# Planetary and Space Sciences Research Institute The Open University

# **ROSETTA-MODULUS-Ptolemy**

To Planetary Science Archive Interface Control Document

RLGS-SPEC-SONC\_DPS-SCIE-9058-CNES

RO-LPT-OU-PL-3115

Issue 1.4

11 October 2016

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Approved by: I. Wright



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# **Distribution List**

Recipient	Organisation	Recipient

# Change Log

Date	Sections Changed	Reasons for Change
23 December 2010	Creation of Issue 1 Revision 0	Delivery of Issue 1.0 to PSA after peer review
02 July 2015	Updated: 1.7 Change of contact address 2 Correction to system diagram to include hydrogen solenoid valve 2.4.3 Inclusion of calibration information for flight mass spectrometer operations 2.4.5 In-Flight data products 2.4.9 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	Issue 1.1 with updates for the Comet phase
28 January 2016	Updated: 2.4.5: In-Flight Data Products 2.4.8 Derived and other Data Products 3.1.1 Deliveries and Archive Volume Format 3.4.2 Data set 3.4.3 Directories 4.3.4 Data Product Design of Level 5 Data Deleted: 2.4.4 Other Files written during Calibration	Issue 1.2 with Level 5 data description
11 May 2016	Peer review (feb. 2016) RID rl-c-ptolemy- 106-RE Updated: 4.3.2.4.4 Event 4.3.3.3.2 Sensor (housekeeping) calibrated data 4.3.3.3.4 Mass Spectrum	Issue 1.3 after peer review of February 2016
11 October 2016	SPECTRUM_HEADER_TABLE removed for summary spectrum and complete spectrum	RIDs corected

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Appendix C updated with FSS level 2 data set	
Added Appendices D and E with FSS levels 3 and 5 data sets examples	

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# TBD ITEMS

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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 MODULUS-Ptolemy 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 the instrument team and the archiving authority

# **1.2 Archiving Authorities**

The Planetary Data System Standard is used as archiving standard by

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

ESA's Planetary Science Archive (PSA)

ESA implements an online science archive, the PSA,

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

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

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# 1.3 Contents

This document describes the data flow of the MODULUS-Ptolemy instrument on the Rosetta Lander Philæ from the s/c until the insertion into the PSA for ESA. It includes information on how data were processed, formatted, labelled 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 MODULUS-Ptolemy data.

# **1.5 Applicable Documents**

- [AD1] Planetary Data System Data Preparation Workbook, February 17, 1995, Version 3.1, JPL, D-7669, Part1
- [AD2] Planetary Data System Standards Reference, August 1, 2003, Version 3.6, JPL, D-7669, Part 2
- [AD3] Rosetta Archive Generation, Validation and Transfer Plan, January 10, 2006, Issue 2, Rev. 3, RO-EST-PL-5011
- [AD4] Ptolemy FM Acceptance Data Pack (RO-LPT-OU-DP-3205)
- [AD5] Ptolemy Telecommand and Telemetry Definitions (RO-LPT-RAL-TN-3403)
- [AD6] Ptolemy Experiment Flight Operation Plan for Cruise, RO-LPT-OU-PL-3114
- [AD7] CDMS Command and Data Management System Subsystem Specification RO-LCD-SP-3101 29/08/2001, Issue 3, Rev. 5
- [AD8] CDMS Command and Data Management System Operation Manual RO-LCD-SW-3402 12/02/2001, Issue 1, Rev. 2
  - Rosetta Time handling RO-EST-TN-3165, issue 1 rev 0, February 9, 2004
- [AD9] DDID- Data Delivery Interface Document RO-ESC-IF-5003 Issue B6 23/10/2003
- [AD10] ROSETTA Archive Conventions RO-EST-TN-3372 Issue 7, Rev. 9, 06 April 2015
- [AD11] "CDMS SD2 Data Interface Control Document", SHARK-ICD-TS-043, October 2002, Revision G

## **1.6 Acronyms and Abbreviations**

- CASE Comet Atmosphere Sampling Experiment (special oven for atmosphere sampling)
- CDMS Command and Data Management System
- CNES Centre National d'Etudes Spatiales
- DDS Data Delivery System (ESOC server)
- DECW Data Error Control Word
- EAICD Experiment Archive Interface Control Document
- EEPROM Electrically Erasable Programmable Read Only Memory
- EGSE Electronic Ground Support Equipment
- ESA European Space Agency
- ESS Electrical Support System
- FM Flight Model

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GRM HK HTO	Ground Reference Model Housekeeping High Temperature Oven
LOBT	Lander On Board Time
MODULUS	Methods Of Determining and Understanding Light elements from Unequivocal Stable isotope compositions
МТО	Medium Temperature Oven
OBDH	On Board Data Handling
OBT	On Board Time
PDS	Planetary Data System
PECW	Packet Error Control Word
PI	Principal Investigator
PID	Process Identifier
PSA	Planetary Science Archive
PVV	PSA Volume Verifier
QM	Qualification Model
RF	Radio Frequency
S/C	Spacecraft
SCET	Spacecraft Elapsed Time
SD2	Sample Drill & Distribution system
SFDU	Standard Formatted Data Unit
SONC	Science Operations and Navigation Centre (CNES-Toulouse)
TBC	To Be Confirmed
TBD	To Be Define
TC	Telecomand

# 1.7 Contact Names and Addresses

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The address for all the members of the Ptolemy team is Department of Physical Sciences, The Open University, Walton Hall, Milton Keynes MK7 6AA UK

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

Ptolemy is the name given to the MODULUS instrument on board the Rosetta Lander Philæ. Ptolemy is effectively a miniature gas-processing laboratory, which utilises chemical processing, gas chromatography, in situ calibration and mass spectrometry to determine the nature, abundance and stable isotope compositions of volatile species. The instrument can also measure the stable isotopic compositions of any other species (for instance, any volatile or refractory organic molecules) that can be converted to appropriate gases for analysis. In addition to measuring stable isotope ratios, Ptolemy can also act as an analytical system providing compound identification and abundance measurements of minor and trace components.

Ptolemy is capable of analyzing samples from both the nucleus and coma. The Lander oven/carousel system provides the primary route for the introduction of samples. Solid samples of ice/organics/silicates extracted from the cometary nucleus are obtained by the drilling system of SD<sup>2</sup>. The solid samples are placed into ovens that are mounted on a carousel which allows them to be rotated from the loading position beneath the drill to a so-called "tapping station" which connects an individual oven with Ptolemy. The carousel includes ovens that can attain either high-temperatures (HTOs, up to 800°C) or intermediate temperatures (180°C); these medium temperature ovens (MTOs) are common to Ptolemy, COSAC and CIVA-ROLIS. In principle any of these three experiments could share any of these MTOs, but in practice the HTOs provide the primary scientific return for Ptolemy.

Near-surface atmospheric samples are obtained by cryogenically trapping volatile species onto an adsorbent contained within a single high temperature oven on the SD<sup>2</sup> carousel. The oven is uniquely identified as the CASE oven, the name being derived from the <u>Cometary Atmosphere Sampling Experiment</u>. Once sufficient material has been adsorbed, the oven is docked with the tapping station and a gas tight seal produced. The adsorbent is then heated and the volatile analytes transferred to the chemical-processing manifold, as with solid samples. In addition to the use of the CASE oven the near-surface coma may be directly sampled via the mass spectrometer vent pipe.

Gases generated by heating the oven system (in a stepwise manner from ambient up to a maximum of 800°C) can be transferred to a static manifold, whereupon they are conditioned and processed through the use of solid-state chemical reactors (operated at elevated temperatures). A number of shut-off valves direct the flow of gases through the pipe-work of the manifold; pressure sensors assist with the flow management and the quantification process. There are essentially two parameters that are of importance to the scientific enquiry – namely the temperature of the oven (i.e. which constrains the nature of the material being liberated) and the amount of gas evolved. This information is provided as outputs from a thermocouple and pressure sensors, respectively.

The static manifold is interfaced to the dynamic part of the system via a micro-machined valve block. From here a small portion of the overall gas sample is admitted to a flowing stream of high-purity helium gas, which carries the gas mixture through one of three gas chromatography channels. Gas chromatography separates the gas mixture into individual components, which helps to produce a clean sample for making the analytical and isotopic measurements. In addition, in-line heated chemical reactors continue the process of gas conditioning. The interplay between the components utilised in the chemical processing section of Ptolemy, is represented schematically by the flow chart in Figure 1.

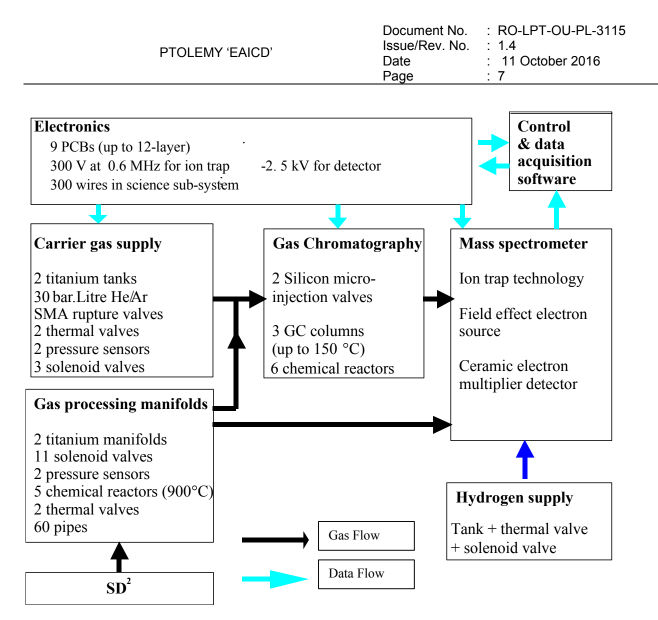
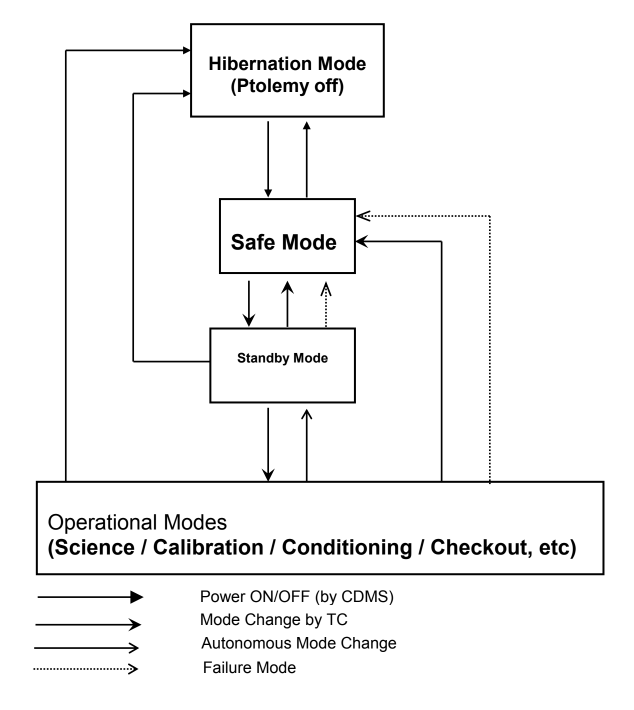


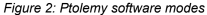
Figure 1: Schematic representation of the components required to process samples within Ptolemy.

At the end of the gas chromatography section all three outlets are connected directly to a cavity containing an ion trap mass spectrometer. This device has a mass range of 15-150 amu, with a mass resolution ( $M/\Delta M$ ) of better than unity across the range. The mass spectrometer has an overall mass of less than 500 g, including electronics, and uses less than 1 Watt of power. A ceramic, spiral electron multiplier in pulse counting mode is used as the detector and a field effect electron source, made up of an array of nanotips, is used to generate the ions.

In order to calibrate the instrument in situ a number of materials are included within Ptolemy that can be used to produce reference gases. These are admitted to the mass spectrometer in the same way as the unknown cometary gases. Since the reference gases are well characterised this provides not only a mass calibration of the instrument, but also serves as a means of correcting the measured isotope ratios (thereby improving accuracy). Hydrogen gas is also admitted into the mass spectrometer to aid measurement of isotopes. Operation of the various components of Ptolemy is controlled by its own on board processor and software. Ptolemy has three main software modes shown in the diagram in Figure 2:

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When switched on Ptolemy enters Safe mode. In Safe mode none of the chemistry components are active and all enabled components are disabled. Memory management commands TCs be processed. The only mode change allowed is from Safe to Standby mode.

Standby mode is used to enable the various chemistry components, although they are still not active. Ptolemy can then by commanded to enter any of the 16 Science modes or be returned to Safe mode.

Science modes consist of a sequence of commands stored in Ptolemy memory to operate the chemistry components. The results of a Science mode will depend on the contents of Ptolemy memory as well as the

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TCs issued before entering the mode. Once a mode has started all TCs to Ptolemy are ignored except for the return to Safe mode TC where upon the Science mode is aborted immediately and Ptolemy enters Safe mode. At the conclusion of a Science mode sequence, Ptolemy returns to Standby mode.

During Standby and Science modes, Ptolemy monitors its sensor readings. If any fall outside acceptable ranges then Ptolemy aborts the mode and returns to Safe mode. Ptolemy can be powered off at any time and will always restart in Safe mode.

Data from Ptolemy is transmitted to the Lander CDMS as either Housekeeping or Science packets. Each packet contains 256 bytes of Ptolemy data. The CDMS usually requests housekeeping packets at the rate of 1 byte per second. Ptolemy Housekeeping packets consist of a series of reports. The normal type of report is a concise Sensor report of 64 bytes which contains information on the Ptolemy sensors, there can be up to 4 concise Sensor reports in a housekeeping packet. Ptolemy generates a new Sensor report once the last byte from the previous report has been transmitted to the CDMS, the values are held in a Ptolemy buffer until requested by the CDMS. Other types of report that can be included in the housekeeping packet are listed below.

Sensor (concise)	A report of all sensor readings (temperatures, pressures, voltages), accuracy 8-bit.	
Sensor (complete)	Similar to a concise report, but also contains information about Ptolemy hardware state, useful in interpreting fault conditions	
Memory Dump	Report containing part of the contents of Ptolemy EEPROM	
Memory Check	Report on the results of up to 5 checksums over a range of the Ptolemy EEPROM	
Event	Report about some event such as a mode change or power on.	
TC Accept/Fail	Either a report acknowledging acceptance of a TC (if acknowledgement requested) or that a TC was rejected.	
Science packets contain a single Ptolemy report and can be of the following types.		
Auxiliary Data	The measured readings of up to 29 sensors at 16 bit accuracy	
Summary Mass Spec.	A compressed mass spectrum of the largest peaks.	

Full Mass Spec.Part of a mass spectrum, data not compressed.<br/>The full mass spectrum can be in up to 10 Science packets

Ptolemy report name	Rolbin Packet	Packet Size (bytes)	PDS Two letter acronym
Sensor Concise	НК	64	SN
Sensor Complete	НК	96	SN
Memory Dump	НК	64	MD
Memory Checksum	НК	64	MC
Event	НК	64	EV
TC Accept/Fail	НК	32	AF (TA/TF)

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Auxiliary Data	Sc	256	AX
Summary Mass Spectrum	Sc	256	S1
Complete Mass Spectrum	Sc	256	S2

# 2.1 Scientific Objectives

Ptolemy is the first example of an experiment concept known as MODULUS.

MODULUS (Methods Of Determining and Understanding Light elements from Unequivocal Stable isotope compositions) is the philosophy behind a suite of experiments aimed at establishing the identity, abundance and the isotopic make-up of major, minor and trace constituents of a cometary nucleus and coma and employing these data to learn more about the processes which make comets one of Nature's most impressive phenomena. The primary aim of MODULUS is to determine  ${}^{13}C/{}^{12}C$ ,  ${}^{15}N/{}^{14}N$ ,  ${}^{18}O/{}^{16}O$ ,  ${}^{17}O/{}^{16}O$  and D/H ratios of the major constituents of a comet. These major constituents include components such as H<sub>2</sub>O, CO, CO<sub>2</sub> and refractory material.

# 2.2 Data Handling Process

The data handling processed is summarized in the Figure 3. Responsibilities are divided between SONC and Ptolemy team (see section 1.7 for contact details of Ptolemy team).

The Ptolemy data is grouped into sessions, where one session comprises all the data generated from when Ptolemy is powered on until it is powered off.

Ptolemy data from the Lander is delivered to SONC in the form of "Rolbin" files. During construction and testing of the Ptolemy instrument, the Ptolemy team have developed their own bespoke software to interpret the "Rolbin" files from the CDMS. This software will be on the PDS archive however it is not in PDS format and no guarantee is given on it working. The Ptolemy Rolbin files will be stored on the PDS archive.

The Ptolemy Rolbin shall be processed by SONC to PDS level 1 Raw data. Housekeeping files will be split into individual Ptolemy reports and sorted into the appropriate directory. Both types of sensor reports will have the same format. A column will be added indicating whether the original sensor report was a concise or complete sensor report. (Usually the extra information obtained in a complete sensor report is of no use in interpreting the data and is available in the Rolbin file if required). Science packets shall be processed by SONC and placed in the appropriate directory. Compressed spectra will be decompressed. Packets of complete sensor will be recombined to form the complete mass spectrum.

Formation of PDS level 3 calibrated data will mostly by performed by SONC. Ptolemy Summary Spectra and Ptolemy Full spectra require detailed and expert analysis on a case by case basis and therefore Ptolemy team shall be responsible for providing Calibrated data from the Ptolemy Summary Spectra and Ptolemy Full spectra.

As shown in the Figure 3 :

Ptolemy team will provide to SONC team : The Ptolemy documents : once at the beginning, and at each release The images generated at lab to be inserted directly in the archive.

All the rest will be extracted from the SONC data base : raw data, edited data, calibrated data. The calibrated spectrum will be generated at SONC, but with Mass tables provided by Ptolemy team.

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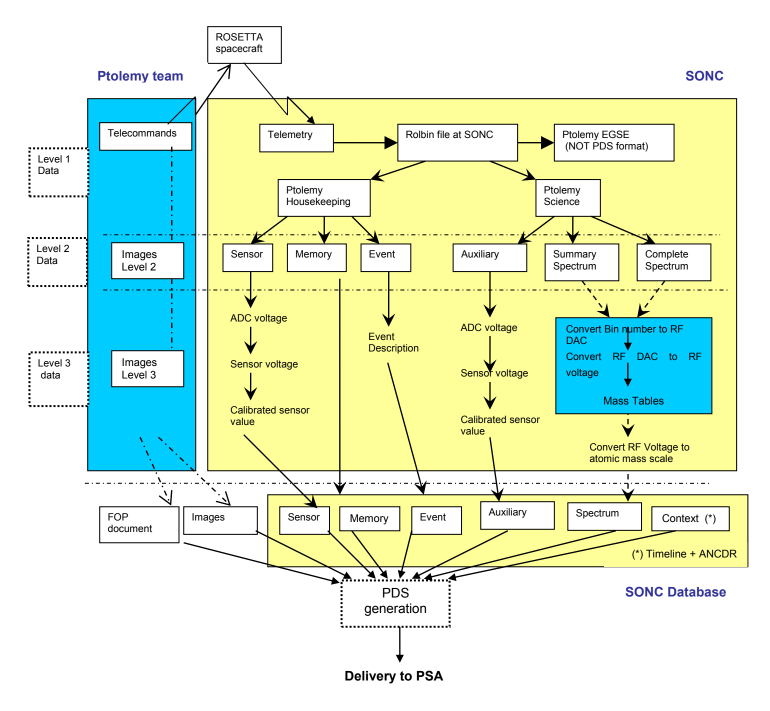


Figure 3 : Ptolemy data handling process

Ptolemy is classed as an intelligent instrument in that the actions it performs once switched on are largely independent of the Lander CDMS. Once commanded to enter a mode it will perform a sequence of internally stored commands until either the mode is completed, an anomaly occurs causing it to enter Safe mode or it is switched off by the CDMS. The actions it performs during a mode depends upon previous TCs and the content of its own EEPROM.

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In order to help interpretation TC and Context files are included in the PDS archive. The TCs directory contains the TCs sent to Ptolemy during a session. The Context files are general documents (timeline and logbook) included in the DOCUMENT directory.

# 2.3 **Product Generation**

The final delivery of data into the PSA will be by SONC.

# 2.4 Overview of Data Products

# 2.4.1 Pre-Flight Data Products

QM data from testing of the Ptolemy instrument during instrument Thermal Vacuum (2006/08/24) is included in the Archive.

# 2.4.2 Sub-System Tests

No sub-system tests are necessary to understand the Ptolemy FM data.

# 2.4.3 Instrument Calibrations

The behavior of ions in the Ptolemy ion trap mass spectrometer is controlled by the frequency and amplitude of a radiofrequency (RF) field applied to the ring electrode of the ion trap. During the acquisition of a mass spectrum the amplitude of the RF field as a function of time is controlled by a so-called "scan function". The RF scan function depends upon the science mode selected and the contents of the RF scan function stored in Ptolemy EEPROM which are described in the Document directory.

The frequency of the RF field is determined by a selectable clock signal. The frequency of the clock signal is set to the resonant frequency of the tuned LC (inductance-capacitance) circuit used to generate the RF field; this achieves the maximum amplifier gain.

Mass calibration of the spectra obtained therefore depends upon the scan function, the frequency of the RF and the amplitude of the RF.

Both RF frequency and RF amplifier gain are affected by the temperature of the control electronics and of the ion trap.

Ptolemy FM will calibrate itself at the comet in several ways:

- RF calibration this is a function by which the mass spectrometer tunes the ion trap RF signal to the resonant frequency of the amplifier. The calibration value is outputted to an event report within a Ptolemy HK packet. Once the RF cal has been done, the selected frequency is used until repeating the RF calibration
- 2) RF amplifier gain is not readily determined by onboard calibration. If a reasonable calibration can be estimated (by QM experiments or performing specific modes) then these shall be included.
- 3) Mass calibration Ptolemy was to be commanded to analyse one or more of the reference gases contained within the chemistry set. The results of the analysis were to be archived to aid the interpretation of the results obtained during subsequent analyses of comet sample. This was not possible during the First Science Sequence, and as such calibration was undertaken using known peaks within individual mass spectra.
- 4) Calibration parameters for flight data can be found in the file PTOLEMY\_CALIBRATION\_DESC.txt

In addition, relevant calibration (or rather more precisely, characterisation) data will be produced by the Ptolemy Qualification Model (QM). The QM is based at the Open University and will be operated to produce

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data that can subsequently be used to characterise the FM instrument. The QM will therefore be used for refining the experiments to be performed by Ptolemy FM at the comet.

# 2.4.4 In-Flight Data Products

The in-flight data correspond to all the onboard data. They can be produced during following mission phases :

MISSION_PHASE_NAME	Abbreviation	Start Date (dd/mm/yyyy)	End Date (dd/mm/yyyy)	PTOLEMY data (1)
Commissioning (part 1)	CVP1	05/03/2004	06/06/2004	X
Cruise 1	CR1	07/06/2004	05/09/2004	
Commissioning (part 2)	CVP2	06/09/2004	16/10/2004	X
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	X
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	X
RV Manoeuver 1 (including PC#13)	RMV1	11/09/2010	13/07/2011	X
Cruise 6	CR6	14/07/2011	22/01/2014	
Post Hibernation Commissionning	PHC	09/04/2014	24/04/2014	X
Pre-delivery calibration Science	PDCS	25/04/2014	11/11/2014	X

(1) The last column indicates if PTOLEMY 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

In flight data products covers 4 levels (see table below) :

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- Raw data (CODMAC level 1): HK and SC PTOLEMY packets as received from DDS.
- <u>Uncalibrated data</u> (CODMAC level 2) : all HK and SC data (Sensor, Memory Dump, Memory Checksums, Event, Auxiliary, Summary Spectrum, Full Spectrum)
- <u>Calibrated HK data</u> (CODMAC level 3) : Sensor HK data in scientific units, Event
- Calibrated SC data (CODMAC level 3) : Auxiliary data and Mass spectrum
- <u>Reduced (or derived) data</u> (CODMAC level 5)

At present level 5 data consists of:

- Combining mass spectra of each observation. Mass spectra with the same mass range (using the same scan function) are summed to produce a single mass spectrum with calibrated mass range. In addition integer masses are assigned for the channel closest to the integer mass.
- Data used in Morse et al. 2015 (see reference in REF.CAT in the CATALOG directory). Ion counts were determined for each mass by using a rolling sum (n = 11 for WGA 3, n = 7 for WGA 4) of the ion counts centered on the assigned mass (using the data set above). A single combined spectrum was produced for each observation by summing WGA3 and WGA4, with values extrapolated for the missing ranges using the ratio of total ion counts in the overlapping range. Values extracted for tables 2 & 3 of Morse et al. are included. These are for peaks corresponding to water (m/z 16-19), CO (m/z 28 and 29) and CO<sub>2</sub> (m/z 44 and 45) along with some housekeeping data

These data come from SC and HK telemetry. They will be archived with:

- TCs transmitted to Ptolemy
- Context files for each Ptolemy session
- Documents
- Browse (PNG files)

The table below summarizes the content of the PDS archive :

Data type	Origin	Acronym		Data	Level	
			1	2	3	5
Rolbin Housekeeping only	HK	RH	$\checkmark$			
Rolbin Science only	HK	RS	$\checkmark$			
Rolbin, both Science and Housekeeping	HK, SC	RB	$\checkmark$			
Sensor (Ptolemy housekeeping)	HK	SN		$\checkmark$	$\checkmark$	
Memory Dump	HK	MD		$\checkmark$		
Memory Checksum	HK	MC		$\checkmark$		
TC Acceptance	HK	TA		$\checkmark$		
TC Failure	HK	TF		$\checkmark$		
Event	HK	EV		$\checkmark$		
Auxiliary	SC	AX		$\checkmark$	$\checkmark$	
Summary spectrum	SC	S1		$\checkmark$		
Full spectrum	SC	S2		$\checkmark$		
Spectrum (Ptolemy Science)	SC	S3			$\checkmark$	$\checkmark$

In order to analyse correctly the HK and SC archived, context files (describing the measurement context) must be added :

- Telecommands covering general documents (ex.: "Ptolemy Experiment Flight Operation

|--|--|

Plan for Cruise, RO-LPT-OU-PL-3114, Issue 2.1, 29/04/05")

- Logbook containing the list of all the activities done by/with Rosetta PTOLEMY during each session

- Timeline files produced for each PTOLEMY session

- Images produced at lab (interesting events with additional comments) and provided to SONC to be added in the PDS archive.

