
OSIRIS

Optical, Spectroscopic, and Infrared Remote Imaging System

Rosetta-OSIRIS To Planetary Science Archive Interface Control Document

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| | | | |
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| 4a | 28/04/2017 Cecilia Tubiana | Sect. 1.5, Sect. 3.4, Sect. 4, and Sect. 4.1 | Updated versions of reference documents Added Sec 4: The OSIRIS Science Data (.fts and .jpg) Detached Labels Added description of DATA_VERSION_ID Removed INSTRUMENT_NAME from ancillary labels Added description of BROWSE and .FTS data to Sect. 3.4 Section 4.2: added note in MEAN and STANDARD_DEVIATION: "this label is present only in CODMAC level 2 images. |
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| 4e | 25/04/2018 Carsten Güttler | | Clarified OSIRIS internal levels vs. CODMAC levels Updated Table 1 Clarified that OSIRIS level 3 is resampled data |
| 4f | 30/08/2018 Cecilia Tubiana | | Added Sec. 3.5.3. |



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1 General aspects

1.1 Scope

This document describes the data flow of the OSIRIS instrument on the Rosetta mission from the S/C until the insertion into the Planetary Science Archive (PSA) for ESA. It includes information on how data was processed, formatted, labelled and uniquely identified. The document discusses general naming schemes for data volumes, datasets, data and detached label files. Standards used to generate the product are explained, as well as software that may be used to access the products.

The design of the dataset structure and the data product is given Sec. 3.3 to 3.6.

1.2 Introduction

The purpose of this EAICD (Experimenter to (Science) Archive Interface Control Document) is twofold. First, it provides users of the OSIRIS instrument data with a detailed description of the product and a description of how it was generated, including data sources and destinations. Secondly, it is the official interface between the OSIRIS instrument team and the PSA archiving authority.

1.3 Archiving Authorities

The Planetary Data System Standard is used as archiving standard by:

- NASA for U.S. planetary missions, implemented by PDS
- ESA for European planetary missions, implemented by the Research and Scientific Support Department (RSSD) of ESA

ESA implements an online science archive, the PSA, to support and ease data ingestion to offer additional services to the scientific user community and science operations teams: e.g. search queries that allow searches across instruments, missions and scientific disciplines, several data delivery options as direct download of data products, linked files and datasets ftp download of data products, linked files and datasets.

The PSA aims for online ingestion of logical archive volumes and will offer the creation of physical archive volumes on request.

1.4 Intended Readership

The staff of the archiving authority (Planetary Science Archive, ESA, RSSD, design team) and any potential user of OSIRIS data.



1.5 Applicable Documents

| 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 |

1.6 Reference Documents

| no. | document name | document number, Iss./Rev. |
|------|---|----------------------------------|
| RD1 | Planetary Data System Preparation Workbook, February 1, 1995 | Version 3.1, JPL, D-7669, Part1 |
| RD2 | Planetary Data System Standards Reference, June 1, 1999 | Version 3.3, JPL, D-7669, Part 2 |
| RD3 | Software Interface Specifications for OSIRIS Science Products | RO-RIS-MPAE-ID-023 |
| RD4 | OSIRIS Calibration Pipeline OsiCalliope | RO-RIS-MPAE-MA-007 |
| RD5 | Determination of the absolute calibration coefficients to radiometrically calibrate OSIRIS images | RO-RIS-MPAE-TN-074 |
| RD6 | OSIRIS camera bad pixel list | RO-RIS-MPAE-TN-080 |
| RD7 | OSIRIS camera bias levels | RO-RIS-MPAE-TN-079 |
| RD8 | Osiris camera distortion correction parameters | RO-RIS-MPAE-TN-081 |
| RD9 | Shutter parameters for exposure time calculation | RO-RIS-MPAE-TN-073 |
| RD10 | Acquisition and processing of flat field images for OSIRIS calibration | RO-RIS-MPAE-TN-075 |
| RD11 | ROSETTA - Archive Conventions | RO-EST-TN-3372 |
| RD12 | OSIRIS Camera Solar Stray Light | RO-RIS-MPAE-TN-087 |



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2 Acronyms and Abbreviations

| | |
|--------|--|
| 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 |
| 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 |
| RSSD | Research and Scientific Support Department (ESA) |
| RO | Rosetta Orbiter |
| 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 |



3 Overview of Instrument Design, Data Handling Process and Product Generation

3.1 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).

