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ROSETTA RPC-LAP to Planetary Science Archive Interface Control Document

RO-IRFU-LAP-EAICD

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Document History

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1.0	2003-08-19	New document	Initial draft		
1.1	2005-08-04	All sections updated.	PDS Software and archive has matured		
1.2	2005-11-24	Most sections updated.	Corrections in response to PSA team.		
1.3	2006-01-27		Never issued.		
1.4	2006-01-31	Minor corrections.	Corrections in response to PSA team.		
1.5	2006-10-31	Numerous updates related to PDS review, mostly RID corrections.	PDS archive review.		
1.6	2012-07-03	Almost all.	Complete update and revision of all text, taking RIDs from the Lutetia review into account. Geometry info added.		
1.7	2012-10-10	Minor corrections.	Corrections in response to comments on previous version. Non-correspondance of file namis in EDITED and CALIBRATED described. More details on bias values and their calibration.		
1.8	2012-01-30	2.2, 2.3, 2.5, 3.1.4	Editorial and typo correction in response to comments by PSA. All tables renumbered. Improved description of file names in Section 3.1.4.		
1.9	2013-08-13		Editorial changes in response to PSA review.		

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1 Introduction

1.1 **Purpose and Scope**

This document provides users of PSA/PDS data products from the Langmuir Probe instrument of the Rosetta Plasma Consortium (RPC-LAP) with a description of the data products and how they were generated. It is also the official interface between the LAP team and the archiving authority.

1.2 Archiving Authorities

1.2.1 Planetary Data System (PDS)

The Planetary Data System Standard is used as archiving standard by

- NASA for U.S. planetary missions, implemented by PDS
- ESA for European planetary missions, implemented by the Research and Scientific Support Department (RSSD) of ESA
- 1.2.2 ESA's Planetary Science Archive (PSA)

ESA implements an online science archive, the PSA,

- to support and ease data ingestion
- to offer additional services to the scientific user community and science operations teams as e.g.
 - search queries that allow searches across instruments, missions and scientific disciplines
 - o 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 LAP instrument on the Rosetta mission 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 as well as fundamental features of the instrument. Standards used to generate the product are explained. The design of the data set structure and the data product is given, with some examples.

1.4 Intended Readership

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

1.5 Applicable Documents

- AD1 Planetary Data System Standards Reference, February 27, 2009, Version 3.8, JPL D-7669, Part 2
- AD2 ROSETTA Archive Generation, Validation and Transfer Plan, September 01, 2005, RO-EST-PL-5011
- AD3 RO-RPC-UM, Rosetta Plasma Consortium: User's Manual
- AD4 RO-IGEP-TR-0016, RPC Archiving Guidelines

1.6 Reference Documents

- RD1 RPC-LAP: The Rosetta Langmuir probe instrument. A. I. Eriksson, R. Boström, R. Gill, L. Åhlén, S.-E. Jansson, J.-E. Wahllund, M. André, A. Mälkki, J. A. Holtet, B. Lybekk, A. Pedersen, L. G. Blomberg and the LAP team. *Space Science Reviews*, 128, 729-744, 2007. DOI:10.1007/s11214-006-9003-3.
- RD2 RPC-LAP: The Langmuir probe instrument of the Rosetta plasma consortium. A. I. Eriksson, R. Gill, J.-E. Wahlund, M. André, A. Mälkki, B. Lybekk, A. Pedersen, J. A. Holtet, L. G. Blomberg and N. J. T. Edberg. In *Rosetta: ESA's Mission to the Origin of the Solar System*, editors R. Schulz, C. Alexander, H. Bönhardt and K.-H. Glassmeier. Springer, 2009.
- RD3 RPC: The Rosetta Plasma Consortium. C. Carr, E. Cupido, C. G. Y. Lee, A. Balogh, T. Beek, J. L. Burch, C. N. Dunford, A. I. Eriksson, R. Gill, K. H. Glassmeier, R. Goldstein, D. Lagoutte, R. Lundin, K. Lundin, B. Lybekk, J. L. Michau, G. Musmann, H. Nilsson, C. Pollock, I. Richter and J. G. Trotignon. *Space Science Reviews, 128*, 629-647, 2007. DOI: 10.1007/s11214-006-9136-4.
- RD4 RPC: The Rosetta Plasma Consortium. C. Carr, E. Cupido, C. G. Y. Lee, A. Balogh, T. Beek, J. L. Burch, C. N. Dunford, A. I. Eriksson, R. Gill, K. H. Glassmeier, R. Goldstein, D. Lagoutte, R. Lundin, K. Lundin, B. Lybekk, J. L. Michau, G. Musmann, H. Nilsson, C. Pollock, I. Richter and J. G. Trotignon. In *Rosetta: ESA's Mission to the Origin of the Solar System*, editors R. Schulz, C. Alexander, H. Bönhardt and K.-H. Glassmeier. Springer, 2009.
- RD5 RPC-MIP: The Mutual Impedance Probe of the Rosetta Plasma Consortium. J.-G. Trotignon, J.-L. Michau, D. Lagoutte, M. Chabassière, G. Chalumeau, F. Colin, P. M. E. Décréau, J. Geiswiller, P. Gille, R. Grard, T. Hachemi, M. Hamelin, A. Eriksson, H. Laakso, J. P. Lebreton, C. Mazelle, O. Randriamboarison, W. Schmidt, A. Smit, U. Telljohann and P. Zamora. *Space Science Reviews, 128*, 713-728, 2007. DOI: 10.1007/s11214-006-9005-1.

1.7 Relationships to Other Interfaces

This document is the top level document for LAP PDS-compliant PSA archiving.

1.8 Acronyms and Abbreviations

Analog to Digital Converter
Acquisition Period
Bits per second
Burst rate TM mode
Data Disposition System
Current bias (E-field measurement) mode of a LAP probe
European Space Agency
European Space Operations Centre
Ground Support Equipment
Ion Composition Analyzer (other RPC instrument)
Housekeeping
Imperial College, London
Ion and Electron Sensor (other RPC instrument)
Swedish Institute of Space Physics ,Uppsala
(Institutet for rymdfysik, Uppsala)
Langmuir Probe instrument
Long Debye Length mode of the MIP instrument
Low rate TM mode
Fluxgate magnetometer (other RPC instrument)
Mutual Impedance Probe (other RPC instrument)
Voltage bias (density measurement) mode of a LAP probe
Normal rate TM mode
LAP probe 1
LAP probe 2
Planetary Data System
Plasma Interface Unit (RPC central unit)
Planetary Science Archive

PVV	PSA Volume Verifier
P1	Probe 1
P2	Probe 2
RPC	Rosetta Plasma Consortium
s/c	Spacecraft
SDL	Short Debye Length (normal mode of MIP)
SSP	Surface Science Package (the Philae lander)
ТМ	Telemetry

1.9 Contact Names and Addresses

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

2.1 RPC and LAP

RPC, the Rosetta Plasma Consortium, is a set of instruments on the Rosetta orbiter for investigation of plasma properties and electromagnetic fields. RPC is described in RD3 and RD4. The Langmuir probe instrument is one of these instruments, and is therefore refered to as RPC-LAP or, as we will do in the rest of this document, just LAP.

2.2 The LAP instrument

This section gives a very brief introduction to the LAP instrument, and is recommended reading for any user of any LAP data product. For more complete information, we refer to the two published instrument descriptions, RD1 and RD2.

LAP uses two spherical sensors of 2.5 cm radius, mounted on 15 cm "stubs," which, in turn, are attached to the ends of the spacecraft booms by a "foot" (see picture on document cover page). Probe 1 is mounted on the "upper" spacecraft boom, also carrying the RPC-MIP antenna (RD5). This boom, which is 2.24 m in length from hinge to probe, is protruding from the spacecraft at an angle of 45° to the nominal comet direction (the *z* axis in Figure 1; see also Table 2.2-1). By pointing to the comet, probe 1 will get access to a plasma flow from the comet as undisturbed as possible by any spacecraft sheath or wakes, without interfering with the field of view of other instruments. Probe 2 is mounted on the "lower" boom, 1.62 m in length, which also carries the RPC-MAG sensors. The distance between the probes is 5.00 m, and the probe separation in the nominal comet direction (z axis) is 4.55 m.

	<i>x</i> (m)	<i>y</i> (m)	<i>z</i> (m)
Probe 1	-1.19	2.43	3.88
Hinge 1	-1.19	0.85	2.30
Probe 2	-2.48	0.78	-0.65
Hinge 2	-1.19	0.65	0.30

Table 2.2-1. Positions in the spacecraft coordinate system, indicated in Figure 1, for the LAP probes and for the hinges at the boom roots. [After AD3]

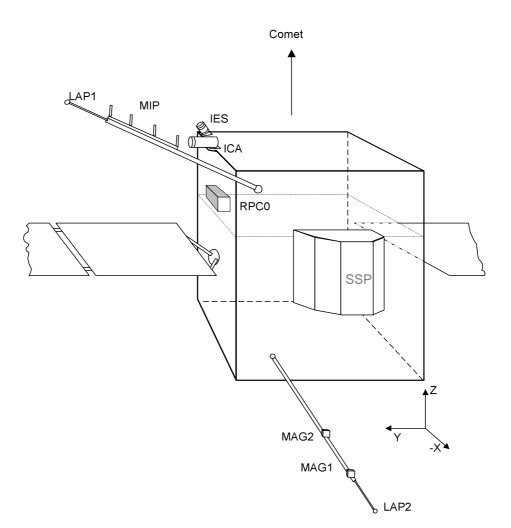


Figure 1. The mounting of the LAP sensors, LAP1 and LAP2, and other RPC units on the Rosetta spacecraft. RPC-0 is the common electronics box, also housing the LAP electronics boards. The direction of the s/c coordinate axes are indicated: the origin of the s/c coordinate system is at the centre of the –Z surface (bottom surface in this sketch). SSP is the Philae lander, not part of RPC. [From RD3]

For the two LAP probes, we will here use the disignations P1 and P2, though other schemes can be found in the litterature and documentation: LAP1 and LAP2 (as in Figure 1), RPC-3.1 and RPC-3.2, probe 1 and probe 1, S1 and S2, and so forth. The probes can be independently operated in any of two *bias modes*:

 A bias voltage can be applied to the probe, in which case the basic measured quantity is the current flowing from the probe to the plasma. In general, we denote this current Ip, with I1 and I2 refering to the specific currents from the two probes. This bias mode is denoted N (for deNsity mode) or (in the archive data file names) D.

A bias current (including zero, corresponding to floating probes) can be applied to the probe. In this case, the basic quantity measured is the voltage of the probe with respect to the spacecraft, denoted Vps in general, with V1 and V2 denoting the specific signal from each probe. This bias mode is denoted E (for Electric field mode).

Probe P2 may also be used by the RPC-MIP instrument for use in its LDL (Long Debye-Length) mode [RD5]. In this case, LAP can only take data from P1. To indicate how the probes are operated, it is convenient to group the P1 and P2 bias modes together. NE then indicates that P1 is in voltage bias mode and P2 in current bias mode, while E- indicates that P1 is in current bias mode and P2 is not used by LAP because being handed over to MIP for LDL operations.

In general, voltage bias is most useful in dense plasmas for determining the prime LAP science parameters of plasma density, electron temperature, plasma flow speed, and the density fluctuation spectrum, while the bias current is applied to get measurements of spacecraft potential and electric (wave) fields. In tenuous plasmas, the density is better obtained from the spacecraft potential. The limit between "dense" and "tenuous" is not absolute but set by the currents flowing to an object at zero potential with respect to the surreounding plasma: "dense" means that the random thermal electron current dominates, "tenuous" that the photoemission current dominates. Hence, the dense-tenuous density limit depends on the photoemission current, which is proportional to the solar UV flux. The limit density therefore follows an $1/r^2$ relation with distance from the sun, and also varies with temporal solar UV intensity variations. In general, the limit varies between at a few hundred cm⁻³ at Earth orbit to a few tens cm⁻³ in the outer part of the Rosetta operational range of solar distances.

