

# **ROSETTA-RPC-MAG**

To Planetary Science Archive Interface Control Document

# EAICD

# RO-IGEP-TR0009

Issue 4.3 1 July 2012

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#### Change Log

Date	Sections Changed	Reasons for Change
7.3.2005	EAICD V1.5 release	
26.9.2005	EAICD V1.7 release	PDS LABEL changes, SOFTWARE deleted
4.10.2005	RPCMAG_SW.CAT changed to RPCMAG_SOFTWARE.CAT	RPC Conventions
13.10.2005	Data Structure adapted to RPC conventions	RPC Conventions
26.10.2005	1.8, 2.4.3, 2.44, 3.11, 3.13, 3.14, 3.2.2, 3.42, 3.4.3.1,3.4.3.3, 4.3.1.6	Changes due to comments listed in RO-EST- LI-3331_1.0
18.01.2006	4.3.x	Geoindex information in DATA LBL files updated
28.09.2006	Sections mentioned in RO-EST-LI-3362	Comments on the Internal ESA Review
18.10.2006	TOC,1.5,1.9,2,22,3.1,4.2,4.3	Implementation of CLK,CLL data and Quality flags
20.4.2007	1.5.1, 1.5.2, 1.6, 1.8, 2.2.2, 2.2.6, 3.2.3, 3.42,	RID related changes, Editorial
	4.3.1.3,4.3.1.6 2.1, 2.2.3.1, 3.1.3, 3.4.3.2	Changes due to Improvement of Calibration S/W
	4.3.1.9	Chapter added for description of GEOMETRY Information
	4.3.2 – 4.3.15	Changes of *LBL files due to new ESA Requirements after DAWG meeting
6.8.2007		Additional changes according to RID 45
5.9.2007	2.2.2	Exact explanation of time stamps



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1		
28.10.2009		EAICD Acronym included in Acronym List,
		List extended with RPCMAG_INST.CAT
		Acronyms
26.1.2010	3.2	*LBL files updated according to S/W changes related to Archive review in October 2009
		LEVEL_H description update due to LAP disturbance correction
18.2.2010	3.3	Logbook Items added
6.1.2012	4.0	Data label format changed due to NOTE
		Keyword, CSEQ coordsys added
3.4.2012	4.1	Reference to RPCMAG_SC_ALIGN.TXT due to RID of LUTETIA-Review
20.6.2012	4.2	Filter design added in section 2.1.3.
20.0.2012		ADC conversion revised in section 2.1.2
		Changes due to RIDs of LUTETIA Review
1.7.2012	4.3	Typos corrected



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# 1 Introduction

#### 1.1 Purpose and Scope

The purpose of this EAICD (Experimenter to (Science) Archive Interface Control Document) is two fold. First it provides users of the RPC-MAG with detailed description of the product and a description of how it was generated, including data sources and destinations. Secondly, it is the official interface between your instrument team and your archiving authority.

### **1.2** Archiving Authorities

The Planetary Data System Standard is used as archiving standard by

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

ESA implements an online science archive, the PSA,

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

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

#### 1.3 Contents

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

The design of the data set structure and the data product is given. Examples of these are given in the appendix.

#### 1.4 Intended Readership

The staff of the archiving authority (Planetary Science Archive, ESA, RSSD, design team) and any potential user of the RPC-MAG data.



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#### **1.5 Scientific Objectives**

#### 1.5.1 Overview

The ROSETTA orbiter magnetometer is part of the ROSETTA Plasma Consortium set of scientific instruments. The purpose of the magnetometer is the measurement of the interplanetary magnetic field close to different targets visited by the ROSETTA spacecraft.

Special points of interest are:

- Measurements of the interplanetary magnetic field during the flybys at planet Mars & Earth, the asteroids and in the environment of comet p/Churyumov Gerasimenko.
- Study of the structure and dynamics of the cometary-solar wind interaction region.
- Study of the generation and evolution of the cometary magnetic Cavity.
- Study of cometary tail evolution and structure.

#### 1.5.2 The Cometary Magnetic Field - A historical perspective

In 1951 the German Astronomer Ludwig Biermann used the fact that cometary tails are always pointing away from the Sun to postulate the solar wind.

It was Hannes Alfvén who suggested in 1957 that cometary tails are due to the draping of the interplanetary magnetic field around the cometary nucleus.

To explain this draping effect C.S. Wu and R.C. Davidson in 1972 studied the pick-up of cometary ions and the associated mass loading of the solar wind.

Associated strong plasma wave turbulence due to this mass loading was first detected by B.T. Tsurutani and E.J. Smith in 1986.

The magnetic field draping itself was first measured by F. M. Neubauer and co-workers using magnetic field measurements made onboard the GIOTTO spacecraft.



# 1.5.3 The Cometary Magnetic field



## 1.6 Applicable Documents

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

Planetary Data System Standards Reference, August 1, 2003, Version 3.6, JPL, D-7669, Part 2 ROSETTA, Archive Generation, Validation and Transfer Plan, January 10, 2006, RO-EST-PL-5011 RPC-MAG Knowledge Management, Power-Point Presentation and Video (RO-3DSE-MAG) RO-RPC-UM, Rosetta Plasma Consortium: User's Manual

RO-IGM-TR-0002, Fluxgate Magnetometer Calibration for Rosetta: Report on the FM and FS Calibration

RO-IGM-TR-0003, Fluxgate Magnetometer Calibration for Rosetta: Analysis of the FM Calibration RO-IWF-TR-0001, Calibration Report, Sample Rate and Frequency Response - Analysis of ROSETTA RPCMAG

RO-IGEP-TR-0007, DDS2PDS User Manual

RO-IGEP-TR-0016, RPC Archiving Guidelines

RO-IGEP-TR-0028, RPCMAG Step by step Calibration Procedure



#### **1.7** Relationships to Other Interfaces

This EAICD describes the overall RPC-MAG archiving details. If there will be changes in the DDS2PDS Sotftware, this EAICD and the DDS2PDS User manual, RO-IGM-TR0007, will be affected. Changes of the EAICD will not have any feedback to other documents, as the EAICD is changed at the end of the chain, taking into account any other document update made before

#### **1.8 Acronyms and Abbreviations**

ADC:	Analog-Digital-Converter
AQP: Acquisition Period	
ASIC:	Application Specific Integrated Circuit
B-FIELD:	Magnetic Field
CG:	67P/Churyumov-Gerasimenko
CO-I:	Co-Investigator
CuL:	Kupferlackdraht, Enamelled copper wire
DDS:	Data Distribution System
DPU:	Digital Processing Unit
DS-1:	NASA's Deepspace 1 Mission
EAICD:	Experimenter to Archive Interface Control Document
EID-B:	Experiment Interface Document, Part B
EMC:	Electromagnetic Compatibility
ESA:	European Space Agency
ESTEC:	European Space Research and Technology Centre
FGM:	Fluxgate-Magnetometer
FM:	Flight Model
FMECA: Failure Mode Effects and Criticality Analysis	
FPGA:	Field programmable Gate Array
FCP:	Flight Control Procedure
FS:	Flight Spare Model
HK:	Housekeeping data (Supply voltages, Ref. Voltages, Temperatures)
H/W:	Hardware
IABG:	Industrieanlagenbetriebsgesellschaft
IB:	Inboard Sensor
ID: Identifi	er
I/F:	Interface
IGEP: IWF:	Institut fuer Geophysik und extraterrestrische Physik, TU-Braunschweig Institut fuer Weltraumforschung,Graz



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LCL:	Latching Current Limiter
LEXAN:	Polycarbonate resin thermoplastic
MACOR:	Machinable glas ceramic
MAG:	Magnetometer
MIP:	RPC Mutual Impedance Probe
NASA:	National Aeronautics and Space Administration
OB:	Outboard Sensor
OPAMP:	Operational Amplifier
PCB:	Printed Circuit Board
PDS:	Planetary Data System
PERMALLOY:	Nickel Iron magnetic alloy
PI:	Principal Investigator
PIU:	RPC Power Interface Unit
PSA:	Planetary Science Archive
PT1000:	Platinum Thermistor with 1000 Ohm nominal resistance
RAW:	Data in units of ADC counts in instrument coordinates
ROKSY:	ROSETTA Knowledge Management System
ROMAP:	ROSETTA Lander Magnetometer
RPC:	ROSETTA Plasma Consortium
RPCMAG:	ROSETTA Orbiter Magnetometer
RPC-MAG:	ROSETTA Orbiter Magnetometer
RPC-0:	RPC Main Electronics Box
SADM:	Solar Array Drive Mechanism
S/C:	Spacecraft
SID:	Science Mode Identifier
S/W:	Software
SEU:	Single Event Upset
SEL:	Single Event Latch-up
TC:	Telecommand
TM:	Telemetry
TM:	Technical Manager
TS:	Time series
UV:	Ultraviolet
us:	microsecond
Wrt.:	with respect to



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#### 1.9 Contact Names and Addresses

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

The ROSETTA orbiter magnetometer is part of the ROSETTA Plasma Consortium set of scientific instruments. The purpose of the magnetometer is the measurement of the interplanetary magnetic field close to different targets visited by the ROSETTA spacecraft.

To measure the magnetic field a system of two ultra light triaxial fluxgate magnetometers (about 36 g each) is used, with the outboard (OB) sensor mounted close to the tip of the about 1.55 m long spacecraft boom pointing away from the comet nucleus and with the inboard (IB) sensor on the same boom about 15 cm closer to the spacecraft body. The OB position on the boom is at 1.48m, the IB position is at 1.33m distance from the spacecrafton. Two magnetometer sensors are required to minimise the influence of the rather complex spacecraft field on the actual measurements, and for redundancy purposes.

In order to meet the scientific requirements as discussed above the spacecraft magnetic DC-field requirement is about 25 nT at the outboard MAG sensor. To achieve this goal a magnetic cleanliness programme was planned, conducted by the experimenter team, supported by the ROSETTA project.

To further eliminate spacecraft fields and zero-offsets the so called multi-magnetometer technique will be applied in conjunction with statistical in-flight techniques. To increase time resolution 6 A/D converters (one for each of the six sensor channels) will be used synchronously. The A/D converters have a resolution of 20 bits each. MAG will be operated with a high temporal resolution of about 20 vectors/sec outboard and inboard. Transmission of number of vectors/sec respectively burst mode memory operation will be adopted to available data rate by averaging of vector rate inside the PIU-DPU.

The Orbiter Magnetometer RPCMAG can be characterized by the following features:

- Fluxgate-Magnetometer with a resolution of +/- 31 pT
- Measurement Range ; +/- 16384 nT
- 2 Sensors: Outboard (OB) / Inboard (IB)
- 20 Bit ADC
- Measuring B-Field in 3 components with a maximum vector rate of 20 Hz.
- The Flux-Gate Magnetometer RPC-MAG performance parameters are in full accordance with the EID-B design goals



- The Outboard/ Inboard sampling rate can be inverted by command either for higher Inboard time resolution or in case of outboard failure.
- The sensors are fully calibrated also versus a wide temperature range.
- The temperature at Outboard and Inboard sensor is monitored in MAG housekeeping data.
- The instrument delivers time series of the 3 dimensional magnetic field vector.



Block diagram of the RPCMAG Intrument



### 2.1 Data Handling Process

The RPC-MAG data are provided by IGEP using the DDS2PDS S/W package.

#### 2.1.1 Data Processing from DDS to PDS

Details can be found in the DDS2PDS User Manual RO-IGEP-TR0007.

- The overall data processing can be done mainly by the IDL S/W package **DDS2PDS**. This consists of several routines for different purposes:
  - o Copying TM raw data from our ftp-server to the local analysis PC
  - Converting /Decoding these binary data to ASCII data. This is done by calling the MATLAB S/W RAW2ASCII from the IDL program.
  - Reading Attitude and Orbit file (\*.ROS) from the ftp server
  - o Calling the OASWLIB S/W to generate desired attitude and orbit vectors
  - Generating PDS Files from these ASCII raw data (Routine: GEN\_CAL\_DATA)
  - Generating Plots
  - Elimination of Reaction wheel influence
  - Elimination of LAP Disturbance
  - Considering Lander heater current disturbance
  - o Setting Quality flags to CALIBRATED, RESAMPLED, and DERIVED data
  - o Generating log files

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• Binary TM data can be just read and converted to ASCII by RAW2ASCII

Program Details:

- developed in MATLAB under Windows by Hans Eichelberger, IWF, GRAZ
- this S/W acts as I/F between the binary raw data transmitted by the DDS/EGSE/IC-FTP server and the scientific usable data.
- The program converts binary raw data into ASCII data and adds the necessary time information (UTC) for the subsequent scientific analysis. Bad vectors are marked. All written ASCII files get a header starting with #
- It reads Magnetic field raw data in all modes (SID1 - SID6) Temperature data (IB/OB) HK data
- The program can be executed via a batch job to guarantee a more or less automatic data generation/conversion process.
- The converted ASCII data will be merged with auxiliary data and processed with GEN\_CAL\_DATA to
  obtain scientific usable data in PDS format. This IDL routine acts as I/F between the ASCII raw data
  converted by RAW2ASCII and the PDS System.
  - GEN\_CAL\_DATA reads (files can be read from a list for automatic data generation)

Magnetic field ASCII raw data:

RPCMAGyymmddThhmm RAW <sensor> <mode>.ASS</mode></sensor>		
Auxiliary data - Attitude:	ATyyyymmdd.ROS	
Auxiliary data - Position:	POSyymmdd.ROS	
Housekeeping data:	RPCMAGyymmddThhmm_RAW_HK.ASC	
Calibration files:	RPCMAG_GND_CALIB_FSDPU_FM <sensor>.TXT,</sensor>	
Boom alignment file:	RPCMAG_SC_ALIGN.TXT	

• Functions of GEN\_CAL\_DATA:

1) apply temperature dependent ground calibration results to get B-field in unit coordinates.

2) apply actual "inflight" temperature model to get rid of temperature influence. This model

has to be created with assistance of the IDL S/W CALIB\_ROS\_TEMP\_xxxx before. 2) turn B-field from instrument to s/c coordinates

- 2) turin D-field from instrument to 5/C coordinates 3) apply attitude data to get B field in EME2000 frame ( or a
- 3) apply attitude data to get B-field in EME2000 frame ( or a similar one)
- 4) apply filters, spike detectors,.... data processing routines to get ``scientific usable magnetic field data'' in ASCII time series.
- GEN\_CAL\_DATA writes

PDS compliant calibrated data files and labels on different stages (\*.tab, \*.lbl).



After generating all the dataset and checking them with PVV the data are copy (via SCP) to the Imperial college SFTP server. From here all RPC data will be sent (sftp'ed) to the PSA. This last step is under responsibility of our overall RPC archive engineer.

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#### 2.1.2 Conversion of ADC-Counts to Physical Values

The measured values of the instrument are digitized by ADC-converters. The conversion from the raw ADCcounts to meaningful physical raw values (still uncalibrated) is different for magnetic field values and housekeeping values like e.g. instrument voltages. The following subsections show detailed algorithms of the conversion from ADC counts to physical values

• General Remarks

RPCMAG contains seven 20bit ADCs. 3 are used for the digitalization of magnetic field data measured by the OB sensor, 3 are used for the magnetic field data of the IB sensor, and the seventh, which is operated with a multiplexer, converts various Housekeeping (HK) data.

The reference voltage of the ADCs is 2.5 V. The converters are operated in a bipolar mode, thus input voltages in the range of +-2.5V can be converted. The relation of input voltage and counts is:

00000h <-> -2.5V

80000h <-> 0V

FFFFFh <-> +2.5V

Due to the small input range some voltage adaption has to be done in the MAG instrument for certain HK values:

\* the 2.5V reference voltage is monitored behind a voltage divider

100016 Ohm / (100000 Ohm+100016 Ohm) = 0.499 as 1.2497V nominal voltage.

\* the +5V supply voltage is monitored behind a voltage divider

90956 Ohm / (99972 Ohm+90956 Ohm) = 0.476 as 2.38V nominal voltage.

\* the -5V supply voltage is monitored behind a voltage divider

27400 Ohm / (100024 Ohm+27400 Ohm) = 0.215 as -0.997 V nominal voltage.

\* the temperatures are measured as the voltage drop of PT1000 thermistors connected to the 2.5V reference voltage via a 1kOhm serial resistor: U(T) = U\_ref\*(1/(R\_ser/R(T)+1)). Therefore, the nominal voltages at 273K are 1.25V. Conversion to temperatures are obtained by application of 3rd order polynomials.

RPCMAG sends always 20bit data to the PIU. The PIU reduces the amount of data in the following way:

• Science data:

Data	PIU-Input	PIU-Output	PIU-Operation
Magnetic field IB	20 bit	20 bit	subtract 2^19
Magnetic field OB	20 bit	20 bit	subtract 2^19



#### • Housekeeping data:

Data	PIU-Input	PIU-Output	PIU-Operation
Magnetic field OB	20bit	16bit	subtract 2^19 right shift by 4 digits
2.5V Ref. Voltage	20bit	20bit	subtract 2^19
+5V Supply Voltage	20bit	8bit	subtract 2^19 right shift by 4digits subtract offset 79F7h right shift by 4 digits
-5V Supply Voltage	20bit	8bit	subtract 2^19 right shift by 4digits subtract offset -370Eh right shift by 3 digits
Temperature OB	20bit	16bit	subtract 2^19
Temperature IB	20bit	16bit	right shift by 4 digits subtract 2^19 right shift by 4 digits



- Detailed description of the conversion
  - 1) Science Data: Magnetic field (range = +-15000nT, 20 Bit):

Definitions:

B\_max = +15000 nT

B min = -15000 nT

counts20 = 2^20 = 1048576

Nominal\_Factor = (B\_max - B\_min) / (counts20-1)

The TLM data contain signed 20bit data. The data range of these values in decimal representation is -(counts20/2)... +counts20/2-1. These signed integers are the EDITED RAW DATA. Unit is [counts].

In the first step of conversion to physical values an offset of counts20/2 is added, which yields to data in the range of 00000h:FFFFFh. The nominal relation between these converted TLM data and magnetic field is now as follows:

00000h <-> B\_min

80000h <-> 0

FFFFFh <-> B\_max

To convert these data into uncalibrated [engineering, enT] nanotesla values, the following algorithm has to be applied:

B= [TLMdata + counts20/2] \* Nominal\_Factor + B\_min [enT]

2) Housekeeping Data: Magnetic field (range = +-16384nT,16 Bit):

Definitions:

B\_max = +16384 nT B\_min = -16384 nT counts16 = 2^16 = 65536 Nominal\_Factor = (B\_max - B\_min) / (counts16-1)

The TLM data contain 16bit data. The relation between the ADCvalues and the PIU output (TLM) is: TLM= (ADCvalue -2^19) shr 4. The data range of these TLM data is 0...+counts16-1. The decimal representation of these unsigned integers are the EDITED RAW HK DATA. Unit is [counts].

In the first step of the conversion to physical values an offset of counts16/2 is added if the value is smaller than counts16/2 and subtracted in the other case. The nominal relation between these converted data and magnetic field is now as follows:



0000h <-> B\_min 8000h <-> 0 FFFFh <-> B\_max

To convert these values into uncalibrated [engineering, enT] nanotesla values, the following algorithm has to be applied:

B = converted data \* Nominal\_Factor + B\_min [enT]

3) Housekeeping Data: 2.5V Reference Voltage (Typical divided input voltage: 1.2497V, 20 Bit)

Definitions:

U_max	= +2.5 V
U_min	= -2.5 V
counts20	= 2^20 = 1048576
volt_divider	= 100016/200016 = 0.49996
Nominal_Fa	ctor = (U_max - U_min) / (counts20-1)

The TLM data contain 20bit data. The relation between the ADCvalues and the PIU output (TLM) is: TLM= (ADCvalue - 2^19). The data range of these TLM data is 0...+counts20-1. The decimal representation of these unsigned integers are the EDITED RAW HK DATA. Unit is [counts].

In the first step of the conversion to physical values an offset of counts20/2 is added if the value is smaller than counts20/2 and subtracted in the other case. The nominal relation between these converted data and magnetic field is now as follows:

0000h <-> U\_min

8000h <-> 0

FFFFh <-> U\_max

To convert these values into voltages the following algorithm has to be applied:

U\_REF= (converted data \* Nominal\_Factor+U\_min) / volt\_divider [V]



4) Housekeeping Data: +5V Supply Voltage (Typical divided input voltage: 2.38V, 8 Bit)

Definitions:

U_max	= +2.5 V
U_min	= -2.5 V
U_Ref	= +2.4996 V
U_center	= +5.0V
counts8	= 2^8 = 256
volt_divider	= 90956/(99972+90956) = 0.476389
cal_fak	= Uref /(counts20-1) / volt_divider * 512= 0.002562

The TLM data contain 8bit data. The relation between the ADCvalues and the PIU output (TLM) is: TLM= ((((ADCvalue -2^19) shr 4) - 79F7h) shr 4). The data range of these TLM data is 0...+counts8-1.The decimal representation of these unsigned integers are the EDITED RAW HK DATA. Unit is [counts].

In the first step of the conversion to physical values these unsigned integer TLM values are converted to signed integers, thus an offset of counts8 is subtracted if the value is greater than counts8/2. the nominal relation between these converted data and the original voltage is now as follows:

80h= -128d <-> 4.673V 00h= 0d <-> 5.000V 7Fh= 127d <-> 5.327V To convert these values into voltages, the following algorithm has to be applied:

U plus = cal fak \* converted data + U center [V]

#### 5) Housekeeping Data: -5V Supply Voltage

(Typical devided input voltage: 0.997 V, 8 Bit)

Definitions:

U_max	= +2.5 V
U_min	= -2.5 V
U_Ref	= +2.4996 V
U_center	= -5.0V
counts8	= 2^8 = 256
volt_devide	er = 27400/(100024+27400) = 0.21503
cal_fak=	= Uref /(counts20-1) / volt_devider * 256= 0.002838



The TLM data contain 8bit data. The relation between the ADCvalues and the PIU output (TLM) is: TLM= ((((ADCvalue -2^19) shr 4) + 370Eh) shr 3) The data range of these TLM data is 0...+counts8-1. The decimal representation of these unsigned integers are the EDITED RAW HK DATA. Unit is [counts].

In the first step of the conversion to physical values these unsigned integer TLM values are converted to signed integers, thus an offset of counts8 is subtracted if the value is greater than counts8/2.

The nominal relation between these converted data and the original voltages is now as follows:

80h= -128d <-> -5.36V 00h= 0d <-> -5.00V 7Fh= 127d <-> -4.64V

To convert these values into voltages, the following algorithm has to be applied:

U\_minus = cal\_fak \* converted data + U\_center [V]



6) Housekeeping Data: Temperatures (range = +-200 °C, 16 Bit) (Related input voltages: 0.5...1.6V, 16 Bit)

Definitions:

U\_max = +2.5V U\_min = -2.5V counts16 = 2^16 = 65536 Nominal\_Factor = (U\_max - U\_min) /(counts16-1)

The TLM data contain 16bit data. The relation between the ADCvalues and the PIU output (TLM) is: TLM= (ADCvalue -2^19) shr 4. The data range of these TLM data is 0...+counts16-1. The decimal representation of these unsigned integers are the EDITED RAW HK DATA. Unit is [counts].

In the first step of the conversion to physical values an offset of counts16/2 is added to the TLM data. To convert these values into voltages, the following algorithm has to be applied:

U(T) = (TLM data + counts16/2) \* Nominal\_Factor + U\_min [V]

The calibrated temperatures can be derived from these voltages by application of a 3rd order calibration polynomial:

 $T = T_0 + T_1^*U(T) + T_2^*U(T)^*U(T) + T_3^*U(T)^*U(T)^*U(T)$ 

The coefficients T\_i are:

- T\_0= -368.6107 T 1= +458.4930
- T 2= -356.0289
- T 3= +180.0064

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#### 2.1.3 Description of the Filter – Amplitude and Phase Response

RPCMAG comprises an analog fluxgate magnetometer and measures time series of the magnetic field vector. Prior to the digitalization with 20 bit ADCs the analog signal has to pass an analog lowpass-filter in order to eliminate any aliasing effects possibly occurring during the digitalization. This lowpass is a 3<sup>rd</sup> order Bessel-type filter with a corner frequency of 25 Hz. The filtered and digitized data are then sent to the PIU. As the digitization is always done with 20 Hz sampling frequency, all MAG output data are magnetic field vectors with a vector rate of 20 Hz.

The data are received by the PIU and further processed. A schematic overview about the processing is presented in the following diagram:



Simplified diagram of PIU data processing & data flow

The details of the PIU processing are presented in Lee, Chris: RO-RPC-MAG-6007, PIU Magnetometer Processing Software, Imperial College, London, 2005. All facts concerning the PIU which are listed here are taken from that document.

Each Telemetry packet of MAG data is marked with the conversion time of the first vector used in the calculation of the first result in the science telemetry packet. The time is generated when the PIU receives the conversion signal sent by the MAG electronics for the relevant vector. The latency time between the MAG conversion and the receipt of the conversion signal at the PIU should be added to this time.

For all data products apart from burst mode the data is passed through up to 3 stages of a symmetric digital filter (FIR) and decimated. Depending on the actual mode (SID) the specific filters (identified by a specific filter ID) are activated at each stage to provide the desired overall characteristics defined by the effective sample rate, the desired frequency & phase behavior and the cut-off frequency. Each filter is calculated from an odd number of filter coefficients which is symmetric around the centre coefficient. It is assumed that the time of a result is the time of the sample which is multiplied with this centre coefficient.

To reduce the storage and the processing the coefficients are folded around the centre coefficient so that the actual number of coefficients stored for a given filter is (No of coefficients for whole filter+1)/2. The Figure below illustrates the relative timing between the samples of each filter stage. It can be seen that it is dependent both on the number of coefficients (N) the filter has and the decimation interval (D) for each stage as defined by the variables "CoefficientsNo" and "DecimationInterval" in the filter header. It can be seen that the number of samples between the receipt of the latest vector and that of the vector directly relating to the time of the result is given by:

$$n = (N_3 - 1) \cdot D_2 \cdot D_1 + (N_2 - 1) \cdot D_1 + N_1$$

If the filter stage is off the value of N is 1. Results for the default set of vectors is given below. For the secondary vectors the time of the vector in a non burst mode relative to the packet time is given by (number of primary results \*  $D_3 * D_2 * D_1 - 1$ ) \*0.05 sec

Last Sample required for  
stage 2 result:  
Last Sample required for  
stage 3 result  
Packet Time  
n = 2(N<sub>3</sub>-1).D<sub>1</sub> + 2N<sub>1</sub>-1  
n = 2(N<sub>3</sub>-1).D<sub>2</sub>.D<sub>1</sub> + 2(N<sub>2</sub>-1).D<sub>1</sub> + 2.N<sub>1</sub>-1  
Stage 3  
Stage 3  
Stage 1  
n = 
$$\frac{1}{4}$$
  
 $\frac{1}{4}$   
 $\frac{1}{4$ 

Diagram of the timing between samples in each filter level

The following table presents the details about this design for each mode:

SID	Name	Rate (Hz)	Filter Id's			Samples per packet	
No.			Stage 1	Stage 2	Stage 3	Primary	Secondary
1	Minimum	1/32	4	3	3	32	1
2	Norm	1	1	2	Off	32	1
3	Burst	20	Off	Off	Off	320	16
4	Medium	5	2	Off	Off	160	1
5	Low	1/4	4	3	Off	32	1

Definitions of each Science mode (SID) including application of specific filters

The default filters were designed to give no aliasing to any decimation given that the maximum amplitude of the signal was  $2^{19}$  counts. This means that an attenuation of at least -114 dB is required at the Nyquist point. All filters have linear phase so that no distortion will be seen.

