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Prepared by: Maria Genzer, Jouni Rynö, FMI

Approved by: Johan Silen, FMI



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30 June 2016		Spelling corrections Added calibration paper references and data explanation

TBD ITEMS

Section	Description





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1 Introduction

1.1 Purpose and Scope

The purpose of this EAICD (Experimenter to (Science) Archive Interface Control Document) is two fold. First it provides users of the the COSIMA instrument 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 COSIMA instrument team and Rosetta archiving authority.

1.2 Archiving Authorities

ESA's Planetary Science Archive (PSA).

1.3 Contents

This document describes the data flow of the COSIMA instrument on ROSETTA from the spacecraft until the insertion into the PSA for ESA. It includes information on how data were processed, formatted, labeled and uniquely identified. The document discusses general naming schemes for data volumes, data sets, data and label files. Standards used to generate the product are explained. Software that may be used to access the product is explained further on.

The design of the data set structure and the data product is given. Examples of these are given in the appendix.

1.4 Intended Readership

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

1.5 Applicable and Reference Documents

[AD-01] Planetary Data System Data Preparation Workbook, February 17, 1995, Version 3.1, JPL, D-7669, Part 1

[AD-02] Planetary Data System Standards Reference, August 1, 2003, Version 3.6, JPL, D-7669, Part 2

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[RD-10] Krueger, F.R., A. Korth, and J. Kissel: "The Organic Matter of Comet Halley as Inferred by Joint Gas Phase and Solid Phase Analyses", Space Science Reviews 56, 167–175, 1991.

[RD-11] Mamyrin B.A., V.I. Karatyev, D.V. Shmikk, and V.A. Zagulin: "Mass-Reflectron - A New High-Resolution Nonmagnetic Time-of-Flight Mass-Spectrometer" Zh Eksp. i Teor. Fiz. 64, 82 or: Sov. Phys. JETP 37, No.1, July 1973.

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1.6 Acronyms and Abbreviations

ANCDR Ancillary Data Record

COSIMA Cometary Secondary Ion Mass Analyzer

DDS Data Distribution System

ESA	European Space Agency
FM	Flight Model
FMI	Finnish Meteorological Institute
HVC	High Voltage Control
LVC	Low Voltage Control
MPS	Max-Planck-Institut fr Sonnensystemforschung
PDS	Planetary Data System
PIS	Primary Ion Source
PIBS	Primary Ion Beam System
PDF	Portable Document Format
PSA	Planetary Science Archive
REFDR	Reformatted Data Record
RSDB	Rosetta Database
SIMS	Secondary Ion Mass Spectrometer
TBC	To Be Confirmed
TBD	To Be Defined
TBW	To Be Written
TDC	Time-to-Digital Converter
TMU	Target Manipulator Unit
TOF	Time-Of-Flight
UTC	Universal Time Coordinated

1.7 Contact Names and Addresses

PDS datasets:

Finnish Meteorological Institute
 Johan Silén, Jouni Rynö, Maria Genzer
 E-mail: firstname.lastname@fmi.fi
 Tel: + 358 9 19291
 Fax: + 358 9 1929 4603

Address:

Finnish Meteorological Institute
 Observation Services
 P.O. Box 503
 00101 Helsinki, Finland

Science issues:

Dr. Martin Hilchenbach
 Max-Planck-Institut für Sonnensystemforschung
 Max-Planck-Str. 2
 37191 Katlenburg-Lindau
 Germany
 Tel: +49 5556 979 162
 Fax +49 5556 979 240

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

2.1 Scientific Objectives

The *in situ* chemical analysis of solids in space is among the tasks which are technically most difficult. There are two main reasons for that: With a few exceptions solids in space are not abundant, and secondly it is not easy to remove small samples from the solid into the vacuum for the analysis in a mass spectrometer.

For COSIMA the objects of interest are cometary dust particles, which are abundant, indeed, in the neighborhood of the comet nucleus. It remains, however, to collect and bring the particles to the entrance of the spectrometer.

Most mass spectrometers need parts of the sample to be analyzed, to carry an electronic charge. The process of removing an ion from the specimen is then the critical feature of the method to be chosen.

The only mass spectrometric data on cometary dust particles available to date, come from the dust impact mass spectrometers PIA and PUMA on the GIOTTO and VEGA spacecrafts, respectively. While other, remote, or indirect methods allow measurements of collective properties of the cometary dust, the mass spectrometers allowed the analysis of individual particles (cf Kissel et al. 1986a+b). Since then we know unambiguously that each particle is an intimate mixture of a mineral core and ices, and simple as well as complex organic molecules. Since the impact velocity was large (>60 km/s) mostly atomic ions were formed and analyzed in the Halley case. In a first attempt, however, Kissel and Krueger (1987) found evidence for the chemical nature of the organic cometary material. It is clear that not a few well known molecules constitute the cometary organics, but rather some chemical classes, with each being represented by a large number of individual substances. Indeed, it seems, that all stable molecules compatible with the chemical environment are formed and even cross-linked between them.

COSIMA therefore needed to be based on a method which is readily available in laboratory, and which allows for tracing the ion directly to the molecular and structural form in which it was present in the solid. Since the size distribution of the dust particles is known (cf, Mazets et al. 1987, McDonnell et al. 1989) a reasonable ionizing beam focus should be achieved under the limitations of space instrumentation. Even though the method would be destructive, its sensitivity should be high enough to allow several analyses at different depths for one individual, say $20\text{ }\mu\text{m}$ particle.

To satisfy all these requirements we choose the method of **Secondary Ion Mass Spectroscopy** (SIMS). A fast primary ion, in this case $^{115}\text{In}^+$ at 10 keV, impacts the sample and releases by desorption molecules of the material under test, of which typically 0.1 to 10 % are ionized, the so-called secondary ions. For sensitivity reasons, the analysis of a rather large mass range should be achieved simultaneously, which in turn leads to the type of a time-of-flight mass spectrometer. The mass resolution must be high enough to resolve isobaric ions, at least between atomic and molecular ions. The total ion mass should at least cover 3500 Da. In total, the COSIMA instrument has the following main functional hardware elements:

- the dust collector and target manipulator (TMU),
- COSISCOPE, a microscope CCD camera for target inspection,
- the primary ion source,
- the mass spectrometer including the ion extraction optics and the ion detector
- Electronics and computer.

It should be mentioned at this point, that COSIMA did profit from but is not identical to the earlier development of the CoMA instrument for the NASA mission CRAF (Zscheeg, 1992) which was canceled in 1992.

The entire development of COSIMA was challenged by the complexity of the cometary material which has to be expected. This has focused the goal of COSIMA on the identification of chemical classes and functional groups rather than the identification of individual substances. Consequently the system must have the capability to use the methods of chemometry to compress the raw data on board, which helps to reduce the data volume without losing any of the chemical information.

There is also another important aspect for COSIMA, which comes from the rather long time the spacecraft travels from launch in 2004 until the core of the measurements takes place in 2014: Quite a large number of relevant results will be obtained from laboratory measurements with TOF SIMS, be it by the COSIMA team or be it in the published literature. In addition, NASA in its DISCOVERY program has several comet missions, which are expected to produce new, relevant data, before COSIMA enters its main analysis phase. Even if most of the flexibility is with the software involved, it is the hardware, which has to provide the resources necessary. Looking back at the fast development in the computer sector over the last ten years this alone is a demanding task, even without the complexity of an up to date analysis instrument.

The scientific return from COSIMA consists primarily of time-of-flight spectra supported by housekeeping data. In addition to this, a limited number of peaks presented as a peak list, may be available. The time-of-flight spectra are archived according to standard PDS rules. These spectra are calibrated to a preliminary mass scale by automatic software.

In addition to time-of-flight spectra, pictures of dust targets (substrates) taken by COSISCOPE camera, and lists of dust grains found on the targets, are also archived.

Operational history of each target substrate is given. The history contains information about substrate storage and expose periods, cleaning and heating actions, COSISCOPE camera images and grains lists and any spectra taken. The history product contains history from the moment substrates were installed in the COSIMA flight instrument.

2.2 Instrument sub-systems

COSIMA sub-systems are described in more detail in COSIMA paper [RD2]. Only a brief description is given here, as the paper can be found in ASCII and in PDF form from the DOCUMENT directory.

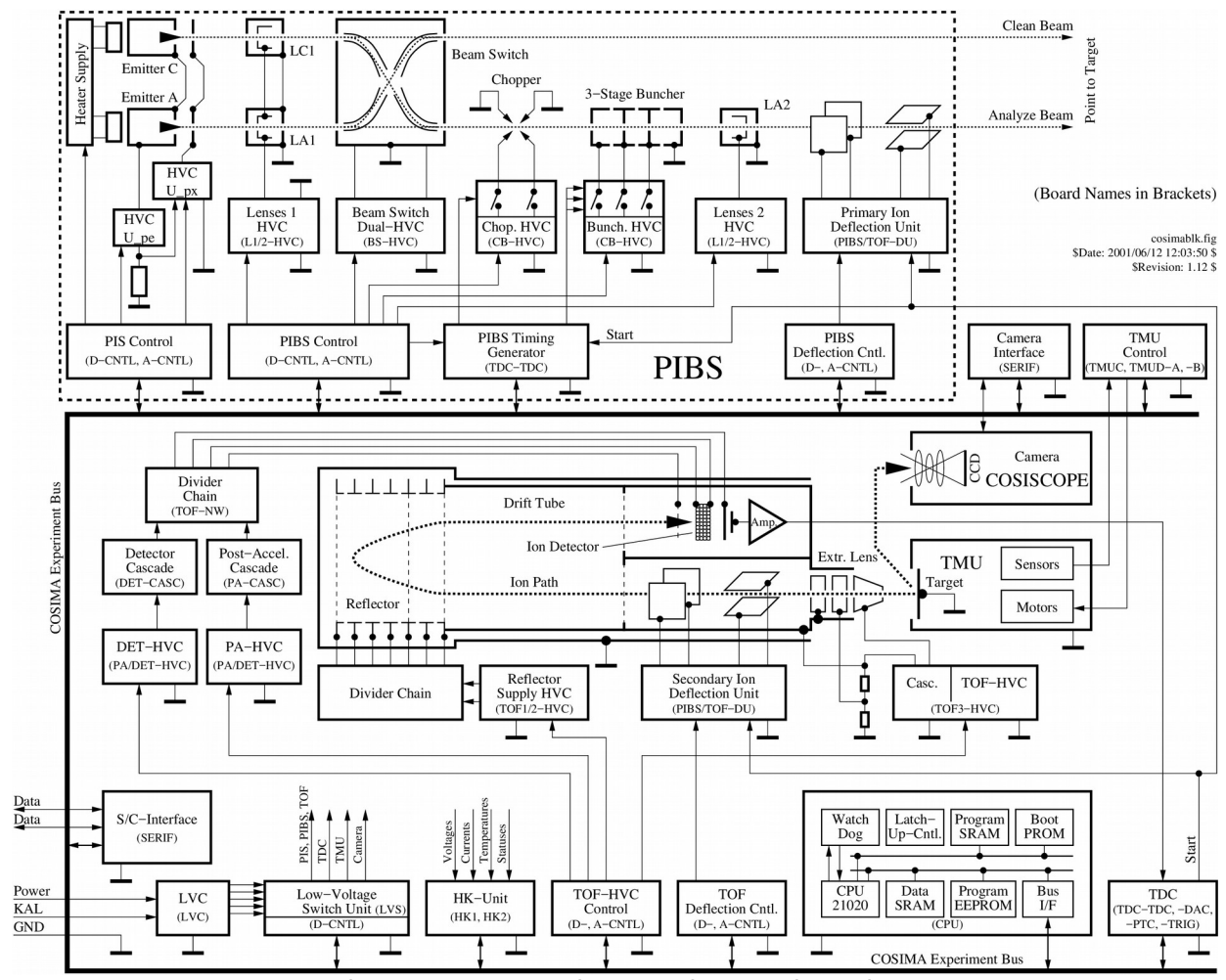


Figure 1: COSIMA subsystems schematics

2.2.1 TMU

The Target Manipulator Unit keeps track of, stores and moves dust collection substrates in the instrument. There are total of 24 target holders, each containing 3 substrates. The substrate itself is a 10*10 millimeter plate, each having different chemical properties. The TMU can also be used to scan a substrate in front of an ion beam. The operation of the TMU is constrained by heat dissipation and is in general slow (tens of minutes per operation).

The substrates can have the following position identifications::

STORAGE, in target storage

IMAGE, substrate image

GRAINS, dust position list

PEAKS, peak list acquisition

SCAN, total count acquisition

SPECTRUM, spectrum acquisition

EXPOSE, exposed to the outside, still in TMU grasp

COLLECT, exposed to the outside

CLEAN, at beam cleaning position

HEAT, at chemistry (heating) station

In the substrate history, if the substrate is not in the STORAGE, EXPOSE, COLLECT or HEAT position, it is grasped by the TMU and usually moved to the analysis position for SPECTRUM, SCAN or PEAKS or in front of the COSISCOPE for IMAGE or GRAINS.

The 24 target holders are numbered with hexadecimal numbers from #C1 to #D8. The top substrate is marked with the number #100, the middle with #200 and the low with #300. The combination of these numbers give the substrate identification number used in the instrument commanding and data handling.

The substrates have the following properties:

#1C1 Palladium, black

#2C1 Platinum, deep black

#3C1 Platinum, deep black

#1C2 Silver, 73 micrometer thickness, blank with rectangular hole 3.5x3.5mm

#2C2 Silver, 69 micrometer thickness, blank with AgTe spot of about 3 mm size at center

#3C2 Gold, 17 micrometer thickness, olivine particles

#2C7	Silver, 21 micrometer thickness
#3C7	Gold, 15 micrometer thickness
#1C8	Platinum, deep black
#2C8	Platinum, deep black
#3C8	Gold, 20-30 micrometer thickness
#1C9	Gold, 5-8 micrometer thickness
#2C9	Gold, 5-8 micrometer thickness
#3C9	Gold, 11 micrometer thickness
#1CA	Gold, 5-8 micrometer thickness
#2CA	Gold, 16 micrometer thickness
#3CA	Silver, 10 micrometer thickness
#1CB	Gold, 17 micrometer thickness
#2CB	Gold, 14 micrometer thickness
#3CB	Gold, 20-30 micrometer thickness
#1CC	Silver, 21 micrometer thickness
#2CC	Silver, 21 micrometer thickness
#3CC	Silver, 24 micrometer thickness
#1CD	Gold, 5-8 micrometer thickness
#2CD	Gold, 14 micrometer thickness
#3CD	Gold, 20-30 micrometer thickness
#1CE	Gold, 5-8 micrometer thickness, Ag particles
#2CE	Gold, 11 micrometer thickness
#3CE	Gold, 20-30 micrometer thickness
#1CF	Gold, 8 micrometer thickness
#2CF	Gold, 12 micrometer thickness, Ag particles
#3CF	Gold, 20-30 micrometer thickness
#1D0	Gold, 20-30 micrometer thickness
#2D0	Gold, 20-30 micrometer thickness
#3D0	Gold, 20-30 micrometer thickness, Ag particles
#1D1	Silver, blank
#2D1	Gold, 13 micrometer thickness
#3D1	Gold, 13 micrometer thickness
#1D2	Gold, 8 micrometer thickness
#2D2	Gold, 8 micrometer thickness
#3D2	Silver, 30 micrometer thickness
#1D3	Silver, 10 micrometer thickness
#2D3	Silver, 10 micrometer thickness
#3D3	Silver, 32 micrometer thickness
#1D4	Platinum, sintered
#2D4	Platinum, deep black
#3D4	Platinum, deep black

#1D5	Platinum, deep black
#2D5	Silver, 22 micrometer thickness
#3D5	Silver, 21 micrometer thickness
#1D6	Platinum, deep black
#2D6	Palladium, black
#3D6	Platinum, deep black
#1D7	Silver, blank
#2D7	Platinum, sintered
#3D7	Platinum, sintered
#1D8	Silver, blank, square hole 3.5x3.5mm at center
#2D8	Silver, blank
#3D8	Gold, 8 micrometer thickness

Positions in the substrate are given in substrate coordinates, which have the origin at lower left corner and range from 0 to 10000 micrometers in both horizontal (X) and vertical (Y) direction.

2.2.2 COSISCOPE

COSISCOPE is a CCD camera that is used to take pictures of TMU target substrates and find dust grains on them. COSISCOPE returns CCD images and grain lists with dust grain coordinates, sizes and brightness properties. The gray image has a 10 bit depth with resolution of 1024*1024 pixels and covers an area of 14*14 millimeters.

The COSISCOPE pixel coordinates are converted to substrate coordinates, which have the origin at lower left corner and range from 0 to 10000 micrometers in both horizontal (X) and vertical (Y) direction.

2.2.3 Primary Ion Source (PIS)

The Primary Ion Source provides isotopically clean $^{115}\text{In}^+$. The ion source has a limited lifetime of nominally 2000 hours. After a long period of inactivity it may be difficult to start. The instrument contains two ion sources, both of which can be used. The startup of the PIS is slow (~ 0.5-1 hour). PIS has two ion sources, A (stands for ‘Analyse’) and C (stands for ‘Clean’). A is primarily used for analysis operations, and C for cleaning operations.

2.2.4 Primary Ion Beam System (PIBS)

The Primary Ion Beam System focuses, bunches and deflects ions into periodic pulse trains to hit the dust grains to be analyzed. The beam thickness is less than 100 μm and the pulse width a few ns. The PIBS can also be used to clean the target by a continuous beam. The instrument contains one analysis beam and one cleaning beam, each of which can use either ion source.

Ions from two emitters (A and C) can reach either of two positions: ‘Analyze’ or ‘Clean’, depending of the Beam Switch (BS) in the center. The focusing elements are electrically shared, as only one beam can be active at any time. Chopper and Bunchers (CB) provide the pulsed beam for analysis, the deflection plates (PX,PY) are used for steering the beam spot on the target.

On the analyse channel, a first lens LA1 (or LC1 in the backup configuration) gives an image of the emitter in the inlet plane of the CHOPPER, then the buncher compresses the ion beam into the short pulses required on the target. A second lens LA2 builds the final image on the target sample.

The other ion beam used for cleaning has a first lens LC1 (or LA1 in the backup configuration), which gives an image used by LC2 to build the final image on the target in the clean position. The ion beam for cleaning is not pulsed.

2.2.5 Time-Of-Flight Spectrometer (TOF)

The Time Of Flight spectrometer consists of an ion extraction part, an ion reflectron and a detector. The ion extraction section is equipped with deflection plates (TX, TY) to control which ions can reach the detector. The reflectron removes some energy dispersion of incident ions and improves the mass

resolution of the instrument. The detector is of micro sphere type.

2.2.6 TDC

The Time to Digital Converter is a digital counter measuring the time of flight for each individual ion. The device is controlled by the onboard computer. The accumulated measurement represents the time-of-flight spectrum of COSIMA.

2.3 Data Handling Process

All PDS data products will be prepared at the Finnish Meteorological Institute (see chapter 1.7 for contact information). All data processing levels mentioned in this document are PSA-compliant, as defined in RO-EST-PL-5011.

Level 1a COSIMA data will be fetched from the Rosetta Data Distribution System (DDS) by FMI, where it will be processed to Level 2 (REFDR), and further to Level 3 products. COSIMA Level 2 (REFDR) products are: Time-of-flight spectra, with automatically calibrated mass scale and relevant housekeeping data. Spectra can be of either Positive or Negative ions.

- On board calculated peak list and relevant housekeeping data. The spectrum is given as counts per integer mass lines, separated to organic and inorganic massed.
- Scan over substrate position or some measurement control parameter and relevant housekeeping data. The data is total counts of the events from the time-of-flight spectra for three possible mass/time ranges. The time range of the scan can contain spectra or peak list data.
- Substrate heating information.
- Substrate cleaning with the ion beam and the related housekeeping data.
- Substrate images. The images can be illuminated with either plus (right) side or minus (left) side led.
- Substrate dust grain feature (position, size, brightness) lists and relevant housekeeping data.
- Substrate history (auxiliary data)

The mass scale is calibrated with only two lines

- positive mode
 - H or ^{12}C for low masses
 - ^{115}In or ^{107}Ag or ^{109}Ag for high masses
- negative mode
 - H or CH for low masses
 - Cl or Br for high masses

There is no dead time correction nor background removal. The user should always check the calibration for any scientific analysis. For the dead time correction the user is referred to [RD 22]

For the peak lists, the separation between organic and inorganic peaks is done according to the following formula:

Starting from the integer mass (M), the mass intervals are calculated in the following way

- inorganic ions: $M \cdot 1.0003 - \Delta m \dots M \cdot 1.0003$
- organic ions: $M \cdot 1.0003 \dots M \cdot 1.0003 + \Delta m$

where $\Delta m = 0.2$

From that, based on the established mass scale, the time bins corresponding to the mass ranges are summed up as organic and inorganic peak values. The peak list is calculated for getting an overview of the spectra, not for real scientific analysis.

For the calculated mass scale, a confidence number is calculated. This number is the procentual amount of counts inside the mass windows compared to the total counts. The mass window is defined as

$m^*f \pm m^*p^*q$, where

$$p = \log(0.3/0.05)/\log(300/12)$$

$$q = 0.0.5 / (12^p)$$

which gives mass 12 ± 0.05 and mass 300 ± 0.3 . If suitable peaks to establish the scale cannot be found, the confidence number is 0.0% and the mass scale is calculated from the default values.

In the products PDS header there is a label DATA_QUALITY_ID. This is “-1”, when the mass scale is calculated by the software. In the future, when real comet dust spectra will be analyzed, the flag may change to inform, that the mass scale is established either by human or more advanced analysis software. When that happens, the product label will contain the description of the new flag values.

The HK data for the spectra and images is given in already calibrated form, without raw values. They can be used to check, if there's some instrument setup reason, why the spectrum signal to noise ratio or peak shape is as it is. The HK values don't contribute anything numerical to the spectrum mass scaling and are for background information only. The same goes with the image data.

The spectra quality is a function of the parameter settings determined onboard from technical scans. There is a spread in the quality of the resulting spectra and each dataset has to be crosschecked on an individual basis for the mass calibration and applicable peak shapes.

It should be pointed out, that an established mass scale is already an interpretation of the data and regardless of the flag, each data user should check the scale. And the substrate coordinate system used for the TOF-SIMS has some extra offset due to mechanical and ion path reasons, and differs for the positive and negative data. This offset can only be solved by analysing the TOF-SIMS data.

2.4 Overview of Data Products

2.4.1 General

COSIMA contains 24 target holders, each having three different substrates for dust collection. From data analysis point of view, each substrate has different history. Each substrate can be exposed to dust, heated, imaged with COSISCOPE, and measured and cleaned by ion beam.

The data user should start the data analysis from the substrate history file stored in the substrate subdirectory in the data directory. The history files contain time ordered information from actions taken with the substrate in question. For exposure and storage there is only the time period. For the following products the archive pointer is given:

- time of flight ion spectrum. The main product of COSIMA, taken from a small area from the substrate surface. The preliminary mass scale is automatically generated with the equivalent software as onboard COSIMA for the peak list generation. No dead time correction is made.
- peak list. The peak list is generated onboard COSIMA for integer mass lines for organic and inorganic masses separately. It may be used for pre-analysis of the grains, when full spectra would be too large to send due to operational and telemetry quota constrains
- scan. The measurement position or some measurement parameter is varied. The product is the total counts from the three possible time/mass ranges. During the scan COSIMA can also generate spectrum or peak data for each scan step value.
- image. The image is a COSISCOPE compressed image take from the whole substrate. The transmitted image may also contain only a subset of the image. This is indicated with the mask either in the FITS file header or in the housekeeping data. There are also test images taken either by purpose or due to instrument communication error.
- grain list. The COSISCOPE can detect individual dust grains from the substrate surface and provide them as a list with position, size and illumination characteristics. There are also test grain lists from the test images. Note that consecutive grain lists may vary due to mechanical positioning and illumination differences.

- heat: The substrate is heated and the heat curve is available as the product.
- clean: The substrate is cleaned by the ion beam.

The relevant calibrated housekeeping data is provided together the data products for background information. They don't contribute anything numerical to the data products calibration.

During the ground calibration phase only few substrates were actively used for instrument calibration. These operations must be anyway used for background information in interpreting data during the comet phase.

Before the comet phase no real science is expected to be available from data.

Geometry information for the COSIMA products is not available. As the substrate exposure will take at least hours, often days, there is no simple way to tell, where the dust particles originate from. The data user should pick the exposure/collect period(s) from the substrate history file and make his/her own judgment. The time the individual spectrum or peak list product is made, has no connection to the time the dust particle is collected.

2.4.2 Software

2.4.2.1 Data processing software

An automatic script will retrieve data from the DDS and store it in an internal database. The housekeeping data will be plotted internally to check the general status of the instrument.

For PSA-compliant level 2 products generation (REFDR), data is retrieved from the internal database. The housekeeping data is calibrated with calibration coefficients stored in the RSDB, resulting in physical units. PDS data products are formed from mass spectra time series, parameter scan, substrate heating, substrate cleaning, COSISCOPE grain lists, COSISCOPE images, and calibrated housekeeping data. Peaks, images, and grain lists will need no additional calibration. In addition, target substrate history will be assembled as ancillary data products.

This software producing level 2 data from level 1b data stored in the internal database will be used only by the data producers and will not be archived.

Transformation of TOF spectra into mass spectra is done automatically with the equivalent software onboard the COSIMA instrument. See chapter 2.3.

2.4.2.2 Scientific analysis software

N/A. Data product files will be either ASCII TABLEs or FITS IMAGEs. For the FITS standard based images the DS9 software is recommend.

2.4.3 Documentation

The COSIMA instrument is extensively described in a paper "COSIMA, a High Resolution Time of Flight Spectrometer for Secondary Ion Mass Spectroscopy of Cometary Dust Particles" by Kissel et.al. [RD-02]. That paper together with this EAICD can be found from the DOCUMENT directory.

