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Planetary Missions Division

ROSETTA - CONSERT

To Planetary Science Archive Interface Control
Document

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To Planetary Science Archive
Interface Control Document

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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 two fold. First it provides users of the CONCERT 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.

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 CONCERT 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 CONCERT 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
- AD 8. ROSETTA MISSION: Surface Science Instruments for Champollion and Roland, Comet Nucleus Sounding Experiment by Radio wave Transmission CONCERT, volume I, Investigation and Technical



Plan

- AD 9. ROSETTA Archive Conventions RO-EST-TN-3372 Issue 5, Rev. 6, 25 March 2010
- 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 CONCERT instrument for the ROSETTA mission, Advances in Space Research, Volume 24,
Issue 9, 1999, pages 1115-1126, W. Kofman at al.

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
CONCERT	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
LPG	Laboratoire de Planétologie de Grenoble
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)



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 CONCERT 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 CONCERT instrument (COMet Nucleus Sounding Experiment by Radiowave Transmission). 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.

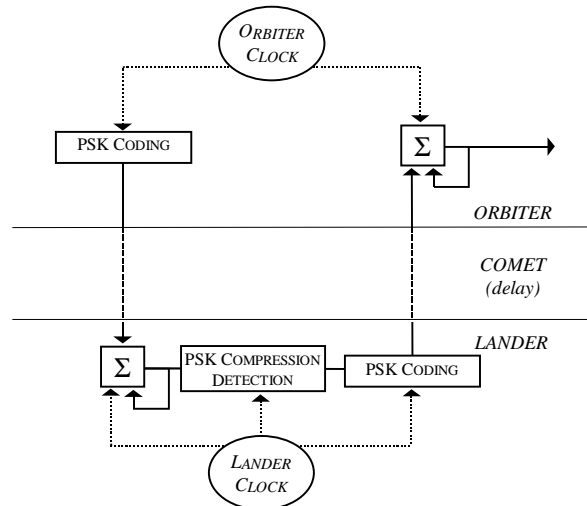


Figure 1 : Block diagram of the CONCERT experiment. The coded signal is emitted from the Orbiter. The Lander makes a coherent addition and a detection of the correlation principal peak. A clean coded signal is finally emitted with the found delay. The Orbiter accumulates the signal and send it to the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

During the direct line of sight periods, the synchronization occurs. This means that the duration of the data recording do not correspond to the total time of one revolution.

The number of samples is given by the following formula:

$$2 * \text{PI} * \text{Radius of comet} / (\text{lambda}/2)$$

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.

The general structure of the CONCERT 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.

The numbers used here to derive the numerical parameters are:

- 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 CONCERT 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.

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

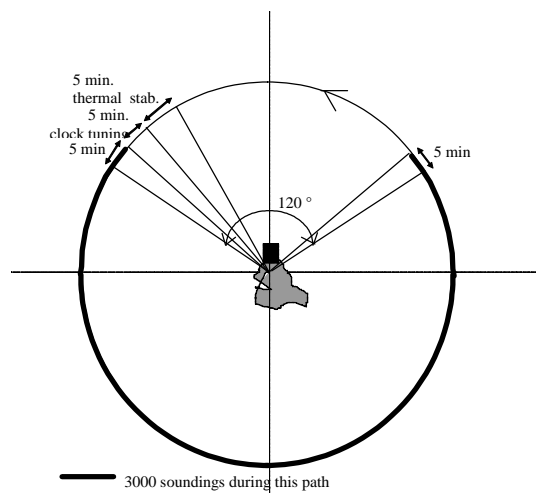
T ON_L: calculated on ground, based on orbit

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 Philea 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 Philea as a simple reflector; but it is possible to use it as a delayed active reflector.



In practice, both the orbiter and Philea have their own clocks. Both clocks are tuned and they drift during the experiment. This small frequency shift induces a drift of Philea 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 Philea receive the signal for only 26 ms. This localisation of Philea's receiving window within the orbiter transmitting window has to be preserved during the whole of the CONCERT 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 25.5 μ s-long Binary Phase Shift Keying (hereafter BPSK) code. At Philea, this signal is coherently accumulated with this period of 25.5 μ s. 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 Philea, 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, Philea 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 Philea and the orbiter and the orbiter and Philea 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 Philea synchronizes both time systems while the scientific measurement is in the propagation from Philea 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*.

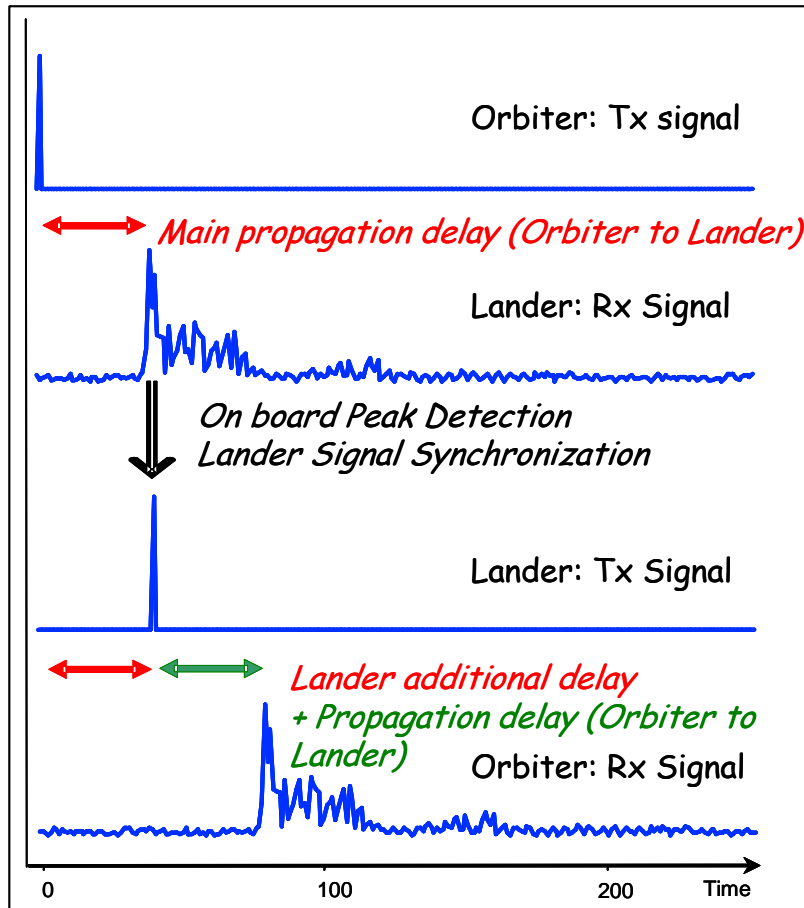


Figure 2 : In-Time transponder

2.3 Data Handling Process

The SONC is responsible for PDS CONCERT (Orbiter and Lander) data sets generation and delivery to the PSA.

The CONCERT telemetry data are provided by the ESA DDS (Data Distribution Server). Following the operations plan the SONC pulls out archived packets (Science, HK, ACK, EVENT) by direct request to the DDS via FTP and stores them into SONC database.

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://sonc-rosetta.cnes.fr>) and the authorized¹ users can get them for a selected time interval:

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



- 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 CONCERT science and housekeeping data.

The delivery format is described in this document.

No software is delivered to process the data.

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2.4 Overview of Data Products

2.4.1 Pre-Flight Data Products

The LPG provided pre-flight data obtained during on ground tests and calibrations during Kourou Test in September 2003 (two files). The Kourou test is described in the document RO-OCN-TR-3805 (in DOCUMENT directory). Other files are provided when SONC will be able to process CSS Orbiter data format.

2.4.2 Instrument Calibrations

Due to the design of the instrument, there is no calibration data. 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 inverse and its accuracy is warranty by the concert 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.

2.4.3 In-Flight Data Products

The data products are a mapping comet by tomography.

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

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



MISSION_PHASE_NAME	Abbreviation	Start Date (dd/mm/yyyy)	End Date (dd/mm/yyyy)	CONCERT data (1)	
				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	06/06/2010	X	
Lutetia Flyby	AST2	07/06/2010	10/09/2010		
RV Manoeuvre 1	RMV1	11/09/2010	13/07/2011	X (tbc)	
Cruise 6	CR6	14/07/2011	22/01/2014	X (tbc)	
RV Manoeuvre 2	RVM2	23/01/2014	17/08/2014	X (tbc)	
Comet	COM	18/08/2014	31/12/2015	X (tbc)	

(1) The last column indicates if CONCERT data are available
Table 2-1 Mission phases

The CONCERT 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 Documentation

The documentation directory contains the following documents:

- Orbiter User Manual: RO-OCN-TN-3044
- Lander User Manual: RO-LCN-TN-3048
- Calibration FMO-FSL at Kourou: RO-OCN-TR-3805
- EAICD (this document)
- Data Format: RO-OCN-TN-3823
- TIMELINE_ph_DESC.TXT, description of the timeline file for phase ph
- TIMELINE_ph_obty.PNG, timeline Image file for phase ph and observation type obty
- TIMELINE_ph_obty.LBL, PDS label for file TIMELINE_ph_obty.PNG



- TIMELINE_ph_obty.TXT, timeline ASCII file (attached label) for phase ph and observation type obty

2.4.5 Ancillary Data Usage

The S/C orbitography, the nucleus shape and the nucleus motion are major inputs for the success of the Consert data processing.

Consert needs the following 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

During commissioning and cruise phase, auxiliary data consist in solar panel orientation and high gain antenna orientation. Files are delivered in the DATA directory.

3 Archive Format and Content

3.1 Format and Conventions

Data processing level number used in CONCERT naming scheme conforms to CODMAC norm. Only level 2 data are provided (SONC level 0). Level 2 is defined as follows:

2: Edited Data Corrected for telemetry errors and split or decommutated into a data set for a given instrument. Sometimes called Experimental Data Record. Data are also tagged with time and location of acquisition. Corresponds to NASA Level 0 data.