The bias applied on a probe can either be set to a constant value or, in the case of bias voltage, "sweeped", i.e. varied in steps over some range of voltage. LAP also has the possibility to apply a square-wave voltage of up to a few kHz to either probe and observe the resulting signal on the other probe.

Each probe has its own electronics, and can thus be operated independently of the other probe, regarding biasing as well as sampling. To each probe is attached two analog-to-digital converters: one 20-bit, operating at 57.8 samples/s and denoted L (for low rate sampling), and one 16-bit, operating at 18750 samples/s and denoted H (for high rate sampling). Data are low-pass filtered by one of three different filters before sampling, cutting (3 dB damping point) at 20 Hz for L sampling and at 4 kHz or 8 kHz for H sampling. The filter characteristics (available in the files containing the string FRQ in the CALIB directory, see Section 3.4.3.2) are shown in Figure 2.

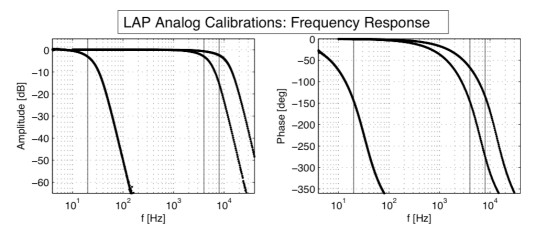


Figure 2. The frequency response of the LAP instrument, showing the rolloff of the anti-aliasing filters, as obtained during laboratory tests of the flight hardware. Data for P1 and P2 are plotted on top of each other: the probes are identical to the limit of this plot resolution.

A variety of different measurements can be produced by this arrangement, producing different data types. The basic data types are listed below: however, it should be noted that the LAP flight s/w is very flexible, and functions can be defined for construction of other data types not listed here.

- *Time series data.* With the probes at constant bias (current or voltage), the time series, at some constant sampling frequency, from both or any of the probes, or derived time series like their sum or their average, can be transmitted.
- *Probe bias sweeps.* The bias voltage can be varied during a brief interval, known as a sweep. While the samples acquired still constitutes a time series, the basic assumption is that the plasma does not vary during the short sweep, and the sweep is treated as a set of instantaneous and simultaneous samples acquired at different bias.

Data can be transmitted to the PIU and further to the spacecraft systems at three different data rates or telemetry modes:

- Low TM mode (LM): 1.6 bps. Not used for regular science operations.
- Normal TM mode (NM): 62.5 bps. Most common mode for science operations.
- *Burst TM mode (BM):* 2253 bps. Used for shorter intervals when RPC TM allocation so allows.

2.3 LAP Operational Modes

This section describes the LAP operational mode concept. A general knowledge of these is necessary at least for the user of LAP EDITED and CALIBRATED data sets, and could be of interest also to users of the DERIVED data set.

As described above, and in more detail in RD1 and RD2, the LAP probes can be used in different bias and sampling modes. Such settings are combined in instrument macros, which are command sequences stored in the LAP flash memory (RD1, RD2).

The basic time unit for LAP operations is the spacecraft data acquisition period (AQP) of 32 s. A macro specifies the LAP operations over an integer number of AQPs, with indefinite repetition. When the instrument is commanded to run a certain macro, it thus repeats the sequence of operations specified in the macro until commanded to stop or to change macro. A macro can therefore be said to define an operational mode of LAP.

A macro can contain any LAP command. In practice, macro instructions include the following:

- Bias settings for each probe
- Sweep setup
- Number of samples to acquire from each ADC (beginning at the start of the AQP)
- Onboard data reduction: digital filtering, downsampling, and subtraction or addition of two signals.
- Possible idle wait for a number of AQPs (to keep telemetry within bounds)
- Telemetry mode (LM, NM or BM)

Each macro is identified by a macro ID, which is stored in the data so that the instrument setup is always well known. Table 2.3-1 shows a summary of LAP macros used in science operations. To understand the macro table we take as an example macro 0x506, which can be run in Normal telemetry rate. From the table, we can see that when this macro is running, both LAP probes are in bias voltage mode (NN), with a constant bias of +10 V when not sweeping. We can also see that the data sampled by the instrument in this mode are:

 Both probe currents I1 and I2 are available continuously at a time resolution of about 2.2 s (0.45 samples/s). These signals are conveniently denoted as I1L and I2L, the L signifying that the low frequency ADCs are used. Had the probes been in current bias mode, the signals had been voltages denoted V1L and V2L. This continuous sampling is not exactly continuous: the sampling is always reset at the beginning of each AQP, and there may also be one or a few samples missing at the end of an AQP. Nevertheless, it covers almost all the AQP, and is available in every AQP, and hence is at least quasi-continuous. These data are produced by the two 20-bit ADCs at 57.8 samples/s, and then downsampled by a factor of 128. This downsampling is always by some power of two, so for a macro where the table says continuous data at 0.9 samples/s, the exact number is 57.8/64 samples/s.

- Every 5th AQP (every 160 s, as one AQP is 32 s), 96 samples are taken simultaneously on both probes at full time resolution by the two 16-bit ADCs (18.750 kHz). These signals are denoted I1H and I2H, with H signifying high frequency, and refered to as HF snapshots. In macros where the probes are in current bias mode, the HF signals are voltage samples denoted by V1H and V2H. In this particular macro, they cover little more than 5 ms, and can thus be used to study wave activity between 0.2 and 8 kHz (where the low pass filter sets in, see Figure 2). In some macros (e.g. 0x700), digitally computed differences rather than individual signals are stored.
- Both probes bias voltages are swept between -12 and +12 V every 5th AQP (every 160 s, not the same AQPs as in which the HF snapshots are taken), in steps of 0.5 V. Sweeps are only available in bias voltage mode. The sweep currents are sometimes denoted I1S and I2S, with S signifying sweep.

In the LAP data archives for EDITED and CALIBRATED data, one file is saved for each record. This means that for this macro, there is for every AQP two data files containing I1L and I2L. For every 5th AQP, there are two additional data files containing I1H and I2H. Also every 5th AQP, there are also two files containing I1S and I2S data. The number of files produced per AQP can thus differ.

20	DL N HF, swp BM N- +10 V MIP	<u> </u>	8.9			- <mark></mark>	2	
7 0X807		7 878	14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	~ 2	£	2 64 [-30, +30] 0.25	PC12	
0x804 Use 0x807	LDL, N, HF BM N- MIP V MIP	57.8 57.8	11 18750 2416	32 1			PC10	
0×803	LDL, N, HF NM +10 V MIP	≂ 6	11 18750 160	30 3			PC10	
0x706 Use 0x504	Vs, HF BM EE -29 nA +3 nA	V1, V2 57.8	V1-V2 18750 2624	8 g			PC6	
0x705 Use 0x503	Vs, HF NM EE -29 nA +3 nA	V1, V2 0.9	V1-V2 18750 272	5 160			PC6	
0×704	DL. Vs. wave BM E- 29 nA MIP	5 8	in vi Brai Brai	- 8			PC6	
0×703	LDL, Vs, HF CL, Vs, wave NM BI E- -30 nA 23 cM MIP 30P	1.8	V1 18750 160	3 96			PC6	
0x702 Use 0x503	Vs, HF NM EE +1 nA -17 nA	V1, V2 0.9	V1-V2 18750 160	96 3			PC4	
0x701 Use 0x503	Vs, HF NM EE -17 nA +1 nA	V1, V2 0.9	V1-V2 18750 160	3 96			PC4	
0x700 Use 0x503	Vs, HF NM EE -17 nA -17 nA	V1, V2 0.9	V1-V2 18750 160	3 96			PC4	
0x604	N, HF, swps BM NN +20 V +20 V	11, 12 28.9	11, 12 18750 1840	ю 9	P1, P2	3 96 [-30, +20] 0.25		
0x600 Use 0x506	Swp, HF NM NN +20 V +20 V		11, 12 18750 256	8 256	P1, P2	8 256 [-30, +20] 0.25?		
0×506	N, HF, swps NM +10 V +10 V	11, 12 0.45	11, 12 18750 96	5 160	P1, P2	5 160 [-12, +12] 0.5	PC12	
0x505 Jse 0x506	N, HF, swp NM +10 < +10 <	11, 12 0.45	11, 12 18750 96	5 160	P1, P2	5 160 [-18, +18] 0.75	PC12	
0x504	Vs, HF BM EE +3 nA	V1, V2 57.8	V1, V2 18750 432	32			PC8	
0×503	Vs, HF NM EE -8 nA +3 nA	V1, V2 0.9	V1 18750 272	5 160			PC8	
0x212 Use 0x506	Swp, HF NM 0 < 0 <		11, 12 18750 256	8 256	P1, P2	8 256 [-30,+15] 1		ience macros ce macros istics, etc iacros
0x104 Calibration L	Calibration NM NN				Open	8 256 [-30, +30] 0.25		dicates use: d non-LDL sci ed LDL scienc nance, diagno led science m
Macro ID Notes	Purpose TM rate Bias mode Fix bias P1 Fix bias P2	Continuous data (ADC20) Sampled data fsamp [Hz]	Wave snapshots (ADC16) Sampled data fsamp [Hz] Samples	Cadency [AQPs] Cadency [s]	Sweeps (ADC16) Probes	Cadency [AQPs] Cadency [s] Range [V] Step [V]	First upload	Field colour indicates use: Green: prefered non-LDL science macros Canges: prefered LDL science macros Yellow: maintenance, diagnostics, etc Grey: superseded science macros

LAP science macros uploaded up to June 2010. Text colour indicates normal mode (NM, black) or burst mode (BM, blue) data rate. Background colour indicates operational status: Pale green and orange are useful science macros without or with LDL, yellow calibration macros, and grey older science macros. This table is also available as the LAPMAC document in the DOCUMENT directory of the archive.

Table 2.3-1.

LAP Macro Table Date: 120828 Text colour indicatess telemetry mode: Black: Normal Mode Blue: Burst Mode

2.4 LAP Archive Data

This section describes the general structure of the LAP archive. It should be of interest to any user of this archive.

In conformance to PDS standards, LAP data are archived at three levels: EDITED, CALIBRATED and DERIVED. For LAP, these corresponds to decommutated uncalibrated raw data in TM units, data corrected for instrumental offsets and converted to engineering units (V and A), and final physical output parameters in physical units (V, cm-3, eV etc), respectively. In more detail:

- EDITED data:
 - Edited science data -- the science data stream converted to human and PDS readable format, but still in telemetry units and with no calibrations or corrections applied. One science packet of data from the s/c is converted to one or more files of data in the edited data set, each packet containg the data from one specific measurement. Data files from onboard calibrations are included. The edited science data files are supplied mainly for long term archiving and reference purposes, and are not intended or suitable for regular scientific use.
 - Edited HK data -- the HK data stream converted to human and PDS readable format, one file for each LAP HK packet. These data are supplied for long term archiving and reference purposes only, and are not intended or suitable for regular scientific use. The edited HK data files are archived together with the edited science data files.
 - Geometry data one file per day containing position, velocity and attitude information for the start time of each edited science data file. The geometry files are archived with the edited science data files.
- CALIBRATED data:
 - Calibrated science data -- the science data stream converted to engineering units (volts and nanoamperes), calibrated and corrected for known offsets and errors. One science packet of data from the s/c is converted to one or more files of data in the calibrated data set, each packet containg the data from one specific measurement. As they do not contain science data, HK data files or files from onboard calibrations are not included: these are available in the EDITED archive. The CALIBRATED data as such are of high quality, but there is no attempt for correction of e.g. attitude-dependent spacecraftplasma interaction effects (wakes, photoemission, etc.), and scientific interpretation of the data requires great caution.