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The following figures show in the upper panel the filter responses calculated from coefficients in real numbers (blue) and the actual response from the integer coefficients (red) used by the software. The design goal is displayed in green. In the middle panels the actual phase response is plotted. The steps in the phase function at higher frequencies do not cause any problem as they occur far beyond the cut-off frequency where the signal is already damped by at least -130dB.

The third panels finally show the derived group delay of each filter stage, derived from the phase behaviour

as  $\tau_{group}$  -  $d\phi/d\omega$ . As the filters are characterized by linear phase responses they show of course a constant time delay. Only at the singular frequencies where the phase jumps, singular jumps in the time delay can be seen, which do , however, not influence the filter as this happens only in the stop band of the filter.



Amplitude, Phase Response and Group Delay of the Digital Filter for Filter-ID 1. Cutoff frequency = 2Hz, Decimation 5:1, Group delay = 1.65 s



Amplitude, Phase Response and Group Delay of the Digital Filter for Filter-ID 2. Cutoff frequency = 2.5Hz, Decimation 4:1, Group delay = 1.35 s



Amplitude, Phase Response and Group Delay of the Digital Filter for Filter-ID 3. Cutoff frequency = 1.25Hz, Decimation 8:1, Group delay = 2.5 s

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Amplitude, Phase Response and Group Delay of the Digital Filter for Filter-ID 4. Cutoff frequency = 1Hz, Decimation 10:1, Group delay = 3.2 s



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### 2.2 Overview of Data Products

RPCMAG will only deliver Flight data to the PSA. Data of the Ground calibration and the system tests cannot be converted to PDS compliant format and will be stored directly at IGEP. Relevant documentation will also be saved in the ROSETTA Knowledge Management System (ROKSY).

No software will be archived at the PSA.

#### 2.2.1 Instrument Calibrations

The calibration for RPC-MAG has been performed completely. This means every electronics unit (DPU:FS,DPU:FM) has been calibrated connected with each sensor (Outboard sensor FS & FM, Inboard sensor FS & FM). Thus the results of all calibrations and cross calibrations will be archived.

Only the results are archived in PDS. These are

- Temperature dependent Sensitivity-Matrices
- Temperature dependent Alignment-Matrices
- Temperature dependent Offsets-Matrices
- Frequency behavior

During the calibration and integration of the instrument it turned out, that there were slight differences between the Flight model (FM) and Flight spare unit (FS) of the instruments. We choose the best one for the real flying units. These are:

• DPU:	FS
<ul> <li>IB-Sensor:</li> </ul>	FM
<ul> <li>OB-Sensor:</li> </ul>	FM

#### 2.2.2 In-Flight Data Products

Sensor temperatures of the MAG inboard and outboard sensors are delivered in the raw data files.

From the DDS we get raw data in instrument coordinates. These will be rotated into s/c-coordinates, the ground calibration parameters will be applied, and a temperature correction will be performed. The result of this procedure will be calibrated data.

On a higher level we will rotate these data in a convenient celestial body frame (e.g. EME2000, ECLIPJ2000, CSO, ...) and average these data to a convenient rate (e.g. 1s mean). A degapping and despiking filter can be applied.

The principal structure of the data products is the same for all mission phases. We will deliver ASCII tables containing at least 3 component magnetic field data and the related times in UTC and OBT. The raw data files will contain the sensor temperatures as well, as these are needed to calculate the real magnetic field.

The term "Calibrated data" means that the results of the Ground calibration will be applied to the raw data. The spacecraft generated residual fields and the structures arising from the s/c noise are NOT removed in these data.

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The elimination of these effects is under development and will lead to derived data products (TBD).

A major success in improving the data quality has been achieved by creating a Reaction Wheel frequency elimination algorithm. The rotation frequencies of ROSETTA's 4 reaction wheels can be identified as disturbance spectral lines in the dynamic spectra of the MAG data. Therefore, a frequency elimination filter (dynamic sharp notch filter) had to be developed to get rid of the reaction wheel impact. The filter works satisfactory, especially for the burst data. A quite similar filter also purges the data from the LAP disturbances, which occurred as constant frequency lines (mode dependent) in the dynamic spectrum.

During the Earth Swing by it turned out that the Lander heater currents disturb the RPCMAG data. The disturbance is in the order of a nanotesla. The elimination of this disturbance is done semi manually but the generation of the archive files can be done automatically using DDS2PDS.

All higher level data products (CALIBRATED, RESAMPLED, DERIVED) contain quality flags for each magnetic field vector.

During the analysis of the EAR1 data and the comparison of the measured data with the Earth Magnetic Field model data (POMME model from GFZ, Potsdam) it turned out that the time stamp of the measured and filtered data has to be shifted slightly due to the filter algorithm used in the PIU software. If the time stamp is uncorrected, as it is for all the data products for the phases CVP, EAR1, and CR2 level V1.0, the time of the data is a little bit to early. This means that a certain dt (s. tables) has to be added to the time stamp to get the right times. This additional time offset is mode dependent and also dependent on the actual primary / secondary sensor.

For the data of the PRIMARY sensor, which is usually the OB sensor, the following table shows the times to be added to the time stamp of the vector to get the real physical event time:

SID	Mode Name	Packet Length [s]	Time to add to PRIMARY data timestamp [s]
SID1	Minimum	1024	223.7
SID2	Normal	32	8.2 <sup>1</sup>
SID3	Burst	16	0
SID4	Medium	32	1.35
SID5	Low	128	27.7
SID6	Test	16	0

For the SECONDARY vectors the situation is different as these vectors are not filtered but just picked out of the data stream. The following table applies for the time shift of the SECONDARY vectors.

SID	Mode Name	Packet Length [s]	Time to add to SECONDARY data timestamp [s]
SID1	Minimum	1024	1023.95

<sup>1</sup> The analysis of the Earth Fly-by data resulted in a time shift of 8.3s. The stated 8.2 s is a theoretical value derived from the digital filter design.

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SID2	Normal		32	3	1.95		

0.22			
SID3	Burst	16	15.95
SID4	Medium	32	31.95
SID5	Low	128	127.95

For the later data products, starting with MARS or delivery level higher than V1.0 these corrections will be taken into account automatically by the Archive generation software. The correction is done only for the CALIBRATED, RESAMPLED and DERIVED science data, neither for EDITED data nor for HOUSEKEEPING data. Only the UTC time stamps are changed, the OBT is kept in the originally state to maintain a reference to the original TLM data.

All the data processing performed by the analysis software is done on the base of the UTC timestamps. The OBT is never used during the calibration or analysis.

#### Data products:

EDITED RAW DATA: Data in ADC Counts

- Housekeeping Data UTC, OBT, T\_OB, T\_IB, STAGE\_ID\_A, STAGE\_ID\_B, FILTER\_CFG, MAG\_REF\_VOLT, MAG\_NEG\_VOLT, MAG\_POS\_VOLT, BX\_OB, BY\_OB, BZ\_OB
- IB & OB Data UTC, OBT, BX, BY, BZ, T, QUALITY

CALIBRATED DATA: DATA in Physical units, bad vectors removed, Quality flagged

LEVEL\_A Data:

- Housekeeping Data
   UTC, OBT, T\_OB, T\_IB, STAGE\_ID\_A, STAGE\_ID\_B, FILTER\_CFG, MAG\_REF\_VOLT,
   MAG\_NEG\_VOLT, MAG\_POS\_VOLT, BX\_OB, BY\_OB, BZ\_OB
- IB & OB Data in Instrument coordinates UTC, OBT, BX, BY, BZ, T, QUALITY

LEVEL\_B Data:

IB & OB Data in s/c coordinates
 UTC, OBT, BX, BY, BZ, T, QUALITY

LEVEL\_C Data:

 IB & OB Data in Celestial body coordinate system, e.g. ECLIPJ2000 UTC, OBT, POS\_X, POS\_Y,POS\_Z, BX,BY,BZ, QUALITY



#### LEVEL K Data:

 IB & OB Data in s/c coordinates, Lander Heater influence eliminated Source is corrected LEVEL B data

UTC, OBT, BX, BY, BZ, T, QUALITY

#### LEVEL L Data:

 IB & OB Data in Celestial body coordinate system, e.g. ECLIPJ2000 Source is corrected LEVEL C data UTC, OBT, POS X, POS Y, POS Z, BX, BY, BZ, QUALITY

#### LEVEL E Data:

IB & OB Data in Instrument coordinates, derived from LEVEL A data, data resampled to 0 specified average interval, e.g. 1s, or 1 min

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UTC, OBT, BX, BY, BZ, T, QUALITY

#### LEVEL\_F Data:

 IB & OB Data in s/c - coordinates, derived from LEVEL\_B or LEVEL\_K data, data resampled to specified average interval, e.g. 1s, or 1 min UTC, OBT, BX, BY, BZ, T, QUALITY

#### LEVEL G Data:

o IB & OB Data in Celestial body coordinate system, e.g. ECLIPJ2000, derived from LEVEL\_C or LEVEL\_L data, data resampled to specified average interval, e.g. 1s, or 1 min

UTC, OBT, POS X, POS Y, POS Z, BX, BY, BZ, QUALITY

#### LEVEL\_H Data: Reaction Wheel Corrected Data

IB & OB Data in Celestial body coordinate system, e.g. ECLIPJ2000, derived from 0 LEVEL C or LEVEL\_L data, reaction wheel influence eliminated by filtering in frequency domain.

UTC, OBT, POS X, POS Y, POS Z, BX, BY, BZ, QUALITY

LEVEL I Data: Reaction Wheel Corrected Data, Averaged

IB & OB Data in Celestial body coordinate system, e.g. ECLIPJ2000, derived from 0 LEVEL\_H data, reaction wheel influence eliminated by filtering in frequency domain, data resampled to specified average interval, e.g. 1s, or 1 min

UTC, OBT, POS\_X, POS\_Y, POS\_Z, BX, BY, BZ, QUALITY

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DERIVED DATA (occasionally): DATA in Physical units, bad vectors removed

LEVEL\_J Data: PCA processed data

 IB & OB Data derived from LEVEL\_G, LEVEL\_H or LEVEL\_J data, a principal component analysis (PCA) has been applied, output is

One file for correlated data (\_C), and

Two files (IB, OB) containing uncorrelated data (\_U)

UTC, OBT, POS\_X, POS\_Y, POS\_Z, BX, BY, BZ, QUALITY

Normally EDITED RAW DATA, CLA, CLB, CLC, CLF and CLG data will be produced, in case of heater problems additionally CLK and CLL data will be available. In case of Reaction wheel or LAP disturbance also CLH data will be generated.

The following figure shows an overview about the relation of all produced data types:





#### 2.2.3 Software

We do not deliver any software.

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#### 2.2.3.1 Calibration Software

The ground calibration s/w is a complex package of different routines which has been used since many years for many missions (e.g. CLUSTER, DS-1, CASSINI, ...). The s/w is stored at the IGEP.

A single binary calibration file (\*.CCD, Complete Calibration Data) produced by the calibration facility contains all information needed to perform a specific calibration task like offset determination or calculation of sensitivity and alignment. The calibration analysis s/w extracts the needed frames like applied magnetic field of the coil facility, measured fields of the FGM under test, and the actual temperatures. Then an appropriate sensor model will be applied to the data (e.g. linear model or models of higher order) to calculate the temperature dependent sensor parameters like offset, alignment and sensitivity. The frequency behavior will be investigated as well.

At the end of the process a report is written containing all results needed to use the magnetometer. All necessary parameters are written to the result files which are read by the DDS2PDS S/W.

DDS2PDS will apply the ground calibration results and additionally inflight calibration parameter to the data to generate proper archive data. In case of disturbance by ROSETTA's reaction wheels special filters in the frequency domain can be applied to get rid of the reaction wheel frequencies in the magnetic field data. This can be done automatically if needed. This elimination requires the knowledge of the reaction wheel frequencies which have to be retrieved from the DDS prior to the analysis.

Also the Lander heater currents have an influence to the magnetic field data. This impact can be eliminated semi manually by comparing Lander HK data, ROMAP signatures and the RPCMAG data. The used s/w is not part of the DDS2PDS package.

It is a known fact that the magnetic field sensors are very temperature sensitive. This behavior has been calibrated at the ground calibration down to  $-60^{\circ}$ C. In flight, however, lower temperatures are seen. It turned out that the extrapolation of the ground calibration results (only the temperature dependent offset shift) did not lead to really convincing results. Therefore inflight data were taken to create a new temperature model of the offset behavior. For the early mission phases a common model, based on CVP & EAR1 data was used – the so called model 002. During the Mars swing by it turned out that the usage of a model based on daily changes yields to even better results. Especially due to hysteretic effects (in terms of temperature influence) of the magnetic field sensor it showed up that a more sophisticated temperature model was needed

Therefore the CALIB\_ROS\_TEMP\_XXXX and the GEN\_CAL\_DATA S/W (IDL) were improved/extended to handle this more complex task, leading to model 006. Also the method was changed. The model 002 was achieved by calculating a best fit 3<sup>rd</sup> order polynomial of the sensor temperatures to the magnetic field (one polynomial for each of the 6 sensor components).

For the calculation of the new model 006 a different approach based on the following items, has been chosen:

- The correlation of the OB magnetic field readings and the OB temperature has to be minimal.
- The correlation of the IB magnetic field readings and the IB temperature has to be minimal.
- The correlation of the IB magnetic field readings and the OB magnetic field readings has to be maximal.
- The influence of the temperature can be eliminated (minimized) by subtracting suitable polynomials P(T) from the magnetic field readings.
- The coefficients of these 6 polynomials are calculated from the optimization of the 9 above mentioned correlation coefficients.

Mathematically this is done by a POWELL minimization routine.

It showed up that the best result is achieved if this calculation is done day by day in order to really take the right temperature behavior into account. The former temperature model showed significantly worse results especially at lower temperatures and faster temperature changes. The calculated polynomials can be of 5th

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order, but the analysis yielded that linear ones with only very little quadratic and cubic contribution are the best ones. All the MARS data and future data will be calibrated using this new model.

#### 2.2.3.2 Pipeline processing Software

The pipeline processing s/w is named DDS2PDS. A coarse overview has been given already in chapter 2.2. DDS2PDS can be used with a command file in batch mode. Thus, data of many days can be processed automatically. The output of DDS2PDS are PDS files sorted by modes and times and calibration levels. Usually there will be one file per day and mode and level. CLH, CLK, and CLL file are generated only if disturbances occur and if they can be eliminated.

The format and the content of all PDS \*: TAB files is stated in chapter 2.4.5.

#### 2.2.3.3 Scientific analysis Software

The DDS2PDS software has also the capability to generate different kinds of plots. Thus time series can be plotted for every calibrated data level. Additionally spectra plots can be generated as well as plots of the differences of the OB & IB sensor.

Higher Level analysis software is currently under development.

#### 2.2.4 Documentation

The features of the DDS2PDS s/w package are described in detail in the

#### DDS2PDS User Manual, RO-IGEP-TR0007.

This manual is not anymore part of the documentation package, because a reviewer did not find it very useful to deliver this documentation. Also the S/W will not be delivered to the archive.

#### 2.2.5 Derived and other Data Products

Actually it is not planned to deliver other derived data products than the described ones in section 2.4.5.

#### 2.2.6 Ancillary Data Usage

For calculation of the magnetic field in a celestial reference coordinate system it is essential to have information about the attitude of the s/c and the position of the s/c. These data have to be available on the DDS.

Without these ancillary data (ATNR, ORER, ORHR,...) the generation of LEVEL\_C (or higher level) data is not possible. The files can be retrieved from the AUXILIARY data section of the ROSETTA DDS. The format and content of these files is described in the ROSETTA DDID RO-ESC-IF-5003.

The Attitude information is extracted from the actual ATNR file. Currently this is ATNR\_FDLRMA\_DAP040302093352\_0053.ROS. This ASCII file is provided by ESOC/TOS-GFI and contains ROSETTA'S state attitude quaternions. The actual attitude can be evaluated using the OASW S/W provided by ESOC.



The positions of the s/c are retrieved from the ORxx files. All positions are given here in the EME2000 frame. The coordinate systems centers, however, are different:

FILE	COORDINATE SYSTEM CENTER
ORHR	SUN
ORER, ORFR, ORGR	EARTH
ORMR	MARS

These ASCII file are provided by ESOC/TOS-GFI as well and contain ROSETTA'S state vectors (positions & velocities for given times). The position for a specific time can be evaluated using the OASW S/W provided by ESOC.

Meanwhile the calibration software has been changed. For the transformation between s/c-coordinates and celestial coordinates the SPICE system, generated by the JPL NAIF group, is used. The input to the ROSETTA trajectory and attitude kernels is provided by the ESOC Flight dynamic team. All needed SPICE transformation routines are embedded in the IDL analysis software. Each single magnetic field vector is transformed time dependently in the desired way to the needed celestial coordinate system. The SPICE kernels used in the specific magnetic field data file are listed in each related \*:LBL file.



# 3 Archive Format and Content

# 3.1 Format and Conventions

#### 3.1.1 Deliveries and Archive Volume Format

PDS compliant data will be delivered to ESA on DATA SET Level. One Data Set corresponds to one Volume.

Data of different Processing Levels will be archived in different Data Sets.

The complete RPCMAG Data Set will be delivered to the Imperial College server. From here all RPC data will be delivered to ESA by the RPC Archive Manager.

### 3.1.2 Data Set ID Formation

#### Example: DATA\_SET\_ID = "RO-X-RPCMAG-3-CVP-RAW-V3.0"

The Data Set Id has the following structure

- RO: Rosetta Orbiter as instrument host
- <target\_ld> :
  - E: Earth,
  - A: Asteroid
  - M:Mars
  - C:Comet
  - X: Checkout
  - CAL:Calibration
  - SS:SOLAR WIND
  - D: Dust
- RPCMAG: Magnetometer Instrument
- <data\_Processing\_level> : Codmac Level 1...8,N .

According to PDS Standard Reference, Chapter 6.5

- <Mission Phase abbreviation>:
  - CVP: Commissioning
  - EAR1,EAR2,EAR3 : Earth Swing-By
  - CR1...CRn : Cruise Phases
  - MARS
  - AST1,AST2 : Asteroid Fly-by


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- RVM1,RVM2 : Rendezvous Manoeuvre
- NCD : Near comet Drift
- FAT / CAT: Far / Close Approach Trajectory
- TGM : Transition to Global mapping
- GMP: Global mapping Phase
- COP : Close Observation Phase
- SSP : Lander delivery
- LOW / HIGH :Comet Activity low/ high
- MINC: Comet Activity moderate increase
- SINC: Comet Activity sharp increase
- PERI : Near Perihelion
- EXT: Extended Mission

Accumulated Phases:

- APPR : Approach FAT to COP
- ESCO : Escort LOW to PERI
- COM : Comet FAT to PERI

Designators according to RO-EST-PL-5011, Table 2

- Description: processing level...
- V3.0 version number



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#### 3.1.3 Data Directory Naming Convention





This directory shows the complete internal data structure, which gives an detailed overview of all processed data. When the data will be delivered to the PSA, the transmitted structure will be adapted in that way, that only the data of a single processing level (EDITED, CALIBRATED, RESAMPLED,...) will go into the designated data set. There are no empty folders . Data of different processing levels will go to different data sets.

For every activated mode there will be one single file for each day where data have been measured. This means that there can be data gaps in the file if e.g. there were some measurements in the morning and some others in the evening.



#### 3.1.4 Filenaming Convention

#### Magnetic Field data filename convention for EDITED and CALIBRATED data:

<inst></inst>	<begin observation="" of="">_</begin>	<level></level>	<sensor></sensor>	<inst mode=""></inst>	. <ext></ext>
RPCMAG	yymmddThhmm	RAW	IB	M1M6	LBL
		CLA	OB		TAB
		CLB			
		CLC			

Example: RPCMAG040528T1230\_CLC\_OB\_M3.LBL RPCMAG040528T1230\_CLC\_OB\_M3.TAB

Magnetic	Field	data	filename	convention	for	RESAMPLED	averaged	data
(CLE,CLF,	CLG,CLI	):						

<inst></inst>	<begin observation="" of="">_</begin>	<level></level>	<sensor></sensor>	A <average< th=""><th>e&gt;.<ext></ext></th></average<>	e>. <ext></ext>
RPCMAG	yymmdd	CLE	- IB	A60	LBL
		CLF	OB		TAB
		CLG			
		CLI			

Example: RPCMAG040528\_CLG\_OB\_A20.LBL RPCMAG040528\_CLG\_OB\_A20.TAB

Average denotes the time interval for one average period in seconds.

# Magnetic Field data filename convention for RESAMPLED Heater or Reaction Wheel influenced data (CLK, CLL, CLH):

<inst> <begin of observation>\_<level>\_<sensor>\_<inst mode>.<ext> RPCMAG yymmddThhmm CLK IB M1..M6 LBL CLL OB TAB CLI

Example: RPCMAG040528T1230\_CLK\_OB\_M3.LBL RPCMAG040528T1230\_CLK\_OB\_M3.TAB



#### Magnetic Field data filename convention for PCA corrected data:

#### Correlated data:

<inst></inst>	<begin observation="" of=""></begin>	<level></level>	A <average></average>	C. <ext></ext>
RPCMAG	yymmdd	CLJ	A60	LBL
				TAB

Example: RPCMAG040528\_CLJ\_A20\_C.LBL RPCMAG040528\_CLJ\_A20\_C.TAB

Average denotes the time interval for one average period in seconds.

#### **Uncorrelated data:**

<inst></inst>	<begin observation="" of=""></begin>	<level></level>	<pre>_<sensor></sensor></pre>	_A <average>_</average>	U. <ext></ext>
RPCMAG	yymmdd	CLJ	IB	A60	LBL
		CLJ	OB		TAB

Example:	RPCMAG040528_CLJ_OB_A20_U.LBL
	RPCMAG040528_CLJ_OB_A20_U.TAB
	RPCMAG040528_CLJ_IB_A20_U.LBL
	RPCMAG040528_CLJ_IB_A20_U.TAB

Average denotes the time interval for one average period in seconds.

#### Housekeeping data Convention:

<inst></inst>	<begin observation="" of="">_</begin>	_ <datatype< th=""><th>&gt;.<ext></ext></th></datatype<>	>. <ext></ext>
RPCMAG	yymmddThhmm	HK	LBL
		TAB	

Example: RPCMAG040528T1230\_HK.LBL RPCMAG040528T1230\_HK.TAB



## 3.2 Standards Used in Data Product Generation

### 3.2.1 PDS Standards

MAG complies to PDS version 3, and we use version 3.6 of the PDS standard reference.

#### 3.2.2 Time Standards

The Time Standard used for RPC-MAG obey the definitions stated in **Rosetta Time Handling, RO-EST-TN-3165, sect. 4.2** 

UTC Time Format :

Time(UTC) in LBL files: yyyy-mm-ddThh:mm:ss.sss Time(UTC) in TAB files: yyyy-mm-ddThh:mm:ss.ssssss

ss.sss means: "seconds . decimal fractional seconds"

OBT Time Format:

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

The header of the experiment telemetry source packets contains the data acquisition start time in OBT as 32 bit of unit seconds followed by 16 bit of fractional seconds. OBT = 0 is at 2003-01-01-T00:00:00 UTC. The time resolution is  $2^{(-16)} = 1.53E-5$  seconds. The OBT is represented in the following format:

SPACECRAFT\_CLOCK\_START/STOP\_COUNT = "<reset number>/<unit seconds>.<fractional seconds>"

The unit seconds and the fractional seconds are separated by the full stop character ("."). Note that this is not a decimal point. The fractional seconds are expressed as multiples of  $2^{(-16)} = 1.53E-5$  seconds and count from 0 to  $2^{16} - 1 = 65535$ .

E.g. in SPACECRAFT\_CLOCK\_START\_COUNT = "1/21983325.392" the 392 fractional seconds correspond to  $392 * 2^{(-16)} = 0.00598$  decimal seconds.

The spacecraft clock could be reset during the mission (although this is not planned). This would imply a change of the zero point. The zero point of the OBT will be indicated by pre-pending the reset number (integer starting at 1) and a slash to the unit seconds, i.e. "1/" means OBT = 0 at 2003-01-01T00:00:00 UTC.



Spacecraft Clock (OBT) in LBL files: "r/nnnnnnnnnnnnn"

Spacecraft Clock (OBT) in TAB files: nnnnnnnnnnnnn

Here r means the reset number starting at 1. As the OBT is in the TAB files is supposed to be just an add-on information only the value of the clock without the reset number is stored. Probably nobody will use the OBT inside the TAB files as UTC is available for a comparison with other data.

System Name	Definition		
Instrument coordinates	RPC-MAG unit reference systems for the Inboard (IB) and Outboard (OB) sensor. Systems are defined relative to the S/C coordinate system using matrices for the stowed and deployed boom orientations. The matrices can be found in the		
	./calib/RPCMAG_SC_ALIGN.TXT		
	file, distributed with each CALIBRATED and RESAMPLED dataset.		
S/C coordinates	Orientation: x: pointing from the LANDER to the s/c center, perpendicular to solar array axes; y:parallel to solar array axis; pointing to the left, when standing in front of the Lander, z: pointing up		
EME2000	Earth Mean Equator inertial reference frame related to Equinox of Epoch J2000.		
	Orientation: X: Pointing from SUN to Vernal Equinoxe, Y: perpendicular to X in Earth Equatorial plane, Z: Perpendicular to Earth Equatorial plane, pointing up		
ECLIPJ2000	Ecliptic Coordinates related to Equinox of Epoch J2000.		
	Orientation: X: Pointing from SUN to Vernal Equinoxe, Y: perpendicular to X in Ecliptic Plane, Z: Perpendicular to Ecliptic plane, pointing up		
CSO	Comet Centric Solar Orbital System.		
	Orientation: X: Pointing from COMET to SUN,		
	Y: The inertially referenced velocity of the sun relative to the comet is the secondary vector: the Y axis is the component of this velocity vector orthogonal to the X axis.		
	Z: Perpendicular to X and Y, completing system to be right handed		

## 3.2.3 Reference Systems



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GSE	GEO Centric Solar Ecliptic System.
	Orientation: X: Pointing from EARTH to SUN, Y: perpendicular to X in Ecliptic plane, Z: Perpendicular to Ecliptic plane, pointing up
MSO	Mars Centric Solar Orbital System.
	Orientation: X: Pointing from MARS to SUN, Y: perpendicular to X against planetary motion, Z: Perpendicular to X & Y, completing system to be right handed
CSEQ	Body-centered Solar EQuatorial
	This frame is defined as a two-vector style dynamic frame as follows:
	+X axis is the position of the Sun relative to the body; it's the primary vector and points from the body to the Sun;
	+Z axis is the component of the Sun's north pole of date orthogonal to the +X axis;
	+Y axis completes the right-handed reference frame;
	The origin of this frame is the body's center of mass.

#### 3.2.4 Other Applicable Standards

N/A

#### 3.3 Data Validation

For the validation of the data, data of the OB and IB sensor will be compared. They should show similar structures, originated in the solar wind. Due to the distortions of the s/c, however, there will be uncorrelated structures as well. The temperatures of both sensors should be nearly identical. A comparison of the MAG data with the data of the Lander magnetometer ROMAP will reveal precious information.