3.1.1 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.

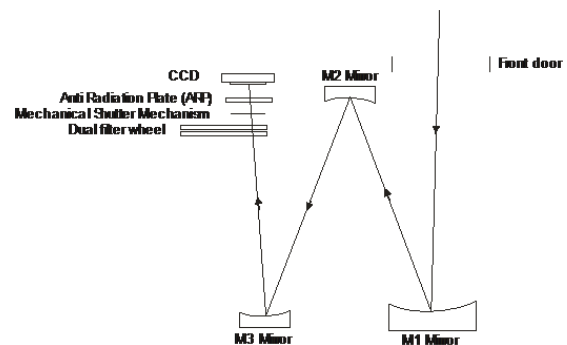
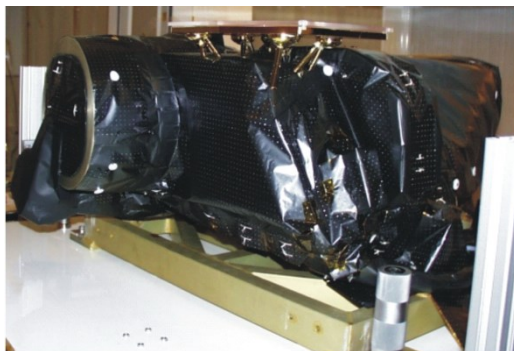


Figure 1: (left) The OSIRIS NAC flight unit in the lab. (right) The NAC Optical path

3.1.2 The Wide Angle Camera

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.

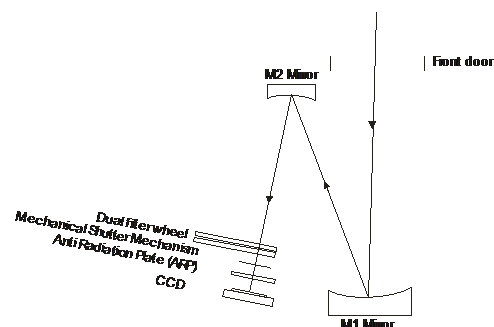


Figure 2: (left) The OSIRIS WAC flight unit in the lab. (right) The WAC Optical path



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.

3.2 Data Handling Process

OSIRIS Experiment Data Records (EDR) processing is overseen by OsiDrone. OsiDrone runs several processes, which handle the actual data processing. Each of these processes can be run independently as needed, but in general operational use, they are controlled by OsiDrone. The following steps are performed when processing a dataset, with output logs generated for each step (Figure 3).

3.2.1 Hermes

Hermes downloads the raw telemetry data via the DDS interface from ESA, and saves the data to the OSIRIS TLM archive.

3.2.2 OsiTrap

OsiTrap generates both the OSIRIS level 0 (raw data & header) images and OSIRIS level 1 (raw data & calibrated header; CODMAC L2) images, which are then stored in the OSIRIS Primary Archive.

3.2.3 Getty

Getty determines where each image from the primary archive should be copied, and copies them to the correct location within the OSIRIS Secondary Archive.

3.2.4 OsiCalliope

OsiCalliope calibrates the OSIRIS level 1 (CODMAC L2) images, creating OSIRIS level 2 (CODMAC L3) and higher images, which are stored in the OSIRIS Secondary Archive.

3.2.5 Pds2Legacy

Pds2Legacy generates FITs and JPEG from the PDS products.

3.2.6 Timgad

Additional tools are used in order to deliver the data products, along with supporting ancillary information, to the PSA archive (Figure 4).

Timgad packages the data products, along with supporting ancillary information (see Sec. 3.3), creating a data package for the CODMAC level being delivered. This data package is then uploaded to the PSA Archive.

