PDS\_VERSION\_ID = PDS3

LABEL\_REVISION\_NOTE = "2009-09-10 RS: J. Oschlisniok"

RECORD\_TYPE = STREAM

OBJECT = DATA\_SET

 DATA\_SET\_ID = "RO-X-RSI-1/2/3-PRL-1010-V1.0"

 OBJECT = DATA\_SET\_INFORMATION

 DATA\_SET\_NAME = "ROSETTA-ORBITER CHECK RSI 1/2/3

 PRELANDING 1010 V1.0"

 DATA\_SET\_COLLECTION\_MEMBER\_FLG = "N"

 DATA\_OBJECT\_TYPE = TABLE

 START\_TIME = 2014-03-30T17:43:54.500

 STOP\_TIME = 2014-03-30T19:54:52.000

 DATA\_SET\_RELEASE\_DATE = 2015-11-18

 PRODUCER\_FULL\_NAME = "MARTIN PAETZOLD"

 DETAILED\_CATALOG\_FLAG = "N"

 ARCHIVE\_STATUS = "ARCHIVED"

 ABSTRACT\_DESC = "This is a Rosetta Radio Science

 data set, collected during the

 PRELANDING phase 2014-01-21 to

 2014-11-18.

 It is a Commissioning

 measurement and covers the time

 2014-03-30T17:43:54.500 to

 2014-03-30T19:54:52.000."

 CITATION\_DESC = "M. Paetzold,

 ROSETTA-ORBITER CHECK RSI 1/2/3

 PRELANDING 1010 V1.0,

 RO-X-RSI-1/2/3-PRL-1010-V1.0,

 ESA Planetary Science Archive and

 NASA Planetary Data System,

 2015."

 DATA\_SET\_TERSE\_DESC = "This is a ROS RSI Commissioning

 measurement covering the time

 2014-03-30T17:43:54.500 to

 2014-03-30T19:54:52.000."

 DATA\_SET\_DESC = "

Data Set Overview

================

 The Rosetta (RO) Radio Science (RSI) Data Archive is a

 time-ordered collection of raw and partially processed data

 collected during the Rosetta Mission to Churymov-Gerasimenko.

 For more information on the proposed see the RSI User Manual

 [RSIUSERMANUAL2004] in the DOCUMENT/RSI\_DOC folder.

 This is a Commissioning measurement covering the time

 2014-03-30T17:43:54.500 to 2014-03-30T19:54:52.000.

 This data set was collected during the Rosetta Mission Prelanding

 Phase (PRL) - on route to comet Churymov-Gerasimenko.

 For more information about RSI measurements see INST.CAT or the

 RSI User Manual [RSIUSERMANUAL2004].

Mission Phase Definition

========================

Mission phase abbreviations are defined in CATALOG/MISSION.CAT and

DOCUMENT/ESA\_DOC/RO\_EST\_TN\_3372.PDF.

Data files

==========

 Data files are:

 The tracking files from Deep Space Network (DSN) and from

 the Intermediate Frequency Modulation System (IFMS) used by

 the ESA ground station New Norcia. Level 1A to level 2 data

 are archived. The predicted and reconstructed Doppler and

 range files Geometry files.

 All Level 1A binary data files will have the file name

 extension eee = .DAT

 IFMS Level 1A ASCII data files will have the file name

 extension eee = .RAW

 Level 1B and 2 tabulated ASCII data files will have the file

 name extension eee = .TAB

 Binary data files will have the file name extension .DAT

 Data levels

 ----------

 It should be noted that these data levels which are also used

 in the file names and data directories are PSA data levels

 whereas in the PDS label files CODMAC levels are used.

 PSA data level | CODMAC level

 -----------------------------

 1A | 1

 1B | 2

 2 | 3

 Data Set Identifier

 -------------------

 The 'DATA\_SET\_ID' is a unique alphanumeric identifier for

 the data sets.

 It looks something like:

 XX-Y-ZZZ-U-VVV-NNNN-WWW

 Acronym | Description | Example

 --------------------------------------------------------

 XX | Instrument Host ID | RO

 --------------------------------------------------------

 Y | Target ID | C (for Comet) or X for

 | | others like for example

 | | the sun during solar

 | | conjunction measurements

 --------------------------------------------------------

 ZZZ | Instrument ID | RSI

 --------------------------------------------------------

 U | Data level (here | 1/2/3 (Data set

 | CODMAC levels are used) | contains raw, edited

 | | and calibrated data)

 ---------------------------------------------------------

 VVV | RSI mission phase | CR1

 ---------------------------------------------------------

 NNNN | 4 digit sequence number | 0123

 | which is identical to |

 | the Radio Science |

 | VOLUME\_ID |

 ---------------------------------------------------------

 WWW | Version number | V1.0

 RSI data were originally archived as volumes rather than data

 sets. However, ESA PSA does not use volume but data set.

 To avoid confusion it was specified that one RSI data volume

 is equal one data set. Thus the data set was also assigned a

 4 digit sequence number which is identical to the one used in

 the Radio Science VOLUME\_ID. If the data\_set\_id is known it is

 automatically specified on which volume the data set is found.

 VOLUME\_ID

 ---------

 The VOLUME\_ID is a unique alphanumeric identifier for volume.

 The VOLUME\_ID provides a unique identifier for a single

 RSI data volume, including a complete measurement

 The Volume ID is formed using a mission identifier, an

 instrument identifier of 3 characters, followed by an

 underscore character, followed by a 4-digit sequence number.

 In the 4-digit number, the first one represents the

 volume set, the remaining digits define the range of volumes

 in the volume set. For Mars Express the first digit is not

 defined after the kind of measurement (see below for Rosetta

 and VEX), but after the Mission phase.

 0000: Commissioning

 1000: Occultation

 2000: Gravity

 3000: Solar Conjunction

 4000: Bistatic Radar

 5000: Passive/Active Checkouts

 6000: Swing-bys/Fly-bys

 7000: Cometary Coma Observations

 It looks something like:

 XXXXX-ZZZZ

 Acronym | Description | Example

 ----------------------------------------------------------

 XXXXX | Instrument Host and Instrument ID | RORSI

 ----------------------------------------------------------

 ZZZZ | 4 digit sequence number | 0123

Important note: the here defined ESA PSA Volume\_Id is not identical

with the Radio Science Volume\_Id. The Radio Science Volume\_Id is a

number which is incremented measurement by measurement, independent

what kind of measurement was conducted. The Radio Science Volume\_Id

belonging to one single measurement can be find in the Logbook, loca-

ted in the folder DOCUMENT/RSI\_DOC.

 Descriptive files

 -----------------

 Descriptive files contain information in order to support

 the processing and analysis of data files. The following

 file types are defined as descriptive files with extension

 eee =

 .LBL PDS label files

 .CFG IFMS configuration

 .AUX Ancillary files (event files, attitude files,

 ESOC orbit files, products, SPICE files)

 .TXT Information (text) files

File naming convention

======================

 All incoming data files will be renamed and all processed data

 files will be named after the following file naming convention

 format. The original file name of the incoming tracking data

 files will be stored in the according label file as

 source\_product\_id.

 The new PDS compliant file name will be the following:

 rggttttlll\_sss\_yydddhhmm\_qq.eee

 Acronym | Description | Examples

 =============================================================

 r | space craft name abbreviation | R

 | R = Rosetta |

 | M = Mars Express |

 | V = Venus Express |

 -------------------------------------------------------------

 gg | Ground station ID: | 43

 | |

 | 00: valid for all ground stations; |

 | various ground stations or independent |

 | of ground station or not feasible to |

 | appoint to a specific ground station or |

 | complex |

 | |

 | DSN complex Canberra: |

 | --------------------- |

 | 34 = 34 m BWG (beam waveguide) |

 | 40 = complex |

 | 43 = 70 m |

 | 45 = 34 m HEF (high efficiency) |

 | |

 | ESA Cebreros antenna: |

 | --------------------- |

 | 62 = 35 m |

 | |

 | DSN complex Goldstone: |

 | ---------------------- |

 | 10 = complex |

 | 14 = 70 m |

 | 15 = 34 m HEF |

 | 24 = 34 m BWG |

 | 25 = 34 m BWG |

 | 26 = 34 m BWG |

 | 27 = 34 m HSBWG |

 | |

 | ESA Kourou antenna: |

 | ------------------- |

 | 75 = 15 m |

 | |

 | DSN complex Madrid: |

 | ------------------- |

 | 54 = 34 m BWG |

 | 55 = 34 m BWG |

 | 63 = 70 m |

 | 65 = 34 m HEF |

 | 60 = complex |

 | |

 | ESA New Norcia antenna: |

 | ----------------------- |

 | 32 = 35 m |

 -------------------------------------------------------------

 tttt | data source identifier: | TNF0

 | |

 | Level 1A and 1B: |

 | ---------------- |

 | ODF0 = ODF closed loop |

 | TNF0 = TNF closed loop (L1A) |

 | T000-T017 = TNF closed loop (L1B) |

 | ICL1 = IFMS 1 closed loop |

 | ICL2 = IFMS 2 closed loop |

 | ICL3 = IFMS RS closed loop |

 | IOL3 = IFMS RS open loop |

 | R1Az = RSR block 1A open loop |

 | R1Bz = RSR block 1B open loop |

 | R2Az = RSR block 2A open loop |

 | R2Bz = RSR block 2B open loop |

 | R3Az = RSR block 3A open loop |

 | R3Bz = RSR block 3B open loop |

 | z=1...4 subchannel number |

 | ESOC = ancillary files from ESOC DDS |

 | DSN0 = ancillary files from DSN |

 | SUE0= ancillary and information files |

 | coming from Stanford University |

 | center for radar astronomy |

 | |

 | Level 2: |

 | ------- |

 | UNBW = predicted and reconstructed |

 | Doppler and range files |

 | ICL1 = IFMS 1 closed loop |

 | ICL2 = IFMS 2 closed-loop |

 | ICL3 = IFMS RS closed-loop |

 | ODF0 = DSN ODF closed loop file |

 | T000-T017 = TNF closed loop file |

 | RSR0 = DSN RSR open loop file |

 | RSRC = DSN RSR open loop file containing |

 | data with right circular |

 | polarization (only solar |

 | conjunction measurement) |

 | RSRL = DSN RSR open loop file containing |

 | data with left circular |

 | polarization (only solar |

 | conjunction measurement) |

 | NAIF = JPL or ESTEC SPICE Kernels |

 | SUE0 = ancillary information and |

 | calibration files coming from |

 | Stanford University center for |

 | radar astronomy |

 | GEOM = geometry file |

 | |

 --------|------------------------------------------|--------

 lll | Data archiving level | L1A

 | L1A = Level 1A |

 | L1B = Level 1B |

 | L02 = Level 2 |

 | L03 = Level 3 |

 --------|------------------------------------------|--------

 sss | data type |

 | |

 | IFMS data files level 1A: |

 | ------------------------- |

 | D1X uncalibrated Doppler 1 X-Band |

 | D1S uncalibrated Doppler 1 S-Band |

 | D2X uncalibrated Doppler 2 X-Band |

 | D2S uncalibrated Doppler 2 S-Band |

 | C1X Doppler 1 X-Band equip. calibration |

 | C1S Doppler 1 S-Band equip. calibration |

 | C2X Doppler 2 X-Band equip. calibration |

 | C2S Doppler 2 S-Band equip. calibration |

 | RGX uncalibrated X-Band range |

 | RGS uncalibrated S-Band range |

 | MET meteo file |

 | AG1 AGC 1 files |

 | AG2 AGC 2 files |

 | RCX X-Band range equip. calibration |

 | RCS S-Band range equip. calibration |

 | |

 | DSN data files level 1A: |

 | ------------------------- |

 | ODF original orbit files (closed loop) |

 | RSR radio science receiver open-loop file|

 | TNF file (closed loop) |

 | |

 | ESOC ancillary data level 1A: |

 | ----------------------------- |

 | ATR attitude file, reconstructed |

 | EVT orbit event file |

 | OHC orbit file, heliocentric cruise |

 | OMO orbit file, marscentric, operational |

 | |

 | DSN Calibration files level 1A: |

 | ------------------------------- |

 | TRO DSN tropospheric calibration model |

 | MET DSN meteorological file |

 | ION DSN ionospheric calibration model |

 | BCL SUE Bistatic radar temperature |

 | calibration |

 | |

 | DSN ancillary data level 1A: |

 | ----------------------------- |

 | DKF DSN Keyword File |

 | MON DSN monitor data |

 | NMC DSN Network Monitor and Control file |

 | SOE DSN Sequence of Events |

 | EOP DSN earth orientation parameter file |

 | ENB SUE Experimenter Notebook |

 | MFT SUE Manifest files |

 | LIT DSN Light time file |

 | HEA DSN Data collection list |

 | OPT DSN Orbit and timing geometry file |

 | |

 | DSN Browse Plots level 1A: |

 | -------------------------- |

 | BRO bistatic radar 4-panel plots (browse)|

 | |

 | IFMS data files level 1B: |

 | ------------------------- |

 | D1X uncalibrated Doppler 1 X-band |

 | D1S uncalibrated Doppler 1 S-band |

 | D2X uncalibrated Doppler 2 X-band |

 | D2S uncalibrated Doppler 2 S-band |

 | C1X Doppler 1 X-band equip. calibration |

 | C1S Doppler 1 S-band equip. calibration |

 | C2X Doppler 2 X-band equip. calibration |

 | C2S Doppler 2 S-band equip. calibration |

 | RGX uncalibrated X-band range |

 | RGS uncalibrated S-band range |

 | MET meteo |

 | AG1 AGC 1 |

 | AG2 AGC 2 |

 | RCX X-band range equip. calibration |

 | RCS S-band range equip. calibration |

 | |

 | DSN ODF data files level 1B: |

 | ----------------------------- |

 | DPS S-band Doppler |

 | DPX X-band Doppler |

 | RGS uncalibrated S-Band ranging file |

 | RGX uncalibrated X-Band ranging file |

 | RMP uplink frequency ramp rate file |

 | |

 | DSN calibration data level 1B: |

 | ----------------------------- |

 | MET meteorological file |

 | |

 | IFMS data level 2: |

 | ----------------- |

 | D1X uncalibrated Doppler 1 X-Band |

 | D1S uncalibrated Doppler 1 S-Band |

 | D2X uncalibrated Doppler 2 X-Band |

 | D2S uncalibrated Doppler 2 S-Band |

 | RGX uncalibrated X-Band range |

 | RGS uncalibrated S-Band range |

 | RCX X-Band range equip. calibration |

 | RCS S-Band range equip. calibration |

 | |

 | IFMS Browse plots level 2 |

 | ------------------------- |

 | B1X Quick look plots of calibrated |

 | Doppler 1 X-band |

 | B1S Quick look plots of calibrated |

 | Doppler 1 S-band |

 | B2X Quick look plots of calibrated |

 | Doppler 2 X-band |

 | B2S Quick look plots of calibrated |

 | Doppler 2 S-band |

 | |

 | DSN level 2 data: |

 | ----------------- |

 | DPX calibrated Doppler X-band |

 | DPS calibrated Doppler S-band |

 | RGS calibrated S-band ranging file |

 | RGX calibrated X-band ranging file |

 | BSR bistatic radar power spectra |

 | SRG bistatic radar surface reflection |

 | geometry file |

 | |

 | DSN level 2 calibration data: |

 | ---------------------------- |

 | SRF Surface Reflection Filter Files |

 | |

 | orbit files level 2: |

 | -------------------- |

 | PTW Doppler & range prediction two-way |

 | PON Doppler & range prediction on |

 | RTW reconstructed Doppler & range orbit |

 | file two-way |

 | RON reconstructed Doppler & range orbit |

 | file one-way |

 | LOC heliocentric state vector file |

 | |

 | Constellation file Level 2: |

 | --------------------------- |

 | MAR Mars constellation file |

 | VEN Venus constellation file |

 | P67 Churyumov-Gerasimenko |

 | constellation file |

 | |

 | SPICE kernel files level 2: |

 | --------------------------- |

 | BSP binary spacecraft/location |

 | kernel file |

 | FRM frame kernel file |

 | ORB orbit numbering file |

 | PBC predicted attitude kernel file |

 | PCK planetary constant kernel |

 | SCK space craft clock kernel |

 | TLS leap second kernel file |

 | |

 | Science data level 3: |

 | --------------------- |

 | SCP solar corona science |

 --------|------------------------------------------|--------

 yy | Year | 04

 --------|------------------------------------------|--------

 ddd | Day of year | 153

 --------|------------------------------------------|--------

 hhmm | Sample hour, minute start time | 1135

 | For IFMS files this is the ESOC |

 | reference time tag which usually |

 | coincides with the first sample time. |

 | For IFMS Ranging files however this is |

 | not true. Here the reference time tag |

 | is two-way light time before the first |

 | actual measurement. |

 --------|------------------------------------------|--------

 qq | Sequence or version number | 01

 --------|------------------------------------------|--------

 eee | .DAT binary files (Level 1A) | .RAW

 | .TAB ASCII table data file |

 | .AUX ancillary file |

 | .CFG IFMS configuration file (Level 1B) |

 | .LBL PDS label files |

 | .TXT information files |

 | .RAW ASCII data files (Level 1A) |

 | .LOG Processing log files (Level 2) |

 Processing (DSN)

 ================

 TNF's are screened for 'bad' data points by the JPL Radio Metric

 Data Conditioning Team (RMDCT) before the files are processed to

 ODF's. The TNF's included in this archive, however, are the pre-

 screened versions.

 The open-loop (RSR) data in the archive have been assembled from

 individual records (packets) into files. They have not

 otherwise been processed.

 The Level 2 radio occultation data have been processed as

 follows.

 The RSR samples were digitally filtered to reduce bandwidth;

 in the process they were also converted from 16-bit I and

 16-bit Q complex integer samples to 64-bit I and 64-bit Q

 double precision complex floating point samples. The complex

 floating point samples were Fourier transformed and estimates

 made of the carrier amplitude and frequency and their uncer-

 tainties.

 The reconstructed spacecraft trajectory, planetary epheme-

 redes, records of uplink and downlink tuning, and other data

 were used to calculate the expected carrier frequency at the

 receiving antenna.

 The Level 2 products are tables of the observed amplitude, its

 uncertainty, the observed frequency, its uncertainty, and the

 difference between the observed and the expected frequency as

 a function of time. Separate tables have been created for

 each RSR.

 The Level 2 bistatic radar spectra (SPC) have been processed as

 follows.

 The RSR samples were converted from 16-bit I and 16-bit Q

 complex integer samples to 64-bit I and 64-bit Q double

 precision complex floating point samples. In the process they

 were digitally corrected for non-uniform spectral response of

 the receiving system. This was done by computing spectra from

 series of time samples and dividing each spectrum by the

 square root of a power spectrum computed from many minutes of

 noise. The amplitude of the samples was then adjusted so that

 power spectra in each receiver channel would have an amplitude

 proportional to kTsysB where k is Boltzmann's constant, Tsys

 is the receiver system temperature in Kelvin, and B is the

 width of one frequency bin (spectral resolution) in the power

 spectrum.