3.1.1 Deliveries and Archive Volume Format

A data set is delivered for each **simple mission phase except for the COMET phase which is an accumulative phase**. Each data set contains **only one level data processing**.

The list of mission phases is given in (1) The last column indicates if CONCERT data are available Table 2-1.

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 CONCERT data obtained in-flight during CVP :

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

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



3.1.3 Data Directory Naming Convention

See § 3.4.3

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 for Orbiter
 - L for Lander
 - A for auxiliary data AOCS
- **level** (1 character) = data processing level number norm CODMAC
(CONCERT archives only level 2 data)
 - **begin of observation** (13 characters) = time of measurement in UTC
yymmddThhmmss (e.g 020415T100013) :
 - yy = year
 - mm = month
 - dd = day
 - hh=hour
 - mm = minute
 - ss = secondes
- **ext** = extension of file. For CONCERT possible extensions are:
 - LBL for label file associated to data file .TAB
 - TAB for HK/SC data (CODMAC level 2)

Each file corresponds to an instrument and a slot:

- One file for Orbiter Consert, and one file for Lander Consert.
- 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.TAB

The file contains the Consert Orbiter slot beginning at 2010/02/21 12:25:01

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 :

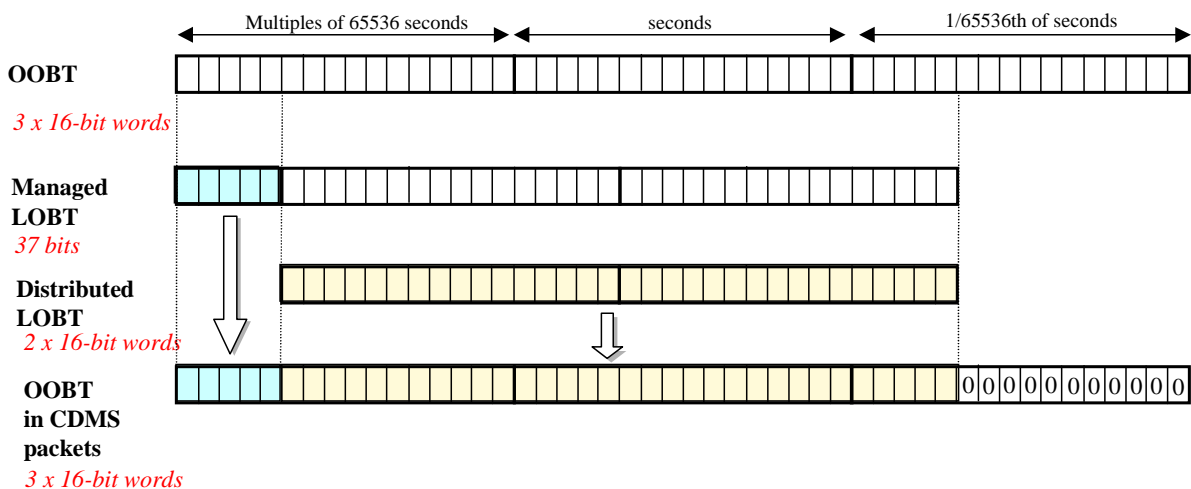


Figure 3 Reconstruction of on board time in CDMS packets

- ◆ 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.
- ◆ 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)

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).

- SONC processes the SFDU files to retrieve the 276-byte packets. This format is available in the SONC database.

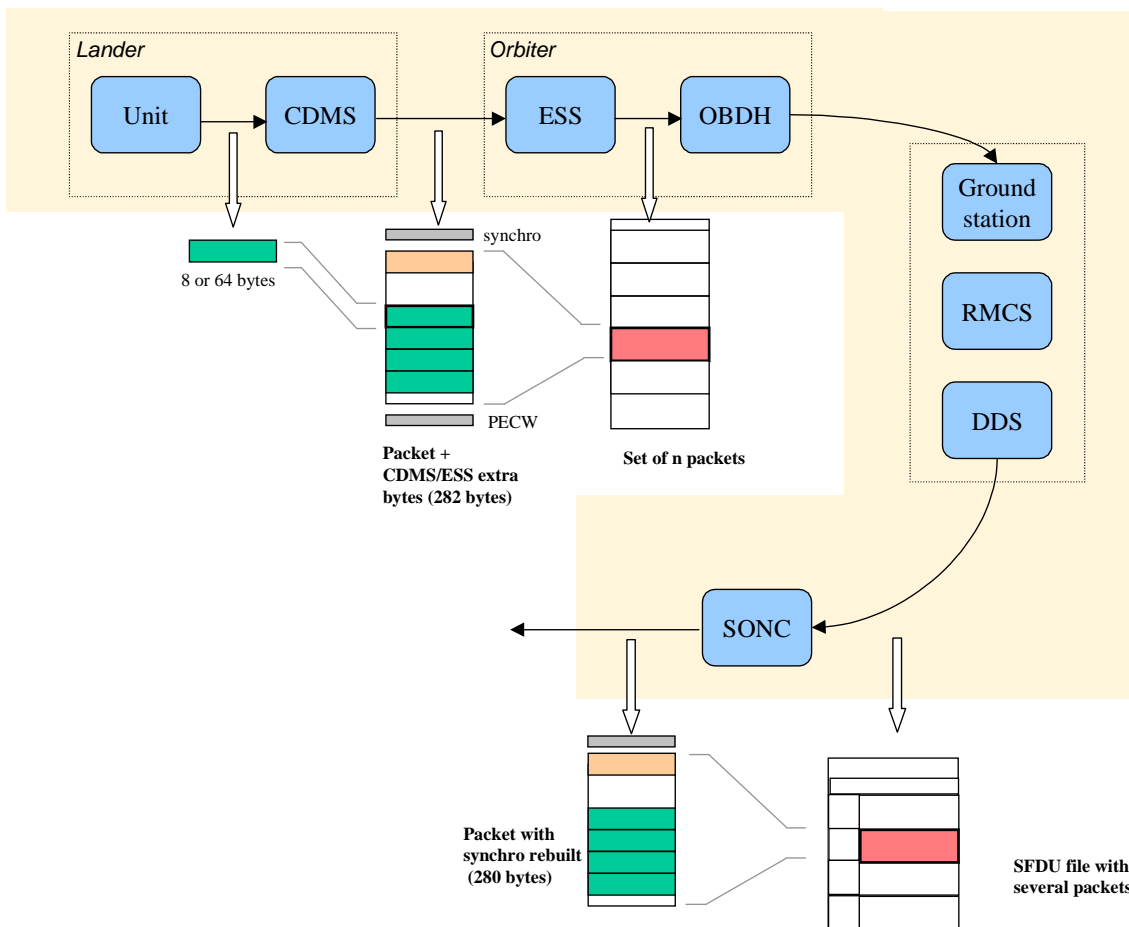


Figure 4 On board data flow

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

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.



- 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.

3.2.2.2 CONCERT time standards

3.2.2.2.1 The CONCERT internal Time

There are three different times for CONCERT:

- Rebuilt Time on ground : SCET Time (in SFDU Header)
- On-Board Set Time : OBT time
- CONCERT 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 CONCERT Orbiter and CONCERT 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 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 Synchronisation 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 Synchronisation and Adjustment of Lander On-board Time

§ 2.3.2.6.1 Absolute vs. relative time references

§ 2.3.2.6.2 On-board Time Failure Modes and Recovery Procedures
and AD 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 **DDS header time correlated** (SCET field in the DDS header) is the UTC of the start of measurement derived from the OOBT by time correlation.

Its format is the Sun Modified Julian Time (MJT) i.e. two 32 bit integers. The first (MSB) contains the number of seconds since 00:00:00 on 1st January 1970 and the second (LSB) integer the number of micro-seconds 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 **UTC** used as time stamp for CONCERT 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.

3.2.3 Reference Systems

To be done in cooperation with the other instrument teams and RSOC/RMOC.

3.3 Data Validation

The CONCERT 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.



3.3.1 Data Quality ID

The quality of CONCERT level 2 data products is "N/A".

3.4 Content

3.4.1 Volume Set

One volume corresponds to one data set. The possible values of VOLUME keywords can be found in AD 9. The volume keyword values for the Cruise 4A mission phase are given in the following example.

```
VOLUME_NAME           = "CONCERT RAW DATA FOR THE
                        CR4A PHASE"
VOLUME_SERIES_NAME    = "ROSETTA SCIENCE ARCHIVE"
VOLUME_SET_ID         = "FR_CNRSUG_IPAG_RORLCN_10XX"
VOLUME_SET_NAME       = "ROSETTA COSAC DATA"
VOLUME_ID             = "RLCOS2_1007"
VOLUME_VERSION_ID    = "VERSION 1"
VOLUME_FORMAT         = "ISO-9660"
MEDIUM_TYPE          = "ONLINE"
VOLUMES               = 15
PUBLICATION_DATE      = 2006-11-13
DESCRIPTION           = " This volume contains data
                        and supporting documentation
                        from the Rosetta CR4A
                        mission phase "
```

3.4.2 Data Set

The CONCERT data are archived in as many Data Sets as simple mission phase and level data processing :

Name element	Data Set ID	Data Set Name
INSTRUMENT_HOST_ID / INSTRUMENT_HOST_NAME	{"RO","RL"}	{"ROSETTA-ORBITER","ROSETTA-LANDER"}
Target id / target name	See AD 9	See AD 9
INSTRUMENT_NAME	COMET NUCLEUS SOUNDING EXPERIMENT BY RADIOWAVE TRANSMISSION	
INSTRUMENT_ID	CONCERT	
Data processing level number	* Level 2 contains level 2 SC and HK	
mission phase abbreviation	See AD 9	
description	N/A	N/A.
version	The first version of a data set is V1.0	

3.4.3 Directories

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



```

|-----root directory-----|
|                             |
| -AAREADME.TXT               |
| -CATALOG-                   |
|                             | --2004-
| -DATA-----                |
|                             | --2005-
|                             | --2006-
|                             | -- ...
|                             | --2016-
| -DOCUMENT-                  |
| -INDEX-                     |
| -LABEL-                     |
| -VOLDESC.CAT                |

```

3.4.3.1 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.