- Geometry data files one file per day containing position, velocity and attitude information for the start time of each calibrated science data file. The geometry files are archived with the calibrated science data files.
- DERIVED data -- science data converted to the basic measurement units of volts and amperes, and further to Vps, plasma density, temperature, flow speed, electric field, or whatever parameters can be derived. One file for each derived parameter results from each uninterrupted period of operation of a certain macro, though files are split as to not cross day boundaries. No DERIVED data sets are yet present.

2.5 Calibration process

This section is included for reference. It should usually not be of interest to most LAP science data users, who should not need to bother about the EDITED data and the calibration process.

The data in the EDITED data sets are in TM units and hence not subject to calibration. The measured EDITED data (current or voltage) are based on the direct output of the analog-to-digital converters (ADCs), and spans the range - 32768 to 32767 (16-bit and 20-bit data truncated to 16 bits) or -524288 to 524287 (20-bit data), with 0 representing zero volt measured by the ADC.

Saturated data only means the signal is outside the range of the ADC and should not be used. Note that saturation on the positive as well as the negative side will give maximum negative value in the data (e.g. -32768 in EDITED 16-bit or truncated 20-bit data, or -40 V in calibrated E-mode data).

The bias values included in the files (EDITED and CALIBRATED) are not measured but reconstructed from the instrument command line and the known characteristics of the instrument modes. When the fix bias value on any of the probes is changed by telecommand, the bias step will be seen in the data files at the time of telecommand execution. The setting actually takes effect 2-3 seconds later, as can be seen in data. In addition, in certain plasmas the time constant for charging a probe when in current bias mode (E mode) can be so long that there is a further delay before the bias has settled. Users should thus take care when interpreting data close to a bias setting. This only applies to measurements at fixed bias: the bias voltage in sweeps has correct timing.

The probe current, be it the bias current in E mode or the measured current in N mode, is by standard convention taken to be positive when flowing from the probe to the plasma. However, to follow the actual settings of the digital-to-analog converters, the bias current values have the opposite sign in the EDITED archive, so that -128 corresponds to a nominal bias current of +44 nA (with conventional sign choice) in the CALIBRATED archive, and +127 to -44 nA. Bias voltages range from -128 to 128 in EDITED, with the same sign as in CALIBRATED. Exact calibration factors are found in the calibration files (see below).

The data in the EDITED data sets have been calibrated using the contents of the CALIB directory (see Section 3.4.3.2). For any sample, the most recent calibration in-flight calibrations, in RPCLAPyymmdd_CALIB_MEAS.LBL and RPCLAPyymmdd_CALIB_MEAS.TAB, is used. Here yymmdd notes the time from which the file is appliccable.

- Measured voltages (E-field mode) are converted to volts from TM units by application of the calibration factors ROSETTA:LAP_VOLTAGE_CAL_16B and ROSETTA:LAP_VOLTAGE_CAL_20B (for data from the 16- and 20-bit ADCs, respectively) based on pre-flight ground tests. These are available in the RPCLAPyymmdd_CALIB_MEAS.LBL file. Note that truncation of M bits from the data results in a change of the calibration factor by a factor of 2^M. Data from the 20-bit ADCs are often truncated to 16 bits (this is clearly shown in the label file), resulting in the calibration factor changing by a factor of 16 (becoming similar to the factor for the 16-bit ADCs).
- Measured currents (bias mode N) are converted to amperes from TM units in a two stage process:
 - This measurement is sensitive to inevitabe offsets due to small leakage currents in the instrument. Therefore, a linear function fitted to the bias-dependent offsets regularly recorded onboard and stored in the files RPCLAPyymmdd_CALIB_MEAS.TAB is first subtracted from the data. The offsets are regularly determined by running macro 0x104 (Table 2.3-1), in which the probes are disconnected from the electronics by opening a relay, and the data thus measures all offsets in the instrument electronics. A linear fit, is used, rather than tabulated values, to reduce the possible influence of noise during offset determination.
 - After offset removal, we apply the relevant calibration factor of ROSETTA:LAP_CURRENT_CAL_16B_G1, ROSETTA:LAP_CURRENT_CAL_20B_G1, ROSETTA:LAP_CURRENT_CAL_16B_G0_05, or ROSETTA:LAP_CURRENT_CAL_20B_G0_05, all measured on ground and stored in the RPCLAPyymmdd_CALIB_MEAS.LBL file. Which factor is used depends on the ADC (16 or 20 bit) and gain (1 or 0.05) used. The comment on calibration factor change due to truncation of data stated above for voltage data (bias mode E) applies here as well.
- Bias voltage and bias current values are not routinely measured onboard. Their digital values are syntetically generated from knowledge of the commanded bias, whereafter they are converted to physical units (volts and amperes) using the calibration tables contained in the files RPCLAP030101_CALIB_VBIAS.TAB and RPCLAP030101_CALIB_IBIAS.TAB, determined on ground. While there is no routine measurement of the biases onboard, it is possible to measure the current resulting from a given voltage bias applied over a 5.1 Mohm resistor for occasional verification of the instrument integrity and consistency.

The CALIB directory also includes files with the instrument frequency response measured on ground. These are not used at present, but are included for reference as vital instrument information. See also Section 3.4.3.2.

2.6 Data Handling Process

This section is included for archival reference. It should not be of interest for a regular LAP science data user.

To create a LAP PDS archive the LAP PDS software starts from the LAP data packets delivered from ESA/ESOC via the DDS system. The DDS files are transferred from a common RPC DDS archive at IC using rsync software creating a local DDS archive at IRFU. We run the software as new data becomes available for each mission phase. There is a possibility to rerun from scratch building up the PDS archive completely from start or to run it in a appending mode that adds anything new to the archive. In the event that some data is not understood by the PDS software it will be dumped into a separate directory. This data can then be examined by the LAP GSE, together with extensive logs produced by the PDS software. This combination is a powerful diagnostic tool. The LAP PDS software is not completely automatic, some manual work before and after archive generation is required. This includes copying of a template archive before generation and after generation manually edit some info files and catalog files. When the data sets are generated they are verified and tested with the PSA Volume Verifier (PVV) before delivery to ESA.

2.7 **Product Generation**

This section is included for archival reference. It should typically not be of interest for a regular LAP science data user.

The EDITED dataset is generated first. A separate stand-alone program then analyzes any onboard calibrations done during the time covered by the archive and updates the calibration files accordingly. After this step, a CALIBRATED data set can be generated. Geometry files are added by a separate code using Spice to calculate geometry information at the start time of each data file in the EDITED and CALIBRATED archives.

Production of DERIVED data is TBD.

2.8 Data Quality Flag

The EDITED and CALIBRATED data sets just present the output of the instrument, and are as such of high quality. There is therefore no attempt to assign a detailed quality assessment of these data. The LBL files contain a placeholder quality indicator DATA_QUALITY_ID always set to 1. Further use of this flag is expected only for the DERIVED data set.

2.9 Overview of Data Products

This section describes the organization of the LAP data products. The descriptions of in-flight data products (Section 2.9.3), documentation (Section 2.9.4) and derived data products (Section 2.9.5) should be of interest to any user of the archived LAP data.

2.9.1 Instrument Calibrations

PDS label and table files containing transfer functions from the actually flying hardware unit are used to calibrate the LAP data. Ground calibration data as well as in-flight calibrations are used and included in the archive.

The following calibration products are included in the CALIB directory of the LAP archives:

In flight	Product ID
Measured current as function of set bias voltage	RPCLAPYYMMDD_CALIB_MEAS

On ground (pre flight)	Product ID
Current biases and measured laboratory values.	RPCLAPYYMMDD_CALIB_IBIAS
Voltage biases and measured laboratory values.	RPCLAPYYMMDD_CALIB_VBIAS
Fine bias voltage settings and measured laboratory values.	RPCLAPYYMMDD_CALIB_FINE
Transfer function probe 1 Density mode	RPCLAPYYMMDD_CALIB_FRQ_D_P1
Transfer function probe 2 Density mode	RPCLAPYYMMDD_CALIB_FRQ_D_P2

Transfer function probe 1 E-field mode	RPCLAPYYMMDD_CALIB_FRQ_E_P1
Transfer function probe 2 E-field mode	RPCLAPYYMMDD_CALIB_FRQ_E_P2

The transfer functions are currently not used in the production of calibrated or edited data sets, but are provided for reference. The other products are used in producing the calibrated data set. Derived data sets will then be produced from the calibrated sets. YYMMDD is the date from which the product is valid.

For RPCLAPYYMMDD_CALIB_MEAS, YYMMDD is again the date from which the product is valid with the addition that it is only valid until the date of another product of the same type with a later date.

2.9.2 In-flight data products

For EDITED and CALIBRATED data the LAP PDS software generates the data products in Tables 3, all of them stored as LBL and TAB files. The geometry data is further described in Table 2.9-2.

Each CALIBRATED data product has a counterpart in EDITED, but the opposite is not true, as HK and onboard calibration data is not included in the CALIBRATED sets. Note that the product IDs (following the file naming convention in Section 3.1.4) are in general not identical at the two archive levels. If one for some reason is interested in comparing the same data in EDITED and CALIBRATED, one thus must search for identical start times (and of course the same probe, ADC etc). Note that all products above will have a unique product id, and also note that Table 2.9-1 only describes the "format" of the product id.

Data type	Archive level	Columns		Product ID		
		Num- ber of col- umns	Column data			
Housekeeping	E	27	Parameters	RPCLAPYYMMDD_AAA_H		
Time series or	EC	1	UTC time	RPCLAPYYMMDD_AAAa_bcd1fgS		
sweep		1	OBT time	RPCLAPYYMMDD_AAAa_bcd2fgS		
		1	Current bias or measured			
		1	Voltage bias or measured			
Difference	EC	1	UTC time	RPCLAPYYMMDD_AAAa_bEd3fgS		
measurements E-field		1	OBT time			
		2	Current bias			
		1	Measured voltage difference			
Difference	EC	1	UTC time	RPCLAPYYMMDD_AAAa_bDd3fgS		
measurements Density mode		1	OBT time			
Density mode		1	measured			
		2	current difference			
			Voltage bias			
Geometry	EC	23	UTC time	RPCLAPYYMMDD_GEOM		
			22 geometry parameters (see Table 2.9-2).			
Table 2.9-1. LAP data products in the EDITED (E) and CALIBRATED (C) data sets.						

Column	Name	Description		
1	TIME_UTC	UTC time		
2	SC_SUN_POS_X	Heliocentric position coordinates [km] in		
3	SC_SUN_POS_Y	ecliptic J2000 coordinates.		
4	SC_SUN_POS_Z			
5	SC_TGT_POS_X	Body-centred position coordinates [km] in		
6	SC_TGT_POS_Y	ecliptic J2000 coordinates. The target		
7	SC_TGT_POS_Z	body depends on which mission phase the archive covers. It is usually obvious (e.g. Earth for Earth swing-bys) but is also explicitly given in the geometry label file.		
8	SC_TGT_VEL_X	S/c velocity coordinates wrt target body		
9	SC_TGT_VEL_Y	[km/s] in ecliptic J2000 coordinates.		
10	SC_TGT_VEL_Z			
11	ALTITUDE	Distance to surface of target body [km]. Set to zero if undefined.		
12	LATITUDE	Position coordinates on target body		
13	LONGITUDE	[degrees]. Set to zero if undefined.		
14	SC_TGT_SPEED	Speed [km/s] relative to target, i.e. the magnitude of the vector of columns 8-10.		
15	SC_X_ECLIPJ2000FR_X			
16	SC_X_ECLIPJ2000FR_Y	between spacecraft and ecliptic J2000		
17	SC_X_ECLIPJ2000FR_Z	coordinates. SC_A_ECLIPJ2000FR_B		
18	SC_Y_ECLIPJ2000FR_X	denotes the scalar product of the s/c A (A		
19	SC_Y_ECLIPJ2000FR_Y	=X,Y,Z) axis unit vector with the ecliptic		
20	SC_Y_ECLIPJ2000FR_Z	J2000 B (B=X,Y,Z) axis unit vector.		
21	SC_Z_ECLIPJ2000FR_X			
22	SC_Z_ECLIPJ2000FR_Y			
23	SC_Z_ECLIPJ2000FR_Z			
Table 2.9-2. LAP geometry file contents.				

