE. The geometric distortion correction is described in more detail in "OSIRIS Calibration Pipeline OsiCalliope" [RD2].

8.4 OSIRIS Level 3B (CODMAC L4, reflectance)

OSIRIS level 3B (CODMAC L4, reflectance) data are radiometric calibrated, geometric distortion corrected (resampled) images in reflectance units. OSIRIS level 3B (CODMAC L4, reflectance) images have the processing flag REFLECTIVITY_NORMALIZATION_FLAG set to TRUE. How this data level is generated is described in detail in "OSIRIS Calibration Pipeline OsiCalliope" [RD2].

8.5 OSIRIS Level 3C (CODMAC L4, straylight)

OSIRIS level 3C (CODMAC 4, straylight) data are solar stray light corrected, radiometric calibrated, geometric distortion corrected (resampled) images in radiance units. OSIRIS level 3C (CODMAC 4, straylight) images have the processing flag OUTFIELD_STRAYLIGHT_CORRECTION_FLAG set to TRUE. How this data level is generated is described in detail in "OSIRIS Calibration Pipeline OsiCalliope" [RD2].

8.6 OSIRIS Level 3D (CODMAC L4, straylight/reflectance)

OSIRIS level 3D (CODMAC L4, straylight/reflectance) data are solar stray light corrected, radiometric calibrated, geometric distortion corrected (resampled) images in reflectance units. **OSIRIS** level 3D (CODMAC L4, straylight/reflectance) images have the OUTFIELD STRAYLIGHT CORRECTION FLAG processing flag and the REFLECTIVITY NORMALIZATION FLAG set to TRUE. How this data level is generated is described in detail in "OSIRIS Calibration Pipeline OsiCalliope" [RD2].

8.7 OSIRIS Level 4 (CODMAC L5)

OSIRIS level 4 (CODMAC L5) data are .IMG files with 9 layers. The first layer is the OSIRIS level 3 (CODMAC L4) radiometric calibrated and geometric distortion corrected (resampled) image data. The other 8 layers are georeferencing layers, containing pixel-precise information on distance, emission angle, incidence angle, phase angle, (shape model) facet index, and x/y/z coordinates. How this data level is generated is described in detail in "OSIRIS Georeferenced Data Products" document [RD5] and in the "OSIRIS Calibration Pipeline OsiCalliope" [RD2].

8.8 Conversion to FITs Format

To create FITs files, the PDS files are converted by making a copy of the IMAGE data, and converting the header into FITs format (see Sec. 5).



8.9 Conversion to JPEG Format

8.9.1 Level of images created

The JPEG images are created for OSIRIS level 1 to 4 (CODMAC L2 to L5), directly from the corresponding levels of PDS images (i.e. from the .IMG files). For the deliveries to PSA, these are used as browse products [RD1].

8.9.2 Scaling

The intensity scaling of the images is done using a ± 2.5 sigma clipping on the full image around the average of the pixel intensity of an image, excluding values below zero. If *M* is the arithmetic average of all pixels and σ the standard deviation of the distribution around the average, the image is linearly scaled from $M - 2.5\sigma$ (translated into JPEG grey value 0) to $M + 2.5\sigma$ (translated into JPEG grey value 255). If $M - 2.5\sigma$ is smaller than zero, the image will be linearly scaled from 0 to $M + 2.5\sigma$. The final image is in 8 bit grayscale although it is stored as a 32 bit colour image.

8.9.3 Orientation

The images are stored in the "standard Rosetta orientation" (see Sec. 7.2.1) as most of the Rosetta products and tools (NAVCAM, 3DTool, MAPPS).

8.9.4 Resizing

JPEG images are provided in the original size.

8.9.5 Compression

Standard JPEG compression with quality factor 75.

8.9.6 Header

There is no header associated with the JPEG images.

8.9.7 Detached PDS Label

In order to provide a PDS compatible delivery, every JPEG image delivered to PSA has a detached PDS label, containing all the relevant information present in the PDS image header (see Sec. 10).



9 The OSIRIS Labels for .IMG files

The header keywords of all OSIRIS .IMG images are identical, independently from the processing level. The content of certain header keywords is updated according to the processing level.

9.1 System

Label	Group	Namespace	Datatype	Unit	Description	Source
PDS_VERSION_ID			Label		PDS version identifier.	Fixed
LABEL_REVISION_NOTE			String		PDS label set version. This value represents the version of this document.	Fixed
RECORD_TYPE			Label		PDS System Label.	Fixed
RECORD_BYTES			Integer		Number of bytes in a record block.	Image converter
FILE_RECORDS			Integer		Number of records in the file.	Image converter
LABEL_RECORDS			Integer		Number of records in the PDS label header.	Image converter
FILE_NAME			String		Original filename.	Image Converter
^IMAGE			Pointer		Position of the image data within the file (in records).	Image Converter
^HISTORY			Pointer		Position of the HISTORY data within the file (in records).	Image Converter
^BLADE1_PULSE_ARRAY			Pointer		Position of the shutter blade 1 position encoder data within the file (in records). Note: This existence of this field depends on the image acquisition mode. Moreover, this field only exists in OSIRIS level 1 (CODMAC L2) images.	Image Converter



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^BLADE2_PULSE_ARRAY	Pointer	Position of the shutter blade 2 position encoder data within the file (in records). Note: This existence of this field depends on the image acquisition mode. Moreover, this field only exists in OSIRIS level 1 (CODMAC L2) images.	Image Converter
^SIGMA_MAP_IMAGE	Pointer	Position of the SIGMA_MAP data within the file (in records).	Image Converter
^QUALITY_MAP_IMAGE	Pointer	Position of the QUALITY_MAP data within the file (in records).	Image Converter

9.2 Software

Label	Group	Namespace	Datatype	Unit	Description	Source
SOFTWARE_DESC			String		Description of the software that generated the PDS file.	Image converter
SOFTWARE_LICENSE_TYPE			String		Licensing category under which this software falls.	Image converter
SOFTWARE_ID			String		Short-hand notation for the software name.	Image converter
SOFTWARE_NAME			String		Name of the data processing software.	Image converter
SOFTWARE_VERSION_ID			String		Version of the data processing software.	Image converter
SOFTWARE_RELEASE_DATE			String		Release date of the data processing software.	Image converter
TELEMETRY_FORMAT_CODE		ROSETTA	String		Version of the format of the telemetry packets.	Image converter



9.3 Mission Identification

Label	Group	Namespace	Datatype	Unit	Description	Source
INSTRUMENT_HOST_ID			String		ID of the instrument host.	Fixed
INSTRUMENT_HOST_NAME			String		Name of the instrument host.	Fixed
MISSION_ID			String		ID of mission.	Fixed
MISSION_NAME			String		Name of mission.	Fixed
MISSION_PHASE_NAME			String		Commonly-used identifier of a mission phase.	Image converter

9.4 Instrument Description

Label	Group	Namespace	Datatype	Unit	Description	Source
INSTRUMENT_ID			String		ID of the instrument. Either OSINAC or OSIWAC	ТМ
INSTRUMENT_NAME			String		Name of the instrument.	TM/Fixed
INSTRUMENT_TYPE			String		Short description of the instrument.	TM/Fixed
DETECTOR_DESC			String		Description of the detector system.	Fixed
DETECTOR_PIXEL_WIDTH			Float	micron	Width of a single pixel.	Fixed
DETECTOR_PIXEL_HEIGHT			Float	Micron	Height of a single pixel.	Fixed
DETECTOR_TYPE			String		Type of detector.	Fixed
DETECTOR_ID			String		ID of detector.	TM/Fixed
DETECTOR_TEMPERATURE			Float	К	Temperature of the CCD detector in Kelvin.	ТМ
ELEVATION_FOV			Float	deg	Full Field Of View of the instrument in elevation in degrees.	Fixed



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AZIMUTH_FOV		Float	deg	Full Field Of View of the instrument in azimuth in degrees.	
VERTICAL_RESOLUTION	ROSETTA	Float	rad	IFOV of instrument in rad, vertical in Rosetta standard orientation (along Rosetta X axis).	Fixed
HORIZONTAL_RESOLUTION	ROSETTA	Float	rad	IFOV of instrument in rad, horizontal in Rosetta standard orientation (along Rosetta Y axis).	Fixed
TELESCOPE_F_NUMBER		Float		Telescope F number.	Fixed
VERTICAL_FOCAL_LENGTH	ROSETTA	Float	m	Telescope focal length, vertical in Rosetta standard orientation (along Rosetta X axis).	Fixed
HORIZONTAL_FOCAL_LENGTH	ROSETTA	Float	m	Telescope focal length, horizontal in Rosetta standard orientation (along Rosetta Y axis).	Fixed

9.5 Image Identification

Label	Group	Namespace	Datatype	Unit	Description	Source
IMAGE_ID			Integer		User defined image ID number.	ТМ



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PROCESSING_ID	ROSETTA	Integer	The OSIRIS DPU has the capability to make multiple transfers of the same set of images data (the image can, for example, be first transferred as a highly compressed thumbnail image for quick look purposes followed later by a transfer of the same pixel data as a less compressed version). The value of the PROCESSING_ID will be unique for each transfer.	ТМ
IMAGE_OBSERVATION_TYPE		String	Type of observation: REGULAR for normal observations BIAS for 0 sec dark exposures DARK for > 0 sec dark exposures	TM
EXPOSURE_TYPE		String	Type of exposure: AUTO for auto exposures MANUAL for manual exposures	ТМ
PRODUCT_ID		String	Permanent, unique identifier assigned to a data product by its producer.	Image converter
PRODUCT_TYPE		String	ID of data product: EDR, RDR, or DDR.	Fixed
PRODUCT_VERSION_ID		String	Release version of product.	Image Converter
PRODUCER_INSTITUTION_NAME		String	Name of the institution that produced the data product.	Fixed
PRODUCER_FULL_NAME		String	Name of person that generated the data product.	Fixed



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PRODUCER_ID	String	ID of institution that generated the data product.	Fixed
MEDIUM_TYPE	String	The MEDIUM_TYPE element identifies the physical storage medium for a data volume.	Fixed
PUBLICATION_DATE	Date	The PUBLICATION_DATE element provides the date when a published item, such as a document or a compact disc, was issued.	Fixed
VOLUME_FORMAT	Sting	The logical format used in writing a data volume, such as ANSI, TAR, or BACKUP for tape volumes and ISO-9660, HIGH-SIERRA, for CD-ROM volumes.	Fixed
VOLUME_ID	String	Unique identifier for a data volume.	Fixed
VOLUME_NAME	String	Name of a data volume. In most cases the VOLUME_NAME is more specific than the VOLUME SET NAME.	Fixed
VOLUME_SERIES_NAME	String	Full, formal name that describes a broad categorization of data products or data sets related to a planetary body or a research campaign (e.g. International Halley Watch). A volume series consists of one or more volume sets that represent data from one or more missions or campaigns.	Fixed
VOLUME_SET_NAME	String	Full, formal name of one or more data volumes containing a single data set or a collection of related data sets. Volume sets are normally considered as a single orderable entity.	Fixed



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VOLUME_SET_ID	String	Identifies a data volume or a set of volumes. Volume sets	Fixed
		are normally considered as a	
		single orderable entity.	
VOLUME_VERSION_ID	String	Identifies the version of a data volume. All original volumes should use a VOLUME_VERSION_ID of 'Version 1'. Versions are used when data products are remade due to errors or limitations in the original volumes (test volumes, for example), and the new version makes the previous volume obsolete. Enhancements or revisions to data products which constitute alternate data products should be assigned a unique volume id, not a new version id.	Fixed
VOLUMES	String	Number of physical data volumes contained in a volume set.	Fixed
DATA_SET_ID	String	ID of the PDS dataset to which the data product belongs.	Fixed
DATA_SET_NAME	String	Description of the dataset to which the data product belongs.	Fixed
PROCESSING_LEVEL_ID	String	Processing level according to Sect. 8. OSIRIS level for internal products, CODMAC levels for data delivered to PSA.	Image converter
PROCESSING_LEVEL_DESC	String	Description of the processing level.	Image converter



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DATA_QUALITY_ID	String	List of 0 and 1 to specify the
		quality of the image. Zeroes
		mean that the data are good,
		and a <i>one</i> means that the data
		are affected by this particular
		issue. The meaning of the
		individual entries from right to
		left are:
		1: affected by shutter error
		(additional information in
		[RD2]).
		2: contains missing packets.
		3: header created with
		insufficient data.
		4: shutter backtravel opening
		(curtain) (additional
		information in [RD6]).
		5: shutter backtravel opening
		(ballistic dual) (additional
		information in [RD6]).
		6: first lines are dark
		(additional information in
		[RD6]).
		Note that the field is 16
		characters in total to allow for
		possible extensions in future,
		but not all digits are used. Any
		unused digit is set to 0.
		e.g, 00000000000010 means
		that the image contains missing
		packets, 00000000010001
		means that the image is affect
		by shutter error AND by dual
		ballistic backtravel opening
DATA QUALITY DESC	String	Description of
Duni Courti Droc	Sumg	DATA QUALITY ID.

9.6 Time Identification

Unless specified otherwise, all time identifiers are expressed in the Coordinated Universal Time system (UTC). Information about the leap seconds and the drifts in the spacecraft clock are extracted from the corresponding kernels as referenced in SPACE_FILE_NAME.