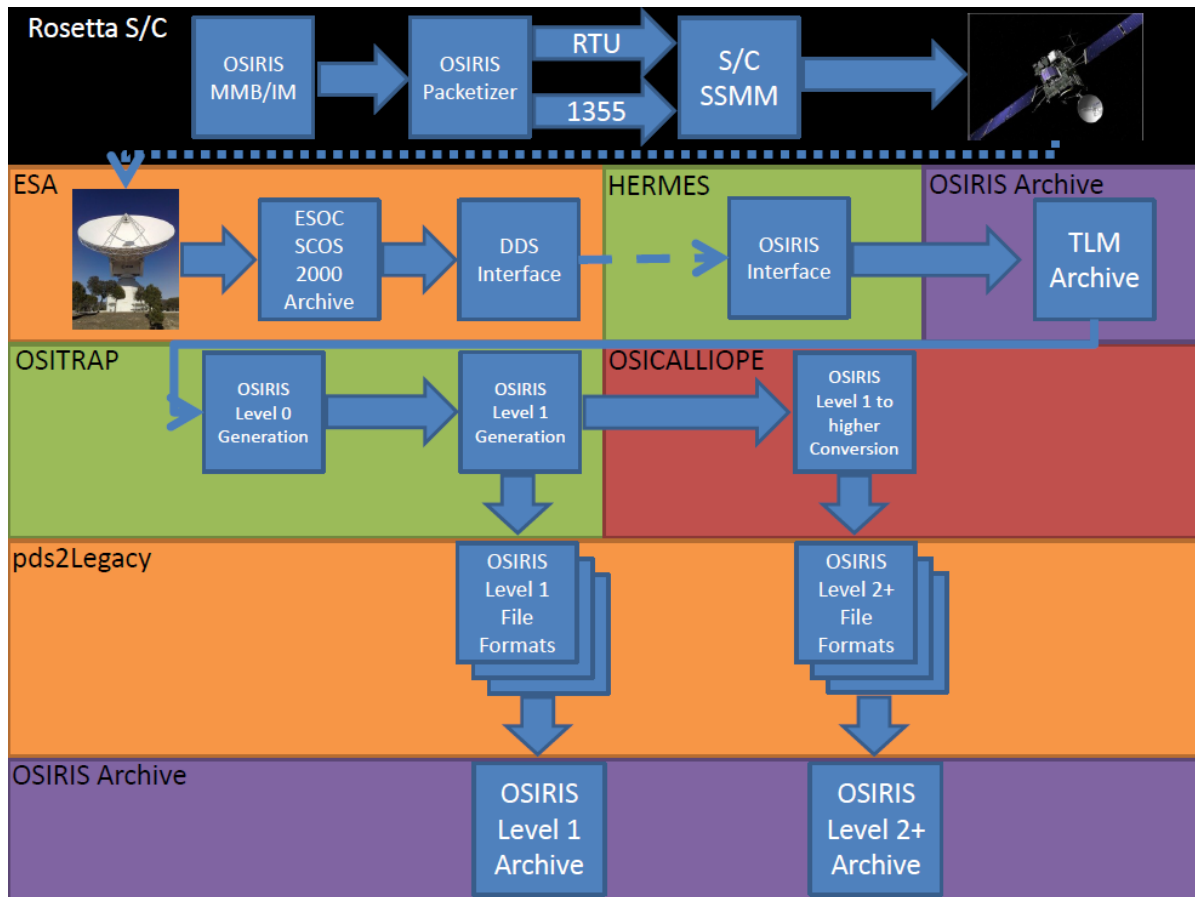


Figure 3: The OSIRIS data and processing flow

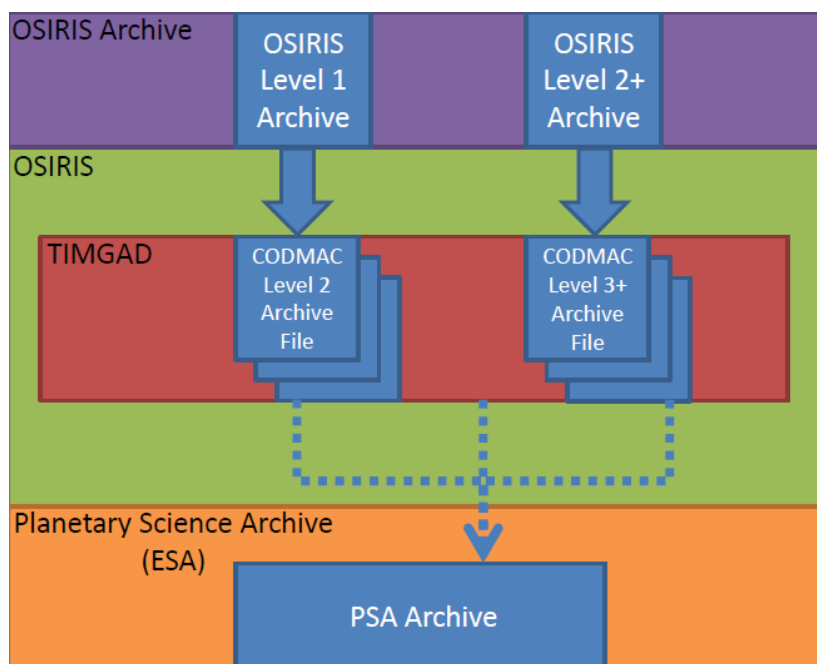


Figure 4: The data and processing flow from the OSIRIS Archive to PSA



The correspondence between OSIRIS and CODMAC levels is summarized in Table 1

| OSIRIS Data Levels | CODMAC Levels | Description |
|--------------------|---------------|--|
| Packet Data | 1 | Telemetry data stream as received at the ground station, with science and engineering data embedded. |
| 0 | | PDS or TMI formatted data files. Uncalibrated header and uncalibrated image data |
| 1 | 2 | PDS compliant data files with calibrated header and uncalibrated image data |
| 2 | 3 | PDS compliant data files with calibrated header and radiometric calibrated image data |
| 3 | 4 | PDS compliant data files with calibrated header and radiometric calibrated & geometric distortion corrected (resampled) image data, in radiance units. |
| 3B | 4 | PDS compliant data files with calibrated header and radiometric calibrated & geometric distortion corrected (resampled) image data, in reflectance units. |
| 3C | 4 | PDS compliant data files with calibrated header and solar stray light corrected, radiometric calibrated & geometric distortion corrected (resampled) image data, in radiance units. |
| 3D | 4 | PDS compliant data files with calibrated header and solar stray light corrected, radiometric calibrated & geometric distortion corrected (resampled) image data, in reflectance units. |
| 4 | 5 | PDS compliant .IMG files with 9 layers: one calibrated image data layer and 8 georeferencing layers. |

Table 1: OSIRIS and CODMAC data levels

3.3 Overview of Data Products

For details on the OSIRIS PDS, FITs and JPG labels please see the OSIRIS SIS document [RD4] included in the dataset documentation folder (\DOCUMENT\SIS).

3.3.1 Instrument Calibrations

OSIRIS is archiving raw (OSIRIS level 1; COMAC L2), calibrated (OSIRIS level 2; CODMAC L3), resampled (OSIRIS level 3; CODMAC L4), and derived data (OSIRIS level 4; CODMAC L5). All calibration steps applied to the data are described in the OsiCalliope document [RD4]. The database used by OsiCalliope to generate the calibrated data is included in the archived dataset structure.

