Austrian Academy of Sciences Space Research Institute Department of Experimental Space Research

ROSETTA-MIDAS

To Planetary Science Archive Interface Control Document

MID-IWF-TN-0087

Issue 1.3

1 February 2013

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1 Introduction

1.1 Purpose and Scope

The purpose of this EAICD (Experimenter to (Science) Archive Interface Control Document) is twofold. At first, it provides users of the MIDAS instrument with detailed description of the product and a description and the methods by which it is generated, including data sources and destinations. Secondly, it is the official interface between the MIDAS instrument team and the archiving authority.

1.2 Archiving Authorities

The Planetary Data System Standard is used as archiving standard by

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

1.2.1 ESA's Planetary Science Archive (PSA)

ESA implements an online science archive, the PSA,

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

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

1.3 Contents

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

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



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1.4 Intended Readership

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

1.5 Applicable Documents

[1] Planetary Data System Data Preparation Workbook February 17, 1995, Version 3.1, JPL D-7669, Part1

- [2] Planetary Data System Standards Reference August 1, 2003, Version 3.6, JPL D-7669, Part 2
- [3] ROSETTA Archive Generation, Validation and Transfer Plan October 6, 2005, Issue 2.2, RO-EST-PL-5011
- [4] ROSETTA Experiment Interface Document Part A February 1, 2004, Issue 2, Rev. 3, RO-EST-RS-3001/EIDA
- [5] ROSETTA MIDAS Experiment Interface Document Part B February 15, 2001, Issue 2d, Rev. 0, RO-EST-RS-3010/EIDB
- [6] ROSETTA Data Delivery Interface Document (DDID) October 23, 2003, Issue B6, RO-ESC-IF-5003
- [7] MIDAS User Manual February 23, 2004, Issue 2, Rev. 1, MID-IWF-UM-0047
- [8] ROSETTA Time Handling February 28, 2006, Issue 1, Rev. 1, RO-EST-TN-3165
- [9] MIDAS Co-ordinate Systems
 October 28, 2008, Issue 1.0, MID-IWF-TD-0029

1.6 Relationships to Other Interfaces

N/A

1.7 Acronyms and Abbreviations

AFM Atomic Force Microscope

DAQ Data Acquisition

DDID Data Delivery Interface Document

DDS Data Disposition System

EAICD Experimenter to (Science) Archive Interface Control Document

EGSE Electrical Ground Support Equipment

FM Flight Model

FS Flight Spare Model



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IDL Interactive Data Language

IWF/OAW Space Research Institute of the Austrian Academy of Sciences

JPL Jet Propulsion Laboratory

LVDT Linear Variable Differential Transformer
MIDAS Micro-Imaging Dust Analysis System

N/A Not applicable

NAIF The Navigation and Ancillary Information Facility, JPL/NASA

NASA National Aeronautics and Space Administration

OBT S/C On-board Time (Spacecraft Elapsed Time according to [4])

PDS Planetary Data System

PSA Planetary Science Archive

QM Qualification Model

SCET Spacecraft Event Time (according to [6])

SPM Scanning Probe Microscope
STM Scanning Tunneling Microscopy
TB/TV Thermal Balance/Thermal Vacuum

1.8 Contact Names and Addresses

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

2.1 Scientific Objectives

The experiment MIDAS (Micro-Imaging Dust Analysis System) is dedicated to the micro textural and statistical analysis of cometary dust particles. The instrument is based on the technique of atomic force microscopy. Under the conditions prevailing at the Rosetta Orbiter this technique permits textural and other analysis of dust particles to be performed down to a spatial resolution of 4 nm.

During the rendezvous with the comet MIDAS will provide the following information:

- images of single particles with a spatial resolution of 4 nm,
- statistical evaluation of the particles according to size, volume, and shape,
- size distribution of particles ranging from about 4 nm to a few μm,
- shape, volume and topographic structure of individual particles,
- · temporal variation of particle fluxes,
- · spatial variation of particle fluxes, and
- measurements on local elastic properties if further studies show that they do not affect the tip lifetime

During the cruise phase to the comet MIDAS may provide:

- characterization of the dust environment in the vicinity of the asteroids for which a fly-by is performed
- imaging of impact craters caused by fast interplanetary dust particles, and
- statistical analysis of craters on the exposed surface in terms of particle size and volume

MIDAS will deliver global images, i.e. complete images of the entire scan field, and images of individual dust particles. The latter are contained in the former, since selected particles are identified from the global image. These particles are then re-scanned with a much higher resolution. The measurements by the MIDAS instrument will address many of the questions related to cometary dust. In particular, the MIDAS instrument can measure and address the following qualities of the collected dust grains:

- 3D images of single particles
- Images of the textural complexity of particle aggregates
- Identification of crystalline material if idiomorphic or hypidiomorphic shapes are developed
- Identification of sub-features on clean surfaces which provides insight into the growth conditions (e.g. twinning defects) and/or storage environment (e.g. dissolution marks)
- Statistical evaluation of the particles according to size, volume and shape



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 Variation of particle fluxes between individual exposures of the collector unit on time scales of hours

 Four out of the sixteen sensors are capable to detect a magnetic gradient between sensor and sample and allow the identification of ferromagnetic minerals or the visualisation of the internal magnetic structure of a grain.

2.2 AFM Operating Modes

Contact mode

The working point is set close to the repulsive force regime where the tip actually touches the surface. Typically, a force of the order 10^{-7} – 10^{-6} N is exerted on the sample. Owing to the strongly increasing repulsive force at decreasing distances, the tip cannot penetrate deeply into the surface and the soft cantilever bends. However, the pressure exerted by the tip is high and soft samples, particularly, can be scratched or damaged.

Dynamic mode

The cantilever is excited at its natural mechanical resonance frequency (\sim 100 kHz) at close distance to the sample. The amplitude of the cantilever vibration is of the order 100 nm. Depending on the operational setting, the tip may or may not touch the sample during each oscillation. At small tip-sample separation of the order 5–10 nm, the interaction of the electron orbits results in a weak attractive force, and the resonance frequency of the cantilever changes owing to a virtual increase of its spring constant. The quantity thereby measured is not the force directly, but its gradient. As in the contact mode, vertical resolution in the nm range can be achieved. The force applied by the tip to the sample is of the order 10^{-8} N. This relatively small force and the absence of lateral forces makes damage to the tip less likely, and the lifetime of the tip increases considerably. The lateral resolution obtained in dynamic mode is comparable to that of the contact mode. However, dynamic mode images often represent not only the topography, but also to some extent the elastic properties of the sample under investigation. The mechanical resonance frequency of the cantilever has to be determined before anymeasurement in dynamic mode.

Magnetic force microscopy

This derivative of atomic force microscopy (Martin and Wickramasinghe, 1987) records a magnetostatic force between sample and amagnetised tip. Four of the MIDAS tips have been coated with a thin layer of cobalt. The deflections of their cantilevers then result from a combination of mechanical and magnetic forces, which can be separated by measurements at two different tip-sample distances. These tips map the magnetic structures of the particles in addition to the topographies.

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2.3 Operating Principle

MIDAS is designed to analyse micro dust particles collected in the cometary environment, irrespective of their electrical conductivity and shape by means of atomic force microscopy. The size of the particles which can be analysed ranges from about 4 nm to a few µm. The dust collector system includes a shutter mechanism which controls the particle flux onto a wheel covered with special coating to provide maximum adhesion for the particles. Sixty-one separate targets at the wheel are available for subsequent exposure to the ambient dust flux. The MIDAS microscope consists of five functional parts: a one shot cover and a funnel to protect the aperture on the ground and during launch, the shutter to define the exposure time to the dust flux, the robotics system for manipulation of the dust particles, the scanner head, and the supporting electronics.

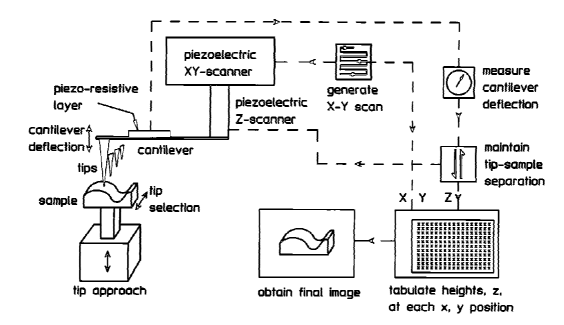


Fig. 2.1 – MIDAS Working Principle

At the heart of the atomic force microscope (AFM) is a very small tip which maps the surface of the particle. An AFM is capable, in principle, of imaging details down to atomic resolution. In the simplest case, the tip remains in permanent contact with the surface and follows its height variations with a control mechanism which keeps a constant force on the tip (contact mode). In a technically more complex mode, the tip scans the surface while its supporting cantilever vibrates at one of its natural resonance frequencies. Depending on the amplitude of the oscillation in dynamic mode, (a) the tip does not come closer to the surface than a few tenths of a nanometre (non-contact mode) or (b) the tip hits the surface during its sinusoidal oscillation (tapping mode). In all modes it is essential either to keep the force constant or to measure it accurately in order to derive an image of the surface.

The tip must move over the surface in a reproducible manner, which can be relatively easily achieved by piezo electric scanners in three independent directions. The combination of the tip, supporting cantilever, and piezo-electric actuators is called scanner head. Due to lifetime requirements, several tips will be employed (16 in total).



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2.4 Data Handling Process

The data products will be prepared and delivered by IWF/OAW in collaboration with partners from ESTEC. A list of contact persons, phone numbers and email addresses is given in section 1.8.

All data products are planned to be level 1b and/or level 2 data (PSA processing label) throughout the whole mission lifetime. Higher level data products will be included in the final archive volume distribution.

It is foreseen to use most of the already developed EGSE software modules for data processing. This software will be adapted to generate the data products from the raw data archive (locally stored laboratory data as well as DDS data after launch).

2.5 Overview of Data Products

The table below shows the data products which are intended to be archived. A detailed description of the different data types follows.

Data Type	Type Mnemonic	PDS Data Type
Housekeeping Data (Standard, Extended)	HK1, HK2	TABLE
Frequency Scan Data	FSC	SERIES
Single Point Approach Data (Control Data)	SPA	TABLE
Single Point Sampling Data (High Resolution Data)	SPS	SERIES
Line Scan Data	LIN	TABLE
Image Scan Data	IMG	IMAGE
Feature Vector Data (Regions Of Interest)	ROI	TABLE
Event Data	EVN	TABLE
Cantilever Utilisation History	CAH	TABLE
Target Utilisation History	TGH	TABLE

Table 2.1 – MIDAS Archive Data Products

Housekeeping Data

MIDAS generates two types of housekeeping data:

- The standard housekeeping report contains basic information and reflects the "general condition" of the instrument (e.g. voltage monitors, temperatures).
- The much larger extended housekeeping report includes the status of the instrument sub-systems (e.g. linear stage, approach) and all parameters related to the science operations.

Typical data cadences are 4 seconds for the standard HK report and 8 seconds for the extended HK report for laboratory generated data. The individual data rates can be changed via telecommand and will be much lower during normal flight operations.



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Frequency Scan Data

In order to set the operating point (excitation frequency) for a certain cantilever (tip), the resonance frequency has to be determined. This is achieved by performing a frequency sweep in a commanded frequency range. The operating point is set relative to the detected resonance amplitude. A frequency scan produces up to 8 data packets (depending of the commanded frequency range and resolution) of 256 data acquisition points each.

The frequency scan is performed

- every time approaching the surface,
- · whenever a new tip is selected, or
- during long-lasting (dynamic) scans when re-adjustment of the frequency is required.

The cantilevers (tips) are numbered from 1 to 16 and are addressable by 2 blocks of 8 cantilevers each (physically the cantilevers are structured into four cantilever arrays):

Tip #	Description	Cantilever selection		
TIP#	Tip # Description -		Cantilever #	
1-4	Cantilever array #1	1	1-4	
5-8	Cantilever array #2	1	5-8	
9-12	Cantilever array #3	2	1-4	
13-16	Cantilever array #4 (cobalt coated)	2	5-8	

Tip, cantilever block and cantilever number are also present in the <u>extended housekeeping data</u> product. Please note that the <u>cantilever number ranges from 0 to 7</u> in this data product.

Single Point Approach Data

The MIDAS instrument software is capable of monitoring selected data acquisition process parameters (cantilever AC, DC and phase signal; Z set value) simultaneously in a single scan position. This feature can be enabled or disabled when performing a line scan and is not available for the full image scan. The associated data packet contains the last 256 processed parameter values before the measurement reading is recorded. During a line scan, 32 uniformly distributed positions are monitored. The parameter MAIN_SCAN_CNT indicates the pixel number within the line where the approach vector has been recorded.

Single Point Sampling Data

The data acquisition monitoring structure is also used for a more complex instrument mode. This "high resolution" scanning mode allows the sampling of the above-mentioned parameters with a frequency of up to 700 samples per second. The scanner head remains in the same X/Y position when taking the data samples (STEP_SIZE parameter is 0). Thus the Single Point Sampling data product corresponds to a single point located on the target surface.

By getting into contact with the surface (static or DC mode), the cantilever DC signal can be used to measure micro-vibrations with a maximum frequency of 350 Hz. This mode is frequently used during the pointing and interference scenario.



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In order to detect possible micro-vibrations, a Fast Fourier Transform (FFT) has to be applied to the DC sample vector. Analysis of the resulting frequency spectrum will give an indication (spectral lines with higher amplitude) on micro-vibrations.

Line Scan Data

Additionally to the full image scan, MIDAS is able to scan single lines in either X or Y direction. The line scan values have two different meanings depending on the commanded scanning mode:

- In dynamic or contact mode the Z piezo set values at the surface are stored in the line scan.
- In magnetic mode the differences of the cantilever AC signals at the surface and at a given distance from the surface are recorded.

The size of a line scan is a multiple of 32, ranging from 32 to a maximum of 512 DAQ points.

Image Scan Data

The image scan is the key operation of the instrument MIDAS. The on-board image memory of 1 MB can hold a maximum of 8 standard images (256x256 pixel / 1 DAQ channel = 128 kB). The image dimensions are multiples of 32 pixels, ranging from 32 to a maximum of 512 DAQ points.

During a single image scan up to 8 data channels can be measured in parallel. At the present time 14 data channels are available (the value in curly braces gives the calibration curve number as defined in the calibration table MIDCALIB.TAB defined in chapter 3.4.2.2):

- [ZS] Z piezo set value (this is the default channel for all scanning modes) {40}
- [AC] Cantilever AC signal at surface (required for magnetic mode) {3}
- [AR] Cantilever AC signal at retracted position (required for magnetic mode) {3}
- [PH] Cantilever Phase signal {13}
- [DC] Cantilever DC signal {3}
- [XV, YV, ZV] X, Y, Z piezo high voltage monitor {8}
- [XP, YP, ZP] X, Y, Z piezo position (measured) {3}
- [XE, YE, ZE] X, Y, Z piezo offset error (control loop deviation between set value and measured value) {3}

If more than one data channel is selected for a scan, the software generates a separate image for every channel.

Feature Vector Data

Another facet of the instrument software is the calculation of so-called "feature vectors" for an already acquired image. These vectors are providing statistical information (10 parameters in total) of features found in the image, for example area or volume. The features are selected dependent on a number of commandable criteria. By weighting the selection criteria, it is possible to determine a feature which suits best the given requirements. The coordinates of the determined feature can then be used to automatically zoom-in into the underlying image.

A maximum of 1024 feature vectors can be stored for a single image. The vectors are packed into statistical data packets containing 64 vectors each.



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Event Data

Every task (e.g. mechanical sub-system movement, scan, image processing) running on the instrument has associated a number of events providing information about the status of the task (e.g. started, finished and aborted). In order to keep track of the task execution, the events will also be part of the MIDAS data archive.

A list of events is given in the MIDAS User Manual in section 2.3.3.1 "TM data packet overview".

Cantilever Utilisation History Data

The MIDAS scanner head holds 16 different cantilevers (tips) mainly for redundancy purposes, and four of these tips are coated with magnetic material and may be used for magnetic mode scans. For the interpretation of the AFM images it is necessary to know the history of the tip which has been used for the image acquisition. A list of operating times and associated scanning parameters (e.g. scanning mode, gain levels and excitation level) will be stored for each cantilever.

The cantilever history files are cumulative, containing the data from the start of the mission up to and including the mission phase represented in a dataset.

Target Utilisation History Data

For each of the 64 scanning targets (including the three calibration targets) a list of events concerning the target will be maintained and stored in the archive. Dedicated information like the dust flux during exposure recorded by GIADA or the scanning tip number will be stored in this table.

The targets are numbered from 1 to 64 and each target is subdivided into 16 addressable segments (or scan bands). This results in a total number of 1024 addressable target segments. The segments are numbered from 0 to 1023 whereas segment 0 refers to the centre of target 1:

Target #	Description	Addressed by segment #		nent #
		Min	Centre	Max
1	Dust collector target	1017	0	7
2	TGZ02 - Z calibration (106 nm height)	9	16	23
3	TGX01 – used for X/Y calibration	25	32	39
4	TGT01 – X/Y calibration and tip imaging	41	48	55
5	Dust collector target	57	64	71
64	Dust collector target	1001	1008	1015

The target history files are cumulative, containing the data from the start of the mission up to and including the mission phase represented in a dataset.

2.5.1 Pre-Flight Data Products

MIDAS will provide laboratory data from the TB/TV acceptance tests of the FM. Since the generation of the feature vectors was not implemented in the instrument S/W at that time, it is also intended to create a data set from dedicated FS or QM tests.



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2.5.2 Sub-System Tests

A series of micro-vibration tests were performed on the QM.

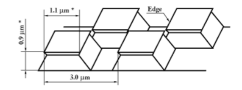
2.5.3 Instrument Calibrations

X/Y/Z Calibration

The X-, Y- and Z-sensors of the MIDAS instrument are calibrated by means of three reference grids which are mounted on the target wheel. These reference grids are scanned on a more or less regular basis in order to re-calibrate the scanner head:

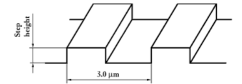
• TGX01 – used for X/Y calibration

The silicon calibration grating of the TGX series is a chessboard-like array of square pillars with sharp undercut edges formed by (110) crystallographic planes of silicon.



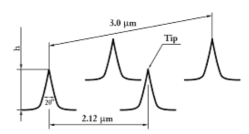
• TGZ02 – Z calibration (106 nm height)

Calibration gratings of the TGZ series are 1-D arrays of rectangular SiO_2 steps on a Si wafer. The structure is coated by Si_3N_4 to prevent Si from oxidation. The step height value is calibrated over the whole active area.



• TGT01 – X/Y calibration and tip imaging

The silicon calibration grating of the TGT01 series is an array of sharp tips, characterized by strict symmetry of tip sides, small cone angle (less than 20 degrees) and small curvature radius of the tips (less than 10 nm) over the whole active area.



The archive will presumably contain calibration data for:

- Z piezo position as a function of the Z strain gauge monitor and the Z piezo high voltage in [nm]
- X/Y piezo position as a function of the X/Y capacitive sensor voltage and the X/Y piezo high voltage in [nm]
- Tip position as a function of the linear stage LVDT monitor in [μm]
- HK parameter conversion from raw to physical values



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2.5.4 Other Files written during Calibration

Numerous reference measurements with commercial AFM's (Zeiss, Park) have been performed. The resultant image database is used as reference for the analysis and interpretation of MIDAS generated images.

2.5.5 In-Flight Data Products

A list of data products as well as a detailed description is already provided at the beginning of section 2.4.

The data products are planned to be level 1b and/or level 2 data (PSA processing label) throughout the whole mission lifetime. Higher level data products are likely to be included in the final archive volume distribution.

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2.5.6 Software

2.5.6.1 Data Archiving Software

The MIDAS data archiving software is a graphical user interface written in IDL and is used to prepare the MIDAS archive data sets to be delivered to the PSA.

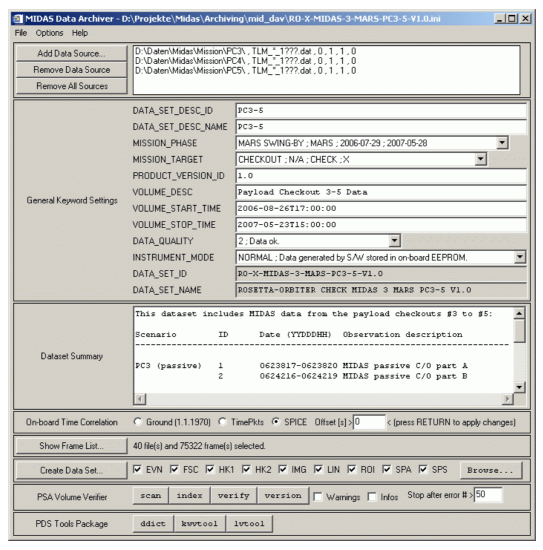


Fig. 2.2 - MIDAS Data Archiving S/W

Key features of the archiving software are:

- Data sets are created directly from the MIDAS raw data archive by means of data set templates which are completed during data processing.
- The S/W is capable of managing so called "data set profiles" in order to ease reproduction of entire data sets.



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• A number of label verification tools (PVV, NASA PDS tools) are already integrated into the archiving software. This allows the user to validate the data sets immediately after generation.

2.5.6.2 Data Verification Software

This software is used to display and validate the contents of an entire MIDAS archive data set interactively. The software is entirely written in IDL and the source code is included in the data sets. The source files (extension *.PRO) are located in the DOCUMENT directory of a data set. A detailed description of the software is provided in section 5.

2.5.6.3 Third Party Software Packages

NASAView

NASAView (http://pds.nasa.gov/tools/nasa-view.shtml) is a PDS archive product display program that runs on multiple platforms in a GUI environment. The tool can be used to view the MIDAS images located in the DATA/IMG directory.

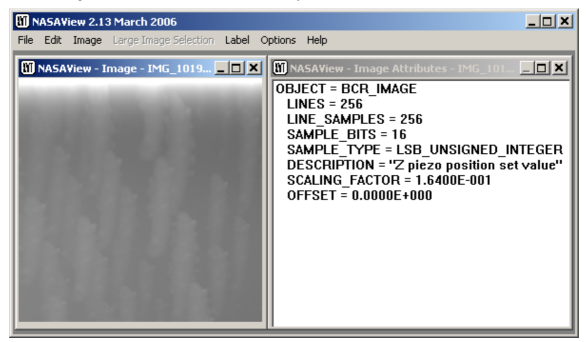


Fig. 2.3 - MIDAS Image taken during LUTETIA Fly-by

PDS Tools Package

The PDS Tools Package (http://pds.nasa.gov/tools/pds-tools-package.shtml) is the complete set of PDS Engineering Node supported tools. This package contains a single installer file which includes the option to install the following tools:

- Keyword Definition (ddict): Lists all keywords and their definitions from the specified file(s).
- Keyword Verifier (kwvtool): Lists all keywords and a distinct set of their values from the specified files(s).



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 Label Parser: The Java-based label parser parses an ODL label and generates an XML representation.

- Label Verifier (Ivtool): Performs validation of PDS labels.
- Line Analyzer (line): Analyzes each line of a file and reports anomalies.
- Make Index (make_index): Creates an index file (pdsdd.idx) from a data dictionary file (pdsdd.full).
- Perl Validation Toolkit: Validates PDS volumes (includes lytool and kwytool).
- Table Checker (table check): Performs a variety of tests on PDS table objects.
- Table to Label Generator (tab2lab): Generates PDS labels from values in a table.
- Table Verifier (tbtool): Utility for validating, browsing and summarizing data that is organized by rows and columns and is described by a PDS label.

The PDS Tools Package also includes libraries which are utilized by the tools listed above and are available for use in customized applications:

- Label Library (lablib): This library, written in C, can be used to read, process and write PDS labels.
- Label Library Light (lablib3): This library, written in C, can be used to read, process and write PDS labels. Compared to lablib, this library is smaller, faster and has a simpler interface.
- ODLC Library (odlc): This library, written in C, can be used to access data that meet the standards of the PDS.
- Object Access Library (oal): This library, written in C, can be used to access data that meet the standards of the PDS.

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2.5.7 Documentation

The following documents will be included in the MIDAS archive "doc" directory (TBC):

- MIDAS User Manual
- MIDAS Operations Manual (not before comet phase)
- MIDAS EAICD
- MIDAS Coordinates Systems (to be completed)
- MIDAS instrument paper as presented in the Space Science Review (2007)

These documents are converted to ASCII format. It is planned to store the associated drawings as "Portable Network Graphic" (PNG) files.

PDF versions of the listed documents will also be included in the DOCUMENT directory.

2.5.8 Derived and other Data Products

N/A

2.5.9 Ancillary Data Usage

N/A

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3 Archive Format and Content

3.1 Format and Conventions

3.1.1 Deliveries and Archive Volume Format

The logical archive volumes will contain one data set per volume. Up to now, three basic types of logical archive volumes are planned:

- Selected laboratory data
- Checkout data generated during flight (cruise phase)
- Data acquired in the close comet environment (cometary phase)

3.1.2 Data Set ID Formation

The MIDAS data set identifiers are defined as follows (see archive plan [3]):

```
    "RO-{target ID}-MIDAS-{level}-{phase}-{description}-Vx.y"

{target ID} = {C, A, E, M, CAL, X, D, SS, C}

{level} = processing level = {3, 5}

{phase} = mission phase = {GRND, CVP, CR1, ...}

{description} = free character string containing only A-Z, 0-9 (e.g. TV)
```

3.1.3 Data Set Name Formation

The MIDAS data set names are defined as follows (see archive plan [3]):

```
    "ROSETTA-ORBITER {target name} MIDAS {level} {phase} {description} Vx.y"
    {target name} = {67P, STEINS, LUTETIA, ...}
    {level} = processing level = {3, 5}
    {phase} = mission phase = {GRND, CVP, CR1, ...}
    {description} = free character string containing A-Z, 0-9, - (e.g. TV-TEST)
```

3.1.4 Data Directory Naming Convention

For all data sets the data directory is structured as follows:

```
    DATA[/{data type}]/file(s)
    {data type} = {HK1, HK2, FSC, SPA, SPS, LIN, IMG, ROI, EVN}
    Cantilever and target history files (CAH, TGH) are stored in the data directory root.
```



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3.1.5 Filenaming Convention

The following file naming scheme will be used for all data sets (the "extra" field is optional and depends on the data type):

{data type}_{start}_{stop}[_{extra}].{ext}

{data type} = {HK1, HK2, FSC, SPA, SPS, LIN, IMG, ROI, EVN, CAH, TGH}

{start} = begin of observation rounded to nearest hour, format = yydddhh

{stop} = end of observation rounded to nearest hour, format = yydddhh

{extra} = more specific information about the file content:

data type	extra information	possible values	field format
HK1, HK2, EVN		not used	
FSC, SPA,	sequence counter [nnn]	001999	nnn ++
SPS, LIN	tip number [tt]	0116	nnn_tt
	sequence counter [nnn]	001999	
IMG	DAQ channel [dd]	ZS, AC, AR, PH, DC, XV, YV, ZV, XP, YP, ZP, XE, YE, ZE, AD	nnn_dd
ROI	sequence counter [nnn]	001999	nnn ff
noi	target number [ff]	0164	111111
CAH	tip number [tt]	0116	tt
TGH	target number [ff]	0164	ff

A description of the DAQ channels is given in section 2.4 (Image Scan Data). AD is a derived signal used for line scans (= AR - AC).

{ext} = depends on the data type (e.g. IMG for images, DAT/TAB for binary/ASCII tables)

3.2 Standards Used in Data Product Generation

3.2.1 PDS Standards

The MIDAS archive is based on the PDS Standard version 3.6 released in August 2003.

3.2.2 Time Standards

All MIDAS timing information of archive data products that are mapped to binary tables (e.g. housekeeping data telemetry packets), is given in the Spacecraft Elapsed Time (referred to as OBT to prevent confusion with the SCET defined in the DDID) format as defined in [4], section 2.7. The format used to represent the OBT is 4 bytes of unit seconds followed by 2 bytes of fractional seconds and is stored in the TM packet data field header. **The OBT is set to zero at**



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00:00:00 UTC on 1 Jan 2003. The instrument is synchronised with the S/C OBT on a regular basis (typically every 30 minutes). In order to convert the OBT to UTC the NAIF SPICE software library is used. A more detailed description of the ROSETTA time standards is given in [8].

For representing UTC time values in archive data products represented by ASCII tables (e.g. cantilever history data), the ASCII Time Code A format, defined by the Consultative Committee for Space Data Systems (CCSDS) is used. The ASCII Time Code A is a 24 character string of the format "YYYY-MM-DDThh:mm:ss.dddZ". According to the archive plan the trailing "Z" is omitted and no quotes are used

In ground based data sets the OBT reference is **00:00:00 UTC on 1 Jan 1970**. Since the S/C clock is not defined for ground based data, there is no relationship between the SPACECRAFT_CLOCK_START/STOP_COUNT keywords (set to "N/A") and the START/STOP_TIME keywords (representing UTC) in the data labels. This has been taken into account by adding the NATIVE_START/STOP_TIME keywords to the data labels. The **native start/stop time** is given in seconds since 00:00:00 UTC on 1 Jan 1970 with leap seconds not taken into account (also referred to as UNIX time).

3.2.3 Reference Systems

MIDAS Coordinate Systems

The following reference systems are dedicated to the instrument MIDAS:

- **Unit Reference Frame:** The basic co-ordinate system to be used for MIDAS at instrument level.
- **AFM Reference Frame:** The ARF system is used in the context of scanner operations and is fixed to the frame of the scanner table.
- Target Reference Frame: Defines the co-ordinate system on any individual target area (or target) on the collector.

A detailed description of the MIDAS X/Y/Z reference systems can be found in the MIDAS Coordinate Systems document [9].

J2000 System

The Earth Mean Equator and Equinox of Julian Date 2451545.0 (referred to as the J2000 system) is the standard inertial reference frame. Some of the geometry keywords given in the data labels are expressed in J2000 coordinates (e.g. SC_SUN_POSITION_VECTOR).

3.2.4 Other Applicable Standards

In order to represent and store the images in the MIDAS archive, the raw data images are converted to BCR. The BCR-STM file format has been developed for easy exchange of SPM files independent of the instruments used (see http://www.imagemet.com/WebHelp/spip.htm).

The header is 2048 bytes long and written in ASCII characters, which can be edited by a text editor. The first line identifies the format and should be:

• **fileformat** = bcrstm

Additional parameters are defined as follows:

- xpixels and ypixels defines the number of pixels in the image
- xlength and ylength defines the scanning range in nm



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• xunit, yunit and zunit units for the three axes (if not defined nm will be the default unit)

- current defines the tunneling current in nA (optional)
- bias defines the bias voltage in V (optional)
- starttime defines the starting time of the scanning (DD MM YY hh:mm:ss:hh) (optional)
- scanspeed is measured in nm/sec (optional)
- **intelmode** = 1 indicates that the data is written in little-endian 16-bit integers (LSB first; e.g. Intel x86 processors)
- **intelmode** = 0 indicates hat the data is written in big-endian 16-bit integers (MSB first; e.g. Motorola 6800 processors)
- bit2nm is the scale factor for scaling the integer height data to nm
- xoffset and yoffset defines physical offset in nm (optional)
- **voidpixels** defines the number of <u>void pixels</u> (if the field is not present the number is set to zero; should be set equal to 32767.