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Label	Group	Namespace	Datatype	Unit	Description	Source
PRODUCT_CREATION_TIME			Time	UTC	Time when the data product was generated in UTC.	Image converter
START_TIME			Time	UTC	Start of the exposure in UTC.Please note that the value stored in START_TIME is the most precise time known at the time of file generation.The START_TIME has been corrected for on board clock drift and leap seconds.Forimages	TM/SPICE
					SHUTTER_OPERATION_MODE = BALLISTIC_STACKED, the value stored in START_TIME is corrected to account for the sequence execution duration. For details see the exposure time correction document [RD7].	
STOP_TIME			Time	UTC	End of image exposure in UTC. For images in SHUTTER_OPERATION_MODE = BALLISTIC_STACKED, the value stored in STOP_TIME is corrected to account for the sequence execution duration. For details see the exposure time correction document [RD7].	TM/SPICE
SPACECRAFT_CLOCK_START_COUNT			SCLK	S/C clock count	Start of the exposure in raw spacecraft clock count. Format: <reset>/<high count="">:<low count=""></low></high></reset>	ТМ



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SPACECRAFT_CLOCK_STOP_COUNT	SCLK	S/C clock count	Start of image readout in raw spacecraft clock count. Format: <reset>/<high count="">:<low count=""></low></high></reset>	ТМ
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9.7 Geometry

Label	Group	Namespace	Datatype	Unit	Description	Source
TARGET_NAME			String		Name of the observation target, PSA- compliant. Refer to TARGETS.CAT for a complete list of targets.	Image converter
SPICE_TARGET_NAME		ROSETTA	String		Name of the observation target NAIF- compliant.	Image converter
TARGET_TYPE			String		Type of target. PSA-compliant. Refer to TARGETS.CAT for a complete list of targets.	Image converter
SC_SUN_POSITION_VECTOR			3-vector	km	Vector from the S/C to the sun (X, Y, Z) in J2000. The vector is light-time corrected. (Calculated from SPICE)	SPICE
SPACECRAFT_SOLAR_DISTANCE			Float	km	Spacecraft distance from the Sun. (Calculated from SPICE)	SPICE
SOLAR_ELONGATION			Float	deg	Angle between a vector from the S/C to the sun and the camera boresight (approximately the S/C +Z axis). (Calculated from SPICE)	SPICE
RIGHT_ASCENSION			Float	deg	The right ascension of the S/C +Z axis specified in J2000 with coordinate system centre in the S/C. (Calculated from SPICE)	SPICE
DECLINATION			Float	deg	The declination of the S/C +Z axis specified in J2000 with coordinate system centre in the S/C. (Calculated from SPICE)	SPICE



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NORTH_AZIMUTH	Float	deg	Value of the angle between a line from the image centre to the celestial	SPICE
			north pole and a reference line in the	
			image plane. The reference line is a horizontal line from the image centre	
			to the middle right edge of the image. The angle increases in the clockwise	
			direction. The image is assumed to be displayed using the PDS header	
			keywords	
			SAMPLE_DISPLAY_DIRECTION and LINE DISPLAY DIRECTION	
			(see Sec.7.1) such that $-Y_{SC}$ points to the right.	
			(Calculated from SPICE)	
SC_TARGET_POSITION_VECTOR	Float 3 vector	km	If solar system object this field contains the vector from the S/C to the target object in km. The vector is light-time corrected. (Calculated from SPICE)	SPICE
SC_TARGET_VELOCITY_VECTOR	Float 3 vector	m/s	This velocity component is the derivative with respect to time of the SC_TARGET_POSITION_VECTOR. (Calculated from SPICE)	SPICE
TARGET_CENTER_DISTANCE	Float	km	Distance to the target object.	SPICE
			See note below this table for technical details. (Calculated from SPICE)	
SPACECRAFT_ALTITUDE	Float	km	The height of the spacecraft over the surface of an extended target object.	SPICE
			See note below this table for technical details.	
			(Calculated from SPICE)	



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SUB_SPACECRAFT_LATITUDE	Float deg With the spacecraft flying over an extended object a vector can be drawn from the centre of the planet to the spacecraft. This vector intersects the target surface at a specific latitude and longitude in the given IAU_XXX rotating coordinate system of the target.	E
	This field contains the latitude. See note below this table for technical details. (Calculated from SPICE)	
SUB_SPACECRAFT_LONGITUDE	Float deg With the spacecraft flying over an extended object a vector can be drawn from the centre of the planet to the spacecraft. This vector intersects the target surface at a specific latitude and longitude in the given IAU_XXX rotating coordinate system of the target. See note below this table for technical	E
	details. (Calculated from SPICE)	
SUB_SOLAR_LATITUDE	Float deg Latitude of the subsolar point. The SPICE subsolar point is that point on a body's reference surface where a line from the body center to the sun center intersects that surface.	E
	See note below this table for technical details. (Calculated from SPICE)	



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SUB_SOLAR_LONGITUDE	Float deg Longitude of the subsolar p subsolar point is that point or reference surface where a l the body center to the su intersects that surface. See note below this table for details. (Calculated from SPICE) Calculated from SPICE	n a body's line from in center
PHASE_ANGLE	Float deg Angle between the boresight and direction to the Sun as s the point where the boresight intersects with the object's Note that the phase angle is c as: PHASE_ANGLE = SOLAR_ELONGATION. (Calculated from SPICE)	seen from direction surface. calculated
SPICE_FILE_NAME	String List of the spice kernels generate the geometry inform the label. The order of the list is identil loading order into SPICE.	mation in converter

Note: For complex-shape bodies like 67P, geometric values can be computed with respect to an ellipsoid or to the actual shape. The shape kernel provided under SPICE_FILE_NAME determines which one is used. The same principle applies to the rotational state of the body, which can be modelled in a number of different ways. The planetary and frame kernels determine which model is used.



9.7.1 SC_COORDINATE_SYSTEM

Label	Group	Namespace	Datatype	Unit	Description	Source
COORDINATE_SYSTEM_NAME	SC_COORDINATE_SYSTEM				Name of the coordinate system. Always: "S/C-COORDS".	Fixed
ORIGIN_OFFSET_VECTOR	SC_COORDINATE_SYSTEM		3-vector	km	Offset vector from J2000 origin to the origin of the Rosetta spacecraft coordinate system. Meaning the vector in J2000 from the origin of the J2000 coordinate system to the origin of the S/C coordinate system.	SPICE
ORIGIN_ROTATION_QUATERNION	SC_COORDINATE_SYSTEM		4-vector		RotationquaternionfortransformingfromJ2000totheRosettaspacecraftcoordinatesystem.ThequaternionisstoredusingtheESAquaternionconventionwhich is[nx sin(a/2),ny sin(a/2),nz sin(a/2),cos(a/2)]To use the quaternion in theSPICEsystemthe vectorneeds to be transformed to[q3, q0, q1, q2]	SPICE
QUATERNION_DESC	SC_COORDINATE_SYSTEM				Description of the quaternion.	Fixed
REFERENCE_COORD_SYSTEM_NAME	SC_COORDINATE_SYSTEM				Name of the reference coordinate system. Always EME J2000.	Fixed



9.7.2 CAMERA_COORDINATE_SYSTEM

Label	Group	Namespace	Datatype	Unit	Description	Source
COORDINATE_SYSTEM_NAME	CAMERA_COORDINATE_SYSTEM				Name of the coordinate system. Either: NAC_CAMERA_FRAME or WAC_CAMERA_FRAME	ТМ
ORIGIN_OFFSET_VECTOR	CAMERA_COORDINATE_SYSTEM		3-vector	km	Offset vector from S/C- COORDS origin to the origin of the camera frame. Meaning a vector in the space craft coordinate system from the origin of the space craft coordinate system to the origin of the camera coordinate system.	SPICE
ORIGIN_ROTATION_QUATERNION	CAMERA_COORDINATE_SYSTEM		4-vector		Rotation quaternion for transforming from S/C- COORDS to the camera frame. The quaternion is stored using the ESA quaternion convention which is [nx sin(a/2), ny sin(a/2), nz sin(a/2), cos(a/2)] To use the quaternion in the SPICE system the vector	SPICE
QUATERNION_DESC	CAMERA_COORDINATE_SYSTEM				needs to be transformed to [q3, q0, q1, q2] Description of the quaternion.	Fixed
REFERENCE_COORD_SYSTEM_NAME	CAMERA_COORDINATE_SYSTEM				Name of the reference coordinate system (always S/C-COORDS).	Fixed



9.8 Point of Interest

Label	Group	Namespace	Datatype	Unit	Description	Source
POINT_OF_INTEREST	IMAGE_POI	ROSETTA	String		A text description of the point of interest represented by the intercept point. Usually this would be "IMAGE_CENTER".	Image Converter
IMAGE_POI_PIXEL	IMAGE_POI	ROSETTA	Integer		Pixel coordinates of the point of interest.	Image Converter
COORDINATE_SYSTEM	IMAGE_POI	ROSETTA	String		Full name of the coordinate system to which the state vectors are referenced.	Image Converter
SURFACE_MODEL_FILE_NAME	IMAGE_POI	ROSETTA	String		The name of the surface model file used to generate the information in the label.	Image Converter
SURFACE_INTERCEPT_DISTANCE	IMAGE_POI	ROSETTA	Float	Km	Distance from the spacecraft to the point of interest.	Image Converter
SURF_INT_CART_COORD	IMAGE_POI	ROSETTA	Float vector	Km	The intercept point on the body surface, expressed as a X, Y, Z vector from the centre of the body.	Image Converter

9.9 Science Activity

Label	Group	Namespace	Datatype	Unit	Description	Source
MISSION_PHASE	SCIENCE_ACTIVITY	ROSETTA	String		Identifier of a mission phase (details in RD4).	Image Converter
RATIONALE_DESC	SCIENCE_ACTIVITY	ROSETTA	String		General scientific purpose the data product was acquired for (details in RD4).	Image Converter
OPERATIONAL_ACTIVITY	SCIENCE_ACTIVITY	ROSETTA	String		Scientific usability of the data product (details in RD4).	Image Converter



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ACTIVITY_NAME	SCIENCE_ACTIVITY	ROSETTA	String	Set of observations acquired with the same acquisition parameters and serving the same scientific goal (details in RD4).	Converter
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9.10 Data Content Flags

Label	Group	Namespace	Datatype	Unit	Description	Source
PREPIXEL_FLAG	SR_DATA_CONTENT	ROSETTA	Label		Indicates if the image contains pre- pixels (TRUE) or not (FALSE).	ТМ
POSTPIXEL_FLAG	SR_DATA_CONTENT	ROSETTA	Label		Indicates if the image contains post- pixels (TRUE) or not (FALSE).	ТМ
OVERCLOCKING_LINES_FLAG	SR_DATA_CONTENT	ROSETTA	Label		Indicates if the image contains overclocking lines (TRUE) or not (FALSE).	ТМ
CCD_DATA_FLAG	SR_DATA_CONTENT	ROSETTA	Label		Indicates if the image contains actual CCD image information (TRUE) or just random data (FALSE).	ТМ
B1_SHUTTER_PULSE_FLAG	SR_DATA_CONTENT	ROSETTA	Label		Indicates if the image contains the pulses for blade 1 of the shutter (TRUE) or not (FALSE).	ТМ
B2_SHUTTER_PULSE_FLAG	SR_DATA_CONTENT	ROSETTA	Label		Indicates if the image contains the pulses for blade 2 of the shutter (TRUE) or not (FALSE).	ТМ

9.11 Status Flags

Label	Group	Namespace	Datatype	Unit	Description	Source
SHUTTER_FOUND_IN_ERROR_FLAG	SR_STATUS_FLAGS	ROSETTA	Label		TRUE if the shutter mechanism had to be reset before executing the exposure. Otherwise, FALSE.	



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SHUTTER_PRE_INIT_FAILED_FLAG	SR_STATUS_FLAGS	ROSETTA	Label	TRUE if the pre initiation of the shutter mechanism failed. Otherwise, FALSE.	ТМ
ERROR_RECOVERY_FAILED_FLAG	SR_STATUS_FLAGS	ROSETTA	Label	TRUE if error recovery of the shutter mechanism failed. Otherwise, FALSE.	ТМ
EXPOSURE_STATUS_ID	SR_STATUS_FLAGS	ROSETTA	Label	SUCCESS if no problems were detected during the exposure. FAILURE if an error occurred.	ТМ

9.12 Mechanism Status Flags

Label	Group	Namespace	Datatype	Unit	Description	Source
FILTER_NUMBER	SR_MECHANISM_STATUS		String		OSIRIS is equipped with a dual filter wheel for doing multispectral imaging. The filter number contains the index of the filter combination that was in the optical beam when the image was acquired. The index is coded as a two digit number (AB) where A is the filter index of the first filter wheel and B is the index of the second filter wheel (for example 12 would mean wheel 1 at index 1 and wheel two at index 2).	ТМ



FILTER_NAME	SR_MECHANISM_STATUS		String	Names of the two commanded filters in the optical path. The name is coded as <name filter<br="" of="">in wheel 1>_<name of<br="">filter in wheel 2> (for example Empty_Red).</name></name>
FRONT_DOOR_STATUS_ID	SR_MECHANISM_STATUS	ROSETTA	Label	OSIRIS is equipped with a front door that blocks the optical beam into the camera when the camera is switched off. This field tells if the front door was open or closed when the image was acquired. (Please note that many images are actually acquired with the door closed since the interior of the door acts as a calibration target for the camera). Possible values: OPEN CLOSED LOCKED UNKNOWN



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9.13 Image Acquisition Options

Label	Group	Namespace	Datatype	Unit	Description	Source
SCIENCE_DATA_LINK	SR_ACQUIRE_OPTIONS	ROSETTA	Label		OSIRIS has two data link to the spacecraft. The HIGHSPEED link is a multi-megabit per second IEEE 1355 link used for normal transfer of image data to the spacecraft. Additionally there is a low speed link (the RTU link) normally used for housekeeping acquisition and event data. Image data can also be transferred through this low speed link. Possible values: HIGHSPEED, RTU, BOTH, NONE	ТМ
DATA_ROUTING_ID	SR_ACQUIRE_OPTIONS	ROSETTA	Label		OSIRIS has a number of data telemetry queues for managing the order of downlink. The data routing field contains the ID of the queue used to acquire the image. IMAGEMEM, QUEUE1, QUEUE2, QUEUE3, QUEUE4, QUEUE5, PLAINFILE, STORED	TM
EXPOSURE_DURATION	SR_ACQUIRE_OPTIONS		Float	S	This field contains the exposure time used to acquire the image.	ТМ
COMMANDED_FILTER_NUMBER	SR_ACQUIRE_OPTIONS	ROSETTA	Integer		OSIRIS has a dual filter wheel in the optical beam. This field contains the index of the filter combination. The index is coded as a two digit number (AB) where A is the filter index of the first filter wheel and B is the index of the second filter wheel 1 at index 1 and wheel two at index 2).	ТМ



COMMANDED_FILTER_NAME	SR_ACQUIRE_OPTIONS	ROSETTA	String	Names of the two commanded filters in the optical path. The name is coded as <name 1="" filter="" in="" of="" wheel="">_<name of<br="">filter in wheel 2> (for example Empty_Red).</name></name>	ТМ
GRAYSCALE_TESTMODE_FLAG	SR_ACQUIRE_OPTIONS	ROSETTA	Label	The OSIRIS CCD readout electronics has a test mode where the electronics transmits a synthetic grayscale test pattern. This test pattern can be used to diagnose problems with the communication links inside OSIRIS.	TM
				This field is a Boolean telling if the image were acquired using this test mode. TRUE FALSE	
HARDWARE_BINNING_ID	SR_ACQUIRE_OPTIONS	ROSETTA	String	OSIRIS can bin data two ways: (1) in a <i>software</i> pixel averaging mode and (2) using a <i>hardware</i> driven binning mode. The hardware binning id specifies what hardware mode were used. The following modes are possible 1x1: Each input pixel becomes an output pixel 2x2: Each 2x2 input block becomes an output pixel 4x4: Each 4x4 input block becomes an output pixel 8x8: Each 8x8 input block becomes an output pixel Please note that the hardware binning mode has an influence on the effective exposure time: 1x1 -> time 2x2 -> 4 x time	ТМ
				2x2 -> 4 x time 4x4 -> 16 x time 8x8 -> 64 x time	



AMPLIFIER_ID	SR_ACQUIRE_OPTIONS	ROSETTA	Label	OSIRIS can clock the CCD out using three methods:TMA: The data is clocked left in the horizontal direction and passed through the A amplifier chain.The data is clocked right in the horizontal direction and passed through the B amplifier chain.BOTH: Where the left half of the CCD is clocked through the A channel and the right half of the CCD is clocked through the B channel.
				This field specifies what amplifier chains were used: A, B, BOTH
GAIN_ID	SR_ACQUIRE_OPTIONS	ROSETTA	Label	OSIRIS can be operated with two fixed amplifier gain settings (LOW and HIGH).
				This field tells what gain setting was used to acquire the image:
				LOW, HIGH
ADC_ID	SR_ACQUIRE_OPTIONS	ROSETTA	Label	OSIRIS has a 16 bit digital converter that is actually composed of two 14 bit analogue to digital converters working in series. OSIRIS can be operated in three ADC mode:
				LOW : only the low 14 bit ADC is used HIGH: only the high 14 bit ADC is used TANDEM: Both low and high ADC is used to build the final 16 data number.



