# Max-Planck-Institut für Sonnensystemforschung

# **Rosetta-COSAC**

To Planetary Science Archive Interface Control Document

RLGS-SPEC-SONC\_DPS-SCIE-9049-CNE

Issue 1.2

09 Feb. 2017

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# Change Log

Date	Sections Changed	Reasons for Change
23/12/2010		Delivery of Issue 1.0 to PSA after peer review
18/05/2015	Updated: 2.3.3 In-Flight data products 2.3.6 Derived and other Data Products 2.3.7 Ancillary Data Usage 4.2 Datasets, Definition and Content Added: 3.2.2.2.5 Spacecraft Clock Count in PDS Labels Deleted: 3.4.3.4.2 Geometric Index File 3.4.3.6 Geometry Directory	Delivery of issue 1.1, updated for the Comet phase
2017	Updated: 3.1.4 File naming Convention 3.4.3.7 Label Directory 3.4.3.8 Document Directory	

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## **TBD ITEMS**

Section	Description

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# 1 Introduction

## 1.1 Purpose and Scope

The purpose of this EAICD (Experimenter to (Science) Archive Interface Control Document) is two fold. First it provides users of the COSAC 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 COSAC and PSA.

## 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

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
  - o 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 offers the creation of physical archive volumes on request.

### 1.3 Contents

This document describes the data flow of the COSAC 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 COSAC data.

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## 1.5 Scientific Objectives

## **1.6 Applicable Documents**

- AD 1. Planetary Data System Preparation Workbook, February 17, 1995, Version 3.1, JPL, D-7669, Part1
- AD 2. Planetary Data System Standards Reference, August 1, 2003, Version 3.6, JPL, D-7669, Part2
- AD 3. CDMS Subsystem & Instruments Electrical Interface Definition (Extract from REID-A) and Generic Payload Control.
- AD 4. CDMS Command and Data Management System Subsystem Specification RO-LCD-SP-3101 29/08/2001, Issue 3, Rev. 5
- AD 5. CDMS Command and Data Management System Operation Manual RO-LCD-SW-3402 12/02/2001, Issue 1, Rev. 2
- AD 6. Rosetta Time handling RO-EST-TN-3165, issue 1 rev 0, February 9, 2004
- AD 7. DDID- Data Delivery Interface Document RO-ESC-IF-5003 Issue B6 23/10/2003
- AD 8. ROSETTA Archive Generation, Validation and Transfer Plan, January 10, 2006, Issue 2, Rev. 3, RO-EST-PL-5011
- AD 9. COSAC Software Interface Description, RO-LCO-IF-340001, 05 December 2005, Issue 1, Rev. 13.
- AD 10. COSAC Software Interface Description, RO-LCO-IF-340001, 18 June 2009, Issue 3, Rev. 0.
- AD 11. CDMS DDD, RO-LCD-SW-3610, Issue 6 and above
- AD 12. ROSETTA Archive Conventions RO-EST-TN-3372 Issue 7, Rev. 9, 06 April 2015
- AD 13. COSAC, The Cometary Sampling and Composition Experiment on Philae, Space Sci. Rev., 128 (1-4), p.257-280, Feb. 2007

# 1.7 Relationships to Other Interfaces

No products, software and documents would be affected by a change in this EAICD.

# **1.8 Acronyms and Abbreviations**

CDMS	Command and Data Management System
COSAC	COmetary SAmpling and Composition
DDS	Data Disposition System
DECW	Data Error Control Word
EGSE	Electrical & Electronic Ground Support Equipment
ESS	Electrical Support System
ESTEC	European Space Research and Technology Centre
FIFO	First In First Out
FM	Flight Model
FS	Flight Spare
GRM	Ground Reference Model
НК	Housekeeping
LOBT	Lander On Board Time
OBT	On Board Time

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OBDH	On Board Data Handling
OOBT	Orbiter On Board Time
PDS	Planetary Data System
PECW	Packet Error Control Word
PID	Process Identifier
PSA	Planetary Science Archive
QM	Qualification Model
RF	Radio Frequency
SC	Science
SCET	Spacecraft Event Time
SD2	Sample Drill & Distribution System
SSIF	Subsystem Interface
SFDU	Standard Formatted Data Unit
SONC	Science Operations and Navigation Center (CNES-Toulouse)
ТВС	To Be Confirmed
UTC	Universal Time Coordinated

# 1.9 Contact Names and Addresses

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

The COSAC experiment hardware may be structured into a pyrolytic section, a gas-chromatograph, a mass spectrometer, a manifold and gas supply system, and a unit for control, data handling, and housekeeping. For a more complete description of the COSAC instrument and its scientific objectives refer to (AD 13, a copy of this paper can be found in the DOCUMENT directory as COSAC.PDF).

### The pyrolytic section

Central to the pyrolytic section are the ovens. These are cylindrical containers made of platinum with a volume of 3 mm diameter and 5 mm height, which are mounted on the carrousel of the SD<sup>2</sup> sample distribution system. Two types of ovens are available. The medium temperature ovens are designed for temperatures up to 180°C. This type of oven is equipped with an optical window to allow inspection and infrared imaging spectroscopy of the samples by the CIVA microscopic camera. The high temperature ovens have no window and can be heated up to 600°C. Each oven has its own wound-on

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Platinum heating filament and a Chromel-Alumel thermo-couple for temperature measurement. For gas generation, the oven is heated stepwise to temperature levels selected by telecommand. At each of the 64 levels between -100oC and +600oC analyses can be performed. The normal temperature range in which all combinations of instruments can be used is, however, limited to -100oC to +180oC. The ovens are filled by the sampling device (SD<sup>2</sup>) which stuffs the material in and measures the filling height. Then, the filled oven is moved to the COSAC "Tapping Station" which, upon command, presses a ceramic sphere onto the rim of the oven such that gas-tight sealing is accomplished.

The COSAC Tapping Station is a twin device for two neighbouring ovens. The main terminal is connected to the GC via a stainless steel pipe penetrating the sealing ceramic sphere while the side terminal is connected to the MS in the same manner. The Tapping Station also provides the electrical contacts to the ovens which are required for heating and temperature control.

### The gas chromatograph (GC)

Gas chromatography is a well-established, wide spread, and powerful method for chemical analysis of volatile organic compounds. It is based on a physical principle, namely that the affinity between a solid or fluid surface ("stationary phase") and a gaseous substance is characteristic for each combination of stationary phase and gas. The gas sample to be analyzed is injected into a gas ("carrier gas") streaming through a capillary tube coated on the inside with a selected stationary phase. This "packet" of gas containing different molecular species separates into its different chemical components during the journey through the capillary tube because some species rest longer on the stationary phase than others. In COSAC, the arrival of a packet at the exit of the capillary is registered by using the effect that it alters the heat conductivity of the carrier gas. One of the advantages of gas chromatography coupled with thermal conductivity be subjected to mass spectroscopic analysis.

The COSAC gas-chromatography unit consists of eight principally identical units. Each of them comprises a gas injector, a capillary column of 10 - 15 m length and 0.15 - 0.25 mm ID, and a thermal conductivity detector. The capillaries are wound to 100 mm ID (inner diameter) spools in parallel with resistive wires for heating. Each spool is compacted by heat resistive glue to form a self-supporting structure. The temperature of the columns can be set by telecommand, the default temperature being 30° C as for the whole GC piping system.

### The time of flight (TOF) mass spectrometer (MS)

The MS is a high-resolution TOF instrument, with an electron-impact ionization source, a multi-sphereplate secondary electron multiplier as detector and a time-to-digital converter (TDC) for signal and flight time registration. The instrument is of the linear reflectron-type with the ion source at one and the detector at the other end. For determining an m/q spectrum, all ions inside the source are accelerated into the flight path with principally the same energy. Therefore heavy ions travel slower than light ones. In the low resolution mode, only the single flight path of approximately 370 mm from the source to the detector is used. In this case, the M/deltaM is 350 for ions of mass 70. For achieving a higher mass resolving power, the MS can be used in the multi-turn mode. This mode is possible due to two gridless reflectors, one at the source side and the other at the detector side

### Ion source and ion acceleration

An electron impact "storage" ion source is employed. Three thermal electron emitters can be used alternatively thus providing redundancy. The electron flux can be varied by telecommand. The storage capability allows to produce ions for ~ 200 m s while the release pulse is only ~ 1 m s. The ions are accelerated to 1500 eV at the source. Ion pulse are released with 1 KHz repetition rate (4 KHz optimal). The ion travel gate time of 1 ms is more than sufficient to cover the envisaged mass range of 12 to 1500 AMU, even in modes with a high number of passes.

### Amplifier, detector and signal registration

The ions are post-accelerated in front of the detector to 4 keV to be registered with high probability in the multi-sphere-plate electron multiplier. An output signal is normally produced by a single ion. The time of the output signal of the amplifier is recorded with a resolution of 2 ns. This time resolution is realized by means of a 33 MHz clock, in connection with a switchable digital delay line of sixteen 2 ns

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elements. The time of the signal is transmitted to a fast FIFO memory. The FIFO can be read out asynchronously during the measurement. The times are then transmitted to another memory which serves also for spectrum integration. Usually, the measurements are repeated 216 times. That means that 65536 mass spectra are taken in approximately 1 minute. Resolution enhancement is possible by starting every other spectrum with 1 ns delay.

#### Manifold and gas system

The manifold is a system of pipes, valves, pressure detectors, and pressure regulators mainly required for the gas chromatograph (GC). The manifold controls the flow of the evolved gas from the oven to the GC, and distributes the carrier gas (Helium) and the calibration gas. The calibration gas, a mixture of four noble gases (He, Ne, Ar, Kr), is used to optimize the mass spectrometer performance by fine-tuning of voltages, to calibrate the time of flight mass spectrometer and to check the GC health status and retention times. The manifold also includes a "split" to feed the gas from the GC detectors to the MS ion source at a suitable pressure. All of the gas routing and switching as well as the seizing of the samples to be injected is accomplished by on/off valves. These valves are electrostatically operated micro valves, with practically zero power consumption.

The carrier gas Helium is stored in two 330 cm3 tanks at 30 bar. The calibration gas is contained in a 25 cm3 tank at 1 bar. Thermally operated valves are employed for pressure regulation of the carrier gas and the calibration gas. These valves are open when heated. At closed position, the gas flow is undetectably low (< 10-11 mbar l/s). Therefore this type of valve is also used to seal the gas tanks. One carrier gas tank is in addition equipped with a single-shot valve for redundant sealing (during cruise).

### Control and data handling unit

The instrument communicates with the control and data management system (CDMS) of Philae through a DPU board including a Harris RTX 2010 processor, a PROM, an EEPROM, a SRAM, and additional controllers. This board is housed inside the ROSETTA Lander Common Electronic Box. The data flow between the processor and the instrument is routed through an additional interface board which also hosts the mass memory of 3Mx16 bit, sufficient for storing the data collected during a measurement sequence in GC / MS coupling mode.

Most of the control logics is realized in a group of four Field Programmable Gate Arrays (FPGAs). In addition the FPGAs control of the pyrolytic unit, the high voltages, the ion source, the time to digital converter, the MS spectrum accumulation, and the main activities of the GC unit including heater, valve, injector switching and data registration.

The software controlling the experiment is written in FORTH, the native programming language of the Harris RTX 2010, to take full advantage of the processor's internal stack-based structure. The main tasks of the software are:

control of the experiment during measurement cycles

data formatting and pre-processing

in-flight calibration

collection of housekeeping data

handling of data communication to and from the CDMS

data compression

The algorithms for controlling of the different measurement cycles are part of the flight software stored in the DPU's EEPROM. Several telecommands (TCs) were defined for uploading of new parameters for the fine-tuning of these onboard algorithms prior to measurements. Additional TCs are available for software maintenance tasks and debugging in case of a non-nominal behaviour.

## 2.1 Scientific Objectives

The main field the COSAC instrument is specially designed for, is the chemical composition of volatiles in the cometary matter. Special emphasis is put on the identification of organic molecules with high molecular mass numbers. Such molecules are of special interest to the COSAC team because they might be the "pre-biotic" building blocks of life on Earth and other planets.

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## 2.2 Data Handling Process

The SONC is responsible for COSAC data sets generation and delivery to the PSA.

The COSAC telemetry data is provided by the ESA DDS (Data Distribution Server). Following the operations plan the SONC pulls out archived packets (SC and HK) by direct request to the DDS via FTP and stores them into SONC database.

The raw data are passed through the SONC data processing software for decommutation, conversion to physical values and calibration. The calibrated data are also stored into SONC database.

Science (SC) and Housekeeping (HK) raw data are available through W3-SONC server (http://soncrosetta.cnes.fr) and the authorized users can get them for a selected time interval as binary files with .rolbin extension.

To read and to understand the raw data the user shall refer to AD 9 and AD 3, and use the software developed to display the raw data in a readable way.

The software called COSAC-EGSE is the software developed to visualize the raw data.

SC data are available through W3-SONC server (<u>http://soncv2-rosetta.cnes.fr</u>) and authorized users can get refined data for a selected time interval as ASCII files with .spr extension (directly readable). Calibrated HK data are available through W3-SONC for a selected time interval as ASCII files with .csv extension (directly readable).

The W3-SONC provides interactive plots of COSAC data (housekeeping & science data).

After the proprietary period, the SONC team provides the raw data, refined data and plots to the ESA–PDS team.

The delivery format is described in this document.

# 2.3 Overview of Data Products

## 2.3.1 Pre-Flight Data Products

Some selected ground data are available. The delivered file contains last ground data produced by the flight hardware that were recorded prior to delivery to ESTEC in July 2002. There are :

Two GC-MS runs:

Each of them 3 min, performed without a sample. The idea was to verify the operation of the instrument without contaminating it.

17 MS spectra:

Spectra 0-6 contain calibration gas (a mixture of all stable noble gasses) measured in low resolution. Spectra 7 and 8 are empty.

Spectra 9-12 contain data used to verify the multi-reflection mode (difficult to interpret).

Spectra 13-16 contain data with calibration gas measured in high resolution mode.

## 2.3.2 Instrument Calibrations

The file COSAC\_CALIBRATION\_DESC.TXT (located in the DOCUMENT directory) provides information about Instrument calibration.

There are no calibration data archived.

## 2.3.3 In-Flight Data Products

The in-flight data correspond to all the on board data.

They can be produced during following mission phases:

MISSION_PHASE_NAME	Abbreviation	Start Date (dd/mm/yyyy)	End Date (dd/mm/yyyy)	COSAC data (1)
Commissioning (part 1)	CVP1	05/03/2004	06/06/2004	Х
Cruise 1	CR1	07/06/2004	05/09/2004	
Commissioning (part 2)	CVP2	06/09/2004	16/10/2004	Х
Earth Swing-by 1 (including PC#0)	EAR1	17/10/2004	04/04/2005	X
Cruise 2 (including PC#1,2)	CR2	05/04/2005	28/07/2006	Х
Mars Swing-by (including PC#3,4,5)	MARS	29/07/2006	28/05/2007	X
Cruise 3	CR3	29/05/2007	12/09/2007	
Earth Swing-by 2 (including PC#6,7)	EAR2	13/09/2007	27/01/2008	X
Cruise 4-1 (including PC#8)	CR4A	28/01/2008	03/08/2008	X
Steins Flyby	AST1	04/08/2008	05/10/2008	
Cruise 4-2 (including PC#9)	CR4B	06/10/2008	13/09/2009	X
Earth Swing-by 3 (including PC#10)	EAR3	14/09/2009	13/12/2009	X
Cruise 5 (including PC#12)	CR5	14/12/2009	06/06/2010	X
Lutetia Flyby	AST2	07/06/2010	10/09/2010	Х
RV Manoeuver 1 (including PC#13)	RMV1	11/09/2010	13/07/2011	
Cruise 6	CR6	14/07/2011	22/01/2014	
Post Hibernation Commissionning	PHC	09/04/2014	24/04/2014	Х
Pre-delivery calibration Science	PDCS	25/04/2014	11/11/2014	X

(1) The last column indicates if COSAC data are available

After the release of the Lander, we distinguish four phases, characterized by:

- The Start and Stop dates need to be expressed in seconds
- The Lander has its own Auxiliary data

Separation/Descent/Landing	SDL	2014/11/12 08:35:02	2014/11/12 15:34:04	
Rebounds	RBD	2014/11/12 15:34:05	2014/11/12 17:30:20	Х
First Science Sequence	FSS	2014/11/12 17:30:21	2014/11/15 01:00:00	Х
Long Term Science	LTS	tbd	tbd	tbc

The data, both scientific and housekeeping, are listed in document AD 10 and AD 3.

The housekeeping data are automatically collected from CDMS when the instrument is powered, (about one packet each 4 min16s).

<u>Remark</u>: although the CDMS Subsystem Spec states that the HK collection interval is 2 sec, this is true only for CDMS itself. If you have a closer look at some Unit HK packets, you can clearly see that the deltaT is closer to 4:24 than to 4:16. This is based on 'insider information', it's not covered by any documentation.

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The SC data are collected by COSAC into internal buffers, formatted into the science data stream structure and transferred to CDMS. The internal buffer (Mass Memory) has a size of 3M x 16 (6 Mbytes) and can be controlled to act in different modes:

- store data without transmitting them to CDMS
- buffer data during measurements, transfer packets to CDMS whenever possible (default)

In flight data products covers 3 levels :

- Raw data (CODMAC level 1) : HK and SC COSAC packets as received from DDS.
- Uncalibrated MS, GC, GC/MS Spectra (CODMAC level 2)
- <u>Calibrated HK data</u> (CODMAC level 3) : HK data in scientific units.
- Calibrated SC data (CODMAC level 3) : preliminary mass scales

## 2.3.4 Software

The software provided enables the user to read the binary packets (CODMAC level 1) stored in the PDS archive.

Housekeeping and Science Data are calibrated (to some extend) and displayed on screen,

spectral data can be exported into commonly used formats.

Note: as the Level 2 data are archived, the EGSE software usage shouldn't be needed.

## 2.3.5 Documentation

The documentation directory contains the following documents:

- COSAC Software Interface Description [AD 10]
- EAICD (this document)
- COSAC\_CALIBRATION\_DESC.TXT
- COSAC, the Cometary Sampling and Composition experiment on Philae
- TIMELINE\_ph.TXT, timeline ASCII file for phase ph
- TIMELINE\_ph\_DESC.TXT, description of the timeline file for phase ph
- TIMELINE\_ph\_obty.PNG, timeline Image file for phase ph and observation type obty

## 2.3.6 Derived and other Data Products

Derived data shall include the molecular composition of the samples and references gases analysed by the COSAC FM. There may be combined data products with other instruments (TBD) such as SD2, ÇIVA and Ptolemy.

## 2.3.7 Ancillary Data Usage

The Lander Auxiliary Data on the comet (Position/Orientation at any time + Comet models + Ancillary Data from the instruments) will be available in an ANCDR (Ancillary Data Record) whose definition is in progress, pending the Lander auxiliary data reconstruction.

The ancillary data needed by COSAC is the drill depth provided by SD2.

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# 3 Archive Format and Content

## 3.1 Format and Conventions

Data processing level number used in COSAC naming scheme conforms to CODMAC data level definitions:

- level 1: Raw Data Telemetry data with data embedded
- level 2: Edited Data Corrected for telemetry errors and split or decommutated into a data set for a given instrument. Sometimes called Experimental Data Record. Data are also tagged with time and location of acquisition. Corresponds to NASA Level 0 data.
- level 3: Calibrated Data; Edited data that are still in units produced by instrument, but that have been corrected so that values are expressed in or are proportional to some physical unit such as radiance. No resampling, so edited data can be reconstructed. NASA Level 1A.

### 3.1.1 Deliveries and Archive Volume Format

A data set is delivered for each **simple mission phase.** Each data set contains **only one level data processing**.

The list of simple mission phases is given in AD 12.

A data set is level-stamped as below :

- Level 1 when it contains :

• SC and HK raw data (packets) contained in .rolbin file (CODMAC level 1).

- Level 2 when it contains :

- Uncalibrated MS, GC, GC/MS Spectra (CODMAC level 2)
- Quick looks, chromatograms and mass spectra in PNG files (CODMAC level 2)

- Level 3 when it contains :

- Calibrated SC and HK data (CODMAC level 3)
- Quick looks, chromatograms and mass spectra in PNG files (CODMAC level 3)

In addition a data set contains :

- Software (see chapter 3.4.3.6)
- Documents (see chapter 3.4.3.8)

A new version of a data set is provided when :

- calibration information refining
- new data processing
- higher levels production.

## 3.1.2 Data Set ID Formation

The following naming formation scheme is used for the data sets :

DATA\_SET\_ID = <INSTRUMENT\_HOST\_ID>-<target id>-<INSTRUMENT\_ID>-<data processing level number>-<mission phase abbreviation>-<version>

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DATA\_SET\_NAME = <INSTRUMENT\_HOST\_NAME> <target name> <INSTRUMENT\_ID> <data processing level number> <mission phase abbreviation> <version>

See appendix AD 12

Examples of DATA\_SET\_ID and DATA\_SET\_NAME for COSAC data obtained in-flight during CVP Block1:

DATA\_SET\_NAME = "ROSETTA-LANDER CAL COSAC 3 CVP V1.0"

DATA\_SET\_ID = "RL-CAL-COSAC-3-CVP -V1.0"

## 3.1.3 Data Directory Naming Convention

See § 3.4.3

### 3.1.4 Filenaming Convention

The following file naming scheme is used:

### {exp}\_{source and datatype}\_{begin of observation}\_{length of observation}.{ext}

- exp (3 character) = COS (fixed)
- source and datatype (5 characters) = DXXTL
  - $\circ$  D = data, **G** for Ground, **F** for Flight
    - XX = source
      - GC for GC measurements
      - MS for MS measurements
      - GM for combined GC & MS measurements
      - XX when unknown, that is in rolbin files and HK files
    - T = type, S for Science Data, H for Housekeeping Data, B for files with both data mixed together
    - L = CODMAC level : 1 for raw data, 2 for edited data, 3 for calibrated data,
       P for Plots
- begin of observation (12 characters) = time of measurement in UTC yymmddhhmmss:
  - $\circ$  yy = year
  - $\circ$  mm = month
  - $\circ$  dd = day
  - hh=hour
  - mm = minute
  - ss = second
- Iength of observation (4 characters) = duration of measurement in minutes.
  - For SC data, a file contains data from one measurement session (one spectrum for MS or GC measurements, severals spectrums for combined GC & MS measurements).
  - For calibrated HK flight data, a session is determined by a gap of 24 hours between successive data. Then, a new file is created.
  - **ext** = extension of file. For COSAC possible extensions are:
    - ROL for Raw Data containing HK and SC data mixed together (CODMAC level 1)
    - LBL for label file associated to one or more data files (TAB) (in the case of "combined detached labels")
    - TAB for raw and calibrated SC data (CODMAC levels 2 and 3)

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- for calibrated HK data (CODMAC level 3) TAB 0
- PNG for Plot Data in BROWSE directory (plots of TAB and CSV data)

The data files (TAB) pointed by a "combined detached label" file have the field "length of observation" replaced by the COSAC data type (see 4.3.2 for the COSAC measurements description):

- CONF for TC ID, CSIB CFG ID, CSIB PAR ID data.
- TIME for TIME ID data •
- ADCM for ADC\_MS\_ID data ADCG for ADC\_GC\_ID data
- HKID for HK ID data
- HBID for HK burst table
- GCID for GC ID spectrum data
- MSID for MS\_ID spectrum data

Example:

COS FMSS2 041006190521 0004.LBL

COS FMSS2 041006190521 CONF.TAB COS\_FMSS2\_041006190521\_HKID.TAB COS\_FMSS2\_041006190521\_TIME.TAB COS\_FMSS2\_041006190521\_ADCM.TAB COS FMSS2 041006190521 MSID.TAB

Data included in these files are flight MS data recorded on 06 Oct 2004 beginning at 19:05:21 (UTC) for a duration of 4 minutes.

Example for COSAC flight software version 1.8:

COS\_FMSS2\_090930164707\_0001.LBL

COS\_FMSS2\_090930164707\_CONF.TAB COS\_FMSS2\_090930164707\_HKID.TAB COS\_FMSS2\_090930164707\_HBID.TAB COS FMSS2 090930164707 MSID.TAB

Data included in these files are flight MS data recorded on 30 September 2009 beginning at 16:47:07 (UTC) for a duration of 1 minutes.

#### 3.2 Standards Used in Data Product Generation

### 3.2.1 PDS Standards

The archive structure given in this document complies with PDS standard version 3.6.

## 3.2.2 Time Standards

## 3.2.2.1 Generalities

This paragraph gives a summary of the different existing formats in the Rosetta Ground segment, from their generation by the instruments to their availability at SONC :

- The Lander CDMS requires the scientific instruments to transmit the data by bursts of 8 or 64 bytes (4 or 32 16-bit words)
- When sufficient data are received, the CDMS builds packets containing 256 bytes of instrument data.

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The CDMS adds 18 bytes header (unit PID, sequence count, OOBT : Orbiter OBT, data type) and a 2 bytes checksum (DECW) and creates packets with a fixed length of 276 bytes<sup>1</sup>. For transmission between Lander and Orbiter, a 4 bytes synchro header and a 2 bytes trailing checksum (PECW) are added, increasing the packet size to 282 bytes. The extra bytes are removed by the ESS.

To comply with ESA requirements, the time registered in the CDMS packets is the **OOBT**. It is reconstituted from the LOBT, as shown in Figure 1:



Figure 1 Reconstruction of on board time in CDMS packets

- The ESS groups together several packets and passes them to the Orbiter OBDH, which transmits them according to the Space/Ground interface. This part is transparent for the Lander ground segment.
- The data are delivered by the Rosetta Data Distribution System (DDS) to the SONC in SFDU format. A SFDU file is basically a collection of 276-byte packets interspersed with auxiliary information records. An 18 bytes SFDU header is added to the CDMS 276-byte packets. This header contains information added at the ground station (time correlated OBT, ground station id, virtual channel id, service channel, type of data, time quality)
- SONC processes the SFDU files to retrieve the 276-byte packets. This format is available in the SONC database.

The relationship between both time (OOBT and LOBT) formats is given in AD 11.

<sup>&</sup>lt;sup>1</sup> The Lander CDMS header and the headers of the telemetry source packets from the Orbiter instruments are quite similar. There is a difference in the data field header. The byte containing PUS version, checksum flag and spare fields is set to zero in the CDMS header. Besides the last byte of the OOBT is set to zero in the CDMS header. The CDMS header has an additional word (2 bytes) after the data field header named "FORMAT ID". This word is mainly used for HK data and it contains the HK scanning period and the SID (structure identification).



• Afterwards, SONC processes science raw packets in order to recompose the science measurement (e.g. an image, a spectrum, ...).

Figure 2 gives an overview of this data flow.

The following principles are applied :

- the packet wrapping is removed, and science frames that had to be split into several raw data packets are rebuilt. Basic error detection controls are applied, to recover from possible problems in the transmission chain.

- the Lander On-Board time (LOBT) (synchronised with OOBT) extracted from the packet, and corresponding UTC time are added.

- UTC time is calculated from the On-Board time taking into account the On-Board clock drift as following : UTC (seconds since 01/01/1970) = LOBT(seconds) \* Gradient + Offset (these coefficients are extracted from TCP packets delivered by DDS).

LOBT is either the LOBT extracted from CDMS header or the Experiment internal clock when it exists (CIVA, COSAC, PTOLEMY, ROMAP, ROLIS, SESAME). In the last case, it must be taken into account that the Internal clock (32 bits) resets all 4 years, 4 months, 3 days (first reset : 03/04/2007 10 :42 :07).

UTC time-stamped Science and HK data are available in the SONC database and used to generate PDS format.

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### 3.2.2.2 COSAC Time standards

The time standards used in the COSAC data products are :

- the COSAC on-board time,

- the Lander on-board time,

- the DDS header time correlated,

- the UTC.