2.4.4 Derived and other Data Products

N/A

2.4.5 Ancillary Data Usage

2.4.5.1 Substrate history

The COSIMA instrument measures "off-line" in the sense that target assemblies are exposed independently of any spacecraft or COSIMA activity. For each target substrate, a list containing substrate history, including exposure time period, heating in the chemistry station, cleaning, analyzing and imaging is provided. The list is formatted as a table and stored in the same directory with the science products obtained from that substrate.

As stated in the 2.4.1, these history files are the starting point of the COSIMA data analysis.

2.4.5.2 Named positions

The substrate named positions. The positions are manually named by Sihane Merouane/MPS with an arbitrary first name and a last name based common with the imaging date, where first a possible new dust grain is detected. There are also some named technical and calibration positions. The positions are to be published in the “MPS technical report” series, LIST OF COSIMA TARGET COORDINATES’ NAMES, MPS-T-28-16-1.

Note that some date ranges are missing, as it's unclear, when the grain was collected.

The product files have the naming convention CS_YXX_SUBSTRATE_POSITIONS.TAB, where the Y is either 1 for top, 2 for middle and 3 for bottom substrate. The XX is target holder number in the range C1 to D8, counting in hexadecimal number base.

2.4.5.3 Calibration data

The SUB_AUX directory in the DATA directory contains calibration spectra taken with the COSIMA Reference Model at the MPS and with a similar to COSIMA TOF-SIMS laboratory hardware at the LPC2E. The user of the data is referred to look in the following two publications:

[RD-20] Krüger H. et all, COSIMA-Rosetta calibration for in situ characterization of 67P/Churyumov–Gerasimenko cometary inorganic compounds, Planetary and Space Science, Volume 117, November 2015, Pages 35–44

[RD 21] Le Roy L. et all, COSIMA calibration for the detection and characterization of the cometary solid organic matter, Planetary and Space Science, Volume 105, January 2015, Pages 1–25

The substrates from the RM are

41D, 422, 48B, 48C, 496, 497, 498, 49C, 49D, 4AF, 4B0,

All the HXX substrates are Au blanks

Enstatite Bamle

CS_49C_20120930T205509_SP_P.TAB CS_49C_20120930T211711_SP_P.TAB
CS_49C_20120930T213913_SP_P.TAB

Hyperstene

CS_496_20120611T221823_SP_P.TAB CS_496_20120611T222339_SP_P.TAB
CS_496_20120611T222859_SP_P.TAB CS_496_20120611T225041_SP_P.TAB
CS_496_20120611T225557_SP_P.TAB

Clinopyroxene

CS_41D_20091216T200823_SP_P.TAB CS_41D_20091216T201857_SP_P.TAB
CS_41D_20091216T212311_SP_P.TAB CS_41D_20091216T213353_SP_P.TAB
CS_41D_20091216T234207_SP_P.TAB

Diopside Madagascar

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CS_49C_20120930T173131_SP_P.TAB CS_49C_20120930T174759_SP_P.TAB
CS_49C_20120930T175327_SP_P.TAB CS_49C_20120930T181513_SP_P.TAB

CS_49C_20120930T183139_SP_P.TAB CS_49C_20120930T183657_SP_P.TAB

Diopside San Marcel

CS_49D_20120926T142603_SP_P.TAB CS_49D_20120926T143137_SP_P.TAB
CS_49D_20120926T143715_SP_P.TAB CS_49D_20120926T145953_SP_P.TAB
CS_49D_20120926T154503_SP_P.TAB

Augite

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CS_496_20120612T220031_SP_P.TAB

Hedenbergite

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CS_497_20120613T153605_SP_P.TAB CS_497_20120613T154125_SP_P.TAB

Olivine San Carlos (48C)

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CS_48C_20120924T131207_SP_P.TAB CS_48C_20120924T132225_SP_P.TAB
CS_48C_20120924T143839_SP_P.TAB CS_48C_20120924T152051_SP_P.TAB
CS_48C_20120924T182339_SP_P.TAB CS_48C_20120924T185539_SP_P.TAB

Fayalite

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CS_496_20120611T171547_SP_P.TAB CS_496_20120611T174235_SP_P.TAB

Albite

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CS_496_20120612T192057_SP_P.TAB CS_496_20120612T192617_SP_P.TAB
CS_496_20120612T194801_SP_P.TAB

Anorthite

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CS_497_20120613T130857_SP_P.TAB CS_497_20120613T131409_SP_P.TAB

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CS_497_20120613T210015_SP_P.TAB

Plagioclase (48B)

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CS_48B_20120110T074228_SP_P.TAB

Orthoclase

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CS_496_20120611T235231_SP_P.TAB

Nepheline

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CS_497_20120613T185341_SP_P.TAB

Fuschite

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CS_49D_20120926T173747_SP_P.TAB

Richterite

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CS_4B0_20130211T075952_SP_P.TAB CS_4B0_20130211T082638_SP_P.TAB
CS_4B0_20130211T085306_SP_P.TAB CS_4B0_20130211T091934_SP_P.TAB

Smectite (422)

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CS_422_20101019T221640_SP_P.TAB

Smectite (49C)

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Talc

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CS_49C_20121001T184353_SP_P.TAB

Dolomite

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CS_4AF_20130207T205308_SP_P.TAB CS_4AF_20130207T210844_SP_P.TAB

Melilite

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Akermanite (496)

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Ilmenite

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Pentlandite

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Pyrrhotite

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Adenine

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Enstatite

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CS_H02_20050804T143628_SP_N.TAB CS_H02_20050804T152748_SP_N.TAB

Olivine

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Serpentine

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Talc

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POM

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Stearic Acid

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Glycolic

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Benzoic Acid

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adsorbed HMT

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Imidazol

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CS_H24_20090608T122026_SP_P.TAB CS_H24_20090608T122934_SP_P.TAB
CS_H24_20090612T103212_SP_P.TAB CS_H24_20090612T135028_SP_P.TAB
CS_H24_20090612T135336_SP_P.TAB CS_H24_20090612T135734_SP_P.TAB
CS_H24_20090612T140232_SP_P.TAB CS_H24_20090612T140730_SP_P.TAB
CS_H24_20090612T141732_SP_P.TAB CS_H24_20090612T143814_SP_P.TAB
CS_H24_20090612T144846_SP_P.TAB CS_H24_20090612T145724_SP_P.TAB
CS_H24_20090612T150718_SP_P.TAB CS_H24_20090612T151854_SP_P.TAB
CS_H24_20090612T152808_SP_P.TAB CS_H24_20090612T153732_SP_P.TAB
CS_H24_20090612T154716_SP_P.TAB CS_H24_20090612T155728_SP_P.TAB
CS_H24_20090612T160724_SP_P.TAB CS_H24_20090612T161758_SP_P.TAB
CS_H24_20090806T112520_SP_N.TAB CS_H24_20090806T140226_SP_N.TAB
CS_H24_20090806T142304_SP_N.TAB CS_H24_20090806T144004_SP_N.TAB
CS_H24_20090806T145812_SP_N.TAB

2-aminopyrimidine

CS_H26_20090604T103056_SP_P.TAB CS_H26_20090605T123154_SP_P.TAB
CS_H26_20090605T130132_SP_P.TAB CS_H26_20090605T133228_SP_P.TAB
CS_H26_20090605T140254_SP_P.TAB CS_H26_20090605T144528_SP_P.TAB
CS_H26_20090605T151246_SP_P.TAB CS_H26_20090605T154408_SP_P.TAB
CS_H26_20090605T161252_SP_P.TAB CS_H26_20090605T164238_SP_P.TAB
CS_H26_20090605T171240_SP_P.TAB CS_H26_20090806T162248_SP_N.TAB
CS_H26_20090807T092928_SP_N.TAB CS_H26_20090807T094240_SP_N.TAB
CS_H26_20090807T100132_SP_N.TAB CS_H26_20090807T101758_SP_N.TAB
CS_H26_20090807T103334_SP_N.TAB CS_H26_20090807T105302_SP_N.TAB

4-aminopyrimidine

CS_H27_20100427T114100_SP_P.TAB CS_H27_20100427T155310_SP_P.TAB
CS_H27_20100427T163948_SP_P.TAB

Adenine

CS_H30_20090526T103830_SP_P.TAB CS_H30_20090526T110004_SP_N.TAB
CS_H30_20090527T150442_SP_P.TAB CS_H30_20090527T151622_SP_P.TAB
CS_H30_20090527T152612_SP_P.TAB CS_H30_20090527T153812_SP_P.TAB
CS_H30_20090527T154558_SP_P.TAB CS_H30_20090527T155648_SP_P.TAB

CS_H30_20090527T160542_SP_P.TAB CS_H30_20090527T161542_SP_P.TAB
CS_H30_20090527T162552_SP_P.TAB CS_H30_20090527T162842_SP_P.TAB
CS_H30_20090527T163612_SP_P.TAB CS_H30_20090527T164542_SP_P.TAB
CS_H30_20090528T101808_SP_N.TAB CS_H30_20090528T102744_SP_N.TAB
CS_H30_20090528T104744_SP_N.TAB CS_H30_20090528T110038_SP_N.TAB
CS_H30_20090528T110814_SP_N.TAB CS_H30_20090528T111758_SP_N.TAB
CS_H30_20090528T112816_SP_N.TAB CS_H30_20090528T113806_SP_N.TAB
CS_H30_20090528T114828_SP_N.TAB CS_H30_20090528T133850_SP_P.TAB
CS_H30_20090528T135120_SP_P.TAB CS_H30_20090528T140234_SP_P.TAB
CS_H30_20090528T141112_SP_P.TAB CS_H30_20090528T142034_SP_P.TAB
CS_H30_20090528T143040_SP_P.TAB CS_H30_20090528T144048_SP_P.TAB
CS_H30_20090528T145110_SP_P.TAB CS_H30_20090528T150100_SP_P.TAB
CS_H30_20090528T151042_SP_P.TAB CS_H30_20090528T152024_SP_P.TAB
CS_H30_20090528T153024_SP_P.TAB CS_H30_20090528T154024_SP_P.TAB
CS_H30_20090528T171602_SP_N.TAB CS_H30_20090529T094610_SP_N.TAB
CS_H30_20090529T095422_SP_N.TAB CS_H30_20090529T100432_SP_N.TAB
CS_H30_20090529T101446_SP_N.TAB CS_H30_20090529T102452_SP_N.TAB
CS_H30_20090529T103504_SP_N.TAB CS_H30_20090529T104450_SP_N.TAB
CS_H30_20090529T105438_SP_N.TAB CS_H30_20090529T111424_SP_N.TAB
CS_H30_20090529T112400_SP_N.TAB CS_H30_20090529T112718_SP_N.TAB
CS_H31_20090610T163002_SP_P.TAB CS_H31_20090611T091422_SP_P.TAB
CS_H31_20090611T092510_SP_P.TAB CS_H31_20090611T093014_SP_P.TAB
CS_H31_20090611T094008_SP_P.TAB CS_H31_20090611T095024_SP_P.TAB
CS_H31_20090611T100026_SP_P.TAB CS_H31_20090611T101036_SP_P.TAB
CS_H31_20090611T102006_SP_P.TAB CS_H31_20090611T103616_SP_P.TAB
CS_H31_20090611T104520_SP_P.TAB CS_H31_20090611T105536_SP_P.TAB
CS_H31_20090611T110540_SP_P.TAB CS_H31_20090611T111734_SP_P.TAB
CS_H31_20090611T112648_SP_P.TAB CS_H31_20090611T113508_SP_P.TAB
CS_H31_20090611T114632_SP_P.TAB CS_H31_20090611T115448_SP_P.TAB
CS_H31_20090611T120332_SP_P.TAB CS_H31_20090611T122004_SP_P.TAB
CS_H31_20090611T122818_SP_P.TAB CS_H31_20090611T123824_SP_P.TAB
CS_H31_20090611T124840_SP_P.TAB CS_H31_20090611T125940_SP_P.TAB
CS_H31_20090611T130856_SP_P.TAB CS_H31_20090611T131840_SP_P.TAB
CS_H31_20090611T133114_SP_P.TAB CS_H31_20090611T133844_SP_P.TAB
CS_H31_20090611T135000_SP_P.TAB CS_H31_20090611T135820_SP_P.TAB
CS_H31_20090611T140844_SP_P.TAB CS_H31_20090611T141836_SP_P.TAB
CS_H31_20090611T143522_SP_P.TAB CS_H31_20090611T145026_SP_P.TAB
CS_H31_20090611T150050_SP_P.TAB CS_H31_20090611T152006_SP_P.TAB
CS_H31_20090611T153842_SP_P.TAB CS_H31_20090611T155022_SP_P.TAB
CS_H31_20090804T103838_SP_N.TAB CS_H31_20090804T105154_SP_N.TAB
CS_H31_20090804T112234_SP_N.TAB CS_H31_20090804T114158_SP_N.TAB
CS_H31_20090804T133154_SP_N.TAB CS_H31_20090804T134630_SP_N.TAB
CS_H31_20090804T135032_SP_N.TAB CS_H31_20090804T140618_SP_N.TAB
CS_H31_20090804T142022_SP_N.TAB

Cytosine

CS_H34_20090610T091626_SP_P.TAB CS_H34_20090610T091932_SP_P.TAB
CS_H34_20090610T092746_SP_P.TAB CS_H34_20090610T093824_SP_P.TAB
CS_H34_20090610T095248_SP_P.TAB CS_H34_20090610T100758_SP_P.TAB
CS_H34_20090610T101622_SP_P.TAB CS_H34_20090610T102802_SP_P.TAB
CS_H34_20090610T103104_SP_P.TAB CS_H34_20090610T103952_SP_P.TAB
CS_H34_20090610T104904_SP_P.TAB CS_H34_20090610T105354_SP_P.TAB
CS_H34_20090610T105938_SP_P.TAB CS_H34_20090610T110426_SP_P.TAB
CS_H34_20090610T110818_SP_P.TAB CS_H34_20090610T111636_SP_P.TAB
CS_H34_20090610T112146_SP_P.TAB CS_H34_20090610T112640_SP_P.TAB
CS_H34_20090610T113212_SP_P.TAB CS_H34_20090610T113646_SP_P.TAB
CS_H34_20090610T123040_SP_P.TAB CS_H34_20090722T145124_SP_N.TAB
CS_H34_20090722T145634_SP_N.TAB CS_H34_20090722T184626_SP_N.TAB
CS_H34_20090807T140744_SP_N.TAB CS_H34_20090810T095256_SP_N.TAB

CS_H34_20090810T103122_SP_N.TAB CS_H34_20090810T111046_SP_N.TAB
CS_H34_20090810T124656_SP_N.TAB CS_H34_20090810T133618_SP_N.TAB

Isocytosine

CS_H35_20100208T170058_SP_P.TAB CS_H35_20100210T154526_SP_P.TAB
CS_H35_20100210T162046_SP_P.TAB CS_H35_20100210T163520_SP_P.TAB
CS_H35_20100210T163914_SP_P.TAB CS_H35_20100210T171254_SP_P.TAB
CS_H35_20100210T193140_SP_P.TAB CS_H35_20100719T160022_SP_P.TAB
CS_H35_20100719T162708_SP_P.TAB CS_H35_20100719T165452_SP_P.TAB
CS_H35_20100720T155108_SP_N.TAB CS_H35_20100720T162028_SP_N.TAB
CS_H35_20100720T165804_SP_N.TAB CS_H35_20100721T101634_SP_P.TAB
CS_H35_20100721T103336_SP_P.TAB CS_H35_20100721T110424_SP_P.TAB
CS_H35_20100721T112604_SP_P.TAB CS_H35_20100721T113638_SP_P.TAB
CS_H35_20100721T155116_SP_N.TAB CS_H35_20100721T161424_SP_N.TAB
CS_H35_20100721T163738_SP_N.TAB CS_H35_20100721T170848_SP_N.TAB
CS_H35_20100721T181926_SP_N.TAB

Uracile

CS_H36_20100318T154958_SP_P.TAB CS_H36_20100318T173634_SP_P.TAB
CS_H36_20100318T180242_SP_P.TAB CS_H36_20100318T182450_SP_P.TAB
CS_H36_20100318T182704_SP_P.TAB CS_H36_20100318T185814_SP_P.TAB
CS_H36_20100625T161528_SP_P.TAB CS_H36_20100625T163850_SP_P.TAB
CS_H36_20100625T172050_SP_N.TAB CS_H36_20100625T175052_SP_N.TAB
CS_H36_20100625T181540_SP_N.TAB CS_H36_20100628T153204_SP_P.TAB
CS_H36_20100628T154414_SP_P.TAB CS_H36_20100628T155902_SP_P.TAB
CS_H36_20100628T165404_SP_N.TAB CS_H36_20100628T172110_SP_N.TAB
CS_H36_20100628T183322_SP_N.TAB

Thymine

CS_H37_20100325T153740_SP_P.TAB CS_H37_20100325T162822_SP_P.TAB
CS_H37_20100325T163620_SP_P.TAB CS_H37_20100325T163948_SP_P.TAB
CS_H37_20100325T165728_SP_P.TAB CS_H37_20100325T170844_SP_P.TAB
CS_H37_20100325T173140_SP_P.TAB CS_H37_20100325T173814_SP_P.TAB
CS_H37_20100325T175824_SP_P.TAB CS_H37_20100325T183512_SP_P.TAB
CS_H37_20100621T150624_SP_P.TAB CS_H37_20100621T153602_SP_P.TAB
CS_H37_20100621T163600_SP_N.TAB CS_H37_20100621T170402_SP_N.TAB
CS_H37_20100621T173110_SP_N.TAB CS_H37_20100623T142318_SP_P.TAB
CS_H37_20100623T143414_SP_P.TAB CS_H37_20100623T150730_SP_N.TAB
CS_H37_20100623T153210_SP_N.TAB CS_H37_20100624T105020_SP_P.TAB
CS_H37_20100624T105836_SP_P.TAB CS_H37_20100624T152206_SP_N.TAB
CS_H37_20100624T155258_SP_N.TAB CS_H38_20100621T151454_SP_P.TAB
CS_H38_20100621T154218_SP_P.TAB CS_H38_20100621T175850_SP_N.TAB
CS_H38_20100621T182448_SP_N.TAB CS_H38_20100621T185030_SP_N.TAB
CS_H39_20100622T144132_SP_P.TAB CS_H39_20100622T150138_SP_P.TAB
CS_H39_20100622T152652_SP_N.TAB CS_H39_20100622T160308_SP_N.TAB
CS_H39_20100624T111452_SP_P.TAB CS_H39_20100624T115416_SP_P.TAB
CS_H39_20100624T162902_SP_N.TAB CS_H39_20100624T170202_SP_N.TAB

Hypoxanthine

CS_H40_20100706T145848_SP_P.TAB CS_H40_20100706T152426_SP_P.TAB
CS_H40_20100706T155118_SP_P.TAB CS_H40_20100706T163842_SP_N.TAB
CS_H40_20100706T170740_SP_N.TAB CS_H40_20100706T173332_SP_N.TAB
CS_H40_20100707T181724_SP_P.TAB CS_H40_20100707T185730_SP_P.TAB
CS_H40_20100707T191754_SP_P.TAB CS_H40_20100708T104350_SP_P.TAB
CS_H40_20100708T111012_SP_P.TAB CS_H40_20100708T112548_SP_P.TAB
CS_H40_20100708T115654_SP_P.TAB CS_H40_20100708T151048_SP_N.TAB

CS_H40_20100708T154240_SP_N.TAB CS_H40_20100708T161754_SP_N.TAB
CS_H40_20100708T170154_SP_N.TAB CS_H40_20100708T180740_SP_N.TAB

Guanine

CS_H41_20090608T161534_SP_P.TAB CS_H41_20090609T093418_SP_P.TAB
CS_H41_20090609T094924_SP_P.TAB CS_H41_20090609T095852_SP_P.TAB
CS_H41_20090609T100838_SP_P.TAB CS_H41_20090609T101836_SP_P.TAB
CS_H41_20090609T102834_SP_P.TAB CS_H41_20090609T102954_SP_P.TAB
CS_H41_20090609T104824_SP_P.TAB CS_H41_20090609T105932_SP_P.TAB
CS_H41_20090609T111122_SP_P.TAB CS_H41_20090609T112210_SP_P.TAB
CS_H41_20090609T112846_SP_P.TAB CS_H41_20090609T113856_SP_P.TAB
CS_H41_20090609T115856_SP_P.TAB CS_H41_20090609T121006_SP_P.TAB
CS_H41_20090609T121852_SP_P.TAB CS_H41_20090609T122922_SP_P.TAB
CS_H41_20090609T123916_SP_P.TAB CS_H41_20090609T134642_SP_P.TAB
CS_H41_20090609T135614_SP_P.TAB CS_H41_20090609T140604_SP_P.TAB
CS_H41_20090609T140942_SP_P.TAB CS_H41_20090609T141614_SP_P.TAB
CS_H41_20090609T161248_SP_P.TAB CS_H41_20090805T103102_SP_N.TAB
CS_H41_20090805T124202_SP_N.TAB CS_H41_20090805T145452_SP_N.TAB
CS_H41_20090805T151308_SP_N.TAB CS_H41_20090805T153352_SP_N.TAB
CS_H41_20090805T155300_SP_N.TAB CS_H41_20090810T145712_SP_N.TAB
CS_H41_20090811T102152_SP_N.TAB CS_H41_20090811T131408_SP_N.TAB

Xanthine

CS_H42_20100629T181250_SP_P.TAB CS_H42_20100629T182814_SP_P.TAB
CS_H42_20100629T190116_SP_P.TAB CS_H42_20100630T103612_SP_N.TAB
CS_H42_20100630T105728_SP_N.TAB CS_H42_20100630T111726_SP_N.TAB
CS_H42_20100630T113426_SP_N.TAB CS_H42_20100630T115400_SP_N.TAB
CS_H42_20100630T160206_SP_P.TAB CS_H42_20100630T161158_SP_P.TAB
CS_H42_20100630T162542_SP_P.TAB CS_H42_20100630T164052_SP_P.TAB
CS_H42_20100630T175154_SP_N.TAB CS_H42_20100630T183252_SP_N.TAB
CS_H42_20100701T164148_SP_N.TAB CS_H42_20100701T172034_SP_N.TAB
CS_H42_20100701T175506_SP_N.TAB CS_H42_20100701T183248_SP_N.TAB

Eicosane

CS_H55_20130426T093840_SP_P.TAB CS_H55_20130426T101542_SP_N.TAB
CS_H55_20130426T152734_SP_P.TAB CS_H55_20130426T155628_SP_P.TAB
CS_H55_20130426T171000_SP_N.TAB

Xanthine

CS_H56_20100526T104640_SP_P.TAB CS_H56_20100526T145114_SP_P.TAB
CS_H56_20100526T155510_SP_P.TAB CS_H56_20100526T160538_SP_P.TAB
CS_H56_20100526T161756_SP_P.TAB CS_H56_20100526T163614_SP_P.TAB
CS_H56_20100526T164536_SP_P.TAB CS_H56_20100526T170352_SP_P.TAB
CS_H56_20100526T172412_SP_P.TAB

HMT

CS_HB5_20091125T164716_SP_P.TAB CS_HB5_20091125T181512_SP_P.TAB
CS_HB5_20091125T182418_SP_P.TAB CS_HB6_20110608T153950_SP_P.TAB
CS_HB6_20110608T155416_SP_P.TAB CS_HB6_20110608T160730_SP_P.TAB
CS_HB6_20110608T170322_SP_P.TAB CS_HB6_20110608T174026_SP_P.TAB

3 Archive Format and Content

3.1 Deliveries and Archive Volume Format

There will be only one dataset available at all times. For all the pre-comet phases, it will be named RO-CAL-COSIMA-3-Vx.y. For the comet phase, the dataset name will be changed to RO-C-COSIMA-3-Vx.y.

For each delivery, the new data is incremented to the old data and the major version number is incremented by one. This scheme is used to make sure, that the data user always have the full substrate history available. The history products are essential in the spectrum interpretation and are the recommend starting point for the data browsing. The following delivery schedule is expected:

dataset ID	coverage	date
RO-CAL-COSIMA-2-V1.0	Ground calibration, commissioning, first cruise phases. No mass scale available	2006
RO-CAL-COSIMA-3-V2.0	adds active checkout data up to PC8	2008
RO-CAL-COSIMA-3-V3.0	adds active checkout data up to hibernation	2010
RO-C-COSIMA-3-V1.0	adds comet prelanding data	end 2014
RO-C-COSIMA-3-V2.0	adds comet escort 1 data	mid 2015
RO-C-COSIMA-3-V3.0	adds comet escort 2 data	end 2015
RO-C-COSIMA-3-V4.0	adds comet escort 3 data	mid 2016
RO-C-COSIMA-3-V5.0	adds comet escort 4 data	mid 2016
RO-C-COSIMA-3-V6.0	adds final data	end 2016

The passive checkouts do not contribute much to the dataset, only one target is taken from the target storage and deposited back. No measurements are made.

The dataset is organized according to tree structure in the illustration 3.1.

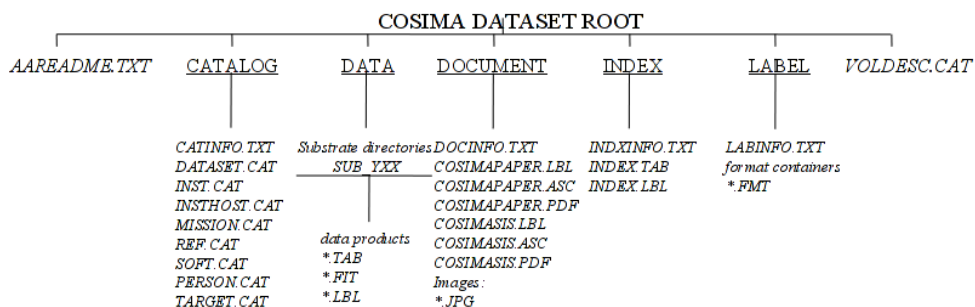


Illustration 1:

3.2 Conventions

3.2.1 Data Set ID Formation

Data set ID will be formed according to PDS standards and following the Rosetta Archive Plan (RO-EST-PL-5011). It will have the following components:

- Instrument host: RO

- Target: CAL for pre-flight data set, C for in-flight data set
- Instrument: COS
- Data processing level number, 3.
- Version number

The pre-comet dataset naming is thus starting from "RO-CAL-COSIMA-2-V1.0" and changed in the comet phase to names starting from "RO-C-COSIMA-3-V1.0"

3.2.2 Data Directory Naming Convention

/DATA directory is divided to subdirectories for each COSIMA target substrate. The subdirectory names will be of format SUB_YXX, where Y (1-3) is the substrate position in the target assembly, and XX is target assembly ID numbered from C1 to D8 hexadecimal. For example: SUB_1C1, SUB_2C1, etc. Substrate numbering is also explained in Chapter 4.1

Calibration data used for the calibration papers is stored in the /DATA/SUB_AUX directory.