# 2.4.5 Software

Ptolemy EGSE software shall be provided. The EGSE shall be compatible only with a particular Windows operating system, and is not a PDS-compliant system – it does not conform to any known software writing protocols. The Ptolemy EGSE software is used by the Ptolemy team to interpret "Rolbin" files. It does not generate any PDS compliant data.

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

# 2.4.6 Documentation

The documentation directory will contain the following documents:

- EAICD (this document)
- PTOLEMY\_CALIBRATION\_DESC.TXT
- Hardware software interface, RO-LPT-RAL-TN-3401.PDF
- Ptolemy Telecommand and Telemetry Definitions, RO-LPT-RAL-TN-3403.PDF
- Ptolemy Experiment Flight Operation Plan for Cruise, RO-LPT-OU-PL-3114.PDF
- Ptolemy Experiment Flight Operation Plan, RO-LPT-OU-PL-3101.PDF
- MODULUS Ptolemy GRM User Manual, RO-LPT-OU-MA-3102.PDF
- WGA and RICA Applicability to RF Scan Function Design, RO-BER-RAL-TN-3401.PDF
- 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

## 2.4.7 Derived and other Data Products

The derived data products include combined mass spectra and the main compounds ( $H_2O$ , CO,  $CO_2$ ) at each observation site.

# 2.4.8 Ancillary Data Usage

The Lander Auxiliary Data on the comet (Position/Orientation/Illumination 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 PTOLEMY is the drill depth provided by SD2.

# 3 Archive Format and Content

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# 3.1 Format and Conventions

Data processing level number used in Ptolemy naming scheme conforms to CODMAC norm :

1: Raw Data Telemetry data with data embedded.

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.

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.

5: Derived Data Derived results, as maps, reports, graphics, etc. NASA Levels 2 through 5

## 3.1.1 Deliveries and Archive Volume Format

A data set will be delivered for each **simple mission phase.** Each data set will contain **only one level data processing**.

The list of simple mission phases is given in [AD10].

A data set will be 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 data (CODMAC level 2)

- Level 3 when it contains Calibrated SC and/or HK data (CODMAC level 3)

- Level 5 when it contains derived data combining calibrated mass spectra and HK data used for publication (CODMAC level 5)

In addition a data set will contain : Software (see chapter 3.4.3.6) Documents (see chapter 3.4.3.8)

A new release is provided when :

- calibration information refining

- new data processing

- higher levels production.

## 3.1.2 Data Set ID Formation

The following naming convention will be used for the data sets:

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

See [AD10].

Examples of DATA\_SET\_ID and DATA\_SET\_NAME for PTOLEMY level 3 data obtained from the Comet phase :

DATA\_SET\_ID = "RL-C-PTOLEMY-3-COM-V1.0"

DATA\_SET\_NAME= "ROSETTA-LANDER 67P PTOLEMY 3 COM V1.0"

# 3.1.3 Data Directory Naming Convention

Directories named below the /data directory are explained in section 3.4.3

# 3.1.4 Filenaming Convention

The following file naming scheme shall be used: for levels 1, 2 and 3:

## {exp}\_{datatype}\_{Beginning of observation}\_{duration}.{ext}

- **exp** (3 character) = PTO (fixed)
- datatype (4 characters) = VXYZ
  - V = source, F for flight, Q for qualification model, G for ground reference model and C for Chemistry set simulator
  - XY = type of data (see table below /Acronym)
  - Z = CODMAC level : 1 for raw data, 2 for edited data and 3 for calibrated data, P for PTOLEMY types (TC, IM) and Plots
- begin of observation (12 characters) = time of start of session yymmddhhmnss:
  - yy = year
  - $\circ$  mm = month
  - $\circ$  dd = day
  - hh=hour
  - mm = minute
  - $\circ$  ss = second
- duration = for Rolbin, Context and Telecommand files this is the duration of the session in minutes (no session will last longer than 1 day)

Two working sessions are separated by a gap greater than 900. Remark: however, two working sessions are separated by pre-defined intervals in the special case of CODMAC level 1 data sets.

For the plot files, the "duration" field is replaced by a two digits index which corresponds to the spectrum number (chronological order) in a TAB file.

- ext = extension of file. For PTOLEMY possible extensions are:
  - DAT for HK and SC telemetry packets (CODMAC level 1)
  - o TAB for edited and calibrated SC and HK Data (CODMAC level 2 and 3)
  - PNG for Plot Data in BROWSE directory (plots of TAB data)

Data type	Origin	Acronym		Data I	evel	
			1	2	3	5
Rolbin Housekeeping only	HK	RH	$\checkmark$			
Rolbin Science only	HK	RS	$\checkmark$			
Rolbin, both Science and Housekeeping	HK, SC	RB	$\checkmark$			
Sensor (Ptolemy housekeeping)	HK	SN		$\checkmark$	$\checkmark$	
Memory Dump	HK	MD		$\checkmark$		
Memory Checksum	HK	MC		$\checkmark$		
TC Acceptance	HK	TA		$\checkmark$		
TC Acceptance/Failure	HK	TF		$\checkmark$		
Event	HK	EV		$\checkmark$		
Auxiliary	SC	AX		$\checkmark$	$\checkmark$	
Summary spectrum	SC	S1		$\overline{\mathbf{A}}$		

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Full spectrum	SC	S2	$\checkmark$		
Spectrum (Ptolemy Science)	SC	S3		$\checkmark$	$\checkmark$

Example :

PTO\_FSN3\_040603123400\_0042.TAB

Data included in this file are calibrated flight sensor data recorded on 03 Jun 2004 beginning at 12:34:00 (UTC) for a duration of 42 minutes.

The level 5 files are named as follows:

**MS\_<site name>.TAB** for the mass spectra at the seven observation sites.

**MS\_SUMMARY.TAB** for the ion counts for selected mass groupings at the seven observation sit **COMPOUNDS.TAB** for the ion counts for each of the main compounds for seven sites

# 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. 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 4:

<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).

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	Multiples of 65536 seconds	1/65536th of seconds
OOBT		
3 x 16-bit words		
Managed LOBT 37 bits		
Distributed LOBT 2 x 16-bit words	$, \forall \qquad $	
OOBT in CDMS packets 3 x 16-bit word.		00000000000

Figure 4 : 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.



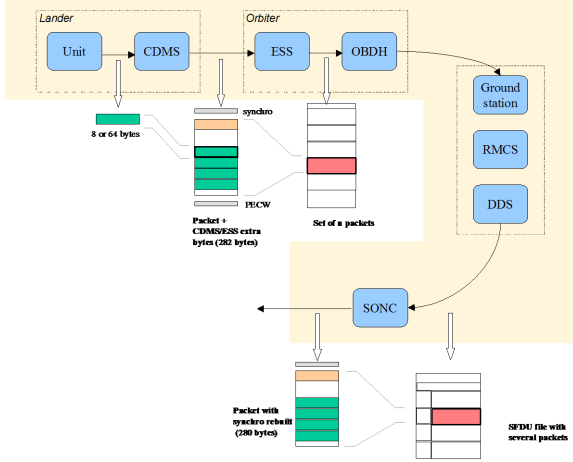


Figure 5 : On board data flow

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

Figure 5 gives an overview of this data flow.

Only 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 coming from the SFDU header, are added.

- in few cases, bit fields are expanded : flags that were stored as bits in the telemetry (to save bandwidth) are stored as integer values instead ; the aim is to ease further processing.

- 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.

# 3.2.2.2 PTOLEMY Time standards

The time standards used in the PTOLEMY data products are :

- the PTOLEMY on-board time,

- the Lander on-board time,

- the DDS header time correlated,

- the UTC.

#### 3.2.2.2.1 The PTOLEMY On-Board Time

The On-Board time (seconds and fractions of seconds since last switch-on of the spacecraft, nominally after launch) is the only time available to the instrument during operation. It is reset each time a "time" TC is received by PTOLEMY. PTOLEMY uses a timer to update this time between two successive time TCs. Ptolemy HK Sensor reports contain the onboard time at which the report was generated. Science reports contain the onboard time that the Science report was generated. Each complete packet contains the onboard time that the data was acquired by the CDMS.

#### 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 [AD7]).

The Lander will be 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 will be kept synchronized as long as the Lander is powered.

Technical details about sychronisation of Lander On-board Time can be found in § 2.3.2.6 of [AD7].

For a description of time handling in the Rosetta project see [AD8]. For a description of Lander on board time handling see [AD7] : § 2.3.2.6 Synchronisation and Adjustment of Lander On-board Time

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§ 2.3.2.6.1 Absolute vs. relative time references
 § 2.3.2.6.2 On-board Time Failure Modes and Recovery Procedures and [AD8],
 § 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 [AD9], Appendix 18 § 18.1.2.1.

#### 3.2.2.2.4 The UTC (Universal Time Coordinated)

The <u>UTC</u> is used as time stamp for SC and HK PTOLEMY data products (from level 2 to level 3) and calculated from the internal on-board time taking into account the drift and reset clock. See [AD8] 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

There is only one reference system used to evaluate the position of the carousel rotation and determine which of the SD2 ovens is beneath the Ptolemy docking station. The carousel reference system is shown in [AD11] and the measurement of the carousel position is in "arcmin".

# 3.3 Data Validation

The Ptolemy data products will be delivered to PSA by SONC. The data will be validated by the Ptolemy PI. These data are also distributed via the W3-SONC server and can be used by all Lander experiment teams.

## 3.3.1 Data Quality ID

Data quality ID is indicated with 1 byte. Possible values of the DATA\_QUALITY\_ID are :

0 Sequence performed as expected 1 Minor anomalies

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2 to 127Not assigned128Sequence failed65 to 255Not assigned

If anomalies occur then one of the free values will be assigned and a description will be provided. One byte should be sufficient as Ptolemy operates only a few distinct sequences and most have performed as expected. If it runs out of values then Ptolemy is probably not a viable instrument.

# 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 [AD10]. The volume keyword values for the Steins mission phase are given in the following example.

DESCRIPTION	=	"This volume contains Rosetta PTOLEMY
		level 2 data products and supporting
		documentation from the Commissioning phase"
VOLUME ID	=	"RLPTO2 1001"
VOLUME NAME	=	"PTOLEMY CALIBRATED DATA FOR THE STEINS PHASE"
VOLUME SERIES NAME	=	"ROSETTA SCIENCE ARCHIVE"
VOLUME SET ID	=	"UK OU PSSRI RLPTO 10XX"
VOLUME SET NAME	=	"ROSETTA PTOLEMY DATA"
VOLUME VERSION ID	=	"VERSION 1"
VOLUMES	=	60
VOLUME FORMAT	=	"ISO-9660"
MEDIUM TYPE	=	"ONLINE"
PUBLICATION_DATE	=	YYYY-MM-DD

## 3.4.2 Data Set

The PTOLEMY data will be archived in as many Data Sets as simple mission phases and level data processing.

The organisation (directories) of each dataset type is given in the file enclosed :

Name element	Data Set ID	Data Set Name
INSTRUMENT_HOST_ID / INSTRUMENT_HOST_NAME	RL (Rosetta Lander)	ROSETTA-LANDER
Target id / target name	See [AD10]	in [AD10]
INSTRUMENT_NAME	PTOLEMY - GAS CHROMATO MASS SPECTROMETER	GRAPH ISOTOPE RATIO
INSTRUMENT_ID	PTOLEMY	
Data processing level number	* Level 1 contains SC and HK ra * Level 2 contains SC and HK re * Level 3 contains SC and HK c * Level 5 contains derived data combined mass spectra). Remark : all are delivered direct proprietary period (except level	dited data alibrated data used in publications (e.g. tly after the end of the

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mission phase abbreviation	See [AD10]		
description	N/A	N/A	
version	The first version of a dat	ta set is V1.0	

4 types of datasets will be delivered :

- one for Level 1 data (TM packets) :

DATA\_SET\_ID = "RL->-<target name>-PTOLEMY-1->-<mission phase abbreviation>-<description>-Vx.x" - one for Level 2 data (edited data) :

DATA\_SET\_ID = "RL->-<target name>-PTOLEMY-2->-<mission phase abbreviation>-<*description*>-Vx.x"

- one for Level 3 data (calibrated data) :

DATA\_SET\_ID = "RL->-<target name>-PTOLEMY-3->-<mission phase abbreviation>-<description>-Vx.x"

- one for Level 5 data (derived data) :

DATA\_SET\_ID = "RL->-<target name>-PTOLEMY-5->-<mission phase abbreviation>--<description>-Vx.x"

## 3.4.3 Directories

The organisation (directories) of each dataset type is shown below.

Level 1 dataset :

	-AAREADME.TXT  -CALIB-  -CATALOG-	
-root directory	-DATA	
1 loot affectory	- DOCUMENT-	
	-EXTRAS-  -INDEX-	
	-VOLDESC.CAT	
Level 2 dataset :		
	-AAREADME.TXT	
	-BROWSE-	
	-CALIB-	
	-CATALOG- 	-AUXILIARY-  -EVENT-
-root directory	-DATA	-FULL_SPECTRUM-  -MEMORY-
, root arrectory		-SUMMARY_SPECTRUM

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		-SENSOR-  -TC-	
Level 3 dataset :			
-root directory	-DATA	-AUXILIARY-  -EVENT- (Level 2)  -MASS_SPECTRUM-  -SENSOR-	
Level 5 dataset :			
-root directory	-AAREADME.TXT  -CALIB-  -CATALOG-  -DATA  -DOCUMENT-  -INDEX-  -LABEL-  -VOLDESC.CAT		

Remark : The name of Root Directory will be the DATA\_SET\_ID.

# 3.4.3.1 Root Directory

The root directory 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

The calibration directory shall contain the following:

Table that describes the conversion of Sensor byte values to calibrated Sensor values Table that describes the conversion of Auxiliary byte values to calibrated Auxiliary values Tables to convert thermocouple voltages to temperatures for both type K and type N thermocouples. These information's can be found in the file PTOLEMY\_CALIBRATION\_DESC.TXT located in the DOCUMENT directory.

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# 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 will be 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 :

#### 3.4.3.4.1 Dataset Index File

File Name	Contents
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
BROWSE_INDEX.LBL	PDS label for the volume index file, BROWSE_INDEX.TAB
BROWSE _INDEX.TAB	Volume index in tabular format for browse directory

## 3.4.3.5 Directory and Browse Files

The Browse Directory contains plots (PNG files) of mass spectra contained in the data files (.TAB).

For file naming convention see 3.1.4.

For example the file PTO\_FS33\_080731133446\_0002.TAB contains 15 mass spectra. Accordingly the BROWSE directory contains the following 15 image files (one for each spectrum).

```
PTO_FS3P_080731133446_01.PNG
PTO_FS3P_080731133446_02.PNG
```

•••

PTO\_FS3P\_080731133446\_15.PNG

The browse directory contains also the file BROWINFO.TXT which describes the contents of the browse directory.

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# 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 the .FMT files (structure of the TABLE objects used for the data description). This directory contains the following files:

File Name	Contents	Directory
		DATA/
LABINFO.TXT	A description of the contents of this directory	
PTOLEMY_S1.FMT	Table Object for Uncalibrated Summary Spectrum, Codmac 2	SUMMARY_SPECTRUM
PTOLEMY_S2.FMT	Table Object for Uncalibrated Full Spectrum, Codmac 2	FULL_SPECTRUM
PTOLEMY_AX2.FMT	Table Object for Uncalibrated Auxiliary Data, Codmac 2	AUXILIARY
PTOLEMY_SN2.FMT	Table Object for Uncalibrated HK Sensor, Codmac 2	SENSOR
PTOLEMY_TA.FMT	Table Object for TC Acceptance, Codmac 2	TC
PTOLEMY_TF.FMT	Table Object for TC Acceptance Failure, Codmac 2	TC
PTOLEMY_MD.FMT	Table Object for Memory Dump, Codmac 2	MEMORY
PTOLEMY_MC.FMT	Table Object for Memory Checksum, Codmac 2	MEMORY
PTOLEMY_EV.FMT	Table Object for Event (Normal Progress and Warning Anomalous, Codmac 2 and 3	EVENT
PTOLEMY_S3.FMT	Table Object for Calibrated Spectrum, Codmac 3	MASS_SPECTRUM
PTOLEMY_SN3.FMT	Table Object for Calibrated HK Sensor, Codmac 3	SENSOR
PTOLEMY_RH.FMT	Table Object for Raw Data Housekeeping, Codmac 1	
PTOLEMY_RS.FMT	Table Object for Raw Data Science, Codmac 1	
PTOLEMY_RB.FMT	Table Object for Raw Data both Housekeeping and Science, Codmac 1	

Table Object for Calibrated Auxiliary Data (AX3) is directly described into the label file .LBL and not into the descriptor file .FMT.

## 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
EAICD_PTOLEMY.PDF	This document
EAICD_PTOLEMY.LBL	PDS label for file EAICD_PTOLEMY.PDF
PTOLEMY_CALIBRATION_DESC.TXT	Calibration information for PTOLEMY calibrated data
PTOLEMY_CALIBRATION_DESC.LBL	PDS label for file PTOLEMY_CALIBRATION_DESC.TXT
RL_PTOLEMY_LOGBOOK.TXT	This document contains a listing of all activities done by/with Rosetta PTOLEMY
RL_PTOLEMY_LOGBOOK.LBL	PDS label for file RL_PTOLEMY_LOGBOOK.TXT
RO-BER-RAL-TN-3401.PDF	WGA And RICA Applicability To RF Scan Function Design

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RO-BER-RAL-TN-3401.LBL	PDS label for file RO-BER-RAL-TN-3401.PDF
RO-LPT-RAL-TN-3403.PDF	Ptolemy Telecommand and Telemetry Definitions
RO-LPT-RAL-TN-3403.LBL	PDS label for file RO-LPT-RAL-TN-3403.PDF
RO-LPT-OU-PL-3114.PDF	Ptolemy Experiment Flight Operation Plan for Cruise
RO-LPT-OU-PL-3114.LBL	PDS label for file RO-LPT-OU-PL-3114.PDF
RO-LPT-OU-PL-3101.PDF	Ptolemy Experiment Flight Operation Plan
RO-LPT-OU-PL-3101.LBL	PDS label for file RO-LPT-OU-PL-3101.PDF
RO-LPT-RAL-MA-3102.PDF	Ptolemy On Board Software User Manual
RO-LPT-RAL-MA-3102.LBL	PDS label for file RO-LPT-OU-MA-3102.PDF
RO-LPT-OU-TN-3146.PDF	Ptolemy Sensors Calibration
RO-LPT-OU-TN-3146.LBL	PDS label for file RO-LPT-OU-TN-3146.PDF
TIMELINE_ph_DESC.TXT	Description of the timeline file for phase ph
TIMELINE_ph_obty.PNG	Timeline Image file for phase <i>ph</i> and observation type <i>obty</i>
TIMELINE_ph_obty.LBL	PDS label for image TIMELINE_ph_obty.PNG
TIMELINE_ph_obty.TXT	Timeline ASCII file (attached label) for phase ph and
	observation type obty

# 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 :

The EXTRAS directory contains the following files :

File Name	Contents
PTOLEMY_EGSE.ZIP	EGSE software in zip compressed format for extracting data
	from the raw data product files (rolbin), calibration and
	visualisation.
PTOLEMY_EGSE.LBL	PDS label for file PTOLEMY_EGSE.ZIP
RO-LPT-OU-MA-3101_EGSE_SUM.PDF	EGSE software user manual
RO-LPT-OU-MA-3101_EGSE_SUM.LBL	PDS label for file RO-LPT-OU-MA-3101_EGSE_SUM.PDF
PTOLEMY_EGSE_VB_CODE.PDF	Listing of EGSE software source code
PTOLEMY_EGSE_VB_CODE.LBL	PDS label for file PTOLEMY_EGSE_VB_CODE.PDF
EXTRTINFO.TXT	A description of the contents of the Extras Directory

The content of the PTOLEMY\_EGSE.ZIP file is shown below:

	-Component Ranges.txt
	-Default_Pressure sensors.txt
-EGSE_INFO	-N-Type.txt
	-Pressure sensors.txt
	-sensors.txt
-MSVBVM60.DLL	
-PTOLEMY -Pto Egse1.5.exe	
-Ptolemy Files.txt	
-readme.txt	

# 3.4.3.10 Data Directory

The structure and naming scheme of the data directory is described in chapter 3.4.3

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# 4 Detailed Interface Specifications

# 4.1 Structure and Organization Overview

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

Each .DAT (rolbin) file containing the raw data (telemetry packets, CODMAC level 1) will be 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) and each uncalibrated HK (CODMAC level 2) data will be archived in the DATA directory of the corresponding dataset (with level 2 data files).

