European Space Agency Research and Science Support Department Planetary Missions Division

ROSETTA - CONSERT

To Planetary Science Archive Interface Control
Document

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Issue 2.3

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Change Log

Date	Sections Changed	Reasons for Change
21/12/2010		Delivery of Issue 1.0 to PSA after peer review
26/05/2015	Updated: 2.4.3 In-Flight data products 2.4.5 Ancillary Data Usage 4.2 Datasets, Definition and Content Added: 3.2.2.2.5 Spacecraft Clock Count in PDS Labels	Delivery of Issue 1.1 updated for the comet phase
	Deleted: 3.4.3.4.2 Geometric Index File	
04/01/2016	Added: 4.3.2 Data Product Design (Level3) - Preliminary	Delivery of Issue 1.2 for CONSERT L3 preliminary description
16/12/2016	Modified: [All] Structure of the document to keep consistency with level 3 description [All] CONSERT team review for L2	Delivery of Issue 2.0 for CONSERT L2 final delivery and L3 preparation.
	Added: App7 on raw data conversion functions	Switch to v2.0 of the document due to the change in structure.
16/01/2017	Compression code put into the DOCUMENT folder instead of DATA	Delivery 2.1 for CONSERT L2.
11/07/2017	Modified: 2.4.3 In flight operation products	added quick description of lander search operations during LTS
28/07/2017	Added CONSERT auxiliary data format in:	
	3.1.4 File naming Convention	
	4.2.3.6 Label Directory	
	4.4.1.4 Data Object Definition	

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TBD ITEMS

Section	Description
5	CONSERT Level 3 Specifications and Design
6	CONSERT Level 4 Specifications and Design



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1 Introduction

1.1 Purpose and Scope

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

This version of EAICD present the Level 2 CONSERT archive products. It will be updated with upper level deliveries.

1.2 Archiving Authorities

The Planetary Data System Standard is used as archiving standard by

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

1.3 Contents

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

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 Planetary Science Archive design team and any potential user of the CONSERT data.

1.5 Applicable Documents

- AD 1. Planetary Data System Data Preparation Workbook, February 17, 1995, Version 3.1, JPL, D-7669, Part1
- AD 2. Planetary Data System Standards Reference, August 1, 2003, Version 3.6, JPL, D-7669, Part 2
- AD 3. Consert User Manual Orbiter RO-OCN-TN-3044
- AD 4. Consert User Manual Lander RO-LCN-TN-3048
- AD 5. Consert Data Format RO-OCN-TN-3823
- AD 6. Mission Calender RO-ESC-TN-5026
- AD 7. Consert experiment; description and performances in view of the new targets. Rosetta. The new Rosetta targets. W. Kofman, A. Herique, J-P. Goutail, and Consert team. Edited by L. Colangeli et al., Kluwer Academic Publishers, 2004
- AD 8. ROSETTA MISSION: Surface Science Instruments for Champollion and Roland, Comet Nucleus Sounding



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Experiment by Radio wave Transmission CONSERT, volume I, Investigation and Technical Plan

AD 9. ROSETTA Archive Conventions RO-EST-TN-3372 Issue 9, Rev. 0, 20 Oct 2015

AD 10. CDMS Command and Data Management System - Subsystem Specification RO-LCD-SP-3101 29/08/2001, Issue 3, Rev. 5

AD 11. Rosetta Time handling RO-EST-TN-3165, issue 1 rev 0, February 9, 2004

AD 12. CDMS Command and Data Management System - Operation Manual RO-LCD-SW-3402 12/02/2001, Issue 1, Rev. 2

AD 13. DDID- Data Delivery Interface Document RO-ESC-IF-5003 Issue B6 23/10/2003

AD 14. ROSETTA Archive Generation, Validation and Transfer Plan, January 10, 2006, Issue 2, Rev. 3, RO-EST-PL-5011

AD 15. Calibration FMO-FSL at Kourou, November 01, 2003, Issue 1, Rev.0, RO-CN-TR-3805

AD 16. The CONSERT instrument for the ROSETTA mission, Advances in Space Research, Volume 24, Issue 9, 1999, pages 1115-1126, Y. Barbin et al.

AD 17. The CONSERT operations planning process for the Rosetta mission, Y Rogez & al., Acta Astronautica, Volume 125, August–September 2016, Pages 212-233, ISSN 0094-5765, http://dx.doi.org/10.1016/j.actaastro.2016.03.010.

1.6 Relationships to Other Interfaces

N/A

1.7 Acronyms and Abbreviations

AD Applicable Document

APID Application Process IDentifier.

CDMS Command and Data Management System
CIVA Cometary Infrared and Visible Analyser
CNES Centre National d'Etudes Spatiales

CONSERT Comet Nucleus Sounding Experiment by Radiowave Transmission

DN Digital Number

DDS Data Delivery System (ESOC server)

DECW Data Error Control Word

EAICD Experiment Archive Interface Control Document

ESA European Space Agency

ESOC European Space Operation Center

ESS Electrical Support System

ESTEC European Space Research and Technology Center

GRM Ground Reference Model

HK Housekeeping

IPAG Institut de Planétologie et d'Astrophysique de Grenoble
LPG Former Laboratoire de Planétologie de Grenoble (now IPAG)

MJT Modified Julian Time
OBDH On Board Data Handling

OBT On Board Time

NAIF Navigation Ancillary Information Facility

PDS Planetary Data System
PECW Packet Error Control Word
PI Principal Investigator
PID Process Identifier

PSA Planetary Science Archive PVV PSA Volume Verifier RF Radio Frequency

S/C Spacecraft

SCET Spacecraft Elapsed Time SFDU Standard Formatted Data Unit

SONC Science Operations and Navigation Center (CNES Toulouse)



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1.8 Contact Names and Addresses

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

2.1 Scientific Objectives

The scientific objectives of the CONSERT experiment on the ROSETTA mission are described in the original proposal (see AD 8) and in a paper (see AD 16). The purpose of the experiment is to determine the main dielectric properties from the propagation delay and, through modelling, to set constraints on the cometary composition (materials, porosity...) to detect large-size structures (several tens of meters) and stratification, to detect and characterize small-scale irregularities within the nucleus. A detailed analysis of the radio-waves which have passed through all or parts of the nucleus puts real constraints on the materials and on inhomogeneities and helps to identify blocks, gaps or voids. From this information we attempt to answer some fundamental questions of cometary physics: How is the nucleus built up? Is it homogeneous, layered or composed of accreted blocks (cometesimals, boulders)? What is the nature of the refractory component? Is it chondritic as generally expected or does it contain inclusions of unexpected electromagnetic properties? With the answer to these questions, it should also be possible to provide answers to the basic question of the formation of the comet. Did it form directly from unprocessed interstellar grain-mantle particles or from grains condensed in the presolar nebular? Did the accretion take place in a multi step process leading first to the formation of cometesimals which then collided to form a kilometre size body?

2.2 Instrument Design

Our experiment concerns the rough tomography of the comet nucleus performed by the CONSERT instrument (COmet Nucleus Sounding Experiment by Radiowave Transmission). This tomography is not a full tomography because it will be performed on a limited number of slices with only one mobile and one fixed sensor. It works as a time domain transponder between one module which lands on the comet surface (Lander) and another which flies around the comet (Orbiter). *Figure 1* gives a schematic diagram of the experiment which is detailed in AD 16. Basically, a 90 MHz sinusoidal waveform is phase modulated by a pseudorandom code or PSK (Phase Shift Keying) Coding. Such frequency, in the radio range, is expected to minimize the losses during the propagation inside the comet material and the generated pulse code maximizes the signal to noise ratio. In these experimental conditions great attempt is made on the good measurement of the mean dielectric properties and on the detection of large size embedded structures or small irregularities within the comet nucleus.

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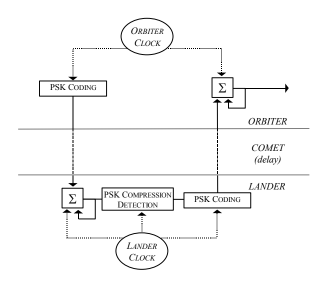


Figure 1: Block diagram of the CONSERT experiment. The coded signal is emitted from the Orbiter. The Lander makes a coherent addition and a detection of the correlation principal peak. A clean coded signal is finally emitted with the found delay. The Orbiter accumulates the signal and send it to the earth (via the satellite interface).

The complete CONSERT experiment is composed of:

- One Orbiter part (Electronics, antenna, harness)
- One Lander part (Electronics, antennas, harness)

Each scientific measurement sequence (called scanning sequence) involves the orbiter and the lander parts, by transmitting radio waves through the comet nucleus.

The duration of a scanning sequence is typically of the order of one revolution around the nucleus. It should correspond to the time when the Lander and the orbiter are separated by the comet.

Each measurement sequence have to begin in visibility orbiter-lander to perform the synchronization between the two units. This is the tuning phase. Between visibility and occultation, CONSERT instrument is waiting, not taking measurements. Some minutes before the occultation occurs, CONSERT starts its scientific measurement, acquiring the signal passing through the comet nucleus. This is the "ping-pong" phase of the CONSERT measurement sequence.

In a first order approach, one can consider that the number of samples taken around a spherical comet for a full rotation is given by the following formula:

2 * PI * Radius of comet / (lambda/2)

Where lambda is wavelength

During the scanning sequence, for a circular comet with a 750m radius, about 3000 individual measurements, called soundings are taken. The individual duration of this sounding is less than one second.



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The general structure of the CONSERT operational scenario does not depend on the comet type that is explored during the Rosetta mission. But a certain amount of the parameters depend on the shape and size of the comet nucleus and of the orbit of the spacecraft and nucleus rotation.

When the comet nucleus was still unknown, we had to make assumptions on the CONSERT operation scenarios. When the information about the comet shape and dynamical parameters where available, we had a more complete approach described in [AD 17].

The initial first order assumptions used to derive the numerical parameters are in this document:

Radius of the comet nucleus: 500 to 1500 m;
 Nominal radius = 750 m

Spacecraft orbit period around the comet: Minimum 3 hours

Nominal: 10 hours

Maximum: 30 hours

Number of CONSERT soundings during one orbit: 3000

Parameters:

- T ON o: CONSERT /Orbiter switch-on time (in UT)
- T ON L: CONSERT /Lander switch-on time (in UT)
- TUNESTART o: Start time for CONSERT/Orbiter Clock Tuning mode (in UT)
- TUNESTART L: Start time for CONSERT/Lander Clock Tuning mode (in UT)
- SOUND START: CONSERT/Orbiter & CONSERT/Lander sounding start time (in UT)
- NB SOUND: total number of soundings performed by CONSERT/Orbiter & CONSERT/Lander
- DELTA SOUND: period between each sounding

The Rosetta Orbiter Spacecraft should be able to initiate the CONSERT Orbiter instrument Switch-on, Switch-off and Clock tuning time-tagged procedures with a time accuracy of 10 seconds with respect to ground UT.

The Rosetta Lander Spacecraft should be able to initiate the CONSERT Lander instrument Switch-on, Switch-off and Clock tuning time-tagged procedures with a time accuracy of 10 seconds with respect to ground UT.



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Typical values of these numbers:

We suppose here that the soundings are made during the two third orbit 'behind' the comet and 5 minutes before and after this 2/3 turn.

T ON o: calculated on ground, based on orbit

T ON L: calculated on ground, based on orbit

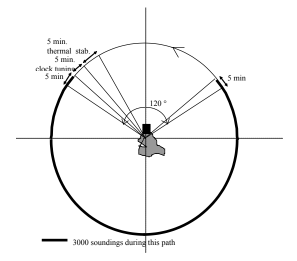
TUNESTART o = T ON o + 5 minutes

TUNESTART L = T ON L + 5 minutes

And: TUNESTART O = TUNESTART L + 30 seconds

(+/- 20 seconds)

SOUNDSTART = TUNESTART + 5minutes



The time accuracy that the experiment requires defines the necessary clock stability. This accuracy is given by the time-transponder structure of CONSERT. The simplest explanation of this technique is to imagine Philae as a simple reflector of the signal coming from Rosetta. The signal is thus measured in the time reference of Rosetta and this enables one to relax the constraints on the stability of clocks. It is technically impossible to use Philae as a simple reflector; but it is possible to use it as a delayed active reflector.

In practice, both the orbiter and Philae have their own clocks. Both clocks are tuned and they drift during the experiment. This small frequency shift induces a drift of Philae internal time relative to the orbiter one. This drift is by-passed by the in-time transponder structure of the experiment.

- During a single measurement sequence the orbiter transmits a long signal lasting 200 ms but Philae receive the signal for only 26 ms. This localisation of Philae's receiving window within the orbiter transmitting window has to be preserved during the whole of the CONSERT measurement cycle (up to 10h). This is the first constraint on the clock accuracy.
- The transmitted signal is periodic and consists of the repetition of a 25.5µs-long Binary Phase Shift Keying (hereafter BPSK) code. At Philae, this signal is coherently accumulated with this period of 25.5µs. To have a coherent summation during the 26ms receive window, the lander carrier phase used for the signal demodulation has to remain coherent with the orbiter one. This is the second clock accuracy constraint, improving the signal to noise ratio.
- At Philae, the received signal is convolved with the BPSK code and the arrival time of the main propagation path is measured. This epoch is the time reference for the second wave transmission: a known delay after this epoch, Philae transmits the BPSK signal lasting 200 ms which is received during 26 ms and accumulated by the orbiter. This signal is processed on ground. The arrival time of the main propagation path corresponds to twice the main propagation delay (one for each propagation way) plus the known delay added by the lander. This is because the lander was synchronized on the main path (shortest one) and due to the fact that on the time scale of measurements the orbiter is almost stationary, the paths between Philae and the orbiter and the orbiter and Philae are the same. This transponder processing delay has to be known with accuracy compliant with the scientific requirements on the propagation delay accuracy (third clock constraint).

To summarize, the propagation from the orbiter to Philae synchronizes both time systems while the scientific measurement is in the propagation from Philae to the orbiter. These constraints on the clocks stability allow a relaxation to $\Delta f/f = 10^{-7}$ during a 10-hour period. The time diagram for the synchronization principle is shown *Figure 2*.



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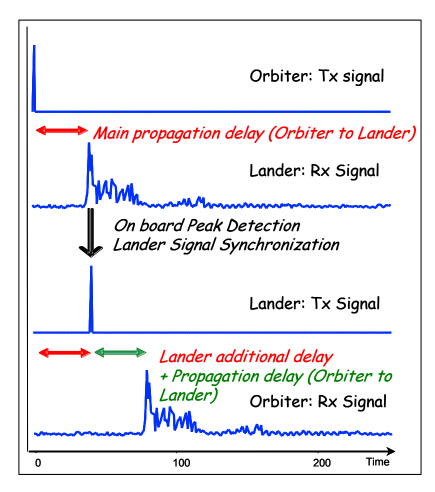


Figure 2 : In-Time transponder

The description of the instrument is done in AD 3, AD 4, AD 7, and AD 17.

CONSERT acquired signals are collected from both orbiter unit and lander units. By regards to data rate constraints on Philae, the main source of data is given on CONSERT orbiter data with 255 samples signal on I and Q channels. CONSERT lander data provides information on the transponder peak detection with a shortened and compressed signal (21 samples). In addition, periodically typically every 25 soundings, CONSERT lander provides also a long 255 samples signal. The 255 samples signal in the Level 2 archive data is not compressed and should be processed with inter-correlation of the code (also provided in the archive).



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2.3 Data Handling Process

The SONC and the IPAG are responsible for PDS CONSERT (Orbiter and Lander) data sets generation and delivery to the PSA. The SONC for the L2 format, the IPAG for all the other levels.

The CONSERT telemetry data are provided by the ESA DDS (Data Distribution Server). Following the operations plan the SONC/IPAG pulls out archived packets (Science, HK, ACK, EVENT) by direct request to the DDS via FTP.

SONC Process:

As soon as they are received, the raw data packets are passed through data processing software. The SONC data processing system takes as input raw telemetry data (packets) and reconstructs the scanning sequence. Each record of the resulting data contains information from one sounding (housekeeping, I and Q signals, correlation peak ...). There are two processors, one for the Lander and one for the Orbiter.

The following data are immediately available through W3-SONC server (http://soncv2-rosetta.cnes.fr) and the authorized users can get them for a selected time interval:

- Raw telemetry packets (SC, HK, EVENT, ACK) as binary files
- SONC level 0 data as binary files arranged in chronological order containing one all information (SC and HK) from one sounding per record).

Moreover, the W3-SONC provides interactive plots of CONSERT science and housekeeping data.

The delivery format in Level 2 is described in this document.

IPAG Process:

Based on the raw telemetry data and Level 2 products, IPAG processes the CONSERT signal and produces higher level products:

- Level 3 : Calibrated data and geometry files
- Level 4: Post-processed and derived scientific measurements (signal time of flight)

No software is delivered to process the data.

For any questions refer to contacts in section 1.8.

2.4 Overview of Data Products

2.4.1 Pre-Flight Data Products

The IPAG provided pre-flight data obtained during on ground tests and calibrations during Kourou Tests in September 2003 (two files). They are improved with lab tests sequences which constitutes separated data sets. Those datasets are only useful for calibration purposes. Full data volumes and documentation will be provided along with Level 4 CONSERT archive products.

¹ The authorization is controlled by PI. At his request, SONC delivers a login/password to the authorized user.