3.2.3 Filenaming Convention COSIMA data products will be named as follows:

- Spectra: CS_YXX_YYYYMMDDThhmmss_SP_Z.TAB, where YXX is substrate code as defined above (chapter 3.2.2), and Z is either 'P' for positive or 'N' for negative ions.
- Peak lists: CS_YXX_YYYYMMDDThhmmss_PK_Z.TAB, where YXX and Z as above.
- Scan: CS_YXX_YYYYMMDDThhmmss_SCAN.TAB, where YXX as above
- Heat: CS_YXX_YYYYMMDDThhmmss_HEAT.TAB, where YXX as above
- Cleaning: CS_YXX_YYYYMMDDThhmmss_CLEA.TAB, where YXX as above
- Cosiscope images of substrates: CS_YXX_YYYYMMDDThhmmss_IM_Z.FIT, where YXX as above, and Z is either 'P' for plus side led or 'M' for minus side led illumination.
- Grain lists: CS_YXX_YYYYMMDDThhmmss_GR__.TAB, where YXX as above.
- Housekeeping files: CS_YXX_YYYYMMDDThhmmss_S_HK.TAB (for spectra and peak lists), CS_YXX_YYYYMMDDThhmmss_SCHK (for scan housekeeping), CS_YXX_YYYYMMDDThhmmss_CLHK (for cleaning housekeeping) or CS_YXX_YYYYMMDDThhmmss_G_HK.TAB (for images and grain lists). YXX as above.
- Substrate history (ancillary data): CS_YXX_SUBSTRATE_HIST.TAB

YYYYMMDDThhmmss is the date and time of operation start in UTC.

3.3 Standards Used in Data Product Generation

3.3.1 PDS Standards

PDS standard used is 3.6. All data processing levels mentioned in this document are PSA-compliant, as defined in RO-EST-PL-5011.

3.3.2 Time Standards

Time standard used is UTC. Time format is YYYY-MM-DDThh:mm:ss.

3.3.2.1 Spacecraft Clock Count, OBT

The PDS keywords SPACECRAFT_CLOCK_START_COUNT and SPACECRAFT_CLOCK_STOP_COUNT refer to OBT as defined in [AD 04, Rosetta Time Handling, chapter 4.2]]

The header of the experiment telemetry source packets contains the data acquisition start time in OBT as 32 bit of unit seconds followed by 16 bit of fractional seconds (see section 2.3). OBT = 0 is at 2003-01-01-T00:00:00 UTC. The time resolution is 2-16 = 1.53×10-5 seconds.

The OBT is represented in the following format:

```
SPACECRAFT_CLOCK_START/STOP_COUNT =  
    "<reset number>/<unit seconds>.<fractional seconds>"
```

The unit seconds and the fractional seconds are separated by the full stop character. Note that this is not a decimal point. The fractional seconds are expressed as multiples of $2^{-16} = 1.53 \times 10^{-5}$ seconds and count from 0 to $2^{10}-1 = 65535$. E.g. in `SPACECRAFT_CLOCK_START_COUNT = "1/21983325.392"` the 392 fractional seconds correspond to $392 \times 2^{-16} = 0.00598$ decimal seconds.

The spacecraft clock could be reset during the mission (although this is not planned). This would imply a change of the zero point. The zero point of the OBT will be indicated by pre-pending the reset number (integer starting at 1) and a slash to the unit seconds, i.e. "1/" means OBT = 0 at 2003-01-01T00:00:00 UTC.

Examples:

```
SPACECRAFT_CLOCK_START_COUNT = "1/21983325.39258"  
SPACECRAFT_CLOCK_START_COUNT = "1/21983325.392"  
SPACECRAFT_CLOCK_STOP_COUNT = "1/21983342"
```

3.3.3 Reference Systems

N/A

3.3.4 Other Applicable Standards

A&A 524, A42 (2010) Definition of the Flexible Image Transport System (*FITS*), version 3.0

3.4 Data Validation

Formats will be checked with PSA Validation and Verification Tool.

The instrument data is validated according to the outline of the COSIMA proposal and the COSIMA instrument paper (Kissel et al, to be published in 2006 within the frame of the ROSETTA instrument papers). COSIMA consists of groups in France, Finland and Germany and Cols ins the US, Austria and The Netherlands. The COSIMA laboratory reference model is located at the Max-Planck-Institute for Solar System Research in Göttingen, Germany. The COSIMA instrument is operated by the Finnish Meteorological Institute in Helsinki, Finland and MPS in Göttingen, Germany. The reference model is used for calibration and cross-reference measurements of the COSIMA flight model. The flight data will be analysed in a near time frame. Since COSIMA stores the original cometary samples, with this approach interesting samples can be screened again, e.g. with an improved count statistics. The science goals are achieved in the pre-comet rendezvous phase preparation with the reference model laboratory measurements and with the operational scenario of COSIMA in the comet orbiting phase of ROSETTA.

3.5 Content

3.5.1 Volume Set

1 volume will contain 1 COSIMA data set. Data set structure is defined in Chapter 3.1.

3.5.2 Data Set

COSIMA data will form one data set. It will contain time-of-flight spectra, peaks lists, target substrate images, grain lists and target history (ancillary data) obtained after the flight targets were installed in the flying instrument (XM).

The data set will be named according to PDS standards and following the Rosetta Archive Plan (RO-EST-PL-5011). Each component of the name will match the corresponding component of the data set ID.

Data set name components are:

- Instrument host: ROSETTA-ORBITER
- Target: CAL for pre-comet phase, 67P for comet phasedata sets
- Instrument name: COSIMA
- Data processing level, 3
- Version number

Example: "ROSETTA-ORBITER 67P COSIMA 3 V3.0"

3.5.3 Directories

3.5.3.1 Root Directory

General archive description: AAREADME.TXT, VOLDESC.CAT

3.5.3.2 Calibration Directory

N/A

3.5.3.3 Catalog Directory

CATINFO.TXT

MISSION.CAT and INSTHOST.CAT from ESA – Mission and spacecraft descriptions.

INST.CAT – Instrument description

DATASET.CAT – Dataset description

REFERENCE.CAT - References

SOFTWARE.CAT - empty for COSIMA datasets.

PERSON.CAT – COSIMA contacts

TARGET.CAT – Target descriptions

3.5.3.4 Index Directory

IDXINFO.TXT, INDEX.LBL and INDEX.TAB

3.5.3.5 Browse Directory and Browse Files

N/A

3.5.3.6 Geometry Directory

N/A

3.5.3.7 Software Directory

N/A

3.5.3.8 Gazetteer Directory

N/A

3.5.3.9 Label Directory

LABINFO.TXT

Format containers (*.FMT)

3.5.3.10 Document Directory

COSIMASIS: This EAICD with detached labels and images in JPG format.

COSIMAPAPER: COSIMA instrument paper with detached labels and images in JPG format

3.5.3.11 Extras Directory

N/A

3.5.3.12 Data Directory

See chapter 3.2.2.

4 Detailed Interface Specifications

4.1 Structure and Organization Overview

/DATA directory will be divided to sub-directories for each COSIMA target substrate. Names of these sub-directories will follow the scheme defined in chapter 3.2.2.

The target substrate code in the directory name consists of 3 alphanumeric characters. The last two characters represent hexadecimal code of the target substrate. There are 24 target assemblies, numbered C1-D8 (hex). Each assembly holds 3 substrates, resulting in total of 72 substrates. The first character in the code is a number defining the substrate position in the assembly. Possible numbers are 1,2 and 3 for top, middle and low substrate, respectively. Thus directory name SUB_1C1 identifies that the data inside contains measurements of top substrate of target assembly C1. Other directories containing measurements of target assembly C1 are SUB_2C1 and SUB_3C1.

Data products will be stored in sub-directories SUB_XYY. File naming of the data files is described in chapter 3.2.3. Each sub-directory SUB_XYY will also include the history of that substrate. The history contains information about substrate storage and expose periods, cleaning and heating actions, COSISCOPE camera images and grains lists and any spectra taken. The history product contains history from the moment substrates were installed in the COSIMA flight instrument.

4.2 Data Sets, Definition and Content

See chapter 3.5.2.

4.3 Data Product Design

4.3.1 Time-of flight spectrum product

4.3.1.1 General description

COSIMA time-of-flight spectrum product has the following elements:

- Time-of-flight spectrum: event count series in ascii format.
- Event count: number of events in a time bin.
- Mass: calibrated mass for the time bin.

4.3.1.2 Label example

```
PDS_VERSION_ID          = PDS3
LABEL_REVISION_NOTE     = "V1.3"

/* FILE FORMAT */
RECORD_TYPE              = FIXED_LENGTH
RECORD_BYTES              = 30
FILE_RECORDS              = 131188
LABEL_RECORDS             = 115
/* POINTER TO DATA OBJECTS */
^SCALE_TABLE               = 116
^MASS_SPECTRUM_TABLE      = 117

/* GENERAL DATA DESCRIPTION PARAMETERS */
```



```

INSTRUMENT_NAME          = "COMETARY SECONDARY ION MASS ANALYZER"
INSTRUMENT_TYPE          = "MASS SPECTROMETER"
INSTRUMENT_MODE_ID       = "SPECTRUM"
INSTRUMENT_MODE_DESC     = "TIME OF FLIGHT MASS SPECTRUM MEASUREMENT"
TARGET_NAME               = "67P/CHURYUMOV-GERASIMENKO 1 (1969 R1)"
TARGET_TYPE               = "COMET"
START_TIME                = 2015-05-13T22:40:32
STOP_TIME                 = 2015-05-13T22:41:06
SPACECRAFT_CLOCK_START_COUNT = "1/0390177555.45716"
SPACECRAFT_CLOCK_STOP_COUNT = "1/0390177589.45715"
SC_SUN_POSITION_VECTOR   = "N/A"
SC_TARGET_POSITION_VECTOR = "N/A"
SC_TARGET_VELOCITY_VECTOR = "N/A"
SPACECRAFT_ALTITUDE      = "N/A"
SUB_SPACECRAFT_LATITUDE  = "N/A"
SUB_SPACECRAFT_LONGITUDE = "N/A"
PRODUCER_ID               = "FMI"
PRODUCER_FULL_NAME        = "JOHAN SILEN"
PRODUCER_INSTITUTION_NAME = "FINNISH METEOROLOGICAL INSTITUTE"
DATA_QUALITY_ID           = "-1"
DATA_QUALITY_DESC         = "-1 = not checked"
ROSETTA:PIPELINE_VERSION_ID = "version 2.4"
ROSETTA:COSIMA_SUBSTRATE_ID = "1D1"
ROSETTA:COSIMA_SUBSTRATE_DESC = "Silver, blank"
ROSETTA:COSIMA_SUBSTRATE_X = 5000
ROSETTA:COSIMA_SUBSTRATE_Y = 5000
ROSETTA:COSIMA_SUBSTRATE_Z = 0
ROSETTA:COSIMA_SPECTRUM_POL = "NEGATIVE"
ROSETTA:COSIMA_SPECTRUM_SHOTS = 50225

OBJECT
  NAME          = SCALE_TABLE
  INTERCHANGE_FORMAT = ASCII
  ROWS          = 1
  COLUMNS        = 3
  ROW_BYTES      = 30
  ^STRUCTURE    = "COSIMA_SPECTRUM_PEAK_SCALE.FMT"
  DESCRIPTION    = "COSIMA PEAK LIST MASS SCALE"
END_OBJECT

OBJECT
  NAME          = MASS_SPECTRUM_TABLE
  INTERCHANGE_FORMAT = ASCII
  ROWS          = 131072
  COLUMNS        = 3
  ROW_BYTES      = 30
  ^STRUCTURE    = "COSIMA_SPECTRUM_DATA.FMT"
  DESCRIPTION    = "COSIMA TIME OF FLIGHT MASS SPECTRUM"
END_OBJECT

END
  1598.57,  3054.75, 52.7
  0,        -1,  -3.65164
  1,        -1,  -3.64925
  2,        -1,  -3.64686
  3,        -1,  -3.64447
  4,        -1,  -3.64209
  5,        -1,  -3.63970
  6,        -1,  -3.63731
  7,        -1,  -3.63493
  8,        -1,  -3.63254
etc ,,
COSIMA_SPECTRUM_PEAK_SCALE.FMT
OBJECT
  COLUMN_NUMBER = COLUMN
  NAME          = 1
  DATA_TYPE     = SCALE_A
  START_BYTE    = ASCII_REAL
  BYTES         = 1
  FORMAT        = 10
  DESCRIPTION    = "F10.2"
  DESCRIPTION    = "FACTOR A FROM THE TIME TO MASS FUNCTION
                  T = A * SQRT(M) + B"
END_OBJECT

```

```

OBJECT          = COLUMN
COLUMN_NUMBER   = 2
NAME            = SCALE_B
DATA_TYPE       = ASCII_REAL
START_BYTE     = 12
BYTES           = 10
FORMAT          = "F10.2"
DESCRIPTION      = "FACTOR B FROM THE TIME TO MASS FUNCTION
                    T = A * SQRT(M) + B"
END_OBJECT      = COLUMN
OBJECT          = COLUMN
COLUMN_NUMBER   = 3
NAME            = SCALE_CONFIDENCE
DATA_TYPE       = ASCII_REAL
START_BYTE     = 23
BYTES           = 5
FORMAT          = "F5.1"
DESCRIPTION      = "MASS SCALE CONFIDENCE LEVEL IN PROCENTS"
END_OBJECT      = COLUMN

```

COSIMA_SPECTRUM_DATA.FMT

```

OBJECT          = COLUMN
COLUMN_NUMBER   = 1
NAME            = INDEX
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 1
BYTES           = 6
FORMAT          = "I6"
DESCRIPTION      = "TIME OF FLIGHT TIME STEP INDEX.
                    TIME STEP IS 0.00000001953125 SECONDS"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 2
NAME            = MASS_COUNT
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 8
BYTES           = 10
FORMAT          = "I10"
DESCRIPTION      = "TIME INTEGRAGED MASS COUNT AT THE TIME STEP"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 3
NAME            = MASS_NUMBER
DATA_TYPE       = ASCII_REAL
START_BYTE     = 19
BYTES           = 10
FORMAT          = "F10.5"
DESCRIPTION      = "CALIBRATED MASS NUMBER AT THE TIME STEP"
END_OBJECT      = COLUMN

```

END_OBJECT = COLUMN

4.3.2 Peak list product

4.3.2.1 General Description

COSIMA peak list has the following elements:

- Instrument onboard calculated mass scale.
- Peak list for organic and inorganic masses

4.3.2.2 Label example

```

PDS_VERSION_ID      = PDS3
PDS_VERSION_ID      = PDS3
LABEL_REVISION_NOTE = "V1.3"
/* FILE FORMAT */
RECORD_TYPE         = FIXED_LENGTH

```

```

RECORD_BYTES = 29
FILE_RECORDS = 449
LABEL_RECORDS = 118
/* POINTERS TO DATA OBJECTS */
^SCALE_TABLE = 119
^PEAK_TABLE = 120

/* GENERAL DATA DESCRIPTION PARAMETERS */
FILE_NAME = "CS_1D1_20150411T140541_PK_P.TAB"
DATA_SET_ID = "R0-C-COSIMA-3-V3.0"
DATA_SET_NAME = "ROSETTA-ORBITER 67P COSIMA 3 V3.0"
PRODUCT_ID = "CS_1D1_20150411T140541_PK_P"
PRODUCT_CREATION_TIME = "2015-12-24T00:57:29"
PRODUCT_TYPE = "REFDR"
PROCESSING_LEVEL_ID = "3"
MISSION_ID = "ROSETTA"
MISSION_NAME = "INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME = "COMET ESCORT 2"
INSTRUMENT_HOST_ID = "R0"
INSTRUMENT_HOST_NAME = "ROSETTA-ORBITER"
INSTRUMENT_ID = "COSIMA"
INSTRUMENT_NAME = "COMETARY SECONDARY ION MASS ANALYZER"
INSTRUMENT_TYPE = "MASS SPECTROMETER"
INSTRUMENT_MODE_ID = "SPECTRUM"
INSTRUMENT_MODE_DESC = "TIME OF FLIGHT MASS SPECTRUM MEASUREMENT"
TARGET_NAME = "67P/CHURYUMOV-GERASIMENKO 1 (1969 R1)"
TARGET_TYPE = "COMET"
START_TIME = "2015-04-11T14:05:41"
STOP_TIME = "2015-04-11T14:06:21"
SPACECRAFT_CLOCK_START_COUNT = "1/0387381865.40265"
SPACECRAFT_CLOCK_STOP_COUNT = "1/0387381905.40264"
SC_SUN_POSITION_VECTOR = "N/A"
SC_TARGET_POSITION_VECTOR = "N/A"
SC_TARGET_VELOCITY_VECTOR = "N/A"
SPACECRAFT_ALTITUDE = "N/A"
SUB_SPACECRAFT_LATITUDE = "N/A"
SUB_SPACECRAFT_LONGITUDE = "N/A"
PRODUCER_ID = "FMI"
PRODUCER_FULL_NAME = "JOHAN SILEN"
PRODUCER_INSTITUTION_NAME = "FINNISH METEOROLOGICAL INSTITUTE"
DATA_QUALITY_ID = "-1"
DATA_QUALITY_DESC = "-1 = not checked"
ROSETTA:PIPELINE_VERSION_ID = "version 2.4"
ROSETTA:COSIMA_SUBSTRATE_ID = "1D1"
ROSETTA:COSIMA_SUBSTRATE_DESC = "Silver, blank"
ROSETTA:COSIMA_SUBSTRATE_X = 5000
ROSETTA:COSIMA_SUBSTRATE_Y = 5000
ROSETTA:COSIMA_SUBSTRATE_Z = 0
ROSETTA:COSIMA_SPECTRUM_POL = "POSITIVE"
ROSETTA:COSIMA_SPECTRUM_SHOTS = 50061

OBJECT = SCALE_TABLE
NAME = SCALE
INTERCHANGE_FORMAT = ASCII
ROWS = 1
COLUMNS = 3
ROW_BYTES = 29
^STRUCTURE = "COSIMA_SPECTRUM_PEAK_SCALE.FMT"
DESCRIPTION = "COSIMA PEAK LIST MASS SCALE"
END_OBJECT = SCALE_TABLE

OBJECT = PEAK_TABLE
NAME = PEAK_LIST
INTERCHANGE_FORMAT = ASCII
ROWS = 330
COLUMNS = 3
ROW_BYTES = 29
^STRUCTURE = "COSIMA_SPECTRUM_PEAKS.FMT"
DESCRIPTION = "COSIMA SPECTRUM PEAK LIST"
END_OBJECT = PEAK_TABLE

END
1586.81, 3014.42, 65.6
1, 21, 152

```

2,	0,	7
3,	2,	2
4,	1,	1
etc. . .		

COSIMA SPECTRUM PEAK SCALE.FMT

```

OBJECT
  COLUMN_NUMBER          = COLUMN
  NAME                   = 1
  DATA_TYPE              = SCALE_A
  START_BYTE             = ASCII_REAL
  BYTES                  = 1
  FORMAT                 = 10
  DESCRIPTION            = "F10.2"
END_OBJECT

OBJECT
  COLUMN_NUMBER          = COLUMN
  NAME                   = COLUMN
  DATA_TYPE              = COLUMN
  START_BYTE             = COLUMN
  BYTES                  = 2
  FORMAT                 = SCALE_B
  DESCRIPTION            = ASCII_REAL
END_OBJECT

OBJECT
  COLUMN_NUMBER          = COLUMN
  NAME                   = 12
  DATA_TYPE              = 10
  START_BYTE             = "F10.2"
  BYTES                  = "F10.2"
  FORMAT                 = "F10.2"
  DESCRIPTION            = "FACTOR A FROM THE TIME TO MASS FUNCTION
                                T = A * SQRT(M) + B"
END_OBJECT

OBJECT
  COLUMN_NUMBER          = COLUMN
  NAME                   = COLUMN
  DATA_TYPE              = COLUMN
  START_BYTE             = COLUMN
  BYTES                  = 3
  FORMAT                 = SCALE_CONFIDENCE
  DESCRIPTION            = ASCII_REAL
END_OBJECT

OBJECT
  COLUMN_NUMBER          = COLUMN
  NAME                   = 23
  DATA_TYPE              = 5
  START_BYTE             = "F5.1"
  BYTES                  = "MASS SCALE CONFIDENCE LEVEL IN PROCENTS"
  FORMAT                 = "F5.1"
  DESCRIPTION            = "MASS SCALE CONFIDENCE LEVEL IN PROCENTS"
END_OBJECT

```

COSIMA SPECTRUM PEAKS.FMT

```

OBJECT
COLUMN_NUMBER
NAME
DATA_TYPE
START_BYTE
BYTES
FORMAT
DESCRIPTION
= COLUMN
= 1
= INDEX
= ASCII_INTEGER
= 1
= 5
= "I5"
= "INTEGER MASS. IF HIGHER THAN 300, THEN THE
INTERVAL FROM PREVIOUS VALUE TO CURRENT
VALUE"
= COLUMN
= COLUMN
= 2
= INORGANIC_COUNT
= ASCII_INTEGER
= 7
= 10
= "I10"
= "INORGANIC PEAK HEIGHT COUNT. IF MASS INDEX
IS HIGHER THAN 300, THEN THE SUM OF
ORGANIC AND INORGANIC COUNTS FOR THE
INTERVAL FROM PREVIOUS INDEX"
= COLUMN
= COLUMN
= 3
= ORGANIC_COUNT
= ASCII_INTEGER
= 18
= 10
= "I10"
= "ORGANIC PEAK HEIGHT COUNT. IF MASS INDEX
IS HIGHER THAN 300, THEN THE SUM OF
INORGANIC AND ORGANIC COUNTS FOR THE
INTERVAL FROM PREVIOUS INDEX"

END_OBJECT
OBJECT
COLUMN_NUMBER
NAME
DATA_TYPE
START_BYTE
BYTES
FORMAT
DESCRIPTION
= COLUMN
= COLUMN
= 2
= INORGANIC_COUNT
= ASCII_INTEGER
= 7
= 10
= "I10"
= "INORGANIC PEAK HEIGHT COUNT. IF MASS INDEX
IS HIGHER THAN 300, THEN THE SUM OF
ORGANIC AND INORGANIC COUNTS FOR THE
INTERVAL FROM PREVIOUS INDEX"
= COLUMN
= COLUMN
= 3
= ORGANIC_COUNT
= ASCII_INTEGER
= 18
= 10
= "I10"
= "ORGANIC PEAK HEIGHT COUNT. IF MASS INDEX
IS HIGHER THAN 300, THEN THE SUM OF
INORGANIC AND ORGANIC COUNTS FOR THE
INTERVAL FROM PREVIOUS INDEX"

```

END_OBJECT = COLUMN

4.3.3 Time-of-flight spectrum housekeeping data product

4.3.3.1 General description

With each measured time-of-flight spectrum or peak list, housekeeping data is associated. The housekeeping product has the following elements:

- Voltages, currents and temperatures of the instrument during spectrum measurement
- TDC unit timing parameters
- TDC unit calibration results

Detailed contents of the elements are described in the label example below.