3.4.3.2 Calibration Directory

There are no calibration data connected to the measurement.

3.4.3.3 Catalog Directory

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

File Name	Contents
CATINFO.TXT	A description of the contents of the catalog directory
DATASET.CAT	Data set information
INST.CAT	Instrument information
INSTHOST.CAT	Instrument host (spacecraft) information
MISSION.CAT	Mission information
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

3.4.3.4 Index Directory

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



3.4.3.4.1 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

3.4.3.4.2 Geometric Index File

The following Geometry index files are created, according to reference targets. They are available in a general dataset (TBD).

File Name	File Contents
GEO_EARTH.LBL	A PDS detached label that describes GEO_EARTH.TAB
GEO_EARTH.TAB	A table listing the geometric index parameters for reference target EARTH
GEO_MARS.LBL	A PDS detached label that describes GEO_MARS.TAB
GEO_MARS.TAB	A table listing the geometric index parameters for reference target MARS
GEO_STEINS.LBL	A PDS detached label that describes GEO_STEINS.TAB
GEO_STEINS.TAB	A table listing the geometric index parameters for reference target STEINS
GEO_LUTETIA.LBL	A PDS detached label that describes GEO_LUTETIA.TAB
GEO_LUTETIA.TAB	A table listing the geometric index parameters for reference target LUTETIA

3.4.3.5 Geometry Directory

TBD

This directory contains the cometary model to be defined by ESOC.

3.4.3.6 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
L0_PARAMETER_DEF.FMT	Edited SC and HK data for Orbiter and Lander



3.4.3.7 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_CONCERT.LBL	PDS label of EAICD_CONCERT.PDF
EAICD_CONCERT.PDF	CONCERT EAICD (this document)
TIMELINE_ph.TXT	Timeline Ascii file with the PDS label attached for phase <i>ph</i>
TIMELINE_ph_DESC.TXT	Description of the timeline file for phase <i>ph</i>
TIMELINE_ph_obty.PNG	Timeline Image file for phase <i>ph</i> and observation type <i>obty</i>
TIMELINE_ph_obty.LBL	PDS label for image TIMELINE_ph_obty.PNG

3.4.3.8 Data Directory

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

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 pathes 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 filenaming is the same as for SC data : **{exp}_{inst}_{level}_{begin of observation}.{TAB}** with inst = A (for AOCs data).

4 Detailed Interface Specifications

4.1 Structure and Organization Overview

For each sounding, three files will be generated. 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 a sounding. The third one concerns the auxiliary **AOCS** data.

4.2 Data Sets, Definition and Content

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

Data Set ID	Data Set Name
RO-RL-CAL-CONCERT-2-CVP-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONCERT 2 CVP V1.0
RO-RL-E-CONCERT-2-EAR1-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER EARTH CONCERT 2 EAR1 V1.0
RO-RL-E-CONCERT-2-EAR2-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER EARTH CONCERT 2 EAR2 V1.0
RO-RL-E-CONCERT-2-EAR3-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER EARTH CONCERT 2 EAR3 V1.0
RO-RL-M-CONCERT-2-MARS-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER MARS CONCERT 2 MARS V1.0
RO-RL-CAL-CONCERT-2-CR2-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONCERT 2 CR2 V1.0
RO-RL-CAL-CONCERT-2-CR4A-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONCERT 2 CR4A V1.0
RO-RL-CAL-CONCERT-2-CR4B-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONCERT 2 CR4B V1.0
RO-RL-CAL-CONCERT-2-CR5-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONCERT 2 CR5 V1.0
RO-RL-CAL-CONCERT-2-CR6-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONCERT 2 CR6 V1.0
RO-RL-A-CONCERT-2-AST2-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER LUTETIA CONCERT 2 AST2 V1.0
RO-RL-CAL-CONCERT-2-RVM1-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONCERT 2 RVM1 V1.0
RO-RL-CAL-CONCERT-2-RVM2-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER CAL CONCERT 2 RVM2 V1.0
RO-RL-C-CONCERT-2-COM-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER 67P CONCERT 2 COM V1.0
RO-RL-CAL-CONCERT-2-GRND-V1.0	ROSETTA-ORBITER/ROSETTA-LANDER GRND CONCERT 2 V1.0

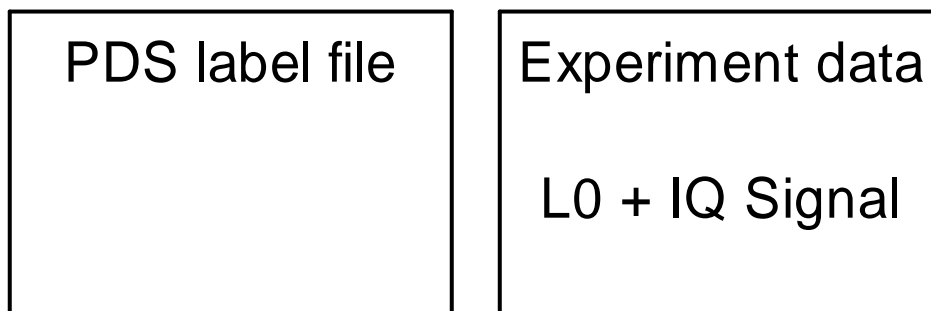
4.3 Data Product Design

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

All CONCERT data products have PDS detached labels.

4.3.1 Data Product Design (Level 2)

The global data product structure is shown below.





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. 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	I signal	Q signal	Record # 1
L0	I signal	Q signal	Record # 2
...			
L0	I signal	Q signal	Record # n-1
L0	I signal	Q signal	Record # n

The record structure is shown in annex 4.

4.3.1.1 File Characteristics Data Elements

The PDS file characteristic data elements for ROMAP MAG edited science data (level 2) are:

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

4.3.1.2 Data Object Pointers Identification Data Elements

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

4.3.1.3 Instrument and Detector Descriptive Data Elements

```
INSTRUMENT_HOST_NAME = { "ROSETTA-ORBITER", "ROSETTA-LANDER" }
INSTRUMENT_HOST_ID = { "RO", "RL" }
INSTRUMENT_ID = CONCERT
INSTRUMENT_NAME = "COMET NUCLEUS SOUNDING EXPERIMENT BY RADIOWAVE TRANSMISSION"
INSTRUMENT_TYPE = "RADAR"
INSTRUMENT_MODE_ID = "PINGPONG"
INSTRUMENT_MODE_DESC = "CONCERT IN SOUNDING MODE"
```

4.3.1.4 Data Object Definition

For the Lander and Orbiter data:

```
OBJECT = L0_TABLE
NAME = L0_TABLE
INTERCHANGE_FORMAT = BINARY
ROWS = FILE_RECORDS
COLUMNS = 115
ROW_BYTES = 510
ROW_SUFFIX_BYTES = 1020
^STRUCTURE = "L0_PARAMETER_DEF.FMT"
END_OBJECT = L0_TABLE
```



```
OBJECT          = I_TABLE
  NAME          = I_TABLE
  INTERCHANGE_FORMAT = BINARY
  ROWS          = FILE_RECORDS
  ROW_BYTES    = 510
  ROW_PREFIX_BYTES = 510
  ROW_SUFFIX_BYTES = 510
  COLUMNS     = 1

  OBJECT       = COLUMN
  NAME        = "I SIGNAL"
  DATA_TYPE  = LSB_INTEGER
  START_BYTE  = 1
  BYTES       = 510
  ITEMS       = 255
  ITEM_BYTES  = 2
  ITEM_OFFSET = 2
  DESCRIPTION = "THIS TABLE REPRESENTS THE I VALUES OF THE CONCERT RADIO
                SOUNDING"

  END_OBJECT = COLUMN

END_OBJECT      = I_TABLE
```

```
OBJECT          = Q_TABLE
  NAME          = Q_TABLE
  INTERCHANGE_FORMAT = BINARY
  ROWS          = FILE_RECORDS
  ROW_PREFIX_BYTES = 1020
  COLUMNS     = 1
  ROW_BYTES    = 510
  OBJECT       = COLUMN

  NAME        = "Q SIGNAL"
  DATA_TYPE  = LSB_INTEGER
  START_BYTE  = 1
  BYTES       = 510
  ITEMS       = 255
  ITEM_BYTES  = 2
  ITEM_OFFSET = 2
  DESCRIPTION = "THIS TABLE REPRESENTS THE Q VALUES OF THE CONCERT
                RADIO SOUNDING"

  END_OBJECT = COLUMN

END_OBJECT      = Q_TABLE
```

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

```
OBJECT          = COLUMN
  NAME          = "PROCESSING LEVEL"
  UNIT          = "N/A"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 1
  BYTES         = 2
  COLUMN_NUMBER = 1
  DESCRIPTION   = "0 for decommutated raw data (internally
                  named level 0), Data level takes only the
                  value 0"

END_OBJECT      = COLUMN
```



/* ----- */

```
OBJECT          = COLUMN
  NAME          = "FORMAT VERSION"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 3
  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
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "DATA SOURCE"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 5
  BYTES         = 2
  COLUMN_NUMBER = 3
  DESCRIPTION   = "This column indicates the format of the raw
                  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    = 7
  BYTES         = 2
  COLUMN_NUMBER = 4
  DESCRIPTION   = " 1 for Orbiter
                  2 for Lander"
END_OBJECT     = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "SIGNAL FORMAT"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 9
  BYTES         = 2
  COLUMN_NUMBER = 5
  DESCRIPTION   = "Onboard Software version for lander short
                  signal formatting
                  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
  NAME          = "BLOCK NUMBER"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 11
  BYTES         = 2
  COLUMN_NUMBER = 6
  DESCRIPTION   = "Incremental number of record a block contains
                  data and an header"
END_OBJECT = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "YEAR ACQUISITION DATA"
  UNIT          = "YEAR"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 13
  BYTES         = 2
  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
  BYTES         = 2
  COLUMN_NUMBER = 8
  DESCRIPTION   = "Month of the date for the raw data file
                  (when the spacecraft acquires data)"
END_OBJECT = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "DAY ACQUISITION DATA"
  UNIT          = "DAY"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 17
  BYTES         = 2
  COLUMN_NUMBER = 9
  DESCRIPTION   = "Day of the date for the raw data file
                  (when the spacecraft acquires data)"
END_OBJECT = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "HOUR ACQUISITION DATA"
  UNIT          = "HOUR"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 19
  BYTES         = 2
  COLUMN_NUMBER = 10
  DESCRIPTION   = "Hour of the date for the raw data file
                  (when the spacecraft acquires data)"
END_OBJECT = COLUMN
```