For a more quantitative assessment quality flags have been implemented to each magnetic field vector stored in TAB file. The quality flag is a string of 8 digits. The definition of this flag system is given in the following table

# ROSETTA RPCMAG QUALITY INDEX FILE FOR LUTETIA
# IR 18. 06.2012
# Speichern als MS\_DOS \*.TXT file
#
# FLAG-STRING FLAG DESCRIPTION
# 87654321
# ::::::::----- 1 IMPACT OF REACTION WHEELS
# ::::::: x = impact not assessed

# ::::::: 0 = no disturbance



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#		
		1 = disturbance eliminated during data analysis
#		2 = disturbance elimination failed
#		3 = data disturbed
		2 IMPACT OF LANDER HEATER CURRENTS:
		x = impact not assessed
		0 = no disturbance
#	:::::	1 = disturbance eliminated during data analysis
#		2 = disturbance elimination failed
#		<ul> <li>1 = disturbance eliminated during data analysis</li> <li>2 = disturbance elimination failed</li> <li>3 = data disturbed</li> </ul>
#		
		3 BOOM DEPLOYMENT:
		0 = boom deployed
#	:::::	1 = boom stowed
#	:::::	2 = boom deployment ongoing. Data only valid in instrument coordinates
#		3 = pyros fired for boom release
		4 OFFSET/RESIDUAL-FIELD RELATED EFFECTS:
		x = offset/residual-field issues not assessed
#	::::	0 = no offset/residual-field problems
#	::::	1 = offset/residual-field behavior not clear
#		2 = offset drifts, sensor not in thermal equilibrium thus temperature model N/A
		3 = offset/residual-field drifts, reason unknown
		4 = residual-field jump detected, reason unknown
		4 - Tesiduai-neid jump delected, Teason difknown
	::::	
		5 CORRELATION BETWEEN IB AND OB SENSOR
#	:::	x = correlation not assessed
#	:::	0 = perfect correlation
		1 = dood correlation
#		1 = good correlation 2 = poor correlation
		2 = poor correlation
#	:::	-
# #	::: :::	2 = poor correlation
# # #	::: ::: :::	2 = poor correlation 3 = IB and OB show different long term behavior
# # #	::: ::: :::	2 = poor correlation
# # #	::: ::: ::: :::	2 = poor correlation 3 = IB and OB show different long term behavior
# # #	::: ::: ::: :::	<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> <li>x = no assessment</li> </ul>
# # # # #	::: ::: ::: ::: :: ::	<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> </ul>
# # # # # #	::: ::: ::: :: :: :: ::	<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> <li>x = no assessment</li> <li>0 = no other problems detected</li> <li>1 =</li> </ul>
########	::: ::: ::: :: :: :: :: :: :: ::	<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> <li>x = no assessment</li> <li>0 = no other problems detected</li> <li>1 =</li> <li>2 =</li> </ul>
# # # # # # # #	::: ::: ::: :: :: :: :: :: :: :: :: ::	<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> <li>x = no assessment</li> <li>0 = no other problems detected</li> <li>1 =</li> <li>2 =</li> <li>3 =</li> </ul>
# # # # # # # #	::: ::: ::: :: :: :: :: :: :: :: :: ::	<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> <li>x = no assessment</li> <li>0 = no other problems detected</li> <li>1 =</li> <li>2 =</li> <li>3 =</li> <li>4 = data disturbed by pulses originated in s/c</li> </ul>
# # # # # # # # #	::: ::: ::: :: :: :: :: :: :: :: :: ::	<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> <li>x = no assessment</li> <li>0 = no other problems detected</li> <li>1 =</li> <li>2 =</li> <li>3 =</li> </ul>
# # # # # # # #	::: ::: ::: :: :: :: :: :: :: :: :: ::	<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> <li>x = no assessment</li> <li>0 = no other problems detected</li> <li>1 =</li> <li>2 =</li> <li>3 =</li> <li>4 = data disturbed by pulses originated in s/c</li> </ul>
# # # # # # # # #	::: ::: ::: :: :: :: :: :: :: :: :: ::	<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> <li>x = no assessment</li> <li>0 = no other problems detected</li> <li>1 =</li> <li>2 =</li> <li>3 =</li> <li>4 = data disturbed by pulses originated in s/c</li> <li>5 = data disturbed by AC signal originated in s/c</li> </ul>
############	::: ::: ::: :: :: :: :: :: :: :: :: ::	<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> <li>x = no assessment</li> <li>0 = no other problems detected</li> <li>1 =</li> <li>2 =</li> <li>3 =</li> <li>4 = data disturbed by pulses originated in s/c</li> <li>5 = data disturbed by AC signal originated in s/c</li> <li>6 = data noisy due to power on failure</li> <li>7 = data not calculatable due to thermistor failure</li> </ul>
#############	::: ::: ::: :: :: :: :: :: :: :: :: ::	<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> <li>x = no assessment</li> <li>0 = no other problems detected</li> <li>1 =</li> <li>2 =</li> <li>3 =</li> <li>4 = data disturbed by pulses originated in s/c</li> <li>5 = data disturbed by AC signal originated in s/c</li> <li>6 = data noisy due to power on failure</li> <li>7 = data not calculatable due to thermistor failure</li> <li>8 = sensor saturated due to huge external field</li> </ul>
# # # # # # # # # # # # #	::: ::: ::: :: :: :: :: :: :: :: :: ::	<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> <li>x = no assessment</li> <li>0 = no other problems detected</li> <li>1 =</li> <li>2 =</li> <li>3 =</li> <li>4 = data disturbed by pulses originated in s/c</li> <li>5 = data disturbed by AC signal originated in s/c</li> <li>6 = data noisy due to power on failure</li> <li>7 = data not calculatable due to thermistor failure</li> </ul>
###############		<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> <li>x = no assessment</li> <li>0 = no other problems detected</li> <li>1 =</li> <li>2 =</li> <li>3 =</li> <li>4 = data disturbed by pulses originated in s/c</li> <li>5 = data disturbed by AC signal originated in s/c</li> <li>6 = data noisy due to power on failure</li> <li>7 = data not calculatable due to thermistor failure</li> <li>8 = sensor saturated due to huge external field</li> <li>9 = sensor saturated, instrument power on sequence failed</li> </ul>
################	::: ::: :: :: :: :: :: :: :: :: :: :: :	<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> <li>x = no assessment</li> <li>0 = no other problems detected</li> <li>1 =</li> <li>2 =</li> <li>3 =</li> <li>4 = data disturbed by pulses originated in s/c</li> <li>5 = data disturbed by AC signal originated in s/c</li> <li>6 = data noisy due to power on failure</li> <li>7 = data not calculatable due to thermistor failure</li> <li>8 = sensor saturated due to huge external field</li> <li>9 = sensor saturated, instrument power on sequence failed</li> </ul>
##################	::: ::: ::: :: :: :: :: :: ::	<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> <li>x = no assessment</li> <li>0 = no other problems detected</li> <li>1 =</li> <li>2 =</li> <li>3 =</li> <li>4 = data disturbed by pulses originated in s/c</li> <li>5 = data disturbed by AC signal originated in s/c</li> <li>6 = data noisy due to power on failure</li> <li>7 = data not calculatable due to thermistor failure</li> <li>8 = sensor saturated due to huge external field</li> <li>9 = sensor saturated, instrument power on sequence failed</li> <li>7 TBD</li> <li>x = no assessment</li> </ul>
##################	::: ::: :: :: :: :: :: :: :: :: :: :: :	<ul> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> <li>6 OTHER IMPACTS DECREASING THE QUALITY</li> <li>x = no assessment</li> <li>0 = no other problems detected</li> <li>1 =</li> <li>2 =</li> <li>3 =</li> <li>4 = data disturbed by pulses originated in s/c</li> <li>5 = data disturbed by AC signal originated in s/c</li> <li>6 = data noisy due to power on failure</li> <li>7 = data not calculatable due to thermistor failure</li> <li>8 = sensor saturated due to huge external field</li> <li>9 = sensor saturated, instrument power on sequence failed</li> <li>7 TBD</li> <li>x = no assessment</li> </ul>

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With this complex quality assessment system it is possible to quantify the quality of each single vector in a detailed way. It is flexible enough to be adapted to widely spread future needs.

At a first step the flags have to be determined and written to an overall time oriented index file. Each time a flag changes a new entry has to be generated. This step has to be done manually day by day. Once this index file has been generated the S/W BATCH\_SET\_QUALITY will read this file and pad each vector in every related TAB file with the right quality flag.



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#### Flag evaluation Process:

#### Flag 1: Impact of Reaction wheels

This influence is checked by comparison of the dynamic frequency spectra of the magnetic field vectors and the spectra of the reaction wheels obtained from the DDS TM files. After calculation of the spectra the flags can easily be determined manually day by day ( Optical comparison of plots: do disturbing spectral lines exist or not)

#### Impact of Lander Heater Currents Flag 2:

These heater currents were up to now only disturbing during EAR1. The overall switch on/off times of this disturbance can be retrieved from Lander HK data.

#### Flag 3: Boom Deployment

The boom has been deployed on March 19, 2004. Exact times are known.

Flag 4, 5: Offset / residual field related/ Effects & Correlation between IB and OB Sensor

The offset is temperature dependent. Although a 3<sup>rd</sup> order model of the offset's temperature dependence exists the offset can not be determined exactly at any time. Especially immediately after powering on the instrument (up to a few hours later) the thermal equilibrium is not reached and therefore the thermal model cannot be applied. This leads to arbitrary offset values.

The S/W QUALITY CHECK performs an automatic analysis of the IB and OB sensor temperatures. It will mark the quality as bad if the magnitude of the 1<sup>st</sup> derivative of the difference of these temperatures exceeds a certain threshold.

Furthermore various kinds of magnetic field difference plots (IBi-Obi vs .Time, IBi vs.OBi) are generated to get an idea of the offset jumps. The flags will be set according to the inspection.

Flag 6: Other Impacts

Manual inspection of HK data and taking into account all known problems

- Flag 7 TBD
- Flag 8 TBD.

The Quality assessment is done by the data producer.

More details about the quality flag system can be found in the reports

"Overview of available RPCMAG data and quality assessment ..." delivered with each data set.

See e.g RO-IGEP-TR0035 for the mission phase "LUTETIA".



#### 3.4 Content

#### 3.4.1 Volume Set

According to Planetary Data System Standard Reference, Version 3.6, Chapter 19, Figure 19.1.

#### 3.4.2 Data Set

Our naming convention for the DATA\_SET\_NAME will follow the same principles as the DATA\_SET\_ID in chapter 3.1.3.

```
DATA_SET_NAME="ROSETTA-ORBITER <target_name> RPCMAG <level> <Mission phase abbreviation> <Description> <version number>"
```

<target\_name> =

- 67P
- <asteroid short name>
- EARTH
- MARS
- CHECK
- CAL
- DUST
- SW

Target names according to RO-EST-PL-5011, table 4

<level> = Codmac Level 1...8,N . According to PDS Standard Reference, Chapter 6.5



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<Mission Phase abbreviation> =

- CVP : Commissioning
- EAR1,EAR2,EAR3 : Earth Swing-By
- CR1...CRn : Cruise Phases
- MARS
- AST1,AST2 : Asteroid Fly-by
- RVM1,RVM2 : Rendezvous Manoeuvre
- NCD : Near comet Drift
- FAT / CAT: Far / Close Approach Trajectory
- TGM : Transition to Global mapping
- GMP: Global mapping Phase
- COP : Close Observation Phase
- SSP : Lander delivery
- LOW / HIGH :Comet Activity low/ high
- MINC: Comet Activity moderate increase
- SINC: Comet Activity sharp increase
- PERI : Near Perihelion
- EXT: Extended Mission

#### Accumulated Phases:

- APPR : Approach FAT to COP
- ESCO : Escort LOW to PERI
- COM : Comet FAT to PERI

#### Designators according to RO-EST-PL-5011, Table 2

- <Description> = This contains the processing level in text form:
  - EDITED
  - CALIBRATED
  - RESAMPLED
  - DERIVED.

<Version Number>= Contains the Dataset version, e.g. V1.0

One data set will be used for each processing level. Multiple targets will be used for each data set and within each data set TARGET\_NAME and TARGET\_TYPE will be used to identify the current target (Thus they will not stay the same within one data set, but data set id will). The data set name fits in the full length thus 60 characters.



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#### 3.4.3 Directories

#### 3.4.3.1 Root Directory

The root directory for the RPCMAG data is named with the DATA\_SET\_ID. It will only contain the **AAREADME.TXT**, the **VOLDESC.CAT** and the PDSVOLUME.XML info file.

3.4.3.2 Calibration Directory Contains the files:

CALINFO.TXT RPCMAG\_SC\_ALIGN.TXT ; Info File

Results of the sensor to S/C coordinates alignment After the S/C integration an optical measurement of the sensor and boom orientation has been carried out by ASTRIUM people at ESTEC. Mirrors were attached to the sensors and the exact alignment wrt. Spacecraft has been determined. The resulting angles are listed in this file for a stowed an a deployed boom.

**RPCMAG\_GND\_CALIB\_FSDPU\_FMIB.TXT**; GND Calibration results of FS DPU & FM IB sensor **RPCMAG\_GND\_CALIB\_FSDPU\_FMOB.TXT**; GND Calibration results of FS DPU & FM OB sensor

These two files contain the results of the ground calibration for each SENSOR/DPU combination. All temperature dependent sensitivity, misalignment and offset coefficients (refer to RO-IGM-TR0003, Analysis of the FMG Calibration, Chapters 7 & 8 & 9) are listed here to be read by the data calibration software.

During flight it turned out that the temperature model had to be extended to lower temperatures. Therefore, a new model with additional coefficients has been created. These coefficients are stored in inflight calibration files.

**RPCMAG\_002\_CALIB\_IB.TXT**; Inflight Calibration results for the IB sensor **RPCMAG\_002\_CALIB\_OB.TXT**; Inflight Calibration results for the OB sensor

These files were used for the early mission phases CVP - EAR1 - CR2. If there should be any need for future changes/improvements of these models/coefficients the file Counter (currently 002) will be incremented and the new values are stored to new files. The calibration software has the feature to distinguish between the calibration file versions. E.g. for the MARS fly by there are inflight calibration file on daily based data:

**RPCMAG\_070223\_006\_CALIB\_IB.TXT**; Inflight Calib. for the IB sensor, February 23, 2007 **RPCMAG\_070223\_006\_CALIB\_0B.TXT**; Inflight Calib. for the OB sensor, February 23, 2007

**RPCMAG\_070227\_006\_CALIB\_IB.TXT**; Inflight Calib. for the IB sensor, February 27, 2007 **RPCMAG\_070227\_006\_CALIB\_0B.TXT**; Inflight Calib. for the OB sensor, February 27, 2007

Temperature models will be created dependent on the data behavior and s/c operations. If there are lots of attitude changes during an observation, the sensor temperature will change accordingly and the usage of

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daily based calibration files will make sense. In stable phases, however, a single model for a long interval is sufficient.

In the case of using many calibration files for a single observation period, the different offsets between the models have to be adapted. This is done by the files

CLA\_OFFSETS\_IB.TXT ; Model Offset Correction file for the IB sensor CLA\_OFFSETS\_OB.TXT ; Model Offset Correction file for the OB sensor

In these files the first and last magnetic field values of the regarded TAB file are stored. For every entry line there are 3 GND calibration based values and 3 inflight calibration based values per sensor (data are stored in Instrument coordinates). From the last value of the previous data file and the first value of the actual data file the original data jumps (GND calibration based) can be calculated. This jump height is used to set the jump height for the inflight calibration data to the same value to get rid of any artificial field jumps. The calculated offset correction (3 components per sensor) for the actual used model is written also to these files.

File format:

TIME Bx\_GND By\_GND Bz\_GND Bx\_IFL By\_IFL Bz\_IFL OFF\_X OFF\_Y OFF\_Z T

Time in UTC, Magnetic field values in nanoTesla, Temperatures in Kelvin.

#### 3.4.3.3 Catalog Directory

Contains the files:

FILENAME	DESCRIPTION
CATINFO.TXT	This file contains a list of all catalog files located in
CATINI 0.1X1	the CATALOG directory. A brief description of these
	files is given
DATASET.CAT	This files describes the MAGNETOMETER dataset
	in the actual mission phase
ROSETTA_INSTHOST.CAT	This file describes the ROSETTA s/c acting as
	instrument host for all the experiments. This file was
	provided by ESA.
ROSETTA MISSION.CAT	This file describes the ROSETTA mission to Comet
	67P/Churyumov-Gerasimenko. The file was
	provided by ESA.
RPCMAG INST.CAT	This files contains a complete instrument description
	of the orbiter magnetometer RPC-MAG.
	In the file all people responsible for the RPC-MAG
RPCMAG PERS.CAT	data archiving are listed. Contact information is
RPCMAG_PERS.CAT	•
	added.
RPCMAG_REF.CAT	The file contains publication references of all
	publications mentioned in the CATALOG files.
	Addionally all references to ESA documents are
	listed here. These references were provided by ESA.
RPCMAG_SOFTWARE.CAT	The files is empty, as no S/W will be provided.



This directory contains the index files generated by the ESA S/W PVV. Additionally the GEOINDEX.LBL and GEOINDEX.TAB files will be located here

#### 3.4.3.5 Browse Directory and Browse Files

N/A

#### 3.4.3.6 Geometry Directory

The needed geometry information will be taken from the ancillary files provided by RSOC via the DDS. These files are not PDS compliant. RSOC is responsible for archiving them. Thus, there will not be any GEOMETRY directory.

#### 3.4.3.7 Software Directory

It is not planned to deliver any software.

### 3.4.3.8 Document Directory

Directory Structure:



Details about the content of this directory can be found in the DOCINFO.TXT file.

The ARCHIVING folder will contain this EAICD and the DDS2PDS Manual of the used IDL processing software (RO-IGEP-TR0007). The CALIBRATION directory contains the calibration protocols and analysis reports. Also a SETEP by STEP Calibration Procedure is added here.

The documents are saved in the original version as TeX or WORD or PDF files.

For a detailed instrument overview the Instrument Paper RPCMAG\_INSTRUMENT is added as PDF version.

A good overview about all instrument operations and events occurring during flight is presented in the RPCMAG Logbook-file. This file is available in ASCII format. Most parts of this file are directly extracted from the DDS TC logging file and the DDS Events file.

3.4.3.9 Data Directory

Refer to 3.1.3



## 4 Detailed Interface Specifications

### 4.1 Structure and Organization Overview

The principle data directory strucure sorted by data types was presented in chapter 3.1.3. The sortation with respect to the time is displayed in the following tree.



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# Each "Month" directory contains the different Level and sensor directories as described in Chapter 3.1.3. For the CALIBRATED data we have

LEVEL_A	; instrument coordinates
HK	; Housekeeping data t,
IB	; Inboard sensor: t,B,T,QUAL
OB	; Outboard sensor: t,B,T,QUAL
LEVEL_B	; s/c coordinates
LB	; Inboard sensor: t,B,T,QUAL
OB	; Outboard sensor: t,B,T,QUAL
LEVEL_C	; B in celestial coords. & positions
LB	; Inboard sensor: t,r,B,QUAL
OB	; Outboard sensor: t,r,B,QUAL

For the EDITED Data there are only the sensor and housekeeping subdirectories.

-нк	;	Housekeeping data	a
IB	;	Inboard sensor:	t,B,T
L_ <sub>OB</sub>	;	Outboard sensor:	t,B,T

For the RESAMPLED data there are LEVEL\_N  $n=\{E;F;G;H;I\}$  data, which represent s second averaged data merged from all available mode files of the given day.



For the DERIVED data there are LEVEL\_J data, which represent s second averaged data which are the output of a PCA analysis.

LLEVEL J		Level
CORRELATED	;	PCA correlated part
LUNCORRELATED	;	PCA uncorrellated part
		Inboard sensor: t,r,B,QUAL
L <sub>OB</sub>	;	Outboard sensor: t,r,B,QUAL

#### 4.2 Data Sets, Definition and Content

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We distinguish between four levels: EDITED, CALIBRATED, RESAMPLED, and DERIVED data.

The EDITED data just contain the decommutated TM data in units of ADC counts. Quality flags assign the data quality.

Date

Page

All calibrated data contain data in physical units like Nanotesla and Kelvin...This means, that the results of the ground calibration or inflight calibration have been applied to the data.

The CALIBRATED directory is divided in various sublevels:

LEVEL A data are data in instrument coordinates including also sensor temperatures. •

S/C generated noise and residual fields are not taken into account.

• LEVEL B data are magnetic field data in s/c coordinates including temperatures as well.

S/C generated noise and residual field are not taken into account.

LEVEL C data are data in celestial coordinates. Nominal s/c position and attitude have been . considered during the evaluation. s/c generated noise and residual fields are not taken into account. Data contain s/c positions as well.

The RESAMPLED data are derived from the CALIBRATED data by averaging to a specified average period, e.g. 1second or 1 minute or correcting specific disturbance sources by application of special filters. This leads to

LEVEL K data. •

> These are calibrated, Lander heater influence corrected data in s/c- coordinates. Input were Lander corrected LEVEL\_B tables. The elimination of the heater influence has been done by a different s/w in a semi-manual way.

> S/C generated noise and residual fields are not taken into account. Different modes are taken into account if necessary. Data are not averaged but resampled due to filter algorithm.

Data of this calibration level will only be produced, if a heater influence occurred.

LEVEL L data. •

> These are calibrated, Lander heater influence corrected data celestial coordinates. Input were Lander corrected LEVEL\_C data. The elimination of the heater influence has been done by a different s/w in a semi-manual way.

> S/C generated noise and residual fields are not taken into account. Different modes are taken into account if necessary. Data are not averaged but resampled due to filter algorithm.

Data of this calibration level will only be produced, if a heater influence occurred.

LEVEL\_E data. •

These are calibrated data in instrument coordinates. Input were LEVEL A data.

S/C generated noise and residual fields are not taken into account. Data averaged. Different modes are taken into account if necessary. Used for internal use only.



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• LEVEL\_F data.

These are calibrated data in s/c-coordinates. Input were LEVEL\_B or LEVEL\_K data.

S/C generated noise and residual fields are not taken into account. Data averaged. Different modes are taken into account if necessary.

• LEVEL\_G data.

These are calibrated data in celestial coordinates. S/C position and attitude have been considered during the evaluation. S/C generated noise and residual fields are not taken into account. Data contain s/c positions as well. Data averaged. Different modes are taken into account if necessary.

Input were LEVEL\_C or LEVEL\_L data.

• LEVEL\_H data.

These data are derived from LEVEL\_C or LEVEL\_L data. A filter algorithm has been applied to get rid of the noise produced by ROSETTA's reaction wheels. Nominal S/C position and attitude have been considered during the evaluation. Residual fields are not taken into account. Data contain s/c positions as well. Data are not averaged but resampled due to filter algorithm in frequency domain.

• LEVEL\_I data.

These are averaged LEVEL\_H data in celestial coordinates. S/C position and attitude have been considered during the evaluation. Residual fields are not taken into account. Data contain s/c positions as well. Data are averaged. Different modes are taken into account if necessary.

The DERIVED data are derived from the CALIBRATED data. Currently there are only

• LEVEL\_J data.

These data have been processed using a principal component analysis (PCA). As input LEVEL\_G or LEVEL\_I data can act.

As output two sets of files will be produced: correlated and uncorrelated data. The correlated data are the data which are supposed to represent the solar wind magnetic field. The uncorrelated (IB,OB) data represent the spacecraft noise.

Residual fields are not taken into account. Data averaged. The DC level of these magnetic field data is - per definition of a PCA – set to zero.

LEVEL\_J data are currently used for internal purpose only. Therefore delivery is still TBD.

All data are stored in \*.TAB files. All timeseries contain UTC and OBT spacecraft clock as time stamps. Data Sets will be created for each mission phase and delivered at convenient time afterwards. The data set will contain the data decribed in this document. It is not possible to state any exact data delivery date or data volume size as this is strongly dependent on the course of the mission.



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### 4.3 Data Product Design

### 4.3.1 General OVERVIEW

We have three types of data:

- Housekeeping data (HK),
- Outboard sensor magnetic field data (OB) and
- Inboard sensor magnetic filed data (IB).

The format of the HK data is different to the OB and the IB data. The latter have, however, the same format inside a given level. Magnetic field data exist for every level, whereas HK data only exist for EDITED and CALIBRATED LEVEL\_A data.

A complete set of EDITED Data consists of HK, OB & IB data. A complete set of LEVEL\_A Data consists of HK, OB & IB data. Higher level data only contain OB & IB data.

RAW data will be delivered as EDITED DATA in one DATA\_SET.

LEVEL\_A, LEVEL\_B and LEVEL\_C data will be delivered as CALIBRATED DATA in one DATA\_SET.

LEVEL\_K, LEVEL\_L, LEVEL\_E, LEVEL\_F, LEVEL\_G, LEVEL\_H and LEVEL\_I data will be delivered as RESAMPLED DATA in one DATA\_SET.

LEVEL\_J data will be delivered as DERIVED DATA in one DATA\_SET (still TBD).

To reduce the data volume the standard delivery includes only EDITED DATA, CLA, CLB, CLC, CLF and CLG data. CLK, CLL, and CLH data will be produced if disturbances occur. CLE and CLJ data are normally only used for internal purpose and are not part of the standard data sets.

4.3.1.1 File Characteristics Data Elements

The \*.LBL file will be identified by the FILE\_NAME

#### 4.3.1.2 Data Object Pointers Identification Data Elements

The only pointer which is used is the pointer from the \*.LBL file to the \*.TAB file.



#### 4.3.1.3 Instrument and Detector Descriptive Data Elements

• INSTRUMENT MODE ID = "SID<n>"

The instrument can operate in six modes SID1 ... SID6 (n=1..6). Meaning:

- o SID1: Minimum Mode
- o SID2: Normal Mode
- o SID3: Burst Mode
- SID4: Medium Mode
- o SID5: Low Mode
- SID6: Test Mode

Mode	Sample Rate	Packet Period	Packet Length	Bit Rate	Vector Rate	Name
SID 1	1/32 Hz	1024 s	32 OB vec 1 IB vec	2 bits/s 0.0625 bits/s	0.03125 vec/s 0.000976 vec/s	Minimum Mode
SID 2	1 Hz	32 s	32 OB vec 1 IB vec	64 bits/s 2 bits/s	1 vec/s 0.03125 vec/s	Normal Mode
SID 3	20 Hz	16 s	320 OB vec 16 IB vec	1280 bits/s 64 bits/s	20 vec/s 1 vec/s	Burst Mode
SID 4	5 Hz	32 s	160 OB vec 1 IB vec	320 bits/s 2 bits/s	5 vec/s 0.03125 vec/s	Medium Mode
SID 5	1⁄4 Hz	128 s	32 OB vec 1 IB vec	16 bits/s 0.5 bits/s	0.25 vec/s 0.007812 vec/s	Low Mode
SID 6	20 Hz	16 s	320 OB vec 1 IB vec	1280 bits/s 4 bits/s	20 vec/s 0.0625 vec/s	Test Mode
НК	1280 Hz Internal	32 s	8 words	4 bits/s		House Keeping

For every activated mode and calibration level there will be one single file for each day where data have been measured. This means that there can be data gaps in the file if e.g. there were some measurements in the morning and some others in the evening. Data for heater or reaction wheel corrected data will only be available if any disturbance occurred.

