

# University of Bern

Institute of Physics Space Research and Planetology

## **Rosetta - ROSINA**

To Planetary Science Archive Interface Control Document

RO-ROS-MAN-1039

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Approved by: Principal Investigator



#### **Distribution List**

Recipient	Organisation	Recipient



**TBD ITEMS** 

Section	Description
2.5.8	Derived and other Data Products

# Change Record

Issue	Date	Change	Responsible
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Issue 1.3	12 October06	<ul> <li>1.7 Acronyms and abbreviations in alphabetic order</li> <li>3.1.2 change raw data set name</li> <li>3.1.4 change TIME definition</li> <li>3.4.3.7 change images format</li> <li>4.3 change all samples of labels</li> <li>4.4 update of the labels definition</li> </ul>	Sémon
Issue 1.4	02 May07	<ul> <li>2.5.6 Update Software paragraph</li> <li>2.5.7 Add available documents</li> <li>Clarify COPS PDS structure and</li> <li>timestamp values calculation (4.3.2,</li> <li>4.4.5.1)</li> <li>Update LABEL files structure</li> <li>Delete DEOMETRY directory</li> <li>Correct Catalog files name</li> </ul>	Sémon
Issue 1.4	02 May07	Add COPS from DDS to gas flow characteristics in chapter 2.4.3 / 2.4.4	Altwegg
lssue 1.5	02 October07	1.5 Update paragraph content Complete Acronyms and Abbreviations Add DATA_QUALITY_ID and DATA_QUALITY_DESC (§4.4.3) Add NOTE keyword in the Descriptive Data Elements chapter (§4.4.4)	Sémon
lssue 1.6	29 October08	New COPS Science definition Update content in File Naming Convention, Data Directory Naming Convention and COPS Science EDR Data Product Design paragraphs.	Sémon
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Issue 1.9       21 March16       Update FM acronyms       Sémo         Update of the Raw Data Records, Reduced Data Records and Derived Data Records       Sémo         Update "Data Product Design and Sample Labels – CODMAC L2"       Sémo         Add "Data Product Design and Sample Labels – CODMAC L2"       Sámple Labels – CODMAC L3"         Paragraph Add "Reference Frames" paragraph       Add "Reference Frames" paragraph			Software directory paragraph	
Update of the Raw Data Records, Reduced Data Records and Derived Data Records Update "Data Product Design and Sample Labels – CODMAC L2" paragraph Add "Data Product Design and Sample Labels – CODMAC L3" paragraph Add "Reference Frames" paragraph	Issue 1.8	19 April10	Add NG, RG, BG acronyms	Sémon
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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 ROSINA instrument with 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 your instrument team and your archiving authority.

## **1.2** Archiving Authorities

The Planetary Data System Standard is used as archiving standard by

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

#### 1.1.1 ESA's Planetary Science Archive (PSA)

ESA implements an online science archive, the PSA,

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

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

#### 1.3 Contents

This document describes the data flow of the ROSINA instrument on Rosetta from the s/c 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 ROSINA data. However, it is not intended that people not familiar with the ROSINA sensors and with mass spectrometery are able, based solely on this document and the archived data, to work with ROSINA raw data. This instrument is by far too complex to be understood by laymen. Raw data depend on too many parameters hidden in the housekeeping data to be of any value to the general public. In order to work with raw data one has to familiarize himself with the complete user manual (including the annexes) and one has to be knowledgable in the field of mass spectrometry.

#### **1.5 Applicable Documents**

Planetary Data System Preparation Workbook, February 1, 1995, Version 3.1, JPL, D-7669, Part1

Planetary Data System Standards Reference, Aug. 2003, Version 3.6, JPL, D-7669, Part 2 Rosetta Archive Generation, Validation and Transfer Plan, [October 6, 2005] ROSINA Users Manual (RO-ROS-Man-1009, Version 3.0) including annexes

## 1.6 Relationships to Other Interfaces

N/A

## **1.7** Acronyms and Abbreviations

#### List of Acronyms

AU	Astronomical units
BG	Both Gauges (Nude & Ram gauges)
CEM	Channel electron multiplier
CNES	Centre national d'étude spatial
COPS	Cometary pressure sensor
DDR	Derived Data Record (Processed and evaluated data
DDS	Data delivery system
DFMS	Double focusing mass spectrometer
DPU	Digital Processing Unit
DTS	Delayed time sampling mode
D/H	Deuterium / hydrogen
EDR	Edited Data Record (Raw data)
ESOC	European space operation center
ETS	Equivalent time sampling system
ETSL	Equivalent time sampling system light
FAR	Faraday cup
FM	Flight model, has NOT flown, is currently in the laboratory used for additional ground-calibration
FS	Flight spare model, model flown on Rosetta
HIRM	High resolution mode
HK	Housekeeping
IMS	Ion mass spectrometer



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<u> </u>	
I/F	Interface
LEDA	Linear electron detector array
MCP	Multi channel plate
m/q	Masse / charge
NG	Nuder Gauge
OS	Orthogonal source
PDS	Planetary data system
PSA	Planetary Science Archive
PVV	PSA Volume Verifier
RDR	Reduced Data Record (Calibrated data)
RG	Ram Gauge
RTOF	Reflectron type time of flight sensor
SS	Storage source
TF	Time Focus
UoB	University of Bern

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

## 2.1 General

The Rosetta Orbiter Spectrometer for Ion and Neutral Analysis (ROSINA) will answer outstanding questions concerning the main objectives of the Rosetta mission. To accomplish the very demanding objectives, ROSINA will have unprecedented capabilities, including very wide mass range from 1 amu to >300 amu; very high mass resolution (ability to resolve CO from N<sub>2</sub> and <sup>13</sup>C from <sup>12</sup>CH), very wide dynamic range and high sensitivity; the ability to determine cometary gas, velocities, and temperature. The necessities for these capabilities stems from the requirements to monitor the comet during the whole mission through all different phases of activities. Three sensors are needed to accomplish the science objectives.

#### INSTRUMENT REQUIREMENTS

Table 1 lists the science objectives and the instrument requirements necessary to achieve them. The necessary performance of ROSINA is summarized in table 2 and the comparison of operating ranges of the two mass analyzers is given in fig. 2.1. The requirements listed in Table 1 are unprecedented in space mass spectrometry. So far, no single instrument is able to fulfill all of these requirements. We have therefore adopted a three-sensor approach: each sensor is optimized for part of the scientific objectives while at the same time complementing the other sensors. In view of the very long mission duration they also provide the necessary redundancy.

**Sensor I (DFMS)** is a double focusing magnetic mass spectrometer with a mass range 1-100 amu and a mass resolution of 3000 at 1 % peak height. This sensor is optimized for very high mass resolution and large dynamic range.

**Sensor II (RTOF)** is a reflectron type time of flight mass spectrometer with a mass range 1->300 amu and a high sensitivity. The mass resolution is better than 500 at 1 % peak height. This sensor is optimized for high sensitivity over a very broad mass range. **Sensor III (COPS)** consists of two pressure gauges providing density and velocity measurements of the cometary gas.

Scientific Objectives	Associated critical measurements	Measurement requirements
Determine elemental abundances in the	Separate CO from N <sub>2</sub>	Mass resolution >2500 at 1 % of peak height at mass 28

Table 2.1 Science objectives and measurement requirements for ROSINA



gas		amu
Determine molecular composition of volatiles	Measure and separate heavy hydrocarbons (neutrals and ions) up to mass 300 amu	Mass range 1-300 amu with a resolution of >300 at 1 %; Sensitivity >10 <sup>-3</sup> A/Torr
Determine isotopic composition of volatiles	Separate <sup>12</sup> CH and <sup>13</sup> C. Measure HDO, DCN and other deuterated neutrals and ions	Mass resolution >3000 at 1 % peak height, relative accuracy 1 %, absolute accuracy 10 %
Study the development of the cometary activity	Measure the composition (water and minor constituents) between 3.5 AU (gas production rate $10^{24}$ s <sup>-1</sup> ) and perihelion ( $10^{29}$ s <sup>-1</sup> )	Mass range 1-300 amu, dynamic range 10 <sup>8</sup>
Study the coma chemistry and test existing models	Measure ions and molecules in the mass range 1-300 amu and their velocity and temperature	Mass range for ions and neutrals 1- >300 amu, dynamic range 10 <sup>8</sup> sensitivity >10 <sup>-3</sup> A/Torr
Study the gas dynamics and the interaction with the dust	Measurement of the bulk velocity and temperature of the gas	Bulk velocity corresponding to E=0.02 eV $\square 10 \%$ , temperature = 0.01 eV $\square 20\%$
Characterization of the nucleus	Characterization of outbursts and jets of limited angular extent	2º Narrow field of view, time resolution =1 minute
Characterization of asteroids	Detect asteroid exosphere or determine upper limit	Extreme sensitivity for $H_2O$ , CO, and CO <sub>2</sub>



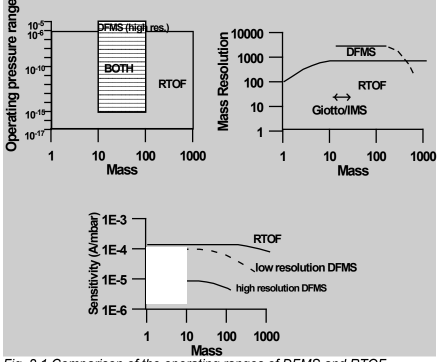


Fig. 2.1 Comparison of the operating ranges of DFMS and RTOF

## 2.2 Scientific Objectives

Comets are believed to be the most pristine bodies in the solar system. They were created 4.6 billion years ago far away from the sun and have stayed for most of the time of their existence far outside of Pluto. They are small enough to have experienced almost no internal heating. They therefore present a reservoir of well-preserved material from the time of the creation of the solar system. They can present clues to the origin of the solar system material and to the processes which led from the solar nebula to the formation of planets. Some of the material present in comets can even be traced back to the dark molecular cloud from which our solar system emerged (e.g. Irvine, 1999). In contrast to meteorites, the other primitive material available for investigations, comets have maintained the volatile part of the solar nebula.

Several interesting questions on the history of the solar system materials can therefore only be answered by studying comets, and in particular by studying the composition of the volatile material which is the main goal of the ROSINA instrument. Below is a list of measurements still to be made and the associated topics that can benefit from it. The list is certainly incomplete and will evolve with time.

Elemental abundances:

- Nitrogen abundance: Physical and chemical conditions during comet formation;
- Noble gases: Processing of comets



#### Isotopic abundances:

- D/H in heavy organic molecules: Origin of material
- Other isotopes in different molecules (C, O etc.): Origin of material

#### Molecular abundances:

- Heavy organic molecules: Origin of material; processing of material prior to incorporation in comets
- Reduced vs. oxidized molecules: Chemical and physical conditions during molecule formation; origin of material
- Series of molecules, e.g. C<sub>n</sub>H<sub>m</sub> : Origin of material; processing of material prior to incorporation in comets
- $\cdot$  O<sub>2</sub>, O<sub>3</sub>: Origin of terrestrial oxygen
- Radicals : Physical and chemical conditions during comet formation; processing of comets

#### Physical and chemical processes:

- · Extended Sources: Composition of dust in the coma;
- Molecular abundances as function of heliospheric distance: Nucleus composition, and processing of nucleus
- Molecular abundance differences in jets: Homogeneity of nucleus composition; spatial and temporal differences
- Abundance differences between Oort cloud comets and Kuiper belt comets: Physical and chemical conditions in the different comet forming regions; chemistry in the solar nebula and sub-nebulae

#### 2.2.1 Scientific Goals

As part of the core payload of the Rosetta mission, the Rosetta Orbiter Spectrometer for Ion and Neutral Analysis (ROSINA) will answer outstanding questions concerning the main objectives of the mission. The primary measurement objective of the spectrometer is:

To determine the elemental, isotopic and molecular composition of the atmospheres and ionospheres of comets as well as the temperature and bulk velocity of the gas and the homogenous and inhomogeneous reactions of gas and ions in the dusty cometary atmosphere and ionosphere.

In determining the composition of the atmospheres and ionospheres of comets, the following prime scientific objectives, also defined by the Rosetta Science Definition Team will be achieved:

- Determination of the global molecular, elemental, and isotopic composition and the physical, chemical and morphological character of the cometary nucleus.
- Determination of the processes by which the dusty cometary atmosphere and ionosphere are formed and to characterize their dynamics as a function of time, heliocentric and cometocentric position.
- Investigation of the origin of comets, the relationship between cometary and interstellar material and the implications for the origin of the solar system.



 Investigation of possible asteroid outgassing and establish what relationships exist between comets and asteroids.

To accomplish these very demanding objectives, ROSINA must have unprecedented capabilities, including:

1) Very wide mass range from 1 amu (Hydrogen) to >300 amu (organic molecules).

2) Very high mass resolution (ability to resolve CO from  $N_2$  and  ${}^{13}C$  from  ${}^{12}CH$ ).

3) Very wide dynamic range and high sensitivity to accommodate very large differences in ion and neutral gas concentrations and large changes in the ion and gas flux as the comet changes activity between aphelion and perihelion.

4) The ability to determine the outflowing cometary gas flow velocities.

The necessity for the unusual high capabilities of this experiment stems from the fact that it is one of the key instruments which is able to give meaningful data during the whole mission and thus by monitoring and characterizing the different phases of comet activity from apogee through perigee will lead to a full understanding of cometary behavior. Correlated studies with optical observations, with, for example, the dust instruments, the magnetometer and the surface science package further augment the scientific return of the ROSINA instrument.

## 2.2.2 Scientific Closure

Table 2.3 shows the data products from the ROSINA investigation and the corresponding scientific objectives that will be addressed using these data products. In addition to the specific science objectives of ROSINA listed in the table, the data products will provide key information for additional science objectives of other Rosetta orbiter and lander instruments. Collaboration between the ROSINA investigation and other orbiter and lander investigations will greatly enhance the scientific results in several key areas including: dust-gas interaction, gas-plasma interaction, causes of cometary activity, and compositional differences within the nucleus.

Tabl 2.3. ROSINA sensors, data products and science objectives
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Sensor	Data Product	Science Objective
	- High Resolution and High Sensitivity Mass Spectra	Origins of Comets Origins of organic material in comets
DFMS/	- Heliocentric/temporal dependence	Onset of cometary activity, composition changes in the coma
RTOF	- Cometocentric dependence	Coma chemistry, gas-dust interaction Causes of cometary activity,



	- Detailed mapping of active and quiescent regions	Composition of the Nucleus compositional differences within the nucleus
COPS	Neutral Pressures, Velocities, Temperatures	Coma gas-dust dynamics

A complete understanding of the dust-gas interaction will require collaboration between ROSINA and the dust investigation. The comet produces approximately equal concentrations of gas and dust and there is a strong indication that this combination is responsible for extended sources such as CO in comet Halley Extended observations of the comet by both ROSINA and the dust experiments will be exploited in a search for other extended gas sources and a complete characterization of the known extended sources and their origin within the dusty atmosphere.

Similarly, an understanding of the gas-plasma interaction will require collaboration between ROSINA and the plasma experiment. Basic quantities such as the gas production rate of the comet obtained from ROSINA will be important elements in the understanding of the plasma observations. Likewise, the plasma flow velocity, the electron temperature and the magnetic field will be important quantities for determining and checking the location of the contact surface near the comet when it is close to the sun. Low energy ion flow inside the contact surface is significantly affected by the presence of this barrier and its location will be important in interpreting the ROSINA ion observations.

A complete understanding of the causes of cometary activity and compositional differences within the nucleus will require collaboration between ROSINA and several orbiter and lander investigations. One important aspect to be investigated is the composition of volatiles measured by ROSINA and the composition of non-volatiles surface components measured by the lander. A cross-check of the relative composition of these two cometary components is required to completely account for cometary composition and to understand how (or if) the cometary coma differs from the evacuated material in the mantle. This combination of orbiter and lander composition measurements will be key in resolving the question of the ultimate fate of comets in the solar system.

Causes of cometary activity and compositional differences within the nucleus will also be investigated through a collaboration between ROSINA and other orbiter investigations. One important collaboration will be the coordinated mapping of cometary active regions with ROSINA, the camera investigations and the dust investigation. Possible compositional differences of the active regions will be measured directly with the narrow field of view part of the ROSINA DFMS. In coordination with camera and dust observations, these regions will be localized and identified. Possible compositional differences of each of these regions will be investigated periodically during the mission



to determine if gas from these regions change with increasing cometary activity.

## 2.3 Instrument design

#### Table 2.2: ROSINA Performance

Component	Mass Range [amu]	Mass Resolution m/∆m(at 1%)	Sensitivity Gas [A/Torr] (1)	lon (2)	Dynamic Range (3)	Pressure Range [Torr] (4)	FOV	Highest time resolution for full spectrum
DFMS (5)	12-100	3000	10 <sup>-5</sup>	10 <sup>₄</sup>	10 <sup>10</sup>		20° x 20° 2° x 2° (6)	120 s
RTOF	1- >300	>500	10-4	10 <sup>3</sup>	10 <sup>6</sup> /10 <sup>8</sup>	10 <sup>-6</sup> - 10 <sup>-17</sup>	10° x 40°	4 s / 5 min.
COPS			3x10 <sup>-2</sup>		10 <sup>6</sup>			10 sec.

(1)  $1 \times 10^{-3}$  A/Torr corresponds to 0.2 counts/s if density is 1 cm<sup>-3</sup>. Emission current of the ion source at 10  $\mu$ A, can be increased (up to a factor of 5) or decreased

(2) Counts per second for cometary ion density of 1 cm<sup>-3</sup>

(3) Ratio of highest to lowest peak in one measurement cycle

(4) Total measurement range

(5) High resolution mode

(6) Narrow field of view entrance

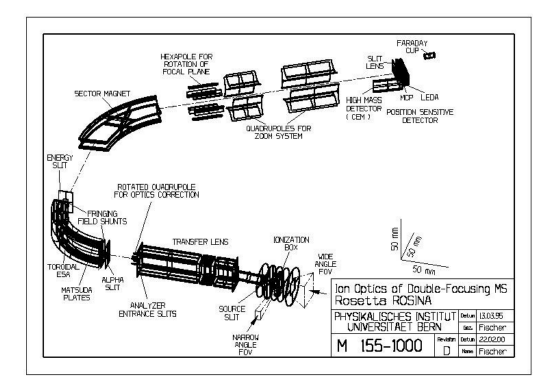
## 2.3.1 DFMS

The double focusing mass spectrometer is a state of the art high resolution Matauch - Herzog mass spectrometer (resolution  $m/\Delta m > 3000$  at 1% peak height) with a high dynamic range and a good sensitivity see fig. 2.1). It is based on well-proven design concepts, which were optimized for mass resolution and dynamic range using modern methods for calculating ion optical properties. The main design goals are given in table 2.2.

The DFMS has two basic operation modes: a gas mode for analyzing cometary gases and an ion mode for measuring cometary ions. Switching between the gas and ion modes requires changing only a few potentials in the ion source and suppression of the electron emission that is used to ionize the gas. All other operations are identical for the two modes.

More information on modes can be found in the ROSINA users manual, especially in appendix AD1-Instrument modes DFMS.



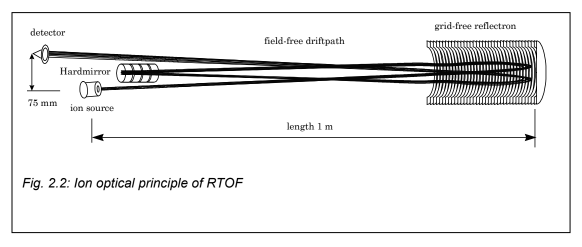


## 2.3.2 RTOF

The reflectron time-of-flight (RTOF) spectrometer was designed to complement the DFMS by extending the mass range and increasing the sensitivity of the full instrument package. TOF instruments have the inherent advantage that the entire mass spectra are recorded at once, without the need of scanning the masses through slits. With a storage ion source - a source that stores the continuously produced ions until their extraction into the TOF section - with high transmission in the TOF section and with a sensitive detector, it is possible to record a very large fraction (>60%) of all ions produced in the ion source. These factors contribute to the overwhelming sensitivity of TOF instruments. Another reason to use TOF instruments in space science is their simple mechanical design (their performance depends on fast electronics rather than on mechanical tolerances) and easy operation. An RTOF-type instrument was successfully flown on the GIOTTO mission to measure atoms and molecules ejected from a surface during impact of fast cometary dust particles.

Fig. 2.2. shows the principle of the realized RTOF sensor. A time-of-flight spectrometer operates by simultaneous extraction of all ions from the ionisation region into a drift space such that ions are time-focused at the first time focus plane (TF) at the beginning of the drift section. The temporal spread of such an ion packet is compressed from about 800 ns at the exit of the ionisation region to about 3 ns (for mass = 28 amu/e) at the first time focus plane. These very short ion bunches are then imaged onto the detector by the isochronous drift section. Because different m/q bunches drift with different velocities, the length of the drift section determines the temporal separation of the bunches. If properly matched to the drift section, the reflectron establishes the isochronity of the ion-optical system. The mass resolution is determined by the total drift time and the temporal spread of the ion packets at the location of the detector. Unlike other types of spectrometers, TOF spectrometers have no limit to the mass range. In practice the mass range is limited by the size of the signal accumulation memory.





The ROSINA RTOF sensor includes two almost independent mass spectrometers in one common structure. The spectrometers share the principal ion-optical components, the reflectron and the hard mirror. The ion sources, the detectors and the data acquisition systems are separate. The electron impact storage ion source is dedicated to analysing neutral particles, and the orthogonal extraction ion source is assigned to analyse cometary ions. This configuration guarantees high reliability by almost complete redundancy.

More information on modes can be found in the ROSINA users manual, especially in appendix AD2-RTOF Instrument modes.

## 2.3.3 COPS

The COPS (Comet Pressure Sensor) consists of two sensors based on the Bayard-Alpert ionisation gauge principle. The first gauge, called the « nude gauge » will measure the total pressure (more exactly the density) of the cometary gas. The second gauge, called the « ram gauge », will measure the ram pressure (equivalent to the cometary gas flux). From the two measurements, the expansion velocity and gas temperature can be derived.

More information on modes can be found in the ROSINA users manual especially in AD3-COPS Instrument modes.

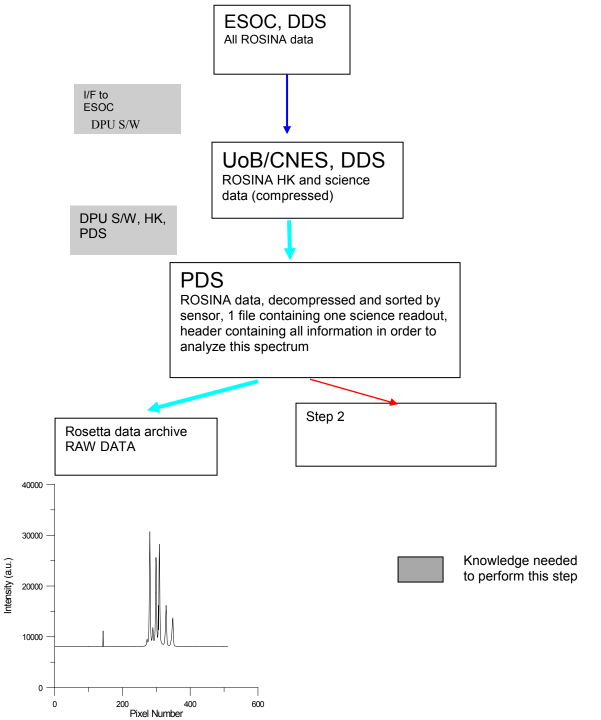
REMARK: The mode number is built with 3 digits, to make it compatible with the DFMS and RTOF modes definition, a leading "0" is added to the COPS modes (M0XXX).

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## 2.4 Data handling process



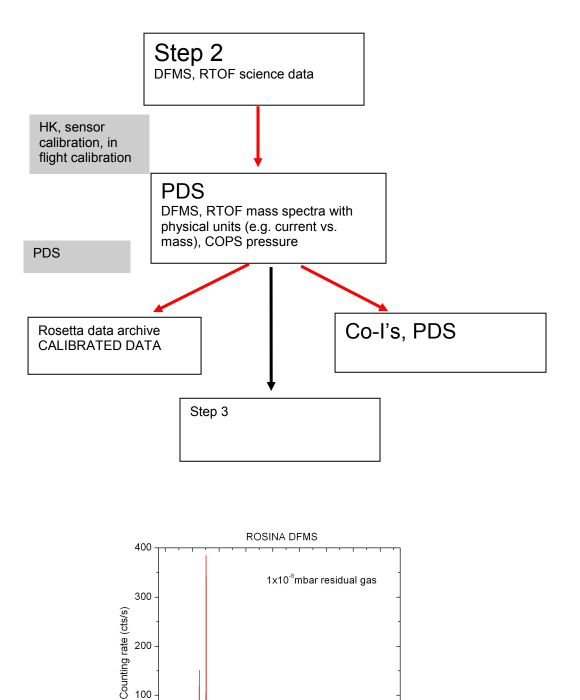




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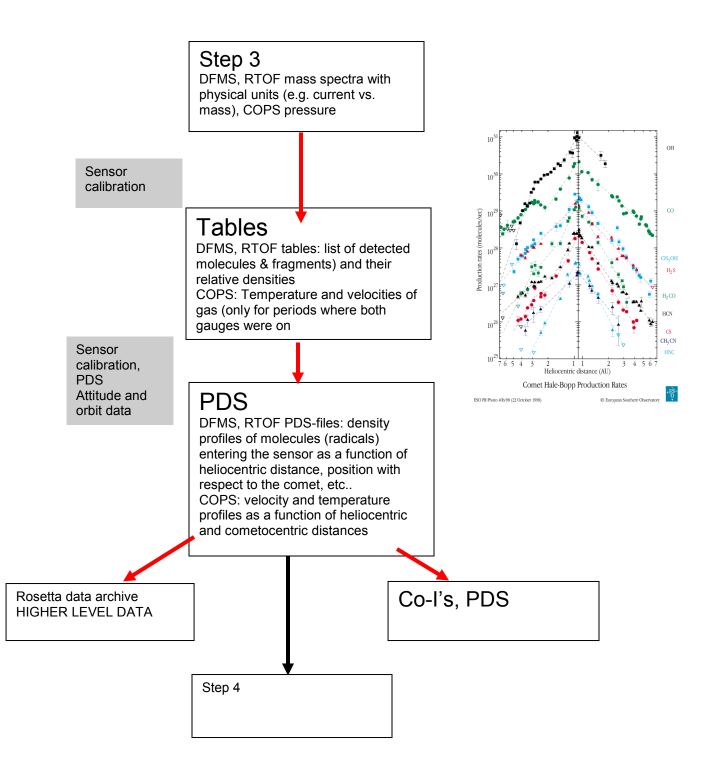
### 2.4.2 From PDS to mass spectra

  Mass number



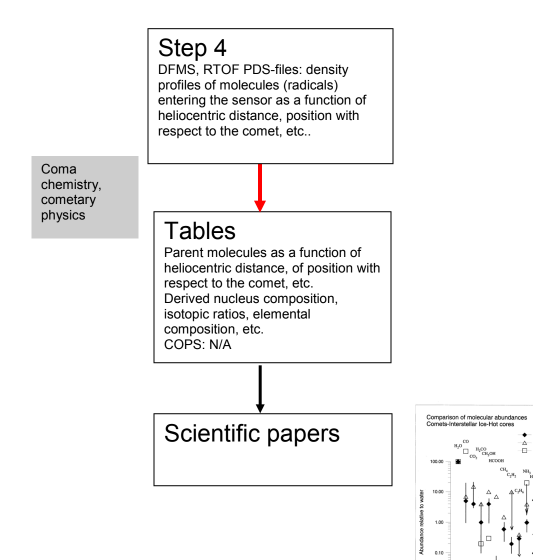
### 2.4.3 From mass spectra to density profiles





Hot Core

2.4.4 From density profiles to parent molecules and to the nucleus composition





#### 2.5 Overview of Data Products

2.5.1 Pre-Flight Data Products

N/A

2.5.2 Sub-System Tests

N/A

#### 2.5.3 Instrument Calibrations

The FS model which is the model integrated on Rosetta has undergone a basic calibration (limited set of gases because of contamination). The FM model will undergo a complete calibration after launch, including the comet phases up till the end of the data analysis phase. Both sets of data will be archived as raw data and as higher level data (e.g. sensitivities, temperature dependence, gain curves of detectors, etc.) as soon as they are available.