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

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

# 4.2 Data Sets, Definition and Content

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

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RL-CAL-PTOLEMY-3-CR2-V1.0         ROSETTA-LANDER CAL PTOLEMY 3 CR2 V1.0           RL-CAL-PTOLEMY-3-CR4A-V1.0         ROSETTA-LANDER CAL PTOLEMY 3 CR4A V1.0           RL-CAL-PTOLEMY-3-CR4-V1.0         ROSETTA-LANDER CAL PTOLEMY 3 CR4B V1.0           RL-CAL-PTOLEMY-3-CR5-V1.0         ROSETTA-LANDER CAL PTOLEMY 3 CR4B V1.0           RL-E-PTOLEMY-3-CR5-V1.0         ROSETTA-LANDER CAL PTOLEMY 3 CR5 V1.0           RL-E-PTOLEMY-3-EAR3-V1.0         ROSETTA-LANDER EARTH PTOLEMY 3 EAR2 V1.0           RL-E-PTOLEMY-3-EAR3-V1.0         ROSETTA-LANDER EARTH PTOLEMY 3 EAR3 V1.0           RL-PTOLEMY-3-AST2-V1.0         ROSETTA-LANDER EARTH PTOLEMY 3 BARS V1.0           RL-A-PTOLEMY-3-AST2-V1.0         ROSETTA-LANDER MARS PTOLEMY 3 MARS V1.0           RL-C-PTOLEMY-3-PHC-V1.0         ROSETTA-LANDER 67P PTOLEMY 3 PHC V1.0           RL-C-PTOLEMY-3-PDCS-V1.0         ROSETTA-LANDER 67P PTOLEMY 3 RDV V1.0           RL-C-PTOLEMY-3-RBD-V1.0         ROSETTA-LANDER 67P PTOLEMY 3 RBD V1.0           RL-CAL-PTOLEMY-3-FSS-V1.0         ROSETTA-LANDER CAL PTOLEMY 3 RDV V1.0           RL-CAL-PTOLEMY-5-GRND-V1.0         ROSETTA-LANDER CAL PTOLEMY 5 GRND V1.0           RL-CAL-PTOLEMY-5-GRND-V1.0         ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0           RL-CAL-PTOLEMY-5-GRND-V1.0         ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0           RL-CAL-PTOLEMY-5-GRND-V1.0         ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0           RL-CAL-PTOLEMY-5-GRA-V1.0 </th <th></th> <th></th>		
RL-CAL-PTOLEMY-3-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 3 CR4B V1.0RL-CAL-PTOLEMY-3-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 3 CR5 V1.0RL-E-PTOLEMY-3-EAR1-V1.0ROSETTA-LANDER EARTH PTOLEMY 3 EAR1 V1.0RL-E-PTOLEMY-3-EAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 3 EAR3 V1.0RL-E-PTOLEMY-3-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 3 EAR3 V1.0RL-PTOLEMY-3-AST2-V1.0ROSETTA-LANDER MARS PTOLEMY 3 MARS V1.0RL-PTOLEMY-3-AST2-V1.0ROSETTA-LANDER MARS PTOLEMY 3 MARS V1.0RL-C-PTOLEMY-3-AST2-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PHC V1.0RL-C-PTOLEMY-3-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PHC V1.0RL-C-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PDCS V1.0RL-C-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 3 BBD V1.0RL-C-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER CAL PTOLEMY 3 RSD V1.0RL-CAL-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER CAL PTOLEMY 5 GRND V1.0RL-CAL-PTOLEMY-5-CR2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0RL-CAL-PTOLEMY-5-CR2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 EAR3 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLE	RL-CAL-PTOLEMY-3-CR2-V1.0	ROSETTA-LANDER CAL PTOLEMY 3 CR2 V1.0
RL-CAL-PTOLEMY-3-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 3 CR5 V1.0RL-E-PTOLEMY-3-EAR1-V1.0ROSETTA-LANDER EARTH PTOLEMY 3 EAR1 V1.0RL-E-PTOLEMY-3-EAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 3 EAR2 V1.0RL-E-PTOLEMY-3-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 3 EAR3 V1.0RL-M-PTOLEMY-3-ARS-V1.0ROSETTA-LANDER EARTH PTOLEMY 3 EAR3 V1.0RL-A-PTOLEMY-3-AST2-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 3 AST2 V1.0RL-C-PTOLEMY-3-AST2-V1.0ROSETTA-LANDER CLUTETIA PTOLEMY 3 AST2 V1.0RL-C-PTOLEMY-3-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PHC V1.0RL-C-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 3 RBD V1.0RL-C-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 3 RBD V1.0RL-C-PTOLEMY-3-FSS-V1.0ROSETTA-LANDER CAL PTOLEMY 3 FSS V1.0RL-CAL-PTOLEMY-5-GRND-V1.0ROSETTA-LANDER CAL PTOLEMY 5 GRND V1.0RL-CAL-PTOLEMY-5-CR2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-C-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-C-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER CAL PTOLEMY 5 EAR1 V1.0RL-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 ARS V1.0RL-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER CAL PTOLEMY	RL-CAL-PTOLEMY-3-CR4A-V1.0	ROSETTA-LANDER CAL PTOLEMY 3 CR4A V1.0
RL-E-PTOLEMY-3-EAR1-V1.0ROSETTA-LANDER EARTH PTOLEMY 3 EAR1 V1.0RL-E-PTOLEMY-3-EAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 3 EAR2 V1.0RL-E-PTOLEMY-3-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 3 EAR3 V1.0RL-M-PTOLEMY-3-ARS-V1.0ROSETTA-LANDER MARS PTOLEMY 3 EAR3 V1.0RL-A-PTOLEMY-3-AST2-V1.0ROSETTA-LANDER MARS PTOLEMY 3 AST2 V1.0RL-C-PTOLEMY-3-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PHC V1.0RL-C-PTOLEMY-3-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PHC V1.0RL-C-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 3 RBD V1.0RL-C-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 3 RBD V1.0RL-C-PTOLEMY-3-FSS-V1.0ROSETTA-LANDER CAL PTOLEMY 3 FSS V1.0RL-C-PTOLEMY-3-FSS-V1.0ROSETTA-LANDER CAL PTOLEMY 5 GRND V1.0RL-CAL-PTOLEMY-5-GRND-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CVP V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CVP V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4 V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-CAL-PTOLEMY-5-EAR1-V1.0ROSETTA-LANDER CAL PTOLEMY 5 EAR1 V1.0RL-E-PTOLEMY-5-EAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR2 V1.0RL-E-PTOLEMY-5-FAR1-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-C-PTOLEMY-5-FAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-FAR3-V1.0ROSETTA-LANDER G7P PTOLEMY 5 MARS V1.0RL-C-PTOLEMY-5-RAR3-V1.0ROSETTA-LANDER G7P PTOLEMY 5 P	RL-CAL-PTOLEMY-3-CR4B-V1.0	ROSETTA-LANDER CAL PTOLEMY 3 CR4B V1.0
RL-E-PTOLEMY-3-EAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 3 EAR2 V1.0RL-E-PTOLEMY-3-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 3 EAR3 V1.0RL-M-PTOLEMY-3-MARS-V1.0ROSETTA-LANDER MARS PTOLEMY 3 MARS V1.0RL-A-PTOLEMY-3-MARS-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 3 MARS V1.0RL-A-PTOLEMY-3-AST2-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 3 AST2 V1.0RL-C-PTOLEMY-3-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PHC V1.0RL-C-PTOLEMY-3-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PDCS V1.0RL-C-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 3 RBD V1.0RL-C-PTOLEMY-3-FSS-V1.0ROSETTA-LANDER CAL PTOLEMY 3 FSS V1.0RL-CAL-PTOLEMY-5-GRND-V1.0ROSETTA-LANDER CAL PTOLEMY 5 GRND V1.0RL-CAL-PTOLEMY-5-CR4D-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CVP V1.0RL-CAL-PTOLEMY-5-CR4D-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0RL-CAL-PTOLEMY-5-CR4D-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4D V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 EAR3 V1.0RL-E-PTOLEMY-5-EAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-E-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 MARS V1.0RL-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER G7P PTOLEMY 5 MARS V1.0RL-C-PTOLEMY-5-ARS-V1.0ROSETTA-LANDER G7P PTOLEMY 5 PDCS V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P	RL-CAL-PTOLEMY-3-CR5-V1.0	ROSETTA-LANDER CAL PTOLEMY 3 CR5 V1.0
RL-E-PTOLEMY-3-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 3 EAR3 V1.0RL-M-PTOLEMY-3-MARS-V1.0ROSETTA-LANDER MARS PTOLEMY 3 MARS V1.0RL-A-PTOLEMY-3-AST2-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 3 MARS V1.0RL-C-PTOLEMY-3-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PHC V1.0RL-C-PTOLEMY-3-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PDCS V1.0RL-C-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 3 RBD V1.0RL-C-PTOLEMY-3-RSS-V1.0ROSETTA-LANDER 67P PTOLEMY 3 RBD V1.0RL-C-PTOLEMY-3-FSS-V1.0ROSETTA-LANDER 67P PTOLEMY 3 FSS V1.0RL-CAL-PTOLEMY-5-GRND-V1.0ROSETTA-LANDER CAL PTOLEMY 5 GRND V1.0RL-CAL-PTOLEMY-5-CRP-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CVP V1.0RL-CAL-PTOLEMY-5-CR2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4 V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4 V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4 V1.0RL-CAL-PTOLEMY-5-EAR1-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4 V1.0RL-C-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-E-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-PTOLEMY-5-AARS-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-AARS-V1.0ROSETTA-LANDER CAL PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC	RL-E-PTOLEMY-3-EAR1-V1.0	ROSETTA-LANDER EARTH PTOLEMY 3 EAR1 V1.0
RL-M-PTOLEMY-3-MARS-V1.0ROSETTA-LANDER MARS PTOLEMY 3 MARS V1.0RL-A-PTOLEMY-3-AST2-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 3 AST2 V1.0RL-C-PTOLEMY-3-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PHC V1.0RL-C-PTOLEMY-3-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PDCS V1.0RL-C-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 3 RBD V1.0RL-C-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 3 FSS V1.0RL-CAL-PTOLEMY-3-FSS-V1.0ROSETTA-LANDER CAL PTOLEMY 5 GRND V1.0RL-CAL-PTOLEMY-5-GRND-V1.0ROSETTA-LANDER CAL PTOLEMY 5 GRND V1.0RL-CAL-PTOLEMY-5-GRND-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CVP V1.0RL-CAL-PTOLEMY-5-CR2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR1 V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR2 V1.0RL-E-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR2 V1.0RL-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0RL-C-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER CAT PTOLEMY 5 PACS V1.0RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5	RL-E-PTOLEMY-3-EAR2-V1.0	ROSETTA-LANDER EARTH PTOLEMY 3 EAR2 V1.0
RL-A-PTOLEMY-3-AST2-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 3 AST2 V1.0RL-C-PTOLEMY-3-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PHC V1.0RL-C-PTOLEMY-3-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PDCS V1.0RL-C-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 3 RBD V1.0RL-C-PTOLEMY-3-RSS-V1.0ROSETTA-LANDER CAL PTOLEMY 3 FSS V1.0RL-CAL-PTOLEMY-5-GRND-V1.0ROSETTA-LANDER CAL PTOLEMY 5 GRND V1.0RL-CAL-PTOLEMY-5-CXP-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CVP V1.0RL-CAL-PTOLEMY-5-CR2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 EAR1 V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 EAR1 V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 EAR1 V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 EAR2 V1.0RL-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-PTOLEMY-5-FAR3-V1.0ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER G7P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-E-PTOLEMY-3-EAR3-V1.0	ROSETTA-LANDER EARTH PTOLEMY 3 EAR3 V1.0
RL-C-PTOLEMY-3-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PHC V1.0RL-C-PTOLEMY-3-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PDCS V1.0RL-C-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 3 RBD V1.0RL-C-PTOLEMY-3-FSS-V1.0ROSETTA-LANDER 67P PTOLEMY 3 FSS V1.0RL-CAL-PTOLEMY-5-GRND-V1.0ROSETTA-LANDER CAL PTOLEMY 5 GRND V1.0RL-CAL-PTOLEMY-5-CVP-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CVP V1.0RL-CAL-PTOLEMY-5-CR2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4 V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-CAL-PTOLEMY-5-ERR1-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-CAL-PTOLEMY-5-ERR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR1 V1.0RL-CAL-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-PTOLEMY-5-ARR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-PTOLEMY-5-ARR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 ARS V1.0RL-C-PTOLEMY-5-ARR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-ARR3-V1.0ROSETTA-LANDER CAL PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-M-PTOLEMY-3-MARS-V1.0	ROSETTA-LANDER MARS PTOLEMY 3 MARS V1.0
RL-C-PTOLEMY-3-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 3 PDCS V1.0RL-C-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 3 RBD V1.0RL-C-PTOLEMY-3-FSS-V1.0ROSETTA-LANDER 67P PTOLEMY 3 FSS V1.0RL-CAL-PTOLEMY-5-GRND-V1.0ROSETTA-LANDER CAL PTOLEMY 5 GRND V1.0RL-CAL-PTOLEMY-5-CVP-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CVP V1.0RL-CAL-PTOLEMY-5-CR2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-CAL-PTOLEMY-5-EAR1-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR1 V1.0RL-E-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR2 V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER MARS PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-A-PTOLEMY-3-AST2-V1.0	ROSETTA-LANDER LUTETIA PTOLEMY 3 AST2 V1.0
RL-C-PTOLEMY-3-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 3 RBD V1.0RL-C-PTOLEMY-3-FSS-V1.0ROSETTA-LANDER 67P PTOLEMY 3 FSS V1.0RL-CAL-PTOLEMY-5-GRND-V1.0ROSETTA-LANDER CAL PTOLEMY 5 GRND V1.0RL-CAL-PTOLEMY-5-CVP-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CVP V1.0RL-CAL-PTOLEMY-5-CR2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-E-PTOLEMY-5-EAR1-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR1 V1.0RL-E-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR2 V1.0RL-A-PTOLEMY-5-AR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RDD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RDD V1.0	RL-C-PTOLEMY-3-PHC-V1.0	ROSETTA-LANDER 67P PTOLEMY 3 PHC V1.0
RL-C-PTOLEMY-3-FSS-V1.0ROSETTA-LANDER 67P PTOLEMY 3 FSS V1.0RL-CAL-PTOLEMY-5-GRND-V1.0ROSETTA-LANDER CAL PTOLEMY 5 GRND V1.0RL-CAL-PTOLEMY-5-CVP-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CVP V1.0RL-CAL-PTOLEMY-5-CR2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-E-PTOLEMY-5-EAR1-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR1 V1.0RL-E-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR2 V1.0RL-A-PTOLEMY-5-AARS-V1.0ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER MARS PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PDCS V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-C-PTOLEMY-3-PDCS-V1.0	ROSETTA-LANDER 67P PTOLEMY 3 PDCS V1.0
RL-CAL-PTOLEMY-5-GRND-V1.0ROSETTA-LANDER CAL PTOLEMY 5 GRND V1.0RL-CAL-PTOLEMY-5-CVP-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CVP V1.0RL-CAL-PTOLEMY-5-CR2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-E-PTOLEMY-5-EAR1-V1.0ROSETTA-LANDER CAL PTOLEMY 5 EAR1 V1.0RL-E-PTOLEMY-5-EAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR2 V1.0RL-E-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-A-PTOLEMY-5-AARS-V1.0ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-C-PTOLEMY-3-RBD-V1.0	ROSETTA-LANDER 67P PTOLEMY 3 RBD V1.0
RL-CAL-PTOLEMY-5-CVP-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CVP V1.0RL-CAL-PTOLEMY-5-CR2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-E-PTOLEMY-5-EAR1-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR1 V1.0RL-E-PTOLEMY-5-EAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR2 V1.0RL-E-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-A-PTOLEMY-5-MARS-V1.0ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-C-PTOLEMY-3-FSS-V1.0	ROSETTA-LANDER 67P PTOLEMY 3 FSS V1.0
RL-CAL-PTOLEMY-5-CVP-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CVP V1.0RL-CAL-PTOLEMY-5-CR2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-E-PTOLEMY-5-EAR1-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR1 V1.0RL-E-PTOLEMY-5-EAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR2 V1.0RL-E-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-A-PTOLEMY-5-MARS-V1.0ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0		
RL-CAL-PTOLEMY-5-CR2-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-CAL-PTOLEMY-5-EAR1-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-E-PTOLEMY-5-EAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR1 V1.0RL-E-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-M-PTOLEMY-5-ARRS-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PDCS V1.0	RL-CAL-PTOLEMY-5-GRND-V1.0	ROSETTA-LANDER CAL PTOLEMY 5 GRND V1.0
RL-CAL-PTOLEMY-5-CR4A-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-E-PTOLEMY-5-EAR1-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR1 V1.0RL-E-PTOLEMY-5-EAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR2 V1.0RL-E-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-M-PTOLEMY-5-AARS-V1.0ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-CAL-PTOLEMY-5-CVP-V1.0	ROSETTA-LANDER CAL PTOLEMY 5 CVP V1.0
RL-CAL-PTOLEMY-5-CR4B-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-E-PTOLEMY-5-EAR1-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR1 V1.0RL-E-PTOLEMY-5-EAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR2 V1.0RL-E-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-M-PTOLEMY-5-MARS-V1.0ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PDCS V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-CAL-PTOLEMY-5-CR2-V1.0	ROSETTA-LANDER CAL PTOLEMY 5 CR2 V1.0
RL-CAL-PTOLEMY-5-CR5-V1.0ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0RL-E-PTOLEMY-5-EAR1-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR1 V1.0RL-E-PTOLEMY-5-EAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR2 V1.0RL-E-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-M-PTOLEMY-5-MARS-V1.0ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PDCS V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-CAL-PTOLEMY-5-CR4A-V1.0	ROSETTA-LANDER CAL PTOLEMY 5 CR4A V1.0
RL-E-PTOLEMY-5-EAR1-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR1 V1.0RL-E-PTOLEMY-5-EAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR2 V1.0RL-E-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-M-PTOLEMY-5-MARS-V1.0ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PDCS V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-CAL-PTOLEMY-5-CR4B-V1.0	ROSETTA-LANDER CAL PTOLEMY 5 CR4B V1.0
RL-E-PTOLEMY-5-EAR2-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR2 V1.0RL-E-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-M-PTOLEMY-5-MARS-V1.0ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PDCS V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-CAL-PTOLEMY-5-CR5-V1.0	ROSETTA-LANDER CAL PTOLEMY 5 CR5 V1.0
RL-E-PTOLEMY-5-EAR3-V1.0ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0RL-M-PTOLEMY-5-MARS-V1.0ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PDCS V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-E-PTOLEMY-5-EAR1-V1.0	ROSETTA-LANDER EARTH PTOLEMY 5 EAR1 V1.0
RL-M-PTOLEMY-5-MARS-V1.0ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PDCS V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-E-PTOLEMY-5-EAR2-V1.0	ROSETTA-LANDER EARTH PTOLEMY 5 EAR2 V1.0
RL-A-PTOLEMY-5-AST2-V1.0ROSETTA-LANDER LUTETIA PTOLEMY 5 AST2 V1.0RL-C-PTOLEMY-5-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PDCS V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-E-PTOLEMY-5-EAR3-V1.0	ROSETTA-LANDER EARTH PTOLEMY 5 EAR3 V1.0
RL-C-PTOLEMY-5-PHC-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PDCS V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-M-PTOLEMY-5-MARS-V1.0	ROSETTA-LANDER MARS PTOLEMY 5 MARS V1.0
RL-C-PTOLEMY-5-PDCS-V1.0ROSETTA-LANDER 67P PTOLEMY 5 PDCS V1.0RL-C-PTOLEMY-5-RBD-V1.0ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-A-PTOLEMY-5-AST2-V1.0	ROSETTA-LANDER LUTETIA PTOLEMY 5 AST2 V1.0
RL-C-PTOLEMY-5-RBD-V1.0 ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0	RL-C-PTOLEMY-5-PHC-V1.0	ROSETTA-LANDER 67P PTOLEMY 5 PHC V1.0
	RL-C-PTOLEMY-5-PDCS-V1.0	ROSETTA-LANDER 67P PTOLEMY 5 PDCS V1.0
RL-C-PTOLEMY-5-FSS-V1.0 ROSETTA-LANDER 67P PTOLEMY 5 FSS V1.0	RL-C-PTOLEMY-5-RBD-V1.0	ROSETTA-LANDER 67P PTOLEMY 5 RBD V1.0
	RL-C-PTOLEMY-5-FSS-V1.0	ROSETTA-LANDER 67P PTOLEMY 5 FSS V1.0

# 4.3 Data Product Design

All PTOLEMY data products have PDS detached labels.

# 4.3.1 Data Product design of Raw data (Level 1)

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

## 4.3.1.1 File Characteristics Data Elements

The raw data file contains telemetry packets which are described in [AD4]. The file characteristic data elements are RECORD\_TYPE, PRODUCT\_TYPE and FILE\_NAME. The PRODUCT\_TYPE is UDR. The 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.

# 4.3.1.2 Instrument and Detector Descriptive Data Elements

INSTRUMENT HOST NAME	= "ROSETTA LANDER"
INSTRUMENT HOST ID= RL	
INSTRUMENT_ID	= PTOLEMY

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INSTRUMENT NAME =	"PTOLEMY - GAS CHROMATOGRAPH ISOTOPE RATIO MASS
SPECTROMETER"	
INSTRUMENT_TYPE = INSTRUMENT_MODE ID= "N/A"	"GAS ISOTOPE RATIO ANALYSER"
INSTRUMENT MODE DESC =	"N/A"

## 4.3.1.3 Description of Instrument

A description of the instrument is given in AD4. A brief overview is in the INST.CAT catalog file as well as this document

#### 4.3.2 Data Product Design of Level 2 Data

The Level 2 data product contains uncalibrated complete and summary mass spectra with relevant housekeeping information. The following data are included in the level 2 product:

- From science telemetry -
  - Auxiliary data,
  - Summary Mass Spectrum,
  - Full Mass Spectrum
- From housekeeping telemetry
  - o TC Acceptance/Failure,
  - o Memory Dump,
  - Memory Checksum,
  - o Event
  - Sensor 0

## 4.3.2.1 File Characteristics Data Elements

The PDS file characteristic data elements for PTOLEMY level 2 products are:

```
RECORD TYPE
                       = FIXED LENGTH
RECORD BYTES
FILE RECORDS
PRODUCT TYPE
                       = RDR
PROCESSING LEVEL ID
                       = 1
```

The values of keywords RECORD BYTES and FILE RECORDS depend on the data product type.

## 4.3.2.2 Data Object Pointers Identification Data Elements

The PTOLEMY level 2 data are organized as ASCII tables. The data object pointers (^TABLE) reference TAB files.

### 4.3.2.3 Instrument and Detector Descriptive Data Elements

INSTRUMENT HOST NAME	= "ROSETTA LANDER"
INSTRUMENT HOST ID	= RL
INSTRUMENT ID	= PTOLEMY
INSTRUMENT_NAME	= "PTOLEMY - GAS CHROMATOGRAPH ISOTOPE RATIO MASS
—	SPECTROMETER"
INSTRUMENT TYPE	= "GAS ISOTOPE RATIO ANALYSER"
INSTRUMENT_MODE_ID	= "N/A"

INSTRUMENT MODE DESC = "N/A"

#### 4.3.2.4 Data Object Definition

#### 4.3.2.4.1 Sensor (housekeeping)

```
OBJECT
                  = SENSOR UNCAL TABLE
                  = "SENSOR UNCALIB"
 NAME
 INTERCHANGE FORMAT = ASCII
       = 3
 ROWS
 COLUMNS
                 = 44
                = 370
= "Uncalibrated HK sensor data"
 ROW BYTES
 DESCRIPTION
 STRUCTURE
                  = "PTOLEMY_SN2.FMT"
END OBJECT
                  = SENSOR UNCAL TABLE
```

#### The structure of the TABLE object is described in the file PTOLEMY\_SN2.FMT as follows:

/\* Contents of format file "PTOLEMY SN2.FMT" (Uncalibrated HK sensor) \*/ OBJECT = COLUMN = "TIME CODE" NAME DATA\_TYPE = CHARACTER START\_BYTE = 2 = 17 BYTES = "Time code at which sensor acquisition initiated DESCRIPTION in lander On Board Time; 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" END OBJECT = COLUMN = COLUMN OBJECT = "UTC" NAME DATA TYPE = TIME START BYTE = 21 BYTES = 23 DESCRIPTION = "Date at which sensor acquisition initiated in On-Ground time (UTC) Format : YYYY-MM-DDThh:mm:ss.sss" END OBJECT = COLUMN OBJECT = COLUMN = "SENSOR REPORT TYPE" NAME DATA TYPE = CHARACTER START BYTE = 46 BYTES = 7 = "N/A" UNIT DESCRIPTION = "The type of the sensor report. Can take the values: Concise Summary" END OBJECT = COLUMN OBJECT = COLUMN = "OP\_mode = ASCII\_INTEGER = 55 NAME = "OP MODE" DATA\_TYPE START\_BYTE

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BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 3 = "N/A" = "I3" = "Ptolemy operat = COLUMN	ing mode"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TC_MODE" = ASCII_INTEGER = 59 = 3 = "N/A" = "I3" = "TC mode (zero = COLUMN</pre>	in safe mode)"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END OBJECT	= 63 - = 6 = "N/A" = "I6"	r current mode e	event (zero in safe
- OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "ST_TC_RQD" = ASCII_INTEGER = 70 = 6 = "N/A" = "I6" = "Number of stor = COLUMN</pre>	ed TCs requested	d (zero in safe mode)"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 6 = "N/A" = "I6"	ed TCs received	(zero in safe mode)"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 3 = "N/A" = "I3"	eceived TC (zero	o if no TC received)"
OBJECT NAME DATA_TYPE START_BYTE BYTES	= COLUMN = "TC_SUBTYPE" = ASCII_INTEGER = 88 = 3		

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UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= "N/A" = "I3" = "Subtype of     received)" = COLUMN</pre>	last TC received (ze	ero if no TC
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TR1" = ASCII_REAL = 92 = 8 = VOLT = "F8.4" = "reactor R1 = COLUMN</pre>	thermocouple reading	<b>y</b> "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 101 = 8 = VOLT = "F8.4"	thermocouple reading	3
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TR4" = ASCII_REAL = 110 = 8 = VOLT = "F8.4" = "reactor R4 = COLUMN</pre>	thermocouple reading	<b>;</b> "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 8 = VOLT = "F8.4"	thermocouple reading	<b>;</b> "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 8 = VOLT = "F8.4"	thermocouple reading	<b>J</b>
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	= COLUMN = "TR7" = ASCII_REAL = 137 = 8 = VOLT		