Mode SID6 is normally switched on only for a few minutes after powering the instrument. This is just a test mode and therefore, SID 6 data are not included in the datasets.



• INSTRUMENT\_MODE\_DESC = "<name> MODE: PRIMARY & <s> SECONDARY VECTORS PER <q> SECONDS"

The mode description explains exactly how many primary vectors (usually OB) and how many <s> secondary vectors (usually IB) are generated Per <q> seconds and how this mode <name> is named.

• FLIGHT SOFTWARE VERSION ID = "FIL:V1.0"

The coefficients of the digital filter in the MAG flight software can be changed during flight. The Flight software ID will take these features into account.

• PLATFORM OR MOUNTING DESC = "MAGNETOMETER BOOM: DEPLOYED"

The lower magnetometer boom has three positions: STOWED, moving during deployment, and DEPLOYED. For the launch it was stowed, and after the commissioning it will be deployed for the rest of the mission. The knowledge of the boom status is important for the right evaluation of the coordinate system.

#### 4.3.1.4 Structure Definition of Instrument Parameter Objects

N/A

#### 4.3.1.5 Data Object Definition

All data are stored in \*.TAB files. Their structure is defined in the OBJECT Table definition within the \*.LBL Files. Each data definition block has as DESCRIPTION which explains the meaning of the assigned data column exactly.

#### 4.3.1.6 Description of Instrument

The detailed description of the instrument is done in the RPCMAG knowledge management video and in a brief overview in the RPCMAG\_INST.CAT file. The video (RO\_3DSE\_MAG) is stored and administrated by ESA on the ROKSY server. It contains all available information about our instrument. Therefore, the access is limited to our instrument team.

Furthermore a detailed instrument description and first scientific results obtained during the first Earth Flyby in March 2005 can be found in our Instrument paper

**RPC-MAG:The Fluxgate Magnetometer in the ROSETTA Plasma Consortium,** Glassmeier, Richter, et al., Space Science Reviews, 2006"

A copy of this paper is delivered in the DOCUMENT folder of each DATASET.

#### 4.3.1.7 Parameters Index File Definition

N/A

4.3.1.8 Mission Specific Keyword

None



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4.3.1.9 Geometry Information

ESA asked for GEOMETRY information in the \*.LBL files. The RPCMAG team provides this in the following way:

SC SUN POSITION VECTOR = . . . SC TARGET POSITION VECTOR = . . . SC TARGET VELOCITY VECTOR = . . SPACECRAFT ALTITUDE = . . . SUB\_SPACECRAFT\_LATITUDE SUB\_SPACECRAFT\_LONGITUDE = . . . = . . . NOTE =" THE VALUES OF THE KEYWORDS SC\_SUN\_POSITION\_VECTOR, SC\_TARGET\_POSITION\_VECTOR AND SC\_TARGET\_VELOCITY\_VECTOR, ARE RELATED TO THE ECLIPJ2000 REFERENCE FRAME. 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 T= START TIME. DISTANCES ARE GIVEN IN <KM> VELOCITIES IN <KM/S>, ANGLES IN <DEG>"

This means that the geometry items SC\_SUN\_POSITION\_VECTOR, SC\_TARGET\_POSITION\_VECTOR and SC\_TARGET\_VELOCITY\_VECTOR provided in the label of the data product are related to the Ecliptic-J2000 frame. The SUB\_SPACECRAFT\_LATITUDE and SUB\_SPACECRAFT\_LONGITUDE, however, are related to the actual Planetocentric coordinate system. All the values are valid only for one particular time, the time given by the START\_TIME value. All the distances are computed in Kilometers and all angles are given in degrees.



#### 4.3.2 Data Product "EDITED Magnetic field data" Design

```
PDS VERSION ID
                                 = PDS3
LABEL REVISION NOTE
                                 = "V1.0"
RECORD TYPE
                                 = FIXED LENGTH
RECORD BYTES
                                 = 79
FILE RECORDS
                                 = 2976
DATA_SET ID
                                 = "RO-A-RPCMAG-2-AST2-RAW-V3.0"
DATA SET NAME = "ROSETTA-ORBITER LUTETIA RPCMAG 2 AST2 RAW V3.0"
                            = "RPCMAG100707T1610 RAW OB M2"
PRODUCT_ID
PRODUCT_CREATION_TIME
PRODUCT_TYPE
                                 = 2012 - 06 - 19T12:50:00
                                 = "EDR"
                                 = "ROSETTA"
MISSION ID
MISSION NAME
                                = "INTERNATIONAL ROSETTA MISSION"
MISSION PHASE NAME
                                = "LUTETIA FLY-BY"
                                = "LUTETIA FLYBY"
OBSERVATION TYPE
                                = "RO"
INSTRUMENT HOST ID
                                = "ROSETTA-ORBITER"
INSTRUMENT HOST NAME
                                 = "RPCMAG"
INSTRUMENT ID
INSTRUMENT_NAME = "ROSETTA PLASMA CONSORTIUM - FLUXGATE MAGNETOMETER"
INSTRUMENT_TYPE = "MAGNETOMETER"
INSTRUMENT_MODE_ID
                                  = "SID2"
                                  = "
INSTRUMENT_MODE_DESC
NORMAL MODE: 32 PRIMARY & 1 SECONDARY VECTORS PER 32 SECONDS"
                                 = "21 LUTETIA"
TARGET NAME
TARGET TYPE
                                  = "ASTEROID"
START TIME
                                  = 2010-07-07T16:10:34.762
STOP TIME
                                  = 2010-07-07T17:00:12.696
SPACECRAFT CLOCK START COUNT = "1/237139793.53975"
                                = "1/237142771.49676"
SPACECRAFT CLOCK STOP COUNT
                                  = 2455385.1740134498
START JULIAN DATE VALUE
STOP JULIAN DATE VALUE
                                  = 2455385.2084802785
SC_SUN_POSITION_VECTOR
SC_TARGET_POSITION_VECTOR
SC_TARGET_VELOCITY_VECTOR
SPACECRAFT_ALTITUDE
                                  = ( 398355915.91, 61201290.76, -20680693.95)
                              = ( 398355915.91,
= ( -3861891.65,
= ( 14.99,
                                                       110582.37, 59989.77)
                                                              -0.44,
                                                                             -0.23
                                 =
                                       3863883.127
SUB_SPACECRAFT_LATITUDE
SUB_SPACECRAFT_LONGITUDE
                                = "N/A"
                                = "N/A"
SPICE FILE NAME
                                  = {"ATNR P040302093352 00125.BC",
                                     "ROS LBOOM VO.BC",
                                     "ROS V18.TF",
                                      "ROS SA 2004 V0001.BC",
                                      "ROS_SA_2005_V0001.BC",
                                     "ROS_SA_2006_V0001.BC",
"ROS_SA_2007_V0001.BC",
"ROS_SA_2008_V0038.BC",
"ROS_SA_2009_V0054.BC",
                                      "ROS SA 2010 V0052.BC",
                                      "ROS SA 2011 V0013.BC",
                                      "ROS HGA 2008 V0018.BC",
                                     "ROS HGA 2009 V0051.BC",
                                     "ROS HGA 2010 V0045.BC",
                                      "ROS HGA 2011 V0009.BC",
                                      "ROS RPC V15.TI",
```



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C) LBL & TAB FILE HAVE BEEN GENERATED BY S/W: GEN CAL DATA, VERSION V20101210



"

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^TABLE = "RPCMAG100707T1610 RAW OB M2.TAB" OBJECT = TABLE = "RPCMAG-OB-SID2-RAW" NAME INTERCHANGE\_FORMAT = ASCII = 2976 ROWS COLUMNS = 7 = 79 ROW BYTES OBJECT = COLUMN = "TIME UTC" NAME DATA TYPE = TIME START BYTE = 1 = 26 BYTES = "UTC TIME OF OBSERVATION: YYYY-MM-DDTHH:MM:SS.FFFFFF" DESCRIPTION END OBJECT = COLUMN OBJECT = COLUMN = "TIME OBT" NAME DATA TYPE = ASCII\_REAL START BYTE = 28 BYTES = 15 = "S/C CLOCK AT OBSERVATION TIME, SECONDS SINCE 00:00 DESCRIPTION AT 1.1.2003: SSSSSSSSS.FFFFF" END OBJECT = COLUMN OBJECT = COLUMN = "BX OB" NAME DATA TYPE = ASCII INTEGER START BYTE = 44 = 7 BYTES UNIT = "N/A" = " DESCRIPTION MAGNETIC FIELD X COMPONENT, UNCALIBRATED RAW DATA, INSTRUMENT COORDINATES, OB SENSOR. VALUE IS GIVEN IN ADC COUNTS" = COLUMN END OBJECT OBJECT = COLUMN = "BY OB" NAME DATA TYPE = ASCII INTEGER START BYTE = 52 = 7 BYTES UNIT = "N/A" = "MAGNETIC FIELD Y COMPONENT, UNCALIBRATED RAW DATA, DESCRIPTION INSTRUMENT COORDINATES, OB SENSOR. VALUE IS GIVEN IN ADC COUNTS" END OBJECT = COLUMN OBJECT = COLUMN = "BZ OB" NAME DATA TYPE = ASCII INTEGER START BYTE = 60 BYTES = 7 UNIT = "N/A" = "MAGNETIC FIELD Z COMPONENT, UNCALIBRATED RAW DATA, DESCRIPTION INSTRUMENT COORDINATES, OB SENSOR. VALUE IS GIVEN IN ADC COUNTS" END OBJECT = COLUMN



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OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION VALUE IS GIVEN END_OBJECT	<pre>= COLUMN = "T_OB" = ASCII_INTEGER = 68 = 7 = "N/A" = "RAW TEMPERATURE OF RPCMAG OB SENSOR. IN ADC_COUNTS" = COLUMN</pre>
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	<pre>= COLUMN = "QUALITY" = ASCII_INTEGER = 76 = 2 = "REFER TO DATA_QUALITY_DESC. VALUE REPRESENTS A FLAG" = COLUMN</pre>
END_OBJECT END	= TABLE

## 4.3.3 Data Product "EDITED Housekeeping data" Design

PDS VERSION ID	=	PDS3
LABEL REVISION NOTE	=	"V1.0"
RECORD TYPE	=	FIXED LENGTH
RECORD BYTES	=	FIXED_LENGTH 106
FILE RECORDS	=	934
DATA SET ID	=	"RO-A-RPCMAG-2-AST2-RAW-V3.0"
DATA SET NAME = "ROSETTA-ORBITE	IR	LUTETIA RPCMAG 2 AST2 RAW V3.0"
PRODUCT ID	=	"RPCMAG100707T1542 RAW HK"
PRODUCT CREATION TIME	=	2012-06-19T12:50:00
PRODUCT TYPE	=	"EDR"
MISSION ID	=	"ROSETTA"
MISSION NAME	=	LUTETIA RPCMAG 2 AST2 RAW V3.0" "RPCMAG100707T1542 RAW_HK" 2012-06-19T12:50:00 "EDR" "ROSETTA" "INTERNATIONAL ROSETTA MISSION" "LUTETIA FLY-BY" "LUTETIA FLYBY" "RO"
MISSION PHASE NAME	=	"LUTETIA FLY-BY"
OBSERVATION TYPE	=	"LUTETIA FLYBY"
INSTRUMENT HOST ID	=	"RO"
INSTRUMENT_HOST_ID INSTRUMENT_HOST_NAME	=	"ROSETTA-ORBITER"
		"RPCMAG"
	SMZ	A CONSORTIUM - FLUXGATE MAGNETOMETER"
		"MAGNETOMETER"
INSTRUMENT MODE ID	=	"HK" "HOUSEKEEPING MODE: 8 WORDS PER 32 SECONDS" "21 LUTETIA" "ASTEROID"
INSTRUMENT MODE DESC	=	"HOUSEKEEPING MODE: 8 WORDS PER 32 SECONDS"
TARGET NAME	=	"21 LUTETIA"
TARGET TYPE	=	"ASTEROID"
START TIME	=	2010-07-07T15:42:19.594
		2010-07-07T23:59:55.596
SPACECRAFT CLOCK START COUNT	=	"1/237138098.65587"
	=	"1/237167954.65587"
START_JULIAN_DATE_VALUE	=	2455385.1543934494
stop Julian Date Value	=	2455385.4999490282



SC SUN POSITION VECTOR SC TARGET POSITION VECTOR SC\_TARGET\_VELOCITY\_VECTOR SPACECRAFT\_ALTITUDE SUB\_SPACECRAFT\_LATITUDE SUB\_SPACECRAFT\_LONGITUDE SPICE FILE NAME

PRODUCER ID

DESCRIPTION

Geophysik und extraterrestrische Physik Issue/Rev. No. : 4.3 RPC-MAG EAICD Date : 1 July 2012 Page : 64 = ( 398337981.36, 61174297.08, -20680933.09) = ( -3887300.97, 111329.78, 60380.47) = ( 14.99, -0.44, -0.23)= 3889309.855 = "N/A" = "N/A" = {"ATNR P040302093352\_00125.BC", "ROS LBOOM VO.BC", "ROS V18.TF", "ROS\_SA\_2004\_V0001.BC", "ROS SA 2005 V0001.BC", "ROS SA 2006 V0001.BC", "ROS\_SA\_2007\_V0001.BC", "ROS\_SA\_2008\_V0038.BC", "ROS\_SA\_2009\_V0054.BC", "ROS\_SA\_2010\_V0052.BC", "ROS\_SA\_2011\_V0013.BC", "ROS\_HGA\_2008\_V0018.BC", "ROS\_HGA\_2009\_V0051.BC", "ROS HGA 2010 V0045.BC", "ROS HGA 2011 V0009.BC", "ROS RPC V15. TI", "NAIF0010.TLS", "PCK00010.TPC", "DE403-MASSES.TPC", "ROS 110405 STEP.TSC", "ORER 00031.BSP", "ORFR 00067.BSP", 00096.BSP", "ORGR "ORHR "ORMR 00052.BSP", "ORHO 00077.BSP", "ROS RPC STRUCT V1.BSP", "ROS STRUCT V2.BSP", "EARTH TOPO 050714.TF", "EARTHFIXEDIAU.TF", "EARTHFIXEDITRF93.TF", "RSSD0002.TF", "LUTETIA CSEQ.TF", "ROS LUTETIA RSOC V01.TF", "EARTH 000101 060918 060627.BPC", "ROS LUTETIA LC1 V02.TPC", "ROS LUTETIA LC2 V02.TPC", "ROS LUTETIA R1 V02.TPC", "ROS LUTETIA R2 V02.TPC", "ROS LUTETIA RSOC V03.TPC", "DE405.BSP", "DSNSTNS.BSP", "ORHS 00109.BSP"} = "RPC MAG TEAM" PRODUCER\_FULL\_NAME PRODUCER\_INSTITUTION\_NAME = "INGO RICHTER" = "IGEP-TU-BRAUNSCHWEIG" DATA QUALITY ID = "N/A" DATA QUALITY DESC = "N/A" = "2" PROCESSING\_LEVEL\_ID - " THIS FILE CONTAINS HOUSEKEEPING RAW DATA OBTAINED BY THE FLUXGATE

MAGNETOMETER ABOARD THE ROSETTA S/C. ALL VALUES ARE 20 BIT ADC COUNTS."

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FLIGHT_SOFTWARE_VE PLATFORM_OR_MOUNTI	RSION_ID	= "FIL = "MAG	:V1.0" NETOMETER	BOOM: DEPLOY	ED"
NOTE a) MAGNETIC_COORDI b) THE VALUES OF T SC_TARGET_POSIT ARE RELATED TO SUB_SPACECRAFT_ ARE NORTHERN LA PLANETOCENTRIC FOR THE TIME T= DISTANCES ARE G c)	THE KEYWO THE KEYWO TION_VECT LATITUDE LATITUDE A IAU_ <tar START_T GIVEN IN</tar 	= " TEM : INSTR RDS SC_SUN_ OR AND SC_T PJ2000 REFE AND SUB_SP ND EASTERN GET_NAME> F IME. <km> VELOCI</km>	UMENTCOOR POSITION_ ARGET_VEL RENCE FRA ACECRAFT_ LONGITUDE RAME. ALL TIES IN <	DS VECTOR, OCITY_VECTOR, ME. LONGITUDE IN THE STAND VALUES ARE C KM/S>, ANGLES	ARD OMPUTED
^TABLE		AG100707T15			VERSION VZUIUIZIU
		AG-HK-RAW"			
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	= COLUM = "TIME = TIME = 1 = 26 = "UTC = COLUM	_UTC" TIME OF OBS	ERVATION:	YYYY-MM-DDTH	H:MM:SS.FFFFFF"
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION AT 1.1.2003: SSSS END_OBJECT	= 15 = "S/C SSSSSS.FF	_obt" _real clock at ob fff"	SERVATION	TIME, SECONDS	SINCE 00:00
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION TEMPERATURE OF T VALUE IS GIVEN I END_OBJECT	= ''N/A" = " THE RPCMA	G OUTBOARD UNTS"	SENSOR.		
OBJECT NAME DATA_TYPE START_BYTE BYTES	= COLUM = "T_IB = ASCII = 52 = 7	N " _INTEGER			

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= "N/A" UNIT DESCRIPTION = " TEMPERATURE OF THE RPCMAG INBOARD SENSOR. VALUE IS GIVEN IN ADC\_COUNTS" END OBJECT = COLUMN = COLUMN OBJECT = "STAGE A ID" NAME = ASCII\_INTEGER DATA TYPE START BYTE = 60 BYTES = 1 = "FILTER TYPE IDENTIFICATION FLAG A" DESCRIPTION = COLUMN END\_OBJECT OBJECT = COLUMN = "STAGE B ID" NAME = ASCII\_INTEGER DATA TYPE = 62 START BYTE = 1 BYTES = "FILTER TYPE IDENTIFICATION FLAG B" DESCRIPTION END OBJECT = COLUMN OBJECT = COLUMN = "FILTER CFG" NAME = ASCII INTEGER DATA TYPE START BYTE = 64 BYTES = 1 = "FILTER CONFIGURATION FLAG" DESCRIPTION = COLUMN END OBJECT = COLUMN OBJECT = "MAG REF VOLTAGE" NAME = ASCII INTEGER DATA TYPE START BYTE = 66 BYTES = 7 = "N/A" UNTT = " DESCRIPTION MAGNETOMETER REFERENCE VOLTAGE: 2.5 V. VALUE IS GIVEN IN ADC COUNTS" END OBJECT = COLUMN = COLUMN OBJECT = "MAG NEG VOLTAGE" NAME DATA TYPE = ASCII INTEGER START BYTE = 74 BYTES = 3 = "N/A" UNIT = " DESCRIPTION MAGNETOMETER NEGATIVE SUPPLY VOLTAGE:-5V. VALUE IS GIVEN IN ADC\_COUNTS" END OBJECT = COLUMN = COLUMN OBJECT = "MAG POS VOLTAGE" NAME DATA TYPE = ASCII INTEGER START BYTE = 78 BYTES = 3 = "N/A" UNIT = " DESCRIPTION MAGNETOMETER POSITIVE SUPPLY VOLTAGE:+5V.

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VALUE IS GIVI END_OBJECT	EN IN ADC_CC = COLUM				
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	= COLUM = "BX_C = ASCII = 82 = 7 = "N/A" = "	B" _INTEGER			
MAGNETIC FIE INSTRUMENT CO VALUE IS GIVI END_OBJECT	DORDINATES,	OB-SENSOR. UNTS"	RATED RAW	DATA,	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION MAGNETIC FIEI INSTRUMENT CO VALUE IS GIVE	= 7 = "N/A" = " LD Y COMPONE CORDINATES, EN IN ADC CC	B" _INTEGER NT, UNCALIBI OB-SENSOR. UNTS"	RATED RAW	data,	
MAGNETIC FIE INSTRUMENT CO VALUE IS GIVI	= COLUM = "BZ_C = ASCII = 98 = 7 = "N/A" = " LD Z COMPONE DORDINATES,	N B" _INTEGER NT, UNCALIBI OB-SENSOR. UNTS"	RATED RAW	DATA,	
END_OBJECT END	= TABLE				



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#### 4.3.4 Data Product "CALIBRATED LEVEL\_A Housekeeping data" Design

PDS VERSION ID = PDS3LABEL REVISION NOTE = "V1.0" = FIXED LENGTH RECORD TYPE RECORD BYTES = 114 FILE RECORDS = 933 = "RO-A-RPCMAG-3-AST2-CALIBRATED-V3.0" DATA\_SET\_ID DATA SET NAME = "ROSETTA-ORBITER LUTETIA RPCMAG 3 AST2 CALIBRATED V3.0" = "RPCMAG100707T1542 CLA HK" PRODUCT\_ID PRODUCT\_CREATION\_TIME PRODUCT\_TYPE MISSION\_ID = 2012 - 06 - 19T12:50:00= "RDR" = "ROSETTA" = "INTERNATIONAL ROSETTA MISSION" MISSION NAME = "LUTETIA FLY-BY" MISSION PHASE NAME OBSERVATION TYPE = "LUTETIA FLYBY" = "RO" INSTRUMENT HOST ID = "ROSETTA-ORBITER" INSTRUMENT HOST NAME = "RPCMAG" INSTRUMENT ID INSTRUMENT\_NAME = "ROSETTA PLASMA CONSORTIUM - FLUXGATE MAGNETOMETER" = "MAGNETOMETER" INSTRUMENT\_TYPE = "HK" INSTRUMENT\_MODE\_ID = "HOUSEKEEPING MODE: 8 WORDS PER 32 SECONDS" INSTRUMENT MODE DESC = "21 LUTETIA" TARGET NAME TARGET TYPE = "ASTEROID" START TIME = 2010-07-07T15:42:51.594 STOP TIME = 2010-07-07T23:59:55.596 SPACECRAFT CLOCK START COUNT = "1/237138098.65587" SPACECRAFT\_CLOCK\_STOP COUNT = "1/237167954.65587" START JULIAN DATE VALUE = 2455385.1547638201 STOP JULIAN DATE VALUE = 2455385.4999490282 SC\_SUN\_POSITION\_VECTOR SC\_TARGET\_POSITION\_VECTOR SC\_TARGET\_VELOCITY\_VECTOR = ( 398338319.93, = ( -3886821.32, = ( 14.99, = ( 398338319.93, 61174806.65, -20680928.58) 111315.67, 60373.09) -0.44, -0.23)SPACECRAFT ALTITUDE = 3888829.862 SUB\_SPACECRAFT LATITUDE = "N/A" SUB SPACECRAFT LONGITUDE = "N/A" SPICE FILE NAME = {"ATNR P040302093352 00125.BC", "ROS LBOOM VO.BC", "ROS V18.TF", "ROS SA 2004 V0001.BC", "ROS\_SA\_2005\_V0001.BC", "ROS\_SA\_2006\_V0001.BC", "ROS\_SA\_2007\_V0001.BC", "ROS\_SA\_2008\_V0038.BC", "ROS\_SA\_2009\_V0054.BC", "ROS SA 2010 V0052.BC", "ROS SA 2011 V0013.BC", "ROS HGA 2008 V0018.BC", "ROS\_HGA\_2009\_V0051.BC", "ROS HGA 2010 V0045.BC", "ROS HGA 2011 V0009.BC", "ROS RPC V15.TI", "NAIF0010.TLS", "PCK00010.TPC",



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"DE403-MASSES.TPC", "ROS 110405 STEP.TSC", "ORER 00031.BSP", "ORFR 00067.BSP" "ORGR 00096.BSP", "ORHR 00122.BSP", \_00052.BSP", "ORMR "ORHO "ROS RPC STRUCT V1.BSP", "ROS STRUCT V2.BSP", "EARTH TOPO 050714.TF", "EARTHFIXEDIAU.TF", "EARTHFIXEDITRF93.TF", "RSSD0002.TF", "LUTETIA\_CSEQ.TF", "ROS\_LUTETIA RSOC V01.TF", "EARTH 000101 060918 060627.BPC", "ROS\_LUTETIA\_LC1\_V02.TPC", "ROS\_LUTETIA\_LC2\_V02.TPC", "ROS LUTETIA R1 V02.TPC", "ROS LUTETIA R2 V02.TPC", "ROS LUTETIA RSOC\_V03.TPC", "DE405.BSP", "DSNSTNS.BSP", "ORHS 00109.BSP"} PRODUCER ID = "RPC MAG TEAM" PRODUCER\_FULL\_NAME PRODUCER\_INSTITUTION\_NAME = "INGO RICHTER" = "IGEP-TU-BRAUNSCHWEIG" DATA\_QUALITY ID = "N/A" DATA\_QUALITY\_DESC = "N/A" PROCESSING LEVEL ID = ".3" - " DESCRIPTION THIS FILE CONTAINS HOUSEKEEPING RAW DATA OBTAINED BY THE FLUXGATE MAGNETOMETER ABOARD THE ROSETTA S/C. ENTITIES ARE CONVERTED TO PHYSICAL UNITS. MAGNETIC FIELD IN INSTRUMENT COORDINATES. NO ALIGNMENT, SENSITIVITY OR TEMPERATURE CORRECTIONS." FLIGHT\_SOFTWARE\_VERSION\_ID = "FIL:V1.0" PLATFORM OR MOUNTING DESC = "MAGNETOMETER\_BOOM: DEPLOYED" NOTE = " a) MAGNETIC COORDINATE SYSTEM : INSTRUMENTCOORDS b) THE VALUES OF THE KEYWORDS SC SUN POSITION VECTOR, SC TARGET POSITION VECTOR AND SC TARGET VELOCITY VECTOR, ARE RELATED TO THE ECLIPJ2000 REFERENCE FRAME. 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 T= START TIME. DISTANCES ARE GIVEN IN <KM> VELOCITIES IN <KM/S>, ANGLES IN <DEG> C) LBL & TAB FILE HAVE BEEN GENERATED BY S/W: GEN CAL DATA, VERSION V20101210 " ^TABLE = "RPCMAG100707T1542 CLA HK.TAB" = TABLE OBJECT = "RPCMAG-HK-RAW" NAME

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INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES	C = ASCII = 933 = 13 = 114		
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	<pre>= COLUMN = "TIME_UTC" = TIME = 1 = 26 = "UTC TIME OF OBSERVATION: = COLUMN</pre>	YYYY-MM-DDTH	H:MM:SS.FFFFFF"
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION AT 1.1.2003: SSSS END_OBJECT	= 15 = "S/C CLOCK AT OBSERVATION	TIME, SECONDS	SINCE 00:00
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= COLUMN = "T_OB" = ASCII_REAL = 44 = 6 = "KELVIN" = "TEMPERATURE OF THE RPCMAGE = COLUMN</pre>	g outboard se	NSOR"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= COLUMN = "T_IB" = ASCII_REAL = 51 = 6 = "KELVIN" = "TEMPERATURE OF THE RPCMAGE = COLUMN</pre>	G INBOARD SEN	SOR"
OBJECT NAME DATA_TYPE		ON FLAG A"	
OBJECT NAME DATA_TYPE START_BYTE BYTES	<pre>= COLUMN = "STAGE_B_ID" = ASCII_INTEGER = 60 = 1 = "FILTER TYPE IDENTIFICATION</pre>		
OBJECT NAME DATA_TYPE START_BYTE	<pre>= COLUMN = "FILTER_CFG" = ASCII_INTEGER = 62</pre>		