4.3.3.2 Label example

```
PDS_VERSION_ID = PDS3
LABEL_REVISION_NOTE = "V1.1"

/* FILE FORMAT */
RECORD_TYPE = FIXED_LENGTH
RECORD_BYTES = 897
FILE_RECORDS = 11
LABEL_RECORDS = 5

/* POINTER TO DATA OBJECT */
^HK_TABLE = 6
^TDC_TIMING_TABLE = 7
^TDC_CALIBRATION_TABLE = 8

/* GENERAL DATA DESCRIPTION PARAMETERS */
FILE_NAME = "CS_2D8_20070927T182348_S_HK.TAB"
DATA_SET_ID = "RO-CAL-COSIMA-3-V2.0"
DATA_SET_NAME = "ROSETTA-ORBITER CAL COSIMA 3 V2.0"
PRODUCT_ID = "CS_2D8_20070927T182348_S_HK"
PRODUCT_CREATION_TIME = "2008-11-12T09:15:38"
PRODUCT_TYPE = "ANCDR"
PROCESSING_LEVEL_ID = "6"
MISSION_ID = "ROSETTA"
MISSION_NAME = "INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME = "EARTH SWING-BY 2"
INSTRUMENT_HOST_ID = "RO"
INSTRUMENT_HOST_NAME = "ROSETTA-ORBITER"
INSTRUMENT_ID = "COSIMA"
INSTRUMENT_NAME = "COMETARY SECONDARY ION MASS ANALYZER"
INSTRUMENT_TYPE = "MASS SPECTROMETER"
INSTRUMENT_MODE_ID = "SPECTRUM"
INSTRUMENT_MODE_DESC = "TIME OF FLIGHT MASS SPECTRUM MEASUREMENT"
TARGET_NAME = "CALIBRATION"
TARGET_TYPE = "CALIBRATION"
START_TIME = "2007-09-27T18:23:48"
STOP_TIME = "2007-09-27T18:33:53"
SPACECRAFT_CLOCK_START_COUNT = "1/0149538196.41251"
SPACECRAFT_CLOCK_STOP_COUNT = "1/0149538801.41245"
SC_SUN_POSITION_VECTOR = "N/A"
SC_TARGET_POSITION_VECTOR = "N/A"
SC_TARGET_VELOCITY_VECTOR = "N/A"
SPACECRAFT_ALTITUDE = "N/A"
SUB_SPACECRAFT_LATITUDE = "N/A"
SUB_SPACECRAFT_LONGITUDE = "N/A"
PRODUCER_ID = "FMI"
PRODUCER_FULL_NAME = "JOHAN SILEN"
PRODUCER_INSTITUTION_NAME = "FINNISH METEOROLOGICAL INSTITUTE"
DATA_QUALITY_ID = -1
DATA_QUALITY_DESC = "-1 = not checked"
ROSETTA:COSIMA_SUBSTRATE_ID = "2D8"
ROSETTA:COSIMA_SUBSTRATE_DESC = "Silver, blank"
ROSETTA:COSIMA_SUBSTRATE_X = 5000
ROSETTA:COSIMA_SUBSTRATE_Y = 5000
ROSETTA:COSIMA_SPECTRUM_POL = "POSITIVE"
ROSETTA:COSIMA_SPECTRUM_SHOTS = 795091
```

```

OBJECT          = HK_TABLE
  NAME          = HOUSEKEEPING
  INTERCHANGE_FORMAT = ASCII
  ROWS           = 1
  COLUMNS        = 112
  ROW_BYTES      = 897
  ^STRUCTURE     = "COSIMA_SPECTRUM_HK.FMT"
  DESCRIPTION    = "COSIMA SPECTRUM HOUSEKEEPING INFORMATION,
                  INCLUDING VOLTAGES, CURRENTS AND
                  TEMPERATURES"
  END_OBJECT     = HK_TABLE

OBJECT          = TDC_TIMING_TABLE
  NAME          = TDC_TIMING
  INTERCHANGE_FORMAT = ASCII
  ROWS           = 1
  COLUMNS        = 7
  ROW_BYTES      = 897
  ^STRUCTURE     = "COSIMA_SPECTRUM_TDC_TIMING.FMT"
  DESCRIPTION    = "TIME TO DIGITAL UNIT TIMING PARAMETERS"
  END_OBJECT     = TDC_TIMING_TABLE

OBJECT          = TDC_CALIBRATION_TABLE
  NAME          = TDC_CALIBRATION
  INTERCHANGE_FORMAT = ASCII
  ROWS           = 4
  COLUMNS        = 5
  ROW_BYTES      = 897
  ^STRUCTURE     = "COSIMA_SPECTRUM_TDC_CALIB.FMT"
  DESCRIPTION    = "TIME TO DIGITAL UNIT CALIBRATION RESULTS"
  END_OBJECT     = TDC_CALIBRATION_TABLE

END

```

COSIMA_SPECTRUM_HK.FMT:

```

OBJECT          = COLUMN
  COLUMN_NUMBER = 1
  NAME          = "T_REF_MIN"
  DATA_TYPE     = ASCII_REAL
  START_BYTE    = 1
  BYTES         = 7
  UNIT          = "DEGREE CELSIUS"
  MISSING_CONSTANT = 999.9
  FORMAT         = "F7.1"
  DESCRIPTION    = "T_REF TEMPERATURE MINIMUM AT REFERENCE POINT"
  END_OBJECT     = COLUMN

OBJECT          = COLUMN
  COLUMN_NUMBER = 2
  NAME          = "T_REF_MEAN"
  DATA_TYPE     = ASCII_REAL
  START_BYTE    = 9
  BYTES         = 7
  UNIT          = "DEGREE CELSIUS"
  MISSING_CONSTANT = 999.9
  FORMAT         = "F7.1"
  DESCRIPTION    = "T_REF TEMPERATURE MEAN AT REFERENCE POINT"
  END_OBJECT     = COLUMN

OBJECT          = COLUMN
  COLUMN_NUMBER = 3
  NAME          = "T_REF_MAX"
  DATA_TYPE     = ASCII_REAL
  START_BYTE    = 17
  BYTES         = 7
  UNIT          = "DEGREE CELSIUS"
  MISSING_CONSTANT = 999.9
  FORMAT         = "F7.1"
  DESCRIPTION    = "T_REF TEMPERATURE MAXIMUM AT REFERENCE POINT"
  END_OBJECT     = COLUMN

OBJECT          = COLUMN
  COLUMN_NUMBER = 4

```

```

NAME          = "T_REF_STD"
DATA_TYPE     = ASCII_REAL
START_BYTE    = 25
BYTES         = 7
UNIT          = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT        = "F7.1"
DESCRIPTION   = "T_REF TEMPERATURE STANDARD DEVIATION AT
                REFERENCE POINT"
END_OBJECT

OBJECT
COLUMN_NUMBER = 5
NAME          = "T_TDC_MIN"
DATA_TYPE     = ASCII_REAL
START_BYTE    = 33
BYTES         = 7
UNIT          = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT        = "F7.1"
DESCRIPTION   = "T_TDC TIME TO DIGITAL UNIT DELAY LINE TEMPERATURE
                MINIMUM"
END_OBJECT

OBJECT
COLUMN_NUMBER = 6
NAME          = "T_TDC_MEAN"
DATA_TYPE     = ASCII_REAL
START_BYTE    = 41
BYTES         = 7
UNIT          = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT        = "F7.1"
DESCRIPTION   = "T_TDC TIME TO DIGITAL UNIT DELAY LINE TEMPERATURE
                MEAN"
END_OBJECT

OBJECT
COLUMN_NUMBER = 7
NAME          = "T_TDC_MAX"
DATA_TYPE     = ASCII_REAL
START_BYTE    = 49
BYTES         = 7
UNIT          = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT        = "F7.1"
DESCRIPTION   = "T_TDC TIME TO DIGITAL UNIT DELAY LINE TEMPERATURE
                MAXIMUM"
END_OBJECT

OBJECT
COLUMN_NUMBER = 8
NAME          = "T_TDC_STD"
DATA_TYPE     = ASCII_REAL
START_BYTE    = 57
BYTES         = 7
UNIT          = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT        = "F7.1"
DESCRIPTION   = "T_TDC TIME TO DIGITAL UNIT DELAY LINE TEMPERATURE
                STANDARD DEVIATION"
END_OBJECT

OBJECT
COLUMN_NUMBER = 9
NAME          = "T_PIBS_MIN"
DATA_TYPE     = ASCII_REAL
START_BYTE    = 65
BYTES         = 7
UNIT          = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT        = "F7.1"
DESCRIPTION   = "T_PIBS PRIMARY ION BEAM SYSTEM TEMPERATURE MINIMUM"
END_OBJECT

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OBJECT          = COLUMN
COLUMN_NUMBER   = 10
NAME            = "T_PIBS_MEAN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 73
BYTES          = 7
UNIT            = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T_PIBS PRIMARY ION BEAM SYSTEM TEMPERATURE MEAN"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 11
NAME            = "T_PIBS_MAX"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 81
BYTES          = 7
UNIT            = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T_PIBS PRIMARY ION BEAM SYSTEM TEMPERATURE MAXIMUM"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 12
NAME            = "T_PIBS_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 89
BYTES          = 7
UNIT            = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T_PIBS PRIMARY ION BEAM SYSTEM TEMPERATURE STANDARD
DEVIATION"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 13
NAME            = "T_LVC_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 97
BYTES          = 7
UNIT            = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T_LVC LOW VOLTAGE CONVERTER TEMPERATURE MINIMUM"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 14
NAME            = "T_LVC_MEAN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 105
BYTES          = 7
UNIT            = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T_LVC LOW VOLTAGE CONVERTER TEMPERATURE MEAN"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 15
NAME            = "T_LVC_MAX"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 113
BYTES          = 7
UNIT            = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T_LVC LOW VOLTAGE CONVERTER TEMPERATURE MAXIMUM"
END_OBJECT

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OBJECT          = COLUMN
COLUMN_NUMBER   = 16
NAME            = "T_LVC_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 121
BYTES           = 7
UNIT            = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T_LVC LOW VOLTAGE CONVERTER TEMPERATURE STANDARD
                  DEVIATION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 17
NAME            = "T_CPU_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 129
BYTES           = 7
UNIT            = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T_CPU PROCESSOR TEMPERATURE MINIMUM"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 18
NAME            = "T_CPU_MEAN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 137
BYTES           = 7
UNIT            = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T_CPU PROCESSOR TEMPERATURE MEAN"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 19
NAME            = "T_CPU_MAX"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 145
BYTES           = 7
UNIT            = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T_CPU PROCESSOR TEMPERATURE MAXIMUM"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 20
NAME            = "T_CPU_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 153
BYTES           = 7
UNIT            = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T_CPU PROCESSOR TEMPERATURE STANDARD DEVIATION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 21
NAME            = "T_HVC_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 161
BYTES           = 7
UNIT            = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T_HVC MOTHERBOARD TEMPERATURE MINIMUM"
END_OBJECT      = COLUMN

OBJECT          = COLUMN

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COLUMN_NUMBER      = 22
NAME              = "T_HVC_MEAN"
DATA_TYPE         = ASCII_REAL
START_BYTE        = 169
BYTES             = 7
UNIT              = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT            = "F7.1"
DESCRIPTION       = "T_HVC MOTHERBOARD TEMPERATURE MEAN"
END_OBJECT

OBJECT
COLUMN_NUMBER      = COLUMN
NAME              = 23
DATA_TYPE         = ASCII_REAL
START_BYTE        = 177
BYTES             = 7
UNIT              = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT            = "F7.1"
DESCRIPTION       = "T_HVC MOTHERBOARD TEMPERATURE MAXIMUM"
END_OBJECT

OBJECT
COLUMN_NUMBER      = COLUMN
NAME              = 24
DATA_TYPE         = ASCII_REAL
START_BYTE        = 185
BYTES             = 7
UNIT              = "DEGREE CELSIUS"
MISSING_CONSTANT = 999.9
FORMAT            = "F7.1"
DESCRIPTION       = "T_HVC MOTHERBOARD TEMPERATURE STANDARD DEVIATION"
END_OBJECT

OBJECT
COLUMN_NUMBER      = COLUMN
NAME              = 25
DATA_TYPE         = ASCII_REAL
START_BYTE        = 193
BYTES             = 7
UNIT              = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT            = "F7.1"
DESCRIPTION       = "V_EL1 EXTRACTION LENS 1 VOLTAGE MINIMUM,
IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT

OBJECT
COLUMN_NUMBER      = COLUMN
NAME              = 26
DATA_TYPE         = ASCII_REAL
START_BYTE        = 201
BYTES             = 7
UNIT              = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT            = "F7.1"
DESCRIPTION       = "V_EL1 EXTRACTION LENS 1 VOLTAGE MEAN,
IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT

OBJECT
COLUMN_NUMBER      = COLUMN
NAME              = 27
DATA_TYPE         = ASCII_REAL
START_BYTE        = 209
BYTES             = 7
UNIT              = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT            = "F7.1"
DESCRIPTION       = "V_EL1 EXTRACTION LENS 1 VOLTAGE MAXIMUM,
IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT

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OBJECT          = COLUMN
COLUMN_NUMBER   = 28
NAME            = "V_EL1_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 217
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_EL1 EXTRACTION LENS 1 VOLTAGE STANDARD DEVIATION,
                  IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 29
NAME            = "V_TOF1_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 225
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_TOF1 HIGH VOLTAGE CONVERTER 1 VOLTAGE MINIMUM,
                  IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 30
NAME            = "V_TOF1_MEAN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 233
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_TOF1 HIGH VOLTAGE CONVERTER 1 VOLTAGE MEAN,
                  IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 31
NAME            = "V_TOF1_MAX"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 241
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_TOF1 HIGH VOLTAGE CONVERTER 1 VOLTAGE MAXIMUM,
                  IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 32
NAME            = "V_TOF1_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 249
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_TOF1 HIGH VOLTAGE CONVERTER 1 VOLTAGE STANDARD
                  DEVIATION, IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 33
NAME            = "V_TOF2_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 257
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"

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DESCRIPTION      = "V_TOF2 HIGH VOLTAGE CONVERTER 2 VOLTAGE MINIMUM,
                  IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 34
NAME            = "V_TOF2_MEAN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 265
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION      = "V_TOF2 HIGH VOLTAGE CONVERTER 2 VOLTAGE MEAN,
                  IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 35
NAME            = "V_TOF2_MAX"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 273
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION      = "V_TOF2 HIGH VOLTAGE CONVERTER 2 VOLTAGE MAXIMUM,
                  IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 36
NAME            = "V_TOF2_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 281
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION      = "V_TOF2 HIGH VOLTAGE CONVERTER 2 VOLTAGE STANDARD
                  DEVIATION, IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 37
NAME            = "V_DT_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 289
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION      = "V_DT DRIFT TUBE VOLTAGE MINIMUM,
                  IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 38
NAME            = "V_DT_MEAN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 297
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION      = "V_DT DRIFT TUBE VOLTAGE MEAN,
                  IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 39
NAME            = "V_DT_MAX"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 305

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BYTES          = 7
UNIT           = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT         = "F7.1"
DESCRIPTION    = "V_DT DRIFT TUBE VOLTAGE MAXIMUM,
                 IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 40
NAME             = "V_DT_STD"
DATA_TYPE        = ASCII_REAL
START_BYTE      = 313
BYTES            = 7
UNIT             = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT           = "F7.1"
DESCRIPTION      = "V_DT DRIFT TUBE VOLTAGE STANDARD DEVIATION,
                 IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 41
NAME             = "V_PA_MIN"
DATA_TYPE        = ASCII_REAL
START_BYTE      = 321
BYTES            = 7
UNIT             = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT           = "F7.1"
DESCRIPTION      = "V_PA POST-ACCELERATION VOLTAGE MINIMUM,
                 IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 42
NAME             = "V_PA_MEAN"
DATA_TYPE        = ASCII_REAL
START_BYTE      = 329
BYTES            = 7
UNIT             = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT           = "F7.1"
DESCRIPTION      = "V_PA POST-ACCELERATION VOLTAGE MEAN,
                 IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 43
NAME             = "V_PA_MAX"
DATA_TYPE        = ASCII_REAL
START_BYTE      = 337
BYTES            = 7
UNIT             = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT           = "F7.1"
DESCRIPTION      = "V_PA POST-ACCELERATION VOLTAGE MAXIMUM,
                 IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 44
NAME             = "V_PA_STD"
DATA_TYPE        = ASCII_REAL
START_BYTE      = 345
BYTES            = 7
UNIT             = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT           = "F7.1"
DESCRIPTION      = "V_PA POST-ACCELERATION VOLTAGE STANDARD DEVIATION,
                 IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN

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COLUMN_NUMBER      = 45
NAME              = "V_DET_MIN"
DATA_TYPE         = ASCII_REAL
START_BYTE        = 353
BYTES             = 7
UNIT              = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT            = "F7.1"
DESCRIPTION       = "V_DET ION DETECTOR VOLTAGE MINIMUM,
                   IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT

OBJECT
COLUMN_NUMBER      = COLUMN
NAME              = 46
DATA_TYPE         = ASCII_REAL
START_BYTE        = 361
BYTES             = 7
UNIT              = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT            = "F7.1"
DESCRIPTION       = "V_DET ION DETECTOR VOLTAGE MEAN,
                   IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT

OBJECT
COLUMN_NUMBER      = COLUMN
NAME              = 47
DATA_TYPE         = ASCII_REAL
START_BYTE        = 369
BYTES             = 7
UNIT              = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT            = "F7.1"
DESCRIPTION       = "V_DET ION DETECTOR VOLTAGE MAXIMUM,
                   IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT

OBJECT
COLUMN_NUMBER      = COLUMN
NAME              = 48
DATA_TYPE         = ASCII_REAL
START_BYTE        = 377
BYTES             = 7
UNIT              = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT            = "F7.1"
DESCRIPTION       = "V_DET ION DETECTOR VOLTAGE STANDARD DEVIATION,
                   IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT

OBJECT
COLUMN_NUMBER      = COLUMN
NAME              = 49
DATA_TYPE         = ASCII_REAL
START_BYTE        = 385
BYTES             = 7
UNIT              = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT            = "F7.1"
DESCRIPTION       = "V_DX_TOF X-DIRECTION DEFLECTION VOLTAGE MINIMUM,
                   IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT

OBJECT
COLUMN_NUMBER      = COLUMN
NAME              = 50
DATA_TYPE         = ASCII_REAL
START_BYTE        = 393
BYTES             = 7
UNIT              = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT            = "F7.1"
DESCRIPTION       = "V_DX_TOF X-DIRECTION DEFLECTION VOLTAGE MEAN,

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IN THE TIME-OFF-FLIGHT SECTION"
END_OBJECT = COLUMN

OBJECT      = COLUMN
COLUMN_NUMBER = 51
NAME        = "V_DX_TOF_MAX"
DATA_TYPE   = ASCII_REAL
START_BYTE  = 401
BYTES       = 7
UNIT        = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT      = "F7.1"
DESCRIPTION = "V_DX_TOF X-DIRECTION DEFLECTION VOLTAGE MAXIMUM,
IN THE TIME-OFF-FLIGHT SECTION"
END_OBJECT = COLUMN

OBJECT      = COLUMN
COLUMN_NUMBER = 52
NAME        = "V_DX_TOF_STD"
DATA_TYPE   = ASCII_REAL
START_BYTE  = 409
BYTES       = 7
UNIT        = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT      = "F7.1"
DESCRIPTION = "V_DX_TOF X-DIRECTION DEFLECTION VOLTAGE STANDARD
DÉVIATION, IN THE TIME-OFF-FLIGHT SECTION"
END_OBJECT = COLUMN

OBJECT      = COLUMN
COLUMN_NUMBER = 53
NAME        = "V_DY_TOF_MIN"
DATA_TYPE   = ASCII_REAL
START_BYTE  = 417
BYTES       = 7
UNIT        = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT      = "F7.1"
DESCRIPTION = "V_DY_TOF Y-DIRECTION DEFLECTION VOLTAGE MINIMUM,
IN THE TIME-OFF-FLIGHT SECTION"
END_OBJECT = COLUMN

OBJECT      = COLUMN
COLUMN_NUMBER = 54
NAME        = "V_DY_TOF_MEAN"
DATA_TYPE   = ASCII_REAL
START_BYTE  = 425
BYTES       = 7
UNIT        = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT      = "F7.1"
DESCRIPTION = "V_DY_TOF Y-DIRECTION DEFLECTION VOLTAGE MEAN,
IN THE TIME-OFF-FLIGHT SECTION"
END_OBJECT = COLUMN

OBJECT      = COLUMN
COLUMN_NUMBER = 55
NAME        = "V_DY_TOF_MAX"
DATA_TYPE   = ASCII_REAL
START_BYTE  = 433
BYTES       = 7
UNIT        = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT      = "F7.1"
DESCRIPTION = "V_DY_TOF Y-DIRECTION DEFLECTION VOLTAGE MAXIMUM,
IN THE TIME-OFF-FLIGHT SECTION"
END_OBJECT = COLUMN

OBJECT      = COLUMN
COLUMN_NUMBER = 56
NAME        = "V_DY_TOF_STD"
DATA_TYPE   = ASCII_REAL
START_BYTE  = 441
BYTES       = 7

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UNIT = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT = "F7.1"
DESCRIPTION = "V_DY_TOF Y-DIRECTION DEFLECTION VOLTAGE STANDARD
DEVIATION, IN THE TIME-OF-FLIGHT SECTION"
END_OBJECT = COLUMN

OBJECT = COLUMN
COLUMN_NUMBER = 57
NAME = "V_L1_MIN"
DATA_TYPE = ASCII_REAL
START_BYTE = 449
BYTES = 7
UNIT = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT = "F7.1"
DESCRIPTION = "V_L1 LENS 1 VOLTAGE MINIMUM,
IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT = COLUMN

OBJECT = COLUMN
COLUMN_NUMBER = 58
NAME = "V_L1_MEAN"
DATA_TYPE = ASCII_REAL
START_BYTE = 457
BYTES = 7
UNIT = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT = "F7.1"
DESCRIPTION = "V_L1 LENS 1 VOLTAGE MEAN,
IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT = COLUMN

OBJECT = COLUMN
COLUMN_NUMBER = 59
NAME = "V_L1_MAX"
DATA_TYPE = ASCII_REAL
START_BYTE = 465
BYTES = 7
UNIT = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT = "F7.1"
DESCRIPTION = "V_L1 LENS 1 VOLTAGE MAXIMUM,
IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT = COLUMN

OBJECT = COLUMN
COLUMN_NUMBER = 60
NAME = "V_L1_STD"
DATA_TYPE = ASCII_REAL
START_BYTE = 473
BYTES = 7
UNIT = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT = "F7.1"
DESCRIPTION = "V_L1 LENS 1 VOLTAGE STANDARD DEVIATION,
IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT = COLUMN

OBJECT = COLUMN
COLUMN_NUMBER = 61
NAME = "V_L2_MIN"
DATA_TYPE = ASCII_REAL
START_BYTE = 481
BYTES = 7
UNIT = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT = "F7.1"
DESCRIPTION = "V_L2 LENS 2 VOLTAGE MINIMUM,
IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT = COLUMN

OBJECT = COLUMN
COLUMN_NUMBER = 62

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NAME          = "V_L2_MEAN"
DATA_TYPE     = ASCII_REAL
START_BYTE    = 489
BYTES         = 7
UNIT          = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT        = "F7.1"
DESCRIPTION   = "V_L2 LENS 2 VOLTAGE MEAN,
                IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 63
NAME          = "V_L2_MAX"
DATA_TYPE     = ASCII_REAL
START_BYTE    = 497
BYTES         = 7
UNIT          = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT        = "F7.1"
DESCRIPTION   = "V_L2 LENS 2 VOLTAGE MAXIMUM,
                IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 64
NAME          = "V_L2_STD"
DATA_TYPE     = ASCII_REAL
START_BYTE    = 505
BYTES         = 7
UNIT          = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT        = "F7.1"
DESCRIPTION   = "V_L2 LENS 2 VOLTAGE STANDARD DEVIATION,
                IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 65
NAME          = "V_BS1_MIN"
DATA_TYPE     = ASCII_REAL
START_BYTE    = 513
BYTES         = 7
UNIT          = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT        = "F7.1"
DESCRIPTION   = "V_BS1 BEAM SWITCH 1 VOLTAGE MINIMUM,
                IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 66
NAME          = "V_BS1_MEAN"
DATA_TYPE     = ASCII_REAL
START_BYTE    = 521
BYTES         = 7
UNIT          = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT        = "F7.1"
DESCRIPTION   = "V_BS1 BEAM SWITCH 1 VOLTAGE MEAN,
                IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 67
NAME          = "V_BS1_MAX"
DATA_TYPE     = ASCII_REAL
START_BYTE    = 529
BYTES         = 7
UNIT          = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT        = "F7.1"
DESCRIPTION   = "V_BS1 BEAM SWITCH 1 VOLTAGE MAXIMUM,
                IN THE PRIMARY ION BEAM SYSTEM"

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END_OBJECT      = COLUMN
OBJECT          = COLUMN
COLUMN_NUMBER   = 68
NAME            = "V_BS1_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 537
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_BS1 BEAM SWITCH 1 VOLTAGE STANDARD DEVIATION,
                  IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT      = COLUMN
OBJECT          = COLUMN
COLUMN_NUMBER   = 69
NAME            = "V_BS2_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 545
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_BS2 BEAM SWITCH 2 VOLTAGE MINIMUM,
                  IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT      = COLUMN
OBJECT          = COLUMN
COLUMN_NUMBER   = 70
NAME            = "V_BS2_MEAN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 553
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_BS2 BEAM SWITCH 2 VOLTAGE MEAN,
                  IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT      = COLUMN
OBJECT          = COLUMN
COLUMN_NUMBER   = 71
NAME            = "V_BS2_MAX"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 561
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_BS2 BEAM SWITCH 2 VOLTAGE MAXIMUM,
                  IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT      = COLUMN
OBJECT          = COLUMN
COLUMN_NUMBER   = 72
NAME            = "V_BS2_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 569
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_BS2 BEAM SWITCH 2 VOLTAGE STANDARD DEVIATION,
                  IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT      = COLUMN
OBJECT          = COLUMN
COLUMN_NUMBER   = 73
NAME            = "V_CB1_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 577
BYTES           = 7
UNIT            = "VOLT"

```

```

MISSING_CONSTANT      = 99999.9
FORMAT               = "F7.1"
DESCRIPTION          = "V_CB1 BEAM CHOPPER POSITIVE VOLTAGE MINIMUM,
                      IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT           = COLUMN

OBJECT               = COLUMN
COLUMN_NUMBER        = 74
NAME                = "V_CB1_MEAN"
DATA_TYPE            = ASCII_REAL
START_BYTE           = 585
BYTES               = 7
UNIT                = "VOLT"
MISSING_CONSTANT    = 99999.9
FORMAT              = "F7.1"
DESCRIPTION          = "V_CB1 BEAM CHOPPER POSITIVE VOLTAGE MEAN,
                      IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT           = COLUMN

OBJECT               = COLUMN
COLUMN_NUMBER        = 75
NAME                = "V_CB1_MAX"
DATA_TYPE            = ASCII_REAL
START_BYTE           = 593
BYTES               = 7
UNIT                = "VOLT"
MISSING_CONSTANT    = 99999.9
FORMAT              = "F7.1"
DESCRIPTION          = "V_CB1 BEAM CHOPPER POSITIVE VOLTAGE MAXIMUM,
                      IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT           = COLUMN

OBJECT               = COLUMN
COLUMN_NUMBER        = 76
NAME                = "V_CB1_STD"
DATA_TYPE            = ASCII_REAL
START_BYTE           = 601
BYTES               = 7
UNIT                = "VOLT"
MISSING_CONSTANT    = 99999.9
FORMAT              = "F7.1"
DESCRIPTION          = "V_CB1 BEAM CHOPPER POSITIVE VOLTAGE STANDARD
                      DEVIATION, IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT           = COLUMN

OBJECT               = COLUMN
COLUMN_NUMBER        = 77
NAME                = "V_CB2_MIN"
DATA_TYPE            = ASCII_REAL
START_BYTE           = 609
BYTES               = 7
UNIT                = "VOLT"
MISSING_CONSTANT    = 99999.9
FORMAT              = "F7.1"
DESCRIPTION          = "V_CB2 BEAM CHOPPER NEGATIVE VOLTAGE MINIMUM,
                      IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT           = COLUMN

OBJECT               = COLUMN
COLUMN_NUMBER        = 78
NAME                = "V_CB2_MEAN"
DATA_TYPE            = ASCII_REAL
START_BYTE           = 617
BYTES               = 7
UNIT                = "VOLT"
MISSING_CONSTANT    = 99999.9
FORMAT              = "F7.1"
DESCRIPTION          = "V_CB2 BEAM CHOPPER NEGATIVE VOLTAGE MEAN,
                      IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT           = COLUMN

OBJECT               = COLUMN
COLUMN_NUMBER        = 79
NAME                = "V_CB2_MAX"