#### 3.2.2.2.1 The COSAC On-Board Time

The LOBT is the only time available to the instrument during operation. CDMS broadcasts the timing information to enabled units via the SSIF. The update interval varies according to the mode CDMS is currently operating in (either 1 or 32 sec). A copy of the current LOBT is used to time stamp COSAC HK packets to allow for synchronisation with generated SC data.

#### COBT

A new version (V1.8) of COSAC flight software was uploaded on 23 September 2009 at 22h00 UTC. As the timing information broadcasted by CDMS does not provide the adequate resolution to time tag science data taken with the new measurement routines (v1.8), a new time base was introduced: COBT, Cosac On-Board Time. COBT starts from '0' the moment the SW is handed over control from the debug monitor and provides a resolution of 1 ms. COBT replaces LOBT as the timing information in all science data structures. More information on COBT can be found in [AD 10].

### 3.2.2.2.2 The Lander On-Board Time (LOBT)

The instruments on board the spacecraft (Orbiter) generate telemetry source packets with an OOBT (orbiter on board time) time stamp in the header.

The OOBT written into the packet header specifies the time, when CDMS can complete a packet.

In terms of HK packets this is the time of the last HK word. Using the HK scanning rate, which is given in word #9 of the packet, one can calculate the OBT of every individual word in this packet. Note that this is only valid if packets with SID (word #9) 1 or 2 are generated. Packets with SID 4 and 5 are "snapshots", which means you can apply the packet OOBT for every word in this packet. SID 3 packets have to be analysed case by case.

In terms of SC packets this is the reception of the last 32 word block by CDMS, which also completes the SC packet. How often 32 word blocks are created (and sent) by the unit, and corresponding to this the delta time between each block, might be different for each unit. So, re-calculation of OOBT for SC words depends on this unit feature.

**The Orbiter On-Board Time (OOBT)** is a linear binary counter having a resolution of 1/65536 sec stored in 3 16-bit words.

The <u>Lander On-Board Time</u> (LOBT) is a linear binary counter having a resolution of 1/32 sec, kept in 37 bits. Only the 32 least significant bits are distributed to the instruments, in 2 16-bit words. The 5 most significant bits are supposed constant during most of the mission, they are available through a specific service.

The LOBT is derived from the Orbiter On-Board Time (OOBT) : the 11 least significant bits of the OOBT are discarded to obtain the LOBT, hence the reduced resolution. A re-synchronization between OOBT and LOBT is performed regularly (see AD 4).

The Lander is synchronized prior to Separation and during every RF link after landing. So, during descent and the First Science Sequence this should not be a problem, since LOBT keeps synchronized as long as the Lander is powered.

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Technical details about sychronisation of Lander On-board Time can be found in § 2.3.2.6 AD 4 of "Command and Data Management System (CDMS) Subsystem Specification 29/08/2001, Issue 3, Rev. 5, **RO-LCD-SP-3101**" (AD 4).

For a description of time handling in the Rosetta project see AD 6 (Rosetta Time handling **RO-EST-TN-3165**, issue 1 rev 0, February 9, 2004).

For a description of Lander on board time handling see AD 4 (Command and Data Management System (CDMS) Subsystem Specification 29/08/2001, Issue 3, Rev. 5 **RO-LCD-SP-3101**):

§ 2.3.2.6 Synchronisation and Adjustment of Lander On-board Time

§ 2.3.2.6.1 Absolute vs. relative time references

§ 2.3.2.6.2 On-board Time Failure Modes and Recovery Procedures

and AD 5 (Command and Data Management System (CDMS) Operation Manual 12/02/2001, Issue 1, Rev. 2 **RO-LCD-SW-3402**) : § 6. About Lander On-board Time.

### 3.2.2.2.3 The DDS header time correlated

The OOBT is converted to UTC (Coordinated Universal Time) by means of time correlation and included in the additional DDS packet header when the packets are distributed via the DDS server. The **DDS header time correlated** (SCET field in the DDS header) is the UTC of the start of measurement derived from the OOBT by time correlation.

Its format is the Sun Modified Julian Time (MJT) i.e. two 32 bit integers. The first (MSB) contains the number of seconds since 00:00:00 on 1<sup>st</sup> January 1970 and the second (LSB) integer the number of microseconds from seconds in the first field.

Time correlation is described in AD 7 (Data Delivery Interface Document RO-ESC-IF-5003 Issue B6 23/10/2003 Appendix 18 § 18.1.2.1)

### 3.2.2.2.4 The UTC (Universal Time Coordinated)

The **<u>UTC</u>** is used as a time stamp for SC and HK COSAC data products (from level 2 to level 3).

Spectrum UTC is calculated from the internal on-board time taking into account the drift and reset clock. See [AD 6] for more details.

3.2.2.2.5 Spacecraft Clock Count in PDS Labels

The PDS keywords SPACECRAFT\_CLOCK\_START\_COUNT and SPACECRAFT\_CLOCK\_STOP\_COUNT refer to LOBT.

The LOBT is represented in the following format:

SPACECRAFT\_CLOCK\_START/STOP\_COUNT = "<reset number>/<unit seconds>.<fractional seconds>" The unit seconds and the fractional seconds are separated by the full stop character. Note that this is not a decimal point. The fractional seconds are expressed as multiples of  $2_{-5} = 0,03125$ . seconds and count from 0 to  $2_5-1 = 31$ . E.g. in SPACECRAFT\_CLOCK\_START\_COUNT = "3/356281394.21" the 21 fractional seconds correspond to  $21 \times 2_{-5} = 0.65625$  decimal seconds.

The reset number is an integer starting at 1, i.e. "1/" means LOBT = 0 at 2003-01-01T00:00:00 UTC.

## 3.2.3 Reference Systems

Reference systems is not relevant for COSAC data experiment.

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## 3.3 Data Validation

COSAC data products are delivered to PSA by SONC. The level 3 SC and HK data produced by SONC are validated by COSAC PI. These data are also distributed via the W3-SONC server and used by all Lander experiment teams.

## 3.3.1 Data Quality ID

The values of the DATA\_QUALITY\_ID for CODMAC level 1 (raw telemetry data) data:

- -1 not assessed
- 0 data complete
- 1 <5% missing packets
- 2 >5%, <10% missing data
- 3 >10%, <20% missing data
- 4 >20% missing data

The values of the DATA\_QUALITY\_ID for CODMAC levels 2 and 3 MS data:

- -1 not assessed
- 0 full spectrum
- 1 incomplete spectrum
- 2 empty spectrum
- 3 N/A
- 4 N/A

The values of the DATA\_QUALITY\_ID for CODMAC level 2 and 3 GC data:

- -1 not assessed
- 0 full chromatogram
- 1 off scale (0x0000 values)
- 2 off scale (0x0FFF values)
- 3 N/A
- 4 N/A

# 3.4 Content

### 3.4.1 Volume Set

One volume corresponds to one data set. The possible values of VOLUME keywords can be found in [AD 12]. The volume keyword values for the Commissioning mission phase are given in the following example.

VOLUME_NAME	= "COSAC RAW DATA FOR THE
—	COMMISSIONING PHASE"
VOLUME SERIES NAME	= "ROSETTA SCIENCE ARCHIVE"
VOLUME SET ID	= "DE MPG MPS RLCOS 10XX"
VOLUME SET NAME	= "ROSETTA COSAC DATA"
VOLUME ID	= "RLCOS2 1013"
VOLUME VERSION ID	= "VERSION 1"
VOLUME FORMAT	= "ISO-9660"
MEDIUM TYPE	= "ONLINE"
VOLUMES	= 36
PUBLICATION DATE	= 2006-11-13
DESCRIPTION	= " This volume contains data
	and supporting documentation
	from the Rosetta Commissioning
	mission phase "

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# 3.4.2 Data Set

The COSAC data is archived in as many Data Sets as simple mission phase and level data processing.

Name element	Data Set ID	Data Set Name
INSTRUMENT_HOST_ID / INSTRUMENT_HOST_NAME	RL (Rosetta Lander)	ROSETTA-LANDER
Target id / target name	See AD 12	in AD 12
INSTRUMENT_NAME	COSAC - COMETARY S EXPERIMENT	AMPLING AND COMPOSITION
INSTRUMENT_ID	COSAC	
Data processing level number	<ul> <li>* Level 1 contains level 1 SC and HK.</li> <li>* Level 2 contains level 2 SC.</li> <li>* Level 3 is contains level 3 SC and level 3 HK Remark : all are delivered directly after the end of the proprietary period</li> </ul>	
mission phase abbreviation	See AD 12	
description	N/A	N/A.
version	The first version of a data	a set is V1.0

# 3.4.3 Directories

The COSAC archive have the following directory structure :

	-AAREADME.TXT  -CATALOG-
-root directory	-DATA (contains Level 1 data files, HK and SC mixed)
,	-DOCUMENT-  -EXTRAS-  -INDEX-  -VOLDESC.CAT
	-AAREADME.TXT
	-BROWSE-  -CATALOG- 
-root directory	-DATA (contains Level 2 SC data files)    -DOCUMENT-
	-INDEX-  -LABEL-  -VOLDESC.CAT
	-AAREADME.TXT  -BROWSE-  -CATALOG- 

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|-DATA----- (contains Level 3 HK, SC, data files)

```
|-root directory----- |
```

| |-DOCUMENT-|-INDEX-|-LABEL-|-VOLDESC.CAT

The BROWSE and LABEL directories are not present in the level 1 data set.

# 3.4.3.1 Root Directory

The root directory of COSAC contains the following files :

File Name	Contents
AAREADME.TXT	Volume content and format information
VOLDESC.CAT	A description of the contents of this volume in PDS format readable by both humans and computers

The name of the root directory is the data set ID.

## 3.4.3.2 Calibration Directory

Calibration information can be found in the file COSAC\_CALIBRATION\_DESC.TXT located in the DOCUMENT directory.

## 3.4.3.3 Catalog Directory

The catalog directory provides a top level understanding of the mission, spacecraft, instruments and data sets. The catalog directory contains the following files:

File Name	Contents
CATINFO.TXT	A description of the contents of the catalog directory
DATASET.CAT	Data set information
INST.CAT	Instrument information
INSTHOST.CAT	Instrument host (spacecraft) information
MISSION.CAT	Mission information
PERSON.CAT	PDS personnel catalog information about the instrument team responsible for generating the data products. There is one file for each instrument team providing data to this data set.
REF.CAT	Full citations for references mentioned in any and all of the catalog files, or in any associated label files
SOFTWARE.CAT	Information about the software included in the SOFTWARE directory

## 3.4.3.4 Index Directory

The index directory contains the indices for all data products on the data set. The following files are included in the index directory :

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### 3.4.3.4.1 Dataset Index File

File Name	Contents
BROWSE_INDEX.LBL	PDS label for the BROWSE index file BROWSE_INDEX.TAB
BROWSE_INDEX.TAB	Index of the BROWSE directory
INDEX.LBL	PDS label for the volume index file, INDEX.TAB
INDEX.TAB	Volume index in tabular format
INDXINFO.TXT	A description of the contents of the Index Directory

## 3.4.3.5 Browse Directory and Browse Files

The Browse Directory contains quick looks, chromatograms and mass spectra as PNG files corresponding to the edited and calibrated SC data in the DATA directory.

For file naming convention see § 3.1.4.

## 3.4.3.6 Software Directory

The EGSE software is used to read raw telemetry data (CDMS rolbin files). As it does not comply with PDS strong requirements on software for long term archiving, it is instead located in the EXTRAS directory.

## 3.4.3.7 Label Directory

The label directory contains include files referenced by data files on the data set, e.g. FMT files containing label definitions used in data label files. The following files are contained in the Label directory.

File Name	Contents
LABINFO.TXT	A description of the contents of the LABEL directory
COSAC_ADC_GC.FMT	The description of the table object for Analog GC housekeeping values; valid for flight software version previous to 1.8.
COSAC_ADC_MS.FMT	The description of the table object for Analog MS housekeeping values; valid for flight software version previous to 1.8.
COSAC_CONFIG.FMT	The description of the table object for COSAC Configuration data (tapping Station, MS and GC) and device and experiment parameters (MS and GC).
COSAC_CONFIG_FM1_8.FMT	The description of the table object for COSAC Configuration data (tapping Station, MS and GC) and device and experiment parameters (MS and GC); valid for flight software version previous to 1.8.
COSAC_FULL_HK_SC.FMT	The description of the table object for the complete set of COSAC housekeeping values; valid for flight software version previous to 1.8.
COSAC_CALIBRATED_HK.FMT	The description of the table object for the COSAC calibrated (level 3) housekeeping data.
COSAC_GC_SPECTRUM_2.FMT	The description of the table object for GC science data, CODMAC level 2; valid for flight software version previous to 1.8.
COSAC_GC_SPECTRUM_2_FM1_8.FMT	The description of the table object for GC science

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	data, CODMAC level 2 and flight software version 1.8.
COSAC_GC_SPECTRUM_3.FMT	The description of the table object for GC science data, CODMAC level 3; valid for flight software version previous to 1.8.
COSAC_GC_SPECTRUM_3_FM1_8.FMT	The description of the table object for GC science data, CODMAC level 3 and flight software version 1.8.
COSAC_HK_BURST.FMT	The description of the table object for COSAC housekeeping data valid for flight software version 1.8. This structure replaces the ADC_GC and ADC_MS structures from the previous flight software version.
COSAC_MS_SPECTRUM_2.FMT	The description of the table object for MS science data, CODMAC level 2; valid for flight software version previous to 1.8.
COSAC_MS_SPECTRUM_2_FM1_8.FMT	The description of the table object for MS science data, CODMAC level 2 and flight software version 1.8.
COSAC_MS_SPECTRUM_3.FMT	The description of the table object for MS science data, CODMAC level 3; valid for flight software version previous to 1.8.
COSAC_MS_SPECTRUM_3_FM1_8.FMT	The description of the table object for MS science data, CODMAC level 3 and flight software version 1.8.
COSAC_TIME_ID.FMT	The description of the table object for timing information valid for flight software version previous to 1.8.

# 3.4.3.8 Document Directory

This directory contains documentation to help the user to understand and use the archive data. The following files are contained in the document directory:

File Name	Contents
DOCINFO.TXT	A description of the contents of this directory
RO-LCO-IF-340001.PDF	COSAC Software Interface Description
RO-LCO-IF-340001.LBL	PDS label for file RO-LCO-IF-340001.PDF
EAICD_COSAC.PDF	This document
EAICD_COSAC.LBL	PDS label for file EAICD_COSAC.PDF
COSAC.LBL	PDS label for file COSAC.PDF
COSAC.PDF	Description of the COSAC experiment
COSAC_CALIBRATION_DESC.LBL	PDS label for file COSAC_CALIBRATION_DESC.ASC
COSAC_CALIBRATION_DESC.ASC	Calibration information for COSAC calibrated data
COSAC_LOGBOOK_001LBL	PDS label for file COSAC_LOGBOOK_001.ASC
COSAC_LOGBOOK_001.ASC	COSAC operation logbook
TIMELINE_ph.TXT	Timeline Ascii file with the PDS label attached for phase
	ph
TIMELINE_ph_DESC.TXT	Description of the timeline file for phase ph
TIMELINE_ph.PNG	Timeline Image file for phase <i>ph</i>
TIMELINE_ph.LBL	PDS label for image TIMELINE_ph.PNG

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# 3.4.3.9 Extras Directory

The Extras directory contains EGSE software to read and visualize raw telemetry data (CDMS rolbin files, CODMAC level 1). The contents of the EXTRAS directory are shown below :

|-EXTRAS-----|-COSAC\_EGSE---|-EGSE.EXE | |-EXTRINFO.TXT

The EGSE Directory contains the following files :

File Name	Contents
EGSE.EXE	EGSE software (PC, MS Windows executable) for extracting data from the raw data product files (rolbin), calibration and visualisation.
EGSE.LBL	PDS label for file EGSE.EXE
EXTRTINFO.TXT	A description of the contents of the Extras Directory

## 3.4.3.10 Data Directory

The structure and naming scheme of the data directory is described in chapter 3.1.3.

# 4 Detailed Interface Specifications

## 4.1 Structure and Organization Overview

The data files are archived in a data set on the basis of the mission phase relative to the production of the data.

Each .ROL (rolbin) file containing the raw data (telemetry packets, CODMAC level 1) is placed in the DATA directory of the corresponding dataset (with level 1 data files, HK and SC mixed).

Each .TAB file containing uncalibrated SC data (CODMAC level 2) is archived in the DATA directory of the corresponding dataset (with level 2 SC data files).

Each .TAB file containing calibrated SC data (CODMAC level 3) and each .CSV file containing calibrated HK (CODMAC level 3) data is archived in the DATA directory of the corresponding datasets (with level 3 HK data files and level 3 SC data files).

The file names follows the rules explained in this document (§3.1.4).

## 4.2 Data Sets, Definition and Content

The following table gives the definition of the name and id of the foreseen data sets :

Data Set ID	Data Set Name
RL-CAL-COSAC-1-CVP-V1.0	ROSETTA-LANDER CAL COSAC 1 CVP V1.0

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RL-CAL-COSAC-1-CR2-V1.0	ROSETTA-LANDER CAL COSAC 1 CR2 V1.0
RL-CAL-COSAC-1-CR4A-V1.0	ROSETTA-LANDER CAL COSAC 1 CR4A V1.0
RL-CAL-COSAC-1-CR4B-V1.0	ROSETTA-LANDER CAL COSAC 1 CR4B V1.0
RL-CAL-COSAC-1-CR5-V1.0	ROSETTA-LANDER CAL COSAC 1 CR5 V1.0
RL-E-COSAC-1-EAR1-V1.0	ROSETTA-LANDER EARTH COSAC 1 EAR1 V1.0
RL-E-COSAC-1-EAR2-V1.0	ROSETTA-LANDER EARTH COSAC 1 EAR2 V1.0
RL-E-COSAC-1-EAR3-V1.0	ROSETTA-LANDER EARTH COSAC 1 EAR3 V1.0
RL-M-COSAC-1-MARS-V1.0	ROSETTA-LANDER MARS COSAC 1 MARS V1.0
RL-A-COSAC-1-AST2-V1.0	ROSETTA-LANDER LUTETIA COSAC 1 AST2 V1.0
RL-CAL-COSAC-1-PHC-V1.0	ROSETTA-LANDER 67P COSAC 1 PHC V1.0
RL-CAL-COSAC-1-PDCS-V1.0	ROSETTA-LANDER 67P COSAC 1 PDCS V1.0
RL-C-COSAC-1-RBD-V1.0	ROSETTA-LANDER 67P COSAC 1 RBD V1.0
RL-C-COSAC-1-FSS-V1.0	ROSETTA-LANDER 67P COSAC 1 FSS V1.0
RL-CAL-COSAC-2-CVP-V1.0	ROSETTA-LANDER CAL COSAC 2 CVP V1.0
RL-CAL-COSAC-2-CR2-V1.0	ROSETTA-LANDER CAL COSAC 2 CR2 V1.0
RL-CAL-COSAC-2-CR4A-V1.0	ROSETTA-LANDER CAL COSAC 2 CR4A V1.0
RL-CAL-COSAC-2-CR4B-V1.0	ROSETTA-LANDER CAL COSAC 2 CR4B V1.0
RL-E-COSAC-2-EAR1-V1.0	ROSETTA-LANDER EARTH COSAC 2 EAR1 V1.0
RL-E-COSAC-2-EAR2-V1.0	ROSETTA-LANDER EARTH COSAC 2 EAR2 V1.0
RL-E-COSAC-2-EAR3-V1.0	ROSETTA-LANDER EARTH COSAC 2 EAR3 V1.0
RL-M-COSAC-2-MARS-V1.0	ROSETTA-LANDER MARS COSAC 2 MARS V1.0
RL-A-COSAC-2-AST2-V1.0	ROSETTA-LANDER LUTETIA COSAC 2 AST2 V1.0
RL-CAL-COSAC-2-PHC-V1.0	ROSETTA-LANDER 67P COSAC 2 PHC V1.0
RL-CAL-COSAC-2-PDCS-V1.0	ROSETTA-LANDER 67P COSAC 2 PDCS V1.0
RL-C-COSAC-2-RBD-V1.0	ROSETTA-LANDER 67P COSAC 2 RBD V1.0
RL-C-COSAC-2-FSS-V1.0	ROSETTA-LANDER 67P COSAC 2 FSS V1.0
RL-CAL-COSAC-3-CVP-V1.0	ROSETTA-LANDER CAL COSAC 3 CVP V1.0
RL-CAL-COSAC-3-CR2-V1.0	ROSETTA-LANDER CAL COSAC 3 CR2 V1.0
RL-CAL-COSAC-3-CR4A-V1.0	ROSETTA-LANDER CAL COSAC 3 CR4A V1.0
RL-CAL-COSAC-3-CR4B-V1.0	ROSETTA-LANDER CAL COSAC 3 CR4B V1.0
RL-E-COSAC-3-EAR1-V1.0	ROSETTA-LANDER EARTH COSAC 3 EAR1 V1.0
RL-E-COSAC-3-EAR2-V1.0	ROSETTA-LANDER EARTH COSAC 3 EAR2 V1.0
RL-E-COSAC-3-EAR3-V1.0	ROSETTA-LANDER EARTH COSAC 3 EAR3 V1.0
RL-M-COSAC-3-MARS-V1.0	ROSETTA-LANDER MARS COSAC 3 MARS V1.0
RL-A-COSAC-3-AST2-V1.0	ROSETTA-LANDER LUTETIA COSAC 3 AST2 V1.0
RL-CAL-COSAC-3-PHC-V1.0	ROSETTA-LANDER 67P COSAC 3 PHC V1.0
RL-CAL-COSAC-3-PDCS-V1.0	ROSETTA-LANDER 67P COSAC 3 PDCS V1.0
RL-C-COSAC-3-RBD-V1.0	ROSETTA-LANDER 67P COSAC 3 RBD V1.0
RL-C-COSAC-3-FSS-V1.0	ROSETTA-LANDER 67P COSAC 3 FSS V1.0

# 4.3 Data Product Design

All COSAC data products have PDS detached labels.

# 4.3.1 Data Product Raw COSAC data (Level 1)

Level 1 contains mixed raw housekeeping and science data packets delivered by the Rosetta Lander with detached PDS labels.

# 4.3.1.1 File Characteristics Data Elements

The raw files (level 1) are described by PDS minimal detached labels. The file characteristic data elements are RECORD\_TYPE, PRODUCT\_TYPE and FILE\_NAME. The PRODUCT\_TYPE is UDR. The

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RECORD\_TYPE for raw data is UNDEFINED, i.e. the structure of records is not described in the PDS labels since these data are intended to be processed with the EGSE software available in the EXTRAS directory. The file contains telemetry packets which are described in [AD 10].

## 4.3.1.2 Instrument and Detector Descriptive Data Elements

= "ROSETTA-LANDER"
= RL
= COSAC
= "COMETARY SAMPLING AND COMPOSITION EXPERIMENT"
<pre>= {"GAS CHROMATOGRAPH", "MASS SPECTROMETER"}</pre>
= "N/A"
= "N/A"

## 4.3.2 Data Product Design of Science Data (Level 2 and 3)

Each COSAC science PDS file contains data from one measurement cycle. There are 3 types of measurements, GC (gas chromatograph), MS (mass spectrum) and combined GC/MS. A measurement cycle always starts with TC\_ID tag. The TC\_ID tag contains a copy of the complete "start action" TC and indicates the type of measurement and the number of cycles. The structures of COSAC measurements differ according to flight software version. Details can be found in [AD 10] for flight software version 1.8 (uploaded on 23 September 2009 at 22h00 UTC) and in [AD 9] for previous flight software version.

The science data products have different structures according to COSAC flight software version. The following structures are valid for flight software previous to version 1.8 (the "+" indicates that the item can appear several times in the measurement):

GC

+ MS data(1), ..., MS data(n)

+ GC data

GC measurements: - TC - CSIB_CFG - CSIB_PAR - Housekeeping + ADC_GC(1),, ADC_GC(n) + GC data * n	/* TC that started the measurement */ /* device configuration */ /* measurement parameters */ /* complete HK set */ /* ADC HK readout */ /* GC spectrogram: time series, depends on number of cycles performed */
MS measurements: - TC	/* TC that started the measurement */
- CSIB CFG	/* device configuration */
- CSIB PAR	/* measurement parameters */
- Housekeeping	/* complete HK set */
+ TIME	/* LOBT, time when measurement was started */
+ ADC_MS(1),, ADC_MS(n)	/* ADC HK readout */
+ MS data * n	/* Mass spectrum: time series, depends on number of cycles performed */
Combined GC/MS measurements:	
- TC	/* TC that started the measurement */
- CSIB_CFG	/* device configuration */
- CSIB_PAR - Housekeeping	/* measurement parameters */ /* complete HK set */
- ADC GC	/* ADC GC HK readout */
+ TIME	/* LOBT, time when measurement was started */
+ ADC_MS(1),, ADC_MS(m)	
$\downarrow$ NO data(4) NO data(a)	1t act of MO an actual times achieve */

- /\* set of MS spectra: time series \*/
- /\* GC spectrogram: time series \*/

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There are 9 possible structures for COSAC mesurements, 3 for MS, 2 for GC and 4 for GC/MS.

MS :

[TC\_ID][CSIB\_CFG\_ID][CSIB\_PAR\_ID][HK\_ID][ADC\_MS\_ID]? ([TIME\_ID][ADC\_MS\_ID]\*[MS\_ID]?) {n}

Hk Sweeping = false for MS in CSIB\_CFG [TC\_ID][CSIB\_CFG\_ID][CSIB\_PAR\_ID][HK\_ID] ([TIME\_ID][MS\_ID]?){n}

Accumulate = true for MS in CSIB\_CFG [TC\_ID][CSIB\_CFG\_ID][CSIB\_PAR\_ID][HK\_ID][ADC\_MS\_ID]? ([TIME\_ID][ADC\_MS\_ID]\*){n}[MS\_ID]

GC :

[TC\_ID][CSIB\_CFG\_ID][CSIB\_PAR\_ID][HK\_ID][ADC\_GC\_ID]\* ([ADC\_GC\_ID]\*[GC\_ID]? ){n}

Hk Sweeping = false for GC in CSIB\_CFG [TC\_ID][CSIB\_CFG\_ID][CSIB\_PAR\_ID][HK\_ID] ([GC\_ID]?) {n}

GCMS :

[TC\_ID][CSIB\_CFG\_ID][CSIB\_PAR\_ID][HK\_ID][ADC\_GC\_ID]\*[ADC\_MS\_ID]? ([ADC\_GC\_ID][TIME\_ID][ADC\_MS\_ID]\*[MS\_ID]) {k} [GC\_ID]

Hk Sweeping = False for MS and False for GC in CSIB\_CFG [TC\_ID][CSIB\_CFG\_ID][CSIB\_PAR\_ID][HK\_ID] ([ADC\_GC\_ID][TIME\_ID][MS\_ID]) {k} [GC\_ID]

Hk Sweeping = True for MS and False for GC CSIB\_CFG [TC\_ID][CSIB\_CFG\_ID][CSIB\_PAR\_ID][HK\_ID][ADC\_MS\_ID] ([ADC\_GC\_ID][TIME\_ID][ADC\_MS\_ID]\*[MS\_ID]) {k} [GC\_ID]

Hk Sweeping = False for MS and True for GC in CSIB\_CFG [TC\_ID][CSIB\_CFG\_ID][CSIB\_PAR\_ID][HK\_ID][ADC\_GC\_ID]\* ([ADC\_GC\_ID][TIME\_ID][MS\_ID]) {k} [GC\_ID]

where

- \* : the asterisk indicates that the previous tag must be present 0, 1, or several times
- ? : the question mark indicates that the previous tag must be present at most 1 time
- {n}: number of measurement cycles (from [TC\_ID] tag)

{k}: for GC/MS measurement only, represents the number of MS spectra in the measurement.