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	= 1 = "FILTER CONFIGURATION FLAG" = COLUMN
NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END OBJECT	<pre>= COLUMN = "MAG_REF_VOLTAGE" = ASCII_REAL = 64 = 8 = "VOLT" = "MAGNETOMETER REFERENCE VOLTAGE: 2.5 V" = COLUMN</pre>
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION END_OBJECT	<pre>= COLUMN = "MAG_NEG_VOLTAGE" = ASCII_REAL = 73 = 6 = "VOLT" = "MAGNETOMETER NEGATIVE SUPPLY VOLTAGE:-5V" = COLUMN</pre>
UNIT	<pre>= COLUMN = "MAG_POS_VOLTAGE" = ASCII_REAL = 80 = 6 = "VOLT" = "MAGNETOMETER POSITIVE SUPPLY VOLTAGE:+5V" = COLUMN</pre>
START_BYTE BYTES UNIT DESCRIPTION INSTRUMENT	<pre>= COLUMN = "BX_OB" = ASCII_REAL = 87 = 8 = "NANOTESLA" = "MAGNETIC FIELD X COMPONENT, CONVERTED RAW DATA, COORDINATES, OB-SENSOR" = COLUMN</pre>
BYTES UNIT DESCRIPTION	= 96 = 8 = "NANOTESLA" = "MAGNETIC FIELD Y COMPONENT, CONVERTED RAW DATA, COORDINATES, OB-SENSOR"
START_BYTE BYTES UNIT DESCRIPTION INSTRUMENT	<pre>= COLUMN = "BZ_OB" = ASCII_REAL = 105 = 8 = "NANOTESLA" = "MAGNETIC FIELD Z COMPONENT, CONVERTED RAW DATA, COORDINATES, OB-SENSOR" = COLUMN</pre>


END_	OBJECT	=	TABLE
END	_		

### 4.3.5 Data Product "CALIBRATED LEVEL\_A Magnetic Field data" Design

PDS_VERSION_ID LABEL_REVISION_NOTE RECORD_TYPE RECORD_BYTES	=	PDS3
LABEL_REVISION_NOTE	=	"V1.0"
RECORD TYPE	=	FIXED LENGTH
RECORD BYTES	=	90 —
FILE RECORDS	=	2976 "RO-A-RPCMAG-3-AST2-CALIBRATED-V3.0"
DATA_SET_ID	=	"RO-A-RPCMAG-3-AST2-CALIBRATED-V3.0"
PRODUCT ID	=	"RPCMAG100707T1610 CLA OB M2"
PRODUCT CREATION TIME	=	2012-06-19T12:50:00
PRODUCT TYPE	=	"RDR"
MISSION TO	_	
MISSION_ID MISSION_NAME	_	"INTERNATIONAL ROSETTA MISSION"
MISSION_NAME	_	"IIITETA FIV_DV"
ODCEDUATION TYPE	_	LUIBIIA FLI-DI UIIDEMIA FLVDVU
UBSERVATION_TIPE	_	LUILIA FLIBI
INSTRUMENT_HOST_ID	_	LUTETIA RPCMAG 3 AST2 CALIBRATED V3.0" "RPCMAG100707T1610_CLA_OB_M2" 2012-06-19T12:50:00 "RDR" "ROSETTA" "INTERNATIONAL ROSETTA MISSION" "LUTETIA FLY-BY" "LUTETIA FLY-BY" "RO" "ROSETTA-ORBITER" "ROSETTA-ORBITER" "ROSETTA-ORBITER"
INSTRUMENT_HOST_NAME	=	"RUSETTA-URBITER"
INSTRUMENT_ID	=	"RPCMAG"
100100001100000 = 10000110 1000	01.17	A CONSONITON I HOVGAID MAGNETONEIEN
	=	"MAGNETOMETER"
INSTRUMENT_TYPE INSTRUMENT_MODE_ID INSTRUMENT_MODE_DESC	=	"SID2"
INSTRUMENT_MODE_DESC	=	"
NORMAL MODE: 32 PRIMARY & 1 SI		
TARGET_NAME TARGET_TYPE	=	"21 LUTETIA"
TARGET_TYPE	=	"ASTEROID"
START_TIME	=	2010-07-07T16:10:42.962
STOP_TIME	=	2010-07-07T17:00:20.896
SPACECRAFT_CLOCK_START_COUNT	=	"1/237139793.53975"
START_TIME STOP_TIME SPACECRAFT_CLOCK_START_COUNT SPACECRAFT_CLOCK_STOP_COUNT	=	"1/237142771.49676"
START_JULIAN_DATE_VALUE	=	2455385.1741083572 2455385.2085751859 ( 398356002.66, 61201421.33, -20680692.79) ( -3861768.74, 110578.75, 59987.88) ( 14.99, -0.44, -0.23) 3863760.134 "N/A"
STOP JULIAN DATE VALUE	=	2455385.2085751859
SC SUN POSITION VECTOR	=	(398356002.66, 61201421.33, -20680692.79)
SC TARGET POSITION VECTOR	=	(-3861768.74, 110578.75, 59987.88)
SC TARGET VELOCITY VECTOR	=	( 14.99, -0.44, -0.23)
SPACECRAFT ALTITUDE	=	3863760.134
SUB SPACECRAFT LATITUDE	=	"N/A"
SUB SPACECRAFT LONGITUDE	=	"N/A"
SUB_SPACECRAFT_LATITUDE SUB_SPACECRAFT_LONGITUDE SPICE_FILE_NAME	=	{"ATNR P040302093352 00125.BC",
		"ROS LBOOM VO.BC",
		"ROS_V18.TF",
		"ROS SA 2004 V0001.BC",
		"ROS_SA_2005_V0001.BC",
		"ROS_SA_2006_V0001.BC",
		"ROS_SA_2006_V0001.BC", "ROS_SA_2007_V0001.BC",
		"ROS_SA_2007_V0001.BC , "ROS_SA_2008_V0038.BC",
		'
		"ROS_SA_2009_V0054.BC",
		"ROS_SA_2010_V0052.BC",
		"ROS_SA_2011_V0013.BC",
		"ROS_HGA_2008_V0018.BC",
		"ROS_HGA_2009_V0051.BC",



Document No. : RO-IGEP-TR0009 Issue/Rev. No. : 4.3 RPC-MAG EAICD Date : 1 July 2012 Page : 73 "ROS\_HGA\_2010\_V0045.BC", "ROS\_HGA\_2011\_V0009.BC", "ROS\_RPC\_V15.TI", "NAIF0010.TLS", "PCK00010.TPC", "DE403-MASSES.TPC", "ROS 110405 STEP.TSC", "ORER 00031.BSP", "ORFR "ORGR 00096.BSP", "ORHR 00122.BSP", "ORMR 00052.BSP", "ORHO 00077.BSP", "ROS RPC STRUCT V1.BSP", "ROS\_STRUCT\_V2.BSP", "EARTH\_TOPO\_050714.TF", "EARTHFIXEDIAU.TF", "EARTHFIXEDITRF93.TF", "RSSD0002.TF", "LUTETIA CSEQ.TF", "ROS LUTETIA RSOC V01.TF", "EARTH 000101 060918 060627.BPC", "ROS LUTETIA LC1 V02.TPC", "ROS LUTETIA LC2 V02.TPC", "ROS\_LUTETIA\_R1\_V02.TPC", "ROS\_LUTETIA\_R2\_V02.TPC" "ROS LUTETIA RSOC V03.TPC", "DE405.BSP", "DSNSTNS.BSP", "ORHS 00109.BSP"} = "RPC MAG TEAM" = "INGO RICHTER" = "IGEP-TU-BRAUNSCHWEIG" = "N/A" = " ONLY 'GOOD' RAW DATA HAVE BEEN PROCESSED AND STORED" = "3" = "

DESCRIPTION THIS FILE CONTAINS CALIBRATED MAGNETIC FIELD VECTOR DATA OBTAINED BY THE OUTBOARD MAGNETOMETER ABOARD THE ROSETTA S/C AND THE TEMPERATURE OF THE OUTBOARD SENSOR. GROUND CALIBRATION RESULTS HAVE BEEN APPLIED TO THE RAW DATA. FIELD IS GIVEN IN INSTRUMENT-COORDINATES" FLIGHT SOFTWARE VERSION ID = "FIL:V1.0" = "MAGNETOMETER BOOM: DEPLOYED" PLATFORM OR MOUNTING DESC NOTE = " a) MAGNETIC COORDINATE SYSTEM : INSTRUMENTCOORDS b) THE VALUES OF THE KEYWORDS SC\_SUN\_POSITION\_VECTOR, SC\_TARGET\_POSITION\_VECTOR AND SC\_TARGET\_VELOCITY\_VECTOR, ARE RELATED TO THE ECLIPJ2000 REFERENCE FRAME. 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 T= START TIME. DISTANCES ARE GIVEN IN <KM> VELOCITIES IN <KM/S>, ANGLES IN <DEG>

C)

PRODUCER ID

PRODUCER FULL NAME

PROCESSING LEVEL ID

DATA QUALITY ID

DATA QUALITY DESC

PRODUCER INSTITUTION NAME

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LBL & TAB FILE d)	E HAVE BEEN GENERATEI	D BY S/W:	GEN_CAL_DATA,	VERSION V20101210
- /	ATION FILE: RPCMAG_GI	ND_CALIB_F	SDPU_FMOB.TXT	
,	BRATION FILE: RPCMAG	_100707_00	6_CALIB_OB.TX	Γ
TIMESTAMPS (U TIMESTAMPS (U	IC) OF PRIMARY SENSOI IC) OF SECONDARY SENS ORRECT DIGITAL FILTEI "	SOR VECTOF	RS HAVE BEEN SI	
^TABLE	= "RPCMAG100707T1	610_CLA_OE	3_M2.TAB"	
OBJECT NAME INTERCHANGE_FORMA ROWS COLUMNS ROW_BYTES	= TABLE = "RPCMAG-OB-SID2- AT = ASCII = 2976 = 7 = 90	-CLA"		
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	= COLUMN = "TIME_UTC" = TIME = 1 = 26 = "UTC TIME OF OB: = COLUMN	SERVATION:	YYYY-MM-DDTH	H:MM:SS.FFFFFF"
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION AT 1.1.2003: SSS END_OBJECT	= COLUMN = "TIME_OBT" = ASCII_REAL = 28 = 15 = "S/C CLOCK AT OP SSSSSSS.FFFFF" = COLUMN	BSERVATION	I TIME, SECONDS	SINCE 00:00
	= "MAGNETIC FIELD INSTRUMENT-COORDINA"			D, TEMPERATURE
	<pre>= COLUMN = "BY_OB" = ASCTI_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD INSTRUMENT-COORDINAT = COLUMN</pre>			D, TEMPERATURE
OBJECT NAME	= COLUMN = "BZ_OB"			

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	<pre>= ASCII_REAL = 64 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Z COMPON NSTRUMENT-COORDINATES, OB S = COLUMN</pre>		), TEMPERATURE
	<pre>= COLUMN = "T_OB" = ASCII_REAL = 74 = 6 = "KELVIN" = "K" = "TEMPERATURE OF RPCMAG C = COLUMN</pre>	B SENSOR"	
The quality is co the following val VALUE: MEANIN x proper 0 no dis		h character car ll unknown	
Description of th	e specific flags:		
FLAG-STRING FLAG 87654321			
:::::: :::::: :::::::	<pre>IMPACT OF REACTION WHEELS x = impact not assessed 0 = no disturbance 1 = disturbance eliminated 2 = disturbance eliminatio 3 = data disturbed</pre>		nalysis
	<pre>IMPACT OF LANDER HEATER CU x = impact not assessed 0 = no disturbance 1 = disturbance eliminated 2 = disturbance eliminatio 3 = data disturbed</pre>	during data ar	nalysis
:::::3 ::::: ::::: ::::: ::::: :::::	<pre>BOOM DEPLOYMENT: 0 = boom deployed 1 = boom stowed 2 = boom deployment ongoir instrument coordinates 3 = pyros fired for boom r</pre>		alid in
::::: ::::: 4 ::::	OFFSET/RESIDUAL-FIELD RELA x = offset/residual-field		essed

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::::	0 = no offset/residual-field problems	
::::	<pre>1 = offset/residual-field behavior not clear</pre>	
::::	2 = offset drifts, sensor not in thermal	
::::	equilibrium thus temperature model N/A	
::::	3 = offset/residual-field drifts, reason unknown	
::::	4 = /residual-field jump detected, reason unknown	
::::		
::::	5 CORRELATION BETWEEN IB AND OB SENSOR	
:::	<pre>x = correlation not assessed</pre>	
:::	0 = perfect correlation	
:::	1 = good correlation	
:::	2 = poor correlation	
:::	3 = IB and OB show different long term behavior	
:::		
:::	6 OTHER IMPACTS DECREASING THE QUALITY	
::	x = no assessment	
::	0 = no other problems detected	
::	1 = TBD	
::	2 = TBD	
::	3 = TBD	
::	4 = data disturbed by pulses originated in s/c	
::	5 = data disturbed by AC signal originated in s/c	
::	6 = data noisy due to power on failure	
::	7 = data not calculatable due to thermistor failure	
::	8 = sensor saturated due to huge external field	
::	9 = sensor saturated, instrument power on sequence fa	ailed
::	5 Senser Sacaracea, inseramente power en sequence it	11104
::	7 TBD	
:	x = no assessment	
:	8 TBD	
:	x = no assessment	
"		
END_OBJECT	= COLUMN	
END OBJECT	= TABLE	
END		

# 4.3.6 Data Product "CALIBRATED LEVEL\_B Magnetic Field data" Design

PDS VERSION ID =	PDS3
LABEL REVISION NOTE =	"V1.0"
RECORD TYPE =	FIXED LENGTH
RECORD BYTES =	90 —
FILE_RECORDS =	2976
DATA_SET_ID =	"RO-A-RPCMAG-3-AST2-CALIBRATED-V3.0"
DATA_SET_NAME = "ROSETTA-ORBITER	LUTETIA RPCMAG 3 AST2 CALIBRATED V3.0"
PRODUCT_ID =	"RPCMAG100707T1610_CLB_OB_M2"
PRODUCT_CREATION_TIME =	2012-06-19T12:50:00
PRODUCT_TYPE =	"RDR"
MISSION_ID =	"ROSETTA"
MISSION_NAME =	"INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME =	"LUTETIA FLY-BY"
OBSERVATION_TYPE =	"LUTETIA FLYBY"

IGEP TU Braunschweig	RPC-MAG EAIC	Issue/Rev. No	: RO-IGEP-TR0009 : 4.3 : 1 July 2012 : 77
INSTRUMENT HOST ID INSTRUMENT HOST ID INSTRUMENT ID INSTRUMENT NAME = "ROSETTA INSTRUMENT MODE ID INSTRUMENT MODE DESC NORMAL MODE: 32 PRIMARY 6 TARGET NAME TARGET TYPE START TIME STOP TIME SPACECRAFT CLOCK START COUNT SPACECRAFT CLOCK START COUNT START JULIAN DATE VALUE STOP JULIAN DATE VALUE STOP JULIAN DATE VALUE SC SUN POSITION VECTOR SC TARGET POSITION VECTOR SC TARGET VELOCITY VECTOR SPACECRAFT ALTITUDE SUB_SPACECRAFT LATITUDE SUB_SPACECRAFT LONGITUDE SPICE_FILE_NAME	<pre>= "RO" = "ROSETTA-OR = "RPCMAG" PLASMA CONSORTIUM = "MAGNETOMET = "SID2" = " 1 SECONDARY VECTO = "21 LUTETIA = "ASTEROID" = 2010-07-07T = 2010-07-07T = 2010-07-07T = "1/23713979 = "1/23714277 = 2455385.174 = 2455385.208 = ( 398356002 = ( -3861768 = ( 14 = 3863760 = "N/A" = "N/A" = "N/A" = "N/A" = "N/A" = "N/A" = {"ATNR_P040 "ROS_LBOOM "ROS_LBOOM "ROS_SA_20</pre>	BITER" BITER" BITER" BITER" C - FLUXGATE MAG ER" RS PER 32 SECON " 16:10:42.962 17:00:20.896 3.53975" 1.49676" 1083572 5751859 .66, 61201421. .74, 110578. .99, -0. .134 302093352_00125 _V0.BC", F", 04_V0001.BC", 05_V0001.BC", 05_V0001.BC", 06_V0001.BC", 07_V0001.BC", 06_V0001.BC", 07_V0001.BC", 08_V0038.BC", 09_V0054.BC", 10_V0052.BC", 11_V0013.BC", 008_V0018.BC", 009_V0051.BC", 010_V0045.BC", 010_V0045.BC", 011_V0009.BC", 15.TI", TLS", TPC", SES.TPC'	
	"ROS_LUTET	101_060918_0606 IA_LC1_V02.TPC" IA_LC2_V02.TPC"	,



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"ROS\_LUTETIA\_R1\_V02.TPC", "ROS LUTETIA R2 V02.TPC", "ROS\_LUTETIA\_RSOC\_V03.TPC", "DE405.BSP", "DSNSTNS.BSP", 00109.BSP"} "ORHS PRODUCER ID = "RPC MAG TEAM" = "INGO RICHTER" PRODUCER FULL NAME = "IGEP-TU-BRAUNSCHWEIG" PRODUCER INSTITUTION NAME = "N/A" DATA QUALITY ID = " DATA QUALITY DESC ONLY 'GOOD' RAW DATA HAVE BEEN PROCESSED AND STORED" PROCESSING LEVEL ID = "3" = " DESCRIPTION THIS FILE CONTAINS CALIBRATED MAGNETIC FIELD VECTOR DATA OBTAINED BY THE OUTBOARD MAGNETOMETER ABOARD THE ROSETTA S/C AND THE TEMPERATURE OF THE OUTBOARD SENSOR. GROUND CALIBRATION RESULTS HAVE BEEN APPLIED TO THE RAW DATA. FIELD IS GIVEN IN S/C-COORDINATES" FLIGHT SOFTWARE VERSION ID = "FIL:V1.0" = "MAGNETOMETER BOOM: DEPLOYED" PLATFORM OR MOUNTING DESC NOTE \_ " a) MAGNETIC COORDINATE SYSTEM : S/C-COORDS b) THE VALUES OF THE KEYWORDS SC\_SUN\_POSITION\_VECTOR, SC\_TARGET\_POSITION\_VECTOR AND SC\_TARGET\_VELOCITY\_VECTOR, ARE RELATED TO THE ECLIPJ2000 REFERENCE FRAME. 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 T= START TIME. DISTANCES ARE GIVEN IN <KM> VELOCITIES IN <KM/S>, ANGLES IN <DEG> C) LBL & TAB FILE HAVE BEEN GENERATED BY S/W: GEN CAL DATA, VERSION V20101210 d) GROUND CALIBRATION FILE: RPCMAG GND CALIB FSDPU FMOB.TXT e) INFLIGHT CALIBRATION FILE: RPCMAG 100707 006 CALIB OB.TXT f) TIMESTAMPS (UTC) OF PRIMARY SENSOR VECTORS HAVE BEEN SHIFTED BY 8.20 S AND TIMESTAMPS (UTC) OF SECONDARY SENSOR VECTORS HAVE BEEN SHIFTED BY 31.95 S IN ORDER TO CORRECT DIGITAL FILTER TRANSFER FUNCTION. ... = "RPCMAG100707T1610\_CLB\_OB\_M2.TAB" ^TABLE OBJECT = TABLE = "RPCMAG-OB-SID2-CLB" NAME INTERCHANGE FORMAT = ASCII ROWS = 2976 = 7 COLUMNS ROW BYTES = 90 OBJECT = COLUMN NAME = "TIME UTC" DATA TYPE = TIME = 1 START BYTE BYTES = 26

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DESCRIPTION END_OBJECT	= "UTC TIME OF OBS = COLUMN	ERVATION: YYYY-MM	-DDTHH:MM:SS.FFFFFF"
START BYTE	= 15 = "S/C CLOCK AT OB	SERVATION TIME,SE	CONDS SINCE 00:00
START_BYTE BYTES UNIT UNIT_ID DESCRIPTION	<pre>= COLUMN = "BX_OB" = ASCII_REAL = 44 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD , S/C-COORDINATES, OB = COLUMN</pre>	X COMPONENT, CALI SENSOR"	BRATED, TEMPERATURE
DESCRIPTION	<pre>= COLUMN = "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD , S/C-COORDINATES, OB = COLUMN</pre>	Y COMPONENT, CALI SENSOR"	BRATED, TEMPERATURE
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA END_OBJECT	<pre>= COLUMN = "BZ_OB" = ASCII_REAL = 64 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD , S/C-COORDINATES, OB = COLUMN</pre>	Z COMPONENT, CALI SENSOR"	BRATED, TEMPERATURE
UNIT UNIT_ID DESCRIPTION END_OBJECT		RPCMAG OB SENSOR"	
OBJECT NAME DATA_TYPE START_BYTE BYTES	<pre>= COLUMN = "QUALITY_FLAGS" = CHARACTER = 81 = 8</pre>		

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x pro 0 no	s coded in values: ANING: operty desc disturbanc		ing. Each g is stil ity	character ca l unknown	
Description of	the speci	fic flags:			
FLAG-STRING FI	LAG DESCRIP	TION			
87654321 	x = im 0 = no 1 = di 2 = di 3 = da	pact not ass disturbance sturbance el sturbance el ta disturbed	essed iminated imination		nalysis
	x = im 0 = no 1 = di 2 = di 3 = da	pact not ass disturbance sturbance el sturbance el ta disturbed	essed iminated imination	during data a	nalysis
	0 = bo 1 = bo 2 = bo in	om deployed om stowed	rdinates	. Data only v lease	alid in
::::: :::: :::: :::: :::: :::: :::: ::::	x = of 0 = no 1 = of 2 = of eq 3 = of	fset/residua offset/residua fset/residua fset drifts, uilibrium th fset/residua	l-field i dual-fiel l-field b sensor n us temper l-field d	ssues not ass	lear /A unknown
	x = co 0 = pe 1 = go 2 = po	rrelation no rfect correl od correlati or correlati	t assesse ation on on		ehavior
	x = no 0 = no 1 = TB 2 = TB 3 = TB 4 = da 5 = da 6 = da	D D ta disturbed ta disturbed ta noisy due	ems detec by pulse by AC si to power	ted s originated gnal originate	ed in s/c

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:: :: ::7 : :8 :	<pre>8 = sensor saturated due to 9 = sensor saturated, inst: TBD x = no assessment TBD x = no assessment x = no assessment</pre>	2	
END_OBJECT END_OBJECT END	= COLUMN = TABLE		

## 4.3.7 Data Product "CALIBRATED LEVEL\_C Magnetic Field data" Design

PDS VERSION ID	= 2003
PDS_VERSION_ID LABEL_REVISION_NOTE RECORD_TYPE RECORD_BYTES FILE_BECORDS	= "V1 0"
BECORD TYPE	= FIXED LENGTH
RECORD BYTES	= 125
FILE RECORDS	= 93
DATA SET ID	<pre>= FIXED_LENGTH = 125 = 93 = "RO-A-RPCMAG-3-AST2-CALIBRATED-V3.0"</pre>
DATA SET NAME = "ROSETTA-ORBITE	CR LUTETIA RPCMAG 3 AST2 CALIBRATED V3.0"
PRODUCT ID	= "RPCMAG100707T1610 CLC TB M2"
PRODUCT CREATION TIME	= 2012 - 06 - 19T12 : 50 : 00
PRODUCT TYPE	= "RDR"
MISSION ID	= "ROSETTA"
MISSION NAME	= "INTERNATIONAL ROSETTA MISSION"
MISSION PHASE NAME	= "LUTETIA FLY-BY"
OBSERVATION TYPE	= "LUTETIA FLYBY"
INSTRUMENT HOST ID	= "RO"
INSTRUMENT HOST NAME	<pre>ER LUTETIA RPCMAG 3 AST2 CALIBRATED V3.0" = "RPCMAG100707T1610_CLC_IB_M2" = 2012-06-19T12:50:00 = "RDR" = "ROSETTA" = "INTERNATIONAL ROSETTA MISSION" = "LUTETIA FLY-BY" = "LUTETIA FLY-BY" = "RO" = "ROSETTA-ORBITER" = "RPCMAG" EMA CONSORTIUM - FLUXGATE MAGNETOMETER"</pre>
INSTRUMENT ID	= "RPCMAG"
INSTRUMENT NAME = "ROSETTA PLAS	MA CONSORTIUM - FLUXGATE MAGNETOMETER"
INSTRUMENT TYPE	= "MAGNETOMETER"
INSTRUMENT_TYPE INSTRUMENT_MODE_ID	= "SID2"
INSTRUMENT MODE DESC	= "
NORMAL MODE: 32 PRIMARY & 1 SE	CONDARY VECTORS PER 32 SECONDS"
TARGET NAME	= "21 LUTETIA"
TARGET_NAME TARGET_TYPE	= "ASTEROID"
START TIME	= 2010-07-07T16:11:06.712
STOP TIME	= 2010-07-07T16:11:06.712 = 2010-07-07T17:00:13.617
COORDINATE_SYSTEM_CENTER_NAME SPACECRAFT_CLOCK_START_COUNT	= "LUTETIA"
SPACECRAFT CLOCK START COUNT	= "1/237139793.53975"
SPACECRAFT_CLOCK_STOP_COUNT	= "1/237142740.47748"
START_JULIAN_DATE_VALUE	= 2455385.1743832412 = 2455385.2084909379 = ( 398356253.91, 61201799.52, -20680689.44) = ( -3861412.74, 110568.28, 59982.41) = ( 14.99, -0.44, -0.23) = 3863403.905 = "N/A"
STOP_JULIAN_DATE_VALUE	= 2455385.2084909379
SC_SUN_POSITION_VECTOR	= ( 398356253.91, 61201799.52, -20680689.44)
SC_TARGET_POSITION_VECTOR	= (-3861412.74, 110568.28, 59982.41)
SC_TARGET_VELOCITY_VECTOR	= ( 14.99, -0.44, -0.23)
SPACECRAFT_ALTITUDE	= 3863403.905
SUB_SPACECRAFT_LATITUDE	= "N/A"
SUB_SPACECRAFT_LONGITUDE	= "N/A"
SPICE_FILE_NAME	= {"ATNR_P040302093352_00125.BC",
	"ROS_LBOOM_V0.BC",
	"ROS_V18.TF",

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	"R03 "R03 "R03 "R03 "R03 "R03 "R03 "R03	S_SA_2005 S_SA_2007 S_SA_2007 S_SA_2007 S_SA_2009 S_SA_2010 S_SA_2010 S_HGA_201 S_HGA_200 S_HGA_201 S_HGA_201 S_HGA_201 S_HGA_201 S_HGA_201 S_HGA_201 S_HGA_201 S_HGA_201 S_HGA_201 S_HGA_201 S_HGA_201 S_HGA_201 S_HGA_201 S_HGA_201 S_HGA_201 S_HGA_201 S_HGA_201 S_TT S_TT S_STRUCT_ S_STRU	S", C", S.TPC", STEP.TSC", 00031 00067 00122 00122 00052 00077 UCT_V1.BSP", 050714.TF", TRF93.TF", ", Q.TF", _RSOC_V01.TF" 1_060918_0606 _LC1_V02.TPC" _LC2_V02.TPC" _R1_V02.TPC", _RSOC_V03.TPC	27.BPC", , ,
PRODUCER_ID PRODUCER_FULL_NAME PRODUCER_INSTITUTION_NAME DATA_QUALITY_ID DATA_QUALITY_DESC ONLY 'GOOD' RAW DATA HAVE BEE PROCESSING_LEVEL_ID	= "INGO = "IGE] = "N/A" = "	P-TU-BRAU "	"NSCHWEIG"	
DESCRIPTION THIS FILE CONTAINS CALIBRATED INBOARD MAGNETOMETER ABOARD T BEEN APPLIED TO THE RAW DATA. THE S/C POSITION IS GIVEN IN FLIGHT_SOFTWARE_VERSION_ID PLATFORM_OR_MOUNTING_DESC	HE ROSE FIELD S/C-CO	TTA S/C. IS ROTATE ORDS COOR	GROUND CALIBR D TO S/C-COOR DINATES AS WE	ATION RESULTS HAVE ADS COORDINATES. ALL."
NOTE a) MAGNETIC_COORDINATE_SYSTEM	= " : S/C-C0	OORDS		