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2.4.2 Instrument Calibrations

Due to the design of the instrument, there is no systematic internal on-board calibration data. The calibration of the instrument is a post-process performed to produce Level 3 data by using mostly the on-ground data sets and thermal information provided in ancillary data for Level 3.

2.4.3 In-Flight Data Products

The science data is the propagation channel of the comet nucleus as a function of time:

- The propagation time is the main data to be inverted and its accuracy is guaranteed by the CONSERT clock absolute accuracy and stability.
- The signal amplitude can also provide information about the nucleus structure but there is no internal calibration channel to increase the link budget accuracy.

These information is derived in high level products (Level 4). For lower level products, the raw (L2) and calibrated (L3) signals are provided. These signal data come along with instrumental parameters for each sounding (e.g. sounding number, instrument internal time stamps, temperatures, oscillator tuning result..). The details are described in Level related chapters.

CONSERT doesn't use a cross-instrument calibration and cross-instrument scientific analysis.

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

Table 2-1 Mission phases

MISSION_PHASE_NAME	Abbreviation	Start Date	End Date		T data (1)
		(dd/mm/yyyy)	(dd/mm/yyyy)	C. Lander	C. Orbiter
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	X (HK)
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	16/05/2010	,	X
Lutetia Flyby	AST2	17/05/2010	03/09/2010		
RV Manoeuver 1 (including PC#13)	RMV1	04/09/2010	07/06/2011		X
Cruise 6	CR6	08/06/2011	20/01/2014		
RV Manoeuver 2	RMV2	21/01/2014	09/09/2014		X X
Post Hibernation Commissionning	PHC	09/04/2014	23/04/2014		
Pre-delivery calibration Science	PDCS	13/07/2014	17/10/2014		X

⁽¹⁾ The last column indicates if CONSERT 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 08:30:00	2014/11/12 15:34:04	Х
Rebounds	RBD	2014/11/12 15:34:05	2014/11/12 17:30:20	no data
First Science Sequence	FSS	2014/11/12 17:30:21	2014/11/15 01:00:00	Х
Long Term Science	LTS	2014/11/15 01:00:00	2016/01/01 07:00:00	X (OCN only)

During the LTS phase, CONSERT was commanded in the scope of the lander search campaign. Upon these operations, only the one on 09/07/2015 returned LCN telemetry data (without signal). OCN operated nominally for all these operations.



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The CONSERT data products are edited raw data organized according to soundings. Each record in the file contains all information related to a sounding (including tuning data).

2.4.4 Ancillary Data Usage

CONSERT archive uses ancillary data to provide different additional information to the signal itself and associated sounding parameters. Typically for CONSERT currents, temperature sensors and OCXO tuning frequency. In level 2 archive, the temperature and frequency values are given in ADC raw units ("ADC_COUNTS", as stated in the FMT description file). Currents are given in mA. In the level 3 archive, they are converted into physical units. The conversion formulas are given in Appendix 7.

Information is provided on Rosetta high-gain antenna parameters and solar panel positions in CONSERT archive data for Level 2 products (AOCS files in DATA directory). They are extracted from the S/C database as edited parameters in radians. Below table gives the signification of extracted parameters:

Table 2: Rosetta S/C AOCS parameter full description

AOCS Param. Lbl	AOCS short description	Full description for parameters of interest
NACW1102	APME Cur Onbrd Cmd Elv	
NACW1103	APME Cur Onbrd Cmd Az	
NACW1104	APME Ground Cmd Elev	
NACW1105	APME Ground Cmd Az	
NACW1106	APME Encdr Measured Elev	Measured elevation angle of the high gain antenna in radians
NACW1107	APME Encdr Measured Azi	Measured azimuth angle of HGA in radians
NACW1300	SADE Grd Cmd Ang Pos YP	
NACW1301	SADE Grd Cmd Ang Pos YM	
NACW1304	SADE Cmd Ang Position YP	
NACW1305	SADE Cmd Ang Position YM	
NACW1306	SADE Measured Ang Pos YP	Measured angular position of the +Y axis solar panel in radians
NACW1307	SADE Measured Ang Pos YM	Measured angular position of the –Y axis solar panel in radians

CONSERT needs the following geometric orbitography data in a Comet Fixed Frame:

- The Orbiter and Lander positions with 1 m resolution.
- A model of the comet surface with 1 m resolution

For Level 3 and above, the orbitography is provided as data tables giving position vectors, velocity vectors and attitude quaternions for each sounding. These values have been processed using the NAIF Spice toolkit and Rosetta relevant kernels provided by ESA. The Spice toolkit provide routines and techniques in several programming languages to compute geometry information for space-based instruments and robotic exploration (http://naif.jpl.nasa.gov/naif/).

The shape model is not provided in CONSERT archive, as it is produced by Rosetta OSIRIS team.

In Philae archive, 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.



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3 Archive Format and Content

3.1 Format and Conventions

Data processing level number used in CONSERT naming scheme conforms to CODMAC norm. Only level 2 (SONC level 0) and level 3 data are provided.

Level 2 is defined as follows: Edited Data Corrected for telemetry errors and split or de-commuted into a data set for a given instrument. Sometimes called Experimental Data Record. Data are also tagged with time and location of acquisition. It corresponds to NASA Level 0 data. The signal is not compressed (matched filter is not applied), please refer to Appendix 8 for more details.

Level 3 data will be delivered in a second phase, as they are still being defined. They will include (to be finalized): calibrated and compressed data (after matched filter), calibrated time of measurement on the orbit, position on the orbit.

Level 4 data will be delivered in a third phase, as they are still being defined. They will include (to be finalized): signal peak detection with derived travel time and amplitude attenuation values.

3.1.1 Deliveries and Archive Volume Format

A data set is delivered for each **simple mission phase** (see Table 2-1 and AD 9 for simple mission phase definition). Each data set contains **only one level data processing**. The formats, naming and conventions are common for all levels, but some of the data are only relevant for some Levels. For details, please refer to Levels specific description chapters.

The list of mission phases is given in AD 9.

3.1.2 Data Set ID Formation

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 AD 9.

Examples of DATA_SET_ID and DATA_SET_NAME for CONSERT data obtained in-flight during CVP:

DATA_SET_ID = "RO/RL-CAL-CONSERT-2-CVP-V1.0"

DATA_SET_NAME = "ROSETTA-ORBITER/ROSETTA-LANDER CVP CONSERT 2 V1.0"

3.1.3 Data Directory Naming Convention

See §4.2.3

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3.1.4 File naming Convention

The file naming is produced as follows:

{exp} {inst} {level} {begin of observation}.{ext}

- exp (2 characters) = CN (fixed)
- inst = instrument origin :
 - o O for Orbiter
 - o L for Lander
 - A for auxiliary data AOCS
 - T for auxiliary data, CONSERT Orbiter e-box and antenna temperatures (in L2 only)
 - o C for auxiliary data, CONSERT Orbiter e-box current (in L2 only)
 - X for auxiliary data, CONSERT Lander e-box temperature (main and redondant)
 - Y for auxiliary data, CONSERT Lander e-box current
- level (1 character) = data processing level number norm CODMAC (CONSERT archives only level 2 and level 3 data)

begin of observation (13 characters) = time of measurement in UTC yymmddThhmmss (e.g 020415T100013) :

- yy = year
- o mm = month
- o dd = day
- o hh=hour
- o mm = minute
- ss = secondes
- ext = extension of file. For CONSERT possible extensions are:
 - o LBL for label file associated to data file .TAB or .DAT
 - o TAB for ASCII tables (low volume and low precision data)
 - o DAT for binary tables (high volume and/or high preicison data)

Five file types will be generated in the data directory. Two with the same format: one for Lander instrument and one for the Orbiter instrument. Both files are located in the same directory. They contain complete information (science and housekeeping) related to all the soundings of a measurement sequence. The other three files concern the auxiliary data: solar panel (AOCS), the platform current (e-box) and temperature (e-box and antenna).

For the Level 2, each file corresponds to a slot:

- A slot is a consecutive sequence of operation with a maximum gap of 10 days between two successive operations. In practice, during cruise, a payload checkout test is a slot.
- This gap of 10 day is reduced at 4 days during the comet phase.

Ex.: CN O 2 100221T122501.DAT

The file contains the CONSERT Orbiter slot beginning at 2010/02/21 12:25:01 (level 2)

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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 bytes². 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 3:

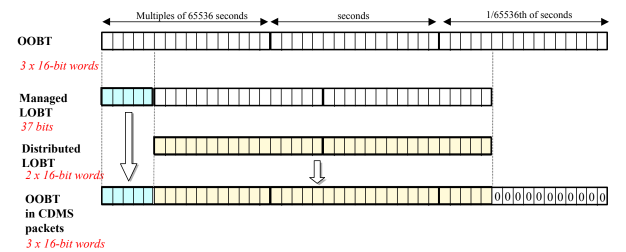


Figure 3 Reconstruction of on board time in CDMS packets

• 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.

² 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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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. After archive 19ormatting, this leads to the Level 2 CONSERT data products.

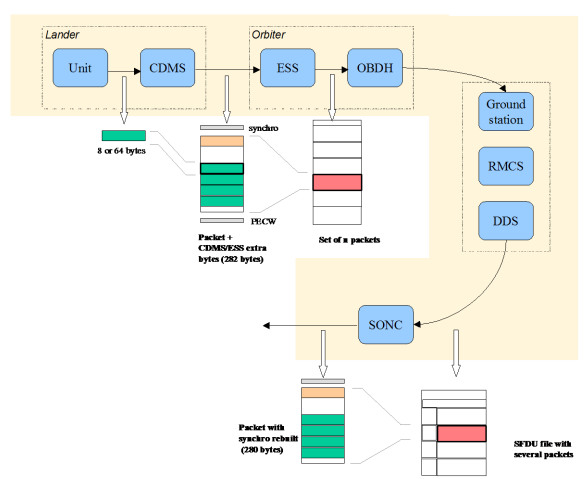


Figure 4 On board data flow

 Then IPAG processes the raw data for calibration (Level 3 data products) and derived scientific values (Level 4 data products).

Figure 4 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.



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- 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).

- 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-stamped Science and HK data are available in the SONC database and used to generate PDS format for level 2 products.

3.2.2.2 CONSERT time standards

3.2.2.2.1 The CONSERT internal Time

There are three different times for CONSERT:

- Rebuilt Time on ground : SCET Time (in SFDU Header)
- On-Board Set Time : OBT time
- CONSERT own Time: counter in TIC sets to zero when CONSERT is turned on and resets to zero
 after tuning phase, allows the precise synchronization between CONSERT Orbiter and CONSERT.
 Lander

All the CONSERT operation are synchronized on the CONSERT own Time. This times are given in TIC: $1 \text{ TIC} = 2^{14} / 10^7 = 1.6384 \text{ millisecond}$

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

The LOBT is derived from the Orbiter On-Board Time (OOBT): the 11 least significant bits of the OOBT are discarded to obtain the LOBT, hence the reduced resolution. A re-synchronization between OOBT and LOBT is performed regularly (see AD 10).

The Lander is synchronized prior to Separation and during every RF link after landing. So, during descent



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and the First Science Sequence this should not be a problem, since LOBT is 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 AD 10.

For a description of time handling in the Rosetta project see AD 11. For a description of Lander on board time handling see AD 10: § 2.3.2.6 Sychronisation and Adjustment of Lander On-board Time § 2.3.2.6.1 Absolute vs. relative time references § 2.3.2.6.2 On-board Time Failure Modes and Recovery Procedures and AD 12 § 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 <u>DDS header time correlated</u> (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 1st January 1970 and the second (LSB) integer the number of microseconds from seconds in the first field.

Time correlation is described in AD 13 § 18.1.2.1.

3.2.2.2.4 The UTC

The $\underline{\text{UTC}}$ used as time stamp for CONSERT data products (level 2) is obtained from the OOBT and LOBT. The start of LOBT = 01/01/2003 0h.

This UTC time is of the main interest for geometry.

For level 3 and higher, CONSERT sounding times are given in a UTC time calibrated on the wave propagation mid-time. The details of the time calibration will be described along with level 3 product archive.

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

CONSERT uses the Comet Fixed Frame reference system in which Philae is fixed when landed at the surface of the comet nucleus. All reference systems used to produce geometry ancillary data is based on the NAIF SPICE system (cf. 2.4.4).



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4 Level 2 Specifications and Design

This part will describe the L2 design and specifications.

4.1 Data Validation

The CONSERT data products are delivered to PSA by SONC. All the data produced by SONC are validated by CONSERT PI. These data are also distributed via the W3-SONC server and used by all the experiment team.

All the data are published in the archive.

4.1.1 Data Quality ID

Data quality ID is equal to:

- 0 when there is a good quality (less than 30% of loss)
- 1 when there is a bad quality (more than 30% of loss)

4.2 Content

4.2.1 Volume Set

One volume corresponds to one data set. The possible values of VOLUME keywords can be found in AD 9. The volume keyword values for the CR4A mission phase are given in the following example.

```
= "CONSERT RAW DATA FOR THE
VOLUME NAME
                             CR4A PHASE"
VOLUME SERIES NAME
                          = "ROSETTA SCIENCE ARCHIVE"
VOLUME SET ID
                          = "FR CNRSUG IPAG RORLCN 10XX"
VOLUME SET NAME
                          = "ROSETTA COSAC DATA"
                          = "RLCOS2 1007"
VOLUME ID
                          = "VERSION 1"
VOLUME VERSION ID
                          = "ISO-9660"
VOLUME FORMAT
                          = "ELECTRONIC"
MEDIUM TYPE
VOLUMES
                          = 15
PUBLICATION DATE
                          = 2006-11-13
DESCRIPTION
                           = " This volume contains data
                              and supporting documentation
                              from the Rosetta CR4A
                              mission phase "
```

4.2.2 Data Set

The CONSERT data are archived in as many Data Sets as simple mission phase (Table 2-1 and AD 9) and level data processing. The descriptions of the fields of the keywords DATA_SET_ID and DATA_SET_NAME are given in the following table.



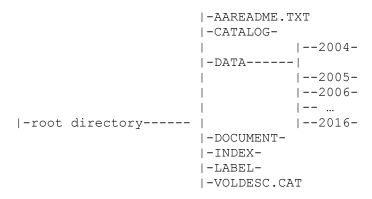
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Field of DATASET_ID or DATA_SET_NAME	DATA_SET_ID	DATA_SET_NAME
INSTRUMENT_HOST_ID / INSTRUMENT_HOST_NAME	RO/RL	ROSETTA-ORBITER/ROSETTA-LANDER
Target id / target name	See AD 9	See AD 9
INSTRUMENT_ID	CONSERT	
Data processing level number	CODMAC level 2 (contains level 2 science and housekeeping data)	
mission phase abbreviation	See AD 9	
description	Field not used in Da	ATA_SET_ID Field not used in DATA_SET_NAME
version	The first version of	a data set is V1.0

4.2.3 Directories

The organisation (directories) of a level 2 dataset is shown below.



4.2.3.1 Root Directory

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.

4.2.3.2 Calibration Directory

There are no calibration data connected to the measurement.

4.2.3.3 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:



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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
REF.CAT	Full citations for references mentioned in any and all of the catalog files, or in any associated label files.
PERSON.CAT	PDS personnel catalog information about the instrument team responsible for generating the data products. There is one file for each instrument team providing data to this data set.
SOFTWARE.CAT	Information about the software included in the SOFTWARE directory

4.2.3.4 Index Directory

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

4.2.3.4.1 Dataset Index File, INDEX.LBL and INDEX.TAB

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

4.2.3.5 Geometry Directory

CONSERT measurements are time measurements, there is no specific instrument geometry applicable.

4.2.3.6 Label Directory

The label directory contains include files (.FMT files with label definitions) referenced by data files on the data set. The following files are included in the index directory:

File Name	Contents
LABINFO.TXT	A description of the contents of this
	directory (.FMT files)
AOCS.FMT	Edited auxiliary (AOCS) data
CN_AUX.FMT	Edited auxiliary data (e-box current and e-
	box and antenna temperatures)
L0_PARAMETER_DEF.FMT	Edited SC and HK data for Orbiter and
	Lander



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4.2.3.7 Document Directory

This directory contains all original documents necessary to understand the data. The following files are included in the document directory:

File Name	Contents	
DOCINFO.TXT	Identifies and describes the function of each file in the	
	DOCUMENT subdirectory.	
RO-OCN-TN-3823.LBL	PDS label of file RO-OCN-TN-3823.PDF	
RO-OCN-TN-3823.PDF	CONSERT data formats	
RO-LCN-TN-3048.LBL	PDS label of file RO-LCN-TN-3048.PDF	
RO-LCN-TN-3048.PDF	CONSERT experiment user manual, Lander instrument	
RO-OCN-TN-3044.LBL	PDS label of file RO-OCN-TN-3044.PDF	
RO-OCN-TN-3044.PDF	CONSERT experiment user manual, Orbiter instrument	
RO-OCN-TR-3805.LBL	PDS label of file RO-OCN-TR-3805.PDF	
RO-OCN-TR-3805.PDF	Calibration FMO-FSL at Kourou	
EAICD_CONSERT.LBL	PDS label of EAICD_CONSERT.PDF	
EAICD_CONSERT.PDF	CONSERT EAICD (this document)	
CONSERT_COMPRESSION_CODE.LBL	PDS label of file CONSERT_COMPRESSION_CODE.TAB	
CONSERT_COMPRESSION_CODE.TAB		
RORL_CN_LOGBOOK_ph.LBL	PDS label of file RORL_CN_LOGBOOK_ph.ASC	
RORL_CN_LOGBOOK_ph.ASC	Logbook of CONSERT operations during mission phase <i>ph</i>	
TIMELINE_ph.TXT	Timeline Ascii file with the PDS label attached for phase ph	
TIMELINE_ph_DESC.TXT	Description of the timeline file for phase <i>ph</i>	
TIMELINE_ph.PNG	Timeline Image file for phase ph	
TIMELINE ph.LBL	PDS label for image TIMELINE ph obty.PNG	

4.2.3.8 Data Directory

The structure and naming scheme of the data directory is described in chapter 4.2.3.