There will be no calibration curves for the asteroid flybys unless there is a clear indication that there is an exosphere. Due to the high flyby velocity the normal calibration curves cannot be used. The amount of work needed to calibrate the sensors for this exceptional cases is not justified without a clear signature that an exosphere is present. The algorithm which can be used to calibrate the massscale of both RTOF and DFMS are described in the annexes to the user mannual (DFMS operation manual AD1\_INST\_OP\_DFMS.PDF, RTOF operation manual AD2\_INST\_OP\_RTOF.PDF). COPS has been calibrated with respect to N2 gas. The pressure values given in the data therefore have to be corrected once the composition of the gas is known from DFMS and/or RTOF. The sensitivities for other gases will be given in the calibration data set

once this is available.



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#### 2.5.3.1 Mass scale calculation for DFMS MC

m(px)=exp (px-px0)\*2e-4(zoom)\*m0

with m0: commanded mass (ROSINA DFMS SCI MASS)

px0: pixel, on which the nominal mass falls (can be obtained from known masses, especially inflight gas calibration modes, beware: px0 is slightly temperature dependent!)

zoom: =1 for low resolution, =6.2 for high resolution, resolution is defined by mode nr. px: actual pixel

m: mass of actual pixel

#### 2.5.3.2 Mass scale calculation for DFMS CE

m(stp)= m0-(wdth0\*sqrt(m0)/stw) +(stp-1)\*m0/stw

with m0: central mass, corresponds to commanded mass(ROSINA\_DFMS\_SCI\_MASS), but may be sligthly shifted due to temperature effects, shift can be deduced from known masses, especially inflight gas calibration modes

wdth0: total scan width/2; =140 for LR; = 280 for HR stw: =stepwidth; =4000 for LR and 40000 for HR stp: step number

#### 2.5.3.3 Mass scale calculation for DFMS FA

```
m(stp)= m0-(wdth0*sqrt(m0)/stw) +(stp-1)*m0/stw
```

```
with m0: central mass, corresponds to commanded mass(ROSINA_DFMS_SCI_MASS), but may be sligthly shifted due to temperature effects, shift can be deduced from known masses, especially inflight gas calibration modes
```

wdth0: total scan width/2; =140 for LR; N/A for HR stw: =stepwidth; =200 for LR and N/A for HR stp: step number

#### 2.5.3.4 Mass scale calculation for RTOF

m(chn)=const\*(chn\*1.5-t0)^2

with chn: channel number const and t0 derived from (at least) two known mass peaks (m1 and m2 at channel chn1 and chn2) of the spectrum, temperatur dependent:

```
t0=(sqrt(m1/m2)*chn1-chn2)*1.5)/(sqrt(m1/m2)-1)
const=m1/(chn1*1.5-t0)^2
```



## 2.5.4 Other Files written during Calibration

N/A

### 2.5.5 In-Flight Data Products

ROSINA will take scientific data during the asteroid flybys and during all of the comet phases. The transmitted data will consists of:

- DFMS mass spectra (single masses, high resolution; multiple masses, low resolution, CEM scan mass spectra, Faraday scan mass spectra, all for ions or neutral gas)
- RTOF mass spectra (ortho- and storage source mass spectra, ions and/or neutral gas)
- COPS densities (nude gauge, ram gauge, normal mode as housekeeping values, scientific mode as science data, gas dynamics parameters)
- DFMS in-flight calibration data
- RTOF in-flight calibration data
- DFMS background data
- RTOF background data
- DFMS special mode data (scan of electron energy, scan of attraction grid voltage, MCP pixel scan, etc.)
- RTOF special mode data (scan of electron energy, scan of attraction grid voltage, HIRM and DTS modes (see ROSINA users manual), etc.)

Except the COPS housekeeping data which are already in physical units (pressure) the data transmitted are in raw format without meaningful units. In order to deduce physical data from raw data the pre-flight calibration of the FS model together with the calibration data of the FM model and the in-flight calibration and background data have to be used. The in-flight calibration will be done appr. once a week (TBC). Optimization of the instrument will also be done on a regular basis (appr. once a week) as well as extensive background measurements. The data evaluation has always to be based on the last in-flight calibration, background and optimization. Frequent updates of the calibration files will therefore be necessary.

The pressure measured by COPS is already distributed to other instruments in flight (service 19). COPS data transmitted in the HK channel can be used as is for a cross calibration within ROSINA as well as with other instruments. To deduce however gas dynamics from COPS data calibration data as well as scientific data from COPS need to be correlated.

#### 2.5.6 Software

No software will be provided; up to hibernation Software will be provided for the comet mission phases to convert level 2 to level 3 data once the calibration data are available



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## 2.5.7 Documentation

We will provide user manuals with annexes and final calibration reports in the directory "DOCUMENT". The format of the primary documentation will be PDF and additionally ASCII with PNG graphics.



#### List of the available documents

Document name	Content
EAICD_RO_V1_9B	ROSINA planetary science archive interface control version 1.9B
ROSINA_USER_MAN_V3_1	ROSINA Users Manual version 3.1
AB_FLIGHT_OPS4_2A AC_RN_RECOVERY AD1_INST_OP_DFMS AD2_INST_OP_RTOF AD3_INST_OP_COPS AD4_RN_HK_MONITORING AE_DPU_FS_SW_OP_MAN AF2_DPU_HK_REPORTS_FS AF3_DPU_CMD_DESC AF4_DPU_EVENT_REPORTS AF5_RO_MODE_CHANGES AF6_DPU_SCIENCE_FS	ROSINA flight operations plan ROSINA Contingency Recovery Procedure DFMS Instrument Modes and Measurement Sequences RTOF Instrument Modes and Measurement Sequences COPS Instrument Modes and Measurement Sequences ROSINA housekeeeping monitoring Tables Digital Processing Unit FS software operations manual FS Digital Processing Unit Housekeeping reports Digital Processing Unit Housekeeping reports Digital Processing Unit event reports ROSINA Mode changes commands FS Didital Processing Unit Science data packets sructure
COPS_MODE_DESC DFMS_MODE_DESC RTOF_MODE_DESC	COPS Modes description DFMS Modes description DFMS Modes description
OPERATION_LOGBOOK	Operation logbook and planning information

#### 2.5.8 Derived and other Data Products

Currently, it is not planned to archive derived data products or data products from cooperation with other instruments. However, if there is a need from the scientific community to have such products this may be included at a later time.

#### 2.5.9 Ancillary Data Usage

Orbit and attitude data will extensively be used during step 3 of the data analysis (see chapter 2.3) to derive density profiles for different molecules and radicals, to analyze COPS gas dynamics data and to make use of the narrow field of view mode of DFMS. This will be done by using SPICE.



## 3 Archive Format and Content

### 3.1 Format and Conventions

#### 3.1.1 Deliveries and Archive Volume Format

The volumes are organized the standard way, one data set on one volume. Since it is not allowed to bundle several processing levels within one data set, we will produce separate volumes for EDR, RDR and DDR data. The volumes will be delivered by FTP.

- EDR: Edited Data Record (Raw data)
- RDR: Reduced Data Record (Calibrated data)
- DDR: Derived Data Record (Processed and evaluated data)

#### 3.1.2 Data Set ID Formation

At this moment we cannot foreseen all possible data set names that we might use in the future. Instead of a complete list of ID and NAMES, we define a naming convention and provide some examples of current and future data set names.

The definition of processing level 2 defines data with edited telemetry. This is already done by ESOC before we receive it. For this CODMAC level the datasets contain data from all ROSINA sensors (if applicable).

Raw data which are only for engineering purposes (X and A in Data set ID) will not be calibrated and have no scientific meaning.

DATA_SET_ID	Approx.	Remarks
	Delivery date	
RO-X-ROSINA-2-ENG-V2.0	June 2012	No L3 dataset delivery
RO-A-ROSINA-2-AST1-V2.0	May 2012	No L3 dataset delivery
RO-X-ROSINA-2-CR4B-V2.0	June 2012	No L3 dataset delivery
RO-X-ROSINA-2-EAR3-V2.0	July 2012	No L3 dataset delivery
RO-X-ROSINA-2-CR5-V2.0	March 2012	No L3 dataset delivery
RO-A-ROSINA-2-AST2-V2.0	December 2012	No L3 dataset delivery
RO-A-ROSINA-2-RMV1-V1.0	August 2015	No L3 dataset delivery
RO-C-ROSINA-2-PRL-V1.0	July 2015	
RO-C-ROSINA-2-PRL-V2.0	March 2018	
RO-C-ROSINA-2-ESC1-V1.0	September 2015	
RO-C-ROSINA-2-ESC1-V2.0	March 2018	
RO-C-ROSINA-2-ESC2-V1.0	December 2015	
RO-C-ROSINA-2-ESC2-V2.0	March 2018	
RO-C-ROSINA-2-ESC3-V1.0	April 2016	
RO-C-ROSINA-2-ESC3-V2.0	March 2018	

Raw Data Records, foreseen deliveries:



RO-C-ROSINA-2-ESC4-V1.0	June 2016	
RO-C-ROSINA-2-ESC4-V2.0	March 2018	
RO-C-ROSINA-2-EXT1-V1.0	December 2016	
RO-C-ROSINA-2-EXT1-V2.0	March 2018	
RO-C-ROSINA-2-EXT2-V1.0	January 2017	
RO-C-ROSINA-2-EXT2-V2.0	March 2018	
RO-C-ROSINA-2-EXT3-V1.0	March 2017	
RO-C-ROSINA-2-EXT3-V2.0	March 2018	

Example for a raw data set name:

DATA SET NAME = "ROSETTA-ORBITER CHECK ROSINA 2 ENGINEERING V1.0"

The definition of processing level 3 defines data with physical units. This is detector current in ions/s vs. mass scale in amu/e. For this CODMAC level the datasets contain data from ROSINA RTOF and DFMS sensors (if applicable).

In addition to the calibrated data, this processing level contains fragmentation and sensitivity tables for RTOF and DFMS from lab calibration.

DATA_SET_ID	Appr. Delivery date	Remarks
RO-C-ROSINA-3-PRL-V1.0	April 2018	
RO-C-ROSINA-3-PRL-V2.0	December 2018	
RO-C-ROSINA-3-ESC1-V1.0	April 2018	
RO-C-ROSINA-3-ESC1-V2.0	December 2018	
RO-C-ROSINA-3-ESC2-V1.0	April 2018	
RO-C-ROSINA-3-ESC2-V2.0	December 2018	
RO-C-ROSINA-3-ESC3-V1.0	April 2018	
RO-C-ROSINA-3-ESC3-V2.0	December 2018	
RO-C-ROSINA-3-ESC4-V1.0	April 2018	
RO-C-ROSINA-3-ESC4-V2.0	December 2018	
RO-C-ROSINA-3-EXT1-V1.0	April 2018	
RO-C-ROSINA-3-EXT1-V2.0	December 2018	
RO-C-ROSINA-3-EXT2-V1.0	April 2018	
RO-C-ROSINA-3-EXT2-V2.0	December 2018	
RO-C-ROSINA-3-EXT3-V1.0	April 2018	

Reduced Data Records foreseen for delivery

The definition of processing level 4 defines derived data. It contains the calibrated COPS data. The COPS data in level 2 are calibrated to N2 gas at 295K. Level 4 data contain density (nude gauge) and pressure (ram gauge) which are calibrated for the relative abundance of major species in the coma (H2O, CO, CO2, O2) and for the actual temperature of te ram gauge according to their ionization cross section.

DATA_SET_ID	Appr. Delivery	Remarks
	date	
RO-C-ROSINA-4-PRL-V1.0	July 2018	
RO-C-ROSINA-4-ESC1-V1.0	July 2018	
RO-C-ROSINA-4-ESC2-V1.0	July 2018	
RO-C-ROSINA-4-ESC3-V1.0	July 2018	
RO-C-ROSINA-4-ESC4-V1.0	July 2018	



RO-C-ROSINA-4-EXT1-V1.0	July 2018	
RO-C-ROSINA-4-EXT2-V1.0	July 2018	
RO-C-ROSINA-4-EXT3-V1.0	July 2018	

The definition of processing level 5 defines derived data. This include: local density of parent molecules as a function of time; times series (local densities) datasets for all major species (H2O, CO, CO2, O2) and for a range of minor species (CH4, NH3, HCN, C2H2, C2H6, H2S, SO2, S2, CS2, C6H6.....).

#### RTOF/DFMS instruments of ROSINA, Derived Data Records:

DATA_SET_ID	Appr. Delivery	Remarks
	date	
RO-C-ROSINA-5-PRL-V1.0	2018	
RO-C-ROSINA-5-ESC1-V1.0	2018	
RO-C-ROSINA-5-ESC2-V1.0	2018	
RO-C-ROSINA-5-ESC3-V1.0	2018	
RO-C-ROSINA-5-ESC4-V1.0	2018	
RO-C-ROSINA-5-EXT1-V1.0	2018	
RO-C-ROSINA-5-EXT2-V1.0	2018	
RO-C-ROSINA-5-EXT3-V1.0	2018	

#### 3.1.3 Data Directory Naming Convention

The structure in the "DATA" directory is divided into several subdirectories. The first level differentiates the data from DFMS, RTOF and COPS. On the next level the subdirectories are named according to the detector of the particular instrument.

DFMS: MC for the MCP detector, CE for the CEM detector and FA for the FAR detector.

RTOF: OS for the Orthogonal Source and SS for the Storage Source.

COPS: NG for Nude Gauge, RG for Ram Gauge, BG for Both Gauges, SN for Science Mode – Nude Gauge and SR for Science Mode – Ram Gauge.

Both gauges means that the NG and the RG are operated together, both pressure values are in the same HK packet.

#### 3.1.4 File Naming Convention

The file naming follows a strict rule. The filename consists of the following elements:

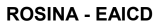
DETECTOR\_DATE\_TIME\_INSTRUMENTMODE.EXTENTION

DETECTOR:	MC, CE or FA; for DFMS
	OS or SS; for RTOF
	NG, RG; BG, SN or SR for COPS
DATE:	DATE from DPU Timestamp in the format YYYYMMDD
	YYYY (Year) MM (Month) DD (Day)



TIME: INSTRUMENTMODE:	TIME from DPU Timestamp in the format HHMMSSsss HH (Hour) MM (Minutes) SS (Seconds) sss (fractional milliseconds) For CODMAC level 3, fractional milliseconds are replaced by "_3_" Particular instrument mode according to HK in Science Packet
EXTENTION:	TAB (File extension)
Example:	CE_20141120_081042333_M0123.TAB
DEMO OFM file recorded on the 20. Neverther 2014 at 2014 days 42.2225 during mode 102	

DFMS CEM file recorded on the 20. November 2014 at 08h 10m 42.333s during mode 123.





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## 3.2 Standards Used in Data Product Generation

## 3.2.1 PDS Standards

The data products are generated according to the PDS standards. The files are in complete 7-bit ASCII and are easily human and machine readable. We use ASCII tables as primary objects and append them directly to the label files. (Attached label model.)

#### 3.2.2 Time Standards

All time values like Spacecraft Event Times or DPU timestamps are formatted according to the PDS standards (section 7.1 of the PDS standards reference). For the calculation of geometry information (derived data) at a specific time, we use the adequate SPICE kernels (e.g. leap second kernel) and the corresponding libraries. The Times standards are detailled in the Rosetta Time Handling document, RO-EST-TN-3165, section 4.2.

#### 3.2.3 Reference Systems

For special geometry information we will use SPICE reference frames, which have been defined for the different instruments in the ROSETTA instrument kernel. In most other cases the J2000 reference frame will be used.

## 3.2.4 Reference Frames

The reference frames used to generate the CODMAC level 2 and level3 products are described in the following document.

Scholten, F., Preusker, F., Jorda, L, and Hviid, S., Reference Frames and Mapping Schemes of Comet 67P/C-G, RO-C-MULTI-5-67P-SHAPE-V1.0:CHEOPS\_REF\_FRAME\_V1, NASA Planetary Data System and ESA Planetary Science Archive, 2015.

## 3.2.5 Other Applicable Standards

In case that we will add software sources in C to the archive, we will use the ANSI C standard to facilitate cross platform compiling.

Other applicable standards are not foreseen at the moment.



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## 3.3 Data Validation

Data validation is not yet defined in details. PDS tools and the recommended validation procedure will lead this process.



### 3.4 Content

3.4.1 Volume Set

N/A

#### 3.4.2 Data Set

Data set names and IDs are defined in section 3.1.2 of this document along with the naming convention. One data set per volume, no bundling is planned so far.

#### 3.4.3 Directories

#### 3.4.3.1 Root Directory

The root directory of the data set is equal to the DATA\_SET\_ID keyword value. It contains the files AAREADME.TXT and VOLDESC.CAT.

#### 3.4.3.2 Calibration Directory

According to the PDS standards this directory has to be named "CALIB". It contains the file CALINFO.TXT with information on calibration files in this directory which were used in the processing of the data or which are needed to understand the data. The directory is optional and will be completed at a later date.

#### 3.4.3.3 Catalog Directory

It contains the PDS catalog files CATINFO.TXT, MISSION.CAT, INSTHOST.CAT, INSTRUMENT.CAT, DATASET.CAT, PERSONNEL.CAT, SOFTWARE.CAT, TARGET.CAT and REFERENCE.CAT. Since most of the required information is already available in the ROSINA manual, which is added to every volume, we will refer to it wherever applicable.

#### 3.4.3.4 Index Directory

It contains the files INDXINFO.TXT, INDEX.LBL and INDEX.TAB with all the indices for all data products on the volume.



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#### 3.4.3.5 Label Directory

It contains several FMT files which are referenced by structure pointers in the label section of the data files.

The available label files are:

COPS\_HK.FMT, COPS\_DATA.FMT, DFMS\_HK.FMT, DFMS\_MC\_DATA.FMT, DFMS\_CE\_DATA.FMT, DFMS\_FA\_DATA.FMT, RTOF\_HK.FMT and the RTOF\_DATA.FMT.

#### 3.4.3.6 Document Directory

Along with the DOCINFO.TXT, we will provide documents in the portable document format (PDF) format or in 7-bit ASCII. Inside the ASCII files, images are referenced and stored in extra files in PNG format.

#### 3.4.3.7 Data Directory

It contains the data files with the attached labels. For naming and structure see 3.1.3.



# 4 Detailed Interface Specifications

#### 4.1 Structure and Organization Overview

Most of the structure is already defined in ealier sections. This chapter will provide example of file contents and labels.

#### 4.2 Data Sets, Definition and Content

See 2.4. A description of all the raw data (HK and scientific data) of the sensors can be found in the ROSINA users manual - appendix AD4.

### 4.3 Data Product Design and Sample Labels – CODMAC L2

Derived data products and model based data products are TBD. For other data products, several "designs" have been defined and are listed together with sample labels (attached data not included).

### 4.3.1 COPS NG EDR Data Product Design

This design applies for NG, RG and BG files.

PDS VERSION ID	=	PDS3		
LABEL_REVISION_NOTE	=	"2007-09-27,Thierry Sémon(UoB), version2.1 release;"		
RECORD TYPE	=	FIXED LENGTH		
RECORD BYTES	=	80 -		
FILE RECORDS	=	138		
LABEL RECORDS	=	69		
^COPS HK TABLE	=	70		
DATA SET ID	=	"RO-X-ROSINA-2-ENG-V1.0"		
DATA_SET_NAME	=	"ROSETTA-ORBITER CHECK ROSINA 2 ENGINEERING V1.0"		
PRODUCT ID	=	NG 20050706 093308315 M0322		
PRODUCT CREATION TIME	=			
PRODUCT TYPE	=	EDR		
PROCESSING_LEVEL_ID	=	<u>"2"</u>		
MISSION ID	=	ROSETTA		
MISSION NAME	=	"INTERNATIONAL ROSETTA MISSION"		
TARGET NAME	=	"CHECKOUT"		
TARGET TYPE	=	"N/A"		
MISSION PHASE NAME	=	"COMMISSIONING"		
INSTRUMENT_HOST_NAME	=	"ROSETTA-ORBITER"		
INSTRUMENT_HOST_ID	=	RO		
INSTRUMENT_NAME	=	"ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS"		
INSTRUMENT_ID	=	ROSINA		
INSTRUMENT_MODE_ID	=	M0322		
^INSTRUMENT_MODE_DESC	=	"COPS_MODE_DESC.TXT"		
INSTRUMENT_TYPE	=	"MASS SPECTROMETER"		
DETECTOR_ID	=	COPS		

ROSINA - E	EAICD	Issue/Rev. No.	: RO-ROS-MAN-1039 : 1.82 : 21 March 2016 : 38
DETECTOR_DESC CHANNEL_ID START_TIME STOP_TIME SPACECRAFT_CLOCK_START_COUNT SPACECRAFT_CLOCK_STOP_COUNT PRODUCER_ID PRODUCER_ID PRODUCER_INSTITUTION_NAME DATA_QUALITY_ID DATA_QUALITY_ID DATA_QUALITY_DESC SC_SUN_POSITION_VECTOR SC_TARGET_POSITION_VECTOR COORDINATE_SYSTEM_ID COORDINATE_SYSTEM_NAME SC_TARGET_VELOCITY_VECTOR SPACECRAFT_ALTITUDE SUB_SPACECRAFT_LATITUDE SUB_SPACECRAFT_LATITUDE SUB_SPACECRAFT_LONGITUDE DESCRIPTION	Comet Press instrument i spacecraft o 67P/Churyumo = " is used for all posit	9:33:29.730 9:34:29.730 315" 315" NA WEGG" DF BERN" DF BERN" DF BERN" flown aboard the during its missi DV-Gerasimenko."	ROSETTA on to comet
<pre>north latitudes and west longi at t = START_TIME. Distances a <km s="">, and angles in <deg>."</deg></km></pre>	tudes. All values are	e computed	
OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT END	<pre>= COPS_HK_TABLH = COPS_HOUSEKEH = ASCII = 69 = 5 = 80 = "COPS_HK.FMT" = COPS_HK_TABLH</pre>	EPING_TABLE	

# 4.3.2 COPS SN EDR Data Product Design

The particularity of the COPS science structure is the COPS HK table composed by the 5 last standard COPS HK blocks in inverse time order followed by the last extended COPS HK block received by the DPU.

PDS_VERSION_ID	=	PDS3
LABEL_REVISION_NOTE	=	"2007-09-27, Thierry Sémon(UoB),
		version2.1 release;"
RECORD_TYPE	=	FIXED_LENGTH
RECORD_BYTES	=	80
FILE_RECORDS	=	567
LABEL_RECORDS	=	79
^COPS_HK_TABLE	=	80
^COPS_SC_DATA_TABLE	=	418
DATA_SET_ID	=	"RO-X-ROSINA-2-ENG-V1.0"
DATA_SET_NAME	=	"ROSETTA-ORBITER CHECK ROSINA 2 ENGINEERING V1.0"



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	_	ON 20050706 160107126 M0212
PRODUCT_ID	=	SN_20050706_160107126_M0312
PRODUCT_CREATION_TIME	=	2006-10-19T14:58:44.968
PRODUCT_TYPE	=	EDR
PROCESSING_LEVEL_ID	=	"2" DOCEETER
MISSION_ID	=	ROSETTA
MISSION_NAME	=	"INTERNATIONAL ROSETTA MISSION"
TARGET_NAME	=	"CHECKOUT"
TARGET_TYPE	=	"N/A"
MISSION_PHASE_NAME	=	"COMMISSIONING"
INSTRUMENT_HOST_NAME	=	"ROSETTA-ORBITER"
INSTRUMENT_HOST_ID	=	RO
INSTRUMENT_NAME	=	"ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS"
TNOUDIMENIE TO	=	
INSTRUMENT_ID		ROSINA
INSTRUMENT_MODE_ID	=	M0312
^INSTRUMENT_MODE_DESC		"COPS_MODE_DESC.TXT"
INSTRUMENT_TYPE	=	"MASS SPECTROMETER"
DETECTOR_ID	=	COPS
DETECTOR_DESC	=	"COMET PRESSURE SENSOR"
CHANNEL_ID	=	SN
START_TIME	=	2005-07-06T16:01:28.444
STOP_TIME	=	2005-07-06T16:06:28.444
SPACECRAFT_CLOCK_START_COUNT	=	"1/79286467.126"
SPACECRAFT_CLOCK_STOP_COUNT	=	"1/79286767.126"
PRODUCER_ID	=	ROSETTA_ROSINA
PRODUCER_FULL_NAME	=	"KATHRIN ALTWEGG"
PRODUCER_INSTITUTION_NAME	=	"UNIVERSITY OF BERN"
DATA_QUALITY_ID	=	<u>``3″</u>
DATA_QUALITY_DESC	=	"Uncompressed or lossless compression"
SC_SUN_POSITION_VECTOR	=	"N/A"
SC_TARGET_POSITION_VECTOR	=	"N/A"
COORDINATE_SYSTEM_ID	=	"N/A"
COORDINATE_SYSTEM_NAME	=	"N/A"
SC_TARGET_VELOCITY_VECTOR	=	"N/A"
SPACECRAFT_ALTITUDE	=	"N/A"
SUB_SPACECRAFT_LATITUDE	=	"N/A"
SUB_SPACECRAFT_LONGITUDE	=	"N/A"
DESCRIPTION	=	"This file contains results from the
		Comet Pressure Sensor(COPS)
		instrument flown aboard the ROSETTA
		spacecraft during its mission to comet
		67P/Churyumov-Gerasimenko."
NOTE	=	"
The EME J2000 reference frame is		
velocity vectors. Latitude and 1		
north latitudes and west longit		-
at t = START_TIME. Distances are	e give	n in <km>, velocities in</km>
<km s="">, and angles in <deg>."</deg></km>		
OBJECT	=	COPS_HK_TABLE
NAME	=	COPS_HOUSEKEEPING_TABLE
INTERCHANGE_FORMAT	=	ASCII
ROWS	=	338
COLUMNS	=	5
ROW_BYTES	=	80
^STRUCTURE	=	"COPS_HK.FMT"
END_OBJECT	=	COPS_HK_TABLE
	_	
OBJECT	=	COPS_SC_DATA_TABLE
NAME	=	COPS_DATA_TABLE



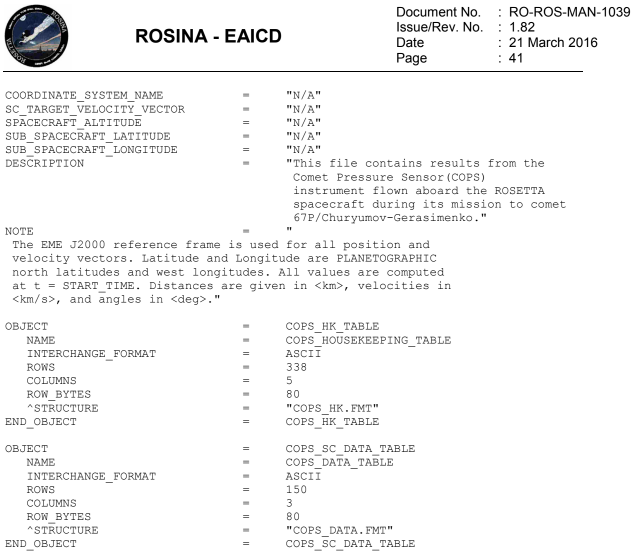
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INTERCHANGE FORMAT	=	ASCII
ROWS	=	150
COLUMNS	=	3
ROW_BYTES	=	80
^STRUCTURE	=	"COPS_DATA.FMT"
END_OBJECT	=	COPS_SC_DATA_TABLE
END		

### 4.3.3 COPS SR EDR Data Product Design

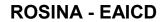
The particularity of the COPS science structure is the COPS HK table composed by the 5 last standard COPS HK blocks in inverse time order followed by the last extended COPS HK block received by the DPU.