	PTOLEMY 'EAICD'	Issue/Rev. No.	: 11 October 2016
FORMAT DESCRIPTION END_OBJECT	= "F8.4" = "reactor R7 the = COLUMN	rmocouple readin	g"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 146 = 8 = VOLT = "F8.4"	rmocouple readin	g <b>"</b>
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TR9" = ASCII_REAL = 155 = 8 = VOLT = "F8.4" = "reactor R9 the = COLUMN</pre>	rmocouple readin	g <b>"</b>
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END OBJECT	= 164 = 8 = VOLT = "F8.4"	ermocouple readi	ng"
- OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TR15" = ASCII_REAL = 173 = 8 = VOLT = "F8.4" = "reactor R15 th = COLUMN</pre>	ermocouple readi	ng"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TLV1" = ASCII_REAL = 182 = 8 = VOLT = "F8.4" = "Lindau valve 1 = COLUMN</pre>	thermocouple re	ading"
- OBJECT NAME	<pre>= COLUMN = "TLV2" = ASCII_REAL = 191 = 8 = VOLT = "F8.4" = "Lindau valve 2</pre>	thermocouple re	ading"

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END OBJECT	= COLUMN		
OBJECT NAME	= COLUMN = "TLV5"		
DATA_TYPE START_BYTE BYTES	= ASCII_REAL = 200 = 8		
UNIT FORMAT DESCRIPTION	= VOLT = "F8.4" = "Lindau valve	5 thermocouple re	ading"
END_OBJECT	= COLUMN	-	-
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	= COLUMN = "TLV6" = ASCII_REAL = 209 = 8 = VOLT = "F8.4"		
DESCRIPTION END_OBJECT	= "Lindau valve = COLUMN	6 thermocouple re	ading"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TLV7" = ASCII_REAL = 218 = 8 = VOLT = "F8.4" = "Lindau valve = COLUMN</pre>	7 thermocouple re	ading"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TGC" = ASCII_REAL = 227 = 8 = VOLT = "F8.4" = "Thermocouple = COLUMN</pre>	reading for Gas C	hromatograph columns"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 8 = VOLT = "F8.4"	sure A thermocoup	le reading"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TENCB" = ASCII_REAL = 245 = 8 = VOLT = "F8.4" = "Thermal Enclo = COLUMN</pre>	sure B thermocoup	le reading"

	PTOLEMY 'EAICD'	Issue/Rev. No.	: 11 October 2016
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 254 = 8 = VOLT = "F8.4"	couple reading"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 8 = VOLT = "F8.4"	le reading"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TPIPE" = ASCII_REAL = 272 = 8 = VOLT = "F8.4" = "Pipe heater then = COLUMN</pre>	rmocouple readi	ng"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "PG1" = ASCII_REAL = 281 = 8 = VOLT = "F8.4" = "Pressure of Heli = COLUMN</pre>	ium as indicate	d by sensor G1"
START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = "PG2" = ASCII_REAL = 290 = 8 = VOLT = "F8.4" = "Pressure of Heli = COLUMN</pre>	ium as indicate	d by sensor G2"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT OBJECT	= 8 = VOLT = "F8.4"	re as indicated	by sensor G3"
NAME	= "PG4"		

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DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= ASCII_REAL = 308 = 8 = VOLT = "F8.4" = "Pressure of = COLUMN</pre>	Helium as indicated	d by sensor G4"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 317 = 8 = VOLT = "F8.4"	Pressure as indica	ated by sensor G5"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TR14" = ASCII_REAL = 326 = 8 = VOLT = "F8.4" = "Reactor R14 = COLUMN</pre>	thermocouple readin	ng"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 335 = 8 = VOLT = "F8.4"	nction thermometer	(AD590) <b>"</b>
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "VDS" = ASCII_REAL = 344 = 8 = VOLT = "F8.4" = "Docking stat = COLUMN</pre>	ion potentiometer"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 8 = VOLT = "F8.4"	e current"	
OBJECT NAME DATA_TYPE START_BYTE	= COLUMN = "VDET" = ASCII_REAL = 362		

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BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 8 = VOLT = "F8.4" = "Detector Bias" = COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "V5V" = ASCII_REAL = 371 = 8 = VOLT = "F8.4" = "5V voltage monit = COLUMN</pre>	cor"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 380 = 8 = VOLT = "F8.4"	tor"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "I5V" = ASCII_REAL = 389 = 8 = VOLT = "F8.4" = "Current monitore = COLUMN</pre>	ed on 5 volt ra	il"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "I28V" = ASCII_REAL = 398 = 8 = VOLT = "F8.4" = "Current monitore = COLUMN</pre>	ed on 28V bus"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "VRFCAL" = ASCII_REAL = 407 = 8 = VOLT = "F8.4" = " VRFCAL is a mea which is used during = COLUMN</pre>		

## 4.3.2.4.2 Telecommands

# 4.3.2.4.2.1 TC Acceptance

PTC	DLEMY 'EAICD'	Document No. Issue/Rev. No. Date Page	: RO-LPT-OU-PL-3115 : 1.4 : 11 October 2016 : 40
OBJECT NAME INTERCHANGE_FORMAT ROWS	= TA_TABLE = "PTOLEMY_TC_Acceptan = ASCII = 2	ce"	

COLUMNS	=	3
ROW BYTES	=	30
DESCRIPTION	=	"PTOLEMY TC Acceptance"
^STRUCTURE	=	"PTOLEMY TA.FMT"
END_OBJECT	=	TA_TABLE

The structure of the TABLE object is described in the file  $\ensuremath{\mathsf{PTOLEMY\_TA.FMT}}$  as follows:

/*	Contents	f format file "PTOLEMY_TA.FMT" (TC Acceptance) */
STA BYI		<pre>= COLUMN = "TIME_CODE" = CHARACTER = 2 = 17 = "On board time 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_C	BJECT	= COLUMN
STA BYI		<pre>= COLUMN = "UTC_TIME" = TIME = 21 = 23 = "This column represents the UTC Time in PDS standard format YYYY-MM-DDThh:mm:ss.sss"</pre>
END_C	BJECT :	
DA Si By	CT ME ATA_TYPE CART_BYTE TES CSCRIPTION	<pre>= COLUMN = "TC_PCKT_ID" = CHARACTER = 46 = 4 = "The packet ID of the accepted TC     (hexadecimal format)"</pre>
END_C	BJECT	= COLUMN
DA SI BY DE	AME ATA_TYPE CART_BYTE CTES CSCRIPTION	<pre>= 53 = 4 = "The sequence control field for the accepted TC       (hexadecimal format)"</pre>
END_	OBJECT	= COLUMN

# 4.3.2.4.2.2 TC Acceptance Failure

OBJECT	=	TF TABLE
NAME	=	"PTOLEMY TC Failure"
INTERCHANGE FORMAT	=	ASCII
ROWS	=	2
COLUMNS	=	10
ROW BYTES	=	73
DESCRIPTION	=	"PTOLEMY TC Failure"

	PTOLEMY 'EAICD'	Issue/Rev. No.	: RO-LPT-OU-PL-3115 : 1.4 : 11 October 2016 : 41
^STRUCTURE END_OBJECT	= "PTOLEMY_TF.FMT" = TF_TABLE		
The structure of t	he TABLE object is described in the file	PTOLEMY_TF.F	MT as follows:
/* Contents of	format file "PTOLEMY_TF.FMT"	' (TC Acceptar	nce Failure) */
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	Reset number (intege Reset number 1 start The time resolution	er starting at ts at 2003-01-	-01T00:00:00 UTC
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	<pre>= TIME = 21 = 23 = "This column represents the     YYYY-MM-DDThh:mm:ss.sss"</pre>	e UTC Time in	PDS standard format
- Object	= COLUMN		
NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= "TC_PCKT_ID" = CHARACTER = 46 = 4 = "The packet ID of     (hexadecimal form)</pre>		ТС
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	= 53 = 4		the accepted TC
END_OBJECT	= COLUMN	lia c)	
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	= 60 = 4	exadecimal for	mat)"
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= 66 = 3 = "I3"	ne rejected TC	у <b>п</b>

	PTOLEMY 'EAICD'	Document No. Issue/Rev. No. Date Page	: RO-LPT-OU-PL-3115 : 1.4 : 11 October 2016 : 42
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TC_PCKT_SUBTYPE" = ASCII_INTEGER = 70 = 3 = "I3" = "Packet subtype c = COLUMN</pre>		à TC"
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "PARAM_3" = CHARACTER = 75 = 4 = "3rd parameter (h         depends on failu</pre>		rmat)
Failure code	Reason for rejection	Para	ameter 3
1 2 3 4 5 6	Incomplete packet Incorrect checksum Incorrect Application ID Invalid command code Not allowed in this mode/state Packet data field inconsistent	Checksum re Not Alwa Current op or SD2 Word posit	oytes in packet header eceived in TC packet used (=0) ays =0 berating mode status tion (offset 0) field error"
END_OBJECT	= COLUMN	01 11100	
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "PARAM_4" = CHARACTER = 82 = 4 = "4th parameter (     depends on failur</pre>		ormat)
Failure code	Reason for rejection	Para	ameter 4
1 2 3 4 5 6 END_OBJECT	Incomplete packet Incorrect checksum Incorrect Application ID Invalid command code Not allowed in this mode/state Packet data field inconsistent = COLUMN	Expected (c Not Alwa Alwa	bytes actualy received calculated) checksum used (=0) ays =0 ays =0 eous word value "
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "PARAM_5" = CHARACTER = 89 = 4 = "5th parameter ( Additional Parame depends on TC Ty</pre>	eter for failur	re code 6
ТС Туре	TC Subtype TC Name	2	Parameter 5
193	5 HTO Condit	ioning	SD2 Oven No

	PTOLEMY 'EAICD	, Document No. Issue/Rev. No. Date Page	: RO-LPT-OU-PL-3115 : 1.4 : 11 October 2016 : 43
	6 7	MTO Conditioning CASE Conditioning	SD2 Oven No Position tolerance
193	1 9-16	Ground Test Tank Rupture- Additional Science	Lowest valid tank no Lowest valid tank no
195	1	Parameter Update	Lowest valid number of parameters"
END_OBJECT	= COLUN	ΜΝ	<u>1</u> · · · · · · ·
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	Addit	AM 6"	re code 6
ТС Туре	TC Subtype	TC Name	Parameter 6
193	5 6 7	HTO Conditioning MTO Conditioning CASE Conditioning	- - Position tolerance
193	1 9-16	Ground Test Tank Rupture- Additional Science	Highest valid tank no Highest valid tank no
195	1	Parameter Update	Highest valid number of parameters"
END_OBJECT	= COLUN	ΜN	-

4.3.2.4.3 Memory

# 4.3.2.4.3.1 Memory dump

# Memory dump header label

OBJECT		PTOLEMY_MD_HEADER_TABLE
NAME	=	"MD_HEADER"
INTERCHANGE_FORMAT	=	ASCII
ROWS	=	1
COLUMNS	=	3
ROW BYTES	=	28
DESCRIPTION	=	"HEADER for Ptolemy Memory Dump"
^STRUCTURE	=	"PTOLEMY MD HEADER.FMT"
END_OBJECT	=	PTOLEMY_MD_HEADER_TABLE

# The structure of the TABLE object is described in the file PTOLEMY\_MD\_HEADER.FMT as follows:

/\* Contents of format file "PTOLEMY\_MD\_HEADER.FMT" (Header Memory Dump) \*/

OBJECT	= COLUMN
NAME	= "TIME CODE"
DATA TYPE	= CHARACTER
START_BYTE	= 2

PTOL	.EMY 'EAICD'	Document No. Issue/Rev. No. Date Page	: RO-LPT-OU-PL-3115 : 1.4 : 11 October 2016 : 44
	7 On board time represen Reset number (integer a Reset number 1 starts a The time resolution is OLUMN	starting at 1 at 2003-01-01	
- OBJECT = COLU NAME = "UTC DATA_TYPE = TIME START_BYTE = 21 BYTES = 23 DESCRIPTION = "Thi	MN TIME" .s column represents the Y-MM-DDThh:mm:ss.sss"	e UTC Time in	PDS standard format
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	<pre>= COLUMN = "MEMORY_TYPE" = CHARACTER = 46 = 6 = " ID for memory ty</pre>	ype ;three po	ssible values :
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "NBR_BLOCKS" = ASCII_INTEGER = 54 = 2 = "I2" = "Number of memory = COLUMN</pre>	dumps blocks	in the packet)"
Memory dump label			
DESCRIPTION ^STRUCTURE END_OBJECT	<pre>= PTOLEMY_MD_TABLE = "PTOLEMY_MD" = ASCII = 2 = 3 = 660 = "Ptolemy Memory Dum] = "PTOLEMY_MD.FMT" = PTOLEMY_MD_TABLE = object is described in the file</pre>		FMT as follows:
	of format file "PTOLEN	_	
OBJECT	= COLUMN		

OBJECT	= COLUMN
NAME	= "MEMORY ADDRESS"
DATA TYPE	= CHARACTER
START BYTE	= 2
BYTES	= 8
DESCRIPTION	<pre>= "32 bits start address of the memory dump block   (Hexadecimal format)"</pre>
END OBJECT	= COLUMN

	PTOLEMY 'EAICD'	Issue/Rev. No.	: RO-LPT-OU-PL-3115 : 1.4 : 11 October 2016 : 45
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION	<pre>= COLUMN = "MEMORY_LENGTH" = ASCII_INTEGER = 12 = 3 = "I3" = "Length (in bytes         (32 words - of 2)</pre>		
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION		s blocks of 4 H	(Hexadecimal format) exadecimal characters
END_OBJECT	= COLUMN	, a space	

# 4.3.2.4.3.2 Memory Checksum report

#### Memory checksum report header

OBJECT NAME		PTOLEMY_MC_HEADER_TABLE "MC HEADER"
INTERCHANGE FORMAT	=	ASCĪI
ROWS	=	1
COLUMNS	=	3
ROW_BYTES	=	27
DESCRIPTION	=	"HEADER for Ptolemy Checksum Report"
^STRUCTURE	=	"PTOLEMY MC HEADER.FMT"
END_OBJECT	=	PTOLEMY_MC_HEADER_TABLE

The structure of the TABLE object is described in the file PTOLEMY\_MC\_HEADER.FMT as follows:

/\* Contents of format file "PTOLEMY MC HEADER.FMT" (Header Memory Checksum) \*/ OBJECT = COLUMN = "TIME\_CODE" = CHARACTER NAME DATA TYPE = 2 START\_BYTE = 17 BYTES = "On board time 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 OBJE = COLUMN OBJECT = COLUMN NAME = "UTC\_TIME" = TIME DATA TYPE  $START_BYTE = 21$ = 23 BYTES DESCRIPTION = "This column represents the UTC Time in PDS standard format YYYY-MM-DDThh:mm:ss.sss" END OBJECT = COLUMN OBJECT = COLUMN

PTOLE	/IY 'EAICD'	Issue/Rev. No.	: RO-LPT-OU-PL-3115 : 1.4 : 11 October 2016 : 46
DATA TYPE	<pre>= "MEMORY_TYPE" = CHARACTER = 46 = 6 = " ID for memory t</pre>	ype ;three pos	ssible values :
END_OBJECT	RAM" = COLUMN		
START_BYTE BYTES FORMAT	<pre>= COLUMN = "NUMBER_OF_CHECKS = ASCII_INTEGER = 54 = 1 = "I1" = "Number of Checks = COLUMN</pre>		"
Memory checksum report tak	ble		
NAME = INTERCHANGE_FORMAT = ROWS = COLUMNS = ROW_BYTES = DESCRIPTION = ^STRUCTURE =	ASCII - 3 4	eport"	
The structure of the TABLE of	bject is described in the file	PTOLEMY_MC.F	FMT as follows:
/* Contents of forma	t file "PTOLEMY_MC.	FMT" (Memory	Checksum report) */
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	<pre>= COLUMN = "MEMORY_PAGE" = CHARACTER = 2 = 4 = "Memory Page for = COLUMN</pre>	Checksum (Hexa	decimal Format)"
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	<pre>= COLUMN = "MEMORY_ADDRESS" = CHARACTER = 9 = 4 = "Memory_Address f = COLUMN</pre>	or Checksum (H	Hexadecimal Format)"
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "NUMBER_OF_WORDS = ASCII_INTEGER = 15 = 5 = "I5" = "Number of words = COLUMN</pre>		
OBJECT	= COLUMN		

PTOLEMY 'EAICD'	Issue/Rev. No.	: RO-LPT-OU-PL-3115 : 1.4 : 11 October 2016 : 47
NAME = "CHECKSUM_RESULT" DATA_TYPE = CHARACTER START_BYTE = 22 BYTES = 4 DESCRIPTION = "Checksum results END_OBJECT = COLUMN		(Hexadecimal Format)"
4.3.2.4.4 Event		
OBJECT= EV_TABLENAME= "PTOLEMY_EVENTS"INTERCHANGE_FORMAT= ASCIIROWS= 10COLUMNS= 4ROW_BYTES= 163DESCRIPTION= "PTOLEMY Events"^STRUCTURE= "PTOLEMY_EV.FMT"END_OBJECT= EV_TABLE		
The structure of the TABLE object is described in the file	PTOLEMY_EV.F	MT as follows:
<pre>/* Contents of format file "PTOLEN /* Ptolemy Event (Normal Progress and Progr</pre>		*/ omalous) */
OBJECT = COLUMN NAME = "TIME CODE" DATA TYPE = CHARACTER START_BYTE = 2 BYTES = 17 DESCRIPTION = "On board time represented Reset number (integer st Reset number 1 starts at The time resolution is (	tarting at 1) t 2003-01-01T(	
END_OBJECT = COLUMN	5.03125 5	
OBJECT = COLUMN NAME = "UTC_TIME" DATA_TYPE = TIME START_BYTE = 21 BYTES = 23 DESCRIPTION = "This column represents the YYYY-MM-DDThh:mm:ss.sss"	e UTC Time in	PDS standard format
END_OBJECT = COLUMN		
OBJECT= COLUMNNAME= "EVENT_ID"DATA_TYPE= ASCII_INTEGERSTART_BYTE= 45BYTES= 5FORMAT= "I5"DESCRIPTION= "Each Ptolemy event hand a maximum of 22 described below in	2 words (16 bi	its) parameters
END_OBJECT = COLUMN		
OBJECT= COLUMNNAME= "EVENT_PARAMS"DATA_TYPE= CHARACTERSTART_BYTE= 52BYTES= 109DESCRIPTION= "twenty two 16 bit	ts words in he	exadecimal format

Document No. : RO-LPT-OU-PL-3115 Issue/Rev. No. : 1.4 PTOLEMY 'EAICD' : 11 October 2016 : 48 Date Page separated by a space : ----- Normal Progress Events -----Event ID(decimal) : 55103 Event description : WGA memory check status as produced by WGA memory check Mode Event Parameters : 3 words: Spacecraft time when the check was started 1 word : number of memory locations with DEU corruption; Special values for this are : FFFF : All table start addresses are corrupt FFFE : All or all but one wave start/stop address combinations are corrupt FFFD : All but 2 or more of table RAM addresses are corrupt FFFC : All but 7 or more wave RAM addresses are corrupt. If none of the above values, the following parameters are also included: - 1 word containing the number of locations in the memory that are SEU corrupted - 18 words or fewer containing a part of the WGA Error Memory Map (this is 192 words long) Each 2 bit field represents the state of a memory location : 0 : Error free 1 : SEU corrupted 2 : DEU corrupted 11 of these packets make up a WGA memory report. Event ID(decimal) : 55107 Event description : Mode Execution Completed memory check Mode Event Parameters : 1 word containing the operating mode just completed Event ID(decimal) : 55101 Event description : Ptolemy Power-on Start Parameters : 1 word containing the operating mode just completed 1 (MSB) Startup Type = Start (AAh) (LSB) Startup Cause = Power-On (00H) 1 DAC control register 2 3 PWM control register 4 Valve control register 5 Critical functions control register Data bus test result lower RAM devices (1) 6 7 Address bus test result lower RAM devices (1) 8 Memory locations test result, first page 9,10,11 Memory locations test result, remaining pages 12 Data bus test result, upper RAM devices (1) 13 Address bus test result, lower RAM devices (1) 14,15,16,17 Memory locations test result, upper RAM devices 18 Upper RAM device 18 (MSB) Page 3 test results

PTOLEMY 'EAICD'	Document No. : RO-LPT-OU-PL-3115 Issue/Rev. No. : 1.4 Date : 11 October 2016 Page : 49
18 (15:14)	00 : all test passed 01 : failed memory locations test 10 : failed address bus test 11 : failed data bus test
18 (LSB)	Results for remaining pages as for page 3 Lower RAM device : results as for upper RAM device Selected RAM code page
Event ID(decimal) : 55005	5
Event descrip	tion : Operating Mode Selection
Parameters :	<pre>1 : Current Operating Mode 2 : Selected Operating mode 3 : Mode Selection TC parameter 1 4 : Mode Selection TC parameter 2 5 : Mode Selection TC parameter 3</pre>
Event ID(decimal) : 55010	)
Event descrip	tion : SD2 Backup RAM Received
Parameters :	<pre>1 : SD2 Status 2 : SD2 Drill Depth 3 : SD2 Carousel Position 4 : SD2 Oven Number</pre>
Event ID(decimal) : 55011	L
Event descrip	tion : Ptolemy Backup RAM received
Parameters :	<ol> <li>Carousel Use State</li> <li>RF Calibration Word</li> <li>Docking station motor upper position</li> <li>Docking station motor lower position</li> <li>Docking station undocked sensor value</li> <li>Docking station docked sensor value</li> </ol>
Event ID(decimal) : 55013	3
Event descrip	tion : RF Frequency Calibration Report
Parameters :	RF calibration word
Event ID(decimal) : 55014	1
Event descrip	tion : Docking Station Sensor Data
Parameters :	1-23 words of docking station potentiometer readings used for docking station calibration. Unused (trailing) words filled with zeros
Event ID(decimal) : 55015	5
Event descrip	tion : Docking Station Calibration Data

PTOLEMY 'EAICD'	Document No. : RO-LPT-OU-PL-3115 Issue/Rev. No. : 1.4 Date : 11 October 2016 Page : 50
2 : 3 : 4 : 5 :	Lowest sensor value Highest sensor value Docking station motor upper position Docking station motor lower position DAC Maximum value recorded during calibration ADC Maximum value recorded during calibration
(1) Set bit indicates bus failure for th	at line
A	nomalous Events
Event ID(decimal) : 55101	
Event description	: Monitor Mode Event Timed out
Parameters :	6 byte field describing mode event that has timed out 1 word containing the sensor value at timeout
Event ID(decimal) : 55102	
Event description Parameters :	: WGA communication error 6 byte field describing the mode event in which this occurred
Event ID(decimal) : 55104	
Event description	: Scan function in WGA does not match that written
Parameters :	6 byte field describing the mode event in which this occurred
Event ID(decimal) : 55105	
Event description	: HT did not ramp to required value within timeout period
i t	byte field describing the mode event on which this occurred word containing the reading of the HT voltage sensor of timeout
Event ID(decimal) : 55106	
Event description	: Docking station failed to dock/undock within timeout period
2 : T	ast potentiometer value at timeout Carget potentiometer value Colerance on target potentiometer value
Event ID(decimal) : 55108	

Document No. : RO-LPT-OU-PL-3115 Issue/Rev. No. : 1.4 PTOLEMY 'EAICD' : 11 October 2016 Date Page : 51 Event description : Parameters for a mode event are incorrect Parameters : 1 word containing the current operating mode 1 word containing the line number of the current mode event in the mode event sequence up to 6 bytes describing the mode event in question Event ID(decimal) : 55109 Event description : No RAM page available for Science Spectra storage Parameters : 6 byte field describing the mode event in which this occurred Event ID(decimal) : 55110 Event description : Spectra storage data page is full Parameters : 6 byte field describing the mode event in which this occurred Event ID(decimal) : 55111 Event description : Science data packets buffer is full Parameters : 6 byte field describing the mode event in which this occurred Event ID(decimal) : 55112 Event description : No RAM page available for Science data packet storage Parameters : 6 byte field describing the mode event in which this occurred Event ID(decimal) : 55002 Event description : Ptolemy Failure Parameters : 1 (MSB) : Startup Type = Restart (55H) 1 (LSB) : Startup Cause = Failure (20H) 2 : DAC control register 3: PWM control register
4: Valve control register
5: Critical functions control register Event ID(decimal) : 55003 Event description : Ptolemy Timeout Parameters :

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	<pre>1 (MSB) : Startup Type = Restart (55H) 1 (LSB) : Startup Cause = Timeout (04H) 2 : DAC control register 3 : PWM control register 4 : Valve control register 5 : Critical functions control register 6 : DPR (Data page register) 7 : UPR (User page register) 8 : UBR (User base register) 9 : SPR (Stack pointer register) 10 : SVR (Stack overflow limits register 11 : IVR (Interrupt vector register) 12 : IBC (Interrupt base/control register) 12 : IMR (Interrupt mask register) 14 : CR (Configuration register)</pre>
Event ID(decimal) : 55004	
Event descripti	on : RSST checksum failure
Parameters : 1- 23	<ul> <li>22 : First 22 words of the Receive Service System Status command Message</li> <li>3 : Calculated checksum</li> </ul>
Event ID(decimal) : 55006	
Event descripti	on : Memory check failure
Parameters :	<ol> <li>Start address of memory test</li> <li>End address of memory test</li> <li>Checksum accumulated during memory test</li> <li>Checksum expected for memory test</li> </ol>
Event ID(decimal) : 55007	
Event descripti	on : Safe limit violation
Parameters :	<pre>1 : TM channel 2 : Value from ADC 3 : Upper safe limit for this channel 4 : Lower safe limit for this channel</pre>
Event ID(decimal) : 55008	
Event descripti Parameters :	<pre>.on : Operating Limit Excursion 1 : TM channel 2 : Value from ADC 3 : Upper operating limit for this channel 4 : Lower operating limit for this channel</pre>
Event ID(decimal) : 55009	
Event descripti Parameters :	on : Operating Limit Return