The DATA directory also contain AOCS data.

During the Cruise phase (Lander attached on the Orbiter), the Solar Array attitude and the High Gain Antenna attitude impact on the propagation paths between CONSERT Orbiter and Lander antennas. These parameters determine the shape of the calibration signals.

During the Science Phase (Landed Lander) the SA attitude and the HGA attitude impact on the antenna pattern of CONSERT Orbiter (gain, position of the measurement).

The SA attitude and the HGA attitude are given in the files that are one to one mapping of the corresponding SC files. The file naming is the same as for SC data: {exp}_{inst}_{level}_{begin of observation}.{TAB} with inst = A (for AOCS data).

Finally, the data directory includes the CONSERT BPSK code to be used to apply the matched filter to the signal (cf. Appendix 8 for details).



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4.3 Data Sets Definition

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

Data Set ID	Data Set Name
RO/RL-CAL-CONSERT-2-GRND-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER GRND CONSERT 2 V1.0
RO/RL-CAL-CONSERT-2-CVP1-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONSERT 2 CVP1 V1.0
RO/RL-CAL-CONSERT-2-CVP2-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONSERT 2 CVP2 V1.0
RO/RL-E-CONSERT-2-EAR1-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER EARTH CONSERT 2 EAR1 V1.0
RO/RL-E-CONSERT-2-EAR2-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER EARTH CONSERT 2 EAR2 V1.0
RO/RL-E-CONSERT-2-EAR3-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER EARTH CONSERT 2 EAR3 V1.0
RO/RL-M-CONSERT-2-MARS-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER MARS CONSERT 2 MARS V1.0
RO/RL-CAL-CONSERT-2-CR2-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONSERT 2 CR2 V1.0
RO/RL-CAL-CONSERT-2-CR4A-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONSERT 2 CR4A V1.0
RO/RL-CAL-CONSERT-2-CR4B-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONSERT 2 CR4B V1.0
RO/RL-CAL-CONSERT-2-CR5-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONSERT 2 CR5 V1.0
RO/RL-CAL-CONSERT-2-RVM1-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONSERT 2 RVM1 V1.0
RO/RL-CAL-CONSERT-2-RVM2-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONSERT 2 RVM2 V1.0
RO/RL-CAL-CONSERT-2-PHC-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONSERT 2 PHC V1.0
RO/RL-CAL-CONSERT-2-PDCS-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONSERT 2 PDCS V1.0
RO/RL-C-CONSERT-2-SDL-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER C CONSERT 2 SDL V1.0
RO/RL-C-CONSERT-2-FSS-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER C CONSERT 2 FSS V1.0
RO/RL-C-CONSERT-2-LTS-V1-0	ROSETTA-ORBITER/ROSETTA-LANDER C CONSERT 2 LTS V1.0

4.4 Data Product Design

The CONSERT data products delivered to PSA are edited data (CODMAC level 2) in ADC units containing sounding information (from tuning phase to the I and Q signals and correlation peak)

All CONSERT data products have PDS detached labels.

4.4.1 Data Product Design

The global data product structure is shown below.

PDS label file

Experiment data

L0 + IQ Signal

One experiment data file consists in identical records. Each record consists in 3 parts (3 x 255 words - Integer 2 bytes): header (named L0), I signal and Q signal. The corresponding data product is organized as three TABLE objects using ROW PREFIX BYTES and ROW SUFFIX BYTES for defining the 3 parts.

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At first phases of the experiment (init, mission table received, tuning, waiting), there is no sounding and the records are completed by nulls. The length of these phases depends in the mission table and the time interval between records varies.

In sounding mode the time interval between two records is fixed (Mission Table)

L0	l signal	Q signal	Record # 1
L0	I signal	Q signal	Record # 2
L0	I signal	Q signal	Record # n-1
10	I signal	Q signal	Record # n

The record structure is shown in annex 4.

4.4.1.1 File Characteristics Data Elements

The PDS file characteristic data elements for CONSERT edited science data (level 2 Lander and Orbiter) are:

```
RECORD_TYPE = FIXED_LENGTH
RECORD_BYTES = 1530
FILE_RECORDS
LABEL_RECORDS
```

The PDS file characteristic data elements for AOCS edited auxiliary data (level 2) are:

```
RECORD_TYPE = FIXED_LENGTH
RECORD_BYTES = 156
FILE RECORDS =
```

4.4.1.2 Data Object Pointers Identification Data Elements

The CONSERT edited data are organized as binary tables. The data object pointers (^TABLE) reference TAB files.

4.4.1.3 Instrument and Detector Descriptive Data Elements

4.4.1.4 Data Object Definition

For the Lander and Orbiter data:

```
OBJECT = LO_TABLE

NAME = LO_TABLE

INTERCHANGE_FORMAT = BINARY

ROWS = FILE_RECORDS

COLUMNS = 115

ROW_BYTES = 510

ROW_SUFFIX_BYTES = 1020
```



To Planetary Science Archive Interface Control Document

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```
^STRUCTURE
                         = "LO PARAMETER DEF.FMT"
                   = LO TABLE
END OBJECT
```

```
OBJECT
                     = I TABLE
 = I_TABLE
INTERCHANGE_FORMAT = BINARY
ROWS = FILE REC
                            = FILE RECORDS
  ROW_PREFIX_BYTES
                            = 510
  ROW_SUFFIX_BYTES
                           = 510
  COLUMNS
                            = 1
  OBJECT
                            = COLUMN
                            = "I SIGNAL"
       NAME
      NAME = "I SIGNAL"

DATA_TYPE = LSB_INTEGER

START_BYTE = 1
       BYTES
                            = 510
       ITEMS
                            = 255
       ITEM_BYTES
       ITEM_DITES
ITEM_OFFSET
DESCRIPTION
                            = 2
                         = Z
= "THIS TABLE REPRESENTS THE I VALUES OF THE CONSERT RADIO
                         SOUNDING"
  END_OBJECT = COLUMN
                         = I_TABLE
END OBJECT
```

```
= Q_TABLE
OBJECT
                     = Q_TABLE
= BINARY
 NAME
 INTERCHANGE FORMAT
                        = FILE RECORDS
 ROW_PREFIX_BYTES
                       = 1020
                         = 1
 COLUMNS
 ROW BYTES
                         = 510
 OBJECT
                         = COLUMN
                        = "O SIGNAL"
      NAME
     DATA_TYPE
START_BYTE
                      = LSB _INTEGER
= 1
      BYTES
                         = 510
                         = 255
      ITEMS
      ITEM BYTES
                         = 2
      ITEM_OFFSET
DESCRIPTION
                        = 2
                        = "THIS TABLE REPRESENTS THE Q VALUES OF THE CONSERT
                      RADIO SOUNDING"
 END OBJECT = COLUMN
                        = Q TABLE
END OBJECT
```

The structure of the TABLE object is described in the file L0_PARAMETER_DEF.FMT (LABEL directory) as follows:

```
OBJECT
                         = COLUMN
   NAME
                          = "PROCESSING LEVEL"
                          = "N/A"
   UNTT
   DATA_TYPE
                          = MSB UNSIGNED INTEGER
   START_BYTE
                         = 1
   BYTES
                         = 2
   COLUMN_NUMBER
                         = 1
   DESCRIPTION
                          = "0 for decommutated raw data (internally
```

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```
named level 0), Data level takes only the
                          value 0"
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                       = COLUMN
                       = "FORMAT VERSION"
   NAME
   DATA TYPE
                       = MSB_UNSIGNED_INTEGER
   START BYTE
   BYTES
                       = 2
   COLUMN NUMBER
                       = 2
   DESCRIPTION
                       = "Version of the format used by the spacecraft
                          to transmit data (the table data structure).
                         Valid value: 00"
END OBJECT
                       = COLUMN
/* ----- */
                       = COLUMN
OBJECT
                       = "DATA SOURCE"
                       = MSB_UNSIGNED_INTEGER
   DATA TYPE
   START BYTE
   BYTES
   COLUMN NUMBER
                       = "This column indicates the format of the raw
   DESCRIPTION
                          data set. There are 5 formats to store data
                          with different headers and ends These formats
                          differ only in the headers and ends which is
                          deleting when we stored data in PDS format.
                          The indication of format allows us to know
                          where data come from.
                          The possible values are:
                               0-OBDH format from CCS
                                1-SISH KFKI orbiter interface simulator
                               2-ROLBIN Lander data format (CCS and
                                fly),
                               3-CDMS KFKI lander interface simulator,
                               4-SFDU (Standard Formatted Data Units)"
END OBJECT
                       = COLUMN
/* ----- */
OBJECT
                       = COLUMN
   NAME
                       = "INSTRUMENT HOST"
   DATA TYPE
                       = MSB UNSIGNED INTEGER
   START BYTE
                       = 2
   BYTES
   COLUMN NUMBER
                       = 4
                       = " 1 for Orbiter
   DESCRIPTION
                         2 for Lander"
END OBJECT
                       = COLUMN
/* ----- */
OBJECT
                       = COLUMN
   NAME
                       = "SIGNAL FORMAT"
   DATA TYPE
                       = MSB UNSIGNED INTEGER
   START BYTE
                      = 9
                       = 2
   COLUMN NUMBER
                       = 5
   DESCRIPTION
                       = "Onboard Software version for lander short
                          signal formatting
```

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```
1=SWL12 data= I2+Q2 on 16 bits for long signal
                         2=SWL15 data= I&Q on 8 bits for short signal
                         SWL stands for Software lander"
END OBJECT
                      = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                      = "BLOCK NUMBER"
  NAME
   DATA TYPE
                     = MSB UNSIGNED_INTEGER
                    = 11
   START BYTE
   BYTES
  COLUMN_NUMBER
                      = 6
                      = "Incremental number of record a block contains
   DESCRIPTION
                       data and an header"
END OBJECT = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                      = "YEAR ACQUISITION DATA"
  NAME
                      = "YEAR"
  UNIT
   DATA TYPE
                      = MSB UNSIGNED INTEGER
   START BYTE
                      = 13
   BYTES
   COLUMN NUMBER
                      = 7
  DESCRIPTION
                     = "Year of the date for the raw data file
                      (when the spacecraft acquire data)"
END OBJECT
                      = COLUMN
/* ----- */
OBJECT
                      = COLUMN
  NAME
                      = "MONTH ACQUISITION DATA"
   UNIT
                      = "MONTH"
  DATA TYPE
                      = MSB_UNSIGNED_INTEGER
   START BYTE
                      = 15
                      = 2
   COLUMN NUMBER
                      = 8
   DESCRIPTION
                      = "Month of the date for the raw data file
                       (when the spacecraft acquires data)"
END OBJECT = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                      = "DAY ACQUISITION DATA"
 NAME
                      = "DAY"
 UNIT
 DATA TYPE
                      = MSB UNSIGNED INTEGER
 START BYTE
                      = 17
  BYTES
  COLUMN NUMBER
                      = 9
                      = "Day of the date for the raw data file
  DESCRIPTION
                        (when the spacecraft acquires data)"
                      = COLUMN
END OBJECT
/* ----- */
OBJECT
                      = COLUMN
                     = "HOUR ACQUISITION DATA"
                    = "HOUR"
  UNIT
   DATA_TYPE
   DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 19
```



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```
= 2
   BYTES
  COLUMN_NUMBER
DESCRIPTION
                      = 10
   DESCRIPTION
                      = "Hour of the date for the raw data file
                        (when the spacecraft acquires data)"
END OBJECT
                      = COLUMN
/* ----- */
                      = COLUMN
                      = "MINUTE ACQUISITION DATA"
  NAME
                      = "MINUTE"
  UNTT
                      = MSB UNSIGNED INTEGER
  DATA TYPE
   START BYTE
                      = 21
                      = 2
   BYTES
  BYTES
COLUMN_NUMBER
                      = 11
   DESCRIPTION
                      = "Minutes of the date for the raw data
                      file (when the spacecraft acquires data)"
END OBJECT
                      = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                      = "SECONDS ACQUISITION DATA"
  NAME
   UNIT
                      = "SECOND"
                    = MSE
= 23
  DATA_TYPE
                      = MSB UNSIGNED_INTEGER
  START BYTE
                     = 2
  COLUMN_NUMBER
DESCRIPTION
                     = 12
                      = "Seconds of the date for the raw data
                      file (when the spacecraft acquires data)"
END OBJECT
                      = COLUMN
/* ----- */
                      = COLUMN
                      = "YEAR LO DATA"
  NAME
                     = "YEAR"
  UNIT
                   = MSB_UNSIGNED_INTEGER
= 25
  DATA_TYPE
   START BYTE
   BYTES
                      = 2
                   = Z
= 13
= "Year of the created date for the LO file"
   COLUMN_NUMBER
  DESCRIPTION
END OBJECT
/* ----- */
OBJECT
                      = COLUMN
                      = "MONTH LO DATA"
  NAME
                      = "MONTH"
                      = MSB UNSIGNED INTEGER
   DATA TYPE
   START BYTE
   BYTES
                      = 2
                    = 14
= "Month of the created date for the LO file"
   COLUMN NUMBER
  DESCRIPTION
                      = COLUMN
END OBJECT
/* ----- */
                      = COLUMN
                     = "DAY LO DATA"
                     = "DAY"
  UNIT
   DATA_TYPE
                      = MSB UNSIGNED_INTEGER
   DATA_TYPE = MSF
START_BYTE = 29
```



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```
= 2
  BYTES
  COLUMN NUMBER
                     = 15
                     = "Day of the created date for the LO file"
   DESCRIPTION
                     = COLUMN
END OBJECT
/* ----- */
OBJECT
                      = COLUMN
                     = "HOUR LO DATA"
  NAME
                    = "HOUR"
                    = MSB_UNSIGNED_INTEGER
  DATA TYPE
  START BYTE
                     = 31
  BYTES
  COLUMN NUMBER
                     = 16
                   = 16
= "Hour of the created date for the LO file"
  DESCRIPTION
END OBJECT
                     = COLUMN
/* ----- */
                     = COLUMN
                     = "MINUTE LO DATA"
  NAME
                     = "MINUTE"
  UNIT
                     = MSB_UNSIGNED_INTEGER
  DATA TYPE
   START_BYTE
                     = 33
   BYTES
  COLUMN NUMBER
                    = 17
                   = "Minutes of the created date for the LO file"
  DESCRIPTION
                    = COLUMN
END OBJECT
/* ----- */
OBJECT
                     = COLUMN
                     = "SECONDS LO DATA"
  NAME
                    = "SECOND"
  UNIT
   DATA TYPE
                     = MSB UNSIGNED INTEGER
                     = 35
  START BYTE
  BYTES
                     = 2
                   = 18
= "°
  COLUMN NUMBER
                     = "Seconds of the created date for the LO file"
  DESCRIPTION
                     = COLUMN
END OBJECT
/* ----- */
OBJECT
                     = COLUMN
  NAME
                     = "EMPTY 19"
  DATA TYPE
                     = MSB UNSIGNED INTEGER
  START BYTE
                     = 37
                     = 2
  BYTES
  COLUMN NUMBER
                    = 19
                     = "=0 Nothing in this column"
  DESCRIPTION
                     = COLUMN
END OBJECT
/* ----- */
OBJECT
                     = COLUMN
                     = "EMPTY 20"
  NAME
  DATA TYPE
                     = MSB UNSIGNED INTEGER
  START BYTE
                    = 39
                     = 2
  COLUMN NUMBER
                    = 20
                     = "=0 Nothing in this column"
  DESCRIPTION
END OBJECT
                     = COLUMN
```



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```
/* ----- */
OBJECT
                        = COLUMN
  NAME = "EMPTY_21"

DATA_TYPE = MSB_UNSIGNED_INTEGER

START_BYTE = 41
  NAME
   BYTES
   COLUMN_NUMBER = 2

DESCRIPTION = "=0 Nothing in this column"
   DESCRIPTION
                        = COLUMN
END OBJECT
/* ----- */
OBJECT
                        = COLUMN
  DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 43
  NAME
   BYTES
                        = 2
   BYTES = 2
COLUMN_NUMBER = 22
DESCRIPTION = "=0 Nothing in this column"
   DESCRIPTION
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                        = COLUMN
  ECT = COLUMN

NAME = "EMPTY_23"

DATA_TYPE = MSB_UNSIGNED_INTEGER

START_BYTE = 45
  NAME
   BYTES
   COLUMN_NUMBER = 23
DESCRIPTION = "=0 Nothing in this column"
  DESCRIPTION
END OBJECT
                        = COLUMN
/* ----- */
  = COLUMN

NAME = "EMPTY_24"

DATA_TYPE = MSB_UNSIGNED_INTEGER

START_BYTE = 47

BYTES - ^
OBJECT
  NAME
   BYTES = \( \alpha \)
COLUMN_NUMBER = 24

DESCRIPTION = "=0 Nothing in this column"
   DESCRIPTION
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                        = COLUMN
                        = "EMPTY 25"
  NAME
   DATA_TYPE
                    = MSB_UNSIGNED_INTEGER
= 49
   START BYTE
   BYTES
   COLUMN_NUMBER = 25
DESCRIPTION = "=0 Nothing in this column"
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                       = COLUMN
   NAME = "EMPTY_26"

DATA_TYPE = MSB_UNSIGNED_INTEGER

START_BYTE = 51

BYTES
  NAME
   BYTES
   COLUMN_NUMBER = 26
```