Moreover, routines in the programming language IDL are included in the dataset, which provide an interface to read and modify the images.



| | |
|------------------------------|---|
| CALIB\ | Contains the calibration database used by OsiCalliope to generate the calibrated data. |
| EXTRAS\SOFTWARE\FWPDSLIB.ZIP | Contains an IDL (Interactive Data Language) software library for reading and manipulating PDS images. |

3.4 Dataset Organization

The OSIRIS datasets are organized using the subdirectories recommended by the PDS standards:

- BROWSE
- CALIB
- CATALOG
- DATA
- DOCUMENT
- EXTRAS
- INDEX

3.4.1 The BROWSE directory

The BROWSE directory contains JPEG for all the PDS images stored in the DATA directory of the dataset. The images are stored using the same organization as used for the DATA directory. Each file comprises a detached PDS label containing all relevant information present in the PDS image header. The detached label and details of the JPG files including size, compression, and orientation are described in the OSIRIS SIS document [RD4].

3.4.2 The DATA directory

The data directory contains the actual OSIRIS data files in .IMG and in .FIT format in DATA\IMG and DATA\FIT, respectively. The .IMG images have an attached PDS label (image header), while the FITs files comprise a detached PDS label that contains all the relevant information present in the PDS image header. For details see the OSIRIS SIS document [RD4].

Please note that OSIRIS level 4 (CODMAC L5) data are delivered only in .IMG format.

3.4.3 The CALIB directory

The CALIB directory contains the calibration database used by OsiCalliope to generate the calibrated images. All information is readable using either a text editor (ASCII format) or a standard PDS data file reader.

Given that the calibration database is considered a single product even if it can be used separately to calibrate images from the NAC and the WAC, it is delivered in its entirety on the NAC and WAC datasets.