2.9.3 Software

There is no software included with the archive.

2.9.4 Documentation

Relevant documentation is archived in the DOCUMENT directory of each data set (see detailed description in Section 3.4.3.5).

2.9.5 Derived and other Data Products

There is as yet no DERIVED level data included in the archive.

2.9.6 Ancillary Data Usage

We use time correlation packets to convert into UTC as described in RO-ESC-IF-5003 issue B6 page 106, sect 18.1.2.1.

Geometry files are prepared using SPICE, whose kernels are based on information provided by ESOC.

3 Archive Format and Content

This section should be of interest as a reference for any user directly accessing the LAP archive.

3.1 Format and Conventions

3.1.1 Deliveries and Archive Volume Format

We use conventions defined as in the RO-EST-PL-5011_2_Rosetta_Archive_GVT_Plan, and conventions defined by the RPC team. For instance, our data directory naming conventions as in section 3.1.3 are RPC consistent. One Data Set corresponds to one Volume.

3.1.2 Data Set ID Formation

Example:

RO-E-RPCLAP-2-CVP-Description-V1.0

E = TARGET_ID RO = INSTRUMENT_HOST_ID RPCLAP = INSTRUMENT_ID 2 = Data processing level numbers CVP = Mission phase abbreviation

Description can be CALIB, EDITED or DERIVED thus essentially displaying in words the same information as the processing level.

One data set will be produced for each processing level

Edited data = 2, Calibrated data = 3 and Derived data = 5.

Within each data set TARGET_NAME and TARGET_TYPE is used to identify the current target.

3.1.3 Data Directory Naming Convention

Data files are stored in one directory per day, organized as shown in Figure 3.

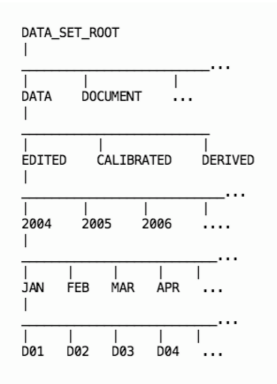


Figure 3. Data directory structure.

3.1.4 Filenaming Convention

This is the LAP filenaming convention for files in the DATA directory.

Each file in the DATA directory starts with RPCLAPYYMMDD_, where YYMMDD is the date. After the underscore follows either (1) the string GEOM, in which case the file contains geometry (position, velocity, pointing) for LAP at the times where measurements were taken, or (2) a string identifying what kind of data the file contains. Two lengths of the file name are possible, the shorter being used for housekeeping data and thus only present in the EDITED archive. The file names are analyzed as follows:

FILENAME: RPCLAPYYMMDD_AAA_H.ext FILENAME: RPCLAPYYMMDD_AAAa_bcdefghxx.ext

AAA = Alphanumeric counter reseting at zero every new day. H = non-changing identifier marking housekeeping files (EDITED only) a = Type, T=20 bit ADC, S=16 bit ADC

- b = Format, R=Edited Raw C=Calibrated D=Derived
- c = Instrument mode
 - E = E-Field (Voltage measurements and current bias)

- D = Density (Current measurements and voltage bias)
- d = Bias mode, S=Sweeping B=Constant Bias
- e = Sensor, 1 = Probe 1, 2 = Probe 2, or 3 = Derived from 1 and 2

f = Analog filters applied to the data sampled by the 16-bit ADCs, 8 = 8 Khz 4 = 4 Khz. Note that this number 4 or 8 will be present also in the file name of data sampled with the 20-bit ADCs, which always use the analog filter cutting at 20 Hz. For more on filters, see Section 2.2 above.

- g = Telemetry rate, M = Minimum N = Normal B = Burst
- h = For science data this character is always an S.
- x = For contingency, not present if not needed.

The file extension ext is either LBL or TAB. The alphanumeric counter AAA runs through the numbers 0 to 9 and then the letters A to Z, e.g. from 000 to ZZZ.

Note that the alphanumeric counter is independently generated for the EDITED and CALIBRATED archives. This means that there is no simple correspondence between file names in the two archives containing the same data.

3.2 Standards Used in Data Product Generation

3.2.1 PDS Standards

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

3.2.2 Time Standards

Time references in the LAP PDS archive are UTC and spacecraft clock. UTC time is displayed in the PDS CCYY-MM-DDThh:mm:ss.sss format. UTC conversion is done using by RSOC issued time calibration packets.

3.2.3 Reference Systems

The geometry files provide positions and velocities related to the ECLIPJ2000 axes directions, centred in the sun or in the target body. The spacecraft pointing is specified by the transformation matrix between ECLIPJ2000 and the s/c coordinate axes, which are briefly described in Figure 1.

3.3 Data Validation

3.3.1 EDITED

Data are automatically scanned for internal consistency when processed into edited format.

3.3.2 CALIBRATED

Data are visually scanned for noting obvious problems. Comparative investigations may be undertaken. Particularly noteworthy features are documented in the DATASET.CAT file in the CATALOG directory of each archive.

3.3.3 DERIVED

There are currently no derived data in the LAP archive.

3.4 Content

3.4.1 Volume Set

According to Section 19.4 in AD1.

3.4.2 Data Set

Our naming convention for the data set will follow the same principles as the DATA_SET_ID.

Example:

DATA_SET_NAME="ROSETTA-ORBITER <TARGET> RPCLAP <LEVELNUM> <MPHASE> <LEVELWORD> V<X>"

The variable fields here are:

<TARGET> = Target name, i.e. LUTETIA.

<levelnum></levelnum>	= Data processing level numbers (e.g. 2 for EDITED).	
<mphase></mphase>	= Mission phase abbreviation, example AST1.	
<levelword></levelword>	 Data processing level in text (e.g. CALIB for calibrated or EDITED for edited data). 	
<x></x>	= Archive version number, e.g. 2.0.	

One data set will be used for each processing level and mission phase. The data set name fits in the full length thus 60 characters.

3.4.3 Directories

3.4.3.1 Root Directory

Contains:

AAREADME.TXT CALIB CATALOG DATA DOCUMENT INDEX VOLDESC.CAT

See section 4.1 for more detail.

3.4.3.2 Calibration Directory

The directory CALIB contains calibration files, described in Section 2.9.1. This includes in-flight calibration files, so this directory grows with time.

Example listing of CALIB directory:

File name	Comment	
CALINFO.TXT	Information on directory	
	contents	
RPCLAP030101_CALIB_FINE.LBL	Ground calibration of fine	
RPCLAP030101_CALIB_FINE.TAB	sweep voltage bias.	
RPCLAP030101_CALIB_FRQ_D_P1.LBL	Ground calibration,	
RPCLAP030101_CALIB_FRQ_D_P1.TXT	frequency response for P1	
	in voltage bias mode.	
RPCLAP030101_CALIB_FRQ_D_P2.LBL	Ground calibration,	
RPCLAP030101_CALIB_FRQ_D_P2.TXT	frequency response for P2	
	in voltage bias mode.	

RPCLAP030101_CALIB_FRQ_E_P1.LBL	Ground calibration,		
RPCLAP030101_CALIB_FRQ_E_P1.TXT	frequency response for P1		
	in current bias mode.		
RPCLAP030101_CALIB_FRQ_E_P2.LBL	Ground calibration,		
RPCLAP030101_CALIB_FRQ_E_P2.TXT	frequency response for P2		
	in current bias mode.		
RPCLAP030101_CALIB_IBIAS.LBL	Ground calibration of		
RPCLAP030101_CALIB_IBIAS.TAB	current bias.		
RPCLAP030101_CALIB_MEAS.LBL	Ground calibration of		
RPCLAP030101_CALIB_MEAS.TAB	voltage bias mode data,		
	identical in format to		
	subsequent in-flight		
	calibrations.		
RPCLAP030101_CALIB_VBIAS.LBL	Ground calibration of		
RPCLAP030101_CALIB_VBIAS.TAB	voltage bias.		
RPCLAP060704_CALIB_MEAS.LBL	In-flight calibration of		
RPCLAP060704_CALIB_MEAS.TAB	voltage bias mode data.		
RPCLAP070223_CALIB_MEAS.LBL	The TAB file contains		
RPCLAP070223_CALIB_MEAS.TAB	measured offsets for P1		
RPCLAP080713_CALIB_MEAS.LBL	and P2 (voltage bias		
RPCLAP080713_CALIB_MEAS.TAB	mode). Static calibration		
RPCLAP080719_CALIB_MEAS.LBL	factors derived from		
RPCLAP080719_CALIB_MEAS.TAB	ground calibrations are		
RPCLAP080726_CALIB_MEAS.LBL	placed in the LBL as special keywords.		
RPCLAP080726_CALIB_MEAS.TAB	special keywords.		
RPCLAP080901_CALIB_MEAS.LBL			
RPCLAP080901_CALIB_MEAS.TAB			
RPCLAP100707_CALIB_MEAS.LBL			
RPCLAP100707_CALIB_MEAS.TAB			
RPCLAP100712_CALIB_MEAS.LBL			
RPCLAP100712_CALIB_MEAS.TAB			

3.4.3.3 Catalog Directory

Contents:

File name	Description		
CATINFO.TXT	This file contains a list of all catalog files		
	located in the CATALOG directory, with		
	brief descriptions (as this table).		
DATASET.CAT	Description of the data in the present Data		
	Set, including caveats.		
ROSETTA_INSTHOST.CAT	ROSETTA spacecraft information. File		
	provided by ESA.		
ROSETTA_MSN.CAT	ROSETTA Mission information. File		
	provided by ESA.		

RPCLAP_INST.CAT RPCLAP_PERS.CAT RPCLAP_REF.CAT	LAP instrument description. LAP key people with contact details. Catalog of relevant publications. File provided by ESA.	
RPCLAP_SOFTWARE.CAT	Software catalog file (only containing the information that there is no s/w).	

3.4.3.4 Index Directory

Contents:

INDXINFO.TXT INDEX.LBL INDEX.TAB

This directory contains the index files generated by the ESA S/W PVV.

3.4.3.5 Document Directory

This directory contains relevant LAP documentation as described below.

The FLIGHT REPORTS subdirectory contains LAP operations reports from the relevant mission phase (and may contain reports for other mission phases as well). These reports summarize the commanding, data taking, anomalies and outcomes of each operation. Note that one mission phase may include several operations, documented in separate reports (for example, EAR2 includes not only the operations around the 2nd Earth swing-by, but also a payload checkout activity).

LAP PDS Document Directory Contents			
Document	Description		
DOCINFO.TXT	Describes directory contents		
ERIKSSON2007A.LBL ERIKSSON2007A.PDF	Instrument description, label file and document as PDF:		
	A. I. Eriksson, R. Boström, R. Gill, L. Åhlén, SE. Jansson, JE. Wahlund, M. André, A. Mälkki, J. A. Holtet, B. Lybekk, A. Pedersen, L. G. Blomberg and the LAP team, RPC- LAP: The Rosetta Langmuir probe instrument, <i>Space Sci. Rev.</i> , 128, 729-744, 2007, doi:10.1007/s11214-006-9003-3		
ERIKSSON2008A.LBL	Instrument description, label file and		
ERIKSSON2008A.PDF	document as PDF:		

RO-IRFU-LAP-EAICD-ver.LBL	 A. I. Eriksson, R. Gill, JE. Wahlund, M. André, A. Mälkki, B. Lybekk, A. Pedersen, J. A. Holtet, L. G. Blomberg and N. J. T. Edberg, RPC-LAP: The Langmuir probe instrument of the Rosetta Plasma Consortium, in <i>Rosetta: ESA's mission to the origin of the solar system</i>, eds. R. Schulz, C. Alexander, H. Boehnhardt and KH. Glassmeier, pp. 435-447, Springer, 2009, ISBN: 978-0-387-77517-3. EAICD (this document) as Word document and RDE.
RO-IRFU-LAP-EAICD-ver.DOC RO-IRFU-LAP-EAICD-ver.PDF	and PDF, with label file (ver = version number)
RO-IRFU-LAPMAC.LBL RO-IRFU-LAPMAC-yymmdd.PDF	Description of the LAP macros refered to by INSTRUMENT_MODE_ID, in PDF format, with label file. This replaces the outdated LAPMPF document present in previous releases. The date yymmdd is a version identifier.