Comments can be written by starting the line with the characters '%' or '#'.

It is possible to integrate new parameters as long the header size does not exceed 2048 bytes.

The body of the BCR file contains **xpixels*ypixels** 16 bit integer data values.

3.3 Data Validation

The following tools are used in order to validate the generated MIDAS data sets:

PSA Volume Verifier (PVV)

The PVV is a tool constructed by the PSA team to allow instrument teams from all of ESA's planetary missions to check their datasets before they are delivered to the PSA database for ingestion into the long-term archive. The tool allows a user to verify PDS compliance of a label, and validates all aspects of the data set structure / content prior to delivery to the PSA. The PVV is systematically used by the PSA team to check data sets as part of the ingestion process to the Planetary Science Archive (PSA).

NASA PDS Tools

The PDS Tools Package is the complete set of PDS Engineering Node supported tools. The following tools of the package are used:

- ddict Extracts the data dictionary definition for every keyword used in a specified PDS label file, a specified list of PDS label Files, all of the labels in a directory, or all of the files on an entire volume. DDICT also lists those keywords that are not in the dictionary.
- kwvtool This software creates a list of all keywords and their values found in a PDS label file or in a group of PDS label files.
- line The LINE program analyzes each line in each file and reports on the status of certain PDS standards and the value associated with some of the PDS keywords.
- **Ivtool** This software checks PDS labels for compliance with the labeling standards established by the PDS for data product labels.
- NASAView This program allows the user to display and examine PDS archive data products interactively.



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table_check - The table checker program is a tool that checks PDS labels and its
corresponding data files. It parses a label, checks for label and data errors (BINARY or
ASCII files), and reports and summarizes its findings.

• **tbtool** - The PDS Table Browser is a utility for validating, browsing, and summarizing data that is organized by rows and columns and is described by a PDS label file.

MIDAS Data Set Browser

This software is used to display and validate the contents of an entire MIDAS archive data set interactively. The software is entirely written in IDL and the source code files are included in the DOCUMENT directory of the data sets (see chapter 5).



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3.4 Content

The MIDAS archive will contain data from important laboratory measurements, instrument checkout data generated in the interplanetary cruise phase and instrument data acquired in the close comet environment, as well as derived or merged instrument data e.g. the cantilever utilisation history or the target exposure history.

3.4.1 Volume Set / Data Set

The Rosetta archive is an online archive, where the data are delivered electronically. Thus there is no need to bundle several data sets into one volume, and one data set corresponds to one volume. A data set will include the data products as well as the secondary data, software and documentation that completely document and support the use of these data products. In general, the data products from the different instruments are contained in separate data sets, but merged data sets are possible. Data sets may include data products from one or more mission phases. Data products of different data processing levels are contained in separate data sets.

3.4.2 Directories

The top-level structure of the ROOT directory of a typical MIDAS data archive volume (= data set) corresponds to chapter 19 of the PDS Standards Reference [AD2] and is summarised below:

3.4.2.1 Root Directory

AAREADME.TXT: This file describes the volume (= data set) as a whole. It gives an overview of the contents and organisation of the data set, general instructions for its use and contact information.

VOLDESC.CAT: This file contains the VOLUME object, which gives a high-level description of the contents of the volume (= data set).

ERRATA.TXT: This file describes errors and/or anomalies found in this and previous volumes (= data sets). As erroneous data sets should be corrected and delivered again, there is no need for this file.

3.4.2.2 Calibration Directory

This directory contains the calibration files used in the processing of the raw data or needed to use the data products in the volume (= data set).

CALINFO.TXT: Description of the contents of the CALIB directory.

MIDCALIB.LBL: PDS label associated to the standard MIDAS calibration table.

MIDCALIB.TAB: Standard MIDAS calibration table in PDS ASCII format.



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The following table shows the standard calibration curves used for MIDAS housekeeping and science data calibration:

Reference #	Calibration Offset	Calibration Factor	Unit	Description
1	0.0	1.0		One to one conversion
2	-10.0	4.884005E-03	V	12 bit DAC set value [-1010 V]
3	0.0	3.051804E-04	V	16 bit ADC data [-1010 V]
4	-10.0	3.051804E-04	V	16 bit DAC set value [-1010 V]
5	-273.0	1.142998E-02	degC	Temperature [-273101.52 ℃]
6	0.0	9.155413E-04	>	+15 voltage monitor [-3030 V]
7	0.0	9.155413E-04	>	-15 voltage monitor [-3030 V]
8	100.0	1.220722E-03	>	Piezo HV voltage monitor [-20200 V]
9	0.0	1.0	um	Linear position set value [065535 um]
10	0.0	0.1	um	XY stage positioning [06553.5 um]
11	0.0	2.136263E-01	nm	XYZ position monitor [014000 nm]
12	21.0	42.0	us	Pulse generator pulse width [212752491 us]
13	0.0	5.493248E-03	deg	Cantilever phase signal [-180180 deg]
14	0.0	1.525902E-03	%	F-scan operating variables [0100 %]
15	0.0	4.577034E+01	Hz	Frequency high word [02999.56 kHz]
16	0.0	6.984E-04	Hz	Frequency step/low word [045.77 Hz]
17	0.0	1.0	sec	Time in seconds [065535]
22	-0.065904	0.010293	Α	MIDAS LCL 6A current
23	-0.071692	0.010242	Α	MIDAS LCL 6B current
24	-1.845312	0.288204	W	MIDAS LCL 6A power
25	-2.007376	0.286776	W	MIDAS LCL 6B power
30	0.0	1.0		Bit pattern for image types
31	800.0	-2.71276E-02	um	Approach LVDT position
32	15.0	5.086418E-04	mm	Linear stage LVDT position
33	0.0	3.051804E-04	%	F-scan operating point [-100100 %]
34	0.0	6.103609E-05		Feature vector weight factor [04]
35	0.0	1.525902E-05		Linear regression x/y factor
40	0.0	0.164	nm	Z DAC set value (closed loop)
41	0.0	3.814	nm	X DAC set value (open loop = default)
42	0.0	1.389	nm	X DAC set value (closed loop)
43	0.0	3.814	nm	Y DAC set value (open loop = default)
44	0.0	1.389	nm	Y DAC set value (closed loop)



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3.4.2.3 Catalog Directory

This directory contains the catalog object files for the entire volume (= data set):

CATINFO.TXT: Description of the contents of the CATALOG directory.

MISSION.CAT: PDS mission catalog information about the Rosetta mission; provided by ESA.

INSTHOST.CAT: PDS instrument host catalog information about the Rosetta spacecraft and the mounting relationship of the instruments within the spacecraft; *provided by ESA*.

INST.CAT: PDS instrument catalog information about the MIDAS instrument (likely to be the same in all deliveries, unless updates are needed).

DATASET.CAT: PDS data set catalog information about the data set currently being submitted.

REF.CAT: PDS reference catalog information about the every journal article, book or other published reference mentioned in the above catalog objects or their components.

SOFTWARE.CAT: PDS software catalog information about the software submitted in the data set

TARGET.CAT: PDS target catalog information about the observation target, i.e. comet, asteroid, Earth or Mars; *provided by ESA*.

PERSON.CAT: PDS personnel catalog information about the MIDAS instrument team responsible for generating the data products.

3.4.2.4 Index Directory

This directory contains the index files summarising all data products in the volume (= data set) by mode, key instrument parameters or mission phase, and organised to facilitate finding the data of interest for a particular scientific question. Information about the observation geometry of the data products are also included here, i.e. spacecraft position and attitude, illumination conditions etc. Information that is not accurately known at the time of delivery and thus will probably be updated later is stored in the index files rather than in the data product labels.

INDXINFO.TXT: Description of the contents of the INDEX directory.

3.4.2.4.1 Dataset Index File, index.lbl and index.tab

INDEX.LBL: Detached label for the index table INDEX.TAB. The INDEX_TABLE specific object is used to identify and describe the columns of the index table.

INDEX.TAB: Index of the data set in tabular format.

3.4.2.4.2 Geometric Index File, geoindex.lbl and geoindex.tab

GEOINDEX.LBL: Detached label for the index table GEOINDEX.TAB. The INDEX_TABLE specific object is used to identify and describe the columns of the geometry index table.

GEOINDEX.TAB: Geometry index of the data set in tabular format.



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3.4.2.4.3 Other Index Files

None

3.4.2.5 Software Directory

This directory will not be provided in the data sets. Nevertheless, the source codes (IDL routines) for data calibration, visualization and analysis will be provided in the DOCUMENT directory.

SOFTINFO.TXT: Description of the contents of the SOFTWARE directory.

3.4.2.6 Label Directory

This directory contains PDS labels and includes files (referenced by a pointer in a PDS label) that are not packaged with the data products or in the data directory. For example, the format descriptions (columns) of the standard and extended housekeeping data products are located in this directory.

LABINFO.TXT: Description of the contents of the LABEL directory.

3.4.2.7 Document Directory

This directory provides documentation and supplementary and ancillary information to assist in understanding and using the data products in the volume (= data set). The documentation describes the MIDAS instrument as well as the MIDAS data sets and calibration. The MIDAS EAICD is included. According to the PDS standards the documents are present in ASCII format to ensure long-term readability. Document versions in PDF format are also provided in this directory.

DOCINFO.TXT: Description of the contents of the DOCUMENT directory.

3.4.2.8 Extras Directory

This directory will not be provided in the data sets.

3.4.2.9 Data Directory

This directory contains the actual data such as images or tables. PDS labeled data files or data files with detached PDS label files are arranged in a logical subdirectory structure (see section 3.1.4, *Data Directory Naming Convention*). Format specifications referred to in PDS labels are provided in the LABEL directory.

3.4.2.10 Browse, Geometry and Gazetter Directory

These directories are not provided in the data sets.

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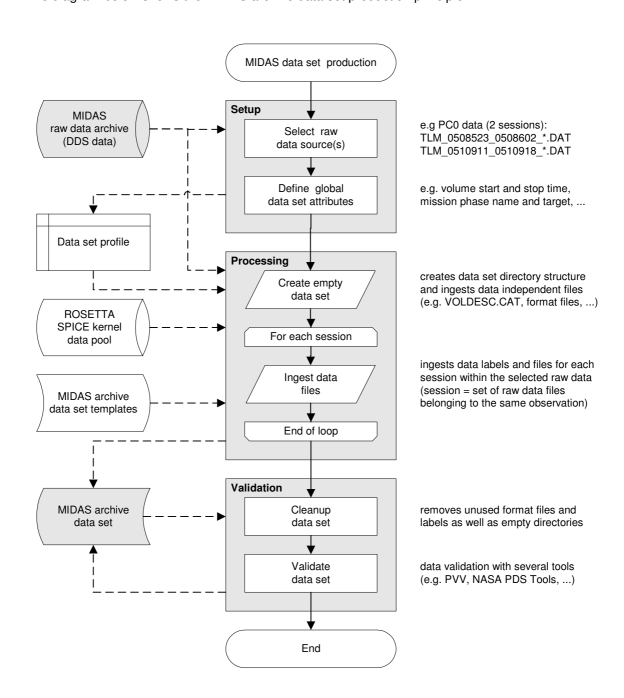
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4 Detailed Interface Specifications

4.1 Structure and Organization Overview

4.1.1 Data Processing Diagram

The diagram below shows the MIDAS archive data set production principle:





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4.1.2 Data Product Preparation

The preparation of the different data products is carried out in two different ways, depending on the data type:

- Plain TM packet copy: The archive data files are generated from the plain DDS raw data telemetry packets with the DDS header removed (e.g. housekeeping data files).
- **Derived data products:** At least one additional processing step is required in order to generate the data files (e.g. image data files).

The following table gives an overview of the MIDAS data products and the associated type of data preparation (session = set of raw data files belonging to the same observation and/or time range):

Data Type	Mnemonic	Data Processing	Table Type
Housekeeping Data	HK1, HK2	plain TM copy; one file per session	BINARY
Frequency Scan Data	FSC	plain TM copy; one file per scan	BINARY
Single Point Approach Data	SPA	plain TM copy; one file per approach	BINARY
Single Point Sampling Data	SPS	plain TM copy; one file per scan	BINARY
Line Scan Data	LIN	plain TM copy; one file per line	BINARY
Image Scan Data	IMG	converted to BCR format; one file per image and image data type	BINARY
Feature Vector Data	ROI	plain TM copy; one file per task	BINARY
Event Data	EVN	converted to ASCII; one file per session	ASCII
Cantilever Utilisation History	CAH	extracted from cumulative cantilever history file; one file per data set	ASCII
Target Utilisation History	TGH	extracted from cumulative target history file; one file per data set	ASCII



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4.2 Data Sets, Definition and Content

4.2.1 Data Set Production

According to the ROSETTA Archive Plan there is one separate data set per each mission phase in the pre-cometary phase. The PDS formatted MIDAS data archives are delivered at the latest 6 months after the end of the single mission phases.

After arriving at the comet, a continuous data flow is anticipated (mission phases approach, Lander delivery and relay, escort, extended mission), and the PDS formatted MIDAS data sets are delivered in 3-month intervals. The last proprietary, validation and archive preparation period of 6 months starts at the end of the Rosetta mission.

The following data sets are provided up to and including the Lutetia fly-by mission phase (as defined in the ROSETTA Mission Calendar):

Mission Phase	Start Date	End Date	Date Set ID
GROUND	2000-01-01	2004-03-01	data set selection ongoing
LAUNCH	2004-03-02	2004-03-04	no data
COMMISSIONING	2004-03-05 2004-09-06	2004-06-06 2004-10-16	RO-CAL-MIDAS-3-CVP-FULL-V1.0
CRUISE 1	2004-06-07	2004-09-05	no data
EARTH SWING-BY 1	2004-10-17	2005-04-04	RO-X-MIDAS-3-EAR1-PC0-V1.0
CRUISE 2	2005-04-05	2006-07-28	RO-X-MIDAS-3-CR2-PC1-2-V1.0
MARS SWING-BY	2006-07-29	2007-05-28	RO-X-MIDAS-3-MARS-PC3-5-V1.0
CRUISE 3	2007-05-29	2007-09-12	no data
EARTH SWING-BY 2	2007-09-13	2007-12-13	RO-X-MIDAS-3-EAR2-PC6-V1.0
CRUISE 4-1	2007-12-14	2008-07-04	RO-X-MIDAS-3-CR4A-PC7-V1.0
STEINS FLY-BY	2008-07-05	2008-11-05	RO-X-MIDAS-3-AST1-PC8-V1.0
CRUISE 4-2	2008-11-06	2009-09-12	RO-X-MIDAS-3-CR4B-PC9-V1.0
EARTH SWING-BY 3	2009-09-13	2009-12-13	RO-X-MIDAS-3-EAR3-PC10-11-V1.0
CRUISE 5	2009-12-14	2010-05-09	no data
LUTETIA FLY-BY	2010-05-10	2010-09-10	RO-X-MIDAS-3-AST2-PC12-13-V1.0

4.2.2 Instrument Mode Definition

The MIDAS operational concept is based on tasks, rather than on modes. In order to perform a scientific observation, several tasks are executed one after the other. Therefore it is not very meaningful to describe a full observation (from instrument switch-on to switch-off) with a single mode identifier. Nevertheless, two rudimental instrument "modes" have been identified:



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INSTRUMENT_MODE_ID	INSTRUMENT_MODE_DESC	
NORMAL	Data generated by S/W stored in on-board EEPROM.	
MODIFIED_NORMAL	Data generated by temporarily patched on-board S/W.	

4.2.3 Data Quality Definition

The following table lists the data quality identifiers and data quality descriptions used in the MIDAS data labels:

DATA_QUALITY_ID	DATA_QUALITY_DESC
-1	Data quality information is not supplied.
0	Bad data.
1	Use with caution.
2	Data ok.

4.2.4 Geometry Information

The following geometry keywords are used in the MIDAS data labels:

Geometry Keyword	Comment	
SC_SUN_POSITION_VECTOR	"N/A" for ground based data sets.	
SC_TARGET_POSITION_VECTOR	"N/A" for ground based data sets.	
SC_TARGET_VELOCITY_VECTOR	"N/A" for ground based data sets.	
SPACECRAFT_ALTITUDE	"N/A" for ground based and pre-comet data sets.	
SUB_SPACECRAFT_LATITUDE	"N/A" for ground based and pre-comet data sets.	
SUB_SPACECRAFT_LONGITUDE	"N/A" for ground based and pre-comet data sets.	



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4.2.5 Mission Specific Keywords

The following mission specific keywords (namespace ROSETTA) are used in the MIDAS data labels:

Mission Specific Keyword	Data Values	Description
MIDAS_TIP_NUMBER	116	Selected scan cantilever. For a description of the relationship between tip number and linear stage position see [9], chapter 4.2.2.
MIDAS_TARGET_NUMBER	164	Selected scan target. The correlation between target number and segment number is described in chapter 2.4, "Target Utilisation History".
MIDAS_TARGET_TYPE	"CALIBRATION" "PLAIN SILICON" "SOLGEL COATED"	Type of scan target. Plain silicon and SOLGEL coated targets are used for dust collection.
MIDAS_TARGET_NAME	"TGZ02" "TGX01" "TGT01" "SILICON" "SOLGEL"	Name of scan target. TGZ02, TGX01 and TGT01 are used for (re-)calibration of the scanner head (see chapter 2.4.3). Silicon and SOLGEL targets are used for duct collection.
MIDAS_LIN_STAGE_POS	-9.00 - +9.00 <v></v>	Position of the linear stage given by the linear LVDT position sensor. For a description of the relationship between tip number and linear stage position see [9], chapter 4.2.2.
MIDAS_SEGMENT_NUMBER	01023	Selected scan segment. The correlation between target number and segment number is described in chapter 2.4, "Target Utilisation History".
MIDAS_SCAN_START_XY	(X,Y) X = 065535 Y = 065535	Start coordinates (origin) of an image, line or single point scan relative to the X/Y stage origin. The coordinates are given in DAC (digital-analogue converter) set values.
MIDAS_SCAN_STOP_XY	(X,Y) X = 065535 Y = 065535	End coordinates of an image, line, or single point scan relative to the X/Y stage origin. The coordinates are given in DAC set values.
MIDAS_SCAN_DIRECTION	{M,X,Y} M = MAIN_X, MAIN_Y	Main, X and Y image and line scan direction. LTOH indicates



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	X = X_LTOH, X_HTOL Y = Y_LTOH, Y_HTOL	scans from low to high piezo control voltages (default). HTOL denotes the opposite direction.
MIDAS_SCANNING_MODE	"DYNAMIC" "CONTACT" "MAGNETIC"	Data acquisition mode.
MIDAS_SCAN_DATA_TYPE	"ZS:Z_SET_VAL" "AC:CANT_AC_MON" "AR:CANT_AC_RET" "PH:CANT_PH_MON" "DC:CANT_DC_MON" "XH:X_HV_MON" "YH:Y_HV_MON" "ZH:Z_HV_MON" "XP:X_POS_MON" "YP:Y_POS_MON" "ZP:Z_POS_MON" "XE:X_ERR_MON" "YE:Y_ERR_MON"	Image scans data type. A detailed description of the different data types is given in chapter 2.4, "Image Scan Data".

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4.3 Data Product Design

4.3.1 Data Product Design – Standard Housekeeping Data

The MIDAS standard housekeeping data files are binary tables containing the plain telemetry packets as retrieved from the DDS. Each data file has associated a detached PDS label with the same name as the data file it describes, but with the extension .LBL. The data file columns are defined in a separate format file referred to by the ^STRUCTURE keyword in the PDS labels:

• Data directory: /DATA/HK1

File naming: HK1_yydddhh_yydddhh.DATFile structure: /LABEL/HK1_STRUCTURE.FMT

Parameters having a physical representation can be calibrated by applying the OFFSET, SCALING_FACTOR and UNIT keywords (defined in the related column object in the format file) to the raw value:

• physical_value = OFFSET + raw_value*SCALING_FACTOR [UNIT]

A typical PDS label for a standard housekeeping data file is given below:

```
PDS VERSION ID
                                   = PDS3
LABEL_REVISION NOTE
                                   = "<LABEL_REVISION_NOTE>"
RECORD_TYPE
                                   = FIXED_LENGTH
RECORD BYTES
                                   = 56
                                   = <FILE_RECORDS>
FILE RECORDS
DATA_SET_ID
                                   = "<DATA_SET_ID>"
                                   = "<DATA_SET_NAME>"
DATA_SET_NAME
PRODUCT_ID
                                   = "<PRODUCT_ID>"
PRODUCT_VERSION_ID
PRODUCT_CREATION_TIME
                                   = "<PRODUCT_VERSION_ID>"
                                 = <PRODUCT_CREATION_TIME>
PRODUCT_TYPE
                                   = EDR
PROCESSING_LEVEL_ID
                                   = <PROCESSING_LEVEL_ID>
MISSION_ID
MISSION_NAME
                                   = "INTERNATIONAL ROSETTA MISSION"
                                 = "<MISSION_PHASE_NAME>"
MISSION_PHASE_NAME
INSTRUMENT_HOST_ID
                                 = <INSTRUMENT_HOST_ID>
INSTRUMENT_HOST_NAME
                                   = "<INSTRUMENT_HOST_NAME>"
                                  = <INSTRUMENT_ID>
INSTRUMENT_ID
INSTRUMENT_NAME
INSTRUMENT_TYPE
                                  = "<INSTRUMENT_NAME>"
= "<INSTRUMENT_TYPE>"
INSTRUMENT_MODE_ID
                                   = <INSTRUMENT_MODE_ID>
                                   = "<INSTRUMENT_MODE_DESC>"
INSTRUMENT_MODE_DESC
TARGET NAME
                                   = "<TARGET NAME>"
                                   = "<TARGET_TYPE>"
TARGET_TYPE
START_TIME
                                   = <START_TIME>
= <STOP_TIME>
STOP TIME
SPACECRAFT_CLOCK_START_COUNT = "<START_COUNT>"
SPACECRAFT_CLOCK_STOP_COUNT = "<STOP_COUNT>"
NATIVE START TIME = <NATIVE START T
NATIVE_START_TIME
                                   = <NATIVE_START_TIME>
NATIVE_STOP_TIME
                                   = <NATIVE_STOP_TIME>
PRODUCER_ID
                                   = "<PRODUCER_ID>"
                                   = "<PRODUCER_FULL_NAME>"
PRODUCER_FULL_NAME
                                   = "<PRODUCER_INSTITUTION_NAME>"
PRODUCER_INSTITUTION_NAME
```



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```
DATA_QUALITY_ID
                                                  = <DATA_QUALITY_ID>
                                                 = "<DATA_QUALITY_DESC>"
DATA_QUALITY_DESC
/* GEOMETRY INFORMATION */
SC_SUN_POSITION_VECTOR = <SC_SUN_POSITION_VECTOR>
SC_TARGET_POSITION_VECTOR = <SC_TARGET_POSITION_VECTOR>
SC_TARGET_VELOCITY_VECTOR = <SC_TARGET_VELOCITY_VECTOR>
SPACECRAFT_ALTITUDE = <SPACECRAFT_ALTITUDE>
SUB_SPACECRAFT_LATITUDE = <SUB_SPACECRAFT_LATITUDE>
SUB_SPACECRAFT_LONGITUDE = <SUB_SPACECRAFT_LONGITUDE>
/* DATA FILE POINTER(S) */
                                                  = "<FILE_NAME>"
^HK1 TABLE
/* DATA OBJECT DEFINITION(S) */
                                                 = HK1_TABLE
      INTERCHANGE_FORMAT
                                                 = BINARY
      ROWS
                                                = <FILE_RECORDS>
                                                = 28
      COLUMNS
      ROW_BYTES
                                                = 56
      NAME
                                                = "MIDAS standard HK"
      ^STRUCTURE
                                                = "HK1_STRUCTURE.FMT"
END_OBJECT
                                                 = HK1_TABLE
END
```

The standard housekeeping data file structure is defined as follows:

```
/* HK1 FRAME STRUCTURE */
OBJECT
                                       = COLUMN
                                  = "PACKET_ID"
= "Telemetry packet identifier."
= MSB_UNSIGNED_INTEGER
= 1
    NAME
     NAME
DESCRIPTION
     DATA_TYPE
START_BYTE
     BYTES
END_OBJECT
                                       = COLUMN
     ECT = COLUMN

NAME = "PACKET_SEQUENCE_CONTROL"

DESCRIPTION = "Telemetry packet sequence counter."

DATA_TYPE = MSB_UNSIGNED_INTEGER

START_BYTE = 3

BYTES
OBJECT
    NAME
     BYTES
END OBJECT
                                       = COLUMN
                                 = COLUMN
= "PACKET_LENGTH"
= "Telemetry packet length."
= MSB_UNSIGNED_INTEGER
= 5
OBJECT
    NAME
     DESCRIPTION
DATA_TYPE
START_BYTE
     BYTES
END OBJECT
                                       = COLUMN
                                      = COLUMN
OBJECT
                                   = "PACKET_OBT_SECONDS"
= "S/C clock count at packet generation."
     NAME
     DESCRIPTION
DATA_TYPE
START_BYTE
                                      = MSB_UNSIGNED_INTEGER
= 7
     BYTES
                                       = 4
END_OBJECT
                                       = COLUMN
OBJECT
                                       = COLUMN
                               = "PACKET_OBT_FRACTION"
= "Fractional part of S/C clock count."
= MSR INSTEAD TYPESON
     DESCRIPTION
                                       = MSB_UNSIGNED_INTEGER
     DATA_TYPE
     START_BYTE
                                        = 11
```



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```
BYTES
END_OBJECT
                              = COLUMN
OBJECT
                             = COLUMN
                             = "PACKET_PUS_AND_CRC"
    NAME
                           = "Telemetry packet PUS-Version and CRC flag."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA TYPE
    START_BYTE
                             = 13
    BYTES
                             = 1
                             = COLUMN
END OBJECT
OBJECT
                             = COLUMN
                            = "PACKET_TYPE"
    NAME
                           = "Telemetry packet type."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                             = 14
    BYTES
                             = 1
                             = COLUMN
END_OBJECT
                            = COLUMN
= "PACKET_SUBTYPE"
OBJECT
    NAME
                           = "Telemetry packet sub-type."
    DESCRIPTION
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
    START_BYTE
                             = 15
    BYTES
                             = 1
END_OBJECT
                             = COLUMN
                            = COLUMN
OBJECT
                             = "PACKET_PAD_FIELD"
                           = "Telemetry packet padding field."
    DESCRIPTION
                             = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                             = 16
    BYTES
END OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
                           = "STRUCTURE_ID"
= "Telemetry packet structure identifier."
= MSB_UNSIGNED_INTEGER
    NAME
    DESCRIPTION
    DATA_TYPE
    START BYTE
                             = 17
                             = 2
    BYTES
                             = COLUMN
END OBJECT
OBJECT
                            = COLUMN
                           = "SOFTWARE_VERSION"
= "On-board software version."
    NAME
    DESCRIPTION
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
    START_BYTE
                             = 19
    BYTES
                             = 2
END_OBJECT
                             = COLUMN
                            = COLUMN
OBJECT
                            = "INSTRUMENT_MODE"
= "Instrument mode status word."
    DESCRIPTION
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
    START_BYTE
                             = 21
                             = 2
    BYTES
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "BASEPLATE_TEMPERATURE"
                             = "AFM base plate temperature sensor readout."
    DESCRIPTION
    DATA_TYPE
                             = MSB_INTEGER
    START_BYTE
                             = 2.3
                             = 2
    BYTES
    OFFSET
                             = 0.0
    SCALING_FACTOR
                             = 0.01143
                             = KELVIN
    UNTT
END OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                             = "PREAMPLIFIER TEMPERATURE"
    NAME.
                             = "Cantilever preamplifier temperature readout."
    DESCRIPTION
    DATA_TYPE
                             = MSB_INTEGER
    START_BYTE
                             = 25
```



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```
BYTES
                                = 2
                                = 0.0
                               = 0.01143
    SCALING_FACTOR
    UNIT
                                = KELVIN
                               = COLUMN
END OBJECT
                               = COLUMN
OBJECT
                              = "CONVERTER_TEMPERATURE"
= "Power converter temperature readout."
= MSB_INTEGER
= 27
= 2
    NAME
    DESCRIPTION
    DATA_TYPE
START_BYTE
    BYTES
    OFFSET
                               = 0.0
                               = 0.01143
= KELVIN
    SCALING_FACTOR
    IINIT
END OBJECT
                               = COLUMN
                               = COLUMN
OBJECT
                              = "CSSC_XREF_TEMPERATURE"
= "Capacitive sensor X reference temperature."
= MSB_INTEGER
    NAME
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                               = 29
    BYTES
                               = 2
    OFFSET
                               = 0.0
    SCALING_FACTOR
                               = 0.01143
    UNIT
                                = KELVIN
END_OBJECT
                                = COLUMN
OBJECT
                               = COLUMN
                            = COLUMN
= "CSSC_YREF_TEMPERATURE"
= "Capacitive sensor Y reference temperature."
= MSB_INTEGER
= 31
   NAME
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                               = 2
    BYTES
    OFFSET
                               = 0.0
                              = 0.01143
= KELVIN
    SCALING_FACTOR
    UNTT
END_OBJECT
                               = COLUMN
                              = COLUMN
= "INLET_TEMPERATURE"
= "Temperature measured at the dust inlet."
= MSB_INTEGER
= 33
OBJECT
    NAME.
    DESCRIPTION
    DATA_TYPE
    START_BYTE
    BYTES
    OFFSET
                               = 0.0
                               = 0.01143
    SCALING_FACTOR
    UNIT
                                = KELVIN
END_OBJECT
                               = COLUMN
OBJECT
                               = COLUMN
                              = "VOLTAGE_MONITOR_P05"
= "+5V voltage monitor readout."
= MSB_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                               = 35
    BYTES
    OFFSET
                               = 0.0
    SCALING_FACTOR
                               = 0.00030518
    UNIT
END_OBJECT
                               = COLUMN
OBJECT
                               = COLUMN
                               = "VOLTAGE_MONITOR_P15"
    NAME
                              = "+15V voltage monitor readout."
= MSB_INTEGER
    DESCRIPTION
    DATA TYPE
    START_BYTE
                               = 37
    BYTES
                               = 2
                                = 0.0
    OFFSET
    SCALING_FACTOR
                              = 0.00091706
                                = 77
    IINIT
END_OBJECT
                                = COLUMN
OBJECT
                                = COLUMN
    NAME.
                                = "VOLTAGE_MONITOR_N15"
                                = "-15V voltage monitor readout."
    DESCRIPTION
```



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```
DATA_TYPE
START_BYTE
                                  = MSB_INTEGER
                                  = 39
    BYTES
    OFFSET
                                 = 0.0
    SCALING_FACTOR
                                 = 0.00091706
    UNIT
END OBJECT
                                 = COLUMN
OBJECT
                                 = COLUMN
                                = "DIGITAL_STATUS_1"
= "Digital lines status word #1."
= MSB_UNSIGNED_INTEGER
    NAME
    DESCRIPTION
    DATA_TYPE
START_BYTE
                                 = 41
                                 = 2
    BYTES
                                 = COLUMN
END OBJECT
OBJECT
                                 = COLUMN
                              = "DIGITAL_STATUS_2"
= "Digital lines status word #2."
= MSB_UNSIGNED_INTEGER
    NAME
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                                 = 43
    BYTES
                                 = 2
END_OBJECT
                                 = COLUMN
OBJECT
                                 = COLUMN
                             = "DIGITAL_STATUS_3"
= "Digital lines status word #3."
= MSB_UNSIGNED_INTEGER
= 45
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                                 = COLUMN
END_OBJECT
OBJECT
                                 = COLUMN
                              = "DIGITAL_STATUS_4"
= "Digital lines status word #4."
= MSB_UNSIGNED_INTEGER
    NAME
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                                 = 47
                                 = 2
    BYTES
END_OBJECT
                                 = COLUMN
                                 = COLUMN
OBJECT
                              = "DIGITAL_STATUS_5"
= "Digital lines status word #5."
= MSB_UNSIGNED_INTEGER
    NAME
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                                 = 49
    BYTES
                                 = 2
END_OBJECT
                                 = COLUMN
OBJECT
                                = COLUMN
                               = "ADC_OVERFLOW_FLAGS"
= "Analog-Digital Converter overflow flags."
    NAME
    DESCRIPTION
    DATA_TYPE
                                 = MSB_UNSIGNED_INTEGER
    START_BYTE
                                 = 51
    BYTES
                                 = 4
END_OBJECT
                                 = COLUMN
OBJECT
                                 = COLUMN
                                 = "CRC16_CHECKSUM"
    NAME
                                 = "Telemetry packet checksum (CRC 16)."
    DESCRIPTION
    DATA_TYPE
START_BYTE
                                 = MSB_UNSIGNED_INTEGER
                                 = 55
    BYTES
                                  = 2
END_OBJECT
                                  = COLUMN
```