The calibration database has the following structure:



| CALIB/ | | |
|--------|------------|---|
| | ABSCAL | Folder containing the [DN/s] to [W/m ² /sr/nm] conversion factors to radiometric calibrate the images. |
| | BADPIXELS | Folder containing a list of bad pixels on the CCDs and their correction method. |
| | BIAS | Folder containing the bias offsets for the various operational modes of OSIRIS. |
| | DISTORTION | Folder containing the geometric distortion correction parameters for the cameras. |
| | EXPOSURE | Folder containing data for exposure time correction. |
| | FLATFIELDS | Folder containing the flatfields for the various filter combinations |
| | SOLARSTR | Folder containing the solar stray-light patterns |
| | THROUGHPUT | Folder containing the parameters used for the determination of the camera throughput. |

3.4.3.1 ABSCAL

ABSCAL contains the absolute calibration coefficients to radiometric calibrate OSIRIS images.

The files have the format:

<camera>_<model>_ABSCAL_V<version>.TXT

The data files contain the PDS label description of the file, followed by the data.

General information about the correction method can be found in the OsiCalliope document [RD4] and about the calibration data in the absolute calibration coefficients document [RD5].

3.4.3.2 BADPIXELS

BADPIXELS contains the list of the NAC and WAC bad pixels and their correction method. The files have the format:

<camera>_<model>_BAD_PIXEL_V<version>.TXT

The data files contain the PDS label description of the file, followed by the data from inflight calibration.

General information about the correction method can be found in the OsiCalliope document [RD4] and about the calibration data in the bad pixels document [RD6].

3.4.3.3 BIAS

BIAS contains the bias offsets, introduced by the readout electronics, that has to be subtracted from the images. The files have the format:

<camera>_<model>_BIAS_V<version>.TXT

The data files contain the PDS label description of the file, followed by the data from the delta calibration in May 2014 and regular inflight bias observations.



General information about the correction method can be found in the OsiCalliope document [RD4] and about the calibration data in the bias document [RD7].

3.4.3.4 DISTORTION

DISTORTION contains the parameters to correct the NAC and WAC camera geometric distortion. The files have the format:

<camera>_<model>_DISTORTION_V<version>.TXT

The data files contain the PDS label description of the file, followed by the data.

General information about the correction method can be found in the OsiCalliope document [RD4] and about the calibration data in the geometric distortion correction document [RD8].

3.4.3.5 EXPOSURE

EXPOSURE contains the default exposure time corrections to be applied to the data. The files have the format:

<camera>_<model>_EXP_<suffix>_V<version>.TXT

<suffix> is either BAL or a date.

The data files contain the PDS label description of the file, followed by the data.

General information about the correction method can be found in the OsiCalliope document [RD4] and about the calibration data in the exposure time correction document [RD9].

3.4.3.6 FLATFIELDS

FLATFIELDS contains the high and low spatial frequency flatfields required to calibrate OSIRIS images. The files have the format:

<camera>_<model>_FLAT<type>_<filter number>_V<version>.IMG

<type> can be “HI” for high spatial frequency flatfield images or omitted for low spatial frequency flatfield images.

The data files are stored in a data format that can be read with a PDS image reader and include an attached label.

General information about the correction method can be found in the OsiCalliope document [RD4] and about the calibration data in the flatfield document [RD10].

3.4.3.7 SOLARSTR

SOLARSTR contains the solar stray-light patterns for different solar elongations, normalized to 1 AU solar distance. The files have the format:

<camera>_<model>_SOL_STL_<filter number>_V<version>.IMG

The data files are stored in a data format that can be read with a PDS image reader and include an attached label.

General information about the correction method can be found in the OsiCalliope document [RD4] and about the calibration data in the solar stray light document [RD12].



3.4.3.8 THROUGHPUT

THROUGHPUT contains the parameters used for the determination of the camera throughput: quantum efficiency (QE) of the CCD, reflectivity of the mirror system (MIRROR), transmissivity of the anti-radiation plate (ARP). The files have the format:

<camera>_<model>_<type>_V<version>.TXT

<type> can be “ARP”, “MIRROR”, or “QE”.

The data files contain the PDS label description of the file, followed by the data.

General information about the correction method can be found in the OsiCalliope document [RD4] and about the calibration data in the absolute calibration coefficients document [RD5].