LABEL REVISION_NOTE = "2007-09-27, Thierry Sémon (UOB), version2.1 release;" RECORD_TYPE = FIXED_LENGTH RECORD STRES = 80 FILE RECORDS = 567 LABEL RECORDS = 79 ^COPS_KTABLE = 80 ^COPS_CDATA_TABLE = 80 CATA_SET_ID = "RO-X-ROSINA-2-ENG-V1.0" DATA_SET_ID = "RO-X-ROBITER CHECK ROSINA 2 ENGINEERING V1.0" PRODUCT_ID = SR 20050706_160107126_M0312 PRODUCT_TYPE = EDR PROCESSING_LEVEL_ID = "2" MISSION_ID = ROSETTA MISSION_ID = ROSETTA MISSION_ID = ROSETTA MISSION_NAME = "INTERNATIONAL ROSETTA MISSION" TARGET_NAME = "COMMISSIONING" INSTRUMENT_HOST_ID = ROSETTA ORBITER SPECTROMETER FOR INSTRUMENT_HOST_ID = ROSETTA ORBITER SPECTROMETER FOR INSTRUMENT_HOST_ID = ROSETTA ORBITER SPECTROMETER FOR INSTRUMENT_MAME = "COMMISSIONING" INSTRUMENT_HOST_ID = ROSETTA ORBITER SPECTROMETER FOR INSTRUMENT_HOST_ID = ROSINA INSTRUMENT_MAME = "COSETTA ORBITER SPECTROMETER FOR INSTRUMENT_MOME ID = ROSINA INSTRUMENT_MOME ID = ROSINA START_TIME = 2005-07-06T16:01:28.444 STOP_TIME = 2005-07-06T16:01:28.444 STOP_TIME = 2005-07-06T16:01:28.444 STOP_TIME = ROSINA START_TIME = 2005-07-06T16:01:28.444 STOP_TIME = ROSINA PRODUCER_ID = ROSINA PRODUCER_INSTRUTTION_NAME = "UNIVERSITY OF BERN" DATA_QUALITY_ID = ROSINA PRODUCER_INSTRUTTION_NAME = "UNIVERSITY OF BERN" DATA_QUALITY_ID = ROSINA PRODUCER_INSTRUTTION_NAME = "UNIVERSITY OF BERN" DATA_QUALITY_ID = ROSINA PRODUCER_INSTRUTTION_VECTOR = "N/A" CORDINATE_SYSTEM_ID = "N/A"	PDS VERSION ID	=	PDS3
version2.1 release;"RECORD TYPE=FIXED_LENGTHRECORD BYTES=80FILE RECORDS=567LABEL RECORDS=79^^cOPS_KK_TABLE=418DATA_SET_ID="ROSTA-CRSINA-2-ENG-V1.0"DATA_SET_ID="ROSTA-CRSINA-2-ENG-V1.0"DATA_SET_ID=NO-X-ROSINA-2-ENG-V1.0"DATA_SET_NAME="ROSETA-ORBITER CHECK ROSINA 2PRODUCT_ID=SR 20050706 [60107126 M0312PRODUCT_CREATION_TIME=2006-10-19T14:58:44.968PRODUCT_TYPE=EDRPROCESSING_LEVEL_ID"2"MISSION NAME="INTERNATIONAL ROSETTA MISSION"TARGET_NAME="CHECKOUT"TARGET_TYPE="1/A"INSTRUMENT_HOST_NAME="ROSETTA-ORBITER"INSTRUMENT_NAME="ROSETTA-ORBITER"INSTRUMENT_NAME="ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS"INSTRUMENT_MODE_IDM0312'INSTRUMENT_MODE_DESC=PETECTOR_IDCOPSDETECTOR_ID=COMST PRESSURE SENSOR"CHANNEL_ID=START_TIME=2005-07-06T16:01:28.444STOP_TIME=2005-07-06T16:01:28.444STOP_TIME=2005-07-06T16:01:28.444STOP_TIME=2005-07-06T16:01:28.444STOP_TIME=2005-07-06T16:01:28.444STOP_TIME=PRODUCER_FULL_			
RECORD TYPE=FIXED LENGTHRECORD BYTES=RECORD STILL RECORDS=LABEL RECORDS=^COPS_HK_TABLE=80-COPS_SC_DATA_TABLEDATA_SET_ID=WRO-X-ROSINA-2-ENG-V1.0"DATA_SET_NAME=PRODUCT_ID=PRODUCT_TYPE=BODUCT_TYPE=PRODUCT_TYPE=PRODUCT_TYPE=PROCESSING_LEVEL_ID=WISSION_NAME=WISSION_NAME=WISSION_NAME=WISSION_NAME=WISSION_PHASE_NAME=NISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_NAME=WISSION_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_NAME=WISSION_NAME=WISSION_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME=WISSION_PHASE_NAME<			
PECORD_SYTES=80FILE_RECORDS=567LABEL_RECORDS=79^COPS_SC_DATA_TABLE=80^COPS_SC_DATA_TABLE=418DATA_SET_ID="ROSXTA-ORBITER CHECK ROSINA 2DATA_SET_INAME="ROSETTA-ORBITER CHECK ROSINA 2PRODUCT_ID=SR_20050706_160107126_M0312PRODUCT_CREATION_TIME=2006-10-19T14:58:44.968PRODUCT_CREATION_TIME=EDRPROCESSING_LEVEL_ID="2"MISSION_IAME="INTERNATIONAL ROSETTA MISSION"TARGET_TYPE=NA"MISSION_PHASE_NAME="CAMMISSIONING"INSTRUMENT_HOST_ID=ROSETTA-ORBITER SPECTROMETER FOR TON AND RUTRAL ANALYSIS"INSTRUMENT_NAME="ROSETTA-ORBITER"INSTRUMENT_NODE_ID=ROSINSTRUMENT_MODE_ID=M0312`INSTRUMENT_MODE_DESC="COMET PRESSURE SENSOR"INSTRUMENT_TYPE=WASS SPECTROMETER"INSTRUMENT_TYPE=2005-07-06T16:01:28.444STOP_TIME=2005-07-06T16:01:28.444STOP_TIME=2005-07-06T16:06:28.444SPACECRAFT_CLOCK_START_COUNT="1/79286467.126"SPACECRAFT_CLOCK_START_COUNT="1/79286467.126"PRODUCER_FULL_NAME="UNIVERSITY OF BERN"PRODUCER_TID_NAME="UNIVERSITY OF BERN"PRODUCER_FULL_NAME="UNIVERSITY OF BERN"PRODUCER_TON_TON_NAME="UNIVERSITY OF BERN" <td>RECORD TYPE</td> <td>=</td> <td></td>	RECORD TYPE	=	
FILEFECORDS=567LABEL_RECORDS=79^COPS_SC_DATA_TABLE=80^COPS_SC_DATA_TABLE=418DATA_SET_ID="RO-X-ROSINA-2-ENG-V1.0"DATA_SET_NAME="ROSETTA-ORBITER_CHECK ROSINA 2PRODUCT_ID=SR_20050706_160107126_M0312PRODUCT_CREATION_TIME=2066-10-19T14:58:44.968PRODUCT_TYPE=EDRPROCESSING_LEVEL_ID="2"MISSION_TD=ROSETTAMISSION_TD=ROSETTAMISSION_TARE="INTERNATIONAL ROSETTA MISSION"TARGET_NAME="CHECKOUT"TARGET_TYPE="N/A"MISSION_PHASE_NAME="COMMISSIONING"INSTRUMENT_HOST_NAME="ROSETTA-ORBITER"INSTRUMENT_NAME="ROSETTA ORBITER SPECTROMETER FOR TO AND NEUTRAL ANALYSIS"INSTRUMENT_MODE_ID=M0312INSTRUMENT_MODE_ID=M0312INSTRUMENT_TYPE="MASS SPECTROMETER"DETECTOR_ID=COPSDETECTOR_DESC="COMET PRESSURE SENSOR"CHANNEL_ID=SRSTART_TIME=2005-07-06T16:01:28.444STOP_TIME=2005-07-06T16:01:28.444SPACECRAFT_CLOCK_START_COUNT="1/79286467.126"SPACECRAFT_CLOCK_START_COUNT="1/79286767.126"PRODUCER_FULL_NAME="KATRHIN ALTWEGG"PRODUCER_FULL_NAME="WATRHIN ALTWEGG"PRODUCER_FUL_NA	_	=	—
LABEL RECORDS = 79 ^COPS_HK_TABLE = 80 ^COPS_SC_DATA_TABLE = 418 DATA_SET_ID = "RO-X-ROSINA-2-ENG-V1.0" DATA_SET_NAME = "ROSETTA-ORBITER_CHECK ROSINA 2 ENGINEERING V1.0" PRODUCT_ID = SR_20050706_160107126_M0312 PRODUCT_CREATION_TIME = 2006-10-19T14:58:44.968 PROCESSING_LEVEL_ID = "2" MISSION_ID = ROSETTA MISSION_NAME = "INTERNATIONAL ROSETTA MISSION" TARGET_NAME = "CHECKOUT" TARGET_TYPE = "N/A" MISSION_HAME = "COMMISSIONING" INSTRUMENT_HOT_NAME = "ROSETTA-ORBITER SPECTROMETER FOR INSTRUMENT_HOST_ID = ROSINA INSTRUMENT_MODE_ID = M0312 'INSTRUMENT_MODE_ID = M0312 'INSTRUMENT_MODE_DESC = "COPS_MODE_DESC.TXT" INSTRUMENT_MODE_DESC = "COMST SPECTROMETER" DETECTOR_ID = COPS DETECTOR_ID = SR START_TIME = 2005-07-06T16:01:28.444 SPACEGRAFT_CLOCK_START_COUNT = "1/79286767.126" SPACEGRAFT_CLOCK_START_COUNT = "1/79286767.126" SPACEGRAFT_CLOCK_START_COUNT = "1/79286767.126" PRODUCER_ID = ROSINA PRODUCER_ID = ROSINA PRODUCER_ID = ROSINA START_TIME = 2005-07-06T16:01:28.444 SPACEGRAFT_CLOCK_START_COUNT = "1/79286767.126" SPACEGRAFT_CLOCK_START_COUNT = "1/79286767.126" SPACEGRAFT_CLOCK_START_COUNT = "1/79286767.126" SPACEGRAFT_CLOCK_START_COUNT = "1/79286767.126" SPACEGRAFT_CLOCK_START_COUNT = "1/79286767.126" SPACEGRAFT_CLOCK_START_COUNT = "1/7928677.126" PRODUCER_ID = ROSETTA_SINA PRODUCER_ID = "3" DATA_QUALITY_DESC = "UNCOMPRESSED CONSINA PRODUCER_FULL_NAME = "KATHRIN ALTWEGG" PRODUCER_FULL_NAME = "KATHRIN ALTWEGG" PRODUCER_FULL_NAME = "N/A"	_	=	
^COPS_HK_TABLE=80^COPS_SC_DATA_TABLE=418DATA_SET_ID="ROSETA-ORBITER CHECK ROSINA 2DATA_SET_NAME="ROSETA-ORBITER CHECK ROSINA 2PRODUCT_ID=SR_20050706160107126_M0312PRODUCT_CREATION_TIME=20060716160107126_M0312PRODUCT_TYPE=EDRPROCENSING_LEVEL_ID="2"MISSION_NAME="INTERNATIONAL ROSETTA MISSION"TARGET_TYPE=N/A"MISSION_PHASE_NAME="COMMISSIONING"INSTRUMENT_HOST_ID=ROSETTA-ORBITER"INSTRUMENT_HOST_ID=ROSINSTRUMENT_MAME="COMMISSIONING"INSTRUMENT_MODE_ID=ROSINAINSTRUMENT_MODE_DESC="COMET PRESSURE SENSOR"CHANNEL_ID=COPS_MODE_DESC.TXT"INSTRUMENT_TYPE="MASS_SPECTROMETER"DETECTOR_ID=COPS_MODE_DESC.TXT"INSTRUMENT_TYPE="MASS_SPECTROMETER"DETECTOR_DESC="COMET PRESSURE SENSOR"CHANNEL_ID=SRSTART_TIME=2005-07-06T16:01:28.444SPACECRAFT_CLOCK_START_COUNT="1/79286767.126"SPACECRAFT_CLOCK_START_COUNT="1/79286767.126"PRODUCER_ID=ROSINAPRODUCER_FULL_NAME="WATHRIN ALTWEGG"PRODUCER_FULL_NAME="UNCOMPRESSED or lossless compression"SC_SUN_POSITION_VECTOR="N/A"	_		
^COPS_SC_DATA_TABLE=418DATA_SET_ID="RO-X-ROSINA-2-ENG-V1.0"DATA_SET_IAME="ROSETA-ORBITER CHECK ROSINA 2 ENGINEERING V1.0"PRODUCT_ID=SR 20050706_160107126_M0312PRODUCT_CREATION_TIME=2006-10-19T14:58:44.968PRODUCT_TYPE=EDRPRODUCT_TYPE=EDRPRODUCT_TYPE=ROSETTAMISSION_NAME="INTERNATIONAL ROSETTA MISSION"TARGET_TYPE="CCMMISSIONING"INSTRUMENT_HOST_NAME="COMMISSIONING"INSTRUMENT_NAME="ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS"INSTRUMENT_NAME="COPS_MODE DESC.TXT"INSTRUMENT_MODE_ID=MAS12^INSTRUMENT_MODE_ID=COPSDETECTOR_DESC="COMET PRESSURE SENSOR"CHANNEL_TD=SRSTART_TIME=2005-07-06T16:01:28.444SPACECRAFT_CLOCK_START_COUNT="1/79286467.126"PRODUCER_ID=ROSETTA_ROSINAPRODUCER_ID=ROSETTA_ROSINAPRODUCER_ID="X"PRODUCER_INSTITUTION_NAME="UNIVERSITY OF BERN"DATA_QUALITY_ID="X"DATA_QUALITY_DESC="Uncompressed or lossless compression"SC_SUN_POSITION_VECTOR="N/A"	_	=	
DATA_SET_ID = "RO-X-ROSINA-2-ENG-V1.0" DATA_SET_NAME = "ROSETTA-ORBITER CHECK ROSINA 2 ENGINEERING V1.0" PRODUCT_ID = SR_20050706_160107126_M0312 PRODUCT_CREATION_TIME = 2006-10-19T14:58:44.968 PRODUCT_TYPE = EDR PROCESSING_LEVEL_ID = "2" MISSION_ID = ROSETTA MISSION_NAME = "INTERNATIONAL ROSETTA MISSION" TARGET_TYPE = "N/A" MISSION_PHASE_NAME = "CHECKOUT" TARGET_TYPE = "N/A" MISSION_PHASE_NAME = "COMMISSIONING" INSTRUMENT_HOST_ID = RO INSTRUMENT_HOST_ID = RO INSTRUMENT_NAME = "ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS" INSTRUMENT_MODE_ID = ROSINA INSTRUMENT_MODE_DESC = "COPS_MODE_DESC.TXT" INSTRUMENT_TO = COPS DETECTOR_ID = SR CHANNEL_ID = SR START_TIME = 2005-07-06T16:01:28.444 SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" PRODUCER_ID = ROSITA_ROSINA PRODUCER_ID = ROSITA_ROSINA PRODUCER_ID = ROSITA_ROSINA PRODUCER_INT_NAME = "INSERSURE SENSOR" CLANNEL_ID = SR START_TIME = 2005-07-06T16:06:28.444 SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" PRODUCER_INSTITUTION_NAME = "KATHRIN ALTWEGG" PRODUCER_INSTITUTION_NAME = "INTERSITY OF BERN" DATA_QUALITY_ID = "3" DATA_QUALITY_DESC = "UNCOMPRESSED OF IOSSLESS COMPRESSION" SC_SUN_POSITION_VECTOR = "N/A"		=	
DATA_SET_NAME = "ROSETTA-ORBITER CHECK ROSINA 2 ENGINEERING VI.0" PRODUCT_ID = \$\$ 20050706_160107126_M0312 PRODUCT_TTPE = EDR PROCESSING_LEVEL_ID = "2" MISSION_ID = ROSETTA MISSION_NAME = "INTERNATIONAL ROSETTA MISSION" TARGET_NAME = "INTERNATIONAL ROSETTA MISSION" TARGET_TYPE = "N/A" MISSION_HASE_NAME = "COMMISSIONING" INSTRUMENT_HOST_ID = RO INSTRUMENT_HOST_ID = RO INSTRUMENT_HOST_ID = RO INSTRUMENT_MODE_ID = N0 INSTRUMENT_MODE_DESC = "COPS_MODE_DESC.TXT" INSTRUMENT_MODE_DESC = "COPS_MODE_DESC.TXT" INSTRUMENT_TYPE = "MASS_SPECTROMETER" INSTRUMENT_TYPE = %MASS_SPECTROMETER" INSTRUMENT_TYPE = SR START_TIME = 2005-07-06T16:01:28.444 SPOP_TIME = ROSETTA_ROSINA PRODUCER_ID = ROSETTA_ROSINA PRODUCER_ID = ROSETTA_ROSINA PRODUCER_ID = ROSETA_ROSINA PRODUCER_ID = ROSETA_ROSINA PRODUCER_ID = SR START_TIME = 2005-07-06T16:01:28.444 SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" PRODUCER_ID = ROSETA_ROSINA PRODUCER_INSTRUMENT_ID = ROSETTA_ROSINA PRODUCER_INTENTION_NAME = "KATHRIN ALTWEGG" PRODUCER_INTENTION_NAME = "KATHRIN ALTWEGG" PRODUCER_INSTRUMENT_ID = N'A" DATA_QUALITY_DESC = "UNCOMPRESSION ISSIENTS COMPRESSION" SC_SUN_POSITION_VECTOR = "N/A" SC_SUN_POSITION_VECTOR = "N/A"		=	
PRODUCT_CREATION_TIME= $20\overline{0}6-10-19T\overline{1}4:58:44.9\overline{6}8$ PROUCT_TYPE=EDRPROCESSING_LEVEL_ID="2"MISSION_ID=ROSETTAMISSION_NAME="INTERNATIONAL ROSETTA MISSION"TARGET_NAME="CHECKOUT"TARGET_TYPE="N/A"MISSION_PHASE_NAME="COMMISSIONING"INSTRUMENT_HOST_NAME="ROSETTA-ORBITER"INSTRUMENT_HOST_ID=ROINSTRUMENT_MODE_ID=INSTRUMENT_MODE_DESC='INSTRUMENT_MODE_DESC=DETECTOR_ID=DETECTOR_ID=COPSMODE_DESC.DETECTOR_DESC='COPSCOPSDETECTOR_DESC=START_TIME=2005-07-06T16:01:28.444STOP_TIME=SPACECRAFT_CLOCK_START_COUNT=''I/79286467.126''SPACECRAFT_CLOCK_STOP_COUNT=''NATHIN ALTWEGG''PRODUCER_ID=ROSETTA_ROSINAPRODUCER_ID=''INTRIN ALTWEGG''PRODUCER_ID=''ATHRIN ALTWEGG''PATA_QUALITY_ID=''ATA_QUALITY_ID=SC_SUN_POSITION_VECTOR=''NA"		=	"ROSETTA-ORBITER CHECK ROSINA 2
PRODUCT_TYPE = EDR PROCESSING LEVEL_ID = "2" MISSION_ID = ROSETTA MISSION_NAME = "INTERNATIONAL ROSETTA MISSION" TARGET_NAME = "CHECKOUT" TARGET_TYPE = "N/A" MISSION_PHASE_NAME = "COMMISSIONING" INSTRUMENT_HOST_NAME = "COMMISSIONING" INSTRUMENT_HOST_ID = RO INSTRUMENT_HOST_ID = RO INSTRUMENT_MOST_ID = RO INSTRUMENT_MOST_ID = ROSETTA ORBITER SPECTROMETER FOR INSTRUMENT_MODE_ID = MO312 ^INSTRUMENT_MODE_DESC = "COPS_MODE_DESC.TXT" INSTRUMENT_MODE_DESC = "COPS_MODE_DESC.TXT" INSTRUMENT_TYPE = "MASS_SPECTROMETER" DETECTOR_ID = COPS DETECTOR_DESC = "COMET_PRESSURE_SENSOR" CHANNEL_ID = SR START_TIME = 2005-07-06T16:01:28.444 SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" PRODUCER_ID = ROSETTA_ROSINA PRODUCER_FULL_NAME = "WATHIN ALTWEGG" PRODUCER_ID = "3" DATA_QUALITY_ID = "3" DATA_QUALITY_DESC = "UNCOMPERSED OF lossless compression" SC_SUN_POSITION_VECTOR = "N/A"	PRODUCT ID	=	SR 20050706 160107126 M0312
PROCESSING_LEVEL_ID = "2" MISSION_ID = ROSETTA MISSION_NAME = "INTERNATIONAL ROSETTA MISSION" TARGET_NAME = "CEECKOUT" TARGET_TYPE = "N/A" MISSION_PHASE_NAME = "COMMISSIONING" INSTRUMENT_HOST_NAME = "ROSETTA-ORBITER" INSTRUMENT_HOST_ID = RO INSTRUMENT_NAME = "ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS" INSTRUMENT_MODE_ID = ROSINA INSTRUMENT_MODE_DESC = "COPS MODE_DESC.TXT" INSTRUMENT_TYPE = "MASS_SPECTROMETER" DETECTOR_ID = COPS DETECTOR_DESC = "COMET PRESSURE SENSOR" CHANNEL_ID = SR START_TIME = 2005-07-06T16:01:28.444 STOP_TIME = 2005-07-06T16:01:28.444 STOP_TIME = 2005-07-06T16:01:28.444 SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" PRODUCER_ID = ROSETA_ROSINA PRODUCER_ID = "SA" PRODUCER_ID = "SA" PRODUCER_ID = "NAME" = "UNIVERSITY OF BERN" DATA_QUALITY_ID = "3" DATA_QUALITY_ID = "3" DATA_QUALITY_DESC = "UNA"	PRODUCT_CREATION_TIME	=	2006-10-19114:58:44.968
MISSION_ID=ROSETTAMISSION_NAME="INTERNATIONAL ROSETTA MISSION"TARGET_NAME="CHECKOUT"TARGET_TYPE="N/A"MISSION_PHASE_NAME="COMMISSIONING"INSTRUMENT_HOST_NAME="ROSETTA-ORBITER"INSTRUMENT_HOST_ID=ROINSTRUMENT_NAME="ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS"INSTRUMENT_NAME=MO312^1NSTRUMENT_MODE_ID=MO312^1NSTRUMENT_MODE_DESC="COPS MODE DESC.TXT"DETECTOR_ID=COPSDETECTOR_DESC="COMET PRESSURE SENSOR"CHANNEL_ID=SRSTART_TIME=2005-07-06T16:01:28.444STOP_TIME=2005-07-06T16:06:28.444SPACECRAFT_CLOCK_START_COUNT="1/79286467.126"PRODUCER_ID=ROSETTA ARSINAPRODUCER_FULL_NAME="UNIVERSITY OF BERN"PATA_QUALITY_ID="3"DATA_QUALITY_ID="3"C_TARGET_POSITION_VECTOR="N/A"	PRODUCT_TYPE	=	EDR
MISSION_NAME="INTERNATIONAL ROSETTA MISSION"TARGET_NAME="CHECKOUT"TARGET_TYPE="N/A"MISSION_PHASE_NAME="COMMISSIONING"INSTRUMENT_HOST_NAME="COSESTTA-ORBITER"INSTRUMENT_HOST_ID=ROINSTRUMENT_MODE_ID=ROSINAINSTRUMENT_MODE_DESC="COPS_MODE_DESC.TXT"INSTRUMENT_TYPE="MASS SPECTROMETER"DETECTOR_ID=COPSDETECTOR_DESC="COMET PRESSURE SENSOR"CHANNEL_ID=SRSTART_TIME=2005-07-06T16:01:28.444STOP_TIME=2005-07-06T16:06:28.444SPACECRAFT_CLOCK_START_COUNT="1/79286467.126"PRODUCER_ID=ROSINAPRODUCER_FULL_NAME="KATHRIN ALTWEGG"PRODUCER_ID="3"DATA_QUALITY_ID="3"DATA_QUALITY_DESC="UNIVERSITY OF BERN"SC_TARGET_POSITION_VECTOR="N/A"	PROCESSING_LEVEL_ID	=	<u>"2"</u>
TARGET_NAME="CHECKOUT"TARGET_TYPE="N/A"MISSION_PHASE_NAME="COMMISSIONING"INSTRUMENT_HOST_NAME="ROSETTA-ORBITER"INSTRUMENT_HOST_ID=ROINSTRUMENT_NAME="ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS"INSTRUMENT_MODE_ID=M0312^INSTRUMENT_MODE_DESC="COPS_MODE_DESC.TXT"INSTRUMENT_MODE_DESC="COPS_MODE_DESC.TXT"INSTRUMENT_TYPE="MASS SPECTROMETER"DETECTOR_ID=COPSDETECTOR_DESC="COMET PRESSURE SENSOR"CHANNEL_ID=SRSTART_TIME=2005-07-06T16:01:28.444STOP_TIME=2005-07-06T16:06:28.444SPACECRAFT_CLOCK_START_COUNT="1/79286467.126"PRODUCER_ID=ROSETTA_ROSINAPRODUCER_ID=ROSETTA_ROSINAPRODUCER_ID="3"DATA_QUALITY_ID="3"DATA_QUALITY_ID="3"DATA_QUALITY_DESC="Uncompressed or lossless compression"SC_TARGET_POSITION_VECTOR="N/A"	MISSION_ID	=	ROSETTA
TARGET_TYPE="N/A"MISSION_PHASE_NAME="COMMISSIONING"INSTRUMENT_HOST_NAME="ROSETTA-ORBITER"INSTRUMENT_HOST_ID=ROINSTRUMENT_NAME="ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS"INSTRUMENT_ID=ROSINAINSTRUMENT_MODE_ID=M0312^INSTRUMENT_TYPE="COPS MODE_DESC.TXT"DETECTOR_ID=COPSDETECTOR_DESC="COMET PRESSURE SENSOR"CHANNEL_ID=SRSTART_TIME=2005-07-06T16:01:28.444SPACECRAFT_CLOCK_START_COUNT="1/79286467.126"PRODUCER_ID=ROSETTA_ROSINAPRODUCER_ID=ROSETTA_ROSINAPRODUCER_ID="X"DATA_QUALITY_DESC="UNIVERSITY OF BERN"DATA_QUALITY_DESC="N/A"SC_TARGET_POSITION_VECTOR="N/A"	MISSION_NAME	=	"INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME="COMMISSIONING"INSTRUMENT_HOST_NAME="ROSETTA-ORBITER"INSTRUMENT_HOST_ID=ROINSTRUMENT_NAME="ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS"INSTRUMENT_MODE_ID=MO312^INSTRUMENT_MODE_DESC="COPS_MODE_DESC.TXT"INSTRUMENT_TYPE="MASS_SPECTROMETER"DETECTOR_ID=COPSDETECTOR_DESC="COMET_PRESSURE_SENSOR"CHANNEL_ID=SRSTART_TIME=2005-07-06T16:01:28.444STOP_TIME=2005-07-06T16:06:28.444SPACECRAFT_CLOCK_START_COUNT="1/79286467.126"PRODUCER_ID=ROSETTA_ROSINAPRODUCER_ID=ROSETTA_ROSINAPRODUCER_ID="3"DATA_QUALITY_ID="3"DATA_QUALITY_DESC="Uncompressed or lossless compression"SC_TARGET_POSITION_VECTOR="N/A"	TARGET_NAME	=	"CHECKOUT"
<pre>INSTRUMENT_HOST_NAME = "ROSETTA-ORBITER" INSTRUMENT_HOST_ID = RO INSTRUMENT_NAME = "ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS" INSTRUMENT_MODE_ID = M0312 ^INSTRUMENT_MODE_DESC = "COPS_MODE_DESC.TXT" INSTRUMENT_TYPE = "MASS_SPECTROMETER" DETECTOR_ID = COPS DETECTOR_DESC = "COMET_PRESSURE_SENSOR" CHANNEL_ID = SR START_TIME = 2005-07-06T16:01:28.444 STOP_TIME = 2005-07-06T16:06:28.444 SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" SPACECRAFT_CLOCK_STOP_COUNT = "1/79286467.126" PRODUCER_ID = ROSETTA_ROSINA PRODUCER_ID = WAME = "KATHRIN_ALTWEGG" PRODUCER_INSTITUTION_NAME = "LATHRIN_ALTWEGG" PRODUCER_INSTITUTION_NAME = "LATHRIN_ALTWEGG" DATA_QUALITY_ID = "3" DATA_QUALITY_DESC = "Uncompressed or lossless compression" SC_SUN_POSITION_VECTOR = "N/A"</pre>	_	=	"N/A"
<pre>INSTRUMENT_HOST_ID = RO INSTRUMENT_NAME = "ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS" INSTRUMENT_ID = ROSINA INSTRUMENT_MODE_ID = M0312 ^INSTRUMENT_MODE_DESC = "COPS_MODE_DESC.TXT" INSTRUMENT_TYPE = "MASS_SPECTROMETER" DETECTOR_ID = COPS DETECTOR_DESC = "COMET_PRESSURE SENSOR" CHANNEL_ID = SR START_TIME = 2005-07-06T16:01:28.444 STOP_TIME = 2005-07-06T16:06:28.444 STOP_TIME = 2005-07-06T16:06:28.444 SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" SPACECRAFT_CLOCK_STOP_COUNT = "1/79286467.126" PRODUCER_ID = ROSETTA_ROSINA PRODUCER_ID = ROSETTA_ROSINA PRODUCER_INSTITUTION_NAME = "UNIVERSITY OF BERN" DATA_QUALITY_ID = "3" DATA_QUALITY_ID = "3" SC_SUN_POSITION_VECTOR = "N/A"</pre>	MISSION_PHASE_NAME	=	"COMMISSIONING"
<pre>INSTRUMENT_NAME = "ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS" INSTRUMENT_ID = ROSINA INSTRUMENT_MODE_ID = M0312 ^INSTRUMENT_MODE_DESC = "COPS_MODE_DESC.TXT" INSTRUMENT_TYPE = "MASS_SPECTROMETER" DETECTOR_ID = COPS DETECTOR_DESC = "COMET PRESSURE SENSOR" CHANNEL_ID = SR START_TIME = 2005-07-06T16:01:28.444 STOP_TIME = 2005-07-06T16:06:28.444 SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" PRODUCER_ID = ROSETTA_ROSINA PRODUCER_FULL_NAME = "KATHRIN ALTWEGG" PRODUCER_INSTITUTION_NAME = "UNIVERSITY OF BERN" DATA_QUALITY_ID = "3" DATA_QUALITY_DESC = "Uncompressed or lossless compression" SC_SUN_POSITION_VECTOR = "N/A"</pre>		=	"ROSETTA-ORBITER"
ION AND NEUTRAL ANALYSIS" INSTRUMENT_ID = ROSINA INSTRUMENT_MODE_ID = M0312 ^INSTRUMENT_MODE_DESC = "COPS_MODE_DESC.TXT" INSTRUMENT_TYPE = "MASS_SPECTROMETER" DETECTOR_ID = COPS DETECTOR_DESC = "COMET_PRESSURE_SENSOR" CHANNEL_ID = SR START_TIME = 2005-07-06T16:01:28.444 STOP_TIME = 2005-07-06T16:06:28.444 SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" SPACECRAFT_CLOCK_STOP_COUNT = "1/7928677.126" PRODUCER_ID = ROSETTA_ROSINA PRODUCER_FULL_NAME = "KATHRIN_ALTWEGG" PRODUCER_INSTITUTION_NAME = "UNIVERSITY OF BERN" DATA_QUALITY_ID = "3" DATA_QUALITY_DESC = "Uncompressed or lossless compression" SC_SUN_POSITION_VECTOR = "N/A"		=	RO
<pre>INSTRUMENT_MODE_ID = M0312 ^INSTRUMENT_MODE_DESC = "COPS_MODE_DESC.TXT" INSTRUMENT_TYPE = "MASS_SPECTROMETER" DETECTOR_ID = COPS DETECTOR_DESC = "COMET_PRESSURE_SENSOR" CHANNEL_ID = SR START_TIME = 2005-07-06T16:01:28.444 STOP_TIME = 2005-07-06T16:06:28.444 SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" SPACECRAFT_CLOCK_STOP_COUNT = "1/79286467.126" PRODUCER_ID = ROSETTA_ROSINA PRODUCER_FULL_NAME = "KATHRIN_ALTWEGG" PRODUCER_INSTITUTION_NAME = "UNIVERSITY_OF_BERN" DATA_QUALITY_ID = "3" DATA_QUALITY_DESC = "Uncompressed or lossless compression" SC_SUN_POSITION_VECTOR = "N/A"</pre>	INSTRUMENT_NAME	=	
<pre>^INSTRUMENT_MODE_DESC = "COPS_MODE_DESC.TXT" INSTRUMENT_TYPE = "MASS SPECTROMETER" DETECTOR_ID = COPS DETECTOR_DESC = "COMET_PRESSURE_SENSOR" CHANNEL_ID = SR START_TIME = 2005-07-06T16:01:28.444 STOP_TIME = 2005-07-06T16:06:28.444 SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" SPACECRAFT_CLOCK_STOP_COUNT = "1/79286467.126" PRODUCER_ID = ROSETTA_ROSINA PRODUCER_FULL_NAME = "KATHRIN_ALTWEGG" PRODUCER_INSTITUTION_NAME = "UNIVERSITY OF BERN" DATA_QUALITY_ID = "3" DATA_QUALITY_DESC = "Uncompressed or lossless compression" SC_SUN_POSITION_VECTOR = "N/A"</pre>	INSTRUMENT_ID	=	ROSINA
<pre>INSTRUMENT_TYPE = "MASS SPECTROMETER" DETECTOR_ID = COPS DETECTOR_DESC = "COMET_PRESSURE_SENSOR" CHANNEL_ID = SR START_TIME = 2005-07-06T16:01:28.444 STOP_TIME = 2005-07-06T16:06:28.444 SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" SPACECRAFT_CLOCK_STOP_COUNT = "1/79286467.126" PRODUCER_ID = ROSETTA_ROSINA PRODUCER_FULL_NAME = "KATHRIN_ALTWEGG" PRODUCER_INSTITUTION_NAME = "UNIVERSITY_OF_BERN" DATA_QUALITY_ID = "3" DATA_QUALITY_DESC = "Uncompressed or lossless compression" SC_SUN_POSITION_VECTOR = "N/A"</pre>		=	
DETECTOR_ID = COPS DETECTOR_DESC = "COMET_PRESSURE_SENSOR" CHANNEL_ID = SR START_TIME = 2005-07-06T16:01:28.444 STOP_TIME = 2005-07-06T16:06:28.444 SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" SPACECRAFT_CLOCK_STOP_COUNT = "1/79286767.126" PRODUCER_ID = ROSETTA_ROSINA PRODUCER_FULL_NAME = "KATHRIN_ALTWEGG" PRODUCER_INSTITUTION_NAME = "UNIVERSITY_OF_BERN" DATA_QUALITY_ID = "3" DATA_QUALITY_DESC = "Uncompressed or lossless compression" SC_SUN_POSITION_VECTOR = "N/A"	^INSTRUMENT_MODE_DESC	=	"COPS_MODE_DESC.TXT"
DETECTOR DESC = "COMET PRESSURE SENSOR" CHANNEL ID = SR START_TIME = 2005-07-06T16:01:28.444 STOP_TIME = 2005-07-06T16:06:28.444 SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" SPACECRAFT_CLOCK_STOP_COUNT = "1/79286767.126" PRODUCER_ID = ROSETTA_ROSINA PRODUCER_FULL_NAME = "KATHRIN ALTWEGG" PRODUCER_INSTITUTION_NAME = "UNIVERSITY OF BERN" DATA_QUALITY_ID = "3" DATA_QUALITY_DESC = "Uncompressed or lossless compression" SC_SUN_POSITION_VECTOR = "N/A"	INSTRUMENT_TYPE	=	"MASS SPECTROMETER"
CHANNEL_ID = SR START_TIME = 2005-07-06T16:01:28.444 STOP_TIME = 2005-07-06T16:06:28.444 SPACECRAFT_CLOCK_START_COUNT = "1/79286467.126" SPACECRAFT_CLOCK_STOP_COUNT = "1/79286767.126" PRODUCER_ID = ROSETTA_ROSINA PRODUCER_FULL_NAME = "KATHRIN ALTWEGG" PRODUCER_INSTITUTION_NAME = "UNIVERSITY OF BERN" DATA_QUALITY_ID = "3" DATA_QUALITY_DESC = "Uncompressed or lossless compression" SC_SUN_POSITION_VECTOR = "N/A"	DETECTOR_ID	=	COPS
START_TIME=2005-07-06T16:01:28.444STOP_TIME=2005-07-06T16:06:28.444SPACECRAFT_CLOCK_START_COUNT="1/79286467.126"SPACECRAFT_CLOCK_STOP_COUNT="1/79286767.126"PRODUCER_ID=ROSETTA_ROSINAPRODUCER_FULL_NAME="KATHRIN ALTWEGG"PRODUCER_INSTITUTION_NAME="UNIVERSITY OF BERN"DATA_QUALITY_ID="3"DATA_QUALITY_DESC="Uncompressed or lossless compression"SC_SUN_POSITION_VECTOR="N/A"		=	"COMET PRESSURE SENSOR"
STOP_TIME=2005-07-06T16:06:28.444SPACECRAFT_CLOCK_START_COUNT="1/79286467.126"SPACECRAFT_CLOCK_STOP_COUNT="1/79286767.126"PRODUCER_ID=ROSETTA_ROSINAPRODUCER_FULL_NAME="KATHRIN ALTWEGG"PRODUCER_INSTITUTION_NAME="UNIVERSITY OF BERN"DATA_QUALITY_ID="3"DATA_QUALITY_DESC="Uncompressed or lossless compression"SC_SUN_POSITION_VECTOR="N/A"		=	SR
SPACECRAFT_CLOCK_START_COUNT="1/79286467.126"SPACECRAFT_CLOCK_STOP_COUNT="1/79286767.126"PRODUCER_ID=ROSETTA_ROSINAPRODUCER_FULL_NAME="KATHRIN ALTWEGG"PRODUCER_INSTITUTION_NAME="UNIVERSITY OF BERN"DATA_QUALITY_ID="3"DATA_QUALITY_DESC="Uncompressed or lossless compression"SC_SUN_POSITION_VECTOR="N/A"	START_TIME	=	2005-07-06T16:01:28.444
SPACECRAFT_CLOCK_STOP_COUNT="1/79286767.126"PRODUCER_ID=ROSETTA_ROSINAPRODUCER_FULL_NAME="KATHRIN ALTWEGG"PRODUCER_INSTITUTION_NAME="UNIVERSITY OF BERN"DATA_QUALITY_ID="3"DATA_QUALITY_DESC="Uncompressed or lossless compression"SC_SUN_POSITION_VECTOR="N/A"SC_TARGET_POSITION_VECTOR="N/A"	_	=	
PRODUCER_ID=ROSETTA_ROSINAPRODUCER_FULL_NAME="KATHRIN ALTWEGG"PRODUCER_INSTITUTION_NAME="UNIVERSITY OF BERN"DATA_QUALITY_ID="3"DATA_QUALITY_DESC="Uncompressed or lossless compression"SC_SUN_POSITION_VECTOR="N/A"SC_TARGET_POSITION_VECTOR="N/A"		=	
PRODUCER_FULL_NAME="KATHRIN ALTWEGG"PRODUCER_INSTITUTION_NAME="UNIVERSITY OF BERN"DATA_QUALITY_ID="3"DATA_QUALITY_DESC="Uncompressed or lossless compression"SC_SUN_POSITION_VECTOR="N/A"SC_TARGET_POSITION_VECTOR="N/A"	SPACECRAFT_CLOCK_STOP_COUNT	=	
PRODUCER_INSTITUTION_NAME = "UNIVERSITY OF BERN" DATA_QUALITY_ID = "3" DATA_QUALITY_DESC = "Uncompressed or lossless compression" SC_SUN_POSITION_VECTOR = "N/A" SC_TARGET_POSITION_VECTOR = "N/A"	PRODUCER_ID	=	ROSETTA_ROSINA
DATA_QUALITY_ID = "3" DATA_QUALITY_DESC = "Uncompressed or lossless compression" SC_SUN_POSITION_VECTOR = "N/A" SC_TARGET_POSITION_VECTOR = "N/A"		=	
DATA_QUALITY_DESC = "Uncompressed or lossless compression" SC_SUN_POSITION_VECTOR = "N/A" SC_TARGET_POSITION_VECTOR = "N/A"		=	
SC_SUN_POSITION_VECTOR = "N/A" SC_TARGET_POSITION_VECTOR = "N/A"		=	-
SC_TARGET_POSITION_VECTOR = "N/A"		=	
COORDINATE_SYSTEM_ID = "N/A"			
	COORDINATE_SYSTEM_ID	=	"N/A"



