# Dawn/VIR <br> Visual and InfraRed Mapping Spectrometer 

# VIR STANDARD DATA PRODUCTS AND ARCHIVE VOLUME SOFTWARE INTERFACE SPECIFICATION 

# (VIR Archive Product and Volume SIS) 

Version 1.8<br>February 28, 2014<br>Maria Teresa Capria, INAF - IAPS, Area Ricerca Tor Vergata, Via del Fosso del Cavaliere, 100, 00133 Rome, ITALY<br>and<br>S. Joy<br>Dawn Science Center<br>University of California, Los Angeles<br>Los Angeles, CA 90095-1567<br>Dawn/VIR<br>Visual and InfraRed Mapping Spectrometer<br>VIR STANDARD DATA PRODUCTS<br>ARCHIVE VOLUMES<br>SOFTWARE INTERFACE SPECIFICATION<br>(VIR Archive Volumes SIS)

## Version 1.8

February 28, 2014

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## 1. INTRODUCTION

This document describes the contents and types of archive volumes belonging to all of the VIR NASA level 1 (CODMAC levels 2 and 3 ) data sets. This includes detailed descriptions of the data formats to allow users to read the data products.

### 1.1 Distribution List

Table 1. Distribution List

| Distribution List |  |
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### 1.2 Document Change Log

Table 2. Document Change Log

| Document Change History |  |  |
| :--- | :--- | :--- |
| Change | Date | Affected Portions |
| Boilerplate Draft | $11 / 02 / 2007$ | All |
| Updated boilerplate, Inserted VIR label information <br> and INDEX file description | $11 / 21 / 2008$ | All |
| First draft | $2 / 3 / 2009$ | All |
| Second draft | $12 / 2011$ | Includes description of updated EDR qube <br> format |
| Version 1.2 | $4 / 2011$ | Includes description of updated EDR (ISIS3- <br> compliant) label |
| Version 1.3 | $6 / 2011$ | Updated description of labels and data <br> formats |
| Version 1.4 | $10 / 2011$ | Updated |
| Version 1.5 | $08 / 2012$ | Updated following review held in May, 2012 |
| Version 1.6 | $10 / 2012$ | Updated following review held in September, <br> 2012 |
| Version 1.7 | $11 / 2013$ | Update for Vesta data archive |
| Version 1.8 | $02 / 2014$ | Updated following Vesta peer review |

### 1.3 TBD Items

Table 3. TBD Items

| TBD Items |  |  |
| :--- | :--- | :--- |
| Item | Section | Pages |
|  |  |  |

### 1.4 Acronyms and Abbreviations

Table 4. Acronyms and Abbreviations

| Acronyms and Abbreviations |  |
| :--- | :--- |
| Acronym | Definition |
| ASCII | American Standard Code for Information Interchange |
| CCD | Charge-Coupled Device |
| CDROM | Compact Disc, Read Only Memory |
| CODMAC | Committee on Data Management and Computation |
| DSC | Dawn Science Center |
| DSDb | Dawn Science Database |
| DVD | Digital Versatile Disc |
| EDR | Experiment Data Record |
| EGSE | Electrical Ground Supporting Equipment |
| FC | Framing Camera(s) |
| FLTOPS | JPL Multi-mission Flight Operations |
| Gb | Gigabit(s) |
| GB | Gigabyte(s) |
| GRaND | Gamma Ray and Neutron Detector |
| HAMO | High Altitude Mapping Orbit |
| HK | HouseKeeping |
| ISIS | Integrated Software for Imaging Spectrometers |
| ISO | International Standards Organization |
| JPL | Jet Propulsion Laboratory |
| LAMO | Low Altitude Mapping Orbit |
| NASA | National Aeronautics and Space Administration |
| NSSDC | National Space Science Data Center |
| PDB | Project Database |
| PDS | Planetary Data System |
| RDR | Reduced Data Record |
| RMOC | Remote Mission Operations Center |
| SAMO | Survey Altitude Mapping Orbit |
| SBN | Small Bodies Node |
| SCET | SpaceCraft Elapsed Time |
| ST | Science Team |
| SIS | Software Interface Specification |


| Acronyms and Abbreviations |  |
| :--- | :--- |
| Acronym | Definition |
| TBD | To Be Determined |
| UCLA | University of California, Los Angeles |
| UTC | Coordinated Universal Time |
| VIR | Visual and Infrared Mapping Spectrometer |

### 1.5 Glossary

Archive - An archive consists of one or more Data Sets along with all the documentation and ancillary information needed to understand and use the data. An archive is a logical construct independent of the medium on which it is stored.
Archive Volume - A collection of files formatted according to the PDS Archive Volume standards. This collection may be electronic or stored on a PDS approved physical media such as DVD or CDROM.
Archive Volume Set - A collection of one or more Archive Volumes used to store a single Data Set or collection of related Data Sets.
Catalog Information - High-level descriptive information about a Data Set (e.g., mission description, spacecraft description, instrument description), expressed in Object Description Language (ODL), which is suitable for loading into a PDS catalog.
Data Product - A labeled grouping of data resulting from a scientific observation, usually stored in one file. A product label identifies, describes, and defines the structure of the data. An example of a Data Product is a planetary image, a spectral table, or a time series table.
Data Set - A Data Set is a collection of Data Products from a single instrument that have a common data processing level, together with supporting documentation and ancillary files.
Standard Data Product - A Data Product generated in a predefined way using well-understood procedures, processed in "pipeline" fashion. Data Products that are generated in a nonstandard way are sometimes called special Data Products.

### 1.6 Dawn Mission Overview

The Dawn mission will study two main belt asteroids, Vesta and Ceres. Both bodies are believed to have accreted early in the history of the solar system. They have been selected because while they can speak to conditions and processes early in the formation of the solar system, they developed into two characteristically different bodies. Vesta is a dry differentiated body with a surface showing signs of resurfacing. Ceres has a primitive surface containing water-bearing minerals and may possess a weak atmosphere. By studying both these bodies, the Dawn mission hopes to compare the different evolutionary path each took as well as characterize conditions of the early solar system.

To carry out its scientific mission, the Dawn spacecraft is carrying three science instruments. These instruments are: a visible camera (FC), a visible and infrared mapping spectrometer (VIR), and a gamma ray and neutron spectrometer (GRaND). In addition to these instruments, radiometric and optical navigation data will provide data relating to the gravity field and thus bulk properties and internal structure of the two bodies (GSE).

The Dawn spacecraft was launched on September 27, 2007 on a Delta II 2925-9.5 Heavy from Cape Canaveral Air Force Station. Using its ion propulsion subsystem the spacecraft thrusted on a
trajectory (Figure 1) that had it arriving nominally at Vesta in August, 2011. Once arrived at Vesta, the spacecraft entered a series of circular near-polar orbits. These different orbits have been varied in altitude and orientation relative to the sun to achieve the best positioning for the various observations planned. A minimum of seven months have to be spent observing Vesta before departing.

After completing its data collection campaign at Vesta, the Dawn spacecraft will use its ion propulsion subsystem to leave Vesta and travel on to Ceres, making it the first spacecraft ever to orbit one extraterrestrial body, depart, and then orbit a second body. It will arrive at Ceres in February, 2015 and like its rendezvous at Vesta, it will enter a series of circular near-polar orbits. The spacecraft will spend a minimum of five months in orbit at Ceres at various altitudes collecting science data.


Figure 1. Overview of Dawn mission.

Dawn is an asteroid mapping mission. Each asteroid encounter has been sub-divided into three mapping phases, each at different altitudes, and each with different science objectives and primary experiments. Shortly after orbit capture the spacecraft will enter into a survey altitude mapping orbit (SAMO) where the VIR instrument is primary. This phase is relatively short, lasting for only 2-3 orbits. Global spectroscopy data and low resolution global image mosaics will be acquired during these phases at each asteroid. After SAMO, the spacecraft will be maneuvered into a high altitude mapping orbit (HAMO) where the FC instrument is primary. Medium resolution global stereo imaging will be performed at this altitude ( 700 km Vesta, 1200 km Ceres) while local high resolution spectroscopy data is acquired. Finally, the spacecraft will proceed to the low altitude mapping orbit (LAMO) where the GRaND and gravity experiments will collect their prime data and additional, local, high resolution imaging and spectroscopy data will be acquired. On asteroid approach, all of the instruments will perform in-flight calibrations and acquire data that will be used to characterize the hazards of the near asteroid environment (dust) and search for moons.

### 1.7 Content Overview

Chapter 2 describes the VIR instrument, including its primary science objectives, detectors, electronics, optics, and operation.

Chapter 3 describes the data sets, data volume, data processing and production, data flow, and scientific data validation.

Chapter 4 describes the archive volume generation, volume naming conventions, production, and PDS peer review.

Chapter 5 describes the PDS archive volume structure, the contents of each directory, and the various file naming conventions.

Chapter 6 describes the format of the EDR and RDR data files
Appendix A provides example PDS labels for the data files, index and geometry tables, and an example document label.

Appendix B lists the support staff and cognizant personnel associated with the archive generation and validation.

Appendix C lists the software that can be used to access and visualize the VIR data.

### 1.8 Scope

This specification applies to all archive volumes containing VIR data products for the duration of its mission.

### 1.9 Relationship to Other Dawn Archives

Higher level products, such as, for example, mineral maps, are foreseen but will be defined and detailed later on.

### 1.10 Applicable Documents

Planetary Science Data Dictionary Document, November12, 2009, Planetary Data System, JPL D7116, Rev. E

Planetary Data System Standards Reference, February 27, 2009, Version 3.8. JPL D-7669, Part 2.
Planetary Data System Archive Preparation Guide, June 4, 2008, Version 1.3. JPL D-31224.
Dawn Science Data Management Plan, March, XX, 2007, DAWN-31-4032, JPL D-25901, Rev. A.
Dawn Mission to Vesta and Ceres, C.T. Russell, F. Capaccioni, A. Coradini, M.C. De Sanctis, W.C. Feldman and 11 others, Earth, Moon and Planets 101, 65-91, 2007.

The VIR spectrometer, M.C. De Sanctis et al., Space Sci Rev DOI 10.1007/s11214-010-9668-5

DAWN VIR Calibration Document, G. Filacchione, E. Ammannito, Version 2.1, November 2013

### 1.11 Audience

This specification is useful to those who wish to understand the format and content of the VIR PDS data product archive collection. Typically, these individuals would be scientists, data analysts, or software engineers.

## 2. VIR Instrument Description

VIR is an imaging spectrometer having moderate spectral resolution that combines two data channels in one instrument. The two data channels, Visible (spectral range 0.25-1 micron) and Infrared (spectral range 0.95-5 micron), are committed to spectral mapping and are housed in the same optical subsystem. The instrument is composed by the Optics Module (OM), the Proximity Electronic box (PEM), housed inside the Optics Module, and the Main Electronics box (ME). The PEM contains all the electronics needed to interface the Main Electronics, to drive the FPAs, the scan mirror and the cover mechanism and to perform the acquisition and conversion of the science and housekeeping data. The ME manages the operation of the two channels, gathers data and housekeeping information, stores the data, performs data compression, controls the cryocooler and interfaces the instrument with the S/C. A complete description of the instrument and its performance can be found in The VIR spectrometer, M.C. De Sanctis et al., Space Sci Rev DOI 10.1007/s11214-010-9668-5.

### 2.1 Science Objectives

A Multispectral Imager - covering the range from the near UV ( 0.25 micron) to the near IR ( 5.0 micron) and having moderate to high spectral resolution and imaging capabilities - is an appropriate instrument for the determination of global (size, shape, albedo, etc.), and local (mineralogical features, topography, roughness, dust and gas production rates, etc.) properties of Vesta and Ceres. The primary scientific objectives of VIR during the Dawn mission are:

- study the mineralogy of Vesta and Ceres, and their environment,
- determine the nature of rock-forming minerals and their relative abundances,
- measure the temperature of their surfaces,
- generate physiographic maps of the surfaces.

Secondary objectives are:

- provide synthetic maps of the surface,
- merge data from different instruments through data fusion techniques,
- identify gaseous species emitted by the surface and physical condition of the exosphere, if any.