PT	OLEMY 'EAICD'	Document No. : RO-LPT-OU-PL-3115 Issue/Rev. No. : 1.4 Date : 11 October 2016 Page : 53
END OBJECT	3 : Uppe	channel de from ADC er operating limit for this channel er operating limit for this channel'
4.3.2.4.5 Auxiliary	00101	
END_OBJECT The structure of the TAI	<pre>= 2 = 4 = 45 = "PTOLEMY Auxiliary = "PTOLEMY_AX2.FMT" = AUX_TABLE BLE object is described in the f</pre>	data" He PTOLEMY_AX2.FMT as follows: "MT" (Uncalibrated Auxiliary Data) */
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre></pre>	ion in lander On Board Time ;
END_OBJECT	= COLUMN	
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION		ion in On-Ground time (UTC) M-DDThh:mm:ss.sss"
END_OBJECT	= COLUMN	פפפיפפיוווויוווויותת_נו
OBJECT	= COLUMN	
	- UCHANNET TOU	

START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Identifier for analogy following meaning (Id 00 Thermocouple React 01 Thermocouple React 02 Thermocouple React 03 Thermocouple React 04 Thermocouple React 05 Thermocouple React 06 Thermocouple React 07 Thermocouple React 08 Thermocouple React 09 Thermocouple React	aning (Id first): uple Reactor R1 uple Reactor R2 uple Reactor R4 uple Reactor R5 uple Reactor R6 uple Reactor R7
---	---

with the

PTOLEM	Y 'EAICD'	Document No. Issue/Rev. No. Date Page	
	19 Manifold2 Hea 20 Ion Trap Hea	mocouple Lv2 mocouple Lv5 mocouple Lv6 mocouple Lv7 ermocouple ater Thermocouple ater Thermocouple ater Thermocouple ater Thermocouple ter Thermocouple e Heater Thermocouple e Heater Thermocouple e Heater Thermocouple e Heater Thermocouple e Heater Thermocouple ge G2 ge G3 ge G4 ge G5 Reactor R14 Junction The: tation Position rive Voltage Voltage (Ht) ge Monitor tage Monitor rent Monitor rent Monitor oration	uple ple couple mocouple rmometer (Ad590)
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT 43246 Summary Spectrum	<pre>= COLUMN = "ADC_READING" = ASCII_REAL = 49 = 8 = VOLT = "F8.4" = " 16 bit ADC read: = COLUMN</pre>	ing of channe.	1 "

## 4.3.2.4.6 Summary Spectrum

## Summary spectrum table:

OBJECT	=	SPECTRUM S1 TABLE	
NAME	=	"SPECTRUM SI"	
INTERCHANGE_FORMAT	=	ASCII —	
ROWS	=	12	
COLUMNS	=	2	
ROW BYTES	=	17	
DESCRIPTION	=	" Ptolemy Summary	Spectrum"
^STRUCTURE	=	"PTOLEMY S1.FMT"	
END_OBJECT	=	SPECTRUM_S1_TABLE	

The structure of the TABLE object is described in the file  $\ensuremath{\mathsf{PTOLEMY}\_S1.FMT}$  as follows:

	PTOLEMY 'EAICD'	Issue/Rev. No.	: 11 October 2016
/* Contents of	format file "PTOLEMY_S1.FMT	" (Uncalibrated	d Summary Spectrum) */
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	= 2 = 14 = "Time of the fir: Board Time ; Lo Reset number (in	OBT IS REPRESEN nteger starting starts at 2003	g at 1) / seconds. -01-01T00:00:00 UTC
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END OBJECT			
—			
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	= 28 = "Double Event Up: This field take no DEU	the values:	n flag
END_OBJECT	spectrum termina = COLUMN	ated by a DEU"	
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "RICA_FIFO_FULL" = CHARACTER = 74 = 3 = "Tells if the RIC during spectrum measurement data This field takes no yes"</pre>	collection (i: a may have been	f yes, some
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION	<pre>= COLUMN = "NBR_BIN_OVERFLOW = ASCII_INTEGER = 79 = 4 = "I4" = "Number of bin or this spectrum"</pre>		CA for
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES	= COLUMN = "FIRST_BIN_OVERF" = ASCII_INTEGER = 84 = 4	LOW"	

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FORMAT DESCRIPTION END_OBJECT	<pre>= "I4" = "Bin number for f     for this spectru = COLUMN</pre>		flow
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= 4 = "I4"	corrupted by DF	EUs"
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT		ectrum that sub	ffered a DEU"
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= 4 = "I4"	nis bin"	
	<pre>= COLUMN = "BIN_CNT" = ASCII_INTEGER = 104 = 10 = "I10" = "Counts for this = COLUMN</pre>	bin"	

#### 4.3.2.4.7 Complete Spectrum

#### Complete spectrum table:

OBJECT	=	SPECTRUM S2 TABLE
NAME	=	"SPECTRUM S2"
INTERCHANGE FORMAT	=	ASCII
ROWS	=	13
COLUMNS	=	2
ROW BYTES	=	17
DESCRIPTION	=	" Ptolemy Complete Spectrum"
^STRUCTURE	=	"PTOLEMY S2.FMT"
END_OBJECT	=	SPECTRUM_S2_TABLE

## The structure of the TABLE object is described in the file PTOLEMY\_S2.FMT as follows:

/\*Contents of format file "PTOLEMY\_S2.FMT" (Uncalibrated Complete Spectrum)\*/
OBJECT = COLUMN

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NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END OBJECT	= 2 = 14 = "Time of the fir Board Time ; L Reset number (i	OBT IS REPRESEN nteger starting starts at 2003-	g at 1) / seconds. 01-01T00:00:00 UTC
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	= COLUMN = "UTC" = TIME = 18 = 23 = "UTC of first bi		
END_OBJECT	Format : YYYY-M = COLUMN	M-DDThh:mm:ss.s	sss"
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "DEU_FLAG" = CHARACTER = 43 = 28 = "Double Event Up This field take no DEU appetrum termin</pre>	the values:	n flag
END_OBJECT	spectrum termin = COLUMN	aled by a DEU"	
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "RICA_FIFO_FULL" = CHARACTER = 74 = 3 = "Tells if the RI during spectrum measurement dat This field take no yes"</pre>	CA FIFO was ful collection (if a may have been	yes, some
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION	<pre>= COLUMN = "NBR_BIN_OVERFLO = ASCII_INTEGER = 79 = 4 = "I4" = "Number of bin o this spectrum"</pre>		CA for
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION	<pre>= COLUMN = "FIRST_BIN_OVERF = ASCII_INTEGER = 84 = 4 = "I4" = "Bin number for for this spectr</pre>	first bin overf	low

	PTOLEMY 'EAICD'	Issue/Rev. No.	: 11 October 2016
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= 4 = "I4"	corrupted by DE	Us"
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= 4 = "I4"	pectrum that suf	fered a DEU"
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= 4 = "I4"	chis bin"	
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "BIN_CNT" = ASCII_INTEGER = 104 = 10 = "I10" = "Counts for this = COLUMN</pre>	s bin"	

## 4.3.2.5 Description of Instrument

A description of the instrument is given in AD4. A brief overview is in the INST.CAT catalog file as well as this document

#### 4.3.2.5.1 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

- 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)

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 Level 3 Data

The Level 3 data product contains calibrated complete mass spectra with relevant information data and housekeeping data. The following data are included in the level 3 product:

- From science telemetry
  - o Auxiliary data,
  - o Mass Spectrum
- From housekeeping telemetry
  - o Sensor
  - o Event (Level 2)

#### 4.3.3.1 File Characteristics Data Elements

The PDS file characteristic data elements for PTOLEMY level 3 products are:

RECORD TYPE	= FIXED LENGTH
RECORD BYTES	—
FILE RECORDS	
PRODUCT TYPE	= RDR
PROCESSING LEVEL ID	= 3

The values of keywords RECORD\_BYTES and FILE\_RECORDS depend on the data product type.

## 4.3.3.2 Data Object Pointers Identification Data Elements

The PTOLEMY level 3 data are organized as ASCII tables. The data object pointers (^TABLE) reference TAB files.

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# 4.3.3.3 Instrument and Detector Descriptive Data Elements

INSTRUMENT_HOST_NAME INSTRUMENT_HOST_ID	= "ROSETTA LANDER" = RL
INSTRUMENT_ID	= PTOLEMY
INSTRUMENT_NAME	= "PTOLEMY - GAS CHROMATOGRAPH ISOTOPE RATIO MASS SPECTROMETER"
INSTRUMENT TYPE	= "GAS ISOTOPE RATIO ANALYSER"
INSTRUMENT MODE ID	= "N/A"
INSTRUMENT MODE DESC	= "N/A"
Data Object Definition	

4.3.3.3.1 Event (Level 2)

See § 4.3.2.4.4

4.3.3.3.2 Sensor (housekeeping) calibrated data

OBJECT	=	SENSOR CALIB TABLE
NAME	=	"SENSOR CALIB"
INTERCHANGE FORMAT	=	ASCII
ROWS	=	63
COLUMNS	=	46
ROW BYTES	=	270
DESCRIPTION	=	"Calibrated HK sensor data"
^STRUCTURE	=	"PTOLEMY SN3.FMT"
END_OBJECT	=	SENSOR_CALIB_TABLE

#### The structure of the TABLE object is described in the file PTOLEMY\_SN3.FMT as follows:

/* Contents	format file "PTOLEMY_SN3.FMT" (Calibrated HK SENSOR) */
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "TIME_CODE" = CHARACTER = 2 = 17 = "Time code at which sensor acquisition initiated in lander On Board Time; 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
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "UTC" = TIME = 21 = 23 = "Date at which sensor acquisition initiated in On-Ground time (UTC) Format : YYYY-MM-DDThh:mm:ss.sss"</pre>
END_OBJECT	= COLUMN
OBJECT NAME DATA_TYPE START_BYTE	<pre>= COLUMN = "SENSOR REPORT_TYPE" = CHARACTER = 46</pre>

	PTOLEMY 'EAICD'	Issue/Rev. No.	: RO-LPT-OU-PL-3115 : 1.4 : 11 October 2016 : 61
BYTES DESCRIPTION	= 7 = "The type of th Can take the v Concise Summary"		
END_OBJECT	Summary" = COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "OP_MODE" = ASCII_INTEGER = 55 = 3 = "I3" = "Ptolemy operat = COLUMN</pre>	ing mode"	
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TC_MODE" = ASCII_INTEGER = 59 = 3 = "I3" = "TC mode (zero = COLUMN</pre>	in safe mode)"	
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= 63 = 6 = "I6"	or current mode	event (zero in safe
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= 6 = "I6"	ed TCs requested	(zero in safe mode)"
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT		red TCs received	(zero in safe mode)"
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= 3 = "I3"	eceived TC (zero	if no TC received)"

	PTOLEMY 'EAICD'	Issue/Rev. No.	: RO-LPT-OU-PL-3115 : 1.4 : 11 October 2016 : 62
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT		ast TC received	(zero if no TC
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TR1" = ASCII_INTEGER = 92 = 4 = KELVIN = "I4" = " reactor R1 t = COLUMN</pre>	hermocouple read:	ing "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TR2" = ASCII_INTEGER = 97 = 4 = KELVIN = "I4" = " reactor R2 t = COLUMN</pre>	hermocouple read:	ing "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "TR4" = ASCII_INTEGER = 102 = 4 = KELVIN = "I4" = " reactor R4 t = COLUMN</pre>	hermocouple read:	ing "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 4 = KELVIN = "I4"	hermocouple read:	ing "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT OBJECT	<pre>= COLUMN = "TR6" = ASCII_INTEGER = 112 = 4 = KELVIN = "I4" = " reactor R6 t = COLUMN = COLUMN</pre>	hermocouple read:	ing "
NAME	= "TR7"		

	PTOLEMY 'EAICD'	Issue/Rev. No. Date	: RO-LPT-OU-PL-3115 : 1.4 : 11 October 2016 : 63
START_BYTE BYTES UNIT FORMAT	= ASCII_INTEGER = 117 = 4 = KELVIN = "I4" = " reactor R7 t = COLUMN	chermocouple readin	ng "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION FORMAT END_OBJECT	= 4 = KELVIN	chermocouple readin	ng "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 4 = KELVIN = "I4"	chermocouple readin	ng "
START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = "TR13" = ASCII_INTEGER = 132 = 4 = KELVIN = "I4" = " reactor R13 = COLUMN</pre>	thermocouple read:	ing "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 4 = KELVIN = "I4"	thermocouple read:	ing "
START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = "TLV1" = ASCII_INTEGER = 142 = 3 = KELVIN = "I3" = " Lindau valve = COLUMN</pre>	e 1 thermocouple re	eading "
OBJECT NAME DATA_TYPE START_BYTE	= COLUMN = "TLV2" = ASCII_INTEGER = 146		

	PTOLEMY 'EAICD'	lssue/Rev. No. Date	: RO-LPT-OU-PL-3115 : 1.4 : 11 October 2016 : 64
BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 3 = KELVIN = "I3" = " Lindau valve = COLUMN	2 thermocouple	reading "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION	<pre>= COLUMN = "TLV5" = ASCII_INTEGER = 150 = 3 = KELVIN = "I3" = " Lindau valve</pre>	5 thermocouple	reading "
END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = COLUMN = "TLV6" = ASCII_INTEGER = 154 = 3 = KELVIN = "I3"</pre>		
DESCRIPTION END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= " Lindau valve = COLUMN = COLUMN = "TLV7" = ASCII_INTEGER = 158 = 3 = KELVIN = "I3"</pre>	6 thermocoupre	reading
DESCRIPTION END_OBJECT OBJECT NAME DATA TYPE		7 thermocouple	reading "
FORMAT DESCRIPTION END_OBJECT	= "I3" = "Thermocouple r = COLUMN	reading for Gas	Chromatograph columns"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 166 = 3 = KELVIN = "I3"	osure A thermocc	ouple reading "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	= COLUMN = "TENCB" = ASCII_INTEGER = 170 = 3 = KELVIN		

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FORMAT DESCRIPTION END_OBJECT	= "I3" = "Thermal Enclo = COLUMN	sure B thermocouple reading "	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 3 = KELVIN = "I3"	mocouple reading "	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 3 = KELVIN = "I3"	ouple reading "	
START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN = "TPIPE" = ASCII_INTEGER = 182 = 3 = KELVIN = "I3" = " Pipe heater = COLUMN</pre>	thermocouple reading "	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 6 = PASCAL = "I6"	elium as indicated by sensor G1"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 6 = PASCAL = "I6"	elium as indicated by sensor G2"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION	= 200 = 6 = PASCAL = "I6"	Helium as indicated by sensor G3 "	

	PTOLEMY 'EAICD'	Document No. : RO-LPT-OU-PL-3115 Issue/Rev. No. : 1.4 Date : 11 October 2016 Page : 66
END_OBJECT	= COLUMN	
BYTES UNIT FORMAT	= COLUMN = "PG4" = ASCII_INTEGEF = 207 = 6 = PASCAL = "I6" = " Pressure of = COLUMN	Helium as indicated by sensor G4 "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "PG5" = ASCII_INTEGEF = 214 = 6 = PASCAL = "I6" = " Pressure of = COLUMN</pre>	E Helium as indicated by sensor G5 "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 221 = 4 = KELVIN = "I4"	thermocouple reading "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT		unction thermometer (AD590) "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 230 = 5 = MILLIMETER = "F5.2"	ation potentiometer "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 4 = MICROAMPERE = "I4"	

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OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "VDET" = ASCII_INTEGER = 241 = 4 = VOLT = "I4" = " Detector Bias = COLUMN</pre>	5 "	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "V5V" = ASCII_REAL = 246 = 4 = VOLT = "F4.2" = " 5V voltage mo = COLUMN</pre>	onitor "	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= COLUMN = "V28V" = ASCII_REAL = 251 = 4 = VOLT = "F4.1" = " 28V voltage r = COLUMN	nonitor "	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "I5V" = ASCII_INTEGER = 256 = 4 = MILLIAMPERE = "I4" = " Current monit = COLUMN</pre>	tored on 5 volt :	rail "
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 261 = 4 = MILLIAMPERE = "I4"	tored on 28V bus	п
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "VRFCAL" = ASCII_INTEGER = 266 = 3 = VOLT = "I3" = " RF calibratic = COLUMN</pre>	on "	

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#### 4.3.3.3.3 Auxiliary

The calibrated auxiliary data files are organized by channel ID, i.e. there is one file per channel ID. The calibrated auxiliary data are described by TABLE objects with four columns, Lander on board time, UTC, channel ID and channel reading. The first two columns are the same for all channels:

OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "LOBT" = CHARACTER = 2 = 17 = "Date of collection in lander On Board Time 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
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "UTC" = TIME = 21 = 23 = "Date of collection in On-Ground time (UTC) Format : YYYY-MM-DDThh:mm:ss.sss"</pre>
END OBJECT	= COLUMN

The last two columns (and consequently the possible types of labels) are listed below for each channel ID:

/\* Contents of format file "PTOLEMY AX3.TXT" (Calibrated Auxiliary Data) \*/

/\* \_\_\_\_\_ Thermocouple Reactor R1 ----- \*/ OBJECT = COLUMN NAME = "CHANNEL 00" DATA TYPE = ASCII INTEGER START BYTE = 45 BYTES = 3 = "I3" FORMAT = "CHANNEL 00" DESCRIPTION = COLUMN END OBJECT = COLUMN" = "TR1" = ASCII\_INTEGER OBJECT NAME DATA TYPE START BYTE = 49 BYTES = 4 UNIT = KELVIN = "I4" FORMAT = "reactor R1 thermocouple reading " DESCRIPTION = COLUMN END OBJECT /\* ----- Thermocouple Reactor R2 ----- \*/ OBJECT = COLUMN = "CHANNEL 01" NAME DATA TYPE = ASCII INTEGER START BYTE = 45 = 3 BYTES = "I3" FORMAT

PTOLEM	IY 'EAICD'	Issue/Rev. No.	: 11 October 2016
DESCRIPTION END_OBJECT	= "CHANNEL_01" = COLUMN		
FORMAT DESCRIPTION END_OBJECT	= 4 = KELVIN = "I4"		
		LOI R4	^/
NAME DATA_TYPE START_BYTE BYTES	<pre>= COLUMN = "CHANNEL_02" = ASCII_INTEGER = 45 = 3 = "I3" = "CHANNEL_02" = COLUMN</pre>		
—			
DATA_TYPE START_BYTE BYTES UNIT	= 4 = KELVIN = "I4"	ocouple reading	J <b></b>
/*		tor 85	*/
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT	= COLUMN = "CHANNEL_03" = ASCII INTEGER		
OBJECT	= COLUMN"		
NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION	<pre>= "TR5" = ASCII_INTEGER = 49 = 4 = KELVIN = "I4"</pre>	ocouple reading	J. <b>.</b>
_ /*	Thermocouple Reac	tor R6	*/
DATA_TYPE	<pre>= COLUMN = "CHANNEL_04" = ASCII_INTEGER = 45 = 3</pre>		

PTOLEM	IY 'EAICD'	Issue/Rev. No.	: RO-LPT-OU-PL-3115 : 1.4 : 11 October 2016 : 70
FORMAT DESCRIPTION END_OBJECT	= "I3" = "CHANNEL_04" = COLUMN		
UNIT FORMAT DESCRIPTION	= 49 = 4 = KELVIN = "I4" = "reactor R6 therm = COLUMN		
/*	Thermocouple Reac	tor R7	*/
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END OBJECT	<pre>= COLUMN = "CHANNEL_05" = ASCII_INTEGER = 45 = 3 = "I3" = "CHANNEL_05" = COLUMN</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 49 = 4 = KELVIN = "I4"	ocouple reading	y <b>"</b>
/*	Thermocouple Reac	tor R8	*/
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= 45 = 3 = "I3"		
DATA_TYPE START_BYTE BYTES	= 49 = 4 = KELVIN	ocouple reading	g <b>"</b>
/*	Thermocouple Reac	tor R9	*/
OBJECT NAME DATA_TYPE START_BYTE	<pre>= COLUMN = "CHANNEL_07" = ASCII_INTEGER = 45</pre>		

PTOLEN	IY 'EAICD'	Issue/Rev. No.	: 11 October 2016
FORMAT	= 3 = "I3" = "CHANNEL_07" = COLUMN		
DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN" = "TR9" = ASCII_INTEGER = 49 = 4 = KELVIN = "I4" = "reactor R9 therm = COLUMN</pre>	ocouple readin	g <b>"</b>
/*	Thermocouple Reac	tor R13	*/
START_BYTE BYTES FORMAT DESCRIPTION	<pre>= COLUMN = "CHANNEL_08" = ASCII_INTEGER = 45 = 3 = "I3" = "CHANNEL_08" = COLUMN</pre>		
DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN" = "TR13" = ASCII_INTEGER = 49 = 4 = KELVIN = "I4" = "reactor R13 ther = COLUMN</pre>	mocouple readi	ng"
/*	Thermocouple Reac	tor R15	*/
START_BYTE BYTES FORMAT DESCRIPTION	<pre>= COLUMN = "CHANNEL_09" = ASCII_INTEGER = 45 = 3 = "I3" = "CHANNEL_09" = COLUMN</pre>		
NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN" = "TR15" = ASCII_INTEGER = 49 = 4 = KELVIN = "I4" = "reactor R15 ther = COLUMN</pre>	mocouple readi	ng"
/*	L-Valve Thermoco	uple Lv1	*/
OBJECT NAME DATA_TYPE	= COLUMN = "CHANNEL_10" = ASCII_INTEGER		

PTOL	EMY 'EAICD'	Issue/Rev. No.	: 11 October 2016
START_BYTE BYTES	= 45 = 3		
FORMAT DESCRIPTION END_OBJECT	= "I3" = "CHANNEL_10" = COLUMN		
OBJECT NAME	= COLUMN" = "TLV1"		
DATA_TYPE START_BYTE BYTES	= ASCII_INTEGER = 49 = 3		
UNIT FORMAT	= KELVIN = "I3"		
	= "Lindau valve 1 = COLUMN	thermocouple re	eading"
/*	L-Valve Thermoo	couple Lv2	*/
OBJECT NAME DATA TYPE	= COLUMN = "CHANNEL_11" = ASCII_INTEGER = 45		
DATA_TYPE START_BYTE BYTES	= ASCII_INTEGER = 45 = 3		
FORMAT DESCRIPTION	= "I3" = "CHANNEL_11"		
end_object object	= COLUMN = COLUMN"		
NAME DATA_TYPE START_BYTE	= "TLV2" = ASCII_INTEGER = 49		
BYTES UNIT FORMAT	= 3 = KELVIN = "I3"		
DESCRIPTION END_OBJECT	= "Lindau valve 2 = COLUMN	thermocouple re	eading"
/*	L-Valve Thermoo	couple Lv5	*/
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT	<pre>= COLUMN = "CHANNEL_14" = ASCII_INTEGER = 45 = 3 = "I3"</pre>		
DESCRIPTION END_OBJECT	= "CHANNEL_14" = COLUMN		
OBJECT NAME DATA_TYPE	= COLUMN" = "TLV5" = ASCII_INTEGER		
START_BYTE BYTES UNIT	= 49 = 3 = KELVIN = "T2"		
FORMAT DESCRIPTION END_OBJECT	= "I3" = "Lindau valve 5 = COLUMN	thermocouple re	eading"
/*	L-Valve Thermoo	couple Lv6	*/
OBJECT NAME	= COLUMN = "CHANNEL_15"		
	—		

PTOLE	MY 'EAICD'	Issue/Rev. No.	: 11 October 2016
BYTES FORMAT DESCRIPTION END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= ASCII_INTEGER = 45 = 3 = "I3" = "CHANNEL_15" = COLUMN = COLUMN" = "TLV6" = ASCII_INTEGER = 49 = 3 = KELVIN = "I3" = "Lindau valve 6 t = COLUMN - L-Valve Thermoco</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT	<pre>= COLUMN = "CHANNEL_16" = ASCII_INTEGER = 45 = 3 = "I3" = "CHANNEL_16" = COLUMN = COLUMN" = "TLV7" = ASCII_INTEGER = 49 = 3 = KELVIN = "I3" = "Lindau valve 7 t = COLUMN</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES	= 45 = 3 = "I3"	couple	*/
DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= 3 = KELVIN = "I3" = "Thermocouple rea = COLUMN Manifold1 Heater Th = COLUMN</pre>		hromatograph columns" */
NAME DATA_TYPE	= "CHANNEL_18" = ASCII_INTEGER		