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```
DESCRIPTION OBJECT
                      = "=0 Nothing in this column"
END OBJECT
                      = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                      = "EMPTY 27"
  NAME
                   = "EN
= MSN
= 53
   DATA_TYPE
                      = MSB UNSIGNED INTEGER
  START BYTE
                     = 2
                  = 27
= "=0 Nothing in this column"
= COLUMN
  COLUMN_NUMBER
DESCRIPTION
END OBJECT
                      = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                      = "EMPTY 28"
  NAME
                    = "EN
= MSE
= 55
   DATA_TYPE
                      = MSB UNSIGNED INTEGER
  START BYTE
                     = 2
  COLUMN_NUMBER
DESCRIPTION
                  = 28
= "=0 Nothing in this column"
END OBJECT
                      = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                   = "EMPTY_29"
= MSB_UNSIGNED_INTEGER
= 57
  NAME
   DATA_TYPE
  START BYTE
                     = 2
  COLUMN_NUMBER = 29
DESCRIPTION = "=0 Nothing in this column"
END OBJECT
                      = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                      = "EMPTY 30"
  NAME
                    = "EMPTY_30"
= MSB_UNSIGNED_INTEGER
= 59
   DATA_TYPE
  START BYTE
                      = 2
  COLUMN_NUMBER = 30
DESCRIPTION = "=0 Nothing in this column"
  DESCRIPTION
END OBJECT
                      = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                      = "EMPTY 31"
   NAME
   DATA TYPE
                      = MSB_UNSIGNED_INTEGER
                      = 61
  START BYTE
                      = 2
  COLUMN_NUMBER
                   = 31
= "=0 Nothing in this column"
  DESCRIPTION
END OBJECT
                      = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                      = "EMPTY 32"
  NAME
                  = MSB_UNSIGNED_INTEGER
   DATA_TYPE
```



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```
= 63
   START BYTE
   BYTES
   COLUMN NUMBER
                        = "=0 Nothing in this column"
   DESCRIPTION
                        = COLUMN
END OBJECT
/* ----- */
                        = COLUMN
                        = "EMPTY 33"
                        = MSB UNSIGNED INTEGER
   DATA TYPE
   START BYTE
                        = 65
   BYTES
   COLUMN NUMBER
                        = 33
                        = "=0 Nothing in this column"
   DESCRIPTION
                        = COLUMN
END OBJECT
/* ----- */
                        = COLUMN
                        = "TUNING STATUS"
   NAME
                        = MSB_UNSIGNED_INTEGER
   DATA TYPE
   START BYTE
                        = 67
   BYTES
                        = 34
   COLUMN NUMBER
                        = "- Orbiter:
   DESCRIPTION
                          + ETM00501-NCNA0EID = (41002=Tuning OK) or
                           + ETM00502-NCNA0EID = (41020 = Timeout Pb)
                           (ETM00501 is a telemetry packet name a
                           progress report and NCNAOEID is a CONSERT
                           telemetry parameter name) [AD 3]
                           - Lander: N/A"
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                        = COLUMN
                        = "TUNING OCXO FREQUENCY"
                        = "ADC_COUNTS"
   UNTT
                        = MSB_UNSIGNED_INTEGER
   DATA TYPE
   START BYTE
                        = 69
                        = 2
   BYTES
   COLUMN NUMBER
                        = 35
                        = "- Orbiter: OCXO after tuning
   DESCRIPTION
                          + NCND0511-ETM00501 (field 9 MSB):
                             Clock frequency OCXO freq at end of
                             tuning phase (ETM00501 is a telemetry packet
                            name: CONSERT PROGRESS REPORT and NCND0511
                             is a CONSERT telemetry parameter name)
                             [AD 3]
                           + Lander: OCXO for tuning - TM_Type_standard
                             (field 6 MSB): OCXO Frequency
                             (TM Type standard is a telemetry packet
                             name) [AD 4]"
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                      = "TUNING INTERCARTILE"
= MSB_UNSIGNED_INTEGER
= 71
                        = COLUMN
   DATA TYPE
   START BYTE
                        = 2
   BYTES
```

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```
COLUMN NUMBER
                         = 36
   DESCRIPTION
                         = "- Orbiter: Interquartile after tuning
                            + NCND0512 - ETM00501 (field 9 LSB)
                              Confidence indicator of tuning phase
                              or 1: good confidence
                              The interquartile range is a measure of
                              dispersion (ETM00501: is a telemetry packet
                              name: CONSERT PROGRESS REPORT and NCND0512
                              is a CONSERT telemetry parameter name)
                              [AD 3]
                            - Lander: N/A"
END OBJECT
                         = COLUMN
/* ----- */
OBJECT
                         = COLUMN
                         = "TUNING GCW"
   NAME
                         = "DECIBEL"
   UNIT
   DATA TYPE
                         = MSB UNSIGNED INTEGER
   START BYTE
                         = 73
                         = 2
   COLUMN NUMBER
                         = 37
   DESCRIPTION
                         = "GCW: Gain control word of this sounding
                            - Orbiter: GCW after tuning
                            + NCND0513-ETM00501 (field 10 MSB)
                             Tuning Phase GCW (ETM00501: is a telemetry
                            packet name: CONSERT PROGRESS REPORT and
                             NCND0513 is a CONSERT telemetry parameter
                            name) [AD 3]
                            - Lander: N/A"
END OBJECT
                         = COLUMN
/* ----- */
                         = COLUMN
                         = "TUNING NBL GCW"
   NAME
                         = "DECIBEL"
   UNIT
                      = MSB_UNSIGNED_INTEGER
= 75
   DATA TYPE
   START BYTE
   BYTES
   COLUMN NUMBER
                         = 38
   DESCRIPTION
                         = "- Orbiter: NBLL tuning
                            + NCND0514 - ETM00501 (field 10 LSB)
                              Level GCW: ADC level achieved on NBL signal
                              at end of tuning phase AGC
                              NBLL: Narrow Band Line Level
                              (ETM00501: is a telemetry packet name:
                              CONSERT PROGRESS REPORT and NCND0514 is a
                             CONSERT telemetry parameter name) [AD 3]
                            + Lander: N/A"
END OBJECT
                         = COLUMN
/* ----- */
OBJECT
                         = COLUMN
                         = "TUNING NBLL ZERO"
   NAME
   UNIT
                         = "DECIBEL"
                      = MSB_UNSIGNED_INTEGER
= 77
   DATA TYPE
   START BYTE
                         = 2
   COLUMN_NUMBER
DESCRIPTION
                         = 39
                         = "- Orbiter: NBLL after tuning
                              ETM00501-NCND0515- (field 11 MSB)
```

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```
level zero: ADC level achieved on NBLL
                            signal at end of tuning phase, zero
                            detection
                            NBLL: Narrow Band Line Level
                            (ETM00501 is a telemetry packet name:
                            CONSERT PROGRESS REPORT and NCND0515 is a
                            CONSERT telemetry parameter name) [AD 3]
                          - Lander: N/A"
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                        = COLUMN
                       = "OCXO TEMPERATURE"
   NAME
                       = "ADC COUNTS"
   UNIT
   DATA TYPE
                     = MSB_UNSIGNED_INTEGER
= 79
   START BYTE
                       = 2
   BYTES
   COLUMN NUMBER
                       = 40
                        = "- Obiter: OCXO Temperature
   DESCRIPTION
                            ETM00325 - NCND0339 - (field 11 LSB)
                            (ETM00325 is a telemetry packet name:
                            CONSERT PROGRESS REPORT and NCND00339 is a
                            CONSERT telemetry parameter name: CONSERT
                            HOUSEKEEPING REPORT) [AD 3]
                           - Lander: OCXO Temperature
                            TM type 1- (field 4 MSB)
                            (TM type 1 is a LANDER telemetry packet
                            name) [AD 4]"
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                       = COLUMN
   NAME
                       = "EMPTY 41"
   DATA TYPE
                       = MSB UNSIGNED INTEGER
                     = M31
   START BYTE
                       = 2
                   = 41
= "=
   COLUMN NUMBER
   DESCRIPTION
                       = "=0 Nothing in this column"
                       = COLUMN
END OBJECT
/* ----- */
OBJECT
                        = COLUMN
                       = "EMPTY 42"
   DATA_TYPE
                       = MSB UNSIGNED INTEGER
   START_BYTE
                       = 83
                       = 2
                     = 42
= "=(
   COLUMN NUMBER
   DESCRIPTION
                       = "=0 Nothing in this column"
                        = COLUMN
END OBJECT
/* ----- */
OBJECT
                        = COLUMN
   NAME
                       = "EMPTY 43"
   DATA TYPE
                     = MSB_UNSIGNED_INTEGER
= 85
   START BYTE
                      = 2
   COLUMN_NUMBER
                  = 43
= "=0 Nothing in this column"
= COLUMN
   DESCRIPTION
END OBJECT
```



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```
/* ----- */
OBJECT
                      = COLUMN
                     = "EMPTY 44"
   DATA TYPE
                    = MSB_UNSIGNED_INTEGER
= 87
   START BYTE
                      = 2
                    = 44
= "=0 Nothing in this column"
  COLUMN_NUMBER
DESCRIPTION
                       = COLUMN
END OBJECT
/* ----- */
                   = COLUMN
= "EMPTY_45"
= MSB_UNST
= 80
  NAME
   DATA TYPE
                      = MSB_UNSIGNED_INTEGER
   DATA_TIPE
START_BYTE
                      = 2
   BYTES
   COLUMN_NUMBER = 45
DESCRIPTION = "=0 Nothing in this column"
  DESCRIPTION
                      = COLUMN
END OBJECT
/* ----- */
OBJECT
                       = COLUMN
                      = "EMPTY 46"
   NAME
               = "EMPTY_46"
= MSB_UNSIGNED_INTEGER
= 91
   DATA_TYPE
   START BYTE
                     = 2
  COLUMN_NUMBER = 46

DESCRIPTION = "=0 Nothing in this column"
END OBJECT
                      = COLUMN
/* ----- */
                   - COLUMN
= "EMPTY_47"
= MSB_UNSIGNED_INTEGER
= 93
OBJECT
   NAME
   DATA_TYPE
START_BYTE
                      = 2
  COLUMN_NUMBER = 47
DESCRIPTION = "=0 Nothing in this column"
END OBJECT
                      = COLUMN
/* ----- */
OBJECT
                       = COLUMN
                      = "EMPTY 48"
   NAME
   DATA_TYPE
                      = MSB_UNSIGNED_INTEGER
                      = 95
   START BYTE
                      = 2
  COLUMN_NUMBER
DESCRIPTION
                   = 48
= "=0 Nothing in this column"
END OBJECT
                       = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                      = "EMPTY 49"
   NAME
   NAME = "EMPTY_49"

DATA_TYPE = MSB_UNSIGNED_INTEGER
```



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```
= 97
   START BYTE
   BYTES
   COLUMN NUMBER
                     = 49
= "=0 Nothing in this column"
   DESCRIPTION
                       = COLUMN
END OBJECT
/* ----- */
OBJECT
                        = COLUMN
                        = "EMPTY 50"
   NAME
   DATA TYPE
                        = MSB UNSIGNED INTEGER
   DATA_TYPE
START BYTE
                        = 99
                       = 2
   BYTES
   COLUMN NUMBER
                       = 50
                     = "=0 Nothing in this column"
   DESCRIPTION
                       = COLUMN
END OBJECT
/* ----- */
OBJECT
                       = COLUMN
                        = "OBDH PACKET NUMBER"
                        = MSB_UNSIGNED_INTEGER
   DATA TYPE
   START BYTE
                       = 101
   BYTES
   COLUMN NUMBER
                        = 51
   DESCRIPTION
                        = "Source sequence count
                          - Orbiter: ETM00325 (field 2-14bits LSB)
                            (ETM00325 is a telemetry packet name:
                            CONSERT HOUSEKEEPING REPORT) [AD 3]
                           - Lander: APID 112,12
                            (field 2-14bits LSB)
                            (APID: Application Process ID) [AD 4]"
                        = COLUMN
END OBJECT
/* ------ */
OBJECT
                       = COLUMN
                       = "OBT SECOND MSW"
   NAME
                       = "SECOND"
   UNIT
                     = "SECOND"
= MSB_UNSIGNED_INTEGER
= 103
   DATA TYPE
   START BYTE
                        = 2
   COLUMN_NUMBER
                        = 52
   DESCRIPTION
                        = "On Board Time second MSW
                           - Orbiter: ETM00325 (field 3)
                            (ETM00325 is a telemetry packet name:
                             CONSERT HOUSEKEEPING REPORT) [AD 3]
                           - Lander: APID 112,12 (field 3)
                            (APID : Application Process ID) [AD 4]"
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                        = COLUMN
   NAME
                        = "OBT SECOND LSW"
                        = "SECOND"
   UNIT
                     = MSB_UNSIGNED_INTEGER
= 105
   DATA TYPE
   START BYTE
                       = 2
   COLUMN_NUMBER
DESCRIPTION
                       = 53
                       = "On Board Time - second LSW
                          - Orbiter: ETM00325 (field 4)
```

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```
(ETM00325 is a telemetry packet name:
                            CONSERT HOUSEKEEPING REPORT) [AD 3]
                           - Lander: APID 112,12 (field 4)
                            (APID : Application Process ID) [AD 4]"
END OBJECT
                        = COLUMN
/* ----- */
                        = COLUMN
                       = "OBT FRACTION MSW"
   NAME
                        = "MILLISECOND"
   UNTT
                        = MSB UNSIGNED INTEGER
   DATA TYPE
   START BYTE
                        = 107
                        = 2
   BYTES
   COLUMN NUMBER
                        = 54
   DESCRIPTION
                        = "This column contains the MSW part of
                          the On Board Time fraction (milliseconds)
                           - Orbiter: ETM00325 (field 5)
                            (ETM00325 is a telemetry packet name:
                            CONSERT HOUSEKEEPING REPORT) [AD 3]
                           - Lander: APID 112,12 (field 5)
                            (APID: Application Process ID) [AD 4]"
                        = COLUMN
END OBJECT
/* ----- */
                       = COLUMN
                       = "CONSERT TIC MSW"
   NAME
   DATA TYPE
                       = MSB UNSIGNED_INTEGER
   START BYTE
                       = 109
                       = 2
   BYTES
   COLUMN NUMBER
                       = 55
                        = "CONSERT internal time in TICs - MSW
   DESCRIPTION
                          - Orbiter: ETM00325 (field 9)
                            (ETM00325 is a telemetry packet name:
                             CONSERT HOUSEKEEPING REPORT) [AD 3]
                          - Lander: TM type 1 (field 1)[AD 4]"
END OBJECT
                        = COLUMN
/* ----- */
                        = COLUMN
                       = "CONSERT TIC LSW"
   NAME
                       = MSB_UNSIGNED_INTEGER
   DATA TYPE
   START_BYTE
                        = 111
   BYTES
   COLUMN NUMBER
                        = 56
                        = "CONSERT internal time in TIC - LSW
   DESCRIPTION
                           - Orbiter: ETM00325 (field 10)
                            (ETM00325 is a telemetry packet name:
                             CONSERT HOUSEKEEPING REPORT) [AD 3]
                          - Lander: TM type 1 (field 2) [AD 4]"
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                        = COLUMN
                       = "CONSERT UTC MINUTES"
   NAME
   UNIT
                      = "MINUTE"
   DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 113
   BYTES
   COLUMN_NUMBER = 57
```



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```
DESCRIPTION
                         = "decoded CONSERT internal time minutes
                            - From Orbiter: ETM00325 (field 9&10)
                             (ETM00325 is a telemetry packet name:
                              CONSERT HOUSEKEEPING REPORT) [AD 3]
                            - From Lander: TM type 1 (field 1&2)[AD 4]"
END OBJECT
                         = COLUMN
/* ----- */
OBJECT
                        = COLUMN
                         = "CONSERT UTC SECONDS"
   NAME
                        = "SECOND"
                       = MSB_UNSIGNED_INTEGER
= 115
   DATA TYPE
   START BYTE
                         = 115
   BYTES
   COLUMN NUMBER
                        = 58
                         = "decoded CONSERT internal time second
   DESCRIPTION
                           - From Orbiter: ETM00325 (field 9&10)
                             (ETM00325 is a telemetry packet name:
                              CONSERT HOUSEKEEPING REPORT) [AD 3]
                           - From Lander: TM type 1(field 1&2)[AD 4]"
END OBJECT
                         = COLUMN
/* ----- */
OBJECT
                         = COLUMN
                        = "CONSERT UTC MILLISECONDS"
   NAME
                     = "CONSERT UTC MILLISEC
= "MILLISECOND"
= MSB_UNSIGNED_INTEGER
= 117
   UNIT
   DATA_TYPE
   START BYTE
   BYTES
   COLUMN NUMBER
                         = 59
                         = "decoded CONSERT internal time millisecond
   DESCRIPTION
                           - From Orbiter: ETM00325 (field 9&10)
                             (ETM00325 is a telemetry packet name:
                              CONSERT HOUSEKEEPING REPORT) [AD 3]
                           - From Lander: TM type 1 (field 1&2)[AD 4]"
END OBJECT
                         = COLUMN
/* ----- */
OBJECT
                       = COLUMN
                        = "DATA TYPE"
   NAME
                      = "DA'
= MSB
= 119
   DATA_TYPE
                        = MSB UNSIGNED INTEGER
   START_BYTE
                       = 2
   COLUMN NUMBER
                        = 60
   DESCRIPTION
                         = "- Orbiter: 0
                           - Lander:
                           + with long signal: 1;
                           + with short signal only: 2[AD 4]"
END OBJECT
                         = COLUMN
/* ----- */
OBJECT
                         = COLUMN
                        = "SCANNING SEQUENCE COUNT"
                       = MSB_UNSIGNED_INTEGER
= 121
   DATA TYPE
   START BYTE
   BYTES
   COLUMN NUMBER
                        = 61
                     = 01
= "Scanning sequence count"
= COLUMN
   DESCRIPTION
END OBJECT
```