### 2.2 Detectors

The VIR optical system is a Shafer telescope matched through a slit to an Offner grating spectrometer. The Shafer consists of 5 mirrors mounted on an aluminum optical bench. The primary mirror is a scanning Beryllium mirror driven by a torque motor. The bench is machined from a single aluminum alloy billet and acts both as a cold plate and optical support structure, mounted on the ledge of the Cold Box. The Offner spectrometer consists of a mirror and a spherical convex diffraction grating housed in an aluminum structure that is flange mounted to the telescope.

The Optical Head contains the following items:

- telescope optical components, mountings and optical bench, and scan unit,
- spectrometer optical components, mountings and housing
- internal calibration system
- slit and shutter mechanism
- visible detector assembly
- infrared detector assembly
- external and internal baffles
- cover unit
- radiators


### 2.3 Electronics

### 2.3.1 Proximity Electronics

The Proximity Electronics consists of the following items:

- box structure
- mother board and connectors
- CCD boards
- IR board
- scan mirror and cover board


### 2.3.2 Main Electronics

The ME is physically separated from the Optics Module. It consists of the Digital Processing Units (DPUs), the S/C interface control units, the power supply for all the sub-units of the instrument excluding the cryocooler, the interface units and the coolers electronics. The DPU, S/C interfaces, instrument interfaces are also called DHSU (Data Handling and Support Unit). The VIR sub-systems (PEM, coolers, covers and scan mirror) are switched on/off by means of the Power Distribution Unit (PDU) of the ME/power supply unit, controlled by the DHSU. The main tasks of the DHSU are:

- acquire, pre-process, compress and format the science and calibration data
- control and power switch the sub-systems, the coolers and the covers
- health check the instrument and provide the operational status of VIR to the S/C
- execute uplink and downlink activities to and from VIR
- interpret and execute the telecommands
- manage and synchronize the activities between VIR and the S/C
- store the science data in the instrument Mass Memory (2 Gbit), before downloading to the S/C solid state recorder.


### 2.4 Operational Modes

In order to have more flexibility during the data acquisitions, 10 different operative modes have been implemented in the VIR flight software. Each mode is unique and is defined by a combination of parameters as spatial resolution, spectral resolution and slit dimension. The use of a specific mode is useful to reduce the data volume when full resolution is not required or to improve the SNR when the observation conditions are poor.

VIR has 10 operative modes depending on the spatial and spectral resolution. The maximum total resolution includes $432 \times 256$ pixels (high spectral and high spatial resolution), while the minimum total resolution includes $144 \times 64$ pixels (low spectral and low spatial resolution). For each acquisition, one of the possible operative modes is selected and it must be the same for both the IR and VIS channel.

Each focal plane is divided in 432 bands (spectral dimensions) and 256 samples (slit dimension). A Full Frame (FF) is composed by $(432 \times 256)$ pixels. A Sub-Frame (SF) is composed by $(144 \times 64)$ pixels while a Reduced Frame (RF) is composed by ( $432 \times 64$ ) pixels. In fig. 2 the frame, sub-frame and
reduced-frame definitions are explained.


Figure 2. Frame, sub-frame and reduced-frame definitions
The modes can be classified in four sub-modes:

1. Full slit

When in this mode, the whole slit (12 sub-frames, see fig. 2 ) is acquired. The resolution is changed by the main electronic by binning the acquired pixels: the high spectral and high spatial resolution have no binning, while the others full slit modes are binned. The high spectral and low spatial resolution mode has four spatial binning to get an image of $432 \times 64$ pixels. The low spectral and high spatial resolution mode has three spectral binning to get an image of $144 \times 256$ pixels. The low spectral and low spatial resolution mode has four spatial and three spectral binning to get an image of $144 \times 64$ pixels.
2. Quarter slit

When in this mode, a quarter of the slit (3 sub-frames, see fig. 2) is acquired and has only one binning for the low spectral and high spatial resolution to get an image of $144 \times 64$ pixels. The high spectral and high spatial resolution in this mode gives an image of $432 \times 64$ pixels. Which quarter of the slit is acquired is decided by the operator, usually the one centered at the boresight is used but this is not a constraint. The actual position along the slit of the acquired quarter can be found in the VIR_IR_START_X_POSITION, VIR_IR_START_Y_POSITION, VIR_VIS_START_X_POSITION and VIR_VIS_START_Y_POSITION keyword.
3. Summing

When in this mode, every stored frame is the result of a sum, pixel by pixel, of 4 consecutive acquisitions. Two resolutions are possible: High spectral low spatial (432x64) and Low spectral low spatial (144x64). Assuming the same choice of resolution, there is no difference in the qube size if in full slit, summing or average. The difference is in the acquisition duration; every frame in summing or average mode takes 4 times longer the
equivalent frame in full slit mode.
4. Averaging

When in this mode, every stored frame is the result of an average pixel by pixel of 4 consecutive acquisitions. High spectral low spatial ( $432 \times 64$ ) and Low spectral low spatial (144x64). This mode and the summing one are used to improve the SNR when the observation conditions are particularly poor.

In the table 5 a summing of the image size for the different modes is showed.
Table 5. VIR Operative modes

| Mode | Number of pixels stored | Number of Sub-Frames |
| :--- | :---: | :---: |
| Full slit |  |  |
| High spectral high spatial | $432 \times 256$ | 12 |
| High spectral low spatial | $432 \times 64$ | 3 |
| Low spectral high spatial | $144 \times 256$ | 4 |
| Low spectral low spatial | $144 \times 64$ | 1 |
| Quarter slit | $432 \times 64$ | 3 |
| High spectral high spatial | $144 \times 64$ | 1 |
| Low spectral high spatial |  | 3 |
| Summing | $432 \times 64$ | 1 |
| High spectral low spatial | $144 \times 64$ | 3 |
| Low spectral low spatial |  | $144 \times 64$ |
| Averaging |  | 1 |
| High spectral low spatial |  |  |
| Low spectral low spatial |  |  |

### 2.5 Ground calibration

Before the integration of the VIR experiment on the DAWN spacecraft a full calibration of the instrument has been performed to completely characterize the instrumental performances. The calibrations steps necessary to correctly retrieve the scientific information from VIR data are:

1) Geometric calibration: measurement of IFOV, FOV and in-field distortions;
2) Spectral calibration: correlation between spectral dispersion axis of the focal planes with wavelength;
3) Spatial calibration: evaluation of the flat-field matrices necessary to homogenize the focal planes responses;
4) Radiometric calibration: determination of the Instrument Transfer Function (ITF), that allows to convert digital numbers (DN) in physical units of spectral radiance ( $\mathrm{W} \mathrm{m}^{-2}$ micron${ }^{1}$ sterad $^{-1}$ ).
These quantities, continuously checked during the flight at each switch-on of the experiment, are used in the data pipeline before the scientific analysis. All the known instrumental effects are corrected during the calibration pipeline (ie spectral tilt). Up to now, we do not have evidence of spectral smile, however, for this one as for any other effect, a correction procedure will be
included if in the future such effects will be quantified.

## 3 . Data Set Overview

For each mission phase, 4 data sets will be delivered: raw visible, raw infrared, calibrated visible and calibrated infrared, all arranged as "qubes".

### 3.1 Data Sets

Table 6. PDS Data Sets

| Proc <br> Level | Data Set ID | DATA_SET_NAME |
| :--- | :--- | :--- |
| EDR <br> NASA-1A | DAWN-X-VIR-2-EDR-VIS-CRUISE-SPECTRA-V1.0 | DAWN VIR RAW (EDR) CRUISE CHECKOUT/CALIB VISIBLE SPECTRA <br> V1.0 |
|  | DAWN-A-VIR-2-EDR-VIS-VESTA-SPECTRA-V1.0 | DAWN VIR RAW (EDR) VESTA VISIBLE SPECTRA V1.0 |
|  | DAWN-A-VIR-2-EDR-VIS-CERES-SPECTRA-V1.0 | DAWN VIR RAW (EDR) CERES VISIBLE SPECTRA V1.0 |
|  | DAWN-X-VIR-2-EDR-IR-CRUISE-SPECTRA-V1.0 | DAWN VIR CRUISE RAW (EDR) CHECKOUT/CALIB INFRARED SPECTRA <br> V1.0 |
|  | DAWN-A-VIR-2-EDR-IR-VESTA-SPECTRA-V1.0 | DAWN VIR RAW (EDR) VESTA INFRARED SPECTRA V1.0 |
| RDR <br> NASA-1B | DAWN-X-VIR-3-RDR-VIS-CRUISE-SPECTRA-V1.0 | DAWN VIR RAW (EDR) CERES INFRARED SPECTRA V1.0 |
|  | DAWN-A-VIR-3-RDR-VIS-VESTA-SPECTRA-V1.0 | DAWN VIR CAL (RDR) CRUISE CHECKOUT/CALIB VISIBLE SPECTRA V1.0 |
|  | DAWN-A-VIR-3-RDR-VIS-CERES-SPECTRA-V1.0 | DAWN VIR CAL (RDR) VESTA VISIBLE SPECTRA V1.0 |
|  | DAWN-X-VIR-3-RDR-IR-CRUISE-SPECTRA-V1.0 | DAWN VIR CAL (RDR) CRUISE CHECKOUT/CALIB INFRARED SPECTRA <br> V1.0 |
|  | DAWN-A-VIR-3-RDR-IR-VESTA-SPECTRA-V1.0 | DAWN VIR CAL (RDR) VESTA INFRARED SPECTRA V1.0 |
|  | DAWN-A-VIR-3-RDR-IR-CERES-SPECTRA-V1.0 | DAWN VIR CAL (RDR) CERES INFRARED SPECTRA V1.0 |

### 3.2 Level-0 Data Flow

The DSC captures all of the payload instrument telemetry frames as binary files after the data have been cleaned up in the post-pass processing (reconstructed level-0 data). Post-pass processing is completed with 8 hours of each pass and typically is able to fix minor forms of data corruption (partial packet reconstruction, dropped time tags, etc.). These files are inventoried within the Dawn Science Database (DSDb) and made available to the teams for download at any time. The DSC prepares the documentation and metadata required in order to submit these products to the PDS to be saved (rather than archived). The PDS documentation threshold for saved data sets is substantially lower than for archived products. The raw decoded frames are not considered to be useful for the general science community but the bits will be preserved in their rawest form. The DSC will submit the telemetry frames to the PDS Small Bodies Node (SBN) (TBC) within a week of the end of each science phase. All level-0 data products are created with PDS "minimum" labels. Each level-0 data file contains the CCSDS (Consultative Committee for Space Data Systems) packets for a single APID (Application Process Identifier).

The Doppler Tracking data are used by the NAV and Gravity Science teams. These data flow from the DSN into the OSCAR-X system where they are accessible to the gravity team at JPL. Since these data do not flow directly into the DSC, the DSC staff will manually retrieve them from OSCAR-X and load them into the DSDb. Gravity Science investigators that are not at JPL will use the DSDb to retrieve the level-O data for their analysis. This process is described in the operational interface agreement (OIA-DSC-409) between the Gravity Science Team and the DSC. Unlike the decoded frames, the level-0 Doppler Tracking data are archived with the PDS. DSC prepares these data for archive and submits them to the PDS SBN at the same time as the level-1a data products from the payload instruments.


Figure 3. Dawn Science Data Flow. SPAA elements and products are outlined with solid black lines, MOS components with dotted lines, and PDS components with dashed lines.

### 3.3 Data Processing

### 3.3.1 EDR (Level 1a) Data Processing and Production

Level-0 data are retrieved by the VIR team and stored in the local archive, located at IFSI in Rome. The data are then fed into the EGSE and transformed in Level 1a data with a detached label.

### 3.3.2 RDR (Level 1b) Data Processing and Production

The functional steps that are being performed to create level 1b data, starting from level 1a data created by the ESGE, are listed below. A flowchart of this process is provided in Figure 4. The
performed steps are the same for the two focal planes, but different algorithms are being used. More details can be found in the DAWN VIR Calibration Document.