 Then the power spectra (e.g., XR\*conj(XR)) and cross spectra

 (e.g., XR\*conj(XL)) were computed.

 Processing (IFMS)

 ================

 For information about the processing of IFMS data please see in

 the DOCUMENT folder.

Structure of DATA Directory

===========================

 Please note that the following description lists all possible

 subfolders. If however there is no data to fill some of these

 folders they will not be generated.

 |-DATA

 | |-LEVEL1A

 | | |-CLOSED\_LOOP

 | | | |-DSN

 | | | | |-ODF Orbit Data Files

 | | | | |-Tracking and Navigation Files

 | | | |

 | | | |-IFMS

 | | | |-AG1 Auto Gain Control 1 data files

 | | | |-AG2 Auto Gain Control 2 data files

 | | | |-DP1 Doppler 1 data files

 | | | |-DP2 Doppler 2 data files

 | | | |-RNG Ranging data files

 | | |

 | | |-OPEN\_LOOP

 | | | |-DSN

 | | | | |-RSR Radio-Science Receiver data files

 | | | |

 | | |-IFMS

 | | |-AG1 Auto Gain Control 1 data files

 | | |-AG2 Auto Gain Control 2 data files

 | | |-DP1 Doppler 1 data files

 | | |-DP2 Doppler 2 data files

 | | |-RNG Ranging data files

 | |

 | |-LEVEL1B

 | | |-CLOSED\_LOOP

 | | | |-DSN

 | | | | |-ODF Orbit Data Files

 | | | |

 | | | |- IFMS

 | | | | |- AG1 Auto Gain Control 1 data files

 | | | | |- AG2 Auto Gain Control 2 data files

 | | | | |- DP1 Doppler 1 data files

 | | | | |- DP2 Doppler 2 data files

 | | | | |- RNG Ranging data files

 | | |

 | | |- OPEN\_LOOP

 | | | |-IFMS

 | | | | |-AG1 Auto Gain Control 1 data files

 | | | | |-AG2 Auto Gain Control 2 data files

 | | | | |-DP1 Doppler 1 data files

 | | | | |-DP2 Doppler 2 data files

 | | | | |-RNG Ranging data files

 | |

 | |-LEVEL2

 | | |- CLOSED\_LOOP

 | | | |- DSN

 | | | | |-ODF Orbit Data Files

 | | | |

 | | | |- IFMS

 | | | | |-DP1 Doppler 1 data files

 | | | | |-DP2 Doppler 2 data files

 | | | | |-RNG Ranging data files

 | | |

 | | |- OPEN\_LOOP

 | | | |-DSN

 | | | | |-BSR Bistatic radar power spectra

 | | | | |-SRG Bistatic radar surface reflection

 | | | | | geometry file

 | | | | |-DPX Doppler X-Band files

 | | | | |-DPS Doppler S-Band files

 | | | |

 | | | |-IFMS

 | | | | |-DP1 Doppler 1 data files

 | | | | |-DP2 Doppler 2 data files

 | | | | |-RNG Ranging data files

 Files in the DATA Directory

 ---------------------------

 Files in the DATA directory are:

 Data Level 1A:

 --------------

 Level 1A data are incoming raw tracking data files obtained

 either from ESA IFMS or DSN. All incoming data files will be

 renamed after the file naming convention format defined in

 section 5.1 of the RSI File Naming Convention document

 [RSIFNC2004] and get a minimal detached label file .LBL. The

 original file name of the incoming tracking data files will be

 stored in the according label file as SOURCE\_PRODUCT\_ID. These

 files have the file extension .RAW if ASCII and .DAT if binary

 files.

 TNF's are screened for 'bad' data points by the JPL Radio Metric

 Data Conditioning Team (RMDCT) before the files are processed to

 ODF's. The TNF's included in this archive, however, are the pre-

 screened versions.

 Tracking and Navigation Files (TNF Directory)

 ---------------------------------------------

 TNF's became available within a few hours of the completion of

 a Rosetta pass.

 Orbit Data Files

 ----------------

 ODF's were typically issued daily throughout the RO mission

 with weekend data being consolidated into a single file on

 Monday. Typical ODF's have sizes 15-50 kB.

 Sample rates typically are 1/sec or 1/(60 sec).

 Radio Science Receiver Files (RSR Directory)

 --------------------------------------------

 Each RSR generated a stream of packets which could be

 assembled into files of arbitrary length. It was decided,

 after some experimentation, that files containing about 300 MB

 were the largest that could be easily manipulated in the

 analysis computers available in 2003. With a small number of

 exceptions, this is the largest file size that will be found

 in the RSR directory.

 The open-loop (RSR) data in the archive have been assembled from

 individual records (packets) into files. They have not other-

 wise been processed.

 IFMS Data Level 1B:

 -------------------

 Level 1B files are created from level 1A (raw tracking data) as

 edited ASCII formatted file.

 Three files are generated for each ESA IFMS Level 1A data file:

 Level 1B IFMS data file (extension .TAB)

 Level 1B IFMS configuration file (extension .CFG)

 Level 1B IFMS label file (extension .LBL)

 The label file contains the description of the .TAB as well as

 of the .CFG file.

 Up to eight files are generated for each DSN ODF Level 1A file:

 Level 1B ODF Doppler S-Band data file + label file

 Level 1B ODF Doppler X-Band data file + label file

 Level 1B ODF Ranging S-Band data file + label file

 Level 1B ODF Ranging X-Band data file + label file

 Cologne is processing IFMS and ODF data, Stanford University

 processes RSR data up to level 2 and forwards raw and processed

 data to Cologne for archiving. However, for RSR there will be no

 level 1B files.

 Data Level 2:

 -------------

 Level 2 data are calibrated data after further processing. The

 file format is in ASCII. This data level can be used for further

 scientific interpretation. The keyword OBSERVATION\_TYPE in the

 Level 2 data labels indicates which kind of measurement was

 done. Keyword values are: Occultation, Target Gravity, Global

 Gravity, Solar Conjunction, Bistatic Radar, Commissioning and

 Steins/Lutetia Flyby. Commissioning measurements were carried

 out on several days during the cruise phases. These are

 measurements where the equipment on board the spacecraft and on

 the ground station was tested.

 IFMS Level 2 input files:

 -------------------------

 There may be several Doppler 1 X-Band files in level 1A

 which will be merged on level 2. The same is true for all

 other Doppler file type and Ranging X and S-Band files.

 Only files with continuous sequenced numbers (the file

 names are the same only the sequence number varies for

 these files) are merged together. Otherwise a new Level

 02 data file is created (merging data files with a new

 sequence of files).

 The level 2 source\_product\_id however gives the RAW IFMS

 file names since the raw files are used for processing.

 But the content of the IFMS raw files are identical to the

 corresponding level 1A IFMS files in one data set, only

 the file name is different. And the source\_product\_id of

 the level 1A files gives the original raw IFMS files. In

 addition the level 1A files have almost the same file name

 as the corresponding level 2 files.

 The corresponding level 1A files can be found in

 DATA/LEVEL1A/CLOSED\_LOOP/IFMS/DP1 for Doppler 1 files

 DATA/LEVEL1A/CLOSED\_LOOP/IFMS/DP2 for Doppler 2 files

 DATA/LEVEL1A/CLOSED\_LOOP/IFMS/RNG for Ranging files

 ----------------------------------------------------------

 Example:

 R32ICL1L02\_D1X\_040931103\_00.TAB

 is a level 2 Doppler 1 X-Band file

 in R32ICL1L02\_D1X\_040931103\_00.LBL

 the following SOURCE\_PRODUCT\_ID is given:

 SOURCE\_PRODUCT\_ID = {NN11\_ROSE\_2004\_093\_OP\_D1\_110358\_0000,

 NN11\_ROSE\_2004\_093\_OP\_D1\_110358\_0001,

 NN11\_ROSE\_2004\_093\_OP\_D1\_110358\_0002}

 which are the raw IFMS files.

 The corresponding Level 1A files can be found in

 DATA/LEVEL1A/CLOSED\_LOOP/IFMS/DP1

 Their names are:

 R32ICL1L1A\_D1X\_040931103\_00.RAW

 R32ICL1L1A\_D1X\_040931103\_01.RAW

 R32ICL1L1A\_D1X\_040931103\_02.RAW

 and the corresponding label files give the

 source\_product\_id as:

 in the R32ICL1L1A\_D1X\_040931103\_00.LBL file the

 source\_product\_id is given as:

 SOURCE\_PRODUCT\_ID = NN11\_ROSE\_2004\_093\_OP\_D1\_110358\_0000

 in the R32ICL1L1A\_D1X\_040931103\_01.LBL file the

 source\_product\_id is given as:

 SOURCE\_PRODUCT\_ID = NN11\_ROSE\_2004\_093\_OP\_D1\_110358\_0001

 in the R32ICL1L1A\_D1X\_040931103\_02.LBL file the

 source\_product\_id is given as:

 SOURCE\_PRODUCT\_ID = NN11\_ROSE\_2004\_093\_OP\_D1\_110358\_0002

 Note that in this example the three level 1A files were

 merged to one level 2 files.

 The file names of the level 1A files are almost identical

 to the level 2 file name with three differences:

 - L1A instead of L02 in the file name which tells the user

 that these are level 1A and level 2 files.

 - The two digit-sequence number at the end of the file can

 be different.