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4.3.2 Data Product Design - Extended Housekeeping Data

The MIDAS extended housekeeping data files are binary tables containing the plain telemetry packets as retrieved from the DDS. Each data file has associated a detached PDS label with the same name as the data file it describes, but with the extension .LBL. The data file columns are defined in a separate format file referred to by the ^STRUCTURE keyword in the PDS labels:

Data directory: /DATA/HK2

File naming: HK2_yydddhh_yydddhh.DATFile structure: /LABEL/HK2_STRUCTURE.FMT

Parameters having a physical representation can be calibrated by applying the OFFSET, SCALING_FACTOR and UNIT keywords (defined in the related column object in the format file) to the raw value:

• physical_value = OFFSET + raw_value*SCALING_FACTOR [UNIT]

A typical PDS label for an extended housekeeping data file is given below:

```
PDS_VERSION_ID
LABEL_REVISION_NOTE
                                       = "<LABEL REVISION NOTE>"
RECORD_TYPE
                                      = FIXED_LENGTH
RECORD_BYTES
                                      = 524
FILE_RECORDS
                                      = <FILE_RECORDS>
DATA_SET_ID
                                     = "<DATA_SET_ID>"
DATA_SET_NAME
                                      = "<DATA_SET_NAME>"
PRODUCT_ID = "<PRODUCT_ID>"
PRODUCT_VERSION_ID = "<PRODUCT_VERSION_ID>"
PRODUCT_CREATION_TIME = <PRODUCT_CREATION_TIME>
PRODUCT_TYPE = EDR
PRODUCT_ID
                                      = "<PRODUCT ID>"
PROCESSING_LEVEL_ID
                                     = <PROCESSING_LEVEL_ID>
MISSION ID
                                      = ROSETTA
                                      = "INTERNATIONAL ROSETTA MISSION"
MISSION NAME
                                      = "<MISSION_PHASE_NAME>"
MISSION_PHASE_NAME
                                 = <INSTRUMENT_HOST_ID>
= "<INSTRUMENT_HOST_NAME>"
= <INSTRUMENT_ID>
INSTRUMENT_HOST_ID
INSTRUMENT_HOST_ID
INSTRUMENT_HOST_NAME
INSTRUMENT_ID
                                     = "<INSTRUMENT_NAME>"
= "<INSTRUMENT_TYPE>"
INSTRUMENT_NAME
INSTRUMENT_TYPE
INSTRUMENT_MODE_ID
                                      = <INSTRUMENT_MODE_ID>
                                      = "<INSTRUMENT_MODE_DESC>"
INSTRUMENT_MODE_DESC
                                      = "<TARGET_NAME>"
                                       = "<TARGET_TYPE>"
TARGET_TYPE
START_TIME
                                      = <START_TIME>
STOP_TIME
                                      = <STOP_TIME>
SPACECRAFT_CLOCK_START_COUNT = "START_COUNT>"
SPACECRAFT_CLOCK_STOP_COUNT = "STOP_COUNT>"
NATIVE_START_TIME = <NATIVE_START_T
                                      = <NATIVE START TIME>
NATIVE_STOP_TIME
                                      = <NATIVE STOP TIME>
PRODUCER_ID
PRODUCER_FULL_NAME
PRODUCER_INSTITUTION_NAME
                                     = "<PRODUCER ID>"
                                      = "<PRODUCER_FULL_NAME>"
                                      = "<PRODUCER_INSTITUTION_NAME>"
DATA OUALITY ID
                                      = <DATA_QUALITY_ID>
                                       = "<DATA_QUALITY_DESC>"
DATA_QUALITY_DESC
```



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```
/* GEOMETRY INFORMATION */
SC_SUN_POSITION_VECTOR = <SC_SUN_POSITION_VECTOR>
SC_TARGET_POSITION_VECTOR = <SC_TARGET_POSITION_VECTOR>
SC_TARGET_VELOCITY_VECTOR = <SC_TARGET_VELOCITY_VECTOR>
SPACECRAFT_ALTITUDE = <SPACECRAFT_ALTITUDE>
SPACECRAFT_ALTITUDE = <SPACECRAFT_ALTITUDE>
SUB_SPACECRAFT_LATITUDE = <SUB_SPACECRAFT_LATITUDE>
SUB_SPACECRAFT_LONGITUDE = <SUB_SPACECRAFT_LONGITUDE>
/* DATA FILE POINTER(S) */
^HK2_TABLE
                                                 = "<FILE NAME>"
/* DATA OBJECT DEFINITION(S) */
                                                 = HK2 TABLE
OBJECT
      INTERCHANGE_FORMAT
                                                = BINARY
      ROWS
                                                = <FILE_RECORDS>
      COLUMNS
                                                = 2.59
      ROW_BYTES
                                                = 524
      NAME
                                                = "MIDAS extended HK"
      ^STRUCTURE
                                                = "HK2_STRUCTURE.FMT"
END_OBJECT
                                                 = HK2_TABLE
```

The extended housekeeping data file structure is defined as follows:

```
/* HK2 FRAME STRUCTURE */
OBJECT
                                        = COLUMN
                                        = "PACKET_ID"
     NAME
     DESCRIPTION
DATA_TYPE
START_BYTE
                                  = FACKET_ID
= "Telemetry packet identifier."
= MSB_UNSIGNED_INTEGER
= 1
     BYTES
                                       = 2
END_OBJECT
                                       = COLUMN
     ECT = COLUMN

NAME = "PACKET_SEQUENCE_CONTROL"

DESCRIPTION = "Telemetry packet sequence counter."

DATA_TYPE = MSB_UNSIGNED_INTEGER

START_BYTE = 3

BYTES - 0
OBJECT
     BYTES
END_OBJECT
                                       = COLUMN
     DESCRIPTION = "Telemetry packet length."

DATA_TYPE = MSB_UNSIGNED_INTEGER

START_BYTE = 5

BYTES
                                      = COLUMN
OBJECT
     NAME
                                        = 2
     BYTES
END_OBJECT
                                        = COLUMN
OBJECT
                                      = COLUMN
                                 = "PACKET_OBT_SECONDS"
= "S/C clock count at packet generation."
= MSB_UNSIGNED_INTEGER
    NAME
     DESCRIPTION
DATA_TYPE
START_BYTE
BYTES
                                        = 7
     BYTES
                                        = 4
END_OBJECT
                                        = COLUMN
OBJECT
                                       = COLUMN
                                  = "PACKET_OBT_FRACTION"
= "Fractional part of S/C clock count."
= MSB_UNSIGNED_INTEGER
= 11
    NAME
     DESCRIPTION
     DATA_TYPE
     START_BYTE
     BYTES
END_OBJECT
                                         = COLUMN
```



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```
OBJECT
                              = COLUMN
                              = "PACKET_PUS_AND_CRC"
    DESCRIPTION
                              = "Telemetry packet PUS-Version and CRC flag."
    DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
    START_BYTE
                              = 13
                              = 1
    BYTES
END OBJECT
                              = COLUMN
OBJECT
                              = COLUMN
                              = "PACKET TYPE"
    NAME
                            = "Telemetry packet type."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                             = 14
                              = 1
    BYTES
                              = COLUMN
END OBJECT
OBJECT
                              = COLUMN
                              = "PACKET_SUBTYPE"
    NAME
                           = "Telemetry packet sub-type."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                              = 15
    BYTES
                              = 1
END_OBJECT
                              = COLUMN
OBJECT
                              = COLUMN
                          = "PACKET_PAD_FIELD"
= "Telemetry packet padding field."
= MSB_UNSIGNED_INTEGER
= 16
    DESCRIPTION
    DATA_TYPE
    START_BYTE
END_OBJECT
                              = COLUMN
OBJECT
                              = COLUMN
                           = "STRUCTURE_ID"
= "Telemetry packet structure identifier."
= MSB_UNSIGNED_INTEGER
   NAME
    DESCRIPTION
    DATA TYPE
    START_BYTE
                              = 17
                              = 2
    BYTES
END_OBJECT
                              = COLUMN
                             = COLUMN
OBJECT
                          = COLOWN
= "SOFTWARE_VERSION"
= "On-board software version."
= MSB_UNSIGNED_INTEGER
    NAME
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                              = 19
    BYTES
                              = 2
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "U_CAN_RMS"
= "Cantilever AC signal readout."
    NAME
    DESCRIPTION
    DATA_TYPE
                             = MSB_INTEGER
    START_BYTE
                             = 21
    BYTES
                              = 2
    OFFSET
                              = 1.52590E-004
    SCALING_FACTOR
                              = 3.05180E-004
                              = V
                              = COLUMN
END_OBJECT
OBJECT
                              = COLUMN
                             = "U_CAN_AMP_DC"
    NAME
                              = "Cantilever DC signal readout."
    DESCRIPTION
    DATA_TYPE
                             = MSB_INTEGER
    START_BYTE
                              = 2.3
    BYTES
    OFFSET
                              = 1.52590E-004
    SCALING_FACTOR
                             = 3.05180E-004
                              = V
    UNTT
END_OBJECT
                              = COLUMN
OBJECT
                              = COLUMN
                              = "U_CAN_PHASE"
    NAME.
                              = "Cantilever phase signal readout."
    DESCRIPTION
    DATA_TYPE
                              = MSB_INTEGER
    START_BYTE
                              = 25
```



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```
BYTES
                             = 2.74662E-003
                            = 5.49325E-003
    SCALING_FACTOR
    UNIT
                             = deg
                             = COLUMN
END OBJECT
OBJECT
                            = COLUMN
                           = "APP_POS_MON"
= "Approach position sensor readout."
= MSB_INTEGER
    NAME
    DESCRIPTION
    DATA_TYPE
START_BYTE
                            = 27
    BYTES
                             = 2
    OFFSET
                             = 1.52590E-004
                           = 3.05180E-004
= V
    SCALING_FACTOR
    IINIT
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                           = "LIN_POS_MON"
= "Linear stage position sensor readout."
= MSB_INTEGER
    NAME
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                            = 29
    BYTES
                             = 2
                            = 1.52590E-004
= 3.05180E-004
    OFFSET
    SCALING_FACTOR
    UNIT
                             = V
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "X_PR_OUT"
   NAME
                          = "X piezo control loop offset error readout."
= MSB_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                             = 31
                             = 2
    BYTES
    OFFSET
                             = 1.52590E-004
                          = 1.32330E 001
= 3.05180E-004
    SCALING_FACTOR
    UNTT
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
                            = "Y_PR_OUT"
= "Y piezo control loop offset error readout."
    NAME.
    DESCRIPTION
                             = MSB_INTEGER
    DATA_TYPE
    START_BYTE
                             = 33
    BYTES
                             = 1.52590E-004
    OFFSET
                            = 3.05180E-004
    SCALING_FACTOR
                             = 77
    UNIT
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "Z_PR_OUT"
= "Z piezo control loop offset error readout."
    DESCRIPTION
    DATA_TYPE
                             = MSB_INTEGER
    START_BYTE
                            = 35
    BYTES
    OFFSET
                            = 1.52590E-004
    SCALING_FACTOR
                             = 3.05180E-004
    UNIT
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                             = "XPIEZO_VSENS_OUT"
    NAME
                            = "X piezo high voltage monitor readout."
= MSB_INTEGER
    DESCRIPTION
    DATA TYPE
    START_BYTE
                             = 37
    BYTES
                             = 2.
                             = 1.00002E+002
    OFFSET
    SCALING_FACTOR
                            = 4.27253E-003
                             = 17
    IINIT
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                             = "YPIEZO_VSENS_OUT"
    NAME
                             = "Y piezo high voltage monitor readout."
    DESCRIPTION
```



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```
DATA_TYPE
START_BYTE
                                = MSB_INTEGER
        BYTES
        OFFSET
                               = 1.00002E+002
        SCALING_FACTOR
                               = 4.27253E-003
        UNIT
                               = V
   END OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "XPIEZO POS"
        NAME
                              = "X piezo position sensor readout."
        DESCRIPTION
       DATA_TYPE
START_BYTE
                               = MSB_INTEGER
                               = 41
                               = 2
       BYTES
       OFFSET
                               = 1.52590E-004
        SCALING_FACTOR
                               = 3.05180E - 004
       UNTT
                               = V
                               = COLUMN
   END_OBJECT
   OBJECT
                               = COLUMN
                               = "YPIEZO_POS"
       NAME
        DESCRIPTION
                              = "Y piezo position sensor readout."
        DATA_TYPE
                               = MSB_INTEGER
        START_BYTE
                               = 43
        BYTES
                               = 2
       OFFSET
                               = 1.52590E-004
        SCALING_FACTOR
                             = 3.05180E-004
                               = V
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                              = "ZPIEZO_POS"
       NAME
        DESCRIPTION
                               = "Z piezo position sensor readout."
                               = MSB_INTEGER
        DATA TYPE
        START_BYTE
                               = 45
       BYTES
                               = 2
                               = 1.52590E-004
        OFFSET
        SCALING_FACTOR
                              = 3.05180E - 004
                               = V
        UNIT
   END_OBJECT
                               = COLUMN
    OBJECT
                               = COLUMN
       NAME
                               = "ZPIEZO_VSENS_OUT"
                              = "ZPIEZO_VSENS_OUI"

= "Z piezo high voltage monitor readout."

= MSB_INTEGER

= 47
       DESCRIPTION
        DATA_TYPE
        START_BYTE
                               = 2
        BYTES
        OFFSET
                               = 1.00002E+002
        SCALING_FACTOR
                               = 4.27253E-003
       UNIT
                               = V
   END_OBJECT
                                = COLUMN
    OBJECT
                               = COLUMN
       NAME
                               = "ABORT_FULLSCAN"
       DESCRIPTION
                               = "Flag, set if ABORT command was sent during a full
scan."
        DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                               = 49
        BYTES
                               = 2
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "ABORT_FUNCTION"
       NAME
        DESCRIPTION
                               = "Flag, set if ABORT command was sent during an active
task."
                               = MSB_UNSIGNED_INTEGER
        DATA_TYPE
                               = 51
        START_BYTE
                               = 2
        BYTES
   END_OBJECT
                                = COLUMN
   OBJECT
                               = COLUMN
                                = "ABORT_LINE"
        NAME.
                                = "Flag, set if Z DAC value reached its lower limit (-
        DESCRIPTION
10V)."
        DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
```



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```
START_BYTE
                                = 53
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
       NAME
                               = "ABORT_POINT"
                               = "Flag, set if Z DAC value reached its upper limit
       DESCRIPTION
(+10V)."
       DATA TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 5.5
                               = 2
       BYTES
   END OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "AC_GAIN"
       NAME
                               = "Gain level for cantilever AC signal amplifier (0-7)."
       DESCRIPTION
                               = MSB_UNSIGNED_INTEGER
       DATA_TYPE
       START_BYTE
                               = 57
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                              = "APPR_BACKW_STARTED"
= "Flag, set if backward approach task is active."
       DESCRIPTION
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 59
                               = 2
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "APPR_FINISHED"
       NAME
                               = "Flag, set if segment surface was detected during
       DESCRIPTION
forward approach."
       DATA_TYPE
                               = MSB UNSIGNED INTEGER
       START_BYTE
                               = 61
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
                              = COLUMN
= "APPR_FINE_STEP"
   OBJECT
       NAME
       DESCRIPTION
                               = "Flag, set if fine steps are applied during approach."
                               = MSB_UNSIGNED_INTEGER
       DATA_TYPE
                               = 63
       START_BYTE
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
   OB.TECT
                               = COLUMN
                               = "APPR_ON_MAX_POS"
       NAME
                               = "Flag, set if max. position was reached during an
       DESCRIPTION
approach task."
      DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 65
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                              = "APPR_ON_MIN_POS"
                               = "Flag, set if min. position was reached during an
       DESCRIPTION
approach task."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 67
       BYTES
                               = 2
   END OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
       NAME
                               = "APPR_POSITION"
                               = "Approach position sensor readout during an approach
       DESCRIPTION
task."
                               = MSB_INTEGER
       DATA TYPE
       START_BYTE
                               = 69
                               = 2
       BYTES
                               = 1.52590E-004
       OFFSET
       SCALING_FACTOR
                               = 3.05180E - 004
       UNTT
                               = 77
   END_OBJECT
                               = COLUMN
```



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```
OBJECT
                               = "APPR_POS_SET"
       DESCRIPTION
                               = "Approach position set value for next forward approach
step."
       DATA_TYPE
                               = MSB_INTEGER
       START_BYTE
                               = 71
                               = 2
       BYTES
                               = 1.52590E-004
       OFFSET
       SCALING_FACTOR
                               = 3.05180E - 004
                               = V
       UNTT
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                              = "APPR_STARTED"
       NAME
                              = "Flag, set if forward approach task is active."
       DESCRIPTION
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 73
                               = 2.
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "APPR_POS_ABS"
= "Approach position set value for absolute approach
       NAME
       DESCRIPTION
movement."
      DATA_TYPE
                               = MSB_INTEGER
       START_BYTE
                               = 75
                               = 2
       BYTES
       OFFSET
                               = 1.52590E-004
       SCALING_FACTOR
                              = 3.05180E-004
       UNIT
   END_OBJECT
                               = COLUMN
   OBJECT
                              = COLUMN
       NAME
                               = "APPR_DIR"
                              = "Flag, set if approach direction is towards surface."
       DESCRIPTION
       DATA_TYPE
START_BYTE
                               = MSB_UNSIGNED_INTEGER
                              = 77
                               = 2
       BYTES
   END OBJECT
                               = COLUMN
                              = COLUMN
   OBJECT
                               = "APPR_ABS_STARTED"
       NAME
       DESCRIPTION
                               = "Flag, set if absolute approach positioning task is
active."
                              = MSB_UNSIGNED_INTEGER
       DATA TYPE
       START_BYTE
                              = 79
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
       NAME
                               = "APPR_TIMO_CNT"
       DESCRIPTION
                              = "Holds remaining seconds until approach timeout
occurs."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 81
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "AVERAGE"
                               = "Average factor for Z strain gauge signal
       DESCRIPTION
measurement."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 83
                               = 2
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "CANTILEVER"
       NAMF.
                               = "Selected cantilever of current cantilever block (0-
       DESCRIPTION
7)."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 85
       BYTES
                               = 2
```



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```
END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
       NAME
                               = "CANT_BLOCK"
                               = "Number of selected cantilever block (1 or 2)."
        DESCRIPTION
                               = MSB_UNSIGNED_INTEGER
        DATA_TYPE
        START_BYTE
                               = 87
                                = 2
        BYTES
   END_OBJECT
                                = COLUMN
   OBJECT
                               = COLUMN
                               = "CANT_SIGNAL"
= "Current cantilever signal measured during scan."
       NAME
        DESCRIPTION
                               = MSB_INTEGER
= 89
        DATA_TYPE
       START_BYTE
       BYTES
                               = 2
                               = 1.52590E-004
       OFFSET
        SCALING_FACTOR
                               = 3.05180E-004
       UNTT
                                = V
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                                = "CAL_X_CYCLE_STARTED"
= "Flag, set if X position sensor calibration task has
        NAME
        DESCRIPTION
started."
       DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
       START_BYTE
                                = 91
       BYTES
                                = 2
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                               = "CAL_X_CYCLE_FINISHED"
       NAME
       DESCRIPTION
                               = "Flag, set if X position sensor calibration task has
completed successfully."
                                = MSB_UNSIGNED_INTEGER
       DATA TYPE
        START_BYTE
                               = 93
                                = 2
       BYTES
   END_OBJECT
                                = COLUMN
   OBJECT
                               = COLUMN
                                = "CAL_Y_CYCLE_STARTED"
       NAME.
                               = "Flag, set if Y position sensor calibration task has
        DESCRIPTION
started."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 95
        BYTES
                                = 2
   END_OBJECT
                                = COLUMN
   OBJECT
                               = COLUMN
       NAME
                                = "CAL_Y_CYCLE_FINISHED"
        DESCRIPTION
                                = "Flag, set if Y position sensor calibration task has
completed successfully."
       DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 97
       BYTES
                                = 2
   END_OBJECT
                                = COLUMN
   OBJECT
                               = COLUMN
       NAME
                               = "CAP_SENS_EN"
                              = "Flag, set if X/Y position sensor control is enabled."
= MSB_UNSIGNED_INTEGER
        DESCRIPTION
        DATA_TYPE
        START_BYTE
                               = 99
       BYTES
                                = 2
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                               = "CAL_CYCLES"
       NAME
                               = "X/Y position sensor calibration cycle counter."
        DESCRIPTION
                               = MSB_UNSIGNED_INTEGER
        DATA TYPE
        START_BYTE
                               = 101
       BYTES
                                = 2
                                = COLUMN
   END_OBJECT
    OBJECT
                                = COLUMN
       NAME
                                = "CALIB_TIMO_CNT"
```



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```
DESCRIPTION
                               = "Holds remaining seconds until X/Y position sensor
calibration timeout occurs."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 103
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "COR_TAB"
       NAME
       DESCRIPTION
                              = "Selected correction table (0=norm temp, 1=high temp,
2=low temp)."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 105
                              = 2
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                              = COLUMN
       NAME
                               = "CO_CMD"
                               = "Last checkout (technical) command which has been
       DESCRIPTION
executed on-board."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 107
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
    OBJECT
                              = COLUMN
                              = "CUR_LIN_POS"
       NAME
                              = "Current linear position sensor value measured during
       DESCRIPTION
linear stage movement."
       DATA_TYPE
                              = MSB_INTEGER
       START_BYTE
                              = 109
       BYTES
                              = 2
       OFFSET
                               = 1.52590E-004
       SCALING_FACTOR
                              = 3.05180E-004
       UNIT
   END OBJECT
                               = COLUMN
   OBJECT
                              = COLUMN
       NAME
                               = "CYCLES"
                              = "Holds number of Z increments and decrements during
       DESCRIPTION
single point scan."
                              = MSB_UNSIGNED_INTEGER
       DATA TYPE
       START_BYTE
                              = 111
                              = 2
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "DATA_TYPE"
       NAME
                              = "Image scan data type (0=z-topography, 1=z-error,
       DESCRIPTION
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 113
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                              = "DC_GAIN"
                              = "Gain level for cantilever DC signal amplifier (0-7)."
       DESCRIPTION
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 115
       BYTES
   END_OBJECT
                               = COLUMN
                              = COLUMN
   OBJECT
                              = "DC_PULSEWIDTH"
       NAME
                              = "Approach DC motor pulse width set value."
= MSB_UNSIGNED_INTEGER
       DESCRIPTION
       DATA_TYPE
       START_BYTE
                              = 117
                               = 2
       BYTES
                              = 2.10000E+001
       OFFSET
                              = 4.20000E+001
       SCALING_FACTOR
       UNTT
                               = usec
    END_OBJECT
                               = COLUMN
    OBJECT
                               = COLUMN
```



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```
NAME
                                = "DECR_APPR_POS"
                                = "Flag, set if approach advances to next position."
= MSB_UNSIGNED_INTEGER
        DESCRIPTION
        DATA_TYPE
        START_BYTE
                                = 119
        BYTES
    END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                              = "DSCAN_RAND_AMPL"

= "Dummy scan random noise amplitude set value."

= MSB_UNSIGNED_INTEGER

= 121
       NAME
        DESCRIPTION
        DATA TYPE
        START_BYTE
                                = 2.
        BYTES
    END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "DELTA_APPR_POS"
       NAME.
                                = "Approach position signal decrement used in coarse
        DESCRIPTION
approach steps."
        DATA_TYPE
                                = MSB_INTEGER
        START_BYTE
                                = 123
        BYTES
                                = 2
        OFFSET
                                = 1.52590E-004
        SCALING_FACTOR
                                = 3.05180E-004
        UNIT
                                = V
    END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "DELTA_OP_PERC"
        NAME
DESCRIPTION
                               = "Allowed deviation from cantilever signal operating
point in % of resonance amplitude."
                     = MSB_UNSIGNED_INTEGER
= 125
        DATA_TYPE
        START_BYTE
                               = 2
= 0.00000E+000
= 1.52590E-003
        BYTES
        OFFSET
        SCALING_FACTOR
    END OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "DELTA_OP_AMPL"
       NAME
                                = "Allowed deviation from cantilever signal operating
       DESCRIPTION
point (calculated)."
                                = MSB_INTEGER
        DATA_TYPE
                                = 127
        START_BYTE
        BYTES
                                = 2
                                = 1.52590E-004
        OFFSET
        SCALING_FACTOR
                                = 3.05180E-004
        UNIT
                                = V
    END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "DUMMY_FULL_SCAN"
                                = "Flag, set if dummy image scan task is active."
        DESCRIPTION
        DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 129
        BYTES
    END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "EXC_LEV"
        NAME
                                = "Gain level for cantilever excitation (0-7)."
        DESCRIPTION
        DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 131
                                = 2
        BYTES
    END OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
        NAME
                                = "DSCAN_SINE_AMPL"
                               = "Dummy scan sine amplitude set value."
        DESCRIPTION
        DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 133
        BYTES
                                = 2
    END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
```



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```
NAME
                                = "DSCAN_ZERO_OFFS"
        DESCRIPTION
                                = "Dummy scan zero offset set value."
                               = MSB_UNSIGNED_INTEGER
        DATA_TYPE
        START_BYTE
                               = 135
        BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                            = "DSCAN_GRAD_SINE"
= "Dummy scan X/Y gradient and sine period set value."
= MSB_UNSIGNED_INTEGER
= 137
       NAME
        DESCRIPTION
       DATA TYPE
        START_BYTE
                               = 2
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                                = "F_SCAN_NO_THRES"
       NAME.
                                = "Flag, set if threshold amplitude has not been found
       DESCRIPTION
during frequency scan."
       DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 139
        BYTES
                                = 2
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                                = "F_SCAN_CYCLE"
       DESCRIPTION
                               = "Current scan cycle of the automatic frequency scan
task."
        DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
                              = 141
        START_BYTE
        BYTES
                                = 2
   END_OBJECT
                                = COLUMN
   OBJECT
                               = COLUMN
       NAME
                                = "APPR_STUCK_CNT"
                               = "Number of times the approach stuck event will be
        DESCRIPTION
ignored."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                               = 143
       BYTES
                               = 2
                               = COLUMN
   END_OBJECT
                                = COLUMN
   OBJECT
                               = "F_SCAN_STARTED"
       NAME.
                               = "Flag, set if the automatic frequency scan task is
       DESCRIPTION
active."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 145
       BYTES
                               = 2
   END_OBJECT
                                = COLUMN
   OBJECT
                               = COLUMN
                               = "F_SCAN_FINISHED"
        DESCRIPTION
                                = "Flag, set if the automatic frequency scan task has
completed."
                                = MSB_UNSIGNED_INTEGER
       DATA_TYPE
       START_BYTE
                               = 147
                                = 2
       BYTES
   END_OBJECT
                                = COLUMN
   OBJECT
                               = COLUMN
                              = "F_STEP"
= "Nominal frequency scan step increment."
       NAME
        DESCRIPTION
                               = MSB_UNSIGNED_INTEGER
= 149
       DATA_TYPE
START_BYTE
                               = 2
        BYTES
                               = 0.00000E+000
= 6.98253E-004
        OFFSET
        SCALING_FACTOR
                               = Hz
       UNTT
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                                = "F_STEP_HI"
       NAME
                                = "Frequency scan step increment for threshold
       DESCRIPTION
detection."
```