END





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#### DFMS CE EDR Data Product Design

PDS VERSION ID	=	PDS3
LABEL REVISION NOTE	=	"2007-09-27, Thierry Sémon(UoB),
		version2.1 release;"
RECORD TYPE	=	FIXED LENGTH
RECORD BYTES	=	80
FILE RECORDS	=	474
LABEL RECORDS	=	79
—		
^DFMS_HK_TABLE	=	80
^CEM_DATA_TABLE	=	325
DATA_SET_ID	=	"RO-X-ROSINA-2-ENG-V1.0"
DATA_SET_NAME	=	"ROSETTA-ORBITER CHECK ROSINA 2 ENGINEERING V1.0"
PRODUCT_ID	=	CE_20050706_144901086_M0160
PRODUCT_CREATION_TIME	=	2006-10-19T14:58:40.953
PRODUCT_TYPE	=	EDR
PROCESSING LEVEL ID	=	<u>"2"</u>
MISSION ID	=	ROSETTA
MISSION NAME	=	"INTERNATIONAL ROSETTA MISSION"
TARGET NAME	=	"CHECKOUT"
TARGET TYPE	=	"N/A"
MISSION PHASE NAME	=	"COMMISSIONING"
INSTRUMENT HOST NAME	=	"ROSETTA-ORBITER"
INSTRUMENT HOST ID	=	RO
	=	
INSTRUMENT_NAME		"ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS"
INSTRUMENT_ID	=	ROSINA
INSTRUMENT_MODE_ID	=	M0160
^INSTRUMENT_MODE_DESC	=	"DFMS_MODE_DESC.TXT"
INSTRUMENT_TYPE	=	"MASS SPECTROMETER"
DETECTOR_ID	=	DFMS
DETECTOR DESC	=	"DOUBLE FOCUSING MASS SPECTROMETER"
CHANNEL ID	=	CE
START TIME	=	2005-07-06T14:48:39.583
STOP TIME	=	2005-07-06T14:49:22.583
SPACECRAFT_CLOCK_START_COUNT	=	"1/79282098.217"
SPACECRAFT CLOCK STOP COUNT		"1/79282141.217"
PRODUCER ID	=	ROSETTA ROSINA
PRODUCER FULL NAME	=	"KATHRIN ALTWEGG"
		"UNIVERSITY OF BERN"
PRODUCER_INSTITUTION_NAME	=	
DATA_QUALITY_ID	=	<u>``3″</u>
DATA_QUALITY_DESC	=	"Uncompressed or lossless compression"
SC_SUN_POSITION_VECTOR	=	"N/A"
SC_TARGET_POSITION_VECTOR	=	"N/A"
COORDINATE_SYSTEM_ID	=	"N/A"
COORDINATE_SYSTEM_NAME	=	"N/A"
SC_TARGET_VELOCITY_VECTOR	=	"N/A"
SPACECRAFT ALTITUDE	=	"N/A"
SUB SPACECRAFT LATITUDE	=	"N/A"
SUB SPACECRAFT LONGITUDE	=	"N/A"
DESCRIPTION	=	"This file contains results from the Double Focusing Mass Spectrometer
		(DFMS) instrument flown aboard the ROSETTA spacecraft during its mission
		to comet 67P/Churyumov-Gerasimenko."
NOTE	=	п
The EME J2000 reference frame	is used	for all position and

The EME J2000 reference frame is used for all position and velocity vectors. Latitude and Longitude are PLANETOGRAPHIC



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north latitudes and west longitudes. All values are computed at t = START\_TIME. Distances are given in <km>, velocities in <km/s>, and angles in <deg>."

**ROSINA - EAICD** 

OBJECT	=	DFMS HK TABLE
NAME	=	DFMS_HOUSEKEEPING_TABLE
INTERCHANGE FORMAT	=	ASCII
ROWS	=	245
COLUMNS	=	5
ROW_BYTES	=	80
^STRUCTURE	=	"DFMS_HK.FMT"
END_OBJECT	=	DFMS_HK_TABLE
OBJECT	=	CEM_DATA_TABLE
OBJECT NAME	= =	CEM_DATA_TABLE DFMS_CEM_DATA_TABLE
NAME	=	DFMS_CEM_DATA_TABLE
NAME INTERCHANGE_FORMAT	=	DFMS_CEM_DATA_TABLE ASCII
NAME INTERCHANGE_FORMAT ROWS	= = =	DFMS_CEM_DATA_TABLE ASCII 150
NAME INTERCHANGE_FORMAT ROWS COLUMNS	= = =	DFMS_CEM_DATA_TABLE ASCII 150 6
NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES	= = = =	DFMS_CEM_DATA_TABLE ASCII 150 6 80

### 4.3.4 DFMS FA EDR Data Product Design

PDS VERSION ID	=	PDS3
LABEL REVISION NOTE	=	"2007-09-27, Thierry Sémon(UoB),
		version2.1 release;"
RECORD TYPE	=	FIXED LENGTH
RECORD BYTES	=	80
FILE RECORDS	=	474
LABEL RECORDS	=	
^DFMS HK TABLE	=	80
^FAR DATA TABLE	=	
		"RO-X-ROSINA-2-ENG-V1.0"
DATA SET NAME		"ROSETTA-ORBITER CHECK ROSINA 2
		ENGINEERING V1.0"
PRODUCT ID	=	FA 20050209 161014240 M0170
_	=	2006-10-19T15:05:39.187
PRODUCT TYPE	=	EDR
PROCESSING LEVEL ID	=	<u>"2"</u>
MISSION ID	=	ROSETTA
MISSION NAME	=	"INTERNATIONAL ROSETTA MISSION"
TARGET NAME	=	"CHECKOUT"
TARGET TYPE	=	"N/A"
MISSION PHASE NAME	=	"COMMISSIONING"
INSTRUMENT HOST NAME	=	"ROSETTA-ORBITER"
INSTRUMENT HOST ID	=	RO
INSTRUMENT NAME	=	"ROSETTA ORBITER SPECTROMETER FOR
—		ION AND NEUTRAL ANALYSIS"
INSTRUMENT ID	=	ROSINA
INSTRUMENT MODE ID	=	M0170
^INSTRUMENT MODE DESC	=	"DFMS MODE DESC.TXT"
INSTRUMENT TYPE	=	"MASS SPECTROMETER"
DETECTOR ID	=	DFMS
DETECTOR DESC	=	"DOUBLE FOCUSING MASS SPECTROMETER"
CHANNEL ID	=	FA
START_TIME	=	2005-02-09T16:10:14.367
—		

ROSINA - E	AICD	Document No. Issue/Rev. No. Date Page	: RO-ROS-MAN-1039 : 1.82 : 21 March 2016 : 44
STOP_TIME SPACECRAFT_CLOCK_START_COUNT SPACECRAFT_CLOCK_STOP_COUNT PRODUCER_ID PRODUCER_FULL_NAME PRODUCER_FULL_NAME DATA_QUALITY_ID DATA_QUALITY_DESC SC_SUN_POSITION_VECTOR SC_TARGET_POSITION_VECTOR COORDINATE_SYSTEM_ID COORDINATE_SYSTEM_NAME SC_TARGET_VELOCITY_VECTOR SPACECRAFT_ALTITUDE SUB_SPACECRAFT_LATITUDE SUB_SPACECRAFT_LONGITUDE DESCRIPTION	<pre>= "N/A" = "This file of Double Focu (DFMS) inst ROSETTA space</pre>	240" 241" 'NA 'WEGG"	from the ometer ard the ts mission
NOTE The EME J2000 reference frame is velocity vectors. Latitude and north latitudes and west longit at t = START_TIME. Distances an <km s="">, and angles in <deg>."</deg></km>	= " .s used for all posi Longitude are PLANE cudes. All values ar	tion and TOGRAPHIC e computed	SIMEIRO.
OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT	<pre>DFMS_HK_TABI DFMS_HOUSEKE ASCII ASCII 245 5 80 "DFMS_HK.FMT DFMS_HK_TABI</pre>	EPING_TABLE	
OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT END	<ul> <li>FAR_DATA_TAE</li> <li>DFMS_FAR_DAT</li> <li>ASCII</li> <li>150</li> <li>3</li> <li>80</li> <li>"DFMS_FA_DAT</li> <li>FAR_DATA_TAE</li> </ul>	'A_TABLE 'A.FMT"	

# 4.3.5 DFMS MC EDR Data Product Design

PDS VERSION ID	=	PDS3
LABEL_REVISION_NOTE	=	"2007-09-27, Thierry Sémon(UoB),
		version2.1 release;"
RECORD_TYPE	=	FIXED_LENGTH
RECORD_BYTES	=	80
FILE_RECORDS	=	836
LABEL RECORDS	=	79
^DFMS HK TABLE	=	80
^MCP DATA TABLE	=	325
DATA_SET_ID	=	"RO-X-ROSINA-2-ENG-V1.0"



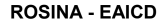
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	=	"ROSETTA-ORBITER CHECK ROSINA 2
DATA_SET_NAME	-	ENGINEERING V1.0"
PRODUCT ID	=	MC 20050706 102458654 M0005
PRODUCT CREATION TIME	=	2006-10-19T14:58:17.500
PRODUCT TYPE	=	EDR
PROCESSING LEVEL ID	=	``2 <i>''</i>
MISSION ID	=	ROSETTA
MISSION NAME	=	"INTERNATIONAL ROSETTA MISSION"
TARGET NAME	=	"CHECKOUT"
TARGET TYPE	=	"N/A"
MISSION PHASE NAME	=	"COMMISSIONING"
INSTRUMENT HOST NAME	=	"ROSETTA-ORBITER"
INSTRUMENT HOST ID	=	RO
INSTRUMENT_NAME	=	"ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS"
INSTRUMENT ID	=	ROSINA
INSTRUMENT MODE ID	=	M0005
^INSTRUMENT MODE DESC	=	"DFMS MODE DESC.TXT"
INSTRUMENT TYPE	=	"MASS SPECTROMETER"
DETECTOR ID	=	DFMS
DETECTOR DESC	=	"DOUBLE FOCUSING MASS SPECTROMETER"
CHANNEL ID	=	MC
START TIME	=	2005-07-06T10:25:20.248
STOP TIME	=	2005-07-06T10:25:20.448
SPACECRAFT CLOCK START COUNT	=	"1/79266298.654"
SPACECRAFT_CLOCK_START_COUNT	=	"1/79266299.130"
PRODUCER ID	=	ROSETTA ROSINA
PRODUCER FULL NAME	=	"KATHRIN ALTWEGG"
PRODUCER INSTITUTION NAME	=	"UNIVERSITY OF BERN"
DATA QUALITY ID	_	"3"
DATA QUALITY DESC	=	" Uncompressed or lossless compression"
SC_SUN_POSITION_VECTOR	_	"N/A"
SC TARGET POSITION VECTOR	_	"N/A"
COORDINATE SYSTEM ID	_	"N/A"
COORDINATE_SISTEM_ID	=	N/A"
SC TARGET VELOCITY VECTOR	=	"N/A"
SPACECRAFT ALTITUDE	=	"N/A"
SUB SPACECRAFT LATITUDE	=	"N/A"
SUB_SPACECRAFT_LATITODE	=	"N/A"
DESCRIPTION	=	"This file contains results from the
DESCRIPTION	_	Double Focusing Mass Spectrometer (DFMS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko."
NOTE	=	"
The EME 12000 reference from	in unod	for all position and

The EME J2000 reference frame is used for all position and velocity vectors. Latitude and Longitude are PLANETOGRAPHIC north latitudes and west longitudes. All values are computed at t = START\_TIME. Distances are given in <km>, velocities in <km/s>, and angles in <deg>."