3.4.3.6 Data Directory

See Section 3.1.3 for overall structure, Section 2.7 for data products in the data directory and Section 4.3.2 for detailed examples of data product design.

4 Detailed Interface Specifications

4.1 Structure and Organization Overview

The contents of the directories in an EDITED or CALIBRATED Data Set are discussed in Section 3. The general organization of the archive can be seen from the following example for the dataset of CALIBRATED data from the Lutetia flyby:

DATASET ROOT I-CALIB I-CATALOG I-DATA ---CALIBRATED I----2010 -----JUL -----D07 l-----D08 -----D09 -----D10 -----D11 I-----D12 I-----D13 -DOCUMENT |---FLIGHT REPORTS |-INDEX

For the contents of these directories, please see Section 3.4.

4.2 Data Sets, Definition and Content

Please see Section 2.4.

4.3 Data Product Design

- 4.3.1 General Issues
- 4.3.1.1 File Characteristics Data Elements

Data are stored in ASCII files with the .TAB extension. The associated label file, describing the data file in detail, has the same name but with extension .LBL.

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

Please see Sections 2.2 and 2.3.

4.3.1.4 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.

4.3.1.5 Mission Specific Keywords

We use some specific keywords for the LAP instrument in the label files, as illustrated by the following examples:

ROSETTA:LAP_TM_RATE = "BURST" ROSETTA:LAP_SWEEP_START_BIAS = "0x00c0" ROSETTA:LAP_CURRENT_CAL_16B_G0_05 = "6.10360876E-9"

The instrument specific keywords used are tabulated in Table 4.3-1 below. Most of them regard instrument internal settings and are mostly present for completeness: see the instrument descriptions in the DOCUMENTS archive for understanding of their meaning. Note that Hex word means values from 0x0000 to 0xffff, though they are stored as character strings. Note that all values in Table 4.3-1 are DATA_TYPE = CHARACTER and are enclosed in quotes in the label file. The valid string values are separated by a : in Table 4.3-1, thus the : is not part of the values themselves. Also note that the maximum character string length do not include counting quotes, null terminators, line feeds or carriage returns.

Rosetta LAP specific label keywords	Valid values separated by :	Maximum character string length	Description
LAP_TM_RATE	NONE:MINIMUM:NOR MAL:BURST	7	Telemetry rate
LAP_FEEDBACK_P1	DENSITY:E-FIELD	7	E-Field or Density feedback relay probe 1
LAP_FEEDBACK_P2	DENSITY:E-FIELD	7	E-Field or Density feedback relay probe 2

LAP_P1_ADC20	DENSITY:E-FIELD	7	20 Bit ADC probe 1 E-Field or Density mode
LAP_P2_ADC20	DENSITY:E-FIELD	7	20 Bit ADC probe 2 E-Field or Density mode
LAP_P1_ADC16	DENSITY:E-FIELD	7	16 Bit ADC probe 1 E-Field or Density mode
LAP_P2_ADC16	DENSITY:E-FIELD	7	16 Bit ADC probe 2 E-Field or Density mode
LAP_P1_RANGE_DENS _BIAS	+5:+32	3	Density bias range probe 1
LAP_P2_RANGE_DENS _BIAS	+5:+32	3	Density bias range probe 2
LAP_P1_STRATEGY_O R_RANGE	BIAS:FLOAT:GAIN 0.05:GAIN 1	9	E-Field strategy or density gain probe 1
LAP_P1_BIAS_MODE	E-FIELD:DENSITY	7	Probe 1 bias mode
LAP_P1_RX_OR_TX	ANALOG INPUT:TRANSMITTER	12	Connected to transmitter or not
LAP_P2_STRATEGY_O R_RANGE	BIAS:FLOAT:GAIN 0.05:GAIN 1	9	E-Field strategy or density gain probe 2
LAP_P2_BIAS_MODE	E-FIELD:DENSITY	7	Probe 1 bias mode
LAP_P2_RX_OR_TX	ANALOG INPUT:TRANSMITTER	12	Connected to transmitter or not
LAP_BOOTSTRAP	ON:OFF	3	Bootstrapping on or off
LAP_P1_ADC16_FILTE R	4 KHz:8 KHz	5	Analog filter used
LAP_P2_ADC16_FILTE R	4 KHz:8 KHz	5	Analog filter used
LAP_P1_ADC16_UNI_B I_POLAR	UNIPOLAR:BIPOLAR	8	16 Bit ADC output data type probe 1
LAP_P2_ADC16_UNI_B I_POLAR	UNIPOLAR:BIPOLAR	8	16 Bit ADC output data type probe 2
LAP_SWEEP_FORMAT	UP:DOWN UP:DOWN:UP DOWN	7	Sweeping direction
LAP_SWEEP_RESOLU TION	COARSE:FINE	6	Sweeping resolution
LAP_SWEEPING_P1	NO:YES	3	A sweep or time series
LAP_SWEEPING_P2	NO:YES	3	A sweep or time series
LAP_P2_FINE_SWEEP _OFFSET	Hex word string	6	Probe 2 fine sweep bias offset

LAP_P1_FINE_SWEEP _OFFSET	Hex word string	6	Probe 1 fine sweep bias offset
LAP_SWEEP_PLATEAU _DURATION	Hex word string	6	Samples on a plateau
LAP_SWEEP_STEPS	Hex word string	6	Number of bias steps in sweep
LAP_SWEEP_STEP_HE IGHT	Hex word string	6	Height of a bias step
LAP_INITIAL_SWEEP_ SMPLS	Hex word string	6	Initial samples before a sweep starts
LAP_SWEEP_START_B IAS	Hex word string	6	Sweep start bias
LAP_VBIAS2	Hex word string	6	Fix voltage bias sensor 2
LAP_VBIAS1	Hex word string	6	Fix voltage bias sensor 1
LAP_P1_DENSITY_FIX _DURATION	Hex word string	6	Duration in samples of fix density bias data sensor 1
LAP_P2_DENSITY_FIX _DURATION	Hex word string	6	Duration in samples of fix density bias data sensor 2
LAP_IBIAS2	Hex word string	6	Fix current bias sensor 1
LAP_IBIAS1	Hex word string	6	Fix current bias sensor 2
LAP_P1_E- FIELD_FIX_DURATION	Hex word string	6	Duration in samples of fix E- field bias data sensor 1
LAP_P2_E- FIELD_FIX_DURATION	Hex word string	6	Duration in samples of fix E- field bias data sensor 2
LAP_LDL_ACTIVE	ACTIVE SYNC 0:ACTIVE SYNC 1	13	Determines the sync period that is considered to be the active one.
LAP_LDL_MODE	OFF:MIXED START SYNC 0:NORMAL:MIXED START SYNC 1	16	LDL mode mostly OFF or NORMAL LDL ignore mixed
LAP_P2_ADC16_DOWN SAMPLE	Hex word string	6	Data sensor 2 downsampled n times
LAP_P1_ADC16_DOWN	Hex word string	6	Data sensor 1

SAMPLE			downsampled n times
LAP_P2_ADC16_DIG_F ILT_CUTOFF	4688 Hz:2344 Hz:1172 Hz:586 Hz	7	Digital filter used
LAP_P1_ADC16_DIG_F ILT_CUTOFF	4688 Hz:2344 Hz:1172 Hz:586 Hz	7	Digital filter used
LAP_P2_ADC16_DIG_F ILT_STATUS	DISABLED:ENABLED	8	Digital filter on or off
LAP_P1_ADC16_DIG_F ILT_STATUS	DISABLED:ENABLED	8	Digital filter on or off
LAP_P1P2_ADC20_DO WNSAMPLE	Hex word string	6	Downsampling n times on 20 Bit ADC data sensor 1 and 2
LAP_P1P2_ADC20_RE CORD_LENGTH	Hex word string	6	Length of 20bit data record
LAP_P1P2_ADC20_MA _LENGTH	Hex word string	6	Length of moving average used
LAP_P1P2_ADC20_STA TUS	EMPTY:P2T:P1T:P1T & P2T:P2F:P1T P2F:P1F:P1F P2T:P1F & P2F	9	Status: P1 = Sensor 1 P2 = Sensor 2 T = Truncated to16 bit F = Full 20 bit
LAP_TRANSMITTER_F REQUENCY	Hex word string	6	Frequency of transmitter square wave in Hz. Not used up to now.
LAP_TRANSMITTER_A MPLITUDE	LTRO1:MTRO2:HTRO3 :LTR1:MTR2:HTR3	5	Amplitude of transmitter signal full description. Not used up to now.
LAP_TRANSMITTER_S TATUS	DISABLED:ENABLED	8	Transmitter on or off
LAP_VOLTAGE_CAL_1 6B	Ascii real string	14	Convert TM to [V] 16 bit ADCs
LAP_VOLTAGE_CAL_2 0B	Ascii real string	14	Convert TM to [V] 20 Bit ADCs
LAP_CURRENT_CAL_1 6B_G1	Ascii real string	14	Convert TM to [A] 16 Bit ADCs gain 1
LAP_CURRENT_CAL_2 0B_G1	Ascii real string	14	Convert TM to [A] 20 Bit ADCs gain 1
LAP_CURRENT_CAL_1 6B_G0_05	Ascii real string	14	Convert TM to [A] 16 Bit ADCs gain 0.05
LAP_CURRENT_CAL_2 0B_G0_05	Ascii real string	14	Convert TM to [A] 20 Bit ADCs gain 0.05

We have also defined a set of instrument modes using the already existing keyword INSTRUMENT_MODE_ID and INSTRUMENT_MODE_DESC. Instrument modes are identified by the onboard macro producing the data (Section 2.3). The macro ID (MCID) is a hexadecimal number 0x0100 to 0x0A07 where the last digit cannot be higher than 7. The middle digit represents the version number of the macro, starting from 0.

4.3.2 Data Product Design

LAP data products are described in Section 2.9. The file naming convention, identifying the data product, is given in Section 3.1.4

All science data products in the EDITED and CALIBRATED data sets have the same structure: ASCII tables giving time (in UT), spacecraft time, probe current value (bias or measured), and probe voltage (measured or bias) for one of the probes. The sole exception is the differential measurements sometimes taken between the probes: in these files, the bias of both probes are given, adding an extra column.

We here provide the detailed design of the science data products (in the order of Table -2.91, Section 2.9) by displaying example label files for each of them. The products for the EDITED and CALIBRATED data sets are very similar: just the units differ, and we take some products from each data set.