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```
DATA_TYPE
START_BYTE
                                 = MSB_UNSIGNED_INTEGER
        BYTES
        OFFSET
                                = 0.00000E+000
        SCALING_FACTOR
                                = 6.98253E-004
        UNIT
                                = Hz
   END OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                               = "FULLSCAN_STARTED"
= "Flag, set if the image scan task is active."
= MSB_UNSIGNED_INTEGER
        NAME
        DESCRIPTION
        DATA_TYPE
        START_BYTE
                                = 153
                                = 2
        BYTES
                                = COLUMN
   END_OBJECT
   OBJECT
                                = COLUMN
                                = "GAIN_STEP"
        NAME
                                = "Gain control increment/decrement for X/Y position
        DESCRIPTION
sensor calibration."
                                = MSB_UNSIGNED_INTEGER
        DATA_TYPE
        START_BYTE
                                = 155
        BYTES
                                = 2
   END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "HK2_PERIOD"
                                = "Extended HK report update period in seconds."
        DESCRIPTION
        DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 157
        BYTES
                                = 2
                                = COLUMN
   END_OBJECT
   OBJECT
                                = COLUMN
       NAME
                                = "LAST_TC"
                                = "Last received private telecommand (MSB=type,
       DESCRIPTION
LSB=subtype)."
       DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 159
       BYTES
                                = 2.
   END_OBJECT
                                = COLUMN
                                = COLUMN
   OBJECT
                                = "LIN_MOVE_STARTED"
       NAME
                                = "Flag, set if a linear stage movement task is active."
= MSB_UNSIGNED_INTEGER
        DESCRIPTION
        DATA_TYPE
        START_BYTE
                                = 161
        BYTES
                                = 2
   END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
        NAME
                                = "LIN_MOVE_FINISHED"
                                = "Flag, set if a linear stage movement task has
        DESCRIPTION
completed."
       DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 163
        BYTES
                                = 2
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                                = "TEST_LIN_LVDT"
        NAME.
                                = "Flag, set if linear stage position sensor is
        DESCRIPTION
evaluated during task."
       DATA_TYPE
START_BYTE
                                = MSB_UNSIGNED_INTEGER
                                = 165
                                = 2
        BYTES
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                                = "LINE_SCAN_CNT"
= "Number of scanned image lines so far."
        NAMF.
        DESCRIPTION
                                = MSB_UNSIGNED_INTEGER
        DATA_TYPE
        START_BYTE
                                = 167
        BYTES
                                 = 2
    END_OBJECT
                                 = COLUMN
```



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```
OBJECT
                                = COLUMN
                               = "LINE_NUM_STEPS"
        DESCRIPTION
                               = "Total number of image lines to be scanned."
        DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                               = 169
        BYTES
                                = 2
                                = COLUMN
   END OBJECT
   OBJECT
                                = COLUMN
                               = "LINESCAN_DONE"
       NAME.
                               = "Flag, set if the line scan task has completed."
= MSB_UNSIGNED_INTEGER
        DESCRIPTION
        DATA_TYPE
        START_BYTE
                               = 171
                               = 2
        BYTES
   END OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                               = "LINESCAN_STARTED"
= "Flag, set if the line scan task is active."
       NAME
        DESCRIPTION
        DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                               = 173
        BYTES
                                = 2
   END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "LINMOVE_TIMO_CNT"
       DESCRIPTION
                                = "Holds remaining seconds until linear stage timeout
occurs."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 175
       BYTES
                               = 2
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                               = "LINMOVE_TIMO"
       NAME
                               = "Linear stage movement timeout set value."
= MSB_UNSIGNED_INTEGER
        DESCRIPTION
        DATA_TYPE
        START_BYTE
                               = 177
       BYTES
                               = 2.
   END OBJECT
                               = COLUMN
                                = COLUMN
   OBJECT
                               = "MAIN_SCAN_CNT"
       NAME
                               = "Number of scanned pixels in main scan direction
        DESCRIPTION
(within line) so far."
       DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 179
        BYTES
                                = 2
   END_OBJECT
                                = COLUMN
    OBJECT
                               = COLUMN
                               = "MAIN_SCAN_DIR"
        DESCRIPTION
                               = "Main dummy/image/line scan direction (0=X, 1=Y)."
        DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 181
                                = 2
        BYTES
                                = COLUMN
   END_OBJECT
    OBJECT
                               = COLUMN
                               = "MAIN_NUM_STEPS"
        NAME.
                               = "Total number of pixels in main scan direction."
        DESCRIPTION
                               = MSB_UNSIGNED_INTEGER
        DATA_TYPE
                                = 183
        START_BYTE
                                = 2
        BYTES
   END OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                               = "MAGN_RETRACT_DIST"
        NAME.
                               = "Z retraction distance for magnetic mode."
        DESCRIPTION
                               = MSB_UNSIGNED_INTEGER
        DATA_TYPE
        START_BYTE
                                = 185
        BYTES
                                = 2
    END_OBJECT
                                = COLUMN
```



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```
OBJECT
                               = COLUMN
                               = "MSUB_CYCLES"
       NAME
                              = "Maximum number of scan cycles per single_point()
       DESCRIPTION
function call."
      DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 187
       BYTES
                              = 2
   END OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
       NAME.
                              = "MAX CYCLES"
                              = "Maximum number of scan cycles allowed for a single
       DESCRIPTION
point."
                              = MSB_UNSIGNED_INTEGER
       DATA_TYPE
                              = 189
       START_BYTE
       BYTES
                              = 2
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
       NAME
                              = "MAX_CAL_CYCLES"
       DESCRIPTION
                              = "Maximum number of X/Y position sensor calibration
cycles."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 191
       BYTES
                              = 2
   END_OBJECT
                              = COLUMN
                              = COLUMN
   OBJECT
       NAME
                              = "LAST_APPR_DIR"
                             = "Approach movement direction during last approach
       DESCRIPTION
task."
       DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 193
                              = 2
       BYTES
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
                              = "NO OF FSCANS"
       NAME.
                             = "Number of frequency sweep cycles for the automatic
       DESCRIPTION
frequency scan."
                             = MSB_UNSIGNED_INTEGER
       DATA_TYPE
       START_BYTE
                              = 195
                              = 2.
       BYTES
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
       NAME.
                              = "OFFS_STEP"
                              = "Offset control increment/decrement for X/Y position
       DESCRIPTION
sensor calibration."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 197
       BYTES
                              = 2
   END_OBJECT
                              = COLUMN
                              = COLUMN
   OBJECT
                             = "OP_POINT_PERC"
= "Threshold value of cantilever signal in % of
       DESCRIPTION
resonance amplitude for data acquisition."
                   = MSB_UNSIGNED_INTEGER
       DATA_TYPE
       START_BYTE
                              = 199
       BYTES
       OFFSET
                              = 0.00000E+000
       SCALING_FACTOR
                              = 1.52590E-003
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
                              = "OP_POINT_AMPL"
       NAME
                              = "Threshold value of cantilever signal for data
       DESCRIPTION
acquisition (calculated)."
       DATA_TYPE
                              = MSB INTEGER
       START_BYTE
                              = 201
       BYTES
                              = 2
                              = 1.52590E-004
       OFFSET
       SCALING_FACTOR
                              = 3.05180E-004
       UNIT
```



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```
END_OBJECT
                                 = COLUMN
                                = COLUMN
       NAME
                                = "OP_UP"
                                = "Cantilever signal threshold value upper limit
        DESCRIPTION
(calculated)."
       DATA TYPE
                               = MSB_INTEGER
                                = 203
        START_BYTE
       BYTES
                                = 2.
                                = 1.52590E-004
       OFFSET
        SCALING_FACTOR
                               = 3.05180E-004
                                = V
       UNTT
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                                = "OP_LO"
       NAME
                                = "Cantilever signal threshold value lower limit
       DESCRIPTION
(calculated)."
       DATA_TYPE
                                = MSB_INTEGER
        START_BYTE
                                = 205
        BYTES
                                = 2
        OFFSET
                                = 1.52590E-004
        SCALING_FACTOR
                                = 3.05180E-004
                                = V
       UNTT
   END_OBJECT
                                 = COLUMN
   OBJECT
                                = COLUMN
                                = "PERCENT_OP_AMPL"
        DESCRIPTION
                                = "% of resonance amplitude at which to set the
operating frequency (+=right, -=left)."
                    = MSB_INTEGER
= 207
       DATA_TYPE
        START_BYTE
        BYTES
                                = 2
                               = 1.52590E-003
= 3.05180E-003
        OFFSET
        SCALING_FACTOR
   END OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                              = "PARAMETER"
= "Parameter part of last executed parameter command."
       NAME
        DESCRIPTION
                                = MSB_UNSIGNED_INTEGER
       DATA_TYPE
        START_BYTE
                                = 209
                                = 2
        BYTES
                                = COLUMN
   END_OBJECT
   OBJECT
                                = COLUMN
                               = "PARAMETER_CMD"
= "Command code of last executed parameter command."
       NAME.
        DESCRIPTION
        DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 211
        BYTES
                                = 2
   END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                               = "PULSE_DELAY"
= "Pulse delay mode for linear stage motor (0-3)."
= MSB_UNSIGNED_INTEGER
        DESCRIPTION
        DATA_TYPE
                                = 213
        START_BYTE
        BYTES
    END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
       NAME
                                = "PULSEWIDTH"
                                = "Piezo motor driver pulse width."
= MSB_UNSIGNED_INTEGER
        DESCRIPTION
        DATA TYPE
        START_BYTE
                                = 215
        BYTES
                                = 2
                                = 2.10000E+001
        OFFSET
                                = 4.20000E+001
        SCALING_FACTOR
                                = usec
        IINIT
                                 = COLUMN
   END_OBJECT
    OBJECT
                                 = COLUMN
        NAME
                                 = "REF_SEARCH_STARTED"
```



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```
DESCRIPTION
                                = "Flag, set if wheel reference point search has
started."
        DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 217
        BYTES
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                               = "RELAY_STATUS"
       NAME
                               = "Power relay status flags."
= MSB_UNSIGNED_INTEGER
        DESCRIPTION
        DATA TYPE
        START_BYTE
                               = 219
                                = 2
        BYTES
                                = COLUMN
   END_OBJECT
   OBJECT
                               = COLUMN
                                = "RESONANCE_AMPL"
       NAME.
                               = "Cantilever signal amplitude at resonance frequency."
        DESCRIPTION
        DATA_TYPE
                               = MSB_INTEGER
        START_BYTE
                               = 221
        BYTES
                               = 2
        OFFSET
                                = 1.52590E-004
        SCALING_FACTOR
                               = 3.05180E-004
        UNTT
                                - 77
    END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                               = "RETRACT_DIST"
        DESCRIPTION
                                = "Z retraction before advancing to next scan position."
        DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 223
       BYTES
                                = 2
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                               = "SCAN_MODE"
        NAME
                               = "Scanning mode (0=dynamic, 1=contact, 2=magnetic)."
        DESCRIPTION
                               = MSB_UNSIGNED_INTEGER
        DATA_TYPE
        START_BYTE
                                = 225
        BYTES
                                = 2
   END OBJECT
                                = COLUMN
                                = COLUMN
   OBJECT
                                = "SCAN_ERROR_CNT"
       NAME
                                = "Holds the number of pixels where the max. number of
       DESCRIPTION
scan cycles was exceeded." \,\,
       DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 227
        BYTES
                                = 2
   END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                               = "SEARCH_ALGOR"
        DESCRIPTION
                                = "Cantilever resonance frequency search mode."
                                = MSB_UNSIGNED_INTEGER
        DATA_TYPE
                                = 229
        START_BYTE
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                               = "SEND_CO_FR"
                               - "Flag, set if checkout frame is sent periodically."
= MSB_UNSIGNED_INTEGER
        DESCRIPTION
        DATA_TYPE
                                = 231
        START_BYTE
        BYTES
                                = 2
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                                = "DST_SELECT"
        NAME.
                                = "Data set selection for cleanup/transfer (bit 15 =
        DESCRIPTION
oldest, bit 14 = newest)."
                                = MSB_UNSIGNED_INTEGER
        DATA_TYPE
        START_BYTE
                                = 233
        BYTES
                                = 2
    END_OBJECT
                                = COLUMN
```



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```
= COLUMN
                                = "SEGMENT_PULSES"
        DESCRIPTION
                                = "Wheel encoder ticks for segment selection."
        DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 235
        BYTES
                                = 2
    END OBJECT
                                = COLUMN
                                = COLUMN
    OBJECT
                               = COLONN

= "SEGMENT_SEARCH_STARTED"

= "Flag, set if segment search task is active."

= MSB_UNSIGNED_INTEGER
       NAME.
        DESCRIPTION
        DATA_TYPE
        START_BYTE
                                = 237
                                = 2
        BYTES
    END OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "SEGMENT_FOUND"
= "Flag, set if the wheel segment search has completed
       NAME
        DESCRIPTION
successfully."
       DATÂ_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 239
       BYTES
                                = 2
    END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                               = "SEGMENT_NO"
= "Wheel segment selection set value (0-1023)."
        DESCRIPTION
                               = MSB_UNSIGNED_INTEGER
       DATA_TYPE
                                = 241
        START_BYTE
       BYTES
                                = 2
    END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "SET_LIN_POS"
        NAME
        DESCRIPTION
                                = "Linear stage position sensor value for absolute
positioning (calculated)."
                                = MSB_INTEGER
       DATA_TYPE
        START BYTE
                                = 243
                                = 2
        BYTES
                                = 1.52590E-004
        OFFSET
        SCALING_FACTOR
                                = 3.05180E-004
                                = V
       UNTT
   END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "SET_LIN_POS_ABS"
        NAME
                                = "Linear stage position sensor set value for absolute
        DESCRIPTION
positioning."
       DATA_TYPE
                                = MSB_INTEGER
        START_BYTE
                                = 245
        BYTES
                                = 2
        OFFSET
                                = 1.52590E-004
        SCALING_FACTOR
                                = 3.05180E-004
                                = V
        UNTT
    END_OBJECT
                                 = COLUMN
    OBJECT
                                = COLUMN
                                = "REGULAR_EXT_CODE"
        NAME
                                = "Flag, set if the extended program code area is
       DESCRIPTION
entered every millisecond."
       DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 247
                                = 2
        BYTES
   END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "SHUT_CLOSE_STARTED"
        NAME.
                               = "Flag, set if the shutter closing task is active."
= MSB_UNSIGNED_INTEGER
        DESCRIPTION
        DATA_TYPE
        START_BYTE
                                = 249
        BYTES
                                = 2
    END_OBJECT
                                 = COLUMN
```



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```
OBJECT
                               = COLUMN
                               = "SHUT_OPEN_STARTED"
                              = "Flag, set if the shutter opening task is active."
       DESCRIPTION
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 251
                              = 2
       BYTES
   END OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
                              = "SHUTTER_TIMO_CNT"
       NAME
                              = "Holds remaining seconds until a shutter movement
       DESCRIPTION
timeout occurs."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 253
                              = 2
       BYTES
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
                              = "SINGLE_F_SCAN"
       NAME
                              = "Flag, set if the single frequency scan is active."
       DESCRIPTION
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 255
       BYTES
                              = 2
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
                              = "SURF_DETECTED"
                              = "Flag, set if surface was detected during approach."
       DESCRIPTION
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
                              = 257
       START_BYTE
       BYTES
                              = 2
                              = COLUMN
   END_OBJECT
   OBJECT
                              = COLUMN
       NAME
                              = "TECH_MODE"
                              = "Flag, set if technical mode commands are enabled."
       DESCRIPTION
                              = MSB_UNSIGNED_INTEGER
       DATA_TYPE
       START_BYTE
                              = 259
                              = 2
       BYTES
   END OBJECT
                              = COLUMN
                              = COLUMN
   OBJECT
                              = "TIMEOUTS"
       NAME
                              = "Timeout status flags."
       DESCRIPTION
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 261
       BYTES
                              = 2
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
       NAME
                              = "TIP_NO"
       DESCRIPTION
                              = "Cantilever selection set value (0-15)."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 263
                               = 2
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                              = COLUMN
                              = "U_MAX"
      NAME
       DESCRIPTION
                              = "Maximum cantilever signal amplitude detected during
frequency scan so far."
       DATA_TYPE
                              = MSB_INTEGER
       START_BYTE
                              = 265
       BYTES
                              = 2.
       OFFSET
                              = 1.52590E-004
       SCALING_FACTOR
                              = 3.05180E-004
       UNTT
                              = COLUMN
   END_OBJECT
   OBJECT
                              = COLUMN
                              = "VREF_ACC"
       NAME
                              = "X/Y position sensor calibration accuracy."
       DESCRIPTION
       DATA_TYPE
                              = MSB_INTEGER
       START_BYTE
                               = 267
       BYTES
                               = 2
```



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```
= 1.52590E-004
        OFFSET
        SCALING_FACTOR
                                = 3.05180E - 004
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                               = "VXREF1"
       NAME
        DESCRIPTION
                               = "X position sensor reference voltage 1."
       DATA_TYPE
START_BYTE
                               = MSB_INTEGER
                               = 269
                               = 2
       BYTES
                               = 1.52590E-004
= 3.05180E-004
       OFFSET
        SCALING_FACTOR
                                = V
        UNTT
                                = COLUMN
   END_OBJECT
   OBJECT
                               = COLUMN
       NAME
                               = "VXREF2"
                              = "XREF2"
= "X position sensor reference voltage 2."
= MSB_INTEGER
= 271
        DESCRIPTION
        DATA_TYPE
        START_BYTE
        BYTES
                               = 2
        OFFSET
                               = 1.52590E-004
                              = 3.05180E-004
        SCALING_FACTOR
        UNIT
                               = V
    END_OBJECT
                                = COLUMN
                               = COLUMN
    OBJECT
       NAME
                               = "VYREF1"
                              = "Y position sensor reference voltage 1."
        DESCRIPTION
                               = MSB_INTEGER
        DATA_TYPE
        START_BYTE
                               = 273
        BYTES
                               = 2
        OFFSET
                               = 1.52590E-004
        SCALING_FACTOR
                               = 3.05180E-004
       UNIT
                               = V
                                = COLUMN
   END_OBJECT
                               = COLUMN
= "VYREF2"
   OBJECT
       NAME
                               = "Y position sensor reference voltage 2."
        DESCRIPTION
       DATA_TYPE
START_BYTE
                               = MSB_INTEGER
                               = 2.75
       BYTES
                               = 2
        OFFSET
                               = 1.52590E-004
        SCALING_FACTOR
                               = 3.05180E-004
        UNTT
                                = V
   END_OBJECT
                                = COLUMN
    OBJECT
                               = COLUMN
       NAME
                               = "WAIT_CYCLE"
                              = "Flag, set if a wait cycle is active."
= MSB_UNSIGNED_INTEGER
        DESCRIPTION
        DATA_TYPE
        START_BYTE
                               = 277
        BYTES
                                = 2
   END_OBJECT
                                = COLUMN
    OBJECT
                               = COLUMN
                                = "WAITING_TIME"
       NAME
                                = "Holds number of seconds until the wait cycle
       DESCRIPTION
completes."
       DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
                                = 279
        START_BYTE
                                = 2
        BYTES
   END OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                                = "WAX_ACTUATOR"
        NAME
       DESCRIPTION
                                = "AFM base plate lock mechanism actuator selection
(0=actuator 1, 1= actuator 2)."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 281
       BYTES
                                = 2
   END_OBJECT
                                = COLUMN
```



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```
= COLUMN
   OBJECT
                              = "WAXACT_TIMO_CNT"
                              = "Holds number of seconds until a base plate release
       DESCRIPTION
task timeout occurs."
                              = MSB_UNSIGNED_INTEGER
      DATA TYPE
       START_BYTE
                              = 283
       BYTES
                              = 2
   END OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
                              = "WAXACT STATUS"
       NAME.
       DESCRIPTION
                              = "AFM base plate lock mechanism actuator heating status
(1=main, 2=red, 4=extended)."
                              = MSB_UNSIGNED_INTEGER
       DATA_TYPE
       START_BYTE
                              = 285
       BYTES
                              = 2
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
       NAME
                              = "WAXACT_EXT_CNT"
                              = "Holds number of seconds until base plate actuator
       DESCRIPTION
extended heating cycle completes."
                  = MSB_UNSIGNED_INTEGER
= 287
       DATA_TYPE
       START_BYTE
                              = 2
       BYTES
   END_OBJECT
                              = COLUMN
                             = COLUMN
   OBJECT
       NAME
                              = "WAXACT_TIMO"
                             = "AFM base plate lock mechanism actuator heating
       DESCRIPTION
timeout set value."
       DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 289
       BYTES
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
                              = "WHEEL_TIMO_CNT"
       NAME.
                              = "Holds number of seconds until a wheel segment
       DESCRIPTION
selection timeout occurs."
                              = MSB UNSIGNED INTEGER
       DATA_TYPE
       START_BYTE
                              = 291
       BYTES
                              = 2
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
       NAME.
                              = "X_ORIGIN"
       DESCRIPTION
                              = "X offset of image with respect to the X/Y table
origin."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
                              = 293
       START_BYTE
       BYTES
                              = 2
   END_OBJECT
                              = COLUMN
                              = COLUMN
   OBJECT
                              = "X_NUM_STEPS"
                              = "Number of scan pixels in X direction (n times 32,
       DESCRIPTION
n=1-16)."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 295
       BYTES
   END_OBJECT
                              = COLUMN
                              = COLUMN
   OBJECT
                              = "X_SCAN_DIRECTION"
       NAME
       DESCRIPTION
                              = "Flag, indicates X scan direction (0=low to high DAC
voltage, 1= high to low)."
                              = MSB_UNSIGNED_INTEGER
       DATA_TYPE
       START_BYTE
                              = 297
       BYTES
                              = 2
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
       NAME.
                              = "X_STEP_SIZE"
                               = "X scan step set value in DAC units."
       DESCRIPTION
```



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```
= MSB_UNSIGNED_INTEGER
       DATA_TYPE
       START_BYTE
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                              = COLUMN
       NAME
                              = "XY ACTUATOR"
       DESCRIPTION
                              = "X/Y table lock mechanism actuator selection (0= x-
actuator, 1= y-actuator)."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
                              = 301
       START_BYTE
       BYTES
                              = 2
                              = COLUMN
   END_OBJECT
                              = COLUMN
   OBJECT
                              = "XYACT_MAIN_STARTED"
       NAME
                              = "Flag, set if heating cycle of the main X or Y
       DESCRIPTION
actuator is active."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 303
       BYTES
                              = 2
   END_OBJECT
                              = COLUMN
   OBJECT
                             = COLUMN
       NAME
                              = "XYACT_RED_STARTED"
       DESCRIPTION
                              = "Flag, set if heating cycle of the redundant X or Y
actuator is active."
       DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
                              = 305
       START_BYTE
       BYTES
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
       NAME
                              = "XYACT TIMO"
                              = "X/Y table lock mechanism actuator heating timeout set
       DESCRIPTION
value."
                              = MSB_UNSIGNED_INTEGER
       DATA TYPE
       START_BYTE
                              = 307
                              = 2
       BYTES
   END_OBJECT
                              = COLUMN
                              = COLUMN
   OBJECT
                              = "XYACT_TIMO_CNT"
       NAMF.
                              = "Holds number of seconds until an X/Y table release
       DESCRIPTION
timeout occurs."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 309
       BYTES
                              = 2
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
                              = "Y_STEP_SIZE"
       NAME
                              = "Y scan step set value in DAC units."
       DESCRIPTION
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 311
                               = 2
       BYTES
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
       NAME
                              = "Y_ORIGIN"
                              = "Y offset of image with respect to the X/Y table
       DESCRIPTION
origin."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 313
                              = 2
       BYTES
   END OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
                              = "Y_SCAN_DIRECTION"
       NAME.
                              = "Flag, indicates Y scan direction (0=low to high DAC
       DESCRIPTION
voltage, 1= high to low)."
                              = MSB_UNSIGNED_INTEGER
       DATA_TYPE
       START_BYTE
                              = 315
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
```



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```
OBJECT
                               = "Y_NUM_STEPS"
       DESCRIPTION
                               = "Number of scan pixels in Y direction (n times 32,
n=1-16)."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START BYTE
                               = 317
                               = 2
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                              = COLUMN
                              = "Z_STEP_SIZE"
= "Z scan step set value in DAC units."
       NAME
       DESCRIPTION
                              = MSB_UNSIGNED_INTEGER
= 319
       DATA_TYPE
       START_BYTE
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                              = "HK2_OVFL_FLAGS"
= "ADC channel overflow flags."
       NAME
       DESCRIPTION
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 321
       BYTES
                               = 4
   END_OBJECT
                               = COLUMN
    OBJECT
                               = COLUMN
                               = "DELTA_DC_CONTACT"
       DESCRIPTION
                               = "Maximum allowed cantilever DC value change during
surface approach."
       DATA_TYPE
                               = MSB_INTEGER
       START_BYTE
                               = 325
       BYTES
                               = 2
                               = 1.52590E-004
       OFFSET
       SCALING_FACTOR
                               = 3.05180E-004
       UNIT
                               = V
                               = COLUMN
   END_OBJECT
   OBJECT
                               = COLUMN
                               = "CANT_SIGNAL_RETR"
       NAME
                               = "Cantilever signal at retracted position (magnetic
       DESCRIPTION
mode)."
       DATA_TYPE
                               = MSB_INTEGER
                               = 327
       START_BYTE
       BYTES
                               = 2
                               = 1.52590E-004
       OFFSET
       SCALING_FACTOR
                               = 3.05180E-004
       UNIT
                               = V
   END_OBJECT
                               = COLUMN
    OBJECT
                               = COLUMN
                               = "DST_INFO"
       NAME
                               = "Data set control status word (0-7=ID, 8-11=status,
       DESCRIPTION
12-15=transfer mode)."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 329
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "LONG_Z"
                               = "Last Z piezo position set value during scan."
       DESCRIPTION
                               = MSB_UNSIGNED_INTEGER
       DATA_TYPE
                               = 331
       START_BYTE
                               = 2
       BYTES
   END_OBJECT
                               = COLUMN
                               = COLUMN
   OBJECT
                               = "Z_GAIN"
       NAME.
                               = "Gain level for Z position sensor (strain gauge)."
       DESCRIPTION
                               = MSB_UNSIGNED_INTEGER
       DATA_TYPE
       START_BYTE
                               = 333
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
```



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```
OBJECT
                                 = COLUMN
                                 = "GC_X"
                                = "X/Y position sensor X gain control value."
        DESCRIPTION
        DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 335
        BYTES
    END OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                               = "GC_Y"
= "X/Y position sensor Y gain control value."
= MSB_UNSIGNED_INTEGER
        NAME
        DESCRIPTION
        DATA_TYPE
        START_BYTE
                                = 337
                                = 2
        BYTES
                                = COLUMN
    END OBJECT
    OBJECT
                                = COLUMN
        NAME
                                = "OFC_X"
                               = "X/Y position sensor X offset control value."
        DESCRIPTION
        DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 339
        BYTES
                                = 2
    END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "OFC_Y"
        DESCRIPTION
                                = "X/Y position sensor Y offset control value."
                                = MSB_UNSIGNED_INTEGER
        DATA_TYPE
        START_BYTE
                                = 341
        BYTES
    END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "SCAN_ALGOR"
        NAME
                                = "Scan algorithm (1=window detection, 2=p-controller,
        DESCRIPTION
else threshold detection)."
        DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
                                = 343
        START_BYTE
                                = 2
        BYTES
   END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "FIRST_THRES_DET"
        NAME
                                = "Flag, set for first threshold detection cycle at
       DESCRIPTION
current scan location."
                                = MSB_UNSIGNED_INTEGER
        DATA_TYPE
        START_BYTE
                                = 345
        BYTES
                                = 2
    END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "DUST_FLUX"
        NAME
                                = "GIADA dust flux monitor value readout."
        DESCRIPTION
        DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 347
                                = 2
        BYTES
    END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "OP_POINT_PCONTROL"
        NAME
                                = "P-controller (scanning) operating point value
        DESCRIPTION
(calculated)."
                                = MSB_INTEGER
       DATA_TYPE
                                = 349
        START_BYTE
        BYTES
        OFFSET
                                = 1.52590E-004
        SCALING_FACTOR
                                = 3.05180E-004
                                = V
        UNTT
    END OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "OP_POINT_PCONTR_PERC"
        NAME.
        DESCRIPTION
                                = "P-controller (scanning) operating point set value in
\mbox{\ensuremath{\upsigma}} of resonance amplitude."
       DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
```



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```
START_BYTE
                               = 351
                               = 0.00000E+000
       SCALING_FACTOR
                               = 1.52590E-003
                               = COLUMN
   END OBJECT
   OBJECT
                               = COLUMN
                               = "PCONTR_KC"
       NAME
                              = "P-controller (scanning) gain control set value."
= MSB_UNSIGNED_INTEGER
       DESCRIPTION
       DATA_TYPE
START_BYTE
                               = 353
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
                               = COLUMN
   OBJECT
                               = "PCONTR_ACTIVE"
       NAME
                               = "Flag, indicates that the P-controller is active
       DESCRIPTION
during scanning."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 355
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                              = "LAST_EVENT"
= "Identifier of last generated on-board event."
       NAME
       DESCRIPTION
                               = MSB_UNSIGNED_INTEGER
       DATA_TYPE
       START_BYTE
                               = 357
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
       NAME
                               = "X_DAC_VAL"
                               = "Last DAC value applied to the X piezo of the scanner
       DESCRIPTION
head."
                              = MSB_UNSIGNED_INTEGER
       DATA TYPE
       START_BYTE
                               = 359
       BYTES
                               = 2
                               = COLUMN
   END OBJECT
   OBJECT
                               = COLUMN
                               = "Y_DAC_VAL"
       NAME.
                               = "Last DAC value applied to the Y piezo of the scanner
       DESCRIPTION
head."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 361
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
    OBJECT
                               = COLUMN
       NAME
                               = "Z_DAC_VAL"
       DESCRIPTION
                               = "Last DAC value applied to the Z piezo of the scanner
head."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 363
                               = 2
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "Z_SETTLE_TIME"
       NAME
                               = "Z piezo settling time in milliseconds before
       DESCRIPTION
advancing to next scan position."
                             = MSB_UNSIGNED_INTEGER
       DATA_TYPE
                               = 365
       START_BYTE
                               = 2
       BYTES
   END OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "XY_SETTLE_TIME"
       NAME.
                               = "X/Y piezo settling time in milliseconds before
       DESCRIPTION
advancing to next scan position."
                    = MSB_UNSIGNED_INTEGER
= 367
       DATA_TYPE
       START_BYTE
       BYTES
                               = 2
    END_OBJECT
                               = COLUMN
```



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```
OBJECT
                               = "DUST_FLUX_MIN"
       DESCRIPTION
                               = "GIADA dust flux monitor lower limit (exposure time
increases when exceeded)."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                               = 369
       BYTES
                                = 2
   END_OBJECT
                                = COLUMN
   OBJECT
                               = COLUMN
                                = "DUST_FLUX_MAX"
       NAME
                               = "GIADA dust flux monitor upper limit (exposure time
       DESCRIPTION
decreases when exceeded)."
                               = MSB_UNSIGNED_INTEGER
       DATA TYPE
        START_BYTE
                               = 371
       BYTES
                                = 2
                                = COLUMN
   END_OBJECT
   OBJECT
                                = COLUMN
       NAME
                                = "F_SCAN_MODE"
        DESCRIPTION
                               = "Flag, set if threshold detection after frequency scan
is skipped."
        DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 373
        BYTES
                                = 2
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "F_THRES_HI"
       NAME
                              = "Cantilever operating point frequency (high word)."
= MSB_UNSIGNED_INTEGER
        DESCRIPTION
        DATA_TYPE
        START_BYTE
                               = 375
        BYTES
        OFFSET
                               = 0.00000E+000
                              = 4.57703E+001
        SCALING_FACTOR
                               = Hz
        UNTT
                               = COLUMN
   END OBJECT
   OBJECT
                               = COLUMN
                              = "F_THRES_LO"
= "Cantilever operating point frequency (low word)."
       NAME.
        DESCRIPTION
                               = MSB_UNSIGNED_INTEGER
        DATA_TYPE
                               = 377
        START_BYTE
        BYTES
                               = 0.00000E+000
        OFFSET
        SCALING_FACTOR
                               = 6.98253E-004
        UNIT
                               = Hz
   END_OBJECT
                               = COLUMN
    OBJECT
                               = COLUMN
                               = "F_SYNTH"
                               = "Last output value of frequency synthesizer."
        DESCRIPTION
        DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                               = 379
        BYTES
        OFFSET
                               = 0.00000E+000
                               = 6.98253E-004
        SCALING_FACTOR
        UNIT
                                = Hz
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                               = "HK1_PERIOD"
       NAME
                               = "Standard HK report update period in seconds."
= MSB_UNSIGNED_INTEGER
        DESCRIPTION
        DATA TYPE
        START_BYTE
                               = 383
        BYTES
                                = COLUMN
   END_OBJECT
                                = COLUMN
   OBJECT
                                = "F_HI"
       NAME.
                                = "Last output value of frequency synthesizer (high
        DESCRIPTION
word)."
        DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 385
```



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```
BYTES
                                = 0.00000E+000
                               = 4.57703E+001
        SCALING_FACTOR
        UNIT
                                = Hz
                                = COLUMN
    END OBJECT
    OBJECT
                                = COLUMN
                                = "F_LO"
        NAME
                                = "Last output value of frequency synthesizer (low
        DESCRIPTION
word)."
        DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 387
                               = 2
        BYTES
                              = 0.00000E+000
= 6.98253E-004
        OFFSET
        SCALING_FACTOR
        UNTT
                                = Hz
   END_OBJECT
                                = COLUMN
                               = COLUMN
    OBJECT
                               = "FRES_HI"
= "Detected cantilever resonance frequency (high word)."
       NAME
        DESCRIPTION
        DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                               = 389
        BYTES
                                = 0.00000E+000
        OFFSET
        SCALING_FACTOR
                               = 4.57703E+001
                                = COLUMN
    END_OBJECT
    OBJECT
                               = COLUMN
        NAME
                                = "FRES_LO"
                              = "Detected cantilever resonance frequency (low word)."
        DESCRIPTION
        DATA_TYPE
START_BYTE
                               = MSB_UNSIGNED_INTEGER
                               = 391
= 2
        BYTES
                               = 0.00000E+000
= 6.98253E-004
        OFFSET
        SCALING_FACTOR
        UNTT
                                = Hz
                                = COLUMN
    END OBJECT
    OBJECT
                                = COLUMN
                                = "READ_ANALOG"
        NAME
        DESCRIPTION
                               = "Flag, set if analog channels readout is performed
periodically"
        DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 393
        BYTES
                                = 2
   END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
       NAME
                               = "F_SGL_START"
                              = "Frequency scan start value of current cycle."