- The first step is the identification of the defective pixels. This activity has been done during the calibration of the focal planes, before the integration of the instrument.
- The second step is the check of the saturated pixels. This activity is actually related to the validation of the data. However, it is performed during the calibration process even if an ASClI file is created in order to get inputs for the validation process.
- The third step is the dark frames subtraction, which is made using the dark frames acquired together with the science data. A detailed explanation of the dark current subtraction procedure can be found in Section 8 of the DAWN VIR Calibration Document.
- The fourth step is the spectral calibration: a central wavelength and a spectral width are associated with every spectral channel of VIR. The coefficients were previously computed and are listed in an ASCII file used as input by the calibration procedure.
- The fifth step is the flat field correction. The coefficients used in this step were previously computed and are listed in an ASCII file used as input by the calibration procedure.
- The sixth and last step is the radiometric calibration: a radiance value is associated with every pixel in the core. The coefficients used in this step were previously computed and are listed in an ASCII file used as input by the calibration procedure.

The output of the calibration pipeline is a calibrated 3D matrix for each focal plane, to be used as input for the procedure creating the PDS level 1 b archives.

Note that calibrated values in the spectral range $[2.534 \mu \mathrm{~m}-3.272 \mu \mathrm{~m}]$ are under verification, as a result these values have been set to null in the ITF.


Figure 4. Flowchart of the VIR data calibration pipeline

### 3.4 Data Flow

The Instrument Teams retrieve the reconstructed Level-0 data from the DSDb and use it to produce the Level-1a (raw, reformatted) data sets. The raw telemetry data are decompressed, decoded, and formatted into scientifically useful data structures. These products, along with their required PDS documentation, form the level-1a data sets (EDRs). The Instrument Teams extract the reconstructed spacecraft ephemeris and pointing data (SPICE kernels) from the DSDb and use these data to compute the various geometry data that are included in the PDS labels associated with each data product. The Instrument Teams are required to submit the PDS-labeled EDRs to the DSDb within 7 days after the reconstructed data are made available to the teams (see OIA-DSC-406). These data are then available to the rest of the Science Team for validation and preliminary analysis. If any problems are discovered during validation or analysis, new products are produced by the VIR team and delivered to the DSC for use by the Science Team and eventual archive (see schedule) by the PDS. The VIR team also generates PDS catalog files and other documentation (activity reports, instrument performance reports, calibrations, etc.) and provides these files to the DSC for the internal distribution and archive.

After the data are validated by the Dawn Science Team, the DSC packages the data, catalog files, and documentation into PDS-compliant archive data volumes, one volume for each data set according to PDS volume organization standards (JPL-D-7669). The DSC is responsible for the creation of the PDS required files associated with archive volumes (AAREADME.TXT, VOLDESC.CAT, etc.), including the index table. The DSC then delivers the volumes to the PDS SBN in accordance with the SBN standard data delivery practices at the time of each delivery. Presently, the PDS SBN accepts volumes delivered electronically, on CDROM, and on DVD-R. EDR data volumes are to be delivered to the PDS SBN for peer review within 90 days of the end of each science phase (Approach, Survey, HAMO, LAMO, etc.). The DSC is responsible for following the archive submissions through the PDS peer review process until the data are finally accepted into the PDS archive. The Instrument Teams will support the DSC during this PDS process by providing any additional documentation that is requested by the PDS peer review panel.

Additional data processing is performed by the VIR team to produce calibrated level 1b (RDR) data products (radiometrically corrected spectra). The VIR team produces the processed products using the archived EDR data sets. The RDR data products, together with the calibration files that have been used in the calibration process, are submitted to the DSDb within a few months of the receipt of the corrected telemetry by ground data system. If during the course of the mission an improved calibration becomes available, the VIR team may choose to update the data in the DSDb using the latest version of the calibration. The VIR team is not obligated to provide updated RDR data products and any such resubmission would be negotiated with the Science Team. The DSDb system supports the resubmission of data sets.

The DSC has the same roles and responsibilities with respect to the generation of PDS archive compliant volumes for the RDR data sets as it does for the EDR data sets. Final RDR data volumes are publicly released by the PDS SBN within 6 months after asteroid departure. In order to support this schedule, peer review copies of the archive volumes will normally be delivered to the SBN 2 months prior to the final data release. The DSC and VIR Teams will support the PDS peer review process of the RDR data sets in the same manner as the EDR data sets. Peer review liens will be addressed in time to support the public release date. Final (corrected) archive volumes will be delivered to the SBN two weeks prior to the public release.

### 3.5 Data Release Schedule*

Table 7. Data Release Schedule

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Level 0 | DSC | Apr 2009 | Aug 2011 to Jul 2012 | Mar 2015 to Aug 2015 |
| EDR - Level 1a | VIR/DSC | Oct 2009 | Dec 2011 to Dec 2012 | May 2015 to Sep 2015 |
| RDR - Level 1b | VIR/DSC | Oct 2009 | Apr 2013 | Jan 2016 |
| Derived Data | VIR | Apr 2010 | Nov 2013 | Jan 2016 |

* Assumes current project schedule (arrival and departure dates)


## 4 . Archive Volumes

This chapter describes the format of VIR standard product archive volumes. Data that comprise the VIR standard product archives will be formatted in accordance with Planetary Data System specifications [Planetary Science Data Dictionary, 2008; Planetary Data System Archive Preparation Guide, 2006; PDS Standards Reference, 2007].

### 4.1 Volume Format

Disk formats for the archive volumes will conform to the PDS standard for the applicable media. At present, the plan is to archive VIR data in online data volumes that are delivered to the SBN electronically. Although the volumes will be electronic, they will comply with the same volume organization standards that PDS formerly used to describe physical volumes on DVD or CDROM media.

### 4.2 Volume Labeling and Identification

Each VIR data set will be archived on a separate PDS volume. The volume naming convention is:
DWNpVIR_dl
where:
d - detector (V - VIS; I - IR),
I - processing level (1A - EDR; 1B - RDR;),
p - mission phase ( X - cruise; M - Mars ; V - Vesta; C - Ceres).
For example, the Vesta VIS EDR volume will be named DWNVVIR_V1A and the Ceres IR RDR volume will be DWNCVIR_I1B.

### 4.3 Data Validation

### 4.3.1 Instrument Team Validation

The VIR team will be making the following checks on the data, before submitting them to the DSC:

- Completeness of the data set: it is checked that all the expected data were received by the EGSE and that there is no loss of packets. If the data set is complete, the value of the keyword DATA_QUALITY_ID is set to 1 . If the data set is not complete, the EDR data are not padded with 0 , and there is no way to reconstruct the missing information.
- Acquisition conditions: analysis of the telemetry to see if the instrument operated nominally.
- Quality of the data: check of the saturation, SNR (signal-to-noise ratio) and, if applicable, the quality of the outputs of the calibration pipeline.


### 4.3.2 Science Team Validation

The Dawn Science Team has access to the VIR EDR and RDR data sets for several months prior to their public release by the PDS. These are the data that the Science team uses for its initial data analysis and interpretation. Any data processing errors that are discovered through the use of the data are reported back to the VIR team so that they can be corrected. In addition, the Science Team uses the same documentation that is later released to the PDS during its analysis. If any of the documentation is unclear, or if there are omissions in the documentation that hinder data analysis, these problems are reported back to the VIR team so that they can be corrected.

### 4.3.3 PDS Peer Review

The peer review panel consists of members of the instrument team, the DSC, and members of the PDS Small Bodies and Engineering Nodes, and at least two outside scientists actively working in the field of asteroid remote sensing science. The DSC is responsible for generating and delivering PDS-compliant volumes to the SBN. The PDS personnel are responsible for verifying that the volume(s) are fully compliant with PDS standards. The instrument team and outside science reviewers are responsible for verifying the content of the data set, the completeness of the documentation, and the usability of the data in its archive format. The peer review process is a two part process. First, the panel reviews this document and verifies that a volume produced to this specification will be useful. Next, the panel reviews a specimen volume to verify that the volume meets this specification and is indeed acceptable.

During the peer review process, the panel will normally identify errors or omissions in the archive documentation, problems with conformance with the PDS standards. All accepted peer review liens will be resolved prior to the public release of the data. Liens that require data product updates, or updates to the instrument or data set documentation will be addressed by the VIR team. Any problems identified with the volume format, volume documentation, index files, or other products produced by the Dawn Science Center will be corrected by the DSC. After the liens are resolved, the DSC will create and submit an updated archive volume to the PDS Small Bodies Node.

## 5 . Archive Volume Contents

This section describes the contents of the VIR standard product archive collection volumes, including the file names, file contents, file types, and organizations responsible for providing the files. All the ancillary files described herein appear on each VIR archive volume, except where noted.

### 5.1 Root Directory Contents

The following files are contained in the root directory, and are produced by the DSC at UCLA. With the exception of the hypertext file and its label, all of these files are required by the PDS Archive Volume organization standards.

Table 8. Root Directory Contents

| Root Directory Contents |  |  |
| :--- | :--- | :--- |
| File Name | File Contents | File Provided By |
| AAREADME.TXT | This file completely describes the Volume organization and <br> contents (PDS label attached). | DSC |
| ERRATA.TXT | A cumulative listing of comments and updates concerning all <br> INST_ID Standard Data Products on all INST_ID Volumes in <br> the Volume set published to date. | DSC |
| VOLDESC.CAT | A description of the contents of this Volume in a PDS format <br> readable by both humans and computers. | DSC |
| MD5_CHECKSUM.TXT | File containing a listing of the MD5 checksum, and file location <br> of every file on the volume. | DSC |

### 5.2 INDEX Directory Contents

The following files are contained in the INDEX directory and are produced by the DSC. The INDEX.TAB file contains a listing of all data products on the archive volume and is described by a detached PDS label (INDEX.LBL). The GEOM_INDEX.TAB file contains a listing of geometrical parameters associated with each data file. The values provided in this table have been extracted from the individual data product labels. GEOM_INDEX.TAB is described by a detached PDS label (GEOM_INDEX.LBL). The index table, label, and index information (INDXINFO.TXT) files are required by the PDS volume standards. The index tables include both required and optional columns.

Table 9. Index Table Contents

| INDEX Table Contents |  |  |  |
| :--- | :--- | :--- | :--- |
| Column Name | Format | Units | Description |
| DATA_SET_ID | A38 |  | Identifier of the data set to which the product belongs |
| FILE_SPEC_NAME | A80 |  | Complete path and file name relative to the volume root <br> directory |
| PRODUCT_ID | A30 |  | PDS Product Identifier (typically file name, minus extension <br> and version) |
| VOLUME_ID | A11 |  | Identifier of the volume on which the product is archived |
| PRODUCT_CREATION_TIME | A23 |  | File creation date/time |
| START_TIME | A23 |  | File start time - UTC at spacecraft |
| STOP_TIME | A23 |  | File end time - UTC at spacecraft |
| IMAGE_MID_TIME | A23 |  | The center time of the image or cube |

### 5.3 CATALOG Directory Contents

The completed PDS catalog files in the CATALOG directory provide a top-level understanding of the Dawn/VIR mission and its data products. The information necessary to create the files is provided by the VIR team and formatted into standard template formats by the DSC. The files in this directory are coordinated with the data engineers at both the DSC and the PDS SBN.

Table 10. Catalog Directory Contents

| CATALOG Directory Contents |  |  |
| :--- | :--- | :--- |
| File Name | File Contents | File Provided By |
| CATINFO.TXT | A description of the contents of this directory | DSC |
| VIR_DDD_PPP_TTT_DS.CAT | PDS Data Set catalog description of the data set <br> included on this volume <br> $D D D=$ detector (IR or VIS) <br> $P P P=$ processing (EDR or RDR) <br> TTT = mission phase target (CRUISE, VESTA, or <br> CERES) | VIR Team |
| dawninsthost.cat | PDS instrument host (spacecraft) catalog description <br> of the Dawn spacecraft | DSC |
| VIR_INST.CAT | PDS instrument catalog description of the VIR <br> instrument | VIR Team |
| dawnmission.cat | PDS mission catalog description of the Dawn mission | DSC |
| VIR_PERSON.CAT | PDS personnel catalog description of VIR Team <br> members and other persons involved with generation <br> of VIR Data Products | VIR Team |
| VIR_REF.CAT | VIR-related references mentioned in other *.CAT files | VIR Team |
| X_TARG.CAT | PDS catalog description of target X (when included in <br> the volume) | DSC |

### 5.4 CALIB Directory Contents

The calibration directory contains calibration files and procedures. Text files are described by attached PDS labels. Formatted documents are described by detached PDS labels. The calibration files contained in this directory are usually made available together with the calibrated (RDR level) data files.