/* ----- */



```
OBJECT          = COLUMN
  NAME          = "MINUTE ACQUISITION DATA"
  UNIT          = "MINUTE"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 21
  BYTES         = 2
  COLUMN_NUMBER = 11
  DESCRIPTION   = "Minutes of the date for the raw data
                  file (when the spacecraft acquires data)"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "SECONDS ACQUISITION DATA"
  UNIT          = "SECOND"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 23
  BYTES         = 2
  COLUMN_NUMBER = 12
  DESCRIPTION   = "Seconds of the date for the raw data
                  file (when the spacecraft acquires data)"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "YEAR L0 DATA"
  UNIT          = "YEAR"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 25
  BYTES         = 2
  COLUMN_NUMBER = 13
  DESCRIPTION   = "Year of the created date for the L0 file"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "MONTH L0 DATA"
  UNIT          = "MONTH"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 27
  BYTES         = 2
  COLUMN_NUMBER = 14
  DESCRIPTION   = "Month of the created date for the L0 file"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "DAY L0 DATA"
  UNIT          = "DAY"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 29
  BYTES         = 2
  COLUMN_NUMBER = 15
  DESCRIPTION   = "Day of the created date for the L0 file"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "HOUR L0 DATA"
```



```
UNIT = "HOUR"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 31
BYTES = 2
COLUMN_NUMBER = 16
DESCRIPTION = "Hour of the created date for the L0 file"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "MINUTE L0 DATA"
UNIT = "MINUTE"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 33
BYTES = 2
COLUMN_NUMBER = 17
DESCRIPTION = "Minutes of the created date for the L0 file"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "SECONDS L0 DATA"
UNIT = "SECOND"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 35
BYTES = 2
COLUMN_NUMBER = 18
DESCRIPTION = "Seconds of the created date for the L0 file"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_19"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 37
BYTES = 2
COLUMN_NUMBER = 19
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_20"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 39
BYTES = 2
COLUMN_NUMBER = 20
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_21"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 41
BYTES = 2
COLUMN_NUMBER = 21
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN
```




/* ----- */

```
OBJECT          = COLUMN
  NAME          = "EMPTY_22"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 43
  BYTES         = 2
  COLUMN_NUMBER = 22
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "EMPTY_23"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 45
  BYTES         = 2
  COLUMN_NUMBER = 23
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "EMPTY_24"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 47
  BYTES         = 2
  COLUMN_NUMBER = 24
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "EMPTY_25"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 49
  BYTES         = 2
  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         = 2
  COLUMN_NUMBER = 26
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "EMPTY_27"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 53
  BYTES         = 2
  COLUMN_NUMBER = 27
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN
```



/* ----- */

```
OBJECT          = COLUMN
  NAME          = "EMPTY_28"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 55
  BYTES         = 2
  COLUMN_NUMBER = 28
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "EMPTY_29"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 57
  BYTES         = 2
  COLUMN_NUMBER = 29
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "EMPTY_30"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 59
  BYTES         = 2
  COLUMN_NUMBER = 30
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "EMPTY_31"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 61
  BYTES         = 2
  COLUMN_NUMBER = 31
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "EMPTY_32"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 63
  BYTES         = 2
  COLUMN_NUMBER = 32
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "EMPTY_33"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 65
  BYTES         = 2
  COLUMN_NUMBER = 33
  DESCRIPTION   = "=0 Nothing in this column"
```



```
END_OBJECT          = COLUMN

/* ----- */

OBJECT              = COLUMN
  NAME              = "TUNING STATUS"
  DATA_TYPE        = MSB_UNSIGNED_INTEGER
  START_BYTE        = 67
  BYTES             = 2
  COLUMN_NUMBER     = 34
  DESCRIPTION       = "- Orbiter:
+ ETM00501-NCNA0EID = (41002=Tuning OK) or
+ ETM00502-NCNA0EID = (41020 = Timeout Pb)
(ETM00501 is a telemetry packet name a
progress report and NCNA0EID is a CONCERT
telemetry parameter name) [AD 3]
- Lander: N/A"

END_OBJECT          = COLUMN

/* ----- */

OBJECT              = COLUMN
  NAME              = "TUNING OCXO FREQUENCY"
  UNIT              = "HERTZ"
  DATA_TYPE        = MSB_UNSIGNED_INTEGER
  START_BYTE        = 69
  BYTES             = 2
  COLUMN_NUMBER     = 35
  DESCRIPTION       = "- Orbiter: OCXO after tuning
+ NCND0511-ETM00501 (field 9 MSB):
Clock frequency OCXO_freq at end of
tuning phase (ETM00501 is a telemetry packet
name: CONCERT PROGRESS REPORT and NCND0511
is a CONCERT 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              = COLUMN
  NAME              = "TUNING INTERCARTILE"
  DATA_TYPE        = MSB_UNSIGNED_INTEGER
  START_BYTE        = 71
  BYTES             = 2
  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: CONCERT PROGRESS REPORT and NCND0512
is a CONCERT telemetry parameter name)
[AD 3]
- Lander: N/A"

END_OBJECT          = COLUMN

/* ----- */

OBJECT              = COLUMN
  NAME              = "TUNING GCW"
```



```
UNIT = "DECIBEL"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 73
BYTES = 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

/* ----- */

OBJECT = COLUMN
NAME = "TUNING NBL GCW"
UNIT = "DECIBEL"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 75
BYTES = 2
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
NAME = "TUNING NBLL ZERO"
UNIT = "DECIBEL"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 77
BYTES = 2
COLUMN_NUMBER = 39
DESCRIPTION = "- Orbiter: NBLL after tuning
ETM00501-NCND0515- (field 11 MSB)
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
NAME = "OCXO TEMPERATURE"
UNIT = "DEGREE CELSIUS"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 79
BYTES = 2
COLUMN_NUMBER = 40
```



```
DESCRIPTION = "- Obiter: OCXO Temperature
                ETM00325 - NCND0339 - (field 11 LSB)
                (ETM00325 is a telemetry packet name:
                CONCERT PROGRESS REPORT and NCND00339 is a
                CONCERT telemetry parameter name: CONCERT
                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
START_BYTE = 81
BYTES = 2
COLUMN_NUMBER = 41
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_42"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 83
BYTES = 2
COLUMN_NUMBER = 42
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_43"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 85
BYTES = 2
COLUMN_NUMBER = 43
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_44"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 87
BYTES = 2
COLUMN_NUMBER = 44
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_45"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 89
BYTES = 2
COLUMN_NUMBER = 45
```



DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_46"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 91
BYTES = 2
COLUMN_NUMBER = 46
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_47"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 93
BYTES = 2
COLUMN_NUMBER = 47
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_48"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 95
BYTES = 2
COLUMN_NUMBER = 48
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_49"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 97
BYTES = 2
COLUMN_NUMBER = 49
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_50"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 99
BYTES = 2
COLUMN_NUMBER = 50
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "OBDH PACKET NUMBER"
DATA_TYPE = MSB_UNSIGNED_INTEGER



```
START_BYTE = 101
BYTES = 2
COLUMN_NUMBER = 51
DESCRIPTION = "Source sequence count
- Orbiter: ETM00325 (field 2-14bits LSB)
(ETM00325 is a telemetry packet name:
CONCERT HOUSEKEEPING REPORT) [AD 3]
- Lander: APID 112,12
(field 2-14bits LSB)
(APID : Application Process ID)[AD 4]"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "OBT SECOND MSW"
UNIT = "SECOND"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 103
BYTES = 2
COLUMN_NUMBER = 52
DESCRIPTION = "On Board Time second MSW
- Orbiter: ETM00325 (field 3)
(ETM00325 is a telemetry packet name:
CONCERT 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"
UNIT = "SECOND"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 105
BYTES = 2
COLUMN_NUMBER = 53
DESCRIPTION = "On Board Time - second LSW
- Orbiter: ETM00325 (field 4)
(ETM00325 is a telemetry packet name:
CONCERT HOUSEKEEPING REPORT) [AD 3]
- Lander: APID 112,12 (field 4)
(APID : Application Process ID)[AD 4]"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "OBT FRACTION MSW"
UNIT = "MILLISECOND"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 107
BYTES = 2
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:
CONCERT HOUSEKEEPING REPORT) [AD 3]
- Lander: APID 112,12 (field 5)
(APID : Application Process ID)[AD 4]"
END_OBJECT = COLUMN

/* ----- */
```



```
OBJECT          = COLUMN
  NAME          = "CONCERT TIC MSW"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 109
  BYTES         = 2
  COLUMN_NUMBER = 55
  DESCRIPTION   = "CONCERT internal time in TICs - MSW
                  - Orbiter: ETM00325 (field 9)
                    (ETM00325 is a telemetry packet name:
                     CONCERT HOUSEKEEPING REPORT) [AD 3]
                  - Lander: TM type 1 (field 1)[AD 4]"
END_OBJECT      = COLUMN

/* ----- */

OBJECT          = COLUMN
  NAME          = "CONCERT TIC LSW"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 111
  BYTES         = 2
  COLUMN_NUMBER = 56
  DESCRIPTION   = "CONCERT internal time in TIC - LSW
                  - Orbiter: ETM00325 (field 10)
                    (ETM00325 is a telemetry packet name:
                     CONCERT HOUSEKEEPING REPORT) [AD 3]
                  - Lander: TM type 1 (field 2) [AD 4]"
END_OBJECT      = COLUMN

/* ----- */

OBJECT          = COLUMN
  NAME          = "CONCERT UTC MINUTES"
  UNIT          = "MINUTE"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 113
  BYTES         = 2
  COLUMN_NUMBER = 57
  DESCRIPTION   = "decoded concert internal time minutes
                  - From Orbiter: ETM00325 (field 9&10)
                    (ETM00325 is a telemetry packet name:
                     CONCERT HOUSEKEEPING REPORT) [AD 3]
                  - From Lander: TM type 1 (field 1&2)[AD 4]"
END_OBJECT      = COLUMN

/* ----- */

OBJECT          = COLUMN
  NAME          = "CONCERT UTC SECONDS"
  UNIT          = "SECOND"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 115
  BYTES         = 2
  COLUMN_NUMBER = 58
  DESCRIPTION   = "decoded concert internal time second
                  - From Orbiter: ETM00325 (field 9&10)
                    (ETM00325 is a telemetry packet name:
                     CONCERT HOUSEKEEPING REPORT)[AD 3]
                  - From Lander: TM type 1(field 1&2)[AD 4]"
END_OBJECT      = COLUMN

/* ----- */

OBJECT          = COLUMN
  NAME          = "CONCERT UTC MILLISECONDS"
```




```
UNIT = "MILLISECOND"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 117
BYTES = 2
COLUMN_NUMBER = 59
DESCRIPTION = "decoded concert internal time millisecond
- From Orbiter: ETM00325 (field 9&10)
(ETM00325 is a telemetry packet name:
CONCERT HOUSEKEEPING REPORT) [AD 3]
- From Lander: TM type 1 (field 1&2)[AD 4]"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "DATA TYPE"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 119
BYTES = 2
COLUMN_NUMBER = 60
DESCRIPTION = "- Orbiter: 0
- Lander:
+ with long signal: 1;
+ with short signal only: 2[AD 4]"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "SCANNING SEQUENCE COUNT"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 121
BYTES = 2
COLUMN_NUMBER = 61
DESCRIPTION = "Scanning sequence count"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "SOUNDING NUMBER"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 123
BYTES = 2
COLUMN_NUMBER = 62
DESCRIPTION = "Present Sounding number
- Orbiter: ETM02003 (field 11)
(ETM02003: is a telemetry packet name:
CONCERT SCIENCE REPORT) [AD 3]
- Lander: TM type 1 (field 8) [AD 4]"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "ACK SOURCE SEQUENCE COUNT"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 125
BYTES = 2
COLUMN_NUMBER = 63
DESCRIPTION = "Last ACK report number
- Orbiter: last ETM00101 or ETM00102
(field 2-14bits LSB)(ETM00101/ETM00102
is a telemetry packet name: CONCERT
ACKNOWLEDGEMENT SUCCESS/FAILURE) [AD 3]"
```



```

- Lander: last TM type 2
  (field 0-14bits LSB) [AD 4]"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "ACK TC SEQ CONTROL"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 127
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 : CONCERT ACKNOWLEDGEMENT
SUCCESS/FAILURE) [AD 3]
- Lander: =0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "ACK FAILURE CODE"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 129
BYTES = 2
COLUMN_NUMBER = 65
DESCRIPTION = "Failure code for the Last ACK
- 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
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: CONCERT ACKNOWLEDGEMENT
SUCCESS/FAILURE)[AD 3]
- Lander: =0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "PROGRESS REPORT NUMBER"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 131
BYTES = 2
COLUMN_NUMBER = 66
DESCRIPTION = "Last Progress report number
- Orbiter: last ETM00501 or ETM00502 field 2
(ETM00501/ETM00502 is a telemetry packet
name: CONCERT PROGRESS/EVENT REPORT) [AD 3]
- Lander: =0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */
```



```
OBJECT = COLUMN
NAME = "EVENT ID"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 133
BYTES = 2
COLUMN_NUMBER = 67
DESCRIPTION = "Event id for the Last Progress report
- 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:
CONCERT PROGRESS/EVENT REPORT and NCNA0EID is
a CONCERT telemetry parameter name) [AD 3]
- Lander: TM type 1 (field 7 LSB) [AD 4]"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "LAST HK"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 135
BYTES = 2
COLUMN_NUMBER = 68
DESCRIPTION = "Last HK number
- Orbiter: ETM00325 (field 2-14bits LSB)
(ETM00325 is a telemetry packet name:
CONCERT HOUSEKEEPING REPORT) [AD 3]
- Lander: =0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_69"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 137
BYTES = 2
COLUMN_NUMBER = 69
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_70"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 139
BYTES = 2
COLUMN_NUMBER = 70
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_71"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 141
BYTES = 2
COLUMN_NUMBER = 71
```



```
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_72"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 143
BYTES = 2
COLUMN_NUMBER = 72
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "STATUS BIT INIT OK"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 145
BYTES = 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:
CONCERT HOUSEKEEPING REPORT) [AD 3]
- Lander: TM type 1-INSTRUMENT STATUS
(field 3 - bit 7) [AD 4]"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "STATUS BIT MISS TAB OK"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 147
BYTES = 2
COLUMN_NUMBER = 74
DESCRIPTION = "status vector bit 6 - mission table received
0 = Mission table not received
1 = Mission table received
- Orbiter: ETM00325 (field 11-bit 14)
(ETM00325 is a telemetry packet
name: CONCERT HOUSEKEEPING
REPORT) [AD 3]
- Lander: TM type 1 (field 3-bit 6) [AD 4]"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "STATUS BIT TUNING OK"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 149
BYTES = 2
COLUMN_NUMBER = 75
DESCRIPTION = "status vector bit 5 - tuning finished
0 = Tuning not performed
1 = Tuning performed
- Orbiter: ETM00325 (field 11-bit 13)
(ETM00325 is a telemetry packet name:
CONCERT HOUSEKEEPING REPORT) [AD 3]
- Lander: TM type 1 (field 3-bit 5) [AD 4]"
END_OBJECT = COLUMN
```



```
/* ----- */  
OBJECT = COLUMN  
  NAME = "STATUS BIT SOUNDING"  
  DATA_TYPE = MSB_UNSIGNED_INTEGER  
  START_BYTE = 151  
  BYTES = 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:  
  CONCERT HOUSEKEEPING REPORT) [AD 3]  
  - Lander: TM type 1 (field 3-bit 4) [AD 4]"  
END_OBJECT = COLUMN
```

```
/* ----- */  
OBJECT = COLUMN  
  NAME = "STATUS BIT END"  
  DATA_TYPE = MSB_UNSIGNED_INTEGER  
  START_BYTE = 153  
  BYTES = 2  
  COLUMN_NUMBER = 77  
  DESCRIPTION = "status vector bit 3-sounding finished  
  0 = Sounding not finished yet  
  1 = Sounding finished  
  - Orbiter: ETM00325 (field 11-bit 10)  
  (ETM00325 is a telemetry packet name:  
  CONCERT HOUSEKEEPING REPORT) [AD 4]  
  - Lander: TM type 1 (field 3-bit 3) [AD 4]"  
END_OBJECT = COLUMN
```

```
/* ----- */  
OBJECT = COLUMN  
  NAME = "STATUS BIT HKREP"  
  DATA_TYPE = MSB_UNSIGNED_INTEGER  
  START_BYTE = 155  
  BYTES = 2  
  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:  
  CONCERT HOUSEKEEPING REPORT) [AD 3]  
  - Lander: =0 Nothing in this column"  
END_OBJECT = COLUMN
```

```
/* ----- */  
OBJECT = COLUMN  
  NAME = "STATUS BIT SCREP"  
  DATA_TYPE = MSB_UNSIGNED_INTEGER  
  START_BYTE = 157  
  BYTES = 2  
  COLUMN_NUMBER = 79  
  DESCRIPTION = "status vector bit 1-science report enabled  
  0= no SCreporting  
  1= SC reporting enabled (default)  
  - Orbiter: ETM00325 (field 11 - bit 8)  
  (ETM00325 is a telemetry packet name:
```



```

                                CONCERT HOUSEKEEPING REPORT) [AD 3]
                                - Lander: =0 Nothing in this column"
END_OBJECT                      = COLUMN

/* ----- */

OBJECT                          = COLUMN
NAME                            = "STATUS BIT LOBT"
DATA_TYPE                       = MSB_UNSIGNED_INTEGER
START_BYTE                      = 159
BYTES                           = 2
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:
                                CONCERT HOUSEKEEPING REPORT) [AD 3]
                                - Lander: =0 Nothing in this column"
END_OBJECT                      = COLUMN

/* ----- */

OBJECT                          = COLUMN
NAME                            = "EMPTY_81"
DATA_TYPE                       = MSB_UNSIGNED_INTEGER
START_BYTE                      = 161
BYTES                           = 2
COLUMN_NUMBER                   = 81
DESCRIPTION                     = "=0 Nothing in this column"
END_OBJECT                      = COLUMN

/* ----- */

OBJECT                          = COLUMN
NAME                            = "EMPTY_82"
DATA_TYPE                       = MSB_UNSIGNED_INTEGER
START_BYTE                      = 163
BYTES                           = 2
COLUMN_NUMBER                   = 82
DESCRIPTION                     = "=0 Nothing in this column"
END_OBJECT                      = COLUMN

/* ----- */

OBJECT                          = COLUMN
NAME                            = "GCW"
DATA_TYPE                       = MSB_UNSIGNED_INTEGER
START_BYTE                      = 165
BYTES                           = 2
COLUMN_NUMBER                   = 83
DESCRIPTION                     = "Gain control word
                                - Orbiter: ETM02003 (field 12 MSB)
                                (ETM02003: is a telemetry packet name:
                                CONCERT SCIENCE REPORT) [AD 3]
                                - Lander: Last TM type 1 or
                                Last TM type 3 (field 9 MSB) [AD 4]"
END_OBJECT                      = COLUMN

/* ----- */

OBJECT                          = COLUMN
NAME                            = "FRAM"
DATA_TYPE                       = MSB_UNSIGNED_INTEGER
START_BYTE                      = 167
```