OBJECT	=	DFMS_HK_TABLE
NAME	=	DFMS_HOUSEKEEPING_TABLE
INTERCHANGE_FORMAT	=	ASCII
ROWS	=	245
COLUMNS	=	5
ROW_BYTES	=	80
^STRUCTURE	=	"DFMS_HK.FMT"
END_OBJECT	=	DFMS_HK_TABLE





OBJECT	=	MCP_DATA_TABLE
NAME	=	DFMS_MCP_DATA_TABLE
INTERCHANGE_FORMAT	=	ASCII
ROWS	=	512
COLUMNS	=	4
ROW_BYTES	=	80
^STRUCTURE	=	"DFMS_MC_DATA.FMT"
END_OBJECT	=	MCP_DATA_TABLE
END		

# 4.3.6 RTOF OS EDR Data Product Design

#### The same design applies to RTOF SS data

PDS VERSION ID	=	PDS3
LABEL_REVISION_NOTE	=	"2009-09-27, Thierry Sémon(UoB),
		version2.1 release;"
RECORD_TYPE	=	FIXED_LENGTH
RECORD_BYTES	=	80
FILE_RECORDS	=	131470
LABEL_RECORDS	=	79
^RTOF_HK_TABLE	=	80
^RTOF_DATA_TABLE	=	372
DATA_SET_ID	=	"RO-X-ROSINA-2-ENG-V1.0"
DATA_SET_NAME	=	"ROSETTA-ORBITER CHECK ROSINA 2 ENGINEERING V1.0"
PRODUCT ID	=	OS 20050323 183003527 M9999
PRODUCT CREATION TIME	=	2006-10-19114:35:02.984
PRODUCT TYPE	=	EDR
PROCESSING LEVEL ID	=	<u>"2"</u>
MISSION ID	=	ROSETTA
MISSION NAME	=	"INTERNATIONAL ROSETTA MISSION"
TARGET NAME	=	"CHECKOUT"
TARGET TYPE	=	"N/A"
MISSION PHASE NAME	=	"COMMISSIONING"
INSTRUMENT HOST NAME	=	"ROSETTA-ORBITER"
INSTRUMENT HOST ID	=	RO
INSTRUMENT_NAME	=	"ROSETTA ORBITER SPECTROMETER FOR
		ION AND NEUTRAL ANALYSIS"
INSTRUMENT_ID	=	ROSINA
INSTRUMENT_MODE_ID	=	м9999
^INSTRUMENT_MODE_DESC	=	"RTOF_MODE_DESC.TXT"
INSTRUMENT_TYPE	=	"MASS SPECTROMETER"
DETECTOR_ID	=	RTOF
DETECTOR_DESC	=	"REFLECTRON TIME OF FLIGHT"
CHANNEL_ID	=	OS
START_TIME	=	2005-03-23T18:30:03.804
STOP_TIME	=	2005-03-23T18:33:23.804
SPACECRAFT_CLOCK_START_COUNT	=	"1/70223403.527"
SPACECRAFT_CLOCK_STOP_COUNT	=	"1/70223603.527"
PRODUCER_ID	=	ROSETTA_ROSINA
PRODUCER_FULL_NAME	=	"KATHRIN ALTWEGG"
PRODUCER_INSTITUTION_NAME	=	"UNIVERSITY OF BERN"
DATA_QUALITY_ID	=	<u>``3″</u>
DATA_QUALITY_DESC	=	" Uncompressed or lossless compression"
SC_SUN_POSITION_VECTOR	=	"N/A"
SC_TARGET_POSITION_VECTOR	=	"N/A"
COORDINATE_SYSTEM_ID	=	"N/A"

ROSINA - EAICD			Issue/Rev. No.	: RO-ROS-MAN-1039 : 1.82 : 21 March 2016 : 47
COORDINATE SYSTEM NAME	=	"N/A"		
SC TARGET VELOCITY VECTOR	=	"N/A"		
SPACECRAFT ALTITUDE	=	"N/A"		
SUB_SPACECRAFT_LATITUDE	=	"N/A"		
SUB SPACECRAFT LONGITUDE	=	"N/A"		
DESCRIPTION	=	,	tains results	from the
		Reflection Ti	me Of Flight S	pectrometer
		(RTOF) instru	ment flown abo	ard the
		ROSETTA space	craft during i	ts mission
		to comet 67P/	Churyumov-Gera	simenko."
NOTE	=	"		
<pre>velocity vectors. Latitude and north latitudes and west longi at t = START_TIME. Distances a <km s="">, and angles in <deg>."</deg></km></pre>	tudes.	All values are	computed	
OBJECT	=	RTOF HK TABLE		
NAME	=	RTOF HOUSEKEEP	ING TABLE	
INTERCHANGE_FORMAT	=	ASCII	—	
ROWS	=	292		
COLUMNS	=	5		
ROW_BYTES	=	80		
^STRUCTURE	=	"RTOF_HK.FMT"		
END_OBJECT	=	RTOF_HK_TABLE		
OBJECT	=	RTOF DATA TABL	Æ	
NAME	=	RTOF DATA TABL	Έ	
INTERCHANGE FORMAT	=	ASCII		
ROWS	=	131099		
COLUMNS	=	4		
ROW_BYTES	=	80		
^STRUCTURE	=	"RTOF_DATA.FMT		
END_OBJECT	=	RTOF_DATA_TABL	ιE	
END				

#### 4.4 A label in a close view – CODMAC L2

### 4.4.1 File Characteristics Data Elements

RECORD_TYPE	=	FIXED_LENGTH
FILE_NAME	=	OS_20050323_193003715_M9999.TAB

The fixed lenght record type is used for the ROSINA data.

# 4.4.2 Data Object Pointers Identification Data Elements

^RTOF	HK_TABLE	=	80
^RTOF	 DATA_TABLE	=	372

Since attached label are used, the pointers refer to a position in the same file.



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#### 4.4.3 Identification Data Elements

DATA SET ID	=	"RO-X-ROSINA-2-ENG-V1.0"
DATA SET NAME	=	"ROSETTA-ORBITER CHECK ROSINA 2
		ENGINEERING V1.0"
PRODUCT ID	=	OS 20050323 183003527 M9999
PRODUCT CREATION TIME	=	2006-10-19T14:35:02.984
PRODUCT_TYPE	=	EDR
PROCESSING_LEVEL_ID	=	<u>"2"</u>
MISSION_ID		ROSETTA
MISSION NAME	=	"INTERNATIONAL ROSETTA MISSION"
TARGET NAME	=	"CHECKOUT"
TARGET TYPE		"N/A"
MISSION PHASE NAME	=	"COMMISSIONING"
INSTRUMENT HOST NAME	=	"ROSETTA-ORBITER"
	=	RO
INSTRUMENT NAME	=	"ROSETTA ORBITER SPECTROMETER FOR
—		ION AND NEUTRAL ANALYSIS"
	=	ROSINA
INSTRUMENT MODE ID	=	м9999
^INSTRUMENT MODE DESC	=	"RTOF_MODE_DESC.TXT" "MASS_SPECTROMETER"
INSTRUMENT_TYPE	=	"MASS SPECTROMETER"
DETECTOR_ID	=	RTOF
DETECTOR DESC	=	"REFLECTRON TIME OF FLIGHT"
CHANNEL ID	=	OS
START_TIME	=	2005-03-23T18:30:03.804
STOP_TIME	=	2005-03-23T18:33:23.804
SPACECRAFT_CLOCK_START_COUNT	=	"1/70223403.527"
SPACECRAFT CLOCK STOP COUNT	=	"1/70223603.527"
PRODUCER ID	= =	ROSETTA ROSINA
PRODUCER FULL NAME	=	"KATHRIN ALTWEGG"
PRODUCER INSTITUTION NAME	=	"UNIVERSITY OF BERN"
DATA QUALITY ID	=	<u>``3″</u>
DATA QUALITY DESC	=	" Uncompressed or lossless compression"
		-

The ROSINA team hase defined the DATA QUALITY ID keyword values below:

- 0 means "Detector readout anomaly" 1 means "Data related to HK anomaly"
- means "Lossy compression" 2
- 3 means "Uncompressed or lossless compression"

### 4.4.4 Descriptive Data Elements

INSTRUMENT ID	=	ROSINA
INSTRUMENT MODE ID	=	М9999
^INSTRUMENT_MODE_DESC	=	"RTOF_MODE_DESC.TXT"
INSTRUMENT_TYPE	=	"MASS SPECTROMETER"
SC_SUN_POSITION_VECTOR	=	(-1.1245E+08 <km>, 5.3050E+08 <km>,</km></km>
		2.9426E+08 <km>)</km>
SC_TARGET_POSITION_VECTOR	=	(-1.0083E+06 <km>,-2.5010E+06 <km>,</km></km>
		-6.4243E+05 <km>)</km>
SC_TARGET_VELOCITY_VECTOR	=	( 2.8987E-01 <km s="">, 6.9975E-01 <km s="">,</km></km>
		1.7124E-01 <km s="">)</km>
SPACECRAFT_ALTITUDE	=	2.7721E+06 <km></km>
SUB_SPACECRAFT_LATITUDE	=	3.9405E+01 <deg></deg>
SUB_SPACECRAFT_LONGITUDE	=	1.3405E+02 <deg></deg>

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SPICE_FILE_NAME	"CORB_DV_102 "RORB_DV_102	, IOV_V01.TF",	", ",
DESCRIPTION	= "This file o Reflectron (RTOF) inst ROSETTA spa	ontains results from Time Of Flight Spec rument flown aboard cecraft during its P/Churyumov-Gerasim	m the trometer the mission
NOTE The values of th	e keywords SC SUN POSITION VECTOR,	*	

The values of the keywords SC\_SUN\_POSITION\_VECTOR, SC\_TARGET\_POSITION\_VECTOR, SC\_TARGET\_VELOCITY\_VECTOR are related to the equatorial J2000 inertial frame. The values of SUB\_SPACECRAFT\_LATITUDE and SUB\_SPACECRAFT\_LONGITUDE refer to the Cheops reference frame. The SPACECRAFT\_ALTITUDE gives the distance to the spacecraft from the target center of mass. All values are computed for the time t=START\_TIME. Distances are given in <km>, velocities in <km/s>, and angles in <deg>."

## 4.4.5 Data Object Definitions

#### 4.4.5.1 Table objects for COPS

OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS	= = =	COPS_HK_TABLE COPS_HOUSEKEEPING_TABLE ASCII 338 5
ROW BYTES	=	80
^STRUCTURE	=	"COPS_HK.FMT"
END_OBJECT	=	COPS_HK_TABLE
OBJECT	=	COPS_SC_DATA_TABLE
NAME	=	COPS_DATA_TABLE
INTERCHANGE_FORMAT	=	ASCII
ROWS	=	150
COLUMNS	=	3
ROW BYTES	=	80
^STRUCTURE	=	"COPS_DATA.FMT"
END_OBJECT	=	COPS_SC_DATA_TABLE





Contents of the file COPS_HK.FMT:		
OBJECT	=	COLUMN
NAME	=	RTOF HOUSEKEEPING NAME
DESCRIPTION	=	"Name of the provided housekeeping
		value. Example: ROSINA RTOF SCI COUNT"
UNIT	=	"S"
DATA TYPE	=	CHARACTER
START BYTE	=	2
BYTES	=	32
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	_	RTOF HOUSEKEEPING STATUS
DESCRIPTION	_	"Status, interpreted value, or discrete
		value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status housekeeping."
DATA TYPE	=	CHARACTER
START BYTE	=	37
BYTES	=	5
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	RTOF HOUSEKEEPING VALUE
DESCRIPTION	=	"Exact value of the housekeeping.
		Examples: 67; 634; +2.0430E-004; 0X62.
		Field is empty in case of status
		housekeeping."
DATA TYPE	=	CHARACTER
START BYTE	=	45
BYTES	=	15
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	RTOF HOUSEKEEPING UNIT
DESCRIPTION	=	"Unit of the exact housekeeping value.
		Examples: V; mA; DegC; ns. Field is empty in case of status housekeeping or unitless values."
DATA TYPE	=	CHARACTER
START BYTE	=	63
BYTES	=	5
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	"SPARE"
DESCRIPTION	=	"Blank padding to fixed record length"
DATA TYPE	=	"CHARACTER"
START BYTE	=	69
BYTES	=	10
END OBJECT	=	COLUMN
EOF		
201		
Contents of the file COPS DA	ATA, FMT	:
OBJECT	=	COLUMN
NAME	=	TIMESTAMP
DESCRIPTION	=	"DPU UTC Timestamp of the readout"
UNIT	=	"S"
DATA TYPE	=	ASCII INTEGER
START BYTE	_	1
BYTES	=	10
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
000001	_	COHOLIN

	ROSINA - EAICD	Document No. : RO-ROS-MAN-1039 Issue/Rev. No. : 1.82 Date : 21 March 2016 Page : 51
NAME	=	PRESSURE
DESCRIPTION	=	"Pressure from either NG or RG measured in millibar."
UNIT	=	"MILLIBAR"
DATA TYPE	=	ASCII REAL
START_BYTE	=	12
BYTES	=	15
END_OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	"SPARE"
DESCRIPTION	=	"Blank padding to fixed record length"
DATA_TYPE	=	"CHARACTER"
START_BYTE	=	28
BYTES	=	51
END_OBJECT	=	COLUMN
EOF		

The DPU Timestamp values contained in the COPS\_DATA.FMT label file are calculated values. The first value correspond exactly to the START\_TIME keyword value of the COPS SC EDR Data Product Design, the next Timestamps are just spaced by 2 seconds.

# 4.4.5.2 Table objects for DFMS

OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT		DFMS_HK_TABLE DFMS_HOUSEKEEPING_TABLE ASCII 245 5 80 "DFMS_HK.FMT" DFMS_HK_TABLE
OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT END		4 80 "DFMS_MC_DATA.FMT"
OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT	= = =	150 6
OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES	= = = =	FAR_DATA_TABLE DFMS_FAR_DATA_TABLE ASCII 150 3 80





=

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^STRUCTURE "DFMS FA DATA.FMT" END OBJECT FAR DATA TABLE = END --- Contents of the file DFMS HK.FMT -----OBJECT = COLUMN NAME DFMS\_HOUSEKEEPING NAME = "Name of the provided housekeeping DESCRIPTION = value. Example: ROSINA DFMS CEM FRONT" CHARACTER DATA TYPE = START BYTE = 2 32 BYTES = COLUMN END OBJECT = OBJECT = COLUMN NAME = DFMS HOUSEKEEPING STATUS DESCRIPTION = "Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; LOW; HIGH; 2uA. Field is empty in case of non status housekeeping." DATA TYPE CHARACTER = 37 START BYTE = BYTES = 5 END OBJECT = COLUMN OBJECT = COLUMN NAME = DFMS HOUSEKEEPING VALUE "Exact value of the housekeeping. DESCRIPTION = Examples: -0.39; 773; 1.4498E+001; OX1E. Field is empty in case of status housekeeping." DATA TYPE CHARACTER = START BYTE = 45 BYTES = 15 END OBJECT = COLUMN OBJECT = COLUMN DFMS\_HOUSEKEEPING UNIT NAME = DESCRIPTION "Unit of the exact housekeeping value. = Examples: V; mbar; nA; uA. Field is empty in case of status housekeeping or unitless values." DATA TYPE CHARACTER = START BYTE 63 = 5 BYTES = END OBJECT COLUMN = OBJECT = COLUMN NAME = "SPARE" "Blank padding to fixed record length" DESCRIPTION = "CHARACTER" DATA TYPE = START BYTE = 69 BYTES = 10 END OBJECT COLUMN = ---- EOF --------- Contents of file DFMS MC DATA.FMT-----OBJECT = COLUMN PIXELNUMBER NAME = DESCRIPTION "LEDA Pixel Number. The values are in =

the range from 1 to 512 and





ascending." UNIT = "PIXEL NUMBER"	
DATA TYPE = ASCII INTEGER	
START BYTE = 1	
BYTES = 3	
END OBJECT = COLUMN	
OBJECT = COLUMN	
NAME = LEDA A	
DESCRIPTION = "Accumulated counts of the LEDA Row A"	
UNIT = "COUNTS"	
DATA TYPE = ASCII INTEGER	
START BYTE = 5	
BYTES = 12	
END OBJECT = COLUMN	
OBJECT = COLUMN	
NAME = LEDA B	
UNIT = "COUNTS"	
DESCRIPTION = "Accumulated counts of the LEDA Row B"	
DATA TYPE = ASCII INTEGER	
START BYTE = 18	
BYTES = 12	
END_OBJECT = COLUMN	
OBJECT = COLUMN	
NAME = "SPARE"	
DESCRIPTION = "Blank padding to fixed record length"	
DATA_TYPE = "CHARACTER"	
START_BYTE = 31	
BYTES = 48	
END_OBJECT = COLUMN	
EOF	-

The first pixel value in counts of LEDA Row A and LEDA Row B is always 0.

Contents of file DFMS CE DATA.FMT	
OBJECT =	COLUMN
NAME =	STEP
DESCRIPTION =	"CEM Step Number. The values are in the
	range from 1 to 150 and ascending."
UNIT =	"STEP_NUMBER"
DATA_TYPE =	ASCII_INTEGER
START_BYTE =	1
BYTES =	3
END_OBJECT =	COLUMN
OBJECT =	COLUMN
NAME =	COUNTS
DESCRIPTION =	"Digital counts of the channeltron."
UNIT =	"COUNTS"
DATA_TYPE =	ASCII_INTEGER
START_BYTE =	5
BYTES =	12
END_OBJECT =	COLUMN
OBJECT =	COLUMN
NAME =	GAIN
DESCRIPTION =	"Gain which was used. Default is 16."
UNIT =	"GAIN_NUMBER"
DATA_TYPE =	ASCII_INTEGER
START_BYTE =	18
BYTES =	12
END_OBJECT =	COLUMN

ROSINA - E	AICD Document No. : RO-ROS-MAN-1039 Issue/Rev. No. : 1.82 Date : 21 March 2016 Page : 54
OBJECT	= COLUMN
NAME	= ANALOG HG
DESCRIPTION	= "Analog signal with high-gain."
UNIT	= "COUNTS"
DATA TYPE	= ASCII REAL
START_BYTE	= 31
BYTES	= 15
END OBJECT	= COLUMN
OBJECT	= COLUMN
NAME	= ANALOG LG
UNIT	= "COUNTS"
DESCRIPTION	= "Analog signal with low-gain."
DATA TYPE	= ASCII REAL
START BYTE	= 47
BYTES	= 15
END OBJECT	= COLUMN
OBJECT	= COLUMN
NAME	= "SPARE"
DESCRIPTION	"Blank padding to fixed record length"
DATA TYPE	= "CHARACTER"
START BYTE	= 63
BYTES	= 16
END_OBJECT	= COLUMN
OBJECT	A.FMT = COLUMN
NAME	= STEP
DESCRIPTION	<pre>= "FAR Step Number. The values are in the range from 1 to 150 and ascending."</pre>
UNIT	= "STEP_NUMBER"
DATA_TYPE	= ASCII_INTEGER
START_BYTE	= 1
BYTES	= 3
END_OBJECT OBJECT	= COLUMN = COLUMN
NAME	= COLUMN = VOLTAGE
DESCRIPTION	<pre>- VOLTAGE - "Faraday Cup Voltage, Unit: mV"</pre>
UNIT	= "mV"
DATA TYPE	= ASCII REAL
START BYTE	= 5
BYTES	= 12
END OBJECT	= COLUMN
OBJECT	= COLUMN
NAME	= "SPARE"
	<pre>= "Blank padding to fixed record length"</pre>
DESCRIPTION	Frank badaring to traca record religen
DESCRIPTION DATA TYPE	= "CHARACTER"
DATA_TYPE	
DATA_TYPE START_BYTE	= 18



# 4.4.5.3 Table object for RTOF

OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS		RTOF_HK_TABLE RTOF_HOUSEKEEPING_TABLE ASCII 292 5 80 "RTOF_HK.FMT" RTOF_HK_TABLE RTOF_DATA_TABLE RTOF_DATA_TABLE ASCII 131099 4
ROW_BYTES		
^STRUCTURE END OBJECT	=	"RTOF_DATA.FMT" RTOF_DATA_TABLE
Contents of file RTOF HK.FM		
OBJECT	=	COLUMN
NAME	=	RTOF_HOUSEKEEPING_NAME
DESCRIPTION	=	"Name of the provided housekeeping
		value. Example: ROSINA_RTOF_SCI_COUNT"
DATA_TYPE	=	CHARACTER
START_BYTE BYTES	=	2 32
END OBJECT		COLUMN
OBJECT	_	COLUMN
NAME	=	RTOF HOUSEKEEPING STATUS
DESCRIPTION	=	"Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status housekeeping."
DATA_TYPE	=	CHARACTER
START_BYTE	=	37
BYTES	=	5
END_OBJECT	=	COLUMN COLUMN
OBJECT NAME	_	RTOF HOUSEKEEPING VALUE
DESCRIPTION	=	"Exact value of the housekeeping. Examples: 67; 634; +2.0430E-004; OX62. Field is empty in case of status housekeeping."
DATA TYPE	=	CHARACTER
START BYTE	=	45
BYTES	=	15
END_OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	RTOF_HOUSEKEEPING_UNIT
DESCRIPTION	=	"Unit of the exact housekeeping value. Examples: V; mA; DegC; ns. Field is empty in case of status





		have been in a such base we have "
		housekeeping or unitless values."
DATA_TYPE	=	CHARACTER
START_BYTE	=	63
BYTES	=	5
END_OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	"SPARE"
DESCRIPTION	=	"Blank padding to fixed record length"
DATA_TYPE	=	"CHARACTER"
START_BYTE	=	69
BYTES	=	10
END_OBJECT	=	COLUMN -
EOF		
Contents of file RTOF_DATA.F	'MT	
OBJECT	=	COLUMN
NAME	=	COUNT
DESCRIPTION	=	"Channelnumber. The values are in the
		range from 1 to 131099 and ascending."
UNIT	=	"CHANNEL_NUMBER"
DATA_TYPE	=	ASCII_INTEGER
START_BYTE	=	1
BYTES	=	6
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	HISTOGRAM
DESCRIPTION	=	"Histogram data of RTOF ETS. Field
		contains 0 for ETSL"
UNIT	=	"EVENT NUMBER"
DATA TYPE	=	ASCII INTEGER
START BYTE	=	8 –
BYTES	=	17
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	EVENT
DESCRIPTION	=	"RTOF Event data of either ETS or ETSL"
UNIT	=	"EVENT NUMBER"
DATA TYPE	=	ASCII INTEGER
START BYTE	=	26
BYTES	=	17
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	"SPARE"
DESCRIPTION	_	"Blank padding to fixed record length"
DATA TYPE	_	"CHARACTER"
START BYTE	_	44
BYTES	=	35
END OBJECT	=	COLUMN -
- EOF		
EOF		

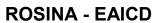
### 4.4.6 Parameters Index File Definition

The index files are automatically generated by the PVV program.



# 4.4.7 Mission Specific Keywords – CODMAC L2

No left hand ROSINA specific keywords were used for the processing level 2.



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# 4.5 Data Product Design and Sample Labels – CODMAC L3

Reduced data products and model based data products are TBD. For other data products, several "designs" have been defined and are listed together with sample labels (attached data not included).

### 4.5.1 COPS NG RDR Data Product Design

This design applies for NG, RG and BG files.

PDS VERSION ID	=	PDS3
LABEL REVISION NOTE	=	"2007-09-27, Thierry Semon(UoB),
		version2.1 release;"
RECORD TYPE	=	FIXED LENGTH
RECORD_BYTES	=	80
FILE_RECORDS	=	154
LABEL_RECORDS	=	85
^COPS_HK_TABLE	=	86
DATA_SET_ID	=	"RO-C-ROSINA-3-PRL-V1.0"
DATA_SET_NAME	=	"ROSETTA-ORBITER 67P ROSINA 3 PRL V1.0"
PRODUCT ID	=	NG_20140329_162750_3_M0342
PRODUCT CREATION TIME	=	2015-06-01T15:18:43.708
PRODUCT TYPE	=	RDR
PROCESSING LEVEL ID	=	"3"
MISSION ID	=	ROSETTA
MISSION NAME	=	"INTERNATIONAL ROSETTA MISSION"
TARGET NAME	=	"67P/CHURYUMOV-GERASIMENKO 1 (1969 R1)"
TARGET TYPE	=	"COMET"
MISSION PHASE NAME	=	"PRELANDING"
INSTRUMENT HOST NAME	=	"ROSETTA-ORBITER"
INSTRUMENTHOSTID	=	RO
INSTRUMENT NAME	=	"ROSETTA ORBITER SPECTROMETER FOR
—		ION AND NEUTRAL ANALYSIS"
INSTRUMENT ID	=	ROSINA
INSTRUMENT MODE ID	=	M0342
^INSTRUMENT MODE DESC	=	"COPS MODE DESC.ASC"
INSTRUMENT TYPE	=	"MASS SPECTROMETER"
DETECTOR ID	=	COPS
DETECTOR DESC	=	"COMET PRESSURE SENSOR"
CHANNEL ID	=	NG
START TIME	=	2014-03-29T16:28:54.480
STOP TIME	=	2014-03-29T16:29:54.480
SPACECRAFT CLOCK START COUNT	=	"1/354731270.4680"
SPACECRAFT_CLOCK_START_COUNT SPACECRAFT_CLOCK_STOP_COUNT	=	"1/354731330.4680"
PRODUCER ID	=	ROSETTA ROSINA
PRODUCER FULL NAME	=	"KATHRIN ALTWEGG"
PRODUCER INSTITUTION NAME	=	"UNIVERSITY OF BERN"
DATA_QUALITY_ID	=	"3"
DATA QUALITY DESC	=	"
0 means 'Detector readout	anomal	y'
1 means 'Data related to H		
2 means 'Lossy compression		-
3 means 'Uncompressed or 1		s compression'"
SC SUN POSITION VECTOR		(-9.3937E+07 <km>, 5.4842E+08 <km>,</km></km>
		3.0217E+08 <km>)</km>
SC_TARGET_POSITION_VECTOR	=	(-1.6464E+06 <km>,-4.0554E+06 <km>,</km></km>
—		

ROSINA - E		)	Issue/Rev. No.	: RO-ROS-MAN-1039 : 1.82 : 21 March 2016 : 59
		-1.0257E+06 <	KM>)	
SC_TARGET_VELOCITY_VECTOR	=		KM/S>, 7.0511E	-01 <km s="">,</km>
SPACECRAFT ALTITUDE	=	4.4954E+06 <k< td=""><td>. ,</td><td></td></k<>	. ,	
SUB SPACECRAFT LATITUDE	=	3.9193E+01 <d< td=""><td></td><td></td></d<>		
SUB SPACECRAFT LONGITUDE	=	3.3782E+02 <d< td=""><td></td><td></td></d<>		
SPICE FILE NAME	=	{"NAIF0011.TLS		
		"DE405.BSP",	/	
		"ROS V24.TF",		
		"ROS CHURYUMOV	V01.TF",	
		"ROS 150414 ST	_ `	
		"CATT DV 102 0		вс",
		"CORB DV 102 0		BSP",
			1 00169.3	BSP",
		"RATT DV 102 0	1_0100169.3	BC"}
DESCRIPTION	=	"This file con	tains results	from the
		Comet Pressur	e Sensor(COPS)	
			own aboard the	
			ring its missi	on to comet
		67P/Churyumov	-Gerasimenko."	
NOTE	=	"		
The values of the keywords SC_S				
SC_TARGET_VELOCITY_VECTOR are 1				
The values of SUB_SPACECRAFT_LA	ATITUDE	and SUB_SPACEC	RAFT_LONGITUDE	refer to
the Cheops reference frame.				
The SPACECRAFT_ALTITUDE gives t				the target
center of mass. All values are				de esta II
Distances are given in <km>, ve</km>	erociti	.es in <km s="">, a</km>	nd angles in <	deg>.
OBJECT	_	COPS HK TABLE		
NAME	=	COPS HOUSEKEEP	ING TABLE	
INTERCHANGE FORMAT	=	ASCII		
ROWS	=	69		
COLUMNS	=	5		
ROW BYTES	=	80		
^STRUCTURE	=	"COPS HK.FMT"		
END OBJECT	=	COPS HK TABLE		

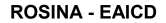
### 4.5.2 COPS SN RDR Data Product Design

END

The particularity of the COPS science structure is the COPS HK table composed by the 5 last standard COPS HK blocks followed by the last extended COPS HK block received by the DPU.