Table 11. CALIB Directory Contents

| CALIB Directory Contents |  |  |
| :--- | :--- | :--- |
| File Name | File Contents | File Provided By |
| CALINFO.TXT | A description of the contents of this directory | DSC |
| DAWN_VIR_VIS_RESP_V1.TXT | $432 \times 256$ floating precision matrix containing the <br> Instrumental Transfer Function, including the VIS flat- <br> field. | VIR Team |
| DAWN_VIR_IR_RESP_V1.TXT | $432 \times 256 ~ f l o a t i n g ~ p r e c i s i o n ~ m a t r i x ~ c o n t a i n i n g ~ t h e ~$ <br> Instrumental Transfer Function, including the IR flat- <br> field. | VIR Team |
| DAWN_VIR_VIS_HIGHRES_SPE <br> CAL_V1.TXT | The file contains the wavelengths, of the 432 bands <br> of the visible focal plane (high spectral modes, see <br> 2.4). | VIR Team |
| DAWN_VIR_IR_HIGHRES_SPEC <br> AL_V1.TXT | The file contains the wavelengths of the 432 bands <br> of the infrared focal plane (high spectral modes, see <br> 2.4). | VIR Team |


| CALIB Directory Contents |  |  |  |
| :--- | :--- | :--- | :---: |
| File Name | File Contents | File Provided By |  |
| DAWN_VIR_VIS_NOMRES_SPE <br> CAL_V1.TXT | The file contains the wavelengths of the 144 bands <br> of the visible focal plane (low spectral modes, see <br> 2.4). | VIR Team |  |
| DAWN_VIR_IR_NOMRES_SPEC <br> AL_V1.TXT | The file contains the wavelengths of the 144 bands <br> of the infrared focal plane (low spectral modes, see <br> 2.4). | VIR Team |  |
| DAWN_VIR_VIS_WIDTH432_V1. <br> TXT | The file contains the widths of the 432 bands of the <br> visible focal plane (high spectral modes, see 2.4). | VIR Team |  |
| DAWN_VIR_IR_WIDTH432_V1.T <br> XT | The file contains the widths of the 432 bands of the <br> infrared focal plane (high spectral modes, see 2.4). | VIR Team |  |
| DAWN_VIR_VIS_WIDTH144_V1. <br> TXT | The file contains the widths of the 144 bands of the <br> visible focal plane (low spectral modes, see 2.4). | VIR Team |  |
| DAWN_VIR_IR_WIDTH144_V1.T <br> XT | The file contains the widths of the 144 bands of the <br> infrared focal plane (low spectral modes, see 2.4). | VIR Team |  |

### 5.5 DOCUMENT Directory Contents

Archive documents are stored in the DOCUMENT directory branch of the archive volume. Each document is located in a separate subdirectory. Documents are stored either in simple ASCII text files with attached PDS labels (*.TXT) or in PDF-A (archive PDF) format with detached PDS labels.

Table 12. Document Directory Contents

| DOCUMENT Directory Contents |  |  |
| :--- | :--- | :--- |
| File Name | File Contents | File Provided By |
| DOCINFO.TXT | A description of the contents of this directory | DSC |
| SCIENCE_PLAN | A directory containing copies of the Dawn Science <br> Plan | Dawn Project |
| SIS | A directory containing copies the data product and <br> archive volume SIS (this document) | VIR Team |
| VESTA_COORDINATES | A directory containing copies of the Vesta <br> Coordinate Systems Document | Dawn Project |
| VIR_CALIBRATION | A directory containing copies of the VIR Calibration <br> Document | VIR Team |
| ENVI_TUTORIAL | A directory containing copies of the VIR ENVI <br> Tutorial document |  |
| ISIS_TUTORIAL | A directory containing copies of the VIR ISIS <br> Tutorial document |  |

### 5.6 DATA Directory

The DATA directory contains the data products (labeled data files) produced by the VIR team.

### 5.6.1 File Naming Conventions

VIR spectral data are stored in QUBE format with detached PDS labels. Data cubes are named according to the suffix indicating the channel, the processing level, the spacecraft clock reset number and the acquisition SC_CLOCK_START_COUNT (integer part). The naming convention is the following:

VIR_sss_II_v_sctime_z
where:
VIR indicates the instrument, fixed
sss indicates the sensor, IR or VIS for the infrared or visible spectrometers respectively II indicates the processing level, either 1A or 1B
$v$ indicates the clock reset number
sctime is the acquisition SC_CLOCK_START_COUNT (integer part)
$z \quad$ indicates the data file version (1-9)
The extension is always QUB. For example, visible channel raw data acquisitions starting at SC_CLOCK_START_COUNT $=21983325.39258$ are named:

VIR_VIS_1A_1_21983325_1.QUB
Due to internal synchronization delays, the same acquisition could be shifted by few seconds among the two channels.

The housekeeping data related to a given qube are stored in a table with a detached label. The extension of the file containing the table is TAB. The filename is similar to the corresponding RDR Qube, but for a ' HK ' inserted before the file version number. As an example, the housekeeping information of the qube VIR_VIS_1A_1_21983325_1.QUB is stored in the file VIR_VIS_1A_1_21983325_HK_1.TAB.

### 5.6.2 Data Organization and Sub-directories

The DATA directory will normally be divided into subdirectories by observing period in order to keep the number of data files in each directory manageable. The cruise calibration volume will eventually contain many years of data. The first level of subdivision of this volume will be mission phase. The Vesta and Ceres data volumes will be subdivided by observation. Phase and observation level directories will be named following the convention:

```
yyyymmdd_xxx
where:
    yyyymmdd = start date (yyyy=year, mm=month, dd=day)
    xxx = phase or observation ID
Examples:
20110929_HAMO
20111006_CYCLE1
20110814_CYCLE2
```

if the mission timeline remains as it is today.

### 5.6.3 Required Files

Every file in the DATA path of a VIR archive volume is described by an external (detached) PDS label.

### 5.7 GEOMETRY Directory Contents

The GEOMETRY directory contains copies of the VIR SPICE metakernel (MK) files. MK files are SPICE text kernels that list the SPICE kernels that were used in data processing and in the calculation of the geometry parameters contained in the data label files. The SPICE kernels listed in these MK files are archived at the PDS-NAIF node.
VIR MK files are named according to the convention:
DAWN_phase_rnn.MK
where:
phase indicates the mission phase covered by the MK file
$n n \quad$ indicates the MK file version number

For example the file DAWN_VSH_r03.MK is version 3 of the Vesta Science HAMO (VSH) metakernel.

### 5.8 BROWSE Directory

To the moment, there are no planned BROWSE products.

## 6 . Data Format Descriptions

### 6.1.1 VIR data File Structure

EDR and RDR data products are organized in a similar way, that is three-dimensional matrices (a QUBE) containing the data + a TABLE containing associated housekeeping information. The labels are always detached.
A QUBE object is a multidimensional array (called the core) of sample values in multiple dimensions. The core is homogeneous, and can consist of unsigned byte, signed half-word or floating point full-word elements. QUBEs of one to three dimensions may have optional suffix areas in each axis.

The QUBE is the main data structure of the ISIS (Integrated Software for Imaging Spectrometers) system. A frequently used specialization of the QUBE object is the ISIS Standard Qube, which is a three-dimensional QUBE with two spatial dimensions and one spectral dimension. Its axes have the interpretations 'sample', 'line' and 'band'. Three physical storage orders are allowed: band-sequential, line-interleaved (band-interleaved-by-line) and sampleinterleaved (band-interleaved-by-pixel).

The implementation selected for VIR data does not include suffix areas; the associated information is instead stored in a table.


Figure 5. Generic ISIS Cube Structure

### 6.1.2 VIR EDR data File Structure

The VIR EDR data sets use the 3-D core structure to store the instrument data. A table is storing instrument housekeeping data. Spectra are stored intact for single sample (most rapidly varying component in the 3-D structure). All samples are collected at a single time, and are thus the next most rapidly varying component of the data core. Finally, QUBEs are constructed by assembling spatial lines that are either acquired in a push-broom mode (value field of the keyword SCAN_MODE_ID set to 0) or by using the VIR scan mirror that moves the slit across the target
body. The line direction is the most slowly varying component in the data core.
The data files include the data QUBE itself, a TABLE with the instrument housekeeping and the two detached labels. The labels are ASCII text and can be viewed using normal text viewers.

The following definitions apply to both EDR and RDR qubes (see fig. 6).

- Co-ordinate along $x$ (slit axis) $=\underline{\text { SAMPLE }}$
- Co-ordinate along y (scan axis) = LINE
- Co-ordinate along $\lambda$ (spectral axis) = BAND

In the following table, the co-ordinate sizes for the different VIR operative modes are listed.
Table 13. VIR operative modes

| OPERATIVE MODE | \#BANDS | \#SAMPLES ${ }^{(1)}$ | \#LINES ${ }^{(2)}$ |
| :---: | :---: | :---: | :---: |
| science full slit |  |  |  |
| LOW SPATIAL LOW SPECTRAL | $\begin{gathered} 288 \\ \text { binning } 3 \text { (144 VIS }+144 \text { IR) } \\ \hline \end{gathered}$ | 64 <br> binning 4 | $3600{ }^{(3)}$ |
| HIGH SPATIAL LOW SPECTRAL | $\begin{gathered} 288 \\ \text { binning } 3 \text { (144 VIS }+144 \text { IR) } \\ \hline \end{gathered}$ | 256 | $900{ }^{(3)}$ |
| HIGH SPECTRAL LOW SPATIAL | $\begin{gathered} 864 \\ (432 \text { VIS }+432 \text { IR }) \end{gathered}$ | $64$ <br> binning 4 | $1200{ }^{(3)}$ |
| HIGH SPECTRAL HIGH SPATIAL | $\begin{gathered} 864 \\ (432 \text { VIS }+432 \text { IR) } \end{gathered}$ | 256 | $300{ }^{(3)}$ |
| science quarter slit ${ }^{(4)}$ |  |  |  |
| HIGH SPECTRAL HIGH SPATIAL | $\begin{gathered} 864 \\ (432 \text { VIS }+432 \text { IR }) \end{gathered}$ | 64 | $1200{ }^{(3)}$ |
| LOW SPECTRAL HIGH SPATIAL | 288 binning $3(144 \mathrm{VIS}+144 \mathrm{IR})$ | 64 | $3600{ }^{(3)}$ |
| Calibration |  |  |  |
| HIGH SPECTRAL HIGH SPATIAL | $\begin{gathered} 864 \\ (432 \text { VIS +432 IR) } \end{gathered}$ | 256 | 35 |

${ }^{(1)}$ The max number of samples is also called swath width ( $\Delta x$ )
${ }^{(2)}$ The max number of lines is also called swath length ( $\Delta y$ )
${ }^{(3)}$ The number of lines to saturate the VIR on board mass memory of 1 Gbits (TBC)
${ }^{(4)}$ The science quarter slit is an operational mode selectable by command: the position of the quarter slit is selectable by TC for the VIS channel, while it is fixed for the IR channel.


Figure 6. Definitions of data types
A DATA CUBE is a 3-dimensional matrix representing a set of data, i.e. the digital number vs. the two spatial co-ordinates ( $x, y$ ) and the spectral one ( $\lambda$ ).
An IMAGE is a 2-dimensional matrix of the data cube, defined by selecting its \# BAND. A FRAME is a 2-dimensional matrix of the data cube, defined by selecting its \# LINE (scan mirror in a fixed position).
A SLICE is a 2-dimensional matrix of the data cube, defined by selecting its \# SAMPLE.
A PIXEL is an element of the image (associated to a \# BAND), defined by selecting \# SAMPLE and \# LINE (i.e. spatial coordinates ( $\mathrm{x}, \mathrm{y}$ )).
For each pixel it is useful to define the following data structures:

- SPECTRUM, that is a 1 -dimensional array along the $\lambda$ axis of the data cube, passing through the selected pixel;
- ROW, that is a 1-dimensional array along the $x$ axis of the data cube, passing through the selected pixel;
- SCAN, that is a 1-dimensional array along the $y$ axis of the data cube, passing through the selected pixel.


