European Space Agency Research and Science Support Department Planetary Missions Division

SMART1-SPEDE

To Planetary Science Archive Interface Control Document

S1-SPE-ICD-3005

Version 2.2

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Change Log

Date	Sections Changed	Reasons for Change
8.4.2004 / v.1.1	All	
22.4.2004 / v.1.2	All	Moved to PSA EAICD template
17.6.2004 / v2.0	All	Added level 2 data descriptions Some changes in level 1 descriptions
18.5.2005 / v2.1	All	Wave measurement descriptions added. Some editorial changes.
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		S/C clock format changed.

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TBD ITEMS

Section	Description

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1 Introduction

1.1 Purpose and Scope

The purpose of this EAICD (Experimenter to (Science) Archive Interface Control Document) is two fold. First it provides users of the SPEDE instrument with a detailed description of the product and a description of how it was generated, including data sources and destinations. Secondly, it is the official interface between the SPEDE instrument team and SMART-1 archiving authority.

1.2 Archiving Authorities

ESA's Planetary Science Archive (PSA).

1.3 Contents

This document describes the data flow of the SPEDE instrument on SMART-1 from the s/c until the insertion into the PSA for ESA. It includes information on how data were processed, formatted, labeled and uniquely identified. The document discusses general naming schemes for data volumes, data sets, data and label files. Standards used to generate the product are explained. Software that may be used to access the product is explained further on.

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

1.4 Intended Readership

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

1.5 Applicable and Reference Documents

[AD-01] Planetary Data System Data Preparation Workbook, February 17, 1995, Version 3.1, JPL, D-7669, Part 1

[AD-02] Planetary Data System Standards Reference, August 1, 2003, Version 3.6, JPL, D-7669, Part 2

 $\left[\text{AD-03}\right]$ SMART-1 Data Processing and Archive Plan, July 7, 2003, Issue 1, Rev. 5

[RD-01] SPEDE User Manual, S1-SPE-MA-3001

1.6 Relationships to Other Interfaces

TBD

1.7 Acronyms and Abbreviations

APID Application Identification

SPEDE E	EAICD	Document No. Issue/Rev. No. Date Page	: S1-SPE-ICD-3005 : 2.2 : 26.9.2005 : 4
DDS	Data Distribution	System	
EP	Electric Propulsion	n	
GSE	Ground Support	Equipment	
MJD2000	Modified Julian D	ate 2000	
LEOP	Low Earth Orbit F	Period	
PDS	Planetary Data S	ystem	
PSA	Planetary Science	e Data Archive	
SIS	Software Interface	e Specification	
TBC	To Be Confirmed		
TBD	To Be Defined		
UTC	Coordinated Unive	ersal Time	

1.8 Contact Names and Addresses

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

2.1 Science and Technology Objectives

The SPEDE (Spacecraft Potential, Electron and Dust Experiment) experiment, consisting of two electric sensors and an electronics unit, will measure the electron flux and wave electric fields. The cylindrical sensors are mounted on the tips of two 60-cm booms, located at the +X and -X faces of the spacecraft (see Figure 1.). The sensors are connected to the electronics unit via a single triaxial cable each without any active electronics outside the board; the SPEDE electronics is housed on two electronics boards, located in a box inside the spacecraft body.

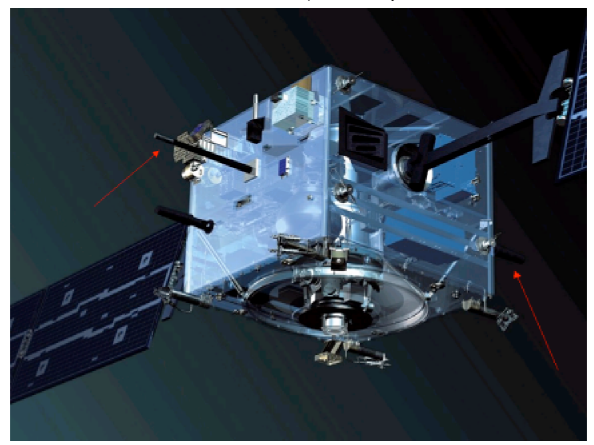


Figure 1. Smart-1 and SPEDE booms.

The mission of the SPEDE experiment is two-fold: it will monitor

- The disturbances (electron flux, wave electric fields, and spacecraft potential variations) induced by the propulsion system, and
- The variability of the electron density and wave electric fields during the Earth spiraling and cruise phases and during the Moon phase
- 1. Monitoring of disturbances produced by the SMART-1 propulsion system

Gas releases, most commonly from thrusters used to control the spacecraft velocity and attitude, can disturb observations of some instruments as well as contaminate the spacecraft structure. Because of possible interference effects and spacecraft contamination can be detrimental to sensitive instruments, it is important that the disturbances produced by the thruster operations in the spacecraft environment are monitored. This is especially important for the SMART-1 mission, for the

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first time using electrical propulsion on an ESA mission. Charged clouds expanding from the propulsion system may introduce a variety of phenomena when interacting with the ambient plasma and the spacecraft surface. These include

- variations in the spacecraft potential and electron flux,
- contamination of the spacecraft surfaces for an extended period of time, and
- generation of wave electric fields.

Especially, large effects in the spacecraft potential can be immediately observed if, for some reason, the exhaust ions are not properly neutralized by the cathode electron emitter. It is also important to gain knowledge of the reactions of the plasma environment to changes in EP engine parameters of operation.

2. Monitoring of electron density in the inner magnetosphere

In the first part of the SMART-1 mission, the Earth spiralling phase, the spacecraft will be accelerated by the ion propulsion engine and remain in the inner magnetosphere. In addition to monitoring the effects of the propulsion as described above, the SPEDE observations are used for measuring the distribution of thermal plasma of the plasmasphere whenever the EP is not operating. Particularly the measurements aim at detecting the position of its outer boundary, the plasmapause, usually located at a distance of 3-7 Earth's radii at the equator. As long as the perigee of the orbit is less than 3-4 Re (20 000 km), the plasmapause is crossed twice per orbit. When the perigee is between 20 000 and 40 000 km, the plasmapause is not always encountered, particularly so during magnetic storms, when the plasmasphere becomes smaller in size.

3. Monitoring of plasma density and waves in the Earth's magnetosphere and in the Solar Wind

After the perigee of the orbit is raised outside of the plasmasphere boundary (see above), SPEDE observations will concentrate on low-rate monitoring of the magnetospheric and solar wind plasma. These regions have been extensively investigated on earlier missions with plasma instrumentation optimised for tenuous plasmas, and no scientific break-throughs are expected. The measurements will consist of monitoring variations of plasma density by operating the instrument in a constant-bias low-sampling mode.

4. Monitoring of space weathering of the Moon

The target of the SMART-1 mission is the Moon, which has no magnetic field and atmosphere. Therefore, it is continuously exposed to the interplanetary space environment. The fast solar wind stream hits the dayside lunar surface and is possibly capable of lifting up small dust grains from the surface. Behind the moon, the solar wind produces a wake that is more tenuous than the solar wind.

On lunar orbit, SPEDE observations are used for studying solar wind - moon interaction processes. The uplifted dust particles can be detected as variations in the spacecraft potential, as the particles are ionised when hitting the spacecraft surface. A high sampling rate will be used at the region of the predicted wake boundary, to obtain the best data both for dust impact detection and studies of the plasma density and turbulence at the wake. Optimised modes initiated by time-tagged commands will be used.

2.2 Instrument description

SPEDE is a double-probe plasma instrument, measuring plasma parameters with two cylindrical Langmuir probes. The objectives of SPEDE are to measure 1) variations in the spacecraft potential and electron flux, caused by the electric propulsion, and 2) the variability of the electron density and wave electric fields of the natural plasma during Earth spiraling, cruise, and Moon phases. In addition, SPEDE will provide dust impact detection based on ionisation effects on the spacecraft surface.

SPEDE consists of two separate conical metallic sensor areas mounted each at the tip of a 60cm long carbon fiber sensor boom, and an electronics box on the inside of the -X face of the spacecraft. The booms are attached to the centers of the spacecraft's -X and +X face, respectively. Each is a 100 mm long metallic TiN foil glued around another slightly protruding150 mm long TiN foil,

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which is attached to the boom structure. The outer foil is the sensor area. The inner foil extends 25 mm outside of the probe area at both ends. The potential of the inner foil is kept actively at the sensor area's potential to compensate for capacitive coupling losses (guard). The booms are slightly conical, but the conical shape can be neglected in analysis, and the sensors can be considered cylindrical, with a radius of 12 mm and a length of 100 mm.

Due to the short boom length, measurements are strongly affected by photoelectrons from the spacecraft body, which need to be taken account when interpreting the measurements, especially in the electric field (voltage measurement) mode. During thruster operations, it is assumed that the plasma is dominated by charge-exchange ions from thruster outflow, and electrons from the neutralizing cathode, and photoelectron contribution is negligible.

SPEDE can operate in two different configurations: In Langmuir Probe (or Probe Current, PC) mode, a relay connects the output of a bias voltage generator via a small series resistor to the sensor. The probe current is measured as voltage drop across the resistor. The range of currents that can be measured is -470 microA to 240 microA with 5 nanoA resolution, positive sign corresponding to current from the probe (electron current with positive bias). Each sensor has its dedicated source for bias voltage, which can be controlled independently. Stabilized reference voltages and buffering amplifiers provide adjustable bias voltages between -13V and +13V with fine-tuning possibilities close to 0V. In Spacecraft Potential (or Probe Voltage, PV) mode the relays connect the sensors via 6MOhm resistors to ground. Voltage variations w.r.t. ground are measured directly before the series resistor. The range of voltages (probe to spacecraft ground) is +/- 3 volts, with 0.2 mV resolution.

The wave measurement, when activated, is performed at the end of a measurement sequence. The voltage difference between the two probes is sampled for one second at 10000 samples/s. The resulting data is analysed with on-board software Fast Wavelet Transform routine, with the number of logarithmically spaced frequency bins given in the command parameters.

The analog signals from the probes are translated into frequencies using a separate Voltage-to-Frequency-Converter (VFC) for each channel. The measurement frequencies in the range of 150Hz to 150kHz with about 50kHz for 0V (exact values for zero frequency at each bias code are given in the calibration data). Small values (low frequency) correspond to positive voltages and large values to negative voltages. The VFC readings are digitized by either defining a measurement time window inside which the frequency pulses are counted (frequency measurement), or by defining the number of frequency pulses whose total length is measured (pulse length measurement). The on-board 16-MHz clock is used as time reference. The probe data (frequencies) are saved as 20-bit data values in the telemetry.

The -X sensor chain includes additionally an 8-channel analog multiplexer, via which housekeeping parameters can be measured: -X and +X bias voltage, -X and +X reference voltage, ground reference, and temperature of electronics as measured inside the +X VFC chip.

The data processing part is based on a 16-bit RISC-processor, implemented directly in the same Field-Programmable-Gate-Array (FPGA) as the controller for the analog part. Several alternative software versions and operational configurations are stored in a 0.5MByte EEPROM, a 0.5MByte RAM is used as intermediate data storage.

Boot program, memory paging system, watchdog and real-time clock are also implemented inside the FPGA. An independent FPGA controls the low-level communications protocol with the spacecraft.

For each data acquisition and sensor the following parameters have to be defined: measurement type (Langmuir mode - current measurement/ Voltage measurement), bias voltage, digitalization principle (frequency / pulse length measurement) and duration of integration (long/short). When data acquisitions are completed for both probes, the software can retrieve the data. Data acquisitions can be defined either by the hardware access telecommand, returning directly a telemetry packet with the results, or under flight software control, where bias start and increment parameters and relative timing are defined in one of the 9 configuration tables. In each case the hardware configuration during each data acquisition is returned together with the measurement result inside the telemetry.

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SPEDE has 10 operation modes:

- Stand-by (0) Processor is in idle loop, interpreting telecommands, if any. No scientific measurements. This is the only mode where direct hardware control of the instrument is possible. Stand-by mode is entered on power low condition (spacecraft primary voltage < 45 V) or on telecommand.
- Housekeeping (1) default mode. This mode is entered after reset, after automatic end of any other mode, or on telecommand. The housekeeping mode is controlled by configuration table 1. Default configuration is one Langmuir Probe (Probe Current) measurement with fixed bias voltage per minute, 30 measurements in one measurement vector.
- Science modes (2-9) are controlled by related configuration tables 2-9. The instrument behavior depends on the table's contents. Science modes are entered on explicit telecommand. Each of the science modes 2-9 can be configured to run continuously until replaced by another mode, or to stop after a given number of telemetry blocks (measurement repetitions, 1-255), after which the instrument changes automatically to the housekeeping mode.

The parameters contained in mode configuration tables 1-9 are given in detail in chapter 4.3.3.

2.3 Data Handling Process

All PDS data products will be prepared at the Finnish Meteorological Institute (see chapter 1.8 for contact information). All data processing levels mentioned in this document are PSA-compliant, as defined in RO-EST-PL-5011.

Level 1a SPEDE data will be fetched from the SMART-1 Data Distribution System (DDS) by FMI, where it will be processed to Level 1b, and further to Level 2 products.

2.3.1 Level 1b products (raw data)

SPEDE science data is transmitted via ESOC ground stations and processed to level 1a by ESOC (processing levels are defined in [AD-01]). Level 1a data is made available to SPEDE team via FTP server (SMART-1 Data Distribution System (DDS)).

SPEDE team fetches level 1a data from the DDS. The telemetry packets are saved into FMI's local database (still in DDS format).

Because SMART-1 payload telemetry packets do not have proper PUS headers, the supposed time of packet generation given by the DDS header is actually the time of packet reception on ground. The real time of packet generation is only saved as spacecraft clock value in the beginning of each SPEDE telemetry packet. When SPEDE telemetry packets are saved into local database, the packet generation times in DDS headers are fixed based on the spacecraft clock. Correlations between the spacecraft clock and UTC (the spacecraft clock was reset several times during the mission) are hardcoded into epoch data.conf file, used by the database generation routine.

From the local database, SPEDE data can be retrieved by spacecraft orbit or date. Orbit division is made according to event files provided by ESOC.

The first step of SPEDE PDS product generation is to divide data by orbits (science data) or months (ancillary data). This is done automatically. A script fetches data from the local database and produces DDS-formatted files for each orbit (science data) or month (ancillary data).

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DDS-formatted files are then processed by another script that produces 5 PDS-compliant level 1b data products:

- Raw probe current data SPEDE-PC-RAW (science, Probe Current (Langmuir) mode)
- Raw probe voltage data SPEDE-PV-RAW (science, Probe Voltage (E-field) mode)
- Raw wave electric field data SPEDE-WEF-RAW (science, extracted from TM files also containing probe current or voltage data)
- Configuration table dumps (non-science, ancillary data)
- Software dumps of operation parameters (non-science, ancillary data)

Raw probe current data (Langmuir) and raw probe voltage data (E-field) are divided into product files according to combination of probe (-X = probe 1, +X = probe 2) and measurement vector length. Each combination is stored into its own file. Other products will also be gathered to their own files.

One science product file contains measurements from one spacecraft orbit. Configuration table dump and software dump files contain all dumps for one month.

Level 1b data are generally to be used only by SPEDE data producers. For other data users, Level 2 data will be provided.

2.3.2 Level 2 products (calibrated data)

Level 1b science data is further processed and calibrated using look-up tables. Also information about probe shadow status and S/C position is added. This results in 5 (TBC) PDS-compliant level 2 data products:

- Calibrated electron/ion flux data (SPEDE-EF-CAL) originated from Langmuir probe data measured with constant voltage bias
- Calibrated plasma data (SPEDE-PD-CAL) originated from Langmuir probe data measured with variable voltage bias (sweeps)
- Calibrated E-field data (SPEDE-EFF-CAL) originated from Probe Voltage data. Details TBD.
- Calibrated wave electric field data (SPEDE-WEF-CAL) originated from the wave measurements.
- Calibrated housekeeping values (ancillary data)

Calibrated data is divided into data files by products, probes (separate files for -X and +X), and spacecraft orbits.