4.3.2.1 Housekeping Data Product Design

```
PDS VERSION ID = PDS3
RECORD TYPE = FIXED LENGTH
RECORD_BYTES = 208
FILE\_RECORDS = 16
FILE NAME = "RPCLAP100707 01J H.LBL"
^TABLE = "RPCLAP100707 01J H.TAB"
DATA_SET_ID = "RO-A-RPCLAP-2-AST2-EDITED-V1.0"
DATA_SET_NAME = "ROSETTA-ORBITER LUTETIA RPCLAP 2 AST2 EDITED V1.0"
DATA_QUALITY_ID = 1
MISSION ID = ROSETTA
MISSION NAME = "INTERNATIONAL ROSETTA MISSION"
MISSION PHASE NAME = "LUTETIA FLY-BY"
PRODUCER INSTITUTION NAME = "SWEDISH INSTITUTE OF SPACE PHYSICS,
UPPSALA"
PRODUCER ID = RG
PRODUCER FULL NAME = "REINE GILL"
LABEL REVISION NOTE = "2012-01-25T13:36:39, Liza Dackborn IRFU,
first release"
PRODUCT ID = RPCLAP100707_01J_H
PRODUCT TYPE = "EDR"
```

```
PRODUCT CREATION TIME = 2012-01-25T13:36:39
INSTRUMENT HOST ID = RO
INSTRUMENT HOST NAME = "ROSETTA-ORBITER"
INSTRUMENT NAME = "ROSETTA PLASMA CONSORTIUM - LANGMUIR PROBE"
INSTRUMENT ID = RPCLAP
INSTRUMENT TYPE = "PLASMA INSTRUMENT"
INSTRUMENT MODE ID = MCID0X0503
INSTRUMENT_MODE_DESC = "N/A"
TARGET NAME = "21 LUTETIA"
TARGET TYPE = "ASTEROID"
PROCESSING_LEVEL_ID = N
START_TIME = 2010-07-07T23:51:29.490
STOP_TIME = 2010-07-07T23:59:29.490
SPACECRAFT CLOCK START COUNT = "1/0237167442.42944"
SPACECRAFT_CLOCK_STOP_COUNT = "1/0237167922.42944"
DESCRIPTION = "LAP HK Data, Each line is a separate HK packet sent
every 32s"
OBJECT = TABLE
INTERCHANGE_FORMAT = ASCII
ROWS = 16
COLUMNS = 29
ROW BYTES = 208
DESCRIPTION = "LAP HK Data table."
OBJECT = COLUMN
NAME = UTC TIME
DATA TYPE = TIME
START BYTE = 1
BYTES = 26
DESCRIPTION = "UTC TIME"
END OBJECT = COLUMN
OBJECT = COLUMN
NAME = OBT TIME
START BYTE = 28
BYTES = 16
DATA_TYPE = ASCII_REAL
UNIT = SECONDS
FORMAT = "F16.6"
DESCRIPTION = "SPACE CRAFT ONBOARD TIME SSSSSSSS.FFFFFF (TRUE
DECIMALPOINT)"
END OBJECT = COLUMN
OBJECT = COLUMN
NAME = PMAC
DATA TYPE = ASCII INTEGER
START BYTE = 45
BYTES = 1
DESCRIPTION = "CURRENTLY PROGRAMMING MACRO"
END OBJECT = COLUMN
OBJECT = COLUMN
NAME = EMAC
DATA_TYPE = ASCII_INTEGER
START BYTE = 47
BYTES = 1
DESCRIPTION = "CURRENTLY EXECUTING MACRO"
END OBJECT = COLUMN
OBJECT = COLUMN
NAME = WATCHD
DATA TYPE = CHARACTER
```

START BYTE = 49BYTES = 8DESCRIPTION = "WATCHDOG STATUS" END OBJECT = COLUMN OBJECT = COLUMN NAME = PROMEN DATA TYPE = CHARACTER START BYTE = 58BYTES = 8DESCRIPTION = "PROM AND FLASH MEMORY STATUS" END OBJECT = COLUMN OBJECT = COLUMN NAME = OSCDATA TYPE = ASCII INTEGER START BYTE = 67BYTES = 1DESCRIPTION = "USING OSCILLATOR 0 or 1" END OBJECT = COLUMN OBJECT = COLUMNNAME = LDLMODE DATA TYPE = CHARACTER START BYTE = 69BYTES = 7DESCRIPTION = "LDL MODE AND PHASE" END OBJECT = COLUMN OBJECT = COLUMN NAME = TEMPDATA TYPE = CHARACTER START BYTE = 77BYTES = 8DESCRIPTION = "TEMPERATURE SENS STATUS, VALID TEMPERATURE IF IN E-FIELD MODE" END OBJECT = COLUMN OBJECT = COLUMN NAME = CDRIV2 DATA TYPE = CHARACTER START BYTE = 86BYTES = 4DESCRIPTION = "RANGE PROBE 2 BIAS " END OBJECT = COLUMN OBJECT = COLUMNNAME = CDRIV1 DATA TYPE = CHARACTER START BYTE = 91BYTES = 4DESCRIPTION = "RANGE PROBE 1 BIAS " END OBJECT = COLUMN OBJECT = COLUMN NAME = E2D216DATA TYPE = CHARACTER START BYTE = 96BYTES = 7DESCRIPTION = "ADC 16 PROBE 2 MODE" END OBJECT = COLUMN OBJECT = COLUMN NAME = E1D116

DATA TYPE = CHARACTER START BYTE = 104BYTES = 7DESCRIPTION = "ADC 16 PROBE 1 MODE" END OBJECT = COLUMN OBJECT = COLUMNNAME = E2D120DATA TYPE = CHARACTER START BYTE = 112BYTES = 7DESCRIPTION = "ADC 20 PROBE 2 MODE" END OBJECT = COLUMN OBJECT = COLUMNNAME = E1D120DATA TYPE = CHARACTER START BYTE = 120BYTES = 7DESCRIPTION = "ADC 20 PROBE 1 MODE" END OBJECT = COLUMN OBJECT = COLUMN NAME = CNTRE2 DATA TYPE = CHARACTER START BYTE = 128BYTES = 7DESCRIPTION = "P2 FEEDBACK" END OBJECT = COLUMN OBJECT = COLUMN NAME = CNTRE1 DATA TYPE = CHARACTER START BYTE = 136BYTES = 7DESCRIPTION = "P1 FEEDBACK" END OBJECT = COLUMN OBJECT = COLUMN NAME = MIPLAP DATA TYPE = CHARACTER START BYTE = 144BYTES = 3DESCRIPTION = "INSTRUMENT USING PROBE 2" END OBJECT = COLUMN OBJECT = COLUMN NAME = BTSTRP DATA TYPE = CHARACTER START BYTE = 148BYTES = 8DESCRIPTION = "INTERNAL BOOTSTRAP STATUS" END OBJECT = COLUMN OBJECT = COLUMN NAME = F2122DATA TYPE = CHARACTER $START_BYTE = 157$ BYTES = 2DESCRIPTION = "P2 CONNECTED TO, RX=ANALOG INPUT TX=TRANSMITTER" END OBJECT = COLUMN OBJECT = COLUMN NAME = F22EDDATA TYPE = CHARACTER

START BYTE = 160BYTES = 7DESCRIPTION = "P2 BIAS MODE" END OBJECT = COLUMN OBJECT = COLUMNNAME = F22EDDEDC DATA TYPE = CHARACTER START BYTE = 168BYTES = 5DESCRIPTION = "P2 DENSITY RANGE OR E-FIELD STRATEGY" END OBJECT = COLUMN OBJECT = COLUMN NAME = F1121DATA TYPE = CHARACTER START BYTE = 174BYTES = 2DESCRIPTION = "P1 CONNECTED TO, RX=ANALOG INPUT TX=TRANSMITTER" END OBJECT = COLUMN OBJECT = COLUMNNAME = F11EDDATA TYPE = CHARACTER START BYTE = 177BYTES = 7DESCRIPTION = "P1 BIAS MODE" END OBJECT = COLUMN OBJECT = COLUMN NAME = F11EDDEDCDATA TYPE = CHARACTER START BYTE = 185BYTES = 5DESCRIPTION = "P1 DENSITY RANGE OR E-FIELD STRATEGY" END OBJECT = COLUMN OBJECT = COLUMN NAME = CALIBRATIONA DATA_TYPE = ASCII_INTEGER START BYTE = 191BYTES = 3DESCRIPTION = "FLASH CHECKSUM AT START, THEN FREE FOR OTHER USES" END OBJECT = COLUMN OBJECT = COLUMN NAME = CALIBRATIONB DATA TYPE = ASCII INTEGER $START_BYTE = 195$ BYTES = 3DESCRIPTION = "FLASH CHECKSUM AT START, THEN FREE FOR OTHER USES" END OBJECT = COLUMN OBJECT = COLUMN NAME = TMP12DATA TYPE = ASCII INTEGER START BYTE = 199BYTES = 4DESCRIPTION = "UNCALIBRATED TEMP, VALID IF TEMP IS ENABLED AND E-FIELD MODE" END_OBJECT = COLUMN OBJECT = COLUMN NAME = SWVERSION DATA_TYPE = ASCII_INTEGER

```
START_BYTE = 205
BYTES = 2
DESCRIPTION = "SOFTWARE VERSION"
END_OBJECT = COLUMN
END_OBJECT = TABLE
END
```

```
4.3.2.2 Time Series Data Product Design
```

```
PDS VERSION ID = PDS3
RECORD TYPE = FIXED LENGTH
RECORD BYTES = 75
FILE RECORDS = 28
FILE NAME = "RPCLAP100707 OAYT CEB18NS.LBL"
^TABLE = "RPCLAP100707_0AYT_CEB18NS.TAB"
DATA SET ID = "RO-A-RPCLAP-3-AST2-CALIB-V1.0"
DATA_SET_NAME = "ROSETTA-ORBITER LUTETIA RPCLAP 3 AST2 CALIB V1.0"
DATA QUALITY ID = 1
MISSION_ID = ROSETTA
MISSION NAME = "INTERNATIONAL ROSETTA MISSION"
MISSION_PHASE_NAME = "LUTETIA FLY-BY"
PRODUCER INSTITUTION NAME = "SWEDISH INSTITUTE OF SPACE PHYSICS,
UPPSALA"
PRODUCER ID = RG
PRODUCER FULL NAME = "REINE GILL"
LABEL REVISION NOTE = "2012-01-13T12:34:54, Liza Dackborn IRFU,
first release"
PRODUCT_ID = "RPCLAP100707_0AYT_CEB18NS"
PRODUCT TYPE = "RDR"
PRODUCT CREATION TIME = 2012-01-13T12:34:54
INSTRUMENT_HOST_ID = RO
INSTRUMENT_HOST_NAME = "ROSETTA-ORBITER"
INSTRUMENT_NAME = "ROSETTA PLASMA CONSORTIUM - LANGMUIR PROBE"
INSTRUMENT_ID = RPCLAP
INSTRUMENT TYPE = "PLASMA INSTRUMENT"
INSTRUMENT_MODE_ID = MCID0X0503
INSTRUMENT MODE DESC = "EE Cont. 20 bit down 64, Every 160s 16 Bit
P1"
TARGET NAME = "21 LUTETIA"
TARGET TYPE = "ASTEROID"
PROCESSING LEVEL ID = 3
START TIME = 2010-07-07T23:59:29.490
STOP TIME = 2010-07-07T23:59:58.290
SPACECRAFT CLOCK START COUNT = "1/0237167922.42944"
SPACECRAFT CLOCK STOP COUNT = "1/0237167951.29837"
DESCRIPTION = "E_P1P2INTRL_TRNC_20BIT_RAW_BIP"
ROSETTA:LAP_TM_RATE = "NORMAL"
ROSETTA:LAP_BOOTSTRAP = "ON"
ROSETTA:LAP_FEEDBACK_P2 = "E-FIELD"
ROSETTA:LAP P2 ADC20 = "E-FIELD"
ROSETTA:LAP_P2_ADC16 = "E-FIELD"
ROSETTA:LAP P2 RANGE DENS BIAS = "+-32"
ROSETTA:LAP P2 STRATEGY OR RANGE = "BIAS"
ROSETTA:LAP P2 RX OR TX = "ANALOG INPUT"
ROSETTA:LAP P2 ADC16 FILTER = "8 KHz"
```

```
ROSETTA:LAP IBIAS2 = "0x007d"
ROSETTA:LAP P2 BIAS MODE = "E-FIELD"
ROSETTA:LAP FEEDBACK P1 = "E-FIELD"
ROSETTA:LAP P1 ADC20 = "E-FIELD"
ROSETTA:LAP P1 ADC16 = "E-FIELD"
ROSETTA:LAP P1 RANGE DENS BIAS = "+-32"
ROSETTA:LAP P1 STRATEGY_OR_RANGE = "BIAS"
ROSETTA:LAP P1 RX OR TX = "ANALOG INPUT"
ROSETTA:LAP_P1_ADC16_FILTER = "8 KHz"
ROSETTA:LAP_IBIAS1 = "0x008e"
ROSETTA:LAP_P1_BIAS_MODE = "E-FIELD"
ROSETTA:LAP_P1P2_ADC20_STATUS = "P1T & P2T"
ROSETTA:LAP_P1P2_ADC20_MA_LENGTH = "0x0040"
ROSETTA:LAP P1P2 ADC20 DOWNSAMPLE = "0x0040"
OBJECT = TABLE
INTERCHANGE FORMAT = ASCII
                 = 28
ROWS
                  = 4
COLUMNS
ROW BYTES
                  = 75
                 = "E_P1P2INTRL_TRNC_20BIT_RAW_BIP"
DESCRIPTION
OBJECT = COLUMN
          = UTC TIME
NAME
DATA TYPE = TIME
START BYTE = 1
      = 26
BYTES
DESCRIPTION = "UTC TIME"
END_OBJECT = COLUMN
OBJECT = COLUMN
      = OBT_TIME
NAME
START BYTE = 28
BYTES = 16
DATA_TYPE = ASCII_REAL
UNIT = SECONDS
FORMAT = "F16.6"
DESCRIPTION = "SPACE CRAFT ONBOARD TIME SSSSSSSSS.FFFFFFF (TRUE
DECIMALPOINT)"
END OBJECT = COLUMN
OBJECT = COLUMN
NAME = P1_CURRENT
DATA TYPE = ASCII REAL
START BYTE = 45
       = 14
BYTES
UNIT = AMPERE
FORMAT = "E14.7"
DESCRIPTION = "CALIBRATED CURRENT BIAS"
END OBJECT = COLUMN
OBJECT = COLUMN
NAME
          = P1 VOLTAGE
DATA TYPE = ASCII REAL
START_BYTE = 60
BYTES = 14
          = VOLT
UNIT
          = "E14.7"
FORMAT
DESCRIPTION = "MEASURED CALIBRATED VOLTAGE"
END OBJECT = COLUMN
END OBJECT = TABLE
END
```