PDS VERSION ID	=	PDS3
LABEL_REVISION_NOTE	=	"2007-09-27, Thierry Semon(UoB), version2.1 release;"
RECORD_TYPE	=	FIXED_LENGTH
RECORD_BYTES	=	80
FILE RECORDS	=	568
LABEL RECORDS	=	95
^COPS HK TABLE	=	96
^COPS SC DATA TABLE	=	419
DATA SET ID	=	"RO-C-ROSINA-3-PRL-V1.0"
DATA_SET_NAME	=	"ROSETTA-ORBITER 67P ROSINA 3 PRL V1.0"
PRODUCT ID	=	SN 20140618 225852 3 M0332
PRODUCT CREATION TIME	=	2015-05-20T15:58:35.706
PRODUCT_TYPE	=	RDR





= "3"
= ROSETTA
= "INTERNATIONAL ROSETTA MISSION"
= "67P/CHURYUMOV-GERASIMENKO 1 (1969 R1)"
= "COMET"
= "PRELANDING"
= "ROSETTA-ORBITER"
= RO
= "ROSETTA ORBITER SPECTROMETER FOR
ION AND NEUTRAL ANALYSIS"
= ROSINA
= M0332
= "COPS\_MODE\_DESC.ASC"
= "MASS SPECTROMETER"
= COPS
= "COMET PRESSURE SENSOR"
= SN ייציי PROCESSING LEVEL ID = MISSION ID MISSION NAME TARGET\_NAME TARGET TYPE MISSION PHASE NAME INSTRUMENT HOST NAME INSTRUMENT\_HOST\_ID INSTRUMENT NAME INSTRUMENT ID INSTRUMENT MODE ID ^INSTRUMENT MODE DESC INSTRUMENT TYPE DETECTOR ID DETECTOR\_DESC CHANNEL ID SN = START TIME = 2014-06-18T22:59:59.702 START\_TIME=2014-06-18122.59.59.702STOP\_TIME=2014-06-18122.04:59.702SPACECRAFT\_CLOCK\_START\_COUNT="1/361753132.55120"SPACECRAFT\_CLOCK\_STOP\_COUNT="1/361753432.55120"PRODUCER\_ID=ROSETTA\_ROSINAPRODUCER\_FULL\_NAME="KATHRIN ALTWEGG"PRODUCER\_INSTITUTION\_NAME="UNIVERSITY OF BERN"DATA\_QUALITY\_ID="3" DATA QUALITY DESC = 0 means 'Detector readout anomaly' 1 means 'Data related to HK anomaly' 2 means 'Lossy compression' 3 means 'Uncompressed or lossless compression'" SC SUN POSITION VECTOR = (-1.5193E+08 <KM>, 4.8541E+08 <KM>, 2.7399E+08 <KM>) 2.7399E+08 <KM>)SC\_TARGET\_POSITION\_VECTOR=(-4.5545E+04 <KM>, -1.5103E+05 <KM>,<br/>-5.1275E+04 <KM>)SC\_TARGET\_VELOCITY\_VECTOR=(3.3363E-02 <KM/S>, 9.2933E-02 <KM/S>,<br/>2.8413E-02 <KM/S>)SPACECRAFT\_ALTITUDE=SUB\_SPACECRAFT\_LATITUDE=SUB\_SPACECRAFT\_LATITUDE=SUB\_SPACECRAFT\_LONGITUDE=SPICE\_FILE\_NAME={"NAIFO011.TLS",<br/>"DE405.BSP",<br/>"BOS\_V24\_TE" "ROS V24.TF", "ROS CHURYUMOV V01.TF", "ROS 150414 STEP.TSC", "CATT\_DV\_102\_01\_\_\_\_00169.BC", "CORB\_DV\_102\_01\_\_\_\_00169.BSP", "RORB\_DV\_102\_01\_\_\_\_00169.BSP", "RORB\_DV\_102\_01\_\_\_\_00169.BSP", "RATT\_DV\_102\_01\_01\_\_\_00169.BC"} "This file contains results from the DESCRIPTION = Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." NOTE = The values of the keywords SC\_SUN\_POSITION\_VECTOR, SC\_TARGET\_POSITION\_VECTOR,

SC\_TARGET\_VELOCITY\_VECTOR are related to the equatorial J2000 inertial frame. The values of SUB\_SPACECRAFT\_LATITUDE and SUB\_SPACECRAFT\_LONGITUDE refer to the Cheops reference frame. The SPACECRAFT\_ALTITUDE gives the distance to the spacecraft from the target center of mass. All values are computed for the time t=START TIME.



Distances are given in <km>, velocities in <km/s>, and angles in <deg>."

OBJECT	=	COPS_HK_TABLE
NAME	=	COPS HOUSEKEEPING TABLE
INTERCHANGE FORMAT	=	ASCII
ROWS	=	323
COLUMNS	=	5
ROW BYTES	=	80
^STRUCTURE	=	"COPS HK.FMT"
END OBJECT	=	COPS HK TABLE
OBJECT	=	COPS SC DATA TABLE
NAME	=	COPS DATA TABLE
INTERCHANGE FORMAT	=	ASCII
ROWS	=	150
COLUMNS	=	3
COLUMNS ROW BYTES	=	3 80
ROW_BYTES		80
ROW_BYTES ^STRUCTURE	=	80 "COPS_DATA.FMT"
ROW_BYTES	=	80

**ROSINA - EAICD** 

### 4.5.3 COPS SR RDR Data Product Design

The particularity of the COPS science structure is the COPS HK table composed by the 5 last standard COPS HK blocks followed by the last extended COPS HK block received by the DPU.

PDS_VERSION_ID	=	PDS3
LABEL_REVISION_NOTE	=	"2007-09-27, Thierry Semon(UoB),
		version2.1 release;"
RECORD_TYPE	=	FIXED_LENGTH
RECORD_BYTES	=	
FILE_RECORDS		583
LABEL_RECORDS	=	95
^COPS_HK_TABLE	=	96
	=	
	=	"RO-C-ROSINA-3-PRL-V1.0"
DATA_SET_NAME	=	"ROSETTA-ORBITER 67P ROSINA 3
		PRL V1.0"
PRODUCT ID	=	SR_20140903_225636_3_M0336
PRODUCT_CREATION_TIME	=	2015-05-21T12:42:39.959
PRODUCT TYPE	=	RDR
PROCESSING LEVEL ID	=	"3"
MISSION ID	=	ROSETTA
MISSION NAME	=	"INTERNATIONAL ROSETTA MISSION"
TARGET NAME	=	"67P/CHURYUMOV-GERASIMENKO 1 (1969 R1)"
TARGET TYPE		"COMET"
MISSION PHASE NAME	=	"PRELANDING"
INSTRUMENT HOST NAME	=	"ROSETTA-ORBITER"
INSTRUMENT HOST ID	=	RO
INSTRUMENT NAME	=	"ROSETTA ORBITER SPECTROMETER FOR
—		ION AND NEUTRAL ANALYSIS"
INSTRUMENT ID	=	ROSINA
INSTRUMENT MODE ID	=	M0336
^INSTRUMENT MODE DESC	=	"COPS_MODE_DESC.ASC"
INSTRUMENT TYPE	=	"MASS SPECTROMETER"
DETECTOR ID		COPS
DETECTOR DESC	=	"COMET PRESSURE SENSOR"
CHANNEL ID	=	
START_TIME	=	2014-09-03T22:57:45.769

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Date	: 21 March 2016
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STOP TIME	=	2014-09-03T23:02:45.769
SPACECRAFT CLOCK START COUNT	=	"1/368405796.39715"
SPACECRAFT CLOCK STOP COUNT	=	"1/368406096.39715"
PRODUCER ID	=	ROSETTA ROSINA
PRODUCER FULL NAME	=	"KATHRIN ALTWEGG"
PRODUCER INSTITUTION NAME	=	"UNIVERSITY OF BERN"
DATA QUALITY ID	=	"3"
DATA QUALITY DESC	_	"
0 means 'Detector readout	anomal	<sub>77</sub> I
1 means 'Data related to F		
2 means 'Lossy compression		ary
3 means 'Uncompressed or 1		s compression!"
SC SUN POSITION VECTOR	=	(-2.0350E+08 <km>, 4.0695E+08 <km>,</km></km>
		2.3783E+08 <km>)</km>
CC WARCEW ROSTWION VECTOR	=	( 2.7441E+01 <km>,-4.6683E+01 <km>,</km></km>
SC_TARGET_POSITION_VECTOR	—	2.7593E+01 <km>)</km>
C TADCET VELOCITY VECTOR	=	( 1.0419E-04 <km s="">, 2.5691E-04 <km s="">,</km></km>
SC_TARGET_VELOCITY_VECTOR	—	-1.3900E-04 <km s="">)</km>
	_	
SPACECRAFT_ALTITUDE	=	6.0776E+01 <km></km>
SUB_SPACECRAFT_LATITUDE	=	-9.3397E+00 <deg></deg>
SUB_SPACECRAFT_LONGITUDE	=	3.0232E+02 <deg></deg>
SPICE_FILE_NAME	=	{"NAIF0011.TLS",
		"DE405.BSP",
		"ROS_V24.TF",
		"ROS_CHURYUMOV_V01.TF",
		"ROS_150414_STEP.TSC",
		"CATT_DV_102_0100169.BC",
		"CORB_DV_102_0100169.BSP",
		"RORB_DV_102_0100169.BSP",
		"RATT_DV_102_01_0100169.BC"}
DESCRIPTION		
DEDORTETION	=	"This file contains results from the
	=	"This file contains results from the Comet Pressure Sensor(COPS)
	=	
	=	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet
	=	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA
NOTE	=	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet
NOTE The values of the keywords SC_S		Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR,
NOTE The values of the keywords SC_S SC TARGET VELOCITY VECTOR are n	related	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame.
NOTE The values of the keywords SC_S SC TARGET VELOCITY VECTOR are n	related	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR,
NOTE The values of the keywords SC_S SC TARGET VELOCITY VECTOR are n	related	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame.
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are n The values of SUB_SPACECRAFT_LA the Cheops reference frame.	related	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame.
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are n The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives t center of mass. All values are	related ATITUDE the dis comput	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START TIME.
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are n The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives t center of mass. All values are	related ATITUDE the dis comput	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are n The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives t center of mass. All values are	related ATITUDE the dis comput	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START TIME.
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are n The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives t center of mass. All values are	related ATITUDE the dis comput	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>." COPS_HK_TABLE</deg></km>
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are n The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives t center of mass. All values are Distances are given in <km>, ve</km>	related ATITUDE the dis comput	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>."</deg></km>
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are n The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives t center of mass. All values are Distances are given in <km>, very OBJECT</km>	related ATITUDE the dis comput elociti	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>." COPS_HK_TABLE</deg></km>
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are not The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives to center of mass. All values are Distances are given in <km>, very OBJECT NAME</km>	celated ATITUDE che dis comput elociti = =	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>." COPS_HK_TABLE COPS_HOUSEKEEPING_TABLE</deg></km>
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are not The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives to center of mass. All values are Distances are given in <km>, ver OBJECT NAME INTERCHANGE_FORMAT</km>	celated ATITUDE comput elociti = = =	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>." COPS_HK_TABLE COPS_HOUSEKEEPING_TABLE ASCII</deg></km>
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are not The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives to center of mass. All values are Distances are given in <km>, ver OBJECT NAME INTERCHANGE_FORMAT ROWS</km>	celated ATITUDE che dis comput elociti = = = = =	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>." COPS_HK_TABLE COPS_HOUSEKEEPING_TABLE ASCII 338</deg></km>
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are not The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives to center of mass. All values are Distances are given in <km>, ver OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS</km>	celated ATITUDE che dis comput elociti = = = = =	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>." COPS_HK_TABLE COPS_HOUSEKEEPING_TABLE ASCII 338 5 80</deg></km>
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are not The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives to center of mass. All values are Distances are given in <km>, very OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES</km>	celated ATITUDE che dis comput elociti = = = = = = = = = =	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>." COPS_HK_TABLE COPS_HOUSEKEEPING_TABLE ASCII 338 5</deg></km>
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are not The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives to center of mass. All values are Distances are given in <km>, ver OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE</km>	celated ATITUDE che dis comput elociti = = = = = = = = = =	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>." COPS_HK_TABLE COPS_HOUSEKEEPING_TABLE ASCII 338 5 80 "COPS_HK.FMT"</deg></km>
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are not The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives to center of mass. All values are Distances are given in <km>, ver OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE</km>	celated ATITUDE che dis comput elociti = = = = = = = = = =	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>." COPS_HK_TABLE COPS_HOUSEKEEPING_TABLE ASCII 338 5 80 "COPS_HK.FMT"</deg></km>
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are not The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives to center of mass. All values are Distances are given in <km>, very OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT</km>	celated ATITUDE che dis comput elociti = = = = = = = = = = =	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>." COPS_HK_TABLE COPS_HOUSEKEEPING_TABLE ASCII 338 5 80 "COPS_HK.FMT" COPS_HK_TABLE COPS_HK_TABLE</deg></km>
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are not The values of SUB_SPACECRAFT_LAT the Cheops reference frame. The SPACECRAFT_ALTITUDE gives the center of mass. All values are Distances are given in <km>, very OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT OBJECT NAME</km>	celated ATITUDE che dis comput elociti = = = = = = = = = = =	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>." COPS_HK_TABLE COPS_HOUSEKEEPING_TABLE ASCII 338 5 80 "COPS_HK.FMT" COPS_HK.FMT"</deg></km>
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are not The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives to center of mass. All values are Distances are given in <km>, ver OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT OBJECT</km>	celated ATITUDE che dis comput elociti = = = = = = = = = = = = = = = =	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>." COPS_HK_TABLE COPS_HOUSEKEEPING_TABLE ASCII 338 5 80 "COPS_HK.FMT" COPS_HK.FMT" COPS_HK_TABLE COPS_SC_DATA_TABLE COPS_DATA_TABLE</deg></km>
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are not The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives to center of mass. All values are Distances are given in <km>, very OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT OBJECT NAME INTERCHANGE_FORMAT ROWS</km>	celated ATITUDE che dis comput elociti = = = = = = = = = = = = = = = = = =	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>." COPS_HK_TABLE COPS_HOUSEKEEPING_TABLE ASCII 338 5 80 "COPS_HK.FMT" COPS_HK.FMT" COPS_HK_TABLE COPS_SC_DATA_TABLE COPS_DATA_TABLE ASCII</deg></km>
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are not The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives the center of mass. All values are Distances are given in <km>, very OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS</km>	celated ATITUDE che dis comput elociti = = = = = = = = = = = = = = = = = =	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>." COPS_HK_TABLE COPS_HOUSEKEEPING_TABLE ASCII 338 5 80 "COPS_HK.FMT" COPS_HK.FMT" COPS_HK_TABLE COPS_SC_DATA_TABLE ASCII 150 3</deg></km>
NOTE The values of the keywords SC_S SC_TARGET_VELOCITY_VECTOR are not The values of SUB_SPACECRAFT_LA the Cheops reference frame. The SPACECRAFT_ALTITUDE gives to center of mass. All values are Distances are given in <km>, very OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT OBJECT NAME INTERCHANGE_FORMAT ROWS</km>	celated ATITUDE che dis comput elociti = = = = = = = = = = = = = = = = = =	Comet Pressure Sensor(COPS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." " ITION_VECTOR, SC_TARGET_POSITION_VECTOR, to the equatorial J2000 inertial frame. and SUB_SPACECRAFT_LONGITUDE refer to tance to the spacecraft from the target ed for the time t=START_TIME. es in <km s="">, and angles in <deg>." COPS_HK_TABLE COPS_HOUSEKEEPING_TABLE ASCII 338 5 80 "COPS_HK.FMT" COPS_HK.FMT" COPS_HK_TABLE COPS_BATA_TABLE COPS_DATA_TABLE ASCII 150</deg></km>





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END\_OBJECT END

= COPS\_SC\_DATA\_TABLE



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# 4.5.4 DFMS CE RDR Data Product Design

PDS_VERSION_ID	=	PDS3
LABEL_REVISION_NOTE	=	"2007-09-27, Thierry Sémon(UoB),
		version2.1 release;"
RECORD_TYPE	=	FIXED_LENGTH
RECORD_BYTES	=	80
FILE RECORDS	=	474
LABEL RECORDS	=	79
^DFMS HK TABLE	=	80
^CEM DATA TABLE	=	325
DATA SET ID	=	"RO-X-ROSINA-2-ENG-V1.0"
DATA SET NAME	=	"ROSETTA-ORBITER CHECK ROSINA 2
		ENGINEERING V1.0"
PRODUCT ID	=	CE 20050706 144901 3 M0160
PRODUCT CREATION TIME	=	2006-10-19114:58:40.953
PRODUCT TYPE	=	RDR
PROCESSING LEVEL ID	=	"3 <i>"</i>
MISSION ID	=	ROSETTA
MISSION NAME	=	"INTERNATIONAL ROSETTA MISSION"
TARGET NAME	=	"CHECKOUT"
TARGET TYPE	=	"N/A"
_	=	"COMMISSIONING"
INSTRUMENT HOST NAME	=	"ROSETTA-ORBITER"
INSTRUMENT HOST ID	=	RO
INSTRUMENT NAME	_	"ROSETTA ORBITER SPECTROMETER FOR
INSTROMENT_NAME	-	ION AND NEUTRAL ANALYSIS"
TNOUDIMENT TO	=	ROSINA
INSTRUMENT_ID		
INSTRUMENT_MODE_ID	=	M0160
^INSTRUMENT_MODE_DESC	=	"DFMS_MODE_DESC.TXT"
INSTRUMENT_TYPE	=	"MASS SPECTROMETER"
DETECTOR_ID	=	DFMS
DETECTOR_DESC	=	"DOUBLE FOCUSING MASS SPECTROMETER"
CHANNEL_ID	=	CE
START_TIME	=	2005-07-06T14:48:39.583
STOP_TIME	=	2005-07-06T14:49:22.583
SPACECRAFT_CLOCK_START_COUNT		"1/79282098.217"
SPACECRAFT_CLOCK_STOP_COUNT	=	"1/79282141.217"
PRODUCER_ID	=	ROSETTA_ROSINA
PRODUCER_FULL_NAME	=	"KATHRIN ALTWEGG"
PRODUCER_INSTITUTION_NAME	=	"UNIVERSITY OF BERN"
DATA_QUALITY_ID	=	<u>``3″</u>
DATA_QUALITY_DESC	=	"
0 means 'Nominal quality,		
		g. PPM deviance >= 500, SELF < 500'
2 means 'Adopted mass sca	le avg.	PPM deviance >= 500'
3 means 'Enhanced Noise'		
4 means 'Not enough peaks	found	for accurate calibration/verification'"
SC_SUN_POSITION_VECTOR	=	(-1.1297E+08 <km>, 5.2998E+08 <km>,</km></km>
		2.9403E+08 <km>)</km>
SC_TARGET_POSITION_VECTOR	=	(-9.9031E+05 <km>,-2.4574E+06 <km>,</km></km>
		-6.3176E+05 <km>)</km>
SC_TARGET_VELOCITY_VECTOR	=	( 2.8994E-01 <km s="">, 6.9963E-01 <km s="">,</km></km>
—		1.7115E-01 <km s="">)</km>
SPACECRAFT_ALTITUDE	=	2.7237E+06 <km></km>
SUB SPACECRAFT LATITUDE	=	3.9417E+01 <deg></deg>
SUB SPACECRAFT LONGITUDE	=	3.5145E+02 <deg></deg>