BYTES = 2
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

/* ----- */

OBJECT = COLUMN
NAME = "PEAK POSITION"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 169
BYTES = 2
COLUMN_NUMBER = 85
DESCRIPTION = "On board calculated peak position
- Orbiter: N/A
- Lander: Last TM type 1 or Last TM type 3
(field 10 MSB) [AD 4]"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "FREQUENCY OXCO"
UNIT = "HERTZ"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 171
BYTES = 2
COLUMN_NUMBER = 86
DESCRIPTION = "Present OXCO value
- Orbiter: ETM02003 (field 12 LSB)
(ETM02003 is a telemetry packet name:
CONCERT SCIENCE REPORT) [AD 3]
- Lander: Last TM type 1 or Last TM type 3
(field 6 MSB) [AD 4]"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "TEMPERATURE OXCO"
UNIT = "DEGREE CELSIUS"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 173
BYTES = 2
COLUMN_NUMBER = 87
DESCRIPTION = "OCXO board temperature
- Orbiter: ETM02003 (field 10 MSB)
(ETM02003 is a telemetry packet name:
CONCERT 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 = "CELSIUS"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 175
BYTES = 2
COLUMN_NUMBER = 88



```
DESCRIPTION = "Digital board temperature
               - Orbiter: ETM02003 (field 10 LSB)
                 (ETM02003 is a telemetry packet name:
                  CONCERT SCIENCE REPORT) [AD 3]
               - Lander: Last TM type 1 or Last TM type 3
                 (field 4 LSB) [AD 4]"
END_OBJECT   = COLUMN
```

```
/* ----- */
```

```
OBJECT       = COLUMN
NAME         = "NBL5 LEVEL"
UNIT         = "N/A"
DATA_TYPE    = MSB_UNSIGNED_INTEGER
START_BYTE   = 177
BYTES        = 2
COLUMN_NUMBER = 89
DESCRIPTION  = "NBL5 level
               - Orbiter: ETM00325 (field 12 LSB)
                 (ETM00325 is a telemetry packet name:
                  CONCERT HOUSEKEEPING REPORT) [AD 3]
               - Lander: Last TM type 1 or Last TM type 3
                 (field 5 MSB) [AD 4]"
END_OBJECT   = COLUMN
```

```
/* ----- */
```

```
OBJECT       = COLUMN
NAME         = "TMIX LEVEL"
UNIT         = "N/A"
DATA_TYPE    = MSB_UNSIGNED_INTEGER
START_BYTE   = 179
BYTES        = 2
COLUMN_NUMBER = 90
DESCRIPTION  = "NBL5 level
               - Orbiter: ETM00325 (field 13 MSB)
                 (ETM00325 is a telemetry packet name:
                  CONCERT HOUSEKEEPING REPORT) [AD 3]
               - Lander: Last TM type 1 or Last TM type 3
                 (field 5 LSB) [AD 4]"
END_OBJECT   = COLUMN
```

```
/* ----- */
```

```
OBJECT       = COLUMN
NAME         = "EMPTY_91"
DATA_TYPE    = MSB_UNSIGNED_INTEGER
START_BYTE   = 181
BYTES        = 2
COLUMN_NUMBER = 91
DESCRIPTION  = "=0 Nothing in this column"
END_OBJECT   = COLUMN
```

```
/* ----- */
```

```
OBJECT       = COLUMN
NAME         = "EMPTY_92"
DATA_TYPE    = MSB_UNSIGNED_INTEGER
START_BYTE   = 183
BYTES        = 2
COLUMN_NUMBER = 92
DESCRIPTION  = "=0 Nothing in this column"
END_OBJECT   = COLUMN
```

```
/* ----- */
```




```
OBJECT          = COLUMN
  NAME          = "EMPTY_93"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 185
  BYTES         = 2
  COLUMN_NUMBER = 93
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN

/* ----- */

OBJECT          = COLUMN
  NAME          = "EMPTY_94"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 187
  BYTES         = 2
  COLUMN_NUMBER = 94
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN

/* ----- */

OBJECT          = COLUMN
  NAME          = "EMPTY_95"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 189
  BYTES         = 2
  COLUMN_NUMBER = 95
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN

/* ----- */

OBJECT          = COLUMN
  NAME          = "EMPTY_96"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 191
  BYTES         = 2
  COLUMN_NUMBER = 96
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN

/* ----- */

OBJECT          = COLUMN
  NAME          = "EMPTY_97"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 193
  BYTES         = 2
  COLUMN_NUMBER = 97
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN

/* ----- */

OBJECT          = COLUMN
  NAME          = "EMPTY_98"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 195
  BYTES         = 2
  COLUMN_NUMBER = 98
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN
```



/* ----- */

```
OBJECT          = COLUMN
  NAME          = "EMPTY_99"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 197
  BYTES         = 2
  COLUMN_NUMBER = 99
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "EMPTY_100"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 199
  BYTES         = 2
  COLUMN_NUMBER = 100
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "L1_DATA"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 201
  BYTES         = 200
  ITEMS         = 100
  ITEM_BYTES    = 2
  COLUMN_NUMBER = 101
  DESCRIPTION   = "Contains L1 DATA: 0 for a L0 TABLE"
END_OBJECT      = COLUMN
```

/* ----- */

```
OBJECT          = COLUMN
  NAME          = "SHORTS PIC I"
  UNIT          = "N/A"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 401
  BYTES         = 42
  ITEMS         = 21
  ITEM_BYTES    = 2
  COLUMN_NUMBER = 102
  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
  NAME          = "SHORTS PIC Q"
  UNIT          = "N/A"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 443
  BYTES         = 42
  ITEMS         = 21
  ITEM_BYTES    = 2
```



```

COLUMN_NUMBER      = 103
DESCRIPTION        = "On board calculated correlation
                    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"
DATA_TYPE        = MSB_UNSIGNED_INTEGER
START_BYTE       = 485
BYTES            = 2
COLUMN_NUMBER    = 104
DESCRIPTION      = "=0 Nothing in this column"
END_OBJECT       = COLUMN

/* ----- */

OBJECT            = COLUMN
NAME              = "EMPTY_245"
DATA_TYPE        = MSB_UNSIGNED_INTEGER
START_BYTE       = 487
BYTES            = 2
COLUMN_NUMBER    = 105
DESCRIPTION      = "=0 Nothing in this column"
END_OBJECT       = COLUMN

/* ----- */

OBJECT            = COLUMN
NAME              = "EMPTY_246"
DATA_TYPE        = MSB_UNSIGNED_INTEGER
START_BYTE       = 489
BYTES            = 2
COLUMN_NUMBER    = 106
DESCRIPTION      = "=0 Nothing in this column"
END_OBJECT       = COLUMN

/* ----- */

OBJECT            = COLUMN
NAME              = "EMPTY_247"
DATA_TYPE        = MSB_UNSIGNED_INTEGER
START_BYTE       = 491
BYTES            = 2
COLUMN_NUMBER    = 107
DESCRIPTION      = "=0 Nothing in this column"
END_OBJECT       = COLUMN

/* ----- */

OBJECT            = COLUMN
NAME              = "EMPTY_248"
DATA_TYPE        = MSB_UNSIGNED_INTEGER
START_BYTE       = 493
BYTES            = 2
COLUMN_NUMBER    = 108
DESCRIPTION      = "=0 Nothing in this column"
END_OBJECT       = COLUMN
```



/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_249"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 495
BYTES = 2
COLUMN_NUMBER = 109
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_250"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 497
BYTES = 2
COLUMN_NUMBER = 110
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_251"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 499
BYTES = 2
COLUMN_NUMBER = 111
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_252"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 501
BYTES = 2
COLUMN_NUMBER = 112
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_253"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 503
BYTES = 2
COLUMN_NUMBER = 113
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN

/* ----- */

OBJECT = COLUMN
NAME = "EMPTY_254"
DATA_TYPE = MSB_UNSIGNED_INTEGER
START_BYTE = 505
BYTES = 2
COLUMN_NUMBER = 114
DESCRIPTION = "=0 Nothing in this column"
END_OBJECT = COLUMN



/* ----- */

```
OBJECT          = COLUMN
  NAME          = "EMPTY_255"
  DATA_TYPE    = MSB_UNSIGNED_INTEGER
  START_BYTE    = 507
  BYTES         = 2
  COLUMN_NUMBER = 115
  DESCRIPTION   = "=0 Nothing in this column"
END_OBJECT      = COLUMN
```

END

For the Auxiliary data (AOCS):

```
OBJECT          = APCS_TABLE
  NAME          = "AOCS"
  INTERCHANGE_FORMAT = ASCII
  ROWS          = 81000
  ^STRUCTURE    = "AOCS.FMT"
  COLUMNS      = 8
  ROW_BYTES     = 156
END_OBJECT      = APCS_TABLE
```