Each measurement cycle is described by a "combined detached label" (.LBL) containing pointers to corresponding data files (.TAB). The CONFIG table (\*\_CONF.TAB) contains data from TC\_ID, CSIB\_CFG\_ID and CSIB\_PAR\_ID tags.

Examples:

GC measurement:

COS\_FGCS2\_070925010423\_0000.LBL COS\_FGCS2\_070925010423\_CONF.TAB COS\_FGCS2\_070925010423\_HKID.TAB COS\_FGCS2\_070925010423\_ADGC.TAB COS\_FGCS2\_070925010423\_GCID.TAB

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MS measurement:

COS\_FMSS2\_041006190521\_0000.LBL COS\_FMSS2\_041006190521\_CONF.TAB COS\_FMSS2\_041006190521\_HKID.TAB COS\_FMSS2\_041006190521\_TIME.TAB COS\_FMSS2\_041006190521\_ADCM.TAB COS\_FMSS2\_041006190521\_MSID.TAB

Combined GC/MS measurement:

COS\_FGMS2\_041006193328\_0004.LBL

COS\_FGMS2\_041006193328\_CONF.TAB COS\_FGMS2\_041006193328\_HKID.TAB COS\_FGMS2\_041006193328\_ADGC.TAB COS\_FGMS2\_041006193328\_TIME.TAB COS\_FGMS2\_041006193328\_MSID.TAB COS\_FGMS2\_041006193328\_ADCM.TAB COS\_FGMS2\_041006193328\_GCID.TAB

The level 3 PDS labels are similar to level 2 labels.

With flight software version 1.8 new tags were introduced and consequently new structures were added for the data products. The new tags are the following:

- SD\_VERSION\_ID; science data stream version ID (i.e. flight software version)
- TIMEREF\_ID; used to synchronize LOBT and COBT. COBT is the Cosac On-Board Time with a resolution of 1ms (see §3.2.2.2.1).
- HKBURST\_ID; this structure replaces the deprecated 'ADC\_MS and 'ADC\_GC' structures.

At the same time the following tags were removed:

- ADC\_MS\_ID and ADC\_GC\_ID (replaced by HKBURST\_ID)
- TIME\_ID (the timing information is stored inside 'GC' or 'MS' tags)

Examples of new data products including the new tags (in blue) :

#### GC measurement:

#### COS\_FGCS2\_070925010423\_0000.LBL

COS\_FGCS2\_070925010423\_CONF.TAB (SD\_VERSION\_ID, TIMEREF\_ID,TC\_ID, CSIB\_CFG\_ID, CSIB\_PAR\_ID) COS\_FGCS2\_070925010423\_HKID.TAB COS\_FGCS2\_070925010423\_HB.TAB (HKBURST\_ID) COS\_FGCS2\_070925010423\_GCID.TAB

MS measurement:

#### COS\_FMSS2\_041006190521\_0000.LBL

COS\_FMSS2\_041006190521\_CONF.TAB (SD\_VERSION\_ID, TIMEREF\_ID, TC\_ID, CSIB\_CFG\_ID, CSIB\_PAR\_ID) COS\_FMSS2\_041006190521\_HKID.TAB COS\_FMSS2\_041006190521\_HB.TAB (HKBURST\_ID) COS\_FMSS2\_041006190521\_MSID.TAB

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Combined GC/MS measurement:

### COS\_FGMS2\_041006193328\_0004.LBL

COS\_FGMS2\_041006193328\_CONF.TAB (SD\_VERSION\_ID, TIMEREF\_ID, TC\_ID, CSIB\_CFG\_ID, CSIB\_PAR\_ID) COS\_FGMS2\_041006193328\_HKID.TAB COS\_FGMS2\_041006193328\_HB.TAB (HKBURST\_ID) COS\_FGMS2\_041006193328\_MSID.TAB COS\_FGMS2\_041006193328\_GCID.TAB

## 4.3.2.1 File Characteristics Data Elements

The PDS file characteristic data elements for COSAC science data (level 2 and 3) are:

RECORD\_TYPE = FIXED\_LENGTH
FILE\_RECORDS
PROCESSING LEVEL ID

## 4.3.2.2 Data Object Pointers Identification Data Elements

The COSAC SC data are organized as ASCII tables. The data object pointers (^TABLE) reference TAB files.

## 4.3.2.3 Data Object Definition

Each label (LBL) contains several tables. The number of tables is variable and depends on the type of measurement, of the number of spectra and of the flight software version. Nevertheless there are several tags that are common to all COSAC measurements: CONFIG, FULL\_HK\_ID and TIME\_ID (except for GC measurement which do not have TIME\_ID tag, the time being inside the GC spectrum). For flight software version 1.8 we can add HKBURST\_ID and remove the TIME\_ID. We first define the TABLE object corresponding to the common tags and following in separate chapters the specific object to GC, MS and GC/MS measurements.

4.3.2.3.1 The description of the CONFIG table.

The CONFIG table contains data from TC\_ID, CSIB\_CFG\_ID and CSIB\_PAR\_ID tags for flight software version previous to 1.8 and from SD\_VERSION\_ID, TIMEREF\_ID,TC\_ID, CSIB\_CFG\_ID, CSIB\_PAR\_ID tags for version 1.8.

#### Flight software version previous to 1.8

Flight software version previous to 1.	8
OBJECT	= COSAC CONFIG TABLE
NAME	= CONFIG
INTERCHANGE FORMAT	= ASCII
ROWS	=
^STRUCTURE	= "COSAC CONFIG.FMT"
COLUMNS	= 82
ROW BYTES	=
END_OBJECT	= COSAC_CONFIG_TABLE
Flight software version 1.8	
OBJECT	= COSAC CONFIG TABLE
NAME	= CONFIG
INTERCHANGE_FORMAT	= ASCII
ROWS	=
^STRUCTURE	= "COSAC CONFIG FM1 8.FMT"
COLUMNS	= 84

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ROW_BYT: END_OBJECT		2	
The structure of	the TABLE object is described in the file COS	SAC_CONFIG.FMT	as follows:
/* Co /* TC */	ontents of format file "COSAC_CON	FIG.FMT"	*/
	<pre>= COLUMN = "TC_DATA" = CHARACTER = 2 = 39 N = "TC data words in hexa = COLUMN</pre>	adecimal format	
/* CSIB_CFG * /* Configu	/ ration data for tapping Station, MS	5 and GC	*/
/* (	Configuration data for Tapping Stat	tion (30 words	5) */
START_BYTE BYTES UNIT	<pre>= "TPST_DIR_CONTRL" = CHARACTER = 44 = 8 = "N/A" = "TPST: Direct controlling, Possible values : disabled</pre>		
END_OBJECT	enabled" = COLUMN		
START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "(Hexadecimal Format) TPST: Pos</pre>	sition informat	zion
_			
DATA_TYPE START_BYTE BYTES UNIT	= 20		
END_OBJECT	=		
OBJECT	= COLUMN		

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BYTES UNIT	<pre>= "N/A" = "(Hexadecimal Format) TPST:</pre>	
END_OBJECT		potentiometer value"
START_BYTE BYTES UNIT	= 4	Direction
END_OBJECT	CS1.D7 = ffff" = COLUMN	
BYTES UNIT	<pre>= "TPST_TIME_TO_DRIVE" = CHARACTER = 99 = 4 = SECOND = "(Hexadecimal Format) TPST:</pre>	Time to drive (sec)"
START_BYTE BYTES UNIT DESCRIPTION	<pre>= "TPST_START_CAL" = CHARACTER = 106 = 5 = "N/A" = "(Hexadecimal Format) TPST:         Possible values :         False         True"</pre>	Start calibration
END_OBJECT	= COLUMN	
/*	Configuration data for N	4S (30 words) */
BYTES UNIT	<pre>= "MS_HK_SWEEPING" = CHARACTER = 114 = 3</pre>	
END_OBJECT		
OBJECT NAME DATA_TYPE START_BYTE BYTES	<pre>= "MS_ACCUMULATE" = CHARACTER</pre>	

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UNIT DESCRIPTION	<pre>= "N/A" = "MS: Accumulate parameter ;     yes     no"</pre>	possible values :	
END_OBJECT			
START_BYTE BYTES UNIT	<pre>= 1 = "N/A" = "MS: Cathode number to be se = I1</pre>	elected"	
BYTES UNIT	<pre>= "N/A" = "(Hexadecimal Format) MS: Er</pre>	nission current"	
START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "(Hexadecimal Format) MS: Definition </pre>	etector voltage"	
NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>= 4 = "N/A" = " MS: Resolution possible va</pre>	alues :	
BYTES UNIT FORMAT	<pre>= COLUMN = "MS_FREQUENCY" = ASCII_INTEGER = 148 = 8 = "N/A" = 18 = "MS: Frequency"</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	= 5		
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DESCRIPTION	= "MS: Run calibration Possible values : False True"		
END_OBJECT			
START_BYTE BYTES UNIT	<pre>= 8 = "N/A" = "MS: Sniffing mode     Possible values :         disabled</pre>		
END_OBJECT	enabled" = COLUMN		
/*	Configuration data for GC (	30 words)	*/
START_BYTE BYTES UNIT	<pre>= "GC_HK_SWEEPING" = CHARACTER = 177 = 3</pre>		
END_OBJECT			
START_BYTE BYTES UNIT	= 5	alues :	
END_OBJECT	= COLUMN		
DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= "GC_DUR_MEASURE" = ASCII_INTEGER = 190 = 2 = "N/A"</pre>	a look-up tab	le

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END_OBJECT	Note that any combination of th 01010 : 8,95 + 2,23 min 10101 : 17,89 + 4,47 + 1,12 = COLUMN		is possible!
START_BYTE BYTES UNIT	= "GC_HELIUM_TANK" = CHARACTER = 194 = 6		
END_OBJECT	= COLUMN		
START_BYTE BYTES UNIT FORMAT	<pre>= "GC_DUR_INJEC" = ASCII_INTEGER = 202 = 8 = MILLISECOND = I8 = "GC: Duration of injection (msection)</pre>	·) "	
DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>= 212 = 15 = "N/A" = "GC: Sample     Possible values :         Calibration gas         Oven         Tenax"</pre>		
END_OBJECT	= COLUMN		
DATA_TYPE START_BYTE BYTES UNIT	= "GC_CHANNEL_1" = ASCII_INTEGER = 229 = 1	7) 7) 7)	
END_OBJECT			
START_BYTE BYTES UNIT	<pre>= "GC_CHANNEL_2" = ASCII_INTEGER = 231 = 1 = "N/A"</pre>	1 2	
DESCRIPTION	= "GC: Column selection for Channe	$\perp \angle$	

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end_object	Column #1 0x000i (0 <= i < Column #2 0x00i0 (0 <= i < Column #3 0x0i00 (0 <= i < Column #4 0xi000 (0 <= i < = COLUMN	<= 7) <= 7)	
START_BYTE BYTES UNIT	= "GC_CHANNEL_3" = ASCII_INTEGER = 233 = 1	7) 7) 7)	
END_OBJECT		.,	
START_BYTE BYTES UNIT	<pre>= 1 = "N/A" = "GC: Column selection for Channe Column #1 0x000i (0 &lt;= i &lt;= Column #2 0x00i0 (0 &lt;= i &lt;= Column #3 0x0i00 (0 &lt;= i &lt;=</pre>	= 7) = 7) = 7)	
END_OBJECT	Column #4 0xi000 (0 <= i <= = COLUMN	= 7)"	
DATA_TYPE START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "(Hexadecimal Format) GC: Column</pre>	n head pressure	9
/* CSIB_PAR *,			
	ce parameters and experiment parame		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= "TPST_POS_OPEN" = ASCII_INTEGER = 244 = 8 = "N/A" = I8 = "TPST: Position Open"</pre>	/words)	*/
- OBJECT NAME	<pre>= COLUMN = "TPST_POS_CONT_CLOS"</pre>		

	COSAC EAICD	Document No. Issue/Rev. No. Date Page	: 09 Feb. 2017
START_BYTE = BYTES = UNIT = FORMAT =	= 8 = "N/A" = I8 = "TPST: Position Contacts Closed"		
START_BYTE = BYTES = UNIT = FORMAT =	<pre>= "TPST_POS_MAIN_TERM_CLOS" = ASCII_INTEGER = 262 = 8 = "N/A" = I8 = "TPST: Position Main Terminal Cl</pre>	osed"	
START_BYTE = BYTES = UNIT = FORMAT =	= 8 = "N/A" = I8 = "TPST: Position Side Terminal Cl	osed"	
DATA_TYPE = START_BYTE = BYTES = UNIT = FORMAT =	= "TPST_POS_UPPER" = ASCII_INTEGER = 280 = 8 = "N/A" = I8 = "TPST: Position Upper"		
START_BYTE = BYTES = UNIT = FORMAT =	<pre>= "TPST_POS_LOWER" = ASCII_INTEGER = 289 = 8 = "N/A" = I8 = "TPST: Position Lower"</pre>		
START_BYTE = BYTES = UNIT =	<pre>= "TPST_BACKUP_RAM" = CHARACTER = 299 = 3 = "N/A" = "TPST: Use of Backup Ram ; possi yes</pre>	ble values :	
END_OBJECT = OBJECT = NAME =			

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START_BYTE BYTES UNIT	<pre>= CHARACTER = 305 = 3 = "N/A" = "TPST: Ignore SD2 Status ; po yes no"</pre>	ssible values :	
END_OBJECT	-		
BYTES UNIT FORMAT	<pre>= "MILLISECOND" = I8 = "TPST: Timeout Value"</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TPST_CREATE_REPORT" = CHARACTER = 320 = 4 = "N/A" = "(Hexadecimal Format) TPST: C = COLUMN</pre>	reate Report"	
DATA_TYPE START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "(Hexadecimal Format) Temperat</pre>	ure[0]"	
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "N/A" = "(Hexadecimal Format) Temperat</pre>	ure[1]"	
START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "(Hexadecimal Format) Temperat</pre>	ure[2]"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	= 4		

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DESCRIPTION END_OBJECT	= "(Hexadecimal Format = COLUMN	) Temperature[3]"	
START_BYTE BYTES UNIT	= 4 = "N/A" = "(Hexadecimal Format	) Temperature[4]"	
DATA_TYPE START_BYTE BYTES UNIT	= 4 = "N/A" = "(Hexadecimal Format	) Temperature[5]"	
START_BYTE BYTES UNIT	= 4 = "N/A" = "(Hexadecimal Format	) Temperature[6]"	
START_BYTE BYTES UNIT	= 4 = "N/A" = "(Hexadecimal Format	) Temperature[7]"	
START_BYTE BYTES UNIT	<pre>= "HEATING_TIME_0" = CHARACTER = 383 = 4 = "N/A" = "(Hexadecimal Format)</pre>	) Heating Time[0]"	
START_BYTE BYTES UNIT	<pre>= "HEATING_TIME_1" = CHARACTER = 390 = 4 = "N/A" = "(Hexadecimal Format)</pre>	) Heating Time[1]"	
OBJECT NAME DATA_TYPE START_BYTE	<pre>= COLUMN = "HEATING_TIME_2" = CHARACTER = 397</pre>		

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BYTES UNIT DESCRIPTION END_OBJECT	<pre>= "N/A" = "(Hexadecimal Format)</pre>	Heating Time[2]"	
BYTES UNIT	<pre>= "N/A" = "(Hexadecimal Format)</pre>	Heating Time[3]"	
BYTES UNIT	<pre>= "N/A" = "(Hexadecimal Format)</pre>	Heating Time[4]"	
BYTES UNIT	<pre>= "N/A" = "(Hexadecimal Format)</pre>	Heating Time[5]"	
START_BYTE BYTES UNIT	= 4 = "N/A" = "(Hexadecimal Format)	Heating Time[6]"	
UNIT	<pre>= "N/A" = "(Hexadecimal Format)</pre>	Heating Time[7]"	
/*	Experiment param	neters MS (18 words) -	*/
UNIT	<pre>= "MS_DURATION" = CHARACTER = 439 = 4 = "N/A" = "(Hexadecimal Format)</pre>	MS: Duration ming information, but it	t varies

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	according to the programm Bit 1 kHz 3 67,1 s 2 33,5 s 1 16,8 s 0 8,4 s Please note: any combinat 0x7 at 1kHz = 33,5 + 16, 0x7 at 4kHz = 8,4 + 4,19	4 kHz 16,8 s 8,4 s 4,19 s 2,1 s ion is possible: 8 + 8,4 s	
END_OBJECT	= COLUMN		
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "MS_USE_AUTO_CAL_VAL" = CHARACTER = 446 = 5</pre>	se auto calibration	values
END_OBJECT			
START_BYTE BYTES UNIT FORMAT	<pre>= 8 = "N/A" = I8 = "(Hexadecimal Format) MS: P</pre>	ressure calibration	gas"
START_BYTE BYTES UNIT	= "MS_MODE" = CHARACTER = 463 = 6	ode ; possible valu	ies :
END_OBJECT			
START_BYTE BYTES UNIT	= 4 = "N/A" = "(Hexadecimal Format) MS: G	as Flow Delay"	
START_BYTE BYTES UNIT	= "MS_U_0]" = CHARACTER = 479 = 4	[0]"	

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END_OBJECT	= COLUMN		
END_OBJECT	<pre>= 4 = "N/A" = "(Hexadecimal Format) MS: U[1]" = COLUMN</pre>		
END_OBJECT	<pre>= 4 = "N/A" = "(Hexadecimal Format) MS: U[2]" = COLUMN</pre>		
END_OBJECT	<pre>= 4 = "N/A" = "(Hexadecimal Format) MS: U[3]" = COLUMN</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END OBJECT	<pre>= 4 = "N/A" = "(Hexadecimal Format) MS: T[0] Counter with 31,25 ms/cnt "</pre>		
- OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= COLUMN = "MS_T_1]" = CHARACTER = 514 = 4 = "N/A" = "(Hexadecimal Format) MS: T[1]         Counter with 31,25 ms/cnt "</pre>		
BYTES UNIT	<pre>= "MS_T_2]" = CHARACTER = 521 = 4 = "N/A" = "(Hexadecimal Format) MS: T[2] Counter with 31,25 ms/cnt "</pre>		
OBJECT NAME	= COLUMN = "MS_T_3]"		

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DATA_TYPE			
START BYTE	= 528		
BYTES	= 4		
UNIT			
DESCRIPTION	= "(Hexadecimal Format) MS: T[3]		
END OBJECT	Counter with 31,25 ms/cnt " = COLUMN		
END_OBOLCI			
OBJECT	= COLUMN		
NAME DATA_TYPE	= "MS_T_4]"		
DATA_TYPE	= CHARACTER		
START_BYTE			
BYTES			
UNIT			
END_OBJECT	<pre>= "(Hexadecimal Format) MS: T[4]" = COLUMN</pre>		
OBJECT	= COLUMN		
NAME DATA_TYPE	$=$ "MS_T_5]"		
START_BYTE BYTES			
UNIT			
	= "(Hexadecimal Format) MS: T[5]		
	Counter with 31,25 ms/cnt "		
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE	= COLUMN		
NAME	= "MS_T_6]"		
DATA_TYPE	= CHARACTER		
START_BYTE BYTES			
UNIT	= 4 = "N/2"		
	= "(Hexadecimal Format) MS: T[6]		
22001121101	Counter with 31,25 ms/cnt "		
END_OBJECT	= COLUMN		
OBJECT	= COLUMN		
NAME	= "MS_DET_START_DEL"		
DATA TYPE	= CHARACTER		
START_BYTE BYTES			
UNIT			
	= "(Hexadecimal Format) MS: Detec	tor Start Dela	V
	This is an integer with the f		
	Bit Sampling tim	e delay in mic	
	3 256		
	2 128		
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
END OBJECT	0 32 " = COLUMN		
—			
	- "MS WORDS SC DATA"		
עדייעעז דיילעז	<pre>= "MS_WORDS_SC_DATA" = CHARACTER</pre>		
START BYTE			
BYTES			
UNIT			
	= "(Hexadecimal Format) MS: Words	to copy from	Science Data"
	= COLUMN		

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/*	Experiment	t parameters GC	(10 words)	*/
BYTES UNIT FORMAT DESCRIPTION END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= "GC_TEMP_COL_0" = ASCII_INTEGER = 569 = 8 = "N/A" = I8 = "GC: Temperature = COLUMN = "GC_TEMP_COL_1" = ASCII_INTEGER = 578 = 8 = "N/A"</pre>	Column 0"		
FORMAT	<pre>= I8 = "GC: Temperature</pre>	Column 1"		
UNIT FORMAT		Column 2"		
END_OBJECT OBJECT NAME	<pre>= COLUMN = COLUMN = "GC_TEMP_COL_3" = ASCII_INTEGER = 596 = 8 = "N/A"</pre>			
DESCRIPTION END_OBJECT	<pre>= "GC: Temperature = COLUMN = COLUMN = "GC_TEMP_COL_4" = ASCII_INTEGER = 605 = 8 = "N/A"</pre>	Column 3"		
DESCRIPTION END_OBJECT	<pre>= "GC: Temperature = COLUMN</pre>	Column 4"		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	= "GC_TEMP_COL_5" = ASCII_INTEGER = 614 = 8 = "N/A"			

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DESCRIPTION END_OBJECT	<pre>= "GC: Temperature Column 5" = COLUMN</pre>		
BYTES UNIT FORMAT	= I8 = "Temperature Column 6"		
BYTES UNIT FORMAT	= "GC: Temperature Column 7"		
UNIT FORMAT	<pre>= I8 = "GC: Words to copy from Science</pre>	Data"	
START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = "GC_TIME_TENAX" = ASCII_INTEGER = 650 = 8 = SECOND = I8 = "GC: Time to heat Tenax (sec)" = COLUMN</pre>		

The structure of the TABLE object is described in the file COSAC\_CONFIG\_FM1\_8.FMT as follows:

/*	Contents of	format file	e "COSAC_CONFIG_FM1_8.FMT"	*/
OBJECT NAME DATA_TYPE START_BYI BYTES	_	= COLUMN = "SD_VERS: = CHARACTEN = 2 = 4		
DESCRIPTI END OBJECT	ION	in hexad	data stream version ID, decimal format. ion V1.8 the value is 0x0180"	

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OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTIO	= 9 = 19	ers represent the lates) and the lates (4 b)	ast 8 ytes).
END_OBJECT	= COLUMN		
/* TC */			
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTIO END_OBJECT	= 31 = 39	adecimal forma	- "
/* CSIB_CFG * /* Configu	/ ration data for tapping Station, M	IS and GC	*/
/*	Configuration data for Tapping Sta	tion (30 word	s) */
DATA_TYPE START_BYTE BYTES UNIT	= 8		
END_OBJECT			
DATA_TYPE START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "(Hexadecimal Format) TPST: Pc</pre>		zion
—			
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "TPST_POS_ID" = CHARACTER = 91 = 20</pre>		

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END_OBJECT	Side Terminal closed Upper position Lower position" = COLUMN		
START_BYTE BYTES UNIT	<pre>= "TPST_POS_VALUE" = CHARACTER = 114 = 4 = "N/A" = "(Hexadecimal Format) TPST:</pre>		o."
END_OBJECT		potentiometer valu	e
START_BYTE BYTES UNIT		Direction	
END_OBJECT	CS1.D7 = ffff"		
START_BYTE BYTES UNIT	<pre>= "TPST_TIME_TO_DRIVE" = CHARACTER = 128 = 4 = SECOND = "(Hexadecimal Format) TPST:</pre>	Time to drive (sec	) "
NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>= 5 = "N/A" = "(Hexadecimal Format) TPST:         Possible values :         False         True"</pre>	Start calibration	
END_OBJECT	= COLUMN		
/*	Configuration data for	MS (30 words)	*/
START_BYTE BYTES UNIT DESCRIPTION	<pre>= "MS_HK_SWEEPING" = CHARACTER = 143 = 3 = "N/A" = "MS: HK sweeping Possible values : yes no"</pre>		
END_OBJECT	= COLUMN		

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START_BYTE BYTES UNIT	<pre>= "MS_ACCUMULATE" = CHARACTER = 149 = 3 = "N/A" = "MS: Accumulate parameter ; pos yes no"</pre>	ssible values :	:
START_BYTE BYTES UNIT	<pre>= 1 = "N/A" = "MS: Cathode number to be select = I1</pre>	ted"	
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "MS_EMI_CURRENT" = CHARACTER = 157 = 4 = "N/A" = "(Hexadecimal Format) MS: Emiss</pre>	ion current"	
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "MS_DET_VOLT" = CHARACTER = 164 = 4 = "N/A" = "(Hexadecimal Format) MS: Detect</pre>	tor voltage"	
DATA_TYPE START_BYTE BYTES UNIT	= "MS_RESOL" = CHARACTER = 171 = 4	es :	
START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = COLUMN = "MS_FREQUENCY" = ASCII_INTEGER = 177 = 8 = "N/A" = I8 = "MS: Frequency"</pre>		

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BYTES UNIT	= "MS_RUN CAL" = CHARACTER = 187 = 5		
END_OBJECT			
BYTES UNIT	<pre>= "MS_SNIFFING_MODE" = CHARACTER = 195 = 8</pre>		
END_OBJECT			
/*	Configuration data for GC (	(30 words) */	
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "GC_HK_SWEEPING" = CHARACTER = 206 = 3</pre>		
END_OBJECT			
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "GC_CONTINUE_FLAG" = CHARACTER = 212 = 5</pre>	values :	
END_OBJECT			
START_BYTE BYTES UNIT FORMAT	= 2 = "N/A"	o a look-up table	

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	1 : 1,12 min 2 : 2,23 min 4 : 4,47 min 8 : 8,95 min 16 : 17,89 min		
END_OBJECT	Note that any combination of 01010 : 8,95 + 2,23 min 10101 : 17,89 + 4,47 + 1,1 = COLUMN		s is possible!
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "GC_HELIUM_TANK" = CHARACTER = 223 = 6 = "N/A" = "GC: Helium tank selected Possible values : Tank 1</pre>		
END_OBJECT	Tank 2" = COLUMN		
START_BYTE BYTES UNIT FORMAT	<pre>= 8 = MILLISECOND = I8 = "GC: Duration of injection (ms</pre>	ec)"	
NAME DATA_TYPE START_BYTE BYTES UNIT	= 15		
END_OBJECT			
START_BYTE BYTES UNIT	<pre>= "GC_CHANNEL_1" = ASCII_INTEGER = 258 = 1 = "N/A" = "GC: Column selection for Chan</pre>	= 7) = 7) = 7)	
END_OBJECT	Column #4 OxiOOO (O <= i < = COLUMN	= /)	
OBJECT	= COLUMN		

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DATA_TYPE START_BYTE BYTES UNIT	= 1	<pre>{= 7) {= 7) {= 7}</pre>	
END_OBJECT		< ')	
BYTES UNIT	<pre>= "GC_CHANNEL_3" = ASCII_INTEGER = 262 = 1</pre>	7) 7) 7)	
END_OBJECT		, )	
START_BYTE BYTES UNIT	<pre>= "GC_CHANNEL_4" = ASCII_INTEGER = 264 = 1</pre>	= 7) = 7) = 7)	
END_OBJECT	= COLUMN		
START_BYTE BYTES UNIT	<pre>= "GC_COL_HEAD_PRESS" = CHARACTER = 267 = 4 = "N/A" = "(Hexadecimal Format) GC: Column 0x0000 &lt;= x &lt;= 0x00ff"</pre>	head pressure	2
/* CSIB_PAR */ /* Devic	/ ce parameters and experiment parame	eters for MS an	d GC */
/*	Device parameters (27	words)	*/
	<pre>= "TPST_POS_OPEN" = ASCII_INTEGER = 273 = 8 = "N/A"</pre>		