PTOLE	EMY 'EAICD'	Issue/Rev. No.	: 11 October 2016
DESCRIPTION	= 45 = 3 = "I3" = "CHANNEL_18" = COLUMN		
NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	= 3 = KELVIN = "I3" = "Thermal Enclosus = COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES	= 45 = 3 = "I3"	Thermocouple	*/
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN" = "TENCB" = ASCII_INTEGER = 49 = 3 = KELVIN = "I3" = "Thermal Enclosus = COLUMN</pre>	re B thermocoup	le reading"
/*	<u>r</u>	rmocouple	*/
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "CHANNEL_20" = ASCII_INTEGER = 45 = 3 = "I3" = "CHANNEL_20" = COLUMN</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END OBJECT	<pre>= COLUMN" = "TION" = ASCII_INTEGER = 49 = 3 = KELVIN = "I3" = "Ion Trap thermod = COLUMN</pre>	couple reading"	
/*		Thermocouple	*/
OBJECT NAME	= COLUMN = "CHANNEL_21"		

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DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= ASCII_INTEGER = 45 = 3 = "I3" = "CHANNEL_21" = COLUMN</pre>		
FORMAT DESCRIPTION END_OBJECT	= 49 = 3 = KELVIN = "I3" = "Oven thermocouple = COLUMN		
/*	Transfer Pipe Heater	Thermocouple	*/
START_BYTE BYTES FORMAT	<pre>= COLUMN = "CHANNEL_22" = ASCII_INTEGER = 45 = 3 = "I3" = "CHANNEL_22" = COLUMN</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN" = "TPIPE" = ASCII_INTEGER = 49 = 3 = KELVIN = "I3" = "Pipe heater there = COLUMN</pre>	mocouple readi	ng"
/*	Pressure gauge G1		*/
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "CHANNEL_23" = ASCII_INTEGER = 45 = 3 = "I3" = "CHANNEL_23" = COLUMN</pre>		
DATA_TYPE START_BYTE BYTES UNIT FORMAT	<pre>= COLUMN" = "PG1" = ASCII_INTEGER = 49 = 5 = PASCAL = "I5" = "Pressure of Helin = COLUMN</pre>	um as indicate	d by sensor G1"
/*	Pressure gauge G2		*/
OBJECT	= COLUMN		

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DESCRIPTION	= 3 = "I3"		
NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION	<pre>= COLUMN" = "PG2" = ASCII_INTEGER = 49 = 5 = PASCAL = "I5" = "Pressure of Heli = COLUMN</pre>	um as indicate.	d by sensor G2"
/*	Pressure gauge G3	3	*/
BYTES	= 45 = 3 = "I3"		
DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION	<pre>= COLUMN" = "PG3" = ASCII_INTEGER = 49 = 5 = PASCAL = "I5" = "Pressure of Heli = COLUMN</pre>	.um as indicate	d by sensor G3"
/*	Pressure gauge G4	l	*/
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= 45 — = 3 = "I3"		
BYTES UNIT FORMAT DESCRIPTION	<pre>= COLUMN" = "PG4" = ASCII_INTEGER = 49 = 5 = PASCAL = "I5" = "Pressure of Heli</pre>	.um as indicate	d by sensor G4"
END_OBJECT	= COLUMN Pressure gauge G5		
	94490 00		,

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START_BYTE	<pre>= COLUMN = "CHANNEL_27" = ASCII_INTEGER = 45 = 3 = "I3" = "CHANNEL_27" = COLUMN</pre>		
BYTES UNIT	<pre>= COLUMN" = "PG5" = ASCII_INTEGER = 49 = 5 = PASCAL = "I5" = "Pressure of He = COLUMN</pre>	elium as indicate	d by sensor G5"
	Thermocouple Rea	actor R14	*/
FURMAI	<pre>= COLUMN = "CHANNEL_28" = ASCII_INTEGER = 45 = 3 = "I3" = "CHANNEL_28" = COLUMN</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN" = "TR14" = ASCII_INTEGER = 49 = 4 = KELVIN = "I4" = "Reactor R14 th = COLUMN</pre>	nermocouple readi	ng"
/*	- Reference Junction The	ermometer (Ad590	) */
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION	= 45 = 3 = "I3" = "Range of Chann CHANNEL_32 and each channel :	nels between d CHANNEL_47 in that range rea	ds
END_OBJECT	the same sense = COLUMN	or"	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION	= 49 = 3 = KELVIN = "I3"	ction thermometer	(AD590) <b>"</b>

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END_OBJECT	= COLUMN		
/*	Docking Statio	n Position	*/
START_BYTE BYTES FORMAT DESCRIPTION	= 3 = "I3" = "Range of Chann CHANNEL_48 and	els between CHANNEL_63 n that range rea	ıds
END_OBJECT	= COLUMN		
START_BYTE BYTES UNIT FORMAT	= 5 = MILLIMETER	n potentiometer"	
/*	Nanotip Driv	e Voltage	*/
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION	= 3 = "I3" = "Range of Chann CHANNEL_64 and	els between CHANNEL_79 n that range rea	ıds
END_OBJECT	= COLUMN	-	
BYTES UNIT FORMAT	<pre>= COLUMN" = "INT" = ASCII_INTEGER = 49 = 3 = MICROAMPERE = "I3" = "Nanotip drive = COLUMN</pre>	current"	
/*	Detector Volt	age (Ht)	*/
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION	= 45 = 3 = "I3" = "Range of Chann CHANNEL_80 and	els between CHANNEL_95 n that range rea	ıds

END_OBJECT = COLUMN OBJECT = COLUMN" NAME = "VDET" DATA_TYPE = ASCII_INTEGER START_BYTE = 49 BYTES = 4 UNIT = VOLT FORMAT = "14" DESCRIPTION = "Detector Bias" END_OBJECT = COLUMN /*	J-PL-3115 2016
NAME = "VDET" DATA_TYPE = ASCII_INTEGER START_BYTE = 4 BYTES = 4 UNIT = VOLT FORMAT = "I4" DESCRIPTION = "Detector Bias" END_OBJECT = COLUMN /*	
DATA_TYPE = ASCII_INTEGER START_BYTE = 49 BYTES = 4 UNIT = VOLT FORMAT = "I4" DESCRIPTION = "Detector Bias" END_OBJECT = COLUMN /* 5v Voltage Monitor 7 OBJECT = COLUMN NAME = "CHANNEL_69_111" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between CHANNEL_69 and CHANNEL_111 each channel in that range reads the same sensor " END_OBJECT = COLUMN" NAME = "V5V" DATA_TYPE = ASCII_REAL START_BYTE = 49 BYTES = 4 UNIT = VOLT FORMAT = "F4.2" DESCRIPTION = "SV voltage monitor" END_OBJECT = COLUMN /* 28V Voltage Monitor	
START_BYTE = 49 BYTES = 4 UNIT = VOLT FORMAT = "I4" DESCRIPTION = "Detector Bias" END_OBJECT = COLUMN /*	
BYTES = 4 UNIT = VOLT FORMAT = "I4" DESCRIPTION = "Detector Bias" END_OBJECT = COLUMN /*	
UNIT = VOLT FORMAT = "14" DESCRIPTION = "Detector Bias" END_OBJECT = COLUMN /*	
<pre>FORMAT = "I4" DESCRIPTION = "Detector Bias" END_OBJECT = COLUMN /*</pre>	
<pre>END_OBJECT = COLUMN /*</pre>	
<pre>END_OBJECT = COLUMN /*</pre>	
OBJECT = COLUMN NAME = "CHANNEL_69_111" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between CHANNEL_69 and CHANNEL_111 each channel in that range reads the same sensor " END_OBJECT = COLUMN" NAME = "V5V" DATA_TYPE = ASCII_REAL START_BYTE = 49 BYTES = 4 UNIT = VOLT FORMAT = "F4.2" DESCRIPTION = "5V voltage monitor" END_OBJECT = COLUMN /* 28v Voltage Monitor OBJECT = COLUMN NAME = "CHANNEL_112_127" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between	
NAME = "CHANNEL_69_111" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between CHANNEL_69 and CHANNEL_111 each channel in that range reads the same sensor " END_OBJECT = COLUMN" NAME = "V5V" DATA_TYPE = ASCII_REAL START_BYTE = 49 BYTES = 4 UNIT = VOLT FORMAT = "F4.2" DESCRIPTION = "SV voltage monitor" END_OBJECT = COLUMN /* 28v Voltage Monitor OBJECT = COLUMN NAME = "CANNEL_112_127" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "T3" DESCRIPTION = "Range of Channels between	< /
DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "13" DESCRIPTION = "Range of Channels between CHANNEL_69 and CHANNEL_111 each channel in that range reads the same sensor " END_OBJECT = COLUMN" NAME = "V5V" DATA_TYPE = ASCII_REAL START_BYTE = 49 BYTES = 4 UNIT = VOLT FORMAT = "F4.2" DESCRIPTION = "5V voltage monitor" END_OBJECT = COLUMN /* 28v Voltage Monitor OBJECT = COLUMN NAME = "CHANNEL_112_127" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "T3" DESCRIPTION = "Range of Channels between	
START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between CHANNEL_69 and CHANNEL_111 each channel in that range reads the same sensor " END_OBJECT = COLUMN OBJECT = COLUMN" NAME = "V5V" DATA_TYPE = 49 BYTES = 4 UNIT = VOLT FORMAT = "F4.2" DESCRIPTION = "SV voltage monitor" END_OBJECT = COLUMN /*	
BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between CHANNEL_69 and CHANNEL_111 each channel in that range reads the same sensor " END_OBJECT = COLUMN" NAME = "V5V" DATA_TYPE = ASCII_REAL START_BYTE = 49 BYTES = 4 UNIT = VOLT FORMAT = "F4.2" DESCRIPTION = "SV voltage monitor" END_OBJECT = COLUMN /*	
FORMAT = "I3" DESCRIPTION = "Range of Channels between CHANNEL_69 and CHANNEL_111 each channel in that range reads the same sensor " END_OBJECT = COLUMN" NAME = "V5V" DATA_TYPE = ASCII_REAL START_BYTE = 49 BYTES = 4 UNIT = VOLT FORMAT = "F4.2" DESCRIPTION = "SV voltage monitor" END_OBJECT = COLUMN /*	
DESCRIPTION = "Range of Channels between CHANNEL_69 and CHANNEL_111 each channel in that range reads the same sensor " END_OBJECT = COLUMN" NAME = "V5V" DATA_TYPE = ASCII_REAL START_BYTE = 49 BYTES = 4 UNIT = VOLT FORMAT = "F4.2" DESCRIPTION = "5V voltage monitor" END_OBJECT = COLUMN /* 28v Voltage Monitor OBJECT = COLUMN NAME = "CHANNEL_112_127" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between	
<pre>END_OBJECT = COLUMN OBJECT = COLUMN" NAME = "V5V" DATA_TYPE = ASCII_REAL START_BYTE = 49 BYTES = 4 UNIT = VOLT FORMAT = "F4.2" DESCRIPTION = "5V voltage monitor" END_OBJECT = COLUMN /* 28v Voltage Monitor OBJECT = COLUMN NAME = "CHANNEL_112_127" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between</pre>	
NAME = "V5V" DATA_TYPE = ASCII_REAL START_BYTE = 49 BYTES = 4 UNIT = VOLT FORMAT = "F4.2" DESCRIPTION = "5V voltage monitor" END_OBJECT = COLUMN /* 28v Voltage Monitor OBJECT = COLUMN NAME = "CHANNEL_112_127" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between	
DATA_TYPE = ASCII_REAL START_BYTE = 49 BYTES = 4 UNIT = VOLT FORMAT = "F4.2" DESCRIPTION = "5V voltage monitor" END_OBJECT = COLUMN /* 28v Voltage Monitor OBJECT = COLUMN NAME = "CHANNEL_112_127" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between	
<pre>START_BYTE = 49 BYTES = 4 UNIT = VOLT FORMAT = "F4.2" DESCRIPTION = "5V voltage monitor" END_OBJECT = COLUMN /* 28v Voltage Monitor OBJECT = COLUMN NAME = "CHANNEL_112_127" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between</pre>	
BYTES = 4 UNIT = VOLT FORMAT = "F4.2" DESCRIPTION = "5V voltage monitor" END_OBJECT = COLUMN /* 28v Voltage Monitor OBJECT = COLUMN NAME = "CHANNEL_112_127" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between	
UNIT = VOLT FORMAT = "F4.2" DESCRIPTION = "5V voltage monitor" END_OBJECT = COLUMN /* 28v Voltage Monitor OBJECT = COLUMN NAME = "CHANNEL_112_127" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between	
<pre>FORMAT = "F4.2" DESCRIPTION = "5V voltage monitor" END_OBJECT = COLUMN /* 28v Voltage Monitor OBJECT = COLUMN NAME = "CHANNEL_112_127" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between</pre>	
DESCRIPTION = "5V voltage monitor" END_OBJECT = COLUMN /* 28v Voltage Monitor OBJECT = COLUMN NAME = "CHANNEL_112_127" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between	
<pre>/* 28v Voltage Monitor OBJECT = COLUMN NAME = "CHANNEL_112_127" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between</pre>	
OBJECT= COLUMNNAME= "CHANNEL_112_127"DATA_TYPE= ASCII_INTEGERSTART_BYTE= 45BYTES= 3FORMAT= "I3"DESCRIPTION= "Range of Channels between	
NAME = "CHANNEL_112_127" DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between	*/
DATA_TYPE = ASCII_INTEGER START_BYTE = 45 BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between	
START BYTE= 45BYTES= 3FORMAT= "I3"DESCRIPTION= "Range of Channels between	
BYTES = 3 FORMAT = "I3" DESCRIPTION = "Range of Channels between	
FORMAT = "I3" DESCRIPTION = "Range of Channels between	
each channel in that range reads	
the same sensor " END OBJECT = COLUMN	
-	
OBJECT = COLUMN" NAME - "MA2 937"	
NAME = "V28V" DATA TYPE = ASCII REAL	
START BYTE = 49	
BYTES = 4	
UNIT = VOLT	
FORMAT = $"F4.1"$	
DESCRIPTION = "28V voltage monitor"	
END_OBJECT = COLUMN	

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OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION	= 3 = "I3" = "Range of Chann CHANNEL_128 an	els between d CHANNEL_143 n that range reads
END_OBJECT	= COLUMN	-
START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT	<pre>= 4 = MILLIAMPERE = "I4" = "Current monito = COLUMN</pre>	
/*	28v Current M	onitor */
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION	= 3 = "I3" = "Range of Chann CHANNEL_144 an	els between d CHANNEL_159 n that range reads
END_OBJECT	= COLUMN	
BYTES UNIT FORMAT	<pre>= COLUMN" = "I28V" = ASCII_INTEGER = 49 = 4 = MILLIAMPERE = "I4" = "Current monito = COLUMN</pre>	red on 28V bus"
/*	Rf Calibratio	n */
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION	= "Range of Chann CHANNEL_160 an each channel i	els between d CHANNEL_175 n that range reads
END_OBJECT	the same senso = COLUMN	r "
OBJECT NAME	= COLUMN" = "VRFCAL"	

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	ράτα τύρε	= ASCII INTEGER		

DAIA IIID	- ADCII INIEGEN
START BYTE	= 49
BYTES	= 3
UNIT	= VOLT
FORMAT	= "I3"
DESCRIPTION	= "RF calibration"
END_OBJECT	= COLUMN

An example of calibrated auxiliary data label for channel 23 is listed below:

COLUMNS	<pre>= AUX_CAL_TABLE = "AUXILIARY_CAL" = ASCII = 2 = 4 = 55 = "PTOLEMY Auxiliary data"</pre>
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "LOBT" = CHARACTER = 2 = 17 = "Date of collection in lander On Board Time 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 OBJECT NAME	= COLUMN = COLUMN = "UTC"
DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= TIME = 21 = 23 = "Date of collection in On-Ground time (UTC) Format : YYYY-MM-DDThh:mm:ss.sss"</pre>
END_OBJECT	= COLUMN
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "CHANNEL_23" = ASCII_INTEGER = 45 = 3 = "I3" = "CHANNEL_23" = COLUMN</pre>
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION END_OBJECT END_OBJECT	<pre>= COLUMN = "PG1" = ASCII_INTEGER = 49 = 5 = PASCAL = "I5" = "Pressure of Helium as indicated by sensor G1" = COLUMN = AUX_CAL_TABLE</pre>

# 4.3.3.3.4 Mass Spectrum

OBJECT = NAME = INTERCHANGE_FORMAT = ROWS = COLUMNS = ROW_BYTES = DESCRIPTION = ^STRUCTURE = END_OBJECT =	3774 10 119 "Ptolemy Spectrum" "PTOLEMY_S3.FMT"
The structure of the TABLE c	bject is described in the file PTOLEMY_S3.FMT as follows:
<pre>/* Contents of format</pre>	file "PTOLEMY_S3.FMT" (Calibrated Spectrum) */
BYTES	<pre>= COLUMN = "FIRST_BIN_LOBT" = CHARACTER = 2 = 14 = "Time of the first bin in the spectrum in lander On Board Time ; 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
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	<pre>= COLUMN = "UTC" = TIME = 18 = 23 = "UTC of first bin of the spectrum Format : YYYY-MM-DDThh:mm:ss.sss" = COLUMN</pre>
DESCRIPTION	= 43 = 28
END_OBJECT	= COLUMN
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = "RICA_FIFO_FULL" = CHARACTER = 74 = 3 = "Tells if the RICA FIFO was full at least once    during spectrum collection (if yes, some    measurement data may have been lost)    This field takes the values:    no    yes"</pre>
END_OBJECT	= COLUMN

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OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "NBR_BIN_OVERF = ASCII_INTEGER = 79 = 4 = "I4" = "Number of bin this spectrum = COLUMN</pre>	overflows in RIC	ZA for
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END OBJECT	= 4 = "I4"	or first bin overf	low
- OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "NBR BIN_DEU" = ASCII_INTEGER = 89 = 4 = "I4" = "Number of bin = COLUMN</pre>	s corrupted by DE	:Us"
OBJECT NAME DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "FIRST_BIN_DEU = ASCII_INTEGER = 94 = 4 = "I4" = "First bin in = COLUMN</pre>	" spectrum that suf	fered a DEU"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT FORMAT DESCRIPTION	= 8 = AMU = "F8.3" = "Mass value co Atomic mass u		is bin expressed in * 10**-27 Kg"
END_OBJECT OBJECT NAME	= COLUMN = COLUMN = "BIN CNT"		-
DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= ASCII_INTEGER = 108 = 10 = "I10"	is bin"	

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## 4.3.3.4 Description of Instrument

A description of the instrument is given in AD4. A brief overview is in the INST.CAT catalog file as well as this document

## 4.3.3.5 Mission Specific Keywords

Mission Specific Keywords are described in chapter 4.3.2.5.1.

# 4.3.4 Data Product Design of Level 5 Data

The level 5 data product contains ion counts for mass spectra at each observation site and ion counts for each of the main compounds obtained from Ptolemy sniff operations made during the Philae first-science sequence.

### 4.3.4.1 File Characteristics Data Elements

The PDS file characteristic data elements for PTOLEMY level 3 products are:

```
RECORD_TYPE = FIXED_LENGTH
RECORD_BYTES
FILE_RECORDS
PRODUCT_TYPE = DDR
PROCESSING_LEVEL_ID = 5
```

The values of keywords RECORD\_BYTES and FILE\_RECORDS depend on the data product type.

### 4.3.4.2 Data Object Pointers Identification Data Elements

The PTOLEMY level 5 data are organized as ASCII tables. The data object pointers (^TABLE and ^HEADER) reference TAB files.

### 4.3.4.3 Instrument and Detector Descriptive Data Elements

```
INSTRUMENT_HOST_NAME = "ROSETTA LANDER"
INSTRUMENT_HOST_ID = RL
INSTRUMENT_ID = PTOLEMY
INSTRUMENT_NAME = "PTOLEMY - GAS CHROMATOGRAPH ISOTOPE RATIO MASS SPECTROMETER"
INSTRUMENT_TYPE = "GAS ISOTOPE RATIO ANALYSER"
INSTRUMENT_MODE_ID = "N/A"
INSTRUMENT_MODE_DESC = "N/A"
```

### 4.3.4.4 Data Object Definition

4.3.4.4.1 Mass spectra

The mass spectra at the seven observation sites are ASCII files containing a header and a table (described by HEADER and TABLE objects).

OBJECT	= HEADER
HEADER TYPE	= "TEXT"
BYTES —	= 539
DESCRIPTION	= "Information related to the mass spectra
	in the table which follows this HEADER OBJECT."
END OBJECT	= HEADER
The booder objects are	the same for all mass apartra

The header objects are the same for all mass spectra.

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# 4.3.4.4.1.2 The definition of the table object

The table objects are the same for all mass spectra, except for the description keyword. The object listed below describes the mass spectra measured at Abydos 1 site.

INTERCHANGE_FORMAT ROWS ROW_BYTES	= 127
DESCRIPTION	"Table containing derived mass spectra for the Abydos 1 site of comet 67P/Churyumov-Gerasimenko."
NAME DATA TYPE	<pre>= COLUMN = "INTEGER_MASS" = "ASCII_INTEGER" = 1 = 1 = 4 = "DALTON" = "I4" = "This is the integer mass (m/z)." = COLUMN</pre>
COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION	<pre>= 6 = 7 = "F7.2" = "Sum of ion counts for scan function 3 (mass spectra 1,3,5)."</pre>
END_OBJECT	
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION	<pre>= COLUMN = "ION_CNT_SUM_WGA3_EFLAG" = "ASCTI_INTEGER" = 3 = 14 = 1 = "I1" = "Extrapolation flag for ION_CNT_SUM_WGA3</pre>
END_OBJECT	= COLUMN
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION	<pre>= COLUMN = "ION_CNT_SUM_WGA4" = "ASCTI_REAL" = 4 = 16 = 7 = "F7.2" = "Sum of ion counts for scan function 4 (mass spectra 2,4,6) " = COLUMN</pre>
END_OBJECT	= COLUMN

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OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION	= 24 = 1 = "I1"	ag for ION_CNT are: ion s were obtained	
END_OBJECT	= COLUMN	1011	
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION	<pre>= COLUMN = "ION_CNT_SUM_COMB = "ASCII_REAL" = 6 = 26 = 7 = "F7.2" = "This is just add functions WGA 3 single mass spec</pre>	ing the result and WGA 4 to of	
END_OBJECT			
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION	<pre>= COLUMN = "ION_CNT_SUM_COMB = "ASCII_INTEGER" = 7 = 34 = 1 = "I1" = "Extrapolation fl column. Possible values 0: no extrapolat 1: the ion count by extrapolat</pre>	ag for ION_CNT are: ion s were obtained	
END_OBJECT	= COLUMN	-011	
END_OBJECT	= TABLE		

#### 4.3.4.4.2 Mass spectra summary

The mass spectra summary is an ASCII file containing ion counts for selected mass groupings for the seven sites, described by a TABLE object.