4.3.2.3 Sweep Data Product Design

```
PDS_VERSION_ID = PDS3
RECORD TYPE = FIXED LENGTH
RECORD BYTES = 59
FILE RECORDS = 200
FILE NAME = "RPCLAP100707 05HS RDS18NS.LBL"
^TABLE = "RPCLAP100707 05HS RDS18NS.TAB"
DATA SET ID = "RO-A-RPCLAP-2-AST2-EDITED-V1.0"
DATA SET NAME = "ROSETTA-ORBITER LUTETIA RPCLAP 2 AST2 EDITED V1.0"
DATA QUALITY ID = 1
MISSION_ID = ROSETTA
MISSION NAME = "INTERNATIONAL ROSETTA MISSION"
MISSION PHASE NAME = "LUTETIA FLY-BY"
PRODUCER INSTITUTION NAME = "SWEDISH INSTITUTE OF SPACE PHYSICS,
UPPSALA"
PRODUCER_ID = RG
PRODUCER_FULL_NAME = "REINE GILL"
LABEL REVISION NOTE = "2012-01-25T13:36:39, Liza Dackborn IRFU,
first release"
PRODUCT ID = "RPCLAP100707 05HS RDS18NS"
PRODUCT TYPE = "EDR"
PRODUCT CREATION TIME = 2012-01-25T13:36:39
INSTRUMENT HOST ID = RO
INSTRUMENT HOST NAME = "ROSETTA-ORBITER"
INSTRUMENT NAME = "ROSETTA PLASMA CONSORTIUM - LANGMUIR PROBE"
INSTRUMENT ID = RPCLAP
INSTRUMENT TYPE = "PLASMA INSTRUMENT"
INSTRUMENT MODE ID = MCID0X0600
INSTRUMENT MODE DESC = "As MCID0x212 but with 20 V bias and 8KHz
filters"
TARGET_NAME = "21 LUTETIA"
TARGET_TYPE = "ASTEROID"
PROCESSING LEVEL ID = 2
START TIME = 2010-07-07T20:20:49.488
STOP TIME = 2010-07-07T20:20:50.873
SPACECRAFT CLOCK START COUNT = "1/0237154802.42944"
SPACECRAFT CLOCK STOP COUNT = "1/0237154804.2684"
DESCRIPTION = "D SWEEP P1 RAW 16BIT BIP"
ROSETTA:LAP INITIAL SWEEP SMPLS = "0x0005"
ROSETTA:LAP P1 ADC16 DOWNSAMPLE = "0x0080"
ROSETTA:LAP TM RATE = "NORMAL"
ROSETTA:LAP BOOTSTRAP = "ON"
ROSETTA:LAP_FEEDBACK_P1 = "DENSITY"
ROSETTA:LAP_P1_ADC20 = "DENSITY"
ROSETTA:LAP_P1_ADC16 = "DENSITY"
ROSETTA:LAP_P1_RANGE_DENS_BIAS = "+-32"
ROSETTA:LAP_P1_STRATEGY_OR_RANGE = "GAIN 1"
ROSETTA:LAP_P1_RX_OR_TX = "ANALOG INPUT"
ROSETTA:LAP_P1_ADC16_FILTER = "8 KHz"
ROSETTA:LAP SWEEPING P1 = "YES"
ROSETTA:LAP P1 FINE SWEEP OFFSET = "0x0000"
ROSETTA:LAP SWEEP FORMAT = "DOWN"
ROSETTA:LAP SWEEP RESOLUTION = "COARSE"
```

```
ROSETTA:LAP SWEEP PLATEAU DURATION = "0x0200"
ROSETTA:LAP SWEEP STEPS = "0x0030"
ROSETTA:LAP SWEEP STEP HEIGHT = "0x0004"
ROSETTA:LAP_SWEEP_START_BIAS = "0x00c0"
OBJECT = TABLE
INTERCHANGE FORMAT = ASCII
                  = 200
ROWS
                  = 4
COLUMNS
ROW_BYTES
                  = 59
DESCRIPTION = "D_SWEEP_P1_RAW_16BIT_BIP"
OBJECT = COLUMN
NAME
           = UTC TIME
DATA TYPE = TIME
START BYTE = 1
BYTES = 26
DESCRIPTION = "UTC TIME"
END OBJECT = COLUMN
OBJECT = COLUMN
NAME = OBT_TIME
START_BYTE = 28
BYTES = 16
DATA TYPE = ASCII REAL
UNIT = SECONDS
FORMAT = "F16.6"
DESCRIPTION = "SPACE CRAFT ONBOARD TIME SSSSSSSS.FFFFFF (TRUE
DECIMALPOINT)"
END OBJECT = COLUMN
OBJECT = COLUMN
NAME
          = P1 CURRENT
DATA TYPE = ASCII INTEGER
START BYTE = 45
BYTES = 6
DESCRIPTION = "MEASURED CURRENT"
END OBJECT = COLUMN
OBJECT = COLUMN
NAME = P1_VOLTAGE
DATA TYPE = \overrightarrow{ASCII} INTEGER
START_BYTE = 52
      = 6
BYTES
DESCRIPTION = "VOLTAGE BIAS"
END OBJECT = COLUMN
END OBJECT = TABLE
END
```

4.3.2.4 Difference Measurements Data Product Design

```
PDS_VERSION_ID = PDS3
RECORD_TYPE = FIXED_LENGTH
RECORD_BYTES = 90
FILE_RECORDS = 272
FILE_NAME = "RPCLAP071107_293S_CEB38NS.LBL"
^TABLE = "RPCLAP071107_293S_CEB38NS.TAB"
DATA_SET_ID = "RO-E-RPCLAP-3-EAR2-CALIB-V1.0"
```

```
DATA SET NAME = "ROSETTA-ORBITER EARTH RPCLAP 3 EAR2 CALIB V1.0"
DATA QUALITY ID = 1
MISSION ID = ROSETTA
MISSION NAME = "INTERNATIONAL ROSETTA MISSION"
MISSION PHASE NAME = "EARTH SWING-BY 2"
PRODUCER INSTITUTION NAME = "SWEDISH INSTITUTE OF SPACE PHYSICS,
UPPSALA"
PRODUCER ID = RG
PRODUCER FULL NAME = "REINE GILL"
LABEL REVISION NOTE = "2009-09-21T10:35:46, Reine Gill (IRFU), first
release"
PRODUCT ID = "RPCLAP071107 293S CEB38NS"
PRODUCT_TYPE = EDR
PRODUCT CREATION TIME = 2009-09-21T10:35:46
INSTRUMENT HOST ID = RO
INSTRUMENT HOST NAME = "ROSETTA-ORBITER"
INSTRUMENT NAME = "ROSETTA PLASMA CONSORTIUM - LANGMUIR PROBE"
INSTRUMENT ID = RPCLAP
INSTRUMENT TYPE = "PLASMA INSTRUMENT"
INSTRUMENT MODE ID = MCID0X0705
INSTRUMENT MODE DESC = "E-Field, Cont. 20 Bit down 64, Every 160s 16
bit diff"
TARGET NAME = "EARTH"
TARGET TYPE = "PLANET"
PROCESSING LEVEL ID = 3
START TIME = 2007-11-07T23:58:02.875
STOP TIME = 2007-11-07T23:58:02.890
SPACECRAFT_CLOCK_START_COUNT = "1/0153100650.1600"
SPACECRAFT CLOCK STOP COUNT = "1/0153100650.2547"
DESCRIPTION = "E_DIFF_P1P2"
ROSETTA:LAP P2 ADC16 DOWNSAMPLE = "0x0001"
ROSETTA:LAP P1 ADC16 DOWNSAMPLE = "0x0001"
ROSETTA:LAP TM RATE = "NORMAL"
ROSETTA:LAP BOOTSTRAP = "ON"
ROSETTA:LAP_FEEDBACK_P2 = "E-FIELD"
ROSETTA:LAP P2 ADC20 = "E-FIELD"
ROSETTA:LAP_P2_ADC16 = "E-FIELD"
ROSETTA:LAP P2 RANGE DENS BIAS = "+-32"
ROSETTA:LAP P2 STRATEGY OR RANGE = "BIAS"
ROSETTA:LAP P2 RX OR TX = "ANALOG INPUT"
ROSETTA:LAP_P2_ADC16_FILTER = "8 KHz"
ROSETTA:LAP_P2_EFIELD_FIX_DURATION = "0x0002"
ROSETTA:LAP_IBIAS2 = "0x00d6"
ROSETTA:LAP P2 BIAS MODE = "E-FIELD"
ROSETTA:LAP_FEEDBACK_P1 = "E-FIELD"
ROSETTA:LAP P1 ADC20 = "E-FIELD"
ROSETTA:LAP_P1_ADC16 = "E-FIELD"
ROSETTA:LAP P1 RANGE DENS BIAS = "+-32"
ROSETTA:LAP P1 STRATEGY OR RANGE = "BIAS"
ROSETTA:LAP_P1_RX OR TX = "ANALOG INPUT"
ROSETTA:LAP_P1_ADC16_FILTER = "8 KHz"
ROSETTA:LAP P1 EFIELD FIX DURATION = "0x0002"
ROSETTA:LAP IBIAS1 = "0x0077"
ROSETTA:LAP P1 BIAS MODE = "E-FIELD"
        = TABLE
OBJECT
INTERCHANGE FORMAT = ASCII
ROWS
                   = 272
```

```
COLUMNS
                 = 5
COLUMNS= 5ROW_BYTES= 90DESCRIPTION= "E_DIFF_P1P2"
OBJECT = COLUMN
NAME = UTC_TIME
DATA TYPE = TIME
START BYTE = 1
BYTES = 26
DESCRIPTION = "UTC TIME"
END OBJECT = COLUMN
OBJECT = COLUMN
NAME = OBT_TIME
START_BYTE = 28
BYTES = 16
DATA_TYPE = ASCII_REAL
UNIT = SECONDS
FORMAT = "F16.6"
DESCRIPTION = "SPACE CRAFT ONBOARD TIME SSSSSSSS.FFFFFF (TRUE
DECIMALPOINT)"
END OBJECT = COLUMN
OBJECT = COLUMN
NAME = P1_CURRENT
DATA TYPE = ASCII_REAL
START_BYTE = 45
BYTES
           = 14
UNIT
           = AMPERE
FORMAT = "E14.7"
DESCRIPTION = "MEASURED CALIBRATED CURRENT OR CALIBRATED CURRENT
BIAS"
END OBJECT = COLUMN
OBJECT = COLUMN
NAME = P2 CURRENT
DATA TYPE = ASCII REAL
START BYTE = 60
BYTES = 14
UNIT
          = AMPERE
FORMAT = "E14.7"
DESCRIPTION = "MEASURED CALIBRATED CURRENT OR CALIBRATED CURRENT
BIAS"
END OBJECT = COLUMN
OBJECT = COLUMN
NAME
           = P1-P2_VOLTAGE
DATA_TYPE = ASCII_REAL
START BYTE = 75
BYTES = 14
UNIT = VOLT
FORMAT = "E14.7"
DESCRIPTION = "MEASURED CALIBRATED VOLTAGE OR CALIBRATED VOLTAGE
BIAS"
END OBJECT = COLUMN
END OBJECT = TABLE
END
```