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DESCRIPTION END_OBJECT	= "TPST: Position Open" = COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TPST_POS_CONT_CLOS" = ASCII_INTEGER = 282 = 8 = "N/A" = I8 = "TPST: Position Contacts Closed" = COLUMN</pre>		
UNIT FORMAT	<pre>= I8 = "TPST: Position Main Terminal Cl</pre>	.osed"	
BYTES UNIT FORMAT	<pre>= "N/A" = I8 = "TPST: Position Side Terminal Cl</pre>	.osed"	
DATA_TYPE START_BYTE BYTES UNIT FORMAT	= I8 = "TPST: Position Upper"		
BYTES UNIT FORMAT	<pre>= "N/A" = I8 = "TPST: Position Lower"</pre>		
BYTES UNIT	<pre>= COLUMN = "TPST_BACKUP_RAM" = CHARACTER = 328 = 3 = "N/A" = "TPST: Use of Backup Ram ; possi</pre>	ble values :	

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END OBJECT	yes no" = COLUMN		
- OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= COLUMN = "TPST_IGN_SD2 STAT" = CHARACTER = 334 = 3 = "N/A" = "TPST: Ignore SD2 Status ;</pre>	possible values :	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = "TPST_TIMEOUT_VALUE" = ASCII_INTEGER = 339 = 8 = "MILLISECOND" = I8 = "TPST: Timeout Value"</pre>		
START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "(Hexadecimal Format) TPST:</pre>	Create Report"	
DATA_TYPE START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "(Hexadecimal Format) Temper</pre>	cature[0]"	
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "TEMPERATURE_1" = CHARACTER = 363 = 4 = "N/A" = "(Hexadecimal Format) Temper</pre>	ature[1]"	
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "TEMPERATURE_2" = CHARACTER = 370 = 4 = "N/A" = "(Hexadecimal Format) Temper</pre>	ature[2]"	

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START_BYTE BYTES UNIT	<pre>= "TEMPERATURE_3" = CHARACTER = 377 = 4 = "N/A" = "(Hexadecimal Format) Temperature)</pre>	emperature[3]"	
START_BYTE BYTES UNIT	= 4 = "N/A" = "(Hexadecimal Format) T	emperature[4]"	
DATA_TYPE START_BYTE BYTES UNIT	= 4 = "N/A" = "(Hexadecimal Format) T	emperature[5]"	
DATA_TYPE START_BYTE BYTES UNIT	= 4 = "N/A" = "(Hexadecimal Format) T	emperature[6]"	
NAME DATA_TYPE START_BYTE BYTES UNIT	= 4 = "N/A" = "(Hexadecimal Format) T	emperature[7]"	
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "HEATING_TIME_0" = CHARACTER = 412 = 4 = "N/A" = "(Hexadecimal Format)</pre>	Heating Time[0]"	
START_BYTE BYTES UNIT	<pre>= "HEATING_TIME_1" = CHARACTER = 419 = 4</pre>	Heating Time[1]"	

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END_OBJECT	= COLUMN		
BYTES UNIT	= "(Hexadecimal Format) Hea	ting Time[2]"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>= COLUMN = "HEATING_TIME_3" = CHARACTER = 433 = 4 = "N/A" = "(Hexadecimal Format) Hea</pre>	ting Time[3]"	
END_OBJECT		ering true[0]	
BYTES UNIT DESCRIPTION	= "N/A" = "(Hexadecimal Format) Hea	ting Time[4]"	
END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= COLUMN = "HEATING_TIME_5" = CHARACTER = 447 = 4</pre>		
	= "(Hexadecimal Format) Hea	ting Time[5]"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	= "HEATING_TIME_6" = CHARACTER = 454 = 4		
DESCRIPTION END_OBJECT	= "(Hexadecimal Format) Hea = COLUMN	ting Time[6]"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= COLUMN = "HEATING_TIME_7" = CHARACTER = 461 = 4 = "N / A"</pre>		
	= "(Hexadecimal Format) Hea	ting Time[7]"	
*	Experiment parameter	s MS (18 words)	*/
OBJECT			

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	= 468	nformation, but it d frequency: 4 kHz 16,8 s 8,4 s 4,19 s 2,1 s on is possible: + 8,4 s	t varies
END_OBJECT	= COLUMN		
START_BYTE BYTES UNIT	<pre>= "MS_USE_AUTO_CAL_VAL" = CHARACTER = 475 = 5 = "N/A" = "(Hexadecimal Format) MS: Use</pre>	e auto calibratior	n values
END_OBJECT	False" = COLUMN		
START_BYTE BYTES UNIT FORMAT	<pre>= "MS_PRESSURE_CAL_GAS" = ASCII_INTEGER = 482 = 8 = "N/A" = I8 = "(Hexadecimal Format) MS: Pro- </pre>	essure calibratior	ı gas"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>= "MS_MODE" = CHARACTER = 492</pre>	de ; possible val	ues :
END_OBJECT	= COLUMN		
START_BYTE BYTES UNIT	<pre>= "MS_GAS_FLOW_DELAY" = CHARACTER = 501 = 4 = "N/A" = "(Hexadecimal Format) MS: Gas</pre>	s Flow Delay"	
OBJECT	= COLUMN		

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BYTES UNIT	<pre>= "N/A" = "(Hexadecimal Format) MS: U[0]"</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= 4 = "N/A" = "(Hexadecimal Format) MS: U[1]"</pre>		
BYTES UNIT	<pre>= CHARACTER = 522 = 4 = "N/A" = "(Hexadecimal Format) MS: U[2]"</pre>		
START_BYTE BYTES UNIT	<pre>= CHARACTER = 529 = 4 = "N/A" = "(Hexadecimal Format) MS: U[3]"</pre>		
NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= "N/A" = "(Hexadecimal Format) MS: T[0] Counter with 31,25 ms/cnt "</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= 4 = "N/A" = "(Hexadecimal Format) MS: T[1]     Counter with 31,25 ms/cnt "</pre>		
START_BYTE BYTES	= CHARACTER		

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Ι	DESCRIPTION	=	"(Hexadecimal Format) MS: T[2]		
EN	ID_OBJECT	=	Counter with 31,25 ms/cnt " COLUMN		
N I S I U I			<pre>"MS_T_3]" CHARACTER 557 4 "N/A" "(Hexadecimal Format) MS: T[3] Counter with 31,25 ms/cnt "</pre>		
OE I S E U	_ BJECT NAME DATA_TYPE START_BYTE BYTES JNIT		COLUMN "MS_T_4]" CHARACTER 564 4 "N/A" "(Hexadecimal Format) MS: T[4]"		
S E U	BJECT NAME DATA_TYPE START_BYTE BYTES JNIT DESCRIPTION	= = =	571 4		
EN	ID_OBJECT	=			
N I S I I I	NAME DATA_TYPE START_BYTE BYTES JNIT DESCRIPTION		CHARACTER 578		
I S I I I	NAME DATA_TYPE START_BYTE BYTES JNIT DESCRIPTION		4 "N/A" "(Hexadecimal Format) MS: Detect This is an integer with the fo		llocation:
1		=	COLUMN "MS_WORDS_SC_DATA" CHARACTER		
-	· <u>-</u> <u>-</u>				

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START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= 4 = "N/A" = "(Hexadecimal Format) MS: Words</pre>	to copy from	Science Data"
/*	Experiment parameters GC	(10 words)	*/
BYTES UNIT FORMAT	= I8 = "GC: Temperature Column 0"		
BYTES UNIT FORMAT	<pre>= "N/A" = I8 = "GC: Temperature Column 1"</pre>		
BYTES UNIT FORMAT	<pre>= "N/A" = I8 = "GC: Temperature Column 2"</pre>		
- OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = "GC_TEMP_COL_3" = ASCII_INTEGER = 625 = 8 = "N/A" = I8 = "GC: Temperature Column 3"</pre>		
BYTES UNIT FORMAT DESCRIPTION	<pre>= "GC_TEMP_COL_4" = ASCII_INTEGER = 634 = 8 = "N/A" = I8 = "GC: Temperature Column 4"</pre>		
END_OBJECT OBJECT			

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F'ORMA'I'	= "GC: Temperature Column 5"		
BYTES UNIT FORMAT	= "Temperature Column 6"		
FORMAT	= "GC: Temperature Column 7"		
BYTES UNIT FORMAT	= "GC: Words to copy from Science	Data"	
DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= 8 = SECOND = I8 = "GC: Time to heat Tenax (sec)"</pre>		

4.3.2.3.2 The description of the TIME table (flight software version previous to 1.8)

OBJECT	= COSAC TIME ID TABLE
NAME	= TIME ID
INTERCHANGE FORMAT	= ASCIĪ
ROWS	= 1
^STRUCTURE	= "COSAC TIME ID.FMT"
COLUMNS	= 2
ROW BYTES	= 15
END_OBJECT	= COSAC_TIME_ID_TABLE

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\*/

The structure of the TABLE object is described in the file COSAC\_TIME\_ID.FMT as follows:

/*	Contents of	format file "COSAC_TIME_ID.FMT"
OBJECT NAME DATA_TYPH START_BY BYTES DESCRIPT UNIT END_OBJECT	ΓE	<pre>= COLUMN = "HIGH_LOBT" = CHARACTER = 2 = 4 = "HIGH_LOBT in Hexadecimal format" = "N/A" = COLUMN</pre>
OBJECT NAME DATA_TYPH START_BY BYTES UNIT DESCRIPT END_OBJECT	ΓE	<pre>= COLUMN = "LOW_LOBT" = CHARACTER = 9 = 4 = "N/A" = "LOW_LOBT in Hexadecimal format" = COLUMN</pre>

## 4.3.2.3.3 The description of the FULL\_HK table:

OBJECT	= COSAC FULL HK TABLE
NAME	= FULL HK ID
INTERCHANGE FORMAT	= ASCII
ROWS	= 1
^STRUCTURE	= "COSAC FULL HK SC.FMT"
COLUMNS	= 92
ROW BYTES	= 790
END_OBJECT	= COSAC_FULL_HK_TABLE

The structure of the TABLE object is described in the file COSAC\_FULL\_HK\_SC.FMT as follows:

```
/*
      Contents of format file "COSAC_FULL_HK_SC.FMT"
                                                  */
/*
                                                  */
   _____
/*
            Values delivered to CDMS (64)
                                                  */
/*
   _____
                                                  */
                                              */
/*
    ..... DPU .....
OBJECT = COLUMN
        = "P5V C"
 NAME
 DATA TYPE = ASCII REAL
 START BYTE = 1
 BYTES = 8
      = MILLIAMPERE
= "F8.2"
 UNIT
 FORMAT
 DESCRIPTION = "CURRENT +5V LINE"
END OBJECT = COLUMN
OBJECT
        = COLUMN
 NAME = "M5V_C"
DATA_TYPE = ASCII_REAL
START_BYTE = 10
```

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	= MILLIAMPERE = "CURRENT -5V LINE"		
BYTES UNIT FORMAT	<pre>= "P12V_C" = ASCII_REAL = 19 = 8 = MILLIAMPERE = "F8.2" = "CURRENT +12V LINE"</pre>		
START_BYTE BYTES UNIT FORMAT	<pre>= ASCII_REAL = 28 = 8 = MILLIAMPERE = "F8.2" = "CURRENT -12V LINE"</pre>		
BYTES UNIT FORMAT	= "SYSTEM POWER "		
BYTES UNIT FORMAT	= "N/A" = "I8" = "GC ADC INPUT"		
BYTES UNIT FORMAT	= "N/A" = "I8" = "MS ADC INPUT"		

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UNI'I' FORMAT	=	"DPU MUX CHANNEL	7 "
START_BYTE BYTES UNIT FORMAT	= = = =	8 "N/A" "I8" "DPU MUX CHANNEL	8"
DATA_TYPE START_BYTE BYTES UNIT		"DPU MUX CHANNEL "18"	9"
START_BYTE BYTES UNIT FORMAT	= = = =	8 "N/A" "I8" "DPU MUX CHANNEL	10"
DATA_TYPE START_BYTE BYTES UNIT FORMAT		COLUMN "CHAN11_DPU_MUX" ASCII_INTEGER 100 8 "N/A" "I8" "DPU MUX CHANNEL COLUMN	11"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	= = = =	COLUMN "CHAN12_DPU_MUX" ASCII_INTEGER 109 8 "N/A" "I8"	

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DESCRIPTION END_OBJECT	= "DPU MUX CHANNEL 12 " = COLUMN		
FORMAI	= "DPU MUX CHANNEL 13"		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "CHAN14_DPU_MUX" = ASCII_INTEGER = 127 = 8 = "N/A" = "I8" = "DPU_MUX_CHANNEL_14" = COLUMN</pre>		
BYTES UNIT FORMAT	= VOLT = "F8.2" = "VOLTAGE DPU"		
/*	GC		• */
BYTES UNIT FORMAT	<pre>= "HE1_PRESSURE" = ASCII_INTEGER = 145 = 10 = MILLIBAR = "I10" = "Pressure He Tank 1"</pre>		
BYTES UNIT FORMAT DESCRIPTION END_OBJECT OBJECT	<pre>= "I10" = "Pressure He Tank 2" = COLUMN = COLUMN</pre>		
NAME	= "IONS_MS_PRESSURE"		

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START_BYTE BYTES UNIT FORMAT	= 8 = "N/A" = "I8" = "Pressure Ion Source MS"		
START_BYTE BYTES UNIT FORMAT	<pre>= 8 = KELVIN = "F8.2" = "Temperature GC-Board2 "</pre>		
DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= "TENAX_TEMP" = ASCII_REAL = 185 = 8 = KELVIN = "F8.2" = "Temperature Tenax"</pre>		
START_BYTE BYTES UNIT FORMAT	<pre>= 8 = MILLIBAR = "F8.2" = "Secondary pressure HE)"</pre>		
START_BYTE BYTES UNIT FORMAT	<pre>= "VALVE_VOLTAGE" = ASCII_REAL = 203 = 8 = VOLT = "F8.2" = "Voltage valve unit"</pre>		
START_BITE BYTES UNIT FORMAT	<pre>= "COLUMN1_TEMP" = ASCII_REAL = 212 = 8 = KELVIN = "F8.2" = "Temperature Column 1)"</pre>		

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FORMAT	= "Temperature Column 2"
START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= 8 = KELVIN = "F8.2" = "Temperature Column 3" = COLUMN</pre>
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "COLUMN4_TEMP" = ASCII_REAL = 239 = 8 = KELVIN = "F8.2" = "Temperature Column 4" = COLUMN</pre>
DATA_TYPE START_BYTE BYTES UNIT FORMAT	= "Temperature Column 5"
BYTES UNIT FORMAT	<pre>= COLUMN = "COLUMN6_TEMP" = ASCII_REAL = 257 = 8 = KELVIN = "F8.2" = "Temperature Column 6" = COLUMN</pre>
START_BYTE BYTES UNIT FORMAT	<pre>= 8 = KELVIN = "F8.2" = "Temperature Column 7"</pre>

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BYTES UNIT FORMAT	<pre>= "COLUMN8_TEMP" = ASCII_REAL = 275 = 8 = KELVIN = "F8.2" = "Temperature Column 8)"</pre>		
/*	MS		* /
BYTES UNIT FORMAT	<pre>= "PIPEA M_TEMP" = ASCII_REAL = 284 = 8 = KELVIN = "F8.2" = "Temperature Pipe a (main)"</pre>		
BYTES UNIT FORMAT	= KELVIN = "F8.2" = "Temperature Pipe b (side)"		
START_BYTE BYTES UNIT FORMAT	<pre>= "OVEN_TEMP" = ASCII_REAL = 302 = 8 = KELVIN = "F8.2" = "Temperature Oven"</pre>		
BYTES UNIT FORMAT	<pre>= "MSEBOX_TEMP" = ASCII_REAL = 311 = 8 = KELVIN = "F8.2" = "Temperature MS-EBox)"</pre>		
START_BYTE BYTES UNIT FORMAT	= 8 = "N/A" = "I8" = "Pressure Calibration Gas"		

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DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= "TPST_POSITION" = ASCII_INTEGER = 329 = 8 = "N/A"</pre>
END_OBJECT	= COLUMN
F'ORMA'I'	= "Emission current"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "MS_HV1_DET_V" = ASCTI_REAL = 347 = 8 = VOLT = "F8.2" = "MS_HV 1, U_detector" = COLUMN</pre>
FORMAT	= "MS HV 2, U reflector2 4"
BYTES UNIT FORMAT	<pre>= "MS_HV3_REFL2_V" = ASCII_REAL = 365 = 8 = VOLT = "F8.2" = "MS_HV 3, U_reflector 2"</pre>
START_BYTE BYTES UNIT	

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DESCRIPTION END_OBJECT	<pre>= "MS HV 4, U reflector 1" = COLUMN</pre>		
BYTES UNIT FORMAT	<pre>= "MS_HV5_LENSE2_V" = ASCTI_REAL = 383 = 8 = VOLT = "F8.2" = "MS_HV 5, U lense 2"</pre>		
BYTES UNIT FORMAT	<pre>= "MS_HV6_LENSE1_V" = ASCTI_REAL = 392 = 8 = VOLT = "F8.2" = "MS_HV 6, U lense 1"</pre>		
BYTES UNIT FORMAT	= "F8.2" = "MS HV 7, U G3"		
/*	os	••••••••••••	*/
NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= "I6" = "Counter for received CDMS messa</pre>	ages"	
BYTES UNIT FORMAT	<pre>= "TRANS_CDMS_MSG" = ASCII_INTEGER = 417 = 6 = "N/A" = "I6" = "Counter for transmit CDMS messa</pre>	ages"	
BYTES	<pre>= COLUMN = "STAT_CDMS_MSG" = ASCII_INTEGER = 424 = 6 = "N/A"</pre>		
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FORMAT DESCRIPTION END_OBJECT	= "Counter for CDMS status messa	lges"	
BITES UNIT FORMAT	<pre>= "STORED_MSG" = ASCII_INTEGER = 431 = 6 = "N/A" = "I6" = "Counter for stored messages ()</pre>	TCs)"	
BYTES UNIT FORMAT	<pre>= "RERC_MSG" = ASCII_INTEGER = 438 = 6 = "N/A" = "I6" = "Counter for RERC messages"</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = "LAST_SSIF_ERROR" = ASCII_INTEGER = 445 = 6 = "N/A" = "I6" = "Last received SSIF error code</pre>	:) "	
NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "LOBT, high in Hexadecimal For</pre>	mat"	
BYTES UNIT	<pre>= "LOBT_LOW" = CHARACTER = 460 = 4 = "N/A" = "LOBT, low in Hexadecimal Form</pre>	at"	
- OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = "BRAM_POINTER" = ASCII_INTEGER = 466 = 6 = "N/A"</pre>		

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END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= "PHECOPY" = ASCII_INTEGER		

BYTES UNIT FORMAT	<pre>= "MS_CYCLES" = ASCII_INTEGER = 480 = 6 = "N/A" = "I6" = "MS cycles"</pre>
START_BYTE BYTES UNIT FORMAT	= 6 = "N/A" = "I6" = "GC cycles"
DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION Single HK auto MM dumy	<pre>= "SYSSTATUS2" = CHARACTER = 495 = 4 = "N/A" = "System Status 2 (Hexadecimal Format) Shot Valve: b01 = armed, b11 = fired o collection: 0 = disabled, 1 = enabled p: 0 = idle, 1 = in progress o dump: 0 = disabled, 1 = enabled"</pre>
DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION Configurat Continue I Waiting f: System Mod Power Swit Mass Memo: EEPROM Tin TPST dired	= "SYSSTATUS1" = CHARACTER = 502 = 4

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END_OBJECT	= COLUMN	
DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= "ERROR_MSG" = ASCII_INTEGER = 508 = 6 = "N/A" = "I6" = "Error Message"</pre>	
DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= "TPST_LAST" = ASCII_INTEGER = 515 = 6 = "N/A" = "I6" = "Last read position of TPST"</pre>	
/* /* Values us /*	sed internally and added to the sc	/
DATA_TYPE START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "(Hexadecimal format) Allocated     inside CDMS memory 0x0000 &lt;= x</pre>	
NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "(Hexadecimal format) Checksum     as received from CDMS 0x0000 &lt;</pre>	
START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= "OFF_LEN_TC" = CHARACTER = 537 = 4 = "N/A" = "(Hexadecimal format) Offset &amp; see CDMS SSpec; 0x0000 &lt;= x &lt;= = COLUMN</pre>	
NAME DATA_TYPE START_BYTE	= COLUMN = "SCHED_SSIF_REQ" = CHARACTER = 544	

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BYTES UNIT				
		"(Hexadecimal format) Currently :	scheduled SSIF	Request Code.
DEDCICITITION		see CDMS SSpec; 0x0000 <= x <=		Request couc,
END_OBJECT	=			
OBJECT	=	COLUMN		
NAME	=	"LAST_CDMS_SSS" CHARACTER		
DATA_TYPE	=	CHARACTER		
START_BYTE BYTES				
UNIT	_	4 "N / A "		
		"(Hexadecimal format) last CDMS	Service System	Status,
		see CDMS SSpec; 0x0000 <= x <=		· · · · · · ,
END_OBJECT	=	COLUMN		
OBJECT				
NAME	=	"LAST_CDMS_MODE"		
DATA_TYPE START_BYTE	=	CHARACTER		
BYTES	_	558		
UNIT				
		"(Hexadecimal format)last CDMS Mo CDMS Mode SSCLK Frequency	ode (RMOD)	
END_OBJECT	=	Current AMST ID" COLUMN		
OBJECT	_	COLUMN		
		"TRIGGER WORD"		
DATA_TYPE				
START BYTE	=	565		
BYTES				
UNIT			,	
		" (Hexadecimal format) Trigger Wo Dest. Unit Trigger Word Field		
END_OBJECT				
OBJECT	=	COLUMN		
NAME dyna tydf	_	"ALLOC_SC_VOL" CHARACTER		
START BYTE	=	572		
BYTES				
UNIT	=	"N/A"		
DESCRIPTION	=	"(Hexadecimal format) Allocated		olume,
END_OBJECT	=	<pre>see CDMS SSpec; 0x0000 &lt;= x &lt;= COLUMN</pre>	Oxffff"	
DATA_TYPE START_BYTE BYTES UNIT		"\$MMFIRSTINIT" CHARACTER 579 5	ed	
END_OBJECT	=	false true"		

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START_BYTE BYTES UNIT DESCRIPTION	<pre>= "\$MMRDCNTHIGHMASS" = CHARACTER = 587 = 4 = "N/A" = "(Hexadecimal format) Memory :</pre>	read counter hig	h address
DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>= COLUMN = "\$MMRDCNTLOWMASS" = CHARACTER = 594 = 4 = "N/A" = "(Hexadecimal format) Memory :</pre>	read counter low	address,
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "MMADRHMASS" = CHARACTER = 601 = 4 = "N/A" = "(Hexadecimal format) MMADRHMARK</pre>	ass Memory SW ad	dr counter,high"
DATA_TYPE START_BYTE BYTES UNIT	<pre>= 608 = 4 = "N/A" = "(Hexadecimal format) Memory</pre>	SW addr counter	, low"
DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>= "MM\$FLUSH" = CHARACTER = 615 = 5 = "N/A" = "Flag if MM flush is needed Possible values :    false    true"</pre>		
- OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= CHARACTER = 623 = 4 = "N/A" = "(Hexadecimal format) Frame</pre>	read index	

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	<pre>= "\$WFR" = CHARACTER = 630 = 4 = "N/A" = "(Hexadecimal format) Fr</pre>	ame write index	
END_OBJECT	= COLUMN		
	<pre>= "\$PFR" = CHARACTER = 637 = 4 = "N/A" = "(Hexadecimal format) cu</pre>	rrent Frame index	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	= "\$RMMFR" = CHARACTER = 644 = 4	ss Memory frame read	index
END_OBJECT			
	<pre>= "\$WMMFR" = CHARACTER = 651 = 4 = "N/A" = "(Hexadecimal format) Ma 0x0000 &lt;= x &lt;= 0xffff"</pre>	ss Memory frame write	e index
	<pre>= "\$PMMFR" = CHARACTER = 658 = 4 = "N/A" = "(Hexadecimal format) cu</pre>	rrent Mass Memory fra	ame index
START_BYTE BYTES UNIT	<pre>= "\$IDLECNT" = CHARACTER = 665 = 4 = "N/A" = "(Hexadecimal format) Idl</pre>	e task counter	

OBJECT = COLUMN NAME = "\$SD2STATUS" DATA_TYPE = CHARACTER START_BYTE = 672 START_BYTE = 672 UNIT = "N/A" DESCRIPTION = "(Rexadecimal format) Copy of SD2 carousel status,		COSAC EAICD	Issue/Rev. No.	: COSAC EAICD : 1/2 : 09 Feb. 2017 : 74
<pre>END_OBJECT = COLUMN NAME = "SMMDUMP" DATA_TYPE = CHARACTER START_BYTE = 679 BYTES = 5 UNIT = "N/A" DESCRIPTION = VOSSIBLE values : false true" END_OBJECT = COLUMN NAME = "TDCMODE" DATA_TYPE = CHARACTER START_BYTE = 687 BYTES = 4 UNIT = "N/A" DESCRIPTION = "(Hexadecimal format) Mode in which the TDC is operated in" END_OBJECT = COLUMN NAME = "SDPUAR" DATA_TYPE = CHARACTER START_BYTE = 694 BYTES = 4 UNIT = "N/A" DESCRIPTION = "(Hexadecimal format) First faulty address of DPU memory, default : 0X0000" END_OBJECT = COLUMN NAME = "SEODATA" DESCRIPTION = "(Hexadecimal format) First faulty address of DPU memory, default : 0X0000" END_OBJECT = COLUMN NAME = "SEODATA" DATA_TYPE = CHARACTER START_BYTE = 694 BYTES = 4 UNIT = "N/A" DESCRIPTION = "(Hexadecimal format) First faulty address of DPU memory, default : 0X0000" END_OBJECT = COLUMN NAME = "SEODATA" DATA_TYPE = CHARACTER START_BYTE = 694 BYTES = 4 UNIT = "N/A" DESCRIPTION = "(Hexadecimal format) First faulty address of DPU memory, default : 0X0000" END_OBJECT = COLUMN NAME = "SEODATA" DATA_TYPE = CHARACTER START_BYTE = 701 BYTES = 5 UNIT = "N/A" DESCRIPTION = "Create OCPL when MM empty, Possible values : false</pre>	DATA_TYPE START_BYTE BYTES UNIT	<pre>= CHARACTER = 672 = 4 = "N/A" = "(Hexadecimal format) Copy or</pre>	f SD2 carousel st	atus,
<pre>NME = "\$MMDUMP" DATA_TYPE = CHARACTER START_BYTE = 679 BYTES = 5 UNIT = "N/A" DESCRIPTION = "Mass Memory auto-dump Possible values : false true" END_OBJECT = COLUMN OBJECT = COLUMN NAME = "TDCMODE" DATA_TYPE = CHARACTER START_BYTE = 687 BYTES = 4 UNIT = "N/A" DESCRIPTION = "(Hexadecimal format) Mode in which the TDC is operated in" END_OBJECT = COLUMN OBJECT = COLUMN OBJECT</pre>	END_OBJECT			
END_OBJECT = COLUMN NAME = "TDCMODE" DATA TYPE = CHARACTER START_BYTE = 687 BYTES = 4 UNIT = "N/A" DESCRIPTION = "(Hexadecimal format) Mode in which the TDC is operated in" END_OBJECT = COLUMN NAME = "\$DPUADR" DATA TYPE = CHARACTER START_BYTE = 694 BYTES = 4 UNIT = "N/A" DESCRIPTION = "(Hexadecimal format) First faulty address of DPU memory, default : 0X0000" END_OBJECT = COLUMN NAME = "\$EODATA" DATA TYPE = CHARACTER START_BYTE = 701 BYTES = 5 UNIT = "N/A" DESCRIPTION = "Create OCPL when MM empty, Possible values : false	NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= "\$MMDUMP" = CHARACTER = 679 = 5 = "N/A" = "Mass Memory auto-dump Possible values : false</pre>		
<pre>NAME = "TDCMODE" DATA_TYPE = CHARACTER START_BYTE = 687 BYTES = 4 UNIT = "N/A" DESCRIPTION = "(Hexadecimal format) Mode in which the TDC is operated in" END_OBJECT = COLUMN OBJECT = COLUMN NAME = "\$DPUADR" DATA_TYPE = CHARACTER START_BYTE = 694 BYTES = 4 UNIT = "N/A" DESCRIPTION = "(Hexadecimal format) First faulty address of DPU memory,</pre>	END_OBJECT			
<pre>NAME = "\$DPUADR" DATA_TYPE = CHARACTER START_BYTE = 694 BYTES = 4 UNIT = "N/A" DESCRIPTION = "(Hexadecimal format) First faulty address of DPU memory,</pre>	NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>= "TDCMODE" = CHARACTER = 687 = 4 = "N/A" = "(Hexadecimal format) Mode in</pre>	n which the TDC i	s operated in"
DATA_TYPE = CHARACTER START_BYTE = 701 BYTES = 5 UNIT = "N/A" DESCRIPTION = "Create OCPL when MM empty, Possible values : false	NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>= "\$DPUADR" = CHARACTER = 694 = 4 = "N/A" = "(Hexadecimal format) First :</pre>	faulty address of	DPU memory,
T KUO U	DATA_TYPE START_BYTE BYTES UNIT	<pre>= CHARACTER = 701 = 5 = "N/A" = "Create OCPL when MM empty,     Possible values :     false</pre>		
true" END_OBJECT = COLUMN	END_OBJECT			
OBJECT = COLUMN NAME = "\$EOM" DATA_TYPE = CHARACTER START_BYTE = 709 BYTES = 5 UNIT = "N/A" DESCRIPTION = "End of measurement,	DATA_TYPE START_BYTE BYTES UNIT	= CHARACTER = 709 = 5 = "N/A"		