<pre>SPICE_FILE_NAME = ("NAIFOOI1.TLS", "DE405.BSP", "ROS_CHURYUMOV_V01.TF", "ROS_CHURYUMOV_V01.TF", "ROS_CHURYUMOV_V01.TF", "ROS_CHURYUMOV_V01.TF", "ROS_DV102_01O0169.BSP", "ROTE_NO12</pre>		A - EAICD	)	Document No. Issue/Rev. No. Date Page	: RO-ROS-MAN-1039 : 1.82 : 21 March 2016 : 65
<pre>"CATT_DV_102_0100169.BC", "CORB_DV_102_0100169.BSP", "RORB_DV_102_0100169.BSP", "RAT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_0100169.BSP", "RATT_DV_102_01_010100169.BSP", "STRUCTURE = ""DFMS_HCTARKT_LONGITUDE refer to DFMS_HOUSEKEEPING_TABLE INTERCHANGE_FORMAT = ASCII ROWS = 39 COLUMNS = 5 ROW BYTES = 80 ^STRUCTURE = "DFMS_MASS_CAL_TABLE INTERCHANGE_FORMAT = ASCII ROMS = 36 COLUMNS = 8 ROW BYTES = 80 ^STRUCTURE = "DFMS_MASS_CAL_TABLE INTERCHANGE_FORMAT = ASCII ROMS = 36 COLUMNS = 8 ROW BYTES = 80 ^STRUCTURE = "DFMS_MASS_CAL_TABLE INTERCHANGE_FORMAT = ASCII ROMS = 36 COLUMNS = 8 ROW BYTES = 80 ^STRUCTURE = "DFMS_MASS_CAL_TABLE INTERCHANGE_FORMAT = ASCII ROMS = 36 COLUMNS = 8 ROW BYTES = 80 ^STRUCTURE = "DFMS_MASS_CAL_TABLE NAME = DFMS_MASS_CAL_TABLE INTERCHANGE_FORMAT = ASCII ROMS = 36 COLUMNS = 8 ROW BYTES = 80 ^STRUCTURE = "DFMS_MASS_CAL_TABLE NAME = DFMS_MASS_CAL_TABLE NAME = DFMS_MAS</pre>	SPICE_FILE_NAME	=	"DE405.BSP", "ROS_V24.TF",		
DESCRIPTION = "This file contains results from the Double Focusing Mass Spectrometer (DFMS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko." NOTE = " The values of the keywords SC SUN POSITION VECTOR, SC TARGET POSITION VECTOR, SC TARGET VELOCITY VECTOR rate related to the equatorial J2000 inertial frame. The values of SUB_SPACECRAFT_LATITUDE and SUB_SPACECRAFT_LONGITUDE refer to the Cheops reference frame. The SPACECRAFT ALTITUDE gives the distance to the spacecraft from the target center of mass. All values are computed for the time t=START_TIME. Distances are given in <km ,="" <km="" in="" s="" velocities="">, and angles in <deg>." OBJECT = DFMS_HK_TABLE NAME = DFMS_HK_TABLE NAME = DFMS_HOUSEKEEPING_TABLE INTERCHANGE_FORMAT = ASCII ROWS = 39 COLUMNS = 5 ROW_BYTES = 80 ^STRUCTURE = "DFMS_L3_HK.FMT" END_OBJECT = DFMS_MASS_CAL_TABLE NAME = DFMS_MASS_CAL_TABLE NAME = DFMS_MASS_CAL_TABLE NAME = ASCII ROWS = 36 COLUMNS = 36 COLUMNS = 36 COLUMNS = 48 ROW_BYTES = 80 ^STRUCTURE = "DFMS_MASS_CAL_TABLE NAME = DFMS_MASS_CAL_TABLE NAME = DFMS_CEM_DATA_TABLE NAME = DFMS_CEM_DATA_TABL</deg></km>			"CATT_DV_102_0 "CORB_DV_102_0 "RORB_DV_102_0	100169.1 100169.1 100169.1	BSP", BSP",
<pre>to comet 67P/Churyumov-Gerasimenko." NOTE = " NOTE = " The values of the keywords SC_SUN_POSITION_VECTOR, SC_TARGET_POSITION_VECTOR, SC_TARGET_VELOCITY_VECTOR are related to the equatorial J2000 inertial frame. The values of SUB_SPACECRAFT_LATITUDE and SUB_SPACECRAFT_LONGITUDE refer to the Cheops reference frame. The SPACECRAFT_ALTITUDE gives the distance to the spacecraft from the target center of mass. All values are computed for the time t=START_TIME. Distances are given in <km>, velocities in <km <deg="" and="" angles="" in="" s),="">." OBJECT = DFMS_HK_TABLE NAME = DFMS_HK_TABLE NAME = DFMS_HK_TABLE NAME = DFMS_HK_TABLE NAME = S ROW BYTES = 80 ^STRUCTURE = "DFMS_L3_HK.FMT" END_OBJECT = DFMS_MASS_CAL_TABLE NAME = DFMS_MASS_CAL_TABLE NAME = DFMS_MASS_CAL_TABLE NAME = S ROW_BYTES = 80 ^STRUCTURE = "DFMS_L3_CALINFO.FMT" END_OBJECT = DFMS_MASS_CAL_TABLE NAME = DFMS_MASS_MASS_MASS_MASS_MASS_MASS_MASS_M</km></km></pre>	DESCRIPTION	=	"This file con Double Focusi (DFMS) instru	tains results : ng Mass Spectro ment flown aboo	from the ometer ard the
The values of the keywords SC_SUN_POSITION_VECTOR, SC_TARGET_POSITION_VECTOR, SC_TARGET_VELOCITY_VECTOR are related to the equatorial J2000 inertial frame. The values of SUB_SPACECRAFT_LATITUDE and SUB_SPACECRAFT_LONGITUDE refer to the Cheops reference frame. The SPACECRAFT_ALTITUDE gives the distance to the spacecraft from the target center of mass. All values are computed for the time t=START_TIME. Distances are given in <km>, velocities in <km s="">, and angles in <deg>." OBJECT = DFMS_HK_TABLE NAME = DFMS_HOUSEKEEPING_TABLE INTERCHANGE_FORMAT = ASCII ROWS = 39 COLUMNS = 5 ROW_BYTES = 80 ^STRUCTURE = "DFMS_HK.FMT" END_OBJECT = DFMS_MASS_CAL_TABLE NAME = DFMS_S_S_CAL_TABLE NAME = DFMS_L3_CALINFO.FMT" END_OBJECT = DFMS_MASS_CAL_TABLE NAME = DFMS_L3_CALINFO.FMT" END_OBJECT = DFMS_MASS_CAL_TABLE NAME = DFMS_CAL_TABLE NAME = DFMS_CAL_TABLE NA</deg></km></km>					
NAME=DFMS_HOUSEKEEPING_TABLEINTERCHANGE_FORMAT=ASCIIROWS=39COLUMNS=5ROW_BYTES=80^STRUCTURE="DFMS_L3_HK.FMT"END_OBJECT=DFMS_MASS_CAL_TABLENAME=DFMS_MASS_CAL_TABLENAME=DFMS_MASS_CALIBRATION_TABLENAME=ASCIIROWS=36COLUMNS=80^STRUCTURE="DFMS_L3_CALINFO.FMT"END_OBJECT=DFMS_MASS_CAL_TABLENAME=0GUIDMNS=80^STRUCTURE="DFMS_L3_CALINFO.FMT"END_OBJECT=CEM_DATA_TABLEOBJECT=CEM_DATA_TABLENAME=DFMS_CEM_DATA_TABLEINTERCHANGE_FORMAT=ASCIIROWS=150COLUMNS=6ROW_BYTES=80^STRUCTURE="DFMS_CE_DATA.FMT"	The values of the keywords SC_TARGET_VELOCITY_VECTOR The values of SUB_SPACECRA the Cheops reference frame The SPACECRAFT_ALTITUDE gir center of mass. All values	are related FT_LATITUDE ves the dis are comput	l to the equator and SUB_SPACEC tance to the sp ed for the time	ial J2000 iner RAFT_LONGITUDE acecraft from t=START_TIME.	tial frame. refer to the target
INTERCHANGE_FORMAT = ASCIT ROWS = 39 COLUMNS = 5 ROW_BYTES = 80 ^STRUCTURE = "DFMS_L3_HK.FMT" END_OBJECT = DFMS_MASS_CAL_TABLE NAME = DFMS_MASS_CAL_TABLE INTERCHANGE_FORMAT = ASCIT ROWS = 36 COLUMNS = 8 ROM_BYTES = 80 ^STRUCTURE = "DFMS_L3_CALINFO.FMT" END_OBJECT = DFMS_MASS_CAL_TABLE OBJECT = CEM_DATA_TABLE NAME = DFMS_MASS_CAL_TABLE OBJECT = CEM_DATA_TABLE NAME = DFMS_CEM_DATA_TABLE NAME = DFMS_CE_DATA.FMT"	OBJECT	=	DFMS_HK_TABLE		
ROWS=39COLUMNS=5ROW_BYTES=80^STRUCTURE="DFMS_L3_HK.FMT"END_OBJECT=DFMS_HK_TABLEOBJECT=DFMS_MASS_CAL_TABLENAME=DFMS_MASS_CALIBRATION_TABLEINTERCHANGE_FORMAT=ASCIIROWS=36COLUMNS=8^STRUCTURE="DFMS_L3_CALINFO.FMT"END_OBJECT=DFMS_MASS_CAL_TABLEOBJECT=DFMS_MASS_CAL_TABLEOBJECT=DFMS_MASS_CAL_TABLEOBJECT=CEM_DATA_TABLENAME=DFMS_CEM_DATA_TABLEINTERCHANGE_FORMAT=ASCIIROWS=150COLUMNS=6ROW_BYTES=80^STRUCTURE="DFMS_CE_DATA.FMT"	NAME	=	DFMS_HOUSEKEEP	ING_TABLE	
COLUMNS=5ROW_BYTES=80^STRUCTURE="DFMS_L3_HK.FMT"END_OBJECT=DFMS_MASS_CAL_TABLENAME=DFMS_MASS_CALIBRATION_TABLEINTERCHANGE_FORMAT=ASCIIROWS=36COLUMNS=8ROW_BYTES=80^STRUCTURE="DFMS_MASS_CAL_TABLEOBJECT=0FMS_MASS_CAL_TABLEOBJECT=0FMS_MASS_CAL_TABLEOBJECT=DFMS_MASS_CAL_TABLENAME=DFMS_CEM_DATA_TABLENAME=DFMS_CEM_DATA_TABLENAME=150COLUMNS=6ROWS=150COLUMNS=80^STRUCTURE="DFMS_CE_DATA.FMT"	INTERCHANGE_FORMAT	=			
ROW_BYTES=80^STRUCTURE="DFMS_L3_HK.FMT"END_OBJECT=DFMS_HK_TABLEOBJECT=DFMS_MASS_CAL_TABLENAME=DFMS_MASS_CALIBRATION_TABLEINTERCHANGE_FORMAT=ASCIIROWS=36COLJUNNS=8ROW_BYTES=80^STRUCTURE="DFMS_L3_CALINFO.FMT"END_OBJECT=DFMS_MASS_CAL_TABLEOBJECT=CEM_DATA_TABLENAME=DFMS_CE_DATA_TABLEINTERCHANGE_FORMAT=ASCIIROWS=150COLJUNS=6ROWS=150COLJUNS=6ROW_BYTES=80^STRUCTURE="DFMS_CE_DATA.FMT"					
^STRUCTURE="DFMS_L3_HK.FMT"END_OBJECT=DFMS_HK_TABLEOBJECT=DFMS_MASS_CAL_TABLENAME=DFMS_MASS_CALIBRATION_TABLEINTERCHANGE_FORMAT=ASCIIROWS=36COLUMNS=8ROW_BYTES=80^STRUCTURE="DFMS_L3_CALINFO.FMT"END_OBJECT=DFMS_MASS_CAL_TABLEOBJECT=CEM_DATA_TABLENAME=DFMS_CEM_DATA_TABLEINTERCHANGE_FORMAT=ASCIIROWS=150COLUMNS=6ROW_BYTES=80^STRUCTURE="DFMS_CE_DATA.FMT"		=			
END_OBJECT=DFMS_HK_TABLEOBJECT=DFMS_MASS_CAL_TABLENAME=DFMS_MASS_CALIBRATION_TABLEINTERCHANGE_FORMAT=ASCIIROWS=36COLUMNS=8ROW_BYTES=80^STRUCTURE="DFMS_L3_CALINFO.FMT"END_OBJECT=DFMS_MASS_CAL_TABLEOBJECT=CEM_DATA_TABLENAME=DFMS_CEM_DATA_TABLEINTERCHANGE_FORMAT=ASCIIROWS=150COLUMNS=6ROW_BYTES=80^STRUCTURE="DFMS_CE_DATA.FMT"	_				
OBJECT=DFMS_MASS_CAL_TABLENAME=DFMS_MASS_CALIBRATION_TABLEINTERCHANGE_FORMAT=ASCIIROWS=36COLUMNS=8ROW_BYTES=80^STRUCTURE="DFMS_L3_CALINFO.FMT"END_OBJECT=CEM_DATA_TABLEOBJECT=CEM_DATA_TABLENAME=DFMS_CEM_DATA_TABLEINTERCHANGE_FORMAT=ASCIIROWS=150COLUMNS=6ROW_BYTES=80^STRUCTURE="DFMS_CE_DATA.FMT"				T"	
NAME = DFMS_MASS_CALIBRATION_TABLE INTERCHANGE_FORMAT = ASCIT ROWS = 36 COLUMNS = 8 ROW_BYTES = 80 ^STRUCTURE = "DFMS_L3_CALINFO.FMT" END_OBJECT = DFMS_MASS_CAL_TABLE OBJECT = CEM_DATA_TABLE NAME = DFMS_CEM_DATA_TABLE INTERCHANGE_FORMAT = ASCIT ROWS = 150 COLUMNS = 6 ROW_BYTES = 80 ^STRUCTURE = "DFMS_CE_DATA.FMT"	END_OBJEC'I'	=	DFMS_HK_TABLE		
INTERCHANGE_FORMAT = ASCII ROWS = 36 COLUMNS = 8 ROW_BYTES = 80 ^STRUCTURE = "DFMS_L3_CALINFO.FMT" END_OBJECT = DFMS_MASS_CAL_TABLE OBJECT = CEM_DATA_TABLE NAME = DFMS_CEM_DATA_TABLE INTERCHANGE_FORMAT = ASCII ROWS = 150 COLUMNS = 6 ROW_BYTES = 80 ^STRUCTURE = "DFMS_CE_DATA.FMT"	OBJECT	=	DFMS_MASS_CAL_	TABLE	
ROWS=36COLUMNS=8ROW_BYTES=80^STRUCTURE="DFMS_L3_CALINFO.FMT"END_OBJECT=DFMS_MASS_CAL_TABLEOBJECT=CEM_DATA_TABLENAME=DFMS_CEM_DATA_TABLEINTERCHANGE_FORMAT=ASCIIROWS=150COLUMNS=6ROW_BYTES=80^STRUCTURE="DFMS_CE_DATA.FMT"	NAME	=	DFMS_MASS_CALI	BRATION_TABLE	
COLUMNS=8ROW_BYTES=80^STRUCTURE="DFMS_L3_CALINFO.FMT"END_OBJECT=DFMS_MASS_CAL_TABLEOBJECT=CEM_DATA_TABLENAME=DFMS_CEM_DATA_TABLEINTERCHANGE_FORMAT=ASCIIROWS=150COLUMNS=6ROW_BYTES=80^STRUCTURE="DFMS_CE_DATA.FMT"	INTERCHANGE FORMAT	_	TOOTT		
ROW_BYTES=80^STRUCTURE="DFMS_L3_CALINFO.FMT"END_OBJECT=DFMS_MASS_CAL_TABLEOBJECT=CEM_DATA_TABLENAME=DFMS_CEM_DATA_TABLEINTERCHANGE_FORMAT=ASCIIROWS=150COLUMNS=6ROW_BYTES=80^STRUCTURE="DFMS_CE_DATA.FMT"	· · · · ·	-			
^STRUCTURE="DFMS_L3_CALINFO.FMT"END_OBJECT=DFMS_MASS_CAL_TABLEOBJECT=CEM_DATA_TABLENAME=DFMS_CEM_DATA_TABLEINTERCHANGE_FORMAT=ASCIIROWS=150COLUMNS=6ROW_BYTES=80^STRUCTURE="DFMS_CE_DATA.FMT"	ROWS	=	36		
END_OBJECT = DFMS_MASS_CAL_TABLE OBJECT = CEM_DATA_TABLE NAME = DFMS_CEM_DATA_TABLE INTERCHANGE_FORMAT = ASCII ROWS = 150 COLUMNS = 6 ROW_BYTES = 80 ^STRUCTURE = "DFMS_CE_DATA.FMT"	ROWS - COLUMNS	=	36 8		
OBJECT=CEM_DATA_TABLENAME=DFNS_CEM_DATA_TABLEINTERCHANGE_FORMAT=ASCIIROWS=150COLUMNS=6ROW_BYTES=80^STRUCTURE="DFMS_CE_DATA.FMT"	ROWS COLUMNS ROW_BYTES	= = =	36 8 80		
NAME=DFMS_CEM_DATA_TABLEINTERCHANGE_FORMAT=ASCIIROWS=150COLUMNS=6ROW_BYTES=80^STRUCTURE="DFMS_CE_DATA.FMT"	ROWS COLUMNS ROW_BYTES ^STRUCTURE	= = =	36 8 80 "DFMS_L3_CALIN		
INTERCHANGE_FORMAT = ASCII ROWS = 150 COLUMNS = 6 ROW_BYTES = 80 ^STRUCTURE = "DFMS_CE_DATA.FMT"	ROWS COLUMNS ROW_BYTES ^STRUCTURE	= = =	36 8 80 "DFMS_L3_CALIN DFMS_MASS_CAL_	TABLE	
ROWS=150COLUMNS=6ROW_BYTES=80^STRUCTURE="DFMS_CE_DATA.FMT"	ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT OBJECT	= = = =	36 8 80 "DFMS_L3_CALIN DFMS_MASS_CAL_ CEM_DATA_TABLE	TABLE	
COLUMNS=6ROW_BYTES=80^STRUCTURE="DFMS_CE_DATA.FMT"	ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT OBJECT NAME	= = = =	36 8 80 "DFMS_L3_CALIN DFMS_MASS_CAL_ CEM_DATA_TABLE DFMS_CEM_DATA_	TABLE	
ROW_BYTES = 80 ^STRUCTURE = "DFMS_CE_DATA.FMT"	ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT OBJECT NAME INTERCHANGE_FORMAT		36 8 80 "DFMS_L3_CALIN DFMS_MASS_CAL_ CEM_DATA_TABLE DFMS_CEM_DATA_ ASCII	TABLE	
^STRUCTURE = "DFMS_CE_DATA.FMT"	ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT OBJECT NAME INTERCHANGE_FORMAT ROWS		36 8 80 "DFMS_L3_CALIN DFMS_MASS_CAL_ CEM_DATA_TABLE DFMS_CEM_DATA_ ASCII 150	TABLE	
	ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS		36 8 80 "DFMS_L3_CALIN DFMS_MASS_CAL_ CEM_DATA_TABLE DFMS_CEM_DATA_ ASCII 150 6	TABLE	
END_OBJECT = CEM_DATA_TABLE	ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES		36 8 80 "DFMS_L3_CALIN DFMS_MASS_CAL_ CEM_DATA_TABLE DFMS_CEM_DATA_ ASCII 150 6 80	TABLE	
END	ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE		36 8 80 "DFMS_L3_CALIN DFMS_MASS_CAL_ CEM_DATA_TABLE DFMS_CEM_DATA_ ASCII 150 6 80 "DFMS_CE_DATA.	TABLE TABLE FMT"	

# 4.5.5 DFMS FA RDR Data Product Design

PDS_VERSION_ID LABEL_REVISION_NOTE	=	PDS3 "2007-09-27,Thierry Sémon(UoB), version2.1 release;"
RECORD_TYPE RECORD_BYTES	=	FIXED_LENGTH 80



474 FILE RECORDS = LABEL RECORDS = 79 ^DFMS\_HK\_TABLE = 80 ^FAR\_DATA\_TABLE = 325 DATA\_SET\_ID = "RO-X-ROSINA-3-ENG-V1.0" DATA\_SET\_NAME = "ROSETTA-ORBITER CHECK ROSINA 3 ENGINEERING V1.0" PRODUCT\_ID = FA\_20050209\_1610142\_3\_M0170 PRODUCT\_CREATION\_TIME = 2006-10-19T5:05:39.167 PRODUCT\_TYPE = EDR MISSION\_ID = ROSETTA MISSION\_ID = ROSETTA MISSION\_NAME = "INTERNATIONAL ROSETTA MISSION" TARGET\_NAME = "CHECKOUT" TARGET\_NAME = "CHECKOUT" TARGET\_TYPE = NAME = "COMMISSIONING" INSTRUMENT\_HOST\_ID = ROSETTA ORBITER" INSTRUMENT\_NAME = "ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS" INSTRUMENT\_MODE\_ID = M0170 ^ 1INSTRUMENT\_TYPE = "MASS SPECTROMETER" DETECTOR\_DESC = "DFMS\_MODE\_DESC.TXT" INSTRUMENT\_TYPE = "MASS SPECTROMETER" DETECTOR\_DESC = "DOUBLE FOCUSING MASS SPECTROMETER" CHANNEL\_ID = FA START\_TIME = 2005-02-09T16:10:14.367 SPACECRAFT\_CLOCK\_START\_COUNT = "1/66586214.240" SPACECRAFT\_CLOCK\_START\_COUNT = "1/66586214.240" SPACECRAFT\_CLOCK\_STOP\_COUNT = "1/66586216.241" PRODUCER\_FULL\_NAME = "KATHRIN ALTWEGG" PRODUCER\_FULL\_NAME = "KATHRIN ALTWEGG" PRODUCER\_FULL\_NAME = "UNIVERSITY OF BERN" DATA\_QUALITY\_DESC = " 0 means 'Nominal quality, av LABEL RECORDS 79 = = 80 ^DFMS HK TABLE 0 means 'Nominal quality, avg. PPM deviance < 500' 1 means 'Self-calibrated, GCU avg. PPM deviance >= 500, SELF < 500' 2 means 'Adopted mass scale avg. PPM deviance >= 500' 3 means 'Enhanced Noise' 4 means 'Not enough peaks found for accurate calibration/verification'" SC\_SUN\_POSITION\_VECTOR = (-1.1297E+08 <KM>, 5.2998E+08 <KM>, 2.9403E+08 <KM>) 

 2.9403E+08 <KM>)

 SC\_TARGET\_POSITION\_VECTOR
 =

 (-9.9031E+05 <KM>, -2.4574E+06 <KM>, -6.3176E+05 <KM>)

 SC\_TARGET\_VELOCITY\_VECTOR
 =

 (2.8994E-01 <KM/S>, 1.7115E-01 <KM/S>)

 SPACECRAFT\_ALTITUDE
 =

 SUB\_SPACECRAFT\_LATITUDE
 =

 SUB\_SPACECRAFT\_LONGITUDE
 =

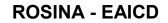
 SPICE\_FILE\_NAME
 =

 YMAIF0011.TLS",

 "DE405.BSP",

 "DE405.BSP", "ROS V24.TF", "ROS\_CHURYUMOV\_V01.TF", "ROS 150414 STEP.TSC", "CATT\_DV\_102\_01\_\_\_\_00169.BC", "CORB\_DV\_102\_01\_\_\_\_00169.BSP", "RORB\_DV\_102\_01\_\_\_\_00169.BSP", "RATT\_DV\_102\_01\_01\_\_\_00169.BC"} "This file contains results from the DESCRIPTION





Double Focusing Mass Spectrometer (DFMS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko."

NOTE

The values of the keywords SC\_SUN\_POSITION\_VECTOR, SC\_TARGET\_POSITION\_VECTOR, SC\_TARGET\_VELOCITY\_VECTOR are related to the equatorial J2000 inertial frame. The values of SUB\_SPACECRAFT\_LATITUDE and SUB\_SPACECRAFT\_LONGITUDE refer to the Cheops reference frame. The SPACECRAFT\_ALTITUDE gives the distance to the spacecraft from the target center of mass. All values are computed for the time t=START TIME.

...

=

Distances are given in <km>, velocities in <km/s>, and angles in <deg>."

OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE	= = =	5
END_OBJECT	=	DFMS_HK_TABLE
OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT	= = = = = =	36 8
OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END OBJECT	= = = =	150
END_OBBLET	-	TWC-PUTK_TRDBE

#### 4.5.6 DFMS MC RDR Data Product Design

PDS_VERSION_ID LABEL_REVISION_NOTE	=	PDS3 "2015-01-01, Thierry Semon(UoB), Version1.0 release"
SOFTWARE NAME	=	"DFMS PDS L2 to L3"
SOFTWARE VERSION ID	=	"2015-10-31, v1.20"
ROSETTA: ROSINA_PIXEL0_A_MASS	=	18
ROSETTA:ROSINA_PIXEL0_B_MASS	=	18
SOURCE_FILE_NAME	=	MC_20140425_003631315_M0202
ROSETTA:ROSINA_CAL_ID4	=	X0_GCU_20140720_084732_LMHR
ROSETTA:ROSINA_CAL_ID5	=	X0_SLF_20140425_003631_LMHR
ROSETTA:ROSINA_CAL_ID6	=	SLF_MPST_20150213_110029
RECORD_TYPE	=	FIXED_LENGTH
RECORD_BYTES	=	80
FILE_RECORDS	=	701
LABEL_RECORDS	=	114



^DFMS_HK_TABLE	=	115
^DFMS MASS CAL TABLE	=	154
^MCP DATA L3 TABLE	=	190
	=	"RO-C-ROSINA-3-PRL-V1.0"
DATA SET NAME	=	"ROSETTA-ORBITER 67P ROSINA 3
		PRL V1.0"
PRODUCE IN	=	
PRODUCT_ID		MC_20140425_003631_3_M0202
PRODUCT_CREATION_TIME	=	2015-12-10T13:10:39
PRODUCT_TYPE	=	RDR
PROCESSING_LEVEL_ID	=	3
MISSION_ID	=	ROSETTA
MISSION_NAME	=	"INTERNATIONAL ROSETTA MISSION"
TARGET NAME	=	"67P/CHURYUMOV-GERASIMENKO 1 (1969 R1)"
TARGET TYPE	=	"COMET"
MISSION PHASE NAME	=	"PRELANDING"
	=	"ROSETTA-ORBITER"
INSTRUMENT HOST ID	=	RO
INSTRUMENT NAME	=	"ROSETTA ORBITER SPECTROMETER FOR
INSTROMENT_NAME	-	
		ION AND NEUTRAL ANALYSIS"
INSTRUMENT_ID	=	ROSINA
	=	M0202
	=	"DFMS_MODE_DESC.ASC"
INSTRUMENT_TYPE	=	"MASS SPECTROMETER"
DETECTOR ID	=	DFMS
DETECTOR DESC	=	"DOUBLE FOCUSING MASS SPECTROMETER"
CHANNEL ID	=	MC
_	=	2014-04-25T00:37:36.681
—	=	2014-04-25T00:37:56.681
_	=	"1/357006991.31525"
SPACECRAFT_CLOCK_START_COUNT SPACECRAFT_CLOCK_STOP_COUNT		"1/357007011.31525"
SPACECRAFI_CLOCK_SIOP_COUNI	-	
PRODUCER_ID	=	ROSETTA_ROSINA "KATHRIN ALTWEGG"
PRODUCER_FULL_NAME	=	"KATHRIN ALTWEGG"
	=	"UNIVERSITY OF BERN"
DATA_QUALITY_ID	=	"0"
DATA_QUALITY_DESC	=	"
0 means 'Nominal quality,	avg. P	PM deviance < 500'
1 means 'Self-calibrated,	GCU av	g. PPM deviance >= 500, SELF < 500'
2 means 'Adopted mass scal		
3 means 'Enhanced Noise'	2	
	found	for accurate calibration/verification'"
SC SUN POSITION VECTOR		(-1.1297E+08 <km>, 5.2998E+08 <km>,</km></km>
		2.9403E+08 <km>)</km>
CC MARCEM ROCIMICAL MECHOR	_	
SC_TARGET_POSITION_VECTOR	-	
		-6.3176E+05 <km>)</km>
SC_TARGET_VELOCITY_VECTOR	=	( 2.8994E-01 <km s="">, 6.9963E-01 <km s="">,</km></km>
		1.7115E-01 <km s="">)</km>
SPACECRAFT_ALTITUDE	=	2.7237E+06 <km></km>
SUB SPACECRAFT LATITUDE	=	3.9417E+01 <deg></deg>
SUB SPACECRAFT LONGITUDE	=	3.5145E+02 <deg></deg>
SPICE FILE NAME	=	{ "NAIF0011.TLS",
		"DE405.BSP",
		"ROS V24.TF",
		ROS_V24.1F , "ROS CHURYUMOV V01.TF",
		/
		"ROS_150414_STEP.TSC",
		"CATT_DV_102_0100169.BC",
		"CORB_DV_102_0100169.BSP",
		"RORB_DV_102_0100169.BSP",
		"RATT_DV_102_01_0100169.BC"}
DESCRIPTION	=	"This file contains results from the
		Double Focusing Mass Spectrometer





(DFMS) instrument flown aboard the ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko."

NOTE

= The values of the keywords SC SUN POSITION VECTOR, SC TARGET POSITION VECTOR, SC TARGET VELOCITY VECTOR are related to the equatorial J2000 inertial frame. The values of SUB SPACECRAFT LATITUDE and SUB SPACECRAFT LONGITUDE refer to the Cheops reference frame. The SPACECRAFT\_ALTITUDE gives the distance to the spacecraft from the target center of mass. All values are computed for the time t=START\_TIME. Distances are given in <km>, velocities in <km/s>, and angles in <deq>."

...

OBJECT	=	DFMS HK TABLE
NAME	=	DFMS HOUSEKEEPING TABLE
INTERCHANGE FORMAT	=	
ROWS	=	39
COLUMNS	=	5
ROW_BYTES	=	80
^STRUCTURE	=	"DFMS_L3_HK.FMT"
END_OBJECT	=	DFMS_HK_TABLE
OBJECT	=	DFMS_MASS_CAL_TABLE
NAME	=	DFMS_MASS_CALIBRATION_TABLE
INTERCHANGE_FORMAT	=	ASCII
ROWS	=	36
COLUMNS	=	8
ROW_BYTES	=	
^STRUCTURE	=	"DFMS_L3_CALINFO.FMT"
END_OBJECT	=	DFMS_MASS_CAL_TABLE
OBJECT	=	MCP_DATA_L3_TABLE
NAME	=	MCP_DATA_L3_TABLE
INTERCHANGE_FORMAT	=	ASCII
ROWS	=	512
COLUMNS	=	6
ROW_BYTES	=	80
^STRUCTURE	=	"DFMS_L3_DATA.FMT"
END_OBJECT	=	MCP_DATA_L3_TABLE
END		

### 4.5.7 RTOF OS RDR Data Product Design

#### The same design applies to RTOF SS data

PDS VERSION ID	=	PDS3
LABEL REVISION NOTE	=	"2007-09-27, Thierry Semon(UoB),
		version2.1 release;"
SOFTWARE_NAME	=	"RTOF_PDS_L2_to_L3"
SOFTWARE VERSION ID	=	"2015-06-17,v1.0-TS1"
SOURCE_FILE_NAME	=	OS_20140424_071727157_M0513
ROSETTA:ROSINA_CAL_ID1	=	OS_20140424_000000_3_M0173
ROSETTA:ROSINA CAL ID2	=	M0513 R 20140101 000000
RECORD TYPE	=	FIXED LENGTH
RECORD BYTES	=	80 —
FILE RECORDS	=	32206
LABEL RECORDS	=	112
^RTOF HK TABLE	=	113
^RTOF_MASS_CAL_TABLE	=	151



^RTOF DATA L3 TABLE	=	156
DATA SET ID	=	"RO-C-ROSINA-3-PRL-V1.0"
DATA_SET_NAME	=	"ROSETTA-ORBITER 67P ROSINA 3 PRL V1.0"
PRODUCT ID	=	OS 20140424 071727 3 M0513
PRODUCT_CREATION_TIME	=	2015-10-26T13:34:31.000
PRODUCT TYPE	=	RDR
PROCESSING LEVEL ID	=	"3"
MISSION ID	=	ROSETTA
MISSION NAME	=	"INTERNATIONAL ROSETTA MISSION"
TARGET NAME	=	"67P/CHURYUMOV-GERASIMENKO 1 (1969 R1)"
TARGET TYPE	=	"COMET"
MISSION PHASE NAME	=	"PRELANDING"
INSTRUMENT HOST NAME	_	"ROSETTA-ORBITER"
INSTRUMENT HOST ID	=	RO
INSTRUMENT NAME	=	"ROSETTA ORBITER SPECTROMETER FOR
_		ION AND NEUTRAL ANALYSIS"
INSTRUMENT_ID	=	ROSINA
INSTRUMENT_MODE_ID	=	M0513
^INSTRUMENT_MODE_DESC	=	"RTOF_MODE_DESC.ASC"
INSTRUMENT_TYPE	=	"MASS SPECTROMETER"
DETECTOR_ID	=	RTOF
DETECTOR_DESC	=	"REFLECTRON TIME OF FLIGHT"
CHANNEL_ID	=	OS
START_TIME	=	2014-04-24T07:18:32.420
STOP_TIME	=	2014-04-24T07:21:52.420
SPACECRAFT_CLOCK_START_COUNT	=	"1/356944647.15795"
SPACECRAFT_CLOCK_STOP_COUNT	=	"1/356944847.15795"
PRODUCER_ID	=	ROSETTA_ROSINA
PRODUCER_FULL_NAME	=	"KATHRIN ALTWEGG"
PRODUCER_INSTITUTION_NAME	=	"UNIVERSITY OF BERN"
DATA_QUALITY_ID	=	"4"
DATA_QUALITY_DESC	=	п
0 means 'Nominal quality,		
		g. PPM deviance >= 500, SELF < 500'
2 means 'Adopted mass scal	le avg.	PPM deviance >= 500'
3 means 'Enhanced Noise'		
		for accurate calibration/verification'
	from on	ly two peaks, uncertain PPM deviance'"
SC_SUN_POSITION_VECTOR	=	(-1.1245E+08 <km>, 5.3050E+08 <km>, 2.9426E+08 <km>)</km></km></km>
SC_TARGET_POSITION_VECTOR	=	(-1.0083E+06 <km>,-2.5010E+06 <km>, -6.4243E+05 <km>)</km></km></km>
SC_TARGET_VELOCITY_VECTOR	=	( 2.8987E-01 <km s="">, 6.9975E-01 <km s="">,</km></km>
	_	1.7124E-01 <km s="">)</km>
SPACECRAFT_ALTITUDE	=	2.7721E+06 <km></km>
SUB_SPACECRAFT_LATITUDE	=	3.9405E+01 <deg></deg>
SUB_SPACECRAFT_LONGITUDE	=	1.3405E+02 <deg></deg>
SPICE_FILE_NAME	=	{"NAIF0011.TLS",
		"DE405.BSP",
		"ROS_V24.TF",
		"ROS_CHURYUMOV_V01.TF",
		"ROS_150414_STEP.TSC",
		"CATT_DV_102_0100169.BC",
		"CORB_DV_102_0100169.BSP",
		"RORB_DV_102_0100169.BSP",
		"RATT_DV_102_01_0100169.BC"}
DESCRIPTION	=	"This file contains results from the
		Reflectron Time Of Flight Spectrometer
		(RTOF) instrument flown aboard the



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ROSETTA spacecraft during its mission to comet 67P/Churyumov-Gerasimenko."

NOTE

The values of the keywords SC\_SUN\_POSITION\_VECTOR, SC\_TARGET\_POSITION\_VECTOR, SC\_TARGET\_VELOCITY\_VECTOR are related to the equatorial J2000 inertial frame. The values of SUB\_SPACECRAFT\_LATITUDE and SUB\_SPACECRAFT\_LONGITUDE refer to the Cheops reference frame. The SPACECRAFT\_ALTITUDE gives the distance to the spacecraft from the target center of mass. All values are computed for the time t=START\_TIME. Distances are given in <km>, velocities in <km/s>, and angles in <deg>."

...