 - The level 1A files have file extension .RAW whereas

 level 2 files have file extension .TAB

 ----------------------------------------------------------

 Other inputs for Doppler and Ranging files:

 -------------------------------------------

 predicted orbit file (see EXTRAS/ANCILLARY/UNI\_BW)

 Meteorological file (see CALIB/CLOSED\_LOOP/IFMS/MET)

 AGC file (see DATA/1A or 1B/CLOSED\_LOOP/AGC1 or AGC2)

 Spacecraft orbit SPICE kernels (see EXTRAS/ANCILLARY/SPICE

 can also be downloaded from

 ftp://ssols01.esac.esa.int/pub/data/SPICE/ROSETTA/kernels)

 Calibration Documentation:

 --------------------------

 For documentation about Doppler and Ranging Calibration

 please see in DOCUMENT/RSI\_DOC/ROS\_RSI\_IGM\_DS\_3118 and

 ROS\_RSI\_IGM\_DS\_3119.

 For differential Doppler:

 -------------------------

 If the processed level 2 file is for example Doppler 1

 X-Band then information from IFMS raw Doppler 1 S-Band

 files which cover approximately the same time were used

 for processing as well.

 For Doppler 1 S-Band information from IFMS raw Doppler 1

 X-Band files were used.

 Doppler 2 files were processed accordingly.

 In most cases on IFMS1 and IFMS2 X-Band data were

 recorded:

 The corresponding raw files' names start with NN11\_ or

 NN12\_. S-Band data were in most cases recorded at IFMS3.

 The corresponding raw files' names start with NN13\_.

 If for some reason this configuration was changed this is

 indicated either at the beginning of this description or

 at the end in the anomaly report.

 For Ranging in addition are used:

 ---------------------------------

 Range calibration file (see CALIB/CLOSED\_LOOP/IFMS/RCL)

 Klobuchar coefficients for Earth-Ionosphere calibration

 (can be downloaded from this site:

 http://www.aiub.unibe.ch/download/CODE/)

 The calibrated Doppler files contain observed IFMS sky

 frequency,

 X-band Doppler and S-band Doppler frequency shift,

 residual (computed using the predict file), and the

 differential Doppler.

 If only a single downlink frequency was used, a differen-

 tial Doppler cannot be computed and was set to -999.999999

 in the output file.

 The level 2 ranging files contain the observed TWLT at

 X-band or S-band, the calibrated TWLT at X-band or S-band,

 the TWLT delay at X-band or S-band and the differential

 TWLT. If only one frequency was used, the differential

 TWLT is set to -99999.9.

 IFMS Level 2 output files:

 --------------------------

 Level 2 IFMS data file (extension .TAB)

 Level 2 IFMS label file (extension .LBL)

 Level 2 IFMS log file (extension .LOG).

 The log files can be found in

 /EXTRAS/ANCILLARY/RSI/LOGFILES and contain information

 about the level 2 Doppler and Ranging data processing.

 ODF Level 2 input files:

 ------------------------

 ODF Level 1B files

 Doppler and Range prediction file

 or

 Orbit reconstructed file

 Media calibration files

 The calibrated Doppler files contain observed IFMS Doppler

 expressed as X-band Doppler or S-band Doppler, residual

 and detrended X-band or S-band Doppler (computed using the

 predict file), the detrended differential Doppler. If only

 one single frequency was used, the differential Doppler

 will be set to -999.999999.

 The level 2 ranging file contains the observed Two-Way-

 Light-Time (TWLT) at X-band or S-band, the calibrated TWLT

 at X-band or S-band, the TWLT delay at X-band or S-band

 and the differential TWLT. If only one frequency was used,

 the differential TWLT is set to -99999.9.

 Other inputs for Doppler and Ranging files:

 -------------------------------------------

 Predicted orbit file (see EXTRAS/ANCILLARY/UNI\_BW)

 Meteorological file (see CALIB/CLOSED\_LOOP/ODF/MET)

 Spacecraft orbit SPICE kernels (see EXTRAS/ANCILLARY/SPICE

 can also be downloaded from:

 ftp://ssols01.esac.esa.int/pub/data/SPICE/ROSETTA/kernels)

 RSR Level 2 data:

 -----------------

 There are four types of 'calibrated' data in the data set;

 each is described briefly below.

 Surface Reflection Filter Files

 -------------------------------

 SRF files contain power spectra derived from noise measure-

 ments when the radio system was stable and there were no

 spacecraft signals in the passband. SRF's were derived sepa-

 rately for each receiver channel; but the fact that the

 spectral characteristics of each receiver depended almost

 entirely on digital signal processing meant that there was

 little practical difference among channels when sampling

 rates (output bandwidths) were the same and the SRF's were

 interchangeable. SRF's were ASCII PDS SPECTRUM objects with

 attached labels.

 Level 2 Neutral Atmosphere Files

 --------------------------------

 L2N files were the calibrated output of partial processing of

 RSR data collected for radio occultations. They were ASCII

 tables of frequencies and amplitudes in physically meaningful

 units. Separate L2N files were derived for each receiver

 channel. The Level 2 radio occultation data have been

 processed as follows:

 The RSR samples were digitally filtered to reduce bandwidth;

 in the process they were also converted from 16-bit I and

 16-bit Q complex integer samples to 64-bit I and 64-bit Q

 double precision complex floating point samples. The complex

 floating point samples were Fourier transformed and estimates

 made of the carrier amplitude and frequency and their

 uncertainties.

 The reconstructed spacecraft trajectory, planetary epheme-

 redes, records of uplink and downlink tuning, and other data

 were used to calculate the expected carrier frequency at the

 receiving antenna.

 The Level 2 products are tables of the observed amplitude, its

 uncertainty, the observed frequency, its uncertainty, and the

 difference between the observed and the expected frequency as

 a function of time. Separate tables have been created for

 each RSR.

 Bistatic Radar Spectra

 ------------------------------

 SPC files were the calibrated output of partial processing of

 RSR data collected for bistatic radar. They were ASCII tables

 of power and cross-voltage spectra. All spectra for a single

 observation were collected in a single ASCII file.

 The Level 2 bistatic radar spectra (BSR) have been processed

 as follows:

 The RSR samples were converted from 16-bit I and 16-bit Q

 complex integer samples to 64-bit I and 64-bit Q double

 precision complex floating point samples. In the process they

 were digitally corrected for non-uniform spectral response of

 the receiving system. This was done by computing spectra from

 series of time samples and dividing each spectrum by the

 square root of a power spectrum computed from many minutes of

 noise. The amplitude of the samples was then adjusted so that

 power spectra in each receiver channel would have an amplitude

 proportional to kTsysB where k is Boltzmann's constant, Tsys

 is the receiver system temperature in Kelvin, and B is the

 width of one frequency bin (spectral resolution) in the power

 spectrum.

 Then the power spectra (e.g., XR\*conj(XR)) and cross spectra

 (e.g., XR\*conj(XL)) were computed.

Structure of CALIB Directory

============================

 Please note that the following description lists all possible

 subfolders. If however there is no data to fill some of these

 folders they will not be generated.

 |-CALIB

 | |-CALINFO.TXT text description of the directory contents

 | |

 | |-CLOSED\_LOOP

 | | |-DSN Closed-loop calibration data of the DSN ground

 | | | stations

 | | |-IFMS

 | | | |-RCL Range Calibration data files

 | | | |-DCL Doppler Calibration data files

 | | | |-MET Meteo data files

 | |

 | |-OPEN\_LOOP

 | | |-DSN

 | | | |-BCAL System temperature calibration files

 | | | |-ION Ionospheric Calibration files

 | | | |-MET Meteo data files

 | | | |-TRO Tropospheric Calibration files

 | | | |-SRF Surface Reflection Filter Files

 | | |

 | | |-IFMS

 | | | |-RCL Range Calibration data files

 | | | |-DCL Doppler Calibration data files

 | | | |-MET Meteo data files

 | |

 | |-UPLINK\_FREQ\_CORRECT

 Only present if the uplink frequency

 in one of the .RAW files was

 identified as wrong. The Folder

 includes files which indicate the

 wrong and corrected uplink frequency

 and their corresponding files.

 Files in the CALIB Directory

 ----------------------------

 Files in the CALIB directory are:

 Calibration data files have in principle the same structure as

 normal data files. But they do not contain scientific data but

 rather reflect the behaviour of the system. These kind of data

 is typically recorded at New Norcia once for every tracking

 before the real measurement took place. For example: range

 calibration data contain the equipment propagation delay

 measurements before the tracking pass.

 Note: If the uplink frequency in one of the .RAW files was

 identified as wrong the folder UPLINK\_FREQ\_CORRECT will be

 generated. It tells the user which files were affected and where

 to find the corrected Level 2 data files.

 Closed loop IFMS Calib data level 1A:

 -------------------------------------

 These Level 1A data are incoming raw tracking data files

 obtained from ESA IFMS. All incoming data files will be renamed

 after the file naming convention format defined in section 5.1

 of the RSI File Naming Convention document [RSIFNC2004] and

 get a minimal detached label file .LBL. The original file name

 of the incoming tracking data files will be stored in the

 according label file as SOURCE\_PRODUCT\_ID. These files have the

 file extension .RAW.

 Closed loop IFMS Calib data level 1B:

 -------------------------------------

 IFMS Calib level 1B files are processed from level 1A (raw

 tracking data) into an edited ASCII formatted file.

 Three files are generated for each ESA IFMS Level 1A data file:

 Level 1B IFMS data file (extension .TAB)

 Level 1B IFMS configuration file (extension .CFG)

 Level 1B IFMS label file (extension .LBL)

 The label file contains the description of the .TAB as well as

 of the .CFG file.

 DSN METEO Files (MET directory)

 -------------------------------

 DSN METEO files were produced by the Tracking System

 Analytic Calibration (TSAC) Group at JPL. Files give weather

 calibration information for DSN complexes. These are ASCII

 files of variable length records. Each record is delimited

 by an ASCII line-feed <LF> (ASCII 10). METEO files were

 typically released weekly and contain all weather data for the

 complex since 1 January. Each METEO file is accompanied by a

 PDS label. The files grow at the rate of approximately 90 kB

 per month.