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END_OBJECT	Possible values : false true" = COLUMN		
DATA_TYPE START_BYTE BYTES UNIT	<pre>= 5 = "N/A" = "TDC produced time-out,     Possible values :     false     true"</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= COLUMN = "\$GCSKIP" = CHARACTER = 725 = 5 = "N/A" = "GC produced time-out,     Possible values :     false     true"</pre>		
START_BYTE BYTES UNIT	<pre>= "GVSTAC.RESULT" = CHARACTER = 733 = 3 = "N/A" = "Result of last action,     Possible values :     OK     NOK"</pre>		
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "SER_SYS_STAT" = CHARACTER = 739 = 49 = "N/A" = "Copy of CDMS Service System St (String of 10 word in Hexadeci each word separated by a space</pre>	mal format;	S SSpec

4.3.2.3.4 The description of the HK\_BURST table (flight software 1.8):

= COSAC HK BURST TABLE
= HK BURST ID
= ASCII -
=
= "COSAC HK BURST.FMT"
=

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ROW BYTH	ES	=		
END_OBJECT		= COSAC_HK_BURST_TAB	LE	
The structure of	the TABLE object is	s described in the file COS.	AC_HK_BURST.F	MT as follows:
/* valid for t		file "COSAC_HK_BURS V 1.8 uploaded at P		*/ */ */
/*		DPU		*/
OBJECT	= COLUMN			
OBJECT NAME	= "P5V_C"			
DATA TYPE	= ASCII REAL			
START_BYTE	= 1			
BYTES	= 1 = 9 = MILLIAMPERE			
FORMAT	= MILLIAMPERE			
	= "CURRENT +5V	T.TNE"		
END_OBJECT				
OBJECT	= COLUMN			
OBJECT NAME	= "M5V C"			
DATA TYPE	= ASCII_REAL			
START_BYTE BYTES	= 11			
BYTES	= 9			
FORMAT				
	= MILLIAMPERE			
	= "CURRENT -5V	LINE"		
END_OBJECT	= COLOMN			
OBJECT	= COLUMN			
NAME	= "P12V C"			
DATA_TYPE	= COLUMN = "P12V_C" = ASCII_REAL			
START_BYTE	= 21			
BYTES	= 9			
UNIT	<pre>= MILLIAMPERE = "F9.2"</pre>			
END OBJECT	= "CURRENT +12 = COLUMN	V LINE"		
—				
OBJECT	= COLUMN = "M12V_C" = ASCII_REAL = 31 = 9 = MILLIAMPERE			
NAME	= "M12V_C"			
DATA TYPE	= ASCII_REAL			
START_BYTE	= 31			
BITES				
FORMAT	- MILLIAMPERE = "F9 2"			
DESCRIPTION	= "CURRENT -12	V LINE"		
END_OBJECT				
OBJECT	= COLUMN			
NAME	= "SYSTEM_POWE = ASCII_REAL = 41	R"		
DATA_TYPE	= ASCII_REAL			
START_BYTE	= 41			
BYTES	= 9			
UNIT	= WA'I'I'			
FORMAT	= "F9.2" = "SYSTEM POWE	R "		
END_OBJECT		1		
	COTOLIIX			

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END_OBJECT	=		
END_OBJECT	=		
END_OBJECT	=		7"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	_	COLUMN "CHAN8_DPU_MUX" ASCII_INTEGER 78 8 "N/A" "I8" "DPU MUX CHANNEL COLUMN	8"
NAME DATA_TYPE START_BYTE BYTES UNIT		COLUMN "CHAN9_DPU_MUX" ASCII_INTEGER 87 8 "N/A" "DPU MUX CHANNEL "I8" COLUMN	9"
NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION		COLUMN "CHAN10_DPU_MUX" ASCII_INTEGER 96 8 "N/A" "I8" "DPU MUX CHANNEL COLUMN	10"

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FORMAI	<pre>= "CHAN11_DPU_MUX" = ASCII_INTEGER = 105 = 8 = "N/A" = "I8" = "DPU_MUX_CHANNEL_11"</pre>
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "CHAN12_DPU_MUX" = ASCII_INTEGER = 114 = 8 = "N/A" = "I8" = "DPU_MUX_CHANNEL_12_" = COLUMN</pre>
FORMAT	= "DPU MUX CHANNEL 13"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END OBJECT	<pre>= COLUMN = "CHAN14_DPU_MUX" = ASCII_INTEGER = 132 = 8 = "N/A" = "I8" = "DPU_MUX_CHANNEL_14" = COLUMN</pre>
- OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = "DPU VOLTAGE" = ASCII_REAL = 141 = 9 = VOLT = "F9.2" = "VOLTAGE DPU"</pre>
/*	GC */
BYTES UNIT FORMAT	<pre>= "HE1_PRESSURE" = ASCII_INTEGER = 151 = 10 = MILLIBAR</pre>

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END_OBJECT	=	COLUMN
END_OBJECT	=	
FORMAT DESCRIPTION END_OBJECT	=	"Pressure Ion Source MS" COLUMN
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	_	COLUMN "GCBOARD2_TEMP" ASCII_REAL 182 9 KELVIN "F9.2" "Temperature GC-Board2 " COLUMN
DATA_TYPE START_BYTE BYTES UNIT FORMAT		192 9 KELVIN "F9.2" "Temperature Tenax"
DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT		"HE_SEC_PRESSURE" ASCII_REAL 202 9 MILLIBAR "F9.2" "Secondary pressure HE" COLUMN
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	_	COLUMN "VALVE_VOLTAGE" ASCII_REAL 212 9 VOLT "F9.2" "Voltage valve unit" COLUMN

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OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "COLUMN1_TEMP" = ASCII_REAL = 222 = 9 = KELVIN = "F9.2" = "Temperature Column 1" = COLUMN</pre>
START_BYTE BYTES UNIT FORMAT	<pre>= "F9.2" = "Temperature Column 2"</pre>
DATA_TYPE START_BYTE BYTES UNIT FORMAT	= "Temperature Column 3"
START_BYTE BYTES UNIT FORMAT	<pre>= 9 = KELVIN = "F9.2" = "Temperature Column 4"</pre>
DATA_TYPE START_BYTE BYTES UNIT FORMAT	= 9 = KELVIN = "F9.2" = "Temperature Column 5"
DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = "COLUMN6_TEMP" = ASCII_REAL = 272 = 9 = KELVIN = "F9.2" = "Temperature Column 6"</pre>

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BYTES UNIT FORMAT	<pre>= "COLUMN7_TEMP" = ASCII_REAL = 282 = 9 = KELVIN = "F9.2" = "Temperature Column 7"</pre>		
BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= "Temperature Column 8"		*/
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = "PIPEA_MAIN_TEMP" = ASCII_REAL = 302 = 9 = KELVIN = "F9.2" = "Temperature Pipe a (main)"</pre>		
NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= KELVIN = "F9.2" = "Temperature Pipe b (side)" = COLUMN</pre>		
UNIT FORMAT	<pre>= "F9.2" = "Temperature Oven"</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= "MS_EBOX_TEMP" = ASCII_REAL = 332 = 9</pre>		

Document No. : COSAC EAICD Issue/Rev. No. : 1/2 COSAC EAICD :09 Feb. 2017 :82 Date Page = "F9.2" FORMAT DESCRIPTION = "Temperature MS-EBox" END OBJECT = COLUMN OBJECT = COLUMN NAME = "CALGAS\_PRESSURE" OBJECT DATA TYPE = ASCII  $\overline{INTEGER}$ START BYTE = 342 BYTES = 8 UNIT = "N/A" FORMAT = "I8" DESCRIPTION = "Pressure Calibration Gas" END\_OBJECT = COLUMN DBJECT = COLUMN NAME = "TPST\_POSITION" DATA\_TYPE = ASCII\_INTEGER START\_BYTE = 351 BYTES OBJECT BYTES = 8 UNIT = "N/A" FORMAT = "I8" DESCRIPTION = "Position Tapping Station Open >= 4500, OT (Oberer Totpunkt/Top dead centre) ~ 4710, UT (Unterer Totpunkt/bottom dead centre) ~ 1330)" END OBJECT = COLUMN DBJECT = COLUMN NAME = "EMISSION\_CURRENT" DATA\_TYPE = ASCII\_REAL OBJECT START BYTE = 360BYTES = 9 = NANOAMPERE UNIT FORMAT = "F9.2" DESCRIPTION = "Emission current" END OBJECT = COLUMN = COLUMN = "MS HV1 U DETECTOR" OBJECT NAME DATA TYPE =  $ASC\overline{II} R\overline{E}A\overline{L}$ START BYTE = 370BYTES = 9 UNIT = VOLT FORMAT = "F9.2" DESCRIPTION = "MS HV 1, U detector" END OBJECT = COLUMN = COLUMN
= "MS\_HV2\_U\_REFLECTOR2\_4" OBJECT NAME DATA TYPE = ASCII\_REAL START BYTE = 380 BYTES = 9 UNIT = VOLT FORMAT = "F9.2" DESCRIPTION = "MS HV 2, U reflector2\_4" END OBJECT = COLUMN NAME - " OBJECT NAME = "MS\_HV3\_U\_REFLECTOR2" DATA\_TYPE = ASCII\_REAL START\_BYTE = 390

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BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= VOLT = "F9.2" = "MS HV 3, U reflector 2"	_	
BYTES UNIT FORMAT	<pre>= "MS_HV4_U_REFLECTOR1" = ASCII_REAL = 400 = 9 = VOLT = "F9.2" = "MS_HV 4, U_reflector 1"</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = "MS_HV5_U_LENSE2" = ASCII_REAL = 410 = 9 = VOLT = "F9.2" = "MS_HV 5, U lense 2"</pre>		
START_BYTE BYTES UNIT FORMAT	= 9 = VOLT = "F9.2" = "MS HV 6, U lense 1"		
NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	= 9 = VOLT = "F9.2" = "MS HV 7, U G3"		
_	os		*/
BYTES UNIT FORMAT	<pre>= "CNT_MS_HV_FAILURES" = ASCII_INTEGER = 440 = 3 = "N/A" = "I3" = "Counter for MS_HV failures"</pre>		
OBJECT NAME DATA_TYPE	= COLUMN = "CNT_CDMS_REQ_TIME_OUT" = ASCII_INTEGER		

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START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= = =	3 "N/A" "I3" "Counter	for receive	ed CDMS reque:	sts time-outs"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	=	"16" "Counter		Lt TSCR SSIF 1	messages"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	=	"Counter	_CDMS_MSG" EGER for CDMS st	tatus message:	s "	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	=	"I3" "Counter		messages (TC:	s)"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT		"CNT_INT4 ASCII_INT 466 3 "N/A" "I3" "Counter				
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	_	Counter	RR" EGER for TC chec	cksum errors"		
OBJECT NAME DATA_TYPE START_BYTE	= = =	COLUMN "CNT_RERC ASCII_INT 474	_MSG <b>"</b> Eger			

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BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= "N/A" = "I3" = "Counter for RERC messages"</pre>		
BYTES UNIT FORMAT	<pre>= "LAST_SSIF_ERROR" = ASCII_INTEGER = 478 = 3 = "N/A" = "I3" = "Last received SSIF error coordinates"</pre>	de"	
BYTES UNIT	<pre>= "LOBT_5_MSBITS" = CHARACTER = 483 = 2 = "N/A" = "Timestamp of HK update LOBT 5 upper bits (hexadecir</pre>	nal)"	
START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "Timestamp of HK update LOBT most significant word find </pre>	.n Hexadecimal Format"	
NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "Timestamp of HK update LOBT least significant word</pre>	in Hexadecimal Format"	
START_BYTE BYTES UNIT FORMAT	<pre>= "PRESS_HE_COPY" = ASCII_INTEGER = 501 = 6 = "MILLIBAR" = "I6" = "copy of Pressure HE (updated)</pre>	d during GC start)"	
OBJECT NAME DATA_TYPE START_BYTE BYTES			

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	UNIT FORMAT DESCRIPTION END_OBJECT	=	"I3" "MS cycles"		
	OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT		"GC_CYCLES" ASCII_INTEGER 512 3 "N/A" "I3" "GC cycles"		
	START_BYTE BYTES UNIT DESCRIPTION	=	5 "N/A" "System Status 2 Single Shot Valve status. The possible values are: ARMED or FIRED "		
	END_OBJECT				
	START_BYTE BYTES UNIT	= = =	5		
	END_OBJECT	=	COLUMN		
	DATA_TYPE START_BYTE BYTES UNIT		"STAT2_UNIT_ON" CHARACTER 533 5		
	END_OBJECT	=			
	DATA_TYPE START_BYTE BYTES UNIT	= = =	541		
	END_OBJECT		COLUMN		
	OBJECT	=	COLUMN		

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DATA_TYPE START_BYTE BYTES UNIT	= 3	
END_OBJECT	YES or NO "	
NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "System Status 2 The possible values are: HIGH or LOW</pre>	
END_OBJECT	Low rate means CDMS HK." = COLUMN	
DATA_TYPE START_BYTE BYTES UNIT	<pre>= 8 = "N/A" = "System Status 2.     HK auto collection.     The possible values are:</pre>	
END_OBJECT	DISABLED or ENABLED" = COLUMN	
DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>= 11 = "N/A" = "System Status 2 The possible values are: IDLE or IN PROGRESS"</pre>	
END_OBJECT	= COLUMN	
BYTES UNIT	<pre>= "STAT2_MM_AUTO_DUMP" = CHARACTER = 590 = 8 = "N/A" = "System Status 2 The possible values are:</pre>	
END_OBJECT	DISABLED or ENABLED" = COLUMN	
OBJECT NAME DATA_TYPE START_BYTE	<pre>= COLUMN = "STAT1_VALID_CONFP" = CHARACTER = 601</pre>	

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	<pre>= "N/A" = "System Status 1 The possible values are: TPST and/or MS and/or GC"</pre>		
END_OBJECT	= COLUMN		
UNIT	<pre>= "System Status 1 The possible values are: NO or YES"</pre>		
—			
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>= COLUMN = "STAT1_SYS_MODE" = CHARACTER = 620 = 8 = "N/A" = "System Status 1    System mode.    The possible values are:    LDE CG_MG_COMG_or_CELETERCE</pre>		
END_OBJECT	IDLE, GC, MS, GCMS or SELFTEST = COLUMN		
BYTES UNIT	<pre>= "System Status 1 The possible values are: PWS1 and/or PWS2 and/or PWS3 a</pre>	nd/or PWS4"	
BYTES UNIT	<pre>= "STAT1_MASS_MEM" = CHARACTER = 653 = 3 = "N/A" = "System Status 1 Mass memory status. The possible values are:</pre>		
END_OBJECT	OFF or ON" = COLUMN		
UNL'I'	<pre>= COLUMN = "STAT1_EEPROM_TIMESTAMP" = CHARACTER = 659 = 8 = "N/A" = "System Status 1 The possible values are:</pre>		

Document No. : COSAC EAICD Issue/Rev. No. : 1/2 COSAC EAICD : 09 Feb. 2017 : <u>8</u>9 Date Page OK or MISMATCH" END OBJECT = COLUMN = COLUMN OBJECT = "STAT1 TPST DIR CHNG" NAME DATA TYPE = CHARACTERSTART BYTE = 670 BYTES = 5 UNIT = "N/A"DESCRIPTION = "System Status 1. Whether TPST direction changed. The possible values are: TRUE or FALSE" END OBJECT = COLUMN OBJECT = COLUMN NAME = "STAT1\_SD2\_READY" DATA\_TYPE = CHARACTER START\_BYTE = 678 = 5= "N/A"BYTES UNIT DESCRIPTION = "System Status 1 SD2 ready flag. The possible values are: FALSE or TRUE" = COLUMN END OBJECT DBJECT = COLUMN NAME = "ERROR\_MSG" DATA\_TYPE = ASCII\_INTEGER OBJECT START BYTE = 685BYTES = 6 UNIT = "N/A" FORMAT = "I6" DESCRIPTION = "Error Message" END OBJECT = COLUMN OBJECT = COLUMN NAME = "TPST\_LAST\_POS" DATA\_TYPE = ASCII\_INTEGER START BYTE = 692BYTES = 6 UNIT = "N/A" FORMAT = "I6" DESCRIPTION = "Last read position of TPST" END OBJECT = COLUMN /\* \_\_\_\_\_ \*/ /\* \*/ Values used internally and added to the science data stream (42) /\* \_\_\_\_\_ \*/ OBJECT = COLUMN DBJECT = COLUMN NAME = "ALLOC BRAM SIZE" DATA TYPE = CHARACTERSTART BYTE = 700 BYTES = 4 UNIT = "N/A" DESCRIPTION = " Allocated BackupRAM size of Cosac inside CDMS memory 0x0000 <= x <= 0xffff (Hexadecimal)" END OBJECT = COLUMN

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DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>= "CKECKSUM_SC_PACKET" = CHARACTER = 707 = 4 = "N/A" = "Checksum of Science Data packet</pre>	
DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>= COLUMN = "STORED_TC_OFFSET_LEN" = CHARACTER = 714 = 4 = "N/A" = "Offset &amp; Length of stored TC,     see CDMS SSpec; 0x0000 &lt;= x &lt;=</pre>	Oxffff (Hexadecimal)"
DATA_TYPE START_BYTE BYTES UNIT	<pre>= COLUMN = "SCHED_SSIF_REQ" = CHARACTER = 721 = 4 = "N/A" = " Currently scheduled SSIF Require</pre>	est Code,
DATA_TYPE START_BYTE BYTES UNIT	<pre>= COLUMN = "LAST_CDMS_SSS" = CHARACTER = 728</pre>	S,
START_BYTE BYTES UNIT	<pre>= "LAST_CDMS_MODE" = CHARACTER = 735 = 4 = "N/A" = "Last CDMS Mode (hexadecimal) bits 15, 14: CDMS Mode bits 13, 12: SSCLK Frequency bits 11 to 0: Current AMST ID"</pre>	
- OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= COLUMN = "TRIGGER_WORD" = CHARACTER = 742 = 4</pre>	t

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END_OBJECT	bits 10 to 0: trigger word fie = COLUMN	eld"	
BYTES UNIT DESCRIPTION	<pre>= "ALLOC_SC_VOL" = CHARACTER = 749 = 4 = "N/A" = "Allocated Science Data Volume,         see CDMS SSpec; 0x0000 &lt;= x &lt;=</pre>	= 0xffff (Hexa	decimal)"
BYTES UNIT	<pre>= COLUMN = "\$MMFIRSTINIT" = CHARACTER = 756 = 5</pre>	ded	
END_OBJECT	TRUE" = COLUMN		
BYTES UNIT	<pre>= "\$MMRDCNTHIGH" = CHARACTER = 764 = 4 = "N/A" = "Memory read counter high addres         0x0000 &lt;= x &lt;= 0xffff (Hexadect)</pre>		
DATA_TYPE START_BYTE BYTES UNIT	<pre>= 771 = 4 = "N/A" = "Memory read counter low address</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= "MMADRH" = CHARACTER = 778 = 4 = "N/A" = "Mass Memory SW addr counter,highted to be addred to be addre</pre>	gh (Hexadecima	1)"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>= "MMADRL" = CHARACTER = 785 = 4</pre>	exadecimal)"	

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END_OBJECT	=	COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	= = =	"MM\$FLUSH" CHARACTER 792 5		
END_OBJECT	=			
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT		"\$RFR" CHARACTER 800 4 "N/A" "Frame read index 0x0000 <= x <= 0xffff (Hexadec	imal) "	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT		"\$WFR" CHARACTER 807 4 "N/A" "Frame write index 0x0000 <= x <= 0xffff (Hexadeci	mal)"	
NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION		<pre>814 4 "N/A" "Current Frame index 0x0000 &lt;= x &lt;= 0xffff (Hexadeci</pre>	mal)"	
		"\$RMMFR" CHARACTER 821 4 "N/A" "Mass Memory frame read index 0x0000 <= x <= 0xffff (Hexadeci	mal)"	
END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION		COLUMN COLUMN "\$WMMFR" CHARACTER 828 4		

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END_OBJECT	0x0000 <= x <= 0xffff (Hexadeci = COLUMN	mal)"	
START_BYTE BYTES UNIT DESCRIPTION	<pre>= "\$PMMFR" = CHARACTER = 835 = 4 = "N/A" = "current Mass Memory frame index             0x0000 &lt;= x &lt;= 0xffff (Hexadeci</pre>		
END_OBJECT	= COLUMN		
DATA_TYPE START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "Idle task counter</pre>	mal)"	
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "\$SD2STATUS" = CHARACTER = 849 = 4 = "N/A" = "Copy of SD2 carousel status,</pre>		
END_OBJECT	<pre>0xf000 = SD2 Ready (Hexadecima = COLUMN</pre>	1) "	
NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= 856 = 5 = "N/A" = "Mass Memory auto-dump     Possible values :     FALSE</pre>		
END_OBJECT	TRUE" = COLUMN		
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "TDCMODE" = CHARACTER = 864 = 4 = "N/A" = "Mode in which the TDC is operat</pre>	ed in (Hexade	ecimal) "
START_BYTE BYTES UNIT	= CHARACTER = 871 = 4	ory,	

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END_OBJECT	<pre>default : 0X0000 (Hexadecimal) = COLUMN</pre>		
DATA_TYPE START_BYTE BYTES UNIT	= "\$EODATA" = CHARACTER = 878 = 5		
END_OBJECT	= COLUMN		
START_BYTE BYTES UNIT	= "\$EOM" = CHARACTER = 886 = 5		
END_OBJECT			
DATA_TYPE START_BYTE BYTES UNIT	= 5		
END_OBJECT			
START_BYTE BYTES UNIT	= CHARACTER = 902 = 5		
END_OBJECT			
START_BYTE BYTES UNIT	<pre>= "GVSTAC.RESULT" = CHARACTER = 910 = 3</pre>		

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END_OBJECT	= COLUMN		
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "SERV_SYS_STAT" = CHARACTER = 916 = 49</pre>	mal format;	S SSpec
END_OBJECT			
DATA_TYPE START_BYTE BYTES UNIT	<pre>= COLUMN = "\$HKREQUEST" = CHARACTER = 968 = 4 = "N/A" = "HK request (hexadecimal).     Set by HK Interrupt, when fram     reached 64 and 128"</pre>	e count	
END_OBJECT	= COLUMN		
START_BYTE BYTES UNIT	<pre>= "\$TIME.HIGH" = CHARACTER = 975 = 4 = "N/A" = "COSAC on-board time in millise     after boot (most significant w</pre>		al)."
NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "COSAC on-board time in millise     after boot (least significant</pre>		nal)."
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "\$SRTIMEOUTS" = CHARACTER = 989 = 4 = "N/A" = "Number of Service Request time</pre>	outs."	
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "\$HK32MSEC" = CHARACTER = 996 = 4 = "N/A" = " hexadecimal"</pre>		

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START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= "SW_OFF_TIME_HIGH" = CHARACTER = 1003 = 4 = "N/A" = "Time (most significant word) wh switch off any HW unit (hexaded = COLUMN</pre>	
BYTES UNIT	<pre>= "N/A" = "Time (least significant word) w     switch off any HW unit (hexaded)</pre>	
DATA_TYPE START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "Constant used to calculate swOP</pre>	FFTime (hexadecimal)."
DATA_TYPE START_BYTE BYTES UNIT	<pre>= 4 = "N/A" = "Flag indicating SW is configure     high HK rate mode (hexadecimal)</pre>	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= "MS_INIT" = CHARACTER = 1031 = 4 = "N/A" = "Pointer (hexadecimal) to funct:     initilization (SETC, wrd 8)."</pre>	lon used during MS
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>= COLUMN = "DET_TIME" = CHARACTER = 1038 = 4 = "N/A" = "Time delay (hexadecimal) used of detector voltage (ms) (SETC,</pre>	
END_OBJECT OBJECT	= COLUMN	

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NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	ECHARACTER 1045 4 "N/A" "Time delay	y (hexadecimal) used ( arrent (ms) (SETC, wro		ation of
END_OBJECT	= COLUMN			
DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	<pre>"PIRANI_OFE CHARACTER 1052 4 "N/A" "Offset (he at system</pre>	exadecimal) found dur:	ing binary sea	rch
END_OBJECT	= COLUMN			

#### 4.3.2.3.5 GC Data Object Definition

The following TABLE objects are included in a complete GC measurement for flight software version previous to 1.8:

COSAC\_CONFIG\_TABLE COSAC\_FULL\_HK\_TABLE COSAC\_TIME\_TABLE COSAC\_ADC\_GC\_TABLE COSAC\_GC\_SPECTRUM\_2\_TABLE (for CODMAC level 2) COSAC\_GC\_SPECTRUM\_3\_TABLE (for CODMAC level 3)

The following TABLE objects are included in a complete GC measurement for flight software version 1.8: COSAC\_CONFIG\_TABLE COSAC\_FULL\_HK\_TABLE COSAC\_HK\_BURST\_TABLE COSAC\_GC\_SPECTRUM\_TABLE (for CODMAC level 2) COSAC\_GC\_SPECTRUM\_TABLE (for CODMAC level 3)

#### The description of the ADC\_GC table:

OBJECT	= COSAC ADC GC TABLE
NAME	= ADC GC
INTERCHANGE FORMAT	= ASCĪI
ROWS	= 38
^STRUCTURE	= "COSAC ADC GC.FMT"
COLUMNS	= 17
ROW BYTES	= 152
END_OBJECT	= COSAC_ADC_GC_TABLE

The structure of the TABLE object is described in the file COSAC\_ADC\_GC.FMT as follows:

\*/

/\* Contents of format file "COSAC\_ADC\_GC.FMT"
 /\* index of the cycle, and the tag inside the cycle \*/
 OBJECT = COLUMN
 NAME = "CYCLE\_INDEX"
 DATA\_TYPE = ASCII\_INTEGER
 START\_BYTE = 1
 BYTES = 5