### 6.1.2.1 Table structure

The frames composing a qube are downloaded as a series of packets, containing part of a given frame. Each packet begins with a secondary header, while a primary header is downloaded at the beginning of each stream of packets. All the housekeeping information related to the frames is coming with the primary and secondary header of the packets. The HK parameters are stored in a table as 33 fields with a variable number of bytes. Every line in the table corresponds to a frame in the qube data file. The number of table rows actually used is identical for each frame. This number is written in the value field of SUFFIX_ITEM keyword (see section 6.2). The following table details the content of the HK table.

Table 14. Information stored on each row of the housekeeping table

| Start <br> byte | Field name | Unit | Description |
| :---: | :--- | :---: | :--- |
| 1 | VERSION, TYPE, SECONDARY HEADER <br> FLAG |  | Information derived from the secondary <br> header of the packet containing the <br> frame |
| 4 | APID | Information deriving from the secondary <br> header of the packet containing the <br> frame |  |
| 8 | PACKETS SEQUENCE CONTROL |  | Information deriving from the secondary <br> header of the packet containing the <br> frame |
| 14 | PACKETS LENGTH | Information deriving from the secondary <br> header of the packet containing the <br> frame |  |
| 19 | SCET TIME (CLOCK) | Spacecraft elapsed time referred to the <br> frame |  |
| 34 | FRAME NUMBER | Number of frames in the current <br> subsession/sequence step |  |
| 38 | FRAME COUNT | Frame in the current sub-session/ <br> sequence step counter |  |
| 42 | SUBFRAME COUNT |  | Sub-frame in the current frame counter |
| 45 | PACKETS COUNT |  | Packet in the current sub-frame counter |
| 48 | SHUTTER STATUS | Status of the shutter during the data <br> acquisition: |  |


|  |  |  | 1 = open; 0 = close (dark current acquisition) |
| :---: | :---: | :---: | :---: |
| 57 | CHANNEL IDENTIFIER |  | Identifier of the channel: $1=$ VIS; $0=I \mathrm{R}$ |
| 61 | COMPRESSION MODE |  | Type of compression applied on the onboard data, before the transmission to Earth. |
| 82 | SPECTRAL RANGE |  | Spectral range that has been actually acquired. |
| 107 | CURRENT MODE |  | Operative mode (see tab. 5, pag. 14) |
| 120 | CURRENT SUBMODE |  | Operative submode (see tab. 5, pag. 14) |
| 135 | M IR EXPOSURE TIME | s | IRFPA exposure time |
| 146 | M IR TEMPERATURE | K | IRFPA temperature |
| 157 | M CCD EXPOSURE TIME | s | CCD exposure time |
| 168 | M CCD TEMPERATURE | K | CCD temperature |
| 179 | M MIRROR SINUS | DEG | Sinus of the electrical angle of the scan unit (commanded) |
| 190 | M MIRROR COSINE | DEG | Cosinus of the electrical angle of the scan unit (commanded) |
| 201 | M SPECTROMETER TEMPERATURE | K | Temperature of the spectrometer |
| 212 | M TELESCOPE TEMPERATURE | K | Temperature of the telescope |
| 223 | CCE COLD TIP | K |  |
| 234 | RADIATOR TEMPERATURE | K | Temperature of the radiator |
| 245 | M SU MOTOR CURRENT | A | Scan unit motor temperature |
| 256 | LEDGE TEMPERATURE | K | Optical mounting ledge temperature |
| 267 | START NOISY BITS |  | This information is related to the compression algorithm applied onboard on the data. |
| 270 | END NOISY BITS |  | This information is related to the compression algorithm applied onboard on the data. |
| 273 | CR ROW |  | This information is related to the compression algorithm applied onboard on the data. |
| 276 | NUMBER OF NOISY BITS |  | This information is related to the compression algorithm applied onboard on the data. |
| 279 | SUB-FRAME DATA |  | This information is related to the compression algorithm applied onboard on the data. |


| 285 | SEQUENCE STEP | Step in the the TC sequence at the origin of <br> the data |
| :--- | :--- | :--- | :--- |

### 6.1.3 VIR RDR Data File Structure

The logical object that is storing the calibrated data is a QUBE with a detached label. Information relevant to the calibration process is stored in another qube formed by three planes (called 'quality qube'), with detached label. The filenames of the calibrated data are following the same formation rules as the raw data. A ' QQ ' is inserted before the file version number in the filename of the quality qube.

The data in a RDR cube are expressed in radiance physical units ( $\mathrm{W} \mathrm{m}^{-2} \mu^{-1}$ sterad ${ }^{-1}$ ), saved in floating precision in BIP format (Bands, Sample, Line). The label is similar to the one of the corresponding EDR cube; a "NOTE" in the HISTORY OBJECT is keeping trace of the ITF file used in the calibration process.

The quality qube contains three planes:

- first plane: central wavelength of each pixel of the frame. This information is calculated through the on-ground spectral calibration measurements. The bands x sample matrix is expressed in floating precision in physical units ( $\mu \mathrm{m}$ ) and is generated by the calibration pipeline;
- second plane: FWHM of each pixel of the frame. The bands $x$ sample matrix is expressed in floating precision in physical units ( nm ) and is generated by the calibration pipeline. During the on ground measurements the FWHM values were estimated only for the bands 93-96, 172-176, 412-415 for the VIS channel, and for bands 1-3, 212-215, 418-428 for the IR channel.
- third plane: flags identifying the quality of the signal of each pixel according to the following code (TBC):

| VIS | 0 |
| :--- | :--- |
| Regular pixel | 1 |
| Filter | 2 |
| Defective pixel | 3 |
| Detilt empty zone | 4 |
| Filter+Defective pixel | 5 |
| Filter+Detilt empty zone | 6 |
| Defective pixel + Detilt empty zone | 7 |
| Filter+Defective pixel+Detilt empty zone | 7 |
|  |  |


| IR | 0 |
| :--- | :--- |
| Regular pixel | 1 |
| Filter | 2 |
| Defective pixel | 3 |
| IRFPA failure zone | 4 |
| Filter+Defective pixel |  |


| Filter+IRFPA failure zone | 5 |
| :--- | :--- |
| Defective pixel + IRFPA failure zone | 6 |
| Filter+Defective pixel+IRFPA failure zone | 7 |

This information is stored in a byte array of bands x sample elements by the calibration pipeline. The array is single precision floating point by construction, including this plane.

### 6.2 VIR Labels description

The keywords contained in the VIR data products labels are listed in the following tables, together with a short description.

Table 15. Keywords contained in the VIR data products labels

| Keyword | Value Units | Value Description |
| :---: | :---: | :---: |
| PDS_VERSION_ID |  | Value = "PDS3" <br> This is the version number of the PDS standard document that is valid when a data product label is created. |
| LABEL_REVISION_NOTE |  | Information on the actual version of the label |
| DATA_SET_NAME |  | See Table 6 for a list of valid values |
| DATA_SET_ID |  | See Table 6 for a list of valid values |
| PRODUCT_ID |  | Actual name of the file containing the data; see section 5.6.1 |
| PRODUCT_TYPE |  | Possible values: EDR or RDR |
| PRODUCER_FULL_NAME |  | Value = "A. CORADINI" |
| PRODUCER_INSTITUTION_NAME |  | Value = "ISTITUTO NAZIONALE DI ASTROFISICA" <br> Identifies the organization responsible for developing the data products. |
| PRODUCT_CREATION_TIME |  | Contains the date and time at which the PDS file was created in PDS time format. |
| PRODUCT_VERSION_ID |  | The version number of the PDS product. |
| RECORD_TYPE |  | Value = "FIXED_LENGTH" <br> All VIR data files will be using a fixed-length record format. |
| RECORD_BYTES |  | Value $=512$ <br> All VIR data files have a record length of 512 bytes. |
| FILE_RECORDS |  | The number of records number in the data file. |
| LABEL_RECORDS |  | The number of records of size RECORD_BYTES used by the label. |
| START_TIME |  | START_TIME gives the corrected UTC spacecraft time for the observation start. <br> Format: yyyy-mm-ddThh:mm:ss.sss |
| STOP_TIME |  | STOP_TIME gives the corrected UTC spacecraft time for the observation stop; this keyword must always be present even if the stop time is unknown or unavailable. |
| IMAGE_MID_TIME |  | Corrected UTC spacecraft time for the middle observation time. |
| SPACECRAFT_CLOCK_START_COUNT |  | Start time represented in the native spacecraft clock counter format. <br> Example: "1/250684401.857" |


| Keyword | Value <br> Units | Value Description <br> SPACECRAFT_CLOCK_STOP_COUNT |
| :--- | :--- | :--- |
| INSTRUMENT_HOST_NAME |  | Stop time represented in the native spacecraft <br> clock counter format. |
| INSTRUMENT_HOST_ID |  | Value = "DAWN"" <br> VISSION_PHASE_NAME |
| Value = "DAWN" |  |  |
| values. |  |  |


| Keyword | Value Units | Value Description |
| :---: | :---: | :---: |
|  |  | edge of the image. From SPICE |
| SPACECRAFT_ALTITUDE | km | This keyword provides the distance from the spacecraft to the nearest point on a reference surface of the target body measured normal to that surface |
| TARGET_CENTER_DISTANCE | km | Distance between the instrument and the center of mass of the target, from SPICE |
| SC_TARGET_POSITION_VECTOR |  | S/C position vector relative to the target in planetocentric coordinates |
| SC_TARGET_VELOCITY_VECTOR |  | S/C velocity vector relative to the target in planetocentric coordinates |
| LOCAL_HOUR_ANGLE |  | Local hour angle at the center of the image/spectra |
| SUB_SOLAR_LATITUDE | degrees | Sub-solar latitude on the target in planetocentric coordinates |
| SUB_SOLAR_LONGITUDE | degrees | Sub-solar longitude on the target in planetocentric coordinates |
| SUB_SOLAR_AZIMUTH | degrees | Sub-solar azimuth angle at the center of the image/spectra |
| INCIDENCE_ANGLE | degrees | Incidence angle at the center of the image/spectra |
| EMISSION_ANGLE | degrees | Emission angle at the center of the image/spectra |
| PHASE_ANGLE | degrees | Phase angle at the center of the image/spectra |
| SLANT_DISTANCE |  | Slant distance to the target evaluated at the center pixel of the image |
| MINIMUM_LATITUDE | degrees | The MINIMUM_LATITUDE specifies the southernmost latitude of the target, computed in the body-fixed, rotating coordinate system specified by the COORDINATE_SYSTEM_NAME keyword. For the determination of this values, the geometric values computed for the center of each element of the field of view (pixel) are considered. Each value is expressed in degrees in the $\left[-90^{\circ}, 90^{\circ}\right]$ range, F9.5 format. |
| CENTER_LATITUDE | degrees | Center pixel planetocentric latitude for the image/spectra (N/A for calibration targets) |
| MAXIMUM_LATITUDE | degrees | The MAXIMUM_LATITUDE specifies the northernmost latitude of the target, computed in the body-fixed, rotating coordinate system specified by the COORDINATE_SYSTEM_NAME keyword. For the determination of this values, the geometric values computed for the center of each element of the field of view (pixel) are considered. Each value is expressed in degrees in the $\left[-90^{\circ}, 90^{\circ}\right]$ range, F9.5 format. |
| WESTERNMOST_LONGITUDE | degrees | For Planetocentric coordinates and for Planetographic coordinates in which longitude increases toward the east, the westernmost (leftmost) longitude of a spatial area (e.g.,a map, mosaic, bin, feature or region) is the minimum numerical value of longitude unless it crosses the Prime Meridian. Each value is expressed in degrees, F 9.5 format, in the $\left[0^{\circ}, 360^{\circ}\right]$ range. |
| CENTER_LONGITUDE | degrees | Center pixel planetocentric longitude for the image/spectra (N/A for calibration targets) |
| EASTERNMOST_LONGITUDE | degrees | For Planetocentric coordinates and for Planetographic coordinates in which longitude increases toward the east, the easternmost (rightmost) longitude of a spatial area (e.g.,a map, mosaic, bin, feature or region) is the maximum numercial value of longitude unless it crosses the Prime Meridian. Each value is expressed in degrees, F 9.5 format, in the $\left[0^{\circ}, 360^{\circ}\right]$ range. |
| HORIZONTAL_PIXEL_SCALE | m | Horizontal pixel size in meters |
| VERTICAL_PIXEL_SCALE | m | Vertical pixel size in meters |