4.3.2.5 Geometry Data Product Design

```
PDS VERSION ID = PDS3
RECORD TYPE = FIXED LENGTH
RECORD_BYTES = 421
FILE RECORDS = 1528
FILE NAME = "RPCLAP100713 2 GEOM.LBL"
^TABLE = "RPCLAP100713_2_GEOM.TAB"
DATA_SET_ID = "RO-A-RPCLAP-2-AST2-EDITED-V2.0"
DATA SET NAME = "ROSETTA-ORBITER LUTETIA RPCLAP 2 AST2 EDITED V2.0"
DATA QUALITY ID = 1
MISSION ID = ROSETTA
MISSION NAME = "INTERNATIONAL ROSETTA MISSION"
MISSION PHASE NAME = "LUTETIA FLY-BY"
PRODUCER INSTITUTION NAME = "SWEDISH INSTITUTE OF SPACE PHYSICS,
UPPSALA"
PRODUCER ID = RG
PRODUCER_FULL_NAME = "REINE GILL"
LABEL REVISION NOTE = "2012-04-25T12:00:00, AIE, 3rd draft after
review by Maud"
PRODUCT ID = "RPCLAP100713 2 GEOM"
PRODUCT_TYPE = "EDR"
PRODUCT CREATION TIME = 2012-06-20T13:33:08.215
INSTRUMENT_HOST_ID = RO
INSTRUMENT_HOST_NAME = "ROSETTA-ORBITER"
INSTRUMENT NAME = "ROSETTA PLASMA CONSORTIUM - LANGMUIR PROBE"
INSTRUMENT ID = RPCLAP
INSTRUMENT TYPE = "PLASMA INSTRUMENT"
INSTRUMENT MODE ID = "N/A"
TARGET NAME = "21 LUTETIA"
TARGET TYPE = "ASTEROID"
PROCESSING LEVEL ID = 2
START TIME = 2010-07-13T00:00:01.567
STOP TIME = 2010-07-13T13:34:25.575
SPACECRAFT_CLOCK_START_COUNT = "1/0237578386.42944"
SPACECRAFT CLOCK STOP COUNT = "1/0237624530.42944"
OBJECT = TABLE
NAME = "RPCLAP-2-AST2-GEOM"
INTERCHANGE FORMAT = ASCII
ROWS = 1528
COLUMNS = 23
ROW BYTES = 424
DESCRIPTION = "GEOMETRY DATA. TIME AND 22 GEOMETRY PARAMETERS."
OBJECT = COLUMN
NAME = TIME UTC
DATA TYPE = TIME
START BYTE = 1
BYTES = 23
UNIT = SECONDS
DESCRIPTION = "TIME OF GEOMETRY DATA YYYY-MM-DDTHH:MM:SS.ssssss"
END OBJECT = COLUMN
OBJECT = COLUMN
NAME = SC_SUN_POS_X
```

DATA TYPE = ASCII REAL START BYTE = 26BYTES = 16UNIT = "km" DESCRIPTION = "HELIOCENTRIC ECLIPJ2000 POSITION X" END OBJECT = COLUMN OBJECT = COLUMN NAME = SC SUN POS Y DATA TYPE = ASCII REAL START_BYTE = 44BYTES = 16UNIT = "km" DESCRIPTION = "HELIOCENTRIC ECLIPJ2000 POSITION Y" END OBJECT = COLUMN OBJECT = COLUMN NAME = SC SUN POS Z DATA TYPE = ASCII_REAL START BYTE = 62BYTES = 16UNIT = "km" DESCRIPTION = "HELIOCENTRIC ECLIPJ2000 POSITION Z" END OBJECT = COLUMN OBJECT = COLUMN NAME = SC_TGT_POS_X DATA TYPE = ASCII REAL $START_BYTE = 80$ BYTES = 16UNIT = "km" DESCRIPTION = "TARGET CENTRED ECLIPJ2000 POSITION X. ZERO WHEN NO TARGET." END OBJECT = COLUMN OBJECT = COLUMN NAME = SC_TGT_POS_Y DATA TYPE = ASCII REAL START BYTE = 98BYTES = 16UNIT = "km" DESCRIPTION = "TARGET CENTRED ECLIPJ2000 POSITION Y. ZERO WHEN NO TARGET." END OBJECT = COLUMN OBJECT = COLUMN NAME = SC TGT POS Z DATA TYPE = ASCII REAL $START_BYTE = 116$ BYTES = 16UNIT = "km" DESCRIPTION = "TARGET CENTRED ECLIPJ2000 POSITION Z. ZERO WHEN NO TARGET." END OBJECT = COLUMN

OBJECT = COLUMN NAME = SC TGT VEL X DATA TYPE = ASCII REAL START BYTE = 134BYTES = 16UNIT = "km/s" DESCRIPTION = "ECLIPJ2000 VELOCITY X RELATIVE TO TARGET. ZERO WHEN NO TARGET." END OBJECT = COLUMN OBJECT = COLUMN NAME = SC_TGT_VEL_Y DATA_TYPE = ASCII_REAL START BYTE = 152BYTES = 16UNIT = "km/s" DESCRIPTION = "ECLIPJ2000 VELOCITY Y RELATIVE TO TARGET. ZERO WHEN NO TARGET." END_OBJECT = COLUMN OBJECT = COLUMN NAME = SC TGT VEL Z DATA TYPE = ASCII REAL START BYTE = 170BYTES = 16UNIT = "km/s" DESCRIPTION = "ECLIPJ2000 VELOCITY Z RELATIVE TO TARGET. ZERO WHEN NO TARGET." END OBJECT = COLUMN OBJECT = COLUMN NAME = ALTITUDE DATA TYPE = ASCII REAL START BYTE = 188BYTES = 16UNIT = "km" DESCRIPTION = "DISTANCE TO SURFACE OF CURRENT TARGET. ZERO WHEN NO TARGET." END OBJECT = COLUMN OBJECT = COLUMN NAME = LATITUDE DATA_TYPE = ASCII_REAL START BYTE = 206BYTES = 16UNIT = "degrees" DESCRIPTION = "LATITUDE ON SURFACE OF CURRENT TARGET. ZERO WHEN NO TARGET." END_OBJECT = COLUMN OBJECT = COLUMN NAME = LONGITUDE DATA_TYPE = ASCII_REAL START BYTE = 224BYTES = 16UNIT = "degrees"

DESCRIPTION = "LONGITUDE ON SURFACE OF CURRENT TARGET. ZERO WHEN NO TARGET." END OBJECT = COLUMN OBJECT = COLUMN NAME = SC TGT SPEED DATA TYPE = ASCII REAL START BYTE = 242BYTES = 16UNIT = "km/s" DESCRIPTION = "SPEED RELATIVE TO CURRENT TARGET. ZERO WHEN NO TARGET." END_OBJECT = COLUMN OBJECT = COLUMN NAME = SC X ECLIPJ2000FR X DATA TYPE = ASCII REAL START BYTE = 260BYTES = 16UNIT = "N/A"DESCRIPTION = "SPACECRAFT FRAME X EXPRESSED IN ECLIPTIC J2000 FRAME Χ." END_OBJECT = COLUMN OBJECT = COLUMN NAME = SC X ECLIPJ2000FR Y DATA_TYPE = ASCII_REAL $START_BYTE = 278$ BYTES = 16UNIT = "N/A"DESCRIPTION = "SPACECRAFT FRAME X EXPRESSED IN ECLIPTIC J2000 FRAME Υ." END OBJECT = COLUMN OBJECT = COLUMN NAME = SC_X_ECLIPJ2000FR_Z DATA TYPE = ASCII REAL START BYTE = 296BYTES = 16UNIT = "N/A"DESCRIPTION = "SPACECRAFT FRAME X EXPRESSED IN ECLIPTIC J2000 FRAME Z." END_OBJECT = COLUMN OBJECT = COLUMNNAME = SC Y ECLIPJ2000FR X DATA TYPE = ASCII REAL START BYTE = 314BYTES = 16UNIT = "N/A"DESCRIPTION = "SPACECRAFT FRAME Y EXPRESSED IN ECLIPTIC J2000 FRAME Χ." END_OBJECT = COLUMN OBJECT = COLUMN NAME = SC Y ECLIPJ2000FR Y DATA_TYPE = ASCII_REAL

```
START BYTE = 332
BYTES = 16
UNIT = "N/A"
DESCRIPTION = "SPACECRAFT FRAME Y EXPRESSED IN ECLIPTIC J2000 FRAME
Υ."
END OBJECT = COLUMN
OBJECT = COLUMN
NAME = SC_Y_ECLIPJ2000FR_Z
DATA TYPE = ASCII REAL
START_BYTE = 350
BYTES = 16
UNIT = "N/A"
DESCRIPTION = "SPACECRAFT FRAME Y EXPRESSED IN ECLIPTIC J2000 FRAME
Z."
END OBJECT = COLUMN
OBJECT = COLUMN
NAME = SC_Z_ECLIPJ2000FR_X
DATA TYPE = ASCII REAL
START_BYTE = 368
BYTES = 16
UNIT = "N/A"
DESCRIPTION = "SPACECRAFT FRAME Z EXPRESSED IN ECLIPTIC J2000 FRAME
Χ."
END OBJECT = COLUMN
OBJECT = COLUMN
NAME = SC_Z_ECLIPJ2000FR_Y
DATA_TYPE = ASCII_REAL
START BYTE = 386
BYTES = 16
UNIT = "N/A"
DESCRIPTION = "SPACECRAFT FRAME Z EXPRESSED IN ECLIPTIC J2000 FRAME
Y."
END OBJECT = COLUMN
OBJECT = COLUMN
NAME = SC Z ECLIPJ2000FR Z
DATA TYPE = ASCII REAL
START_BYTE = 404
BYTES = 16
UNIT = "N/A"
DESCRIPTION = "SPACECRAFT FRAME Z EXPRESSED IN ECLIPTIC J2000 FRAME
Z."
END OBJECT = COLUMN
END OBJECT = TABLE
END
```