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UNIT DESCRIPTION END_OBJECT	= "Index of the cycle containing	the ADC_GC_ID	tag"
START_BYTE BYTES UNIT DESCRIPTION END OBJECT	<pre>= "INSIDE_CYCLE" = ASCII_INTEGER = 7 = 5 = "N/A" = "Index of ADC GC ID tag in the</pre>		*/
START_BYTE BYTES UNIT FORMAT	<pre>= "HE1_PRESSURE" = ASCII_INTEGER = 13 = 10 = MILLIBAR = "I10" = "Pressure He Tank 1"</pre>		
START_BYTE BYTES UNIT FORMAT	<pre>= 10 = MILLIBAR = "I10" = "Pressure He Tank 2"</pre>		
BYTES UNIT FORMAT	<pre>= "IONS_MS_PRESSURE" = ASCII_INTEGER = 35 = 8 = "N/A" = "I8" = "Pressure Ion Source MS (Hexad)</pre>	ecimal format)"	
START_BYTE BYTES UNIT FORMAT	<pre>= "GCBOARD2_TEMP" = ASCII_REAL = 44 = 8 = KELVIN = "F8.2" = "Temperature GC-Board2"</pre>		
BYTES	<pre>= "TENAX_TEMP" = ASCII_REAL = 53</pre>		

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= "F8.2" FORMAT DESCRIPTION = "Temperature Tenax" END OBJECT = COLUMN OBJECT = COLUMN NAME = "HE\_SEC\_PRESSURE" OBJECT DATA TYPE = ASCII REALSTART BYTE = 62 BYTES = 8 UNIT = MILLIBAR FORMAT = "F8.2" DESCRIPTION = "Secondary pressure HE" END OBJECT = COLUMN DBJECT = COLUMN NAME = "VALVE\_VOLTAGE" DATA\_TYPE = ASCII\_REAL START\_BYTE = 71 BYTES OBJECT BYTES = 8 UNIT = VOLT FORMAT = "F8.2" DESCRIPTION = "Voltage valve unit" END OBJECT = COLUMN OBJECT = COLUMN NAME = "COLUMI NAME = "COLUMN1\_TEMP" DATA\_TYPE = ASCII\_REAL START\_BYTE = 80 NAME BYTES = 8 UNIT = KELVIN FORMAT = "F8.2" DESCRIPTION = "Temperature Column 1" END OBJECT = COLUMN OBJECT = COLUMN NAME = "COLUMN2\_TEMP" DATA\_TYPE = ASCII\_REAL START BYTE = 89 BYTES = 8 UNIT = KELVIN FORMAT = "F8.2" DESCRIPTION = "Temperature Column 2" END OBJECT = COLUMN = COLUMN = "COLUMN3\_TEMP" OBJECT NAME DATA TYPE = ASCII\_REAL START BYTE = 98BYTES = 8 UNIT = KELVIN FORMAT = "F8.2" DESCRIPTION = "Temperature Column 3" END OBJECT = COLUMN = COLUMN OBJECT = "COLUMN4\_TEMP" NAME DATA TYPE = ASCII  $RE\overline{A}L$ START BYTE = 107BYTES = 8 UNIT = KELVIN FORMAT = "F8.2"

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DESCRIPTION END_OBJECT	<pre>= "Temperature Column = COLUMN</pre>	4 ''		
BYTES UNIT FORMAT	<pre>= "F8.2" = "Temperature Column</pre>	5"		
START_BYTE BYTES UNIT FORMAT	<pre>= 8 = KELVIN = "F8.2" = "Temperature Column</pre>	6"		
DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= 8 = KELVIN = "F8.2" = "Temperature Column</pre>	7 <b>''</b>		
START_BYTE BYTES UNIT FORMAT	<pre>= 8 = KELVIN = "F8.2" = "Temperature Column</pre>	8"		

## The description of the GC spectrum table:

For CODMAC level 2, flight software version previous to 1.8:

OBJECT	= COSAC GC SPECTRUM 2 TABLE
NAME	= GC ID
INTERCHANGE FORMAT	= ASCII
ROWS	= 4096
^STRUCTURE	= "COSAC GC SPECTRUM 2.FMT"
COLUMNS	= 8
ROW BYTES	= 98
END_OBJECT	= COSAC_GC_SPECTRUM_2_TABLE

## For CODMAC level 3, flight software version previous to 1.8:

OBJECT	= COSAC GC SPECTRUM 3 TABLE
NAME	= GC ID
INTERCHANGE_FORMAT	= ASCII

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ROWS ^STRUCTURE		= 2048 = "COSAC	C GC SPECTRUN	4 3.FMT"	

^STRUCTURE	= "COSAC GC SPECTRUM 3.FMT"
COLUMNS	= 8
ROW BYTES	= 98
END_OBJECT	= COSAC_GC_SPECTRUM_3_TABLE

## For CODMAC level 2, flight software version 1.8:

OBJECT	= COSAC GC SPECTRUM 2 FM1 8 TABLE
NAME	= GC ID
INTERCHANGE FORMAT	= ASCII
ROWS	= 4096
STRUCTURE	= "COSAC GC SPECTRUM 2 FM1 8.FMT"
COLUMNS	= 12
ROW BYTES	= 162
END_OBJECT	<pre>= COSAC_GC_SPECTRUM_2_FM1_8_TABLE</pre>

#### For CODMAC level 3, flight software version 1.8:

OBJECT	= COSAC GC SPECTRUM 3 FM1 8 TABLE
NAME	= GC ID
INTERCHANGE FORMAT	= ASCII
ROWS -	= 4096
^STRUCTURE	= "COSAC GC SPECTRUM 3 FM1 8.FMT"
COLUMNS	= 12
ROW BYTES	= 162
END_OBJECT	= COSAC_GC_SPECTRUM_3_FM1_8_TABLE

# The structure of the TABLE object is described in the file COSAC\_GC\_SPECTRUM\_2.FMT as follows:

/* Contents of forma /* COSAC_GC_SPECTRUM_HEA	t file "COSAC_GC_SPECTRUM_2.FMT" */ DER */
NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "SPECTRUM_NUMBER" = ASCII_INTEGER = 1 = 5 = "Spectrum Number" = COLUMN</pre>
NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	= COLUMN = "COLUMN_NUMBER" = CHARACTER = 8 = 19 = "Column Number for this Spectrum " = COLUMN
NAME DATA_TYPE START_BYTE BYTES	<pre>= COLUMN = "SPECTRUM_LOBT" = CHARACTER = 30 = 14 = "Spectrum LOBT ; LOBT IS REPRESENTED AS :     Reset number (integer starting at 1) / seconds.     Reset number 1 starts at 2003-01-01T00:00:00 UTC     The time resolution is 0.03125 s"</pre>
END_OBJECT	= COLUMN

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	<pre>= COLUMN = "SPECTRUM_UTC" = TIME = 46 = 23 = "Spectrum UTC" = COLUMN</pre>		
DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>*/ = COLUMN = "X_LOW" = ASCII_REAL = 70 = 8 = "N/A" = "F8.6" = "X low resolution" = COLUMN</pre>		
	<pre>= COLUMN = "Y_LOW" = ASCII_INTEGER = 79 = 4 = "N/A" = "Y Low resolution" = COLUMN</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "X_HIGH" = ASCII_REAL = 84 = 8 = "N/A" = "F8.6" = "X High resolution" = COLUMN</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= COLUMN = "Y_HIGH" = ASCII_INTEGER = 93 = 4 = "N/A" = "Y High resolution" = COLUMN</pre>		

The structure of the TABLE object is described in the file COSAC\_GC\_SPECTRUM\_3.FMT as follows:

/\* Contents of format file "COSAC\_GC\_SPECTRUM\_3.FMT" \*/

/\* COSAC\_GC\_SPECTRUM\_HEADER \*/

OBJECT	= COLUMN
NAME	= "SPECTRUM NUMBER"
DATA TYPE	= ASCII INTEGER
START BYTE	= 1

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BYTES DESCRIPTION END_OBJECT	= 5 = "Spectrum Number" = COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	<pre>= COLUMN = "COLUMN_NUMBER" = CHARACTER = 8 = 19 = "Column Number for th = COLUMN</pre>	nis Spectrum "	
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "SPECTRUM_LOBT" = CHARACTER = 30 = 14 = "Spectrum LOBT ; LOBT Reset number (intege Reset number 1 start The time resolution</pre>	er starting at ts at 2003-01-0	1) / seconds.
END_OBJECT	= COLUMN	15 0.03125 5	
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	<pre>= COLUMN = "SPECTRUM_UTC" = TIME = 46 = 23 = "Spectrum UTC" = COLUMN</pre>		
/* COSAC_GC_SPECTRUM	* /		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "X_LOW" = ASCII_REAL = 70 = 8 = "SECOND" = "F8.6" = "Time relative to spectrum of the second of th</pre>	ectrum start tin	me for
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= COLUMN = "Y_LOW" = ASCII_INTEGER = 79 = 4 = "N/A" = "Y Low resolution" = COLUMN</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION	<pre>= COLUMN = "X_HIGH" = ASCII_REAL = 84 = 8 = "SECOND" = "F8.6" = "Time relative to speced</pre>	ectrum start tin	me for
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END_OBJECT	high resolution" = COLUMN		
OBJECT	= COLUMN		

NAME	= "Y HIGH"
DATA TYPE	= ASCII INTEGER
START_BYTE	= 93
BYTES	= 4
UNIT	= "N/A"
DESCRIPTION	= "Y High resolution"
END_OBJECT	= COLUMN

The structure of the TABLE object is described in the file COSAC\_GC\_SPECTRUM\_2\_FM1\_8.FMT as follows:

/\* Contents of format file "COSAC\_GC\_SPECTRUM\_2\_FM1\_8.FMT" \*/ /\* valid for flight software V 1.8 uploaded at PC 10, \*/ /\* 2009-09-23T22:00:00 UTC \*/ /\* COSAC GC SPECTRUM HEADER \*/ OBJECT = COLUMN = "SPECTRUM NUMBER" NAME DATA\_TYPE = ASCII INTEGER START BYTE = 1 BYTES = 5 = "Spectrum Number" DESCRIPTION = COLUMN END OBJECT OBJECT = COLUMN = "COLUMN NUMBER" NAME DATA\_TYPE START\_BYTE BYTES = CHARACTER = 8 = 19 DESCRIPTION = "Column Number for this Spectrum " END OBJECT = COLUMN OBJECT = COLUMN = "UTC\_INJ" NAME DATA TYPE = TIME START\_BYTE = 29 = 23 BYTES = "GC injection time (UTC in PDS standard format DESCRIPTION YYYY-MM-DDThh:mm:ss.sss)" END OBJECT = COLUMN OBJECT = COLUMN = "UTC START" NAME = TIME DATA\_TYPE START\_BYTE DATA TYPE = 53 = "GC measurement start time (UTC in PDS standard format VVVV-MM-DDTbb and the start time (UTC in PDS standard format VVVV-MM-DDTbb and the start time (UTC in PDS standard format vvvv-mm-DDTbb and the start time (UTC in PDS standard format vvvv-mm-DDTbb and the start time (UTC in PDS standard format vvvv-mm-DDTbb and the start time (UTC in PDS standard format vvvv-mm-DDTbb and the start time (UTC in PDS standard format vvvv-mm-DDTbb and the start time (UTC in PDS standard format vvvv-mm-DDTbb and the start time (UTC in PDS standard format vvvv-mm-DDTbb and the start time (UTC in PDS standard format vvvv-mm-DDTbb and the start time (UTC in PDS standard format vvvv-mm-DDTbb and the start time (UTC in PDS standard format vvvv-mm-DDTbb and the start time (UTC in PDS standard format vvvv-mm-DDTbb and the start time (UTC in PDS standard format vvvv-mm-DDTbb and the start time (UTC in PDS standard format vvvv-mm-DDTbb and the start time (UTC in PDS standard format vvvv-mm-DDTbb and the start time (UTC in PDS standard format vvvv-mm-DTbb and the start time vvvvv-mm-DTbb and the start time vvvv-mm-DTbb and the start time vvvvv-mm-DTbb and the start time vvvvv-mm-D BYTES DESCRIPTION format YYYY-MM-DDThh:mm:ss.sss)" END OBJECT = COLUMN = COLUMN OBJECT = "UTC END" NAME = TIME = 77 DATA TYPE START\_BYTE = 23 BYTES

COSAC	EAICD	Issue/Rev. No.	: COSAC EAICD : 1/2 : 09 Feb. 2017 : 105
DESCRIPTION	= "GC measurement end t format YYYY-MM-DDThh		OS standard
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "COBT_INJ" = CHARACTER = 102 = 8 = "GC injection COSAC of COBT replaces the Log previous versions of resolution is 1ms."</pre>	OBT in certain	places used in
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "COBT_START" = CHARACTER = 113 = 8 = "GC measurement start   (hexadecimal).COBT places used in previdata stream. Its results)</pre>	replaces the LC ious versions c	DBT in certain of the science
END_OBJECT	= COLUMN	SOLUCION IS INS	•
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "COBT_END" = CHARACTER = 124 = 8 = "GC measurement end t    (hexadecimal).COBT i    places used in previous    data stream. Its results </pre>	replaces the LC ious versions c	DBT in certain of the science
END_OBJECT	= COLUMN		-
/* COSAC_GC_SPECTRUM	* /		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "X_LOW" = ASCII_REAL = 134 = 10 = "N/A" = "F10.3" = "X low resolution" = COLUMN</pre>		
START_BYTE BYTES UNIT	<pre>= COLUMN = "Y_LOW" = ASCII_INTEGER = 145 = 4 = "N/A" = "Y Low resolution" = COLUMN</pre>		
OBJECT	= COLUMN		

	COSAC EAICD	Document No. Issue/Rev. No. Date Page	: COSAC EAICD : 1/2 : 09 Feb. 2017 : 106
NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= "X_HIGH" = ASCII_REAL = 150 = 10 = "N/A" = "F10.3" = "X High resolution" = COLUMN</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= COLUMN = "Y_HIGH" = ASCII_INTEGER = 161 = 4 = "N/A"</pre>		

UNIT = "N/A" DESCRIPTION = "Y High resolution" END OBJECT = COLUMN

The structure of the TABLE object is described in the file COSAC\_GC\_SPECTRUM\_3\_FM1\_8.FMT as follows:

```
/*
          Contents of format file "COSAC GC SPECTRUM 3FM1 8.FMT" */
/* valid for flight software V 1.8 uploaded at PC 10,
                                                           */
                                                                */
/* 2009-09-23T22:00:00 UTC
/* COSAC GC SPECTRUM HEADER */
OBJECT
                       = COLUMN
                      = "SPECTRUM NUMBER"
  NAME
  DATA TYPE
                      = ASCII_INTEGER
  START BYTE
                      = 1
                      = 5
  BYTES
                     = "Spectrum Number"
 DESCRIPTION
END OBJECT
                      = COLUMN
OBJECT
                      = COLUMN
                    = COLUMN
= "COLUMN_NUMBER"
= CHARACTER
= 8
  NAME
  DATA TYPE
  START BYTE
                     = 19
  BYTES
                    = "Column Number for this Spectrum "
  DESCRIPTION
                     = COLUMN
END OBJECT
OBJECT
                    = COLUMN
                     = "UTC_INJ"
= TIME
  NAME
  DATA TYPE
  START BYTE
                      = 29
                      = 23
  BYTES
                     = "GC injection time (UTC in PDS standard format
  DESCRIPTION
                      YYYY-MM-DDThh:mm:ss.sss)"
END OBJECT
                      = COLUMN
OBJECT
                      = COLUMN
                      = "UTC_START"
  NAME
                      = TIME
  DATA TYPE
  START BYTE
                      = 53
  BYTES
                      = 23
  DESCRIPTION
                    = "GC measurement start time (UTC in PDS
                      standard format YYYY-MM-DDThh:mm:ss.sss)"
```

COSAC	EAICD	Issue/Rev. No.	: COSAC EAICD : 1/2 : 09 Feb. 2017 : 107
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "UTC_END" = TIME = 77 = 23 = "GC measurement end t format YYYY-MM-DDThh:</pre>		5 standard
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "COBT_INJ" = CHARACTER = 102 = 8 = "GC injection COSAC concount of the constant of the constan</pre>	BT in certain p	places used in
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "COBT_START" = CHARACTER = 113 = 8 = "GC measurement start   (hexadecimal).COBT r   places used in previ   data stream. Its res</pre>	eplaces the LOB ous versions of	BT in certain f the science
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "COBT_END" = CHARACTER = 124 = 8 = "GC measurement end t   (hexadecimal).COBT r   places used in previ   data at range The range</pre>	eplaces the LOB ous versions of	BT in certain f the science
END OBJECT	data stream. Its res = COLUMN	olution is ims	• ''
/* COSAC_GC_SPECTRUM	*/		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "X_LOW" = ASCII_REAL = 134 = 10 = "SECOND" = "F10.3" = "Time relative to spendown resolution" = COLUMN</pre>	ctrum start tir	ne for
OBJECT NAME DATA_TYPE	= COLUMN = "Y_LOW" = ASCII_INTEGER		

	COSAC EAICD		
START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	= 145 = 4 = "N/A" = "Y Low resolution" = COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION	<pre>= COLUMN = "X_HIGH" = ASCII_REAL = 150 = 10 = "SECOND" = "F10.3" = "Time relative to sp high resolution"</pre>	pectrum start time	for
END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= COLUMN = COLUMN = "Y_HIGH" = ASCII_INTEGER = 161 = 4 = "N/A" = "Y High resolution" = COLUMN</pre>		

#### 4.3.2.3.6 MS Data Object Definition

The following TABLE objects are included in a complete MS measurement for flight software version previous to 1.8: COSAC\_CONFIG\_TABLE COSAC\_FULL\_HK\_TABLE COSAC\_MS\_TABLE COSAC\_TIME\_ID\_TABLE COSAC\_MS\_SPECTRUM\_2\_TABLE (for CODMAC 2) COSAC\_MS\_SPECTRUM\_3\_TABLE (for CODMAC 3)

The following TABLE objects are included in a complete MS measurement for flight software version 1.8:

COSAC\_CONFIG\_TABLE COSAC\_FULL\_HK\_TABLE COSAC\_HK\_BURST\_TABLE COSAC\_MS\_SPECTRUM\_2\_TABLE (for CODMAC 2) COSAC\_MS\_SPECTRUM\_3\_TABLE (for CODMAC 3)

The description of the ADC\_MS table (the table name contains the ADC readout number):

OBJECT	= COSAC ADC MS TABLE
NAME	= ADC MS
INTERCHANGE_FORMAT	= ASCII
ROWS	= 46
^STRUCTURE	= "COSAC ADC MS.FMT"
COLUMNS	= 16
ROW BYTES	= 139
END_OBJECT	= COSAC_ADC_MS_TABLE

The structure of the TABLE object is described in the file COSAC\_ADC\_MS.FMT as follows:

COSAC EAICD	Document No. : COSAC EAICD Issue/Rev. No. : 1/2 Date : 09 Feb. 2017 Page : 109
<pre>/* index of the cycle, and the tag inside th OBJECT = COLUMN NAME = "CYCLE_INDEX" DATA_TYPE = ASCII_INTEGER START_BYTE = 1 BYTES = 5 UNIT = "N/A" DESCRIPTION = "Index of the cycle containing END_OBJECT = COLUMN</pre>	
OBJECT = COLUMN NAME = "INSIDE_CYCLE" DATA_TYPE = ASCII_INTEGER START_BYTE = 7 BYTES = 5 UNIT = "N/A" DESCRIPTION = "Index of ADC_MS_ID tag in the END_OBJECT = COLUMN /*	_
OBJECT = COLUMN NAME = "PIPEA_M_TEMP" DATA_TYPE = ASCII_REAL START_BYTE = 13 BYTES = 8 UNIT = KELVIN FORMAT = "F8.2" DESCRIPTION = "Temperature Pipe a (main)" END_OBJECT = COLUMN	
OBJECT = COLUMN NAME = "PIPEB_M_TEMP" DATA_TYPE = ASCII_REAL START_BYTE = 22 BYTES = 8 UNIT = KELVIN FORMAT = "F8.2" DESCRIPTION = "Temperature Pipe b (side)" END_OBJECT = COLUMN	
OBJECT = COLUMN NAME = "OVEN_TEMP" DATA_TYPE = ASCII_REAL START_BYTE = 31 BYTES = 8 UNIT = KELVIN FORMAT = "F8.2" DESCRIPTION = "Temperature Oven" END_OBJECT = COLUMN	
OBJECT = COLUMN NAME = "MSEBOX_TEMP" DATA_TYPE = ASCII_REAL START_BYTE = 40 BYTES = 8 UNIT = KELVIN FORMAT = "F8.2" DESCRIPTION = "Temperature MS-EBox" END_OBJECT = COLUMN	

	COSAC EAICD	Issue/Rev. No.	: 09 Feb. 2017
START_BYTE BYTES UNIT FORMAT	<pre>= "CALGAS_PRESSURE" = ASCII_INTEGER = 49 = 8 = "N/A" = "I8" = "Pressure Calibration Gas"</pre>		
BYTES UNIT FORMAT	<pre>= "TPST_POSITION" = ASCII_INTEGER = 58 = 8 = "N/A" = "I8" = "Position Tapping Station</pre>		
- OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = "EMISSION_CURRENT" = ASCII_REAL = 67 = 8 = NANOAMPERE = "F8.2" = "Emission current"</pre>		
DATA_TYPE START_BYTE BYTES UNIT FORMAT	= 8 = VOLT = "F8.2" = "MS HV 1, U detector"		
START_BYTE BYTES UNIT FORMAT	<pre>= "MS_HV2_REFL2_4_V" = ASCII_REAL = 85 = 8 = VOLT = "F8.2" = "MS_HV 2, U_reflector2_4"</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	= 8		

	COSAC EAICD	Document No. Issue/Rev. No. Date Page	
DESCRIPTION END_OBJECT	<pre>= "MS HV 3, U reflector 2" = COLUMN</pre>		
START_BYTE BYTES UNIT FORMAT	= 8 = VOLT = "F8.2" = "MS HV 4, U reflector 1"		
START_BYTE BYTES UNIT FORMAT	<pre>= "MS_HV5_LENSE2_V" = ASCII_REAL = 112 = 8 = VOLT = "F8.2" = "MS_HV_5, U_lense_2"</pre>		
START_BYTE BYTES UNIT FORMAT	<pre>= "MS_HV6_LENSE1_V" = ASCII_REAL = 121 = 8 = VOLT = "F8.2" = "MS_HV 6, U lense 1"</pre>		
START_BYTE BYTES UNIT FORMAT	= 8 = VOLT = "F8.2" = "MS HV 7, U G3"		

The description of the MS spectrum table for flight software version previous to 1.8 (the table name contains the spectrum number):

For CODMAC level 2:

OBJECT	= COSAC MS SPECTRUM 2 TABLE
NAME	= MS ID
INTERCHANGE FORMAT	= ASCII
ROWS	= 16000
^STRUCTURE	= "COSAC MS SPECTRUM 2.FMT"
COLUMNS	= 5
ROW BYTES	= 66
END_OBJECT	= COSAC_MS_SPECTRUM_2_TABLE

For CODMAC level 3:

COSAC EAICD		No. : COSAC EAICD No. : 1/2 : 09 Feb. 2017 : 112
OBJECT NAME INTERCHANGE_FORMAT ROWS ^STRUCTURE COLUMNS ROW_BYTES END_OBJECT	<pre>= COSAC_MS_SPECTRUM_3_TABLH = MS_ID = ASCII = 16000 = "COSAC_MS_SPECTRUM_3.FMT" = 5 = 66 = COSAC_MS_SPECTRUM_3_TABLH</pre>	1

The structure of the TABLE object is described in the file COSAC\_MS\_SPECTRUM\_2.FMT as follows:

/\* Contents of format file "COSAC MS SPECTRUM 2.FMT" \*/ /\* COSAC MS SPECTRUM HEADER \*/ OBJECT = COLUMN = "SPECTRUM NUMBER" NAME DATA TYPE = ASCII INTEGER START\_BYTE = 1 = 5 BYTES = "Spectrum Number" DESCRIPTION = COLUMN END OBJECT = COLUMN = "SPECTRUM\_LOBT" = CHARACTER OBJECT NAME DATA TYPE START BYTE = 8 = 14 BYTES = "Spectrum LOBT ; LOBT is represented as : DESCRIPTION Reset number (integer starting at 1) / seconds. Reset number 1 starts at 2003-01-01T00:00:00 UTC The time resolution is 0.03125 s" END OBJECT = COLUMN OBJECT = COLUMN NAME = "SPECTRUM UTC" = TIME DATA TYPE = 24 START\_BYTE = 23 BYTES = "Spectrum UTC" DESCRIPTION END OBJECT = COLUMN /\* COSAC\_MS\_SPECTRUM \*/ OBJECT = COLUMN = "CHANNEL\_NUMBER" NAME DATA TYPE = ASCII INTEGER START BYTE = 48 BYTES = 8 = "N/A" UNIT = "Channel Number " DESCRIPTION END OBJECT = COLUMN OBJECT = COLUMN = "COUNT" NAME = ASCII\_INTEGER = 57 DATA TYPE START BYTE BYTES = 8 = "N/A" UNIT

COSAC	EAICD	Document No. Issue/Rev. No. Date Page	: 09 Feb. 2017
DESCRIPTION END_OBJECT	= "Number of counts" = COLUMN		
The structure of the TABLE obj	ect is described in the file COSAC	_MS_SPECTRUM	1_3.FMT as follows:
/* Contents of	format file "COSAC_MS_S	SPECTRUM_3.FMT	" */
/* COSAC_MS_SPECTRUM_HE	ADER */		
BYTES DESCRIPTION END_OBJECT	<pre>= COLUMN = "SPECTRUM_NUMBER" = ASCII_INTEGER = 1 = 5 = "Spectrum Number" = COLUMN</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "SPECTRUM_LOBT" = CHARACTER = 8 = 14 = "Spectrum LOBT ; LOBT     Reset number (integer     Reset number 1 starts     The time resolution :</pre>	r starting at s at 2003-01-0	1) / seconds.
END_OBJECT	= COLUMN	13 0.03123 3	
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	<pre>= COLUMN = "SPECTRUM_UTC" = TIME = 24 = 23 = "Spectrum UTC" = COLUMN</pre>		
/* COSAC_MS_SPECTRUM	*/		
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT UNIT DESCRIPTION END_OBJECT	<pre>= COLUMN = "MASS" = ASCII_REAL = 48 = 8 = "F15.6" = "????" = "Atomic Mass unit per = COLUMN</pre>	charge (amu/q	·) "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= COLUMN = "COUNT" = ASCII_INTEGER = 57 = 8 = "N/A" = "Counts" = COLUMN</pre>		

The description of the MS spectrum table for flight software version 1.8 (the table name contains the spectrum number):

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#### For CODMAC level 2:

OBJECT	= COSAC MS SPECTRUM 2 TABLE
NAME	= MS ID
INTERCHANGE FORMAT	= ASCII
ROWS	= 16000
^STRUCTURE	= "COSAC MS SPECTRUM 2 FM1 8.FMT"
COLUMNS	= 5
ROW BYTES	= 60
END OBJECT	= COSAC MS SPECTRUM 2 TABLE
—	

#### For CODMAC level 3:

OBJECT	= COSAC MS SPECTRUM 3 TABLE
NAME	= MS ID
INTERCHANGE FORMAT	= ASCII
ROWS	= 16000
^STRUCTURE	= "COSAC MS SPECTRUM 3 FM1 8.FMT"
COLUMNS	= 5
ROW BYTES	= 60
END_OBJECT	<pre>= COSAC_MS_SPECTRUM_3_TABLE</pre>

The structure of the TABLE object is described in the file COSAC\_MS\_SPECTRUM\_2\_FM1\_8.FMT as follows:

/\* Contents of format file "COSAC\_MS\_SPECTRUM\_2\_FM1\_8.FMT" \*/ /\* valid for flight software V 1.8 uploaded at PC 10, \*/ /\* 2009-09-23T22:00:00 UTC \*/