```

```

DATA_TYPE          = ASCII_REAL
START_BYTE        = 625
BYTES             = 7
UNIT              = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT            = "F7.1"
DESCRIPTION       = "V_CB2 BEAM CHOPPER NEGATIVE VOLTAGE MAXIMUM,
                      IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT

OBJECT            = COLUMN
COLUMN_NUMBER     = 80
NAME              = "V_CB2_STD"
DATA_TYPE         = ASCII_REAL
START_BYTE        = 633
BYTES             = 7
UNIT              = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT            = "F7.1"
DESCRIPTION       = "V_CB2 BEAM CHOPPER NEGATIVE VOLTAGE STANDARD
                      DEVIATION, IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT

OBJECT            = COLUMN
COLUMN_NUMBER     = 81
NAME              = "V_DX_PIBS_MIN"
DATA_TYPE         = ASCII_REAL
START_BYTE        = 641
BYTES             = 7
UNIT              = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT            = "F7.1"
DESCRIPTION       = "V_DX_PIBS X-DIRECTION DEFLECTION VOLTAGE MINIMUM,
                      IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT

OBJECT            = COLUMN
COLUMN_NUMBER     = 82
NAME              = "V_DX_PIBS_MEAN"
DATA_TYPE         = ASCII_REAL
START_BYTE        = 649
BYTES             = 7
UNIT              = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT            = "F7.1"
DESCRIPTION       = "V_DX_PIBS X-DIRECTION DEFLECTION VOLTAGE MEAN,
                      IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT

OBJECT            = COLUMN
COLUMN_NUMBER     = 83
NAME              = "V_DX_PIBS_MAX"
DATA_TYPE         = ASCII_REAL
START_BYTE        = 657
BYTES             = 7
UNIT              = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT            = "F7.1"
DESCRIPTION       = "V_DX_PIBS X-DIRECTION DEFLECTION VOLTAGE MAXIMUM,
                      IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT

OBJECT            = COLUMN
COLUMN_NUMBER     = 84
NAME              = "V_DX_PIBS_STD"
DATA_TYPE         = ASCII_REAL
START_BYTE        = 665
BYTES             = 7
UNIT              = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT            = "F7.1"
DESCRIPTION       = "V_DX_PIBS X-DIRECTION DEFLECTION VOLTAGE STANDARD
                      DEVIATION, IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT

```

```

OBJECT          = COLUMN
COLUMN_NUMBER   = 85
NAME            = "V_DY_PIBS_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 673
BYTES          = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_DY_PIBS Y-DIRECTION DEFLECTION VOLTAGE MINIMUM,
                  IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 86
NAME            = "V_DY_PIBS_MEAN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 681
BYTES          = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_DY_PIBS Y-DIRECTION DEFLECTION VOLTAGE MEAN,
                  IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 87
NAME            = "V_DY_PIBS_MAX"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 689
BYTES          = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_DY_PIBS Y-DIRECTION DEFLECTION VOLTAGE MAXIMUM,
                  IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 88
NAME            = "V_DY_PIBS_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 697
BYTES          = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_DY_PIBS Y-DIRECTION DEFLECTION VOLTAGE STANDARD
                  DEVIATION, IN THE PRIMARY ION BEAM SYSTEM"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 89
NAME            = "V_TIP_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 705
BYTES          = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_TIP TIP VOLTAGE MINIMUM,
                  IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 90
NAME            = "V_TIP_MEAN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 713
BYTES          = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9

```

```

FORMAT          = "F7.1"
DESCRIPTION    = "V_TIP TIP VOLTAGE MEAN,
                 IN THE PRIMARY ION SOURCE"
END_OBJECT     = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 91
NAME            = "V_TIP_MAX"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 721
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION    = "V_TIP TIP VOLTAGE MAXIMUM,
                 IN THE PRIMARY ION SOURCE"
END_OBJECT     = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 92
NAME            = "V_TIP_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 729
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION    = "V_TIP TIP VOLTAGE STANDARD DEVIATION,
                 IN THE PRIMARY ION SOURCE"
END_OBJECT     = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 93
NAME            = "C_TIP_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 737
BYTES           = 7
UNIT            = "MICROAMPERE"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION    = "C_TIP TIP CURRENT MINIMUM,
                 IN THE PRIMARY ION SOURCE"
END_OBJECT     = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 94
NAME            = "C_TIP_MEAN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 745
BYTES           = 7
UNIT            = "MICROAMPERE"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION    = "C_TIP TIP CURRENT MEAN,
                 IN THE PRIMARY ION SOURCE"
END_OBJECT     = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 95
NAME            = "C_TIP_MAX"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 753
BYTES           = 7
UNIT            = "MICROAMPERE"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION    = "C_TIP TIP CURRENT MAXIMUM,
                 IN THE PRIMARY ION SOURCE"
END_OBJECT     = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 96
NAME            = "C_TIP_STD"
DATA_TYPE       = ASCII_REAL

```

```

START_BYTE      = 761
BYTES          = 7
UNIT           = "MICROAMPERE"
MISSING_CONSTANT = 99999.9
FORMAT         = "F7.1"
DESCRIPTION    = "C_TIP TIP VOLTAGE STANDARD DEVIATION,
                 IN THE PRIMARY ION SOURCE"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 97
NAME            = "V_EXT_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 769
BYTES          = 7
UNIT           = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT         = "F7.1"
DESCRIPTION    = "V_EXT EXTRACTOR VOLTAGE MINIMUM,
                 IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 98
NAME            = "V_EXT_MEAN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 777
BYTES          = 7
UNIT           = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT         = "F7.1"
DESCRIPTION    = "V_EXT EXTRACTOR VOLTAGE MEAN,
                 IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 99
NAME            = "V_EXT_MAX"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 785
BYTES          = 7
UNIT           = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT         = "F7.1"
DESCRIPTION    = "V_EXT EXTRACTOR VOLTAGE MAXIMUM,
                 IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 100
NAME            = "V_EXT_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 793
BYTES          = 7
UNIT           = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT         = "F7.1"
DESCRIPTION    = "V_EXT EXTRACTOR VOLTAGE STANDARD DEVIATION,
                 IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 101
NAME            = "C_EXT_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 801
BYTES          = 7
UNIT           = "MICROAMPERE"
MISSING_CONSTANT = 99999.9
FORMAT         = "F7.1"
DESCRIPTION    = "C_EXT EXTRACTOR CURRENT MINIMUM,
                 IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

```

```

OBJECT          = COLUMN
COLUMN_NUMBER   = 102
NAME            = "C_EXT_MEAN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 809
BYTES           = 7
UNIT            = "MICROAMPERE"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "C_EXT EXTRACTOR CURRENT MEAN,
                  IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 103
NAME            = "C_EXT_MAX"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 817
BYTES           = 7
UNIT            = "MICROAMPERE"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "C_EXT EXTRACTOR CURRENT MAXIMUM,
                  IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 104
NAME            = "C_EXT_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 825
BYTES           = 7
UNIT            = "MICROAMPERE"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "C_EXT EXTRACTOR CURRENT STANDARD DEVIATION,
                  IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 105
NAME            = "V_HEATER_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 833
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_HEATER HEATER VOLTAGE MINIMUM,
                  IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 106
NAME            = "V_HEATER_MEAN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 841
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION     = "V_HEATER HEATER VOLTAGE MEAN,
                  IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 107
NAME            = "V_HEATER_MAX"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 849
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"

```

```

DESCRIPTION      = "V_HEATER HEATER VOLTAGE MAXIMUM,
                  IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 108
NAME            = "V_HEATER_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 857
BYTES           = 7
UNIT            = "VOLT"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION      = "V_HEATER HEATER VOLTAGE STANDARD DEVIATION,
                  IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 109
NAME            = "C_HEATER_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 865
BYTES           = 7
UNIT            = "AMPERE"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION      = "C_HEATER HEATER CURRENT MINIMUM,
                  IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 110
NAME            = "C_HEATER_MEAN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 873
BYTES           = 7
UNIT            = "AMPERE"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION      = "C_HEATER HEATER CURRENT MEAN,
                  IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 111
NAME            = "C_HEATER_MAX"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 881
BYTES           = 7
UNIT            = "AMPERE"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION      = "C_HEATER HEATER CURRENT MAXIMUM,
                  IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 112
NAME            = "C_HEATER_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 889
BYTES           = 7
UNIT            = "AMPERE"
MISSING_CONSTANT = 99999.9
FORMAT          = "F7.1"
DESCRIPTION      = "C_HEATER HEATER CURRENT STANDARD DEVIATION,
                  IN THE PRIMARY ION SOURCE"
END_OBJECT      = COLUMN

```

COSIMA_SPECTRUM_TDC_TIMING.FMT:

```

OBJECT          = COLUMN
COLUMN_NUMBER   = 1
NAME            = CHOPPER_ON

```

```

DATA_TYPE = ASCII_REAL
START_BYTE = 1
BYTES = 9
UNIT = "NANOSECOND"
FORMAT = "F9.2"
DESCRIPTION = "TIME TO DIGITAL UNIT CHOPPER ON TIME"
END_OBJECT
OBJECT
COLUMN_NUMBER = 2
NAME = CHOPPER_OFF
DATA_TYPE = ASCII_REAL
START_BYTE = 11
BYTES = 9
UNIT = "NANOSECOND"
FORMAT = "F9.2"
DESCRIPTION = "TIME TO DIGITAL UNIT CHOPPER OFF TIME"
END_OBJECT
OBJECT
COLUMN_NUMBER = 3
NAME = BUNCHER_1_ON
DATA_TYPE = ASCII_REAL
START_BYTE = 21
BYTES = 9
UNIT = "NANOSECOND"
FORMAT = "F9.2"
DESCRIPTION = "TIME TO DIGITAL UNIT BUNCHER 1 ON TIME"
END_OBJECT
OBJECT
COLUMN_NUMBER = 4
NAME = BUNCHER_2_ON
DATA_TYPE = ASCII_REAL
START_BYTE = 31
BYTES = 9
UNIT = "NANOSECOND"
FORMAT = "F9.2"
DESCRIPTION = "TIME TO DIGITAL UNIT BUNCHER 2 ON TIME"
END_OBJECT
OBJECT
COLUMN_NUMBER = 5
NAME = BUNCHER_3_ON
DATA_TYPE = ASCII_REAL
START_BYTE = 41
BYTES = 9
UNIT = "NANOSECOND"
FORMAT = "F9.2"
DESCRIPTION = "TIME TO DIGITAL UNIT BUNCHER 3 ON TIME"
END_OBJECT
OBJECT
COLUMN_NUMBER = 6
NAME = PIBS_OFF
DATA_TYPE = ASCII_REAL
START_BYTE = 51
BYTES = 9
UNIT = "NANOSECOND"
FORMAT = "F9.2"
DESCRIPTION = "TIME TO DIGITAL UNIT PRIMARY ION BEAM SYSTEM OFF TIME"
END_OBJECT
OBJECT
COLUMN_NUMBER = 7
NAME = TOF_OFF
DATA_TYPE = ASCII_REAL
START_BYTE = 61
BYTES = 9
UNIT = "NANOSECOND"
FORMAT = "F9.2"
DESCRIPTION = "TIME TO DIGITAL UNIT TIME OF FLIGHT UNIT OFF TIME"
END_OBJECT

```

COSIMA_SPECTRUM_TDC_CALIB.FMT:

```

OBJECT = COLUMN
COLUMN_NUMBER = 1

```

```

NAME          = TDC_CALIBRATION_OFFSET
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 1
BYTES         = 11
UNIT          = "SECOND"
FORMAT         = "I11"
DESCRIPTION    = "OFFSET IN SECONDS FROM THE START OF THE
                  SPECTRUM MEASUREMENT"

END_OBJECT

OBJECT
  COLUMN_NUMBER
  NAME          = TDC_DELAY_LINE
  DATA_TYPE     = ASCII_INTEGER
  START_BYTE    = 13
  BYTES         = 3
  FORMAT         = "I3"
  DESCRIPTION    = "TIME TO DIGITAL UNIT DELAY LINE
                  DAC CONTROL VALUE"

END_OBJECT

OBJECT
  COLUMN_NUMBER
  NAME          = TDC_CALIBRATION_MEAN
  DATA_TYPE     = ASCII_INTEGER
  START_BYTE    = 17
  BYTES         = 5
  FORMAT         = "I5"
  DESCRIPTION    = "TIME TO DIGITAL UNIT CHANNEL
                  CALIBRATION MEAN"

END_OBJECT

OBJECT
  COLUMN_NUMBER
  NAME          = TDC_CALIBRATION_STD
  DATA_TYPE     = ASCII_INTEGER
  START_BYTE    = 23
  BYTES         = 5
  FORMAT         = "I5"
  DESCRIPTION    = "TIME TO DIGITAL UNIT CHANNEL
                  CALIBRATION STANDART DEVIATION"

END_OBJECT

OBJECT
  COLUMN_NUMBER
  NAME          = TDC_CHANNEL_DIFFERENCE
  DATA_TYPE     = ASCII_INTEGER
  START_BYTE    = 29
  BYTES         = 95
  ITEMS          = 16
  ITEM_BYTES    = 5
  ITEM_OFFSET   = 6
  FORMAT         = "I6"
  DESCRIPTION    = "TIME TO DIGITAL UNIT CHANNEL
                  DIFFERENCE FROM THE MEAN"

END_OBJECT

```

4.3.4 Scan data product

4.3.4.1 General description

With each scan step, the following elements are given:

- total counts in the three time/mass ranges
- number of ion shots
- total counts
- substrate position
- time/mass range limits
- varied parameters, step values

Detailed contents of the elements are described in the label example below.

4.3.4.2 Label example

```

PDS_VERSION_ID          = PDS3
LABEL_REVISION_NOTE     = "V1.1"

/* FILE FORMAT */
RECORD_TYPE              = FIXED_LENGTH
RECORD_BYTES              = 153
FILE_RECORDS              = 19
LABEL_RECORDS             = 18
/* POINTER TO DATA OBJECTS */
^SCAN_TABLE               = 19

/* GENERAL DATA DESCRIPTION PARAMETERS */
FILE_NAME                = "CS_2D8_20100508T104500_SCAN.TAB"
DATA_SET_ID               = "RO-CAL-COSIMA-3-V3.0"
DATA_SET_NAME              = "ROSETTA-ORBITER CAL COSIMA 3 V3.0"
PRODUCT_ID                 = "CS_2D8_20100508T104500_SCAN"
PRODUCT_CREATION_TIME      = 2010-08-28T15:13:27
PRODUCT_TYPE                = "REFDR"
PROCESSING_LEVEL_ID        = "3"
MISSION_ID                  = "ROSETTA"
MISSION_NAME                 = "INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME           = "CRUISE 5"
INSTRUMENT_HOST_ID            = "RO"
INSTRUMENT_HOST_NAME          = "ROSETTA-ORBITER"
INSTRUMENT_ID                  = "COSIMA"
INSTRUMENT_NAME                 = "COMETARY SECONDARY ION MASS ANALYZER"
INSTRUMENT_TYPE                = "MASS SPECTROMETER"
INSTRUMENT_MODE_ID              = "SPECTRUM"
INSTRUMENT_MODE_DESC             = "TIME OF FLIGHT MASS SPECTRUM MEASUREMENT"
TARGET_NAME                   = "CALIBRATION"
TARGET_TYPE                     = "CALIBRATION"
START_TIME                    = 2010-05-08T10:45:00
STOP_TIME                      = 2010-05-08T10:59:19
SPACECRAFT_CLOCK_START_COUNT    = "1/0231936259.28265"
SPACECRAFT_CLOCK_STOP_COUNT     = "1/0231937118.28261"
SC_SUN_POSITION_VECTOR          = "N/A"
SC_TARGET_POSITION_VECTOR        = "N/A"
SC_TARGET_VELOCITY_VECTOR        = "N/A"
SPACECRAFT_ALTITUDE              = "N/A"
SUB_SPACECRAFT_LATITUDE            = "N/A"
SUB_SPACECRAFT_LONGITUDE           = "N/A"
PRODUCER_ID                     = "FMI"
PRODUCER_FULL_NAME                = "JOHAN SILEN"
PRODUCER_INSTITUTION_NAME          = "FINNISH METEOROLOGICAL INSTITUTE"
DATA_QUALITY_ID                  = -1
DATA_QUALITY_DESC                 = "-1 = not checked"
ROSETTA:COSIMA_SUBSTRATE_ID        = "2D8"
ROSETTA:COSIMA_SUBSTRATE_DESC         = "Silver, blank"
ROSETTA:COSIMA_SPECTRUM_POL          = "NEGATIVE"

OBJECT                      = SCAN_TABLE
  NAME                      = SCAN_DATA
  INTERCHANGE_FORMAT          = ASCII
  ROWS                      = 1
  COLUMNS                     = 17
  ROW_BYTES                   = 153
  ^STRUCTURE                  = "COSIMA_SCAN_DATA.FMT"
  DESCRIPTION                  = "COSIMA SCAN DATA"
END_OBJECT                   = SCAN_TABLE

END

```

COSIMA_SCAN_DATA.FMT

```

OBJECT                      = COLUMN
COLUMN_NUMBER                 = 1
NAME                        = WINDOW_1_COUNT
DATA_TYPE                     = ASCII_INTEGER
START_BYTE                   = 1
BYTES                       = 11
MISSING_CONSTANT              = -999999999
FORMAT                      = "I11"

```

```

DESCRIPTION      = "COUNT OF THE EVENTS
                  INSIDE THE FIRST TIME(MASS) WINDOW"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 2
NAME            = WINDOW_2_COUNT
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 13
BYTES           = 11
MISSING_CONSTANT = -99999999
FORMAT          = "I11"
DESCRIPTION      = "COUNT OF THE EVENTS
                  INSIDE THE SECOND TIME(MASS) WINDOW"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 3
NAME            = WINDOW_3_COUNT
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 25
BYTES           = 11
MISSING_CONSTANT = -99999999
FORMAT          = "I11"
DESCRIPTION      = "COUNT OF THE EVENTS
                  INSIDE THE THIRD TIME(MASS) WINDOW"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 4
NAME            = SPECTRUM_SHOTS
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 37
BYTES           = 11
MISSING_CONSTANT = -99999999
FORMAT          = "I11"
DESCRIPTION      = "NUMBER OF INDIUM ION SHOTS USED"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 5
NAME            = TOTAL_COUNT
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 49
BYTES           = 11
MISSING_CONSTANT = -99999999
FORMAT          = "I11"
DESCRIPTION      = "TOTAL COUNT OF EVENTS DURING ACQUISITION"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 6
NAME            = SUBSTRATE_X
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 61
BYTES           = 5
UNIT            = "MICROMETER"
MISSING_CONSTANT = -9999
FORMAT          = "I5"
DESCRIPTION      = "SUBSTRATE X-COORDINATE IN MICROMETERS,
                  ZERO IS AT LEFT"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 7
NAME            = SUBSTRATE_Y
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 67
BYTES           = 5
UNIT            = "MICROMETER"
MISSING_CONSTANT = -9999
FORMAT          = "I5"
DESCRIPTION      = "SUBSTRATE Y-COORDINATE IN MICROMETERS,
                  ZERO IS AT BOTTOM"

```

```

END_OBJECT          = COLUMN
OBJECT              = COLUMN
COLUMN_NUMBER       = 8
NAME                = WINDOW_1_START
DATA_TYPE            = ASCII_INTEGER
START_BYTE          = 73
BYTES               = 6
MISSING_CONSTANT    = -1
FORMAT              = "I6"
DESCRIPTION          = "START BIN FOR THE FIRST TIME(MASS) WINDOW"
END_OBJECT          = COLUMN

OBJECT              = COLUMN
COLUMN_NUMBER       = 9
NAME                = WINDOW_1_STOP
DATA_TYPE            = ASCII_INTEGER
START_BYTE          = 80
BYTES               = 6
MISSING_CONSTANT    = -1
FORMAT              = "I6"
DESCRIPTION          = "STOP BIN FOR THE FIRST TIME(MASS) WINDOW"
END_OBJECT          = COLUMN

OBJECT              = COLUMN
COLUMN_NUMBER       = 10
NAME                = WINDOW_2_START
DATA_TYPE            = ASCII_INTEGER
START_BYTE          = 87
BYTES               = 6
MISSING_CONSTANT    = -1
FORMAT              = "I6"
DESCRIPTION          = "START BIN FOR THE SECOND TIME(MASS) WINDOW"
END_OBJECT          = COLUMN

OBJECT              = COLUMN
COLUMN_NUMBER       = 11
NAME                = WINDOW_2_STOP
DATA_TYPE            = ASCII_INTEGER
START_BYTE          = 94
BYTES               = 6
MISSING_CONSTANT    = -1
FORMAT              = "I6"
DESCRIPTION          = "STOP BIN FOR THE SECOND TIME(MASS) WINDOW"
END_OBJECT          = COLUMN

OBJECT              = COLUMN
COLUMN_NUMBER       = 12
NAME                = WINDOW_3_START
DATA_TYPE            = ASCII_INTEGER
START_BYTE          = 101
BYTES               = 6
MISSING_CONSTANT    = -1
FORMAT              = "I6"
DESCRIPTION          = "START BIN FOR THE THIRD TIME(MASS) WINDOW"
END_OBJECT          = COLUMN

OBJECT              = COLUMN
COLUMN_NUMBER       = 13
NAME                = WINDOW_3_STOP
DATA_TYPE            = ASCII_INTEGER
START_BYTE          = 108
BYTES               = 6
MISSING_CONSTANT    = -1
FORMAT              = "I6"
DESCRIPTION          = "STOP BIN FOR THE THIRD TIME(MASS) WINDOW"
END_OBJECT          = COLUMN

OBJECT              = COLUMN
COLUMN_NUMBER       = 14
NAME                = OUTER_PARAMETER
DATA_TYPE            = CHARACTER
START_BYTE          = 116
BYTES               = 10

```

```

MISSING_CONSTANT      = "UNKNOWN"
FORMAT               = "A10"
DESCRIPTION          = "THE VARIED PARAMETER DURING THE SCAN.
                           THE POSSIBLE VALUES ARE
                           TOF1           TIME OF FLIGHT 1 VOLTAGE
                           TOF2           TIME OF FLIGHT 2 VOLTAGE
                           TOF3           TIME OF FLIGHT 3 VOLTAGE
                           PA             POST ACCELERATION VOLTAGE
                           DET            DETECTOR VOLTAGE
                           DX_TOF         TOF X DEFLECTOR VOLTAGE
                           DY_TOF         TOF Y DEFLECTOR VOLTAGE
                           L1             PIBS LENS 1 VOLTAGE
                           L2             PIBS LENS 2 VOLTAGE
                           BS1            BEAM SWITCH 1 VOLTAGE
                           BS2            BEAM SWITCH 2 VOLTAGE
                           CB             CHOPPER BUNCHER VOLTAGE
                           DX_PIBS        PIBS X DEFLECTOR VOLTAGE
                           DY_PIBS        PIBS Y DEFLECTOR VOLTAGE
                           TMU_X          TMU X AXIS MOVEMENT
                           TMU_Y          TMU Y AXIS MOVEMENT
                           TMU_CLEAN_X   TMU X AXIS MOVEMENT
                           FOR CLEANING
                           TMU_CLEAN_Y   TMU Y AXIS MOVEMENT
                           FOR CLEANING
                           NOP            NO OPERATION"
END_OBJECT           = COLUMN

OBJECT               = COLUMN
COLUMN_NUMBER        = 15
NAME                = OUTER_STEP
DATA_TYPE            = ASCII_INTEGER
START_BYTE          = 128
BYTES               = 5
MISSING_CONSTANT    = -9999
FORMAT              = "I5"
DESCRIPTION          = "RAW VALUE OF THE PARAMETER STEP, SEE
                           MATCHING HK DATA FOR CALIBRATED VALUE"
END_OBJECT           = COLUMN

OBJECT               = COLUMN
COLUMN_NUMBER        = 16
NAME                = INNER_PARAMETER
DATA_TYPE            = CHARACTER
START_BYTE          = 135
BYTES               = 10
MISSING_CONSTANT    = "UNKNOWN"
FORMAT              = "A10"
DESCRIPTION          = "THE VARIED PARAMETER DURING THE SCAN.
                           THE POSSIBLE VALUES ARE
                           TOF1           TIME OF FLIGHT 1 VOLTAGE
                           TOF2           TIME OF FLIGHT 2 VOLTAGE
                           TOF3           TIME OF FLIGHT 3 VOLTAGE
                           PA             POST ACCELERATION VOLTAGE
                           DET            DETECTOR VOLTAGE
                           DX_TOF         TOF X DEFLECTOR VOLTAGE
                           DY_TOF         TOF Y DEFLECTOR VOLTAGE
                           L1             PIBS LENS 1 VOLTAGE
                           L2             PIBS LENS 2 VOLTAGE
                           BS1            BEAM SWITCH 1 VOLTAGE
                           BS2            BEAM SWITCH 2 VOLTAGE
                           CB             CHOPPER BUNCHER VOLTAGE
                           DX_PIBS        PIBS X DEFLECTOR VOLTAGE
                           DY_PIBS        PIBS Y DEFLECTOR VOLTAGE
                           TMU_X          TMU X AXIS MOVEMENT
                           TMU_Y          TMU Y AXIS MOVEMENT
                           TMU_CLEAN_X   TMU X AXIS MOVEMENT
                           FOR CLEANING
                           TMU_CLEAN_Y   TMU Y AXIS MOVEMENT
                           FOR CLEANING
                           NOP            NO OPERATION"
END_OBJECT           = COLUMN

OBJECT               = COLUMN
COLUMN_NUMBER        = 17

```

```

NAME          = INNER_STEP
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 147
BYTES         = 5
MISSING_CONSTANT = -9999
FORMAT        = "I5"
DESCRIPTION   = "RAW VALUE OF THE PARAMETER STEP, SEE
                  MATCHING HK DATA FOR CALIBRATED VALUE"
END_OBJECT    = COLUMN

```

4.3.5 Scan housekeeping data product

4.3.5.1 General description

With each scan step, housekeeping data is associated. The housekeeping product has the following elements:

- Voltages, currents and temperatures means of the instrument during spectrum measurement
- TDC unit timing parameters
- TDC unit calibration results

Detailed contents of the elements are described in the label example below.