OVERCLOCKING_LINES_FLAG	SR_ACQUIRE_OPTIONS	ROSETTA	Label	OSIRIS has an operation mode where the CCD ready keep clocking for an additional number of lines after having clocked out all the physical pixels of the CCD. The mode allows calibration of the charge transfer efficiency of the CCD in the vertical clocking direction. This field is a boolean telling if this operational mode was used: TRUE FALSE	ТМ
OVERCLOCKING_PIXELS_FLAG	SR_ACQUIRE_OPTIONS	ROSETTA	Label	OSIRIS has an operation mode where the CCD ready keep clocking for an additional number of pixels after having clocked out all the physical pixels of the CCD. The mode allows calibration of the charge transfer efficiency of the CCD in the horizontal clocking direction. This field is a boolean telling if this operational mode was used: TRUE FALSE	TM
CCD_ENABLED_FLAG	SR_ACQUIRE_OPTIONS	ROSETTA	Label	OSIRIS can be configured to skip the readout of the CCD when acquiring an image. This field is a boolean telling if the CCD data was actually read out: TRUE FALSE	ТМ



ADC_ENABLED_FLAG	SR_ACQUIRE_OPTIONS	ROSETTA	Label	OSIRIS can be configured to either keep the analogue to digital converters (ADC) powered always or to only power the ADC when an image is acquired. This field is a boolean telling if the ADC were kept powered (the default): TRUE FALSE	ТМ
BLADE1_PULSES_ENABLED_FLAG	SR_ACQUIRE_OPTIONS	ROSETTA	Label	OSIRIS can be configured to retrieve or discard shutter pulse data during operations of the mechanical shutter mechanism. This field is a boolean telling if shutter pulses were acquired for the first blade of the shutter: TRUE FALSE	ТМ
BLADE2_PULSES_ENABLED_FLAG	SR_ACQUIRE_OPTIONS	ROSETTA	Label	OSIRIS can be configured to retrieve or discard shutter pulse data during operations of the mechanical shutter mechanism. This field is a boolean telling if shutter pulses were acquired for the second blade of the shutter: TRUE FALSE	ТМ



BULBMODE_ENABLED_FLAG	SR_ACQUIRE_OPTIONS	ROSETTA	Label	OSIRIS has an operational mode for acquiring very long exposures. In this mode the exposure is commanded to start followed by another command to stop the exposure. This mode is only used for exposures longer than 2^23 milliseconds.TMThis field is a boolean telling if the this operational mode was used:TRUE FALSE
FRAMETRANSFER_ENABLED_FLAG	SR_ACQUIRE_OPTIONS	ROSETTA	Label	OSIRIS has an emergency fall-back failsafe mode for acquiring images in case the mechanical shutter would fail during the mission.TMThis field is a boolean telling if the this operational mode was used:TRUE FALSE
WINDOWING_ENABLED_FLAG	SR_ACQUIRE_OPTIONS	ROSETTA	Label	OSIRIS can acquire images using a software windowing mode or a hardware windowing mode. (Meaning reading out only a small part of the full CCD surface) This field is a boolean telling if the hardware windowing mode was used during the exposure: TRUE FALSE



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SHUTTER_ENABLED_FLAG	SR_ACQUIRE_OPTIONS	ROSETTA	Label		OSIRIS is equipped with a mechanical shutter mechanism.	ТМ
					This field is a boolean telling if the mechanical shutter was operated during the exposure:	
					TRUE FALSE	
DITHERING_ENABLED_FLAG	SR_ACQUIRE_OPTIONS	ROSETTA	Label		At high CCD temperature OSIRIS can be operated in a special noise reduction mode (called clock dithering).	ТМ
					This field is a boolean telling if the this operational mode was used:	
					TRUE FALSE	
CRB_DUMP_MODE	SR_ACQUIRE_OPTIONS	ROSETTA	Integer		Internal CRB configuration.	ТМ
CRB_PULSE_MODE	SR_ACQUIRE_OPTIONS	ROSETTA	Integer		Internal CRB configuration.	ТМ
SUBFRAME_COORDINATE_ID	SR_ACQUIRE_OPTIONS	ROSETTA	String		Identifies the subframe coordinate system used in the X_START, X_END, Y_START, Y_END tags. OPTICAL, ELECTRICAL	Fixed
X_START	SR_ACQUIRE_OPTIONS	ROSETTA	Integer	pixels	First column of the hardware sub frame used to acquire the image. This value is specified in ELECTRICAL CCD coordinates. Note that:	ТМ
					(1) for software windowing, this value does not represent the pixels in the data.	
					(2) the binning configuration can modify this value. In case of binning, please use the FIRST_LINE_SAMPLE+ LINES fields in the IMAGE object.	



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X_END	SR_ACQUIRE_OPTIONS	ROSETTA	Integer	pixels	Last column (inclusive) of the hardware sub frame used to acquire the image. This value is specified in ELECTRICAL CCD coordinates. Note that: (1) for software windowing, this value does not represent the pixels in the data. (2) the binning configuration can modify this value. In case of binning, please use the FIRST_LINE_SAMPLE + LINES fields in the IMAGE object.	ТМ
Y_START	SR_ACQUIRE_OPTIONS	ROSETTA	Integer	pixels	 First row of the hardware sub frame used to acquire the image. This value is specified in ELECTRICAL CCD coordinates. Note that: (1) for software windowing, this value does not represent the pixels in the data. (2) the binning configuration can modify this value. In case of binning, please use the FIRST_LINE_SAMPLE + LINES fields in the IMAGE object. 	ТМ



Y_END	SR_ACQUIRE_OPTIONS	ROSETTA	Integer	pixels	Last row (inclusive) of the hardware sub frame used to acquire the image. This value is specified in ELECTRICAL CCD coordinates. Note that: (1) for software windowing, this value does not represent the pixels in the data. (2) the binning configuration can	ТМ
					modify this value. In case of binning, please use the FIRST_LINE_SAMPLE + LINES fields in the IMAGE object.	
SHUTTER_PRETRIGGER_DURATION	SR_ACQUIRE_OPTIONS	ROSETTA	Float	S	The time between the end of the shutter motion and the start of the CCD readout.	ТМ
CRB_TO_PCM_SYNC_MODE	SR_ACQUIRE_OPTIONS	ROSETTA	Integer		Internal CRB configuration parameter (synchronization between the CRB and the CRB power converter).	ТМ
AUTOEXPOSURE_FLAG	SR_ACQUIRE_OPTIONS	ROSETTA	Label		The OSIRIS flight software has the option of having the camera try to optimize the best exposure time for the scene being imaged.	ТМ
					This field is a boolean telling if the this operational mode was used: TRUE	
					FALSE	



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LOWPOWER_MODE_FLAG	SR_ACQUIRE_OPTIONS	ROSETTA	Label	OSIRIS can acquire image using a special low power mode (used during the early comet detection phase of the mission where the spacecraft has no power margin). This field is a boolean telling if the this operational mode was used: TRUE FALSE	ТМ
DUAL_EXPOSURE_FLAG	SR_ACQUIRE_OPTIONS	ROSETTA	Label	OSIRIS has an operation mode where the narrow angle camera and the wide angle camera can be commanded to acquire image synchronized to within a few milliseconds. This field is a Boolean telling if the this operational mode was used: TRUE FALSE	ТМ

9.14 Processing Flags

Label	Group	Namespace	Datatype	Unit	Description	Source
BAD_PIXEL_REPLACEMENT_FLAG			Label		Flag indicating whether on-board bad pixel replacement correction was used.	Image Converter
					TRUE	
					FALSE	
ADC_OFFSET_CORRECTION_FLAG		ROSETTA	Label		Flag indicating if ADC offset and gain correction was applied to the image.	Image Converter
					TRUE	
					FALSE	



BIAS_CORRECTION_FLAG	ROSETTA	Label	Flag indicating if BIAS correction was applied to the image.Image Converter
			TRUE
			FALSE
COHERENT_NOISE_CORRECTION_FLAG	ROSETTA	Label	Flag indicating whether coherent noise Image correction was applied to the image Converter data.
			TRUE
			FALSE
DARK_CURRENT_CORRECTION_FLAG		Label	Flag indicating whether dark current Image correction was applied to the image Converter data.
			TRUE
			FALSE
FLATFIELD_HI_CORRECTION_FLAG	ROSETTA	Label	Flag indicating whether high spatial Image frequency flatfield correction was applied to the image data.
			TRUE
			FALSE
BAD_PIXEL_REPLACEMENT_GROUND_FLAG	ROSETTA	Label	Flag indicating whether on ground bad Image pixel replacement correction was Converter applied to the image.
			TRUE
			FALSE
FLATFIELD_LO_CORRECTION_FLAG	ROSETTA	Label	Flag indicating whether low spatial Image frequency flatfield correction was applied to the image data.
			TRUE
			FALSE



EXPOSURETIME_CORRECTION_FLAG	ROSETTA	Label	Flag indicating whether exposure time Image correction was applied to the image Converter data.
			TRUE
			FALSE
RADIOMETRIC_CALIBRATION_FLAG	ROSETTA	Label	Flag indicating whether radiometric Image calibration factors were applied to the Converter image data.
			TRUE
			FALSE
GEOMETRIC_DISTORTION_CORRECTION_FLAG	ROSETTA	Label	Flag indicating whether geometric Image distortion correction was applied to the image data.
			TRUE
			FALSE
REFLECTIVITY_NORMALIZATION_FLAG	ROSETTA	Label	Flag indicating whether reflectivity Image normalization was applied to the image Converter data.
			TRUE
			FALSE
INFIELD_STRAYLIGHT_CORRECTION_FLAG	ROSETTA	Label	Flag indicating whether infield stray- light correction was applied to the Converter image.
			TRUE
			FALSE
OUTFIELD_STRAYLIGHT_CORRECTION_FLAG	ROSETTA	Label	Flag indicating whether out of field Image stray-light correction was applied to the image.
			TRUE
			FALSE



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9.15 Shutter Config

Label	Group	Namespace	Datatype	Unit	Description	Source
PROFILE_ID	SR_SHUTTER_CONFIG	ROSETTA	String		Timestamp in seconds since epoch 2000 when the shutter mechanism power profile was generated.	ТМ
CONTROL_MASK	SR_SHUTTER_CONFIG	ROSETTA	String		Raw control byte used to drive the shutter electronics.	ТМ
TESTMODE_FLAG	SR_SHUTTER_CONFIG	ROSETTA	Label		The shutter can be operated using a special test mode where the number of transmitted pulse data points is only limited by time. When this mode is switched OFF the shutter will always deliver a maximum of 440 pulse points per shutter blade. Was the shutter test mode enabled: TRUE FALSE	TM
ZEROPULSE_FLAG	SR_SHUTTER_CONFIG	ROSETTA	Label		The zero position encoder is a hall sensor located at a known position relative to the edge of the CCD. When the zero pulse flag is enabled the shutter electronics only starts to transmit pulse data after the shutter blade has passed this encode. The field is a Boolean telling is the zero pulse was enable during the exposure: TRUE FALSE	TM



LOCKING_ENCODER_FLAG	SR_SHUTTER_CONFIG	ROSETTA	Label		The shutter mechanism has a mechanical latch that catches the shutter blade #1 and keeps the shutter open for long exposure times. The shutter mechanism has a hall sensor for detecting hat the blade #1 was actually caught by the latch mechanism.	ТМ
					This sensor can be enabled or disabled. The field is a Boolean that is TRUE is	
					the sensor was enabled. TRUE FALSE	
CHARGEMODE_ID	SR_SHUTTER_CONFIG	ROSETTA	Label		The shutter mechanism is driven using two motors. The motors draws power from a bank of capacitors that buffers the large power consumption needed during the short time of the actual blade motion. This capacitor bank can be recharged using four different mode: OFF: No recharge	ТМ
					SLOW: 32 s to recharge NORMAL: 1s to recharge FAST: 0.5 s to recharge	
SHUTTER_OPERATION_MODE	SR_SHUTTER_CONFIG	ROSETTA	String		The shutter is usually operated in "NORMAL" mode. The WAC shutter could also be operated in "BALLISTIC", "BALLISTIC_STACKED" and "BALLISTIC_DUAL" modes.	Image Converter
					If this value reads "UNKNOWN", then the camera could not be identified from the telemetry.	
NUM_OF_EXPOSURES	SR_SHUTTER_CONFIG	ROSETTA		Integer	Number of times that the CCD was exposed to light before being read out.	Image Converter



9.16 Shutter Status

Label	Group	Namespace	Datatype	Unit	Description	Source
STATUS_MASK	SR_SHUTTER_STATUS	ROSETTA	String		Raw status value as returned from the CRB.	ТМ
ERROR_TYPE_ID	SR_SHUTTER_STATUS	ROSETTA	Label		Identifies the error (if any) that occurred during the exposure. NONE LOCKING_ERROR_A MEMORY_ERROR_B UNLOCKING_ERROR_C SHE_RESET_ERROR_D	ТМ

9.17 Data Compression And Segmentation

The image compression group contains information about the data compression and pre-processing performed on the transmitted image. All labels are vectors of length N where N is the number of image segments used to transmit the image.