/\* COSAC\_MS\_SPECTRUM\_HEADER \*/

```
OBJECT
               = COLUMN
 NAME
              = "SPECTRUM NUMBER"
 DATA TYPE
                 = ASCII_INTEGER
 START_BYTE
                  = 1
 BYTES
              = 5
 DESCRIPTION
                  = "Spectrum Number"
                  = COLUMN
END OBJECT
OBJECT
               = COLUMN
              = "SPECTRUM_UTC"
 NAME
                 = TIME
 DATA_TYPE
 START_BYTE
                  = 7
 BYTES
              = 23
                  = " UTC in PDS standard format
 DESCRIPTION
            YYYY-MM-DDThh:mm:ss.sss"
END_OBJECT
                  = COLUMN
OBJECT
               = COLUMN
 NAME
              = "SPECTRUM_COBT"
 DATA_TYPE
                 = CHARACTER
                  = 32
 START_BYTE
 BYTES
              = 8
                  = "Spectrum COSAC on Board Time (hexadecimal).
 DESCRIPTION
             COBT replaces the LOBT in certain places used in
             previous versions of the science data stream. Its
```

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resolution is 1ms." END\_OBJECT = COLUMN /\* COSAC MS SPECTRUM \*/ OBJECT = COLUMN NAME = "CHANNEL NUMBER" DATA\_TYPE = ASCII INTEGER START\_BYTE = 42 = 8 BYTES = "N/A" UNIT DESCRIPTION = "Channel Number " END\_OBJECT = COLUMN = COLUMN OBJECT NAME DATA\_TYPE = ASCII\_INTEGER START\_BYTE = 51 = 8 = "N/A" BYTES UNIT DESCRIPTION = "Number of counts" END\_OBJECT = COLUMN

The structure of the TABLE object is described in the file COSAC\_MS\_SPECTRUM\_3\_FM1\_8.FMT as follows:

```
/* Contents of format file "COSAC MS SPECTRUM 3 FM1 8.FMT"
                                                              */
/* valid for flight software V 1.8 uploaded at PC 10,
                                                              */
/* 2009-09-23T22:00:00 UTC
                                                              */
/* COSAC_MS_SPECTRUM_HEADER */
OBJECT
                      = COLUMN
                      = "SPECTRUM_NUMBER"
  NAME
  DATA TYPE
                     = ASCII_INTEGER
  START_BYTE
                     = 1
                     = 5
 BYTES
  DESCRIPTION
                    = "Spectrum Number"
                     = COLUMN
END OBJECT
                    = COLUMN
= "SPECTRUM_UTC"
OBJECT
  NAME
                     = TIME
  DATA TYPE
  START BYTE
                     = 7
                     = 23
  BYTES
  DESCRIPTION
                    = " UTC in PDS standard format
                       YYYY-MM-DDThh:mm:ss.sss"
END OBJECT
                      = COLUMN
 OBJECT
                      = COLUMN
                     = "SPECTRUM COBT"
  NAME
                    = CHARACTER
= 32
  DATA TYPE
  START BYTE
```

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BYTES DESCRIPTION	<pre>= 8 = "Spectrum COSAC on Bo     COBT replaces the LO     previous versions of     resolution is 1ms."</pre>	BT in certain	places used in
END_OBJECT	= COLUMN		
/* COSAC_MS_SPECTRUM	*/		
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT UNIT DESCRIPTION END_OBJECT	<pre>= COLUMN = "MASS" = ASCII_REAL = 42 = 8 = "F8.3" = "u/(A*s)" = "Atomic Mass unit per = COLUMN</pre>	charge (amu/	q) <b>"</b>
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= COLUMN = "COUNT" = ASCII_INTEGER = 51 = 8 = "N/A" = "Counts" = COLUMN</pre>		

#### 4.3.2.3.7 GC/MS Data Object Definition

The following TABLE objects are included in a complete GCMS measurement for flight software version previous to 1.8:

CONFIG\_TABLE FULL\_HK\_TABLE ADC\_GC\_TABLE ADC\_MS\_TABLE TIME\_ID\_TABLE MS\_SPECTRUM\_TABLE\_2 (CODMAC level 2) GC\_SPECTRUM\_TABLE\_2 (CODMAC LEVEL 2) MS\_SPECTRUM\_TABLE\_3 (CODMAC level 3) GC\_SPECTRUM\_TABLE\_3 (CODMAC LEVEL 3)

The following TABLE objects are included in a complete GCMS measurement for flight software version 1.8:

CONFIG\_TABLE FULL\_HK\_TABLE HK\_BURST\_TABLE MS\_SPECTRUM\_2\_TABLE (for CODMAC 2) MS\_SPECTRUM\_3\_TABLE (for CODMAC 3) GC\_SPECTRUM\_2\_TABLE (for CODMAC 2) GC\_SPECTRUM\_3\_TABLE (for CODMAC 3)

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The GC and MS spectra are described in the previous paragraphs.

#### 4.3.2.4 Description of Instrument

N/A

## 4.3.2.5 Parameters Index File Definition

N/A

#### 4.3.2.6 Mission Specific Keywords

4.3.2.6.1 Instrument Specific Keywords

N/A

#### 4.3.2.6.2 Sample Tracking Specific Keywords

These keywords has been defined to track the cometary material drilled and distributed by SD2 system. They are N/A during the cruise.

#### ROSETTA : SD2\_OVEN\_FILLING

- Type: character
- Standard values: "YES" or "NO"
- Description: filling conditions of the pictured oven as deduced from the SD2 data

#### ROSETTA : SD2\_DRILL\_DEPTH

- Type: real, unit mm
- **Standard values**: refer to SD2 data (or missing value)
- Description: depth of the drilling process as deduced from the SD2 data

#### ROSETTA : SD2\_OVEN\_NUMBER

- Type: integer
- **Standard values:** 1 to 26 or 99 (missing data)
- Description: number of the oven filled by the SD2 system

#### ROSETTA : SD2\_OVEN\_TYPE

- Type: character
- Standard values: "MTO" or "HTO"
- **Description:** type of the oven filled by the SD2 system (Medium Temperature Oven or High Temperature Oven)

#### ROSETTA : SAMPLE\_TAPPING

- **Type:** character
- Standard values: "YES" or "NO" or "N/A"
- **Description:** tapping conditions of the pictured oven as deduced from the PTOLEMY or COSAC data

#### ROSETTA : SAMPLE\_NUMBER

- Type: integer
- Standard values: 1, 2,...or missing value
- **Description:** number of number of sample (1 for the first sample of the mission and n+1 for the following ones)

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ROSETTA : SAMPLE\_VOLUME

- Type: real, mm3
- Standard values: from Volume Checker
- Description: amount of sample discharged into the oven from the Volume Checker data

#### 4.3.3 Data Product Design of Calibrated HK Data (Level 3)

Level 3 HK contains calibrated COSAC housekeeping data with PDS detached labels.

#### 4.3.3.1 File Characteristics Data Elements

The PDS file characteristic data elements for COSAC calibrated housekeeping data (level 3) are:

RECORD TYPE	=	FIXED LENGTH
RECORD BYTES	=	366 -
FILE RECORDS	=	40
PRODUCT TYPE	=	RDR
PROCESSING_LEVEL_ID	=	1

### 4.3.3.2 Data Object Pointers Identification Data Elements

The calibrated HK data are organized as an ASCII table with comma separated values (CSV). The PDS label refers to a single data object which is a TABLE. The data object pointers (^TABLE) reference CSV files.

## 4.3.3.3 Instrument and Detector Descriptive Data Elements

N/A

## 4.3.3.4 Structure Definition of Instrument Parameter Objects

N/A

#### 4.3.3.5 Data Object Definition

The description of the calibrated HK table:

The structure of the TABLE object is described in the file COSAC\_CALIBRATED\_HK.FMT as follows:

/* C	ontents of format file "COSAC CALIBRATED HK.FMT" */
/*	DPU */
	= COLUMN
NAME	= "p5V_C"
DATA_TYPE	= ASCII_REAL
START BYTE	= 1
BYTES	= 8
UNIT	= MILLIAMPERE
DESCRIPTION	= "CURRENT +5V LINE"
END_OBJECT	= COLUMN
—	
OBJECT	= COLUMN
NAME	= "m5V_C"
DATA_TYPE	= ASCII_REAL
START_BYTE	= 10
BYTES	= 8
UNIT	= MILLIAMPERE
DESCRIPTION	= "CURRENT -5V LINE"
END_OBJECT	= COLUMN

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NAME DATA_TYPE START_BYTE BYTES UNIT		8 MILLIAMPERE "CURRENT +12V LINE"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	= =	28 8 MILLIAMPERE "CURRENT -12V LINE"
START_BYTE BYTES UNIT	=	8 WATT "SYSTEM POWER "
START_BYTE BYTES UNIT	=	8 "N/A" "GC ADC INPUT"
	=	COLUMN "MS_ADC_Input" ASCII_INTEGER 55 8 "N/A" "MS ADC INPUT" COLUMN
NAME DATA_TYPE START_BYTE BYTES UNIT		"N/A" "DPU MUX CHANNEL 7"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	=	COLUMN "Chan8_DPU_Mux" ASCII_INTEGER 73 8 "N/A"

	COSAC EAICD	Document No. Issue/Rev. No. Date Page	: 09 Feb. 2017
DESCRIPTION END_OBJECT	= "DPU MUX CHANNEL 8" = COLUMN		
BYTES UNIT DESCRIPTION END_OBJECT	= "DPU MUX CHANNEL 9" = COLUMN		
END_OBJECT			
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= COLUMN = "Chan11_DPU_Mux" = ASCII_INTEGER = 100 = 8 = "N/A" = "DPU MUX CHANNEL 11" = COLUMN</pre>		
BYTES UNIT	= "N/A" = "DPU MUX CHANNEL 12 "		
BYTES UNIT	= "N/A" = "DPU MUX CHANNEL 13"		
BYTES UNIT	= "N/A" = "DPU MUX CHANNEL 14"		
OBJECT NAME DATA_TYPE	<pre>= COLUMN = "DPU_Voltage" = ASCII_REAL</pre>		

	COSAC EAICD	Document No. Issue/Rev. No. Date Page	: 09 Feb. 2017
START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	= 8 = VOLT = "VOLTAGE DPU"		
/*	GC		. */
BYTES UNIT	<pre>= "He1_Pressure" = ASCII_REAL = 145 = 10 = PASCAL = "Pressure He Tank 1"</pre>		
START_BYTE BYTES UNIT	<pre>= "He2_Pressure" = ASCII_REAL = 156 = 10 = PASCAL = "Pressure He Tank 2"</pre>		
START_BYTE BYTES UNIT	= 8 = "N/A" = "Pressure Ion Source MS (Hexade	cimal format)"	
NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= 8 = KELVIN = "Temperature GC-Board2"</pre>		
START_BYTE BYTES UNIT	= 8 = KELVIN = "Temperature Tenax"		
BYTES UNIT	<pre>= "He_Sec_Pressure" = ASCII_REAL = 194 = 8 = PASCAL = "Secondary pressure HE)"</pre>		

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END_OBJECT	<pre>= COLUMN = "Valve_Voltage" = ASCII_REAL = 203 = 8 = VOLT = "Voltage valve unit" = COLUMN</pre>
DESCRIPTION END OBJECT	<pre>= "Temperature Column 1)" = COLUMN</pre>
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= COLUMN = "Column2_Temp" = ASCII_REAL = 221 = 8 = KELVIN = "Temperature Column 2" = COLUMN</pre>
START_BYTE BYTES UNIT	= KELVIN = "Temperature Column 3"
START_BYTE BYTES UNIT	= 8 = KELVIN = "Temperature Column 4"
DATA_TYPE START_BYTE BYTES UNIT	= 8 = KELVIN = "Temperature Column 5"
DATA_TYPE START_BYTE BYTES	<pre>= COLUMN = "Column6_Temp" = ASCII_REAL = 257 = 8 = KELVIN</pre>

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DESCRIPTION END_OBJECT	= "Temperature Column 6" = COLUMN		
UNIT	= "Temperature Column 7"		
UNIT	= "Temperature Column 8)"		
/*	MS		*/
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= COLUMN = "PipeA_m_Temp" = ASCII_REAL = 284 = 8 = KELVIN = "Temperature Pipe a (main)" = COLUMN</pre>		
BYTES UNIT	= KELVIN = "Temperature Pipe b (side)"		
UNIT	= "Temperature Oven"		
BYTES UNIT	<pre>= KELVIN = "Temperature MS-EBox)"</pre>		
OBJECT NAME	= COLUMN = "CalGas_Pressure"		

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UNIT	= "Pressure Calibration Gas"		
BYTES UNIT	<pre>= "N/A" = "Position Tapping Station Open &gt;= 4500, OT (Oberer Totpunkt/Top dead cen UT (Unterer Totpunkt/bottom dead</pre>		30)"
UNIT	<pre>= COLUMN = "Emission_Current" = ASCII_REAL = 338 = 8 = NANOAMPERE = "Emission current" = COLUMN</pre>		
BYTES UNIT	= VOLT = "MS HV 1, U detector"		
BYTES UNIT	<pre>= "MS_HV2_ref12_4_V" = ASCII_REAL = 356 = 8 = VOLT = "MS_HV 2, U_reflector2_4"</pre>		
BYTES UNIT	= VOLT = "MS HV 3, U reflector 2"		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= COLUMN = "MS_HV4_refl1_V" = ASCII_REAL = 374 = 8 = VOLT</pre>		

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DESCRIPTION END_OBJECT	= "MS HV 4, U reflector 1" = COLUMN		
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "MS_HV5_lense2_V" = ASCII_REAL = 383 = 8 = VOLT = "MS_HV 5, U_lense 2"</pre>		
START_BYTE BYTES UNIT	<pre>= "MS_HV6_lense1_V" = ASCII_REAL = 392 = 8 = VOLT = "MS_HV 6, U_lense 1"</pre>		
START_BYTE BYTES UNIT	<pre>= "MS_HV7_G3_V" = ASCII_REAL = 401 = 8 = VOLT = "MS_HV 7, U_G3"</pre>		
/*	OS	••••••	. */
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "Rec_CDMS_Msg" = ASCII_INTEGER = 410 = 6 = "N/A" = "Counter for received CDMS mess</pre>	ages"	
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "Trans_CDMS_Msg" = ASCII_INTEGER = 417 = 6 = "N/A" = "Counter for transmit CDMS mess</pre>	ages"	
START_BYTE BYTES UNIT	<pre>= "Stat_CDMS_Msg" = ASCII_INTEGER = 424 = 6 = "N/A" = "Counter for CDMS status messag</pre>	es"	
OBJECT NAME	= COLUMN = "Stored_Msg"		

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BYTES UNIT	= "Counter for stored messages (TC	s)"	
UNIT	<pre>= "RERC_Msg" = ASCII_INTEGER = 438 = 6 = "N/A" = "Counter for RERC messages"</pre>		
UNIT	= "Last received Subsystem Interf	ace error cod	e) "
BYTES UNIT	<pre>= "LOBT_high" = ASCII_INTEGER = 452 = 6 = "N/A" = "LOBT, high"</pre>		
DATA_TYPE START_BYTE BYTES UNIT	<pre>= "LOBT_low" = ASCII_INTEGER = 459 = 6 = "N/A" = "LOBT, low"</pre>		
BYTES UNIT	= "N/A" = "BackupRAM pointer"		
BYTES UNIT	<pre>= ASCII_INTEGER = 473 = 6 = " PASCAL " = "copy of Pressure HE"</pre>		

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OBJECT = COLUMN NAME = "MS_Cycles" DATA_TYPE = ASCII_INTEGER START_BYTE = 480 BYTES = 6 UNIT = "N/A" DESCRIPTION = "MS cycles" END_OBJECT = COLUMN	
OBJECT = COLUMN NAME = "GC_Cycles" DATA_TYPE = ASCII_INTEGER START_BYTE = 487 BYTES = 6 UNIT = "N/A" DESCRIPTION = "GC cycles" END_OBJECT = COLUMN	
OBJECT = COLUMN NAME = "SysStatus2" DATA_TYPE = ASCII_INTEGER START_BYTE = 494 BYTES = 6 UNIT = "N/A" DESCRIPTION = "System Status 2 Single Shot Valve: b01 = armed, b11 = HK auto collection: 0 = disabled, 1 = MM dump: 0 = idle, 1 = in progress MM auto dump: 0 = disabled, 1 = enabled END_OBJECT = COLUMN	= enabled
<pre>OBJECT = COLUMN NAME = "SysStatus1" DATA_TYPE = ASCII_INTEGER START_BYTE = 501 BYTES = 6 UNIT = "N/A" DESCRIPTION = "System Status 1 Configuration valid: bxx1 = TPST, bx1x = Continue Flag (not supported) Waiting flag (not supported) System Mode: b000 = idle, b001 = GC, b01 Power Switch: bxxx1=pws1, bxx1x=pws2, b1 Mass Memory: 0 = off, 1 = on EEPROM Timestamp: 0 = okay, 1 = mismatch TPST direction changed: 0 = false, 1 = false SD2 ready flag: 0 = false, 1 = true" END_OBJECT = COLUMN</pre>	10=MS, b011=GCMS, b100 = Self test x1xx=pws3 (not used), b1xxx = pws4 h
OBJECT = COLUMN NAME = "Error_Msg" DATA_TYPE = ASCII_INTEGER START_BYTE = 508 BYTES = 6 UNIT = "N/A" DESCRIPTION = "Error Message" END_OBJECT = COLUMN	
OBJECT = COLUMN NAME = "TPST_last" DATA_TYPE = ASCII_INTEGER	

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START\_BYTE = 515 BYTES = 6 UNIT = "N/A" DESCRIPTION = "Last read position of TPST" END OBJECT = COLUMN

4.3.3.6 Description of Instrument

N/A

4.3.3.7 Parameters Index File Definition N/A

4.3.3.8 Mission Specific Keywords N/A

## 5 Appendix A : Available Software to read PDS files

The level 3 housekeeping and science PDS files can be read with the PDS table verifier tool "tbtool" and readpds (Small Bodies Node tool).

## 6 Appendix B : Example of PDS combined detached label for COSAC GC level 2 data product (version previous to 1.8)

```
PDS VERSION ID
                                           = PDS3
LABEL REVISION NOTE = "2007-07-16, SONC, version 1.0"
/* PVV version 3.0 */
/*
                                                                                     */
                       GC measurements (Level 2)
DATA SET ID
                            = "RL-E-COSAC-2-EAR2-V1.0"
DATA_SET_NAME = "ROSETTA-LANDER EARTH COSAC 2 EAR2 V1.0"
PRODUCT_ID = "COS_FGCS2_070925010423_0000"
PRODUCT_CREATION_TIME = 2009-02-26T11:36:37

MISSION_NAME = "INTERNATIONAL ROSETTA MISSION"

MISSION_PHASE_NAME = "EARTH SWING-BY 2"

MISSION_ID = ROSETTA
INSTRUMENT HOST NAME = "ROSETTA-LANDER"
INSTRUMENT HOST ID = RL
PRODUCT_TYPE = EDR
START_TIME = 2007-09-25T01:04:23.810
STOP_TIME = 2007-09-25T01:04:23.810
SPACECRAFT_CLOCK_START_COUNT = "2/149303031.21"
SPACECRAFT_CLOCK_STOP_COUNT = "2/149303031.21"
PRODUCER ID
                               = "SONC"
PRODUCER FULL NAME = "SCIENCE OPERATIONS AND NAVIGATION CENTER"
PRODUCER INSTITUTION NAME = "CNES"
INSTRUMENT ID
                               = COSAC
INSTRUMENT_NAME = "COMETARY SAMPLING AND COMPOSITION EXPERIMENT"
INSTRUMENT_TYPE = {"GAS CHROMATOGRAPH", "MASS SPECTROMETER"}
INSTRUMENT_MODE_ID = "N/A"
INSTRUMENT_MODE_DESC = "N/A"
```

Document No. : COSAC EAICD Issue/Rev. No. : 1/2 COSAC EAICD : 09 Feb. 2017 : 129 Date Page TARGET\_NAME = "EARTH" TARGET TYPE = "PLANET" PROCESSING LEVEL ID = 2 DATA QUALITY ID = -1 = "-1 : NOT QUALIFIED" DATA QUALITY DESC /\* GEOMETRY PARAMETERS \*/ /\* SPACECRAFT LOCATION: Position <km> \*/ SC\_SUN\_POSITION\_VECTOR = ( -185273030.9, -34417331.1, -10516343.2) /\* TARGET PARAMETERS: Position <km>, Velocity <km/s> \*/ 

 SC\_TARGET\_POSITION\_VECTOR = ( -35270974.5, -30840383.3, -8966204.1)

 SC\_TARGET\_VELOCITY\_VECTOR = ( 11.7, 7.2, 2.3)

 /\* SPACECRAFT POSITION WITH RESPECT TO CENTRAL BODY \*/ SPACECRAFT ALTITUDE = 47696491.5 <km> SUB\_SPACECRAFT\_LATITUDE =10.80 <deg>SUB\_SPACECRAFT\_LONGITUDE =22.42 <deg> NOTE = "The values of the keywords SC\_SUN\_POSITION\_VECTOR, SC\_TARGET\_POSITION\_VECTOR and SC\_TARGET\_VELOCITY\_VECTOR are related to the EMEJ2000 reference frame. The values of SUB SPACECRAFT LATITUDE and SUB SPACECRAFT LONGITUDE are northern latitude and eastern longitude in the standard planetocentric IAU <TARGET NAME> frame. All values are computed for the time = START TIME. Distances are given in <km> velocities in <km/s>, Angles in <deg>" /\* SD2 PARAMETERS \*/ ROSETTA:SD2 OVEN FILLING = "N/A" ROSETTA:SD2 DRILL DEPTH = 999.99 ROSETTA:SD2 OVEN NUMBER = 99 ROSETTA:SD2\_OVEN\_TYPE = "N/A" ROSETTA:SAMPLE\_NUMBER = 99 ROSETTA:SAMPLE\_TAPPING = "N/A" ROSETTA:SAMPLE\_VOLUME = 999.99 /\* DATA OBJECT DEFINITION \*/ OBJECT = FILE RECORD TYPE = FIXED LENGTH FILE RECORDS = 1 = 659 RECORD\_BYTES = ("COS\_FGCS2\_070925010423\_CONF.TAB")
= COSAC\_CONFIG\_TABLE ^COSAC\_CONFIG\_TABLE OBJECT NAME = CONFIG INTERCHANGE\_FORMAT = ASCII NAME = 1 ROWS = "COSAC CONFIG.FMT" ^STRUCTURE COLUMNS = 82 ROW BYTES = 659 END OBJECT = COSAC CONFIG TABLE END OBJECT = FILE OBJECT = FILE RECORD TYPE = FIXED LENGTH FILE\_RECORDS RECORD\_BYTES = 1 = 790 ^COSAC FULL HK TABLE = ("COS FGCS2 070925010423 HKID.TAB")

COSAC EAICE	)	Issue/Rev No	: COSAC EAICD : 1/2 : 09 Feb. 2017 : 130
OBJECT NAME INTERCHANGE_FORMAT ROWS	= COSAC_FULL_HK_TABL = FULL_HK_ID = ASCII = 1	E	
^STRUCTURE COLUMNS ROW_BYTES END_OBJECT END_OBJECT	<pre>= "COSAC_FULL_HK_SC. = 92 = 790 = COSAC_FULL_HK_TABL = FILE</pre>	FМТ <b>''</b> Е	
RECORD_TYPE FILE_RECORDS RECORD_BYTES ^COSAC_ADC_GC_TABLE OBJECT NAME INTERCHANGE_FORMAT ROWS ^STRUCTURE COLUMNS ROW_BYTES END_OBJECT	= 152 = ("COS_FGCS2_070925 = COSAC_ADC_GC_TABLE = ADC_MS = ASCII = 45 = "COSAC_ADC_GC.FMT" = 17		'AB")
FILE_RECORDS	<pre>= FILE = FIXED_LENGTH = 2048 = 98 E = ("COS_FGCS2_0709 = COSAC_GC_SPECTRU = MS_ID = ASCII = 2048 = "COSAC_GC_SPECTRU = 8 = 98 = COSAC_GC_SPECTRU = FILE</pre>	UM_2.FMT"	D.TAB")

END

## 7 Appendix C : Example of PDS combined detached label for COSAC GC level 2 data product (version 1.8)

PDS\_VERSION\_ID = PDS3 LABEL\_REVISION\_NOTE = "2007-07-16, SONC, version 1.0" /\* PVV version 3.6 \*/ /\* GC measurements (Level 2) \*/ DATA\_SET\_ID = "RL-E-COSAC-2-EAR3-V1.0" DATA\_SET\_NAME = "ROSETTA-LANDER EARTH COSAC 2 EAR3 V1.0" PRODUCT\_ID = "COS\_FGCS2\_090924215345\_0000" PRODUCT\_CREATION\_TIME = 2010-06-24T08:42:58 MISSION\_NAME = "INTERNATIONAL\_ROSETTA\_MISSION"

Document No. : COSAC EAICD Issue/Rev. No. : 1/2 COSAC EAICD : 09 Feb. 2017 : <u>1</u>31 Date Page MISSION\_PHASE\_NAME = "EARTH SWING-BY 3" MISSION ID -= ROSETTA INSTRUMENT HOST NAME = "ROSETTA-LANDER" INSTRUMENT HOST ID = RL OBSERVATION TYPE = "ACTIVE CHECKOUT 10" PRODUCT TYPE = EDR START\_TIME = 2009-09-24T21:53:45.875 = 2009-09-24T21:53:45.875 SPACECRAFT\_CLOCK\_START\_COUNT = "2/212484111.27"
SPACECRAFT\_CLOCK\_STOP\_COUNT = "2/212484111.27" PRODUCER ID = "SONC" PRODUCER FULL NAME = "SCIENCE OPERATIONS AND NAVIGATION CENTER" PRODUCER INSTITUTION NAME = "CNES" = COSAC INSTRUMENT ID INSTRUMENT\_NAME = "COMETARY SAMPLING AND COMPOSITION EXPERIMENT"
INSTRUMENT\_TYPE = {"GAS CHROMATOGRAPH", "MASS SPECTROMETER"}
INSTRUMENT\_MODE\_ID = "N/A"
INSTRUMENT\_MODE\_DESC = "N/A" TARGET\_NAME = "EARTH" TARGET TYPE = "PLANET" PROCESSING LEVEL ID = 2DATA\_QUALITY\_ID = -1 DATA\_QUALITY\_DESC = "-: = "-1 : NOT QUALIFIED" /\* GEOMETRY PARAMETERS \*/ /\* SPACECRAFT LOCATION: Position <km> \*/ SC SUN POSITION VECTOR = (-188684364.5, -27008602.8, 7896408.2) /\* TARGET PARAMETERS: Position <km>, Velocity <km/s> \*/ SC\_TARGET\_POSITION\_VECTOR = ( -38720764.9, -22584033.1, 9812970.1) SC\_TARGET\_VELOCITY\_VECTOR = ( 12.3, 5.6, -1.5) /\* SPACECRAFT POSITION WITH RESPECT TO CENTRAL BODY \*/ SPACECRAFT ALTITUDE = 45880773.1 <km> SUB\_SPACECRAFT\_LATITUDE = -12.22 <deg> SUB\_SPACECRAFT\_LONGITUDE = 58.77 <deg> NOTE = "The values of the keywords SC SUN POSITION VECTOR, SC TARGET POSITION VECTOR and SC TARGET VELOCITY VECTOR are related to the EMEJ2000 reference frame. The values of SUB\_SPACECRAFT\_LATITUDE and SUB\_SPACECRAFT\_LONGITUDE are northern latitude and eastern longitude in the standard planetocentric IAU\_<TARGET\_NAME> frame. All values are computed for the time = START TIME. Distances are given in <km> velocities in <km/s>, Angles in <deg>" /\* SD2 PARAMETERS \*/ ROSETTA:SD2\_OVEN FILLING = "N/A" ROSETTA:SD2 DRILL DEPTH = 999.99 ROSETTA:SD2\_OVEN\_NUMBER = 99 ROSETTA:SD2\_OVEN\_TYPE = "N/A" ROSETTA:SAMPLE NUMBER = 99 ROSETTA: SAMPLE TAPPING = "N/A" ROSETTA:SAMPLE VOLUME = 999.99 ROSETTA: INSTRUMENT ENDUSER = "N/A" /\* DATA OBJECT DEFINITION \*/ OBJECT = FILE