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2.4 Overview of Data Products

2.4.1 Pre-Flight Data Products

N/A

2.4.2 Sub-System Tests

N/A

2.4.3 Instrument Calibrations

Level 1b probe current (PC) data is calibrated to physical values using look-up tables, resulting in Level 2 data (EF and PD). The look-up tables contain for both probes (-X and +X):

- Physical values (Volts) corresponding to each raw bias control value
- Background values corresponding to each raw bias control value
- Calibration coefficients a₀, a₁, a₂, a₃, used in the polynomial that calculates currents (in Amperes) from frequencies (raw Langmuir measurements). The polynomial is: I(V(b)) = a₃*f(b)³ + a₂*f(b)² + a₁*f(b) +a₀, where f(b) = Background(b) – Raw measurement(b), b = bias, f = frequency (Hz)

(Calibration of Probe voltage (S/C potential) measurements to physical values (Volts) TBD.)

There can exist several versions of the lookup tables. The versions used for a particular data product are given in its header as DATA_QUALITY_ID keyword.

Calibrated wave power data (WEF) is calculated from the raw wave data with the following formula:

$$P = w^2/(2^*N^3)$$
,

where w = raw wave value, and N = $2^{(10-n)}$, n = frequency bin number 0 ... 9.

Before calibration to physical values, some of the measurement results obtained with pulse length measurement mode need to be corrected, because the pulse counter sometimes misses the last pulse of a measurement (resulting for example in 19 instead of 20 pulses in short pulse mode). Since the origin and result of this are known, this feature can be corrected during calibration to Level 2 data. If a pulse measurement result is corrected, this is indicated with a 'P' flag as described below.

Level 2 data contains status vectors associated with each measurement value. Their purpose is to give an overview of the measurement quality. A science data quality vector contains places for 16 flags. Currently 4 flags are used, the rest are placeholders marked with an underscore (_). Also flag downs are marked with an underscore.

The information currently given by a status vector is:

 \circ 16th (LS) flag: 0 = the result is checked and found correct

1 = the result is checked and possibly corrected, warnings concerning quality

2 = the result is checked, and found unreliable (no corrections) 9 = the result is unchecked

- 15th flag: F = frequency measurement, p = original pulse measurement, P = corrected pulse measurement, _ = not applicable (wave measurements)
- 14th flag: 1 = the first measurement in a measurement vector, _ = following measurements
- 13th flag: R = the reference voltage was fluctuating during this measurement, _ = the reference voltage was OK

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(the reference voltage value is obtained from ancillary housekeeping data; fluctuation means that raw voltage value was outside nominal levels of 95-105)

A housekeeping data quality vector contains only two places: status check (as 16th flag above), and reference voltage fluctuation (as 13th flag above).

Calibration look-up tables and other information necessary for SPEDE raw data calibration are stored in /CALIB directory of the data archive. Bias and background look-up tables are given in file SPEDE_BIAS_CALIB.TAB, and polynomial coefficients in file SPEDE_CURRENT_CALIB.TAB.

Note! /CALIB directory is present only in the data archives containing Level 2 data.

2.4.4 Other Files written during Calibration

N/A

2.4.5 In-Flight Data Products

All archived SPEDE data products will be in-flight products of level 1b and 2. The products are described in chapter 2.3.

Level 1b products shall be used to produce level 2 products, by the FMI team only. Level 2 calibrated data is intended for other users.

See also chapter 2.4.9.2 for important information about SPEDE data interpretation!

2.4.6 Software

- 2.4.6.1 Data processing software
 - A local database for storing all DDS data. Data is added to the database by generate_db routine. This routine also removes any duplicate packets, and fixes telemetry packet generation times in DDS headers by calculating UTC times from spacecraft clock times.
 - Scripts to divide DDS data into files according to orbits or time slots (for science data), and months (for ancillary data): get_orbit_dds, get_measurement and get_aux.
 - Another script to generate PDS-compliant level 1b products from the DDS-formatted files already divided by orbit or month: gen_tab.sh.
 - A script to generate level 2 products from level 1b products: pds2level2all.tcl
 - Scripts to generate index files: generate_index.sh (level 1b) and generate_2_index.sh (level 2)

These scripts are used only by the data producers, and they are not included in PDS deliveries.

2.4.6.2 Scientific analysis software

No special software for scientific analysis is included. SPEDE data is in ASCII format and can be plotted for example with any spreadsheet software.

2.4.7 Documentation

The data archive contains the following documentation:

- This EAICD
- · SPEDE paper describing the instrument
- 2.4.8 Derived and other Data Products

See chapter 2.3.2.

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2.4.9 Ancillary Data Usage

2.4.9.1 SPEDE ancillary data

SPEDE measurements are controlled by configuration tables and operation parameters stored in the EEPROM. They can be changed by telecommands. The performance of SPEDE instrument depends on these settings.

Whenever a configuration table or an operation parameter is changed, its new value is returned in telemetry. These dumps are provided in Level 1b datasets as software dump and configuration table dump products. These non-science products are archived together with the science data.

In Level 2 datasets, calibrated housekeeping values (reference voltages and temperatures) are given as ancillary data records for reference purposes.

2.4.9.2 Spacecraft auxiliary data

SPEDE measurement results are affected by the status of the SMART-1 propulsion system (the Hall thruster), and the spacecraft's position and attitude. The results can only be interpreted if these are known. Level 2 data products contain Information about s/c position and attitude (probe shadow status). The status of the Hall thruster (ON, OFF, power level) is provided by the Smart-1 team in auxiliary data set with DATA_SET_ID = S1-L-ESOC-6-AUXILIARY-DATA-V1.0. The status is given in the file PRODUCT_ID = S1_EP_THRUST_LOG.TAB. This file is located in DATA/THRUST directory of the dataset.

SPEDE data users should also fetch this auxiliary data set before interpreting SPEDE results.

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3 Archive Format and Content

3.1 Format and Conventions

3.1.1 Deliveries and Archive Volume Format

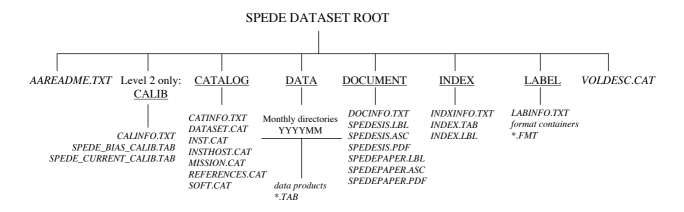


Figure 2. SPEDE dataset format.

3.1.2 Data Set ID Formation

Data set ID will be formed according to PDS standards. It will have the following components:

- Instrument host: S1
- Target: X (= other)
- Instrument: SPEDE
- Data processing level number (CODMAC): 2 for level 1b, 4 for level 2
- Product type: EDR for level 1b, REFDR for level 2
- Description = free description of the data set
- Version number

Example:

"S1-X-SPEDE-4-REFDR-LEOP-CALIBRATION-V1.0"

3.1.3 Data Directory Naming Convention

Directories are named according to PDS standards.

DATA directory is divided into subdirectories each containing data products of one month. Format of the directory name are YYYYMM, for example 200310 for October 2003 data, 200311 for November 2003 data, etc.

If several datasets are present in one archive, the DATA directory is first divided into subdirectories for datasets, and only those are then divided to monthly subdirectories.

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3.1.4 Filenaming Convention

3.1.4.1 Level 1b - raw data

Probe current and Probe voltage product types:

SP_orbitdYYMMDD_x_tp_II_RAW.TAB, where

orbit = spacecraft orbit number, 5 digits
d = delimeter, Earth orbit: _, Moon orbit: M
YYMMDD = date of orbit start
x = sensor number, 1 = -X, 2 = +X
tp = product type, PC or PV
ll = vector measurement length

Wave electric field product type:

SP_orbitdYYMMDD_W_WA_II_RAW.TAB, where

orbit, d, YYMMDD, ll as above.

Configuration table dump product type (non-science) are named:

SP_YYYYMM_CONFIG_RAW.TAB, where

YYYY = year, *MM* = month.

Software dump files (non-science) are named:

SP_YYYYMM_SWDUMP_RAW.TAB, where

YYYY = year, *MM* = month.

3.1.4.2 Level 2 - calibrated data

Electron/ion flux product:

SP_orbitdYYMMDD_x_EF_CAL.TAB

Plasma data product:

SP_orbitdYYMMDD_x_PD_II_CAL.TAB

E-field product:

SP_orbitdYYMMDD_x_EFF_CAL.TAB

Wave electric field product:

SP_orbitdYYMMDD_W_WA_II_CAL.TAB

Housekeeping data (ancillary):

SP_orbitdYYMMDD_HK_CAL.TAB

In all of the above: *orbit* = spacecraft orbit number, 5 digits d = delimeter, Earth orbit: _, Moon orbit: M YYMMDD = date of orbit start x = sensor number, 1 = -X, 2 = +X II = vector measurement length

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3.2 Standards Used in Data Product Generation

3.2.1 PDS Standards

PDS standard used is 3.6. All data processing levels mentioned in this document are PSA-compliant, as defined in SMART-1 Data Processing and Archive Plan [AD-03].

3.2.2 Time Standards

SPEDE data files use two time standards: Coordinated Universal Time (UTC) as ASCII string, and Modified Julian Date 2000 (MJD2000) as real number. MJD2000 counts days and day fractions since Jan 1, 2000.

The PDS header files also use S/C clock counts. Their format is 1/0001234567.89123, where the value before the '/' represents the partition number, which is increased by one for each clock reset on the spacecraft, and the rest is seconds and subseconds.

3.2.3 Reference Systems

3.2.4 Other Applicable Standards

3.3 Data Validation

Formats are checked with the PSA Validation and Verification Tool (PVV 2.2.2).

3.4 Content

3.4.1 Volume Set

3.4.2 Data Set

Data sets will be named according to PDS standards. Each component of the name will match the corresponding component of the data set ID.

Data set name components are:

- Instrument host: SMART1
- Target: PLASMA
- Instrument name: SPEDE
- Data processing level
- Product type
- Description
- Version number

Example: "SMART1 PLASMA SPEDE 4 REFDR LEOP-CALIBRATION V1.0"

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3.4.3 Directories

3.4.3.1 Root Directory

General archive description: AAREADME.TXT, VOLDESC.CAT

3.4.3.2 Calibration Directory

/CALIB directory contains information needed for SPEDE calibration (transfer from level 1b to level 2 data). The calibration files are look-up tables, as defined in chapter 2.4.3:

- SPEDE_BIAS_CALIB.TAB contains physical values (Volts) and background values for each raw bias value
- SPEDE_CURRENT_CALIB.TAB contains coefficients for the polynomial used to calculate currents from raw Langmuir measurements (frequencies).

/CALIB directory is included only in data archives containing level 2 data.

3.4.3.3 Catalog Directory

/CATALOG directory contains high-level catalog templates for SPEDE:

- INST.CAT Instrument description
- o INSTHOST.CAT Instrument host description, provided by the Project
- \circ MISSION.CAT Mission description, provided by the Project
- DATASET.CAT Data set description
- SOFT.CAT Software description (empty for SPEDE archives)
- REFERENCES.CAT References (empty for SPEDE archives)

3.4.3.4 Index Directory

/INDEX directory contains index tables for SPEDE science data:

- INDEX.TAB Tabular summary of all data files.
- INDEX.LBL Detached label for the index file.
- 3.4.3.5 Browse Directory and Browse Files

N/A

- 3.4.3.6 Geometry Directory N/A
- 3.4.3.7 Software Directory

N/A

3.4.3.8 Gazetter Directory

N/A

3.4.3.9 Label Directory

/LABEL directory contains format container files (*.FMT) used by SPEDE labels: In level 1b archives:

• SPEDE_HEADER.FMT – Data objects definitions common to all products.

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- SPEDE_CONFIGURATION.FMT Data objects definitions for configuration table dumps.
- SPEDE_SWDUMP.FMT Data object definitions for software dumps (operational parameters).
- SPEDE_MEASUREMENT_NN.FMT Data objects definitions for measurement data with different vector lengths. NN = 20,30,40.

In level 2 archives:

- SPEDE_FLUX.FMT Data object definitions for electron/ion flux product.
- SPEDE_PLASMA_NN.FMT Data object definitions for plasma (sweep) data product. NN= 20,40
- SPEDE_WAVE.FMT Data object definitions for wave measurement data product.
- o SPEDE_HK.FMT Data object definitions for housekeeping data product.

The labels themselves are always attached to the data files, so they do not appear in /LABEL directory.

Only necessary format containers are included in data sets. For example, if some data set does not include any software dumps, the corresponding format container will also not be included.

3.4.3.10 Document Directory

/DOCUMENT directory contains SPEDE documentation:

- SPEDESIS.ASC This document in ASCII format
- o SPEDESIS.PDF This document in PDF format
- o SPEDESISxxx.JPG Figures of this document in JPG format.
- SPEDEPAPER.ASC SPEDE paper in ASCII format
- SPEDEPAPER.PDF SPEDE paper in PDF format
- Detached labels:
 - SPEDESIS.LBL
 - SPEDEPAPER.LBL

3.4.3.11 Extras Directory

N/A

3.4.3.12 Data Directory

/DATA directory contains subdirectories by month of data acquisition. For naming convention, see chapter 3.1.3.

Data products are stored in monthly subdirectories. If a product spans over two months, it is stored in the directory of the earlier month.

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4 Detailed Interface Specifications

4.1 Structure and Organization Overview

/DATA directory will be divided into monthly subdirectories YYYYMM. The data products will be stored in these subdirectories. If some data product will span over two months, it will be stored in the subdirectory of the first month.

All SPEDE data products will be stored as TABLEs in ASCII format. The products will use attached labels. Parts of the labels will be stored in format files (*.FMT). The *.FMT files will be archived in the /LABEL directory.

4.2 Data Sets, Definition and Content

SPEDE data products will be divided into data sets as follows (TBC):

- commissioning and ionospheric calibrations (LEOP, orbits 3-14)
- nominal EP monitoring
- · Monitoring of natural plasma with EP off
- Moon science

There will be own data sets for data with different processing level. Currently it is envisaged that for each mission phase defined above there will be two data sets supplied: one with level 1b data and one with level 2 data.