Label	Group	Namespace	Datatype	Unit	Description	Source
LOST_PACKETS	SR_COMPRESSION	ROSETTA	Integer vector	packets	Number of lost packets for each image segment.	ТМ
SEGMENT_X	SR_COMPRESSION	ROSETTA	Integer vector		First column in each image segment (zero indexed).	ТМ
SEGMENT_Y	SR_COMPRESSION	ROSETTA	Integer vector		First row in each image segment (zero indexed).	ТМ
SEGMENT_W	SR_COMPRESSION	ROSETTA	Integer vector		Width of each image segment.	ТМ
SEGMENT_H	SR_COMPRESSION	ROSETTA	Integer vector		Height of each image segment.	ТМ



ENCODING	SR_COMPRESSION	ROSETTA	Label vector	Name of the compression algorithm used to compress the image. Valid values: "NONE": No encoding "SPIHT_D24": SPIHT wavelet based compression used by the OSIRIS flight software before release v2.0 "SPIHT_TAP": SPIHT wavelet based compression using TAP filtering (lossy) "SPIHT_LIFT": SPIHT wavelet based compression using LIFT filtering (normally lossless) "SQRT_16to8": Sqrt based 16 to 8 bit scaling "PACK9BIT": A compression where the data numbers are simply truncated at 9 bit thus discarding the high 7 bits.	ΤΜ
COMPRESSION_RATIO	SR_COMPRESSION	ROSETTA	Float vector	The effective compression ratio obtained by the image encoder.Examplevaluecompression.	ТМ
LOSSLESS_FLAG	SR_COMPRESSION	ROSETTA	Label vector	A flag indicating if the performed compression was lossless. Either: TRUE: lossless compression FALSE: lossy compression	TM
SPIHT_PYRAMID_LEVELS	SR_COMPRESSION	ROSETTA	Integer vector	Number of pyramid levels used by the SPIHT compressor. NA for other encodings than SPIHT.	ТМ
SPIHT_THRESHOLD_BITS	SR_COMPRESSION	ROSETTA	Integer vector	Number of threshold bits used by the SPIHT compressor. NA for other encodings than SPIHT.	ТМ



SPIHT_MEAN	SR_COMPRESSION	ROSETTA	Integer vector	Mean value used by the SPIHT compressor. NA for other encodings than SPIHT.	ТМ
SPIHT_MEAN_SHIFT	SR_COMPRESSION	ROSETTA	Integer vector	Mean shift value used by the SPIHT compressor. NA for other encodings than SPIHT.	ТМ
SPIHT_WAVE_LEVELS	SR_COMPRESSION	ROSETTA	Integer vector	Number of wave levels used by the SPIHT compressor.NA for other encodings than SPIHT.	ТМ
PIXEL_AVERAGING_WIDTH	SR_COMPRESSION	ROSETTA	Integer vector	The OSIRIS flight software allows the image to be averaged in blocks to reduce the data volume before transmission to ground.The pixel averaging width specified the box width used by the processing pipeline.1 means 1xN pixel averaging 2 means 2xN pixel averaging And so forthPre- and post-pixels are typically binned 8x8.	ТМ



PIXEL_AVERAGING_HEIGHT	SR_COMPRESSION	ROSETTA	Integer vector	The OSIRIS flight software allows the image to be averaged in blocks to reduce the data volume before transmission to ground.TMThe pixel averaging height specified the 	
SMOOTH_FILTER_ID	SR_COMPRESSION	ROSETTA	Label vector	The OSIRIS flight software gives the option of passing the image data through a 5x5 convolution filter before passing the image data through the image 	



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SQRT_FILTER_FLAG	SR_COMPRESSION	ROSETTA	Label vector	The OSIRIS flight software gives the option of transforming the images using the equation: Filtered DN = sqrt(image DN * gain) This flag indicating if the sqrt filter has been applied by the flight software. Possible Values: TRUE FALSE	
SQRT_GAIN	SR_COMPRESSION	ROSETTA	Float vector	If SQRT_FILTER_FLAG is TRUE then SQRT_GAIN contains the gain factor used by the filter (see SQRT_FILTER_FLAG).	ТМ

9.18 Subsystem Hardware Identification

Label	Group	Namespace	Datatype	Unit	Description	Source
DATA_PROCESSING_UNIT_ID	SR_HARDWARE_CONFIG	ROSETTA	Label		Hardware ID of the data processing unit:	ТМ
					EM, QM, FM, FS	
POWER_CONVERTER_ID	SR_HARDWARE_CONFIG	ROSETTA	Label		Hardware ID of the main power converter:	TM
					EM, QM, FM, FS	
MOTOR_CONTROLLER_ID	SR_HARDWARE_CONFIG	ROSETTA	Label		Hardware ID of the motor controller unit:	TM
					EM, QM, FM, FS	
NAC_CCD_READOUT_BOX_ID	SR_HARDWARE_CONFIG	ROSETTA	Label		Hardware ID of the NAC CCD Readout Box (CRB):	ТМ
					EM, QM, FM, FS	



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WAC_CCD_READOUT_BOX_ID	SR_HARDWARE_CONFIG	ROSETTA	Label	Hardware ID of the WAC CCD Readout Box (CRB): EM, QM, FM, FS	ТМ
NAC_CAMERA_ID	SR_HARDWARE_CONFIG	ROSETTA	Label	Hardware ID of the NAC Camera/Focal plane hardware: EM, QM, FM, FS	ТМ
WAC_CAMERA_ID	SR_HARDWARE_CONFIG	ROSETTA	Label	Hardware ID of the WAC Camera/Focal plane hardware: EM, QM, FM, FS	ТМ

9.19 System Heater Status

Label	Group	Namespace	Datatype	Unit	Description	Source
CCD_HEATER_POWER	SR_HEATER_STATUS	ROSETTA	Float	W	Power used by the CCD operation heater.	ТМ
NAC_MAIN_FDM_POWER	SR_HEATER_STATUS	ROSETTA	Float	W	Power used by the main NAC front door operational heater.	ТМ
NAC_RED_FDM_POWER	SR_HEATER_STATUS	ROSETTA	Float	W	Power used by the redundant NAC front door operational heater.	ТМ
NAC_MAIN_PPE_POWER	SR_HEATER_STATUS	ROSETTA	Float	W	Power used by the main PPE structure operational heater.	ТМ
NAC_RED_PPE_POWER	SR_HEATER_STATUS	ROSETTA	Float	W	Power used by the redundant PPE structure operational heater.	ТМ
WAC_MAIN_STR1_POWER	SR_HEATER_STATUS	ROSETTA	Float	W	Power used by the main WAC structure #1 operational heater.	ТМ
WAC_RED_STR1_POWER	SR_HEATER_STATUS	ROSETTA	Float	W	Power used by the redundant WAC structure #1 operational heater.	ТМ
WAC_MAIN_STR2_POWER	SR_HEATER_STATUS	ROSETTA	Float	W	Power used by the main WAC structure #2 operational heater.	ТМ
WAC_RED_STR2_POWER	SR_HEATER_STATUS	ROSETTA	Float	W	Power used by the redundant WAC structure #2 operational heater.	ТМ



9.20 Power Converter Switch Status

Contains the state of the various power switches inside OSIRIS.

Label	Group	Namespace	Datatype	Unit	Description	Source
WAC_SHUTFAILSAFEEXEC_FLAG	SR_SWITCH_STATUS	ROSETTA	Label		Indicates that the WAC shutter failsafe execution switch is switched on or off. ON OFF	ТМ
NAC_SHUTFAILSAFEEXEC_FLAG	SR_SWITCH_STATUS	ROSETTA	Label		Indicates that the NAC shutter failsafe execution switch is switched on or off. ON OFF	ТМ
WAC_DOORFAILSAFEEXEC_FLAG	SR_SWITCH_STATUS	ROSETTA	Label		Indicates that the WAC door failsafe execution switch is switched on or off. ON OFF	TM
NAC_DOORFAILSAFEEXEC_FLAG	SR_SWITCH_STATUS	ROSETTA	Label		Indicates that the NAC door failsafe execution switch is switched on or off. ON OFF	ТМ
PCM_PASSCTRLACTIVE_FLAG	SR_SWITCH_STATUS	ROSETTA	Label		Indicates that the PCM passive controller switch is switched on or off. ON OFF	ТМ
WAC_SHUTFAILSAFE_ENAB_FLAG	SR_SWITCH_STATUS	ROSETTA	Label		Indicates that the WAC shutter failsafe enable switch is switched on or off. ON OFF	ТМ
WAC_SHUTTERPOWER_FLAG	SR_SWITCH_STATUS	ROSETTA	Label		Indicates that the WAC shutter electronics switch is switched on or off. ON OFF	ТМ



WAC_CCDANNEALHEATER_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the WAC CCD annealing heater switch is switched on or off. ON OFF	ТМ
WAC_CRB_PRIMEPOWER_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the WAC primary CRB power switch is switched on or off. ON OFF	ТМ
NAC_SHUTFAILSAFE_ENAB_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the NAC shutter failsafe enabling switch is switched on or off. ON OFF	ТМ
NAC_SHUTTERPOWER_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the NAC shutter electronics power switch is switched on or off. ON OFF	ТМ
NAC_CCDANNEALHEATER_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the NAC CCD annealing heater switch is switched on or off. ON OFF	ТМ
NAC_CRB_PRIMEPOWER_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the NAC primary CRB power switch is switched on or off. ON OFF	ТМ
WAC_STRUCTUREHEATER_R_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the WAC redundant structure heater switch is switched on or off. ON OFF	ТМ



WAC_STRUCTUREHEATER_M_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the WAC main structure heater switch is switched on or off. ON OFF	ТМ
WAC_RED_CALLAMP_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the WAC redundant calibration lamp switch is switched on or off. ON OFF	ТМ
WAC_MAIN_CALLAMP_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the WAC main calibration lamp switch is switched on or off. ON OFF	ТМ
WAC_DOORFAILSAFE_ENAB_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the WAC door failsafe enable switch is switched on or off. ON OFF	ТМ
NAC_IFPLATEHEATER_R_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the NAC redundant IFP (PPE) heater switch is switched on or off. ON OFF	ТМ
NAC_IFPLATEHEATER_M_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the NAC main IFP (PPE) heater switch is switched on or off. ON OFF	ТМ
NAC_RED_CALLAMP_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the NAC redundant calibration lamp switch is switched on or off. ON OFF	ТМ



NAC_MAIN_CALLAMP_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the NAC main calibration lamp switch is switched on or off. ON OFF	ТМ
NAC_DOORFAILSAFE_ENAB_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the NAC door failsafe enable switch is switched on or off. ON OFF	ТМ
MCB_RED_MOTORPOWER_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the redundant MCB motor power switch is switched on or off. ON OFF	ТМ
MCB_MAIN_MOTORPOWER_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates that the main MCB motor power switch is switched on or off. ON OFF	ТМ
MCB_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates the MCB power mode. The MCB is the motor controller board which is also used to readout all the analogue housekeeping channels. Possible values: MAIN: Main MCB active REDUNANT: Redundant MCB active OFF: MCB powered OFF	ТМ
PRIMARY_POWER_RAIL_FLAG	SR_SWITCH_STATUS	ROSETTA	Label	Indicates which primary power rail has been selected (primary spacecraft power switch). MAIN REDUNDANT	ТМ



9.21 Power System Status

Contains current and voltage measurements of the various power rails used by OSIRIS.

Label	Group	Namespace	Datatype	Unit	Description	Source
V_28_MAIN	SR_POWER_STATUS	ROSETTA	Float	V	Voltage of the main 28 V power rail.	ТМ
V_28_REDUNDANT	SR_POWER_STATUS	ROSETTA	Float	V	Voltage of the redundant 28 V power rail.	ТМ
V_5	SR_POWER_STATUS	ROSETTA	Float	V	Main power converter 5V rail voltage.	TM
V_3	SR_POWER_STATUS	ROSETTA	Float	V	Main power converter 3V rail voltage.	ТМ
V_15	SR_POWER_STATUS	ROSETTA	Float	V	Main power converter 15V rail voltage.	TM
V_M15	SR_POWER_STATUS	ROSETTA	Float	V	Main power converter -15V rail voltage.	ТМ
V_NAC_REFERENCE	SR_POWER_STATUS	ROSETTA	Float	V	NAC reference voltage.	ТМ
V_WAC_REFERENCE	SR_POWER_STATUS	ROSETTA	Float	V	WAC reference voltage.	ТМ
CAMERA_V_24	SR_POWER_STATUS	ROSETTA	Float	V	Camera CRB power converter 24V rail voltage.	ТМ
CAMERA_V_8	SR_POWER_STATUS	ROSETTA	Float	V	Camera CRB power converter 8V rail voltage.	ТМ
CAMERA_V_M12	SR_POWER_STATUS	ROSETTA	Float	V	Camera CRB power converter -12V rail voltage.	ТМ
CAMERA_V_5_ANALOG	SR_POWER_STATUS	ROSETTA	Float	V	Camera CRB power converter 5V analogue rail voltage.	ТМ
CAMERA_V_5_DIGITAL	SR_POWER_STATUS	ROSETTA	Float	V	Camera CRB power converter 5V digital rail voltage.	TM
CAMERA_V_M5	SR_POWER_STATUS	ROSETTA	Float	V	Camera CRB power converter -5V rail voltage.	TM
I_28_MAIN	SR_POWER_STATUS	ROSETTA	Float	mA	Current measurement of the main 28 V power rail.	TM
I_28_REDUNDANT	SR_POWER_STATUS	ROSETTA	Float	mA	Current measurement of the redundant 28 V power rail.	ТМ
I_5	SR_POWER_STATUS	ROSETTA	Float	mA	Current measurement of the main power converter 5V rail.	ТМ
I_3	SR_POWER_STATUS	ROSETTA	Float	mA	Current measurement of the main power converter 3V rail.	ТМ
I_15	SR_POWER_STATUS	ROSETTA	Float	mA	Current measurement of the main power converter 15V rail.	ТМ



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I_M15	SR_POWER_STATUS	ROSETTA	Float	mA	Current measurement of the main power converter - 15V rail.	TM
CAMERA_I_24	SR_POWER_STATUS	ROSETTA	Float	mA	Current measurement of the camera CRB power converter 24V rail.	TM
CAMERA_I_8	SR_POWER_STATUS	ROSETTA	Float	mA	Current measurement of the camera CRB power converter 8V rail.	TM
CAMERA_I_M12	SR_POWER_STATUS	ROSETTA	Float	mA	Current measurement of the Camera CRB power converter -12V rail.	TM
CAMERA_I_5_ANALOG	SR_POWER_STATUS	ROSETTA	Float	mA	Current measurement of the camera CRB power converter 5V analogue rail.	TM
CAMERA_I_5_DIGITAL	SR_POWER_STATUS	ROSETTA	Float	mA	Current measurement of the camera CRB power converter 5V digital rail.	TM
CAMERA_I_M5	SR_POWER_STATUS	ROSETTA	Float	mA	Current measurement of the camera CRB power converter -5V rail.	TM