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```
*/
OBJECT
                        = COLUMN
                       = "SOUNDING NUMBER"
   DATA TYPE
                      = MSB UNSIGNED INTEGER
   START BYTE
                       = 123
   BYTES
   COLUMN NUMBER
                       = 62
                        = "Present Sounding number
   DESCRIPTION
                          - Orbiter: ETM02003 (field 11)
                          (ETM02003: is a telemetry packet name:
                           CONSERT SCIENCE REPORT) [AD 3]
                          - Lander: TM type 1 (field 8) [AD 4]"
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                        = COLUMN
                        = "ACK SOURCE SEQUENCE COUNT"
   NAME
   DATA TYPE
                       = MSB_UNSIGNED_INTEGER
                       = 125
   START BYTE
   BYTES
                        = 2
   COLUMN NUMBER
                        = 63
                        = "Last ACK report number
   DESCRIPTION
                          - Orbiter: last ETM00101 or ETM00102
                            (field 2-14bits LSB) (ETM00101/ETM00102
                            is a telemetry packet name: CONSERT
                            ACKNOWLEDGEMENT SUCCESS/FAILURE) [AD 3]
                           - Lander: last TM type 2
                            (field 0-14bits LSB) [AD 4]"
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                       = COLUMN
                       = "ACK TC SEQ CONTROL"
   NAME
                     = MSB_UNSIGNED_INTEGER
= 127
   DATA TYPE
   START BYTE
   BYTES
                        = 2
   COLUMN NUMBER
                        = 64
   DESCRIPTION
                        = "TC number for the Last ACK
                          - Orbiter: last ETM00101 or ETM00102 field 9
                            (ETM00101/ETM00102 is a telemetry packet
                            name : CONSERT ACKNOWLEDGEMENT
                            SUCCESS/FAILURE) [AD 3]
                          - Lander: =0 Nothing in this column"
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                        = COLUMN
                        = "ACK FAILURE CODE"
   NAME
   DATA TYPE
                       = MSB UNSIGNED INTEGER
   START BYTE
                        = 129
   BYTES
   COLUMN NUMBER
                        = "Failure code for the Last ACK
   DESCRIPTION
                          - Orbiter: zero for an ETM00101 No failure
                            Or field 10 for an ETM00102
                            1: ERR_TC_TIMEOUT: TC packet not complete
                               after 2 seconds
                            2: ERR TYPE_WRONG CRC: Calculated CRC is
```

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```
not egal to CRC at end of TC packet
                              3: ERR_TYPE_WRONGAPID: TC packet has
                                 wrong APID (ID # 59 or Cat #12)
                              4: ERR TC_TYPE_UNKNOWN: TC packet has
                                 unknown Type or Subtype
                              5: ERR_TWO_MISS_TAB: TC with mission table
                                 received and other table already received
                              6: ERR_TC_DIRECT_UNKNOWN: Direct TC of
                                 unknown type received
                              (ETM00101/ETM00102 is a telemetry packet
                               name: CONSERT ACKNOWLEDGEMENT
                               SUCCESS/FAILURE) [AD 3]
                            - Lander: =0 Nothing in this column"
END OBJECT
                         = COLUMN
/* ----- */
OBJECT
                         = COLUMN
                         = "PROGRESS REPORT NUMBER"
   NAME
   DATA_ TYPE
                         = MSB_UNSIGNED_INTEGER
                         = 131
   START BYTE
   BYTES
                         = 2
   COLUMN NUMBER
                         = 66
   DESCRIPTION
                         = "Last Progress report number
                           - Orbiter:last ETM00501 or ETM00502 field 2
                             (ETM00501/ETM00502 is a telemetry packet
                            name: CONSERT PROGRESS/EVENT REPORT) [AD 3]
                           - Lander: = 0 Nothing in this column"
                         = COLUMN
END OBJECT
/* ----- */
OBJECT
                         = COLUMN
                         = "EVENT ID"
   NAME
   DATA TYPE
                         = MSB UNSIGNED INTEGER
   START BYTE
                         = 133
   BYTES
                         = 2
   COLUMN NUMBER
                         = 67
                         = "Event id for the Last Progress report
   DESCRIPTION
                           - Orbiter:
                           + ETM00501-NCNA0EID=
                           (41003=Sounding started, 41004=Sounding
                           finished)
                           + ETM00502-NCNA0EID=
                            (41008 = Timeout Data, 41007 = Time OUt AGC)
                            (ETM00501/ETM00502 is a telemetry packet name:
                            CONSERT PROGRESS/EVENT REPORT and NCNAOEID is
                            a CONSERT telemetry parameter name) [AD 3]
                           - Lander: TM type 1 (field 7 LSB) [AD 4]"
END OBJECT
                         = COLUMN
/* ----- */
OBJECT
                         = COLUMN
                         = "LAST HK"
   NAME
   DATA TYPE
                         = MSB UNSIGNED INTEGER
   START BYTE
                         = 135
                         = 2
   BYTES
   COLUMN NUMBER
                         = 68
   DESCRIPTION
                         = "Last HK number
                            - Orbiter: ETM00325 (field 2-14bits LSB)
                             (ETM00325 is a telemetry packet name:
                              CONSERT HOUSEKEEPING REPORT) [AD 3]
```

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```
- Lander: =0 Nothing in this column"
END OBJECT
                      = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                      = "EMPTY 69"
   NAME
   DATA TYPE
                      = MSB UNSIGNED INTEGER
                    = MSB
= 137
   START BYTE
                      = 2
   COLUMN_NUMBER
                   = 69
= "=0 Nothing in this column"
   DESCRIPTION
END OBJECT
                      = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                      = "EMPTY 70"
   NAME
   DATA_TYPE
                      = MSB UNSIGNED INTEGER
                      = 139
   START BYTE
                     = 2
   COLUMN_NUMBER
                   = 70
= "=
   DESCRIPTION
                      = "=0 Nothing in this column"
END OBJECT
                      = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                      = "EMPTY 71"
   NAME
   DATA_TYPE
                      = MSB UNSIGNED INTEGER
                    = MSB
= 141
   START BYTE
                     = 2
   COLUMN_NUMBER
                   = 71
= "=0 Nothing in this column"
   DESCRIPTION
END OBJECT
                      = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                      = "EMPTY 72"
   NAME
                     = EMFII_,2
= MSB_UNSIGNED_INTEGER
   DATA_TYPE
                    = 143
   START BYTE
                      = 2
                   = 72
= "=0 Nothing in this column"
   COLUMN_NUMBER
   DESCRIPTION
END OBJECT
                      = COLUMN
/* ----- */
OBJECT
                      = COLUMN
                      = "STATUS BIT INIT OK"
   NAME
   DATA TYPE
                      = MSB_UNSIGNED_INTEGER
                      = 145
   START BYTE
                      = 2
   COLUMN NUMBER
                      = 73
   DESCRIPTION
                      = "status vector bit 7 - Init OK
                         0=Init not performed, 1=init OK
                         - Orbiter: ETM00325 (field 11-bit 15)
                          (ETM00325 is a telemetry packet name:
                           CONSERT HOUSEKEEPING REPORT) [AD 3]
                         - Lander: TM type 1-INSTRUMENT STATUS
                           (field 3 - bit 7) [AD 4]"
END OBJECT
                       = COLUMN
```

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```
*/
OBJECT
                        = COLUMN
                       = "STATUS BIT MISS TAB OK"
   DATA TYPE
                       = MSB UNSIGNED INTEGER
   START BYTE
                        = 147
   BYTES
                        = 74
   COLUMN NUMBER
                        = "status vector bit 6 - mission table received
   DESCRIPTION
                          0 = Mission table not received
                           1 = Mission table received
                           - Orbiter: ETM00325 (field 11-bit 14)
                             (ETM00325 is a telemetry packet
                            name: CONSERT HOUSEKEEPING
                            REPORT) [AD 3]
                           - Lander: TM type 1 (field 3-bit 6) [AD 4]"
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                  = "STATUS BIT TUNING OK"
                   = COLUMN
   NAME
   DATA TYPE
                    = MSB UNSIGNED INTEGER
                    = 149
   START BYTE
   BYTES
                    = 2
   COLUMN NUMBER
                    = 75
                    = "status vector bit 5 - tuning finished
   DESCRIPTION
                       0 = Tuning not performed
                       1 = Tuning performed
                       - Orbiter: ETM00325 (field 11-bit 13)
                         (ETM00325 is a telemetry packet name:
                          CONSERT HOUSEKEEPING REPORT) [AD 3]
                       - Lander: TM type 1 (field 3-bit 5) [AD 4]"
END OBJECT
                     = COLUMN
/* ----- */
OBJECT
                   = COLUMN
                    = "STATUS BIT SOUNDING"
   NAME
                 = "STATUS BIT SOUNDING
= MSB_UNSIGNED_INTEGER
   DATA_TYPE
   START BYTE
                   = 151
                    = 2
   COLUMN NUMBER
                    = 76
   DESCRIPTION
                    = "status vector bit 4-sounding started
                       0 = Not in sounding mode
                       1 = In sounding mode
                       - Orbiter: ETM00325 (field 11-bit 12)
                         (ETM00325 is a telemetry packet name:
                          CONSERT HOUSEKEEPING REPORT) [AD 3]
                       - Lander: TM type 1 (field 3-bit 4) [AD 4]"
END OBJECT
                     = COLUMN
/* ----- */
OBJECT
                    = COLUMN
   NAME
                    = "STATUS BIT END"
                  = MSB_UNSIGNED_INTEGER
   DATA TYPE
   START BYTE
                   = 153
                    = 2
   COLUMN NUMBER
                    = 77
                    = "status vector bit 3-sounding finished
   DESCRIPTION
                      0 = Sounding not finished yet
```

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```
1 = Sounding finished
                        - Orbiter: ETM00325 (field 11-bit 10)
                          (ETM00325 is a telemetry packet name:
                           CONSERT HOUSEKEEPING REPORT) [AD 4]
                        - Lander: TM type 1 (field 3-bit 3) [AD 4]"
END OBJECT
                     = COLUMN
/* ----- */
OBJECT
                     = COLUMN
                     = "STATUS BIT HKREP"
   NAME
   DATA TYPE
                     = MSB UNSIGNED INTEGER
   START BYTE
                     = 155
                     = 2
   BYTES
   COLUMN NUMBER
                     = 78
   DESCRIPTION
                     = "status vector bit 2-HK report enabled
                        0= no HK reporting
                        1= HK reporting enabled (default)
                        - Orbiter: ETM00325 (field 11-bit 9)
                         (ETM00325 is a telemetry packet name:
                         CONSERT HOUSEKEEPING REPORT) [AD 3]
                        - Lander: =0 Nothing in this column"
END OBJECT
                      = COLUMN
/* ----- */
                  = COLUMN
= "STATUS BIT SCREP"
= MSB_UNSIGNED_INTEGER
= 157
   NAME
   DATA_TYPE
   START BYTE
   BYTES
                    = 2
   COLUMN NUMBER
                    = 79
                     = "status vector bit 1-science report enabled
   DESCRIPTION
                        0= no SCreporting
                        1= SC reporting enabled (default)
                        - Orbiter: ETM00325 (field 11 - bit 8)
                          (ETM00325 is a telemetry packet name:
                           CONSERT HOUSEKEEPING REPORT) [AD 3]
                        - Lander: =0 Nothing in this column"
END OBJECT
                      = COLUMN
/* ----- */
                   = COLUMN
= "STATUS BIT LOBT"
= MSB_UNSIGNED_INTEGER
OBJECT
   NAME
   DATA TYPE
                     = 159
   START BYTE
                     = 2
   BYTES
   COLUMN NUMBER
                     = 80
   DESCRIPTION
                     = "status vector bit 0-SCET (LOBT) received
                        0 = LOBT updated not received yet
                        1 = LOBT update received
                        - Orbiter: ETM00325 (field 11 - bit 7)
                          (ETM00325 is a telemetry packet name:
                           CONSERT HOUSEKEEPING REPORT) [AD 3]
                        - Lander: =0 Nothing in this column"
END OBJECT
                      = COLUMN
/* ----- */
                    = COLUMN
OBJECT
   NAME = "EMPTY_81"
DATA_TYPE = MSB_UNSIGNED_INTEGER
```



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```
START BYTE
                  = 161
   BYTES
   COLUMN_NUMBER = 81

DESCRIPTION = "=0 Nothing in this column"
                   = COLUMN
END OBJECT
/* ----- */
                   = COLUMN
                = "EMPTY_82"
= MSB_UNSIGNED_INTEGER
   DATA TYPE
   START BYTE
                   = 163
   BYTES
                   = 82
   COLUMN NUMBER
               = 82
= "=0 Nothing in this column"
   DESCRIPTION
END OBJECT
                   = COLUMN
/* ----- */
                   = COLUMN
                 = "GCW"
= MSB_UNSIGNED_INTEGER
   DATA TYPE
   START BYTE
                   = 165
   BYTES
   COLUMN NUMBER
                   = 83
                   = "Gain control word
   DESCRIPTION
                      - Orbiter: ETM02003 (field 12 MSB)
                       (ETM02003: is a telemetry packet name:
                        CONSERT SCIENCE REPORT) [AD 3]
                      - Lander: Last TM type 1 or
                       Last TM type 3 (field 9 MSB) [AD 4]"
END OBJECT
                    = COLUMN
/* ----- */
OBJECT
                  = COLUMN
                = "FRAM"
= MSB_UNSIGNED_INTEGER
= 167
   NAME
   DATA_TYPE
   START BYTE
   BYTES
   COLUMN NUMBER
                   = 84
   DESCRIPTION
                   = "Lander Framing word
                      - Orbiter: N/A
                      - Lander: Last TM type 1 or Last TM type 3
                        (field 9 LSB) [AD 4]"
END OBJECT
                    = COLUMN
/* ----- */
                = COLUMN
= "PEAK POSITION"
= MSB_UNSIGNED_INTEGER
= 169
OBJECT
   NAME
   DATA_TYPE
   START_BYTE
                   = 2
   COLUMN NUMBER
                   = 85
   DESCRIPTION
                   = "On board calculated peak position
                      - Orbiter: N/A
                      - Lander: Last TM type 1or Last TM type 3
                        (field 10 MSB) [AD 4]"
END OBJECT
                    = COLUMN
/* ----- */
```