4.3 Data Product Design

4.3.1 Raw probe current (Langmuir) and probe voltage (S/C potential) data product

4.3.1.1 General description

Each measurement (row) of raw Probe current and Probe voltage data has the following components:

- Spacecraft time in UTC, ASCII format (time of the first measurement point)
- Spacecraft time in MJD2000
- TM packet APID
- TM packet sequence counter
- Spacecraft clock in seconds
- Spacecraft clock sub-seconds (1/256 sec)
- Probe –X reference voltage
- Probe +X reference voltage
- Temperature at +X
- Ground reference voltage
- Instrument mode number (1-9)
- Delta time between two measurement steps (stepping time)
- Probe: "1" = -X, "2" = +X, "W" = wave measurement
- Measurement vector length
- Bias type: Langmuir Probe current ("I") or Probe voltage ("V")
- Measurement type: frequency ("F") or pulse ("P")

<pre>• Integration constant: integration time for frequency measurement, number of pulses for pulse measurement • Repeated for each measurement point (number given by vector length): • Bias value • Measurement value 4.1.2. Label example PDS_VENSION_ID = PDS3 /* FILE SORMAT */ RECORD_TYPE = FILEND_LENGTH RECORD_TYPE = FILEND_LENGTH RECORD_TYPE = FILEND_LENGTH RECORD_TYPE = FILEND_LENGTH RECORD_TYPE = FILEND_LENGTH RECORD_TYPE = FILEND_LENGTH RECORD_TYPE = FILEND_LENGTH RECORD_DATA OBJECT */ * FOINTER TO DATA OBJECT */ * FOINTER TO DATA OBJECT */ * FOINTER TO DATA DESCRIPTION FARAMETERS */ FILE, NAME = *50 0003_030929_1_PC_20_RAW.TAB" DATA_SET_ID = *50 0003_030929_1_PC_20_RAW.TAB" DATA_SET_ID = *50 0003_030929_1_PC_20_RAW.TAB" PRODUCT_TYPE = *50 00003_030929_1_PC_20_RAW.TAB" PRODUCT_TYPE = *50 00003_030929_1_PC_20_RAW.TAB" PRODUCT_TYPE = *50 00003_030929_1_PC_20_RAW.TAB" INSTINUENT_HOST_ID = *51 MAIL MISSIONS FOR ADVANCED RESEARCH AND TECHNOLOGY" = 2005-09-20TI7:01:11 SPECERATE_CLOCK_START_COUNT = 2/0000064012_42013 SPECERATE_CLOCK_START_COUNT = 2/0000064012_42013 SPECERATE_CLOCK_START_COUNT = 2/0000064012_42013 SPECERATE_CLOCK_START_COUNT = 2/0000064012_42013 SPECERATE_CLOCK_START_COUNT = *FECE INSTINUENT_MODE_DESC = *FELEMENT DATA_00ALITY_ID = *WA" INSTINUENT_HOUSE_DESC = *FELEMENT DATA_00ALITY_ID = *SENDE INSTINUENT_HOUSE_FORMAT = ASCII NOTHERMENT_HOUSE_FORMAT =</pre>	SPEDE EAICD	Issue/Rev. No.	: S1-SPE-ICD-3005 : 2.2 : 26.9.2005 : 19	
<pre>PDS_VERSION_ID = PDS3 /* FILE FORMAT */ RECORD_TYPE = FIXED_LENGTH RECORD_TYPE = FIXED_LENGTH RECORD S = 5 LABEL_RECORDS = 6 /* POINTER TO DATA OBJECT */ 'TABLE = 7 /* GENERAL DATA DESCRIPTION PARAMETERS */ FILE NAME = "SP_00003_030929 1 PC_20 RAW.TAB" PATA_SET ID = "SI ** SPEDE -2 RDB-LEOP-CALIBRATION-V1.0" PRODUCT_TPE = "PLASMA" INSTRUMENT_MODE_DESC = "SEUDE" INSTRUMENT_MODE_DESC = "PCO" INSTRUMENT_TODE = "SI ** SPEDE MEASUREMENT INSTRUMENT_MODE_DESC = "PCO" INSTRUMENT_TODE = "SI ** SPEDE MEASUREMENT INSTRUMENT_MODE_DESC = 1 NATA QUALITY_ID = "ALLE NAME = SPEDE MEASUREMENT NOTE SECHTION = "SEDE MEASUREMENT NOTE SECHTION = "SEDE MEASUREMENT NAME = SPEDE MEASU</pre>	 pulse measurement Repeated for each measurement point (number given by vector length): Bias value 			
<pre>PDS_VERSION_ID = PDS3 /* FILE FORMAT */ RECORD_TYPE = FIXED_LENGTH RECORD_TYPE = FIXED_LENGTH RECORD S = 5 LABEL_RECORDS = 6 /* POINTER TO DATA OBJECT */ 'TABLE = 7 /* GENERAL DATA DESCRIPTION PARAMETERS */ FILE NAME = "SP_00003_030929 1 PC_20 RAW.TAB" PATA_SET ID = "SI ** SPEDE -2 RDB-LEOP-CALIBRATION-V1.0" PRODUCT_TPE = "PLASMA" INSTRUMENT_MODE_DESC = "SEUDE" INSTRUMENT_MODE_DESC = "PCO" INSTRUMENT_TODE = "SI ** SPEDE MEASUREMENT INSTRUMENT_MODE_DESC = "PCO" INSTRUMENT_TODE = "SI ** SPEDE MEASUREMENT INSTRUMENT_MODE_DESC = 1 NATA QUALITY_ID = "ALLE NAME = SPEDE MEASUREMENT NOTE SECHTION = "SEDE MEASUREMENT NOTE SECHTION = "SEDE MEASUREMENT NAME = SPEDE MEASU</pre>	4.3.1.2 Label example			
<pre></pre>	•	= PDS3		
<pre>FECORD TYPE = FIXED_LENGTH PECORD BYTES = 335 IABEL_RECORDS = 5 IABEL_RECORDS = 6 /* FOINTER TO DATA OBJECT */ TABLE = 7 /* GENERAL DATA DESCRIPTION PARAMETERS */ FILE_NAME = "SP_00003_030929_1_PC_20_RAW.TAB" PRODUCT_TD = "SIP_CO003_030929_1_PC_20_RAW.TAB" PRODUCT_TYPE = "BDR" PRODUCT_TYPE = "SDR" PRODUCT_TYPE = "SDR" PRODUCT_CREATION_TIME = 2005-08-12 MISSION_NAME = "SMALL MISSIONS FOR ADVANCED RESEARCH AND TECHNOLOGY" INSTRUMENT HOST_D = "SI" TARGET_DESC = "Spacecraft potential and surrounding plasma" START_TIME = 2003-09-29T17:00:11 STOP_TIME = 2003-09-29T17:00:11 STARCT_LOEK_START_COUNT = 2/000064012.42013 SPACECRAFT_CLOCK_START_COUNT = 2/000064012.42013 SPACECRAFT_CLOCK_START_COUNT = 2/000064012.42013 SPACECRAFT_CLOCK_START_COUNT = "TINIS Meteorological Institute" INSTRUMENT_MODE_DESC = "Probe current (Langmuir)" INSTRUMENT_MODE_DESC = "Probe current (Langmuir)" INSTRUMENT_TOD = "NI" INSTRUMENT_TOD = "NI" INSTRUMENT_TOD = "NAE" OBJECT = TABLE INTERCHANGE_FORMAT = ASCII ROMS = 5 ROW_BYTES = 333 ROM SUFFIX_BYTES = 2 COLUMNS = 19 NAME = SPEDE MEASUREMENT DESCRIPTION = "SPEDE MEASUREMENT DESCRIPTION = SPEDE MEASUREMENT DESCRIPTION = "SPEDE MEASUREMENT DESCRIPTION = SPEDE MEASURE</pre>		1000		
<pre>^TABLE = 7 /* GENERAL DATA DESCRIPTION PARAMETERS */ FILE NAME = "SP 00003 030929 1 PC 20 RAW.TAB" DATA_SET_ID = "SIP.ODO03 030929 1 PC 20 RAW.TAB" DATA_SET_ID = "SIP.ODO03 030929 1 PC 20 RAW.TAB" PRODUCT_TYE = "SSP 00003 030929 1 PC 20 RAW.TAB" PRODUCT_TYE = "SSP 00003 030929 1 PC 20 RAW.TAB" PRODUCT_TYE = "SSP 00003 030929 1 PC 20 RAW.TAB" PRODUCT_TYE = "SSP 00003 030929 1 PC 20 RAW.TAB" PRODUCT_TYE = "SSP 00003 030929 1 PC 20 RAW.TAB" PRODUCT_TYE = "SSP 00003 030929 1 PC 20 RAW.TAB" PRODUCT_TYE = "SSP 00003 030929 1 PC 20 RAW.TAB" PRODUCT_TYE = "SSP 00003 030929 1 PC 20 RAW.TAB" PRODUCT_TYE = "SSP 00003 030929 1 PC 20 RAW.TAB" INSTRUMENT HOST_ID = "SSP 00003 PC PAUAACED RESEARCH AND TECHNOLOGY" INSTRUMENT_HOST_ID = "SI" TARGET DESC = "Spacecraft potential and surrounding plasma" START_TIME = 2003-09-29T17:00:11 SPACECRAFT_CLOCK_START_COUNT = 2/000064012.42013 SPACECRAFT_CLOCK_STOP_COUNT = 2/000064012.42013 SPACECRAFT_CLOCK_STOP_COUNT = 2/000064012.42013 SPACECRAFT_CLOCK_STOP_COUNT = 2/000064012.42013 SPACECRAFT_CLOCK_STOP_COUNT = 2/0000064012.42013 SPACECRAFT_CLOCK_STOP_COUNT = "FIRI" INSTRUMENT_MODE_ID = "PC" INSTRUMENT_MODE_DESC = "Probe current (Langmuir)" DATA_QUALTY_ID = "N/A" INSTRUMENT_TYPE = TABLE INTERCHANGE_FORMAT = ASCII ROWS = 5 ROW_SUFFIX_BYTES = 2 COLUNNS = 19 NAME = SPEDE_MEASUREMENT DESCRIPTION = "SPEDE_MEASUREMENT DESCRIPTION = "SPEDE_MEASUREMENT DESCRIPTION = "SPEDE_MEASUREMENT DESCRIPTION = "SPEDE_MEASUREMENT DESCRIPTION = "SPEDE_MEASUREMENT" END_OBJECT = TABLE END </pre>	RECORD_TYPE RECORD_BYTES FILE_RECORDS	= 335 = 5		
FILE NAME= "SP 00003 030929 1 PC 20 RAW.TAB"DATA_SET_ID= "SI-X-SPEDE-2-EDR-LEOP-CALIERATION-VI.0"PRODUCT_ID= "S 0003_030929_1_PC_20_RAW.TAB"PRODUCT_TYPE= "EDR"PRODUCT_CREATION_TIME= 2005-08-12MISSION_NAME= "SMARTI"MISSION_NAME= "SMARTI"MISSION_NAME= "SI"TARGET_NAME= "PLASMA"TARGET_DESC= "Spacecraft potential and surrounding plasma"START_TIME= 2003-09-29T17:00:11SPACECRAFT_CLOCK_START_COUNT= 2/000064012.42013SPACECRAFT_CLOCK_STOP_COUNT= 2/00006402.53933PRODUCER_ID= "FMI"PRODUCER_ID= "PC"INSTRUMENT_MODE_ID= "PC"INSTRUMENT_MODE_DESC= "Probe current (Langmuir)"DATA_QUALITY_ID= "N/A"INSTRUMENT_TYPE= TABLENORS= 333ROM_SUFFIX_BYTES= 2OBJECT= TABLENAMESPEDE_MEASUREMENTDESCRIPTION= "SPEDE header and measurement"^STRUCTURE= "SPEDE_MEASUREMENTDESCRIPTION= "SPEDE_MEASURE_20.FMT"*STRUCTURE= "SPEDE_MEASURE_20.FMT"				
INTERCHANGE_FORMAT = ASCII ROWS = 5 ROW_BYTES = 333 ROW_SUFFIX_BYTES = 2 COLUMNS = 19 NAME = SPEDE_MEASUREMENT DESCRIPTION = "SPEDE header and measurement" ^STRUCTURE = "SPEDE_HEADER.FMT" ^STRUCTURE = "SPEDE_MEASURE_20.FMT" END_OBJECT = TABLE	FILE_NAME DATA_SET_ID PRODUCT_ID PRODUCT_TYPE PRODUCT_CREATION_TIME MISSION_ID MISSION_NAME AND TECHNOLOGY" INSTRUMENT_HOST_ID TARGET_NAME TARGET_DESC START_TIME STOP_TIME SPACECRAFT_CLOCK_START_COUNT PRODUCER_ID PRODUCER_ID PRODUCER_ID PRODUCER_ID INSTRUMENT_MODE_ID INSTRUMENT_MODE_DESC DATA_QUALITY_ID	<pre>= "SP_00003_03092 = "S1-X-SPEDE-2-E = "SP_00003_03092 = "EDR" = 2005-08-12 = "SMART1" = "SMALL MISSIONS = "S1" = "PLASMA" = "Spacecraft pot = 2003-09-29T17:0 = 2003-09-29T17:0 = 2/000064012.42 = 2/000064092.53 = "FMI" = "FFINI" = "Finnish Meteor = "SPEDE" = "PC" = "Probe current = "N/A"</pre>	DR-LEOP-CALIBRATION-V1.0" 9_1_PC_20_RAW.TAB" FOR ADVANCED RESEARCH ential and surrounding plasma" 0:11 1:31 013 993 ological Institute" (Langmuir)"	
	INTERCHANGE_FORMAT ROWS ROW_BYTES ROW_SUFFIX_BYTES COLUMNS NAME DESCRIPTION ^STRUCTURE *STRUCTURE END_OBJECT END	<pre>= ASCII = 5 = 333 = 2 = 19 = SPEDE_MEASUREME = "SPEDE_HEADER.F = "SPEDE_MEASURE_</pre>	NT nd measurement" MT" 20.FMT"	
OBJECT = COLUMN				

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END_OBOLCI	
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT END_OBJECT	<pre>= COLUMN = 2 = JULIAN_DATE = ASCII_REAL = 25 = 14 = "S/C clock date in Modified Julian Date 2000" = "F14.8" = COLUMN</pre>
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT END OBJECT	<pre>= COLUMN = 3 = APID = ASCII_INTEGER = 40 = 4 = "S/C application identification" = I4 = COLUMN</pre>
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES	<pre>= COLUMN = 4 = SEQ_CNT = ASCII_INTEGER = 45 = 5 = "SPEDE packet sequence count" = I5</pre>
COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT UNIT END_OBJECT	
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT END_OBJECT	<pre>= COLUMN = 6 = SC_SUBTIME = ASCII_INTEGER = 62 = 3 = "S/C clock in 1/256 subseconds" = I3 = COLUMN</pre>

	SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 21
OBJECT END OBJ	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT	<pre>= COLUMN = 7 = REF_VOLT_MINUS_X = ASCII_INTEGER = 66 = 3 = "2.5V -X reference voltage, data value with frequency measurement using 4ms integration" = I3 = COLUMN</pre>
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = 8 = REF_VOLT_PLUS_X = ASCII_INTEGER = 70 = 3 = "2.5V +X reference voltage, data value with frequency measurement using 4ms integration"</pre>
end_obj	FORMAT ECT	= I3 = COLUMN
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT	<pre>= COLUMN = 9 = TEMP_PLUS_X = ASCII_INTEGER = 74 = 3 = "Temperature of +X channel electronics, data value with frequency measurement using 20ms integration -1280, resolution 3C degree" = I3</pre>
end_obj		= COLUMN
OBJECT	DATA_TYPE START_BYTE	= GROUND = ASCII_INTEGER = 78 = 3
end_obj		= COLUMN
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES	= MODE = ASCII INTEGER
END_OBJ	ECT	= COLUMN
OBJECT	COLUMN_NUMBER	= COLUMN = 12

SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 22	
NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= TIME_INC = ASCII_INTEGER = 88 = 6 = "Time difference between start of integration periods of subsequent measurements in units of 1/256 sec"</pre>	
FORMAT END_OBJECT	= I6 = COLUMN	
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	= PROBE	
FORMAT END_OBJECT	= A1 = COLUMN	
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT END_OBJECT	<pre>= LENGTH = ASCII_INTEGER = 99 = 2</pre>	
SPEDE_MEASURE_20.FMT		
BYTES DESCRIPTION	<pre>= 2 = 1 = "I for Langmuir (current measurement), V for voltage measurement"</pre>	
FORMAT END_OBJECT	= A1 = COLUMN	
OBJECT NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT	= 6 = 1	
END_OBJECT	= COLUMN	
OBJECT NAME DATA_TYPE	<pre>= COLUMN = INTEGRATION_CONSTANT = ASCII_INTEGER</pre>	

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<pre>= 9 = 4 = "For frequency measurement, integration time in ms. For pulse measurement,</pre>	
number of VFC pulses used." = I4 = COLUMN	
<pre>= COLUMN = BIAS_VECTOR = ASCII_INTEGER = 14 = 79 = 3 = 20 = 4 = "Measurement bias" = I3 = COLUMN</pre>	
<pre>= COLUMN = MEASUREMENT_VECTOR = ASCII_INTEGER = 94 = 139 = 6 = 20 = 7 = "Measurement value" = I6 = COLUMN</pre>	