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

```
OBJECT          = COLUMN
  NAME          = "UTC_TIME"
  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
  NAME          = "OBT_TIME"
  DATA_TYPE    = CHARACTER
  START_BYTE    = 26
  BYTES         = 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
  NAME          = "SID"
  DATA_TYPE    = ASCII_INTEGER
  START_BYTE    = 45
  BYTES         = 3
  UNIT          = "N/A"
  FORMAT        = "I3"
  DESCRIPTION   = "SID reading in CDMS packet header
                  Possible values are :
                  110 or
                  101"
END_OBJECT      = COLUMN
```

```
OBJECT          = COLUMN
  NAME          = "AOCS_PARAM_ID"
  DATA_TYPE    = ASCII_INTEGER
  START_BYTE    = 49
```



```

    BYTES           = 3
    UNIT            = "N/A"
    FORMAT          = "I3"
    DESCRIPTION     = "AOCS parameter identifier
                     Possible values are:
                     [1,...,12]"
END_OBJECT        = COLUMN

OBJECT            = COLUMN
    NAME           = "AOCS_UNIT"
    DATA_TYPE     = CHARACTER
    START_BYTE     = 54
    BYTES          = 3
    UNIT           = "N/A"
    DESCRIPTION    = "Unit of AOCS parameter
                     Possible value is:
                     rad (for radian)"
END_OBJECT        = COLUMN

OBJECT            = COLUMN
    NAME           = "AOCS_PARAM_LABEL"
    DATA_TYPE     = CHARACTER
    START_BYTE     = 60
    BYTES          = 20
    FORMAT         = "N/A"
    UNIT           = "N/A"
    DESCRIPTION    = "AOCS parameter label
                     Possible values are:
                     NACW1102,NACW1103,NACW1104,
                     NACW1105,NACW1106,NACW1107
                     NACW1300,NACW1301,NACW1304,
                     NACW1305,NACW1306,NACW1307"
END_OBJECT        = COLUMN

OBJECT            = COLUMN
    NAME           = "AOCS_PARAM_DESC"
    DATA_TYPE     = CHARACTER
    START_BYTE     = 83
    BYTES          = 60
    FORMAT         = "N/A"
    UNIT           = "N/A"
    DESCRIPTION    = "AOCS parameter description
                     Possible values are:
                     APME Cur Onbrd Cmd Elev
                     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
    NAME           = "AOCS_VALUE"
    DATA_TYPE     = ASCII_REAL
    START_BYTE     = 145
    BYTES          = 10
    FORMAT         = "F10.7"
    UNIT           = "N/A"
    DESCRIPTION    = "AOCS parameter VALUE,
```



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

4.3.1.5 Description of Instrument

The description of the instrument is done in AD 3 AD 4 AD 7 and as a brief overview in the INST.CAT catalog file.

4.3.1.6 Mission Specific Keywords (Lander and Orbiter)

ROSETTA:CON_MISSION_TABLE_STARTTIC

- **Type** : integer (4 Bytes)
- **Standard values** :
- **Description** : Date of the first sounding in TIC

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
L0 Header	0-49	50	General parameters
	50-99	50	raw data parameters
	100-149	50	reserved for L1 format
	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)



N°	Nom	General Parameters		Orbiter	Lander
		Objet	For		
0	Data_level	Data level		0	0
1	Version	Version du Format : 00		00	00
2	Source	System d'acquisition 0: obdh, 1: Sish kfkf 2: rolbin, 3: cdms, 4 :sfdu		Fichier	Fichier
3	Box	Type : 1: Orbiter, 2:Lander		Prg	Prg
4	court	Format signal court 1: SW12 2: SW15 ³		2	Prg
5	Nb	Numero d'enregistrement incremental	NS	Interne	Interne
6	Time_Fich	Années: <i>Date du fichier données brutes</i>		Fichier	Fichier
7		Mois		Fichier	Fichier
8		Jour		Fichier	Fichier
9		Heure		Fichier	Fichier
10		Minutes		Fichier	Fichier
11		Seconde		Fichier	Fichier
12	Time_Pres	Années : <i>Date de création du fichier L0</i>		Interne	Interne
13		Mois		Interne	Interne
14		Jour		Interne	Interne
15		Heure		Interne	Interne
16		Minutes		Interne	Interne
17		Seconde		Interne	Interne
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
32					
33	TUN_stat	EV_ID code 41002/41020		59,7/8	L0
34	TUN_ocxo	Ocxo after tuning		59,7/9F ⁴	L0 TM1/6F L0
35	TUN_Inter	Intercartile		59,7/9f	L0
36	TUN_gcw	Tunning GCW		59,7/10F	L0
37	TUN_nblg	NBLL GCW		59,7/10f	L0
38	TUN_nblz	NBLL Zero		59,7/ 11F	L0
39	TUN_Tocxo	Temperature Ocxo Tunning		59,4/10F	L0 TM1/4F L0
40					
41					

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



42						
43-49						
		raw data		Orbiter	Lander	
N°	Nom	Objet	For	valeur	valeur	L.
50	OBDH_PN	OBDH Packet Number	NS	59,12 / 1	112,12 / 1	
51	COBT	COBT Time second MSW	NS	59,12 / 3	112,12 / 3	
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 Concert en TIC MSW	NS	59,12/8	TM / 1	
55		LSW	NS	59,12/9	TM / 2	
56		Temps Concert TIC decoded : minutes	NS	Calcul	Calcul	
57		seconde	NS	Calcul	Calcul	
58		Milliseconde	NS	Calcul	Calcul	
59	Data_Type	Type de données: 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	No du dernier 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	No de la dernier progress report	NS	59,7	TM/7F	
66		EV_ID	NS	59,7	TM/7f	
67	HK	N°du dernier HK	NS	59,4 / 1	TM/0	
68						
69						
70						
71						
72	Status	Status de la manip bit 7 (0/1)		59,4 / 11	TM / 3f	
73		Status de la manip bit 6 (0/1)		59,4 / 11	TM / 3f	
74		Status de la manip bit 5 (0/1)		59,4 / 11	TM / 3f	
75		Status de la manip bit 4 (0/1)		59,4 / 11	TM / 3f	
76		Status de la manip bit 3 (0/1)		59,4 / 11	TM / 3f	
77		Status de la manip bit 2 (0/1)		59,4 / 11	0	
78		Status de la manip bit 1 (0/1)		59,4 / 11	0	
79		Status de la manip bit 0 (0/1)		59,4 / 11	0	
80						
81						
82	GCW	GCW		59,12/12 F	TM / 9F	
83	FRAM	Framming		0	TM / 9f	
84	Peak_P	Peak position		0	TM / 10F	
85	Ocxo	Ocxo dac		59,12 / 12f	TM / 6F	

⁵ Lander TM Type : Long signal (Type 3) or Short Signal (Type 1)

⁶ Number of scanning sequence count, each sounding number begins at 1



86	T_ocxo	T ocxo		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	

		L1 data		Orbiter		Lander	
N°	Nom	Objet	For	valeur	L.	valeur	L.
100-199		reserverd for L1 data					

		Short signal (2*21 pts)		Orbiter		Lander	
N°	Nom	Objet	For	valeur	L.	valeur	L.
200-220	Pic_I	Signal corrélé I ou racine de I2+Q2		0		TM	L0
221-242	Pic_Q	Q ou 0		0		TM	L0
243-249		free		0		0	

		free		Orbiter		Lander	
N°	Nom	Objet	For	valeur	L.	valeur	L.
250-254							

I and Q signal

		Signal I et signal Q		Orbiter		Lander	
N°	Nom	Objet	For	valeur	L.	valeur	L.
1 - 255	Signal I	Signal I		59,12/13-268	L0	TM 32 – 286 ⁷	L0
1 - 255	Signal Q	Signal Q		59,12/269-524	L0	TM 288 - 542	L0

⁷ Zéro for short signal , else TM



4 Appendix: Example of Concert Lander level 2 data product label

```
PDS_VERSION_ID          = PDS3
LABEL_REVISION_NOTE    = "2007-07-16, SONC, version 1.0"
/* PVV version 3.6 */

/*          Raw data (Level 2)          */

/* FILE CHARACTERISTIC DATA ELEMENTS */

RECORD_TYPE             = FIXED_LENGTH
RECORD_BYTES            = 1530
FILE_RECORDS            = 398

FILE_NAME                = "CN_L_2_080718T184822.DAT"

/* DATA OBJECT POINTERS */

^L0_TABLE               = ("CN_L_2_080718T184822.DAT",1 <BYTES>)
^I_TABLE                 = ("CN_L_2_080718T184822.DAT",511 <BYTES>)
^Q_TABLE                 = ("CN_L_2_080718T184822.DAT",1021 <BYTES>)

/* IDENTIFICATION KEYWORDS */
DATA_SET_ID             = "RO/RL-CAL-CONCERT-2-CR4A-V1.0"
DATA_SET_NAME           = "ROSETTA-ORBITER CAL CONCERT 2 CR4A V1.0"
PRODUCT_ID              = "CN_L_2_080718T184822"
PRODUCT_CREATION_TIME   = 2011-05-13T09:54:21
MISSION_NAME            = "INTERNATIONAL ROSETTA MISSION"
MISSION_ID              = ROSETTA
INSTRUMENT_HOST_NAME    = {"ROSETTA-ORBITER", "ROSETTA-LANDER"}
INSTRUMENT_HOST_ID      = {"RO", "RL"}
OBSERVATION_TYPE        = "ACTIVE CHECKOUT 8"

MISSION_PHASE_NAME      = "CRUISE 4-1"
PRODUCT_TYPE            = EDR

START_TIME              = 2008-07-18T18:48:22
STOP_TIME               = 2008-07-18T23:49:27
SPACECRAFT_CLOCK_START_COUNT = "2/175027666.22528"
SPACECRAFT_CLOCK_STOP_COUNT  = "2/175045731.08192"
ORBIT_NUMBER            = "N/A"

PRODUCER_ID             = "SONC"
PRODUCER_FULL_NAME      = "SCIENCE OPERATIONS AND NAVIGATION CENTER"
PRODUCER_INSTITUTION_NAME = "CNES"

INSTRUMENT_ID           = CONCERT
INSTRUMENT_NAME         = "COMET NUCLEUS SOUNDING EXPERIMENT BY RADIOWAVE
TRANSMISSION"
INSTRUMENT_TYPE         = "RADAR"
INSTRUMENT_MODE_ID      = "PINGPONG"
INSTRUMENT_MODE_DESC    = "CONCERT IN SOUNDING MODE"
TARGET_NAME             = "CALIBRATION"
TARGET_TYPE             = "CALIBRATION"
```



```
PROCESSING_LEVEL_ID = "2"  
DATA_QUALITY_ID = "N/A"  
DATA_QUALITY_DESC = "N/A"
```

```
/* GEOMETRY PARAMETERS */
```

```
/* SPACECRAFT LOCATION: Position <km> */  
SC_SUN_POSITION_VECTOR = ( 158966620.3, 227582449.3, 103671796.1)  
/* TARGET PARAMETERS: Position <km>, Velocity <km/s> */  
SC_TARGET_POSITION_VECTOR = ("N/A", "N/A", "N/A")  
SC_TARGET_VELOCITY_VECTOR = ("N/A", "N/A", "N/A")  
/* SPACECRAFT POSITION WITH RESPECT TO CENTRAL BODY */  
SPACECRAFT_ALTITUDE = "N/A"  
SUB_SPACECRAFT_LATITUDE = "N/A"  
SUB_SPACECRAFT_LONGITUDE = "N/A"  
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 */
```

```
ROSETTA:CON_MISSION_TABLE_STARTTIC = 45686
```

```
OBJECT = L0_TABLE  
NAME = "L0_TABLE"  
INTERCHANGE_FORMAT = BINARY  
ROWS = 398  
COLUMNS = 115  
ROW_BYTES = 510  
ROW_SUFFIX_BYTES = 1020  
^STRUCTURE = "L0_PARAMETER_DEF.FMT"  
END_OBJECT = L0_TABLE
```

```
OBJECT = I_TABLE  
NAME = "I_TABLE"  
INTERCHANGE_FORMAT = BINARY  
ROWS = 398  
ROW_BYTES = 510  
ROW_PREFIX_BYTES = 510  
ROW_SUFFIX_BYTES = 510  
COLUMNS = 1  
OBJECT = COLUMN  
NAME = "I_SIGNAL"  
DATA_TYPE = MSB_INTEGER  
START_BYTE = 1  
BYTES = 510  
ITEMS = 255  
ITEM_BYTES = 2  
ITEM_OFFSET = 2  
DESCRIPTION = "THIS TABLE REPRESENTS THE I VALUES OF THE CONCERT  
RADIO SOUNDING"  
END_OBJECT = COLUMN
```



```
END_OBJECT          = I_TABLE

OBJECT              = Q_TABLE
  NAME              = "Q_TABLE"
  INTERCHANGE_FORMAT = BINARY
  ROWS              = 398
  ROW_BYTES        = 510
  ROW_PREFIX_BYTES = 1020
  COLUMNS         = 1
  OBJECT           = COLUMN
    NAME          = "Q_SIGNAL"
    DATA_TYPE    = MSB_INTEGER
    START_BYTE    = 1
    BYTES         = 510
    ITEMS         = 255
    ITEM_BYTES    = 2
    ITEM_OFFSET   = 2
    DESCRIPTION   = "THIS TABLE REPRESENTS THE Q VALUES OF THE CONCERT
                    RADIO SOUNDING"
  END_OBJECT      = COLUMN
END_OBJECT          = Q_TABLE

END
```