4.3.5.2 Label example

```

PDS_VERSION_ID      = PDS3
LABEL_REVISION_NOTE = "V1.1"

/* FILE FORMAT */
RECORD_TYPE         = FIXED_LENGTH
RECORD_BYTES        = 897
FILE_RECORDS       = 10
LABEL_RECORDS      = 5

/* POINTER TO DATA OBJECT */
^HK_TABLE           = 6
^TDC_TIMING_TABLE  = 7
^TDC_CALIBRATION_TABLE = 8

/* GENERAL DATA DESCRIPTION PARAMETERS */
FILE_NAME           = "CS_2D8_20100508T104500_SCHK.TAB"
DATA_SET_ID         = "RO-CAL-COSIMA-3-V3.0"
DATA_SET_NAME       = "ROSETTA-ORBITER CAL COSIMA 3 V3.0"
PRODUCT_ID          = "CS_2D8_20100508T104500_SCHK"
PRODUCT_CREATION_TIME = "2010-08-28T15:13:27"
PRODUCT_TYPE        = "ANCDR"
PROCESSING_LEVEL_ID = "6"
MISSION_ID          = "ROSETTA"
MISSION_NAME        = "INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME  = "CRUISE 5"
INSTRUMENT_HOST_ID  = "RO"
INSTRUMENT_HOST_NAME = "ROSETTA-ORBITER"
INSTRUMENT_ID        = "COSIMA"
INSTRUMENT_NAME      = "COMETARY SECONDARY ION MASS ANALYZER"
INSTRUMENT_TYPE      = "MASS SPECTROMETER"
INSTRUMENT_MODE_ID   = "SPECTRUM"
INSTRUMENT_MODE_DESC = "TIME OF FLIGHT MASS SPECTRUM MEASUREMENT"
TARGET_NAME          = "CALIBRATION"
TARGET_TYPE          = "CALIBRATION"
START_TIME           = "2010-05-08T10:45:00"
STOP_TIME            = "2010-05-08T10:59:19"
SPACECRAFT_CLOCK_START_COUNT = "1/0231936259.28265"
SPACECRAFT_CLOCK_STOP_COUNT = "1/0231937118.28261"
SC_SUN_POSITION_VECTOR = "N/A"
SC_TARGET_POSITION_VECTOR = "N/A"
SC_TARGET_VELOCITY_VECTOR = "N/A"
SPACECRAFT_ALTITUDE = "N/A"
SUB_SPACECRAFT_LATITUDE = "N/A"
SUB_SPACECRAFT_LONGITUDE = "N/A"
PRODUCER_ID          = "FMI"
PRODUCER_FULL_NAME   = "JOHAN SILEN"
PRODUCER_INSTITUTION_NAME = "FINNISH METEOROLOGICAL INSTITUTE"

```

```

DATA_QUALITY_ID          = -1
DATA_QUALITY_DESC        = "-1 = not checked"
ROSETTA:COSIMA_SUBSTRATE_ID = "2D8"
ROSETTA:COSIMA_SUBSTRATE_DESC = "Silver, blank"
ROSETTA:COSIMA_SPECTRUM_POL = "NEGATIVE"

OBJECT                  = HK_TABLE
  NAME                 = HOUSEKEEPING
  INTERCHANGE_FORMAT   = ASCII
  ROWS                 = 1
  COLUMNS               = 112
  ROW_BYTES             = 897
  ^STRUCTURE            = "COSIMA_SPECTRUM_HK.FMT"
  DESCRIPTION            = "COSIMA SPECTRUM HOUSEKEEPING INFORMATION,
                           INCLUDING VOLTAGES, CURRENTS AND
                           TEMPERATURES"
  END_OBJECT             = HK_TABLE

OBJECT                  = TDC_TIMING_TABLE
  NAME                 = TDC_TIMING
  INTERCHANGE_FORMAT   = ASCII
  ROWS                 = 1
  COLUMNS               = 7
  ROW_BYTES             = 897
  ^STRUCTURE            = "COSIMA_SPECTRUM_TDC_TIMING.FMT"
  DESCRIPTION            = "TIME TO DIGITAL UNIT TIMING PARAMETERS"
  END_OBJECT             = TDC_TIMING_TABLE

OBJECT                  = TDC_CALIBRATION_TABLE
  NAME                 = TDC_CALIBRATION
  INTERCHANGE_FORMAT   = ASCII
  ROWS                 = 3
  COLUMNS               = 5
  ROW_BYTES             = 897
  ^STRUCTURE            = "COSIMA_SPECTRUM_TDC_CALIB.FMT"
  DESCRIPTION            = "TIME TO DIGITAL UNIT CALIBRATION RESULTS"
  END_OBJECT             = TDC_CALIBRATION_TABLE
END

```

4.3.6 Heating data product

4.3.6.1 General description

The substrate heating curve is given

Detailed contents of the elements are described in the label example below.

4.3.6.2 Label example

```

PDS_VERSION_ID           = PDS3
LABEL_REVISION_NOTE      = "V1.3"

/* FILE FORMAT */
RECORD_TYPE              = FIXED_LENGTH
RECORD_BYTES              = 23
FILE_RECORDS              = 203
LABEL_RECORDS             = 142
/* POINTER TO DATA OBJECTS */
^HEATING_SETUP_TABLE     = 143
^HEATING_TABLE             = 144

/* GENERAL DATA DESCRIPTION PARAMETERS */
FILE_NAME                = "CS_1D1_20150408T185236_HEAT.TAB"
DATA_SET_ID               = "RO-C-COSIMA-3-V3.0"
DATA_SET_NAME              = "ROSETTA-ORBITER 67P COSIMA 3 V3.0"
PRODUCT_ID                = "CS_1D1_20150408T185236_HEAT"
PRODUCT_CREATION_TIME     = 2015-12-24T00:55:59
PRODUCT_TYPE               = "REFDR"
PROCESSING_LEVEL_ID       = "3"
MISSION_ID                = "ROSETTA"
MISSION_NAME               = "INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME         = "COMET ESCORT 2"
INSTRUMENT_HOST_ID         = "RO"
INSTRUMENT_HOST_NAME        = "ROSETTA-ORBITER"

```

```

INSTRUMENT_ID          = "COSIMA"
INSTRUMENT_NAME        = "COMETARY SECONDARY ION MASS ANALYZER"
INSTRUMENT_TYPE         = "MASS SPECTROMETER"
INSTRUMENT_MODE_ID      = "CHEMISTRY"
INSTRUMENT_MODE_DESC    = "SUBSTRATE HEATING"
TARGET_NAME             = "67P/CHURYUMOV-GERASIMENKO 1 (1969 R1)"
TARGET_TYPE              = "COMET"
START_TIME               = 2015-04-08T18:52:36
STOP_TIME                = 2015-04-08T19:51:59
SPACECRAFT_CLOCK_START_COUNT = "1/0387139880.45478"
SPACECRAFT_CLOCK_STOP_COUNT = "1/0387143443.45401"
SC_SUN_POSITION_VECTOR   = "N/A"
SC_TARGET_POSITION_VECTOR = "N/A"
SC_TARGET_VELOCITY_VECTOR = "N/A"
SPACECRAFT_ALTITUDE       = "N/A"
SUB_SPACECRAFT_LATITUDE    = "N/A"
SUB_SPACECRAFT_LONGITUDE     = "N/A"
PRODUCER_ID              = "FMI"
PRODUCER_FULL_NAME        = "JOHAN SILEN"
PRODUCER_INSTITUTION_NAME  = "FINNISH METEOROLOGICAL INSTITUTE"
DATA_QUALITY_ID            = "-1"
DATA_QUALITY_DESC          = "-1 = not checked"
ROSETTA:PIPELINE_VERSION_ID = "version 2.4"
ROSETTA:COSIMA_SUBSTRATE_ID = "1D1"
ROSETTA:COSIMA_SUBSTRATE_DESC = "Silver, blank"

OBJECT                  = HEATING_SETUP_TABLE
  NAME                   = HEATING_SETUP
  INTERCHANGE_FORMAT     = ASCII
  ROWS                   = 1
  COLUMNS                 = 2
  ROW_BYTES                = 13
  ROW_SUFFIX_BYTES        = 10
  ^STRUCTURE              = "COSIMA_HEATING_SETUP.FMT"
  DESCRIPTION              = "COSIMA SUBSTRATE HEATING SETUP"
END_OBJECT

OBJECT                  = HEATING_TABLE
  NAME                   = HEATING_POINTS
  INTERCHANGE_FORMAT     = ASCII
  ROWS                   = 60
  COLUMNS                 = 3
  ROW_BYTES                = 23
  ^STRUCTURE              = "COSIMA_HEATING_DATA.FMT"
  DESCRIPTION              = "COSIMA SUBSTRATE HEATING DATA POINTS"
END_OBJECT

END

COSIMA_HEATING_SETUP.FMT
OBJECT                  = COLUMN
  COLUMN_NUMBER           = 1
  NAME                     = HEAT_TIME
  DATA_TYPE                 = ASCII_INTEGER
  START_BYTE                = 1
  BYTES                      = 9
  UNIT                      = "SECOND"
  FORMAT                     = "I9"
  DESCRIPTION                = "HEATING TIME IN SECONDS"
END_OBJECT

OBJECT                  = COLUMN
  COLUMN_NUMBER           = 2
  NAME                     = HEAT_LEVEL
  DATA_TYPE                 = ASCII_INTEGER
  START_BYTE                = 11
  BYTES                      = 1
  MISSING_CONSTANT           = 9
  FORMAT                     = "I1"
  DESCRIPTION                = "HEAT_SETUP
    0 = 66 C
    1 = 77 C
    2 = 86 C
    3 = 94 C"

```

```

        4 = 104 C
        5 = 113 C
        6 = 122 C
        7 = 132 C"
END_OBJECT      = COLUMN

```

4.3.7 Cleaning data product

4.3.7.1 General description

The cleaning product contains the following elements:

- time used
- emitter tip current housekeeping data

Detailed contents of the elements are described in the label example below.

Label example

```

PDS_VERSION_ID          = PDS3
LABEL_REVISION_NOTE     = "V1.1"

/* FILE FORMAT */
RECORD_TYPE              = FIXED_LENGTH
RECORD_BYTES              = 45
FILE_RECORDS              = 131185
LABEL_RECORDS             = 112
/* POINTER TO DATA OBJECTS */
^CLEANING_TABLE          = 113

/* GENERAL DATA DESCRIPTION PARAMETERS */
FILE_NAME                = "CS_2D8_20070927T182348_CLEA.TAB"
DATA_SET_ID               = "R0-CAL-COSIMA-3-V2.0"
DATA_SET_NAME              = "ROSETTA-ORBITER CAL COSIMA 3 V2.0"
PRODUCT_ID                 = "CS_2D8_20070927T182348_CLEA.TAB"
PRODUCT_CREATION_TIME       = 2008-11-12T09:15:39
PRODUCT_TYPE                = "REFDR"
PROCESSING_LEVEL_ID         = "3"
MISSION_ID                  = "ROSETTA"
MISSION_NAME                 = "INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME           = "EARTH SWING-BY 2"
INSTRUMENT_HOST_ID            = "R0"
INSTRUMENT_HOST_NAME          = "ROSETTA-ORBITER"
INSTRUMENT_ID                  = "COSIMA"
INSTRUMENT_NAME                 = "COMETARY SECONDARY ION MASS ANALYZER"
INSTRUMENT_TYPE                  = "MASS SPECTROMETER"
INSTRUMENT_MODE_ID              = "CLEANING"
INSTRUMENT_MODE_DESC             = "SUBSTRATE CLEANING WITH ION BEAM"
TARGET_NAME                  = "CALIBRATION"
TARGET_TYPE                   = "CALIBRATION"
START_TIME                    = 2007-09-27T18:23:48
STOP_TIME                     = 2007-09-27T18:33:53
SPACECRAFT_CLOCK_START_COUNT    = "1/0149538196.41251"
SPACECRAFT_CLOCK_STOP_COUNT     = "1/0149538801.41245"
SC_SUN_POSITION_VECTOR          = "N/A"
SC_TARGET_POSITION_VECTOR        = "N/A"
SC_TARGET_VELOCITY_VECTOR        = "N/A"
SPACECRAFT_ALTITUDE              = "N/A"
SUB_SPACECRAFT_LATITUDE            = "N/A"
SUB_SPACECRAFT_LONGITUDE           = "N/A"
PRODUCER_ID                    = "FMI"
PRODUCER_FULL_NAME                = "JOHAN SILEN"
PRODUCER_INSTITUTION_NAME          = "FINNISH METEOROLOGICAL INSTITUTE"
DATA_QUALITY_ID                  = -1
DATA_QUALITY_DESC                 = "-1 = not checked"
ROSETTA:COSIMA_SUBSTRATE_ID        = "2D8"
ROSETTA:COSIMA_SUBSTRATE_DESC       = "Silver, blank"
ROSETTA:COSIMA_SUBSTRATE_X          = 5000
ROSETTA:COSIMA_SUBSTRATE_Y          = 5000

OBJECT                         = CLEANING_TABLE

```

```

NAME = CLEANING
INTERCHANGE_FORMAT = ASCII
ROWS = 1
COLUMNS = 5
ROW_BYTES = 45
^STRUCTURE = "COSIMA_CLEANING.FMT"
DESCRIPTION = "COSIMA SUBSTRATE CLEANING"
END_OBJECT = CLEANING_TABLE

```

END

COSIMA_CLEANING.FMT

```

OBJECT = COLUMN
COLUMN_NUMBER = 1
NAME = CLEANING_TIME
DATA_TYPE = ASCII_INTEGER
START_BYTE = 1
BYTES = 11
MISSING_CONSTANT = 9999999999
UNIT = "SECOND"
FORMAT = "I11"
DESCRIPTION = "SUBSTRATE CLEANIG TIME WITH INDIUM BEAM"
END_OBJECT = COLUMN

OBJECT = COLUMN
COLUMN_NUMBER = 2
NAME = "C_TIP_MIN"
DATA_TYPE = ASCII_REAL
START_BYTE = 13
BYTES = 7
UNIT = "MICROAMPERE"
MISSING_CONSTANT = 99999.9
FORMAT = "F7.1"
DESCRIPTION = "C_TIP TIP CURRENT MINIMUM,
IN THE PRIMARY ION SOURCE"
END_OBJECT = COLUMN

OBJECT = COLUMN
COLUMN_NUMBER = 3
NAME = "C_TIP_MEAN"
DATA_TYPE = ASCII_REAL
START_BYTE = 21
BYTES = 7
UNIT = "MICROAMPERE"
MISSING_CONSTANT = 99999.9
FORMAT = "F7.1"
DESCRIPTION = "C_TIP TIP CURRENT MEAN,
IN THE PRIMARY ION SOURCE"
END_OBJECT = COLUMN

OBJECT = COLUMN
COLUMN_NUMBER = 4
NAME = "C_TIP_MAX"
DATA_TYPE = ASCII_REAL
START_BYTE = 29
BYTES = 7
UNIT = "MICROAMPERE"
MISSING_CONSTANT = 99999.9
FORMAT = "F7.1"
DESCRIPTION = "C_TIP TIP CURRENT MAXIMUM,
IN THE PRIMARY ION SOURCE"
END_OBJECT = COLUMN

OBJECT = COLUMN
COLUMN_NUMBER = 5
NAME = "C_TIP_STD"
DATA_TYPE = ASCII_REAL
START_BYTE = 37
BYTES = 7
UNIT = "MICROAMPERE"
MISSING_CONSTANT = 99999.9
FORMAT = "F7.1"
DESCRIPTION = "C_TIP TIP VOLTAGE STANDARD DEVIATION,
IN THE PRIMARY ION SOURCE"

```

END_OBJECT = COLUMN

4.3.8 Cleaning housekeeping data product

4.3.8.1 General description

With each cleaning operation housekeeping data is associated. The housekeeping product has the following elements:

- Voltages, currents and temperatures of the instrument during spectrum measurement

Detailed contents of the elements are described in the label example below.

4.3.8.2 Label example

```
PDS_VERSION_ID          = PDS3
LABEL_REVISION_NOTE     = "V1.1"

/* FILE FORMAT */
RECORD_TYPE              = FIXED_LENGTH
RECORD_BYTES              = 897
FILE_RECORDS              = 11
LABEL_RECORDS             = 5
/* POINTER TO DATA OBJECT */
^HK_TABLE                 = 6

/* GENERAL DATA DESCRIPTION PARAMETERS */
FILE_NAME                = "CS_2D8_20070927T182348_CLHK.TAB"
DATA_SET_ID               = "RO-CAL-COSIMA-3-V2.0"
DATA_SET_NAME              = "ROSETTA-ORBITER CAL COSIMA 3 V2.0"
PRODUCT_ID                = "CS_2D8_20070927T182348_CLHK"
PRODUCT_CREATION_TIME      = 2008-11-12T09:15:38
PRODUCT_TYPE               = "ANCDR"
PROCESSING_LEVEL_ID        = "6"
MISSION_ID                = "ROSETTA"
MISSION_NAME               = "INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME         = "EARTH SWING-BY 2"
INSTRUMENT_HOST_ID          = "RO"
INSTRUMENT_HOST_NAME        = "ROSETTA-ORBITER"
INSTRUMENT_ID               = "COSIMA"
INSTRUMENT_NAME              = "COMETARY SECONDARY ION MASS ANALYZER"
INSTRUMENT_TYPE              = "MASS SPECTROMETER"
INSTRUMENT_MODE_ID           = "CLEANING"
INSTRUMENT_MODE_DESC         = "SUBSTRATE CLEANING WITH ION BEAM"
TARGET_NAME                = "CALIBRATION"
TARGET_TYPE                 = "CALIBRATION"
START_TIME                  = 2007-09-27T18:23:48
STOP_TIME                   = 2007-09-27T18:33:53
SPACECRAFT_CLOCK_START_COUNT = "1/0149538196.41251"
SPACECRAFT_CLOCK_STOP_COUNT  = "1/0149538801.41245"
SC_SUN_POSITION_VECTOR       = "N/A"
SC_TARGET_POSITION_VECTOR     = "N/A"
SC_TARGET_VELOCITY_VECTOR      = "N/A"
SPACECRAFT_ALTITUDE          = "N/A"
SUB_SPACECRAFT_LATITUDE        = "N/A"
SUB_SPACECRAFT_LONGITUDE        = "N/A"
PRODUCER_ID                 = "FMI"
PRODUCER_FULL_NAME            = "JOHAN SILEN"
PRODUCER_INSTITUTION_NAME      = "FINNISH METEOROLOGICAL INSTITUTE"
DATA_QUALITY_ID               = -1
DATA_QUALITY_DESC              = "-1 = not checked"
ROSETTA:COSIMA_SUBSTRATE_ID    = "2D8"
ROSETTA:COSIMA_SUBSTRATE_DESC   = "Silver, blank"
ROSETTA:COSIMA_SUBSTRATE_X      = 5000
ROSETTA:COSIMA_SUBSTRATE_Y      = 5000

OBJECT                      = HK_TABLE
NAME                        = HOUSEKEEPING
INTERCHANGE_FORMAT            = ASCII
ROWS                         = 1
COLUMNS                      = 112
ROW_BYTES                    = 897
^STRUCTURE                   = "COSIMA_SPECTRUM_HK.FMT"
DESCRIPTION                   = "COSIMA SPECTRUM HOUSEKEEPING INFORMATION,
```

```

    INCLUDING VOLTAGES, CURRENTS AND
    TEMPERATUES"
END_OBJECT          = HK_TABLE

```

4.3.9 COSISCOPE image product

4.3.9.1 General description

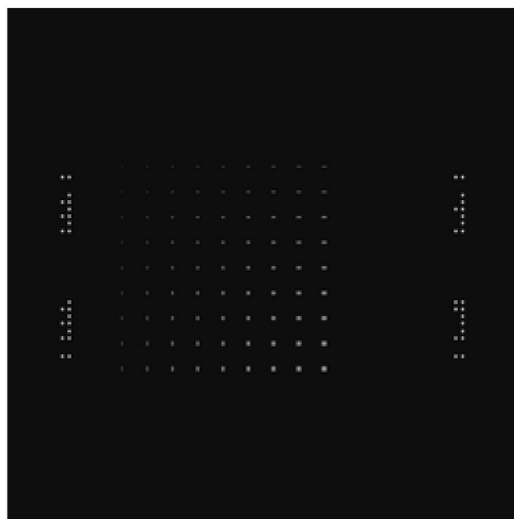
COSISCOPE image contains an image of target substrate in FITS format. P or M in the end of the product ID corresponds to the led illumination from Plus side (right) or Minus side (left).

The image can be only a subimage. The subimage mask is given either in the FITS header or in the housekeeping data. The subimage mask bits are numbered in the following way.

Bytes 8,7	Bytes 6,5	Bytes 4,3	Bytes 2,1
1	9	1	9
2	10	2	10
3	11	3	11
4	12	4	12
5	13	5	13
6	14	6	14
7	15	7	15
8	16	8	16

Given a 64bit mask in the hex form 0x0201 0804 2010 8040 would define a diagonal from top left to bottom right.

Some of the images are intentionally or due to instrument error test images, looking like the one below.



4.3.9.2 Label example

```

PDS_VERSION_ID = PDS3
LABEL_REVISION_NOTE      = "V1.4"

/* FILE FORMAT */
RECORD_TYPE           = FIXED_LENGTH
RECORD_BYTES          = 2880
FILE_RECORDS         = 732
/* POINTER TO DATA OBJECTS */
^COSISCOPE_FITS_HEADER   = ("CS_1D1_20070916T142135_IM_M.FIT",1<BYTES>)
^COSISCOPE_FITS_IMAGE     = ("CS_1D1_20070916T142135_IM_M.FIT",8641<BYTES>)

/* GENERAL DATA DESCRIPTION PARAMETERS */
FILE_NAME              = "CS_1D1_20070916T142135_IM_M.LBL"
DATA_SET_ID             = "RO-C-COSIMA-3-V3.0"
DATA_SET_NAME           = "ROSETTA-ORBITER 67P COSIMA 3 V3.0"
PRODUCT_ID              = "CS_1D1_20070916T142135_IM_M"

```

```

PRODUCT_CREATION_TIME          = 2015-12-24T00:55:42
PRODUCT_TYPE                   = "REFDR"
PROCESSING_LEVEL_ID           = "3"
MISSION_ID                     = "ROSETTA"
MISSION_NAME                   = "INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME             = "EARTH SWING-BY 2"
INSTRUMENT_HOST_ID             = "RO"
INSTRUMENT_HOST_NAME            = "ROSETTA-ORBITER"
INSTRUMENT_ID                  = "COSIMA"
INSTRUMENT_NAME                = "COMETARY SECONDARY ION MASS ANALYZER"
INSTRUMENT_TYPE                = "MASS SPECTROMETER"
INSTRUMENT_MODE_ID              = "IMAGE"
INSTRUMENT_MODE_DESC            = "COSISCOPE IMAGING"
TARGET_NAME                     = "CALIBRATION"
TARGET_TYPE                     = "CALIBRATION"
START_TIME                      = 2007-09-16T14:21:35
STOP_TIME                       = 2007-09-16T14:21:40
SPACECRAFT_CLOCK_START_COUNT   = "1/0148573262.64204"
SPACECRAFT_CLOCK_STOP_COUNT    = "1/0148573267.64204"
SC_SUN_POSITION_VECTOR          = "N/A"
SC_TARGET_POSITION_VECTOR       = "N/A"
SC_TARGET_VELOCITY_VECTOR       = "N/A"
SPACECRAFT_ALTITUDE             = "N/A"
SUB_SPACECRAFT_LATITUDE         = "N/A"
SUB_SPACECRAFT_LONGITUDE        = "N/A"
PRODUCER_ID                     = "FMI"
PRODUCER_FULL_NAME              = "JOHAN SILEN"
PRODUCER_INSTITUTION_NAME       = "FINNISH METEOROLOGICAL INSTITUTE"
DATA_QUALITY_ID                 = "-1"
DATA_QUALITY_DESC                = "-1 = not checked"
ROSETTA:PIPELINE_VERSION_ID     = "version 2.4"
ROSETTA:COSIMA_SUBSTRATE_ID      = "1D1"
ROSETTA:COSIMA_SUBSTRATE_DESC    = "Silver, blank"

OBJECT                          = COSISCOPE_FITS_HEADER
BYTES                           = 8640
HEADER_TYPE                     = FITS
INTERCHANGE_FORMAT               = BINARY
RECORDS                          = 2
DESCRIPTION                      = "COSISCOPE FITS IMAGE HEADER"
END_OBJECT

OBJECT                          = COSISCOPE_FITS_IMAGE
LINES                           = 1024
LINE_SAMPLES                     = 1024
SAMPLE_TYPE                      = MSB_INTEGER
SAMPLE_BITS                      = 16
AXIS_ORDER_TYPE                  = FIRST_INDEX_FASTEST
LINE_DISPLAY_DIRECTION             = UP
SAMPLE_DISPLAY_DIRECTION          = RIGHT
MISSING_CONSTANT                 = -32768
DESCRIPTION                      = "COSISCOPE FITS IMAGE OF THE SUBSTRATE"
END_OBJECT

END

```

4.3.10 COSISCOPE dust grain list product

4.3.10.1 General description

COSISCOPE dust grain list can be associated with a Cosiscope image product, or it can be self-standing. Dust grain list product contains a list of dust grains (also called features) found on a target substrate.