4.3.2 Raw wave electric field data

4.3.2.1 General description

Each measurement vector (row) has the following components:

- Spacecraft time in UTC, ASCII format (time of the first measurement point)
- Spacecraft time in MJD2000
- TM packet APID
- TM packet sequence counter
- Spacecraft clock in seconds
- Spacecraft clock sub-seconds (1/256 sec)
- Probe –X reference voltage
- Probe +X reference voltage
- Temperature at +X
- · Ground reference voltage
- Instrument mode number (1-9)
- Delta time between two measurement steps (stepping time)
- Probe: "W" = wave measurement
- · Measurement vector length
- Wave data bias for -X
- Wave data bias for +X

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•	 Repeated for each measurement point (number given by vector length): Wavelet coefficient 			
4.3.2.2 Label example				
PDS_VERSION_ID	= PDS3			
/* FILE FORMAT */ RECORD_TYPE RECORD_BYTES FILE_RECORDS LABEL_RECORDS	= FIXED_LENGTH = 180 = 143 = 19			
/* POINTER TO DATA OBJECT */ ^TABLE	= 20			
<pre>/* GENERAL DATA DESCRIPTION H FILE_NAME DATA_SET_ID PRODUCT_ID PRODUCT_TYPE PRODUCT_CREATION_TIME MISSION_ID MISSION_NAME AND TECHNOLOGY" INSTRUMENT_HOST_ID TARGET_DESC START_TIME STOP_TIME SPACECRAFT_CLOCK_START_COUNT PRODUCER_ID PRODUCER_INSTITUTION_NAME INSTRUMENT_HODE_ID INSTRUMENT_MODE_ID INSTRUMENT_MODE_DESC DATA_QUALITY_ID INSTRUMENT_TYPE</pre>	<pre>= "SP_00234M050228_W_WA_10_RAW.TAB" = "S1-X-SPEDE-2-EDR-EP-MONITORING2-V1.0" = "SP_00234M050228_W_WA_10_RAW.TAB" = "EDR" = 2005-09-07 = "SMART1" = "SMALL MISSIONS FOR ADVANCED RESEARCH = "S1" = "PLASMA" = "PLASMA" = 2005-02-28T12:46:48 = 2005-02-28T17:44:24 = 8/0031879505.42276</pre>			
OBJECT OBJECT INTERCHANGE_FORMAT ROWS ROW_BYTES ROW_SUFFIX_BYTES COLUMNS NAME OBJECT NAME START_BYTE BYTES REPETITIONS DESCRIPTION ^STRUCTURE END_OBJECT OBJECT	= 143 = 178 = 2 = 17 = SPEDE_MEASUREMENT = CONTAINER = SPEDE_HEADER_DATA = 1 = 100			

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END_OBJECT OBJECT	<pre>= 102 = 3 = "Wave data -X bias" = I3 = COLUMN = COLUMN = 16 = PLUS_X_BIAS = ASCII_INTEGER = 106 = 3 = "Wave data +X bias" = I3</pre>
END_OBJECT OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES ITEM_BYTES ITEM_BYTES ITEMS	= COLUMN = COLUMN
END_OBJECT	= COLUMN TABLE

4.3.3 Raw configuration table dump (ancillary data)

4.3.3.1 General description

Each table dump (row) has the following components:

- Spacecraft time in UTC, ASCII format (time of the dump)
- Spacecraft time in MJD2000
- TM packet APID
- TM packet sequence counter
- Spacecraft clock in seconds
- Spacecraft clock sub-seconds (1/256 sec)
- Table number
- Table contents
 - Bias voltage start value for probe -X
 - Bias increment for probe –X
 - Number of bias steps for probe –X
 - Bias voltage start value for probe +X
 - Bias increment for probe +X
 - Number of bias steps for probe +X
 - Control byte for probe –X (in HEX)
 - Control byte for probe +X (in HEX)
 - Delta time between two measurement steps (stepping time)
 - Delta time between measurement repetitions (repetition time)
 - Number of measurement repetitions: 1-255, or 0 = infinite
 - Number of frequencies for wave measurement
 - Plasma wave measurement bias for probe +X

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- Plasma wave measurement bias for probe –X

4.3.3.2 Label example		
PDS_VERSION_ID	= PDS3	
/* FILE FORMAT */ RECORD_TYPE RECORD_BYTES FILE_RECORDS LABEL_RECORDS	= FIXED_LENGTH = 133 = 26 = 13	
/* POINTER TO DATA OB ^TABLE	JECT */ = 14	
PRODUCT_CREATION_TIME MISSION_ID MISSION_NAME AND TECHNOLOGY" INSTRUMENT_HOST_ID TARGET_NAME TARGET_DESC START_TIME STOP_TIME SPACECRAFT_CLOCK_START SPACECRAFT_CLOCK_STOP PRODUCER_ID	<pre>= "SP_200309_CONFIG_RAW.TAB" = "S1-X-SPEDE-2-EDR-LEOP-CALIBRATION-V1.0" = "SP_200309_CONFIG_RAW.TAB" = "ANCDR" = 2005-08-12 = "SMART1" = "SMALL MISSIONS FOR ADVANCED RESEARCH = "S1" = "PLASMA" = "Spacecraft potential and surrounding plasma" = 2003-09-29T16:50:51 = 2003-10-02T19:20:35 F_COUNT = 2/000063452.30064 _COUNT = 4/000105840.54167 = "FMI" NAME = "Finnish Meteorological Institute" = "SPEDE"</pre>	
OBJECT INTERCHANGE_FORMAT ROWS ROW_BYTES ROW_SUFFIX_BYTES COLUMNS NAME ^STRUCTURE		
END_OBJECT = TABLE		
END		
SPEDE_CONFIGURATION.FMT:		
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE	= DATE = CHARACTER	

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BYTES DESCRIPTION FORMAT END_OBJECT	= 23 = "S/C clock date in UTC" = A22 = COLUMN
FORMAT	<pre>= COLUMN = 2 = JULIAN_DATE = ASCII_REAL = 25 = 14 = "S/C clock date in Modified Julian Date 2000" = "F14.8" = COLUMN</pre>
	<pre>= COLUMN = 3 = APID = ASCII_INTEGER = 40 = 4 = "S/C application identification" = I4 = COLUMN</pre>
- OBJECT COLUMN_NUMBER NAME DATA_TYPE START BYTE	<pre>= COLUMN = 4 = SEQ_CNT = ASCII_INTEGER = 45 = 5 = "SPEDE packet sequence count" = I5 = COLUMN</pre>
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT UNIT END_OBJECT	<pre>= SC_TIME = ASCII_INTEGER = 51 = 10 = "S/C clock in seconds"</pre>
COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES	<pre>= SC_SUBTIME = ASCII_INTEGER = 62 = 3 = "S/C clock in 1/256 subseconds" = I3</pre>
OBJECT COLUMN_NUMBER NAME	<pre>= COLUMN = 7 = CONFIGURATION_TABLE</pre>

	SPEDE EAICD	lssue/Rev. No. Date	: S1-SPE-ICD-3005 : 2.2 : 26.9.2005 : 28
END_OBJ	START_BYTE BYTES DESCRIPTION FORMAT	<pre>= ASCII_INTEGER = 66 = 3 = "SPEDE configuration = I3 = COLUMN</pre>	table number, range 1-9"
OBJECT	START_BYTE BYTES	= MINUS_X_LP_BIAS_START = ASCII INTEGER	
END_OBJ		= COLUMN	
OBJECT	START_BYTE BYTES DESCRIPTION	<pre>= 3 = "If not zero, defines difference between s The related bias vol related to the contr</pre>	a Langmuir sweep: ubsequent measurement points. tages are not linearily
END_OBJ	FORMAT JECT	= I3 = COLUMN	
OBJECT	DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = 10 = MINUS_X_STEPS = ASCII_INTEGER = 78 = 3 = "Number of measurement points in one measurement. In Langmuir mode with INCREMENT > 0 this is the number of bias voltages used in an upward sweep. If the bias code value would become larger than the largest allowed value 255, the value will be 255 for those measurements. If hysteresis measurements are defined (see CONTROL_MINUS_X/_PLUS_X below) another sequence will be performed with same number of measurements and reversed stepping starting from end value of first measurement. The total measurement vector length will then be twice the given number here." = I3</pre>	
END_OBJ	JECT	= COLUMN	
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = 11 = PLUS_X_LP_BIAS_START = ASCII_INTEGER = 82 = 3 = "First bias control w</pre>	alue for +X probe in

	SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 29
end_obj	FORMAT ECT	Langmuir mode" = I3 = COLUMN
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = 12 = PLUS_X_LP_BIAS_INCREMENT = ASCII_INTEGER = 86 = 3 = "If not zero, defines a Langmuir sweep: difference between subsequent measurement points. The related bias voltages are not linearly related to the control values." = I3</pre>
END_OBJ	ECT	= COLUMN
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = 13 = PLUS_X_STEPS = ASCII_INTEGER = 90 = 3 = "Number of measurement points in one measurement. In Langmuir mode with INCREMENT > 0 this is the number of bias voltages used in an upward sweep. If the bias code value would become larger than the largest allowed value 255, the value will be 255 for those measurements. If hysteresis measurements are defined (see CONTROL_MINUS_X/_PLUS_X below) another sequence will be performed with same number of measurements and reversed stepping starting from end value of first measurement. The total measurement vector length will then be twice the given number here." = I3</pre>
FORMAT END_OBJECT		= COLUMN
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	= CONTROL_MINUS_X

SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 30
	<pre>V2=1: Langmuir mode F2*2^5: F2=0: Frequency measurement, F2=1: pulse length measurement I2*2^6: I2=0: large integration constant, I2=1: short integration constant W*2^7: W=0: No wave measurement, W=1: wave measurement included"</pre>
FORMAT END_OBJECT	= I3 = COLUMN
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = 15 = CONTROL_PLUS_X = ASCII_INTEGER = 98 = 3 = "Decimal representation of the control bit pattern for +X probe. The different powers of 2 and groups thereof have the following meaning: V*2^0: V=0: Voltage mode, V=1: Langmuir (current) mode F*2^1: F=0: Frequency measurement, F=1: Pulse length measurement H*2^2: H=0: no hysteresis measurement, H=1: Hysteresis measurement I*2^3: I=0: large integration constant, I=1: small integration constant 2^4 2^6 are only relevant if H=1 (hysteresis measurement activated) V2*2^4: V2=0 Voltage mode in second measurement phase, V2=1: Langmuir mode F2*2^5: F2=0: Frequency measurement, F2=1: pulse length measurement I2*2^6: I2=0: large integration constant, I2=1: short integration constant, W*2^7: W=0: No wave measurement, W=1: wave measurement, W=1: wave measurement, W=1: wave measurement included"</pre>
FORMAT END_OBJECT	= I3 = COLUMN
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= STEPPING_INTERVAL = ASCII_INTEGER = 102 = 6 = "Time interval between start of integration times</pre>
FORMAT END_OBJECT	= I6 = COLUMN
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = 17 = REPETITION_INTERVAL = ASCII_INTEGER = 109 = 7 = "Time interval between start of telemetry packets</pre>

SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 31
FORMAT END_OBJECT	in units of 1/16s" = I7 = COLUMN
DESCRIPTION	<pre>= REPETITIONS = ASCII_INTEGER = 117 = 3 = "Number of automatic telemetry packet repetitions. 0=infinte (continuous measurement)."</pre>
FORMAT END_OBJECT	= I3 = COLUMN
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT	<pre>= COLUMN = 19 = FREQUENCY_BANDS = ASCII_INTEGER = 121 = 3 = "If wave measurements are activated: number for frequency bins" = I3</pre>
END_OBJECT	= COLUMN
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT END_OBJECT	= WAVE_BIAS_MINUS_X = ASCII_INTEGER
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT END_OBJECT	<pre>= WAVE_BIAS_PLUS_X = ASCII_INTEGER = 129 = 3</pre>

4.3.4 Raw operation parameters (software dumps) product (ancillary data)

4.3.4.1 General description

Level 1b software dump files will contain certain operation parameters (listed below) that affect SPEDE measurements.

Each row of the software dump file will contain the time of the dump in UTC and JMD2000, and placeholders for 12 SPEDE operation parameters:

SPEDE EAICD	Document No. Issue/Rev. No. Date Page	: S1-SPE-ICD-3005 : 2.2 : 26.9.2005 : 32	

- Long frequency integration time in EEPROM ٠
- Short frequency integration time in EEPROM ٠
- Long pulse measurement value for -X in EEPROM
- Short pulse measurement value for -X in EEPROM •
- Long pulse measurement value for +X in EEPROM
- Short pulse measurement value for +X in EEPROM ٠
- Long frequency integration time in RAM ٠
- Short frequency integration time in RAM ٠
- Long pulse measurement value for -X in RAM ٠
- Short pulse measurement value for -X in RAM ٠
- Long pulse measurement value for +X in RAM ٠
- Short pulse measurement value for +X in RAM ٠

Each row of the dump contains parameters returned in one telemetry packet. Parameter values not present in a certain memory dump are marked as "N/A".

4.3.4.2 Label example

PDS_VERSION_ID	= PDS3	
/* FILE FORMAT */ RECORD_TYPE RECORD_BYTES FILE_RECORDS LABEL_RECORDS	= FIXED_LENGTH = 198 = 10 = 9	
/* POINTER TO DATA OBJECT */ ^TABLE	= 10	
PRODUCT_CREATION_TIME MISSION_ID MISSION_NAME AND TECHNOLOGY" INSTRUMENT_HOST_ID TARGET_NAME TARGET_DESC START_TIME STOP_TIME SPACECRAFT_CLOCK_START_COUNT SPACECRAFT_CLOCK_STOP_COUNT	<pre>= "SP_200309_SWDUMP_RAW.TAB" = "S1-X-SPEDE-2-EDR-LEOP-CALIBRATION-V1.0" = "SP_200309_SWDUMP_RAW.TAB" = "ANCDR" = 2005-08-12 = "SMART1" = "SMALL MISSIONS FOR ADVANCED RESEARCH = "S1" = "PLASMA" = "Spacecraft potential and surrounding plasma = 2003-09-29T17:08:01 = 2003-09-29T17:14:21 = 2/000064482.42013 = 2/000064862.47974</pre>	
PRODUCER_ID PRODUCER_INSTITUTION_NAME INSTRUMENT_ID INSTRUMENT_MODE_ID INSTRUMENT_MODE_DESC DATA_QUALITY_ID INSTRUMENT_TYPE OBJECT	= "N/A"	

SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 33
INTERCHANGE_FORMAT ROWS ROW_BYTES ROW_SUFFIX_BYTES COLUMNS NAME ^STRUCTURE	<pre>= ASCII = 10 = 196 = 2 = 18 = SPEDE_PARAMETERS = "SPEDE_PARAMETERS.FMT"</pre>
END_OBJECT END	= TABLE
<u>SPEDE_PARAMETERS.FMT</u>	
COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	= DATE = CHARACTER = 1
START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = 2 = JULIAN_DATE = ASCII_REAL = 25 = 14 = "S/C clock date in Modified Julian Date 2000" = "F14.8"</pre>
END_OBJECT	= COLUMN
BYTES DESCRIPTION FORMAT	<pre>= APID = ASCII_INTEGER = 40 = 4 = "S/C application identification" = 14</pre>
END_OBJECT	= COLUMN
BYTES DESCRIPTION FORMAT	<pre>= SEQ_CNT = ASCII_INTEGER = 45 = 5 = "SPEDE packet sequence count" = I5</pre>
END_OBJECT	= COLUMN
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES	= SC_TIME = ASCII_INTEGER