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```
OBJECT
                     = COLUMN
   DATA_TYPE
                    = "FREQUENCY OXCO"
                    = MSB UNSIGNED INTEGER
   START BYTE
                   = 171
                    = 2
   COLUMN NUMBER
                    = 86
   DESCRIPTION
                     = "Present OXCO value
                        - Orbiter: ETM02003 (field 12 LSB)
                         (ETM02003 is a telemetry packet name:
                          CONSERT SCIENCE REPORT) [AD 3]
                        - Lander: Last TM type 1or Last TM type 3
                         (field 6 MSB) [AD 4]"
END OBJECT
                     = COLUMN
/* ----- */
OBJECT
                    = COLUMN
                 = MSB_
= 173
                    = "TEMPERATURE OXCO"
   NAME
   DATA TYPE
                    = MSB UNSIGNED INTEGER
   START BYTE
                    = 2
   COLUMN NUMBER
                = 87
   DESCRIPTION
                     = "OCXO board temperature
                       - Orbiter: ETM02003 (field 10 MSB)
                         (ETM02003 is a telemetry packet name:
                          CONSERT SCIENCE REPORT) [AD 3]
                        - Lander: Last TM type 1 or Last TM type 3
                         (field 4 MSB) [AD 4]"
END OBJECT
                     = COLUMN
/* ----- */
OBJECT
                   = COLUMN
   NAME
                   = "DIGITAL BOARD TEMPERATURE"
   UNIT
                    = "ADC COUNTS"
                    = MSB_UNSIGNED_INTEGER
   DATA_TYPE
   START_BYTE
                   = 175
                    = 2
   COLUMN NUMBER
                    = 88
   DESCRIPTION
                     = "Digital board temperature
                        - Orbiter: ETM02003 (field 10 LSB)
                         (ETM02003 is a telemetry packet name:
                          CONSERT SCIENCE REPORT) [AD 3]
                        - Lander: Last TM type 1 or Last TM type 3
                         (field 4 LSB) [AD 4]"
END OBJECT
                     = COLUMN
/* ----- */
OBJECT
                     = COLUMN
                    = "NBLS LEVEL"
   NAME
                    = "N/A"
   UNIT
                  = MSB_UNSIGNED_INTEGER
= 177
   DATA TYPE
   START BYTE
   BYTES
                    = 2
   COLUMN NUMBER
                     = 89
   DESCRIPTION
                     = "NBLS level
                       - Orbiter: ETM00325 (field 12 LSB)
                         (ETM00325 is a telemetry packet name:
                          CONSERT HOUSEKEEPING REPORT) [AD 3]
                        - Lander: Last TM type 1 or Last TM type 3
                         (field 5 MSB) [AD 4]"
                    = COLUMN
END OBJECT
```



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```
/* ----- */
OBJECT
                  = COLUMN
  NAME = "TMIX LEVEL"

UNIT = "N/A"

DATA_TYPE = MSB_UNSIGNED_INTEGER

START_BYTE = 179

BYTES = 2
   COLUMN_NUMBER = 90
                  = "NBLS level
   DESCRIPTION
                     - Orbiter: ETM00325 (field 13 MSB)
                      (ETM00325 is a telemetry packet name:
                        CONSERT HOUSEKEEPING REPORT) [AD 3]
                     - Lander: Last TM type 1 or Last TM type 3
                      (field 5 LSB) [AD 4]"
END OBJECT
                   = COLUMN
/* ----- */
OBJECT
                     = COLUMN
                      = "EMPTY 91"
                      = MSB_UNSIGNED_INTEGER
   DATA TYPE
   START_BYTE
                      = 181
   BYTES
                   = 91
= "=0 Nothing in this column"
   COLUMN NUMBER
  DESCRIPTION
                      = COLUMN
END OBJECT
/* ----- */
OBJECT
                      = COLUMN
                      = "EMPTY 92"
   NAME
   DATA_TYPE
                      = MSB UNSIGNED INTEGER
   START BYTE
                      = 183
                      = 2
   BYTES
   COLUMN NUMBER
                      = 92
                   = 92
= "=0 Nothing in this column"
   DESCRIPTION
                      = COLUMN
END OBJECT
/* ----- */
OBJECT
                      = COLUMN
                      = "EMPTY 93"
   NAME
   DATA_TYPE
                      = MSB UNSIGNED INTEGER
   START BYTE
                      = 185
                      = 2
   BYTES
                      = 93
   COLUMN NUMBER
                   = 93
= "=0 Nothing in this column"
   DESCRIPTION
                      = COLUMN
END OBJECT
/* ----- */
OBJECT
                      = COLUMN
                      = "EMPTY 94"
   NAME
                    = MSB_UNSIGNED_INTEGER
   DATA TYPE
   START BYTE
                      = 187
   BYTES
   COLUMN NUMBER
                     = 94
                   = "=0 Nothing in this column"
   DESCRIPTION
END OBJECT
                      = COLUMN
/* ----- */
```



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```
OBJECT
                     = COLUMN
                     = "EMPTY 95"
   DATA TYPE
                     = MSB_UNSIGNED_INTEGER
                    = 189
   START BYTE
   BYTES
   COLUMN NUMBER
                     = 95
   DESCRIPTION
                     = "=0 Nothing in this column"
END OBJECT
                     = COLUMN
/* ----- */
OBJECT
                     = COLUMN
                     = "EMPTY 96"
  NAME
  DATA TYPE
                    = MSB UNSIGNED INTEGER
   START BYTE
                    = 191
   BYTES
   COLUMN NUMBER
                   = 96
= "=0 Nothing in this column"
                     = 96
   DESCRIPTION
END OBJECT
                     = COLUMN
/* ----- */
OBJECT
                     = COLUMN
                     = "EMPTY 97"
  NAME
  DATA_TYPE
                    = MSB_UNSIGNED_INTEGER
                    = 193
  START BYTE
  BYTES
                   = 97
= "=0 Nothing in this column"
   COLUMN NUMBER
   DESCRIPTION
END OBJECT
                     = COLUMN
/* ----- */
                     = COLUMN
                     = "EMPTY 98"
  NAME
                    = MSB UNSIGNED INTEGER
  DATA TYPE
   START BYTE
                     = 195
   BYTES
                   = 98
= "=0 Nothing in this column"
   COLUMN NUMBER
   DESCRIPTION
END OBJECT
                     = COLUMN
/* ----- */
OBJECT
                     = COLUMN
                     = "EMPTY 99"
  NAME
  DATA TYPE
                     = MSB UNSIGNED INTEGER
   START BYTE
                     = 197
   BYTES
                     = 2
   COLUMN NUMBER
                     = 99
                     = "=0 Nothing in this column"
   DESCRIPTION
                     = COLUMN
END OBJECT
/* ----- */
OBJECT
                     = COLUMN
                     = "EMPTY 100"
  NAME
  DATA TYPE
                    = MSB_UNSIGNED_INTEGER
  START BYTE
                    = 199
  BYTES
                     = 2
  BYTES
COLUMN_NUMBER
                  = 100
= "=0 Nothing in this column"
   DESCRIPTION
```



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```
END OBJECT
                        = COLUMN
/* ----- */
                       = COLUMN
                      = "L1 DATA"
   NAME
                       = MSB_UNSIGNED_INTEGER
   DATA TYPE
                     = 201
= 200
100
   START BYTE
   BYTES
   ITEMS
                       = 2
   ITEM BYTES
                    = 101
= "Co:
   COLUMN_NUMBER
DESCRIPTION
   DESCRIPTION
                       = "Contains L1 DATA: 0 for a L0 TABLE"
                       = COLUMN
END OBJECT
/* ----- */
                       = COLUMN
OBJECT
                       = "SHORTS PIC I"
   NAME
                       = "N/A"
   UNIT
                     = MSB_UNSIGNED_INTEGER
= 401
   DATA TYPE
   START_BYTE
   BYTES
                       = 42
   ITEMS
                       = 21
   ITEM BYTES
                       = 102
   COLUMN NUMBER
   DESCRIPTION
                        = "On board calculated correlation
                          21 points around the detected max.
                          - Orbiter: =0 Nothing in these columns
                          - Lander:
                             + For SWL15 I channel for bytes
                            + For SWL12 correlation power on word
                          Last TM type 1 or Last TM type 3 [AD 4]"
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                       = COLUMN
                       = "SHORTS PIC Q"
   NAME
                       = "N/A"
   UNIT
                     = "N/A"
= MSB_UNSIGNED_INTEGER
= 443
   DATA TYPE
   START BYTE
                       = 42
                       = 21
   ITEMS
   ITEM BYTES
   COLUMN NUMBER
                        = 103
                        = "On board calculated correlation
   DESCRIPTION
                          21 points around the detected max
                           - Orbiter: =0 Nothing in these columns
                          - Lander:
                             + For SWL15 Q channel for bytes
                             + For SWL12 Zero (N/A)
                          Last TM type 1 or Last TM type 3 [AD 4]"
END OBJECT
                        = COLUMN
/* ----- */
OBJECT
                       = COLUMN
   NAME
                      = "EMPTY 244"
   NAME
DATA_TYPE
   DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 485
BYTES
   BYTES
   COLUMN_NUMBER = 104
```



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```
DESCRIPTION OBJECT
                     = "=0 Nothing in this column"
END OBJECT
                     = COLUMN
/* ----- */
OBJECT
                     = COLUMN
                     = "EMPTY 245"
  NAME
  DATA_TYPE
                   = MSB
= 487
                     = MSB UNSIGNED INTEGER
  START BYTE
                    = 2
                  = 105
= "=0 Nothing in this column"
  COLUMN_NUMBER
  DESCRIPTION
END OBJECT
                     = COLUMN
/* ----- */
OBJECT
                     = COLUMN
                     = "EMPTY 246"
  NAME
   DATA_TYPE
                     = MSB UNSIGNED INTEGER
                     = 489
  START BYTE
                    = 2
  BYTES
COLUMN_NUMBER
                  = 106
= "=0 Nothing in this column"
  DESCRIPTION
END OBJECT
                     = COLUMN
/* ----- */
OBJECT
                     = COLUMN
                     = "EMPTY 247"
  NAME
                  = "EMI
= MSB_
= 491
   DATA_TYPE
                     = MSB UNSIGNED INTEGER
  START BYTE
                    = 2
  BYTES
COLUMN_NUMBER
                 = 107
= "=0 Nothing in this column"
  DESCRIPTION
END OBJECT
                     = COLUMN
/* ----- */
OBJECT
                     = COLUMN
                     = "EMPTY 248"
  NAME
                   = "EMPTY_248"
= MSB_UNSIGNED_INTEGER
= 493
  DATA_TYPE
  START BYTE
                     = 2
  COLUMN_NUMBER
                  = 108
= "=0 Nothing in this column"
  DESCRIPTION
END OBJECT
                     = COLUMN
/* ----- */
OBJECT
                     = COLUMN
                     = "EMPTY 249"
  NAME
   DATA TYPE
                     = MSB UNSIGNED INTEGER
                     = 495
  START BYTE
                     = 2
  COLUMN_NUMBER
                  = 109
= "=0 Nothing in this column"
  DESCRIPTION
END OBJECT
                     = COLUMN
/* ----- */
OBJECT
                     = COLUMN
                     = "EMPTY 250"
  NAME
                    = MSB_UNSIGNED_INTEGER
  DATA_TYPE
```



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```
START BYTE
                      = 497
   BYTES
   COLUMN NUMBER
                      = 110
                    = 110
= "=0 Nothing in this column"
   DESCRIPTION
                      = COLUMN
END OBJECT
/* ----- */
                      = COLUMN
                     = "EMPTY 251"
                    = MSB_UNSIGNED INTEGER
  DATA TYPE
  START_BYTE
                      = 499
   BYTES
   COLUMN_NUMBER
                   = 111
= "=0 Nothing in this column"
                      = 111
  DESCRIPTION
END OBJECT
                      = COLUMN
/* ----- */
                      = COLUMN
                     = "EMPTY 252"
                      = MSB UNSIGNED INTEGER
   DATA TYPE
   START_BYTE
                      = 501
   BYTES
                   = 112
= "=0 Nothing in this column"
   COLUMN NUMBER
  DESCRIPTION
END OBJECT
                      = COLUMN
/* ----- */
                      = COLUMN
                     = "EMPTY 253"
                     = MSB UNSIGNED INTEGER
   DATA TYPE
   START_BYTE
                      = 503
                   = 113
= "=0 Nothing in this column"
   COLUMN NUMBER
  DESCRIPTION
END OBJECT
                      = COLUMN
/* ----- */
                      = COLUMN
                      = "EMPTY 254"
  NAME
                     = MSB UNSIGNED INTEGER
   DATA TYPE
   START_BYTE
                      = 505
   BYTES
                      = 2
                   = 114
= "=0 Nothing in this column"
   COLUMN NUMBER
  DESCRIPTION
END OBJECT
                      = COLUMN
OBJECT
                    = COLUMN
= "EMPTY_255"
                      = COLUMN
  NAME
   DATA TYPE
                      = MSB UNSIGNED INTEGER
   START_BYTE
                      = 507
   BYTES
  BYTES
COLUMN_NUMBER
                    = 115
= "=0 Nothing in this column"
  DESCRIPTION
                      = COLUMN
END OBJECT
```

END

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For the Auxiliary data (AOCS):

```
OBJECT = AOCS_TABLE

NAME = "AOCS"

INTERCHANGE_FORMAT = ASCII

ROWS = 81000

^STRUCTURE = "AOCS.FMT"

COLUMNS = 8

ROW_BYTES = 156

END_OBJECT = AOCS_TABLE
```

The structure of the TABLE object is described in the file AOCS.FMT (LABEL directory) as follows:

```
OBJECT
                   = COLUMN
                    = "UTC_TIME"
   NAME
   DATA_TYPE
                    = TIME
   START_BYTE
                    = 1
   BYTES
                    = 23
   DESCRIPTION
                   = "This column represents the UTC in PDS standard format
                      YYYY-MM-DDThh:mm:ss.sss"
 END OBJECT
                    = COLUMN
OBJECT
                  = COLUMN
                   = "OOBT TIME"
   NAME
                   = CHARACTER
   DATA TYPE
                    = 26
   START BYTE
                    = 17
   DESCRIPTION
                    = "This column represents On Board Time represented as :
                       Reset number (integer starting at 1) / seconds
                       The time resolution is 1/65536 s"
END OBJECT
                    = COLUMN
OBJECT
                  = COLUMN
                   = "SID"
   NAME
   DATA TYPE
                  = ASCII_INTEGER
                  = 45
   START BYTE
   BYTES
                   = 3
                   = "N/A"
   UNIT
                   = "I3"
   FORMAT
                   = "SID reading in CDMS packet header
   DESCRIPTION
                      Possible values are :
                      110 or
                       101"
END_OBJECT
                  = COLUMN
OBJECT
                 = COLUMN
   NAME
                  = "AOCS_PARAM_ID"
   DATA TYPE
                   = ASCII_INTEGER
                  = 49
   START BYTE
                  = 3
   BYTES
                   = "N/A"
   UNIT
                  = "I3"
   FORMAT
   DESCRIPTION
                   = "AOCS parameter identifier
                      Possible values are:
                       [1, ..., 12]"
END OBJECT
                 = COLUMN
OBJECT
                 = COLUMN
                 = "AOCS_UNIT"
= CHARACTER
= 54
   NAME
   DATA TYPE
   START BYTE
```



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BYTES = 3 UNIT = "N/A" = "Unit of AOCS parameter DESCRIPTION Possible value is: rad (for radian)" END OBJECT = COLUMN OBJECT = COLUMN = "AOCS PARAM LABEL" NAME = CHARACTER DATA TYPE = 60 START BYTE BYTES = 20 FORMAT = "N/A" = "N/A" UNIT = "AOCS parameter label DESCRIPTION Possible values are: NACW1102, NACW1103, NACW1104, NACW1105, NACW1106, NACW1107 NACW1300, NACW1301, NACW1304, NACW1305, NACW1306, NACW1307" END OBJECT = COLUMN OBJECT = COLUMN NAME = "AOCS PARAM DESC" = CHARACTER DATA TYPE START BYTE = 83 = 60 = "N/A" FORMAT = "N/A" UNIT = "AOCS parameter describtion DESCRIPTION Possible values are: APME Cur Onbrd Cmd Elv APME Cur Onbrd Cmd Az APME Ground Cmd Elev APME Ground Cmd Az APME Encdr Measured Elev APME Encdr Measured Azi SADE Grd Cmd Ang Pos YP SADE Grd Cmd Ang Pos YM SADE Cmd Ang Position YP SADE Cmd Ang Position YM SADE Measured Ang Pos YP SADE Measured Ang Pos YM" END OBJECT = COLUMN OBJECT = COLUMN = "AOCS_VALUE" NAME DATA TYPE = ASCII REAL START BYTE = 145 BYTES = 10= "F10.7" FORMAT = "N/A" UNIT = "AOCS parameter VALUE, DESCRIPTION with MIL-STD-1750A, PC(5,2) format describes on the website: http://www.xgc.com/manuals/m1750-ada/m1750/book1.html" END OBJECT = COLUMN



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For the Auxiliary data (CN AUX):

```
CONSERT Orbiter E-box and antenna temperatures object definition
OBJECT
                  = CN AUX TABLE
 NAME
                   = "E BOX ANT TEMP"
 INTERCHANGE_FORMAT = ASCII
 ROWS
 ^STRUCTURE
                  = "CN AUX.FMT"
                   = 7
 COLUMNS
 ROW BYTES
                   = 141
END OBJECT
                 = CN AUX TABLE
```

```
CONSERRT Orbiter E-box current object definition
OBJECT
                  = CN_AUX_TABLE
                  = "E BOX CURRENT"
 INTERCHANGE_FORMAT = ASCII
                   = "CN_AUX.FMT"
 ^STRUCTURE
                    = 7
 COLUMNS
ROW_BYTES
END_OBJECT
                    = 141
                  = CN_AUX TABLE
```

```
CONSERT Lander E-box temperature (main and redondant) object definition
                = CN_AUX_TABLE
= "LCN_E_BOX_TEMP"
OBJECT
 INTERCHANGE FORMAT = ASCII
             = 1808
 ROWS
 ^STRUCTURE
                   = "CN AUX.FMT"
                   = 7
 COLUMNS
 ROW BYTES
                   = 141
             = CN_AUX_TABLE
END OBJECT
```

```
CONSERRT Lander E-box current object definition
OBJECT
                 = CN AUX TABLE
                 = "LCN E_BOX_CURRENT"
 INTERCHANGE FORMAT = ASCII
              = 1556
                  = "CN AUX.FMT"
 ^STRUCTURE
 COLUMNS
                  = 7
 ROW BYTES
                   = 141
                = CN AUX TABLE
END OBJECT
```