 DSN Ionosphere Calibration Files (ION Directory)

 ------------------------------------------------

 Ionosphere Calibration files were produced by the Tracking

 System Analytic Calibration (TSAC) Group at JPL. They docu-

 mented and predicted Earth ionospheric conditions. Global

 Ionosphere Map (GIM) software created daily maps from Global

 Positioning System (GPS) data. Each day, a final map was

 created for the UT day three days previously and a preliminary

 map was created for the UT day immediately before.

 Also created were predict maps a couple times a week by

 averaging recent 'normal' days. Then the software evaluated the

 maps at the spacecraft line-of-sight and fitted the results to

 a normalized polynomial versus time over each spacecraft pass.

 This was done for all three modes: final, preliminary, and

 predict. Then the software selected the best available cali-

 bration for each pass (in priority order final > preliminary >

 predict). An operator ran a plotting program to view all of

 the calibrations and overrode the default selections where

 desired. The mapping technique is described by

 [MANNUCCIETAL1998].

 They are ASCII files of variable length records. Each record is

 delimited by an ASCII carriage-return line-feed pair <CR><LF>

 (ASCII 13 followed by ASCII 10). ION files were usually

 released at one week intervals to cover a single month; only

 final files covering a full month are included in this archive.

 Each ION file is accompanied by a PDS minimal label. Typical

 file sizes are approximately 50 kB.

 Troposphere Calibration Files (TRO Directory)

 ---------------------------------------------

 Troposphere Calibration files were produced by the Tracking

 System Analytic Calibration (TSAC) Group at JPL. They docu-

 mented and predicted Earth tropospheric conditions and were

 based on measurements made using Global Positioning System

 (GPS) satellites. These are ASCII files of variable length

 records. Each record is delimited by an ASCII line-feed <LF>

 (ASCII 10).

 Surface Reflection Filter Files (SRF Directory)

 -----------------------------------------------

 SRF files contain power spectra derived from noise measure-

 ments when the radio system was stable and there were no

 spacecraft signals in the passband. SRF's were derived sepa-

 rately for each receiver channel; but the fact that the

 spectral characteristics of each receiver depended almost

 entirely on digital signal processing meant that there was

 little practical difference among channels when sampling rates

 (output bandwidths) were the same and the SRF's were inter-

 changeable. SRF's were ASCII PDS SPECTRUM objects with

 attached labels.

 System Temperature Calibration Files (BCAL directory)

 -----------------------------------------------------

 This table contains system temperature calibration results

 from Rosetta (RO) bistatic radar experiments. For each

 receiver channel the table includes the best estimate of

 system temperature with the antenna pointed to zenith (either

 pre- or post-cal, or a combination of both), the associated

 noise diode temperature, and the system temperature at the

 mid-point of the bistatic (surface) observation.

 In general there is one set of four rows for each experiment -

 one for each receiver channel (X-band and S-band, right- and

 left-circular polarization). The table is cumulative, growing

 by four rows for each new observation. The Bistatic Radar

 Calibration Log is produced by the Stanford University Element

 (SUE) of the Rosetta Radio Science Team under the direction of

 R.A. Simpson.

Browse Files (BROWSE Directory)

===============================

 Browse files may be composite PostScript files summarizing

 quick-look processing of raw RSR data. In that case each file

 has a name: rggttttL1A\_BRO\_yydddhhmm\_00.AUX. Each file has a

 JPEG version with the same file name but extension .LBL. Both

 files are accompanied by a single detached label of the same

 file name but extension .LBL. Each PostScript file is sized to

 fit on a single 8-1/2x11 inch page. Each landscape format page

 includes four panels showing a histogram of raw data (12-bit)

 samples (upper left), one-minute average power spectra derived

 from the raw samples (upper right), one-second averages of raw

 sample power versus time (lower left), and an extract of the

 first few lines of the source RSR PDS label (lower right).

 BRO files may be helpful in quickly scanning data to determine

 which files are suitable for closer study.

 IFMS Browse plot files are only available as JPEG files.

 These plots are generated in order to check data quality of

 IFMS Level 2 closed-loop data. The name of the files are the

 same like the Level 2 data files except for the data type

 identifier which is set as sss=B1X,B1S,B2X,B2S if the source

 of the plots is a Doppler 1 X-Band, Doppler 1 S-Band, Doppler

 2 X-Band or Doppler 2 S-Band file, and the extension will be

 .JPG.

Geometry information - Coordinate System

========================================

 The geometry items SC\_SUN\_POSITION\_VECTOR, SC\_TARGET\_POSITION\_

 VECTOR and SC\_TARGET\_VELOCITY\_VECTOR provided in the label of the

 data products are calculated from the spacecraft to the sun center

 expressed in J2000 reference frame, corrected for light time and

 stellar abberation.

 SUB\_SPACECRAFT\_LATITUDE, SUB\_SPACECRAFT\_LONGITUDE are given in the

 PLANETOCENTRIC coordinate system. These parameters are computed

 for the time given in POSITION\_TIME. Distances are given in km,

 angles in degrees.

 More information can be found in the geometry\_index file under

 INDEX/. Documentation is available in the RSI document folder.

Ancillary Data

==============

 An extensive set of ancillary files is needed for proper

 analysis and interpretation of the radio data. These are

 organized in parallel directories and stored approximately

 chronologically. When a file type is not represented on an

 electronic volume, the corresponding directory has been omitted.

 Files in the EXTRAS/ANCILLARY Directory

 ---------------------------------------

 Files in the EXTRAS/ANCILLARY directory are:

 ESOC: Relevant DDS files to describe the observation geometry

 SPICE: Relevant SPICE Kernels to describe the observation geo-

 metry

 UNI\_BW: Relevant PREDICT files from the Uni BW Munich

 RSI: Level 2 processing log files

 SUE: Ancillary files coming from Stanford University

 |-SPICE:

 Spice Kernels were produced by the RO Flight Dynamics

 Team, converted to IEEE binary format, and then distri-

 buted by the JPL Navigation and Ancillary Information

 Facility (NAIF). For more information on NAIF and SPICE

 see http://pds-naif.jpl.nasa.gov/

 The original Spice Kernels were merged with the JPL DE405

 planetary ephemeris and the ephemeredes of Phobos and

 Deimos for the same time interval.

 DSN: Ancillary files provided by Deep Space Network

 |-EOP: Earth Orientation Parameter Files

 | Earth Orientation Parameter files were produced by the

 | Time and Earth Motion Precision Observation (TEMPO)

 | Group at JPL. They documented and predicted Earth rota-

 | tion (rate and axis). These are ASCII files of variable

 | length records. Each record is delimited by an ASCII

 | line-feed <LF> (ASCII 10).

 | There are both 'long' and 'short' versions. The long

 | file covered past motion since about 1962 and a predic-

 | tion for about three months into the future; these files

 | have typical sizes of 1 MB.

 | The short file covered the most recent nine months of

 | past motion and a prediction for three months into the

 | future; these files are typically 30 kB. Each EOP file

 | is accompanied by a PDS minimal label.

 |

 |-OPT: Orbit Propagation and Timing Geometry File

 | Orbit Propagation and Time Generation files contain

 | estimates of event timing (e.g., equator crossings) that

 | depend on precise knowledge of the spacecraft orbit.

 | These are ASCII files of variable length records. Each

 | record is delimited by an ASCII carriage-return <CR>

 | (ASCII 13) line-feed <LF> (ASCII 10) pair. File names

 | have the form ydddeeeC.OPT where the file name compo-

 | nents are the same as for BCK files (above).

 | Each OPT file is accompanied by a PDS minimal label with

 | file name ydddeeeC.LBL. Typical files are based on

 | reconstructed spacecraft trajectories, cover a month of

 | operation, and have sizes less than 500 kB.

 |

 |-LIT: Light Time File

 | Light Time files give radio propagation time from the

 | spacecraft to Earth as a function of time. These are

 | ASCII files of fixed length records. Each record is

 | delimited by an ASCII carriage-return line-feed pair.

 | File names have the form ydddeeeC.LIT where the file

 | name components are the same as for DKF files. An LIT

 | file may cover more than 365 days; so eee may be a year

 | or more after yddd. Each LIT file is accompanied by a

 | PDS label. Typical file sizes are less than 1 MB.

Software

========

 Software for parsing, reducing, and analyzing data such as

 these has been developed at University of Cologne and Stanford

 University.

 Because such software must usually operate at the bit-level and

 is written for a narrow range of platforms, it is not suitable

 for general distribution. No software is included with this

 archival data set.

Documents

=========

 The DOCUMENT directory contains the files that provide documen-

 tation and supplementary information to assist in understanding

 and using the data products on the volume.

The files evolved as the mission progressed; users should refer to the

files on the most recent (highest numbered) archive volume for the

most up-to-date information.

The below mentioned documents represent the maximum of available docu-

ments, but need not to be present for every measurement. For IFMS

(NNO) measurements, please refer mainly to RSI\_DOC, for DSN measure-

ments to DSN\_DOC.