	SPEDE EAICD	Issue/Rev. No. Date	: S1-SPE-ICD-3005 : 2.2 : 26.9.2005 : 34
end_obj	FORMAT UNIT	= "S/C clock in seconds = I10 = "s" = COLUMN	n
OBJECT END_OBJ	BYTES DESCRIPTION FORMAT	<pre>= COLUMN = 6 = SC_SUBTIME = ASCII_INTEGER = 62 = 3 = "S/C clock in 1/256 st = I3 = COLUMN</pre>	ubseconds"
OBJECT	DATA_TYPE START_BYTE BYTES	<pre>= FREQ_LONG_EEPROM = ASCII_INTEGER = 66 = 10 = "Number of 16-MHz closed"</pre>	ck pulses defining the long is value is used after each
end_obj	UNIT	= "ms" = COLUMN	
OBJECT END_OBJ	BYTES DESCRIPTION FORMAT UNIT	<pre>= FREQ_SHORT_EEPROM = ASCII_INTEGER = 77 = 10 = "Number of 16-MHz closed"</pre>	ck pulses defining the short is value is used after each EPROM store."
OBJECT END OBJ	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT	<pre>= COLUMN = 9 = PULSE_LONG_MINUS_X_EE = ASCII_INTEGER = 88 = 10 = "Number of pulses from determine the pulsel with 16-MHz clock (1) = I10 = COLUMN</pre>	m -X sensor VFC used to ength by comparision
OBJECT	COLUMN_NUMBER	= COLUMN	EPROM

	SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 35
end_obj	DESCRIPTION FORMAT ECT	 "Number of pulses from -X sensor VFC used to determine the pulselength by comparision with 16-MHz clock (short). EEPROM store." I10 COLUMN
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT	<pre>= COLUMN = 11 = PULSE_LONG_PLUS_X_EEPROM = ASCII_INTEGER = 110 = 10 = "Number of pulses from +X sensor VFC used to determine the pulselength by comparision with 16-MHz clock (long). EEPROM store." = I10</pre>
END_OBJ OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = COLUMN = 12 = PULSE_SHORT_PLUS_X_EEPROM = ASCII_INTEGER = 121 = 10 = "Number of pulses from -+ sensor VFC used to determine the pulselength by comparision with 16-MHz clock (short). EEPROM store."</pre>
END_OBJ	FORMAT ECT	= I10 = COLUMN
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT	<pre>= COLUMN = 13 = FREQ_LONG_RAM = ASCII_INTEGER = 132 = 10 = "Number of 16-MHz clock pulses defining the long integration time. This value is used after each instrument reboot. RAM store." = I10</pre>
END_OBJ	UNIT	= "ms" = COLUMN
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT	<pre>= COLUMN = 14 = FREQ_SHORT_RAM = ASCII_INTEGER = 143 = 10 = "Number of 16-MHz clock pulses defining the short integration time. This value is used after each instrument reboot. RAM store." = I10</pre>
END_OBJ	UNIT ECT	= "ms" = COLUMN
OBJECT	COLUMN_NUMBER NAME	<pre>= COLUMN = 15 = PULSE_LONG_MINUS_X_RAM</pre>

SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 36
DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT END_OBJECT	<pre>= ASCII_INTEGER = 154 = 10 = "Number of pulses from -X sensor VFC used to determine the pulselength by comparision with 16-MHz clock (long). RAM store." = I10 = COLUMN</pre>
DATA TYPE	<pre>= COLUMN = 16 = PULSE_SHORT_MINUS_X_RAM = ASCII_INTEGER = 165 = 10 = "Number of pulses from -X sensor VFC used to determine the pulselength by comparision with 16-MHz clock (short). RAM store." = I10 = COLUMN</pre>
DATA TYPE	<pre>= COLUMN = 17 = PULSE_LONG_PLUS_X_RAM = ASCII_INTEGER = 176 = 10 = "Number of pulses from +X sensor VFC used to determine the pulselength by comparision with 16-MHz clock (long). RAM store." = I10 = COLUMN</pre>
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT END_OBJECT	<pre>= COLUMN = 18 = PULSE_SHORT_PLUS_X_RAM = ASCII_INTEGER = 187 = 10 = "Number of pulses from +X sensor VFC used to determine the pulselength by comparision with 16-MHz clock (short). RAM store." = I10 = COLUMN</pre>

4.3.5 Calibrated electron/ion flux data product

4.3.5.1 General description

Each measurement point (row) of calibrated electron/ion flux data has the following components:

- Spacecraft time in UTC, ASCII format (time of the measurement)
- Spacecraft time in MJD2000
- -X probe shadow status flag (S/C shadow, Earth or Moon umbra, etc.)
- Angle between S/C +X axis and Sun

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- Angle between S/C +Z axis and solar array +Z axis
- S/C position in GSE coordinates: X, Y, Z
- S/C position in LSE coordinates: X, Y, Z
- Instrument bias voltage in Volts
- Measurement value representing the flux in Amperes
- Status flag for the measurement point. Details of the flag as in the label example below.

4.3.5.2 Label example

PDS_VERSION ID = PDS3 /* FILE FORMAT */ RECORD_TYPE RECORD_BYTES = FIXED LENGTH = 157FILE RECORDS = 10 = 13LABEL RECORDS /* POINTER TO DATA OBJECT */ ^TABLE = 14 /* GENERAL DATA DESCRIPTION PARAMETERS */ = "SP_00003_030929 1 EF CAL.TAB" FILE NAME DATA SET ID = "S1-X-SPEDE-4-REFDR-LEOP-CALIBRATION-V1.0" PRODUCT ID = "SP 00003_030929_1_EF_CAL.TAB" PRODUCT_TYPE = "REFDR" PRODUCT CREATION TIME = 2005 - 09 - 12MISSION ID = "SMART1" MISSION NAME = "SMALL MISSIONS FOR ADVANCED RESEARCH AND TECHNOLOGY" INSTRUMENT HOST ID = "S1" = "PLASMA" TARGET NAME TARGET DESC = "Spacecraft potential and surrounding plasma" START TIME = 2003-09-29T17:02:11 STOP TIME = 2003-09-29T17:11:11 SPACECRAFT_CLOCK_START_COUNT = 2/0000064132.59375
SPACECRAFT_CLOCK_STOP_COUNT = 2/0000064672.59375 SPACECRAFT_CLOCK_STOP_COUNT = 2/00000040/2.00000 PRODUCER_ID = "FMI" PRODUCER_INSTITUTION_NAME = "Finnish Meteorological Institute" INSTRUMENT ID = "SPEDE" INSTRUMENT_ID = "SPEDE" INSTRUMENT_MODE_ID = "PC" INSTRUMENT_MODE_DESC = "Probe current (Langmuir)" DATA_QUALITY_ID = "Calibration tables: bias = "Calibration tables: bias 1.0 background 1.0 frequency_to_current 1.0" = "PLASMA INSTRUMENT" INSTRUMENT TYPE OBJECT = TABLE = ASCII INTERCHANGE FORMAT = 10 ROWS = 155 ROW BYTES ROW_SUFFIX_BYTES = 2 = 14 COLUMNS = SPEDE ELECTRON FLUX NAME = "SPEDE calibrated electron flux data" = "SPEDE_FLUX.FMT" DESCRIPTION ^STRUCTURE = TABLE END OBJECT END

	SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 38
<u>spede_</u> f	LUX.FMT:	
OBJECT END_OBJ	DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT	= DATE = CHARACTER
OBJECT	DESCRIPTION FORMAT	<pre>= JULIAN_DATE = ASCII_REAL = 25 = 14 = "S/C clock date in Modified Julian Date 2000" = "F14.8"</pre>
end_obj	ECT	= COLUMN
OBJECT	DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= SHADOW = ASCII_INTEGER = 40 = 1 = "Status flag, if the SPEDE -X probe is in shadow or not: 0 = in sun 1 = in S/C shadow 2 = in Earth or Moon umbra 3 = in S/C and Earth or Moon umbra 4 = in Earth or Moon penumbra 5 = in S/C shadow and Earth or Moon penumbra 9 = unknown situation"</pre>
end_obj	FORMAT ECT	= "I1" = COLUMN
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES	<pre>= SC_SUN_ANGLE = ASCII_REAL = 42 = 7 = "The angular separation between the spacecraft +X-axis and the sun direction" = "Deg"</pre>
END_OBJ	FORMAT	
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES	<pre>= COLUMN = 5 = SC_SA_ANGLE = ASCII_REAL = 50 = 7</pre>

	SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 39
end_obj	UNIT MISSING_CONSTANT FORMAT	<pre>"The angular separation between the spacecraft +Z-axis and the solar array +Z-axis." "Deg" "1.E32" "F7.2" COLUMN</pre>
OBJECT END_OBJ	FORMAT	<pre>= COLUMN = 6 = GSE_X = ASCII_REAL = 58 = 9 = "S/C position X-component in GSE coordinates" = "km" = "1.E32" = "F9.1" = COLUMN</pre>
- OBJECT END_OBJ	MISSING_CONSTANT FORMAT ECT	<pre>= "S/C position Y-component in GSE coordinates" = "km" = "1.E32" = "F9.1" = COLUMN</pre>
OBJECT END_OBJ	BYTES DESCRIPTION UNIT MISSING_CONSTANT FORMAT	<pre>9 = 9 = "S/C position Z-component in GSE coordinates" = "km" = "1.E32"</pre>
OBJECT END_OBJ	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION UNIT MISSING_CONSTANT FORMAT	<pre>= LSE_X = ASCII_REAL = 88 = 9 = "S/C position X-component in LSE coordinates" = "km" = "1.E32"</pre>
OBJECT	COLUMN_NUMBER NAME DATA_TYPE	= COLUMN = 10 = LSE_Y = ASCII_REAL

	SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 40
ן ז ן ן	START_BYTE BYTES DESCRIPTION UNIT MISSING_CONSTANT FORMAT CT	<pre>= "S/C position Y-component in LSE coordinates" = "km" = "1.E32" = "F9.1"</pre>
ו ז ו ו	MISSING_CONSTANT FORMAT	= "km" = "1.E32"
OBJECT I I I I I I I I I I I I I I I I I I I	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION UNIT FORMAT	<pre>= COLUMN = 12 = BIAS = ASCII_REAL = 118 = 6 = "Bias voltage" = "V"</pre>
C I I S I I I I	BYTES DESCRIPTION UNIT FORMAT	<pre>= COLUMN = 4 = MEASUREMENT = ASCII_REAL = 125 = 12 = "Measurement value" = "A" = "E12.5E3" = COLUMN</pre>
l I S H	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES	<pre>= COLUMN = 5 = FLAGS = CHARACTER = 139 = 16 = "16th (LS) flag: 0 = the result is checked and found correct 1 = the result is checked and possibly corrected, warnings concerning quality 2 = the result is checked, and found unreliable (no corrections) 9 = the result is unchecked 15th flag: F = frequency measurement, p = original pulse measurement, P = corrected pulse measurement</pre>

SPEDE EAICD		: 2.2 : 26.9.2005 : 41
13th R	<pre>= the first mea measurement v = following mea flag: = the reference fluctuating d = the reference (the reference</pre>	ector, surements

4.3.6 Calibrated plasma data product

4.3.6.1 General description

Each row of calibrated plasma data has the following components:

- Spacecraft time in UTC, ASCII format (time of the first measurement point of the sweep)
- Spacecraft time in MJD2000
- -X probe shadow status flag (No shadow, S/C shadow, Earth or Moon umbra, etc.)
- Angle between S/C +X axis and Sun
- Angle between S/C +Z axis and solar array +Z axis
- S/C position in GSE coordinates: X, Y, Z
- S/C position in LSE coordinates: X, Y, Z
- Time increment in seconds: Delta time between two measurement points of the sweep
- · Vector containing instrument bias voltages of the sweep in Volts
- · Vector containing measurement values of the sweep in Amperes
- Vector containing status flags for each measurement point. Details of the flag as in the label example below.

The length of the sweeps can vary. Currently 20 and 40 points are used. In the label example below, 20 points are used.

4.3.6.2 Label example

PDS_VERSION_ID	=	PDS3
/* FILE FORMAT */ RECORD_TYPE RECORD_BYTES FILE_RECORDS LABEL_RECORDS	=	FIXED_LENGTH 906 5 3
/* POINTER TO DATA OBJECT */ ^TABLE		4
/* GENERAL DATA DESCRIPTION	PAI	RAMETERS */
FILE NAME	=	"SP 00003 030929 1 PD 20 CAL.TAB"
DATA_SET_ID	=	"S1-X-SPEDE-4-REFDR-LEOP-CALIBRATION-V1.0"
PRODUCT_ID	=	"SP_00003_030929_1_PD_20_CAL.TAB"
PRODUCT_TYPE	=	"REFDR"
PRODUCT_CREATION_TIME	=	2005-09-12
MISSION ID	=	"SMART1"

SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 42
SPACECRAFT_CLOCK_STOP_ PRODUCER ID	<pre>= "SMALL MISSIONS FOR ADVANCED RESEARCH = "S1" = "PLASMA" = "Spacecraft potential and surrounding plasma" = 2003-09-29T17:00:11 = 2003-09-29T17:01:31 COUNT = 2/0000064012.45703 COUNT = 2/000064092.55078 = "FMI" AME = "Finnish Meteorological Institute" = "SPEDE" = "PC" = "PC" = "Probe current (Langmuir)" = "Calibration tables: bias 1.0 background 1.0 frequency_to_current 1.0" = "PLASMA INSTRUMENT"</pre>
OBJECT INTERCHANGE_FO ROWS ROW_BYTES ROW_SUFFIX_BYT COLUMNS NAME DESCRIPTION ^STRUCTURE END_OBJECT END	= 5 = 904 ES = 2
<u>SPEDE_PLASMA_20.FMT:</u>	
NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT	= 1 = 23 = "S/C clock date in UTC" = A22
END_OBJECT	= COLUMN
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT END_OBJECT	<pre>= COLUMN = 2 = JULIAN_DATE = ASCII_REAL = 25 = 14 = "S/C clock date in Modified Julian Date 2000" = "F14.8" = COLUMN</pre>
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES	<pre>= COLUMN = 3 = SHADOW = ASCII_INTEGER = 40 = 1</pre>

SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 43
DESCRIPTION FORMAT	<pre>= "Status flag, if the SPEDE -X probe is in shadow or not: 0 = in sun 1 = in S/C shadow 2 = in Earth or Moon umbra 3 = in S/C and Earth or Moon umbra 4 = in Earth or Moon penumbra 5 = in S/C shadow and Earth or Moon penumbra 9 = unknown situation" = "I1"</pre>
END_OBJECT	= COLUMN
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION UNIT MISSING_CONSTAN	<pre>= SC_SUN_ANGLE = ASCII_REAL = 42 = 7 = "The angular separation between the spacecraft +X-axis and the sun direction" = "Deg" NT= "1.E32"</pre>
FORMAT END OBJECT	= "F7.2" = COLUMN
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION UNIT MISSING_CONSTAN FORMAT	<pre>= SC_SA_ANGLE = ASCII_REAL = 50 = 7 = "The angular separation between the spacecraft +Z-axis and the solar array +Z-axis." = "Deg" NT= "1.E32" = "F7.2"</pre>
COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION UNIT MISSING_CONSTAN FORMAT	<pre>= GSE_X = ASCII_REAL = 58 = 9 = "S/C position X-component in GSE coordinates" = "km" NT= "1.E32"</pre>
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION UNIT MISSING_CONSTAN	<pre>= 7 = GSE_Y = ASCII_REAL = 68 = 9 = "S/C position Y-component in GSE coordinates" = "km"</pre>

	SPEDE EAICD	Issue/Re	v. No. : :		3005
END_OBJ		= "F9.1" = COLUMN			
OBJECT END_OBJ	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION UNIT MISSING_CONSTANT FORMAT	= "S/C position = "km" = "1.E32"	Z-compone	ent in GSE	coordinates"
OBJECT END_OBJ	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION UNIT MISSING_CONSTANT FORMAT	= "S/C position = "km" = "1.E32"	X-compone	ent in LSE	coordinates"
OBJECT END_OBJ	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION UNIT MISSING_CONSTANT FORMAT	= "S/C position = "km" = "1.E32"	Y-compone	ent in LSE	coordinates"
OBJECT END_OBJ	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION UNIT MISSING_CONSTANT FORMAT	= "1.E32"	Z-compone	ent in LSE	coordinates"
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES UNIT DESCRIPTION	= TIME_INCREMENT = ASCII_REAL = 118 = 7 = "s"	r nce betwee	en start of	integration

	SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 45
END_OBJ		<pre>periods of subsequent measurements in units of seconds" = "F7.3" = COLUMN</pre>
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES ITEM_BYTES ITEMS ITEM_OFFSET DESCRIPTION UNIT FORMAT	
end_obj		= COLUMN
OBJECT END OBJ		<pre>= COLUMN = 5 = MEASUREMENT = ASCII_REAL = 266 = 260 = 12 = 20 = 13 = "Measurement value" = "A" = "E12.5E3" = COLUMN</pre>
—		
OBJECT	BYTES ITEM_BYTES	= FLAGS = CHARACTER = 527 = 380 = 16 = 20

SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 46
FORMAT	<pre>fluctuating during this measurement,</pre>
END_OBJECT	

4.3.7 Calibrated electric field data product

TBD. No electric data field products are included in the present datasets.