OBJECT = INTERCHANGE_FORMAT ROWS ROW_BYTES COLUMNS	TABLE = ASCII = 21 = 132 = 28
DESCRIPTION	<pre>= "Table containing the ion counts for selected mass groupings for the seven sites of the comet 67P/Churyumov-Gerasimenko."</pre>
OBJECT	= COLUMN

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COLUMN_NUMBER START_BYTE BYTES FORMAT	= 2 = 8 = "A8" = "This is the obser		
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES DESCRIPTION END_OBJECT	= 2 = 12 = 19	n of the spectr	um
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES UNIT FORMAT DESCRIPTION	<pre>= 32 = 4 = "CELSIUS" = "I4" = "The temperature me    the instrument, ob    housekeeping data.</pre>	tained from	n
END_OBJECT	is 2 degC" = COLUMN		
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION	<pre>= 38 = 8 = "A8" = "The spectrum type possible values:    MS1: m/z from 13     function WGA    MS2: m/z from 25     function WGA    Combined: obtaine     of scar</pre>	to 89 and ion 3 to 132 and ion 4	trap scan trap scan e results 3 and WGA 4
END_OBJECT		a single mass	speccrum
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= 4 = "I4" = "Sum of ion counts		e, m/z 13-24."
OBJECT	= COLUMN		

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NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION	<pre>= "ION_CNT_MASS_13_ = "ASCII_INTEGER" = 6 = 53 = 1 = "I1" = "Extrapolation fl column. Possible values 0: no extrapolat 1: the ion count by extrapolat</pre>	ag for ION_CNT_ are: ion s were obtained	
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT			ge, m/z 25-89."
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION	<pre>= 8 = 60 = 1 = "I1" = "Extrapolation fl     column.     Possible values     0: no extrapolat     1: the ion count</pre>	ag for ION_CNT_ are: ion s were obtained	
END_OBJECT	by extrapolat = COLUMN	TOU	
BYTES FORMAT	= 9 = 62 = 4 = "I4" = "Sum of ion count		ge, m/z 90-132."
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION	= 10 = 67 = 1 = "I1"	ag for ION_CNT_ are: ion	

	PTOLEMY 'EAICD'	Issue/Rev. No.	: RO-LPT-OU-PL-3115 : 1.4 : 11 October 2016 : 89
END_OBJECT	by extrapt = COLUMN	olation"	
OBJECT NAME DATA_TYPE COLUMN_NUMB START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= 4 = "I4"		e mass spectrum"
OBJECT NAME DATA_TYPE COLUMN_NUMB START_BYTE BYTES FORMAT DESCRIPTION	column. Possible valu 0: no extrapo 1: the ion co	n flag for TOTAL_I nes are: plation punts were obtained	_
END_OBJECT	by extrapt = COLUMN	olation"	
OBJECT NAME DATA_TYPE COLUMN_NUMB START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	$ER = 13 \\ = 76 \\ = 4 \\ = "14"$	16" ?" punts for m/z=16."	
	ER = 14 = 81 = 1 = "I1" = "Extrapolation column. Possible valu 0: no extrapo 1: the ion co	n flag for ION_CNT nes are: plation punts were obtained	
END_OBJECT	by extrapt = COLUMN	olation"	
OBJECT NAME DATA_TYPE COLUMN_NUMB START_BYTE BYTES FORMAT DESCRIPTION	= 4 = "I4"	ζ"	

P1	OLEMY 'EAICD'	Issue/Rev. No.	: 11 October 2016
END_OBJECT	= COLUMN		
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION	<pre>= COLUMN = "ION_CNT_MASS_17" = "ASCII_INTEGER" = 16 = 88 = 1 = "I1" = "Extrapolation fla column. Possible values a 0: no extrapolati 1: the ion counts by extrapolati</pre>	are: ion s were obtained	
END_OBJECT	= COLUMN		
COLUMN_NUMBER START_BYTE BYTES	<pre>= COLUMN = "ION_CNT_MASS_18" = "ASCII_INTEGER" = 17 = 90 = 4 = "I4" = "Sum of ion counts = COLUMN</pre>	s for m/z=18."	
COLUMN_NUMBER START_BYTE BYTES FORMAT	<pre>= 95 = 1 = "I1" = "Extrapolation fla     column.     Possible values a     0: no extrapolati     1: the ion counts</pre>	are: ion s were obtained	_
END_OBJECT	by extrapolati = COLUMN	lon"	
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "ION_CNT_MASS_19" = "ASCII_INTEGER" = 19 = 97 = 4 = "I4" = "Sum of ion counts = COLUMN</pre>	s for m/z=19."	
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION			MASS_19

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END_OBJECT	0: no extrapolati 1: the ion counts by extrapolati = COLUMN	were obtained	
BYTES FORMAT	<pre>= COLUMN = "ION_CNT_MASS_28" = "ASCII_INTEGER" = 21 = 104 = 4 = "I4" = "Sum of ion counts = COLUMN</pre>	; for m/z=28."	
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION	<pre>= "I1" = "Extrapolation fla     column.     Possible values a     0: no extrapolati     1: the ion counts</pre>	ure: .on were obtained	_
END_OBJECT	by extrapolati = COLUMN	.011	
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "ION_CNT_MASS_29" = "ASCII_INTEGER" = 23 = 111 = 4 = "I4" = "Sum of ion counts = COLUMN</pre>	; for m/z=29."	
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION	<pre>= COLUMN = "ION_CNT_MASS_29" = "ASCII_INTEGER" = 24 = 116 = 1 = "I1" = "Extrapolation fla column. Possible values a 0: no extrapolati 1: the ion counts by extrapolati</pre>	re: .on were obtained	_
END_OBJECT	= COLUMN	.011	
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES			

P	TOLEMY 'EAICD'	Issue/Rev. No.	: RO-LPT-OU-PL-3115 : 1.4 : 11 October 2016 : 92
FORMAT DESCRIPTION END_OBJECT	= "I4" = "Sum of ion counts = COLUMN	s for m/z=44."	
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION	<pre>= 123 = 1 = "I1" = "Extrapolation fla     column.     Possible values a     0: no extrapolati     1: the ion counts</pre>	are: lon s were obtained	
END_OBJECT	by extrapolati = COLUMN	1011	
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= 125 = 4 = "I4"	s for m/z=45."	
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION	<pre>= 28 = 130 = 1 = "I1" = "Extrapolation fla     column.     Possible values a     0: no extrapolati     1: the ion counts         by extrapolati</pre>	are: Lon s were obtained	
END_OBJECT	= COLUMN		
END_OBJECT	= TABLE		

#### 4.3.4.4.3 Compounds

The ion counts for each of the main compounds for the seven sites are stored is an ASCII file described by a TABLE object.

OBJECT =	TABLE
INTERCHANGE_FORMAT	= ASCII
ROWS	= 7
ROW_BYTES	= 52
COLUMNS	= 9
DESCRIPTION	<pre>= "Table containing the ion counts for each of the main compounds for seven sites of the comet 67P/Churyumov-Gerasimenko."</pre>

Date : 11 October 2016 Page : 93 OBJECT = COLUMN NAME = "OBSERVATION\_SITE" DATA\_TYPE = "CHARACTER" COLUMN\_NUMBER = 1 START BYTE = 2 BYTES = 8 UNIT = "DALTON" FORMAT = "A8" DESCRIPTION = "This is the observation site." END\_OBJECT = COLUMN = COLUMN OBJECT= COLUMNNAME= "ION\_CNT\_H2O"DATA\_TYPE= "ASCTI\_INTEGER"COLUMN\_NUMBER= 2START\_BYTE= 12BYTES= 4FORMAT= "I4"DESCRIPTION= "Sum of ion counts for water, m/z 16-19."END\_OBJECT= COLUMN OBJECT SJECT NAME OBJECT = COLUMN NAME = "ION\_CNT\_CO" DATA\_TYPE = "ASCII\_INTEGER" COLUMN\_NUMBER = 3 START\_BYTE = 17 BYTES - ' START\_BILEI'BYTES= 4FORMAT= "I4"DESCRIPTION= "Sum of ion counts for carbon monoxide.<br/>CO also includes N2 and fragments of CO2" END\_OBJECT = COLUMN BJECT = COLUMN NAME = "ION\_CNT\_CO2" DATA\_TYPE = "ASCII\_INTEGER" COLUMN\_NUMBER = 4 START\_BYTE = 22 BYTES - ' OBJECT BYTES FORMAT = 4 = "I4" = "Sum of ion counts for carbon dioxide" DESCRIPTION = "Sum END\_OBJECT = COLUMN - COLUMN NAME = "ION\_CNT\_OTHER" DATA\_TYPE = "ASCII\_INTEGER" COLUMN\_NUMBER = 5 START\_BYTE = 27 BYTES - 1 OBJECT FORMAT = "I4" DESCRIPTION = "Sum of ion counts for other compounds (different from U20 C2 END\_OBJECT = COLUMN OBJECT = COLUMN BYTES = 4 FORMAT = "F4.2" DESCRIPTION = "H2O/CO2, apparent ratio"

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END_OBJECT OBJECT NAME		or"	
DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "H20_CO2_RATIO_ERR = "ASCII_REAL" = 7 = 37 = 4 = "F4.2" = "H20/CO2 +/-1 sigm = COLUMN</pre>	a error"	
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "CO_CO2_RATIO" = "ASCII_REAL" = 8 = 42 = 4 = "F4.2" = "CO/CO2, apparent = COLUMN</pre>	ratio"	
OBJECT NAME DATA_TYPE COLUMN_NUMBER START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = "CO_CO2_RATIO_ERRO = "ASCII_REAL" = 9 = 47 = 4 = "F4.2" = "CO/CO2 +/-1 sigma = COLUMN</pre>	R" error"	
END_OBJECT			

#### 4.3.4.5 Description of Instrument

A description of the instrument is given in AD4. A brief overview is in the INST.CAT catalog file as well as this document

#### 4.3.4.6 Mission Specific Keywords

Mission Specific Keywords are described in chapter 4.3.2.5.1.

# 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 label for PTOLEMY level 2 data product

```
PDS_VERSION_ID = PDS3
LABEL_REVISION_NOTE = "2007-07-16, SONC, version 1.0"
/* PVV version 3.5.2 */
/* Edited Complete Spectrum (Level 2 */
/* FILE CHARACTERISTIC DATA ELEMENTS */
RECORD_TYPE = FIXED_LENGTH
```

Document No. : RO-LPT-OU-PL-3115 Issue/Rev. No. : 1.4 PTOLEMY 'EAICD' : 11 October 2016 : 95 Date Page RECORD\_BYTES FILE\_RECORDS = 115 = 15360 = "PTO FS22 080729203341 0002.TAB" FILE NAME /\* DATA OBJECT POINTERS \*/ ^SPECTRUM S2 TABLE = ("PTO FS22 080729203341 0002.TAB",1 <BYTES>) DATA\_SET\_ID = "RL-CAL-PTOLEMY-2-CR4A-V1.0" DATA\_SET\_NAME = "ROSETTA-LANDER CAL PTOLEMY 2 CR4A V1.0" PRODUCT\_ID = "PTO\_FS22\_080729203341\_0002" PRODUCT\_CREATION\_TIME = 2010-06-10T07:14:38 MISSION\_NAME = "INTERNATIONAL ROSETTA MISSION" MISSION\_PHASE\_NAME = "CRUISE 4-1" MISSION\_ID = ROSETTA -LANDER" INSTRUMENT HOST NAME = "ROSETTA-LANDER" INSTRUMENT HOST ID = RL OBSERVATION TYPE = "ACTIVE CHECKOUT 8" PRODUCT TYPE = EDR 
 PRODUCT\_TIPE
 LDX

 START\_TIME
 = 2008-07-29T20:33:41.791

 STOP\_TIME
 = 2008-07-29T20:36:20.166
 SPACECRAFT CLOCK START COUNT = "2/175984384.26" SPACECRAFT CLOCK STOP COUNT = "2/175984543.06" PRODUCER\_ID = "SONC" PRODUCER\_FULL\_NAME = "SCIENCE OPERATIONS AND NAVIGATION CENTER" PRODUCER INSTITUTION NAME = "CNES" INSTRUMENT\_ID = PTOLEMY INSTRUMENT\_NAME ="PTOLEMY - GAS CHROMATOGRAPH ISOTOPE RATIO MASS SPECTROMETER" INSTRUMENT\_TYPE = "GAS ISOTOPE RATIO ANALYSER"
INSTRUMENT\_MODE\_ID = "N/A" INSTRUMENT\_MODE\_ID = "N/A" INSTRUMENT\_MODE\_DESC = "N/A" TARGET\_NAME \_\_\_\_\_ TARGET\_TYPE = "CALIBRATION" = "CALIBRATION" PROCESSING\_LEVEL\_ID = 2 DATA\_QUALITY\_ID = -1 DATA\_QUALITY\_DESC = "-1 = "-1 : NOT QUALIFIED" /\* GEOMETRY PARAMETERS \*/ /\* SPACECRAFT LOCATION: Position <km> \*/ SC SUN POSITION VECTOR = ( 148248948.8, 238980407.9, 111086801.3) /\* 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 = 278564008.6 <km> SUB\_SPACECRAFT\_LATITUDE = -12.99 <deg> SUB\_SPACECRAFT\_LONGITUDE = 315.82 <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>"

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<pre>/* SD2 PARAMETERS */ ROSETTA:SD2_OVEN_FILLING = "YES" ROSETTA:SD2_DRILL_DEPTH = 10.00 ROSETTA:SD2_OVEN_NUMBER = 3 ROSETTA:SD2_OVEN_TYPE = "MTO" ROSETTA:SAMPLE_NUMBER = 1 ROSETTA:SAMPLE_TAPPING = "YES" ROSETTA:SAMPLE_VOLUME = 1.00</pre>		
/* DATA OBJECT DEFINITION */		
OBJECT=SPECTRUM_S2_TABLENAME="SPECTRUM_S2"INTERCHANGE_FORMAT=ASCIIROWS=15360COLUMNS=10ROW_BYTES=115DESCRIPTION="Ptolemy Complete Sp^STRUCTURE="PTOLEMY_S2.FMT"END_OBJECT=SPECTRUM_S2_TABLE	ectrum"	

END

# 7 Appendix C : Example of Directory Listing of Data Set RL-C-PTOLEMY-2-FSS-V1.0

```
RL-C-PTOLEMY-2-FSS-V1.0
|-- AAREADME.TXT
-- CALIB
    |-- CALINFO.TXT
    |-- FRAGMENTATION PATTERNS
       -- AROMATICS
    |-- BENZENE.LBL
        |-- BENZENE.TAB
           |-- NAPHTALENE.LBL
        |-- NAPHTALENE.TAB
        |-- TOLUENE.LBL
        -- TOLUENE.TAB
        |-- HCNO COMPOUNDS
           |-- ACETAMIDE.LBL
        |-- ACETAMIDE.TAB
           |-- FORMAMIDE.LBL
           |-- FORMAMIDE.TAB
           |-- GLYCINE.LBL
        |-- GLYCINE.TAB
        |-- ISOCYANATOMETHANE.LBL
            |-- ISOCYANATOMETHANE.TAB
           |-- ISOCYANIC ACID.LBL
           |-- ISOCYANIC ACID. TAB
        |-- METHOXYAMINE.LBL
        |-- METHOXYAMINE.TAB
        |-- MONOETHANOLAMINE.LBL
           |-- MONOETHANOLAMINE.TAB
        -- N_METHOXY_METHAMINE.LBL
-- N_METHOXY_METHAMINE.TAB
        |-- HCN COMPOUNDS
           |-- ACETONITRILE.LBL
```

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ACETONITRILE.TAB CYANOACETYLEN.IBL CYANOACETYLEN.TAB DIMETHYLAMINE.LBL DIMETHYLAMINE.LBL ETHYLAMINE.IBL ETHYLAMINE.IBL HYDROGEN_CYANIDE.LBL HYDROGEN_CYANIDE.TAB METHYLAMINE.IBL METHYLAMINE.IBL PROPANENITRILE.IBL PROPANENITRILE.TAB PROPYLAMINE.TAB <b>COMPOUNDS</b> 1 PROPANAL.TBL 1 PROPANAL.TBL 1 PROPANAL.TBL 1 PROPANOL.BL 1 PROPANOL.BL 1 PROPANOL.BL 2 COMPOUNDS 1 PROPANOL.TAB ACETALDEHYDE.IBL ACETALDEHYDE.IBL ACETALDEHYDE.IBL ACETALDEHYDE.TAB ACETONE.IBL DIMETHYL_ETHER.IBL DIMETHYL_ETHER.TAB DIMETHYL_ETHER.TBL DIMETHYLENE_OXIDE.IBL ETHYLENE_OXIDE.TAB ETHYLENE_OXIDE.TAB ETHYLGLYCOL.IBL FORMALDEHYDE.TAB SOPROPYL_ALCOHOL.IBL SOPROPYL_ALCOHOL.IBL ISOPROPYL_ALCOHOL.IBL ISOPROPYL_ALCOHOL.IBL ISOPROPYL_ALCOHOL.IBL ISOPROPYL_ALCOHOL.IBL METHANOL.TAB METHYL_FORMATE.IBL METHANOL.IBL METHANOL.TAB METHYL_FORMATE.IBL METHANOL.TAB METHANOL.BL METHANOL.BL METHANOL.TAB METHANOL.BL METHANOL A		
ETHENE.TAB METHANE.LBL		

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1 1	METHANE.TAB
	- PENTANE. LBL
	PENTANE.TAB
	PROPANE.LBL
	PROPANE.IBL
	PROPENE.LBL
	` PROPENE.IBL
	•
	INORGANICS
	AMMONIA.LBL
	AMMONIA.TAB
	ARGON.LBL
	ARGON.TAB
	CARBON_DIOXIDE.LBL
	CARBON_DIOXIDE.TAB
	CARBON_MONOXIDE.LBL
	CARBON_MONOXIDE.TAB
	CARBOYL_SULFIDE.LBL
	CARBOYL_SULFIDE.TAB
	HYDROGEN_SULFIDE.LBL
	HYDROGEN SULFIDE.TAB
	HYDROXYLAMINE.LBL
	HYDROXYLAMINE.TAB
	NITROGEN.LBL
i i	NITROGEN.TAB
i i	OXYGEN.LBL
i i	OXYGEN.TAB
i i	SULFUR DIOXIDE.LBL
i i	SULFUR DIOXIDE.TAB
i i	WATER. IBL
i i	WATER.TAB
i i	SCAN FUNCTIONS FSS.LBL
	SCAN FUNCTIONS FSS.TAB
i i	SNIFF_MODE_CONV_FACTORS.LBL SNIFF_MODE_CONV_FACTORS.TAB
	THERMOCOUPLE CALIB DATA.LBL
	THERMOCOUPLE CALIB DATA.TAB
	WGA2_CALIBRATION.LBL
i i	WGA2 CALIBRATION.TAB
	WGA2 SCAN FUNCTION.LBL
	WGA2 SCAN FUNCTION.TXT
i i	WGA3_CALIBRATION.LBL
	WGA3 CALIBRATION. TAB
	WGA3 SCAN FUNCTION.LBL
	WGA3 SCAN FUNCTION.TXT
	WGA4 CALIBRATION.LBL
	WGA4 CALIBRATION.TAB
	WGA4 SCAN FUNCTION.LBL
	WGA4_SCAN_FUNCTION.TXT
	WGA6 CALIBRATION.LBL
	WGA6 CALIBRATION.TAB
	WGA6 SCAN FUNCTION.LBL
	WGA6_SCAN_FUNCTION.IBL WGA6_SCAN_FUNCTION.IXI
	WGA0_SCAN_FONCTION.IXI WGA7_CALIBRATION.LBL
	WGA7_CALIBRATION.TAB WGA7 SCAN FUNCTION.LBL
	WGA7_SCAN_FUNCTION.LBL WGA7_SCAN_FUNCTION.TXT
	ALOG
	CATINFO.TXT
	DATASET.CAT INST.CAT
	INSTHOST.CAT
	MISSION.CAT

	PERSON.CAT
I	REF.CAT
) — - S	SOFTWARE.CAT
DATA	
2	AUXILIARY
i	PTO FAX2 141113063701 0000.LBL
i i	PTO FAX2 141113063701 0000.TAB
1	PTO FAX2 141113083901 0000.LBL
1	
I I	
I	PTO_FAX2_141113104104_0000.LBL
I	PTO_FAX2_141113104104_0000.TAB
I	PTO_FAX2_141113124304_0000.LBL
	PTO_FAX2_141113124304_0000.TAB
I	PTO_FAX2_141114224053_0025.LBL
	` PTO_FAX2_141114224053_0025.TAB
1	EVENT
Í	PTO FEV2 141113063518 0007.LBL
	PTO FEV2 141113063518 0007.TAB
i	PTO FEV2 141113083718 0007.LBL
1	PTO FEV2 141113083718 0007.TAB
1	PTO FEV2 141113103921 0007.LBL
1	
1	
	PTO_FEV2_141113124120_0007.LBL
I	PTO_FEV2_141113124120_0007.TAB
I	PTO_FEV2_141114223813_0029.LBL
I	` PTO_FEV2_141114223813_0029.TAB
]	FULL_SPECTRUM
	PTO_FS22_141113064304_0001.LBL
	PTO FS22 141113064304 0001.TAB
I	PTO FS22 141113084504 0001.LBL
1	PTO FS22 141113084504 0001.TAB
Í.	PTO FS22 141113104707 0001.LBL
İ	PTO FS22 141113104707 0001.TAB
İ	PTO FS22 141113124907 0001.LBL
i	PTO FS22 141113124907 0001.TAB
l	PTO FS22 141114025433 0001.LBL
1	PTO FS22 141114025433 0001.TAB
	PTO FS22 141114224733 0023.LBL
	` PTO FS22 141114224733 0023.TAB
I	MEMORY
I	PTO_FMC2_141113063438_0000.LBL
I	PTO_FMC2_141113063438_0000.TAB
	PTO_FMC2_141113083638_0000.LBL
	PTO_FMC2_141113083638_0000.TAB
	PTO_FMC2_141113103841_0000.LBL
	PTO_FMC2_141113103841_0000.TAB
	PTO_FMC2_141113124041_0000.LBL
	PTO_FMC2_141113124041_0000.TAB
	PTO FMC2 141114025340 0000.LBL
	PTO FMC2 141114025340 0000.TAB
	PTO FMC2 141114123556 0000.LBL
i	PTO FMC2 141114123556 0000.TAB
i	PTO FMC2 141114223734 0000.LBL
' 	PTO FMC2 141114223734 0000.TAB
` (	SENSOR
	PTO_FSN2_141113063509_0010.TAB
	PTO_FSN2_141113083712_0010.LBL
	PTO_FSN2_141113083712_0010.TAB
	PTO_FSN2_141113103914_0010.LBL
	PT0_FSN2_141113103914_0010.TAB
	—

|-- PTO FSN2 141113124115 0010.LBL |-- PT0\_FSN2\_141113124115\_0010.TAB |-- PT0\_FSN2\_141114025519\_0000.LBL |-- PTO\_FSN2\_141114025519\_0000.TAB |-- PTO\_FSN2\_141114123738\_0000.LBL |-- PTO\_FSN2\_141114123738\_0000.TAB |-- PTO FSN2 141114223813 0040.LBL `-- PTO FSN2 141114223813 0040.TAB -- DOCUMENT |-- DOCINFO.TXT |-- EAICD\_PTOLEMY.LBL |-- EAICD PTOLEMY.PDF |-- PTOLEMY\_CALIBRATION\_DESC.ASC |-- PTOLEMY\_CALIBRATION\_DESC.LBL |-- PTOLEMY\_MODES.LBL -- PTOLEMY MODES.TAB |-- RL PTOLEMY LOGBOOK.ASC |-- RL PTOLEMY LOGBOOK.LBL |-- RO-BER-RAL-TN-3401.LBL |-- RO-BER-RAL-TN-3401.PDF |-- RO-LPT-OU-MA-3102.LBL |-- RO-LPT-OU-MA-3102.PDF |-- RO-LPT-OU-PL-3101.LBL |-- RO-LPT-OU-PL-3101.PDF |-- RO-LPT-OU-PL-3114.LBL |-- RO-LPT-OU-PL-3114.PDF |-- RO-LPT-OU-PL-3139.LBL |-- RO-LPT-OU-PL-3139.PDF |-- RO-LPT-OU-PL-3140.LBL |-- RO-LPT-OU-PL-3140.PDF |-- RO-LPT-OU-PL-3144.LBL |-- RO-LPT-OU-PL-3144.PDF |-- RO-LPT-OU-PL-3145.LBL |-- RO-LPT-OU-PL-3145.PDF |-- RO-LPT-OU-PL-3146.LBL |-- RO-LPT-OU-PL-3146.PDF |-- RO-LPT-OU-PL-3149.LBL |-- RO-LPT-OU-PL-3149.PDF |-- RO-LPT-OU-PL-3152.LBL |-- RO-LPT-OU-PL-3152.PDF |-- RO-LPT-OU-PL-3153.LBL |-- RO-LPT-OU-PL-3153.PDF |-- RO-LPT-OU-PL-3154.LBL |-- RO-LPT-OU-PL-3154.PDF |-- RO-LPT-OU-PL-3155.LBL |-- RO-LPT-OU-PL-3155.PDF |-- RO-LPT-OU-TN-3146.LBL |-- RO-LPT-OU-TN-3146.PDF |-- RO-LPT-OU-TN-3401.LBL |-- RO-LPT-OU-TN-3401.PDF |-- RO-LPT-RAL-MA-3102.LBL |-- RO-LPT-RAL-MA-3102.PDF |-- RO-LPT-RAL-TN-3403.LBL |-- RO-LPT-RAL-TN-3403.PDF |-- TIMELINE\_SDL\_RBD\_FSS.LBL |-- TIMELINE\_SDL\_RBD\_FSS.PNG |-- TIMELINE\_SDL\_RBD\_FSS.TXT |-- TIMELINE SDL RBD FSS DESC.TXT |-- TODD\_ET\_AL\_2007.LBL |-- TODD ET AL 2007.PDF |-- WRIGHT ET AL 2007.LBL -- WRIGHT ET AL 2007.PDF

PTOLEMY 'EAICD'