Structure of the DOCUMENT directory:

DOCUMENT

 |

 |- DOCINFO.TXT Specifies the content of

 | the document directory

 |- RSI\_DOC

 | |

 | |- M32ESOCL1B\_RCL\_021202\_00.PDF Group delay stability

 | | .ASC specification and

 | | measurements at New Norcia.

 | |

 | |- M32ESOCL1B\_RCL\_030522\_00.PDF Range calibrations at New

 | | .ASC Norcia and Kourou.

 | |

 | |- M32UNBWL1B\_RCL\_030801\_00.PDF Transponder group veloci-

 | | .ASC ties (in German, .ASC in

 | | English).

 | |

 | |- ROS\_RSI\_IGM\_IS\_3079.PDF RSI Data Archive Plan.

 | | ROS\_RSI\_IGM\_IS\_3079.ASC

 | |

 | |- ROS\_RSI\_IGM\_IS\_3087.PDF RSI File Naming Convention

 | | ROS\_RSI\_IGM\_IS\_3087.ASC

 | |

 | |- ROS\_RSI\_IGM\_MA\_3081.PDF RSI User Manual.

 | |

 | |- ROS\_OPS\_LOGBOOK\_04.PDF Status of all planned

 | | radio science operations

 | | in year 2004 (later 05,06)

 | |

 | |- ROS\_RSI\_IGM\_LI\_3116.PDF List of RSI Team members.

 | |

 | |- ROS\_RSI\_IGM\_DS\_3118.PDF IFMS Doppler Processing and

 | | Calibration Software

 | | Documentation: Level 1A to

 | | Level 2.

 | |

 | |- ROS\_RSI\_IGM\_DS\_3119.PDF IFMS Ranging Processing and

 | | Calibration Software

 | | Documentation: Level 1A to

 | | Level 2.

 | |

 | |- ROS\_RSI\_IGM\_DS\_3121.PDF Radio Science Predicted

 | | and Reconstructed Orbit and

 | | Planetary Constellation

 | | Data: Specifications

 | |

 | |- ROS\_RSI\_IGM\_DS\_3126.PDF Radio Science Geometry and

 | Position Index Software

 | Design Specifications

 | |

 | |- ROS\_RSI\_IGM\_DS\_3127.PDF ODF Processing and

 | | Calibration Software: Level

 | | 1a to Level 1b Software

 | | Design Specifications

 |

 |- ESA\_DOC

 | |

 | |- IFMS\_OCCFTP.PDF Documentation of IFMS data

 | | format.

 | |

 | |- RO\_ESC\_ID\_5003\_FDSICD.PDF File format description of

 | | ESOC Flight Dynamics files

 | | (ancillary files).

 | |

 | |- RO\_ESC\_IF\_5003\_APPENDIX\_C.PDF Documentation of DDS confi-

 | | guration.

 | |

 | |- RO\_ESC\_IF\_5003\_APPENDIX\_I.PDF Definition of XML-schema

 | | for the data delivery

 | | interface.

 | |

 | |- RO\_ESC\_IF\_5003\_APPENDIX\_H.PDF Description of content of

 | | ESOC Flight Dynamics files

 | | (ancillary files).

 | |

 | |- RO\_ESC\_IF\_5003.PDF Data delivery interface

 | | document.

 | |

 | |- RO\_EST\_IF\_5010.PDF Specifications of operatio-

 | | nal interfaces and proce-

 | | dures

 | |

 | |- SOP\_RSSD\_TN\_010.PDF Planetary Science Data

 | | Archive Technical Note Geo-

 | | metry and Position Informa-

 | | tion

 | |

 | |- RO\_EST\_TN\_3372.PDF Rosetta Archive Conventions

 |

 |

 |- DSN\_DOC

 | |

 | |-DSN\_DESIGN\_HB.PDF/.ASC

 | | Technical information and near future configurations of

 | | NASA Deep Space Network

 | |

 | |-DSN\_ODF\_TRK\_2\_18.PDF

 | | Documentation of Tracking System Interfaces and Orbit Data

 | | File Interface

 | |

 | |-HGA\_CALA.ASC

 | | High Gain Antenna calibration

 | |

 | |-HGA\_SBDA.PDF

 | | S-band antenna patterns

 | |

 | |-HGA\_XBDA.PDF

 | | X-band antenna patterns

 | |

 | |-JPL\_D\_16765\_RSR.PDF

 | | Documentation of RSR data format

 | |

 | |-LIT\_SIS.HTM

 | | Software Interface Specification: Light Time File

 | |

 | |-M00DSN0L1A\_DKF\_yydddhhmm\_vv.TXT (optional)

 | | DSN Keyword File derived from SOE file and models of

 | | activities supported by the DSN

 | |

 | |-M00DSN0L1A\_SOE\_yydddhhmm\_vv.TXT (optional)

 | | Sequence of Events file

 | |

 | |-MggDSN0L1A\_NMC\_\_yydddhhmm\_vv.TXT (optional)

 | | Network Monitor and Control Logfile

 | |

 | |-M43SUE0L1A\_MFT\_\_yydddhhmm\_vv.TXT (optional)

 | | Rosetta Manifest file

 | |

 | |-MEDIASIS.HTM

 | | Media Calibration data: formats and contents

 | |

 | |-MON0158.ASC/.DOC/.PDF (optional)

 | | Definition of format and distribution of the real-time,

 | | mission monitor data

 | |

 | |-NMC\_SIS.TXT

 | | Contents of Network Monitor and Control Log.

 | |

 | |-OCCLOGnn.TAB

 | | Summary information of RSI radio science tests and

 | | experiments. nn represents the sequence number.

 | |

 | |-OPTG\_SIS.TXT

 | | Software Interface Specification for the Orbit Propagation

 | | and Timing Geometry (OPTG) file.

 | |

 | |-Ryddd.ASC/.DOC/.PDF (optional)

 | | Set of notes describing tests before and during radio

 | | science tests or operations or the progress of an

 | | experiment itself. y represents the year, ddd the DOY.

 | |

 | |-JPEG

 | | Zip-folder with 4 sets of 24 jpeg-files, each from a

 | | different receiver, showing circularly polarized received

 | | power spectra averaged over 60 seconds. FILENAME:

 | | Rydddbca.jpg with y:year, ddd:doy, b:X- or S-band, c: Left

 | | or Right-Hand circulation, a:alphabetic numbering for each

 | | plot of 60s.

 | |

 | |-SRX.TXT (optional)

 | | Software Interface Specification for Surface Reflection

 | | investigation files.

 | |

 | |-SUE\_DMP.ASC/.DOC

 | | Data Management Plan

 | |

 | |-TNF\_SIS.TXT

 | | Deep Space Mission System External Interface Specification

 | |

 | |-TRK\_2\_21.TXT

 | | Software Interface Specification

 | |

 | |-TRK\_2\_23.TXT / DSN\_MEDIA\_CAL\_TRK\_2\_23.PDF

 | | Specification of DSN media calibration data.

 | |

 | |-TRK\_2\_24.TXT / DSN\_WEA\_FORMAT\_TRK\_2\_24.PDF

 | | Specification of DSN weather file.

The documents are either in PDF-Format or are text files in ASCII with

variable length of characters per line. Each line is delimited with a

carriage-return (ASCII 13) line-feed (ASCII 10) pair.

Media/Format

============

 The archival data is copied to electronic media.

More general description of radio science data

==============================================

 Closed-loop and Open-loop data:

================================

 There are in principle two different ways to record radio

 science data: Open-loop and closed-loop data.

 The CLOSED-LOOP system used a phase-lock loop in the receiver to

 track the downlink signal, reporting both amplitude and fre-

 quency at rates typically of 1-10 times per second.

 In the OPEN-LOOP system, the signal was simply converted to a

 baseband frequency range; the entire passband was sampled and

 recorded for later processing. Typical open-loop sampling rates

 for MEX were 2000 complex samples per second.

 CLOSED-LOOP data are efficient for characterizing slowly

 changing signals; OPEN-LOOP data (because of their much higher

 volume) are usually used when the signal is very dynamic - such

 as during an occultation or bistatic radar measurement.

 The data set includes four primary data types with respect to

 the two different ground station systems. These systems are on

 the one hand the ESA ground station in New Norcia, Australia

 (NNO) and the NASA Deep Space Network (DSN).

CLOSED-LOOP data types:

 |

 |- ESA: Intermediate Frequency Modulation System (IFMS)

 | Closed-Loop (CL)

 |

 | In this data set file names of data recorded at the

 | New Norcia IFMS closed loop system start with the

 | string 'R32\_ICL'

 |

 | IFMS CL consists of Doppler and Ranging data at

 | selected sample rates. The sample rate is usually

 | 1/s.

 | The only exception are occultation data where the

 | sample rate should be 10/s to get a good enough

 | vertical resolution of the atmosphere.

 | Ranging are only recorded for gravity measurements.

 |

 | Thus the IFMS closed loop has three recording

 | systems IFMS 1, IFMS 2 and IFMS 3

 | The standard\_data\_product\_id in the data label

 | specifies on which system the data was recorded.

 |

 | RSI measurements are usually done in TWO-WAY

 | configuration: that is an uplink signal goes up

 | (This is usually X-Band but the uplink signal can

 | also be S-Band) and the ground station receives a

 | dual frequency simultaneous and coherent downlink

 | signal.

 |

 | IFMS 1 is configured for the uplink signal. It

 | receives X-Band downlink if uplink was X-Band and

 | S-Band downlink if uplink was S-Band.

 | IFMS 2 acts at backup.

 | IFMS 3 records the second downlink signal. This is

 | usually S-Band. But can also be X-Band when the

 | uplink was S-Band.

 |

 | IFMS 1 D1 is fixed to a sample rate of 1/s

 | IFMS 1 D2 is on fixed to a sample rate of 1/10s

 |

 | In addition each Doppler recording system has also

 | two Doppler channels which can record simultaneous-

 | ly and act as an additional backup system.

 | Therefore for each IFMS system there should be at a

 | given time two Doppler files and two Auto Gain

 | Control files recorded. The file names of these

 | data contain the string '\_D1' or '\_D2' for Doppler

 | and '\_G1' or '\_G2' for Auto Gain control files and

 | they will be on different subfolders within the

 | data directory. See further down the description of

 | the DATA Directory.