4.3.8 Calibrated wave data

4.3.8.1 General description

Each row of calibrated wave data has the following components:

- Spacecraft time in UTC, ASCII format (time of the first measurement point of the wave measurement)
- Spacecraft time in MJD2000
- -X probe shadow status flag (No shadow, S/C shadow, Earth or Moon umbra, etc.)
- Angle between S/C +X axis and Sun
- Angle between S/C +Z axis and solar array +Z axis
- S/C position in GSE coordinates: X, Y, Z
- S/C position in LSE coordinates: X, Y, Z
- Time increment in seconds: Delta time between two measurement points of the measurement
- Wave data –X bias voltage
- Wave data +X bias voltage
- Wave power vector: wave power at steps 5000 Hz, 2500 Hz, 1250 Hz, 625 Hz, 313 Hz, 156 Hz, 78 Hz, 39 Hz, 20 Hz, 10 Hz.
- Vector containing status flags for each measurement point. Details of the flag as in the label example below.

4.3.8.2 Label example

PDS_VERSION_ID	= PDS3
/* FILE FORMAT */ RECORD_TYPE RECORD_BYTES FILE_RECORDS LABEL_RECORDS	= FIXED_LENGTH = 289 = 143 = 7
/* POINTER TO DATA OBJECT */ ^TABLE	= 8
/* GENERAL DATA DESCRIPTION FILE_NAME DATA_SET_ID PRODUCT_ID	PARAMETERS */ = "SP_00234M050228_W_WA_10_CAL.TAB" = "S1-X-SPEDE-4-REFDR-EP-MONITORING2-V1.0" = "SP_00234M050228_W_WA_10_CAL.TAB"

5	SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 47		
MISSION_I MISSION_N AND TECH INSTRUMEN	CREATION_TIME D IAME INOLOGY" IT_HOST_ID	<pre>= "REFDR" = 2005-09-12 = "SMART1" = "SMALL MISSIONS FOR ADVANCED RESEARCH = "S1" = "PLASMA"</pre>		
TARGET_NAME TARGET_DESC START_TIME STOP_TIME SPACECRAFT_CLOCK_START_COUNT SPACECRAFT_CLOCK_STOP_COUNT PRODUCER_ID PRODUCER_ID PRODUCER_INSTITUTION_NAME INSTRUMENT_ID INSTRUMENT_MODE_ID INSTRUMENT_MODE_DESC DATA_QUALITY_ID INSTRUMENT_TYPE		<pre>= "Spacecraft potential and surrounding plasma" = 2005-02-28T12:46:48 = 2005-02-28T17:44:24 = 8/0031879505.84375 = 8/0031897361.19531 = "FMI"</pre>		
R R C N D END_OBJEC		= 143 = 287		
end <u>spede_</u> wav	<u>/E.FMT</u>			
N D S B D	COLUMN_NUMBER=NAME=DATA_TYPE=START_BYTE=SYTES=DESCRIPTION=FORMAT=	DATE CHARACTER - 23 'S/C clock date in UTC"		
- OBJECT C N D S	= COLUMN_NUMBER = IAME = DATA_TYPE = START_BYTE = SYTES = DESCRIPTION = FORMAT =	COLUMN 2 JULIAN DATE		
N	COLUMN NUMBER =	SHADOW		

SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 48
START_BYTE BYTES DESCRIPTION	<pre>= 40 = 1 = "Status flag, if the SPEDE -X probe is in shadow or not: 0 = in sun 1 = in S/C shadow 2 = in Earth or Moon umbra 3 = in S/C and Earth or Moon umbra 4 = in Earth or Moon penumbra 5 = in S/C shadow and Earth or Moon penumbra 9 = unknown situation"</pre>
FORMAT END_OBJECT	= "I1" = COLUMN
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION UNIT MISSING_CONSTAN FORMAT END OBJECT	<pre>= 42 = 7 = "The angular separation between the spacecraft +X-axis and the sun direction" = "Deg"</pre>
DATA_TYPE START_BYTE BYTES DESCRIPTION UNIT MISSING_CONSTAN FORMAT	<pre>= SC_SA_ANGLE = ASCII_REAL = 50 = 7 = "The angular separation between the spacecraft +Z-axis and the solar array +Z-axis." = "Deg" T= "1.E32" = "F7.2"</pre>
MISSING CONSTAN	<pre>= COLUMN = COLUMN = 6 = GSE_X = ASCII_REAL = 58 = 9 = "S/C position X-component in GSE coordinates" = "km" T= "1.E32"</pre>
FORMAT END_OBJECT	= "F9.1" = COLUMN
OBJECT COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = 7 = GSE_Y = ASCII_REAL = 68 = 9 = "S/C position Y-component in GSE coordinates"</pre>

SPEDE	EAICD	Issue/Rev. No.	: S1-SPE-ICD-3005 : 2.2 : 26.9.2005 : 49	
	= "km" CONSTANT= "1.E3 = "F9.1 = COLUM	2 " " N		
COLUMN_N NAME DATA_TYP START_BY BYTES DESCRIPT UNIT	= "km" CONSTANT= "1.E3	_REAL position Z-comp 2"	onent in GSE cooi	dinates"
OBJECT COLUMN_N NAME DATA_TYP START_BY BYTES DESCRIPT UNIT	= COLUM UMBER = 9 = LSE_X E = ASCII TE = 88 = 9 ION = "S/C = "km" CONSTANT= "1.E3	N _REAL position X-comp 2"	onent in LSE cool	dinates"
OBJECT COLUMN_N NAME DATA_TYP START_BY BYTES DESCRIPT UNIT	= COLUM UMBER = 10 = LSE_Y E = ASCII TE = 98 = 9 ION = "S/C = "km" CONSTANT= "1.E3	N _REAL position Y-comp 2" "	onent in LSE cooi	dinates"
NAME DATA_TYP START_BY BYTES DESCRIPT UNIT	ION = "S/C = "km" CONSTANT= "1.E3	_REAL position Z-comp 2" "	onent in LSE cooi	dinates"
OBJECT COLUMN_N NAME DATA_TYP START_BY BYTES	= COLUM UMBER = 12 = TIME_ E = ASCII TE = 118 = 7			

	SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 50
	UNIT DESCRIPTION	<pre>= "s" = "Time difference between start of integration periods of subsequent measurements in units of seconds"</pre>
END_OBJ	FORMAT ECT	= "F7.3" = COLUMN
OBJECT END OBJ	START_BYTE BYTES DESCRIPTION UNIT FORMAT	= MINUS_X_BIAS = ASCII_REAL = 126
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION UNIT FORMAT	= COLUMN = 14 = PLUS X BIAS
OBJECT	BYTES ITEM_BYTES ITEMS ITEM_OFFSET DESCRIPTION	<pre>= WAVE_POWER = ASCIT_REAL = 140 = 130 = 12 = 10 = 13 = "Wave power at the frequency step, starting from 5 kHz, then decreasing by half in each step: item 1: 5000 Hz item 2: 2500 Hz item 3: 1250 Hz item 3: 1250 Hz item 4: 625 Hz item 5: 313 Hz item 7: 78 Hz item 7: 78 Hz item 8: 39 Hz item 9: 20 Hz item 10: 10 Hz. The power is calculated from the raw data with the formula p = raw^2/(2*N^3)" = "E12.5E3"</pre>
END_OBJ OBJECT	LUT	= COLUMN = COLUMN
000001	COLUMN_NUMBER NAME	= 16 = FLAGS

SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 51
DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= CHARACTER = 271 = 16 = "16th (LS) flag: 0 = the result is checked and found correct 1 = the result is checked and possibly corrected, warnings concerning quality 2 = the result is checked, and found unreliable (no corrections) 9 = the result is unchecked 15th flag: F = frequency measurement, p = original pulse measurement, P = corrected pulse measurement, P = corrected pulse measurement, not applicaple (as in wave measurement) 14th flag: 1 = the first measurement in an measurement vector, = following measurements 13th flag: R = the reference voltage was fluctuating during this measurement, _ = the reference voltage was OK (the reference voltage value is obtained from the housekeeping data)" = "A16" = COLUMN</pre>

4.3.9 Calibrated housekeeping data (ancillary product)

4.3.9.1 General description

Each row of calibrated housekeeping data product has the following components:

- Spacecraft time in UTC, ASCII format (time of the measurement)
- Spacecraft time in MJD2000
- Reference voltage of –X probe in Volts (nominal value ≈ 2.5 V)
- Reference voltage of +X probe in Volts (nominal value ≈ 2.5 V)
- Temperature of +X channel electronics in Celcius degrees
- Ground reference voltage in Volts
- Status flag vector:

 1^{st} flag: R = reference fluctuation, _ = no fluctuation (fluctuation means that raw value was outside nominal values of 95-105).

- 2^{nd} (LS) flag: 0 = the result is checked and found correct
 - 1 = the result is checked and possibly corrected, warnings concerning quality
 - 2 = the result is checked, and found unreliable (no corrections)
 - 9 = the result is unchecked

Fluctuation of a reference voltage can be clearly seen in abnormally high or low reference voltage values. Also the scientific measurements performed at that time with the fluctuating probe cannot be trusted. In case of probe +X, fluctuating reference voltage also affects temperature measurement.

Reference fluctuation flags ('R') in status vectors of Level 2 scientific products (electron/ion flux and plasma data) are obtained from ancillary housekeeping data.

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4.3.9.2 Label example

PDS VERSION ID = PDS3 /* FILE FORMAT */ RECORD TYPE = FIXED LENGTH RECORD BYTES = 74 = 7 FILE RECORDS = 26 LABEL RECORDS /* POINTER TO DATA OBJECT */ ^TABLE = 27 /* GENERAL DATA DESCRIPTION PARAMETERS */ = "SP 00003 030929 HK CAL.TAB" FILE NAME = "S1-X-SPEDE-4-REFDR-LEOP-CALIBRATION-V1.0" DATA SET ID = "SP 00003 030929_HK_CAL.TAB" PRODUCT ID PRODUCT TYPE = "ANCDR" = 2005-09-12 PRODUCT CREATION TIME = "SMART1" MISSION ID = "SMALL MISSIONS FOR ADVANCED RESEARCH MISSION NAME AND TECHNOLOGY" = "S1" INSTRUMENT_HOST_ID TARGET NAME = "PLASMA" TARGET DESC = "Spacecraft potential and surrounding plasma" START TIME = 2003-09-29T17:00:11 STOP TIME = 2003 - 09 - 29T17:14:41SPACECRAFT_CLOCK_START_COUNT = 2/0000064012.45703 SPACECRAFT_CLOCK_STOP_COUNT = 2/0000064882.47266 PRODUCER_ID PRODUCER_INSTITUTION_NAME = "Finnis" = "SPEDE" = "Finnish Meteorological Institute" INSTRUMENT_ID INSTRUMENT_MODE_ID = "N/A" INSTRUMENT_MODE_DESC DATA_QUALITY_ID = "Not applicable" = "Calibration tables: bias 1.0 background 1.0 frequency_to_current 1.0" = "PLASMA INSTRUMENT" INSTRUMENT TYPE = TABLE OBJECT INTERCHANGE FORMAT = ASCII ROW_BYTES = 7 = 72 ROW SUFFIX BYTES = 2 COLŪMNS = 7 NAME = SPEDE_HK ^STRUCTURE = "SPEDE HK.FMT" = TABLE END OBJECT END SPEDE HK.FMT: OBJECT = COLUMN COLUMN_NUMBER = 1 NAME = DATE START_BYTE = CH BYTES = 1 DATA TYPE = CHARACTER = 23

	SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 53
END_OBJ	FORMAT	<pre>= "S/C clock date in UTC" = A22 = COLUMN</pre>
OBJECT END_OBJ		= JULIAN_DATE = ASCII REAL
OBJECT	START_BYTE BYTES	<pre>= COLUMN = 3 = REF_VOLT_MINUS_X_CAL = ASCII_INTEGER = 40 = 6 = "2.5V -X reference voltage, data value with frequency measurement using 4ms integration. Calculated from: (REF_VOLT_MINUS_X-GROUND)*250/-10039.6"</pre>
end_obj	UNIT FORMAT ECT	= "V" = "F6.3" = COLUMN
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	= REF_VOLT_PLUS_X_CAL = ASCII_INTEGER
end_obj	UNIT FORMAT ECT	= "V" = "6.3" = COLUMN
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = 5 = TEMP_PLUS_X_CAL = ASCII_INTEGER = 54 = 6 = "Temperature of +X channel electronics, data value with frequency measurement using 20ms integration -1280, resolution 3C degree. Calculated from: -3.18314*(TEMP PLUS X-7.8*(GROUND-200))+603.51"</pre>
end_obj	UNIT FORMAT ECT	= "DegC" = "7.2" = COLUMN
OBJECT	COLUMN_NUMBER	= COLUMN = 6

	SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 54
	NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= GROUND_CAL = ASCII_INTEGER = 62 = 6 = "Ground reference voltage, data value with frequency measurement using 4ms integration Calculated from:</pre>
	UNIT	(GROUND-200) *250/-10033.0" = "V"
	FORMAT	= "6.3"
END_OBJ	IECT	= COLUMN
OBJECT	COLUMN_NUMBER NAME DATA_TYPE START_BYTE BYTES DESCRIPTION	<pre>= COLUMN = 7 = STATE = ASCII_INTEGER = 70 = 2 = "2nd (LS) flag: 0 = the result is checked and found correct 1 = the result is checked and possibly corrected, warnings concerning quality 2 = the result is checked, and found unreliable (no corrections) 9 = the result is unchecked 1st flag: R = the reference voltage was fluctuating during this measurement, = the reference voltage was OK"</pre>
	FORMAT	= "A2"
END_OBJECT		= COLUMN

4.4 Indices – summary tables of data products

Each data set has an index that summarizes the data products (files). The index table contains parameters that identify each product found in the archive and describes the observation / instrument state and its related information.

4.4.1 Level 1b

The parameters chosen for the index tables describe the product type (science, configuration table dump, or software dump), start and end time of the product in UTC and spacecraft clock seconds, and for science also: measurement orbit number, probe (1,2, or W), and bias type (probe current, or probe voltage).