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-------	--

- |-- INDEX.LBL |-- INDEX.TAB -- INDXINFO.TXT |-- LABEL |-- LABINFO.TXT |-- PTOLEMY AX2.FMT |-- PTOLEMY EV.FMT |-- PTOLEMY MC.FMT |-- PTOLEMY\_S2.FMT
- `-- PTOLEMY SN2.FMT
- -- VOLDESC.CAT

#### 8 Appendix D : Example of Directory Listing of Data Set RL-C-PTOLEMY-3-FSS-V1.0

RL-C-PTOLEMY-3-FSS-V1.0 |-- AAREADME.TXT |-- CALIB |-- CALINFO.TXT |-- FRAGMENTATION PATTERNS -- AROMATICS |-- BENZENE.LBL |-- BENZENE.TAB |-- NAPHTALENE.LBL |-- NAPHTALENE.TAB |-- TOLUENE.LBL `-- TOLUENE.TAB |-- HCNO COMPOUNDS |-- ACETAMIDE.LBL |-- ACETAMIDE.TAB |-- FORMAMIDE.LBL |-- FORMAMIDE.TAB |-- GLYCINE.LBL |-- GLYCINE.TAB |-- ISOCYANATOMETHANE.LBL |-- ISOCYANATOMETHANE.TAB |-- ISOCYANIC ACID.LBL |-- ISOCYANIC ACID. TAB |-- METHOXYAMINE.LBL |-- METHOXYAMINE.TAB |-- MONOETHANOLAMINE.LBL |-- MONOETHANOLAMINE.TAB |-- N METHOXY METHAMINE.LBL `-- N METHOXY METHAMINE.TAB |-- HCN COMPOUNDS |-- ACETONITRILE.LBL |-- ACETONITRILE.TAB |-- CYANOACETYLEN.LBL |-- CYANOACETYLEN.TAB |-- DIMETHYLAMINE.LBL |-- DIMETHYLAMINE.TAB |-- ETHYLAMINE.LBL |-- ETHYLAMINE.TAB |-- HYDROGEN CYANIDE.LBL |-- HYDROGEN CYANIDE.TAB |-- METHYLAMINE.LBL |-- METHYLAMINE.TAB |-- PROPANENITRILE.LBL

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		PROPANENITRILE.TAB
		PROPYLAMINE.LBL
		PROPYLAMINE.TAB
		COMPOUNDS
		1 PROPANAL.LBL
	i	1 PROPANAL. TAB
		1 PROPANOL.LBL
	•	1 PROPANOL.TAB
		ACETALDEHYDE.LBL
		ACETALDEHYDE.TAB
	•	ACETIC ACID.LBL
		ACETIC ACID. TAB
		ACETONE.LBL
		ACETONE.TAB
	•	DIMETHYL ETHER.LBL
		DIMETHYL ETHER. TAB
		D RIBOSE.LBL
	•	D RIBOSE.TAB
		ETHANOL.LBL
	•	ETHANOL.TAB
	•	ETHYLENE_GLYCOL.LBL
		ETHYLENE GLYCOL.TAB
		ETHYLENE OXIDE.LBL
		ETHYLENE OXIDE.TAB
	•	ETHYLGLYCOL.LBL
		ETHYLGLYCOL.TAB
	•	FORMALDEHYDE.LBL
		FORMALDEHYDE. TAB
	•	FORMIC_ACID.LBL
		FORMIC ACID. TAB
		GLYCOALDEHYDE.LBL
	•	GLYCOALDEHYDE.TAB
		ISOPROPYL_ALCOHOL.LBL
	. – –	ISOPROPYL ALCOHOL. TAB
		KETENE.LBL
	•	KETENE.TAB
		METHANOL.LBL
		METHANOL.TAB
	•	METHYL FORMATE.LBL
i i i	•	METHYL FORMATE.TAB
i i i		OCARBONS
i i i		ACETYLENE.LBL
i i i		ACETYLENE.TAB
i i i	i	BUTANE.LBL
i i i	i	BUTANE.TAB
i i i		ETHANE.LBL
		ETHANE.TAB
i i i	i	ETHENE.LBL
		ETHENE.TAB
i i i		METHANE.LBL
i i i		METHANE.TAB
i i i		PENTANE.LBL
		PENTANE.TAB
		PROPANE.LBL
		PROPANE.TAB
		PROPENE.LBL
	`	PROPENE.TAB
`	INOR	GANICS
		AMMONIA.LBL
		AMMONIA.TAB
		ARGON.LBL

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	ARGON.TAB
	CARBON DIOXIDE.LBL
i i	CARBON DIOXIDE.TAB
	· _
	CARBON_MONOXIDE.LBL
	CARBON_MONOXIDE.TAB
	CARBOYL_SULFIDE.LBL
	CARBOYL SULFIDE.TAB
i i	HYDROGEN SULFIDE.LBL
1 1	HYDROGEN SULFIDE.TAB
	HYDROXYLAMINE.LBL
	HYDROXYLAMINE.TAB
	NITROGEN.LBL
i i	NITROGEN.TAB
i i	OXYGEN.LBL
	OXYGEN.TAB
	SULFUR_DIOXIDE.LBL
	SULFUR_DIOXIDE.TAB
	WATER.IBL
I I	WATER.TAB
· · ·	SCAN FUNCTIONS FSS.LBL
	SCAN FUNCTIONS FSS.IBB
	SNIFF_MODE_CONV_FACTORS.LBL
	SNIFF_MODE_CONV_FACTORS.TAB
	THERMOCOUPLE CALIB DATA.LBL
	THERMOCOUPLE CALIB DATA. TAB
	WGA2 CALIBRATION.LBL
	WGA2 CALIBRATION. TAB
	WGA2 SCAN FUNCTION.LBL
	WGA2_SCAN_FUNCTION.TXT
	WGA3_CALIBRATION.LBL
	WGA3_CALIBRATION.TAB
	WGA3 SCAN FUNCTION.LBL
	WGA3 SCAN FUNCTION.TXT
	WGA4_CALIBRATION.LBL
	WGA4 CALIBRATION.TAB
	WGA4 SCAN FUNCTION.LBL
	WGA4_SCAN_FUNCTION.TXT
	WGA6_CALIBRATION.LBL
	WGA6 CALIBRATION.TAB
	WGA6 SCAN FUNCTION.LBL
	WGA6 SCAN FUNCTION.TXT
	WGA7 CALIBRATION.LBL
	_
	WGA7_CALIBRATION.TAB
	WGA7_SCAN_FUNCTION.LBL
`	WGA7_SCAN_FUNCTION.TXT
CAT.	ALOG
	CATINFO.TXT
i	DATASET.CAT
	INST.CAT
	INSTHOST.CAT
	MISSION.CAT
	PERSON.CAT
	REF.CAT
\ `	SOFTWARE.CAT
DAT.	
!	AUXILIARY
	PTO_FAX3_141113063701_0000.LBL
	PTO_FAX3_141113063701_0000.TAB
	PTO_FAX3_141113083901_0000.LBL
	PTO FAX3 141113083901 0000.TAB
	PTO FAX3 141113104104 0000.LBL
	PTO FAX3 141113104104 0000.TAB

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<pre>    PTO_FAX3_141113124304_0000.LBL   PTO_FAX3_141113124304_0000.TAB   PTO_FAX3_141114224053_0025.LBL   PTO_FAX3_141114224053_0025.TAB   PTO_FEV2_141113063518_0007.LBL   PTO_FEV2_141113063518_0007.LBL   PTO_FEV2_141113083718_0007.LBL   PTO_FEV2_141113083718_0007.LBL   PTO_FEV2_141113103921_0007.LBL   PTO_FEV2_141113103921_0007.TAB   PTO_FEV2_141113124120_0007.LBL   PTO_FEV2_141113124120_0007.LBL   PTO_FEV2_141113124120_0007.TAB   PTO_FEV2_14111324120_0007.TAB   PTO_FEV2_14111324120_0007.TAB   PTO_FEV2_14111324120_0007.TAB   PTO_FEV2_141113064304_0001.LBL   PTO_FEV2_141113064304_0001.LBL   PTO_FS33_141113064304_0001.LBL   PTO_FS33_141113084504_0001.TAB   PTO_FS33_141113084504_0001.TAB   PTO_FS33_141113104707_0001.LBL   PTO_FS33_141113124907_0001.LBL   PTO_FS33_141113124907_0001.LBL   PTO_FS33_141113124907_0001.LBL   PTO_FS33_141114025433_0001.LBL   PTO_FS33_141114025433_0001.TAB   PTO_FS33_141114025433_0001.TAB   PTO_FS33_141114025433_0001.TAB   PTO_FS33_141113063509_0010.LBL   PTO_FS33_141113063509_0010.LBL   PTO_FS33_141113083712_0010.LBL   PTO_FS33_141113083712_0010.LBL   PTO_FS33_14111309314_0010.LBL   PTO_FS33_141113103914_0010.LBL   PTO_FS33_141113124115_0010.TAB   PTO_FS33_141113124115_0010.TAB   PTO_FS33_141113124115_0010.LBL   PTO_FS33_141113124115_0010.LBL   PTO_FS33_141113124115_0010.TAB   PTO_FS33_141114025519_0000.LBL   PTO_FS33_141114123738_0000.LBL   PTO_FS33_141114123738_0000.LBL   PTO_FS33_141114123738_0000.LBL</pre>		
<pre>    PTO_FSN3_141114223813_0040.LBL ` PTO_FSN3_141114223813_0040.TAB   DOCUMENT     EAICD_PTOLEMY.LBL     EAICD_PTOLEMY.PDF     PTOLEMY_CALIBRATION_DESC.ASC     PTOLEMY_CALIBRATION_DESC.LBL     PTOLEMY_MODES.LBL     PTOLEMY_MODES.TAB     RL_PTOLEMY_LOGBOOK.ASC     RL_PTOLEMY_LOGBOOK.LBL     RO-BER-RAL-TN-3401.LBL     RO-BER-RAL-TN-3401.PDF     RO-LPT-OU-MA-3102.PDF     RO-LPT-OU-PL-3101.PDF     RO-LPT-OU-PL-3101.PDF     RO-LPT-OU-PL-3114.LBL     RO-LPT-OU-PL-3114.PDF     RO-LPT-OU-PL-3139.LBL</pre>		

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	RO-LPT-OU-PL-3144.PDF		
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	RO-LPT-OU-PL-3145.PDF		
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	RO-LPT-OU-PL-3146.PDF		
	RO-LPT-OU-PL-3149.LBL		
	RO-LPT-OU-PL-3149.PDF		
	RO-LPT-OU-PL-3152.LBL		
	RO-LPT-OU-PL-3152.PDF		
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	RO-LPT-OU-PL-3153.PDF		
	RO-LPT-OU-PL-3154.LBL		
	RO-LPT-OU-PL-3154.PDF		
	RO-LPT-OU-PL-3155.LBL		
	RO-LPT-OU-PL-3155.PDF		
	RO-LPT-OU-TN-3146.LBL		
	RO-LPT-OU-TN-3146.PDF		
	RO-LPT-OU-TN-3401.LBL		
	RO-LPT-OU-TN-3401.PDF		
	RO-LPT-RAL-MA-3102.LBL		
	RO-LPT-RAL-MA-3102.PDF		
	RO-LPT-RAL-TN-3403.LBL		
	RO-LPT-RAL-TN-3403.PDF		
	TIMELINE_SDL_RBD_FSS.LBL		
	TIMELINE_SDL_RBD_FSS.PNG		
	TIMELINE_SDL_RBD_FSS.TXT		
	TIMELINE_SDL_RBD_FSS_DESC.TXT		
	TODD_ET_AL_2007.LBL		
	TODD_ET_AL_2007.PDF		
	WRIGHT_ET_AL_2007.LBL		
	` WRIGHT_ET_AL_2007.PDF		
	INDEX		
	INDEX.LBL		
	INDEX.TAB		
	` INDXINFO.TXT		
	LABEL		
	LABINFO.TXT		
	PTOLEMY_EV.FMT		
	PTOLEMY_S3.FMT		
	` PTOLEMY_SN3.FMT		
	VOLDESC.CAT		

# 9 Appendix E : Example of Directory Listing of Data Set RL-C-PTOLEMY-5-FSS-V1.0

RL-C-PTOLEMY-5-FSS-V1.0
|-- AAREADME.TXT
|-- CALIB
| |-- CALINFO.TXT
| |-- FRAGMENTATION\_PATTERNS
| | |-- AROMATICS
| | | |-- BENZENE.LBL
| | | |-- BENZENE.TAB
| | | |-- NAPHTALENE.LBL
| | | | |-- NAPHTALENE.TAB

		DT
1 1	TOLUENE.]   ` TOLUENE.]	
	HCNO_COMPOUNI	
	ACETAMID	
	ACETAMID	
	FORMAMID	
	FORMAMID	
	GLYCINE.]	
	GLYCINE.	
		COMETHANE.LBL
		COMETHANE.TAB
	ISOCYANI	
	ISOCYANI	
	METHOXYAN	
	METHOXYAN	
	MONOETHAN	
	MONOETHAN	
		METHAMINE.LBL
		METHAMINE.TAB
	HCN_COMPOUNDS	
	ACETONITH	
	ACETONITH	
	CYANOACE	
	CYANOACE	
	DIMETHYLA	
	DIMETHYLA	
	ETHYLAMI	
	ETHYLAMI	
	HYDROGEN	
	HYDROGEN	
	METHYLAM	
	METHYLAM	
	PROPANEN	
	PROPANENI	
I I		INE, LBL
	PROPYLAM	
	PROPYLAM:   ` PROPYLAM:	INE.TAB
	PROPYLAM:   ` PROPYLAM:   <b>HCO_COMPOUND</b> :	INE.TAB S
	PROPYLAM:   ` PROPYLAM:   <b>HCO_COMPOUND</b> :     1_PROPAN	INE.TAB S Al.lBL
	PROPYLAM   ` PROPYLAM   <b>HCO_COMPOUND</b>     1_PROPANA     1_PROPANA	INE.TAB S AL.LBL AL.TAB
	PROPYLAM: ` PROPYLAM:   HCO_COMPOUNDS   1_PROPANS   1_PROPANS   1_PROPANS	INE.TAB S AL.LBL AL.TAB DL.LBL
	PROPYLAM   ` PROPYLAM   HCO_COMPOUNDS     1_PROPANS     1_PROPANS     1_PROPANS     1_PROPANS	INE.TAB S AL.LBL AL.TAB DL.LBL DL.TAB
	PROPYLAM PROPYLAM HCO_COMPOUNDS   1_PROPANS   1_PROPANS   1_PROPANS   1_PROPANS   1_PROPANS   ACETALDES	INE.TAB S AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL
	PROPYLAM PROPYLAM HCO_COMPOUNDS   1_PROPANS   1_PROPANS   1_PROPANS   1_PROPANS   1_PROPANS   ACETALDES   ACETALDES	INE.TAB S AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB
	PROPYLAM:   PROPYLAM:   HCO_COMPOUNDS   1_PROPANS   1_PROPANS   1_PROPANS   1_PROPANS   ACETALDES   ACETALDES   ACETIC_AS	INE.TAB S AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL
	PROPYLAM   PROPYLAM   HCO_COMPOUNDS   1_PROPANS   1_PROPANS   1_PROPANS   1_PROPANS   ACETALDES   ACETIC_AS   ACETIC_AS	INE.TAB S AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB
	PROPYLAM   PROPYLAM   HCO_COMPOUNDS   1_PROPANS   1_PROPANS   1_PROPANS   1_PROPANS   ACETALDES   ACETIC_AS   ACETIC_AS   ACETONE.S	INE.TAB S AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB LBL
	PROPYLAM:   PROPYLAM:   HCO_COMPOUNDS   1_PROPANS   1_PROPANS   1_PROPANS   1_PROPANS   ACETALDES   ACETALDES   ACETIC_AS   ACETIC_AS   ACETONE.S	INE.TAB S AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB LBL TAB
	PROPYLAM:   PROPYLAM:   HCO_COMPOUNDS   1_PROPANS   1_PROPANS   1_PROPANS   1_PROPANS   ACETALDES   ACETALDES   ACETIC_AS   ACETIC_AS   ACETONE.S   ACETONE.S   DIMETHYL	INE.TAB S AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB LBL TAB ETHER.LBL
	PROPYLAM:   PROPYLAM:   PROPYLAM:   1 PROPAND:   1 PROPAND:   1 PROPAND:   1 PROPAND:   1 PROPAND:   ACETALDEH   ACETALDEH   ACETIC_AC:   ACETIC_AC:   ACETONE.]   ACETONE.]   DIMETHYL   DIMETHYL	INE.TAB S AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB LBL TAB ETHER.LBL _ETHER.TAB
	PROPYLAM:   PROPYLAM:   PROPYLAM:   1 PROPAND:   1 PROPAND:   1 PROPAND:   1 PROPAND:   1 PROPAND:   ACETALDEH   ACETALDEH   ACETIC_AC   ACETIC_AC   ACETIC_AC   ACETONE.T   ACETONE.T   DIMETHYL   DIMETHYL   D_RIBOSE	INE.TAB S AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB LBL ETHER.LBL ETHER.TAB LBL
	PROPYLAM:   PROPYLAM:   HCO_COMPOUNDS   1_PROPANS   1_PROPANS   1_PROPANS   1_PROPANS   1_PROPANS   ACETALDEN   ACETALDEN   ACETIC_AS   ACETIC_AS   ACETIC_AS   ACETONE.S   ACETONE.S   DIMETHYL   DIMETHYL   D_RIBOSE   D_RIBOSE	INE.TAB AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB LBL ETHER.LBL ETHER.TAB LBL TAB
	<pre>    PROPYLAM:</pre>	INE.TAB AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB LBL ETHER.LBL ETHER.TAB LBL TAB LBL
	<pre>    PROPYLAM:</pre>	INE.TAB S AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB EBL TAB ETHER.LBL TAB LBL TAB LBL TAB
	PROPYLAM:	INE.TAB AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB EBL TAB LBL TAB LBL TAB LBL TAB LBL TAB LBL TAB LBL TAB LBL TAB LBL TAB
	PROPYLAM:	INE.TAB AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB EBL TAB LBL TAB LBL TAB LBL TAB LBL TAB LBL TAB LBL TAB LBL TAB LBL TAB
	<pre>    PROPYLAM:</pre>	INE.TAB AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB EBL TAB ETHER.LBL TAB LBL TAB LBL TAB LBL TAB CIYCOL.LBL GLYCOL.LBL OXIDE.LBL
	<pre>    PROPYLAM:</pre>	INE.TAB AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB EBL TAB ETHER.LBL ETHER.TAB LBL TAB BL TAB GLYCOL.LBL GLYCOL.LBL OXIDE.LBL OXIDE.TAB
	<pre>    PROPYLAM:</pre>	INE.TAB AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB EBL TAB ETHER.LBL TAB LBL TAB LBL TAB CILCLLBL OXIDE.LBL COLLBL
	<pre>    PROPYLAM:</pre>	INE.TAB AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB ETHER.LBL ETHER.LBL ETHER.TAB BL TAB BL GLYCOL.LBL OXIDE.TAB COL.LBL COL.TAB
	<pre>    PROPYLAM:</pre>	INE.TAB AL.LBL AL.TAB DL.LBL DL.TAB HYDE.LBL HYDE.TAB CID.LBL CID.TAB EBL TAB ETHER.LBL ETHER.TAB LBL TAB GLYCOL.LBL OXIDE.LBL COL.LBL COL.TAB HYDE.LBL

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	FORMIC_ACID.LBL       FORMIC_ACID.TAB
	GLYCOALDEHYDE.LBL
	GLYCOALDEHYDE.TAB
	ISOPROPYL_ALCOHOL.LBL
1	ISOPROPYL ALCOHOL.TAB
Ì	KETENE.LBL
i	KETENE.TAB
i I	METHANOL.LBL
1	METHANOL.TAB
1	METHYL FORMATE.LBL
1	METHYL FORMATE.TAB
1	HYDROCARBONS
1	ACETYLENE.LBL
1	
1	ACETYLENE.TAB
1	BUTANE.LBL
ļ	BUTANE.TAB
	ETHANE.LBL
	ETHANE.TAB
	ETHENE.LBL
	ETHENE.TAB
	METHANE.LBL
1	METHANE.TAB
Ì	PENTANE.LBL
i.	PENTANE.TAB
i	PROPANE.LBL
i I	PROPANE.TAB
1	PROPENE.LBL
1	PROPENE.TAB
1	^ – INORGANICS
1	AMMONIA.LBL
1	
1	AMMONIA.TAB
ļ	ARGON.LBL
	ARGON.TAB
	CARBON_DIOXIDE.LBL
	CARBON_DIOXIDE.TAB
	CARBON_MONOXIDE.LBL
	CARBON_MONOXIDE.TAB
	CARBOYL_SULFIDE.LBL
	CARBOYL SULFIDE.TAB
1	HYDROGEN SULFIDE.LBL
Ì	HYDROGEN SULFIDE.TAB
Ì	HYDROXYLAMINE.LBL
i	HYDROXYLAMINE.TAB
i	NITROGEN.LBL
i I	NITROGEN.TAB
1	OXYGEN.LBL
1	OXYGEN. TAB
1	SULFUR DIOXIDE.LBL
1	SULFUR DIOXIDE.TAB
1	
1	WATER.LBL
1	` WATER.TAB
ļ	SCAN_FUNCTIONS_FSS.LBL
	SCAN_FUNCTIONS_FSS.TAB
	SNIFF_MODE_CONV_FACTORS.LBL
	SNIFF_MODE_CONV_FACTORS.TAB
	THERMOCOUPLE_CALIB_DATA.LBL
	THERMOCOUPLE_CALIB_DATA.TAB
	WGA2_CALIBRATION.LBL
	WGA2_CALIBRATION.TAB
	WGA2 SCAN FUNCTION.LBL
	WGA2 SCAN FUNCTION.TXT
-	— — · ·

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<pre>    WGA3_CALIBRATION.LBL     WGA3_CALIBRATION.TAB     WGA3_SCAN_FUNCTION.LBL     WGA3_SCAN_FUNCTION.TXT     WGA4_CALIBRATION.LBL     WGA4_CALIBRATION.TAB     WGA4_SCAN_FUNCTION.LBL     WGA4_SCAN_FUNCTION.TXT     WGA6_CALIBRATION.LBL     WGA6_CALIBRATION.TAB</pre>		
<pre>    WGA6_SCAN_FUNCTION.LBL     WGA6_SCAN_FUNCTION.TXT     WGA7_CALIBRATION.LBL     WGA7_CALIBRATION.TAB     WGA7_SCAN_FUNCTION.LBL   ` WGA7_SCAN_FUNCTION.TXT   CATALOG</pre>		
<pre>    CATINFO.TXT     DATASET.CAT     INST.CAT     INSTHOST.CAT     MISSION.CAT     PERSON.CAT     REF.CAT   ` SOFTWARE.CAT</pre>		
<pre>  DATA     COMPOUNDS.LBL     COMPOUNDS.TAB     MS_ABYDOS1.LBL     MS_ABYDOS1.TAB     MS_ABYDOS2.LBL     MS_ABYDOS2.TAB     MS_ABYDOS3.LBL     MS_ABYDOS3.TAB</pre>		
<pre>    MS_ABYDOS4.LBL     MS_ABYDOS4.TAB     MS_ABYDOS5.LBL     MS_ABYDOS5.TAB     MS_ABYDOS6.LBL     MS_ABYDOS6.TAB     MS_AGILKIA.LBL     MS_AGILKIA.TAB     MS_SUMMARY.LBL</pre>		
MS_SUMMARY.TAB DOCUMENT   DOCINFO.TXT   EAICD_PTOLEMY.LBL   EAICD_PTOLEMY.PDF   PTOLEMY_CALIBRATION_DESC.LBL   PTOLEMY_CALIBRATION_DESC.TXT		
<pre>    PTOLEMY_MODES.LBL     PTOLEMY_MODES.TAB     RL_PTOLEMY_LOGBOOK.ASC     RL_PTOLEMY_LOGBOOK.LBL     RO-BER-RAL-TN-3401.LBL     RO-BER-RAL-TN-3401.PDF     RO-LPT-OU-MA-3102.LBL     RO-LPT-OU-MA-3102.PDF     RO-LPT-OU-PL-3101.LBL     RO-LPT-OU-PL-3101.PDF     RO-LPT-OU-PL-3114.LBL</pre>		

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RO-LPT-OU-PL-3140.LBL		
RO-LPT-OU-PL-3140.PDF		
RO-LPT-OU-PL-3144.LBL		
RO-LPT-OU-PL-3144.PDF		
RO-LPT-OU-PL-3145.LBL		
RO-LPT-OU-PL-3145.PDF		
RO-LPT-OU-PL-3146.LBL		
RO-LPT-OU-PL-3146.PDF		
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