| Keyword | Value Units | Value Description |
| :---: | :---: | :---: |
| NORTH_AZIMUTH | degrees | North azimuth angle evaluated at the center pixel of the image/spectra |
| ORBIT_NUMBER |  | Asteroid orbit number or "N/A" |
| PROCESSING_LEVEL_ID |  | CODMAC level (2 for EDR, 3 for RDR) |
| DATA_QUALITY_ID |  | Data quality indicator. Possible values are 0 if lines are missing, 1 if the data are complete; "NULL" is unevaluated. |
| DATA_QUALITY_DESC |  | Description of data quality kw. |
| TELEMETRY_SOURCE_ID |  | This keyword identifies the EGSE used to produce the data file. |
| CHANNEL_ID |  | Possible values: "VIS" and "IR". <br> This keyword identifies the instrument channel producing the data and can have 2 possible |
| SOFTWARE_VERSION_ID |  | This keyword identifies the software used to write the labels and format the data. |
| INSTRUMENT_MODE_ID |  | The value of this keyword identifies the instrument mode. The valid values are the followings: <br> - S_H_SPE_H_SPA_F <br> - S_H_SPE_L_SPA_F <br> - S_H_SPE_L_SPA_F_SUM <br> - S_L_SPE_H_SPA_F <br> - S_L_SPE_L_SPA_F <br> - S_L_SPE_L_SPA_F_SUM <br> - S_H_SPE_H_SPA_Q <br> - S_L_SPE_H_SPA_Q <br> - S_H_SPE_L_SPA_F_MEA <br> - S_L_SPE_L_SPA_F_MEA <br> - C_H_SPE_H_SPA_F <br> - C_H_SPE_L_SPA_F <br> - SPARE <br> - C_L_SPE_H_SPA_F <br> - C_L_SPE_L_SPA_F <br> - C_H_SPE_H_SPA_Q <br> - C L SPE HSSPA Q |
| INSTRUMENT_MODE_DESC |  | This keyword describes the different values that INSTRUMENT_MODE_ID can assume <br> S_H_SPE_H_SPA_F: Science, high spectral high spatial, Full slit <br> S_H_SPE_L_SPA_F: Science, high spectral low spatial, Full slit <br> S_H_SPE_L_SPA_F_SUM: Science, high spectral low spatial, Summing <br> S_L_SPE_H_SPA_F: Science, Low spectral high spatial, Full slit <br> S_L_SPE_L_SPA_F: Science, Low spectral low spatial, Full slit <br> S_L_SPE_L_SPA_F_SUM: Science, Low spectral low spatial, Summing <br> S_H_SPE_H_SPA_Q: Science, high spectral high spatial, Quarter slit <br> S_L_SPE_H_SPA_Q: Science, low spectral high spatial, Quarter slit <br> S_H_SPE_L_SPA_F_MEA: Science, high spectral low spatial, Meaning <br> S_L_SPE_L_SPA_F_MEA: Science, low spectral low spatial, Meaning <br> C_H_SPE_H_SPA_F: Calibration, high spectral high $\overline{\text { s }}$ patial, $\overline{\text { Full slit }}$ <br> C_H_SPE_L_SPA_F: Calibration, high spectral low spatial, Full slit <br> SPARE: CALIBRATION Spare <br> C_L_SPE_H_SPA_F: Calibration, low spectral high spatial, Full slit <br> C_L_SPE_L_SPA_F: Calibration, low spectral low |


| Keyword | Value Units | Value Description |
| :---: | :---: | :---: |
|  |  | spatial, Full slit <br> C_H_SPE_H_SPA_Q: Calibration, high spectral high spatial, Quarter slit C_L_SPE_H_SPA_Q: Calibration, low spectral high spatial, $\bar{Q}$ uarter slit" |
| ENCODING_TYPE |  | Value (normally) = "0" (decompressed) |
| SCAN_MODE_ID |  | Scan mirror mode identifier. It is an integer in the range 0 to 10.0 means that the mirror has not been used. <br> The VIR scan mirror performs, when commanded, an angular movement around an axis parallel to the slit direction ( $y$ direction). There can be 10 different modes, each one identifying a given angular movement. |
| DAWN:SCAN_PARAMETER |  | See SCAN_PARAMETER_DESC. Example: $"(-1.0,0.1,1,33) "$ |
| SCAN_PARAMETER_DESC |  | "SCAN_START_ANGLE", <br> "SCAN_STOP_ĀNGLE", "SCAN_STEP_ANGLE", <br> "SCAN_STEP_NUMBER" <br> This kw describes the movement of the scan mirror, defining start, stop and step angles. The fourth parameter is the number of acquisitions performed within one single scan unit position. |
| DAWN:SCAN_PARAMETER_UNIT |  | Value $=$ <br> ("DEGREES", "DEGREES", "DEGREES", "DIMENSIONLESS") |
| FRAME_PARAMETER |  | See FRAME_PARAMETER_DESC e.g. (100, 1, 5000, 5) <br> This kw gives the details of the acquisition of the frames. EXPOSURE_DURATION is the integration time expressed in milliseconds; it is the exposure time of elementary exposures when summing is performed. FRAME_SUMMING is the number of elementary exposures summed during a time step (i.e, to build a frame). The product of EXPOSURE_DURATION and FRAME_SUMMING is the total integration time for each frame. EXTERNAL_REPETITION_TIME is the time required for a frame acquisition cycle (> EXPOSURE_DURATION x FRAME_SUMMING). DARK_ACQUISITION_RATE is the number of frames acquired between two background measurements. |
| FRAME_PARAMETER_DESC |  | ("EXPOSURE_DURATION", "FRAME_SUMMING", "EXTERNAL_ZEEPETITION_TIME", <br> "DARK_ACQUISITION_RATE") |
| DAWN: FRAME_PARAMETER_UNIT |  | Value =("S", "DIMENSIONLESS", "S", "DIMENSIONLESS") |
| DAWN:VIR_IR_START_X_POSITION |  | This keyword gives the X coordinate of the first CCD pixel used on the IR FPA. This quantity determines the correspondence between wavelength and spectral channels. |
| DAWN:VIR_IR_START_Y_POSITION |  | This keyword gives the Y coordinate of the first CCD pixel used on the IR FPA. This quantity determines the correspondence between wavelength and spectral channels. |
| DAWN:VIR_VIS_START_X_POSITION |  | This keyword gives the X coordinate of the first CCD pixel used on the VIS FPA. This quantity determines the correspondence between wavelength and spectral channels. |
| DAWN:VIR_VIS_START_Y_POSITION |  | This keyword gives the Y coordinate of the first CCD pixel used on the VIS FPA. This quantity determines the correspondence between |


| Keyword | Value Units | Value Description |
| :---: | :---: | :---: |
|  |  | wavelength and spectral channels. |
| MAXIMUM_INSTRUMENT_TEMPERATURE |  | See INSTRUMENT_TEMPERATURE_POINT keyword to specify the measurement locations e.g. (176.6, 143.6, 144.6, 74.7) |
| INSTRUMENT_TEMPERATURE_POINT |  | ("FOCAL_PLANE", <br> "TELESC̄OPE", <br> "SPECTROMETER", <br> "CRYOCOOLER") |
| DAWN: INSTRUMENT_TEMPERATURE_UNIT | K | Value = ( "K", "K", "K", "K") |
| PHOTOMETRIC_CORRECTION_TYPE |  | Value (normally) = NONE |
| OBJECT = QUBE (EDR data) |  |  |
| AXES |  | AXES is the number of data axes in the QUBE object (always 3). $\text { AXES }=3$ |
| AXIS_NAME |  | Value = "(BAND, SAMPLE, LINE)" <br> AXIS_NAME indicates the organization of the object, bands interleaved by pixels, or BIP. It means that a complete spectrum is written contiguously, and spectra acquired at the same time step are written in sequence. |
| CORE_ITEMS |  | CORE_ITEMS are the dimensions of the data cube. The three values specified are the spectral and spatial dimensions of the detector after binning (derived from INSTRUMENT_MODE_ID), and the number of frames acquired in the session. $\text { e.g. }=(432,256,33)$ |
| CORE_ITEM_BYTES |  | CORE_ITEM_BYTES and CORE_ITEM_TYPE give the type of data in the cube core: CORE_ITEM_BYTES = 2 ( 16 bit integers) for raw data, and 4 ( 32 bit reals) for calibrated data, whatever the architecture used to write the data files (i.e., EGSE will not change byte encoding relative to the output of the instrument). |
| CORE_ITEM_TYPE |  | CORE_ITEM_BYTES and CORE_ITEM_TYPE give the type of data in the cube core: CORE_ITEM_TYPE = "MSB_INTEGER" (16 bit integers, MS $\bar{B}$ encoding) for raw data, and "IEEE_REAL" ( 32 bit reals) for calibrated data, whatever the architecture used to write the data files (i.e., EGSE will not change byte encoding relative to the output of the instrument). |
| CORE_BASE |  | CORE_BASE and CORE_MULTIPLIER allow scaling of data (useful for calibrated data only): true_value = BASE + (MULTIPLIER * stored_value). <br> Values below the keyword CORE_VALID_MINIMUM are reserved for special use, following an ISIS convention. <br> CORE_BASE $=0$ always in this data set |
| CORE_MULTIPLIER |  | CORE_MULTIPLIER = 1.0 always in this data set. |
| CORE_VALID_MINIMUM |  | Values below the keyword CORE_VALID_MINIMUM are reserved for special use, following an ISIS convention. $\text { Value }=0$ |
| CORE_NULL |  | CORE_NULL is an optional code indicating invalid data. <br> Value $=-32768$ |
| CORE_LOW_REPR_SATURATION |  | Value $=-32767-$ always in this data set |
| CORE_LOW_INSTR_SATURATION |  | Value $=-32767$ - always in this data set |
| CORE_HIGH_REPR_SATURATION |  | Value $=-32767$ - always in this data set |
| CORE_HIGH_INSTR_SATURATION |  | Value $=-32767-$ always in this data set |
| CORE_NAME |  | CORE_NAME is the physical quantity recorded in the cube (required for ISIS). |


| Keyword | Value <br> Units | Value Description |
| :--- | :--- | :--- |
|  |  | Value = "RAW_DATA_NUMBER" <br> CORE_UNIT is the unit of data stored in the cube. <br> Value = "DIMENSIONLESS" |
| CORE_UNIT |  | Number of suffix bytes; it is always 4 only for <br> ISIS compliance, since there are no suffix <br> planes |
| SUFFIX_BYTES | Suffix planes: always (0,0,0) because there are no <br> suffix planes |  |
| SUFFIX_ITEMS | Vector containing the center wavelength value to <br> which each band is corresponding |  |
| BAND_BIN_CENTER | Vector containing the width of the wavelength value <br> to which each band is corresponding |  |
| BAND_BIN_WIDTH | Units in which the wavelength are given |  |
| BAND_BIN_UNIT | Vector giving the correspondence with the original <br> bands |  |
| BAND_BIN_ORIGINAL_BAND |  |  |

### 6.2.1 VIR Local keywords

A small number of local keywords has been defined in order to better describe VIR data. The VIR local keywords, with their meaning and values, are the following:

Table 16. VIR Local keywords

| Keyword | Value <br> Units | Value Description |
| :--- | :--- | :--- |
| DAWN:SCAN_PARAMETER |  | This kw defines the movement of the scan mirror, <br> defining start, stop and step angles. The fourth <br> parameter is the number of acquisitions performed <br> within one single scan unit position (as described by <br> SCAN_PARAMETER_DESC). Example: <br> "(-1.0, 0.1, 1, 33)" |
| DAWN:SCAN_PARAMETER_UNIT |  | This keyword defines the units used in <br> SCAN_PARAMETER <br> Value = ("DEGREES", "DEGREES", "DEGREES", <br> "DIMENSIONLESS") |
| DAWN: FRAME_PARAMETER_UNIT |  | This keyword defines the units used in <br> FRAME_PARAMETER <br> Value = ("S", "DIMENSIONLESS", "S", <br> "DIMENSIONLESS") |
| DAWN: INSTRUMENT_TEMPERATURE_UNIT | K | This keyword defines the units of <br> MAXIMUM_INSTRUMENT_TEMPERATURE <br> Value = ("K"," K", " K"," K) K |
| DAWN:VIR_IR_START_X_POSITION | This keyword gives the X coordinate of the first CCD <br> pixel used on the IR FPA (spectral pixel). This <br> quantity determines the correspondence between <br> wavelength and spectral channels. |  |
| DAWN:VIR_IR_START_Y_POSITION |  | This keyword gives the Y coordinate of the first CCD <br> pixel used on the IR FPA (spatial pixel). This <br> quantity determines the correspondence between <br> wavelength and spectral channels. |
| DAWN:VIR_VIS_START_X_POSITION |  | This keyword gives the X coordinate of the first CCD <br> pixel used on the VIS FPA (spectral pixel). This <br> quantity determines the correspondence between <br> wavelength and spectral channels. |
| DAWN:VIR_VIS_START_Y_POSITION | This keyword gives the Y coordinate of the first CCD <br> pixel used on the VIS FPA (spatial pixel). This <br> quantity determines the correspondence between <br> wavelength and spectral channels. |  |