The structure of the TABLE object is described in the file CN AUX.FMT (LABEL directory) as follows:

```
OBJECT
                = COLUMN
   NAME
                 = "UTC TIME"
              = TIME
   DATA TYPE
   START_BYTE
                = 1
                 = 23
   DESCRIPTION = "This column represents the UTC in PDS standard format
                    YYYY-MM-DDThh:mm:ss.sss"
END OBJECT
                 = COLUMN
OBJECT
                 = COLUMN
                 = "OOBT TIME"
  NAME
```



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```
= CHARACTER
    DATA TYPE
    DATA_TYPE = CHA
START_BYTE = 26
    BYTES
                     = 17
    {\tt DESCRIPTION = "This \ column \ represents \ On \ Board \ Time \ represented \ as :}
                         Reset number (integer starting at 1) / seconds
                         The time resolution is 1/65536 s"
END OBJECT
                    = COLUMN
                = "SID"
= ASCII_INTEGER
= 45
OBJECT
    DATA TYPE
    START BYTE
    BYTES
                    = 3
                    = "I3"
    FORMAT
    DESCRIPTION = "SID reading in CDMS packet header
                      Possible values are :
                       151 or 102 "
END OBJECT
                 = COLUMN
                COLUMN
= "AUX_PARAM_UNIT"
= CHARACTER
= 50
OBJECT
    DATA TYPE
    START BYTE
    BYTES
                    = 11
                    = "Unit of parameter
    DESCRIPTION
                      Possible values are:
                        MILLIAMPERE
                        CELSIUS"
END OBJECT
                = COLUMN
OBJECT
                = "AUX_PARAM_LABEL"
= CHARACTER
= 64
                    = COLUMN
    NAME
    DATA TYPE
    START BYTE
                    = 17
    BYTES
                    = "Auxiliary parameter label
    DESCRIPTION
                       Possible values are:
                        ORB_LCL_52A_C
                        ORB_LCL_52B_C
ORB_LCL_52A_S
                        ORB LCL 52B S
                        ORB CN ANT TEMPA
                        ORB CN ANT TEMPB
                        ORB_CN_ELEC_TEMPA
                        ORB_CN_ELEC_TEMPB
ORB_CN_ANT_OUT_S
                        ORB CN ANT IN S
                        TCM CONSERT
                        TCR CONSERT
                        PSSH2_C_CONSERT"
END OBJECT
                = COLUMN
OBJECT
                 = COLUMN
                 = "AUX_PARAM_DESC"
= CHARACTER
= 84
= 47
    NAME
    DATA TYPE
    START BYTE
    BYTES
    DESCRIPTION = "AUX parameter description
                      Possible values are:
                      CONSERT PS1,LCL 52A CURR
                      CONSERT PS2, LCL 52B CURR
                      CONSERT PS1, LCL 52A STAT <0=OFF, 1=ON>
```



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4.4.1.5 Mission Specific Keywords (Lander and Orbiter)

ROSETTA:CON_MISSION_TABLE_STARTTIC

- **Type**: integer (4 Bytes)

Standard values :

END OBJECT = COLUMN

Description : Date of the first sounding in TIC



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5 Level 3 Specifications and Design

This section will be written at Level 3 delivery time



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6 Level 4 Specifications and Design

This section will be written at Level 4 delivery time



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1 Appendix: structure of Lander/Orbiter CONSERT level 2 data product

The level 2 data product has the same structure as the L0 data at SONC:

Block	N°	Size in bytes	Description
	0-49	50	General parameters
	50-99	50	raw data parameters
I O Hoodor	100-149	50	reserved for L1 format
L0 Header	150-199	50	reserved for L1 format
	200-249	50	short signal for lander only
	250-254	5	free
I signal	255-509	255	Signal I
Q signal	510-764	255	Signal Q

Structure of the L0 Header (/XF means the most significant byte of the Xth word and /Xf means the least significant byte of the Xth word)



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		General Parameters		Orbiter		Lander	Т
N°	Name	Description	For	Value		Value	
0	Data level	Data level	101	0		0	+
1	Version	Format version : 00		00		00	\vdash
2	Source	Acquisition system identifier		File		File	
_	Cource	0: obdh, 1: Sish kfki 2: rolbin, 3: cdms, 4 :sfdu					
3	Box	Type : 1: Orbiter, 2:Lander		Prg		Prg	
4	Court	Short signal format on lander 1: SW12 2: SW15 ³		2		Prg	
5	Nb	Incremental record number	NS	Internal		Internal	
6	Time_Fich	Year: Raw file date		File		File	
7		Month		File		File	
8		Day		File		File	
9		Hours		File		File	
10		Minutes		File		File	
11		Seconds		File		File	
12	Time_Pres	Year: L0 file creation date		Internal		Internal	
13		Month		Internal		Internal	
14		Day		Internal		Internal	
15		Hours		Internal		Internal	\vdash
16		Minutes		Internal		Internal	
17		Seconds		Internal		Internal	
18							
19							
20							
21							+
22							
23							\vdash
24							\vdash
25							<u> </u>
26							
27							
28							<u> </u>
29							<u> </u>
30							<u> </u>
31							<u> </u>
							<u> </u>
32	TUNI ct-t	EV ID and 44002/44020		E0.7/0	1.0		<u> </u>
33	TUN_stat	EV_ID code 41002/41020		59,7/8	L0	TN44 /0F	1.0
34	TUN_ocxo	OCXO after tuning		59,7/9F ⁴	L0	TM1/6F	L0
35	TUN_Inter	Intercartile		59,7/9f	L0		<u> </u>
36	TUN_gcw	Tuning GCW		59,7/10F	L0		<u> </u>
37	TUN_nblg	NBLL GCW		59,7/10f	L0		<u> </u>
38	TUN_nblz	NBLL Zero		59,7/ 11F			<u> </u>
39	TUN_Tocxo	Temperature OCXO Tuning		59,4/10F	L0	TM1/4F	L0
40							
41							
42							
43-							
49		Davi data		Oub!to::	-	l ander	<u> </u>
NIO	Na	Raw data	Far	Orbiter	.	Lander	
N°	Name	Description	For	Value	L.	Value	L.



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 3 The SW Lander version determines the format of the short signal (I&Q / 8 bits or I2+Q2 / 16 bits) The short signal from the Orbiter is computed in I&Q. It is thus compatible with the format SW15 Lander

⁴ The TM used is of type TM 59,7 having the 8th word set to 41002



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50	OBDH_PN	OBDH Packet Number	NS	59,12 / 1	112,12 /
51	COBT	COBT Time second MSW	NS	59,12 / 3	112,12 /
52		COBT Time second LSW	NS	59,12 / 4	112,12 / 4
53		COBT Time fraction. second MSW	NS	59,12 / 5	112,12 / 5
54	CTIC	Temps CONSERT en TIC MSW	NS	59,12/8	TM / 1
55		LSW	NS	59,12/9	TM / 2
56		Temps CONSERT TIC decoded : minutes	NS	Compute	Compute
57		seconds	NS	Compute	Compute
58		Milliseconds	NS	Compute	Compute
59	Data_Type	Data type: For orbiter: 0, For Lander: TM long signal: 1, short signal:2		0	Prg ⁵
60	Sca_Seq_Ct	Scanning Sequence Count		Prg ⁶	Prg
61	S_Nb	Present Sounding Number	NS	59,12/ 11	TM / 8
62	AK	Index of the last AK_report	NS	59,1 / 1	TM / 0
63		AK TC nb		59,1 / 8	0
64		AK failure code		59,1/10	0
65	PR	Index of the last progress report	NS	59,7	TM/7F
66		EV_ID	NS	59,7	TM/7f
67	HK	Index of the last HK	NS	59,4 / 1	TM/0
68					
69					
70					
71					
72	Status	Experiment sequence status bit 7 (0/1)		59,4 / 11	TM / 3f
73		Experiment sequence status bit 6 (0/1)		59,4 / 11	TM / 3f
74		Experiment sequence status bit 5 (0/1)		59,4 / 11	TM / 3f
75		Experiment sequence status bit 4 (0/1)		59,4 / 11	TM / 3f
76		Experiment sequence status bit 3 (0/1)		59,4 / 11	TM / 3f
77		Experiment sequence status bit 2 (0/1)		59,4 / 11	0
78		Experiment sequence status bit 1 (0/1)		59,4 / 11	0
79		Experiment sequence status bit 0 (0/1)		59,4 / 11	0
80					
81					
82	GCW	GCW		59,12/12 F	TM / 9F
83	FRAM	Framing		0	TM / 9f
84	Peak_P	Peak position		0	TM / 10F
85	Осхо	OCXO DAC		59,12 / 12f	TM / 6F
86	Т_осхо	Тосхо		59,12 / 10F	TM / 4F
87	T_digi	T digit		59,12 / 10f	TM / 4f
88	NBLS	NBL level		59,4/ 12f	TM / 5F
89	TMIX	TMIX Level		59,4/ 13F	TM / 5f

Lander TM Type : Long signal (Type 3) or Short Signal (Type 1)
 Number of scanning sequence count, each sounding number begins at 1

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		L1 data		Orbiter		Lander	
N°	Name	Description	For	Value	L.	Value	L.
100-		reserved for L1 data					
199							

		Short signal (2*21 pts)		Orbiter		Lander	
N°	Name	Description	For	Value	L.	Value	L.
200-	Pic_I	Correlated signal I or SQRT(I ^ 2 + Q ^ 2)		0		TM	L0
220							
221-	Pic_Q	Q or 0		0		TM	L0
242							
243-		free		0		0	
249							

		free		Orbiter		Lander	
N°	Name	Description	For	Value	L.	Value	L.
250-							
254							

I and Q signal

		Signal I and signal Q		Orbiter		Lander	
N°	Name	Description	For	Value	L.	Value	L.
1 -	Signal I	Signal I		59,12/13	L0	TM 32 –	L0
255				-268		286 ⁷	
1 - 255	Signal Q	Signal Q		59,12/26 9-524		TM 288 - 542	LO

2 Appendix: Available Software to read PDS files

The level 2 housekeeping and science PDS files can be read with the PDS table verifier tool "tbtool" and readpds (Small Bodies Node tool).

3 Appendix: Example of Directory Listing of Data Set RO-RL-CAL-CONSERT-2-PDCS-V1.0

⁷ Zero for short signal, else TM



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```
I-AAREADME.TXT
                                                    |-CATINFO.TXT
                                                    |-DATASET.CAT
                                                    |-INST.CAT
                                   |-CATALOG-----|-INSTHOST.CAT
                                                    |-MISSION.CAT
                                                    |-PERSON.CAT
                                                     I-REF.CAT
                                                     |-SOFTWARE.CAT
                                                                    |-CN_A_2_141112T173026.LBL
|-CN_A_2_141112T173026.TAB
|-CN_C_2_141112T173022.LBL
                                                                    |-CN C 2 141112T173022.TAB
                                                                    |-CN L 2 141112T185535.DAT
                                  | -CN_L_2_141112T185535.LBL
|-DATA-----|-2014-----|-CN_O_2_141112T185640.DAT
| -CN_O_2_141112T185640.LBL
                                                                    |-CN T 2 141112T173021.LBL
                                                                    |-CN T 2 141112T173021.TAB
                                                                    |-CN_X_2_141112T173059.LBL
                                                                    |-CN_X_2_141112T173059.TAB
|-CN_Y_2_141112T173209.LBL
|-CN_Y_2_141112T173209.TAB
                                                     |-CONSERT COMPRESSION CODE.LBL
                                                    |-CONSERT_COMPRESSION_CODE.TAB
|-RO-RL-C-CONSERT-2-FSS-V1.0-|
                                                    |-DOCINFO.TXT
                                                    |-EAICD CONSERT.LBL
                                                    |-EAICD CONSERT.PDF
                                                    |-RO-LCN-TN-3048.LBL
                                                     |-RO-LCN-TN-3048.PDF
                                                    |-RO-OCN-TN-3044.LBL
                                                    |-RO-OCN-TN-3044.PDF
                                   |-DOCUMENT----|-RO-OCN-TN-3823.LBL
                                                    |-RO-OCN-TN-3823.PDF
                                                     |-RO-OCN-TR-3805.LBL
                                                     |-RO-OCN-TR-3805.PDF
                                                    |-RORL CN LOGBOOK_SDL_FSS.ASC
                                                    |-RORL_CN_LOGBOOK_SDL_FSS.LBL
                                                    |-TIMELINE_SDL_RBD_FSS.LBL
                                                     |-TIMELINE SDL RBD FSS.TXT
                                                     |-TIMELINE_SDL_RBD_FSS_1.PNG
                                                    |-TIMELINE_SDL_RBD_FSS_2.PNG
|-TIMELINE_SDL_RBD_FSS_DESC.TXT
                                                    |-INDEX.LBL
                                   -INDEX-----|-INDEX.TAB
                                                    |-INDXINFO.TXT
                                                    |-AOCS.FMT
                                                    |-CN AUX.FMT
                                    -LABEL-----|-CN AUX.FMT~
                                                    |-L0_PARAMETER_DEF.FMT
                                                     |-LABINFO.TXT
                                   -VOLDESC.CAT
```

Appendix: Example of Consert Lander level 2 data product label

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```
PDS VERSION ID
                               = PDS3
LABEL REVISION NOTE = "2017-08-17, SONC, version 1.0"
/* PVV version 3.13 */
/* Raw data (Level 2)
                                           * /
/* FILE CHARACTERISTIC DATA ELEMENTS */
                   = FIXED_LENGTH
= 1530
RECORD TYPE
RECORD_BYTES
FILE_RECORDS
                      = 13938
                     = "CN L 2 141112T185535.DAT"
FILE NAME
/* DATA OBJECT POINTERS */
             = ("CN_L_2_141112T185535.DAT",1 <BYTES>)
= ("CN_L_2_141112T185535.DAT",1 <BYTES>)
= ("CN_L_2_141112T185535.DAT",1 <BYTES>)
^LO TABLE
^I TABLE
^Q TABLE
/* IDENTIFICATION KEYWORDS */
DATA SET ID = "RO/RL-C-CONSERT-2-FSS-V1.0"
DATA SET NAME = "ROSETTA-ORBITER/ROSETTA-LANDER 67P CONSERT
                  2 FSS V1.0"
PRODUCT_ID = "CN_L_2_141112T185535"
PRODUCT_CREATION_TIME = 2017-08-17T09:36:47
MISSION_NAME = "INTERNATIONAL ROSETTA MISSION"
MISSION_ID = ROSETTA
INSTRUMENT_HOST_NAME = "ROSETTA-LANDER"
INSTRUMENT_HOST_ID = "RL"
OBSERVATION TYPE = "FIRST SCIENCE SEQUENCE"
MISSION_PHASE_NAME = "FIRST SCIENCE SEQUENCE"
PRODUCT TYPE = EDR
START_TIME = 2014-11-12T18:55:35
STOP_TIME = 2014-11-14T23:46:12
SPACECRAFT_CLOCK_START_COUNT = "3/374439263.54824"
SPACECRAFT_CLOCK_STOP_COUNT = "3/374629501.14341"
ORBIT NUMBER ="N/A"
PRODUCER_ID = "SONC"
PRODUCER_FULL_NAME = "SCIENCE OPERATIONS AND NAVIGATION CENTER"
PRODUCER INSTITUTION NAME = "CNES"
INSTRUMENT_ID
                      = CONSERT
INSTRUMENT_NAME
                      = "COMET NUCLEUS SOUNDING EXPERIMENT BY RADIOWAVE
                        TRANSMISSION"
INSTRUMENT TYPE = "RADAR"
INSTRUMENT_MODE_ID = "PINGPONG"
INSTRUMENT MODE DESC = "CONSERT PERFORMS SOUNDING MEASUREMENTS AS
                          A TRANSPONDER. CONSERT ORBITER AND CONSERT LANDER
                          UNITS ARE SYNCHRONIZED."
                     = "67P/CHURYUMOV-GERASIMENKO 1 (1969 R1)"
TARGET NAME
                      = "COMET"
TARGET TYPE
```

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```
PROCESSING LEVEL ID = "2"
DATA QUALITY ID = "0"
DATA QUALITY DESC = "0: GOOD QUALITY, LESS THAN 30% OF LOSS
                    1: BAD QUALITY, MORE THAN 30% OF LOSS"
/* GEOMETRY PARAMETERS */
/* SPACECRAFT LOCATION: Position <km> */
SC SUN POSITION VECTOR = (-242597077.8, 320416244.5, 196073976.4)
/* TARGET PARAMETERS: Position <km>, Velocity <m/s> */
SC TARGET POSITION VECTOR = (8.5, -16.2,
                                                          -0.7)
SC TARGET VELOCITY VECTOR = ( 0.506, 0.096, 0.006)
/* SPACECRAFT POSITION WITH RESPECT TO CENTRAL BODY */
SPACECRAFT_ALTITUDE = 16.2 <km>
SUB_SPACECRAFT_LATITUDE = -2.94 <deg>
SUB SPACECRAFT LONGITUDE = 336.53 <deg>
NOTE = "The values of the keywords SC SUN POSITION VECTOR,
       SC TARGET POSITION VECTOR and SC TARGET VELOCITY VECTOR
       are related to the equatorial J2000 inertial frame (EMEJ200).
       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 <m/s>, angles in <deg>"
/* DATA OBJECT DEFINITION */
ROSETTA: CON MISSION TABLE STARTTIC = 22983086
                     = L0 TABLE
OBJECT
                     = "LO TABLE"
 NAME
  INTERCHANGE FORMAT = BINARY
       = 13938
 ROWS
                    = 115
 COLUMNS
 ROW BYTES = 510
 ROW_BYTES - JII

ROW_SUFFIX_BYTES = 1020

^STRUCTURE = "L0_PARAMETER_DEF.FMT"

= L0_TABLE
END OBJECT
        = I_TABLE
= "I_TABLE"
OBJECT
 NAME
  INTERCHANGE FORMAT = BINARY
       = 13938
(TES = 510
 ROWS
                    = 510
 ROW BYTES
  ROW_PREFIX_BYTES = 510
  ROW_SUFFIX_BYTES = 510
            = 1
  COLUMNS
                    = COLUMN
  OBJECT
   NAME = "I_SIGNAL"

DATA_TYPE = MSB_INTEGER

START_BYTE = 1
   NAME
   ITEMS
                     = 510
   ITEMS = 255
ITEM_BYTES = 2
```