Parameters not applicable to the non-science products are set to N/A in the index table. Details of the parameters are given in the index label below:

PDS_VERSION_ID	= PDS3
RECORD_TYPE RECORD_BYTES FILE_RECORDS ^INDEX_TABLE	<pre>= FIXED_LENGTH = 229 = 79 = "INDEX.TAB"</pre>
DATA_SET_ID	= "S1-X-SPEDE-2-EDR-LEOP-CALIBRATION-V1.0"

SPEDE EAICD	lssue/Rev. No. Date	: S1-SPE-ICD-3005 : 2.2 : 26.9.2005 : 55
PRODUCT_ID VOLUME_ID PRODUCT_CREATION_TIME MISSION_ID INSTRUMENT_HOST_ID INSTRUMENT_ID	= "INDEX" = "N/A" = 2005-08-15 = "SMART1" = "S1" = "SPEDE"	
OBJECT INTERCHANGE_FORMAT ROWS COLUMNS ROW_BYTES INDEX_TYPE DESCRIPTION	<pre>= 79 = 12 = 227 = SINGLE = "The index table identify each pr and describes th</pre>	contains parameters that roduct found in the archive le observation/instrument ed information for it."
START_BYTE BYTES FORMAT	<pre>= COLUMN = FILE_SPECIFICATIC = 1 = "CHARACTER" = 2 = 52 = "A52" = "Complete file na = COLUMN</pre>	
OBJECT NAME COLUMN_NUMBER DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	<pre>= COLUMN = PRODUCT_ID = 2 = "CHARACTER" = 57 = 31 = "A31" = "Product ID." = COLUMN</pre>	
OBJECT NAME COLUMN_NUMBER DATA_TYPE START_BYTE BYTES FORMAT DESCRIPTION END_OBJECT	= "CHARACTER" = 91 = 7 = "A7"	ther SCIENCE, CONFIG or
START_BYTE BYTES FORMAT	<pre>= COLUMN = START_TIME = 4 = TIME = 101 = 19 = "A19" = "Start time of th = COLUMN</pre>	e product."

OBJECT= COLUMNNAMESTOP_TIMECOLUMN NUMBER5DATA_TYPETIMESTART_BYTE123PYTES19PORNAT"A19"DESCRIPTION"Stop time of the product."END_CBJECT= COLUMNNAMESPACECRAFT_CLOCK_START_COUNTCAUMM_NUMBER6DATA_TYPE= 145BYTES= 19FORMAT"A19"DESCRIPTION= "Start time of the product presented as on-board clock."END_OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNDESCRIPTION= "Start time of the product presented as on-board clock."END_OBJECT= COLUMNNAMESPACECRAFT_CLOCK_STOP_COUNTCAUMM_NUMBER= 7DATA_TYPE= 167BYTES= 19FORMAT= "A19"DESCRIPTION= "Stop time of the product presented as on-board clock."END_OBJECT= COLUMNNAME= COLUMNNAME= COLUMNNAME= COLUMNNAME= COLUMNNAME= COLUMNNAME= COLUMNNAME= COLUMNNAME= COLUMNNAME= PRODUCT_CREATION_TIMECOLUMN_NUMBER= 9DATA_TYPE= 187ENTES= 10DATA_TYPE= TIMESTART_BYTE= 107BYTES= 10COLUMN_NUMBER= PROBECOLUMN_NUMBER= PROBE <td< th=""><th>SPEDE EAICD</th><th>Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 56</th></td<>	SPEDE EAICD	Document No. : S1-SPE-ICD-3005 Issue/Rev. No. : 2.2 Date : 26.9.2005 Page : 56
COLUMN NUMBER = 5 DATA TYPE = TIME START BYTE = 123 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product." END_OSJECT = COLUMN NAME = SPACECRAFT_CLOCK_START_COUNT COLUMN NUMBER = 6 DATA TYPE = TIME START_BYTE = 145 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock." END_OSJECT = COLUMN NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN NUMBER = 7 DATA_TYPE = TIME START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OSJECT = COLUMN NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN NUMBER = 7 DATA_TYPE = TIME START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OSJECT = COLUMN NAME = ORBIT COLUMN NUMBER = 7 DESCRIPTION = "Stop time of the product presented as on-board clock." END_OSJECT = COLUMN NAME = ORBIT COLUMN NUMBER = 7 DATA_TYPE = ASCIT_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OSJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN NUMBER = 9 DATA_TYPE = TIME START_BYTE = 197 BYTES = 10 DATA_TYPE = TIME START_BYTE = 107 BYTES = 10 DATA_TYPE = COLUMN NAME = PROBE COLUMN NUMBER = 0 DATA_TYPE = COLUMN NAME = PROBE COLUMN NUMBER = 0 DATA_TYPE = COLUMN NAME = PROBE COLUMN NUMBER = 10 DATA_TYPE = COLUMN NAME = PROBE COLUMN NUMBER = 10 DATA_TYPE = CARACTER	OBJECT	= COLUMN
START BYTE = 123 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product." END_GBJECT = COLUMN NAME = SPACECRAFT_CLOCK_START_COUNT COLUMN NUMBER = 6 DATA_TYPE = TIME START_BYTE = 145 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN NUMBER = 7 DATA_TYPE = TIME START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN_NUMBER = 7 DATA_TYPE = TIME START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "AS" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN NUMBER = 9 DATA_TYPE = 107 FYTES = 10 FORMAT = "A10" DESCRIPTION = "TIME when the product was created." END_OBJECT = COLUMN NAME = PROBE COLUMN NUMBER = 10 DATA_TYPE = COLUMN NAME = PROBE COLUMN NUMBER = 10 DATA_TYPE = COLUMN	NAME	= STOP TIME
START BYTE = 123 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product." END_GBJECT = COLUMN NAME = SPACECRAFT_CLOCK_START_COUNT COLUMN NUMBER = 6 DATA_TYPE = TIME START_BYTE = 145 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN NUMBER = 7 DATA_TYPE = TIME START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN_NUMBER = 7 DATA_TYPE = TIME START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "AS" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN NUMBER = 9 DATA_TYPE = 107 FYTES = 10 FORMAT = "A10" DESCRIPTION = "TIME when the product was created." END_OBJECT = COLUMN NAME = PROBE COLUMN NUMBER = 10 DATA_TYPE = COLUMN NAME = PROBE COLUMN NUMBER = 10 DATA_TYPE = COLUMN	COLUMN_NUMBER	= 5
BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product." END_OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_START_COUNT COLUMN_NUMBER = 6 DATA_TYPE = TIME START_BYTE = 145 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN_NUMBER = 7 DATA_TYPE = TIME START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN_NUMBER = 7 DATA_TYPE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII INTEGER START_BYTE = 169 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = 189 DATA_TYPE = 107 BYTES = 10 NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = 107 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN NAME = PROBE COLUMN NUMBER = 10 DATA_TYPE = CARACTER	DATA_TYPE	= TIME
FORMAT = "A19" DESCRIPTION = "Stop time of the product." END_OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_START_COUNT COLUMN_NUMBER = 6 DATA_TYPE = TIME START_BYTE = 145 BTTES = 19 FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN_NUMBER = 7 DATA_TYPE = TIME START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN_NUMBER = 7 DATA_TYPE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "TIME when the product was created." END_OBJECT = COLUMN NAME = PROBE COLUMN NUMBER = 10 FORMAT = "A10" DESCRIPTION = "TIME WHEN THE product was created." END_OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA_TYPE = COLUMN		= 123
DESCRIPTION = "Stop time of the product." END_OBJECT = COLUMN OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_START_COUNT COLUMN_NUMBER = 6 DATA_TYPE = TIME START BYTE = 145 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN_NUMBER = 7 DATA_TYPE = 1167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = 0RBIT COLUMN_NUMBER = 7 DATA_TYPE = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = 100 FORMAT = "A10" DESCRIPTION = "TIME START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "TIME START_BYTE = 100 FORMAT = "A10" DESCRIPTION = "TIME when the product was created." END_OBJECT = COLUMN NAME = PROBEC COLUMN NUMBER = 10 DATA_TYPE = 10 DESCRIPTION = "TIME when the product was created." END_OBJECT = COLUMN		= 19
END_OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_START_COUNT COLUNN_NUMBER = 6 DATA_TYPE = TIME START_BYTE = 145 BYTES = 19 PORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN_NUMBER = 7 DATA_TYPE = TIME START_BYTE = 167 BYTES = 19 PORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = TIME START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA_TYPE = CARACTER	FORMAT	= "A19"
NAME = SPACECRAFT_CLOCK_START_COUNT COLUMN_NUMBER = 6 DATA TYPE = TIME START_BYTE = 145 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN_NUMBER = 7 DATA_TYPE = TIME START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = 107 FORMAT = "A10" DESCRIPTION = "TIME when the product was created." END_OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 FORMAT = "A10" DESCRIPTION = "TIME when the product was created." END_OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA_TYPE = 10 FORMAT = "A10" DESCRIPTION = "TIME when the product was created." END_OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA_TYPE = COLUMN NAME = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA_TYPE = COLUMN NAME = COLUMN NAME = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA_TYPE = COLUMN NAME = COLUMN COLUMN = COLUMN COLUMN =	END_OBJECT	= "Stop time of the product." = COLUMN
NAME = SPACECRAFT_CLOCK_START_COUNT COLUMN_NUMBER = 6 DATA TYPE = TIME START_BYTE = 145 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock." END_OBJECT = COLUMN MAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN_NUMBER = 7 DATA_TYPE = TIME START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "LIME START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "AID" DESCRIPTION = "TIME when the product was created." END_OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = PROBE COLUMN_NUMBER = 10 DATA_TYPE = COLUMN NAME = COLUMN COLUMN_COLUMN = COLUMN COLUMN_COLUMN = COLUMN COLUMN = C	OBJECT	= COLUMN
COLUMN NUMBER= 6DATA TYPE= TIMESTART_BYTE= 145BYTES= 19FORMAT= "A19"DESCRIPTION= "Start time of the product presented as on-board clock."END_OBJECT= COLUMNNAMESPACECRAFT_CLOCK_STOP_COUNTCOLUMN NUMBER= 7DATA TYPE= TIMESTART_BYTE= 167BYTES= 19FORMAT= "A19"DESCRIPTION= "Stop time of the product presented as on-board clock."END_OBJECT= COLUMNNAMEORBITCOLUMN NUMBER= 8DATA TYPE= 189BYTES= 5FORMAT= "AS"DATA TYPE= 5FORMAT= "AS"DESCRIPTION= "Spacecraft orbit number"END_OBJECT= COLUMNNAME= PRODUCT_CREATION_TIMEOBJECT= COLUMNNAME= 10FORMAT= "AS"DESCRIPTION= "Spacecraft orbit number"END_OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNNAME= PRODUCT_CREATION_TIMEDESCRIPTION= "TIMESTART_BYTE= 197BYTES= 10FORMAT= "A10"DESCRIPTION= "Time when the product was created."END_OBJECT= COLUMNNAME= PROBECOLUMN_NUMBER= 10DATA TYPE= CALUMN	NAME	= SPACECRAFT CLOCK START COUNT
On-Doard clock."END_OBJECT= COLUMNNAME= SPACECRAFT_CLOCK_STOP_COUNTCOLUMN_NUMBER= 7DATA_TYPE= TIMESTART_BYTE= 167BYTES= 19FORMAT= "A19"DESCRIPTION= "Stop time of the product presented as on-board clock."OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNNAME= ORBITCOLUMN_NUMBER= 8DATA_TYPE= 189BYTES= 5FORMAT= "A5"DESCRIPTION= "Spacecraft orbit number"END_OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNNAME= PRODUCT_CREATION_TIMECOLUMN_NUMBER= 9DATA_TYPE= 107BYTES= 10FORMAT= "A10"DESCRIPTION= "Time when the product was created."END_OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNMAME= PROBECOLUMN_NUMBER= 10DATA_TYPE= 10DATA= PROBECOLUMN_NUMBER= 10DATA_TYPE= 10DATA_TYPE= CHARCTER	COLUMN NUMBER	= 6
On-Doard clock."END_OBJECT= COLUMNNAME= SPACECRAFT_CLOCK_STOP_COUNTCOLUMN_NUMBER= 7DATA_TYPE= TIMESTART_BYTE= 167BYTES= 19FORMAT= "A19"DESCRIPTION= "Stop time of the product presented as on-board clock."OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNNAME= ORBITCOLUMN_NUMBER= 8DATA_TYPE= 189BYTES= 5FORMAT= "A5"DESCRIPTION= "Spacecraft orbit number"END_OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNNAME= PRODUCT_CREATION_TIMECOLUMN_NUMBER= 9DATA_TYPE= 107BYTES= 10FORMAT= "A10"DESCRIPTION= "Time when the product was created."END_OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNMAME= PROBECOLUMN_NUMBER= 10DATA_TYPE= 10DATA= PROBECOLUMN_NUMBER= 10DATA_TYPE= 10DATA_TYPE= CHARCTER	DATA TYPE	= TIME
On-Doard clock."END_OBJECT= COLUMNNAME= SPACECRAFT_CLOCK_STOP_COUNTCOLUMN_NUMBER= 7DATA_TYPE= TIMESTART_BYTE= 167BYTES= 19FORMAT= "A19"DESCRIPTION= "Stop time of the product presented as on-board clock."END_OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNNAME= ORBITCOLUMN_NUMER= 8DATA_TYPE= 189BYTES= 5FORMAT= "A5"DESCRIPTION= "Spacecraft orbit number"END_OBJECT= COLUMNOBJECT= COLUMNNAME= PRODUCT_CREATION_TIMECOLUMN_NUMER= 9DATA_TYPE= 107BYTES= 10FORMAT= "A10"DESCRIPTION= "Time when the product was created."END_OBJECT= COLUMNOBJECT= COLUMNNAME= PROBECOLUMN_NUMER= 10DATA_TYPE= 10DATA_TYPE	START BYTE	= 145
On-Doard clock."END_OBJECT= COLUMNNAME= SPACECRAFT_CLOCK_STOP_COUNTCOLUMN_NUMBER= 7DATA_TYPE= TIMESTART_BYTE= 167BYTES= 19FORMAT= "A19"DESCRIPTION= "Stop time of the product presented as on-board clock."OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNNAME= ORBITCOLUMN_NUMBER= 8DATA_TYPE= 189BYTES= 5FORMAT= "A5"DESCRIPTION= "Spacecraft orbit number"END_OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNNAME= PRODUCT_CREATION_TIMECOLUMN_NUMBER= 9DATA_TYPE= 107BYTES= 10FORMAT= "A10"DESCRIPTION= "Time when the product was created."END_OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNMAME= PROBECOLUMN_NUMBER= 10DATA_TYPE= 10DATA= 10DATA= 10DATA= CHARCTER	BYTES	= 19
On-Doard clock."END_OBJECT= COLUMNNAME= SPACECRAFT_CLOCK_STOP_COUNTCOLUMN_NUMBER= 7DATA_TYPE= TIMESTART_BYTE= 167BYTES= 19FORMAT= "A19"DESCRIPTION= "Stop time of the product presented as on-board clock."END_OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNNAME= ORBITCOLUMN_NUMER= 8DATA_TYPE= 189BYTES= 5FORMAT= "A5"DESCRIPTION= "Spacecraft orbit number"END_OBJECT= COLUMNOBJECT= COLUMNNAME= PRODUCT_CREATION_TIMECOLUMN_NUMER= 9DATA_TYPE= 107BYTES= 10FORMAT= "A10"DESCRIPTION= "Time when the product was created."END_OBJECT= COLUMNOBJECT= COLUMNNAME= PROBECOLUMN_NUMER= 10DATA_TYPE= 10DATA_TYPE	FORMAT	= "A19"
On-Doard clock."END_OBJECT= COLUMNNAME= SPACECRAFT_CLOCK_STOP_COUNTCOLUMN_NUMBER= 7DATA_TYPE= TIMESTART_BYTE= 167BYTES= 19FORMAT= "A19"DESCRIPTION= "Stop time of the product presented as on-board clock."END_OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNNAME= ORBITCOLUMN_NUMER= 8DATA_TYPE= 189BYTES= 5FORMAT= "A5"DESCRIPTION= "Spacecraft orbit number"END_OBJECT= COLUMNOBJECT= COLUMNNAME= PRODUCT_CREATION_TIMECOLUMN_NUMER= 9DATA_TYPE= 107BYTES= 10FORMAT= "A10"DESCRIPTION= "Time when the product was created."END_OBJECT= COLUMNOBJECT= COLUMNNAME= PROBECOLUMN_NUMER= 10DATA_TYPE= 10DATA_TYPE	DESCRIPTION	= "Start time of the product presented as
<pre>OBJECT = COLUMN NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN_NUMBER = 7 DATA_TYPE = TIME START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN OBJECT = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN OBJECT = TIME START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN</pre>		on-board clock."
NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN_NUMBER = 7 DATA_TYPE = TIME START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME OBJECT = COLUMN NAME = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN NAME = PROBE START_BYTE = 10 DATA_TYPE = COLUMN OBJECT = COLUMN	END_OBJECT	= COLUMN
NAME = SPACECRAFT_CLOCK_STOP_COUNT COLUMN_NUMBER = 7 DATA_TYPE = TIME START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME OBJECT = COLUMN NAME = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN NAME = PROBE START_BYTE = 10 DATA_TYPE = COLUMN OBJECT = COLUMN		= COLUMN
START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = 110 FORMAT = "A10" DESCRIPTION = "Sime when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME START_BYTE = 107 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN		= SPACECRAFT CLOCK STOP COUNT
START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = 110 FORMAT = "A10" DESCRIPTION = "Sime when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME START_BYTE = 107 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN	COLUMN NUMBER	= 7
START_BYTE = 167 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = 110 FORMAT = "A10" DESCRIPTION = "Since the product was created." END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN NAME = PROBE COLUMN = PROBE COLUMN_NUMBER = 10 DATA_TYPE = 10 FORMAT = 10 DATA_TYPE = CHARACTER	DATA_TYPE	= TIME
BYTES = 19 FORMAT = "A19" DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = TIME START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN MAME = PROBE COLUMN_NUMBER = 10 DATA_TYPE = 10 DATA_TYPE = 10 DATA_TYPE = 10 COLUMN_NUMBER = 10 DATA_TYPE = CARACTER	START_BYTE	= 167
DESCRIPTION = "Stop time of the product presented as on-board clock." END_OBJECT = COLUMN OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = TIME START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN MAME = PROBLECT = COLUMN OBJECT = COLUMN NAME = 10 FORMAT = 10 DATA_TYPE = 10 DATA_TYPE = 10 DATA_TYPE = 10 DATA_TYPE = 10 DATA_TYPE = 10 DATA_TYPE = CHARACTER	BYTES	= 19
on-board clock." END_OBJECT = COLUMN OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = TIME START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN	FORMAT	= "A19"
OBJECT = COLUMN NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = TIME START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN	DESCRIPTION	= "Stop time of the product presented as on-board clock."
<pre>NAME = ORBIT COLUMN_NUMBER = 8 DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = TIME START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA_TYPE = 10 DATA_TYPE = CHARACTER</pre>	END_OBJECT	= COLUMN
COLUMN_NUMBER= 8DATA_TYPE= ASCII_INTEGERSTART_BYTE= 189BYTES= 5FORMAT= "A5"DESCRIPTION= "Spacecraft orbit number"END_OBJECT= COLUMNOBJECT= COLUMNNAME= PRODUCT_CREATION_TIMECOLUMN_NUMBER= 9DATA_TYPE= TIMESTART_BYTE= 197BYTES= 10FORMAT= "A10"DESCRIPTION= "Time when the product was created."END_OBJECT= COLUMNOBJECT= COLUMNMAME= PROBECOLUMN_NUMBER= 10DATA_TYPE= 10DATA_TYPE= 10DATA_TYPE= COLUMN	OBJECT	= COLUMN
DATA_TYPE = ASCII_INTEGER START_BYTE = 189 BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = TIME START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA_TYPE = CHARACTER	NAME	= ORBIT
START_BYTE= 189BYTES= 5FORMAT= "A5"DESCRIPTION= "Spacecraft orbit number"END_OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNNAME= PRODUCT_CREATION_TIMECOLUMN_NUMBER= 9DATA_TYPE= TIMESTART_BYTE= 197BYTES= 10FORMAT= "A10"DESCRIPTION= "Time when the product was created."END_OBJECT= COLUMNOBJECT= COLUMNOBJECT= COLUMNDATA_TYPE= 10DATA_TYPE= 10DATA_TYPE= CHARACTER	_	
BYTES = 5 FORMAT = "A5" DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = TIME START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA_TYPE = CHARACTER	DATA_TYPE	—
FORMAT= "A5"DESCRIPTION= "Spacecraft orbit number"END_OBJECT= COLUMNOBJECT= COLUMNNAME= PRODUCT_CREATION_TIMECOLUMN_NUMBER= 9DATA_TYPE= TIMESTART_BYTE= 197BYTES= 10FORMAT= "A10"DESCRIPTION= "Time when the product was created."OBJECT= COLUMNOBJECT= COLUMNNAME= PROBECOLUMN_NUMBER= 10DATA_TYPE= CHARACTER		
DESCRIPTION = "Spacecraft orbit number" END_OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = TIME START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA_TYPE = CHARACTER		-
END_OBJECT = COLUMN OBJECT = COLUMN NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = TIME START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA_TYPE = CHARACTER		= "A5"
END_OBJECT= COLUMNOBJECT= COLUMNNAME= PRODUCT_CREATION_TIMECOLUMN_NUMBER= 9DATA_TYPE= TIMESTART_BYTE= 197BYTES= 10FORMAT= "A10"DESCRIPTION= "Time when the product was created."OBJECT= COLUMNOBJECT= COLUMNNAME= PROBECOLUMN_NUMBER= 10DATA_TYPE= CHARACTER		= "Spacecraft orbit number"
NAME = PRODUCT_CREATION_TIME COLUMN_NUMBER = 9 DATA_TYPE = TIME START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA TYPE = CHARACTER	END_OBJECT	= COLUMN
COLUMN_NUMBER= 9DATA_TYPE= TIMESTART_BYTE= 197BYTES= 10FORMAT= "A10"DESCRIPTION= "Time when the product was created."END_OBJECT= COLUMNOBJECT= COLUMNNAME= PROBECOLUMN_NUMBER= 10DATA TYPE= CHARACTER		
START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA TYPE = CHARACTER		
START_BYTE = 197 BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA TYPE = CHARACTER	COLUMN_NUMBER	
BYTES = 10 FORMAT = "A10" DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA TYPE = CHARACTER		= TIME $-$ 107
FORMAT= "A10"DESCRIPTION= "Time when the product was created."END_OBJECT= COLUMNOBJECT= COLUMNNAME= PROBECOLUMN_NUMBER= 10DATA TYPE= CHARACTER		
DESCRIPTION = "Time when the product was created." END_OBJECT = COLUMN OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA TYPE = CHARACTER		
END_OBJECT = COLUMN OBJECT = COLUMN NAME = PROBE COLUMN_NUMBER = 10 DATA TYPE = CHARACTER		
NAME=PROBECOLUMN_NUMBER=10DATA TYPE=CHARACTER		
NAME= PROBECOLUMN_NUMBER= 10DATA TYPE= CHARACTER	OBJECT	= COLUMN
COLUMN_NUMBER = 10 DATA TYPE = CHARACTER		
DATA TYPE = CHARACTER		
	DATA TYPE	= CHARACTER
START_DILL - 210	START_BYTE	= 210
BYTES = 3	BYTES	
DESCRIPTION = "1 = $-X$ probe, 2 = $+X$ probe,	DESCRIPTION	= "1 $=$ -X probe, 2 $=$ +X probe,