= MSB_UNSIGNED_INTEGER

= 395
        DESCRIPTION
        DATA_TYPE
        START_BYTE
                               = 4
                                = 0.00000E+000
        OFFSET
                               = 6.98253E-004
        SCALING_FACTOR
        UNIT
                                = Hz
    END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
       NAME
                                = "F_INC"
                               = "Frequency scan increment value between cycles (256
        DESCRIPTION
times F_STEP)."
        DATA TYPE
                               = MSB_UNSIGNED_INTEGER
                                = 399
        START_BYTE
        BYTES
                                = 4
                                = 0.00000E+000
        OFFSET
        SCALING_FACTOR
                               = 6.98253E-004
                                = Hz
        IINIT
                                = COLUMN
    END_OBJECT
    OBJECT
                                = COLUMN
        NAME.
                                = "DC_AMPL_SET"
                                = "DC threshold value for contact mode scanning."
        DESCRIPTION
```



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```
DATA_TYPE
START_BYTE
                                = MSB_INTEGER
                                = 403
        BYTES
        OFFSET
                               = 1.52590E-004
        SCALING_FACTOR
                               = 3.05180E - 004
        UNIT
                               = V
   END OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "CHECK_DC_SIGNAL"
        NAME
                               = "Flag, set if checking of the cantilever DC signal
       DESCRIPTION
during approach is enabled."
                   = MSB_UNSIGNED_INTEGER
= 405
= 2
       DATA_TYPE
       START_BYTE
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "U_CANT_DC_START"
= "Cantilever DC signal value at the beginning of the
       NAME
       DESCRIPTION
coarse approach."
       DATA_TYPE
                               = MSB_INTEGER
        START_BYTE
                               = 407
       BYTES
                               = 2
       OFFSET
                               = 1.52590E-004
       SCALING_FACTOR
                               = 3.05180E-004
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "CONTACT"
       NAME
                              = "Flag, set if surface contact has occurred during
       DESCRIPTION
coarse approach."
       DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
= 409
= 2
       START_BYTE
       BYTES
   END_OBJECT
                               = COLUMN
                              = COLUMN
= "AUTO_F_ADJUST"
   OBJECT
       NAME
                              = "Flag, set if frequency adjustment is enabled during
       DESCRIPTION
image scan."
      DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 411
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
       NAME
                              = "WHEEL_COUNTS"
                               = "Remaining wheel encoder counts until segment is
        DESCRIPTION
                              = MSB_UNSIGNED_INTEGER
= 413
        DATA_TYPE
        START_BYTE
        BYTES
                               = 2
   END_OBJECT
                               = COLUMN
    OBJECT
                              = COLUMN
                              = "PULSE_APPLIED"
= "Flag, set if an approach pulse has been applied."
       NAME
        DESCRIPTION
        DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                               = 415
        BYTES
                               = 2
   END OBJECT
                               = COLUMN
   OBJECT
                              = COLUMN
                               = "LAST_APPR_POSITION"
       NAME
                               = "Last approach position used for checking the approach
       DESCRIPTION
movement."
                               = MSB_INTEGER
       DATA TYPE
                               = 417
        START_BYTE
                               = 2
        BYTES
                               = 1.52590E-004
        OFFSET
        SCALING_FACTOR
                               = 3.05180E-004
        UNTT
                               = 17
    END_OBJECT
                                = COLUMN
```



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```
OBJECT
                               = "MOVEMENT_CHECKED"
       DESCRIPTION
                               = "Flag, set if the approach movement has been checked."
                               = MSB_UNSIGNED_INTEGER
       DATA_TYPE
       START_BYTE
                               = 419
       BYTES
                               = 2
   END OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "CUR_APPROACH_POS"
       NAME.
                               = "Current approach position used for checking the
       DESCRIPTION
approach movement."
                               = MSB_INTEGER
       DATA_TYPE
       START_BYTE
                               = 421
                               = 2
       BYTES
                               = 1.52590E-004
       OFFSET
       SCALING_FACTOR
                               = 3.05180E-004
       UNTT
                               = V
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "TEST_COUNT"
= "Holds number of milliseconds until approach movement
       NAME
       DESCRIPTION
is checked."
      DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 423
                               = 2
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                               = "APPR_TEST_COUNT"
       NAME
       DESCRIPTION
                               = "Approach movement test interval in milliseconds (set
value)."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 425
                               = 2
       BYTES
   END OBJECT
                               = COLUMN
   OBJECT
                              - COLUMN
= "DELTA_OP_AMPL_DC"
= "Contact mode operating point deviation (calculated)."
= MSB_INTEGER
                               = COLUMN
       NAME.
       DESCRIPTION
       DATA_TYPE
                               = 427
       START_BYTE
       BYTES
                               = 2.
                               = 1.52590E-004
       OFFSET
       SCALING_FACTOR
                               = 3.05180E-004
       UNIT
                               = 77
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
       NAME
                               = "DELTA_OP_PERC_DC"
                               = "Contact mode operating point deviation in % of
       DESCRIPTION
cantilever DC set value."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 429
                               = 0.00000E+000
       OFFSET
       SCALING_FACTOR
                               = 1.52590E-003
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
       NAME
                               = "OP_UP_DC"
       DESCRIPTION
                               = "Contact mode operating point amplitude upper limit."
                               = MSB_INTEGER
       DATA TYPE
       START_BYTE
                               = 431
       BYTES
                               = 2
                               = 1.52590E-004
       OFFSET
       SCALING_FACTOR
                              = 3.05180E-004
                               = 77
       IINIT
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
       NAME.
                                = "OP_LO_DC"
                                = "Contact mode operating point amplitude lower limit."
       DESCRIPTION
```



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```
DATA_TYPE
START_BYTE
                                = MSB_INTEGER
        BYTES
        OFFSET
                                = 1.52590E-004
        SCALING_FACTOR
                                = 3.05180E-004
        UNIT
                                = V
   END OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                                = "DELTA_APPR_LVDT"
        NAME
                               = "Minimum approach position change before incrementing
       DESCRIPTION
the stuck counter."
                               = MSB_INTEGER
       DATA_TYPE
                               = 435
        START_BYTE
                               = 2
        BYTES
                               = 1.52590E-004
        OFFSET
        SCALING_FACTOR
                               = 3.05180E - 004
                                = 77
       UNIT
   END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
       NAME
                               = "APPR_POS_MAX"
                               = "Approach sensor position upper limit (set value)."
= MSB_INTEGER
        DESCRIPTION
        DATA_TYPE
        START_BYTE
                               = 437
                               = 1.52590E-004
= 3.05180E-004
= V
        OFFSET
        SCALING_FACTOR
        UNIT
   END_OBJECT
                                = COLUMN
   OBJECT
                               = COLUMN
       NAME
                               = "APPR_POS_MIN"
                               = "Approach sensor position lower limit (set value)."
        DESCRIPTION
                                = MSB_INTEGER
        DATA_TYPE
        START_BYTE
                               = 439
                                = 2
        BYTES
                               = 1.52590E-004
= 3.05180E-004
        OFFSET
        SCALING_FACTOR
                                = V
       UNTT
   END OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                                = "FINE_ADJUSTMENT_STARTED"
       NAME.
                                = "Flag, set if the approach fine adjustment has
        DESCRIPTION
started."
       DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
       START_BYTE
                                = 441
       BYTES
                                = 2
   END_OBJECT
                                = COLUMN
                               = COLUMN
    OBJECT
                               = "TASK_ACTIVE"
                               = "Flag, set if a task is active (e.g. scan)."
= MSB_UNSIGNED_INTEGER
        DESCRIPTION
        DATA_TYPE
        START_BYTE
                                = 443
        BYTES
   END_OBJECT
                                = COLUMN
   OBJECT
                               = COLUMN
                               = "APPR_NUM_PULSES"
                                = "Number of approach pulses to apply before testing the
       DESCRIPTION
approach movement."
       DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
                               = 445
        START_BYTE
                                = 2
       BYTES
   END_OBJECT
                                = COLUMN
   OBJECT
                                = COLUMN
                                = "CANT_HIRES_STARTED"
       NAMF.
                                = "Flag, set if the cantilever high resolution DAQ task
       DESCRIPTION
is active."
        DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 447
        BYTES
                                = 2
```



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```
END_OBJECT
                               = COLUMN
   OBJECT
       NAME
                              = "CANT_HIRES_TIME"
       DESCRIPTION
                              = "Time in milliseconds between two cantilever high
resolution measurements."
       DATA TYPE
                              = MSB UNSIGNED INTEGER
       START_BYTE
                              = 449
       BYTES
                              = COLUMN
   END_OBJECT
   OBJECT
                              = COLUMN
                              = "CANT_HIRES_PKTS"
       NAME
       DESCRIPTION
                              = "Total number of cantilever high resolution DAQ data
packets."
                              = MSB_UNSIGNED_INTEGER
       DATA_TYPE
       START_BYTE
                              = 451
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
   OBJECT
                              = COLUMN
       NAME
                              = "CANT_HIRES_TIME_CNT"
       DESCRIPTION
                              = "Time in milliseconds since last cantilever high
resolution measurement."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 453
                              = 2
       BYTES
                              = COLUMN
   END_OBJECT
   OBJECT
                              = COLUMN
       NAME
                              = "CANT_HIRES_PKTS_CNT"
                              = "Number of cantilever high resolution DAQ data packets
       DESCRIPTION
generated so far."
      DATA_TYPE
                              = MSB UNSIGNED INTEGER
       START_BYTE
                              = 455
       BYTES
                              = 2
   END_OBJECT
                              = COLUMN
                              = COLUMN
= "CAL_STATE"
   OBJECT
       NAME
       DESCRIPTION
                              = "X/Y position sensor calibration task status word."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 457
                              = 2
       BYTES
   END_OBJECT
                              = COLUMN
   OB.TECT
                              = COLUMN
       NAME
                              = "SW_DATA_PAGE"
                             = "Page number for S/W backup/restore."
       DESCRIPTION
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 459
       BYTES
                              = 2
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
                              = "SW_STATUS"
                              = "S/W encoding/decoding task status word."
       DESCRIPTION
                              = MSB_UNSIGNED_INTEGER
       DATA_TYPE
       START_BYTE
                              = 461
       BYTES
                              = 2
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
                              = "SW_PAR_SET_ADDR"
       NAME
                              = "Last S/W parameter address."
       DESCRIPTION
                              = MSB_UNSIGNED_INTEGER
       DATA_TYPE
                              = 463
       START_BYTE
                              = 2
       BYTES
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
                              = "SW_PAR_SET_VAL"
       NAME.
                              = "Last S/W parameter set value."
       DESCRIPTION
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 465
```



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```
BYTES
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "SW_PAR_HK1_ADDR"
= "Address of 1st adjustable HK parameter readout."
= MSB_UNSIGNED_INTEGER
    NAME
    DESCRIPTION
    DATA TYPE
                             = 467
    START_BYTE
    BYTES
                             = 2
                             = COLUMN
END OBJECT
OBJECT
                             = COLUMN
                            = "SW_PAR_HK2_ADDR"
    NAME
                           = "Address of 2nd adjustable HK parameter readout."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                            = 469
    BYTES
                             = 2
                             = COLUMN
END_OBJECT
                            = COLUMN
= "SW_PAR_HK3_ADDR"
OBJECT
    NAME
    DESCRIPTION
                            = "Address of 3rd adjustable HK parameter readout."
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
    START_BYTE
                             = 471
    BYTES
                             = 2
END_OBJECT
                             = COLUMN
                            = COLUMN
OBJECT
    NAME
                             = "SW_PAR_HK4_ADDR"
                            = "Address of 4th adjustable HK parameter readout."
    DESCRIPTION
                             = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                             = 473
    BYTES
                             = 2
END OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
                            = "SW_PAR_HK1_VAL"
    NAME
                            = "Value of 1st adjustable HK parameter readout."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START BYTE
                             = 475
                             = 2
    BYTES
                             = COLUMN
END OBJECT
OBJECT
                            = COLUMN
    NAME
                            = "SW_PAR_HK2_VAL"
                            = "Value of 2nd adjustable HK parameter readout."
    DESCRIPTION
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
    START_BYTE
                             = 477
    BYTES
                             = 2
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
                            = "SW_PAR_HK3_VAL"
    DESCRIPTION
                             = "Value of 3rd adjustable HK parameter readout."
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
    START_BYTE
                             = 479
                             = COLUMN
END_OBJECT
OBJECT
                             = COLUMN
                            = "SW_PAR_HK4_VAL"
                             = "Value of 4th adjustable HK parameter readout."
    DESCRIPTION
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
                             = 481
    START_BYTE
                             = 2
    BYTES
END OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                             = "FVECT_MODE"
    NAME.
                             = "Feature vector calculation mode."
    DESCRIPTION
                            = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                             = 483
    BYTES
                             = 2
END_OBJECT
                             = COLUMN
```



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```
OBJECT
                               = COLUMN
                               = "FVECT_LPERC"
                              = "Feature detection threshold value in percent of
       DESCRIPTION
min/max Z value."
      DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 485
       BYTES
                              = 2
                              = 0.00000E+000
       OFFSET
       SCALING_FACTOR
                              = 1.52590E-003
   END_OBJECT
                              = COLUMN
   OBJECT
                               = COLUMN
                              = "FVECT_LEVEL"
       NAME
                           = "Calculated feature vector threshold value."
= MSB_UNSIGNED_INTEGER
       DESCRIPTION
       DATA_TYPE
       START_BYTE
                              = 487
       BYTES
                              = 2
                              = COLUMN
   END_OBJECT
   OBJECT
                              = COLUMN
                               = "FVECT_XMARGIN"
       NAME
       DESCRIPTION
                             = "Feature vector X margin (pixel) with respect to
selected image."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                               = 489
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
    OBJECT
                               = COLUMN
                              = "FVECT_YMARGIN"
      NAME
                              = "Feature vector Y margin (pixel) with respect to
       DESCRIPTION
selected image."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 491
       BYTES
                              = 2
   END OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
                            = "FVECT_STATUS"
= "Feature vector calculation status word."
       NAME
       DESCRIPTION
                              = MSB_UNSIGNED_INTEGER
       DATA_TYPE
       START_BYTE
                              = 493
                               = 2
       BYTES
   END_OBJECT
                              = COLUMN
   OBJECT
                              = COLUMN
       NAME.
                              = "FVECT_NUMPTS"
                               = "Required number of points related to a feature in
       DESCRIPTION
order to be selected."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
                               = 495
       START_BYTE
       BYTES
                               = 2
   END_OBJECT
                               = COLUMN
    OBJECT
                              = COLUMN
                              = "FVECT_AVG_Z"
       NAME
       DESCRIPTION
                              = "Required average height over Z level for a feature in
order to be selected."
       DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
       START_BYTE
                              = 497
       BYTES
   END_OBJECT
                               = COLUMN
   OBJECT
                               = COLUMN
                              = "FVECT RATIO"
       NAME
       DESCRIPTION
                              = "Required minimum pixels/area ratio for a feature in
order to be selected."
       DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
                              = 499
       START_BYTE
                               = 2
       BYTES
                              = 0.00000E+000
       OFFSET
       SCALING_FACTOR
                               = 1.52590E-003
   END_OBJECT
                               = COLUMN
    OBJECT
                               = COLUMN
```



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```
NAME
                                = "FVECT_ZFACTOR"
        DESCRIPTION
                                 = "Feature vector calculation zoom factor in % of
feature size."
        DATA_TYPE
                                = MSB_INTEGER
        START_BYTE
                                = 501
        BYTES
                                = 2
        OFFSET
                                = 1.52590E-003
        SCALING_FACTOR
                                = 3.05180E-003
   END OBJECT
                                = COLUMN
   OBJECT
                               = COLUMN
                               - CONDING
- "SC_ENABLED"
= "Flag, set if science data transfer is enabled?"
= MSB_UNSIGNED_INTEGER
= 503
       NAME
        DESCRIPTION
        DATA_TYPE
        START_BYTE
       BYTES
                                = 2
   END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
        NAME
                                = "POINT_READY"
                                = "Flag, set if cantilever signal is within operating
        DESCRIPTION
point range."
        DATA_TYPE
                                = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 505
        BYTES
                                = 2
    END_OBJECT
                                = COLUMN
                               = COLUMN
    OBJECT
        NAME
                                = "IMAGE_POINT"
                               = "Z set value or AC signal difference (magnetic mode)
        DESCRIPTION
for last DAQ point."
DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
        START_BYTE
                                = 507
                                = 2
        BYTES
   END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "LIN_TIP_CENTER"
       NAME.
        DESCRIPTION
                                = "Linear LVDT value to center the currently selected
tip within the target."
        DATA_TYPE
                                = MSB_INTEGER
        START_BYTE
                                = 509
                                = 2.
        BYTES
                                = 1.52590E-004
       OFFSET
        SCALING_FACTOR
                                = 3.05180E-004
                                = 77
        UNTT
   END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                                = "F_ADJUST_AMPL"
        NAME
                                = "Threshold amplitude for automatic f-adjusting during
        DESCRIPTION
scans."
        DATA_TYPE
                                = MSB_INTEGER
        START_BYTE
                                = 511
                                = 2
                                = 1.52590E-004
        OFFSET
        SCALING_FACTOR
                               = 3.05180E-004
        UNIT
    END_OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
       NAME
                                = "HK2_SPARE_1"
                               = "Extended HK report spare word #1."
        DESCRIPTION
                                = MSB_UNSIGNED_INTEGER
        DATA_TYPE
START_BYTE
                                = 513
                                = 2
        BYTES
    END OBJECT
                                = COLUMN
    OBJECT
                                = COLUMN
                               = "HK2_SPARE_2"
= "Extended HK report spare word #2."
        NAMF.
        DESCRIPTION
                                = MSB_UNSIGNED_INTEGER
        DATA_TYPE
        START_BYTE
                                = 515
        BYTES
                                = 2
    END_OBJECT
                                = COLUMN
```



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OBJECT = "HK2_SPARE_3" DESCRIPTION = "Extended HK report spare word #3." DATA_TYPE START_BYTE BYTES = MSB_UNSIGNED_INTEGER = 517 = 2 END_OBJECT = COLUMN OBJECT = COLUMN = COLUMN = "HK2_SPARE_4" = "Extended HK report spare word #4." = MSB_UNSIGNED_INTEGER NAME. DESCRIPTION DATA_TYPE
START_BYTE = 519 = 2 BYTES END_OBJECT = COLUMN = COLUMN
= "HK2_SPARE_5"
= "Extended HK report spare word #5."
= MSB_UNSIGNED_INTEGER OBJECT NAME DESCRIPTION DATA_TYPE START_BYTE = 521 BYTES = 2 END_OBJECT = COLUMN OBJECT = COLUMN = "HK2_FRAME_CS"
= "Frame checksum (CRC16), including frame header." DESCRIPTION DATA_TYPE = MSB_UNSIGNED_INTEGER START_BYTE = 523 BYTES END_OBJECT = COLUMN

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4.3.3 Data Product Design - Frequency Scan Data

The MIDAS frequency scan data files are binary tables containing the plain telemetry packets as retrieved from the DDS. Each data file has associated a detached PDS label with the same name as the data file it describes, but with the extension .LBL. The data file columns are defined in a separate format file referred to by the ^STRUCTURE keyword in the PDS labels:

Data directory: /DATA/FSC

• File naming: FSC_yydddhh_yydddhh_nnn_tt.DAT

• File structure: /LABEL/FSC_PREFIX.FMT

Parameters having a physical representation can be calibrated by applying the OFFSET, SCALING_FACTOR and UNIT keywords (defined in the related column object in the format file) to the raw value:

• physical_value = OFFSET + raw_value*SCALING_FACTOR [UNIT]

A frequency scan comprises n (n=1...8) scan cycles of 256 samples each. This data can be mapped to a frequency series table with n rows and 1 column having 256 items. Thus the sampling parameter interval of the table object is 256 times the sampling parameter interval of the associated column object. The frequency range for a given scan is defined by the following keywords of the FREQUENCY SERIES object:

Start frequency: MINIMUM_SAMPLING_PARAMETER

Scan cycles: ROWS (total number of samples = 256*ROWS)

• Frequency step: SAMPLING_PARAMETER_INTERVAL/256

Frequency range: (256*ROWS - 1)*SAMPLING_PARAMETER_INTERVAL/256

A typical PDS label for a frequency scan data file is given below:

```
PDS VERSION ID
                                = PDS3
LABEL REVISION NOTE
                                = "<LABEL_REVISION_NOTE>"
RECORD_TYPE
                                = FIXED_LENGTH
RECORD BYTES
                                = 576
FILE_RECORDS
                                = <FILE_RECORDS>
DATA_SET_ID
                                = "<DATA_SET_ID>"
DATA_SET_NAME
                                = "<DATA_SET_NAME>"
PRODUCT_ID
                               = "<PRODUCT_ID>"
PRODUCT_VERSION_ID
                               = "<PRODUCT_VERSION_ID>"
PRODUCT_CREATION_TIME
                                = <PRODUCT_CREATION_TIME>
PRODUCT_TYPE
                               = EDR
PROCESSING_LEVEL_ID
                                = <PROCESSING_LEVEL_ID>
MISSION_ID
                                = ROSETTA
MISSION_NAME
                               = "INTERNATIONAL ROSETTA MISSION"
                                = "<MISSION_PHASE_NAME>
MISSION_PHASE_NAME
INSTRUMENT HOST ID
                                = <INSTRUMENT HOST ID>
INSTRUMENT_HOST_NAME
                               = "<INSTRUMENT_HOST_NAME>"
INSTRUMENT_ID
INSTRUMENT_NAME
                               = <INSTRUMENT_ID>
                               = "<INSTRUMENT_NAME>"
INSTRUMENT_TYPE
                               = "<INSTRUMENT_TYPE>"
INSTRUMENT MODE ID
                               = <TNSTRUMENT MODE ID>
INSTRUMENT_MODE_DESC
                                = "<INSTRUMENT_MODE_DESC>"
```



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```
TARGET_NAME
                                           = "<TARGET_NAME>"
TARGET_TYPE
                                           = "<TARGET TYPE>"
START_TIME
                                           = <START_TIME>
STOP_TIME
                                          = <STOP_TIME>
STOP_TIME = STOP_TIME = STOP_TIME = "STOP_TIME"

SPACECRAFT_CLOCK_START_COUNT = "START_COUNT"

NATIVE_START_TIME = STOP_COUNT = "NATIVE_START_TIME"

NATIVE_STOP_TIME = STOP_TIME = STOP_TIME
                                         = "<PRODUCER ID>"
PRODUCER ID
PRODUCER_FULL_NAME
                                          = "<PRODUCER_FULL_NAME>"
PRODUCER_FULL_NAME = "<PRODUCER_FULL_NAME>"
PRODUCER_INSTITUTION_NAME = "<PRODUCER_INSTITUTION_NAME>"
DATA_QUALITY_ID
                                          = <DATA_QUALITY_ID>
                                          = "<DATA_QUALITY_DESC>"
DATA_QUALITY_DESC
/* GEOMETRY INFORMATION */
SC_SUN_POSITION_VECTOR = <SC_SUN_POSITION_VECTOR>
SC_TARGET_POSITION_VECTOR = <SC_TARGET_POSITION_VECTOR>
SC_TARGET_VELOCITY_VECTOR = <SC_TARGET_VELOCITY_VECTOR>
SPACECRAFT_ALTITUDE = <SPACECRAFT_ALTITUDE>
SUB_SPACECRAFT_LATITUDE = <SUB_SPACECRAFT_LATITUDE>
SUB_SPACECRAFT_LONGITUDE = <SUB_SPACECRAFT_LONGITUDE>
/* MISSION SPECIFIC KEYWORDS */
ROSETTA: MIDAS_TIP_NUMBER
                                           = <MIDAS_TIP_NUMBER>
/* DATA FILE POINTER(S) */
^ROW_PREFIX_TABLE
                                          = "<FILE_NAME>"
                                          = "<FILE_NAME>"
^FREQUENCY SERIES
/* DATA OBJECT DEFINITION(S) */
OBJECT
                                          = ROW_PREFIX_TABLE
                                          = PKT_HEADER
     NAME
     INTERCHANGE_FORMAT
                                        = BINARY
                                          = <FILE_RECORDS>
     ROWS
     COLUMNS
                                          = 23
     ROW_BYTES
                                          = 62
                                        = 02
= 514
= "Frequency scan header table"
= "FSC_PREFIX.FMT"
     ROW_SUFFIX_BYTES
     DESCRIPTION
      ^STRUCTURE
END_OBJECT
                                          = ROW_PREFIX_TABLE
OBJECT
                                         = FREQUENCY_SERIES
                                        = FREQUENCY_DATA
= BINARY
     NAME
     INTERCHANGE_FORMAT
     ROWS
                                          = <FILE_RECORDS>
     COLUMNS
     ROW_BYTES
                                          = 512
     ROW_PREFIX_BYTES
                                         = 62
     ROW_SUFFIX_BYTES = 2
SAMPLING_PARAMETER_NAME = FREQUENCY
SAMPLING_PARAMETER_UNIT = HERTZ
     SAMPLING_PARAMETER_INTERVAL = <FSC_INTERVAL>
                                                                        /* time between rows */
     MINIMUM_SAMPLING_PARAMETER = <FSC_MINIMUM>
DESCRIPTION = "<FSC_DESCRIPTION>"
     OBJECT
                                          = COLUMN
                                          = DATA_SAMPLES
          NAME
           DATA TYPE
                                          = MSB_INTEGER
           START_BYTE
                                          = 1
                                          = 512
           BYTES
                                          = 2.56
           TTEMS
           ITEM_BYTES
          SAMPLING_PARAMETER_NAME = FREQUENCY
SAMPLING_PARAMETER_UNIT = HERTZ
           SAMPLING_PARAMETER_INTERVAL = <FSC_SAMPLING> /* time between samples */
           SCALING_FACTOR = 3.000 = 0.0
                                          = 3.0518E-04
```



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```
DERIVED_MINIMUM = 0.0
DERIVED_MAXIMUM = 10.0
END_OBJECT = COLUMN
END_OBJECT = FREQUENCY_SERIES
END
```

The frequency scan row prefix structure is defined as follows:

```
/* FSC PREFIX STRUCTURE */
                             = COLUMN
OBJECT
                             = "PACKET_ID"
    DESCRIPTION
                             = "Telemetry packet identifier."
                             = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
    BYTES
END OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
    NAME
                            = "PACKET_SEQUENCE_CONTROL"
                            = "Telemetry packet sequence counter."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                             = 3
                             = 2
   BYTES
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
    NAME
                             = "PACKET_LENGTH"
                            = "Telemetry packet length."
    DESCRIPTION
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
    START_BYTE
    BYTES
                             = 2.
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
    NAME
                             = "PACKET_OBT_SECONDS"
                           = "S/C clock count at packet generation."
    DESCRIPTION
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
    START_BYTE
    BYTES
                             = 4
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                             = "PACKET_OBT_FRACTION"
    NAME
                            = "Fractional part of S/C clock count."
    DESCRIPTION
    DATA_TYPE
START_BYTE
                             = MSB_UNSIGNED_INTEGER
                             = 11
                             = 2
    BYTES
END OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "PACKET_PUS_AND_CRC"
= "Telemetry packet PUS-Version and CRC flag."
= MSB_UNSIGNED_INTEGER
    NAME.
    DESCRIPTION
    DATA_TYPE
                             = 13
    START_BYTE
    BYTES
                             = 1
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
    NAME
                             = "PACKET_TYPE"
                            = "Telemetry packet type."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                             = 14
    BYTES
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                             = "PACKET_SUBTYPE"
                             = "Telemetry packet sub-type."
    DESCRIPTION
                             = MSB_UNSIGNED_INTEGER
    DATA_TYPE
```



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```
START_BYTE
                             = 15
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
    NAME
                             = "PACKET_PAD_FIELD"
                            = "Telemetry packet padding field."
    DESCRIPTION
    DATA_TYPE
START_BYTE
                             = MSB_UNSIGNED_INTEGER
                             = 16
                             = 1
    BYTES
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
                            = "STRUCTURE_ID"
= "Telemetry packet structure identifier."
= MSB_UNSIGNED_INTEGER
    NAME.
    DESCRIPTION
   DATA_TYPE
START_BYTE
                             = 17
    BYTES
                             = 2
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
    NAME
                            = "SOFTWARE_VERSION"
    DESCRIPTION
                            = "On-board software version."
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                             = 19
    BYTES
                             = 2
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
   NAME
DESCRIPTION
DATA_TYPE
RYTE
                            = "START_TIME"
   NAME
                            = "S/C clock count at frequency scan start."
                           = "S/C CLOCK COUNT AS I
= MSB_UNSIGNED_INTEGER
                             = 21
    BYTES
                             = 4
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "START_FREQUENCY"
   NAME.
                            = "Start value of frequency sweep."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                             = 25
    BYTES
                             = 4
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                             = "FREQUENCY_STEP"
   NAME
    DESCRIPTION
                           = "Increment value of frequency sweep."
                             = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                             = 29
    BYTES
                             = 2
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
    NAME
                             = "AC_MAXIMUM"
    DESCRIPTION
                            = "Detected max. cantilever signal amplitude
                               (up to the current scan cycle)."
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                             = 31
    BYTES
                             = 2
    SCALING_FACTOR
                             = 3.0518E-04
    OFFSET
                             = 0.0
END_OBJECT
                             = COLUMN
                             = COLUMN
OBJECT
                             = "FREQUENCY_AT_MAX"
    NAME
                           = "Frequency where the maximum signal amplitude was detected."
    DESCRIPTION
                             = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                            = 3.3
    BYTES
                             = 4
                             = COLUMN
END_OBJECT
OBJECT
                             = COLUMN
                             = "NUM_SCANS"
    NAME.
                             = "Total number of frequency scan cycles."
    DESCRIPTION
```



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```
DATA_TYPE
START_BYTE
                             = MSB_UNSIGNED_INTEGER
    BYTES
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
                            = "SCAN CYCLE"
    NAME
    DESCRIPTION
                            = "Current scan cycle number."
    DATA_TYPE
START_BYTE
                            = MSB_UNSIGNED_INTEGER
                            = 39
   BYTES
                            = 2
END_OBJECT
                            = COLUMN
                            = COLUMN
OBJECT
                            = "CANT_TIP_NUM"
    NAMF.
    DESCRIPTION
                            = "Selected cantilever [1-8]."
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                            = 41
   BYTES
                            = 2
                            = COLUMN
END_OBJECT
OBJECT
                            = COLUMN
                           = "CANT_BLK_NUM"
= "Selected cantilever block [1-2]."
    NAME
    DESCRIPTION
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                            = 43
    BYTES
                            = 2
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                            = "EXCITATION_LEVEL"
    NAME
                           = "Gain level of piezo-electric actuator
    DESCRIPTION
                               used for cantilever excitation [0-7]."
                            = MSB UNSIGNED INTEGER
    DATA TYPE
    START_BYTE
                            = 45
                            = 2
    BYTES
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                            = "AC_GAIN_LEVEL"
   NAME
                            = "Gain level of cantilever AC signal amplifier [0-7]."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                            = 47
    BYTES
                             = 2
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
                            = "SPARE"
    NAME
                            = "Currently not used."
    DESCRIPTION
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                            = 49
    BYTES
                             = 14
    ITEMS
                             = 7
    ITEM_BYTES
                             = 2
END_OBJECT
                             = COLUMN
```

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4.3.4 Data Product Design - Single Point Approach Data

The MIDAS single point approach data files are binary tables containing the plain telemetry packets as retrieved from the DDS. Each data file has associated a detached PDS label with the same name as the data file it describes, but with the extension .LBL. The data file columns are defined in a separate format file referred to by the ^STRUCTURE keyword in the PDS labels:

Data directory: /DATA/SPA

• File naming: SPA_yydddhh_yydddhh_nnn_tt.DAT

• File structure: /LABEL/SPA STRUCTURE.FMT

Parameters having a physical representation can be calibrated by applying the OFFSET, SCALING_FACTOR and UNIT keywords (defined in the related column object in the format file) to the raw value:

• physical_value = OFFSET + raw_value*SCALING_FACTOR [UNIT]

A single point approach scan data record comprises 4 data channels with up to n (n=1-256) data samples each. The actual number of data samples (valid for all channels) for a record is given in the $NUM_SAMPLES$ column.