## Appendix A. Sample PDS Labels

## Data Product Labels: EDR data

This is an example of a detached label for an IR EDR file, named VIR_IR_1A_1_369819195_2.QUB. The data have been acquired with the infrared channel, during the Vesta Transfer to HAMO phase of the mission.

```
PDS VERSION ID = PDS3
LABEL_REVISION_NOTE = "MTC_11-10-2011"
/* Dataset and Product Information */
DATA SET NAME = "DAWN VIR RAW (EDR) VESTA INFRARED SPECTRA V1.0"
DATA SET ID = "DAWN-A-VIR-2-EDR-IR-VESTA-SPECTRA-V1.0"
PRODUCT ID = "VIR IR 1A 1 369819195"
PRODUCT TYPE = EDR
PRODUCER_FULL_NAME = "A. CORADINI"
PRODUCER INSTITUTION NAME = "ISTITUTO NAZIONALE DI ASTROFISICA"
PRODUCT C
PRODUCT_VERSION_ID = "02"
/* File Information */
RECORD TYPE = FIXED LENGTH
RECORD BYTES = 512
FILE_RECORDS = 26784
LABEL RECORDS = 46
/* Time Information */
START TIME = 2011-09-20T19:32:08.774
STOP TIME = 2011-09-20T19:42:18.516
IMAGE MID TIME = 2011-09-20T19:37:13.645
SPACECRAFT CLOCK START COUNT = "1/369819194.8588"
SPACECRAFT_CLOCK_STOP_COUNT = "1/369819804.6010"
/* Mission description parameters */
INSTRUMENT HOST NAME = "DAWN"
INSTRUMENT HOST ID = "DAWN"
MISSION_PHĀSE_NAME = "VESTA TRANSFER TO HAMO (VTH)"
/* Instrument description parameters */
INSTRUMENT NAME = "VISIBLE AND INFRARED SPECTROMETER"
INSTRUMENT_ID = "VIR"
INSTRUMENT TYPE = "IMAGING SPECTROMETER"
DESCRIPTION = "Geometrical data use the Claudia Double-Prime
coordinate system. For further information please refer to the coordinate
system document in the Document directory"
/* Celestial Geometry */
RIGHT ASCENSION = 294.982 <degrees>
DECLINATION = -45.862 <degrees>
TWIST ANGLE = 212.773 <degrees>
CELESTIAL_NORTH_CLOCK_ANGLE = 327.227 <degrees>
QUATERNION
= (0.18145,
                                    -0.06296,
                                    -0.92459,
                                    0.32901 )
QUATERNION_DESC
= "
    Above parameters are calculated at the center time of the observation
```

which is 2011-09-20T19:37:13.645. The quaternion has the form: w, $x, y, z(i . e . ~ S P I C E ~ f o r m a t) . " ~$

```
/* Solar geometry */
SPACECRAFT SOLAR DISTANCE = 341460541.0 <km>
SC_SUN_POSITION_\overline{VECTOR = ( -282638804.9 <km>,}
    162420911.9 <km>,
    101636875.2 <km> )
SC_SUN_VELOCITY_VECTOR
= ( -12.248 <km/s>,
    -15.261 <km/s>,
    -4.342 <km/s> )
/* SPICE Kernels
SPICE_FILE_NAME
TARGET_NAME = "4 VESTA"
TARGET_TYPE = "ASTEROID"
/* COORDINATE SYSTEM */
COORDINATE SYSTEM NAME = "VESTA FIXED"
COORDINATE_SYSTEM_CENTER_NAME = "4 VESTAA"
/* Geometry in "VESTA FIXED" coordinates from SPICE */
SUB_SPACECRAFT_LATITUDE = -4.168 <degrees>
SUB_SPACECRAFT_LONGITUDE = 254.994 <degrees>
SUB SPACECRAFT AZIMUTH = 139.951 <degrees>
SPA\overline{CECRAFT ALTITUDE = 667.1 <km>}
TARGET_CENTER_DISTANCE = 947.3 <km>
SC_TARGET_POSITION_VECTOR = ( 317.0 <km>,
    -650.3 <km>,
    -612.8 <km> )
SC_TARGET_VELOCITY_VECTOR
= ( 0.053 <km/s>,
    -0.073<km/s>,
    0.101 <km/s> )
LOCAL HOUR ANGLE
= 147.408 <degrees>
SUB SŌLAR L
= -27.351 <degrees>
SUB_SOLAR_LONGITUDE
= 287.585 <degrees>
= 108.928 <degrees>
/* Illumination
INCIDENCE_ANGLE
EMISSION_\overline{ANGLE}
= 31.075 <degrees>
= 16.426 <degrees>
PHASE_ANG}L
= 40.769 <degrees>
/* Image parameters
*/
SLANT DISTANCE = 673.1 <km>
MINIMUMM_LATITUDE = -17.882 <degrees>
CENTER_\overline{LATITUDE}
= -11.818 <degrees>
MAXIMUM LATITUDE
= -6.141 <degrees>
WESTERNMOST_LONGITUDE
= 263.691 <degrees>
CENTER_LONGITUDE = 254.711 <degrees>
EASTERNMMOST_LONGITUDE
= 245.728 <degrees>
HORIZONTAL PIXEL SCALE
= 168.286 <m/pixel>
VERTICAL_PIXEL_S\overline{CALE}
= 168.286 <m/pixel>
NORTH_AZIMUTH
    =136.862 <degrees>
ORBIT_NUMBER = "N/A"
/* Data description parameters */
PROCESSING_LEVEL_ID = "2"
DATA_QUALITYY_ID = "1"
```

```
DATA_QUALITY_DESC = "0:INCOMPLETE; 1:COMPLETE"
TELEMETRY SOUZRCE ID = "EGSE"
CHANNEL_ID = "IR"
SOFTWARE
/* Instrument status */
INSTRUMENT_MODE_ID = "S_H_SPE_H_SPA_F"
INSTRUMENT_MODE_DESC =
    "S_H_SPE_\overline{H_SPA_F: Science, high spectral high spatial, Full slit}
        S_H_SPE_L_-SPA_F: Science, high spectral low spatial, Full slit
    S_H_SPE_L_SPA_F_SUM: Science, high spectral low spatial, Summing
    S_L_SPE_H_SPA_F: Science, Low spectral high spatial, Full slit
    S_L_SPE_L_SPA_F: Science, Low spectral low spatial, Full slit
    S_L_SPE_L_SPA_F_SUM: Science, Low spectral low spatial, Summing
    S_H_SPE_H_SPA_Q: Science, high spectral high spatial, Quarter slit
    S_L_SPE_H_SPA_Q: Science, low spectral high spatial, Quarter slit
    S_H_SPE_L_SPA_F_MEA: Science, high spectral low spatial, Meaning
    S_L_SPE_L_SPA_F_MEA: Science, low spectral low spatial, Meaning
    C_H_SPE_H_SPA_F: Calibration, high spectral high spatial, Full slit
    C_H_SPE_L_SPA_F: Calibration, high spectral low spatial, Full slit
    S\overline{PA}\overline{R}E: \overline{CALIBRA}TION Spare
    C_L_SPE_H_SPA_F: Calibration, low spectral high spatial, Full slit
    C_L_SPE_L_SPA_F: Calibration, low spectral low spatial, Full slit
    C_H_SPE-H-SPA_Q: Calibration, high spectral high spatial, Quarter slit
    C_L_SPE_H_SPA_Q: Calibration, low spectral high spatial, Quarter slit"
ENCODING_TYPE = "N/A"
SCAN_MODE_ID = "4"
DAWN:SCAN_PARAMETER = (-3.7, -3.7, 4500, 60)
SCAN_PARAMETER_DESC = ("SCAN_START_ANGLE", "SCAN_STOP_ANGLE",
    "SCA\overline{N_STEP_ANG}LE","SCAN_STEP\_NUMBE\overline{RR")}
DAWN:S\overline{CAN PA}RAMETER UNIT'= ("DEGREES", "DEGREES", "DEGREES", "DIMENSIONLESS")
FRAME PAR\overline{A}METER = (\overline{0.7, 1, 10, 59)}
FRAME_PARAMETER_DESC = ("EXPOSURE_DURATION", "FRAME_SUMMING",
"EXTE\overline{RNAL_REPETITIION_TIME", "DARK_ACQUISITION_RATE")}
DAWN:FRAME PARAMETER_UNIT = ("S", "DIMENSIONLESS", "S", "DIMENSIONLESS")
DAWN:VIR_IR_START_X_POSITION=1
DAWN:VIR_IR_START_Y_POSITION=7
MAXIMUM \overline{INSTRRUMENT T}\overline{T}EMPERATURE = (80.5, 138.6, 138.6, 74.6)
INSTRUMĒNT_TEMPERA\overline{TURE_POINT = ("FOCAL_PLANE", "TELESCOPE", "SPECTROMETER",}
"CRYOCOOLER")
DAWN:INSTRUMENT_TEMPERATURE_UNIT = ("K", "K", "K", "K")
PHOTOMETRIC_COR\overline{RECTION_TYPE }}
/* Pointers to first record of objects in file */
^HISTORY = 48
OBJECT = HISTORY
END_OBJECT = HISTORY
^QUBE = "VIR_IR_1A_1_369819195_2.QUB"
/* Description of the object contained in the file */
OBJECT = QUBE
/* Standard cube Keywords */
AXES = 3
AXIS_NAME = (BAND, SAMPLE, LINE)
CORE_ITEMS = ( 432, 256, 62 )
CORE_ITEM_BYTES = 2
CORE_ITEM_TYPE = MSB_INTEGER
CORE_BASE = 0.0
CORE MULTIPLIER = 1.0
CORE_VALID_MINIMUM = 0
CORE_NULL = -32768
CORE_LOW_REPR_SATURATION = -32767
```

```
CORE_LOW_INSTR_SATURATION = -32767
CORE_HIGH_REPR_SATURATION = -32767
CORE_HIGH_INSTR_SATURATION = -32767
CORE_NAME = "RA\overline{W}}\mathrm{ DATA NUMBER"
CORE_UNIT = DIMENSIONLESS
```

```
/* Suffix definition */
    SUFFIX_BYTES = 4
    SUFFIX_ITEMS = ( 0, 0, 0)
```