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b)	
SC_TARGET_POSITI ARE_RELATED_TO_T SUB_SPACECRAFT_I ARE_NORTHERN_LAT PLANETOCENTRIC_I FOR_THE_TIME_T=	TE KEYWORDS SC_SUN_POSITION_VECTOR, ON_VECTOR AND SC_TARGET_VELOCITY_VECTOR, THE ECLIPJ2000 REFERENCE FRAME. ATITUDE AND SUB_SPACECRAFT_LONGITUDE TITUDE AND EASTERN LONGITUDE IN THE STANDARD AU_ <target_name> FRAME. ALL VALUES ARE COMPUTED START_TIME. VEN IN <km> VELOCITIES IN <km s="">, ANGLES IN <deg></deg></km></km></target_name>
c)	
	AVE BEEN GENERATED BY S/W: GEN_CAL_DATA, VERSION V20101210
	IPUTED USING FILE ATNR_FDLRMA_DAP040302093352_00107.ROS
e) S/C POSITION COM f)	IPUTED USING FILE ORHS_FDLRMA_DA00107.ROS
,	ON FILE: RPCMAG_GND_CALIB_FSDPU_FMIB.TXT
2	TION FILE: RPCMAG_100707_006_CALIB_IB.TXT
TIMESTAMPS (UTC) TIMESTAMPS (UTC)	OF PRIMARY SENSOR VECTORS HAVE BEEN SHIFTED BY 8.20 S AND OF SECONDARY SENSOR VECTORS HAVE BEEN SHIFTED BY 31.95 S ECT DIGITAL FILTER TRANSFER FUNCTION.
^TABLE	= "RPCMAG100707T1610_CLC_IB_M2.TAB"
NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES	
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	<pre>= COLUMN = "TIME_UTC" = TIME = 1 = 26 = "UTC TIME OF OBSERVATION: YYYY-MM-DDTHH:MM:SS.FFFFFF" = COLUMN</pre>
DATA_TYPE START_BYTE BYTES	= 15 = "S/C CLOCK AT OBSERVATION TIME,SECONDS SINCE 00:00 AT
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID	<pre>= COLUMN = "POSITION_X" = ASCII_REAL = 44 = 13 = "KILOMETER" = "km" = "SPACECRAFT POSITION, X COMPONENT, S/C-COORDS" = COLUMN</pre>



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START_BYTE BYTES UNIT UNIT ID	= 13 = "KILOMETER" = "km" = "SPACECRAFT POSITION, Y COMPONENT, S/C-COORDS"
START_BYTE BYTES UNIT UNIT ID	= "KILOMETER" = "km" = "SPACECRAFT POSITION, Z COMPONENT, S/C-COORDS"
	<pre>= 86 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD X COMPONENT, CALIBRATED, TEMPERATURE IB SENSOR, S/C-COORDS"</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA,	= 96 = 9 = "NANOTESLA"
BYTES UNIT UNIT_ID DESCRIPTION	<pre>= COLUMN = "BZ_IB" = ASCII_REAL = 106 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Z COMPONENT, CALIBRATED, TEMPERATURE IB SENSOR, S/C-COORDS" = COLUMN</pre>
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	

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These flags descri The quality is coo the following valu VALUE: MEANING	ded in a 8 byte st ues: G:	ring. Each	character can	
0 no dist	ty described by fl turbance, good qua ic disturbance/pro	lity		
Description of the	e specific flags:			
FLAG-STRING FLAG I 87654321	DESCRIPTION			
:::::::::	IMPACT OF REACTIC	N WHEELS		
::::::	x = impact not as	sessed		
::::::	0 = no disturbanc	e		
::::::	1 = disturbance e	liminated	during data an	alysis
::::::	2 = disturbance e	limination	failed	
::::::	3 = data disturbe	d		
::::::				
:::::::2	IMPACT OF LANDER		RENTS:	
:::::	x = impact not as	sessed		
:::::	0 = no disturbanc			
:::::	1 = disturbance e			alysis
:::::	2 = disturbance e		failed	
:::::	3 = data disturbe	d		
:::::				
::::: 3				
:::::	0 = boom deployed	L		
	<pre>1 = boom stowed 2 = boom deployme</pre>	nt ongoing	Data oplu ua	lid in
:::::	instrument co		. Data only va	
	3 = pyros fired f		10250	
:::::	5 - pyros iired i	OT DOOM TE	TEASE	
	OFFSET/RESIDUAL-F	TELD RELAT	ED EFFECTS.	
	x = offset/residu			ssed
	0 = no offset/res			0000
::::	1 = offset/residu			ear
::::	2 = offset drifts			
::::	equilibrium t	hus temper	ature model N/	A
::::	3 = offset/residu	al-field d	rifts, reason	unknown
::::	4 = /residual-fie	ld jump de	tected, reason	unknown
::::				
:::: 5	CORRELATION BETWE			
:::	x = correlation n		d	
:::	0 = perfect corre			
:::	1 = good correlat			
:::	2 = poor correlat 3 = IB and OB sho		+ long town bo	harrian
:::	5 = 1B and $OB$ sho	w differen	t long term be	llavioi
:::	OTHER IMPACTS DEC	PEASING TH	Ε ΟΠΑΤ.Τ.ΨΥ	
::	x = no assessment		L QUALLI	
::	0 = no other prob		ted	
::	1 = TBD	_00 00000		
::	2 = TBD			
::	3 = TBD			
::	4 = data disturbe	d by pulse	s originated i	n s/c
::	5 = data disturbe			
::	6 = data noisy du			
::	7 = data not calc			or failure
::	8 = sensor satura	ted due to	huge external	field

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::	9 = sensor saturate	ed, instr	ument power of	n sequence failed
::	7 TBD			
: : : "	<pre>x = no assessment 8 TBD x = no assessment</pre>			
END_OBJECT END_OBJECT END	= COLUMN = TABLE			



#### 4.3.8 Data Product "RESAMPLED LEVEL\_K Magnetic Field data" Design

PDS VERSION ID = PDS3LABEL REVISION NOTE = "V1.0" RECORD TYPE = FIXED LENGTH RECORD BYTES = 90 FILE RECORDS = 77755 = "RO-E-RPCMAG-4-EAR1-RESAMPLED-V3.0" DATA\_SET\_ID DATA SET NAME = "ROSETTA-ORBITER EARTH RPCMAG 4 EAR1 RESAMPLED V3.0" = "RPCMAG050301T0000 CLK OB M2" PRODUCT\_ID PRODUCT\_CREATION\_TIME PRODUCT\_TYPE MISSION\_ID = 2012-06-20T11:00:00 = "REFDR" = "ROSETTA" = "INTERNATIONAL ROSETTA MISSION" MISSION NAME MISSION PHASE NAME = "EARTH SWING-BY 1" OBSERVATION TYPE = "EARTH SWINGBY 1" = "RO" INSTRUMENT HOST ID INSTRUMENT\_HOST\_NAME = "ROSETTA-ORBITER" = "RPCMAG" INSTRUMENT ID INSTRUMENT\_NAME = "ROSETTA PLASMA CONSORTIUM - FLUXGATE MAGNETOMETER" INSTRUMENT\_TYPE = "MAGNETOMETER" = "SID2" INSTRUMENT\_MODE\_ID = " INSTRUMENT\_MODE\_DESC NORMAL MODE: 32 PRIMARY & 1 SECONDARY VECTORS PER 32 SECONDS" TARGET NAME = "EARTH" TARGET TYPE = "PLANET" START TIME = 2005-03-01T00:14:40.655 STOP TIME = 2005-03-01T23:59:59.499 SPACECRAFT CLOCK START COUNT = "1/68256861.20971" SPACECRAFT\_CLOCK\_STOP COUNT = "1/68342380.09737" = 2453430.5101927668 START\_JULIAN\_DATE\_VALUE STOP JULIAN DATE VALUE = 2453431.4999942021 SC SUN POSITION VECTOR = (141029080.43, -322205.99)= ( -3.85, 0.86, = ( 141029080.45, -49951700.27, 73686.10) SC\_TARGET\_POSITION\_VECTOR SC\_TARGET\_VELOCITY\_VECTOR 73167.86) -0.22)SPACECRAFT ALTITUDE = 1391758.930 SUB SPACECRAFT LATITUDE = "N/A" = "N/A" SUB SPACECRAFT LONGITUDE SPICE FILE NAME = {"ATNR P040302093352 00125.BC", "ROS LBOOM VO.BC", "ROS V18.TF", "ROS SA 2004 V0001.BC", "ROS\_SA\_2005\_V0001.BC", "ROS\_SA\_2006\_V0001.BC", "ROS\_SA\_2007\_V0001.BC", "ROS\_SA\_2008\_V0038.BC", "ROS SA 2009 V0054.BC", "ROS SA 2010 V0052.BC", "ROS SA 2011 V0013.BC", "ROS\_HGA\_2008\_V0018.BC", "ROS HGA 2009 V0051.BC", "ROS HGA 2010 V0045.BC", "ROS\_HGA\_2011\_V0009.BC", "ROS RPC V15.TI", "NAIF0010.TLS",



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```
"PCK00010.TPC",
                                    "DE403-MASSES.TPC",
                                    "ROS 110405 STEP.TSC",
                                    "ORER
                                                         00031.BSP",
                                    "ORFR
                                                         00067.BSP",
                                                         00096.BSP",
                                    "ORGR
                                    "ORHR
                                                         00122.BSP"
                                    "ORMR
                                                         00052.BSP",
                                    "ORHO
                                                         00077.BSP",
                                    "ROS RPC STRUCT V1.BSP",
                                    "ROS STRUCT V2.BSP",
                                    "EARTH TOPO 050714.TF",
                                    "EARTHFIXEDIAU.TF",
                                    "EARTHFIXEDITRF93.TF",
                                    "EARTH_000101_060918_060627.BPC",
                                    "DE405.BSP"}
                                = "RPC MAG TEAM"
PRODUCER ID
PRODUCER FULL NAME
                                = "INGO RICHTER"
PRODUCER INSTITUTION NAME
                                = "IGEP-TU-BRAUNSCHWEIG"
                                = "N/A"
DATA QUALITY ID
                                = "
DATA QUALITY DESC
ONLY 'GOOD' RAW DATA HAVE BEEN PROCESSED AND STORED"
                                = "4"
PROCESSING LEVEL ID
DESCRIPTION
                                = "
 THIS FILE CONTAINS CALIBRATED MAGNETIC FIELD VECTOR DATA OBTAINED BY THE
 OUTBOARD MAGNETOMETER ABOARD THE ROSETTA S/C AND THE TEMPERATURE OF THE
 OUTBOARD SENSOR. GROUND CALIBRATION RESULTS HAVE BEEN APPLIED TO THE RAW
 DATA. FIELD IS GIVEN IN S/C-COORDINATES. DISTURBANCE OF LANDER HEATERS
HAS BEEN ELIMINATED"
                                = "FIL:V1.0"
FLIGHT SOFTWARE VERSION ID
PLATFORM OR MOUNTING DESC
                               = "MAGNETOMETER BOOM: DEPLOYED"
                                - "
NOTE
 a)
   MAGNETIC COORDINATE SYSTEM : S/C-COORDS
 b)
   THE VALUES OF THE KEYWORDS SC_SUN_POSITION_VECTOR, SC_TARGET_POSITION_VECTOR AND SC_TARGET_VELOCITY_VECTOR,
   ARE RELATED TO THE ECLIPJ2000 REFERENCE FRAME.
   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 T= START TIME.
   DISTANCES ARE GIVEN IN <KM> VELOCITIES IN <KM/S>, ANGLES IN <DEG>
 C)
   LBL & TAB FILE HAVE BEEN GENERATED BY S/W: GEN CAL DATA, VERSION V20101210
 d)
   GROUND CALIBRATION FILE: RPCMAG GND CALIB FSDPU FMOB.TXT
 e)
   INFLIGHT CALIBRATION FILE: RPCMAG 002 CALIB OB.TXT
                    = "RPCMAG050301T0000 CLK OB M2.TAB"
^TABLE
OBJECT
                    = TABLE
NAME
                   = "RPCMAG-OB-SID2-CLK"
INTERCHANGE FORMAT = ASCII
                  = 77755
ROWS
COLUMNS
                   = 7
```

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ROW_BYTES	= 90
OBJECT NAME	= COLUMN
	= "TIME_UTC"
DATA_TYPE	= TIME
START_BYTE	= 1
BYTES	= 26 = "UTC TIME OF OBSERVATION: YYYY-MM-DDTHH:MM:SS.FFFFFF" = COLUMN
DESCRIPTION	= "UTC TIME OF OBSERVATION: YYYY-MM-DDTHH:MM:SS.FFFFFF"
END_OBJECT	= COLUMN
OBJECT	= COLUMN = "TIME_OBT" = ASCII_REAL
NAME	- ASCIT DEAL
NAME DATA_TYPE START_BYTE	- ASCII_KEAL - 28
BYTES	= 28 = 15
	<pre>- IS = "S/C CLOCK AT OBSERVATION TIME,SECONDS SINCE 00:00</pre>
AT 1.1.2003: S	SSSSSSSSS.FFFFF" = COLUMN
- OBJECT	= COLUMN
NAME	= "BX OB"
DATA_TYPE	= "BX_OB" = ASCII_REAL = 44
START BYTE	= 44
BYTES	= 9
UNIT	= "NANOTESLA"
UNIT ID	<pre>= "nT" = "MAGNETIC FIELD X COMPONENT, CALIBRATED, TEMPERATURE</pre>
HEATER DISTURE END_OBJECT	BANCE ELIMINATED" = COLUMN
OBJECT	= COLUMN
NAME	= "BY_OB"
NAME DATA_TYPE	= "BY_OB" = ASCII_REAL
NAME DATA_TYPE START BYTE	= "BY_OB" = ASCII_REAL = 54
NAME DATA_TYPE START BYTE	= "BY_OB" = ASCII_REAL = 54
NAME DATA_TYPE START BYTE	= "BY_OB" = ASCII_REAL = 54
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR,</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED"</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN = COLUMN</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN = COLUMN</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN = COLUMN</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT OBJECT NAME DATA_TYPE START BYTE	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN = COLUMN = "BZ_OB" = ASCII_REAL = 64</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN = COLUMN = "BZ_OB" = ASCII_REAL = 64 = 9</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN = COLUMN = "BZ_OB" = ASCII_REAL = 64 = 9</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN = COLUMN = "BZ_OB" = ASCII_REAL = 64 = 9</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN = "BZ_OB" = ASCII_REAL = 64 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Z COMPONENT, CALIBRATED, TEMPERATURE</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN = "BZ_OB" = ASCII_REAL = 64 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Z COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED"</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN = "BZ_OB" = ASCII_REAL = 64 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Z COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN = "BZ_OB" = ASCII_REAL = 64 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Z COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN = COLUMN</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN = "BZ_OB" = ASCII_REAL = 64 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Z COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN = COLUMN</pre>
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION CORRECTED DATA HEATER DISTURE END_OBJECT	<pre>= "BY_OB" = ASCII_REAL = 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN = "BZ_OB" = ASCII_REAL = 64 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Z COMPONENT, CALIBRATED, TEMPERATURE A, S/C-COORDINATES, OB SENSOR, BANCE ELIMINATED" = COLUMN</pre>

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UNIT UNIT_ID DESCRIPTION END_OBJECT	= "KELVIN" = "K" = "TEMPERATURE OF RPCMAG OE = COLUMN	3 SENSOR"	
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION These flags descu	<pre>= COLUMN = "QUALITY_FLAGS" = CHARACTER = 81 = 8 = " ribe the quality of the magned</pre>	stic field data	
The quality is control the following value: MEANIN VALUE: MEANIN x propertion 0 no dist	oded in a 8 byte string. Each lues:	n character can .l unknown	
-	he specific flags:		
FLAG-STRING FLAG 87654321			
	1 IMPACT OF REACTION WHEELS		
::::::	x = impact not assessed		
::::::	0 = no disturbance		
::::::	1 = disturbance eliminated	_	nalysis
::::::	2 = disturbance elimination	n failed	
::::::	3 = data disturbed		
::::::			
::::::::	2 IMPACT OF LANDER HEATER CUF	RENTS:	
	x = impact not assessed		
	0 = no disturbance		
		dundan data a	
	<pre>1 = disturbance eliminated 2 = disturbance eliminatior</pre>		lialysis
:::::	3 = data disturbed	I TATTEO	
	5 - data disturbed		
	3 BOOM DEPLOYMENT:		
:::::	0 = boom deployed		
:::::	1 = boom stowed		
:::::	2 = boom deployment ongoing	J. Data only va	
:::::	instrument coordinates	1	
:::::	3 = pyros fired for boom re	elease	
:::::			
	4 OFFSET/RESIDUAL-FIELD RELAT		,
::::	x = offset/residual-field i		essed
::::	0 = no offset/residual-fiel		
::::	1 = offset/residual-field k		lear
::::	2 = offset drifts, sensor r		
::::	equilibrium thus temper		
::::	3 = offset/residual-field d		
::::	4 = /residual-field jump de	etected, reason	n unknown
::::	_		
:::: 5	5 CORRELATION BETWEEN IB AND		
:::	<pre>x = correlation not assesse</pre>	ed	
:::	0 = perfect correlation		
:::	1 = good correlation		
:::	2 = poor correlation		
:::	3 = IB and OB show differen	nt long term be	ehavior
:::			

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::::	<pre>x = no a 0 = no o 1 = TBD 2 = TBD 3 = TBD 4 = data 5 = data 6 = data 7 = data 8 = sens 9 = sens</pre>	disturbed noisy due not calcu or saturate	ems detec by pulse by AC sin to power latable d ed due to	ted s originated gnal originat on failure ue to thermis huge externa	ed in s/c tor failure
: : : "	8 TBD	ssessment			
END_OBJECT END_OBJECT END	= COLUMN = TABLE	ſ			

4.3.9 Data Product "RESAMPLED LEVEL\_L Magnetic Field data" Design

```
PDS_VERSION_ID
LABEL_REVISION_NOTE
                                   = PDS3
= "V1.0"
RECORD_TYPE
RECORD_BYTES
                                     = FIXED LENGTH
                                     = 125
FILE RECORDS
                                     = 77755
                   = "RO-E-RPCMAG-4-EAR1-RESAMPLED-V3.0"
DATA SET ID
DATA SET NAME = "ROSETTA-ORBITER EARTH RPCMAG 4 EAR1 RESAMPLED V3.0"
PRODUCT_ID= "RPCMAG050301T0000_CLL_0B_M2"PRODUCT_CREATION_TIME= 2012-06-20T11:00:00PRODUCT_TYPE= "REFDR"
PRODUCT_TYPE
                                      = "ROSETTA"
MISSION_ID
MISSION_IDMISSION_NAMEMISSION_PHASE_NAMEOBSERVATION_TYPEINSTRUMENT_HOST_IDINSTRUMENT_HOST_NAMEINSTRUMENT_ID= "RO"INSTRUMENT_ID= "ROSETTA-ORBITER"INSTRUMENT_ID= "ROCMAG"
                                     = "INTERNATIONAL ROSETTA MISSION"
INSTRUMENT NAME = "ROSETTA PLASMA CONSORTIUM - FLUXGATE MAGNETOMETER"
INSTRUMENT_TYPE = "MAGNETOMETER"
INSTRUMENT_MODE_ID = "SID2"
INSTRUMENT_MODE_DESC = "
NORMAL MODE 22 DESC
 NORMAL MODE: 32 PRIMARY & 1 SECONDARY VECTORS PER 32 SECONDS"
TARGET NAME
                                      = "EARTH"
                                      = "PLANET"
TARGET TYPE
```

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START_TIME STOP_TIME COORDINATE_SYSTEM_CENTER_NAME SPACECRAFT_CLOCK_START_COUNT SPACECRAFT_CLOCK_STOP_COUNT	= "1/68256861.2	3:59:59.499 20971"	
START JULIAN DATE VALUE STOP JULIAN DATE VALUE SC SUN POSITION VECTOR SC TARGET POSITION VECTOR SPACECRAFT ALTITUDE SUB SPACECRAFT LATITUDE SUB SPACECRAFT LONGITUDE SPICE_FILE_NAME	<pre>= (</pre>	942021 5, -49951700. 64, -322205. 5, 0. 92093352_00125 70.BC", 920001.BC", 92000000000000000000000000000000000000	.BSP", .BSP", .BSP", .BSP", .BSP", .BSP", .BSP", .BSP", .BSP", .BSP", .BSP", .BSP",
PRODUCER_ID PRODUCER_FULL_NAME PRODUCER_INSTITUTION_NAME DATA_QUALITY_ID DATA_QUALITY_DESC ONLY 'GOOD' RAW DATA HAVE BEE PROCESSING_LEVEL_ID	= "N/A" = "	K" NSCHWEIG"	
DESCRIPTION THIS FILE CONTAINS CALIBRATEI OUTBOARD MAGNETOMETER ABOARD BEEN APPLIED TO THE RAW DATA.	THE ROSETTA S/C.	GROUND CALIE	BRATION RESULTS HAVE

Document No. : RO-IGEP-TR0009 Institut für IGEP Geophysik und extraterrestrische Physik Issue/Rev. No. : 4.3 RPC-MAG EAICD Date : 1 July 2012 TU Braunschweig Page : 93 THE S/C POSITION IS GIVEN IN S/C-COORDS COORDINATES AS WELL. HEATER DISTURBANCES HAVE BEEN ELIMINATED" FLIGHT SOFTWARE VERSION ID = "FIL:V1.0" PLATFORM OR MOUNTING DESC = "MAGNETOMETER BOOM: DEPLOYED" = " NOTE a) MAGNETIC COORDINATE SYSTEM : S/C-COORDS b) THE VALUES OF THE KEYWORDS SC SUN POSITION VECTOR, SC TARGET POSITION VECTOR AND SC TARGET VELOCITY VECTOR, ARE RELATED TO THE ECLIPJ2000 REFERENCE FRAME. 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 T= START TIME. DISTANCES ARE GIVEN IN <KM> VELOCITIES IN <KM/S>, ANGLES IN <DEG> C) LBL & TAB FILE HAVE BEEN GENERATED BY S/W: GEN CAL DATA, VERSION V20101210 d) S/C ATTITUDE COMPUTED USING FILE ATNR FDLRMA DAP040302093352 00107.ROS e) S/C POSITION COMPUTED USING FILE ORHR FDLRMA DA 00107.ROS f) GROUND CALIBRATION FILE: RPCMAG GND CALIB FSDPU FMOB.TXT g) INFLIGHT CALIBRATION FILE: RPCMAG 002 CALIB OB.TXT = "RPCMAG050301T0000 CLL OB M2.TAB" ^TABLE OBJECT = TABLE = "RPCMAG-OB-SID2-CLL" NAME INTERCHANGE FORMAT = ASCII ROWS = 77755 COLUMNS = 9 ROW BYTES = 125OBJECT = COLUMN NAME = "TIME UTC" = TIME DATA TYPE START BYTE = 1 = 26 BYTES = "UTC TIME OF OBSERVATION: YYYY-MM-DDTHH:MM:SS.FFFFFF" DESCRIPTION = COLUMN END OBJECT = COLUMN OBJECT NAME = "TIME OBT" = ASCII\_REAL DATA TYPE START BYTE = 28 BYTES = 15 = "S/C CLOCK AT OBSERVATION TIME, SECONDS SINCE 00:00 AT DESCRIPTION 1.1.2003: SSSSSSSSS.FFFFF" END OBJECT = COLUMN OBJECT = COLUMN NAME = "POSITION X" DATA TYPE = ASCII REAL = 44 START BYTE BYTES = 13

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UNIT UNIT_ID DESCRIPTION END_OBJECT	<pre>= "KILOMETER" = "km" = "SPACECRAFT POSITION, X C = COLUMN</pre>	COMPONENT, S/C	-COORDS"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION END_OBJECT	= 13 = "KILOMETER"	COMPONENT, S/C	-COORDS"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION END_OBJECT	= 13 = "KILOMETER"	COMPONENT, S/C	-COORDS"
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION		NT, CALIBRATE	D, TEMPERATURE
	= "MAGNETIC FIELD Y COMPONE OB SENSOR, S/C-COORDS, NCE ELIMINATED"	NT, CALIBRATE	D, TEMPERATURE
	= "NANOTESLA" = "nT" = "MAGNETIC FIELD Z COMPONE OB SENSOR, S/C-COORDS, JCE ELIMINATED"	NT, CALIBRATE	D, TEMPERATURE



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OBJECT = COLUMN = "QUALITY FLAGS" NAME DATA TYPE = CHARACTER START BYTE = 116 BYTES = 8 = " DESCRIPTION These flags describe the quality of the magnetic field data. The quality is coded in a 8 byte string. Each character can have the following values: MEANING: VALUE: Х property described by flag is still unknown 0 no disturbance, good quality specific disturbance/problems, see below 1..9 Description of the specific flags: FLAG-STRING FLAG DESCRIPTION 87654321 ::::::: 1 IMPACT OF REACTION WHEELS :::::: x = impact not assessed 0 = no disturbance :::::: 1 = disturbance eliminated during data analysis ::::::: 2 = disturbance elimination failed :::::: :::::: 3 = data disturbed :::::: :::::::---- 2 IMPACT OF LANDER HEATER CURRENTS: ::::: x = impact not assessed ::::: 0 = no disturbance 1 = disturbance eliminated during data analysis ::::: 2 = disturbance elimination failed ::::: 3 = data disturbed ::::: ::::: :::::: BOOM DEPLOYMENT: 0 = boom deployed::::: 1 = boom stowed::::: 2 = boom deployment ongoing. Data only valid in ::::: instrument coordinates ::::: 3 = pyros fired for boom release ::::: ::::: :::::----- 4 OFFSET/RESIDUAL-FIELD RELATED EFFECTS: x = offset/residual-field issues not assessed :::: 0 = no offset/residual-field problems :::: 1 = offset/residual-field behavior not clear :::: 2 = offset drifts, sensor not in thermal :::: equilibrium thus temperature model N/A :::: 3 = offset/residual-field drifts, reason unknown :::: 4 = /residual-field jump detected, reason unknown :::: :::: ::::---- 5 CORRELATION BETWEEN IB AND OB SENSOR x = correlation not assessed ::: ::: 0 = perfect correlation 1 = good correlation::: 2 = poor correlation::: 3 = IB and OB show different long term behavior ::: ::: :::---- 6 OTHER IMPACTS DECREASING THE QUALITY :: x = no assessment 0 = no other problems detected :: 1 = TBD::

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::	2	= TBI	C			
::		= TBI				
::	4			by pulse	s originated	in s/c
::	5				gnal originat	
::	6		ta noisy due			
::	7				ue to thermis	tor failure
::	8	= sei	nsor saturat	ed due to	huge externa	l field
::	9	= sei	nsor saturat	ed, instr	ument power o	n sequence failed
::					-	-
::	– 7 T	BD				
:	X	= no	assessment			
:	- 8 T	BD				
:	Х	= no	assessment			
END OBJECT	=	COLU	ИN			
END_OBJECT END	=	TABLI	2			



#### 4.3.10 Data Product "RESAMPLED LEVEL\_F Magnetic Field data" Design