=

OBJECT	=	RTOF HK TABLE
NAME	=	RTOF HOUSEKEEPING TABLE
INTERCHANGE FORMAT	=	ASCII
ROWS	=	38
COLUMNS	=	5
ROW BYTES	=	80
^STRUCTURE	=	"RTOF HK.FMT"
END_OBJECT	=	RTOF_HK_TABLE
OBJECT	=	RTOF_MASS_CAL_TABLE
NAME	=	
INTERCHANGE_FORMAT	=	
ROWS	=	5
COLUMNS	=	
ROW_BYTES	=	80
^STRUCTURE	=	
END_OBJECT	=	RTOF_MASS_CAL_TABLE
OBJECT	=	RTOF DATA L3 TABLE
NAME		RTOF DATA L3 TABLE
INTERCHANGE_FORMAT	=	
ROWS	=	32051
COLUMNS	=	5
ROW BYTES	=	80
^STRUCTURE	=	
END OBJECT	=	RTOF DATA L3 TABLE
END		
21.5		

#### 4.6 A label in a close view – CODMAC L3

#### 4.6.1 File Characteristics Data Elements

RECORD_TYPE	=	FIXED_LENGTH
FILE_NAME	=	OS_20050323_1930037_3_M9999.TAB

The fixed lenght record type is used for the ROSINA data.

#### 4.6.2 Data Object Pointers Identification Data Elements

^RTOF	HK_TABLE	=	114
^RTOF	MASS_CAL_TABLE	=	152
^RTOF	DATA_L3_TABLE	=	157



Since attached label are used, the pointers refer to a position in the same file.

#### 4.6.3 Identification Data Elements

DATA SET ID	=	"RO-C-ROSINA-3-PRL-V1.0"
DATA_SET_NAME	=	"ROSETTA-ORBITER 67P ROSINA 3 PRL V1.0"
PRODUCT ID	=	OS 20140424 071727 3 M0513
—	=	2015-10-26T13:34:31.000
PRODUCT TYPE	=	RDR
PROCESSING LEVEL ID	=	"3"
	=	ROSETTA
MISSION NAME	=	"INTERNATIONAL ROSETTA MISSION"
TARGET NAME	=	"67P/CHURYUMOV-GERASIMENKO 1 (1969 R1)"
TARGET TYPE	=	"COMET"
MISSION PHASE NAME	=	"PRELANDING"
INSTRUMENT HOST NAME	=	"ROSETTA-ORBITER"
	=	RO
INSTRUMENT NAME	=	"ROSETTA ORBITER SPECTROMETER FOR
—		ION AND NEUTRAL ANALYSIS"
INSTRUMENT ID	=	ROSINA
INSTRUMENT MODE ID	=	M0513
^INSTRUMENT_MODE_DESC	=	"RTOF MODE DESC.ASC"
INSTRUMENT TYPE		"MASS SPECTROMETER"
DETECTOR ID	=	RTOF
DETECTOR DESC	=	"REFLECTRON TIME OF FLIGHT"
CHANNEL ID	=	OS
START TIME	=	2014-04-24T07:18:32.420
STOP_TIME	=	2014-04-24T07:21:52.420
SPACECRAFT_CLOCK_START_COUNT	=	"1/356944647.15795"
SPACECRAFT_CLOCK_STOP_COUNT	=	"1/356944847.15795"
PRODUCER_ID	=	ROSETTA_ROSINA
PRODUCER_FULL_NAME	=	"KATHRIN ALTWEGG"
PRODUCER_INSTITUTION_NAME	=	"UNIVERSITY OF BERN"
DATA_QUALITY_ID	=	"4"
DATA_QUALITY_DESC	=	п
0 means 'Nominal quality,	avg. P	PM deviance < 500'
		g. PPM deviance >= 500, SELF < 500'
2 means 'Adopted mass scal	e avg.	PPM deviance >= 500'
3 means 'Enhanced Noise'		
		for accurate calibration/verification'
5 means 'Self-calibrated f	rom on	ly two peaks, uncertain PPM deviance'"

# 4.6.4 Descriptive Data Elements

SC_SUN_POSITION_VECTOR	=	(-1.1245E+08 <km>, 5.3050E+08 <km>, 2.9426E+08 <km>)</km></km></km>
SC_TARGET_POSITION_VECTOR	=	(-1.0083E+06 <km>,-2.5010E+06 <km>, -6.4243E+05 <km>)</km></km></km>
SC_TARGET_VELOCITY_VECTOR	=	(2.8987E-01 <km s="">, 6.9975E-01 <km s="">, 1.7124E-01 <km s="">)</km></km></km>
SPACECRAFT_ALTITUDE	=	2.7721E+06 <km></km>
SUB_SPACECRAFT_LATITUDE	=	3.9405E+01 <deg></deg>
SUB_SPACECRAFT_LONGITUDE	=	1.3405E+02 <deg></deg>
SPICE_FILE_NAME	=	{"NAIF0011.TLS",



		"DE405.BSP",
		"ROS V24.TF",
		"ROS CHURYUMOV V01.TF",
		"ROS 150414 STEP.TSC",
		"CATT DV 102 01 00169.BC",
		"CORB DV 102 01 00169.BSP",
		"RORB DV 102 01 00169.BSP",
		"RATT DV 102 01 01 00169.BC"}
DESCRIPTION	=	"This file contains results from the
		Reflectron Time Of Flight Spectrometer
		(RTOF) instrument flown aboard the
		ROSETTA spacecraft during its mission
		to comet 67P/Churyumov-Gerasimenko."
NOTE	=	"
The values of the keywords SC	SUN POS	ITION VECTOR, SC TARGET POSITION VECTOR,
SC TARGET VELOCITY VECTOR are	 related	to the equatorial J2000 inertial frame

SC\_TARGET\_VELOCITY\_VECTOR are related to the equatorial J2000 inertial frame. The values of SUB\_SPACECRAFT\_LATITUDE and SUB\_SPACECRAFT\_LONGITUDE refer to the Cheops reference frame.

The SPACECRAFT\_ALTITUDE gives the distance to the spacecraft from the target center of mass. All values are computed for the time t=START\_TIME. Distances are given in <km>, velocities in <km/s>, and angles in <deg>."

### 4.6.5 Data Object Definitions

#### 4.6.5.1 Table objects for COPS

OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT	= = = = = =	COPS_HK_TABLE COPS_HOUSEKEEPING_TABLE ASCII 338 5 80 "COPS_HK.FMT" COPS_HK_TABLE
OBJECT NAME	=	COPS_SC_DATA_TABLE COPS DATA TABLE
INTERCHANGE_FORMAT	=	ASCII
ROWS	=	150
COLUMNS	=	3
ROW_BYTES	=	80
^STRUCTURE	=	"COPS_DATA.FMT"
END_OBJECT	=	COPS_SC_DATA_TABLE





Contents of the file COPS_HK.FMT:		
OBJECT	=	COLUMN
NAME	=	RTOF HOUSEKEEPING NAME
DESCRIPTION	=	"Name of the provided housekeeping
		value. Example: ROSINA RTOF SCI COUNT"
UNIT	=	"S"
DATA TYPE	=	CHARACTER
START BYTE	=	2
BYTES	=	32
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	RTOF HOUSEKEEPING STATUS
DESCRIPTION	=	"Status, interpreted value, or discrete
		value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status housekeeping."
DATA_TYPE	=	CHARACTER
START_BYTE	=	37
BYTES	=	5
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	RTOF HOUSEKEEPING VALUE
DESCRIPTION	=	"Exact value of the housekeeping.
		Examples: 67; 634; +2.0430E-004; OX62. Field is empty in case of status housekeeping."
DATA TYPE	=	CHARACTER
START BYTE	=	45
BYTES	=	15
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	RTOF HOUSEKEEPING UNIT
DESCRIPTION	=	"Unit of the exact housekeeping value.
		Examples: V; mA; DegC; ns. Field is empty in case of status housekeeping or unitless values."
DATA_TYPE	=	CHARACTER
START_BYTE	=	63
BYTES	=	5
END_OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	"SPARE"
DESCRIPTION	=	"Blank padding to fixed record length"
DATA TYPE	=	"CHARACTER"
START BYTE	=	69
BYTES	=	10
END_OBJECT		COLUMN
EOF		
Contents of the file COPS_DA OBJECT	ATA.FMT =	COLUMN
NAME	=	TIMESTAMP
DESCRIPTION	=	"DPU UTC Timestamp of the readout"
UNIT	=	"S"
DATA_TYPE	=	ASCII_INTEGER
START_BYTE	=	1
BYTES	=	10
END OBJECT	=	COLUMN
OBJECT	=	COLUMN

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NAME	=	PRESSURE
DESCRIPTION	=	"Pressure from either NG or RG measured in millibar."
UNIT	=	"MILLIBAR"
DATA_TYPE	=	ASCII_REAL
START_BYTE	=	12
BYTES	=	15
END_OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	"SPARE"
DESCRIPTION	=	"Blank padding to fixed record length"
DATA_TYPE	=	"CHARACTER"
START_BYTE	=	28
BYTES	=	51
END_OBJECT	=	COLUMN
EOF		

The DPU Timestamp values contained in the COPS\_DATA.FMT label file are calculated values. The first value correspond exactly to the START\_TIME keyword value of the COPS SC EDR Data Product Design, the next Timestamps are just spaced by 2 seconds.

### 4.6.5.2 Table objects for DFMS

OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT		DFMS_HK_TABLE DFMS_HOUSEKEEPING_TABLE ASCII 39 5 80 "DFMS_L3_HK.FMT" DFMS_HK_TABLE
OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT		DFMS_MASS_CAL_TABLE DFMS_MASS_CALIBRATION_TABLE ASCII 36 8 80 "DFMS_L3_CALINFO.FMT" DFMS_MASS_CAL_TABLE
OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT END		MCP_DATA_L3_TABLE MCP_DATA_L3_TABLE ASCII 512 6 80 "DFMS_L3_DATA.FMT" MCP_DATA_L3_TABLE
OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT	= = = = =	CEML3_DATA_TABLE DFMS_CEM_L3_DATA_TABLE ASCII 150 6 80 "DFMS_CE_L3_DATA.FMT" CEML3_DATA_TABLE



OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES ^STRUCTURE END_OBJECT END		FAR_L3_DATA_TABLE DFMS_FAR_L3_DATA_TABLE ASCII 150 3 80 "DFMS_FA_L3_DATA.FMT" FAR_L3_DATA_TABLE
Contents of the file DFMS_L3	_HK.FM	T TT
OBJECT	=	COLUMN
NAME	=	DFMS_HOUSEKEEPING_NAME
DESCRIPTION	=	"Name of the provided housekeeping value. Example: ROSINA_DFMS_CEM_FRONT"
DATA_TYPE	=	CHARACTER
START_BYTE	=	1
BYTES	=	34
END_OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	DFMS_HOUSEKEEPING_STATUS
DESCRIPTION	=	"Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; LOW; HIGH; 2uA. Field is empty in case of non status housekeeping."
DATA TYPE	=	CHARACTER
START_BYTE	=	36
BYTES	=	7
END_OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	DFMS_HOUSEKEEPING_VALUE
DESCRIPTION	=	"Exact value of the housekeeping. Examples: -0.39; 773; 1.4498E+001; OX1E. Field is empty in case of status housekeeping."
DATA_TYPE	=	CHARACTER
START_BYTE	=	44
BYTES	=	26
END_OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME DESCRIPTION	=	DFMS_HOUSEKEEPING_UNIT "Unit of the exact housekeeping value. Examples: V; mbar; nA; uA. Field is empty in case of status housekeeping or unitless values."
DATA TYPE	=	CHARACTER
START BYTE	=	71
BYTES	=	5
END_OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	"SPARE"
DESCRIPTION	=	"Blank padding to fixed record length"
DATA_TYPE	=	"CHARACTER"
START_BYTE	=	77
BYTES	=	1



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END_OBJECT	=	COLUMN
EOF		
Contents of file DA	MS L3 CALINFO.	FMT
OBJECT	=	COLUMN
NAME	=	DFMS_CALINFO_SPECIES
DESCRIPTION	=	"Name of the species available for
		calibration. Example: ^128Xe^++"
DATA_TYPE	=	CHARACTER
START_BYTE	=	1
BYTES	=	15
END_OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	DFMS_CALINFO_TYPE
DESCRIPTION	=	"The type of calibration used. a value of 0 indicates "
DATA_TYPE	=	CHARACTER
START BYTE	=	19
BYTES	=	3
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	DFMS CALINFO FOUND
DESCRIPTION	=	"Indicates whether the species was
		found within the mass scale."
DATA TYPE	=	CHARACTER
START BYTE	=	23
BYTES	=	3
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	DFMS CALINFO PEAKCENTER
DESCRIPTION	_	"The pixel value where the species
DESCRIPTION	-	peak center is found."
DATA TYPE	=	CHARACTER
START BYTE	=	27
BYTES	=	11
	=	
END_OBJECT	=	COLUMN
OBJECT		COLUMN
NAME	=	DFMS_CALINFO_PEAKWIDTH
DESCRIPTION	=	"The width (in pixels) of the species
		peak."
DATA_TYPE	=	"CHARACTER"
START_BYTE	=	39
BYTES	=	9
END_OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	DFMS_CALINFO_PEAKHEIGHT
DESCRIPTION	=	"The number of Ions represented by the
		species peak."
DATA_TYPE	=	"CHARACTER"
START_BYTE	=	49
BYTES	=	12
END_OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	DFMS_CALINFO_PPMDEV
DESCRIPTION	=	"The parts per million deviation
		between the found peak mass and the
		actual mass of the known peak."
DATA_TYPE	=	"CHARACTER"
START BYTE	=	62



<b>ROSINA</b>	- EAICD
---------------	---------

BYTES	=	13
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	"SPARE"
DESCRIPTION		"Blank padding to fixed record length"
DATA TYPE	=	"CHARACTER"
—	=	76
START_BYTE		3
BYTES		
END_OBJECT		COLUMN
EOF		
Contents of file DFMS L3 DAT	TA.FMT-	
OBJECT — —	=	COLUMN
NAME	=	DFMS_L3_DATA_PIXEL
DESCRIPTION	=	"The pixel number of the data"
DATA TYPE	=	CHARACTER
START BYTE		1
BYTES	=	3
END_OBJECT		COLUMN
OBJECT		COLUMN
NAME	=	DFMS_L3_DATA_MASS_A
DESCRIPTION	=	"Row A mass scale value associated with
		the pixel"
DATA_TYPE	=	CHARACTER
START_BYTE	=	5
BYTES	=	17
END_OBJECT		COLUMN
OBJECT	=	COLUMN
NAME	=	DFMS L3 DATA IONS A
DESCRIPTION	=	"Row A number of ions associated with
		the pixel"
DATA TYPE	=	CHARACTER
START BYTE	=	23
BYTES	=	16
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	DFMS L3 DATA MASS B
DESCRIPTION	=	"Row B mass scale value associated with
DESCRIPTION	-	the pixel"
	=	CHARACTER
DATA_TYPE		
START_BYTE		40
BYTES	=	17
END_OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	DFMS_L3_DATA_IONS_B
DESCRIPTION	=	"Row B number of ions associated with
		the pixel"
DATA_TYPE	=	CHARACTER
START_BYTE	=	58
BYTES	=	16
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	"SPARE"
DESCRIPTION	=	"Blank padding to fixed record length"
DATA TYPE	=	"CHARACTER"
START BYTE	=	75
BYTES	=	4
	=	- COLUMN -
END_OBJECT EOF		



The first pixel value in counts of LEDA Row A and LEDA Row B is always 0.

Contents of file DFMS_CE_L3_DA	DATA.FMT
OBJECT	= COLUMN
	= STEP
	= "CEM Step Number. The values are in the
DESCRIPTION	range from 1 to 150 and ascending."
UNIT -	= "STEP_NUMBER"
DATA_TYPE =	= ASCII_INTEGER
START_BYTE =	= 1
BYTES :	= 3
END_OBJECT :	= COLUMN
OBJECT :	= COLUMN
NAME	= COUNTS
DESCRIPTION	= "Digital counts of the channeltron."
UNIT	= "COUNTS"
DATA TYPE	= ASCII INTEGER
START BYTE	= 5
=	= 12
END OBJECT :	= COLUMN
_	= COLUMN
	= GAIN
	= "Gain which was used. Default is 16."
	= "GAIN NUMBER"
	= ASCII INTEGER
—	= 18
_	= 12
	= COLUMN
_	0020111
020201	002011
	11111200_10
52001111101	initially beginse whom megningsenit
01111	= "COUNTS"
	= ASCII_REAL
	= 31
51120	= 15
	= COLUMN
	= COLUMN
	= ANALOG_LG
01121	= "COUNTS"
	= "Analog signal with low-gain."
	= ASCII_REAL
	= 47
BYTES	= 15
END_OBJECT =	= COLUMN
OBJECT =	= COLUMN
NAME	= "SPARE"
DESCRIPTION :	= "Blank padding to fixed record length"
DATA_TYPE =	= "CHARACTER"
START_BYTE =	= 63
BYTES :	= 16
END OBJECT =	= COLUMN
EOF	

--- Contents of file DFMS\_FA\_L3\_DATA.FMT-----

OBJECT

= COLUMN



<b>ROSINA</b>	- EAICD
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NAME	=	STEP
DESCRIPTION	=	"FAR Step Number. The values are in the
		range from 1 to 150 and ascending."
UNIT	=	"STEP NUMBER"
DATA TYPE	=	ASCII INTEGER
START BYTE	=	1 –
BYTES	=	3
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	VOLTAGE
DESCRIPTION	=	"Faraday Cup Voltage, Unit: mV"
UNIT	=	"mV"
DATA TYPE	=	ASCII REAL
START BYTE	=	5
BYTES	=	12
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	"SPARE"
DESCRIPTION	=	"Blank padding to fixed record length"
DATA TYPE	=	"CHARACTER"
START BYTE	=	18
BYTES	=	59
END OBJECT	=	COLUMN
_		
EOF		



# 4.6.5.3 Table object for RTOF

OBJECT	=	RTOF_HK_TABLE
NAME	=	RTOF_HOUSEKEEPING_TABLE
INTERCHANGE_FORMAT	=	ASCII
ROWS	=	38
COLUMNS	=	5
ROW_BYTES	=	80
^STRUCTURE	=	"RTOF_HK.FMT"
END_OBJECT	=	RTOF_HK_TABLE
OBJECT	=	RTOF_MASS_CAL_TABLE
NAME	=	RTOF MASS CAL TABLE
INTERCHANGE FORMAT	=	ASCII
ROWS	_	5
COLUMNS	=	7
ROW BYTES	_	80
^STRUCTURE	=	"RTOF MASS CAL.FMT"
END OBJECT	=	RTOF MASS CAL TABLE
	_	
OBJECT	=	RTOF DATA L3 TABLE
NAME	=	RTOF DATA L3 TABLE
INTERCHANGE FORMAT	=	ASCII
ROWS	=	32051
COLUMNS	=	5
ROW BYTES	=	80
^STRUCTURE	=	"RTOF DATA L3.FMT"
END OBJECT	=	RTOF DATA L3 TABLE
END		
Contents of file RTOF_HK.FM		
OBJECT	=	COLUMN
OBJECT		COLUMN RTOF_HOUSEKEEPING_NAME
OBJECT	=	COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping
OBJECT NAME DESCRIPTION	=	COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT"
OBJECT NAME DESCRIPTION DATA_TYPE	= = =	COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE	= = =	COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES	= = = =	COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT	= = = = =	COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete value of the housekeeping. Examples:
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME DESCRIPTION		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status housekeeping."
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME DESCRIPTION DATA_TYPE		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status housekeeping." CHARACTER
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status housekeeping." CHARACTER 37
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status housekeeping." CHARACTER 37 5
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status housekeeping." CHARACTER 37 5 COLUMN
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status housekeeping." CHARACTER 37 5 COLUMN COLUMN
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status housekeeping." CHARACTER 37 5 COLUMN COLUMN RTOF_HOUSEKEEPING_VALUE
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status housekeeping." CHARACTER 37 5 COLUMN COLUMN RTOF_HOUSEKEEPING_VALUE "Exact value of the housekeeping.
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status housekeeping." CHARACTER 37 5 COLUMN COLUMN RTOF_HOUSEKEEPING_VALUE "Exact value of the housekeeping. Examples: 67; 634; +2.0430E-004; OX62.
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status housekeeping." CHARACTER 37 5 COLUMN COLUMN RTOF_HOUSEKEEPING_VALUE "Exact value of the housekeeping. Examples: 67; 634; +2.0430E-004; OX62. Field is empty in case of status
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME DESCRIPTION		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status housekeeping." CHARACTER 37 5 COLUMN COLUMN RTOF_HOUSEKEEPING_VALUE "Exact value of the housekeeping. Examples: 67; 634; +2.0430E-004; OX62. Field is empty in case of status housekeeping."
OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE BYTES END_OBJECT OBJECT NAME		COLUMN RTOF_HOUSEKEEPING_NAME "Name of the provided housekeeping value. Example: ROSINA_RTOF_SCI_COUNT" CHARACTER 2 32 COLUMN COLUMN RTOF_HOUSEKEEPING_STATUS "Status, interpreted value, or discrete value of the housekeeping. Examples: ON; OFF; GAS; HIGH; 10kHz. Field is empty in case of non status housekeeping." CHARACTER 37 5 COLUMN COLUMN RTOF_HOUSEKEEPING_VALUE "Exact value of the housekeeping. Examples: 67; 634; +2.0430E-004; OX62. Field is empty in case of status



START BYTE	=	45
BYTES	=	15
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	RTOF_HOUSEKEEPING_UNIT
DESCRIPTION	=	"Unit of the exact housekeeping value.
		Examples: V; mA; DegC; ns.
		Field is empty in case of status
		housekeeping or unitless values."
DATA TYPE	=	CHARACTER
—	_	
START_BYTE		63
BYTES	=	5
END_OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	"SPARE"
DESCRIPTION	=	"Blank padding to fixed record length"
	_	"CHARACTER"
DATA_TYPE	=	
START_BYTE	=	69
BYTES	=	10
END OBJECT	=	COLUMN -
EOF		
Contents of file RTOF MASS	CAL.FMI	
OBJECT	_	COLUMN
	—	
NAME	=	FRAGMENT_FORMULA
DESCRIPTION	=	"Formula of the molecule fragment.
		Example: OH. Field is left-justified."
DATA TYPE	=	CHARACTER
START BYTE	=	2
BYTES	=	15
-	_	
END_OBJECT		COLUMN
OBJECT	=	COLUMN
NAME	=	PEAK_CAL_TYPE
DESCRIPTION	=	"Numerical identifier of the molecule's
		use in mass calibration. O denotes
		peaks used to calibrate GCU spectra
		(therefore typically abundant species
		in the GCU mix). 1 denotes peaks used
		for mass scale verification purposes
		only."
DATA TYPE	=	ASCII INTEGER
START BYTE	=	21 -
BYTES	=	1
	=	-
END_OBJECT		COLUMN
OBJECT	=	COLUMN
NAME	=	PEAK_FOUND
DESCRIPTION	=	"Numerical identifier of the success or
		failure of the peak-finder to locate
		the peak within the parameters of the
		peak-finding algorithm in the peak's
		assumed bin search window."
DATA_TYPE	=	ASCII_INTEGER
START_BYTE	=	25
BYTES	=	1
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
	-	COLOTIN
NAME	_	DEAK CENTED DIN
DEGODIDETAX	=	PEAK_CENTER_BIN
DESCRIPTION	=	"The peak center returned by the peak-
DESCRIPTION		"The peak center returned by the peak- finder routine, in bins. Allows for
DESCRIPTION		"The peak center returned by the peak-





		integer values, to allow for better
		peak-finding and fitting precision."
DATA_TYPE =	=	ASCII_REAL
	=	28
DIIID	=	11
	=	COLUMN
0000001	=	COLUMN PEAK WIDTH
DESCRIPTION =	_	"Width of the fitted Gaussian peak if
DEGONITION		if the curvefit was successful, or
		zero if the curvefit failed."
DATA TYPE =	=	ASCII REAL
START_BYTE =	=	41 —
BYTES =	=	8
END_OBJECT =	=	COLUMN
OBJECT =	=	COLUMN
NAME =	=	PEAK_HEIGHT
DESCRIPTION =	=	"The peak height returned by the peak-
		finder routine."
	=	ASCII_REAL
	=	51 11
	_	COLUMN
OBJECT =	=	COLUMN
	=	PPM DEVIANCE
	=	"The difference between the mass of the
		molecule in the calibrated mass scale
		(via this mass calibration table) from
		its known mass, in parts per million
		(ppm)."
DATA_TYPE =	=	ASCII_REAL
DIIIII	=	65
DIIDO	=	11
END_OBJECT =	=	COLUMN
OBJECT =	=	COLUMN
	=	"SPARE"
520011212011	=	"Blank padding to fixed record length" "CHARACTER"
DATA_TYPE = START BYTE =	_	77
—	=	2
	=	COLUMN
		COHOTIN
Contents of file RTOF DATA L3	.FMT-	
OBJECT =	=	COLUMN
NAME =	=	BIN
DESCRIPTION =	=	"Channelnumber. The values are in the
		range from 1 to 131099 and ascending."
	=	ASCII_INTEGER
	=	1
DIIEO	=	6
	=	COLUMN
0000001	=	COLUMN
NAME =	_	MASS
DESCRIPTION =	=	"The corresponding calibrated mass, with precision to 10^-8."
DATA TYPE	=	ASCII REAL
_	_	8
—	=	14
	=	COLUMN

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OBJECT	=	COLUMN
NAME	=	MASS UNCERTAINTY
DESCRIPTION	=	"The corresponding uncertainty in the calibrated mass, with precision to 10^-8."
DATA TYPE	=	ASCII REAL
START BYTE	=	23
BYTES	=	14
END OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	SIGNAL
DESCRIPTION	=	"The adjusted signal in counts/second with 9 orders of magnitude precision."
DATA TYPE	=	ASCII REAL
START_BYTE	=	39
BYTES	=	16
END_OBJECT	=	COLUMN
OBJECT	=	COLUMN
NAME	=	"SPARE"
DESCRIPTION	=	"Blank padding to fixed record length"
DATA TYPE	=	"CHARACTER"
START BYTE	=	56
BYTES	=	23
END OBJECT	=	COLUMN

#### 4.6.6 Parameters Index File Definition

The index files are automatically generated by the PVV program.

### 4.6.7 Mission Specific Keywords – CODMAC L3

ROSETTA:ROSINA\_CAL\_ID1:

The ROSETTA missions specific keyword ROSINA\_CAL\_ID1 identify the calibrated file of data.

ROSETTA:ROSINA\_CAL\_ID2:

The ROSETTA mission specific keyword ROSINA\_CAL\_ID2 gives the name of the mass peak table used to locate the peaks in the spectra.

ROSETTA:ROSINA\_CAL\_ID3:

The ROSETTA mission specific keyword ROSINA\_CAL\_ID3 gives the name of the file in CALIB containing the RTOF ADC and TDC correction factors used to produce the calibrated data.

ROSETTA:ROSINA\_CAL\_ID4:

Mass calibration file containing the linear fit for px0 vs mass derived from GCU files. 'None' if no GCU available (after Jan 3. 2015).

ROSETTA:ROSINA\_CAL\_ID5: Mass calibration file containing the linear fit for px0 vs mass derived from SLF files.

ROSETTA:ROSINA\_CAL\_ID6:



Mass calibration file used, only if a calibration peak was found in that file.

ROSETTA:ROSINA\_INST\_MODEL: Instrument model FS (Flight model in Space) or FM (Flight model on Ground)

ROSETTA:ROSINA\_PIXEL0\_A\_MASS: Mass at px0 for mass calibration for row A

ROSETTA:ROSINA\_PIXEL0\_B\_MASS: Mass at px0 for mass calibration for row B

ROSETTA:DATASET\_FOR\_FACTOR: Data set on which calculation is based

ROSETTA:FACTOR\_TYPE: Factors calculation method

ROSETTA: FACTOR\_UNCERTAINTY: Uncertainty of the factors given used in the computation method.