3.4.4 The CATALOG directory

The CATALOG directory contains the catalogue files required by the PDS standard.

| | |
|--------------------------------|--|
| DATASET.CAT | Description of the dataset |
| INSTHOST.CAT | Description of the Rosetta orbiter spacecraft |
| MISSION.CAT | Description of the Rosetta mission |
| OSINAC_INST.CAT or OSIWAC_INST | Description of the OSIRIS NAC or WAC instrument |
| PERSONNEL.CAT | Contact information |
| REFERENCE.CAT | References |
| SOFTWARE.CAT | Description of the included software packages |
| TARGETS.CAT | Description of the target object observed in the dataset |

3.4.5 The DOCUMENT directory

The DOCUMENT directory contains supporting documentation for the dataset. The documents are organized in sub directories. Each subdirectory contains one or more versions of the same document, of which the latest (highest version number) is applicable.

| | |
|----------------------|---|
| [CALIB] | One document that describes the calibration process performed by OsiCalliope (OSIRIS_CAL_PIPELINE_V<version>.PDF) and several documents that describe the database, supporting the OsiCalliope main document. |
| [EAICD] | Experimenter to (Science) Archive Interface Control Document (this document) |
| [OSIRIS_SSR] | A Space Science Review paper by Keller et al. (2007), describing the OSIRIS cameras in detail. |
| [SIS] | The OSIRIS SIS document (detailed PDS label description) |
| [SCIENCE_USER_GUIDE] | Document describing the intention behind the acquisition of each image and its planned scientific purpose. |



3.4.6 The EXTRAS directory

The EXTRAS directory contains a subdirectory SOFTWARE. This folder is used to store the software that can be used to read and modify the OSIRIS images. All routines are written in the programming language IDL (Interactive Data Language) and zipped into FWPDSLIB.ZIP, which contains a readme file explaining how to use the routines.

3.5 Data File Naming Conventions and Product IDs

3.5.1 File Naming Convention

For the OSIRIS image files naming convention please refer to the OSIRIS SIS [RD4].

3.5.2 The Dataset ID

The OSIRIS DATA_SET_ID follows the following convention:

RO-[target ID]-[instrument]-[CODMAC level]-[mission phase]-[description]-[version]

| Field | # characters | Description |
|---------------------------------------|--------------|--|
| [target ID] | 1 | Target ID (see the Rosetta Archive Convention document [RD11], Table 9), e.g. A, C, ... |
| [instrument] | 6 | Instrument name, either OSINAC or OSIWAC. |
| [CODMAC level] | 1 | The CODMAC data level of the dataset. |
| [mission phase] | 4 | Mission phase name abbreviation (see the Rosetta Archive Convention document [RD11], Table 4). |
| [description] = [period][-product] | 16 | Dataset description: [period]: description of the mission period to which the dataset belongs to. [-product]: description of the data product (optional). Note: The [-product] description differentiates between different products of the same level, which have OSIRIS internal B/C/D/... sub-levels but are the same CODMAC level. |
| [version] | 4 | Release version: V[release].[submission]. The main version [release] is increased when a major update is applied to the data or its structure. |

Products:

REFLECT: relates to OSIRIS sub-level B

STRLIGHT: relates to OSIRIS sub-level C

STR-REFL: relates to OSIRIS sub-level D

GEO: relates to OSIRIS level 4 (CODMAC L5)

Examples:



RO-C-OSIWAC-2-ESC2-67PCHURYUMOV-M14-V1.0
 RO-C-OSIWAC-4-ESC2-67P-M14-REFLECT-V1.0
 RO-C-OSIWAC-4-ESC2-67P-M14-STRLIGHT-V1.0
 RO-C-OSIWAC-4-ESC2-67P-M14-STR-REFL-V1.0
 RO-C-OSIWAC-5-ESC2-67P-M14-GEO-V1.0
 RO-A-OSIWAC-3-AST2-LUTETIAFLYBY-V1.1
 RO-A-OSIWAC-4-AST2-LUTETIA-REFLECT-V1.1

3.5.3 The Dataset name

The OSIRIS DATA_SET_NAME is built in the following way, according to the Rosetta Archive Convention document [RD11]:

[Instrument host name] [Target name] [Instrument ID] [CODMAC level] [Mission phase abbreviation] [description] [version]

| Field | # characters | Description |
|---------------------------------------|--------------|--|
| [Instrument host name] | 15 | ROSETTA-ORBITER (see the Rosetta Archive Convention document [RD11], Table 11) |
| [Target name] | 7 | Target name (see the Rosetta Archive Convention document [RD11], Table 9), e.g. 67P, STEINS, ... |
| [Instrument ID] | 6 | Instrument name, either OSINAC or OSIWAC. |
| [CODMAC level] | 1 | The CODMAC data level of the dataset. |
| [Mission phase abbreviation]{-MTPXXX} | 11 | Mission phase name abbreviation (see the Rosetta Archive Convention document [RD11], Table 4), optionally followed by the MTP number (only for the comet phase). |
| [description] | 17 | Dataset description: CODMAC L2 (OSIRIS level 1): EDR CODMAC L3 (OSIRIS level 2): RDR CODMAC L4 (OSIRIS level 3): RDR CODMAC L4 (OSIRIS level 3B): RDR-REFLECT CODMAC L4 (OSIRIS level 3C): RDR-STRLIGHT CODMAC L4 (OSIRIS level 3D): RDR-STR-REFL CODMAC L5 (OSIRIS level 4): DDR-GEO |
| [version] | 4 | Release version: V[release].[submission]. The main version [release] is increased when a major update is applied to the data or its structure. |

Examples:

ROSETTA-ORBITER 67P OSINAC 4 ESC1-MTP012 RDR-REFLECT V0.1

ROSETTA-ORBITER LUTETIA OSINAC 2 AST2 EDR V2.0



3.6 Standards Used in Data Product Generation

3.6.1 PDS Standards

The OSIRIS archive is based on the PDS v3.8 specifications [AD1].

3.6.2 Time Standards

3.6.2.1 SCLK Time fields

SCLK time fields are specified using the following convention:

<reset number>/<time counter high value>:<time counter low value>

- <time counter high value> is approximately the number of seconds since Jan 1 2003
- <time counter low value> is counted in 1/65536 second ticks

Example: 1/37673377:42320

3.6.2.2 Calendar Time Fields

All time fields follow the ANSI time definition:

YYYY-MM-DDTHH:MM:SS.mmm

Where:

- YYYY is the year in 4 digits
- MM is the month in 2 digits
- DD is the day of month in 2 digits
- HH is the hour in 2 digits
- MM is the minute in 2 digits
- SS is the second in 2 digits
- mmm is millisecond

All time fields are given in UTC.



4 The OSIRIS Ancillary Data PDS Labels

4.1 Mandatory Labels

These labels should appear in all ancillary data products.

| <i>Label</i> | <i>Group</i> | <i>Namespace</i> | <i>Datatype</i> | <i>Unit</i> | <i>Description</i> | <i>Source</i> |
|-------------------------|--------------|------------------|-----------------|-----------------|---|---------------|
| PDS_VERSION_ID | | | Label | | PDS version identifier. | Fixed |
| LABEL_REVISION_NOTE | | | String | | PDS label set version. | Fixed |
| RECORD_TYPE | | | Label | | PDS System Label. For ASCII data files, this will be STREAM. For PDS data, this will be FIXED_LENGTH. | Data producer |
| FILE_NAME | | | String | | Original filename. | Source file |
| PRODUCT_ID | | | String | | Internal name of the data file. | Data producer |
| DATA_SET_ID | | | String | | ID of the PDS dataset to which the data product belongs. | Data producer |
| INSTRUMENT_HOST_NAME | | | String | | Name of the spacecraft hosting the instrument. | Fixed |
| PRODUCT_CREATION_TIME | | | Time | UTC | Time when the data product was generated in UTC. | Data producer |
| START_VALID_PERIOD | ROSETTA | | Time | UTC | Start of the mission period to which the data can be applied. | Data producer |
| START_VALID_PERIOD_SCLK | ROSETTA | | SCLK | S/C clock count | Start of the mission period to which the data can be applied, in S/C seconds. | Data producer |
| END_VALID_PERIOD | ROSETTA | | Time | UTC | End of the mission period to which the data can be applied. | Data producer |
| END_VALID_PERIOD_SCLK | ROSETTA | | SCLK | S/C clock count | End of the mission period to which the data can be applied, in S/C seconds. | Data producer |

4.2 Optional Labels

These labels are optional, in that they are not applicable to all ancillary data products.