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RADIO SOUNDING"

END_OBJECT = COLUMN TECT = I_TABLE = COLUMN END OBJECT

= Q TABLE OBJECT BJECT = Q_TABLE NAME = "Q_TABLE" INTERCHANGE_FORMAT = BINARY ROWS = 13938 ROW BYTES = 510 ROW_PREFIX_BYTES = 1020

COLUMNS = 1

OBJECT = COLUMN

NAME = "Q_SIGNAL"

DATA_TYPE = MSB_INTEGER

START_BYTE = 1

BYTES = 510

BYTES ITEMS = 255

ITEMS = 255

ITEM_BYTES = 2

ITEM_OFFSET = 2

DESCRIPTION = "THIS TABLE REPRESENTS THE Q VALUES OF THE CONSERT RADIO SOUNDING"

END_OBJECT = COLUMN

END_OBJECT = Q_TABLE

END

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Appendix: Example of Consert Orbiter level 2 data product label

```
PDS VERSION ID
                              = PDS3
LABEL REVISION NOTE = "2017-08-17, SONC, version 1.0"
/* PVV version 3.13 */
/* Raw data (Level 2)
                                        */
/* FILE CHARACTERISTIC DATA ELEMENTS */
RECORD TYPE
                    = FIXED LENGTH
                   = 1530
RECORD_BYTES
FILE RECORDS
                     = 35733
FILE NAME
                     = "CN O 2 141112T185640.DAT"
/* DATA OBJECT POINTERS */
^LO_TABLE = ("CN_O_2_141112T185640.DAT",1 <BYTES>)
^I_TABLE = ("CN_O_2_141112T185640.DAT",1 <BYTES>)
^Q_TABLE = ("CN_O_2_141112T185640.DAT",1 <BYTES>)
^Q TABLE
               = ("CN O 2 141112T185640.DAT",1 <BYTES>)
/* IDENTIFICATION KEYWORDS */
DATA SET ID = "RO/RL-C-CONSERT-2-FSS-V1.0"
DATA SET NAME = "ROSETTA-ORBITER/ROSETTA-LANDER 67P CONSERT
                   2 FSS V1.0"
PRODUCT ID = "CN 0_2_141112T185640"
PRODUCT CREATION TIME = 2017-08-17T09:37:02
MISSION_NAME = "INTERNATIONAL ROSETTA MISSION"
MISSION_ID = ROSETTA
INSTRUMENT_HOST_NAME = "ROSETTA-ORBITER"
INSTRUMENT_HOST_ID = "RO"
OBSERVATION_TYPE = "FIRST SCIENCE SEQUENCE"
MISSION PHASE NAME = "FIRST SCIENCE SEQUENCE"
PRODUCT TYPE
                    = EDR
START_TIME = 2014-11-12T18:56:40
STOP TIME = 2014-11-15T01:00:00
SPACECRAFT CLOCK START COUNT = "1/374439329.11520"
SPACECRAFT_CLOCK_STOP_COUNT = "1/374633929.11520"
ORBIT NUMBER
PRODUCER ID
                     = "SONC"
PRODUCER FULL NAME = "SCIENCE OPERATIONS AND NAVIGATION CENTER"
PRODUCER INSTITUTION NAME = "CNES"
INSTRUMENT ID
                    = CONSERT
INSTRUMENT NAME
                   = "COMET NUCLEUS SOUNDING EXPERIMENT BY RADIOWAVE
                     TRANSMISSION"
INSTRUMENT TYPE = "RADAR"
INSTRUMENT_MODE_ID = "PINGPONG"
INSTRUMENT MODE DESC = "CONSERT PERFORMS SOUNDING MEASUREMENTS AS
                         A TRANSPONDER. CONSERT ORBITER AND CONSERT LANDER
```

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```
UNITS ARE SYNCHRONIZED."
TARGET_NAME
TARGET_TYPE
                  = "67P/CHURYUMOV-GERASIMENKO 1 (1969 R1)"
                  = "COMET"
PROCESSING LEVEL ID = "2"
DATA QUALITY ID = "0"
DATA QUALITY DESC = "0: GOOD QUALITY, LESS THAN 30% OF LOSS
                    1: BAD QUALITY, MORE THAN 30% OF LOSS"
/* GEOMETRY PARAMETERS */
/* SPACECRAFT LOCATION: Position <km> */
SC SUN POSITION VECTOR = (-242597440.5, 320415224.3, 196073473.6)
/* TARGET PARAMETERS: Position <km>, Velocity <m/s> */
SC TARGET POSITION VECTOR = (8.6, -16.2,
SC TARGET VELOCITY VECTOR = ( 0.506, 0.096, 0.006)
/* SPACECRAFT POSITION WITH RESPECT TO CENTRAL BODY */
SPACECRAFT_ALTITUDE = 16.2 <km>
SUB_SPACECRAFT_LATITUDE = -2.92 <deg>
SUB SPACECRAFT LONGITUDE = 336.86 <deg>
NOTE = "The values of the keywords SC SUN POSITION VECTOR,
       SC TARGET POSITION VECTOR and SC TARGET VELOCITY VECTOR
       are related to the equatorial J2000 inertial frame (EMEJ200).
       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 <m/s>, angles in <deg>"
/* DATA OBJECT DEFINITION */
ROSETTA: CON MISSION TABLE STARTTIC = 22983085
                     = LO TABLE
OBJECT
 NAME
                    = "LO TABLE"
  INTERCHANGE FORMAT = BINARY
       - = 35733
NS = 115
 ROWS
 COLUMNS
 ROW BYTES = 510
 ROW_SUFFIX_BYTES = 1020
  ^STRUCTURE = "LO_PARAMETER_DEF.FMT"
ID_OBJECT = LO_TABLE
END OBJECT
         = I_TABLE
= "I_TABLE"
OBJECT
 NAME
  INTERCHANGE FORMAT = BINARY
         = 35733
= 510
 ROWS
                   = 510
  ROW BYTES
  ROW PREFIX BYTES = 510
  ROW SUFFIX BYTES = 510
  COLUMNS
                  = 1
 OBJECT
NAME
                    = COLUMN
   NAME = "I_SIGNAL"

DATA_TYPE = MSB_INTEGER

START_BYTE = 1
```



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= 510 BYTES ITEMS = 255 ITEM_BYTES = 2

ITEM_OFFSET = 2

DESCRIPTION = "THIS TABLE REPRESENTS THE I VALUES OF THE CONSERT RADIO SOUNDING"

ND OBJECT = COLUMN

END_OBJECT = COLUM:
END_OBJECT = I_TABLE

BJECT = Q_TABLE NAME = "Q_TABLE" OBJECT INTERCHANGE_FORMAT = BINARY ROWS = 35733 ROW_BYTES = 510 ROW PREFIX BYTES = 1020

ROW_PREFIX_BYTES = 1020

COLUMNS = 1

OBJECT = COLUMN

NAME = "Q_SIGNAL"

DATA_TYPE = MSB_INTEGER

START_BYTE = 1

BYTES = 510

ITEMS = 255

ITEMS = 255

ITEM_BYTES = 2

ITEM_OFFSET = 2

DESCRIPTION = "THIS TABLE REPRESENTS THE Q VALUES OF THE CONSERT RADIO SOUNDING"

END_OBJECT = COLUMN

END_OBJECT = Q_TABLE

END

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Appendix: Example of Consert AOCS level 2 data product label

```
PDS VERSION ID
                           = PDS3
LABEL_REVISION_NOTE
                             = "2007-07-16, SONC, version 1.0"
/* PVV version 3.1 */
                                                */
               Raw data (Level 2)
/* FILE CHARACTERISTIC DATA ELEMENTS */
RECORD TYPE
                   = FIXED LENGTH
RECORD_BYTES
FILE RECORDS
                   = 132
FILE RECORDS
                   = 8100
FILE NAME
                   = "CN A 2 070225T000130.TAB"
/* DATA OBJECT POINTERS */
/* IDENTIFICATION KEYWORDS */
DATA_SET_ID = "RO-RL-CAL-CONSERT-2-MARS-V1.0"
DATA_SET_NAME = "ROSETTA-ORBITER MARS CONSERT 2 MARS V1.0"
PRODUCT_ID = "CN_A_2_070225T000130"
PRODUCT_CREATION_TIME = 2009-09-18T15:54:26
MISSION_NAME = "INTERNATIONAL ROSETTA MISSION"
MISSION_ID = ROSETTA
INSTRUMENT HOST NAME = {"ROSETTA-ORBITER","ROSETTA-LANDER"}
MISSION_PHASE_NAME = "MARS SWING-BY"
PRODUCT_TYPE = EDR
START_TIME = 2007-02-25T00:01:30
STOP TIME = 2007-02-25T23:59:23
SPACECRAFT CLOCK START COUNT = "1/130982462.04371"
SPACECRAFT CLOCK STOP COUNT = "1/131068734.08113"
ORBIT NUMBER
                   ="N/A"
                   = "SONC"
PRODUCER ID
PRODUCER FULL NAME = "SCIENCE OPERATIONS AND NAVIGATION CENTER"
PRODUCER INSTITUTION NAME = "CNES"
TRANSMISSION"
INSTRUMENT_TYPE = "RADAR"
INSTRUMENT MODE ID = "PINGPONG"
INSTRUMENT_MODE_DESC = "CONSERT IN SOUNDING MODE"
TARGET_NAME = "MARS"
TARGET_TYPE = "PLANET"
PROCESSING LEVEL ID = 2
```

END

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```
DATA_QUALITY ID = "N/A"
DATA_QUALITY DESC = "N/A"
/* GEOMETRY PARAMETERS */
/* SPACECRAFT LOCATION: Position <km> */
SC SUN POSITION VECTOR = (-18392147.6, 195586521.2, 90211464.9)
/* TARGET PARAMETERS: Position <km>, Velocity <km/s> */
SC TARGET POSITION VECTOR = ( -153539618.6, 251085093.4, 114271891.0)
SC TARGET VELOCITY VECTOR = ( -36.3, -20.8,
/* SPACECRAFT POSITION WITH RESPECT TO CENTRAL BODY */
SPACECRAFT ALTITUDE = 315709008.7 < km>
SUB SPACECRAFT LATITUDE = -21.07 < deg >
SUB SPACECRAFT LONGITUDE = 151.15 <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>"
/* DATA OBJECT DEFINITION */
OBJECT
                    = FILE
                   = FIXED_LENGTH
= 8100
 RECORD TYPE
 FILE RECORDS
                    = 132
 RECORD BYTES
 ^AOCS TABLE
                    = "CN A 2 070225T000130.TAB"
 OBJECT = AOCS_TABLE
NAME = AOCS
    INTERCHANGE FORMAT = ASCII
 ROWS = 8100

^STRUCTURE = "AOCS.FMT"

COLUMNS = 7

ROW_BYTES = 132

END_OBJECT = AOCS_TABLE

ND_OBJECT = FILE
END OBJECT
```

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7 Appendix: CONSERT ADC raw units (ADC_COUNTS) to physical units conversion

7.1 Temperature

The temperature in degrees Celsius T_{°C} are calculated from ADC raw data T_{ADC} using the following formula:

For $T_{ADC} < 196$, $T_{C} = 1940 - 10 * T_{ADC}$

For $T_{ADC} \ge 196$, $T_{C} = -0.00075 * (T_{ADC} - 188) ^ 3 - 0.05 * (T_{ADC} - 188) ^ 2 - 2.4 * (T_{ADC} - 188) - 1$

7.2 Frequency

The CONSERT OCXO tuning frequency is calculated using the following table. To get the absolute frequency value of the OCXO tuning result frequency, the given values have to be added to 90 MHz. Given values are taken from CONSERT Flight Model Orbiter (FMO) DAC calibration tests.

Table 3: CONSERT OCXO raw data to frequency conversion table

ADC raw value	OCXO frequency difference to 90 MHz (Hz)
0	-614.66
1	-612.36
2	-610.06
3	-607.77
4	-605.47
5	-603.17
6	-600.49
7	-598.19
8	-595.51
9	-593.21
10	-590.53
11	-587.85
12	-585.17
13	-582.49
14	-579.43
15	-576.75
16	-573.68
17	-570.62
18	-567.17
19	-564.11
20	-560.28
21	-556.83
22	-553
23	-549.17
24	-545.34
25	-541.13
26	-536.53
27	-531.94
28	-526.58
29	-521.6
30	-516.24
31	-510.49
32	-503.98
33	-497.86
34	-491.34



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	1
35	-484.45
36	-476.79
37	-469.9
38	-462.24
39	-454.96
40	-446.92
41	-439.64
42	-431.99
43	-424.71
44	-416.67
45	-409.39
46	-402.11
47	-394.84
48	-387.56
49	-380.67
50	-373.77
51	-366.88
52	-359.6
	-353.09
53 54	-346.58
55	-340.07 -333.56
56	
57	-327.05
58	-320.93
59	-314.8
60	-308.29
61	-302.54
62	-296.42
63	-290.67
64	-284.54
65	-278.8
66	-273.05
67	-267.31
68	-261.57
69	-255.82
70	-250.46
71	-245.1
72	-239.35
73	-234.38
74	-229.01
75	-224.03
76	-218.29
77	-213.31
78	-208.33
79	-203.35
80	-197.99
81	-193.4
82	-188.42
83	-183.44
84	-178.46
85	-173.48
86	-168.89
87	-164.29
88	-159.31
89	-154.72
90	-150.12
30	100.12



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91	-145.53
92	-140.55
93	-136.34
94	-131.74
95	-127.14
96	-122.93
97	-118.34
98	-114.12
99	-109.53
100	-104.93
101	-100.72
102	-96.51
103	-92.68
104	-88.08
105	-83.87
106	-80.04
107	-75.83
107	-71.23
109	-67.4 62.10
110	-63.19
111	-59.36
112	-55.15
113	-51.32
114	-47.1
115	-43.28
116	-39.06
117	-35.23
118	-31.4
119	-27.57
120	-23.74
121	-19.91
122	-16.47
123	-12.64
124	-8.04
125	-4.6
126	-0.77
127	2.68
128	5.36
129	8.81
130	12.64
131	16.85
132	20.68
133	24.13
134	27.57
135	31.02
136	34.85
137	38.3
138	41.74
139	45.19
140	49.02
141	52.47
142	55.91
143	59.36
144	62.81
145	66.25
146	69.7
· · ·	



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147	72.76
148	76.21
149	79.66
150	83.1
151	86.17
152	89.61
153	92.68
154	96.12
155	99.19
156	102.63
157	105.7
158	108.76
159	111.83
160	115.66
161	118.34
162	121.4
163	124.46
164	127.91
165	130.97
166	134.04
167	137.1
168	140.17
	140.17
169	
170	145.91
171	148.97
172	152.04
173	155.1
174	158.16
175	160.85
176	163.91
177	166.59
178	169.65
179	172.33
180	175.4
181	178.08
182	181.14
183	183.82
184	186.5
185	189.57
186	192.25
187	194.93
188	197.61
189	200.29
190	202.97
191	205.65
192	207.95
193	210.63
194	213.31
195	215.99
196	218.67
197	221.35
198	224.03
198	224.03
	229.01
200	
201	231.69
202	233.99



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203	236.67
204	239.35
205	241.65
206	243.95
207	246.63
208	249.31
209	251.61
210	253.91
211	256.2
212	258.88
213	261.18
214	263.48
215	265.78
216	268.08
217	270.37
218	272.67
219	274.97
220	277.27
221	279.56
222	281.86
223	283.78
223	286.46
225	288.37
225	290.67
	292.59
227	
228	294.88
229	297.18
230	299.48
231	301.39
232	303.31
233	305.61
234	307.52
235	309.82
236	312.12
237	314.03
238	315.95
239	317.86
240	320.16
241	322.07
242	323.99
243	325.9
244	328.2
245	-5685.51
246	332.03
247	333.95
248	335.86
249	337.78
250	339.69
251	341.61
252	343.52
253	345.44
254	347.35
255	349.26



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8 Appendix: CONSERT Matched Filter

The CONSERT experiment main objective is to measure travel time of a radio signal through the comet nucleus. This transmitted signal is a binary phase shift key (BPSK). The received signal has to be compressed by this code. The matched filter operation is performed by applying an inter-correlation between the CONSERT signal and the code.

The BPSK code is composed of 255 symbols at -1 or 1 level sampled at 10 MHz (on sample per symbol). The code table is provided in the archive DOCUMENT folder in the CONSERT COMPRESSION CODE.TAB.

- END OF DOCUMENT -