5 Appendix: Example of Concert Orbiter level 2 data product label

```
PDS_VERSION_ID          = PDS3
LABEL_REVISION_NOTE    = "2007-07-16, SONC, version 1.0"
/* PVV version 3.6 */

/*          Raw data (Level 2)          */

/* FILE CHARACTERISTIC DATA ELEMENTS */

RECORD_TYPE             = FIXED_LENGTH
RECORD_BYTES           = 1530
FILE_RECORDS           = 11385

FILE_NAME               = "CN_O_2_080718T191812.DAT"

/* DATA OBJECT POINTERS */

^L0_TABLE               = ("CN_O_2_080718T191812.DAT",1 <BYTES>)
^I_TABLE                = ("CN_O_2_080718T191812.DAT",511 <BYTES>)
^Q_TABLE                = ("CN_O_2_080718T191812.DAT",1021 <BYTES>)

/* IDENTIFICATION KEYWORDS */
DATA_SET_ID            = "RO/RL-CAL-CONCERT-2-CR4A-V1.0"
DATA_SET_NAME         = "ROSETTA-ORBITER CAL CONCERT 2 CR4A V1.0"
PRODUCT_ID            = "CN_O_2_080718T191812"
PRODUCT_CREATION_TIME = 2011-05-13T09:54:31
MISSION_NAME          = "INTERNATIONAL ROSETTA MISSION"
MISSION_ID            = ROSETTA
INSTRUMENT_HOST_NAME  = {"ROSETTA-ORBITER", "ROSETTA-LANDER"}
INSTRUMENT_HOST_ID    = {"RO", "RL"}
OBSERVATION_TYPE      = "ACTIVE CHECKOUT 8"
```



```
MISSION_PHASE_NAME      = "CRUISE 4-1"
PRODUCT_TYPE            = EDR

START_TIME              = 2008-07-18T19:18:12
STOP_TIME               = 2008-07-20T11:28:47
SPACECRAFT_CLOCK_START_COUNT = "2/175029456.13824"
SPACECRAFT_CLOCK_STOP_COUNT  = "2/175174091.38400"
ORBIT_NUMBER            = "N/A"

PRODUCER_ID             = "SONC"
PRODUCER_FULL_NAME      = "SCIENCE OPERATIONS AND NAVIGATION CENTER"
PRODUCER_INSTITUTION_NAME = "CNES"

INSTRUMENT_ID           = CONCERT
INSTRUMENT_NAME          = "COMET NUCLEUS SOUNDING EXPERIMENT BY RADIOWAVE
                           TRANSMISSION"
INSTRUMENT_TYPE          = "RADAR"
INSTRUMENT_MODE_ID       = "PINGPONG"
INSTRUMENT_MODE_DESC     = "CONCERT IN SOUNDING MODE"
TARGET_NAME              = "CALIBRATION"
TARGET_TYPE              = "CALIBRATION"

PROCESSING_LEVEL_ID     = "2"
DATA_QUALITY_ID         = "N/A"
DATA_QUALITY_DESC       = "N/A"

/* GEOMETRY PARAMETERS */

/* SPACECRAFT LOCATION: Position <km> */
SC_SUN_POSITION_VECTOR = ( 158947231.8, 227604762.8, 103686122.7)
/* TARGET PARAMETERS: Position <km>, Velocity <km/s> */
SC_TARGET_POSITION_VECTOR = ("N/A", "N/A", "N/A")
SC_TARGET_VELOCITY_VECTOR = ("N/A", "N/A", "N/A")
/* SPACECRAFT POSITION WITH RESPECT TO CENTRAL BODY */
SPACECRAFT_ALTITUDE     = "N/A"
SUB_SPACECRAFT_LATITUDE = "N/A"
SUB_SPACECRAFT_LONGITUDE = "N/A"
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 */

ROSETTA:CON_MISSION_TABLE_STARTTIC = 36624

OBJECT              = L0_TABLE
NAME                = "L0_TABLE"
INTERCHANGE_FORMAT  = BINARY
ROWS                = 11385
COLUMNS            = 115
ROW_BYTES           = 510
```



```
ROW_SUFFIX_BYTES = 1020
^STRUCTURE      = "L0_PARAMETER_DEF.FMT"
END_OBJECT      = L0_TABLE

OBJECT          = I_TABLE
NAME           = "I_TABLE"
INTERCHANGE_FORMAT = BINARY
ROWS          = 11385
ROW_BYTES     = 510
ROW_PREFIX_BYTES = 510
ROW_SUFFIX_BYTES = 510
COLUMNS      = 1
OBJECT        = COLUMN
NAME         = "I_SIGNAL"
DATA_TYPE    = MSB_INTEGER
START_BYTE   = 1
BYTES       = 510
ITEMS       = 255
ITEM_BYTES  = 2
ITEM_OFFSET = 2
DESCRIPTION = "THIS TABLE REPRESENTS THE I VALUES OF THE CONCERT
              RADIO SOUNDING"
END_OBJECT   = COLUMN
END_OBJECT   = I_TABLE

OBJECT          = Q_TABLE
NAME           = "Q_TABLE"
INTERCHANGE_FORMAT = BINARY
ROWS          = 11385
ROW_BYTES     = 510
ROW_PREFIX_BYTES = 1020
COLUMNS      = 1
OBJECT        = COLUMN
NAME         = "Q_SIGNAL"
DATA_TYPE    = MSB_INTEGER
START_BYTE   = 1
BYTES       = 510
ITEMS       = 255
ITEM_BYTES  = 2
ITEM_OFFSET = 2
DESCRIPTION = "THIS TABLE REPRESENTS THE Q VALUES OF THE CONCERT
              RADIO SOUNDING"
END_OBJECT   = COLUMN
END_OBJECT   = Q_TABLE

END
```

6 Appendix: Example of Concert 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 = 132
FILE_RECORDS = 8100

FILE_NAME = "CN_A_2_070225T000130.TAB"

/* DATA OBJECT POINTERS */

/* IDENTIFICATION KEYWORDS */

DATA_SET_ID = "RO-RL-CAL-CONCERT-2-MARS-V1.0"
DATA_SET_NAME = "ROSETTA-ORBITER MARS CONCERT 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"}
INSTRUMENT_HOST_ID = {"RO", "RL"}
OBSERVATION_TYPE = "MARS SWING-BY"

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"

PRODUCER_ID = "SONC"
PRODUCER_FULL_NAME = "SCIENCE OPERATIONS AND NAVIGATION CENTER"
PRODUCER_INSTITUTION_NAME = "CNES"

INSTRUMENT_ID = CONCERT
INSTRUMENT_NAME = "COMET NUCLEUS SOUNDING EXPERIMENT BY RADIOWAVE TRANSMISSION"
INSTRUMENT_TYPE = "RADAR"
INSTRUMENT_MODE_ID = "PINGPONG"
INSTRUMENT_MODE_DESC = "CONCERT IN SOUNDING MODE"
TARGET_NAME = "MARS"
TARGET_TYPE = "PLANET"

PROCESSING_LEVEL_ID = 2
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, -9.1)
/* 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
RECORD_TYPE = FIXED_LENGTH
FILE_RECORDS = 8100
RECORD_BYTES = 132
^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
END_OBJECT = FILE

END