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FORMAT END_OBJECT	W = wave measurement" = A3 = COLUMN
BYTES	<pre>= COLUMN = BIAS_TYPE = 11 = CHARACTER = 216 = 3 = "I = probe current, V = probe voltage" = A3 = COLUMN</pre>
OBJECT NAME COLUMN_NUMBER DATA_TYPE START_BYTE BYTES DESCRIPTION FORMAT END_OBJECT END_OBJECT END	<pre>= ASCII_INTEGER = 222 = 3</pre>

4.4.2 Level 2

The parameters chosen for level 2 index tables describe the product type (electron/ion flux, plasma data (sweep) or housekeeping), start and end time of the product in UTC and spacecraft clock seconds, measurement orbit number, and probe (1,2, or W).

Details of the parameters are given in the index label below:

```
PDS_VERSION_ID
                                 = PDS3
RECORD TYPE
                                = FIXED LENGTH
                                = 213
RECORD BYTES
                                = 56
FILE RECORDS
^INDEX TABLE
                                = "INDEX.TAB"
                             = "S1-X-SPEDE-4-REFDR-LEOP-CALIBRATION-V1.0"
= "INDEX"
DATA_SET_ID
PRODUCT_ID
VOLUME_ID
VOLUME_ID = "N/A"

PRODUCT_CREATION_TIME = 2005-09-09

MISSION ID :
                            = "SMART1"
= "S1"
MISSION_ID
INSTRUMENT_HOST_ID
                                 = "SPEDE"
INSTRUMENT_ID
OBJECT
                                = INDEX TABLE
        INTERCHANGE_FORMAT = ASCII
        INTERCHANGE_FORMAT = ASCII

ROWS = 56

COLUMNS = 10

ROW_BYTES = 213

INDEX_TYPE = SINGLE

DESCRIPTION = "The index table contains parameters that
```

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	identify each product found in the archive and describes the observation/instrument state and related information for it."	
OBJECT	= COLUMN	
NAME	= FILE_SPECIFICATION_NAME	
COLUMN_NUMBER DATA TYPE	= 1 = "CHARACTER"	
START BYTE	= 2	
BYTES	= 52	
FORMAT	= "A52"	
DESCRIPTION END_OBJECT	<pre>= "Complete file name." = COLUMN</pre>	
OBJECT	= COLUMN	
NAME	= PRODUCT_ID	
COLUMN_NUMBER		
DATA_TYPE START BYTE	= "CHARACTER" = 57	
BYTES		
FORMAT	= 31 = "A31"	
DESCRIPTION	= "Product ID."	
END_OBJECT	= COLUMN	
OBJECT	= COLUMN	
NAME COLUMN_NUMBER	= PRODUCT_TYPE = 3	
DATA TYPE	= "CHARACTER"	
START_BYTE	= 91	
BYTES	= 5	
FORMAT DESCRIPTION	= "A5" = "Product type, either	
	FLUX for the electron flux data, SWEEP for the plasma data, WAVE for wavelet data or HK for the housekeeping data."	
END_OBJECT	= COLUMN	
OBJECT	= COLUMN	
NAME	= START_TIME	
COLUMN_NUMBER DATA_TYPE	= 4 = TTME	
START BYTE	= 99	
BYTES	= 19	
FORMAT	= "A19"	
DESCRIPTION END_OBJECT	= "A19" = "Start time of the product." = COLUMN	
OBJECT	= COLUMN	
NAME	= STOP TIME	
COLUMN_NUMBER	= 5	
COLUMN_NUMBER DATA_TYPE START_BYTE	= TIME = 121	
BYTES	= 121 = 19	
FORMAT	= "A19"	
	= "Stop time of the product."	
END_OBJECT	= COLUMN	
OBJECT	= COLUMN	

NAME = SPACECRAFT_CLOCK_START_COUNT COLUMN_NUMBER = 6 DATA_TYPE = TIME START_BYTE = 143 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock." END_OBJECT = COLUMN
COLUMN_NUMBER = 6 DATA_TYPE = TIME START_BYTE = 143 BYTES = 19 FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock."
BYTES = 19 FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock."
BYTES = 19 FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock."
BYTES = 19 FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock."
FORMAT = "A19" DESCRIPTION = "Start time of the product presented as on-board clock."
DESCRIPTION = "Start time of the product presented as on-board clock."
on-board clock."
END_OBJECT = COLUMN
OBJECT = COLUMN
NAME = SPACECRAFT_CLOCK_STOP_COUNT
$COLUMN_NUMBER = 7$
$\begin{array}{llllllllllllllllllllllllllllllllllll$
START BYTE = 165
BYTES = 19
FORMAT = "A19" \square
DESCRIPTION = "Stop time of the product presented as on-board clock."
END_OBJECT = COLUMN
OBJECT = COLUMN
NAME = ORBIT
COLUMN NUMBER = 8
DATA_TYPE = ASCII_INTEGER
COLUMN_NUMBER= 8DATA_TYPE= ASCII_INTEGERSTART_BYTE= 187
BYTES = 5
FORMAT = "A5"
DESCRIPTION = "Spacecraft orbit number" END OBJECT = COLUMN
END_OBJECT - COLOMIN
OBJECT = COLUMN
NAME = PRODUCT_CREATION_TIME
$COLUMN_NUMBER = 9$
DATA_TYPE = TIME
START_BYTE = 195
$\begin{array}{llllllllllllllllllllllllllllllllllll$
FORMAT = "A10" DESCRIPTION = "Time when the product was created."
END_OBJECT = COLUMN
OBJECT = COLUMN
NAME = PROBE
COLUMN NUMBER = 10
DATA TYPE = CHARACTER
START BYTE = 208
BYTES = 3
DESCRIPTION = "1 = -X probe, 2 = +X probe, W = wave measurement"
FORMAT = A3
END OBJECT = COLUMN
END OBJECT = INDEX TABLE
END –

5 Appendix: Available Software to read PDS files

No software is included in present datasets.

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6 Appendix: Example of Directory Listing of Data Set: S1-X-SPEDE-4-REFDR-LEOP-CALIBRATION-V1.0

```
TOP-LEVEL DIRECTORY
                                      README document for the dataset.
|- AAREADME.TXT
- VOLDESC.CAT
                                      Description of the data volume
|- [CALIB]
                                      Calibration data directory.
      |- CALINFO.TXT
                                     Info about CALIB directory contents.
     |- SPEDE BIAS CALIB.TAB Lookup table for bias calibration.
      |- SPEDE CURRENT CALIB.TAB Coefficients for current calibration.
|- [CATALOG]
                                      The directory containing information
                                      about SPEDE LEOP calibration data set.
      Info about CATALOG directory contents.
      |- CATINFO.TXT
                                      SMART-1 mission description, provided
      |- MISSION.CAT
                                      by SMART-1 project.
      - INSTHOST.CAT
                                      SMART-1 spacecraft description,
                                      provided by SMART-1 project.
      - INST.CAT
                                     SPEDE instrument description.
      - DATASET.CAT
                                     Data set description.
      - SOFT.CAT
                                     Software description. Empty.
      |- REFERENCES.CAT
                                      References. Empty.
|- [DATA]
                                      The directory for instrument data
                                      products.
     |- [200309]
                                      September 2003 data products.
          data products
      |- [200310]
                                     October 2003 data products.
           data products
|- [DOCUMENT]
                                     The directory containing documentation.
      |- DOCINFO.TXT
                                     Info about DOCUMENT directory contents.
      |- SPEDESIS.ASC
                                     SPEDE PDS interface description in
```

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	ASCII format.	
- SPEDESISXXX.JPG	Pictures to SP	EDESIS document in JPG.
- SPEDESIS.PDF		rface description in cluding pictures).
- SPEDESIS.LBL	PDS detached l	abel for SPEDESIS doc.
- SPEDEPAPER.ASC	SPEDE paper in	ASCII format.
- SPEDEPAPER.PDF	SPEDE paper in	PDF format.
 - SPEDEPAPER.LBL 	PDS detached l	abel for SPEDE paper.
 - [INDEX]	The directory	for INDEX files.
INDEX.LBL - INDEX.TAB	INDEX.TAB	y of data files.
- INDEX.IAB - INDXINFO.TXT		EX directory contents.
- [LABEL]	The directory used by attach	for formatting containers ed labels.
- LABINFO.TXT	Info about LAB	EL directory contents.
 - SPEDE_FLUX.FMT 	Format file us data product l	ed by electron/ion flux abel.
- SPEDE_HK.FMT 	Format file us data product l	ed by housekeeping abels.
- SPEDE_PLASMA_20.FMT		r 20-point SPEDE
- SPEDE_PLASMA_40.FMT 		r 40-point SPEDE