A typical PDS label for a single point approach data file is given below:

```
PDS_VERSION_ID
                                                                                                          = PDS3
 LABEL_REVISION_NOTE
                                                                                                          = "<LABEL_REVISION_NOTE>"
 RECORD_TYPE
                                                                                                        = FIXED_LENGTH
 RECORD_BYTES
 FILE_RECORDS
                                                                                                         = <FILE_RECORDS>
 DATA_SET_ID
                                                                                                       = "<DATA_SET_ID>"
                                                                                                       = "<DATA_SET_NAME>"
DATA_SET_NAME
PRODUCT_ID
                                                                                                     = "<PRODUCT_ID>"
PRODUCT_ID
PRODUCT_VERSION_ID
PRODUCT_CREATION_TIME
                                                                                                   = "<PRODUCT_VERSION_ID>"
= <PRODUCT_CREATION_TIME>
 PRODUCT_TYPE
                                                                                                         = EDR
PROCESSING_LEVEL_ID
                                                                                                        = <PROCESSING_LEVEL_ID>
MISSION_ID
                                                                                                    = ROSETTA
                                                                                                     = "INTERNATIONAL ROSETTA MISSION"
= "<MISSION_PHASE_NAME>"
MISSION NAME
MISSION_PHASE_NAME
                                                                                              = <INSTRUMENT_HOST_ID>
= "<INSTRUMENT_HOST_NAME>"
= <INSTRUMENT_ID>
INSTRUMENT_HOST_ID
 INSTRUMENT_HOST_NAME
 INSTRUMENT_ID
                                                                                                      = "<INSTRUMENT_NAME>"
= "<INSTRUMENT_TYPE>"
 INSTRUMENT_NAME
 INSTRUMENT TYPE
 INSTRUMENT_MODE_ID
                                                                                                        = <INSTRUMENT_MODE_ID>
 INSTRUMENT_MODE_DESC
                                                                                                        = "<INSTRUMENT_MODE_DESC>"
 TARGET_NAME
                                                                                                         = "<TARGET_NAME>"
                                                                                                          = "<TARGET_TYPE>"
 TARGET_TYPE
 START_TIME
                                                                                                         = <START_TIME>
 STOP_TIME
                                                                                                         = <STOP_TIME>
STOP_TIME

SPACECRAFT_CLOCK_START_COUNT

SPACECRAFT_CLOCK_STOP_COUNT

NATIVE_START_TIME

- COLOT_TIME

" <START_COUNT>"

" <STOP_COUNT>"

= "NATIVE_START_TIME

- COLOT_TIME

" <START_COUNT>"

- NATIVE_START_TIME

- COLOT_TIME

 NATIVE_STOP_TIME
                                                                                                         = <NATIVE_STOP_TIME>
 PRODUCER ID
                                                                                                          = "<PRODUCER ID>"
```



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```
PRODUCER_INSTITUTION_NAME = "<PRODUCER_FULL_NAME>"
= "<PRODUCER_FULL_NAME>"
                                           = "<PRODUCER_INSTITUTION_NAME>"
DATA_QUALITY_ID
                                            = <DATA_QUALITY_ID>
                                            = "<DATA_QUALITY_DESC>"
DATA_QUALITY_DESC
/* GEOMETRY INFORMATION */
SC_SUN_POSITION_VECTOR = <SC_SUN_POSITION_VECTOR>
SC_TARGET_POSITION_VECTOR = <SC_TARGET_POSITION_VECTOR>
SC_TARGET_VELOCITY_VECTOR = <SC_TARGET_VELOCITY_VECTOR>
SPACECRAFT_ALTITUDE = <SPACECRAFT_ALTITUDE>
SUB_SPACECRAFT_LATITUDE>
SPACECRAFT_ALTITUDE
SUB_SPACECRAFT_LATITUDE
SUB_SPACECRAFT_LONGITUDE
                                          = <SUB_SPACECRAFT_LONGITUDE>
/* MISSION SPECIFIC KEYWORDS */
ROSETTA:MIDAS_TIP_NUMBER = <MIDAS_TIF_NOPEDENTY
ROSETTA:MIDAS_TARGET_NUMBER = <MIDAS_TARGET_NUMBER>
ROSETTA:MIDAS_TARGET_TYPE = <MIDAS_TARGET_TYPE>
ROSETTA:MIDAS_TARGET_NAME = <MIDAS_TARGET_NAME>
ROSETTA:MIDAS_SCANNING_MODE
                                            = <MIDAS_SCANNING_MODE>
/* DATA FILE POINTER(S) */
^SPA_TABLE
                                            = "<FILE_NAME>"
/* DATA OBJECT DEFINITION(S) */
OBJECT
                                            = SPA TABLE
     INTERCHANGE_FORMAT
                                           = BINARY
                                           = <FILE_RECORDS>
     ROWS
     COLUMNS
                                           = 2.7
     ROW_BYTES
                                           = 2096
     DESCRIPTION
                                           = "MIDAS scan control data"
                                           = "SPA_STRUCTURE.FMT"
      ^STRUCTURE
                                            = SPA_TABLE
END OBJECT
END
```

The single point approach record structure is defined as follows:

```
/* SPA FRAME STRUCTURE */
OBJECT
                                = COLUMN
                               = "PACKET_ID"
= "Telemetry packet identifier."
= MSB_UNSIGNED_INTEGER
    NAME.
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                                = 1
    BYTES
                                = 2
END_OBJECT
                                = COLUMN
OBJECT
                                = COLUMN
                             = "PACKET_SEQUENCE_CONTROL"
= "Telemetry packet sequence counter."
= MSB_UNSIGNED_INTEGER
    NAME
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                                = 3
    BYTES
                                = 2
END_OBJECT
                                = COLUMN
OBJECT
                                = COLUMN
                                = "PACKET_LENGTH"
    DESCRIPTION
                                = "Telemetry packet length."
                                 = MSB_UNSIGNED_INTEGER
    DATA_TYPE
```



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```
START_BYTE
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
    NAME
                            = "PACKET_OBT_SECONDS"
                           = "S/C clock count at packet generation."
    DESCRIPTION
    DATA_TYPE
START_BYTE
                            = MSB_UNSIGNED_INTEGER
                            = 4
    BYTES
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                           = "PACKET_OBT_FRACTION"
= "Fractional part of S/C clock count."
    NAME.
    DESCRIPTION
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                            = 11
    BYTES
                            = 2
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
    NAME
                            = "PACKET_PUS_AND_CRC"
                            = "Telemetry packet PUS-Version and CRC flag."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                            = 13
    BYTES
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                            = "PACKET_TYPE"
                           = "Telemetry packet type."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                            = 14
    BYTES
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                            = "PACKET_SUBTYPE"
   NAME.
                           = "Telemetry packet sub-type."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA TYPE
    START_BYTE
                            = 15
    BYTES
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                            = "PACKET_PAD_FIELD"
   NAME
    DESCRIPTION
                           = "Telemetry packet padding field."
                            = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                            = 16
    BYTES
                            = 1
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
    NAME
                            = "STRUCTURE_ID"
    DESCRIPTION
                           = "Telemetry packet structure identifier."
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                            = 17
                            = 2
    BYTES
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
    NAME
                            = "SOFTWARE_VERSION"
                           = "On-board software version."
    DESCRIPTION
    DATA_TYPE
START_BYTE
                            = MSB_UNSIGNED_INTEGER
                            = 19
    BYTES
                            = 2
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                            = "LINEAR_POS"
    NAMF.
                            = "Linear stage position sensor readout."
    DESCRIPTION
                            = MSB_INTEGER
    DATA_TYPE
    START_BYTE
                            = 21
    BYTES
                             = 2
    OFFSET
                             = 1.52590E-004
```



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```
SCALING_FACTOR
                              = 3.05180E-004
END_OBJECT
                              = COLUMN
OBJECT
                              = COLUMN
    NAME
                              = "WHEEL_POS"
                             = "Current wheel position (segment number)."
    DESCRIPTION
    DATA_TYPE
START_BYTE
                              = MSB_UNSIGNED_INTEGER
                              = 23
    BYTES
                              = 2
END_OBJECT
                              = COLUMN
OBJECT
                             = COLUMN
                             = "TIP_NUMBER"
= "Number of selected tip."
= MSB_UNSIGNED_INTEGER
    NAME.
    DESCRIPTION
    DATA_TYPE
START_BYTE
                              = 25
                              = 2
    BYTES
END_OBJECT
                              = COLUMN
OBJECT
                              = COLUMN
    NAME
                              = "X_ORIGIN"
                              = "Scan origin in X direction (DAC units)."
    DESCRIPTION
    DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
    START_BYTE
                              = 27
    BYTES
END_OBJECT
                              = COLUMN
OBJECT
                              = COLUMN
                             = "Y_ORIGIN"
                              = "Scan origin in Y direction (DAC units)."
    DESCRIPTION
                             = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                              = 29
    BYTES
END_OBJECT
                              = COLUMN
OBJECT
                              = COLUMN
                             = "STEP_SIZE"
   NAME.
                             = "Line scan step size (DAC units)."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA TYPE
    START_BYTE
                              = 31
    BYTES
                              = COLUMN
END OBJECT
                             = COLUMN
= "NUM_STEPS"
OBJECT
    NAME
                            = "Number of line scan steps (pixels)."
    DESCRIPTION
    DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
    START_BYTE
                              = 33
    BYTES
                              = 2
END_OBJECT
                              = COLUMN
OBJECT
                              = COLUMN
    NAME
                              = "SCAN_MODE"
    DESCRIPTION
                              = "Scanning mode for image acquisition):
                                Bit 0-7: 0=DYN[amic], 1=CON[tact], 2=MAG[netic],
Bit 8: line scan direction (0=std.,1=reverse),
Bit 12: main scan direction (0=X,1=Y)"
                              = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                              = 35
END_OBJECT
                              = COLUMN
OBJECT
                              = COLUMN
                              = "MAIN SCAN CNT"
    NAME
                              = "Current main scan counter."
    DESCRIPTION
    DATA_TYPE
START_BYTE
                              = MSB_UNSIGNED_INTEGER
                              = 37
   BYTES
                              = 2
END_OBJECT
                              = COLUMN
OBJECT
                              = COLUMN
                              = "NUM_SAMPLES"
                              = "Total number of measurements."
    DESCRIPTION
    DATA_TYPE
                              = MSB_UNSIGNED_INTEGER
```



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```
START_BYTE
                              = 39
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
    NAME
                             = "SPARE"
                           = "Currently not used."
    DESCRIPTION
    DATA_TYPE
START_BYTE
                             = MSB_UNSIGNED_INTEGER
                             = 41
                             = 6
    BYTES
                             = 3
    TTEMS
    ITEM_BYTES
                             = COLUMN
END_OBJECT
                            = COLUMN
OBJECT
                           = "AC_SAMPLES"
= "Cantilever AC signal samples."
    NAME
    DESCRIPTION
                             = MSB_INTEGER
    DATA_TYPE
    START_BYTE
                            = 47
    BYTES
                             = 2042
                             = 256
    ITEMS
    ITEM_BYTES
                             = 2
    ITEM_OFFSET
                             = 3.0518E-04
    SCALING_FACTOR
    OFFSET
                             = 0.0
                             = VOLT
                            = 0.0
= 10.0
    DERIVED_MINIMUM
    DERIVED_MAXIMUM
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "DC_SAMPLES"
    NAME
                             = "Cantilever DC signal samples."
    DESCRIPTION
                            = MSB_INTEGER
= 49
    DATA TYPE
    START_BYTE
                            = 2042
    BYTES
                             = 256
    TTEMS
    ITEM_BYTES
                           = 8
= 3.0518E-04
    ITEM_OFFSET
    SCALING_FACTOR
                            = 0.0
    OFFSET
                            = VOLT
= -10.0
= +10.0
    UNTT
    DERIVED MINIMUM
    DERIVED_MAXIMUM
END_OBJECT
                             = COLUMN
                           = COLUMN
= "PHASE_SAMPLES"
= "Cantilever phase signal samples."
= MSB_INTEGER
= 51
= 2042
= 256
= 2
= 8
OBJECT
    NAME
    DESCRIPTION
    DATA_TYPE
    START_BYTE
    BYTES
    ITEMS
    ITEM_BYTES
                           = 8
= 5.4932E-03
= 0.0
    ITEM_OFFSET
    SCALING_FACTOR
    OFFSET
                             = DEGREE
    UNIT
    DERIVED_MINIMUM
                             = -180.0
    DERIVED_MAXIMUM
                             = +180.0
                             = COLUMN
END_OBJECT
OBJECT
                            = COLUMN
                            = "Z_POS_SAMPLES"
= "Z piezo position monitor (strain gauge)."
    NAME
    DESCRIPTION
    DATA_TYPE
START_BYTE
                             = MSB_INTEGER
                             = 53
                             = 2042
    BYTES
                             = 256
    TTEMS
    ITEM_BYTES
                             = 2
    ITEM_OFFSET
    SCALING_FACTOR
                             = 3.0518E-04
    OFFSET
                             = 0.0
    UNTT
                             = VOLT
    DERIVED_MINIMUM
                             = -10.0
```



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DERIVED_MAXIMUM END_OBJECT = COLUMN

OBJECT = COLUMN

NAME

= "CRC16_CHECKSUM" = "Telemetry packet checksum (CRC 16)." = MSB_UNSIGNED_INTEGER DESCRIPTION

DESCRIPTION
DATA_TYPE
START_BYTE
BYTES
END_OBJECT = 2095 = 2 = COLUMN

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4.3.5 Data Product Design - Single Point Sampling Data

The MIDAS single point sampling data files are binary tables containing the plain telemetry packets as retrieved from the DDS. Each data file has associated a detached PDS label with the same name as the data file it describes, but with the extension .LBL. The data file columns are defined in a separate format file referred to by the ^STRUCTURE keyword in the PDS labels:

Data directory: /DATA/SPS

• File naming: SPS_yydddhh_yydddhh_nnn_tt.DAT

File structure: /LABEL/SPS PREFIX.FMT

Parameters having a physical representation can be calibrated by applying the OFFSET, SCALING_FACTOR and UNIT keywords (defined in the related column object in the format file) to the raw value:

• physical value = OFFSET + raw value*SCALING_FACTOR [UNIT]

A single point sampling scan comprises n (n=1-65535) scan cycles with 4 data channels of 256 samples each. This data can be mapped to a time series table consisting of n rows and 4 interleaved columns with 256 items. Thus the sampling parameter interval of the table object is 256 times the sampling parameter interval of the associated column object. The time range for a given scan is defined by the following keywords of the TIME SERIES object:

Scan cycles: ROWS (total number of samples per channel = 256*ROWS)

• Time step: SAMPLING_PARAMETER_INTERVAL/256

• Time range: (256*ROWS - 1)*SAMPLING_PARAMETER_INTERVAL/256

A typical PDS label for a single point sampling data file is given below:

```
PDS_VERSION_ID
                                 = PDS3
LABEL_REVISION_NOTE
                                 = "<LABEL_REVISION_NOTE>"
RECORD_TYPE
                                 = FIXED_LENGTH
RECORD_BYTES
FILE RECORDS
                                 = <FILE RECORDS>
DATA_SET_ID
                                = "<DATA_SET_ID>"
                                = "<DATA_SET_NAME>"
DATA_SET_NAME
PRODUCT_ID
                                = "<PRODUCT_ID>"
PRODUCT_VERSION_ID
PRODUCT_CREATION_TIME
                                = "<PRODUCT_VERSION_ID>"
                               = <PRODUCT_CREATION_TIME>
PRODUCT_TYPE
                                = EDR
PROCESSING_LEVEL_ID
                                = <PROCESSING_LEVEL_ID>
MISSION_ID
                               = ROSETTA
MISSION NAME
                                = "INTERNATIONAL ROSETTA MISSION"
                               = "INIEKNATIONAL NOTE
= "<MISSION_PHASE_NAME>"
MISSION_PHASE_NAME
INSTRUMENT_HOST_ID
                                = <INSTRUMENT_HOST_ID>
                               = "<INSTRUMENT_HOST_NAME>"
INSTRUMENT_HOST_NAME
INSTRUMENT_ID
                                = <INSTRUMENT_ID>
INSTRUMENT_NAME
                                = "<INSTRUMENT_NAME>"
                                = "<INSTRUMENT_TYPE>"
INSTRUMENT_TYPE
INSTRUMENT_MODE_ID
                                = <INSTRUMENT_MODE_ID>
INSTRUMENT_MODE_DESC
                                 = "<INSTRUMENT_MODE_DESC>"
                                 = "<TARGET_NAME>"
TARGET NAME
                                 = "<TARGET_TYPE>"
TARGET TYPE
```



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```
START_TIME
                                                = <START_TIME>
START_TIME = \(START_TIME\)
STOP_TIME = \(STOP_TIME\)
SPACECRAFT_CLOCK_START_COUNT = "\(START_COUNT\)"
SPACECRAFT_CLOCK_STOP_COUNT = "\(STOP_COUNT\)"
NATIVE_START_TIME = \(NATIVE_START_TIME\)
NATIVE_STOP_TIME = \(NATIVE_STOP_TIME\)
                                              = "<PRODUCER_ID>"
PRODUCER_ID = "<PRODUCER_ID>"
PRODUCER_FULL_NAME = "<PRODUCER_FULL_NAME>"
PRODUCER_INSTITUTION_NAME = "<PRODUCER_INSTITUTION_NAME>"
PRODUCER ID
DATA OUALITY ID
                                               = <DATA_QUALITY_ID>
                                                = "<DATA_QUALITY_DESC>"
DATA_QUALITY_DESC
/* GEOMETRY INFORMATION */
SC_SUN_POSITION_VECTOR= <SC_SUN_POSITION_VECTOR>SC_TARGET_POSITION_VECTOR= <SC_TARGET_POSITION_VECTOR>SC_TARGET_VELOCITY_VECTOR= <SC_TARGET_VELOCITY_VECTOR>SPACECRAFT_ALTITUDE= <SPACECRAFT_ALTITUDE>SUB_SPACECRAFT_LATITUDE= <SUB_SPACECRAFT_LATITUDE>SUB_SPACECRAFT_LONGITUDE= <SUB_SPACECRAFT_LONGITUDE>
SC_SUN_POSITION_VECTOR
                                               = <SC_SUN_POSITION_VECTOR>
/* MISSION SPECIFIC KEYWORDS */
ROSETTA:MIDAS_TIP_NUMBER = <MIDAS_TIP_NUMBER>
ROSETTA:MIDAS_TARGET_NUMBER = <MIDAS_TARGET_NUMBER>
ROSETTA:MIDAS_TARGET_TYPE = <MIDAS_TARGET_TYPE>
ROSETTA:MIDAS_TARGET_NAME = <MIDAS_TARGET_NAME>
ROSETTA:MIDAS_LIN_STAGE_POS
                                               = <MIDAS_LIN_STAGE_POS>
ROSETTA: MIDAS SCANNING MODE
                                                = <MIDAS_SCANNING_MODE>
/* DATA FILE POINTER(S) */
^ROW_PREFIX_TABLE
                                                = "<FILE_NAME>"
^TIME_SERIES
                                                = "<FILE_NAME>"
/* DATA OBJECT DEFINITION(S) */
                                               = ROW_PREFIX_TABLE
      NAME
                                               = PKT_HEADER
                                         = PKT_HEADER

= BINARY

= <FILE_RECORDS>

= 22

= 46

= 2050

= "Control data prefix table"
      INTERCHANGE_FORMAT
      ROWS
      COLUMNS
      ROW_BYTES
      ROW_SUFFIX_BYTES
      DESCRIPTION
                                               = "SPS_PREFIX.FMT"
      ^STRUCTURE
END_OBJECT
                                               = ROW_PREFIX_TABLE
                                               = TIME_SERIES
      NAME
      NAME = CONTROL_DATA
INTERCHANGE_FORMAT = BINARY
ROWS = <FILE_RECORDS>
      COLUMNS
ROW_PREFIX_BYTES
                                               = 4
                                              = 46
      ROW_BYTES
ROW_SUFFIX_BYTES
                                               = 2.048
      ROW_SUFFIX_BYTES - L
SAMPLING_PARAMETER_NAME = TIME = SECONDS
      SAMPLING_PARAMETER_INTERVAL = 3.6900E-1
                                                = "MIDAS hi-res sampling data"
      DESCRIPTION
      OBJECT
                                                = COLUMN
           NAME.
                                               = AC_SAMPLES
            DATA_TYPE
                                               = MSB_INTEGER
            START_BYTE
                                                = 1
            BYTES
                                                = 2042
```



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```
ITEMS
                                  256
        ITEM_BYTES
        ITEM_OFFSET
        SAMPLING_PARAMETER_NAME = TIME
        SAMPLING_PARAMETER_UNIT = SECONDS
        SAMPLING_PARAMETER_INTERVAL = 1.4414E-3
                           = 3.0518E-04
        SCALING_FACTOR
                            = 0.0
= 0.0
= 0.0
= 10.0
= COLUMN
        OFFSET
        DERIVED MINIMUM
        DERIVED_MAXIMUM
   END OBJECT
    OBJECT
                               = COLUMN
                               = DC_SAMPLES
= MSB_INTEGER
        NAME.
        DATA_TYPE
                              = 3
= 2042
        START_BYTE
        BYTES
        ITEMS
                                = 256
        ITEM_BYTES
        ITEM_OFFSET
                                = 8
        SAMPLING_PARAMETER_NAME = TIME
        SAMPLING_PARAMETER_UNIT = SECONDS
        SAMPLING_PARAMETER_INTERVAL = 1.4414E-3
        SCALING_FACTOR = 3.0518E-04
                              = 0.0
= 0.0
= 10.0
= COLUMN
        OFFSET
        DERIVED_MINIMUM
        DERIVED_MAXIMUM
    END_OBJECT
    OBJECT
                               = COLUMN
        NAME
                                = PHASE_SAMPLES
                               = MSB_INTEGER
        DATA_TYPE
        START_BYTE
                               = 5
        BYTES
                                = 2042
        ITEMS
                                = 256
        ITEM_BYTES
        ITEM_OFFSET
                                = 8
        SAMPLING_PARAMETER_NAME = TIME
        SAMPLING_PARAMETER_UNIT = SECONDS
        SAMPLING_PARAMETER_INTERVAL = 1.4414E-3
        SCALING_FACTOR = 3.0518E-04
       OFFSET = 0.0
DERIVED_MINIMUM = 0.0
DERIVED_MAXIMUM = 10.0
_OBJECT = COLUMN
   END_OBJECT
    OBJECT
                               = COLUMN
        NAME
                                = Z_POS_SAMPLES
        DATA_TYPE
                               = MSB_INTEGER
                               = 7
        START_BYTE
        BYTES
                               = 2042
        ITEMS
                                = 256
        ITEM_BYTES
        ITEM_OFFSET
                                = 8
        SAMPLING_PARAMETER_NAME = TIME
        SAMPLING_PARAMETER_UNIT = SECONDS
        SAMPLING_PARAMETER_INTERVAL = 1.4414E-3
        SCALING_FACTOR = 3.0518E-04
        OFFSET
                                = 0.0
                              = 0.0
= 10.0
        DERIVED_MINIMUM
        DERIVED_MAXIMUM
   END_OBJECT
                                = COLUMN
                                = TIME_SERIES
END_OBJECT
END
```

The single point sampling prefix structure is defined as follows:

```
/* SPS PREFIX STRUCTURE */
OBJECT = COLUMN
```



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```
NAME
                             = "PACKET_ID"
    DESCRIPTION
                             = "Telemetry packet identifier."
                             = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                             = 1
    BYTES
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "PACKET_SEQUENCE_CONTROL"
   NAME
                            = "Telemetry packet sequence counter."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA TYPE
    START_BYTE
                             = 3
    BYTES
END OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                             = "PACKET_LENGTH"
   NAME.
                            = "Telemetry packet length."
    DESCRIPTION
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
    START_BYTE
                             = 5
    BYTES
                             = 2.
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
    NAME
                            = "PACKET_OBT_SECONDS"
    DESCRIPTION
                            = "S/C clock count at packet generation."
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
    START_BYTE
    BYTES
                             = 4
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
    NAME
                             = "PACKET_OBT_FRACTION"
                            = "Fractional part of S/C clock count."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                            = 11
    BYTES
                             = 2
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
                            = "PACKET_PUS_AND_CRC"
= "Telemetry packet PUS-Version and CRC flag."
= MSB_UNSIGNED_INTEGER
    NAME.
    DESCRIPTION
   DATA_TYPE
START_BYTE
                            = 13
    BYTES
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "PACKET_TYPE"
= "Telemetry packet type."
    DESCRIPTION
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
    START_BYTE
                            = 14
    BYTES
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "PACKET_SUBTYPE"
    DESCRIPTION
                             = "Telemetry packet sub-type."
                             = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                             = 15
    BYTES
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "PACKET PAD FIELD"
    NAME
                            = "Telemetry packet padding field."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
START_BYTE
                             = 16
   BYTES
                             = 1
END OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                             = "STRUCTURE_ID"
                             = "Telemetry packet structure identifier."
    DESCRIPTION
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
```



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```
START_BYTE
                            = 17
END_OBJECT
                            = COLUMN
OBJECT
                           = COLUMN
                           = "SOFTWARE_VERSION"
    NAME
                           = "On-board software version."
    DESCRIPTION
    DATA_TYPE
                           = MSB_UNSIGNED_INTEGER
    START_BYTE
                           = 19
                           = 2
    BYTES
                           = COLUMN
END OBJECT
OBJECT
                           = COLUMN
                          = "LINEAR_POS"
= "Linear stage position sensor readout."
   NAME.
    DESCRIPTION
                           = MSB_INTEGER
    DATA_TYPE
    START_BYTE
                           = 21
    BYTES
                           = 2
                           = 1.52590E-004
= 3.05180E-004
= VOLT
    OFFSET
    SCALING_FACTOR
    UNIT
END_OBJECT
                            = COLUMN
OBJECT
                           = COLUMN
   NAME
                           = "WHEEL_POS"
    DESCRIPTION
                           = "Current wheel position (segment number)."
    DATA_TYPE
                           = MSB_UNSIGNED_INTEGER
    START_BYTE
                           = 23
    BYTES
                           = 2
END_OBJECT
                           = COLUMN
OBJECT
                           = COLUMN
                           = "TIP_NUMBER"
    NAME
                           = "Number of selected tip."
    DESCRIPTION
                           = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                           = 25
    BYTES
                           = 2
END_OBJECT
                           = COLUMN
OBJECT
                           = COLUMN
                           = "X_ORIGIN"
= "Scan origin in X direction (DAC units)."
   NAME.
    DESCRIPTION
                           = MSB_UNSIGNED_INTEGER
    DATA_TYPE
                           = 27
    START_BYTE
    BYTES
END_OBJECT
                           = COLUMN
OBJECT
                           = COLUMN
                          = "Y_ORIGIN"
    NAME
                           = "Scan origin in Y direction (DAC units)."
    DESCRIPTION
    DATA_TYPE
                           = MSB_UNSIGNED_INTEGER
    START_BYTE
                           = 29
    BYTES
                            = 2
END_OBJECT
                           = COLUMN
OBJECT
                           = COLUMN
                           = "STEP_SIZE"
    DESCRIPTION
                           = "Line scan step size (DAC units)."
                           = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                           = 31
   BYTES
END_OBJECT
                           = COLUMN
OBJECT
                           = COLUMN
                           = "NUM STEPS"
    NAME
                           = "Number of line scan steps (pixels)."
    DESCRIPTION
                           = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                           = 3.3
   BYTES
                           = 2
END_OBJECT
                            = COLUMN
                            = COLUMN
OBJECT
                            = "SCAN_MODE"
    NAME
                            = "Scanning mode for image acquisition):
    DESCRIPTION
                               Bit 0-7: 0=DYN[amic], 1=CON[tact], 2=MAG[netic],
```



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```
Bit 8: line scan direction (0=std.,1=reverse),
Bit 12: main scan direction (0=X,1=Y)"
     DATA_TYPE
                                   = MSB_UNSIGNED_INTEGER
     START_BYTE
                                   = 35
     BYTES
END_OBJECT
                                   = COLUMN
OBJECT
                                  = COLUMN
                                = COLDMIN
= "MAIN_SCAN_CNT"
= "Current main scan counter."
= MSB_UNSIGNED_INTEGER
= 37
= 2
    NAME
     DESCRIPTION
     DATA_TYPE
     START_BYTE
     BYTES
                                  = COLUMN
END_OBJECT
                                 = COLUMN

= "NUM_SAMPLES"

= "Total number of measurements."