9.22 Calibrated Temperatures

Contains temperature measurements of various parts of the OSIRIS instrument

Label	Group	Namespace	Datatype	Unit	Description	Source
T_MAIN_PCM	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	Temperature of the Main power converter electronics board.	ТМ
T_REDUNDANT_PCM	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	Temperature of the Redundant power converter electronics board.	ТМ
T_WAC_STRUCTURE_MAIN_1	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	WAC structure temperature sensor #1 (main).	ТМ
T_WAC_STRUCTURE_REDUNDANT_1	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	WAC structure temperature sensor #1 (redundant).	ТМ
T_WAC_STRUCTURE_MAIN_2	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	WAC structure temperature sensor #2 (main).	ТМ
T_WAC_STRUCTURE_REDUNDANT_2	SR_TEMPERATURE_STATUS	ROSETTA	Float	К	WAC structure temperature sensor #2 (redundant).	ТМ



T_WAC3	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	WAC mirror temperature sensor #3.	ТМ
T_WAC4	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	WAC mirror temperature sensor #4.	TM
T_WAC_WHEEL_MOTOR_1	SR_TEMPERATURE_STATUS	ROSETTA	Float	К	WAC filter wheel #1 motor temperature sensor.	ТМ
T_WAC_WHEEL_MOTOR_2	SR_TEMPERATURE_STATUS	ROSETTA	Float	К	WAC filter wheel #2 motor temperature sensor.	ТМ
T_WAC_DOOR_MOTOR	SR_TEMPERATURE_STATUS	ROSETTA	Float	К	WAC filter front door motor temperature sensor.	ТМ
T_NAC_CCD_VIA_MCB	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	NAC CCD temperature as read By the MCB HK board.	ТМ
T_WAC_CCD_VIA_MCB	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	WAC CCD temperature as read By the MCB HK board.	ТМ
T_NAC_WHEEL_MOTOR_1	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	NAC filter wheel #1 motor temperature sensor.	ТМ
T_NAC_WHEEL_MOTOR_2	SR_TEMPERATURE_STATUS	ROSETTA	Float	К	NAC filter wheel #2 motor temperature sensor.	ТМ
T_NAC_DOOR_MOTOR	SR_TEMPERATURE_STATUS	ROSETTA	Float	К	NAC filter front door motor temperature sensor.	ТМ
T_NAC_DOOR_IF_MAIN	SR_TEMPERATURE_STATUS	ROSETTA	Float	К	Temperature of NAC front door interface plate (main).	ТМ
T_NAC_MIRROR_2	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	Temperature of NAC M2 mirror.	TM
T_NAC_PPE_IF_REDUNDANT	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	Temperature of NAC PPE Redundant Interface Plate (mounting plate for filter wheel, shutter and focal plane).	ТМ
T_NAC_DOOR_IF_REDUNDANT	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	Temperature of NAC front door Redundant Interface Plate.	ТМ
T_NAC_PPE_IF_MAIN	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	Temperature of NAC PPE Main Interface Plate (mounting plate for filter wheel, shutter and focal plane).	ТМ



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T_NAC_MIRROR_1_AND_3	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	Temperature of NAC M1 and M3 mirror mounting plate.	ТМ
T_DSP_MAIN	SR_TEMPERATURE_STATUS	ROSETTA	Float	К	Temperature of main DSP (processing unit).	ТМ
T_DSP_REDUNDANT	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	Temperature of redundant DSP (processing unit).	ТМ
T_BOARD_CONTROLLER	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	Temperature of motor controller board.	ТМ
T_BOARD_DRIVER	SR_TEMPERATURE_STATUS	ROSETTA	Float	К	Temperature of motor controller driver state.	
CAMERA_TCCD	SR_TEMPERATURE_STATUS	ROSETTA	Float	К	CCD Temperature as read out by the CRB electronics.	ТМ
CAMERA_T_SENSORHEAD	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	Temperature of the CCD sensor head electronics board.	TM
CAMERA_T_ADC_1	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	Temperature of ADC #1.	ТМ
CAMERA_T_ADC_2	SR_TEMPERATURE_STATUS	ROSETTA	Float	К	Temperature of ADC #2.	ТМ
CAMERA_T_SHUTTER_MOTOR_1	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	Temperature of shutter motor #1.	ТМ
CAMERA_T_SHUTTER_MOTOR_2	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	Temperature of shutter motor #2.	ТМ
CAMERA_T_POWER_CONVERTER	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	Temperature of CRB electronics power converter module.	ТМ
CAMERA_T_DOSIMETER	SR_TEMPERATURE_STATUS	ROSETTA	Float	K	Temperature of dosimeter.	ТМ

9.23 Radiation Environment

Label	Group	Namespace	Datatype	Unit	Description	Source
CAMERA_DOSIS	SR_RADIATION_STATUS	ROSETTA	Float	rad	Total radiation doses measured by the radiation MOSFET.	ТМ
SREM_PROTONS_GT_20MEV	SR_RADIATION_STATUS	ROSETTA	Float	DN	SREM doses of >20MeV protons.	ТМ
SREM_PROTONS_50_TO_70MEV	SR_RADIATION_STATUS	ROSETTA	Float	DN	SREM doses of 50-70 MeV protons.	ТМ
SREM_ELECTRONS_LT_2MEV	SR_RADIATION_STATUS	ROSETTA	Float	DN	SREM doses of < 2 MeV electrons.	ТМ



10 PDS Objects in .IMG files

10.1 The HISTORY Object

The HISTORY object is an attached secondary PDS label with additional information about the processing history if the image. The history object data can be extracted from the PDS label via the ^HISTORY pointer specifying the offset of the history label. The history label is terminated using an END statement (same as a normal PDS label). The history object contains a single object called HISTORY with a varying number of sub fields defined by the various processing steps.

HISTORY objects are not part of the PDS specification, and so are not detailed in this document. Example HISTORY objects can be found in the appendices of this document.

10.2 Shutter Blade 1 and Blade 2 position encoder Object

Embedded binary object containing the position encoder pulse data for the shutter blade #1 (BLADE1_PULSE_ARRAY) or blade #2 (BLADE2_PULSE_ARRAY). The data is reached using the data pointer ^BLADE1_PULSE_ARRAY and ^BLADE2_PULSE_ARRAY, respectively. Note this objects only exists in the PDS header if shutter pulse data has been downlinked. The BLADE1_PULSE_ARRAY and BLADE2_PULSE_ARRAY and BLADE2_PULSE_ARRAY objects only exist in OSIRIS level 1 (CODMAC L2) data labels.

Label	Object	Datatype	Description
NAME	BLADE1_PULSE_ARRAY or BLADE2_PULSE_ARRAY	String	Short description of the object.
DESCRIPTION	BLADE1_PULSE_ARRAY or BLADE2_PULSE_ARRAY	String	Description of the object.
INTERCHANGE_FORMAT	BLADE1_PULSE_ARRAY or BLADE2_PULSE_ARRAY	Label	Interchange format. Always: BINARY
AXES	BLADE1_PULSE_ARRAY or BLADE2_PULSE_ARRAY	Integer	Number of data axes. Always: 1
AXIS_ITEMS	BLADE1_PULSE_ARRAY or BLADE2_PULSE_ARRAY	Integer	Number of data elements in array.
NAME	BLADE1_PULSE_ARRAY.ELEMENT or BLADE2_PULSE_ARRAY.ELEMENT	Label	Name of single data elements. Always: COUNT



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DATA_TYPE	BLADE1_PULSE_ARRAY.ELEMENT or BLADE2_PULSE_ARRAY.ELEMENT	Label	Datatype of shutter pulse data array.
BYTES	BLADE1_PULSE_ARRAY.ELEMENT or BLADE2_PULSE_ARRAY.ELEMENT	Integer	Number of bytes per pulse sample. Always: 4

10.3 The _IMAGE Objects

All _IMAGE objects described in Sec. 4 (IMAGE, PA_IMAGE, PB_IMAGE, OL_IMAGE, SIGMA_MAP_IMAGE, QUALITY_MAP_IMAGE, DISTANCE_IMAGE, EMISSION_ANGLE_IMAGE, INCIDENCE_ANGLE_IMAGE, PHASE_ANGLE_IMAGE, FACET_INDEX_IMAGE, COORDINATE_X_IMAGE, COORDINATE_Y_IMAGE, COORDINATE_Z_IMAGE) have the same structure, which is described in the following table. Please note that not all labels are mandatory (e.g. UNIT), thus not all labels are present in all _IMAGE objects.

Label	Object	Datatype	Description
INTERCHANGE_FORMAT		Label	The interchange format of the image data.
			Always: BINARY
LINE_SAMPLES		Integer	Width of the image in pixels.
LINES		Integer	Height of the image in pixels.
BANDS		Integer	Number of image planes.
			Always: 1
SAMPLE_TYPE		Label	The binary storage data type.
SAMPLE_BITS		Integer	Number of bits per pixel.
UNIT		String	Data unit of the image data.
DERIVED_MINIMUM		Integer/Float	Minimum data value in image.
DERIVED_MAXIMUM		Integer/Float	Maximum data value in image.
MEAN		Integer/Float	Mean data value of image data.
			Note: this label is present only in OSIRIS level 1 (CODMAC L2) images.
STANDARD_DEVIATION		Integer/Float	Standard deviation value of the image data.
			Note: this label is present only in OSIRIS level 1 (CODMAC L2) images.



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FIRST_LINE	Integer	First row of subframe in OPTICAL CCD coordinates. Please note that this value is 1 indexed! Not 0 indexed.
FIRST_LINE_SAMPLE	Integer	First column of subframe in OPTICAL CCD coordinates. Please note that this value is 1 indexed! Not 0 indexed.
LINE_DISPLAY_DIRECTION	Label	The LINE_DISPLAY_DIRECTION element is the preferred orientation of lines within an image viewing on a display device. The default is DOWN. Note that the display is rotated 180° with respect to the Rosetta standard orientation (see Sec. 7.2.1). Allowed values: DOWN, LEFT, RIGHT, UP
SAMPLE_DISPLAY_DIRECTION	Label	The SAMPLE_DISPLAY_DIRECTION element is the preferred orientation of samples within a line for viewing on a display device. The default is RIGHT for the WAC and LEFT for the NAC. Note that the display is rotated 180° with respect to the Rosetta standard orientation (see Sec. 7.2.1). Allowed values: DOWN, LEFT, RIGHT, UP



11 The OSIRIS labels for .FIT files

The FITs images have an attached label (image header), described in Sec. 11.1, and a detached label, described in Sec. 11.2.

11.1 FITs attached label

Label	PDS Equivalent	Datatype	Unit	Description	Source
SIMPLE		Boolean		Logical constant indicating that the file conforms to the FITS standard.	Image converter
				T: TRUE F: FALSE	
BITPIX		Integer		The number of bits used to represent the data values in the data array.	Image converter
NAXIS		Integer		The number of axes in the data array.	Image converter
NAXIS1		Integer		The number of elements along axis 1 (columns).	Image converter
NAXIS2		Integer		The number of elements along axis 2 (rows).	Image converter
EXTEND		Boolean		Indicates if the file may contain conforming extensions following the primary HDU.	Image converter
				T: TRUE F: FALSE	
BSCALE		Float		Used with BZERO to scale the array pixel values, using the equation:	Image converter
				physical value = BZERO + BSCALE × array value	
BZERO		Float		Used with BSCALE to scale the array pixel values, using the equation:	Image converter
				physical value = BZERO + BSCALE × array value	



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Label	PDS Equivalent	Datatype	Unit	Description	Source
SOFTDESC	SOFTWARE_DESC	String		See SOFTWARE_DESC in Sec. 9.2.	Image converter
SOFT_LIC	SOFTWARE_LICENSE_TYPE	String		See SOFTWARE_LICENSE_TYPE Sec. 9.2.	Image converter
SOFT_ID	SOFTWARE_ID	String		See SOFTWARE_ID in Sec. 9.2.	Image converter
SOFTNAME	SOFTWARE_NAME	String		See SOFTWARE_NAME in Sec. 9.2.	Image converter
SOFT_VER	SOFTWARE_VERSION_ID	String		See SOFTWARE_VERSION_ID in Sec. 9.2.	Image converter
SOFT_REL	SOFTWARE_RELEASE_DATE	String		See SOFTWARE_RELEASE_DATE in Sec. 9.2.	Image converter
XEND	LINE_SAMPLES	Integer	Pixels	See LINE_SAMPLES in Sec. 10.3.	ТМ
YEND	LINES	Integer	Pixels	See LINES in Sec. 10.3.	ТМ
DATE-OBS	START_TIME	Character String		See START_TIME in Sec. 9.6.	TM/SPICE
F_TSTART	START_TIME	Character String		See START_TIME in Sec. 9.6.	TM/SPICE
D_TEMP	DETECTOR_TEMPERATURE	Float	K	See DETECTOR_TEMPERATURE in Sec. 9.4.	ТМ
EXPTIME	EXPOSURE_DURATION	Float	S	See EXPOSURE_DURATION in Sec. 9.13.	ТМ
F_FID	COMMANDED_FILTER_NUMBER	Integer		See COMMANDED_FILTER_NUMBER in Sec. 9.13.	ТМ
FILT	COMMANDED_FILTER_NAME	Character String		See COMMANDED_FILTER_NAME in Sec. 9.13.	ТМ
TARGET	TARGET_NAME	Character String		See TARGET_NAME in Sec. 9.7.	SPICE
G_TTYPE	TARGET_TYPE	Character String		See TARGET_TYPE in Sec. 9.7.	Image converter
CAMERA	INSTRUMENT_ID	Character String		See INSTRUMENT_ID in Sec. 9.4.	ТМ
C_NAME	INSTRUMENT_NAME	Character String		See INSTRUMENT_NAME in Sec. 9.4.	TM/Fixed