```
= PDS3
PDS VERSION ID
LABEL REVISION NOTE
                                  = "V1.0"
RECORD_TYPE
                                  = FIXED LENGTH
RECORD BYTES
                                  = 90
                                  = 2915
FILE RECORDS
                                  = "RO-A-RPCMAG-4-AST2-RESAMPLED-V3.0"
DATA SET ID
DATA SET NAME = "ROSETTA-ORBITER LUTETIA RPCMAG 4 AST2 RESAMPLED V3.0"
                            = "RPCMAG100707 CLF IB A1"
PRODUCT ID
PRODUCT CREATION TIME
                                 = 2012 - 06 - 19T12 : 50 : 00
PRODUCT TYPE
                                 = "REFDR"
                                 = "ROSETTA"
MISSION ID
                                 = "INTERNATIONAL ROSETTA MISSION"
MISSION NAME
                                = "LUTETIA FLY-BY"
MISSION PHASE NAME
                                 = "LUTETIA FLYBY"
OBSERVATION TYPE
                                 = "RO"
INSTRUMENT HOST ID
                                  = "ROSETTA-ORBITER"
INSTRUMENT_HOST_NAME
                                  = "RPCMAG"
INSTRUMENT_ID = "RPCMAG"
INSTRUMENT_NAME = "ROSETTA PLASMA CONSORTIUM - FLUXGATE MAGNETOMETER"
INSTRUMENT TYPE
                     = "MAGNETOMETER"
INSTRUMENT MODE ID
                                 = "AVERAGED"
INSTRUMENT MODE DESC
                                 = "1 S AVERAGES"
                                 = "21 LUTETIA"
TARGET NAME
                                  = "ASTEROID"
TARGET TYPE
START TIME
                                  = 2010-07-07T16:11:07.212
STOP TIME
                                  = 2010-07-07T16:59:41.212
SPACECRAFT_CLOCK_START_COUNT = "1/237139794.03975"
SPACECRAFT CLOCK STOP COUNT
                                  = "1/237142708.03975"
START_JULIAN DATE VALUE
                                 = 2455385.1743890285
STOP JULIAN DATE VALUE
                              = (398356259.20, 61201807.49, -20680689.37)
= (-3861405.25, 110568.06, 59982.29)
= (14.00
                                = 2455385.2081158804
SC SUN POSITION VECTOR
SC TARGET POSITION VECTOR
                                = (
SC TARGET VELOCITY VECTOR
                                              14.99,
                                                             -0.44,
                                                                             -0.23)
                                 =
SPACECRAFT ALTITUDE
                                        3863396.405
                                 = "N/A"
SUB SPACECRAFT LATITUDE
                                  = "N/A"
SUB SPACECRAFT LONGITUDE
SPICE FILE NAME
                                  = {"ATNR P040302093352 00125.BC",
                                      "ROS_LBOOM_V0.BC",
                                     "ROS_V18.TF",
"ROS_SA_2004_V0001.BC",
"ROS_SA_2005_V0001.BC",
"ROS_SA_2006_V0001.BC",
"ROS_SA_2007_V0001.BC",
                                      "ROS SA 2008 V0038.BC",
                                      "ROS SA 2009 V0054.BC",
                                      "ROS SA 2010 V0052.BC",
                                      "ROS SA 2011 V0013.BC"
                                      "ROS_HGA_2008_V0018.BC",
                                      "ROS_HGA_2009_V0051.BC",
                                      "ROS_HGA_2010_V0045.BC",
"ROS_HGA_2011_V0009.BC",
                                      "ROS_HGA_2011_V00
"ROS_RPC_V15.TI",
                                      "NAIF0010.TLS",
```



RPC-MAG EAICD Date : 1 July 2012 : 98 Page "PCK00010.TPC", "DE403-MASSES.TPC", "ROS 110405 STEP.TSC", "ORER 00031.BSP", "ORFR 00067.BSP", "ORGR 00096.BSP", "ORHR 00122.BSP", "ORMR "ORHO 00077.BSP", "ROS RPC STRUCT V1.BSP", "ROS STRUCT V2.BSP", "EARTH TOPO 050714.TF", "EARTHFIXEDIAU.TF", "EARTHFIXEDITRF93.TF", "RSSD0002.TF", "LUTETIA\_CSEQ.TF", "ROS\_LUTETIA RSOC V01.TF", "EARTH 000101 060918 060627.BPC", "ROS LUTETIA LC1 V02.TPC", "ROS LUTETIA LC2 V02.TPC", "ROS LUTETIA R1 V02.TPC", "ROS LUTETIA R2 V02.TPC", "ROS LUTETIA RSOC\_V03.TPC", "DE405.BSP", "DSNSTNS.BSP", "ORHS 00109.BSP"} PRODUCER ID = "RPC MAG TEAM" = "INGO RICHTER" PRODUCER FULL NAME PRODUCER INSTITUTION NAME = "IGEP-TU-BRAUNSCHWEIG" DATA\_QUALITY ID = "N/A" DATA QUALITY DESC - " ONLY 'GOOD' RAW DATA HAVE BEEN PROCESSED AND STORED" PROCESSING LEVEL ID = "4" = " DESCRIPTION THIS FILE CONTAINS CALIBRATED MAGNETIC FIELD VECTOR DATA OBTAINED BY THE INBOARD MAGNETOMETER ABOARD THE ROSETTA S/C. GROUND CALIBRATION RESULTS HAVE BEEN APPLIED TO THE RAW DATA. FIELD IS ROTATED TO S/C-COORDS COORDINATES.DATA ARE AVERAGED TO 1 S MEANS." FLIGHT SOFTWARE VERSION ID = "FIL:V1.0" = "MAGNETOMETER BOOM: DEPLOYED" PLATFORM OR MOUNTING DESC NOTE a) MAGNETIC COORDINATE SYSTEM : S/C-COORDS b) THE VALUES OF THE KEYWORDS SC SUN POSITION VECTOR, SC\_TARGET\_POSITION\_VECTOR AND SC TARGET VELOCITY VECTOR, ARE RELATED TO THE ECLIPJ2000 REFERENCE FRAME. 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 T= START TIME. DISTANCES ARE GIVEN IN <KM> VELOCITIES IN <KM/S>, ANGLES IN <DEG> C) LBL & TAB FILE HAVE BEEN GENERATED BY S/W: GEN CAL DATA, VERSION V20101210 d) GROUND CALIBRATION FILE: RPCMAG GND CALIB FSDPU FMIB.TXT

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e)

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	ATION FILE: RPCMAG_1	100707_000	6_CALIB_IB.TX1	1
f) DATA SOURCE FOR	CLF DATA: LEVEL_B I	ATA		
^TABLE	= "RPCMAG100707_CLH	F_IB_A1.TA	AB"	
OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES	= TABLE = "RPCMAG-IB-1S_AVE = ASCII = 2915 = 7 = 90	ERAGE-CLF'	1	
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	<pre>= COLUMN = "TIME_UTC" = TIME = 1 = 26 = "UTC TIME OF OBSE = COLUMN</pre>	ERVATION:	YYYY-MM-DDTHF	H:MM:SS.FFFFFF"
START_BYTE BYTES	= COLUMN = "TIME_OBT" = ASCII_REAL = 28 = 15 = "S/C CLOCK AT OBS SSSSS.FFFFF" = COLUMN	SERVATION	TIME, SECONDS	SINCE 00:00
DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION	<pre>= COLUMN = "BX_IB" = ASCTI_REAL = 44 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD X CTED DATA, S/C-COORI = COLUMN</pre>			
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION	= 54 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD Y CTED DATA, S/C-COORI			
NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID	<pre>= COLUMN = "BZ_IB" = ASCII_REAL = 64 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD 2</pre>	Z COMPONEI	NT, CALIBRATEI	),

Document No. : RO-IGEP-TR0009 Institut für Geophysik und extraterrestrische Physik IGEP Issue/Rev. No. : 4.3 RPC-MAG EAICD Date : 1 July 2012 TU Braunschweig Page : 100 TEMPERATURE CORRECTED DATA, S/C-COORDINATES, 1S\_AVERAGE-IB SENSOR" END OBJECT = COLUMN OBJECT = COLUMN NAME = "T IB" DATA TYPE = ASCII REAL = 74 START BYTE = 6 BYTES = "KELVIN" UNIT = "K" UNIT ID = "TEMPERATURE OF RPCMAG IB SENSOR" DESCRIPTION END OBJECT = COLUMN OBJECT = COLUMN = "QUALITY FLAGS" NAME = CHARACTER DATA TYPE START BYTE = 81 = 8 BYTES = " DESCRIPTION These flags describe the quality of the magnetic field data. The quality is coded in a 8 byte string. Each character can have the following values: VALUE: MEANING: property described by flag is still unknown x 0 no disturbance, good quality 1..9 specific disturbance/problems, see below Description of the specific flags: FLAG-STRING FLAG DESCRIPTION 87654321 :::::: I IMPACT OF REACTION WHEELS x = impact not assessed ::::::: 0 = no disturbance ::::::: 1 = disturbance eliminated during data analysis ::::::: 2 = disturbance elimination failed :::::: 3 = data disturbed ::::::: :::::: :::::::---- 2 IMPACT OF LANDER HEATER CURRENTS: x = impact not assessed ::::: 0 = no disturbance::::: 1 = disturbance eliminated during data analysis ::::: 2 = disturbance elimination failed ::::: 3 = data disturbed::::: ::::: :::::: BOOM DEPLOYMENT: 0 = boom deployed::::: 1 = boom stowed::::: ::::: 2 = boom deployment ongoing. Data only valid in ::::: instrument coordinates 3 = pyros fired for boom release ::::: ::::: :::::----- 4 OFFSET/RESIDUAL-FIELD RELATED EFFECTS: x = offset/residual-field issues not assessed :::: 0 = no offset/residual-field problems :::: 1 = offset/residual-field behavior not clear :::: :::: 2 = offset drifts, sensor not in thermal :::: equilibrium thus temperature model N/A 3 = offset/residual-field drifts, reason unknown :::: 4 = /residual-field jump detected, reason unknown ::::

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	<ul> <li> 5 CORRELATION BETWEEN IB AND x = correlation not assess 0 = perfect correlation 1 = good correlation 2 = poor correlation 3 = IB and OB show differe</li> <li> 6 OTHER IMPACTS DECREASING T x = no assessment 0 = no other problems dete</li> <li>1 = TBD 2 = TBD 3 = TBD 4 = data disturbed by puls</li> <li>5 = data disturbed by AC s</li> <li>6 = data noisy due to powe</li> <li>7 = data not calculatable</li> <li>8 = sensor saturated due t</li> <li>9 = sensor saturated, inst</li> <li> 7 TBD x = no assessment</li> </ul>	ed nt long term b HE QUALITY cted es originated ignal originat r on failure due to thermis o huge externa	in s/c ed in s/c tor failure l field
: END_OBJECT END_OBJECT END	x = no assessment = COLUMN = TABLE		

### 4.3.11 Data Product "RESAMPLED LEVEL\_G Magnetic Field data" Design

PDS VERSION ID =		PDS3
LABEL REVISION NOTE =		'V1.0"
RECORD TYPE =	= F	FIXED LENGTH
RECORD_BYTES =	= 1	125
FILE_RECORDS =	= 2	2977
DATA_SET_ID =	- "	'RO-A-RPCMAG-4-AST2-RESAMPLED-V3.0"
DATA_SET_NAME = "ROSETTA-ORBITED	R L	LUTETIA RPCMAG 4 AST2 RESAMPLED V3.0"
PRODUCT_ID =	- "	'RPCMAG100707_CLG_OB_A1"
PRODUCT_CREATION_TIME =	= 2	2012-06-19T12:50:00
PRODUCT_TYPE =	= "	'REFDR"
MISSION_ID =	= "	'ROSETTA"
MISSION_NAME =	- "	'INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME =	= "	'LUTETIA FLY-BY"
OBSERVATION_TYPE =	- "	'LUTETIA FLYBY"
INSTRUMENT_HOST_ID =	- "	'RO"
INSTRUMENT_HOST_NAME =	= "	'ROSETTA-ORBITER"
INSTRUMENT_ID =	= "	'RPCMAG"
INSTRUMENT_NAME = "ROSETTA PLASM	MA	CONSORTIUM - FLUXGATE MAGNETOMETER"



INSTRUMENT\_TYPE INSTRUMENT\_MODE\_ID INSTRUMENT\_MODE\_DESC TARGET\_NAME TARGET\_TYPE COORDINATE\_SYSTEM\_CENTER\_NAME START\_TIME STOP\_TIME SPACECRAFT\_CLOCK\_START\_COUNT SPACECRAFT\_CLOCK\_STOP\_COUNT

START\_JULIAN\_DATE\_VALUE STOP\_JULIAN\_DATE\_VALUE SC\_SUN\_POSITION\_VECTOR SC\_TARGET\_POSITION\_VECTOR SC\_TARGET\_VELOCITY\_VECTOR SPACECRAFT\_ALTITUDE SUB\_SPACECRAFT\_LATITUDE SUB\_SPACECRAFT\_LONGITUDE SPICE\_FILE\_NAME

Document No. : RO-IGEP-TR0009 Issue/Rev. No. : 4.3 RPC-MAG EAICD Date : 1 July 2012 : 102 Page = "MAGNETOMETER" = "AVERAGED" = "1 S AVERAGES" = "21 LUTETIA" = "ASTEROID" = "LUTETIA" = 2010-07-07T16:10:43.462 = 2010-07-07T17:00:19.462 = "1/237139794.03975" = "1/237142770.03975" = 2455385.1741141439= 2455385.2085585883 = ( 398356007.95, 61201429.30, -20680692.72) 110578.53, = (-3861761.24)59987.77) = ( 14.99, -0.44, -0.23)= 3863752.634 "N/A" = = "N/A" = {"ATNR P040302093352 00125.BC", "ROS LBOOM VO.BC", "ROS\_V18.TF", "ROS\_SA\_2004\_V0001.BC", "ROS SA 2005 V0001.BC", "ROS\_SA\_2006\_V0001.BC", "ROS\_SA\_2007\_V0001.BC", "ROS\_SA\_2008\_V0038.BC", "ROS\_SA\_2009\_V0054.BC", "ROS\_SA\_2010\_V0052.BC", "ROS\_SA\_2011\_V0013.BC", "ROS HGA 2008 V0018.BC", "ROS HGA 2009 V0051.BC", "ROS HGA 2010 V0045.BC", "ROS HGA 2011 V0009.BC", "ROS RPC V15.TI", "NAIF0010.TLS", "PCK00010.TPC" "DE403-MASSES.TPC", "ROS 110405 STEP.TSC", "ORER 00031.BSP", 00067.BSP", "ORFR 00096.BSP", "ORGR 00122.BSP", "ORHR . 00052.BSP", "ORMR "ORHO 00077.BSP", "ROS RPC STRUCT V1.BSP", "ROS STRUCT V2.BSP", "EARTH TOPO 050714.TF", "EARTHFIXEDIAU.TF", "EARTHFIXEDITRF93.TF", "RSSD0002.TF", "LUTETIA CSEQ.TF", "ROS LUTETIA RSOC V01.TF", "EARTH 000101 060918 060627.BPC", "ROS LUTETIA LC1 V02.TPC", "ROS LUTETIA LC2 V02.TPC", "ROS LUTETIA R1 V02.TPC", "ROS LUTETIA R2 V02.TPC", "ROS LUTETIA RSOC V03.TPC", "DE405.BSP",

Geopi		RPC-MAG E	AICD	Document No. Issue/Rev. No. Date Page			
			INS.BSP"	<b>,</b> 00109	.BSP"}		
PRODUCER_ID PRODUCER_FULL_NAME PRODUCER_INSTITUTI DATA_QUALITY_ID DATA_QUALITY_DESC ONLY 'GOOD' RAW D PROCESSING_LEVEL_I	ON_NAME ATA HAVE	= "N/A" = "	RICHTER" IU-BRAUN				
DESCRIPTION = " THIS FILE CONTAINS CALIBRATED MAGNETIC FIELD VECTOR DATA OBTAINED BY THE OUTBOARD MAGNETOMETER ABOARD THE ROSETTA S/C. GROUND CALIBRATION RESULTS HAVE BEEN APPLIED TO THE RAW DATA. FIELD IS ROTATED TO S/C-COORDS COORDINATES. THE S/C POSITION IS GIVEN IN S/C-COORDS COORDINATES AS WELL. DATA ARE AVERAGED TO 1 S MEANS." FLIGHT_SOFTWARE_VERSION_ID = "FIL:V1.0" PLATFORM_OR_MOUNTING_DESC = "MAGNETOMETER_BOOM: DEPLOYED"							
NOTE a)		= "					
d) s/c attitude co e) s/c position co f) ground calibrat g) inflight calibr h)	HE KEYWOR ION_VECTC THE ECLIF LATITUDE AN IAU_ <targ START_TI IVEN IN &lt; HAVE BEEN MPUTED US MPUTED US ION FILE: ATION FIL</targ 	EDS SC_SUN_POS PR AND SC_TARC 20000 REFEREN AND SUB_SPACE 10 EASTERN LON SET_NAME> FRAN ME. SKM> VELOCITIE 1 GENERATED BY SING FILE ATNE SING FILE ORES RPCMAG_GND_C SE: RPCMAG_100	SITION_V GET_VELO NCE FRAM ECRAFT_L NGITUDE ME. ALL ES IN <ki Y S/W: G R_FDLRMA S_FDLRMA CALIB_FS 0707_006</ki 	CITY_VECTOR, E. ONGITUDE IN THE STANDA VALUES ARE CO M/S>, ANGLES EN_CAL_DATA, _DAP040302093 _DA DPU_FMOB.TXT	DMPUTED IN <deg> VERSION V20101210 3352_00107.ROS 00107.ROS</deg>		
DATA SOURCE FOR		"		B <b>"</b>			
OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS	= TABLE = "RPCMA	G100707_CLG_C	_				
NAME DATA_TYPE START_BYTE	= TIME = 1 = 26	UTC"	VATION:	YYYY-MM-DDTHI	H:MM:SS.FFFFFF"		

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END_OBJECT	= COLUMN	
	<pre>= COLUMN = "TIME_OBT" = ASCII_REAL = 28 = 15 = "S/C CLOCK AT OBSERVATION TIME, SECONDS SINCE 00:00 SSSSSSSSS.FFFFF" = COLUMN = COLUMN = "POSITION_X" = ASCII_REAL = 44 = 13 = "KILOMETER" = "km" = "SPACECRAFT POSITION, X COMPONENT, S/C-COORDS" = COLUMN</pre>	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION END_OBJECT	<pre>= COLUMN = "POSITION_Y" = ASCII_REAL = 58 = 13 = "KILOMETER" = "km" = "spacecraft position, y component, s/c-coords" = COLUMN</pre>	
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION END_OBJECT	<pre>= COLUMN = "POSITION_Z" = ASCII_REAL = 72 = 13 = "KILOMETER" = "km" = "SPACECRAFT POSITION, Z COMPONENT, S/C-COORDS" = COLUMN</pre>	
UNIT UNIT_ID DESCRIPTION	<pre>= COLUMN = "BX_OB" = ASCII_REAL = 86 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD X COMPONENT, CALIBRATED, TEMPERATURE A, 1S_AVERAGE-OB_SENSOR, S/C-COORDS" = COLUMN</pre>	
START_BYTE BYTES UNIT UNIT ID	= 9 = "NANOTESLA"	

Document No. : RO-IGEP-TR0009 Institut für IGEP Geophysik und extraterrestrische Physik Issue/Rev. No. : 4.3 RPC-MAG EAICD Date : 1 July 2012 TU Braunschweig Page : 105 CORRECTED DATA, 1S\_AVERAGE-OB SENSOR, S/C-COORDS" = COLUMN END OBJECT OBJECT = COLUMN NAME = "BZ OB" DATA TYPE = ASCII REAL START BYTE = 106 = 9 BYTES UNIT = "NANOTESLA" = "nT" UNIT ID = "MAGNETIC FIELD Z COMPONENT, CALIBRATED, TEMPERATURE DESCRIPTION CORRECTED DATA, 1S AVERAGE-OB SENSOR, S/C-COORDS" END OBJECT = COLUMN OBJECT = COLUMN = "QUALITY FLAGS" NAME DATA TYPE = CHARACTER = 116 START BYTE = 8 BYTES = " DESCRIPTION These flags describe the quality of the magnetic field data. The quality is coded in a 8 byte string. Each character can have the following values: VALUE: MEANING: property described by flag is still unknown х 0 no disturbance, good quality 1.9 specific disturbance/problems, see below Description of the specific flags: FLAG-STRING FLAG DESCRIPTION 87654321 :::::: 1 IMPACT OF REACTION WHEELS x = impact not assessed :::::: 0 = no disturbance::::::: 1 = disturbance eliminated during data analysis ::::::: 2 = disturbance elimination failed ::::::: 3 = data disturbed :::::: ::::::: :::::::---- 2 IMPACT OF LANDER HEATER CURRENTS: x = impact not assessed ::::: 0 = no disturbance ::::: 1 = disturbance eliminated during data analysis ::::: 2 = disturbance elimination failed ::::: 3 = data disturbed ::::: :::::: ::::: BOOM DEPLOYMENT: ::::: 0 = boom deployed1 = boom stowed::::: ::::: 2 = boom deployment ongoing. Data only valid in instrument coordinates ::::: 3 = pyros fired for boom release ::::: ::::: :::::----- 4 OFFSET/RESIDUAL-FIELD RELATED EFFECTS: x = offset/residual-field issues not assessed :::: :::: 0 = no offset/residual-field problems :::: 1 = offset/residual-field behavior not clear :::: 2 = offset drifts, sensor not in thermal equilibrium thus temperature model N/A :::: 3 = offset/residual-field drifts, reason unknown ::::

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::::		4 = /re	sidual-fiel	d jump de	tected, reaso	n unknown
::::	-	~~~~~			~~ ~~~~~	
::::	- 5		TION BETWEE			
:::			relation no		a	
:::		-	fect correl			
:::			d correlati			
:::			r correlati		+ long torm b	a harri a n
:::		з — тв	and OB Show	arreren	t long term b	enavior
:::	- 6	ОТИГР Т	MPACTS DECR	FASTNC TH	Ε ΟΠΑΤ.Τ.Ψ.Υ	
•••	0		assessment	EASING III	L QUALLI	
•••		-	other proble	ems detec	ted	
::		1 = TBD	other proor	cins accee	ccu	
::		2 = TBD				
::		3 = TBD				
::			a disturbed	bv pulse	s originated	in s/c
::					gnal originat	
::					on failure	
::			-	-	ue to thermis	tor failure
::		8 = sen	sor saturat	ed due to	huge externa	l field
::						n sequence failed
::						
::	- 7	TBD				
:		x = no	assessment			
:	- 8	TBD				
: "		x = no	assessment			
END OBJECT		= COLUM	N			
END_OBJECT END		= TABLE				

### 4.3.12 Data Product "RESAMPLED LEVEL\_H Magnetic Field data" Design

PDS VERSION ID	=	PDS3
LABEL REVISION NOTE	=	"V1.0"
RECORD TYPE	=	FIXED LENGTH
RECORD BYTES	=	125
FILE RECORDS	=	429568
DATA SET ID	=	"RO-A-RPCMAG-4-AST2-RESAMPLED-V3.0"
DATA SET NAME = "ROSETTA-ORBITH	ER	LUTETIA RPCMAG 4 AST2 RESAMPLED V3.0"
PRODUCT ID	=	"RPCMAG100710T1255 CLH OB M3"
PRODUCT CREATION TIME	=	2012-06-19T12:50:00
PRODUCT TYPE	=	"REFDR"
MISSION_ID	=	"ROSETTA"
MISSION_NAME	=	"INTERNATIONAL ROSETTA MISSION"
MISSION PHASE NAME	=	"LUTETIA FLY-BY"
OBSERVATION_TYPE	=	"LUTETIA FLYBY"
INSTRUMENT_HOST_ID	=	"RO"
INSTRUMENT HOST NAME	=	"ROSETTA-ORBITER"
INSTRUMENT_ID	=	"RPCMAG"
INSTRUMENT_NAME = "ROSETTA PLAS	SMA	A CONSORTIUM - FLUXGATE MAGNETOMETER"
INSTRUMENT_TYPE	=	"MAGNETOMETER"

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INSTRUMENT_MODE_ID INSTRUMENT_MODE_DESC BURST MODE: 320 PRIMARY & 16 TARGET_NAME TARGET_TYPE COORDINATE_SYSTEM_CENTER_NAME START_TIME STOP_TIME SPACECRAFT_CLOCK_START_COUNT SPACECRAFT_CLOCK_STOP_COUNT	= "21 LUTETIA" = "ASTEROID" = "LUTETIA" = 2010-07-10T12 = 2010-07-10T12 = "1/237387262	2:55:03.318 8:53:01.668 .23603"	NDS"
START JULIAN DATE VALUE STOP JULIAN DATE VALUE SC_SUN_POSITION_VECTOR SC_TARGET_POSITION_VECTOR SPACECRAFT_ALTITUDE SUB_SPACECRAFT_LATITUDE SUB_SPACECRAFT_LONGITUDE SPICE_FILE_NAME	<pre>= ( -152824.3 = ( 14.3 = 152808.4 = "N/A" = "N/A" = "N/A" = {"ATNR_P04034 "ROS_LBOOM_Y" "ROS_LBOOM_Y" "ROS_SA_2004 "ROS_SA_2004 "ROS_SA_2004 "ROS_SA_2004 "ROS_SA_2004 "ROS_SA_2004 "ROS_SA_2004 "ROS_SA_2004 "ROS_SA_2004 "ROS_SA_2004 "ROS_SA_2004 "ROS_SA_2004 "ROS_SA_2004 "ROS_SA_2004 "ROS_SA_2004 "ROS_SA_2004 "ROS_HGA_2004 "ROS_HGA_2004 "ROS_HGA_2004 "ROS_HGA_2004 "ROS_HGA_2004 "ROS_HGA_2004 "ROS_HGA_2004 "ROS_HGA_2004 "ROS_HGA_2004 "ROS_HGA_2004 "ROS_HGA_2004 "ROS_HGA_2004 "ROS_RPC_V13 "ROS_NASSA_2004 "ROS_RPC_V13 "ROS_RPC_V13 "ROS_RPC_V13 "ROS_RPC_V13 "ROS_RPC_V13 "ROS_RPC_V13 "ROS_RPC_V13 "ROS_RPC_V13 "ROS_RPC_V13 "ROS_RPC_V13 "ROS_RPC_V13 "ROS_RPC_V13 "ROS_RPC_V13 "ROS_RPC_V13 "ROS_STRUC4 "ROS_STR</pre>	248615 69, 65138090. 56, 1394. 99, -0. 094 02093352_00125 V0.BC", ", 4_V0001.BC", 5_V0001.BC", 6_V0001.BC", 7_V0001.BC", 9_V0054.BC", 0_V0052.BC", 1_V0013.BC", 0_V0052.BC", 1_V0013.BC", 0_V0051.BC", 1_V0013.BC", 0_V0051.BC", 1_V0009.BC", 5.TI", LS", PC", ES.TPC", ES.TPC", STEP.TSC", 00031 00052 00052 00052 00077 RUCT_V1.BSP", 050714.TF", IAU.TF", ITRF93.TF", F", EQ.TF", A_RSOC_V01.TF" 01_060918_0606 A_LC1_V02.TPC", A_R2_V02.TPC", A_R2_V02.TPC", A_RSOC_V03.TPC	.BC", .BSP", .BSP", .BSP", .BSP", .BSP", .BSP", .BSP",
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--	------		
"DSNSTNS.BSP", "ORHS00109.BSP"}			
PRODUCER_ID = "RPC_MAG_TEAM" PRODUCER_FULL_NAME = "INGO RICHTER" PRODUCER_INSTITUTION_NAME = "IGEP-TU-BRAUNSCHWEIG" DATA_QUALITY_ID = "N/A" DATA_QUALITY_DESC = " ONLY 'GOOD' RAW DATA HAVE BEEN PROCESSED AND STORED" PROCESSING_LEVEL_ID = "4"			
DESCRIPTION = " THIS FILE CONTAINS CALIBRATED MAGNETIC FIELD VECTOR DATA OBTAINED BY THE OUTBOARD MAGNETOMETER ABOARD THE ROSETTA S/C. GROUND CALIBRATION RESULTS BEEN APPLIED TO THE RAW DATA. FIELD IS ROTATED TO S/C-COORDS COORDINATES THE S/C POSITION IS GIVEN IN S/C-COORDS COORDINATES AS WELL. LAP DISTURBANCE OCCURRING AT CONSTANT FREQUENCIES HAS BEEN ELIMINATED. DYNAMIC REACTION WHEEL DISTURBANCE SIGNATURE ELIMINATED IN SPECTRUM." FLIGHT_SOFTWARE_VERSION_ID = "FIL:V1.0" PLATFORM_OR_MOUNTING_DESC = "MAGNETOMETER_BOOM: DEPLOYED"	HAVE		
NOTE = "			
<ul> <li>a) MAGNETIC_COORDINATE_SYSTEM : S/C-COORDS</li> <li>b) THE VALUES OF THE KEYWORDS SC_SUN_POSITION_VECTOR, SC_TARGET_POSITION_VECTOR AND SC_TARGET_VELOCITY_VECTOR, ARE RELATED TO THE ECLIPJ2000 REFERENCE FRAME. 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 T= START_TIME. DISTANCES ARE GIVEN IN <km> VELOCITIES IN <km s="">, ANGLES IN <deg></deg></km></km></target_name></li> <li>c) LBL &amp; TAB FILE HAVE BEEN GENERATED BY S/W: GEN_CAL_DATA, VERSION V2010 d) S/C ATTITUDE COMPUTED USING FILE ATNR_FDLRMA_DAP040302093352_00107.ROS</li> <li>e) S/C POSITION COMPUTED USING FILE ORHS_FDLRMA_DA00107.ROS</li> <li>f) GROUND CALIBRATION FILE: RPCMAG_GND_CALIB_FSDPU_FMOB.TXT</li> <li>g) INFLIGHT CALIBRATION FILE: RPCMAG_100710_006_CALIB_OB.TXT</li> <li>h) REACTION WHEEL CORRECTIONS HAVE BEEN COMPUTED USING FILE: D:\ROSETTA\DATA\REACTION_WHEELS\ASCII_DATA\SCHK7_2010-07-10.TXT THIS REFERENCE IS LISTED FOR INTERNAL USE ONLY.THE FILE IS NOT DELIVER THE ARCHIVE. REACTION WHEEL DATA CAN BE FOUND ON THE ROSETTA DDS</li> </ul>			
DATA SOURCE FOR CLH DATA: LEVEL_C DATA			
<pre>^TABLE = "RPCMAG100710T1255_CLH_OB_M3.TAB" OBJECT = TABLE NAME = "RPCMAG-OB-RW_CORR-CLH" INTERCHANGE_FORMAT = ASCII ROWS = 429568 COLUMNS = 9 ROW_BYTES = 125</pre>			

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OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	<pre>= COLUMN = "TIME_UTC" = TIME = 1 = 26 = "UTC TIME OF OBSERVATION: = COLUMN</pre>	YYYY-MM-DDTHI	H:MM:SS.FFFFFF"
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION AT 1.1.2003: SSSS END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION END_OBJECT	<pre>= COLUMN = "TIME_OBT" = ASCII_REAL = 28 = 15 = "S/C CLOCK AT OBSERVATION SSSSS.FFFFF" = COLUMN = COLUMN = "POSITION_X" = ASCII_REAL = 44 = 13 = "KILOMETER" = "km" = "SPACECRAFT POSITION, X CO = COLUMN</pre>		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION END_OBJECT	<pre>= COLUMN = "POSITION_Y" = ASCII_REAL = 58 = 13 = "KILOMETER" = "km" = "SPACECRAFT POSITION, Y CO = COLUMN</pre>	OMPONENT, S/C·	-COORDS"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION END_OBJECT	<pre>= COLUMN = "POSITION_Z" = ASCII_REAL = 72 = 13 = "KILOMETER" = "km" = "SPACECRAFT POSITION, Z CO = COLUMN</pre>	OMPONENT, S/C·	-COORDS"
OBJECT NAME DATA_TYPE START_BYTE BYTES	<pre>= COLUMN = "BX_OB" = ASCII_REAL = 86 = 9 = "NANOTESLA" = "nT" = "MAGNETIC FIELD X COMPONEN AND REACTION WHEEL AND LANCE</pre>	NT, CALIBRATEI	D, TEMPERATURE
END_OBJECT OBJECT	OB SENSOR, S/C-COORDS" = COLUMN = COLUMN		

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NAME DATA TYPE	= "BY_OB" = ASCII REAL
START BYTE	= 96
BYTES	= 9
UNIT UNIT ID	= "NANOTESLA" = "nT"
DESCRIPTION	<pre>- III = "MAGNETIC FIELD Y COMPONENT, CALIBRATED, TEMPERATURE</pre>
	AND REACTION WHEEL AND LAP DISTURBANCE CORRECTED DATA, OB SENSOR, S/C-COORDS"
END_OBJECT	= COLUMN
OBJECT	= COLUMN
NAME	= "BZ_OB"
DATA_TYPE START BYTE	= ASCII_REAL = 106
BYTES	= 9
UNIT	= "NANOTESLA"
UNIT_ID	= "nT"
DESCRIPTION	= "MAGNETIC FIELD Z COMPONENT, CALIBRATED, TEMPERATURE
	AND REACTION WHEEL AND LAP DISTURBANCE CORRECTED DATA, OB SENSOR, S/C-COORDS"
END_OBJECT	= COLUMN
OBJECT	= COLUMN
NAME	= "QUALITY_FLAGS"
DATA_TYPE	= CHARACTER
START_BYTE BYTES	= 116 = 8
DESCRIPTION	- o = "
	cribe the quality of the magnetic field data.
the following v	
VALUE: MEAN x prop	erty described by flag is still unknown
	Isturbance, good quality
	fic disturbance/problems, see below
Description of	the specific flags:
FLAG-STRING FLA	; DESCRIPTION
87654321	1 IMPACT OF REACTION WHEELS
	x = impact not assessed
::::::	0 = no disturbance
::::::	1 = disturbance eliminated during data analysis
::::::	2 = disturbance elimination failed
:::::::	3 = data disturbed
	2 IMPACT OF LANDER HEATER CURRENTS:
:::::	x = impact not assessed
:::::	0 = no disturbance
:::::	1 = disturbance eliminated during data analysis
::::::	2 = disturbance elimination failed 3 = data disturbed
	5 data distuista
	3 BOOM DEPLOYMENT:
:::::	0 = boom deployed
:::::	1 = boom stowed
:::::	2 = boom deployment ongoing. Data only valid in
:::::	instrument coordinates

	itut für obysik und terrestrische <b>RPC-MAG EAICD</b> Document No. : RO-IGI Issue/Rev. No. : 4.3 Date : 1 July 2 Page : 111	
:::::	3 = pyros fired for boom release	
:::::		
:::::	4 OFFSET/RESIDUAL-FIELD RELATED EFFECTS:	
::::	<pre>x = offset/residual-field issues not assessed</pre>	
::::	<pre>0 = no offset/residual-field problems</pre>	
::::	1 = offset/residual-field behavior not clear	
::::	2 = offset drifts, sensor not in thermal	
::::	equilibrium thus temperature model N/A	
::::	3 = offset/residual-field drifts, reason unknown	
::::	4 = /residual-field jump detected, reason unknow	m
::::		
::::	5 CORRELATION BETWEEN IB AND OB SENSOR	
:::	<pre>x = correlation not assessed</pre>	
:::	0 = perfect correlation	
:::	1 = good correlation	
:::	2 = poor correlation	
:::	3 = IB and OB show different long term behavior	
:::		
:::	5 OTHER IMPACTS DECREASING THE QUALITY	
::	x = no assessment	
::	0 = no other problems detected	
::	1 = TBD	
::	2 = TBD	
::	3 = TBD	
::	<pre>4 = data disturbed by pulses originated in s/c</pre>	
::	5 = data disturbed by AC signal originated in s/	Ċ
::	6 = data noisy due to power on failure	
::	7 = data not calculatable due to thermistor fail	.ure
::	8 = sensor saturated due to huge external field	
::	9 = sensor saturated, instrument power on sequer	ice failed
::		
::	7 TBD	
:	x = no assessment	
:	3 TBD	
:	x = no assessment	
"		
END_OBJECT	= COLUMN	
end_object	= TABLE	
END		

4.3.13 Data Product "RESAMPLED LEVEL\_I Magnetic Field data" Design

This data product is usually not generated. Format like LEVEL\_L.



## 4.3.14 Data Product "DERIVED LEVEL\_J Magnetic Field data" Design