= MSB_UNSIGNED_INTEGER

= 39
OBJECT
    NAMF.
     DESCRIPTION
     DATA_TYPE
     START_BYTE
                                  = 2
     BYTES
END_OBJECT
                                   = COLUMN
OBJECT
                                   = COLUMN
                                  = "SPARE"
= "Currently not used."
    NAME
     DESCRIPTION
     DATA_TYPE
                                   = MSB_UNSIGNED_INTEGER
     START_BYTE
                                   = 41
     BYTES
                                   = 6
     ITEMS
                                   = 3
     ITEM_BYTES
END_OBJECT
                                   = COLUMN
```



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4.3.6 Data Product Design – Line Scan Data

The MIDAS line scan data files are binary tables containing the plain telemetry packets as retrieved from the DDS. Each data file has associated a detached PDS label with the same name as the data file it describes, but with the extension .LBL. The data file columns are defined in a separate format file referred to by the ^STRUCTURE keyword in the PDS labels:

Data directory: /DATA/LIN

• File naming: LIN_yydddhh_yydddhh_nnn_tt.DAT

• File structure: /LABEL/LIN STRUCTURE.FMT

Parameters having a physical representation can be calibrated by applying the OFFSET, SCALING_FACTOR and UNIT keywords (defined in the related column object in the format file) to the raw value:

• physical_value = OFFSET + raw_value*SCALING_FACTOR [UNIT]

A line scan can have n (n=32, 64, ..., 512) data points depending on the commanded number of pixels in the main scan direction. The line scan records have a fixed size, capable of holding the maximum number of 512 line scan data points. The actual number of data points for a given record can be determined from the NUM STEPS column.

<u>Note:</u> The column TIP_NUMBER is always 0 for telemetry data generated prior to payload checkout #4 (corrected via S/W upload). Nevertheless, the proper value can be obtained from the mission specific keyword MIDAS TIP NUMBER which is included in the PDS label.

A typical PDS label for a line scan data file is given below:

```
PDS_VERSION_ID
                                = PDS3
LABEL REVISION NOTE
                                = "<LABEL REVISION NOTE>"
                                = FIXED_LENGTH
RECORD TYPE
RECORD BYTES
                                = 1072
FILE_RECORDS
                                = <FILE RECORDS>
DATA_SET ID
                                = "<DATA_SET_ID>"
                                = "<DATA_SET_NAME>"
DATA_SET_NAME
                               = "<PRODUCT_ID>"
PRODUCT_ID
PRODUCT_VERSION_ID
                               = "<PRODUCT_VERSION_ID>"
PRODUCT_CREATION_TIME
                               = <PRODUCT_CREATION_TIME>
PRODUCT_TYPE
                                = EDR
PROCESSING_LEVEL_ID
                                = <PROCESSING_LEVEL_ID>
MISSION_ID
                               = ROSETTA
MISSION_NAME
                               = "INTERNATIONAL ROSETTA MISSION"
                               = "<MISSION_PHASE_NAME>"
MISSION_PHASE_NAME
INSTRUMENT_HOST_ID
                               = <INSTRUMENT HOST ID>
                              = "<INSTRUMENT_HOST_NAME>"
INSTRUMENT_HOST_NAME
                               = <INSTRUMENT_ID>
INSTRUMENT_ID
INSTRUMENT_NAME
                               = "<INSTRUMENT_NAME>"
INSTRUMENT_TYPE
INSTRUMENT_MODE_ID
                               = "<INSTRUMENT_TYPE>"
                                = <INSTRUMENT_MODE_ID>
INSTRUMENT_MODE_DESC
                                = "<INSTRUMENT_MODE_DESC>"
TARGET NAME
                                = "<TARGET NAME>
TARGET_TYPE
                                = "<TARGET_TYPE>"
START TIME
                                = <START_TIME>
STOP_TIME
                                = <STOP_TIME>
```



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```
SPACECRAFT_CLOCK_START_COUNT = "<START_COUNT>"
SPACECRAFT_CLOCK_STOP_COUNT = "<STOP_COUNT>"
NATIVE_START_TIME = <NATIVE_START_TIME>
NATIVE_STOP_TIME
                                           = <NATIVE_STOP_TIME>
PRODUCER_ID
                                            = "<PRODUCER_ID>"
PRODUCER_FULL_NAME
                                            = "<PRODUCER FULL NAME>"
PRODUCER_INSTITUTION_NAME
                                            = "<PRODUCER_INSTITUTION_NAME>"
DATA OUALITY ID
                                             = <DATA_QUALITY_ID>
                                            = "<DATA_QUALITY_DESC>"
DATA OUALITY DESC
/* GEOMETRY INFORMATION */
SC_SUN_POSITION_VECTOR = <SC_SUN_POSITION_VECTOR>
SC_TARGET_POSITION_VECTOR = <SC_TARGET_POSITION_VECTOR>
SC_TARGET_VELOCITY_VECTOR = <SC_TARGET_VELOCITY_VECTOR>
SPACECRAFT_ALTITUDE = <SPACECRAFT_ALTITUDE>
SUB_SPACECRAFT_LATITUDE = <SUB_SPACECRAFT_LATITUDE>
SUB_SPACECRAFT_LONGITUDE = <SUB_SPACECRAFT_LONGITUDE
 /* MISSION SPECIFIC KEYWORDS */
ROSETTA:MIDAS_TIP_NUMBER = <MIDAS_TIP_NUMBER>
ROSETTA:MIDAS_TARGET_NUMBER = <MIDAS_TARGET_NUMBER>
ROSETTA:MIDAS_TARGET_TYPE = <MIDAS_TARGET_TYPE>
ROSETTA:MIDAS_TARGET_NAME = <MIDAS_TARGET_TYPE>
ROSETTA:MIDAS_LIN_STAGE_POS
                                            = <MIDAS_LIN_STAGE_POS>
ROSETTA:MIDAS_SCANNING_MODE
                                            = <MIDAS_SCANNING_MODE>
 /* DATA FILE POINTER(S) */
 ^LINE_SCAN_TABLE
                                             = "<FILE_NAME>"
/* DATA OBJECT DEFINITION(S) */
OBJECT
                                             = LINE SCAN TABLE
      INTERCHANGE_FORMAT
                                           = BINARY
      ROWS
                                            = <FILE_RECORDS>
      COLUMNS
                                            = 2.3
                                           = 1072
      ROW_BYTES
      DESCRIPTION
                                            = "MIDAS line scan data"
                                            = "LIN_STRUCTURE.FMT"
      ^STRUCTURE
END_OBJECT
                                             = LINE_SCAN_TABLE
```

The line scan data structure is defined as follows:

```
/* LINE SCAN FRAME STRUCTURE */
                                 - COLOMN
= "PACKET_ID"
= "Telemetry packet identifier."
= MSB_UNSIGNED_INTEGER
= 1
OBJECT
                                  = COLUMN
    NAME
     DESCRIPTION
    DATA_TYPE
START_BYTE
     BYTES
                                  = 2
                                  = COLUMN
END_OBJECT
OBJECT
                                 = COLUMN
                                 = "PACKET_SEQUENCE_CONTROL"
     NAME.
                                 = "Telemetry packet sequence counter."
= MSB_UNSIGNED_INTEGER
     DESCRIPTION
     DATA_TYPE
     START_BYTE
                                  = 3
     BYTES
                                   = 2
```



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```
END_OBJECT
    NAME
                             = "PACKET_LENGTH"
                            = "Telemetry packet length."
    DESCRIPTION
                             = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                             = 2
    BYTES
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
                            = "PACKET_OBT_SECONDS"
= "S/C clock count at packet generation."
= MSB_UNSIGNED_INTEGER
    NAME
    DESCRIPTION
    DATA_TYPE
    START_BYTE
    BYTES
                             = 4
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
    NAME
                             = "PACKET_OBT_FRACTION"
                             = "Fractional part of S/C clock count."
    DESCRIPTION
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
    START_BYTE
                             = 11
    BYTES
                             = 2
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "PACKET_PUS_AND_CRC"
= "Telemetry packet PUS-Version and CRC flag."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                             = 13
    BYTES
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                             = "PACKET_TYPE"
    NAME
                            = "Telemetry packet type."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                             = 14
    BYTES
                             = 1
END OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                             = "PACKET_SUBTYPE"
    NAME.
                             = "Telemetry packet sub-type."
    DESCRIPTION
                             = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                             = 15
    BYTES
                             = 1
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                             = "PACKET_PAD_FIELD"
                             = "Telemetry packet padding field."
    DESCRIPTION
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
    START_BYTE
                             = 16
    BYTES
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                             = "STRUCTURE_ID"
                             = "Telemetry packet structure identifier."
                             = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                             = 17
    BYTES
                             = 2
END OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "SOFTWARE_VERSION"
= "On-board software version."
    NAME
    DESCRIPTION
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
                             = 19
    START_BYTE
                             = 2
    BYTES
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
```



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```
NAME
                             = "LINEAR_POS"
    DESCRIPTION
                             = "Linear stage position sensor readout."
                            = MSB_INTEGER
    DATA_TYPE
    START_BYTE
                            = 21
    BYTES
                            = 1.52590E-004
    OFFSET
                           = 3.05180E-004
    SCALING_FACTOR
                            = VOLT
    UNIT
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
                            = "WHEEL_POS"
    NAME
                            = "Current wheel position (segment number)."
    DESCRIPTION
                            = MSB_INTEGER
    DATA_TYPE
    START_BYTE
                            = 2.3
                             = 2
    BYTES
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
                            = "TIP_NUMBER"
= "Number of selected tip."
    NAME
    DESCRIPTION
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                            = 25
    BYTES
                             = 2
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
                            = "X_ORIGIN"
    DESCRIPTION
                            = "Scan origin in X direction (DAC units)."
                            = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                            = 27
    BYTES
                             = 2
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "Y_ORIGIN"
    NAME
    DESCRIPTION
                            = "Scan origin in Y direction (DAC units)."
                            = MSB_UNSIGNED_INTEGER
    DATA_TYPE
                            = 29
    START_BYTE
    BYTES
                            = 2
END OBJECT
                            = COLUMN
                            = COLUMN
OBJECT
                            = "STEP_SIZE"
    NAME.
                            = "Line scan step size (DAC units)."
    DESCRIPTION
                            = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                            = 31
    BYTES
                             = 2
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                            = "NUM_STEPS"
                            = "Number of line scan steps (pixels)."
    DESCRIPTION
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                             = 33
                             = 2
    BYTES
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                             = "SCAN_MODE"
                             = "Scanning mode for image acquisition):
    DESCRIPTION
                               Bit 0-7: 0=DYN[amic], 1=CON[tact], 2=MAG[netic],
Bit 8: line scan direction (0=std.,1=reverse),
Bit 12: main scan direction (0=X,1=Y)"
                             = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                             = 35
    BYTES
                             = 2
END_OBJECT
                             = COLUMN
                             = COLUMN
OBJECT
                             = "LINE_SCAN_CNT"
    NAME
                             = "Current line scan counter."
    DESCRIPTION
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
    START_BYTE
                             = 37
    BYTES
                             = 2
```



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```
END_OBJECT
                                = COLUMN
OBJECT
                                = COLUMN
    NAME
                               = "SPARE"
                               = "Currently not used."
    DESCRIPTION
    DATA_TYPE
START_BYTE
                               = MSB_UNSIGNED_INTEGER
                               = 39
    BYTES
                               = 8
    ITEMS
                               = 4
= 2
    ITEM_BYTES
END_OBJECT
                               = COLUMN
OBJECT
                               = COLUMN
                              - COLONN

" Z_SET_VALUE"

= "Line scan data vector (Z piezo DAC set value)."

= MSB_UNSIGNED_INTEGER
    NAME.
    DESCRIPTION
    DATA_TYPE
START_BYTE
                               = 47
                               = 1024
    BYTES
                               = 512
    ITEMS
    ITEM_BYTES
                               = 2
    SCALING_FACTOR
                               = 1.6400E-001
    OFFSET
                               = 0.0000E+000
                               = "nm"
= COLUMN
    UNIT
END_OBJECT
OBJECT
                               = COLUMN
                               = "CRC16_CHECKSUM"
= "Telemetry packet checksum (CRC 16)."
    DESCRIPTION
    DATA_TYPE
                               = MSB_UNSIGNED_INTEGER
    START_BYTE
                               = 1071
    BYTES
                                = 2
END_OBJECT
                                = COLUMN
```



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4.3.7 Data Product Design - Image Scan Data

The MIDAS image data files are stored in BCR format which is described in chapter 3.2.4. Each data file has associated a detached PDS label with the same name as the data file it describes, but with the extension .LBL:

Data directory: /DATA/IMG

• File naming: IMG_yydddhh_yydddhh_nnn_dd.IMG

A typical PDS label for an image data file is given below:

```
PDS_VERSION_ID
LABEL_REVISION_NOTE
                                           = "<LABEL_REVISION_NOTE>"
RECORD_TYPE
                                          = FIXED_LENGTH
RECORD_BYTES
                                           = 2048
FILE_RECORDS
                                           = <FILE_RECORDS>
DATA_SET_ID
                                          = "<DATA_SET_ID>"
DATA_SET_NAME
                                           = "<DATA_SET_NAME>"
PRODUCT_ID = "<PRODUCT_ID>"
PRODUCT_VERSION_ID = "<PRODUCT_VERSION_ID>"
PRODUCT_CREATION_TIME = <PRODUCT_CREATION_TIME>
                                           = EDR
PRODUCT TYPE
PROCESSING_LEVEL_ID
                                          = <PROCESSING LEVEL ID>
MISSION_ID
                                           = ROSETTA
                                           = "INTERNATIONAL ROSETTA MISSION"
MISSION_NAME
                                          = "<MISSION_PHASE_NAME>"
MISSION_PHASE_NAME
                                     = <INSTRUMENT_HOST_ID>
= "<INSTRUMENT_HOST_NAME>"
= <INSTRUMENT_ID>
= "<INSTRUMENT_NAME>"
= "<INSTRUMENT_NAME>"
= "<INSTRUMENT_TYPE>"
= <INSTRUMENT_MODE_ID>
INSTRUMENT_HOST_ID
INSTRUMENT_HOST_NAME
INSTRUMENT_ID
INSTRUMENT_NAME
INSTRUMENT_TYPE
INSTRUMENT_MODE_ID
INSTRUMENT_MODE_DESC
                                           = "<INSTRUMENT_MODE_DESC>"
TARGET_NAME
                                           = "<TARGET_NAME>"
                                           = "<TARGET_TYPE>"
TARGET_TYPE
START_TIME
                                           = <START_TIME>
                                          = <STOP_TIME>
STOP_TIME
SPACECRAFT_CLOCK_START_COUNT = "<START_COUNT>"
SPACECRAFT_CLOCK_STOP_COUNT = "<STOP_COUNT>"
NATIVE_START_TIME = <NATIVE_START_TIME>
NATIVE_STOP_TIME = <NATIVE_STOP_TIME>
                                         = "<PRODUCER_ID>"
PRODUCER_ID
PRODUCER_ID = "<PRODUCER_ID>"
PRODUCER_FULL_NAME = "<PRODUCER_FULL_NAME>"
PRODUCER_INSTITUTION_NAME = "<PRODUCER_INSTITUTION_NAME>"
DATA_QUALITY_ID
                                          = <DATA_QUALITY_ID>
                                           = "<DATA_QUALITY_DESC>"
DATA_QUALITY_DESC
/* GEOMETRY INFORMATION */
SC_SUN_POSITION_VECTOR = <SC_SUN_POSITION_VECTOR>
SC_TARGET_POSITION_VECTOR = <SC_TARGET_POSITION_VECTOR>
SC_TARGET_VELOCITY_VECTOR = <SC_TARGET_VELOCITY_VECTOR>
SPACECRAFT_ALTITUDE
                                          = <SPACECRAFT_ALTITUDE>
SUB_SPACECRAFT_LATITUDE
                                          = <SUB_SPACECRAFT_LATITUDE>
SUB_SPACECRAFT_LONGITUDE
                                           = <SUB_SPACECRAFT_LONGITUDE>
```



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```
/* MISSION SPECIFIC KEYWORDS */
ROSETTA:MIDAS_TIP_NUMBER
                                    = <MIDAS_TIP_NUMBER>
ROSETTA:MIDAS_TARGET_NUMBER = <MIDAS_TARGET_NUMBER>
ROSETTA:MIDAS_TARGET_TYPE = <MIDAS_TARGET_TYPE>
ROSETTA:MIDAS_TARGET_NAME = <MIDAS_TARGET_NAME>
= <MIDAS_SCANNING_MODE>
ROSETTA:MIDAS_SCANNING_MODE
ROSETTA:MIDAS_SCAN_DATA_TYPE = <MIDAS_SCAN_DATA_TYPE>
/* DATA FILE POINTER(S) */
^BCR_HEADER
                                      = "<FILE_NAME>"
^BCR_IMAGE
                                      = ("<FILE_NAME>",2)
OBJECT
                                     = BCR_HEADER
                                     = 2048
= TEXT
    BYTES
    HEADER_TYPE
     __
INTERCHANGE_FORMAT
                                     = BINARY
    DESCRIPTION
    BCR-STM format as used by the Image Metrology SPIP application.
    Parameter definitions are given in file /DOCUMENT/MID_EIDC.pdf"
                                     = BCR_HEADER
                                     = BCR_IMAGE
OBJECT
                                   = BCR_IMAGE

= <LINES>

= <LINE_SAMPLES>

= 16

= LSB_UNSIGNED_INTEGER

= "<DESCRIPTION>"

= <SCALING_FACTOR>

= <OFFSET>

= BCR_IMAGE
    LINES
    LINE SAMPLES
    SAMPLE_BITS
SAMPLE_TYPE
    DESCRIPTION
    SCALING_FACTOR
    OFFSET
END_OBJECT
END
```

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4.3.8 Data Product Design – Feature Vector Data

The MIDAS feature vector data files are binary tables containing the plain telemetry packets as retrieved from the DDS. Each data file has associated a detached PDS label with the same name as the data file it describes, but with the extension .LBL. The data file columns are defined in a separate format file referred to by the ^STRUCTURE keyword in the PDS labels:

Data directory: /DATA/ROI

• File naming: ROI_yydddhh_yydddhh_nnn_ff.DAT

• File structure: /LABEL/ROI STRUCTURE.FMT

Parameters having a physical representation can be calibrated by applying the OFFSET, SCALING_FACTOR and UNIT keywords (defined in the related column object in the format file) to the raw value:

• physical_value = OFFSET + raw_value*SCALING_FACTOR [UNIT]

A feature vector record comprises 64 feature vector frames having identical vector parameters. The actual number of feature vectors for a record is given in the <code>NUM_VECTORS</code> column. The repeating structure of the 64 feature vectors is defined by means of the PDS CONTAINER object.

A typical PDS label for a feature vector data file is given below:

```
PDS_VERSION_ID
                                            = PDS3
                                            = "<LABEL_REVISION_NOTE>"
LABEL REVISION NOTE
RECORD_TYPE
                                          = FIXED_LENGTH
RECORD BYTES
                                           = 2096
FILE_RECORDS
                                           = <FILE_RECORDS>
DATA_SET_ID
                                          = "<DATA_SET_ID>"
DATA_SET_NAME
                                          = "<DATA_SET_NAME>"
                                      = "<PRODUCT_ID>"
= "<PRODUCT_VERSION_ID>"
= <PRODUCT_CREATION_TIME>
PRODUCT_ID
PRODUCT_ID
PRODUCT_VERSION_ID
PRODUCT_CREATION_TIME
PRODUCT_TYPE
                                           = EDR
PROCESSING_LEVEL_ID
                                          = <PROCESSING_LEVEL_ID>
                                         = ROSETTA
MISSION_ID
                                      = "INTERNATIONAL ROSETTA MISSION"
= "<MISSION_PHASE_NAME>"
MISSION_NAME
MISSION_PHASE_NAME
                                      = <INSTRUMENT_HOST_ID>
= "<INSTRUMENT_HOST_NAME>"
= <INSTRUMENT_ID>
INSTRUMENT_HOST_ID
INSTRUMENT_HOST_NAME
INSTRUMENT ID
                                         = "<INSTRUMENT_NAME>"
= "<INSTRUMENT_TYPE>"
= <INSTRUMENT_MODE_ID>
= "<INSTRUMENT_MODE_DESC>"
INSTRUMENT_NAME
INSTRUMENT TYPE
INSTRUMENT_MODE_ID
INSTRUMENT_MODE_DESC
                                           = "<TARGET_NAME>"
TARGET NAME
                                           = "<TARGET_TYPE>"
TARGET_TYPE
START_TIME
                                           = <START_TIME>
STOP_TIME
                                           = <STOP_TIME>
STOP_TIME = STOP_TIME = STOP_TIME = "START_COUNT" = "START_COUNT" = "START_COUNT" = "STOP_COUNT" = "STOP_COUNT" = "NATIVE_START_TIME = START_TIME = START_TIME = START_TIME = START_TIME
NATIVE_STOP_TIME
                                            = <NATIVE_STOP_TIME>
```



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```
= "<PRODUCER_ID>"
PRODUCER_ID
PRODUCER_FULL_NAME
                                     = "<PRODUCER_FULL_NAME>"
PRODUCER_INSTITUTION_NAME
                                    = "<PRODUCER_INSTITUTION_NAME>"
DATA_QUALITY_ID
                                     = <DATA_QUALITY_ID>
DATA_QUALITY_DESC
                                     = "<DATA_QUALITY_DESC>"
/* GEOMETRY INFORMATION */
                                 = <SC_SUN_POSITION_VECTOR>
= <SC_TARGET_POSITION_VECTOR>
= <SC_TARGET_VELOCITY_VECTOR>
= <SPACECRAFT_ALTITUDE>
SC_SUN_POSITION_VECTOR
SC_TARGET_POSITION_VECTOR
SC_TARGET_VELOCITY_VECTOR
SPACECRAFT_ALTITUDE
SUB_SPACECRAFT_LATITUDE
SUB_SPACECRAFT_LATITUDE
                                   = <SUB_SPACECRAFT_LATITUDE>
= <SUB_SPACECRAFT_LONGITUDE>
SUB_SPACECRAFT_LONGITUDE
/* DATA FILE POINTER(S) */
^ROI_TABLE
                                     = "<FILE_NAME>"
/* DATA OBJECT DEFINITION(S) */
                                     = ROI_TABLE
    INTERCHANGE_FORMAT
                                    = BINARY
    ROWS
                                    = <FILE_RECORDS>
    COLUMNS
                                     = 35
    ROW_BYTES
                                     = 2096
    DESCRIPTION
                                     = "MIDAS feature vector data"
    ^STRUCTURE
                                     = "ROI_STRUCTURE.FMT"
END_OBJECT
                                     = ROI_TABLE
END
```

The feature vector structure is defined as follows:

```
/* MIDAS FEATURE VECTOR FRAME STRUCTURE */
OBJECT
                            = COLUMN
                            = "PACKET_ID"
    DESCRIPTION
                            = "Telemetry packet identifier."
                            = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                           = "PACKET_SEQUENCE_CONTROL"
   NAME
                            = "Telemetry packet sequence counter."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                            = 3
                            = 2
    BYTES
END_OBJECT
                            = COLUMN
                            = COLUMN
OBJECT
                            = "PACKET_LENGTH"
    NAME.
    DESCRIPTION
                            = "Telemetry packet length."
                            = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
    BYTES
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                            = "PACKET_OBT_SECONDS"
= "S/C clock count at packet generation."
    NAME
    DESCRIPTION
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
    BYTES
                            = 4
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                            = "PACKET_OBT_FRACTION"
                             = "Fractional part of S/C clock count."
    DESCRIPTION
```



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```
= MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                             = 11
    BYTES
END_OBJECT
                             = COLUMN
OBJECT
                            = COLUMN
                            = "PACKET PUS AND CRC"
    NAME
                            = "Telemetry packet PUS-Version and CRC flag."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                            = 1.3
                            = 1
   BYTES
END_OBJECT
                            = COLUMN
OBJECT
                             = COLUMN
                            = "PACKET_TYPE"
    NAMF.
                            = "Telemetry packet type."
    DESCRIPTION
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                            = 14
   BYTES
                            = 1
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                            = "PACKET_SUBTYPE"
= "Telemetry packet sub-type."
    DESCRIPTION
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                            = 15
    BYTES
                            = 1
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
    NAME
                            = "PACKET_PAD_FIELD"
                           = "Telemetry packet padding field."
    DESCRIPTION
    DATA_TYPE
START_BYTE
                            = MSB_UNSIGNED_INTEGER
                            = 16
    BYTES
                             = 1
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                           = "STRUCTURE_ID"
= "Telemetry packet structure identifier."
= MSB_UNSIGNED_INTEGER
    NAME
    DESCRIPTION
    DATA_TYPE
    START_BYTE
                            = 17
                             = 2
    BYTES
                            = COLUMN
END_OBJECT
OBJECT
                            = COLUMN
    NAME.
                            = "SOFTWARE_VERSION"
                            = "On-board software version."
    DESCRIPTION
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                            = 19
    BYTES
                             = 2
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                            = "DATASET_ID"
    DESCRIPTION
                            = "Identifier of analysed data set."
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                             = 21
    BYTES
                             = 2
END_OBJECT
                             = COLUMN
OBJECT
                             = COLUMN
                            = "TOT_VECTORS"
    NAME
                            = "Total number of detected features."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA TYPE
    START_BYTE
                             = 23
    BYTES
                             = 2
                             = COLUMN
END_OBJECT
OBJECT
                             = COLUMN
                            = "VECTOR_IDX"
    NAME
                             = "Index of first feature vector (x2)."
    DESCRIPTION
    DATA_TYPE
                             = MSB_UNSIGNED_INTEGER
    START_BYTE
                             = 25
    BYTES
                             = 2
```



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```
END_OBJECT
                             = COLUMN
OBJECT
    NAME
                            = "NUM_VECTORS"
                            = "Number of feature vectors in packet."
    DESCRIPTION
                            = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                            = 27
                            = 2
    BYTES
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                           = "MIN_Z_VALUE"
= "Minimum Z value of image."
    NAME
    DESCRIPTION
                            = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                            = 2.9
                            = 2
    BYTES
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                            = "MAX_Z_VALUE"
= "Maximum Z value of image."
    NAME
    DESCRIPTION
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                            = 31
    BYTES
                            = 2
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                            = "SELECTED_IDX"
= "Index of favoured feature vector."
    DESCRIPTION
                            = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                            = 33
    BYTES
                            = 2
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
                            = "SELECTED_WEIGHT"
    NAME
                            = "Weighting of favoured feature vector."
= MSB_UNSIGNED_INTEGER
    DESCRIPTION
    DATA_TYPE
START_BYTE
                            = 35
    BYTES
                            = 2
    SCALING_FACTOR
                            = 6.1036E-5
    OFFSET
                            = 0.0
                            = COLUMN
END OBJECT
OBJECT
                            = COLUMN
                            = "LIN_REG_OFFS"
    NAME
                            = "Linear regression offset value."
    DESCRIPTION
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                            = 37
    BYTES
                            = 2
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
    NAME
                            = "LIN_REG_XFACT"
    DESCRIPTION
                            = "Linear regression X factor (x65535)."
    DATA_TYPE
                            = MSB_UNSIGNED_INTEGER
    START_BYTE
                            = 39
                            = 4
    BYTES
END_OBJECT
                            = COLUMN
OBJECT
                            = COLUMN
    NAME
                            = "LIN_REG_YFACT"
                            = "Linear regression Y factor (x65535)."
    DESCRIPTION
    DATA_TYPE
START_BYTE
                            = MSB_UNSIGNED_INTEGER
                            = 43
    BYTES
                            = 4
END_OBJECT
                            = COLUMN
OBJECT
                            = CONTAINER
                            = "VECTOR_STRUCTURE"
    NAMF.
                            = 47
    START_BYTE
    BYTES
                             = 32
    REPETITIONS
    DESCRIPTION
                             = "Represents the format of the 64
                                repeating feature vector attributes."
```



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```
OBJECT
                      = "NUM_POINTS"
    DATA_TYPE
                      = MSB_UNSIGNED_INTEGER
    START_BYTE
    BYTES
                      = 2
                      = "Number of feature vector data points."
    DESCRIPTION
END_OBJECT
                       = COLUMN
OBJECT
                       = COLUMN
                      = "X_IDX_MAX"
    NAME.
    DATA_TYPE
                       = MSB_UNSIGNED_INTEGER
    START_BYTE
                      = 3
    BYTES
                      = 1
                      = "Maximum X position index."
    DESCRIPTION
END_OBJECT
                       = COLUMN
OBJECT
                       = COLUMN
    NAME
                      = X_IDX_MIN
    DATA_TYPE
                      = MSB_UNSIGNED_INTEGER
    START_BYTE
                      = 4
    BYTES
                      = "Minimum X position index."
= COLUMN
    DESCRIPTION
END_OBJECT
OBJECT
                       = COLUMN
    NAME
                      = Y_IDX_MAX
    DATA_TYPE
                       = MSB_UNSIGNED_INTEGER
    START_BYTE
    BYTES
                      = "Maximum y position index."
   DESCRIPTION
END_OBJECT
                       = COLUMN
OBJECT
                       = COLUMN
    NAME
                      = Y_IDX_MIN
    DATA_TYPE
                       = MSB_UNSIGNED_INTEGER
    START_BYTE
                      = 6
    BYTES
                      = "Minimum Y position index."
   DESCRIPTION
                      = COLUMN
END_OBJECT
OBJECT
                       = COLUMN
                      = Z_MAX_LVL
    NAME:
    DATA_TYPE
                      = MSB_UNSIGNED_INTEGER
    START_BYTE
                      = 2
    BYTES
                      = "Maximum Z value over threshold level."
    DESCRIPTION
                      = COLUMN
END_OBJECT
OBJECT
                       = COLUMN
    NAME
                       = X_IDX_SUM
    DATA_TYPE
                      = MSB_UNSIGNED_INTEGER
    START_BYTE
                       = 9
                      = 4
= "Sum of X position indices."
    DESCRIPTION
END_OBJECT
                      = COLUMN
OBJECT
                       = COLUMN
    NAME
                       = Y_IDX_SUM
                      = MSB_UNSIGNED_INTEGER
    DATA_TYPE
    START_BYTE
                      = 13
                      = 4
= "Sum of Y position indices."
    BYTES
    DESCRIPTION
END_OBJECT
                       = COLUMN
OBJECT
                      = COLUMN
                       = Z_IDX_SUM
    NAME
    DATA_TYPE
                      = MSB_UNSIGNED_INTEGER
    START_BYTE
                      = 17
    BYTES
                      = 4
    DESCRIPTION
                       = "Sum of Z position indices."
                       = COLUMN
END_OBJECT
OBJECT
                       = COLUMN
```



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```
NAME
DATA_TYPE
                                       = XX_IDX_SUM
                                        = MSB_UNSIGNED_INTEGER
                                      = MSB_UNSIGNED_INTEGER

= 21

= 4

= "Sum of X*X position indices."