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M_PHASE	MISSION_PHASE_NAME	Character String		See MISSION_PHASE_NAME in Sec. 9.3.	Image Converter
F_SC1	SPACECRAFT_CLOCK_START_COUNT	Character String		See SPACECRAFT_CLOCK_START_COUNT in Sec. 9.6.	ТМ
F_SC2	SPACECRAFT_CLOCK_STOP_COUNT	Character String		See SPACECRAFT_CLOCK_STOP_COUNT in Sec. 9.6.	ТМ
F_LEVEL	PROCESSING_LEVEL_ID	Character String		See PROCESSING_LEVEL_ID in Sec. 9.5.	Image Converter
RS_FDSID	ROSETTA:FRONT_DOOR_STATUS_ID	Character String		See FRONT_DOOR_STATUS_ID in Sec. 9.12.	ТМ
G_RSS01	SC_SUN_POSITION_VECTOR	Float	km	X component of SC_SUN_POSITION_VECTOR (see Sec. 9.7).	SPICE
G_RSS02	SC_SUN_POSITION_VECTOR	Float	km	Y component of SC_SUN_POSITION_VECTOR (see Sec. 9.7).	SPICE
G_RSS03	SC_SUN_POSITION_VECTOR	Float	km	Z component of SC_SUN_POSITION_VECTOR (see Sec. 9.7)	SPICE
G_SSDIS	SPACECRAFT_SOLAR_DISTANCE	Float	km	See SPACECRAFT_SOLAR_DISTANCE in Sec. 9.7.	SPICE
G_SELONG	SOLAR_ELONGATION	Float	deg	See SOLAR_ELONGATION in Sec. 9.7.	SPICE
G_RA	RIGHT_ASCENSION	Float	deg	See RIGHT_ASCENSION in Sec. 9.7.	SPICE
G_DEC	DECLINATION	Float	deg	See DECLINATION in Sec. 9.7.	SPICE
G_AZIN	NORTH_AZIMUTH	Float	deg	See NORTH_AZIMUTH in Sec. 9.7.	SPICE
G_RST01	SC_TARGET_POSITION_VECTOR	Float	None or km	X component of SC_TARGET_POSITION_VECTOR (see Sec. 9.7).	SPICE
G_RST02	SC_TARGET_POSITION_VECTOR	Float	None or km	Y component of SC_TARGET_POSITION_VECTOR (see Sec. 9.7).	SPICE



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G_RST03	SC_TARGET_POSITION_VECTOR	Float	None or km	Z component of SC_TARGET_POSITION_VECTOR (see Sec. 9.7).	SPICE
G_STV01	SC_TARGET_VELOCITY_VECTOR	Float	km/s	X component of SC_TARGET_VELOCITY_VECTOR (see Sec. 9.7).	SPICE
G_STV02	SC_TARGET_VELOCITY_VECTOR	Float	km/s	Y component of SC_TARGET_VELOCITY_VECTOR (see Sec. 9.7).	SPICE
G_STV03	SC_TARGET_VELOCITY_VECTOR	Float	km/s	Z component of SC_TARGET_VELOCITY_VECTOR (see Sec. 9.7).	SPICE
G_PHASEA	PHASE_ANGLE	Float	Deg	See PHASE_ANGLE in Sec. 9.7.	SPICE
G_CNAME	COORDINATE_SYSTEM_NAME			See COORDINATE_SYSTEM_NAME in Sec. 9.7.1.	Fixed
G_OVEC01	ORIGIN_OFFSET_VECTOR	Float	km	X component of ORIGIN_OFFSET_VECTOR (see Sec. 9.7.1).	SPICE
G_OVEC02	ORIGIN_OFFSET_VECTOR	Float	km	Y component of ORIGIN_OFFSET_VECTOR (see Sec. 9.7.1).	SPICE
G_OVEC03	ORIGIN_OFFSET_VECTOR	Float	km	Z component of ORIGIN_OFFSET_VECTOR (see Sec. 9.7.1).	SPICE
G_OQUA01	ORIGIN_ROTATION_QUATERNION	Float		First element of ORIGIN_ROTATION_QUATERNION (see Sec. 9.7.1).	SPICE
G_OQUA02	ORIGIN_ROTATION_QUATERNION	Float		Second element of ORIGIN_ROTATION_QUATERNION (see Sec. 9.7.1).	SPICE
G_OQUA03	ORIGIN_ROTATION_QUATERNION	Float		Third element of ORIGIN_ROTATION_QUATERNION (see Sec. 9.7.1).	SPICE
G_OQUA04	ORIGIN_ROTATION_QUATERNION	Float		Fourth element of ORIGIN_ROTATION_QUATERNION (see Sec. 9.7.1).	SPICE
G_NSYS	REFERENCE_COORD_SYSTEM_NAME	Character String		See REFERENCE_COORD_SYSTEM_NAME in Sec. 9.7.1.	Fixed



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BINNING	HARDWARE_BINNING_ID	Character String	See HARDWARE_BINNING_ID in Sec. 9.13.	ТМ
RS_AMPID	AMPLIFIER_ID	Character String	See AMPLIFIER_ID in Sec. 9.13.	ТМ
RS_GANID	GAIN_ID	Character String	See GAIN_ID in Sec. 9.13.	ТМ
RS_ADCID	ADC_ID	Character String	See ADC_ID in Sec. 9.13.	ТМ
LINEDIR	LINE_DISPLAY_DIRECTION	Character String	See LINE_DISPLAY_DIRECTION in Sec. 10.3.	Image Converter
SMPLEDIR	SAMPLE_DISPLAY_DIRECTION	Character String	See SAMPLE_DISPLAY_DIRECTION in Sec. 10.3	Image Converter

11.2 FITs detached label

FITs detached labels contain all the relevant information present in the labels of PDS images. For details about specific keywords, see Sec. 10.



12 The OSIRIS labels for .JPG files

JPEG detached labels contain all the relevant information present in the labels of PDS images. For details about specific keywords, see Sec. 10.



Appendix 1: Example OSIRIS image header

The header keywords of all OSIRIS .IMG data products are identical, independently from the processing level. The content of certain header keywords is updated according to the processing level.

The header is also representative for detached labels of .FIT and .JPG products, which have the same header keywords.

PDS_VERSION_ID LABEL_REVISION_NOTE	= PDS3 = "RO-RIS-MPAE-ID-023 1/-"
/* FILE CHARACTERISTICS */	
_	<pre>= FIXED_LENGTH = 512 = 294976 = 57 = "NAC_2014-08-03T11.21.14.567Z_ID40_1397549400_F82.IMG" = "Level 4 PDS file created - OsiCalliope 2018-03-02"</pre>
/* POINTERS TO DATA OBJECTS	*/
<pre>^HISTORY ^IMAGE ^DISTANCE_IMAGE ^DISTANCE_IMAGE ^EMISSION_ANGLE_IMAGE ^INCIDENCE_ANGLE_IMAGE ^PHASE_ANGLE_IMAGE ^FACET_INDEX_IMAGE ^COORDINATE_X_IMAGE ^COORDINATE_Y_IMAGE ^COORDINATE_Z_IMAGE /* SOFTWARE */</pre>	= 58 = 65 = 32833 = 65601 = 98369 = 131137 = 163905 = 196673 = 229441 = 262209
SOFTWARE_DESC SOFTWARE_LICENSE_TYPE SOFTWARE_ID SOFTWARE_NAME	<pre>= "OSIRIS CALIBRATION PIPELINE" = "COMMERCIAL" = "OSICALLIOPE" = "OSICALLIOPE.EXE"</pre>



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SOFTWARE_VERSION_ID SOFTWARE_RELEASE_DATE ROSETTA:TELEMETRY_FORMAT_CODE	= "2.4.0" = 2018-02-02 = "210"
/* MISSION IDENTIFICATION */	
INSTRUMENT_HOST_NAME MISSION_ID	<pre>= "RO" = "ROSETTA-ORBITER" = "ROSETTA" = "INTERNATIONAL ROSETTA MISSION" = ""</pre>
INSTRUMENT_NAME INSTRUMENT_TYPE DETECTOR_DESC DETECTOR_PIXEL_WIDTH DETECTOR_PIXEL_HEIGHT DETECTOR_TYPE DETECTOR_ID DETECTOR_ID DETECTOR_TEMPERATURE	<pre>= 13.5 <micron> = "SI CCD" = "EEV-243" = 149.51 <k> = 2.210 <degrees> = 2.210 <degrees> = 1.882000e-05 <rad> = 1.882000e-05 <rad> = 8.000000 = 0.7173 <m></m></rad></rad></degrees></degrees></k></micron></pre>
/* IMAGE IDENTIFICATION */	
ROSETTA: PROCESSING_ID	<pre>= 11047400 = 0 = "REGULAR" = "MANUAL" = "NAC_2014-08-03T11.21.14.567Z_ID40_1397549400_F82.IMG"</pre>



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PRODUCT TYPE
PRODUCT VERSION ID
PRODUCER INSTITUTION NAME
PRODUCER FULL NAME
PRODUCER ID
MEDIUM TYPE
PUBLICATION DATE
VOLUME FORMAT
VOLUME_ID
VOLUME_NAME
VOLUME_SERIES_NAME
VOLUME_SET_NAME
VOLUME_SET_ID
VOLUME_VERSION_ID
VOLUMES
DATA_SET_ID
DATA SET NAME
PROCESSING_LEVEL_ID
PROCESSING_LEVEL_DESC

DATA_QUALITY_ID DATA_QUALITY_DESC

=	"RDR"
=	"1"
=	"Max Planck Institute for Solar System Research"
=	"PABLO GUTIERREZ-MARQUES"
=	"MPS"
=	"ELECTRONIC"
=	2017-11-21
=	"ANSI"
=	"N/A"
=	"N/A"
	"ROSETTA SCIENCE ARCHIVE"
	"N/A"
=	"N/A"
=	"N/A"
	"UNK"
	"N/A"
	"N/A"
	"4"
=	"Radiometrically calibrated, geometric distortion corrected data, with
	geo-referencing, in radiance units"
	0000000000000
=	"List of 0 and 1 to specify the quality of the image. Zeroes mean that the data
	are good, and a one means that the data are affected by this particular issue.
	The meaning of the individual entries from right to left are: 1: affected by shutter error (additional information in [RD2]).
	2: contains missing packets.
	3: header created with insufficient data.
	4: shutter backtravel opening (curtain) (additional information in [RD6]).
	5: shutter backtravel opening (ballistic dual) (additional information in
	[RD6]).
	6: first lines are dark (additional information in [RD6]).
	Note that the field is 16 characters in total to allow for possible extensions
	in future, but not all digits are used. Any unused digit is set to 0.
	e.g, 000000000000010 means that the image contains missing packets,
	000000000010000 means that the image is affected by dual ballistic backtravel
	opening, 000000000000010001 means that the image is affect by shutter error AND by
	dual ballistic backtravel opening."
	add addition addition opening.



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/* TIME IDENTIFICATION */

PRODUCT CREATION TIME = 2018 - 03 - 02T12:28:29START TIME = 2014-08-03T11:22:22.803 STOP TIME = 2014-08-03T11:22:24.431 SPACECRAFT CLOCK START COUNT = "1/365685674.37168" SPACECRAFT CLOCK STOP COUNT = "1/365685676.12788" /* GEOMETRY */ NOTE = "The values of the keywords SC SUN POSITION VECTOR SC TARGET POSITION VECTOR and SC TARGET VELOCITY VECTOR are related to the Earth Mean Equator J2000 reference frame. The values of SUB SPACECRAFT LATITUDE and SUB SPACECRAFT LONGITUDE are northern latitude and eastern longitude in the standard planetocentric IAU <TARGET NAME> frame. All values are computed for the time t = START TIME. Distances are given in <km> velocities in <km/s>, Angles in <deq>." = "67P/CHURYUMOV-GERASIMENKO 1 (1969 R1)" TARGET NAME TARGET TYPE = COMET = (-183197788.788 <km>, 441051626.292 <km>, 253765364.023 <km>) SC SUN POSITION VECTOR SPACECRAFT SOLAR DISTANCE = 540818663.555 <km> SOLAR ELONGATION = 139.89622 <deg> RIGHT ASCENSION = 324.55739 <deq> DECLINATION = -2.00967 < deg >= 136.60358 <deg> = (238.114 <km>, -167.407 <km>, -7.756 <km>) = (-0.587 <m/s>, 0.656 <m/s>, -0.187 <m/s>) = 291.17589 <km> NORTH AZIMUTH SC TARGET POSITION VECTOR SC TARGET VELOCITY VECTOR TARGET CENTER DISTANCE = 291.17589 <km> SPACECRAFT ALTITUDE = 289.05287 <km> SUB SPACECRAFT LATITUDE = 7.69471 <deq> = 304.50536 <deq> SUB SPACECRAFT LONGITUDE = 44.77191 <deg> = 285.22944 <deg> SUB SOLAR LATITUDE SUB SOLAR LONGITUDE PHASE ANGLE = 40.10378 <deg> GROUP = SC COORDINATE SYSTEM COORDINATE SYSTEM NAME = "S/C-COORDS"



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ORIGIN_OFFSET_VECTOR ORIGIN_ROTATION_QUATERNION QUATERNION_DESC sin(a/2), cos(a/2)" REFERENCE_COORD_SYSTEM_NAME END_GROUP	<pre>= (183203785.234 <km>, -441066061.027 <km>, -253773669.335 <km>) = (0.45581064, -0.71591710, -0.07012400, -0.52419652)</km></km></km></pre>
ORIGIN_ROTATION_QUATERNION QUATERNION_DESC REFERENCE_COORD_SYSTEM_NAME	<pre>= CAMERA_COORDINATE_SYSTEM = "NAC_CAMERA_FRAME" = (-0.001052 <km>, -0.000325 <km>, 0.002429 <km>) = (-0.00007285, 0.00023825, -0.70724684, -0.70696665) = "Rosetta Coordinate System to camera coordinate system quaternion (nx sin(a/2), ny sin(a/2), nz sin(a/2), cos(a/2)" = "S/C-COORDS" = CAMERA_COORDINATE_SYSTEM</km></km></km></pre>
	<pre>- CAMERA_COORDINATE_SISTEM</pre>
GROUP ROSETTA:POINT_OF_INTEREST ROSETTA:IMAGE_POI_PIXEL ROSETTA:COORDINATE_SYSTEM ROSETTA:SURFACE_INTERCEPT_DISTAN ROSETTA:SURF_INT_CART_COORD END_GROUP	= IMAGE_POI = "N/A" = "N/A" = "N/A" NCE = "N/A" = "N/A" = IMAGE_POI
/* SCIENCE ACTIVITY */	
GROUP ROSETTA:MISSION_PHASE ROSETTA:RATIONALE_DESC ROSETTA:OPERATIONAL_ACTIVITY ROSETTA:ACTIVITY_NAME END_GROUP	<pre>= SCIENCE_ACTIVITY = ("LTP001", "MTP006", "STP011") = "NUCLEUS" = "TAG_NUCLEUS_COLOR" = "STP011_GCOMPMAP_001" = SCIENCE_ACTIVITY</pre>