| <i>Label</i> | <i>Group</i> | <i>Namespace</i> | <i>Datatype</i> | <i>Unit</i> | <i>Description</i> | <i>Source</i> |
|-----------------|--------------|------------------|-----------------|-------------|--|---------------|
| DESCRIPTION | | | String | | Text description of the data product. | Data producer |
| DATA_VERSION_ID | | ROSETTA | String | | The version of the data, specified as the unique document number and issue, which describes the acquisition of the data. | Data producer |
| INSTRUMENT_ID | | | String | | Name of the instrument (OSINAC or OSIWAC) | TM |
| ^OBJECT_NAME | | | Pointer | | Pointer to filename for detached label. | Data producer |

4.3 Pointer to File

One or more object pointers are following the standard PDS header, which come in the format:

```
^OBJECT_NAME = "Filename"
```

where OBJECT_NAME is a short reference name referred to in the OBJECT definition(s), which follow the pointer definition(s). An OBJECT is then defined in the following manner:

```
OBJECT          = OBJECT_NAME
  INTERCHANGE_FORMAT = <INTERCHANGE_FORMAT>
  DOCUMENT_FORMAT   = <DOCUMENT_FORMAT>
  DOCUMENT_TOPIC_TYPE = <DATA PRODUCT DESCRIPTION>
  DOCUMENT_NAME     = <DOCUMENT_NAME>
  PUBLICATION_DATE  = <PUBLICATION_DATE>
END_OBJECT      = OBJECT_NAME
```

| <i>Value</i> | <i>Description</i> |
|--------------------------|--|
| INTERCHANGE_FORMAT | This is the data format of the file. In the case of PDF documents, or PDS images, this will be BINARY. For text files, this will be ASCII. |
| DOCUMENT_FORMAT | This is the format of the document itself. For example, for a PDF document, this will be PDF, and for a text file, it will be TEXT. |
| DATA PRODUCT DESCRIPTION | This should contain a description of the data contained within the file. |
| DOCUMENT_NAME | This should contain the name of the document. |
| PUBLICATION_DATE | This will be present for data which has been published, for example in the case of a scientific publication. |

4.4 Example

```

PDS_VERSION_ID          = PDS3
LABEL_REVISION_NOTE    = "RO-RIS-MPAE-ID-015 4/b"

/* FILE CHARACTERISTICS */
RECORD_TYPE            = STREAM
FILE_NAME              = "NAC_FM_ABSCAL_V01.TXT"
DESCRIPTION            = "Absolute calibration scaling parameters for various
                          filter combination for the NAC FM camera:
                          The data is stored in the following formats:
                          ABS_CAL_<filter> : [(DN/s)/(W/m^2/nm/sr)] for <filter>
                          ABS_CER_<filter> : Error in [(DN/s)/(W/m^2/nm/sr)]
                          ABS_RWL_<filter> : The the reference (central) wavelength in
                          [nm]

                          ABS_SFX_<filter> : The Solar flux @ reference wavelength @ 1 AU
                          from the Sun in [W/m^2/nm]

                          General information about the calibration can be found in
                          OSIRIS_CAL_PIPELINE_V??.PDF and about the data in
                          RADIOMETRIC_CALIB_V??.PDF (latest version)."
```

```

/* IMAGE IDENTIFICATION */
PRODUCT_ID              = "NAC_FM_ABSCAL"
```




ROSETTA:DATA_VERSION_ID = "RO-RIS-MPAE-TN-074 1/a"
DATA_SET_ID = "RO-C-OSINAC-2-PRL-67PCHURYUMOV-M01-V2.1"

/* MISSION IDENTIFICATION */
INSTRUMENT_HOST_NAME = "ROSETTA-ORBITER"

/* INSTRUMENT DESCRIPTION */

/* TIME IDENTIFICATION */
PRODUCT_CREATION_TIME = 2017-02-22
ROSETTA:START_VALID_PERIOD = 2004-03-02T01:00:00
ROSETTA:START_VALID_PERIOD_SCLK = "1/0036809986.59225"
ROSETTA:END_VALID_PERIOD = 2016-09-30T23:00:00
ROSETTA:END_VALID_PERIOD_SCLK = "1/0433897110.29268"

OBJECT = NAC_FM_ABSICAL_DOCUMENT
INTERCHANGE_FORMAT = ASCII
DOCUMENT_FORMAT = TEXT
DOCUMENT_TOPIC_TYPE = "SENSOR CALIBRATION"
DOCUMENT_NAME = "NAC_FM_ABSICAL_V01.TXT"
PUBLICATION_DATE = 2017-02-22
END_OBJECT = NAC_FM_ABSICAL_DOCUMENT

END