= COLUMN
           START_BYTE
           BYTES
           DESCRIPTION
     END_OBJECT
           ECT = COLUMN

NAME = YY_IDX_SUM

DATA_TYPE = MSB_UNSIGNED_INTEGER

START_BYTE = 25

BYTES = 4

DESCRIPTION = "Sum of Y*Y position indices."
     OBJECT
           NAME
           BYTES
DESCRIPTION
                                       = COLUMN
     END_OBJECT
          TECT = COLUMN

NAME = XY_IDX_SUM

DATA_TYPE = MSB_UNSIGNED_INTEGER

START_BYTE = 29

BYTES = 4

DESCRIPTION = "Sum of X*Y position indices."

OBJECT = COLUMN

ECT = CONTAINER
     OBJECT
     END_OBJECT
END_OBJECT
OBJECT
                                        = COLUMN
     NAME
                                       = CRC16_CHECKSUM
     DATA_TYPE
                                        = MSB_UNSIGNED_INTEGER
     START_BYTE
                                        = 2095
     BYTES
     DESCRIPTION
                                        = "Telemetry packet checksum (CRC 16)."
END_OBJECT
                                         = COLUMN
```



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4.3.9 Data Product Design – Event Data

The MIDAS event data files are ASCII tables containing the list of events within a given time period. Each data file has associated a detached PDS label with the same name as the data file it describes, but with the extension .LBL. The data file columns are defined in a separate format file referred to by the ^STRUCTURE keyword in the PDS labels:

Data directory: /DATA/EVN

File naming: EVN_yydddhh_yydddhh.TAB File structure: /LABEL/EVN STRUCTURE.FMT

A typical PDS label for an event data file is given below:

```
PDS_VERSION_ID
                                         = PDS3
LABEL_REVISION_NOTE
                                         = "<LABEL_REVISION_NOTE>"
RECORD_TYPE
                                        = FIXED_LENGTH
RECORD_BYTES
                                        = 80
FILE_RECORDS
                                        = <FILE_RECORDS>
DATA_SET_ID
                                        = "<DATA_SET_ID>"
                                        = "<DATA_SET_NAME>"
DATA_SET_NAME
                                       = "<PRODUCT_ID>"
PRODUCT_VERSION_ID
PRODUCT_CREATION_TIME
PRODUCT_TYPE
PROCESSING_LEVEL_ID
PRODUCT ID
                                  = "<PRODUCT_UERSION_ID>"
= "<PRODUCT_CREATION_TIME>
= EDR
= <PROCESSING_LEVEL_ID>
                                    = ROSETTA
= "INTERNATIONAL ROSETTA MISSION"
= "<MISSION_PHASE_NAME>"
MISSION_ID
MISSION_NAME
MISSION_PHASE_NAME
                                 = <INSTRUMENT_HOST_ID>
= "<INSTRUMENT_HOST_NAME>"
= <INSTRUMENT_ID>
= "<INSTRUMENT_NAME>"
= "<INSTRUMENT_TYPE>"
= <INSTRUMENT_TYPE>"
= <INSTRUMENT_MODE_ID>
INSTRUMENT_HOST_ID
INSTRUMENT_HOST_NAME
INSTRUMENT_ID
INSTRUMENT_NAME
INSTRUMENT_TYPE
INSTRUMENT_MODE_ID
INSTRUMENT_MODE_DESC
                                        = "<INSTRUMENT_MODE_DESC>"
TARGET_NAME
                                        = "<TARGET_NAME>"
TARGET_TYPE
                                        = "<TARGET_TYPE>"
START_TIME
                                        = <START_TIME>
NATIVE_START_TIME
NATIVE_STOP_TIME
                                        = <NATIVE_STOP_TIME>
PRODUCER_ID = "<PRODUCER_ID>"
PRODUCER_FULL_NAME = "<PRODUCER_FULL_NAME>"
PRODUCER_INSTITUTION_NAME = "<PRODUCER_INSTITUTION_NAME>"
                                        = <DATA_QUALITY_ID>
DATA QUALITY ID
                                        = "<DATA_QUALITY_DESC>"
DATA_QUALITY_DESC
/* GEOMETRY INFORMATION */
SC_SUN_POSITION_VECTOR
                                        = <SC_SUN_POSITION_VECTOR>
                                    = <SC_SUN_POSITION_VECTOR>
= <SC_TARGET_POSITION_VECTOR>
= <SC_TARGET_VELOCITY_VECTOR>
SC_TARGET_POSITION_VECTOR
SC_TARGET_VELOCITY_VECTOR
                                        = <SC_TARGET_VELOCITY_VECTOR>
SPACECRAFT_ALTITUDE
                                         = <SPACECRAFT_ALTITUDE>
```



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```
= <SUB_SPACECRAFT_LATITUDE>
SUB_SPACECRAFT_LATITUDE
SUB_SPACECRAFT_LONGITUDE
                               = <SUB_SPACECRAFT_LONGITUDE>
/* DATA FILE POINTER(S) */
^EVENT_TABLE
                                = "<FILE_NAME>"
/* DATA OBJECT DEFINITION(S) */
OBJECT
                              = EVENT_TABLE
                            = ASCII
= <FILE_RECORDS>
   INTERCHANGE_FORMAT
   ROWS
   COLUMNS
                              = 5
   ROW_BYTES
                              = 80
                              = "MIDAS event data"
   DESCRIPTION
                              = "EVN_STRUCTURE.FMT"
   ^STRUCTURE
END_OBJECT
                              = EVENT_TABLE
END
```

The event data file structure is defined as follows:

```
/* EVENT DATA STRUCTURE */
OBJECT
                             = COLUMN
                            = EVENT_OBT
= ASCII_REAL
    NAME.
    DATA_TYPE
    START_BYTE
                            = 1
                           = 14
= SECOND
= "S/C clock count at event generation."
= COLUMN
    BYTES
    UNIT
    DESCRIPTION
END_OBJECT
                            = COLUMN
OBJECT
   NAME
                             = EVENT_UTC
    DATA_TYPE
                            = DATE
    START_BYTE
                             = 16
    BYTES
                            = 23
    DESCRIPTION
                            = "Event generation time in UTC format." = COLUMN
END_OBJECT
                            = COLUMN
   NAME
                            = EVENT_CNT
    DATA_TYPE
                            = ASCII_INTEGER
    START_BYTE
                            = 40
    BYTES
                            = "On-board event counter."
= COLUMN
    DESCRIPTION
END_OBJECT
                           = COLUMN
= EVENT_SID
= ASCII_INTEGER
OBJECT
    NAME
    DATA_TYPE
                           = 46
= 5
= "Event identifier."
= COLUMN
    START_BYTE
    RYTES
    DESCRIPTION
END_OBJECT
OBJECT
                            = COLUMN
                            = EVENT_NAME
    NAME
    DATA_TYPE
                             = CHARACTER
    START_BYTE
                             = 53
                             = 25
= "Event description."
    BYTES
    DESCRIPTION
                         = COLUMN
END_OBJECT
```



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4.3.10 Data Product Design - Cantilever Utilisation History Data

The MIDAS cantilever history data files are ASCII tables containing the list of events for a certain cantilever within a given time period. Each data file has associated a detached PDS label with the same name as the data file it describes, but with the extension .LBL. The data file columns are defined in a separate format file referred to by the <code>^STRUCTURE</code> keyword in the PDS labels:

Data directory: /DATA

• File naming: CAH_yydddhh_yydddhh_tt.TAB

• File structure: /LABEL/CAH STRUCTURE.FMT

A typical PDS label for a cantilever history data file is given below:

```
PDS_VERSION_ID
                                                         = PDS3
 LABEL_REVISION_NOTE
                                                         = "<LABEL_REVISION_NOTE>"
 RECORD_TYPE
                                                        = FIXED_LENGTH
RECORD_BYTES
                                                        = 119
FILE_RECORDS
                                                        = <FILE_RECORDS>
 DATA_SET_ID
                                                        = "<DATA_SET_ID>"
                                                       = "<DATA_SET_NAME>"
DATA_SET_NAME
PRODUCT_ID = "<PRODUCT_ID>"

PRODUCT_VERSION_ID = "<PRODUCT_VERSION_ID>"

PRODUCT_CREATION_TIME = <PRODUCT_CREATION_TIME>

PRODUCT_TYPE = EDR

PROCESSING_LEVEL_ID = <PROCESSING I FURT TO
                                                = ROSETTA
= "INTERNATIONAL ROSETTA MISSION"
= "<MISSION_PHASE_NAME>"
MISSION_ID
MISSION_NAME
MISSION_PHASE_NAME
INSTRUMENT_HOST_ID = <INSTRUMENT_HOST_ID>
INSTRUMENT_HOST_NAME = "<INSTRUMENT_HOST_NAME>"
INSTRUMENT_ID = <INSTRUMENT_ID>
INSTRUMENT_NAME = "<INSTRUMENT_NAME>"
INSTRUMENT_TYPE = "<INSTRUMENT_TYPE>"
INSTRUMENT_MODE_ID = <INSTRUMENT_MODE_ID>
INSTRUMENT_MODE_DESC = "<INSTRUMENT_MODE_DESC>"
INSTRUMENT_MODE_DESC
 TARGET_NAME
                                                        = "<TARGET_NAME>"
TARGET_TYPE
                                                        = "<TARGET_TYPE>"
STOP_TIME = <START_TIME>
SPACECRAFT_CLOCK_START_COUNT = "<START_COUNT>"

SPACECRAFT_CLOCK_STOP_COUNT = "<STOP_COUNT>"

NATIVE_START_TIME = <NATIVE_START_TIME>
NATIVE_STOP_TIME = <NATIVE_STOP_TIME>
 START_TIME
                                                      = <START_TIME>
PRODUCER_ID = "<PRODUCER_ID>"
PRODUCER_FULL_NAME = "<PRODUCER_FULL_NAME>"
PRODUCER_INSTITUTION_NAME = "<PRODUCER_INSTITUTION_NAME>"
 DATA_QUALITY_ID
DATA_QUALITY_DESC
                                                        = <DATA_QUALITY_ID>
                                                        = "<DATA_QUALITY_DESC>"
 /* DATA FILE POINTER(S) */
 ^EVENT_TABLE
                                                         = "<FILE_NAME>"
 /* DATA OBJECT DEFINITION(S) */
```



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```
= EVENT_TABLE
OBJECT
                               = CANTILEVER_HISTORY
    INTERCHANGE_FORMAT
                              = ASCII
   ROWS
                               = <FILE_RECORDS>
   COLUMNS
                               = 11
   ROW_BYTES
                               = 119
                               = "MIDAS cantilever history data"
   DESCRIPTION
    ^STRUCTURE
                               = "CAH_STRUCTURE.FMT"
END_OBJECT
                               = EVENT_TABLE
END
```

The cantilever history data structure is defined as follows:

```
/* CANTILEVER HISTORY DATA STRUCTURE */
OBJECT
                           = COLUMN
                          = START_OBT
   NAME
   DATA_TYPE
                          = ASCII_REAL
   START_BYTE
                          = 1
                          = 15
   BYTES
                          = SECOND
   UNTT
                         = "S/C clock count at event start."
   DESCRIPTION
                          = COLUMN
END OBJECT
                          = COLUMN
OBJECT
                          = START_UTC
   NAME
                          = DATE
   DATA_TYPE
   START_BYTE
                          = 17
                          = 23
= "Event start time in UTC format."
   BYTES
   DESCRIPTION
END_OBJECT
                          = COLUMN
OBJECT
                          = COLUMN
   NAME
                          = STOP_OBT
   DATA_TYPE
                         = ASCII_REAL
   START_BYTE
                          = 41
   BYTES
                          = 15
   UNIT
                          = SECOND
   DESCRIPTION
                          = "S/C clock count at event stop."
END_OBJECT
                          = COLUMN
OBJECT
                          = COLUMN
                          = STOP_UTC
   NAME
   DATA_TYPE
                          = DATE
   START_BYTE
                          = 57
   BYTES
                          = 23
                          = "Event stop time in UTC format."
   DESCRIPTION
                          = COLUMN
END OBJECT
OBJECT
                          = COLUMN
                          = EVENT
   NAME
   DATA_TYPE
                          = CHARACTER
                          = 82
   START_BYTE
                          = 8
   BYTES
                          = "Textual description of the event."
   DESCRIPTION
                          = COLUMN
END_OBJECT
OBJECT
                          = COLUMN
   NAME
                          = AC_GAIN
   DATA_TYPE
                          = ASCII_INTEGER
   START_BYTE
                          = 92
   BYTES
   DESCRIPTION
                          = "Gain level of cantilever AC signal
                             amplifier [0-7]."
END_OBJECT
                          = COLUMN
OBJECT
                           = COLUMN
   NAME
                          = DC_GAIN
   DATA_TYPE
                           = ASCII_INTEGER
   START_BYTE
```



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```
BYTES
                               = "Gain level of cantilever DC signal amplifier [0-7]."
    DESCRIPTION
END_OBJECT
                               = COLUMN
OBJECT
                               = COLUMN
                              = EXC LVL
   NAME
    DATA_TYPE
                              = ASCII_INTEGER
                              = 96
    START_BYTE
    BYTES
                             = "Gain level of piezo-electric actuator
    DESCRIPTION
                               used for cantilever excitation [0-7]."
                             = COLUMN
END_OBJECT
                              = COLUMN
OBJECT
                              = U_MAX
    NAME
    DATA_TYPE
                              = ASCII_REAL
                              = VOLT
    UNIT
                              = 98
    START_BYTE
    BYTES
                              = "Max. cantilever signal amplitude detected during frequency scan."
    DESCRIPTION
END_OBJECT
                               = COLUMN
OBJECT
                               = COLUMN
   NAME
                               = F_MAX
    DATA_TYPE
                              = ASCII_REAL
                              = HERTZ
    START_BYTE
                              = 104
    BYTES
                              = "Frequency where the maximum signal amplitude was detected."
    DESCRIPTION
END_OBJECT
                               = COLUMN
OBJECT
                               = COLUMN
    NAME
                              = SCAN_MODE
    DATA_TYPE
                              = CHARACTER
    START_BYTE
                              = 114
    BYTES
                              = "Scanning mode for image acquisition e.g.
   DYN[amic], CON[tact] or MAG[netic]."
    DESCRIPTION
                               = COLUMN
END_OBJECT
```



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4.3.11 Data Product Design - Target Utilisation History Data

The MIDAS target history data files are ASCII tables containing the list of events for a certain target within a given time period. Each data file has associated a detached PDS label with the same name as the data file it describes, but with the extension .LBL. The data file columns are defined in a separate format file referred to by the ^STRUCTURE keyword in the PDS labels:

Data directory: /DATA

File naming: TGH_yydddhh_yydddhh_tt.TABFile structure: /LABEL/TGH_STRUCTURE.FMT

A typical PDS label for a target history data file is given below:

```
PDS_VERSION_ID
                                                         = PDS3
 LABEL_REVISION_NOTE
                                                        = "<LABEL_REVISION_NOTE>"
 RECORD_TYPE
                                                       = FIXED_LENGTH
RECORD_BYTES
                                                        = 92
FILE_RECORDS
                                                       = <FILE_RECORDS>
 DATA_SET_ID
                                                       = "<DATA_SET_ID>"
                                                       = "<DATA_SET_NAME>"
DATA_SET_NAME
PRODUCT_ID = "<PRODUCT_ID>"
PRODUCT_VERSION_ID = "<PRODUCT_VERSION_ID>"
PRODUCT_CREATION_TIME = <PRODUCT_CREATION_TIME>
PRODUCT_TYPE = EDR
PROCESSING_LEVEL_ID = <PROCESSING_LEVEL_ID>
PRODUCT ID
                                                     = "<PRODUCT_ID>"
                                                = ROSETTA
= "INTERNATIONAL ROSETTA MISSION"
= "<MISSION_PHASE_NAME>"
MISSION_ID
MISSION_NAME
MISSION_PHASE_NAME
INSTRUMENT_HOST_ID = <INSTRUMENT_HOST_ID>
INSTRUMENT_HOST_NAME = "<INSTRUMENT_HOST_NAME>"
INSTRUMENT_ID = <INSTRUMENT_ID>
INSTRUMENT_NAME = "<INSTRUMENT_NAME>"
INSTRUMENT_TYPE = "<INSTRUMENT_TYPE>"
INSTRUMENT_MODE_ID = <INSTRUMENT_MODE_ID>
INSTRUMENT_MODE_DESC = "<INSTRUMENT_MODE_DESC>"
 TARGET_NAME
                                                       = "<TARGET_NAME>"
 TARGET_TYPE
                                                       = "<TARGET_TYPE>"
STOP_TIME = <START_TIME>
SPACECRAFT_CLOCK_START_COUNT = "<START_COUNT>"

SPACECRAFT_CLOCK_STOP_COUNT = "<STOP_COUNT>"

NATIVE_START_TIME = <NATIVE_START_TIME>
NATIVE_STOP_TIME = <NATIVE_STOP_TIME>
                                                      = <START_TIME>
 START_TIME
PRODUCER_ID = "<PRODUCER_ID>"
PRODUCER_FULL_NAME = "<PRODUCER_FULL_NAME>"
PRODUCER_INSTITUTION_NAME = "<PRODUCER_INSTITUTION_NAME>"
 DATA_QUALITY_ID
DATA_QUALITY_DESC
                                                        = <DATA_QUALITY_ID>
                                                        = "<DATA_QUALITY_DESC>"
 /* DATA FILE POINTER(S) */
 ^EVENT_TABLE
                                                        = "<FILE_NAME>"
 /* DATA OBJECT DEFINITION(S) */
```



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```
OBJECT
                               = EVENT_TABLE
                               = TARGET_HISTORY
   INTERCHANGE_FORMAT
                               = ASCII
   ROWS
                               = <FILE_RECORDS>
   COLUMNS
                               = 92
   ROW_BYTES
   DESCRIPTION
                               = "MIDAS target history data"
    ^STRUCTURE
                               = "TGH_STRUCTURE.FMT"
                               = EVENT_TABLE
END_OBJECT
END
```

The target history data structure is defined as follows:

```
/* TARGET HISTORY DATA STRUCTURE */
OBJECT
                            = COLUMN
                            = START_OBT
    NAME
    DATA TYPE
                            = ASCII_REAL
    START_BYTE
    BYTES
                            = 14
                           = SECOND
= "S/C clock count at event start."
    UNTT
    DESCRIPTION
                           = COLUMN
END_OBJECT
                           = COLUMN
OBJECT
                           = START_UTC
= DATE
    NAME.
    DATA TYPE
                           = 16
    START_BYTE
                          = 23
= "Event start time in UTC format."
= COLUMN
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
                           = COLUMN
    NAME
                           = STOP_OBT
    DATA_TYPE
                            = ASCII_REAL
    START_BYTE
                           = 40
    BYTES
                            = 14
    UNIT
                           = SECOND
                           = "S/C clock count at event stop."
= COLUMN
    DESCRIPTION
END_OBJECT
                           = COLUMN
    NAME
                            = STOP_UTC
    DATA_TYPE
                           = DATE
                            = 55
    START_BYTE
    BYTES
                           = 23
                           = "Event stop time in UTC format."
= COLUMN
    DESCRIPTION
END_OBJECT
                           = COLUMN
OBJECT
                            = EVENT
    NAME
    DATA_TYPE
                            = CHARACTER
    START_BYTE
                            = 80
    BYTES
    DESCRIPTION
                            = "Textual description of the event."
END_OBJECT
                            = COLUMN
```

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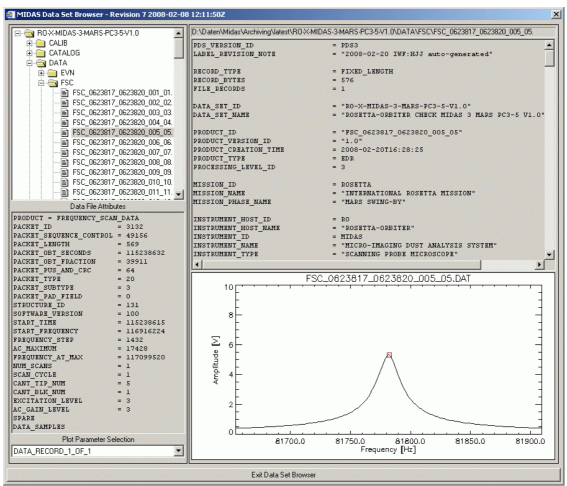
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5 Appendix: Available Software to read PDS files

The MIDAS archive data sets can be displayed and validated with the MIDAS Data Set Browser software. The contents of a MIDAS archive data set can be browsed by means of a tree-like structure, displaying the data set directory hierarchy (nodes) an the associated data files (leafs). The software is entirely written in IDL and the source code is included in the data sets.

Figure 5.1 shows a frequency scan from the RO-X-MIDAS-3-MARS-PC3-5 data set:



The browser window is structured into two panels holding the following components (from top to bottom):

<u>Left Panel:</u> - Data set hierarchy window – used for navigation

- Data file attribute window – shows data file attributes (e.g. row prefix values)

- Plot parameter selection window - plot parameter selection

Right Panel: - Data file path windows - displays the full path of the selected PDS file

- Text window – displays text files or PDS data file labels

- Graphic/Table window – used for data plotting or tabular data display



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5.1 Program Description

5.1.1 Program Installation

Before starting the program, the source files need to be copied to a directory on a machine having IDL (6.4 or higher) installed. The source files (extension *.PRO) are located in the DOCUMENT directory of a data set. In order to make IDL aware of the new modules, the directory holding the source files shall be added to the IDL path preferences (File->Preferences->Path).

5.1.2 Starting the Program

After starting up IDL, the MIDAS Data Set Browser can be started with the following command:

IDL> mid browse [, data set root]

The parameter <code>data_set_root</code> is optional. It can be used to define the root directory of the MIDAS data set (usually the directory holding the AAREADME.TXT and VOLDESC.CAT files) at start-up. If this parameter is not present, the S/W displays a file selection dialog from where the root directory can be selected.

5.1.3 Navigating the Data Set

The upper left window shows a tree-like structure displaying the data set hierarchy (directories and files).

Directories can be expanded/collapsed by clicking on the '+'/'-' symbol in front of the directory icon. Double-clicking on the directory icon or the directory name toggles between expanded and collapsed mode.

The up and down arrow keys can be used to navigate sequentially through the directories and

Data set files are usually displayed with the file extension included. Nevertheless, in order to reduce the amount of displayed files, the file extension is stripped of from files located in the DATA directory and all subjacent directories. This results in a common filename (without extension) for the data files and the respective PDS labels.

5.1.4 Data Display

Information from a data set file can be retrieved by selecting the file in the data set hierarchy window (entry is highlighted).

Text files:

Data set files having the extension .CAT, .FMT, .LBL, .TAB and .TXT are displayed in the upper right text display window. No data validation is applied to these files.

Adobe PDF files:

When selecting a Portable Data Format file, the file is displayed in the application associated to the .PDF file extension on the system (if any).



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PNG Images:

Images stored in PNG format are displayed in the graphic panel located in the lower right corner of the main window.

Files in the DATA directory:

Files located in and underneath the DATA directory a treated different than the data set files already mentioned.

PDS labels are validated and ^STRUCTURE statements are expanded. The resulting PDS labels are displayed in the text window. Comments are removed from the PDS labels.

The associated data files are loaded and the information is displayed in several windows, depending on the data product type:

- EVN, CAH and TGH Data: The table contents are displayed in the table data panel located in the lower left corner of the main window.
- FSC Data: The resonance curve of one scan cycle of the frequency sweep is displayed in the graphic panel. The red square indicates the resonance peak which has been found by the on-board S/W within the current scan cycle. General frequency scan cycle attributes (row prefix) are displayed in the data file attribute panel. If more than one frequency sweep record is stored in the selected data file, the plot parameter drop-list can be used to navigate through the records.
- HK1, HK2 Data: Housekeeping data parameters are plotted in the graphic panel. The
 parameters can be selected from the plot parameter drop-list. Due to the rather poor
 performance of the 3rd party S/W for reading and validating the PDS labels, loading of
 the extended housekeeping data (HK2) might take some time.
- IMG Data: Images are displayed in the graphic panel.
- LIN Data: Line scans are displayed in the graphic panel. General line scan attributes (row prefix) are displayed in the data file attribute panel. If more than one line scan record is stored in the selected data file, the plot parameter drop-list can be used to navigate through the records.
- SPA, SPS Data: Single point scans are displayed in the graphic panel. General single
 point scan attributes (row prefix) are displayed in the data file attribute panel. If more
 than one single point scan record is stored in the selected data file, the plot parameter
 drop-list can be used to navigate through the records.

5.2 Program Source Files

5.2.1 MIDAS Data Set Browser

The MIDAS Data Set Browser comprises the following IDL source modules:

- mid_browse.pro the MIDAS Data Set Browser main module
- escape.pro utility for handling escape sequences in strings
- file tok.pro returns file name tokens (directory, name, extension) from strings
- ini_file.pro utility for saving and restoring program settings
- tostr.pro extended string conversion (e.g. date values)



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5.2.2 Small Bodies Node (SBN) PDS Library

The READPDS library was created at the Small Bodies Node (SBN) of the Planetary Data System (PDS) to read PDS image and data files. Several bug fixes and improvements have been made in order to adapt the library for use with the MIDAS Data Set Browser S/W.

The library consists of the following modules:

- apply bitmask.pro applies bitmask on integer arrays or scalars
- arrcolpds.pro reads a PDS binary array or collection into IDL array or structure
- arr_struct.pro populates an IDL structure for array object to be read
- break_string.pro separates a scalar string into parts using ',' delimiter
- clean.pro removes non-printable characters from scalar strings
- col_struct.pro populates an IDL structure for collection object to be read
- elem_struct.pro populates an IDL structure for element object to be read
- get_idl_type.pro retrieves IDL data type for given PDS data type element
- get_index.pro retrieves viable end_object index position in a PDS label
- headpds.pro retrieves the PDS label from a file
- imagepds.pro retrieves image data from PDS image files
- objpds.pro retrieves viable PDS objects from the labels
- pdspar.pro retrieves specified data from the PDS labels
- pointpds.pro retrieves pointer information for PDS object from label
- preplabel.pro prepares the label for parsing
- qubepds.pro retrieves qube data from PDS qube files
- readpds.pro calls other routines to obtain images, tables, arrays, etc
- remove.pro removes specified characters from a string
- tablepds.pro retrieves data from PDS ascii and binary table files
- test integer.pro tests whether given string is integer within given range
- verify arrcol.pro verifies the label's array/collection objects
- verify_arr.pro verifies a given PDS array and its sub objects
- verify col.pro verifies a given PDS collection and its sub objects
- verify_elem.pro verifies a given PDS element object
- verify image.pro verifies the label's image objects
- verify_label.pro verifies the entire PDS label so that it meets PDS standards
- verify qube.pro verifies the label's qube objects
- verify_table.pro verifies the label's table objects

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6 Appendix: Example of Directory Listing of Data Set X

- AAREADME.TXT - VOLDESC.CAT	The text version of the AAREADME file. Description of the contents of this volume.
·[CALIB]	Directory containing PDS calibration objects.
CALINFO.TXT MIDCALIB.LBL + MIDCALIB.TAB	PDS label describing the MIDAS calibration table.
[CATALOG]	Directory containing PDS catalog objects.
CATINFO.TXT DATASET.CAT INST.CAT INSTHOST.CAT MISSION.CAT PERSON.CAT REF.CAT SOFTWARE.CAT + TARGET.CAT	Description of files in the CATALOG directory. Description of the MIDAS data set. Description of the MIDAS instrument. Description of the ROSETTA spacecraft. Description of the ROSETTA mission. Description of personnel who created this volume. List of publications mentioned in catalog files. Description of S/W to read the data set. Description of the ROSETTA mission targets.
·[DATA]	Directory containing the MIDAS data files.
[EVN]	Directory containing MIDAS event data.
	Detached label files describing the data. MIDAS event data files in ASCII format.
[FSC]	Directory containing MIDAS frequency scan data.
*.LBL + *.TAB	Detached label files describing the data. MIDAS frequency scan data files in binary format.
[HK1]	Directory containing MIDAS standard HK data.
*.LBL + *.TAB	Detached label files describing the data. MIDAS standard HK data files in binary format.
[HK2]	Directory containing MIDAS extended HK data.
*.LBL + *.TAB	Detached label files describing the data. MIDAS extended HK data files in binary format.
[IMG]	Directory containing MIDAS image data.
*.LBL + *.BCR	Detached label files describing the data. MIDAS image data files in STM-BCR format.
[LIN]	Directory containing MIDAS line scan data.
*.LBL + *.TAB	Detached label files describing the data. MIDAS line scan data files in binary format.
[ROI]	Directory containing MIDAS feature vector data.
*.LBL + *.TAB	Detached label files describing the data. MIDAS feature vector data files in binary format.
[SPA]	Directory containing MIDAS DAQ approach data.
*.LBL + *.TAB	Detached label files describing the data. MIDAS DAQ approach data files in binary format.
[SPS]	Directory containing MIDAS DAQ sampling data.
	Detached label files describing the data. MIDAS DAQ sampling data files in binary format.



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```
MIDAS cantilever history files in ASCII format.
   |-- CAH*.TAB
   |-- TGH*.TAB
                         MIDAS target history files in ASCII format.
   +-- *.LBL
                         Detached label files describing the data.
|-- [DOCUMENT]
                         Directory containing volume related documents.
   |-- DOCINFO.TXT
                         Description of files in the DOCUMENT directory.
   |-- MID_EICD.TXT
                         {\tt MIDAS} to PSA interface document in ASCII format.
                         \ensuremath{\mathsf{MIDAS}} to \ensuremath{\mathsf{PSA}} interface document in PDF format.
   |-- MID_EICD.PDF
                         MIDAS to PSA I/F document images in PDS format.
   -- MID_EICD_*.PNG
   |-- MID_SSRV.TXT
                         {\tt MIDAS} instrument paper in ASCII format.
   -- MID_SSRV.PDF
                         MIDAS instrument paper in Adobe PDF format.
   |-- MID_SSRV_*.PNG
                         MIDAS instrument paper images in PNG format.
   |-- MID_USER.TXT
                         {\tt MIDAS} user manual in {\tt ASCII} format.
   |-- MID_USER.PDF
                         MIDAS user manual in Adobe PDF format.
   |-- MID_USER_*.PNG
                         MIDAS user manual images in PNG format.
   |-- MID_*.LBL
                         PDS labels for documents.
                         PDS labels describing MIDAS S/W source modules.
   |-- MIDAS_SW.LBL
   |-- *.PRO
                         MIDAS archiving S/W source modules (IDL).
   +-- Others
                         Other documents (TBW).
  -[INDEX]
                         Directory containing index files.
    -- INDXINFO.TXT
                         Description of files in the INDEX directory.
   -- INDEX.TAB
                         Index table of MIDAS data in this data set.
   +-- INDEX.LBL
                         PDS label for INDEX.TAB file.TBW
```