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/* DATA CONTENT FLAGS */

GROUP ROSETTA: PREPIXEL_FLAG ROSETTA: POSTPIXEL_FLAG ROSETTA: OVERCLOCKING_LINES_FLAG ROSETTA: CCD_DATA_FLAG ROSETTA: B1_SHUTTER_PULSE_FLAG ROSETTA: B2_SHUTTER_PULSE_FLAG END_GROUP	<pre>= SR_DATA_CONTENT = FALSE = FALSE = TRUE = TRUE = TRUE = SR_DATA_CONTENT</pre>
/* STATUS FLAGS */ GROUP ROSETTA:SHUTTER_FOUND_IN_ERROR_F: ROSETTA:SHUTTER_PRE_INIT_FAILED_I ROSETTA:ERROR_RECOVERY_FAILED_FL ROSETTA:EXPOSURE_STATUS_ID END_GROUP	FLAG = FALSE AG = FALSE
/* MECHANISM STATUS FLAGS */	
GROUP FILTER_NUMBER FILTER_NAME ROSETTA:FRONT_DOOR_STATUS_ID END_GROUP	<pre>= SR_MECHANISM_STATUS = "82" = "Neutral_Orange" = OPEN = SR_MECHANISM_STATUS</pre>
/* IMAGE ACQUISITION OPTIONS	*/
GROUP ROSETTA:SCIENCE_DATA_LINK ROSETTA:DATA_ROUTING_ID EXPOSURE_DURATION ROSETTA:COMMANDED_FILTER_NUMBER ROSETTA:COMMANDED_FILTER_NAME	<pre>= SR_ACQUIRE_OPTIONS = HIGHSPEED = QUEUE2 = 1.6280 <s> = 82</s></pre>



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ROSETTA:AMPLIFIER_ID ROSETTA:GAIN ID	= "1x1" = B = HIGH = TANDEM
ROSETTA:OVERCLOCKING_LINES_FLAG ROSETTA:OVERCLOCKING_PIXELS_FLAG	= FALSE
ROSETTA:CCD_ENABLED_FLAG ROSETTA:ADC_ENABLED_FLAG	
ROSETTA:BLADE1_PULSES_ENABLED_FL ROSETTA:BLADE2_PULSES_ENABLED_FL	
ROSETTA:BULBMODE_ENABLED_FLAG ROSETTA:FRAMETRANSFER ENABLED FL	
ROSETTA:WINDOWING_ENABLED_FLAG ROSETTA:SHUTTER ENABLED FLAG	= TRUE = TRUE
ROSETTA:SHUTTER_ENABLED_FLAG ROSETTA:DITHERING_ENABLED_FLAG ROSETTA:CRB_DUMP_MODE	= FALSE = 0
ROSETTA:CRB_PULSE_MODE ROSETTA:SUBFRAME_COORDINATE_ID	= 0
ROSETTA:X_START ROSETTA:X_END	= 0 = 2048
ROSETTA:Y_START ROSETTA:Y_END	= 0 = 2048
ROSETTA:SHUTTER_PRETRIGGER_DURAT ROSETTA:CRB_TO_PCM_SYNC_MODE	
ROSETTA:AUTOEXPOSURE_FLAG ROSETTA:LOWPOWER_MODE_FLAG	= FALSE = FALSE
ROSETTA:DUAL_EXPOSURE_FLAG END_GROUP	<pre>= FALSE = SR_ACQUIRE_OPTIONS</pre>
/* PROCESSING FLAGS */	
GROUP BAD_PIXEL_REPLACEMENT_FLAG ROSETTA:ADC_OFFSET_CORRECTION_FLA ROSETTA:BIAS_CORRECTION_FLAG ROSETTA:COHERENT_NOISE_CORRECTION DARK_CURRENT_CORRECTION_FLAG ROSETTA:FLATFIELD_HI_CORRECTION_T	AG = TRUE = TRUE N_FLAG = FALSE = FALSE



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ROSETTA: BAD PIXEL REPLACEMENT GROUND FLAG = TRUE ROSETTA: FLATFIELD LO CORRECTION FLAG = TRUE ROSETTA: EXPOSURETIME CORRECTION FLAG = TRUE ROSETTA: RADIOMETRIC CALIBRATION FLAG = TRUE ROSETTA: GEOMETRIC DISTORTION CORRECTION FLAG = TRUE ROSETTA: REFLECTIVITY NORMALIZATION FLAG = FALSE ROSETTA: INFIELD STRAYLIGHT CORRECTION FLAG = FALSE ROSETTA: OUTFIELD STRAYLIGHT CORRECTION FLAG = FALSE = SR PROCESSING FLAGS END GROUP /* SHUTTER CONFIG */ GROUP = SR SHUTTER CONFIG = "4294967295" ROSETTA: PROFILE ID = "16#39#" ROSETTA:CONTROL MASK ROSETTA:TESTMODE FLAG = FALSE ROSETTA:ZEROPULSE FLAG = TRUE ROSETTA:LOCKING ENCODER FLAG = TRUE ROSETTA:CHARGEMODE ID = SLOW ROSETTA: SHUTTER OPERATION MODE = "NORMAL" ROSETTA:NUM OF EXPOSURES = 1 END GROUP = SR SHUTTER CONFIG /* SHUTTER STATUS */ = SR_SHUTTER_STATUS = "16#6000600#" GROUP ROSETTA:STATUS MASK ROSETTA:ERROR TYPE ID = SHUTTER_ERROR_NONE = SR SHUTTER STATUS END GROUP /* DATA COMPRESSION AND SEGMENTATION */ GROUP = SR COMPRESSION ROSETTA:LOST PACKETS

 ROSETTA:SEGMENT_X
 = (0, 496, 992, 1488, 1984, 0, 496, 992, 1488, 1984, 0, 496, 992, 1488, 1984, 0, 496, 992, 1488, 1984, 0, 496, 992, 1488, 1984, 0, 496, 992, 1488, 1984, 1884, 1884, 1884, 1884, 1884, 1884, 1884, 1884, 1884, 1884, 1884, 1884,



ROSETTA:NAC CAMERA ID

= FM

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= (512, 512, 512, 512, 64, 512, 512, 512, 512, 64, 512, 512, 512, 512, 64, 512, ROSETTA:SEGMENT W 512, 512, 512, 64, 512, 512, 512, 512, 64) ROSETTA:SEGMENT H 512, 512, 512, 512, 64, 64, 64, 64, 64) ROSETTA: ENCODING = (SPIHT LIFT, SPIHT LIFT) ROSETTA:COMPRESSION RATIO 2.5, 2.2, 2.6, 2.7, 2.7, 2.2, 2.0, 2.6, 2.7, 2.7, 2.7, 2.7, 2.7, 2.7, ROSETTA:LOSSLESS FLAG = (TRUE, TRUE, TRUE) ROSETTA: SPIHT PYRAMID LEVELS = (8, 8, 8, 8, 5, 8, 8, 8, 8, 5, 8, 8, 8, 8, 8, 5, 8, 8, 8, 8, 8, 5, 5, 5, 5, 5, 5) ROSETTA: SPIHT THRESHOLD BITS = (11, 10, 10, 9, 5, 9, 8, 9, 10, 7, 12, 12, 11, 12, 7, 12, 11, 14, 14, 7, 8, 8, 8, 8, 5) ROSETTA:SPIHT MEAN = (238, 239, 239, 239, 238, 239, 239, 239, 239, 239, 239, 247, 972, 324, 245, 239, 300, 465, 285, 246, 239, 241, 251, 247, 240) ROSETTA:SPIHT MEAN SHIFT ROSETTA: SPIHT WAVE LEVELS = (4, 4, 4, 4, 3, 4, 4, 4, 4, 3, 4, 4, 4, 4, 3, 4, 4, 4, 3, 4, 4, 4, 3, 3, 3, 3, 3, 3, 3)PIXEL AVERAGING WIDTH PIXEL AVERAGING HEIGHT ROSETTA: SMOOTH FILTER ID = (NONE, NONE, NONE) ROSETTA: SORT FILTER FLAG = (FALSE, FALSE, FA ROSETTA:SORT GAIN END GROUP = SR COMPRESSION /* SUBSYSTEM HARDWARE IDENTIFICATION */ GROUP = SR HARDWARE CONFIG ROSETTA: DATA PROCESSING UNIT ID = FS ROSETTA: POWER CONVERTER ID = FS ROSETTA: MOTOR CONTROLLER ID = FS ROSETTA:NAC CCD READOUT BOX ID = FMROSETTA:WAC CCD READOUT BOX ID = FM



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ROSETTA:WAC_CAMERA_ID	= FM
END_GROUP	= SR_HARDWARE_CONFIG
/* SYSTEM HEATER STATUS */	
GROUP	= SR HEATER STATUS
ROSETTA:CCD_HEATER_POWER	= 0.000 < W >
ROSETTA:NAC_MAIN_FDM_POWER	= 1.328 <w></w>
ROSETTA:NAC_RED_FDM_POWER	= 0.000 <w></w>
ROSETTA:NAC_MAIN_PPE_POWER	= 3.778 <w></w>
	= 0.000 <w></w>
ROSETTA:WAC_MAIN_STR1_POWER	= 1.973 <w></w>
ROSETTA:WAC_RED_STR1_POWER	
ROSETTA:WAC_MAIN_STR2_POWER	
ROSETTA:WAC_RED_STR2_POWER	= 0.000 < W >
END_GROUP	= SR_HEATER_STATUS
/* POWER CONVERTER SWITCH STAT	'US */
GROUP	= SR_SWITCH_STATUS
ROSETTA:WAC_SHUTFAILSAFEEXEC_FLA	
ROSETTA:NAC_SHUTFAILSAFEEXEC_FLA	
ROSETTA:WAC_DOORFAILSAFEEXEC_FLA	
ROSETTA:NAC_DOORFAILSAFEEXEC_FLA	
ROSETTA: PCM_PASSCTRLACTIVE_FLAG	
ROSETTA:WAC_SHUTFAILSAFE_ENAB_FL	
ROSETTA:WAC_SHUTTERPOWER_FLAG	
ROSETTA:WAC_CCDANNEALHEATER_FLAG	
ROSETTA:WAC_CRB_PRIMEPOWER_FLAG	
ROSETTA:NAC_SHUTFAILSAFE_ENAB_FL	
ROSETTA:NAC_SHUTTERPOWER_FLAG	
ROSETTA:NAC_CCDANNEALHEATER_FLAG	
ROSETTA:NAC_CRB_PRIMEPOWER_FLAG	
ROSETTA:WAC_STRUCTUREHEATER_R_FL	
ROSETTA:WAC_STRUCTUREHEATER_M_FL	
DOCEMENTA DED CALLAND DIAC	
ROSETTA:WAC_RED_CALLAMP_FLAG	= OFF
ROSETTA:WAC_RED_CALLAMP_FLAG ROSETTA:WAC_MAIN_CALLAMP_FLAG ROSETTA:WAC_DOORFAILSAFE_ENAB_FL	= OFF = OFF



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ROSETTA:NAC_IFPLATEHEATER_R_FLAG ROSETTA:NAC_IFPLATEHEATER_M_FLAG ROSETTA:NAC_RED_CALLAMP_FLAG ROSETTA:NAC_MAIN_CALLAMP_FLAG ROSETTA:NAC_DOORFAILSAFE_ENAB_FLAG ROSETTA:MCB_RED_MOTORPOWER_FLAG ROSETTA:MCB_MAIN_MOTORPOWER_FLAG ROSETTA:MCB_FLAG ROSETTA:PRIMARY_POWER_RAIL_FLAG END_GROUP	= = AG = = =	OFF OFF = OFF OFF ON MAIN
GROUP ROSETTA: V_28_MAIN ROSETTA: V_28_REDUNDANT ROSETTA: V_5 ROSETTA: V_3 ROSETTA: V_15 ROSETTA: V_M15 ROSETTA: V_MAC_REFERENCE ROSETTA: CAMERA_V_24 ROSETTA: CAMERA_V_24 ROSETTA: CAMERA_V_8 ROSETTA: CAMERA_V_5_ANALOG ROSETTA: CAMERA_V_5_DIGITAL ROSETTA: CAMERA_V_5_DIGITAL ROSETTA: CAMERA_V_M5 ROSETTA: I_28_REDUNDANT ROSETTA: I_5 ROSETTA: I_3 ROSETTA: I_15 ROSETTA: I_24 ROSETTA: CAMERA_I_24 ROSETTA: CAMERA_I_24 ROSETTA: CAMERA_I_8		15.0 <v> -15.0 <v> -9.9 <v> -10.0 <v> 24.9 <v> 8.3 <v> -12.2 <v> 5.3 <v> 5.2 <v> -5.3 <v> -79.6 <ma> 879.1 <ma> 1803.0 <ma> 133.3 <ma> 119.3 <ma> 17.7 <ma> 12.3 <ma> 63.2 <ma></ma></ma></ma></ma></ma></ma></ma></ma></v></v></v></v></v></v></v></v></v></v>



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ROSETTA:CAMERA_I_M5 END_GROUP	= 124.4 <ma> = 64.1 <ma> = SR_POWER_STATUS</ma></ma>
/* CALIBRATED TEMPERATURES *	/
GROUP ROSETTA:T_MAIN_PCM ROSETTA:T_REDUNDANT_PCM ROSETTA:T_WAC_STRUCTURE_MAIN_1 ROSETTA:T_WAC_STRUCTURE_REDUNDAN ROSETTA:T_WAC_STRUCTURE_REDUNDAN ROSETTA:T_WAC_STRUCTURE_REDUNDAN ROSETTA:T_WAC3 ROSETTA:T_WAC4	= 285.2 <k> T_1 = 285.7 <k> = 285.2 <k></k></k></k>
ROSETTA:T_WAC3	= 288.0 <k></k>
ROSETTA: T_WAC4	= 286.5 <k></k>
ROSETTA: T_WAC_WHEEL_MOTOR_I	= 282.4 < K >
ROSETTA: T_WAC_WHEEL_MOTOR_2	= 282.4 < K >
ROSETTA:T_WAC_WHEEL_MOTOR_1 ROSETTA:T_WAC_WHEEL_MOTOR_2 ROSETTA:T_WAC_DOOR_MOTOR ROSETTA:T_NAC_CCD_VIA_MCB ROSETTA:T_WAC_CCD_VIA_MCB	= 282.2 <k></k>
RUSETTA:T_NAC_CCD_VIA_MCB	= 202.7 < K >
ROSEIIA.I_WAC_CCD_VIA_MCB	-1/2.7 < K > -253 7 < K > -25
ROSETTA: T_WAC_COD_VIA_MOB ROSETTA: T_NAC_WHEEL_MOTOR_1 ROSETTA: T_NAC_WHEEL_MOTOR_2 ROSETTA: T_NAC_DOOR_MOTOR	= 253.7 < K >
ROSETTA: T_NAC_WILLI_MOTOR_2	= 253.5 < K >
ROSETTA:T_NAC_DOOR_IF_MAIN	= 249.2 < K >
ROSETTA:T_NAC_MIRROR_2	= 225 3 < K >
ROSETTA:T_NAC_PPE_IF_REDUNDANT	= 255.3 <k></k>
ROSETTA:T_NAC_DOOR_IF_REDUNDANT	
ROSETTA:T_NAC_PPE_IF_MAIN	= 255.0 <k></k>
ROSETTA: T NAC MIRROR 1 AND 3	= 224.3 <k></k>
	= 304.5 <k></k>
ROSETTA:T_DSP_MAIN ROSETTA:T_DSP_REDUNDANT	= 295.9 <k></k>
ROSETTA: T BOARD CONTROLLER	= 299.2 <k></k>
ROSETTA:T BOARD DRIVER	= 297.2 <k></k>
	= 149.5 <k></k>
ROSETTA:CAMERA T SENSORHEAD	= 267.6 <k></k>
ROSETTA:CAMERA T ADC 1	= 290.3 <k></k>
ROSETTA:CAMERA_T_ADC_2	= 289.5 <k></k>
ROSETTA:CAMERA_T_SHUTTER_MOTOR_1	= 255.4 <k></k>