 |

 | For these data files only X-Band ranging was

 | possible. Ranging data was nominally recorded on

 | IFMS1.

 |

 |- DSN:

 |-Tracking and Navigation File (TNF)

 |

 | The Tracking and Navigation File (TNF) is the primary out-

 | put from the DSN closed-loop receiver system. These are

 | large files, accumulating at the rate of approximately 3

 | megabytes (MB) per hour of antenna operation. The files

 | comprise nearly 20 block types, each designed to carry

 | data of interest to a particular navigation, telecommuni-

 | cations, or science community.

 | The blocks are described by TNF\_SIS.TXT in the

 | DOCUMENT/DSN\_DOC directory. Fields include:

 | Uplink and downlink antenna numbers

 | Spacecraft number

 | Equipment identifiers, status flags, and calibration

 | values

 | Time tags and frequency bands

 | Transmitted and received phase and frequency

 | Transmitted and received ranging information

 | Noise levels, signal-to-noise ratios, and uncertain-

 | ties

 |

 |-Orbit Data Files (ODF)

 |

 | For many applications the TNF is too cumbersome. The ODF

 | is an edited and partially processed version of the TNF.

 | It is a smaller file, often issued in daily increments of

 | about 0.2 MB. It contains the most important information

 | (range and Doppler)

 | needed by spacecraft navigators and investigators

 | interested in determining gravitational fields of bodies

 | such as Mars. Each ODF is accompanied by a full PDS label

 | which describes both the content and format of the

 | associated file. ODF data fields include:

 | Narrowband spacecraft VLBI, Doppler mode (cycles)

 | Narrowband spacecraft VLBI, phase mode (cycles)

 | Narrowband quasar VLBI, Doppler mode (cycles)

 | Narrowband quasar VLBI, phase mode (cycles)

 | Wideband spacecraft VLBI (nanoseconds)

 | Wideband quasar VLBI (nanoseconds)

 | One-way Doppler (Hertz)

 | Two-way Doppler (Hertz)

 | Three-way Doppler (Hertz)

 | One-way total count phase (cycles)

 | Two-way total count phase (cycles)

 | Three-way total count phase (cycles)

 | PRA planetary operational discrete spectrum range (range

 | units)

 | SRA planetary operational discrete spectrum range (range

 | units)

 | RE(GSTDN) range (nanoseconds)

 | Azimuth angle (degrees)

 | Elevation angle (degrees)

 | Hour angle (degrees)

 | Declination angle (degrees)

 |

 | For more information please refer to document

 | [DSN\_ODF\_TRK-2-18] in the DOCUMENT/DSN\_DOC folder.

Open- Loop data types:

 |

 |-ESA: Intermediate Frequency Modulation System (IFMS) Open-Loop

 | (OL)

 |

 | During the commissioning phase the IFMS Open-Loop

 | recording system was not implemented, yet.

 |

 |-DSN: Radio- Science Receiver (RSR)

 |

 | The Radio Science Receiver (RSR) is a computer-

 | controlled open loop receiver that digitally records a

 | spacecraft signal through the use of an analog to

 | digital converter (ADC) and up to four digital filter

 | sub-channels. The digital samples from each

 | sub-channel are stored to disk in one second records

 | in real time. In near real time the one second records

 | are partitioned and formatted into a sequence of RSR

 | Standard Format Data Units (SFDUs) which are

 | transmitted to the Advanced Multi-Mission Operations

 | System (AMMOS) at the Jet Propulsion Laboratory (JPL).

 | Included in each RSR SFDU are the ancillary data

 | necessary to reconstruct the signal represented by the

 | recorded data samples.

 |

 | Each SFDU is defined here as a single row in a

 | PDS TABLE object; later SFDUs are later rows. The

 | first fields in each row contain the ancillary data

 | (time tags and frequency estimates, for example) that

 | applied while the samples at the end of the record

 | were being collected. The object definitions below

 | explain where the fields are and what the contents

 | represent.

 |

 | Analysis of variations in the amplitude, frequency,

 | and phase of the recorded signals provides information

 | on the ring structure, atmospheric density, magnetic

 | field, and charged particle environment of planets

 | which occult the spacecraft. Variations in the

 | recorded signal can also be used for detection of

 | gravitational waves.

 |

 | DSN open-loop receivers sample a narrow part of the micro-

 | wave spectrum near the spacecraft transmitting frequency.

 | For radio occultation tests, two RSR's were used - one

 | each for X-RCP and S-RCP with output sampled at rates of

 | 2000 (complex; 16-bit I, 16-bit Q).

 | The data were examined for compliance with data acquisi-

 | tion procedures and to measure the frequency/stability of

 | the radiolink. Four RSR's (X-RCP, S-RCP, X-LCP, and S-LCP)

 | each sample at a rate of 25000 (complex; 16-bit I,

 | 16-bit Q) to test bistatic radar data acquisition.

 |

 | Header information accompanying each RSR record included:

 |

 | Date and time of the first data sample

 | Sample rate and channel assignments

 | Receiver local oscillator phase and frequency

 | Attenuator settings

 | RMS voltages at several stages in the receiving chain

 |

 |

 | For more information please refer to document

 | [JPL\_D-16765\_RSR] in the DOCUMENT/DSN\_DOC folder.

"

 CONFIDENCE\_LEVEL\_NOTE = "

Overview

========

 Data in this archival data set have been processed as part of

 health monitoring activities of the RSI Radio Science Team.

 In general, this is a good data set.

Review

======

 This archival data set was reviewed by the RSI Radio Science

 Team prior to submission to the Planetary Science Archive (PSA).

 Prior to creation of the final version of the archival data

 set, key elements of the archive were distributed for

 preliminary review. These included electronic versions of

 example PDS labels, CATALOG files, and Software Interface

 Specifications. These materials were distributed to PDS

 personnel, the experiment investigator, and others,

 as appropriate.

 ODR files on the electronic media were checked using Stanford

 parsing and reduction software to ensure that they were both

 complete and accurate replicas of the data contained in the

 original files.

Data Coverage and Quality

=========================

 The table below lists the individual volumes created to date and

 (very briefly) their respective contents.