Some of the grain lists are from the test images, taken intentionally or due to instrument error. Then the grain list nominally has 103 grains detected.

4.3.10.2 Label template

```

PDS_VERSION_ID                  = PDS3
LABEL_REVISION_NOTE              = "V1.0"
/* FILE FORMAT */

```

```

RECORD_TYPE = FIXED_LENGTH
RECORD_BYTES = 37
FILE_RECORDS = 6542
LABEL_RECORDS = 78
/* POINTER TO DATA OBJECT */
^FEATURE_TABLE = 79

/* GENERAL DATA DESCRIPTION PARAMETERS */
FILE_NAME = "CS_2D8_20070927T175457_GR__.TAB"
DATA_SET_ID = "R0-CAL-COSIMA-3-V2.0"
DATA_SET_NAME = "ROSETTA-ORBITER CAL COSIMA 3 V2.0"
PRODUCT_ID = "CS_2D8_20070927T175457_GR__"
PRODUCT_CREATION_TIME = "2008-11-12T09:15:37"
PRODUCT_TYPE = "REFDR"
PROCESSING_LEVEL_ID = "3"
MISSION_ID = "ROSETTA"
MISSION_NAME = "INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME = "EARTH SWING-BY 2"
INSTRUMENT_HOST_ID = "R0"
INSTRUMENT_HOST_NAME = "ROSETTA-ORBITER"
INSTRUMENT_ID = "COSIMA"
INSTRUMENT_NAME = "COMETARY SECONDARY ION MASS ANALYZER"
INSTRUMENT_TYPE = "MASS SPECTROMETER"
INSTRUMENT_MODE_ID = "IMAGE"
INSTRUMENT_MODE_DESC = "COSISCOPE IMAGING"
TARGET_NAME = "CALIBRATION"
TARGET_TYPE = "CALIBRATION"
START_TIME = "2007-09-27T17:54:57"
STOP_TIME = "2007-09-27T17:55:20"
SPACECRAFT_CLOCK_START_COUNT = "1/0149536465.41269"
SPACECRAFT_CLOCK_STOP_COUNT = "1/0149536488.41269"
SC_SUN_POSITION_VECTOR = "N/A"
SC_TARGET_POSITION_VECTOR = "N/A"
SC_TARGET_VELOCITY_VECTOR = "N/A"
SPACECRAFT_ALTITUDE = "N/A"
SUB_SPACECRAFT_LATITUDE = "N/A"
SUB_SPACECRAFT_LONGITUDE = "N/A"
PRODUCER_ID = "FMI"
PRODUCER_FULL_NAME = "JOHAN SILEN"
PRODUCER_INSTITUTION_NAME = "FINNISH METEOROLOGICAL INSTITUTE"
DATA_QUALITY_ID = -1
DATA_QUALITY_DESC = "-1 = not checked"
ROSETTA:COSIMA_SUBSTRATE_ID = "2D8"
ROSETTA:COSIMA_SUBSTRATE_DESC = "Silver, blank"

OBJECT = FEATURE_TABLE
NAME = FEATURES
INTERCHANGE_FORMAT = ASCII
ROWS = 6464
COLUMNS = 6
ROW_BYTES = 37
^STRUCTURE = "COSISCOPE_GRAINS.FMT"
DESCRIPTION = "COSISCOPE GENERATED LIST OF PROMINENT FEATURES IN THE SUBSTRATE IMAGE. THE SUBSTRATE HAS AREA OF 10000X10000 MICROMETERS."
END_OBJECT = FEATURE_TABLE

END

```

COSISCOPE_GRAINS.FMT:

```

OBJECT = COLUMN
COLUMN_NUMBER = 1
NAME = X_LEFT
DATA_TYPE = ASCII_INTEGER
START_BYTE = 1
BYTES = 6
UNIT = "MICROMETER"
FORMAT = I6
DESCRIPTION = "FEATURE LOWER LEFT X-COORDINATE"
END_OBJECT = COLUMN
OBJECT = COLUMN
COLUMN_NUMBER = 2

```

```

NAME          = Y_BOTTOM
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 8
BYTES         = 6
UNIT          = "MICROMETER"
FORMAT         = I6
DESCRIPTION   = "FEATURE LOWER LEFT Y-COORDINATE"
END_OBJECT

OBJECT
COLUMN_NUMBER = 3
NAME          = X_RIGHT
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 15
BYTES         = 6
UNIT          = "MICROMETER"
FORMAT         = I6
DESCRIPTION   = "FEATURE UPPER RIGHT X-COORDINATE"
END_OBJECT

OBJECT
COLUMN_NUMBER = 4
NAME          = Y_TOP
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 22
BYTES         = 6
UNIT          = "MICROMETER"
FORMAT         = I6
DESCRIPTION   = "FEATURE UPPER RIGHT Y-COORDINATE"
END_OBJECT

OBJECT
COLUMN_NUMBER = 5
NAME          = QUALITY_PX
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 29
BYTES         = 3
FORMAT         = I3
MISSING_CONSTANT = 0
DESCRIPTION   = "FEATURE QUALITY FROM +X-SIDE LED
ILLUMINATION. THE QUALITY FROM 0 TO 255
IS MAINLY RELATED TO THE CONTRAST FROM
THE BACKGROUND"
END_OBJECT

OBJECT
COLUMN_NUMBER = 6
NAME          = QUALITY_MX
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 33
BYTES         = 3
FORMAT         = I3
MISSING_CONSTANT = 0
DESCRIPTION   = "FEATURE QUALITY FROM -X-SIDE LED
ILLUMINATION. THE QUALITY FROM 0 TO 255
IS MAINLY RELATED TO THE CONTRAST FROM
THE BACKGROUND"
END_OBJECT

```

4.3.11 COSISCOPE housekeeping product

4.3.11.1 General information

With each Cosiscope grain list, housekeeping data is associated. If the grain list has a corresponding Cosiscope image, the housekeeping data applies also to that image. The Cosiscope housekeeping product has the following elements:

- Cosiscope temperatures
- Substrate positioning information
- Imaging information

Detailed description of the Cosiscope housekeeping product is given in the label example.

4.3.11.2 Label example

PDS_VERSION_ID	= PDS3
----------------	--------

```

LABEL_REVISION_NOTE          = "V1.0"
RELEASE_ID                  = 0001
REVISION_ID                 = 0000

/* FILE FORMAT */
RECORD_TYPE                 = FIXED_LENGTH
RECORD_BYTES                = 334
FILE_RECORDS                = 10
LABEL_RECORDS               = 9
/* POINTER TO DATA OBJECT */
^COSISCOPE_HK_TABLE         = 10

/* GENERAL DATA DESCRIPTION PARAMETERS */
FILE_NAME                   = "CS_2D8_20070927T175457_G_HK.TAB"
DATA_SET_ID                 = "RO-CAL-COSIMA-3-V2.0"
DATA_SET_NAME               = "ROSETTA-ORBITER CAL COSIMA 3 V2.0"
PRODUCT_ID                  = "CS_2D8_20070927T175457_G_HK"
PRODUCT_CREATION_TIME       = 2008-11-12T09:15:37
PRODUCT_TYPE                = "ANCDR"
PROCESSING_LEVEL_ID         = "6"
MISSION_ID                  = "ROSETTA"
MISSION_NAME                = "INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME          = "EARTH SWING-BY 2"
INSTRUMENT_HOST_ID          = "RO"
INSTRUMENT_HOST_NAME         = "ROSETTA-ORBITER"
INSTRUMENT_ID                = "COSIMA"
INSTRUMENT_NAME              = "COMETARY SECONDARY ION MASS ANALYZER"
INSTRUMENT_TYPE              = "MASS SPECTROMETER"
INSTRUMENT_MODE_ID           = "IMAGE"
INSTRUMENT_MODE_DESC         = "COSISCOPE IMAGING"
TARGET_NAME                  = "CALIBRATION"
TARGET_TYPE                  = "CALIBRATION"
START_TIME                   = 2007-09-27T17:54:57
STOP_TIME                    = 2007-09-27T17:55:20
SPACECRAFT_CLOCK_START_COUNT = "1/0149536465.41269"
SPACECRAFT_CLOCK_STOP_COUNT  = "1/0149536488.41269"
SC_SUN_POSITION_VECTOR       = "N/A"
SC_TARGET_POSITION_VECTOR    = "N/A"
SC_TARGET_VELOCITY_VECTOR    = "N/A"
SPACECRAFT_ALTITUDE          = "N/A"
SUB_SPACECRAFT_LATITUDE      = "N/A"
SUB_SPACECRAFT_LONGITUDE     = "N/A"
PRODUCER_ID                  = "FMI"
PRODUCER_FULL_NAME           = "JOHAN SILEN"
PRODUCER_INSTITUTION_NAME    = "FINNISH METEOROLOGICAL INSTITUTE"
DATA_QUALITY_ID               = -1
DATA_QUALITY_DESC             = "-1 = not checked"
ROSETTA:COSIMA_SUBSTRATE_ID  = "2D8"
ROSETTA:COSIMA_SUBSTRATE_DESC = "Silver, blank"

OBJECT
  NAME                      = COSISCOPE_HK_TABLE
  INTERCHANGE_FORMAT         = COSISCOPE_HOUSEKEEPING
  ROWS                      = ASCII
  COLUMNS                   = 1
  ROW_BYTES                 = 55
  ^STRUCTURE                = "COSISCOPE_HK.FMT"
  DESCRIPTION                = "COSISCOPE HOUSEKEEPING INFORMATION"
END_OBJECT                  = COSISCOPE_HK_TABLE

END

```

COSISCOPE_HK.FMT:

```

OBJECT                      = COLUMN
COLUMN_NUMBER                = 1
NAME                        = "T1_SCOPE_MIN"
DATA_TYPE                    = ASCII_REAL
START_BYTE                  = 1
BYTES                       = 7
UNIT                         = "DEGREE KELVIN"
MISSING_CONSTANT             = 999.9
FORMAT                       = "F7.1"
DESCRIPTION                  = "T1_SCOPE COSISCOPE TEMPERATURE MINIMUM AT CAMERA"

```

```

END_OBJECT          = COLUMN
OBJECT              = COLUMN
COLUMN_NUMBER       = 2
NAME                = "T1_SCOPE_MEAN"
DATA_TYPE            = ASCII_REAL
START_BYTE          = 9
BYTES               = 7
UNIT                = "DEGREE KELVIN"
MISSING_CONSTANT    = 999.9
FORMAT              = "F7.1"
DESCRIPTION          = "T1_SCOPE COSISCOPE TEMPERATURE MEAN AT CAMERA"
END_OBJECT          = COLUMN

OBJECT              = COLUMN
COLUMN_NUMBER       = 3
NAME                = "T1_SCOPE_MAX"
DATA_TYPE            = ASCII_REAL
START_BYTE          = 17
BYTES               = 7
UNIT                = "DEGREE KELVIN"
MISSING_CONSTANT    = 999.9
FORMAT              = "F7.1"
DESCRIPTION          = "T1_SCOPE COSISCOPE TEMPERATURE MAXIMUM AT CAMERA"
END_OBJECT          = COLUMN

OBJECT              = COLUMN
COLUMN_NUMBER       = 4
NAME                = "T1_SCOPE_STD"
DATA_TYPE            = ASCII_REAL
START_BYTE          = 25
BYTES               = 7
UNIT                = "DEGREE KELVIN"
MISSING_CONSTANT    = 999.9
FORMAT              = "F7.1"
DESCRIPTION          = "T1_SCOPE COSISCOPE TEMPERATURE STANDARD DEVIATION
AT CAMERE"
END_OBJECT          = COLUMN

OBJECT              = COLUMN
COLUMN_NUMBER       = 5
NAME                = "T3_SCOPE_MIN"
DATA_TYPE            = ASCII_REAL
START_BYTE          = 33
BYTES               = 7
UNIT                = "DEGREE KELVIN"
MISSING_CONSTANT    = 999.9
FORMAT              = "F7.1"
DESCRIPTION          = "T3_SCOPE COSISCOPE TEMPERATURE MINIMUM AT CDPU"
END_OBJECT          = COLUMN

OBJECT              = COLUMN
COLUMN_NUMBER       = 6
NAME                = "T3_SCOPE_MEAN"
DATA_TYPE            = ASCII_REAL
START_BYTE          = 41
BYTES               = 7
UNIT                = "DEGREE KELVIN"
MISSING_CONSTANT    = 999.9
FORMAT              = "F7.1"
DESCRIPTION          = "T3_SCOPE COSISCOPE TEMPERATURE MEAN AT CDPU"
END_OBJECT          = COLUMN

OBJECT              = COLUMN
COLUMN_NUMBER       = 7
NAME                = "T3_SCOPE_MAX"
DATA_TYPE            = ASCII_REAL
START_BYTE          = 49
BYTES               = 7
UNIT                = "DEGREE KELVIN"
MISSING_CONSTANT    = 999.9
FORMAT              = "F7.1"
DESCRIPTION          = "T3_SCOPE COSISCOPE TEMPERATURE MAXIMUM AT CDPU"
END_OBJECT          = COLUMN

```

```

OBJECT          = COLUMN
COLUMN_NUMBER   = 8
NAME            = "T3_SCOPE_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 57
BYTES          = 7
UNIT            = "DEGREE KELVIN"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T3_SCOPE COSISCOPE TEMPERATURE STANDARD DEVIATION
                  AT CDPU"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 9
NAME            = "T4_SCOPE_MIN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 65
BYTES          = 7
UNIT            = "DEGREE KELVIN"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T4_SCOPE COSISCOPE TEMPERATURE MINIMUM AT OPTICS"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 10
NAME            = "T4_SCOPE_MEAN"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 73
BYTES          = 7
UNIT            = "DEGREE KELVIN"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T4_SCOPE COSISCOPE TEMPERATURE MEAN AT OPTICS"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 11
NAME            = "T4_SCOPE_MAX"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 81
BYTES          = 7
UNIT            = "DEGREE KELVIN"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T4_SCOPE COSISCOPE TEMPERATURE MAXIMUM AT OPTICS"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 12
NAME            = "T4_SCOPE_STD"
DATA_TYPE       = ASCII_REAL
START_BYTE     = 89
BYTES          = 7
UNIT            = "DEGREE KELVIN"
MISSING_CONSTANT = 999.9
FORMAT          = "F7.1"
DESCRIPTION     = "T4_SCOPE COSISCOPE TEMPERATURE STANDARD DEVIATION
                  AT OPTICS"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 13
NAME            = MODE
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 97
BYTES          = 1
FORMAT          = "I1"
DESCRIPTION     = "0 = ONLY GRAINS INFORMATION,
                  1 = ONE OR TWO COMPRESSED IMAGES ARE ALSO
                      GENERATED DEPENDING ON THE COMMAND WORD"
END_OBJECT      = COLUMN

```

```

OBJECT          = COLUMN
COLUMN_NUMBER   = 14
NAME            = CCD_CLEAN
DATA_TYPE       = ASCII_INTEGER
START_BYTE      = 99
BYTES           = 1
FORMAT          = "I1"
DESCRIPTION     = "NUMBER OF ADDITIONAL CLEAN IMAGES WHICH HAVE BEEN
                  PROGRAMMED TO GET RID OF ACCUMULATED CHARGES ON
                  THE CCD. NOMINAL IS 0 FROM -20 CELSIUS DEGREE TO
                  +25 CELSIUS DEGREE OPERATING TEMPERATURE"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 15
NAME            = DARK
DATA_TYPE       = ASCII_INTEGER
START_BYTE      = 101
BYTES           = 1
FORMAT          = "I1"
DESCRIPTION     = "0=NO DARK CURRENT SUBTRACTION,
                  1=DARK CURRENT SUBTRACTION
                  THIS PARAMETER DEFINES WHETHER A DARK CURRENT IMAGE
                  WAS TO BE SUBTRACTED FROM THE COSISCOPE IMAGE
                  BEFORE THE IMPLEMENTATION OF THE GRAIN SEACH
                  ALGORITHM AND (IF REQUIRED BY THE COMMAND)
                  THE TRANSMISSION OF THE IMAGE(S)"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 16
NAME            = DETECTION
DATA_TYPE       = ASCII_INTEGER
START_BYTE      = 103
BYTES           = 1
FORMAT          = "I1"
DESCRIPTION     = "0 = GRAINS ARE SEARCHED FOR AS POSITIVE ALBEDO
                  CONTRASTS
                  1 = EACH LINE (TOWARDS THE LED) IS FIRST
                  DIFFERENTIATED, THEN GRAINS ARE SEARCHED FOR
                  AS PEAKS IN THE DIFFERENTIALS"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 17
NAME            = THRESHOLD
DATA_TYPE       = ASCII_INTEGER
START_BYTE      = 105
BYTES           = 1
FORMAT          = "I1"
DESCRIPTION     = "THE DETECTION LEVEL (0 TO 7) DEFINE THE FACTOR
                  ABOVE THE BACKGROUND, WHICH CONSTITUTES A DETECTION
                  FOR VALUES 1 TO 7 FACTORS 5,6,7,8,10,12,16.
                  A VALUE OF 0 GENERATES A TEST IMAGE WHICH IS
                  PROCESSED NOMINALLY."
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 18
NAME            = PACKING
DATA_TYPE       = ASCII_INTEGER
START_BYTE      = 107
BYTES           = 1
FORMAT          = "I1"
DESCRIPTION     = "IMAGE COMPRESSION MODE (0 TO 3)
                  0: BIT-PACKING (10 BITS / PIXELS
                  1: REVERSIBLE COMPRESSION
                  2: WAVELET COMPRESSION, 1 BIT/PIXEL
                  3: WAVELET COMPRESSION, 2 BITS/PIXEL"
END_OBJECT      = COLUMN

OBJECT          = COLUMN
COLUMN_NUMBER   = 19

```

```

NAME          = MINUS_X_LED
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 109
BYTES         = 1
FORMAT        = "I1"
DESCRIPTION   = "0,1,2,4 =NO -X LED USED, 3,5,6,7=-X LED USED"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 20
NAME          = PLUS_X_LED
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 111
BYTES         = 1
FORMAT        = "I1"
DESCRIPTION   = "0,1,2,4=NO +X LED USED, 3,5,6,7=+X LED USED"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 21
NAME          = PLUS_X_LED_ACQ_TIME
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 113
BYTES         = 5
UNIT          = "MILLISECOND"
FORMAT        = "I5"
DESCRIPTION   = "PLUS X LED ACQUISITION TIME IN MS, DEFAULT 300 MS"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 22
NAME          = MINUS_X_LED_ACQ_TIME
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 119
BYTES         = 5
UNIT          = "MILLISECOND"
FORMAT        = "I5"
DESCRIPTION   = "MINUS X LED ACQUISITION TIME IN MS, DEFAULT 300 MS"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 23
NAME          = PLUS_X_LED_BIAS
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 125
BYTES         = 3
FORMAT        = "I3"
DESCRIPTION   = "PLUS X LED BIAS"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 24
NAME          = MINUS_X_LED_BIAS
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 129
BYTES         = 3
FORMAT        = "I3"
DESCRIPTION   = "MINUS X LED BIAS"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 25
NAME          = PLUS_X_LED_GAIN
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 133
BYTES         = 3
FORMAT        = "I3"
DESCRIPTION   = "PLUS X LED GAIN"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 26
NAME          = MINUS_X_LED_GAIN
DATA_TYPE     = ASCII_INTEGER

```

```

START_BYTE      = 137
BYTES          = 3
FORMAT         = "I3"
DESCRIPTION    = "MINUS X LED GAIN"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 27
NAME            = PLUS_X_CAL_QUALITY
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 141
BYTES          = 5
FORMAT         = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION    = "PLUS X LED CALIBRATION STRIP POSITION QUALITY"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 28
NAME            = PLUS_X_AX
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 147
BYTES          = 5
FORMAT         = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION    = "PLUS X LED A DOT X POSITION"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 29
NAME            = PLUS_X_AY
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 153
BYTES          = 5
FORMAT         = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION    = "PLUS X LED A DOT Y POSITION"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 30
NAME            = PLUS_X_BX
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 159
BYTES          = 5
FORMAT         = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION    = "PLUS X LED B DOT X POSITION"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 31
NAME            = PLUS_X_BY
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 165
BYTES          = 5
FORMAT         = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION    = "PLUS X LED B DOT Y POSITION"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 32
NAME            = PLUS_X_LABEL
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 171
BYTES          = 5
FORMAT         = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION    = "PLUS X LED SUBSTRATE LABEL
THE SUBSTRATE ID:S MATCH THE SUBSTRATE LABELS
IN THE REFERENCE STRIP WITH THE FOLLOWING TABLE:
1C1 = 63
2C1 = 95"

```

3C1 = 111
1C2 = 119
2C2 = 123
3C2 = 125
1C3 = 126
2C3 = 159
3C3 = 175
1C4 = 183
2C4 = 187
3C4 = 189
1C5 = 190
2C5 = 207
3C5 = 215
1C6 = 219
2C6 = 221
3C6 = 222
1C7 = 231
2C7 = 235
3C7 = 237
1C8 = 238
2C8 = 243
3C8 = 245
1C9 = 246
2C9 = 249
3C9 = 250
1CA = 252
2CA = 287
3CA = 303
1CB = 311
2CB = 315
3CB = 317
1CC = 318
2CC = 335
3CC = 343
1CD = 347
2CD = 349
3CD = 350
1CE = 359
2CE = 363
3CE = 365
1CF = 366
2CF = 371
3CF = 373
1D0 = 374
2D0 = 377
3D0 = 378
1D1 = 380
2D1 = 399
3D1 = 407
1D2 = 411
2D2 = 413
3D2 = 414
1D3 = 423
2D3 = 427
3D3 = 429
1D4 = 430
2D4 = 435
3D4 = 437
1D5 = 438
2D5 = 441
3D5 = 442
1D6 = 444
2D6 = 455
3D6 = 459
1D7 = 461
2D7 = 462
3D7 = 467
1D8 = 469
2D8 = 470
3D8 = 473"
END_OBJECT = COLUMN
OBJECT = COLUMN
COLUMN_NUMBER = 33

```

NAME          = PLUS_X_SUBST_QUALITY
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 177
BYTES         = 5
FORMAT        = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION   = "PLUS X LED SUBTRACE POSITION QUALITY"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 34
NAME          = PLUS_X_CX
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 183
BYTES         = 5
FORMAT        = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION   = "PLUS X LED C DOT X POSITION"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 35
NAME          = PLUS_X_CY
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 189
BYTES         = 5
FORMAT        = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION   = "PLUS X LED C DOT Y POSITION"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 36
NAME          = PLUS_X_DX
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 195
BYTES         = 5
FORMAT        = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION   = "PLUS X LED D DOT X POSITION"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 37
NAME          = PLUS_X_DY
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 201
BYTES         = 5
FORMAT        = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION   = "PLUS X LED D DOT Y POSITION"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 38
NAME          = PLUS_X_TARGET_LABEL
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 207
BYTES         = 5
FORMAT        = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION   = "PLUS X LED TARGET LABEL (N/A WITH FLIGHT TARGETS)"
END_OBJECT

OBJECT        = COLUMN
COLUMN_NUMBER = 39
NAME          = MINUS_X_CAL_QUALITY
DATA_TYPE     = ASCII_INTEGER
START_BYTE    = 213
BYTES         = 5
FORMAT        = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION   = "MINUS X LED CALIBRATION STRIP POSITION QUALITY"
END_OBJECT

```

```

OBJECT          = COLUMN
COLUMN_NUMBER   = 40
NAME            = MINUS_X_AX
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 219
BYTES           = 5
FORMAT          = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION     = "MINUS X LED A DOT X POSITION"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 41
NAME            = MINUS_X_AY
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 225
BYTES           = 5
FORMAT          = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION     = "MINUS X LED A DOT Y POSITION"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 42
NAME            = MINUS_X_BX
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 231
BYTES           = 5
FORMAT          = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION     = "MINUS X LED B DOT X POSITION"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 43
NAME            = MINUS_X_BY
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 237
BYTES           = 5
FORMAT          = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION     = "MINUS X LED B DOT Y POSITION"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 44
NAME            = MINUS_X_LABEL
DATA_TYPE       = ASCII_INTEGER
START_BYTE     = 243
BYTES           = 5
FORMAT          = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION     = "MINUS X LED SUBSTRATE LABEL
THE SUBSTRATE ID:S MATCH THE SUBSTRATE LABELS
IN THE REFERENCE STRIP WITH THE FOLLOWING TABLE:
1C1 = 63
2C1 = 95
3C1 = 111
1C2 = 119
2C2 = 123
3C2 = 125
1C3 = 126
2C3 = 159
3C3 = 175
1C4 = 183
2C4 = 187
3C4 = 189
1C5 = 190
2C5 = 207
3C5 = 215
1C6 = 219
2C6 = 221
3C6 = 222