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ROSETTA:CAMERA_T_SHUTTER_MOTOR_2 ROSETTA:CAMERA_T_POWER_CONVERTER ROSETTA:CAMERA_T_DOSIMETER END_GROUP	= 312.0 < K >
/* RADIATION ENVIRONMENT */	
GROUP ROSETTA:CAMERA_DOSIS ROSETTA:SREM_PROTONS_GT_20MEV ROSETTA:SREM_PROTONS_50_TO_70MEV ROSETTA:SREM_ELECTRONS_LT_2MEV END_GROUP	= 0
/* DATA OBJECT DEFINITIONS */	
LINE_SAMPLES LINES BANDS SAMPLE_TYPE SAMPLE_BITS UNIT DERIVED_MINIMUM DERIVED_MAXIMUM MEAN STANDARD_DEVIATION FIRST_LINE FIRST_LINE FIRST_LINE_SAMPLE LINE_DISPLAY_DIRECTION	<pre>= IMAGE = BINARY = 2048 = 2048 = 1 = PC_REAL = 32 = "W/M**2/SR/NM" = -1.31549e-05 = 0.00284623 = 4.05713e-05 = 0.000139602 = 1 = 1 = DOWN = LEFT = IMAGE</pre>
OBJECT INTERCHANGE_FORMAT LINE_SAMPLES LINES	<pre>= DISTANCE_IMAGE = BINARY = 2048 = 2048</pre>



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FIRST_LINE FIRST_LINE_SAMPLE LINE_DISPLAY_DIRECTION	<pre>= 1 = PC_REAL = 32 = "KM" = 0 = 292.346 = 26.7136 = 83.9277 = 1 = 1 = DOWN = LEFT = DISTANCE_IMAGE</pre>
OBJECT INTERCHANGE_FORMAT LINE_SAMPLES LINES BANDS SAMPLE_TYPE SAMPLE_BITS UNIT DERIVED_MINIMUM DERIVED_MINIMUM MEAN STANDARD_DEVIATION FIRST_LINE FIRST_LINE FIRST_LINE SAMPLE_DISPLAY_DIRECTION SAMPLE_DISPLAY_DIRECTION END_OBJECT	<pre>= EMISSION_ANGLE_IMAGE = BINARY = 2048 = 2048 = 1 = PC_REAL = 32 = "RAD" = 0 = 3.00874 = 0.0641369 = 0.223103 = 1 = 1 = DOWN = LEFT = EMISSION_ANGLE_IMAGE</pre>
OBJECT INTERCHANGE_FORMAT LINE_SAMPLES LINES BANDS SAMPLE_TYPE	<pre>= INCIDENCE_ANGLE_IMAGE = BINARY = 2048 = 2048 = 1 = PC_REAL</pre>



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MEAN STANDARD_DEVIATION FIRST_LINE FIRST_LINE_SAMPLE LINE_DISPLAY_DIRECTION	-
MEAN STANDARD_DEVIATION FIRST_LINE FIRST_LINE_SAMPLE LINE_DISPLAY_DIRECTION	PHASE_ANGLE_IMAGE BINARY 2048 2048 1 PC_REAL 32 "RAD" 0 0.716211 0.0652946 0.205141 1 1 DOWN LEFT PHASE_ANGLE_IMAGE
OBJECT INTERCHANGE_FORMAT LINE_SAMPLES LINES BANDS SAMPLE_TYPE SAMPLE_BITS UNIT	FACET_INDEX_IMAGE BINARY 2048 2048 1 LSB_INTEGER 32 "INTEGER"



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DERIVED_MINIMUM DERIVED_MAXIMUM MEAN STANDARD_DEVIATION FIRST_LINE FIRST_LINE_SAMPLE LINE_DISPLAY_DIRECTION SAMPLE_DISPLAY_DIRECTION END_OBJECT	<pre>= 0 = 4.03451e+06 = 159019.3 = 594243.4 = 1 = 1 = DOWN = LEFT = FACET_INDEX_IMAGE</pre>
OBJECT INTERCHANGE_FORMAT LINE_SAMPLES LINES BANDS SAMPLE_TYPE SAMPLE_BITS UNIT DERIVED_MINIMUM DERIVED_MAXIMUM MEAN STANDARD_DEVIATION FIRST_LINE FIRST_LINE FIRST_LINE_SAMPLE LINE_DISPLAY_DIRECTION SAMPLE_DISPLAY_DIRECTION END_OBJECT	<pre>= COORDINATE_X_IMAGE = BINARY = 2048 = 2048 = 1 = PC_REAL = 32 = "KM" = -2.43177 = 2.62691 = 0.0272506 = 0.41637 = 1 = 1 = DOWN = LEFT = COORDINATE_X_IMAGE</pre>
OBJECT INTERCHANGE_FORMAT LINE_SAMPLES LINES BANDS SAMPLE_TYPE SAMPLE_BITS UNIT DERIVED_MINIMUM DERIVED_MAXIMUM	<pre>= COORDINATE_Y_IMAGE = BINARY = 2048 = 2048 = 1 = PC_REAL = 32 = "KM" = -1.76759 = 1.46343</pre>



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MEAN STANDARD_DEVIATION FIRST_LINE FIRST_LINE_SAMPLE LINE_DISPLAY_DIRECTION SAMPLE_DISPLAY_DIRECTION END_OBJECT	= = = =	-0.0700342 0.285929 1 1 DOWN LEFT COORDINATE_Y_IMAGE
OBJECT		COORDINATE_Z_IMAGE
INTERCHANGE_FORMAT		BINARY
LINE_SAMPLES		2048
LINES	=	2048
BANDS	=	1
SAMPLE_TYPE	=	PC_REAL
SAMPLE BITS	=	32
UNIT	=	"KM"
DERIVED MINIMUM	=	-1.67636
DERIVED MAXIMUM	=	1.66233
MEAN	=	0.0175513
STANDARD DEVIATION	=	0.241313
FIRST LINE	=	1
FIRST LINE SAMPLE	=	1
LINE DISPLAY DIRECTION	=	DOWN
SAMPLE DISPLAY DIRECTION	=	LEFT
END OBJECT	=	COORDINATE Z IMAGE
END		



Appendix 2: Example OSIRIS .IMG History Object

The HISTORY object consists of groups. OSIRIS level 1 (CODMAC L2) images contain only the group LEVEL_1_GENERATION, while higher levels, processed by OsiCalliope, contain a second group OSICALLIOPE.

OBJECT = HISTORY	
GROUP = LEVEL_1_GENERATION	
SOFTWARE DESC = "OSIRIS LEVEL 1 PDS FILE GENERA"	FOR"
SOFTWARE_VERSION_ID = "1.57.0"	
VERSION DATE = $2017-11-20$	
DATE_TIME = 2017-11-21T10:53:00.000Z	
GROUP = PARAMETERS	
FILENAME =	
"NAC_2014-08-03T11.21.14.567Z_ID10_1397549400_F82.IMG"	
END_GROUP = PARAMETERS	
END_GROUP = LEVEL_1_GENERATION	
GROUP = OSICALLIOPE	
SOFTWARE_DESC = "OSIRIS CALIBRATION PIPEL:	INE"
SOFTWARE_VERSION_ID = "2.4.0"	
DATA_VERSION_ID = "OSICALLIOPE_V06.TXT"	
PRODUCER_FULL_NAME = "G. KOVACS"	
USER_NAME = "Gabor Kovacs"	
DATE_TIME = "2018-03-02T12:28:22"	
GROUP = PARAMETERS	
ROSETTA:ADC_OFFSET_CORRECTION_FLAG = TRUE	
ROSETTA:BIAS_CORRECTION_FLAG = TRUE	
ROSETTA:COHERENT_NOISE_CORRECTION_FLAG = FALSE	
DARK_CURRENT_CORRECTION_FLAG = FALSE	
ROSETTA:FLATFIELD_HI_CORRECTION_FLAG = TRUE	
ROSETTA:BAD_PIXEL_REPLACEMENT_GROUND_FLAG = TRUE	
ROSETTA:FLATFIELD_LO_CORRECTION_FLAG = TRUE	
ROSETTA:EXPOSURETIME_CORRECTION_FLAG = TRUE	
ROSETTA:RADIOMETRIC_CALIBRATION_FLAG = TRUE	
ROSETTA:GEOMETRIC_DISTORTION_CORRECTION_FLAG = TRUE	
ROSETTA:REFLECTIVITY_NORMALIZATION_FLAG = FALSE	
ROSETTA:INFIELD_STRAYLIGHT_CORRECTION_FLAG = FALSE	
ROSETTA:OUTFIELD_STRAYLIGHT_CORRECTION_FLAG = FALSE	



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	SATURATION LEVEL	=	54000 <dn></dn>		
	SATURATED PIXEL COUNT		= (0, 0.00 <%>)		
	SATURATED_PIXEL_COUNT ADC_OFFSET_VALUES BIAS_FILE BIAS_BASE_VALUES		(36 <dn>, 36 <dn>)</dn></dn>		
	BIAS FILE	=	"NAC FM BIAS V01.TXT"		
	BIAS BASE VALUES	=	(235.160 <dn>, 235.160 <dn>)</dn></dn>		
	BIAS TEMP		(290.3 <k>, 289.5 <k>)</k></k>		
			(2, 101 CDN) $(2, 101 CDN)$		
	FLAT HI FILE	=	"NAC FM FLATHI 00 V01.IMG"		
	BAD PIXEL FILE	=	"NAC FM BAD PIXEL V02.TXT"		
	FLAT LO FILE	=	"NAC FM FLAT 82 V01.IMG"		
	FLAT_HI_FILE BAD_PIXEL_FILE FLAT_LO_FILE EXPOSURE_CORRECTION_TYPE EXPOSUBE_CORRECTION_FILE		"NORMAL PULSES"		
	EXPOSIBLE_CORRECTION_TITLE EXPOSURE_CORRECTION_FILE NUM_OF_EXPOSURES		"PULSE DATA"		
	NUM OF EXPOSURES		1		
	MEAN_EFFECTIVE_EXPOSURETIME		1.6252 <s></s>		
	ABSCAL FILE	=	"NAC FM ABSCAL V01.TXT"		
	ABSCAL FACTOR	=	"NAC_FM_ABSCAL_V01.TXT" 3.27823e+06 <(DN/s)/(W/m**2/nm/sr)>		
	BINNING FACTOR		1		
	GEOMETRIC_CORRECTION_FILE	=	"NAC FM DISTORTION V01.TXT"		
	GEOMETRIC_CORRECTION_METHOD	=	(POLY3 ZD, POLY3 ZD)		
	GEOMETRIC CORRECTION AVERAGE				
	GEO_CREATION_TIME	=	"2017-12-13T19:21:57"		
	GEO SHAPE MODEL	=	"cg-dlr spg-shap7-v1.0 4Mfacets-spc-v2.0.ver"		
END_GRO	GEO_SHAPE_MODEL UP = PAR	AM	ETERS		
END_GROUP	= OSICALL				
end_object	= HISTORY				



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Appendix 3: Example OSIRIS attached label for .FIT files

SIMPLE = BITPIX = NAXIS = NAXIS1 = NAXIS2 =	2 / number of axes 2048 / columns 2048 / rows			
EXTEND =				
XEND =	2048 / columns			
YEND =				
BSCALE =	1			
BZERO =				
	'2015-03-17T01:02:05.560'			
_	'2015-03-17T01:02:05.560'			
D_TEMP =				
EXPTIME =				
F_FID =	18			
	'Empty_VIS610'			
	'67P/CHURYUMOV-GERASIMENKO 1 (1969 R1)'			
G_TTYPE =				
	OSTWAC			
M PHASE =	'OSIRIS - WIDE ANGLE CAMERA'			
$F_{SC1} = '1/385174850.58336'$ $F_{SC2} = '1/385174851.8528'$				
F_SCZ = F LEVEL =				
RS FDSID=				
_	-270992662.5 / [SC SUN POSITION VECTOR]			
$G_{RSS02} =$	121948530.8 / [SC_SUN_POSITION_VECTOR]			
G RSS03 =				
G SSDIS =	311601951.4 / [SPACECRAFT SOLAR DISTANCE]			
G SELONG=	— —			
G RA =				
G_DEC =				
G AZIN =				
G RST01 =	—			
G RST02 =	-7.918 / [SC TARGET POSITION VECTOR]			
G RST03 =	-67.477 / [SC TARGET POSITION VECTOR]			



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G STV01 = 0.081 / [SC TARGET VELOCITY VECTOR] 0.31 / [SC TARGET VELOCITY VECTOR] G STV02 = -0.143 / [SC_TARGET_VELOCITY_VECTOR] G STV03 = G PHASEA= 46.56264 / [PHASE ANGLE] G CNAME = 'S/C-COORDS'

 G_OVEC01=
 271004737.4 / [ORIGIN_OFFSET_VECTOR]

 G_OVEC02=
 -121953963.6 / [ORIGIN_OFFSET_VECTOR]

 G_OVEC03=
 -93744822.72 / [ORIGIN_OFFSET_VECTOR]

 G_OQUA01=
 0.22991444 / [ORIGIN_ROTATION_QUATERNION]

 G_OQUA02=
 -0.22576325 / [ORIGIN_ROTATION_QUATERNION]

 0.04650758 / [ORIGIN_ROTATION_QUATERNION]

 -0.94659758 / [ORIGIN ROTATION QUATERNION] G OQUA03= G OQUA04= 0.01110547 / [ORIGIN ROTATION QUATERNION] G NSYS = 'EME J2000' BINNING = '1x1'RS AMPID= 'B' RS GANID= 'HIGH' RS ADCID= 'TANDEM' LINEDIR = 'DOWN' SMPLEDIR= 'RIGHT' END