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FILE_RECORDS RECORD_BYTES ^COSAC_CONFIG_TABLE OBJECT	<pre>= FIXED_LENGTH = 1 = 688 = ("COS_FGCS2_090924 = COSAC_CONFIG_TABLE = CONFIG = ASCII = 1 = "COSAC_CONFIG_FM1_ = 84 = 688 = COSAC_CONFIG_TABLE = FILE</pre>		AB")
RECORD_TYPE FILE_RECORDS RECORD_BYTES ^COSAC_FULL_HK_TABLE OBJECT NAME INTERCHANGE_FORMAT ROWS ^STRUCTURE COLUMNS ROW_BYTES END_OBJECT	<pre>= FILE = FIXED_LENGTH = 1 = 790 = ("COS_FGCS2_090924 = COSAC_FULL_HK_TABL = FULL_HK_ID = ASCII = 1 = "COSAC_FULL_HK_SC. = 92 = 790 = COSAC_FULL_HK_TABL = FILE</pre>	FMT"	AB")
RECORD_TYPE FILE_RECORDS RECORD_BYTES ^COSAC_HK_BURST_TABLE OBJECT NAME INTERCHANGE_FORMAT ROWS ^STRUCTURE COLUMNS ROW_BYTES END_OBJECT	<pre>= FILE = FIXED_LENGTH = 1 = 1058 = ("COS_FGCS2_090924 = COSAC_HK_BURST_TAB = HK_BURST_ID = ASCII = 1 = "COSAC_HK_BURST.FM = 123 = 1058 = COSAC_HK_BURST_TAB = FILE</pre>	T <b>"</b>	AB")
FILE_RECORDS RECORD_BYTES ^COSAC_GC_SPECTRUM_2_TABLE OBJECT NAME INTERCHANGE_FORMAT POWS	= COSAC_GC_SPECTRU = GC_ID	M_2_TABLE UM_2_FM1_8.FM	

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### 8 Appendix D : Example of PDS combined detached label for COSAC MS level 2 data product (version previous to 1.8)

```
PDS VERSION ID
                              = PDS3
LABEL REVISION NOTE = "2007-07-16, SONC, version 1.0"
/* PVV version 3.0 */
/*
                MS measurements (Level 2)
                                                           */
                    = "RL-E-COSAC-2-EAR2-V1.0"
DATA SET ID
DATA SET NAME
                    = "ROSETTA-LANDER EARTH COSAC 2 EAR2 V1.0"
DATA_SET_NAME = "ROSETTA-LANDER EARTH COSAC 2
PRODUCT ID = "COS_FMSS2_070924190112_0000"
PRODUCT\_CREATION\_TIME = 2009-02-26T11:36:39
MISSION NAME
                    = "INTERNATIONAL ROSETTA MISSION"
                    = "EARTH SWING-BY 2"
= ROSETTA
MISSION_PHASE NAME
MISSION ID
INSTRUMENT_HOST_NAME = "ROSETTA-LANDER"
INSTRUMENT_HOST_ID = RL
PRODUCT TYPE
                     = EDR
START TIME
                     = 2007-09-24T19:01:12.650
STOP TIME
                     = 2007-09-24T19:01:12.650
SPACECRAFT_CLOCK_START_COUNT = "2/149281240.16"
SPACECRAFT_CLOCK_STOP COUNT = "2/149281240.16"
PRODUCER_ID
                      = "SONC"
PRODUCER FULL NAME = "SCIENCE OPERATIONS AND NAVIGATION CENTER"
PRODUCER_INSTITUTION_NAME = "CNES"
INSTRUMENT ID
                     = COSAC
INSTRUMENT NAME
                    = "COMETARY SAMPLING AND COMPOSITION EXPERIMENT"
INSTRUMENT TYPE
                     = {"GAS CHROMATOGRAPH", "MASS SPECTROMETER"}
INSTRUMENT_MODE_ID = "N/A"
INSTRUMENT_MODE_DESC = "N/A"
                      = "EARTH"
TARGET NAME
TARGET TYPE
                      = "PLANET"
PROCESSING LEVEL ID = 2
DATA QUALITY ID
                    = -1
DATA QUALITY DESC
                     = "-1 : NOT QUALIFIED"
/* GEOMETRY PARAMETERS */
/* SPACECRAFT LOCATION: Position <km> */
SC SUN POSITION VECTOR = ( -185554172.6, -33981836.6, -10308699.4)
/* TARGET PARAMETERS: Position <km>, Velocity <km/s> */
SC_TARGET_POSITION_VECTOR = ( -35525962.5, -30997839.4, -9015592.5)
SC_TARGET_VELOCITY_VECTOR = (
                                  11.7,
                                                      7.2,
                                                                   2.3)
/* SPACECRAFT POSITION WITH RESPECT TO CENTRAL BODY */
SPACECRAFT ALTITUDE = 47996132.6 <km>
SUB_SPACECRAFT_LATITUDE = 10.79 <deg>
SUB_SPACECRAFT_LONGITUDE = 113.40 <deg>
NOTE = "The values of the keywords SC SUN POSITION VECTOR,
       SC TARGET POSITION VECTOR and SC TARGET VELOCITY VECTOR
       are related to the EMEJ2000 reference frame.
       The values of SUB SPACECRAFT LATITUDE and SUB SPACECRAFT LONGITUDE
       are northern latitude and eastern longitude in the standard
       planetocentric IAU_<TARGET_NAME> frame.
       All values are computed for the time = START TIME.
```

COSAC EAIC	D		
	in <km> velocities in</km>	<km s="">, Angle</km>	es in <deg>"</deg>
/* SD2 PARAMETERS */			
ROSETTA:SD2_OVEN_FILLING = ROSETTA:SD2_DRILL_DEPTH = ROSETTA:SD2_OVEN_NUMBER = ROSETTA:SD2_OVEN_TYPE = ROSETTA:SAMPLE_NUMBER = ROSETTA:SAMPLE_TAPPING = ROSETTA:SAMPLE_VOLUME =	999.99 99 "N/A" 99 "N/A" 999.99		
/* DATA OBJECT DEFINITION	*/		
FILE_RECORDS RECORD_BYTES ^COSAC_CONFIG_TABLE OBJECT NAME INTERCHANGE_FORMAT ROWS ^STRUCTURE COLUMNS	<pre>= FILE = FIXED_LENGTH = 1 = 659 = ("COS_FMSS2_070924 = COSAC_CONFIG_TABLE = CONFIG = ASCII = 1 = "COSAC_CONFIG.FMT" = 82 = 659 = COSAC_CONFIG_TABLE = FILE</pre>		ΔВ <b>"</b> )
FILE_RECORDS RECORD_BYTES ^COSAC_FULL_HK_TABLE OBJECT NAME INTERCHANGE_FORMAT ROWS ^STRUCTURE COLUMNS ROW BYTES	= FULL HK ID	FMT"	ΔB")
FILE_RECORDS RECORD_BYTES ^COSAC_ADC_MS_TABLE OBJECT NAME INTERCHANGE_FORMAT ROWS ^STRUCTURE COLUMNS POW_BYTES	<pre>= FILE = FIXED_LENGTH = 46 = 139 = ("COS_FMSS2_070924 = COSAC_ADC_MS_TABLE = ADC_MS = ASCII = 46 = "COSAC_ADC_MS.FMT" = 16 = 139 = COSAC_ADC_MS_TABLE = FILE = FILE</pre>		ΔB")
RECORD_TYPE	= FIXED_LENGTH		

COSAC EAICI	0	Issue/Rev. No.	: COSAC EAICD : 1/2 : 09 Feb. 2017 : 135
RECORD_BYTES ^COSAC_TIME_ID_TABLE OBJECT NAME INTERCHANGE_FORMAT ROWS ^STRUCTURE COLUMNS ROW BYTES	<pre>= 1 = 15 = ("COS_FMSS2_070924 = COSAC_TIME_ID_TABL = TIME_ID = ASCII = 1 = "COSAC_TIME_ID.FMT = 2 = 15 = COSAC_TIME_ID_TABL = FILE</pre>	ч <b>и</b>	ГАВ")
OBJECT RECORD_TYPE FILE_RECORDS RECORD_BYTES ^COSAC_MS_SPECTRUM_2_TABL OBJECT NAME INTERCHANGE_FORMAT ROWS ^STRUCTURE COLUMNS ROW_BYTES END_OBJECT END_OBJECT	= MS_ID	RUM_2.FMT"	D.TAB")

```
END
```

### 9 Appendix E : Example of PDS combined detached label for COSAC MS level 2 data product (version 1.8)

```
PDS VERSION ID
                                       = PDS3
LABEL REVISION NOTE = "2007-07-16, SONC, version 1.0"
/* PVV version 3.6 */
/*
                                                                            */
                     MS measurements (Level 2)
DATA_SET_ID = "RL-E-COSAC-2-EAR3-V1.0"

DATA_SET_NAME = "ROSETTA-LANDER EARTH COSAC 2 EAR3 V1.0"

PRODUCT_ID = "COS_FMSS2_090924213816_0000"

PRODUCT_CREATION_TIME = 2010-06-24T08:43:02

MISSION_NAME = "INTERNATIONAL ROSETTA MISSION"

MISSION_NAME = "INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME = "EARTH SWING-BY 3"
MISSION_ID = ROSETTA
INSTRUMENT HOST NAME = "ROSETTA-LANDER"
INSTRUMENT HOST ID = RL
OBSERVATION TYPE = "ACTIVE CHECKOUT 10"
PRODUCT TYPE
                   = EDR
START TIME
                           = 2009-09-24T21:38:16.750
STOP TIME
                          = 2009-09-24T21:38:16.750
SPACECRAFT_CLOCK_START_COUNT = "2/212455093.23"
SPACECRAFT_CLOCK_STOP COUNT = "2/212455093.23"
PRODUCER_ID
                            = "SONC"
PRODUCER FULL NAME = "SCIENCE OPERATIONS AND NAVIGATION CENTER"
```

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PRODUCER INSTITUTION NAME = "CNES"

```
INSTRUMENT ID
                       = COSAC
INSTRUMENT_NAME = "COMETARY SAMPLING AND COMPOSITION EXPERIMINATION EXPERIMENT_TYPE = {"GAS CHROMATOGRAPH", "MASS SPECTROMETER"}
                      = "COMETARY SAMPLING AND COMPOSITION EXPERIMENT"
INSTRUMENT MODE ID = "N/A"
INSTRUMENT_MODE_DESC = "N/A"
TARGET NAME = "EARTH"
                      = "PLANET"
TARGET_TYPE
PROCESSING_LEVEL_ID = 2
DATA_QUALITY_ID = -1
DATA_QUALITY_DESC = "-1 : NOT QUALIFIED"
/* GEOMETRY PARAMETERS */
/* SPACECRAFT LOCATION: Position <km> */
SC SUN POSITION VECTOR = ( -188697170.0, -26988543.3, 7908737.1)
/*
   TARGET PARAMETERS: Position <km>, Velocity <km/s> */
SC_TARGET_POSITION_VECTOR = ( -38732224.1, -22589262.9,
SC_TARGET_VELOCITY_VECTOR = ( 12.3, 5.6,
                                                                    9814336.7)
                                                                    -1.5)
/* SPACECRAFT POSITION WITH RESPECT TO CENTRAL BODY */
SPACECRAFT ALTITUDE = 45893308.9 <km>
SUB_SPACECRAFT_LATITUDE = -12.22 <deg>
SUB_SPACECRAFT_LONGITUDE = 62.65 <deg>
NOTE = "The values of the keywords SC SUN POSITION VECTOR,
        SC_TARGET_POSITION_VECTOR and SC_TARGET_VELOCITY_VECTOR
        are related to the EMEJ2000 reference frame.
        The values of SUB SPACECRAFT LATITUDE and SUB SPACECRAFT LONGITUDE
        are northern latitude and eastern longitude in the standard
        planetocentric IAU <TARGET NAME> frame.
        All values are computed for the time = START TIME.
        Distances are given in <km> velocities in <km/s>, Angles in <deg>"
/* SD2 PARAMETERS */
ROSETTA:SD2_OVEN_FILLING = "N/A"
ROSETTA:SD2_DRILL_DEPTH = 999.99
ROSETTA:SD2_OVEN_NUMBER = 99
ROSETTA:SD2_OVEN_TYPE = "N/A"
ROSETTA:SAMPLE NUMBER
                            = 99
ROSETTA:SAMPLE_TAPPING = "N/A"
ROSETTA:SAMPLE_VOLUME = 999.99
ROSETTA: INSTRUMENT ENDUSER = "N/A"
/* DATA OBJECT DEFINITION */
OBJECT
                               = FILE
  RECORD TYPE
                               = FIXED LENGTH
  FILE RECORDS
                               = 1
  RECORD BYTES
                                = 688
  ^COSAC CONFIG TABLE
                              = ("COS FMSS2 090924213816 CONF.TAB")
  OBJECT
                               = COSAC CONFIG TABLE
       NAME
                                = CONFIG
       INTERCHANGE FORMAT
                               = ASCII
                               = 1
       ROWS
                               = "COSAC_CONFIG_FM1_8.FMT"
       ^STRUCTURE
       COLUMNS
                               = 84
      ROW BYTES
                               = 688
                               = COSAC_CONFIG_TABLE
  END OBJECT
END OBJECT
                               = FILE
```

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RECORD_TYPE = FILE_RECORDS = RECORD_BYTES = ^COSAC_FULL_HK_TABLE = OBJECT = NAME = INTERCHANGE_FORMAT = ROWS = ^STRUCTURE = COLUMNS = ROW_BYTES = END_OBJECT =	<pre>= FILE = FIXED_LENGTH = 1 = 790 = ("COS_FMSS2_090924 = COSAC_FULL_HK_TABL = FULL_HK_ID = ASCII = 1 = "COSAC_FULL_HK_SC." = 92 = 790 = COSAC_FULL_HK_TABL = FILE</pre>	213816_HKID.T E FMT" E	'AB")
RECORD_TYPE = FILE_RECORDS = RECORD_BYTES = ^COSAC_HK_BURST_TABLE = OBJECT = NAME = INTERCHANGE_FORMAT = ROWS = ^STRUCTURE = COLUMNS = ROW_BYTES = END_OBJECT =	<pre>= FILE = FIXED_LENGTH = 1 = 1058 = ("COS_FMSS2_090924 = COSAC_HK_BURST_TAB = HK_BURST_ID = ASCII = 1 = "COSAC_HK_BURST.FM = 123 = 1058 = COSAC_HK_BURST_TAB = FILE</pre>	213816_HBID.T LE T" LE	'AB")
OBJECT RECORD_TYPE FILE_RECORDS = RECORD_BYTES = ^COSAC_MS_SPECTRUM_2_TABLE OBJECT NAME INTERCHANGE_FORMAT ROWS ^STRUCTURE COLUMNS ROW_BYTES END_OBJECT END_OBJECT	= 60	M_2_TABLE UM_2_FM1_8.FM	

END

## 10 Appendix F : Example of PDS combined detached label for COSAC GC/MS level 2 data product (version previous to 1.8)

PDS\_VERSION\_ID = PDS3 LABEL\_REVISION\_NOTE = "2009-03-10, SONC, version 1.0" /\* PVV version 3.0 \*/ /\* Combined GC and MS measurements (Level 2) \*/ DATA\_SET\_ID = "RL-CAL-COSAC-2-CVP-V1.0" DATA\_SET\_NAME = "ROSETTA-LANDER CAL COSAC 2 CVP V1.0" PRODUCT\_ID = "COS\_FGMS2\_041006193328\_0004"

COSAC EAICD	Document No. Issue/Rev. No. Date Page	: 09 Feb. 2017		
PRODUCT_CREATION_TIME = 2009-03-05T11:00:02 MISSION_NAME = "INTERNATIONAL ROSETTA MI MISSION_PHASE_NAME = "COMMISSIONING" MISSION_ID = ROSETTA INSTRUMENT_HOST_NAME = "ROSETTA-LANDER" INSTRUMENT_HOST_ID = RL PRODUCT_TYPE = EDR START_TIME = 2004-10-06T19:33:28.163 STOP_TIME = 2004-10-06T19:33:32.163 SPACECRAFT_CLOCK_START_COUNT = " 1/55711283.28" SPACECRAFT_CLOCK_STOP_COUNT = " 1/55712245.26"	SSION"			
PRODUCER_ID = "SONC" PRODUCER_FULL_NAME = "SCIENCE OPERATIONS AND N PRODUCER_INSTITUTION_NAME = "CNES"	AVIGATION CENT	ER"		
<pre>INSTRUMENT_ID = COSAC INSTRUMENT_NAME = "COMETARY SAMPLING AND CO INSTRUMENT_TYPE = {"GAS CHROMATOGRAPH","MAS INSTRUMENT_MODE_ID = "N/A" INSTRUMENT_MODE_DESC = "N/A"</pre>	MPOSITION EXP S SPECTROMETER	ERIMENT" ?"}		
TARGET_NAME = "CALIBRATION" TARGET_TYPE = "CALIBRATION"				
PROCESSING_LEVEL_ID = 2 DATA_QUALITY_ID = -1 DATA_QUALITY_DESC = "-1 : NOT QUALIFIED"				
/* GEOMETRY PARAMETERS */				
<pre>/* SPACECRAFT LOCATION: Position <km> */ SC_SUN_POSITION_VECTOR = ( -125932909.0, -94072726.7, -39737423.9) /* TARGET PARAMETERS: Position <km>, Velocity <km s=""> */ SC_TARGET_POSITION_VECTOR = ("N/A","N/A","N/A") SC_TARGET_VELOCITY_VECTOR = ("N/A","N/A","N/A") /* SPACECRAFT POSITION WITH RESPECT TO CENTRAL BODY */ SPACECRAFT_ALTITUDE = 69155898.6 <km> SUB_SPACECRAFT_LATITUDE = 21.53 <deg> SUB_SPACECRAFT_LONGITUDE = 159.36 <deg> NOTE = "The values of the keywords SC_SUN_POSITION_VECTOR, SC_TARGET_POSITION_VECTOR and SC_TARGET_VELOCITY_VECTOR are related to the EMEJ2000 reference frame. The values of SUB_SPACECRAFT_LATITUDE and SUB_SPACECRAFT_LONGITUDE are northern latitude and eastern longitude in the standard planetocentric IAU_<target_name> frame. All values are computed for the time = START_TIME. Distances are given in <km> velocities in <km s="">, Angles in <deg>"</deg></km></km></target_name></deg></deg></km></km></km></km></pre>				
/* SD2 PARAMETERS */				
ROSETTA:SD2_OVEN_FILLING = "N/A" ROSETTA:SD2_DRILL_DEPTH = 999.99 ROSETTA:SD2_OVEN_NUMBER = 99 ROSETTA:SD2_OVEN_TYPE = "N/A" ROSETTA:SAMPLE_NUMBER = 99 ROSETTA:SAMPLE_TAPPING = "N/A" ROSETTA:SAMPLE_VOLUME = 999.99				
/* DATA OBJECT DEFINITION */				

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NAME	<pre>= FILE = FIXED_LENGTH = 1 = 659 = ("COS_FGMS2_041006 = COSAC_CONFIG_TABLE = CONFIG = ASCII = 1 = "COSAC_CONFIG.FMT" = 82 = 659 = COSAC_CONFIG_TABLE = FILE</pre>		AB")
FILE_RECORDS RECORD_BYTES ^COSAC_FULL_HK_TABLE OBJECT NAME INTERCHANGE_FORMAT ROWS ^STRUCTURE COLUMNS	<pre>= FILE = FIXED_LENGTH = 1 = 790 = ("COS_FGMS2_041006 = COSAC_FULL_HK_TABI = FULL_HK_ID = ASCII = 1 = "COSAC_FULL_HK_SC. = 92 = 790 = COSAC_FULL_HK_TABI = FILE</pre>	FMT"	AB")
RECORD_BYTES ^COSAC_ADC_GC_TABLE OBJECT NAME INTERCHANGE_FORMAT	= ADC_MS		AB")
FILE_RECORDS RECORD_BYTES ^COSAC_ADC_MS_TABLE OBJECT NAME INTERCHANGE_FORMAT ROWS ^STRUCTURE COLUMNS ROW_BYTES	= ASCII = 85 = "COSAC_ADC_MS.FMT" = 16	,	AB")
INTERCHANGE_FORMAT ROWS ^STRUCTURE COLUMNS ROW_BYTES END_OBJECT END_OBJECT	= ASCII = 85 = "COSAC_ADC_MS.FMT" = 16 = 139 = COSAC_ADC_MS_TABLE = FILE	,	АВ)

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RECORD_BYTES = ^COSAC_TIME_ID_TABLE = OBJECT = NAME = INTERCHANGE_FORMAT = ROWS = ^STRUCTURE = COLUMNS = ROW_BYTES = END_OBJECT =	FIXED_LENGTH 14 15 ("COS_FGMS2_041006 COSAC_TIME_ID_TABL TIME_ID ASCII 14 "COSAC_TIME_ID.FMT 2 15 COSAC_TIME_ID_TABL FILE	193328_TIME.T E E	'AB")
RECORD_BYTES ^COSAC_MS_SPECTRUM_2_TABLE OBJECT NAME INTERCHANGE_FORMAT ROWS ^STRUCTURE COLUMNS	<pre>= FILE = FIXED_LENGTH = 112000 = 66 = ("COS_FGMS2_0410 = COSAC_MS_SPECTRU = MS_ID = ASCII = 112000 = "COSAC_MS_SPECTRU = 5 = 66 = COSAC_MS_SPECTRU = FILE</pre>		D.TAB")
OBJECT RECORD_TYPE FILE_RECORDS RECORD_BYTES ^COSAC_GC_SPECTRUM_2_TABLE OBJECT NAME INTERCHANGE_FORMAT ROWS ^STRUCTURE COLUMNS ROW_BYTES END_OBJECT END_OBJECT	<pre>= FILE = FIXED_LENGTH = 4096 = 98 = ("COS_FGMS2_0410 = COSAC_GC_SPECTRU = MS_ID = ASCII = 4096 = "COSAC_GC_SPECTR = 8 = 98 = COSAC_GC_SPECTRU = FILE</pre>	UM_2.FMT"	D.TAB")

END

# 11 Appendix G : Example of Directory Listing of Data Set RL-CAL-COSAC-2-CVP-V1.0

-AAREADME.TXT	
1	-BROWINFO.TXT
1	-COS FGMS2 041006193320 I01.LBL
	-COS FGMS2 041006193320 I01.PNG
	-COS <sup>_</sup> FGMS2 <sup>_</sup> 041006193320 <sup>_</sup> I02.LBL
	-COS_FGMS2_041006193320_I02.PNG
	-COS_FGMS2_041006193320_I03.LBL
	-COS_FGMS2_041006193320_I03.PNG
	-COS_FGMS2_041006193320_I04.LBL
	-COS_FGMS2_041006193320_I04.PNG

COSAC E	AICD			
	    -BROWSE             	-COS_FGMS2_( -COS_FMSS2_( -COS_FMSS2_()	041006193320I05         041006193320I05         041006193320I06         041006193320I07         041006193320I07         041006193320I07         041006193320I08         041006193320I08         041006193320I09         041006193320I09         041006193320I09         041006193320I10         041006193320I10         041006193320I10         041006193320I11         041006193320I11         041006193320I11         041006193320I12         041006193320I12         041006193320I13         041006193320I13         041006193320I13         041006193320I13         041006193320I14         041006193320I15         041005234745_I01         041005235029_I01         041005235029_I01         041005235029_I01         041005235419_I01         041005235419_I01         041005235419_I01         041005235419_I01         041006190521_I01	. PNG . LBL . LBL
	  -CATALOG       	-CATINFO.TXT -DATASET.CAT -INST.CAT -INSTHOST.CA -MISSION.CAT -PERSON.CAT -REF.CAT -SOFTWARE.CA	r AT F	
-RL-CAL-COSAC-2-CVP-V1.0-	 	-COS_FGMS2_( -COS_FGMS2_( -COS_FGMS2_( -COS_FGMS2_( -COS_FGMS2_( -COS_FGMS2_( -COS_FGMS2_( -COS_FMSS2_() -COS_FMSS2_() -COS_FMSS2_()	041006193320_ADCI 041006193320_ADCI 041006193320_ADCI 041006193320_CON 041006193320_CON 041006193320_HKI 041006193320_HKI 041006193320_TIM 041005234745_ADCI 041005234745_ADCI 041005234745_HKI 041005234745_HKI 041005234745_HKI 041005235029_ADCI 041005235029_ADCI 041005235029_CON 041005235029_HKI 041005235029_HKI 041005235029_HKI 041005235029_HKI 041005235029_HKI 041005235029_HKI 041005235029_HKI 041005235029_HKI 041005235419_ADCI 041005235419_KKI 041005235419_HKI	M. TAB C. TAB F. TAB F. TAB D. TAB D. TAB E. TAB O. LBL M. TAB F. TAB D. TAB E. TAB O. LBL M. TAB F. TAB D. TAB E. TAB D. TAB E. TAB D. TAB E. TAB D. TAB F. TAB D. TAB F. TAB D. TAB F. TAB D. TAB

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-COS_FMSS2     -COS_FMSS2     -COS_FMSS2     -COS_FMSS2     -COS_FMSS2      -COS_FMSS2	2_041005235419_TIM 2_041006190521_0000 2_041006190521_ADC 2_041006190521_CON 2_041006190521_HKI 2_041006190521_MSI 2_041006190521_TIM	).LBL 4.TAB F.TAB D.TAB D.TAB
-COSAC.PDF   -COSAC_CAI   -COSAC_CAI   -COSAC_CAI   -DOCINFO.T   -EAICD_COS   -EAICD_COS   -EAICD_COS   -DOCUMENT   -RO-LCO-IF   -RO-LCO-IF   -RO-LCO-IF   -TIMELINE   -TIMELINE   -TIMELINE   -TIMELINE	F LIBRATION_DESC.LBL LIBRATION_DESC.TXT TXT SAC.LBL SAC.PDF F-340001.LBL F-340001.PDF	
  -EXTRAS -COSAC_EGS    -EXTRINFO.	- — SE -EGSE20(	D5.EXE
-BROWSE_IN    -BROWSE_IN  -INDEX -INDXINFO.    -INDEX.LBI    -INDEX.TAF	NDEX.TAB .TXT L	
-LABEL -COSAC_CON    -COSAC_FUI    -COSAC_GC_	C_MS.FMT LIBRATED_HK.FMT NFIG.FMT LL_HK_SC.FMT _SPECTRUM_2.FMT _SPECTRUM_2.FMT ME_ID.FMT	
    -VOLDESC.CAT		

## 12 Appendix H : PDS Glossary

**Archive** – An archive consists of one or more data sets along with all the documentation and ancillary information needed to understand and use the data. An archive is a logical construct independent of the medium on which it is stored.

**Archive Volume, Archive Volume Set** – A volume is a unit of media on which data products are stored; for example, one CD-ROM or DVD-ROM. An *archive volume* is a volume containing all or part of an archive; that is, data products plus documentation and ancillary files. When an archive spans multiple volumes, they are called an *archive volume set*. Usually the documentation and some ancillary files are repeated on each volume of the set, so that a single volume can be used alone.

**Catalog Information** – Descriptive information about a data set (e.g. mission description, spacecraft description, instrument description), expressed in Object Description Language (ODL), which is suitable for loading into a PDS catalog.

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**Data Product** – A labeled grouping of data resulting from a scientific observation, usually stored in one file. A product label identifies, describes, and defines the structure of the data. An example of a data product is a planetary image, a spectrum table, or a time series table.

**Data Set –** An accumulation of data products. A data set together with supporting documentation and ancillary files is an archive.