```
= PDS3
PDS VERSION ID
                                 = "V1.0"
LABEL REVISION NOTE
RECORD TYPE
                                  = FIXED LENGTH
RECORD BYTES
                                  = 125
                                  = 85459
FILE RECORDS
                                  = "RO-E-RPCMAG-5-EAR1-DERIVED-V3.0"
DATA SET ID
DATA SET NAME = "ROSETTA-ORBITER EARTH RPCMAG 5 EAR1 DERIVED V3.0"
PRODUCT ID
                                 = "RPCMAG050301 CLJ A1 C"
                                 = 2012-06-20T11:00:0
PRODUCT CREATION TIME
PRODUCT_TYPE
                                  = "DDR"
MISSION ID
                                  = "ROSETTA"
MISSION_NAME
MISSION_PHASE_NAME
                                  = "INTERNATIONAL ROSETTA MISSION"
                                 = "EARTH SWING-BY 1"
                                 = "EARTH SWINGBY 1"
OBSERVATION TYPE
                                 = "N/A"
ORBIT NUMBER
                                 = "RO"
INSTRUMENT HOST ID
INSTRUMENT HOST NAME
                                 = "ROSETTA-ORBITER"
INSTRUMENT ID
                                  = "RPCMAG"
INSTRUMENT NAME = "ROSETTA PLASMA CONSORTIUM - FLUXGATE MAGNETOMETER"
                     = "MAGNETOMETER"
INSTRUMENT TYPE
INSTRUMENT_MODE_ID = "AVERAGED"
INSTRUMENT_MODE_DESC = "1 S AVERAGES"
COORDINATE_SYSTEM_CENTER_NAME = "SUN"
TARGET NAME
                                  = "EARTH"
TARGET NAME
TARGET_TYPE
START TIME
                                  = "PLANET"
                                  = 2005-03-01T00:14:42.154
STOP TIME
                                  = 2005-03-01T23:59:00.154
SPACECRAFT CLOCK START COUNT = "1/68256862.70971"
SPACECRAFT CLOCK STOP COUNT
                                 = "1/68342320.70971"
START JULIAN DATE VALUE
                                 = 2453430.5102101164
STOP JULIAN DATE VALUE
                                 = 2453431.4993073386
                               = (141029090.37, -49951656.75, -322204.71, -3.85
SC SUN POSITION VECTOR
                                                                            73685.77)
SC_TARGET_POSITION_VECTOR
                                                                            73167.53)
                                  = (
SC_TARGET_VELOCITY_VECTOR
SPACECRAFT_ALTITUDE
                                               -3.85,
                                                             0.86,
                                                                               -0.22)
                                  =
                                         1391753.012
SUB_SPACECRAFT_LATITUDE
SUB_SPACECRAFT_LONGITUDE
                                  = "N/A"
                                  = "N/A"
SPICE FILE NAME
                                  = {"ATNR P040302093352 00125.BC",
                                      "ROS LBOOM VO.BC",
                                      "ROS V18.TF",
                                      "ROS SA 2004 V0001.BC",
                                      "ROS SA 2005 V0001.BC",
                                      "ROS_SA_2006_V0001.BC",
                                      "ROS_SA_2007_V0001.BC",
                                      "ROS_SA_2008_V0038.BC",
                                      "ROS_SA_2009_V0054.BC",
"ROS_SA_2010_V0052.BC",
"ROS_SA_2011_V0013.BC",
"ROS_HGA_2008_V0018.BC",
                                      "ROS HGA 2009 V0051.BC",
                                      "ROS HGA 2010 V0045.BC",
                                      "ROS HGA 2011 V0009.BC",
```



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"NAIF0010.TLS", "PCK00010.TPC", "DE403-MASSES.TPC", "ROS 110405 STEP.TSC", "ORER 00031.BSP", "ORFR 00067.BSP", "ORGR 00096.BSP", 00122.BSP", "ORHR "ORMR 00052.BSP", "ORHO 00077.BSP", "ROS RPC STRUCT V1.BSP", "ROS\_STRUCT\_V2.BSP", "EARTH\_TOPO\_050714.TF", "EARTHFIXEDIAU.TF", "EARTHFIXEDITRF93.TF", "EARTH 000101 060918 060627.BPC", "DE405.BSP"} PRODUCER ID = "RPC MAG TEAM" = "INGO RICHTER" PRODUCER FULL NAME = "IGEP-TU-BRAUNSCHWEIG" PRODUCER INSTITUTION NAME = "5" PROCESSING LEVEL ID = "N/A" DATA\_QUALITY ID = " DATA\_QUALITY\_DESC ONLY 'GOOD' RAW DATA HAVE BEEN PROCESSED AND STORED" = " DESCRIPTION THIS FILE CONTAINS CALIBRATED MAGNETIC FIELD VECTOR DATA OBTAINED BY THE MAGNETOMETER ABOARD THE ROSETTA S/C. GROUND CALIBRATION RESULTS HAVE BEEN APPLIED TO THE RAW DATA. FIELD IS ROTATED TO S/C-COORDS COORDINATES. THE S/C POSITION IS GIVEN IN S/C-COORDS COORDINATES AS WELL. DATA ARE AVERAGED TO 1 S MEANS. A PCA HAS BEEN APPLIED. THIS DATA SET CONTAINS THE CORRELATED DATA" = "FIL:V1.0" FLIGHT SOFTWARE VERSION ID PLATFORM OR MOUNTING DESC = "MAGNETOMETER BOOM: DEPLOYED" NOTE a) MAGNETIC COORDINATE SYSTEM : S/C-COORDS b) THE VALUES OF THE KEYWORDS SC SUN POSITION VECTOR, SC TARGET POSITION VECTOR AND SC TARGET VELOCITY VECTOR, ARE RELATED TO THE ECLIPJ2000 REFERENCE FRAME. 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 T= START TIME. DISTANCES ARE GIVEN IN <KM> VELOCITIES IN <KM/S>, ANGLES IN <DEG> C) LBL & TAB FILE HAVE BEEN GENERATED BY S/W: GEN CAL DATA, VERSION V20101210 d) S/C ATTITUDE COMPUTED USING FILE ATNR FDLRMA DAP040302093352 00107.ROS e) S/C POSITION COMPUTED USING FILE ORHR FDLRMA DA 00107.ROS f) GROUND CALIBRATION FILE: RPCMAG GND CALIB FSDPU F.TXT g) INFLIGHT CALIBRATION FILE: RPCMAG 002 CALIB .TXT h)

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NOTE	=		
i) DATA SOURCE FOR	LEVEL_G DATA WERE LEVEL_L D	ATA	
^TABLE	= "RPCMAG050301_CLJ_A1_C.TA	.в"	
OBJECT NAME INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES	<pre>= TABLE = "RPCMAG-CORR_PCA_DATA-1S_ = ASCII = 85459 = 9 = 125</pre>	AVERAGE-CLJ"	
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION END_OBJECT	<pre>= COLUMN = "TIME_UTC" = TIME = 1 = 26 = "UTC TIME OF OBSERVATION: = COLUMN</pre>	YYYY-MM-DDTH	H:MM:SS.FFFFFF"
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION AT 1.1.2003: SSSSS END_OBJECT OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION END_OBJECT	SSSSS.FFFFF" = COLUMN = "POSITION_X" = ASCII_REAL = 44 = 13 = "KILOMETER" = "km" = "SPACECRAFT POSITION, X C = COLUMN		
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION END_OBJECT	<pre>= COLUMN = "POSITION_Y" = ASCII_REAL = 58 = 13 = "KILOMETER" = "km" = "SPACECRAFT POSITION, Y CO = COLUMN = COLUMN = "POSITION_Z" = ASCII_REAL = 72 = 13 = "KILOMETER" = "km" = "SPACECRAFT POSITION, Z CO = COLUMN</pre>	OMPONENT, S/C	-COORDS"

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OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION TEMPERATURE C END_OBJECT	= ASCII = 86 = 9 = "NANC = "nT" = "MAGN	CORRELATED" [_REAL DTESLA" METIC FIELD T TA, 1S_AVERA			D, TA,S/C-COORDS"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION TEMPERATURE C END_OBJECT	= ASCII = 96 = 9 = "NANC = "nT" = "MAGN	CORRELATED" REAL DTESLA" NETIC FIELD <sup>-</sup> CA, 1S_AVERA			D, TA,S/C-COORDS"
OBJECT NAME DATA_TYPE START_BYTE BYTES UNIT UNIT_ID DESCRIPTION TEMPERATURE C END_OBJECT	= ASCII = 106 = 9 = "NANC = "nT" = "MAGN	CORRELATED" REAL DTESLA" NETIC FIELD : CA, 1S_AVERA			D, TA,S/C-COORDS"
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION These flags d The quality i the following VALUE: ME	= CHARA = 116 = 8 = " escribe the s coded in a	LITY_FLAGS" CTER quality of	2		
0 no	disturbance ecific distu	tibed by flace, good qual arbance/prob	ity		
FLAG-STRING F 87654321 	1 IMPACT x = imp 0 = no 1 = dis 2 = dis 3 = dat 2 IMPACT	OF REACTION pact not asso disturbance sturbance el sturbance el a disturbed	essed iminated imination EATER CUR		nalysis

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	0 = no disturbance 1 = disturbance eliminated during data analysis 2 = disturbance elimination failed 3 = data disturbed	
	<pre>- 3 BOOM DEPLOYMENT: 0 = boom deployed 1 = boom stowed 2 = boom deployment ongoing. Data only valid in instrument coordinates 3 = pyros fired for boom release</pre>	
::::: ::::: ::::: ::::: ::::: ::::: ::::	<pre>- 4 OFFSET/RESIDUAL-FIELD RELATED EFFECTS: x = offset/residual-field issues not assessed 0 = no offset/residual-field problems 1 = offset/residual-field behavior not clear 2 = offset drifts, sensor not in thermal equilibrium thus temperature model N/A 3 = offset/residual-field drifts, reason unknown 4 = /residual-field jump detected, reason unknown</pre>	
:::: :::: ::: ::: ::: ::: :::	<ul> <li>5 CORRELATION BETWEEN IB AND OB SENSOR</li> <li>x = correlation not assessed</li> <li>0 = perfect correlation</li> <li>1 = good correlation</li> <li>2 = poor correlation</li> <li>3 = IB and OB show different long term behavior</li> </ul>	
	<pre>- 6 OTHER IMPACTS DECREASING THE QUALITY x = no assessment 0 = no other problems detected 1 = TBD 2 = TBD 3 = TBD 4 = data disturbed by pulses originated in s/c 5 = data disturbed by AC signal originated in s/c 6 = data noisy due to power on failure 7 = data not calculatable due to thermistor failure 8 = sensor saturated due to huge external field 9 = sensor saturated, instrument power on sequence failed</pre>	
: : : : END_OBJECT END_OBJECT	<pre> 7 TBD x = no assessment  8 TBD x = no assessment = COLUMN = TABLE</pre>	
END		



## 5 Appendix: Available Software to read PDS files

There is no special S/W available to read our PDS files.

## 6 Appendix: Example of Directory Listing of Data Set X



		PC-MAG E	EAICD	Document No. Issue/Rev. No. Date Page	: RO-IGEP-TR0009 : 4.3 : 1 July 2012 : 118
RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB	RATED-V3.0\AAREA RATED-V3.0\CALIB RATED-V3.0\CATAL RATED-V3.0\DATA RATED-V3.0\DOCUM RATED-V3.0\ERRAT	DME.TXT DG ENT			
RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB	RATED-V3.0\VOLDER RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB	\CALINFO.TXT \RPCMAG_100707_0 \RPCMAG_100707_0 \RPCMAG_100707_0 \RPCMAG_100707_0 \RPCMAG_100708_0	06_CALIB_IB 06_CALIB_OB 06_CALIB_OB 06_CALIB_IB	.TXT .LBL .TXT .LBL	
RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB	RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB	\RPCMAG_100708_0 \RPCMAG_100708_0 \RPCMAG_100709_0 \RPCMAG_100709_0 \RPCMAG_100709_0 \RPCMAG_100709_0 \RPCMAG_100710_0	006 CALIB OB 006 CALIB OB 006 CALIB IB 006 CALIB IB 006 CALIB OB 006 CALIB OB 006 CALIB IB	.LBL .TXT .LBL .TXT .LBL .TXT .LBL	
RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB	RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB	\RPCMAG_100710_0 \RPCMAG_100710_0 \RPCMAG_100711_0 \RPCMAG_100711_0 \RPCMAG_100711_0 \RPCMAG_100711_0 \RPCMAG_100711_0	006 CALIB OB 006 CALIB OB 006 CALIB IB 006 CALIB IB 006 CALIB OB 006 CALIB OB 006 CALIB IB	.LBL .TXT .LBL .TXT .LBL .TXT .LBL	
RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB	RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB	\RPCMAG_100712_0 \RPCMAG_100712_0 \RPCMAG_100713_0 \RPCMAG_100713_0 \RPCMAG_100713_0 \RPCMAG_100713_0 \RPCMAG_100713_0 \RPCMAG_BOOM_ALI	006 CALIB OB 006 CALIB OB 006 CALIB IB 006 CALIB IB 006 CALIB OB 006 CALIB OB 006 CALIB OB	.LBL .TXT .LBL .TXT .LBL .TXT .LBL	
RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB	RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CALIB RATED-V3.0\CATAL	\RPCMAG_GND_CALI \RPCMAG_GND_CALI \RPCMAG_GND_CALI \RPCMAG_GND_CALI \RPCMAG_SC_ALIGN \RPCMAG_SC_ALIGN \G\CATINFO.TXT	EB_FSDPU_FMI EB_FSDPU_FMI EB_FSDPU_FMO EB_FSDPU_FMO 1.LBL	B.LBL B.TXT B.LBL	
RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB	RATED-V3.0\CATAL RATED-V3.0\CATAL RATED-V3.0\CATAL RATED-V3.0\CATAL RATED-V3.0\CATAL RATED-V3.0\CATAL RATED-V3.0\CATAL	DG\ROSETTA_INSTH DG\ROSETTA_MISSI DG\ROSETTA_REF.C DG\ROSETTA_TARGE DG\RPCMAG_INST.C DG\RPCMAG_PERS.C DG\RPCMAG_SOFTWA	CON.CAT CAT ET.CAT CAT CAT		
RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB	RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\	CALIBRATED\2010 CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\	JUL\LEVEL_A JUL\LEVEL_B JUL\LEVEL_C JUL\LEVEL_A JUL\LEVEL_A	\HK \IB	
RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB	RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\	CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\	JUL\LEVEL_A JUL\LEVEL_A JUL\LEVEL_A JUL\LEVEL_A JUL\LEVEL_A JUL\LEVEL_A JUL\LEVEL_A	\HK\RPCMAG1007071 \HK\RPCMAG100708T( \HK\RPCMAG100708T( \HK\RPCMAG100709T( \HK\RPCMAG100709T( \HK\RPCMAG100710T( \HK\RPCMAG100710T(	542 <sup>-</sup> CLA <sup>-</sup> HK.TAB 000 <sup>-</sup> CLA <sup>-</sup> HK.LBL 000 <sup>-</sup> CLA <sup>-</sup> HK.TAB 000 <sup>-</sup> CLA <sup>-</sup> HK.LBL 000 <sup>0</sup> CLA <sup>-</sup> HK.TAB 000 <sup>0</sup> CLA <sup>-</sup> HK.TAB
RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB	RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\	CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\	\JUL\LEVEL_A \JUL\LEVEL_A \JUL\LEVEL_A \JUL\LEVEL_A \JUL\LEVEL_A \JUL\LEVEL_A \JUL\LEVEL_A	\HK\RPCMAG100711T( \HK\RPCMAG100712T( \HK\RPCMAG100712T( \HK\RPCMAG100713T( \HK\RPCMAG100713T( \IB\RPCMAG100707T1 \IB\RPCMAG100707T1	0000_CLA_HK.TAB 0000_CLA_HK.LBL 0000_CLA_HK.TAB 0000_CLA_HK.LBL 0000_CLA_HK.TAB .610_CLA_IB_M2.LBL .610_CLA_IB_M2.TAB
RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB RO-A-RPCMAG-3-AST2-CALIB	RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\ RATED-V3.0\DATA\	CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\ CALIBRATED\2010\	JUL\LEVEL_A JUL\LEVEL_A JUL\LEVEL_A JUL\LEVEL_A JUL\LEVEL_A	\IB\RPCMAG100708T( \IB\RPCMAG100709T( \IB\RPCMAG100709T( \IB\RPCMAG100710T( \IB\RPCMAG100710T(	0000_CLA_IB_M2.TAB 0000_CLA_IB_M2.LBL 0000_CLA_IB_M2.TAB 0000_CLA_IB_M2.TAB 0000_CLA_IB_M2.LBL 0000_CLA_IB_M2.TAB

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RO-A-RPCMAG-3-AST2-CA	ALIBRATED-V3 0\\	TA\CALIBRATED\201	LO\JUI.\I.EVEI	A\IB\RPCMAG100710m	1255 CLA IB M3.TAB
RO-A-RPCMAG-3-AST2-CA	ALIBRATED-V3.0\DA	TA\CALIBRATED\203	LO\JUL\LEVEL	A\IB\RPCMAG100711T	0000_CLA_IB_M2.LBL
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA	ALIBRATED-V3.0\DA	TA\CALIBRATED\203	LO\JUL\LEVEL	A\OB\RPCMAG100707T	1610_CLA_OB_M2.LBL
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA					
RO-A-RPCMAG-3-AST2-CA RO-A-RPCMAG-3-AST2-CA					
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