```

```

1C7 = 231
2C7 = 235
3C7 = 237
1C8 = 238
2C8 = 243
3C8 = 245
1C9 = 246
2C9 = 249
3C9 = 250
1CA = 252
2CA = 287
3CA = 303
1CB = 311
2CB = 315
3CB = 317
1CC = 318
2CC = 335
3CC = 343
1CD = 347
2CD = 349
3CD = 350
1CE = 359
2CE = 363
3CE = 365
1CF = 366
2CF = 371
3CF = 373
1D0 = 374
2D0 = 377
3D0 = 378
1D1 = 380
2D1 = 399
3D1 = 407
1D2 = 411
2D2 = 413
3D2 = 414
1D3 = 423
2D3 = 427
3D3 = 429
1D4 = 430
2D4 = 435
3D4 = 437
1D5 = 438
2D5 = 441
3D5 = 442
1D6 = 444
2D6 = 455
3D6 = 459
1D7 = 461
2D7 = 462
3D7 = 467
1D8 = 469
2D8 = 470
3D8 = 473"
END_OBJECT      = COLUMN
OBJECT          = COLUMN
COLUMN_NUMBER   = 45
NAME            = MINUS_X_SUBST_QUALITY
DATA_TYPE       = ASCII_INTEGER
START_BYTE      = 249
BYTES           = 5
FORMAT          = "I5"
MISSING_CONSTANT = 43960
DESCRIPTION     = "MINUS X LED SUBTRACE POSITION QUALITY"
END_OBJECT      = COLUMN
OBJECT          = COLUMN
COLUMN_NUMBER   = 46
NAME            = MINUS_X_CX
DATA_TYPE       = ASCII_INTEGER
START_BYTE      = 255
BYTES           = 5
FORMAT          = "I5"

```

```

MISSING_CONSTANT          = 43960
DESCRIPTION               = "MINUS X LED C DOT X POSITION"
END_OBJECT                = COLUMN

OBJECT
  COLUMN_NUMBER           = COLUMN
  NAME                     = 47
  DATA_TYPE                = MINUS_X_CY
  START_BYTE               = ASCII_INTEGER
  BYTES                    = 261
  FORMAT                   = 5
  MISSING_CONSTANT         = "I5"
  DESCRIPTION              = 43960
  DESCRIPTION              = "MINUS X LED C DOT Y POSITION"
END_OBJECT                = COLUMN

OBJECT
  COLUMN_NUMBER           = COLUMN
  NAME                     = 48
  DATA_TYPE                = MINUS_X_DX
  START_BYTE               = ASCII_INTEGER
  BYTES                    = 267
  FORMAT                   = 5
  MISSING_CONSTANT         = "I5"
  DESCRIPTION              = 43960
  DESCRIPTION              = "MINUS X LED D DOT X POSITION"
END_OBJECT                = COLUMN

OBJECT
  COLUMN_NUMBER           = COLUMN
  NAME                     = 49
  DATA_TYPE                = MINUS_X_DY
  START_BYTE               = ASCII_INTEGER
  BYTES                    = 273
  FORMAT                   = 5
  MISSING_CONSTANT         = "I5"
  DESCRIPTION              = 43960
  DESCRIPTION              = "MINUS X LED D DOT Y POSITION"
END_OBJECT                = COLUMN

OBJECT
  COLUMN_NUMBER           = COLUMN
  NAME                     = 50
  DATA_TYPE                = MINUS_X_TARGET_LABEL
  START_BYTE               = ASCII_INTEGER
  BYTES                    = 279
  FORMAT                   = 5
  MISSING_CONSTANT         = "I5"
  DESCRIPTION              = 43960
  DESCRIPTION              = "MINUS X LED TARGET LABEL (N/A WITH FLIGHT TARGETS)"
END_OBJECT                = COLUMN

OBJECT
  COLUMN_NUMBER           = COLUMN
  NAME                     = 51
  DATA_TYPE                = X_OFFSET
  START_BYTE               = ASCII_REAL
  BYTES                    = 285
  FORMAT                   = 9
  UNIT                     = "MICROMETER"
  FORMAT                   = "F9.2"
  DESCRIPTION              = "SUBSTRATE OFFSET IN X"
END_OBJECT                = COLUMN

OBJECT
  COLUMN_NUMBER           = COLUMN
  NAME                     = 52
  DATA_TYPE                = Y_OFFSET
  START_BYTE               = ASCII_REAL
  BYTES                    = 295
  FORMAT                   = 9
  UNIT                     = "MICROMETER"
  FORMAT                   = "F9.2"
  DESCRIPTION              = "SUBSTRATE OFFSET IN Y"
END_OBJECT                = COLUMN

OBJECT
  COLUMN_NUMBER           = COLUMN
  NAME                     = 53
  DATA_TYPE                = X_ORIGIN
  START_BYTE               = ASCII_REAL

```

```

START_BYTE      = 305
BYTES          = 9
UNIT           = "MICROMETER"
FORMAT          = "F9.2"
DESCRIPTION     = "SUBSTRATE ORIGIN X IN COSISCOPE FIELD OF VIEW"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 54
NAME            = Y_ORIGIN
DATA_TYPE        = ASCII_REAL
START_BYTE      = 315
BYTES          = 9
UNIT           = "MICROMETER"
FORMAT          = "F9.2"
DESCRIPTION     = "SUBSTRATE ORIGIN Y IN COSISCOPE FIELD OF VIEW"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 55
NAME            = ROTATION
DATA_TYPE        = ASCII_REAL
START_BYTE      = 325
BYTES          = 8
UNIT           = "DEGREE"
FORMAT          = "F8.4"
DESCRIPTION     = "SUBSTRATE ROTATION ANGLE"
END_OBJECT

OBJECT          = COLUMN
COLUMN_NUMBER   = 56
NAME            = MASK
DATA_TYPE        = ASCII_REAL
START_BYTE      = 335
BYTES          = 16
FORMAT          = "A16"
DESCRIPTION     = "THE MASK IS A 64-BIT HEXNUMBER, WHERE EACH BIT
                  DESCRIBES A 128*128 BITS SIZE SQUARE. EACH FOUR
                  HEXNUMBERS DEFINE A VERTICAL SRIPE, WHERE
                  THE BITS ARE COUNTED FROM THE TOP LEFT CORNER
                  DOWNWARDS IN TWO COLUMNS.
                  THE MASK 0201-0804-2010-8040 WOULD DEFINE
                  A DIAGONAL OF EIGHT 128*128 BIT SQUARES FROM
                  THE TOP LEFT CORNER TO THE BOTTOM RIGHT CORNER OF
                  THE IMAGE."
END_OBJECT      = COLUMN

```

4.3.12 Substrate history ancillary product

4.3.12.1 General description

Substrate history product contains information about substrate storage and expose periods, cleaning and heating actions, COSISCOPE camera images and grains lists and any spectra taken. The history product contains history from the moment substrates were installed in the COSIMA flight instrument.

4.3.12.2 Label example

```

PDS_VERSION_ID      = PDS3
LABEL_REVISION_NOTE = "V1.1"

/* FILE FORMAT */
RECORD_TYPE          = FIXED_LENGTH
RECORD_BYTES         = 148
FILE_RECORDS         = 67
LABEL_RECORDS        = 18
/* POINTER TO DATA OBJECT */
^HISTORY_TABLE       = 19

/* GENERAL DATA DESCRIPTION PARAMETERS */
FILE_NAME            = "CS_2D8_SUBSTRATE_HIST.TAB"
DATA_SET_ID          = "R0-CAL-COSIMA-3-V2.0"

```

```

DATA_SET_NAME = "ROSETTA-ORBITER CAL COSIMA 3 V2.0"
PRODUCT_ID = "CS_2D8_SUBSTRATE_HIST"
PRODUCT_CREATION_TIME = 2008-11-12T09:15:54
PRODUCT_TYPE = "ANCDR"
PROCESSING_LEVEL_ID = 6
MISSION_ID = "ROSETTA"
MISSION_NAME = "INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME = "N/A"
INSTRUMENT_HOST_ID = "RO"
INSTRUMENT_HOST_NAME = "ROSETTA-ORBITER"
INSTRUMENT_ID = "COSIMA"
INSTRUMENT_NAME = "COMETARY SECONDARY ION MASS ANALYZER"
INSTRUMENT_TYPE = "MASS SPECTROMETER"
INSTRUMENT_MODE_ID = "N/A"
INSTRUMENT_MODE_DESC = "N/A"
TARGET_NAME = "CALIBRATION"
TARGET_TYPE = "CALIBRATION"
START_TIME = 2002-05-29T00:00:00
STOP_TIME = 2008-07-24T00:00:00
SPACECRAFT_CLOCK_START_COUNT = "N/A"
SPACECRAFT_CLOCK_STOP_COUNT = "1/0175478364.35517"
SC_SUN_POSITION_VECTOR = "N/A"
SC_TARGET_POSITION_VECTOR = "N/A"
SC_TARGET_VELOCITY_VECTOR = "N/A"
SPACECRAFT_ALTITUDE = "N/A"
SUB_SPACECRAFT_LATITUDE = "N/A"
SUB_SPACECRAFT_LONGITUDE = "N/A"
PRODUCER_ID = "FMI"
PRODUCER_FULL_NAME = "JOHAN SILEN"
PRODUCER_INSTITUTION_NAME = "FINNISH METEOROLOGICAL INSTITUTE"
DATA_QUALITY_ID = -1
DATA_QUALITY_DESC = "-1 = not checked"
ROSETTA:COSIMA_SUBSTRATE_ID = "2D8"
ROSETTA:COSIMA_SUBSTRATE_DESC = "Silver, blank"

OBJECT = HISTORY_TABLE
NAME = SUBSTRATE_HISTORY
INTERCHANGE_FORMAT = ASCII
ROWS = 49
COLUMNS = 9
ROW_BYTES = 148
^STRUCTURE = "COSIMA_HISTORY.FMT"
DESCRIPTION = "SUBSTRATE HISTORY"
END_OBJECT = HISTORY_TABLE

END

```

COSIMA_HISTORY.FMT:

```

OBJECT = COLUMN
COLUMN_NUMBER = 1
NAME = UTC_START_DATE
DATA_TYPE = DATE
START_BYTE = 1
BYTES = 19
FORMAT = "A19"
DESCRIPTION = "START TIME IN UTC"
END_OBJECT = COLUMN
OBJECT = COLUMN
COLUMN_NUMBER = 2
NAME = UTC_STOP_DATE
DATA_TYPE = DATE
START_BYTE = 21
BYTES = 19
FORMAT = "A19"
DESCRIPTION = "STOP TIME IN UTC"
END_OBJECT = COLUMN
OBJECT = COLUMN
COLUMN_NUMBER = 3
NAME = TIME
DATA_TYPE = ASCII_INTEGER
START_BYTE = 41
BYTES = 10
UNIT = "SECOND"

```

```

MISSING_CONSTANT
FORMAT
DESCRIPTION
END_OBJECT
OBJECT
COLUMN_NUMBER
NAME
DATA_TYPE
START_BYTE
BYTES
FORMAT
DESCRIPTION
= -1
= "I10"
= "TIME SPENT IN THE POSITION IN SECONDS"
= COLUMN
= COLUMN
= 4
= POSITION
= CHARACTER
= 53
= 9
= "A9"
= "POSITION, POSSIBLE VALUES ARE
    STORAGE, in target storage
    IMAGE, substrate image
    GRAINS, dust position list
    PEAKS, peak list acquisition
    SCAN, total count acquisition
    SPECTRUM, spectrum acquistion
    EXPOSE, exposed to the outside
    CLEAN, at beam cleaning position
    CHEMISTRY, at heating station"
= COLUMN
= COLUMN
= 5
= X_COORDINATE
= ASCII_INTEGER
= 64
= 5
= "MICROMETER"
= -1
= "I5"
= "SUBSTRATE X-COORDINATE IN MICROMETERS,
    ZERO IS AT LEFT"
= COLUMN
= COLUMN
= 6
= Y_COORDINATE
= ASCII_INTEGER
= 70
= 5
= "MICROMETER"
= -1
= "I5"
= "SUBSTRATE Y-COORDINATE IN MICROMETERS,
    ZERO IS AT BOTTOM"
= COLUMN
= COLUMN
= 7
= TIP_CURRENT
= ASCII_INTEGER
= 76
= 3
= -99
= "I3"
= "MICROAMPERE"
= "INDIUM BEAM TIP CURRENT"
= COLUMN
= COLUMN
= 8
= SCIENCE_FILENAME
= CHARACTER
= 81
= 31
= "A31"
= "SCIENCE DATA LABEL FILENAME"
= COLUMN
= COLUMN
= 9
= HOUSEKEEPING_FILENAME
= CHARACTER
= 115
= 31
= "A31"
= "SCIENCE DATA RELATED HOUSEKEEPING LABEL"

```

```

        FILENAME"
END_OBJECT      = COLUMN

```

4.3.13 Substrate named position product

4.3.13.1 General description

Substrate name position product contains manually named new features on the substrates, with the date range corresponding to the expose period.

4.3.13.2 Label example

```

PDS_VERSION_ID          = PDS3
LABEL_REVISION_NOTE     = "V1.0"

/* FILE FORMAT */
RECORD_TYPE              = FIXED_LENGTH
RECORD_BYTES              = 123
FILE_RECORDS              = 1973
LABEL_RECORDS             = 24
/* POINTER TO DATA OBJECT */
^POSITION_TABLE           = 25

/* GENERAL DATA DESCRIPTION PARAMETERS */
FILE_NAME                = "CS_1CF_SUBSTRATE_POSITION.TAB"
DATA_SET_ID               = "R0-C-COSIMA-3-V5.0"
DATA_SET_NAME              = "ROSETTA-ORBITER 67P COSIMA 3 V5.0"
PRODUCT_ID                 = "CS_1CF_SUBSTRATE_POSITION"
PRODUCT_CREATION_TIME       = 2016-06-25T19:24:28
PRODUCT_TYPE                = "ANCDR"
PROCESSING_LEVEL_ID         = "6"
MISSION_ID                  = "ROSETTA"
MISSION_NAME                 = "INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME           = "N/A"
INSTRUMENT_HOST_ID            = "RO"
INSTRUMENT_HOST_NAME          = "ROSETTA-ORBITER"
INSTRUMENT_ID                  = "COSIMA"
INSTRUMENT_NAME                 = "COMETARY SECONDARY ION MASS ANALYZER"
INSTRUMENT_TYPE                  = "MASS SPECTROMETER"
INSTRUMENT_MODE_ID                = "N/A"
INSTRUMENT_MODE_DESC             = "N/A"
TARGET_NAME                  = "CALIBRATION"
TARGET_TYPE                   = "CALIBRATION"
START_TIME                    = 2002-05-29T00:00:00
STOP_TIME                     = 2016-01-12T23:59:59
SPACECRAFT_CLOCK_START_COUNT    = "N/A"
SPACECRAFT_CLOCK_STOP_COUNT     = "1/0411263916.50470"
SC_SUN_POSITION_VECTOR          = "N/A"
SC_TARGET_POSITION_VECTOR        = "N/A"
SC_TARGET_VELOCITY_VECTOR        = "N/A"
SPACECRAFT_ALTITUDE              = "N/A"
SUB_SPACECRAFT_LATITUDE            = "N/A"
SUB_SPACECRAFT_LONGITUDE             = "N/A"
PRODUCER_ID                    = "MPS"
PRODUCER_FULL_NAME                = "JOHAN SILEN"
PRODUCER_INSTITUTION_NAME          = "MAX PLANCK INSTITUTE
                                         FOR SOLAR SYSTEM RESEARCH"
DESCRIPTION                     = "SUBSTRATE POSITIONS IDENTIFIED BY
                                         SIHANE MEROUANE/MPS"
DATA_QUALITY_ID                  = "-1"
DATA_QUALITY_DESC                 = "-1 = not checked"
ROSETTA:PIPELINE_VERSION_ID        = "version 2.5"
ROSETTA:COSIMA_SUBSTRATE_ID          = "1CF"
ROSETTA:COSIMA_SUBSTRATE_DESC        = "Gold, 8 micrometer
                                         thickness"

OBJECT                         = POSITION_TABLE
NAME                           = POSITIONS
INTERCHANGE_FORMAT              = ASCII
ROWS                            = 1949
COLUMNS                          = 6
ROW_BYTES                        = 123
^STRUCTURE                       = "COSIMA_POSITION.FMT"

```

```

DESCRIPTION = "NAMED POSITIONS FOR THE SUBSTRATE"
END_OBJECT = POSITION_TABLE

END

COSIMA_POSITION.FMT

OBJECT
COLUMN_NUMBER = COLUMN
NAME = 1
DATA_TYPE = POSITION_FIRST_NAME
START_BYTE = CHARACTER
BYTES = 2
FORMAT = 32
DESCRIPTION = "A32"
END_OBJECT = "POSITION FIRST NAME"

OBJECT
COLUMN_NUMBER = COLUMN
NAME = COLUMN
DATA_TYPE = COLUMN
START_BYTE = COLUMN
BYTES = 2
FORMAT = 32
DESCRIPTION = "A32"
END_OBJECT = "POSITION LAST NAME"

OBJECT
COLUMN_NUMBER = COLUMN
NAME = COLUMN
DATA_TYPE = COLUMN
START_BYTE = COLUMN
BYTES = 3
FORMAT = 32
DESCRIPTION = "A32"
END_OBJECT = "POSITION LAST NAME"

OBJECT
COLUMN_NUMBER = COLUMN
NAME = EXPOSE_UTC_START_DATE
DATA_TYPE = TIME
START_BYTE = 71
BYTES = 19
MISSING_CONSTANT = 9999-12-31T23:59:59
FORMAT = "A19"
DESCRIPTION = "SUBSTRATE EXPOSE START TIME IN UTC,  
EARLIEST POSSIBLE GRAIN COLLECT  
TIME. IF THE DATE IS MISSING, IT'S  
NOT CLEAR, WHEN IT WAS COLLECTED."
END_OBJECT = COLUMN

OBJECT
COLUMN_NUMBER = COLUMN
NAME = COLUMN
DATA_TYPE = COLUMN
START_BYTE = COLUMN
BYTES = 4
FORMAT = 91
DESCRIPTION = "EXPOSE_UTC_END_DATE"
MISSING_CONSTANT = 9999-12-31T23:59:59
FORMAT = "A19"
DESCRIPTION = "SUBSTRATE EXPOSE STOP TIME IN UTC,  
LAST POSSIBLE GRAIN COLLECT TIME.  
IF THE DATE IS MISSING, IT'S NOT  
CLEAR, WHEN IT WAS COLLECTED."
END_OBJECT = COLUMN

OBJECT
COLUMN_NUMBER = COLUMN
NAME = COLUMN
DATA_TYPE = SUBSTRATE_X
START_BYTE = ASCII_INTEGER
BYTES = 111
FORMAT = 5
DESCRIPTION = "MICROMETER"
MISSING_CONSTANT = -9999
FORMAT = "I5"
DESCRIPTION = "SUBSTRATE X-COORDINATE IN MICROMETERS,  
ZERO IS AT LEFT"
END_OBJECT = COLUMN

OBJECT
COLUMN_NUMBER = COLUMN
NAME = COLUMN
DATA_TYPE = SUBSTRATE_Y
START_BYTE = ASCII_INTEGER
BYTES = 117
FORMAT = 5
DESCRIPTION = "MICROMETER"
MISSING_CONSTANT = -9999
FORMAT = "I5"
DESCRIPTION = "SUBSTRATE Y-COORDINATE IN MICROMETERS,  
ZERO IS AT BOTTOM"

```

END_OBJECT

= COLUMN

5 Appendix: Directory Listing of Data Set RO-CAL-COSIMA-3-V4.0

TOP-LEVEL-DIRECTORY

- AAREADME.TXT	This file
- VOLDESC.CAT	Description of the data volume
- [CATALOG]	The directory containing information about COSIMA calibration data set
- CATINFO.TXT	Info about CATALOG directory contents
- MISSION.CAT	Rosetta mission description, provided by Rosetta project
- INSTHOST.CAT	Rosetta spacecraft description, provided by Rosetta project
- INST.CAT	COSIMA instrument description
- DATASET.CAT	Dataset description
- SOFT.CAT	Software description. Empty for COSIMA datasets
- PERSON.CAT	Dataset provider contact information
- REF.CAT	References
- TARGET.CAT	Target descriptions
- [DATA]	The directory for instrument data products
- [SUB_YXX]	Substrate YXX data products, where Y is substrate target holder position 1=top, 2=middle, 3=bottom. XX is target holder ID number, range from C1 to D8, where counting is done in hexadecimal
- CS_YXX_SUBSTRAE_HIST.TAB	Substrate history product, where Y is substrate target holder position 1=top, 2=middle, 3=bottom. XX is target holder ID number, range from C1 to D8, where counting is done in hexadecimal
- CS_YXX_YYYYMMDDTHHMMSS_SP_Z.TAB	Substrate spectrum, where Y is substrate target holder position 1=top, 2=middle, 3=bottom. XX is target holder ID number, range from C1 to D8, where counting is done in hexadecimal. YYYYMMDDTHHMMSS is

- the date. Z is either P for positive or N for negative spectrum.
- CS_YXX_YYYYMMDDTHHMMSS_PK_Z.TAB
Substrate peak list, where Y is substrate target holder position 1=top, 2=middle, 3=bottom. XX is target holder ID number, range from C1 to D8, where counting is done in hexadecimal. YYYYMMDDTHHMMSS is the date. Z is either P for positive or N for negative peak list.
 - CS_YXX_YYYYMMDDTHHMMSS_S_HK.TAB
Substrate spectrum or peak list housekeeping data, where Y is substrate target holder position 1=top, 2=middle, 3=bottom. XX is target holder ID number, range from C1 to D8, where counting is done in hexadecimal. YYYYMMDDTHHMMSS is the date.
 - CS_YXX_YYYYMMDDTHHMMSS_SCAN.TAB
Substrate scan data, where Y is substrate target holder position 1=top, 2=middle, 3=bottom. XX is target holder ID number, range from C1 to D8, where counting is done in hexadecimal. YYYYMMDDTHHMMSS is the date.
 - CS_YXX_YYYYMMDDTHHMMSS_SCHK.TAB
Substrate scan housekeeping data, where Y is substrate target holder position 1=top, 2=middle, 3=bottom. XX is target holder ID number, range from C1 to D8, where counting is done in hexadecimal. YYYYMMDDTHHMMSS is the date.
 - CS_YXX_YYYYMMDDTHHMMSS_HEAT.TAB
Substrate heating data, where Y is substrate target holder position 1=top, 2=middle, 3=bottom. XX is target holder ID number, range from C1 to D8, where counting is done in hexadecimal. YYYYMMDDTHHMMSS is the date.
 - CS_YXX_YYYYMMDDTHHMMSS_CLEA.TAB
Substrate cleaning data, where Y is substrate target holder position 1=top, 2=middle, 3=bottom. XX is target holder ID number, range from C1 to D8, where counting is done in hexadecimal. YYYYMMDDTHHMMSS is the date.

- CS_YXX_YYYYMMDDTHHMMSS_CLHK.TAB
Substrate cleaning
housekeeping data, where
Y is substrate target holder position
1=top, 2=middle, 3=bottom. XX is
target holder ID number, range
from C1 to D8, where counting is done
in hexadecimal. YYYYMMDDTHHMMSS is
the date.
 - CS_YXX_YYYYMMDDTHHMMSS_GR__.TAB
Substrate grain list, where
Y is substrate target holder position
1=top, 2=middle, 3=bottom. XX is
target holder ID number, range
from C1 to D8, where counting is done
in hexadecimal. YYYYMMDDTHHMMSS is
the date.
 - CS_YXX_YYYYMMDDTHHMMSS_IM_Z.FIT
Substrate FITS-format image, where
Y is substrate target holder position
1=top, 2=middle, 3=bottom. XX is
target holder ID number, range
from C1 to D8, where counting is done
in hexadecimal. YYYYMMDDTHHMMSS is
the date. ZZ is either P for right
(plus) side led or M (minus) for
left side led illumination.
 - CS_YXX_YYYYMMDDTHHMMSS_G_HK.TAB
Substrate grain list or image
housekeeping data, where
Y is substrate target holder position
1=top, 2=middle, 3=bottom. XX is
target holder ID number, range
from C1 to D8, where counting is done
in hexadecimal. YYYYMMDDTHHMMSS is
the date.
- [DOCUMENT] The directory for documentation
- DOCINFO.TXT Info about DOCUMENT directory contents
 - COSIMASIS.ASC COSIMA PDS interface description in ASCII format
 - COSIMASIS.PDF COSIMA PDS interface description in PDF format
 - COSIMASISXXX.JPG COSIMA PDS interface description figures for ASCII version,
XXX is gives the figure number in the form 001, 002
 - COSIMAPAPER.ASC COSIMA instrument paper in ASCII format
 - COSIMAPAPER.PDF COSIMA instrument paper

		in PDF format
- COSIMAPAPERXXX.JPG	COSIMA instrument paper images in JPG format.	
- [INDEX]	The directory for index files	
- INDEX.LBL	A PDS detached label describing INDEX.TAB	
- INDEX.TAB	Tabular summary of the data files	
- INDXINFO.TXT	Info about INDEX directory contents	
- [LABEL]	The directory for formatting files used by the attached labels	
- LABINFO.TXT	Info about LABEL directory contents	
- COSIMA_HISTORY.FMT	Substrate history column object definitions	
- COSIMA_SPECTRUM_DATA.FMT	Spectrum column object definitions	
- COSIMA_SPECTRUM_HK.FMT	Spectrum housekeeping statistics column object definitions	
- COSIMA_SPECTRUM_PEAKS.FMT	Spectrum peak data column object definitions	
- COSIMA_SPECTRUM_PEAK_SCALE.FMT	Spectrum peak data scaling column object definitions	
- COSIMA_SPECTRUM_TDC_CALIB.FMT	Spectrum time to digital unit temperature calibration result column object definitions	
- COSIMA_SPECTRUM_TDC_TIMING.FMT	Spectrum time to digital unit timing setup column object definitions	
- COSIMA_CLEANING.FMT	Substrate cleaning column object definitions	
- COSIMA_HEATING_DATA.FMT	Substrate heating data column object definitions	
- COSIMA_HEATING_SETUP.FMT	Substrate heating setup column object definitions	
- COSIMA_SCAN_DATA.FMT	Substrate scan column object definitions	

- COSISCOPE_GRAINS.FMT Cosiscope grain search result column object definitions
- COSISCOPE_HK.FMT Cosiscope housekeeping statistics column object definitions