 RSI VOLUME ID VOLUME\_ID Start Date Measurement

 ------------- ---------- ---------- -------------

 RORSI\_0001 RORSI\_0001 2004-03-26 Commissioning

 RORSI\_0002 RORSI\_0002 2004-03-27 Commissioning

 RORSI\_0003 RORSI\_0003 2004-03-28 Commissioning

 RORSI\_0004 RORSI\_0004 2004-03-29 Commissioning

 RORSI\_0005 RORSI\_0005 2004-05-02 Commissioning

 RORSI\_0006 RORSI\_0006 2004-05-03 Commissioning

 RORSI\_0007 RORSI\_0007 2004-05-04 Commissioning

 RORSI\_0008 RORSI\_0008 2004-05-05 Commissioning

 RORSI\_0009 RORSI\_0009 2004-05-06 Commissioning

 RORSI\_0010 RORSI\_0010 2004-09-11 Commissioning

 RORSI\_0011 RORSI\_0011 2004-10-09 Commissioning

 RORSI\_0012 RORSI\_5001 2005-04-06 Checkout

 RORSI\_0013 RORSI\_5002 2005-04-06 Checkout

 RORSI\_0014 RORSI\_5003 2005-09-29 Checkout

 RORSI\_0015 RORSI\_3001 2006-03-02 Solar Conjunction

 RORSI\_0016 RORSI\_3021 2006-03-15 Solar Conjunction

 RORSI\_0017 RORSI\_3007 2006-03-16 Solar Conjunction

 RORSI\_0018 RORSI\_3002 2006-03-22 Solar Conjunction

 RORSI\_0019 RORSI\_3003 2006-03-23 Solar Conjunction

 RORSI\_0020 RORSI\_3004 2006-03-24 Solar Conjunction

 RORSI\_0021 RORSI\_3005 2006-03-28 Solar Conjunction

 RORSI\_0022 RORSI\_3006 2006-03-29 Solar Conjunction

 RORSI\_0023 RORSI\_3008 2006-03-30 Solar Conjunction

 RORSI\_0024 RORSI\_3009 2006-03-31 Solar Conjunction

 RORSI\_0025 RORSI\_3010 2006-04-01 Solar Conjunction

 RORSI\_0026 RORSI\_3011 2006-04-04 Solar Conjunction

 RORSI\_0027 RORSI\_3024 2006-04-05 Solar Conjunction

 RORSI\_0028 RORSI\_3012 2006-04-06 Solar Conjunction

 RORSI\_0029 RORSI\_3013 2006-04-07 Solar Conjunction

 RORSI\_0030 RORSI\_3014 2006-04-08 Solar Conjunction

 RORSI\_0031 RORSI\_3015 2006-04-10 Solar Conjunction

 RORSI\_0032 RORSI\_3025 2006-04-15 Solar Conjunction

 RORSI\_0033 RORSI\_3026 2006-04-16 Solar Conjunction

 RORSI\_0034 RORSI\_3027 2006-04-17 Solar Conjunction

 RORSI\_0035 RORSI\_3036 2006-04-18 Solar Conjunction

 RORSI\_0036 RORSI\_3029 2006-04-19 Solar Conjunction

 RORSI\_0037 RORSI\_3016 2006-04-20 Solar Conjunction

 RORSI\_0038 RORSI\_3030 2006-04-21 Solar Conjunction

 RORSI\_0039 RORSI\_3031 2006-04-22 Solar Conjunction

 RORSI\_0040 RORSI\_3017 2006-04-23 Solar Conjunction

 RORSI\_0041 RORSI\_3018 2006-04-24 Solar Conjunction

 RORSI\_0042 RORSI\_3032 2006-04-25 Solar Conjunction

 RORSI\_0043 RORSI\_3019 2006-04-26 Solar Conjunction

 RORSI\_0044 RORSI\_3020 2006-04-27 Solar Conjunction

 RORSI\_0045 RORSI\_3037 2006-04-28 Solar Conjunction

 RORSI\_0046 RORSI\_3022 2006-04-29 Solar Conjunction

 RORSI\_0047 RORSI\_3038 2006-05-02 Solar Conjunction

 RORSI\_0048 RORSI\_3039 2006-05-03 Solar Conjunction

 RORSI\_0049 RORSI\_3023 2006-05-04 Solar Conjunction

 RORSI\_0050 RORSI\_3040 2006-05-09 Solar Conjunction

 RORSI\_0051 RORSI\_3041 2006-05-10 Solar Conjunction

 RORSI\_0052 RORSI\_5004 2006-08-22 Checkout

 RORSI\_0053 RORSI\_5005 2006-11-22 Checkout

 RORSI\_0060 RORSI\_5006 2007-05-15 Checkout

 RORSI\_0061 RORSI\_5007 2007-10-10 Checkout

 RORSI\_0063 RORSI\_5008 2008-01-03 Checkout

 RORSI\_0064 RORSI\_5009 2008-11-04 Checkout

 RORSI\_0120 RORSI\_3033 2006-11-04 Solar Conjunction

 RORSI\_0120 RORSI\_6001 2010-07-10 Lutetia

 RORSI\_0121 RORSI\_3028 2006-04-12 Solar Conjunction

 RORSI\_0122 RORSI\_3034 2006-04-13 Solar Conjunction

 RORSI\_0123 RORSI\_3035 2006-04-13 Solar Conjunction

 RORSI\_1010 RORSI\_0012 2014-03-30 Commissioning

Radio Science Validation Process

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 Several Quick-Look-plots of the retrieved data are generated

 during processing to Level 2. These plots are investigated to

 validate the measurement. Possible decisions are then to deliver

 the data to the official PSA Archive, to archive the data only

 internally or regard the measurement as failed.

 The following section gives a short description of the

 Quick-Look-Plots and their meaning for the validation process.

 The plots can be found in the BROWSE folder. For more details

 refer to BROWINFO.TXT, also located in this folder. For the

 respective terms refer to the document

 MEX-MRS-IGM-DS-3035/ROS-RSI-IGM-DS-3118/VEX-VRA-IGM-IS-3011

 (Doppler Processing and Calibration Software) in the DOCUMENT

 folder of this dataset.

Residuals

---------

 The residual (frequencyobserved - frequencypredicted) should

 fluctuate around 0 Hz with a maximum fluctuation range of

 approximately 0.1 HZ. Steps, peaks or a gradient in the residual

 should be investigated to decide if the data can be used. But it

 depends on the individual measurement, if the data set is

 severely influenced by such data problems, and on the

 experienced user if he accepts the data. The time measuring

 device at the IFMS ground station may produce so-called

 cycle-slips which can be seen in the observed frequency. This

 results in huge peaks in the residuals and the data can not be

 used, if the number of cycle-slips is too large.

AGC

---

 The noise level of the data and the associated signal level

 (AGC) is dependent on the distance between the spacecraft and

 the Earth. For X-Band we usually have values of about

 -50/-70 dBm, for S-Band of about -70/-80 dBm. The fluctuation

 range should not exceed 1 dBm. If there is a high noise-level

 or the signal level is extremely low, the ground station

 receiver might have been unlocked or the spacecraft operated

 in a non-coherent mode. No gradient or peaks should be visible

 in the data. Steps can be seen if telemetry is switched on/off,

 but this is not a sign for a measurement error. In case of VEX

 occultations both, ingress and egress phases, can occur in one

 plot. A drop of about 40 dB representing the occultation then

 appears in the middle of the time interval.

Differential Doppler

--------------------

 The data should fluctuate around 0 Hz with a maximum fluctuation

 range of 0.1 Hz, depending on the distance between spacecraft

 and Earth. The Differential Doppler is important in solar corona

 sounding measurements especially.

Calibration

-----------

 Occultation

 Calibration is done for occultation measurements using a

 Klobuchar model for the Earth ionosphere. Besides, Meteo-files

 derived at the groundstation are used for the tropospheric

 correction. The calibration data should show a smooth curve with

 small values without any steps.

 Gravity

 Until begin of 2007 calibration of gravity measurements is done

 using the Differential Doppler data. This calibration step

 corrects the effects induced by the interplanetary plasma.

 This can only be done if two downlink frequencies have been

 recorded. The Meteo-files derived at the groundstation are used

 for the tropospheric correction. If the Differential Doppler

 noise is too high, Earth ionosphere calibration is done via the

 Klobuchar-Coefficients. The calibration data should then show a

 smooth curve of small values without any steps. If the

 Differential Doppler is used, the high frequency plasma noise

 superposes the calibration curve. The overall appearance depends

 on the observation geometry. Since begin of 2007 calibration is

 always done using the Klobuchar model for Earth ionosphere. The

 Meteo-files derived at the groundstation are used for the

 tropospheric correction. The calibration data should show a

 smooth curve without steps and small values.

Solar Conjunction

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 Calibration is done for Solar Conjunction measurements with

 Klobuchar-Coefficients for the Earth Ionosphere. The Meteo-files

 derived at the groundstation are used for the tropospheric

 correction. The calibration data should show a smooth curve with

 small values without any steps.

Other Notes

-----------

 Most notably it was discovered that the incoming Doppler data

 from ESA and thus level 1A and level 1B Doppler data may contain

 a wrong uplink frequency. This problem was identified during

 processing and corrected for level 2 data. If this problem

 occurred the folder UPLINK\_FREQ\_CORRECT will be generated in the

 CALIB directory containing information which raw files were

 effected and where to find the corrected data.

 It was discovered that for IFMS the file naming convention of

 AGC raw files was crossed since beginning of the Mars Express

 mission.

 In fact AGC1 refers to D2 and AG2 refers to D1 and not the other

 way around as it should be. Consequently the AGC files were

 swapped during the whole processing.

 Please note, that for the New Norcia ground station (NNO) the

 ESA station number is 74 wheras the DSN station number is 32.

 This number is used in the labels and most documents. Some ESA

 documents and especially orbit prediction files may use the

 ESA station number.

 Because of some problems with documentation on the U.S. side,

 the navigation people are using 83 for Cebreros rather than 62,

 the official station id; so you may see either number depending

 on the source of the file.

 On 15.8.2007 the PI of Radio Science moved to another institute.

 Old institute: Institut fuer Geophysik und Meteorologie an der

 Universitaet zu Koeln.

 New instiute: Rheinisches Institut fuer Umweltforschung,

 Abteilung Planetenforschung

 Quality of data was affected by anomalous conditions.

 Examples include:

 Open-Loop Data Anomalies

 ------------------------

 Closed-Loop Data Anomalies

 --------------------------

 RORSI\_1010: Measurement several times stopped and restarted;

 uplink frequency corrected for IFMS3.

Limitations

===========

 The limitations in this data set follow from the quality of

 the execution, which is described above under Data Coverage

 and Quality.

ACRONYMS

========

AAS Atmosphere Analysis Software

AGC Automatic Gain Control

AMMOS Advanced Multi-Mission Operations System

ATDF Archival Tracking Data Files

ADC Analog to Digital Converter

BWG Beam Wave Guide ground station (DSN)

CALI calibration file

CHDO Compressed Header Data Object

CVP Commissioning

DDS Data Distribution System

DSMS Deep Space Mission System

DSN Deep Space Network

ESA European Space Agency

ENT/EXT Extended Mission

ESOC European Space Operations Centre

G/S Ground Station

HEF High Efficiency ground station (DSN)

IFMS Intermediate Frequency Modulation System

JPL Jet Propulsion Laboratory

MEX Mars Express

MGS Mars Global Surveyor

NEA NEAR

NNO New Norcia Station (Perth)

ODF Orbit Data File

ODR Original Data Record

PDS Planetary Data System

PRM Prime Mission

RO Rosetta Orbiter

RSI Radio Science Investigation

RSR Radio Science Receiver

S/C Spacecraft

SFDU Standard Formatted Data Unit

TNF Tracking and Navigation File

ULS Ulysses

UniBw Universitaet der Bundeswehr in Muenchen

"

 END\_OBJECT = DATA\_SET\_INFORMATION

 OBJECT = DATA\_SET\_TARGET

 TARGET\_NAME = CHECKOUT

 END\_OBJECT = DATA\_SET\_TARGET

 OBJECT = DATA\_SET\_HOST

 INSTRUMENT\_HOST\_ID = RO

 INSTRUMENT\_ID = RSI

 END\_OBJECT = DATA\_SET\_HOST

 OBJECT = DATA\_SET\_MISSION

 MISSION\_NAME = "INTERNATIONAL ROSETTA MISSION"

 END\_OBJECT = DATA\_SET\_MISSION

 OBJECT = DATA\_SET\_REFERENCE\_INFORMATION

 REFERENCE\_KEY\_ID = "RSIUSERMANUAL2004"

 END\_OBJECT = DATA\_SET\_REFERENCE\_INFORMATION

OBJECT = DATA\_SET\_REFERENCE\_INFORMATION

 REFERENCE\_KEY\_ID = "RSIFNC2004"

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 REFERENCE\_KEY\_ID = "JPLD-16765"

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 REFERENCE\_KEY\_ID = "DSNTRK-2-18"

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 OBJECT = DATA\_SET\_REFERENCE\_INFORMATION

 REFERENCE\_KEY\_ID = "MANNUCCIETAL1998"

 END\_OBJECT = DATA\_SET\_REFERENCE\_INFORMATION

END\_OBJECT = DATA\_SET

END