/* Spectral axis description */

```
GROUP = BAND BIN
```


## BAND BIN CENTER =

(1.021,1.030, $1.040,1.049,1.059,1.068,1.078,1.087,1.096,1.106,1.115,1.125$, $1.134,1.144,1.153,1.163,1.172,1.182,1.191,1.200,1.210,1.219,1.229,1.238$, $1.248,1.257,1.267,1.276,1.286,1.295,1.305,1.314,1.323,1.333,1.342,1.352$, $1.361,1.371,1.380,1.390,1.399,1.409,1.418,1.428,1.437,1.446,1.456,1.465$, $1.475,1.484,1.494,1.503,1.513,1.522,1.532,1.541,1.550,1.560,1.569,1.579$, $1.588,1.598,1.607,1.617,1.626,1.636,1.645,1.655,1.664,1.673,1.683,1.692$, $1.702,1.711,1.721,1.730,1.740,1.749,1.759,1.768,1.777,1.787,1.796,1.806$, $1.815,1.825,1.834,1.844,1.853,1.863,1.872,1.882,1.891,1.900,1.910,1.919$, $1.929,1.938,1.948,1.957,1.967,1.976,1.986,1.995,2.005,2.014,2.023,2.033$, $2.042,2.052,2.061,2.071,2.080,2.090,2.099,2.109,2.118,2.127,2.137,2.146$, $2.156,2.165,2.175,2.184,2.194,2.203,2.213,2.222,2.232,2.241,2.250,2.260$, $2.269,2.279,2.288,2.298,2.307,2.317,2.326,2.336,2.345,2.355,2.364,2.373$, $2.383,2.392,2.402,2.411,2.421,2.430,2.440,2.449,2.459,2.468,2.477,2.487$, $2.496,2.506,2.515,2.525,2.534,2.544,2.553,2.563,2.572,2.582,2.591,2.600$, $2.610,2.619,2.629,2.638,2.648,2.657,2.667,2.676,2.686,2.695,2.705,2.714$, $2.723,2.733,2.742,2.752,2.761,2.771,2.780,2.790,2.799,2.809,2.818,2.827$, $2.837,2.846,2.856,2.865,2.875,2.884,2.894,2.903,2.913,2.922,2.932,2.941$, $2.950,2.960,2.969,2.979,2.988,2.998,3.007,3.017,3.026,3.036,3.045,3.055$, $3.064,3.073,3.083,3.092,3.102,3.111,3.121,3.130,3.140,3.149,3.159,3.168$, $3.177,3.187,3.196,3.206,3.215,3.225,3.234,3.244,3.253,3.263,3.272,3.282$, $3.291,3.300,3.310,3.319,3.329,3.338,3.348,3.357,3.367,3.376,3.386,3.395$, $3.405,3.414,3.423,3.433,3.442,3.452,3.461,3.471,3.480,3.490,3.499,3.509$, $3.518,3.527,3.537,3.546,3.556,3.565,3.575,3.584,3.594,3.603,3.613,3.622$, $3.632,3.641,3.650,3.660,3.669,3.679,3.688,3.698,3.707,3.717,3.726,3.736$, $3.745,3.754,3.764,3.773,3.783,3.792,3.802,3.811,3.821,3.830,3.840,3.849$, $3.859,3.868,3.877,3.887,3.896,3.906,3.915,3.925,3.934,3.944,3.953,3.963$, $3.972,3.982,3.991,4.000,4.010,4.019,4.029,4.038,4.048,4.057,4.067,4.076$, $4.086,4.095,4.104,4.114,4.123,4.133,4.142,4.152,4.161,4.171,4.180,4.190$, $4.199,4.209,4.218,4.227,4.237,4.246,4.256,4.265,4.275,4.284,4.294,4.303$, $4.313,4.322,4.332,4.341,4.350,4.360,4.369,4.379,4.388,4.398,4.407,4.417$, $4.426,4.436,4.445,4.454,4.464,4.473,4.483,4.492,4.502,4.511,4.521,4.530$, $4.540,4.549,4.559,4.568,4.577,4.587,4.596,4.606,4.615,4.625,4.634,4.644$, $4.653,4.663,4.672,4.682,4.691,4.700,4.710,4.719,4.729,4.738,4.748,4.757$, $4.767,4.776,4.786,4.795,4.804,4.814,4.823,4.833,4.842,4.852,4.861,4.871$, $4.880,4.890,4.899,4.909,4.918,4.927,4.937,4.946,4.956,4.965,4.975,4.984$, $4.994,5.003,5.013,5.022,5.032,5.041,5.050,5.060,5.069,5.079,5.088,5.098)$

BAND_BIN_WIDTH =
( $0.0140,0 . \overline{0} 140,0.0140,0.0140,0.0140,0.0140,0.0140,0.0140,0.0140,0.0139$, $0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0139$, $0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0138,0.0138,0.0138$, $0.0138,0.0138,0.0138,0.0138,0.0138,0.0138,0.0138,0.0137,0.0137,0.0137,0.0137$, $0.0137,0.0137,0.0137,0.0137,0.0137,0.0136,0.0136,0.0136,0.0136,0.0136,0.0136$, $0.0136,0.0135,0.0135,0.0135,0.0135,0.0135,0.0135,0.0135,0.0134,0.0134,0.0134$, $0.0134,0.0134,0.0134,0.0134,0.0133,0.0133,0.0133,0.0133,0.0133,0.0133,0.0132$, $0.0132,0.0132,0.0132,0.0132,0.0132,0.0131,0.0131,0.0131,0.0131,0.0131,0.0131$, $0.0130,0.0130,0.0130,0.0130,0.0130,0.0129,0.0129,0.0129,0.0129,0.0129,0.0129$, $0.0128,0.0128,0.0128,0.0128,0.0128,0.0128,0.0127,0.0127,0.0127,0.0127,0.0127$,
$0.0126,0.0126,0.0126,0.0126,0.0126,0.0126,0.0125,0.0125,0.0125,0.0125,0.0125$, $0.0125,0.0124,0.0124,0.0124,0.0124,0.0124,0.0124,0.0123,0.0123,0.0123,0.0123$, $0.0123,0.0123,0.0122,0.0122,0.0122,0.0122,0.0122,0.0122,0.0121,0.0121,0.0121$, $0.0121,0.0121,0.0121,0.0121,0.0120,0.0120,0.0120,0.0120,0.0120,0.0120,0.0120$, $0.0119,0.0119,0.0119,0.0119,0.0119,0.0119,0.0119,0.0118,0.0118,0.0118,0.0118$, $0.0118,0.0118,0.0118,0.0118,0.0118,0.0117,0.0117,0.0117,0.0117,0.0117,0.0117$, $0.0117,0.0117,0.0117,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116$, $0.0116,0.0116,0.0116,0.0116,0.0116,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115$, $0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115$, $0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115$, $0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115$, $0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115$, $0.0115,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116$, $0.0116,0.0117,0.0117,0.0117,0.0117,0.0117,0.0117,0.0117,0.0117,0.0117,0.0118$, $0.0118,0.0118,0.0118,0.0118,0.0118,0.0118,0.0119,0.0119,0.0119,0.0119,0.0119$, $0.0119,0.0120,0.0120,0.0120,0.0120,0.0120,0.0121,0.0121,0.0121,0.0121,0.0121$, $0.0122,0.0122,0.0122,0.0122,0.0122,0.0123,0.0123,0.0123,0.0123,0.0124,0.0124$, $0.0124,0.0124,0.0125,0.0125,0.0125,0.0125,0.0126,0.0126,0.0126,0.0126,0.0127$, $0.0127,0.0127,0.0128,0.0128,0.0128,0.0128,0.0129,0.0129,0.0129,0.0130,0.0130$, $0.0130,0.0131,0.0131,0.0131,0.0132,0.0132,0.0132,0.0133,0.0133,0.0133,0.0134$, $0.0134,0.0134,0.0135,0.0135,0.0135,0.0136,0.0136,0.0137,0.0137,0.0137,0.0138$, $0.0138,0.0139,0.0139,0.0139,0.0140,0.0140,0.0141,0.0141,0.0141,0.0142,0.0142$, $0.0143,0.0143,0.0144,0.0144,0.0144,0.0145,0.0145,0.0146,0.0146,0.0147,0.0147$, $0.0148,0.0148,0.0148,0.0149,0.0149,0.0150,0.0150,0.0151,0.0151,0.0152,0.0152$, $0.0153,0.0153,0.0154,0.0154,0.0155,0.0155,0.0156,0.0156,0.0157,0.0157,0.0158$, $0.0158,0.0159,0.0159,0.0160,0.0160,0.0161,0.0162,0.0162,0.0163,0.0163,0.0164$, $0.0164,0.0165,0.0165,0.0166,0.0167,0.0167,0.0168,0.0168,0.0169,0.0169,0.0170$, $0.0171,0.0171,0.0172,0.0172,0.0173,0.0173,0.0174,0.0175,0.0175,0.0176,0.0176$, $0.0177,0.0178,0.0178,0.0179,0.0180,0.0180,0.0181,0.0181,0.0182,0.0183,0.0183$, $0.0184,0.0185,0.0185,0.0186)$

## BAND_BIN_UNIT = MICROMETER

## BAND_BIN_ORIGINAL_BAND =

$(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28$, $29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53$, $54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78$, $79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102$, $103,104,105,106,107,108,109,110,111,112,113,114,115,116,117,118,119,120,121$, $122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,140$, $141,142,143,144,145,146,147,148,149,150,151,152,153,154,155,156,157,158,159$, $160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178$, $179,180,181,182,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197$, 198,199,200,201,202,203,204,205,206,207,208,209,210,211,212,213,214,215,216, $217,218,219,220,221,222,223,224,225,226,227,228,229,230,231,232,233,234,235$, $236,237,238,239,240,241,242,243,244,245,246,247,248,249,250,251,252,253,254$, $255,256,257,258,259,260,261,262,263,264,265,266,267,268,269,270,271,272,273$, $274,275,276,277,278,279,280,281,282,283,284,285,286,287,288,289,290,291,292$, $293,294,295,296,297,298,299,300,301,302,303,304,305,306,307,308,309,310,311$, $312,313,314,315,316,317,318,319,320,321,322,323,324,325,326,327,328,329,330$, $331,332,333,334,335,336,337,338,339,340,341,342,343,344,345,346,347,348,349$, $350,351,352,353,354,355,356,357,358,359,360,361,362,363,364,365,366,367,368$, $369,370,371,372,373,374,375,376,377,378,379,380,381,382,383,384,385,386,387$, $388,389,390,391,392,393,394,395,396,397,398,399,400,401,402,403,404,405,406$, $407,408,409,410,411,412,413,414,415,416,417,418,419,420,421,422,423,424,425$, $426,427,428,429,430,431,432)$

END_GROUP = BAND_BIN
END OBJECT
$=$ QUBE
END

```
END OBJECT = HISTORY
```

Here follows the detached label of the file containing the housekeeping information related to the IR qube with the filename VIR_IR_1A_1_369819195_2.QUB. The file with the housekeeping information is named "VIR_IR_1A_1_369819195_HK_2.TAB".

```
PDS VERSION_ID
= "PDS3
DATA_SET_ID = "DAWN-A-VIR-2-EDR-IR-VESTA-SPECTRA-V1.0"
PRODUCT_ID
PRODUCT TYPE
PRODUCT VERSION ID
PRODUCT_CREATION_TIME
RECORD_TYPE = FIXED_LENGTH
RECORD BYTES = 288
FILE_RECORDS = 62
START TIME = 2011-09-20T19:32:08.774
STOP TIME = 2011-09-20T19:42:18.516
SPACECRAFT_CLOCK_START_COUNT = "1/369819194.8588"
SPACECRAFT_CLOCK_STOP_COUNT = "1/369819804.6010"
INSTRUMENT_HOST_NAME = "DAWN"
INSTRUMENT HOST ID = "DAWN"
MISSION PHA\overline{SE NA\overline{ME = "VESTA TRANSFER TO HAMO (VTH)"}}\mathbf{|}=\mp@code{M}
TARGET N
INSTRUMENT_NAME
INSTRUMENT ID
DESCRIPTIO\overline{N}
^TABLE = "VIR_IR_1A_1_369819195_HK_2.TAB"
OBJECT = TABLE
    INTERCHANGE_FORMAT = ASCII
    ROWS
    COLUMNS = 33
    = 62
    ROW BYTES = 288
    DESCRIPTION = ""
    OBJECT = COLUMN
        NAME = "VERSION, TYPE, SECONDARY HEADER FLAG"
        COLUMN_NUMBER = 1
        UNIT = "N/A"
        DATA_TYPE = ASCII_INTEGER
        START BYTE = 1
        BYTES = 2
        DESCRIPTION = ""
    END_OBJECT = COLUMN
    OBJECT = COLUMN
        NAME = "APID"
        COLUMN NUMBER = 2
        UNTT
        DATA TYPE
        = "N/A"
        = ASCII_INTEGER
        START BYTE
        = 4
        BYTES = 3
```

```
```

    DESCRIPTION = ""
    ```
```

    DESCRIPTION = ""
    END_OBJECT = COLUMN
END_OBJECT = COLUMN
OBJECT
OBJECT
NAME
NAME
COLUMN_NUMBER
COLUMN_NUMBER
UNIT
UNIT
DATA_TYPE
DATA_TYPE
STAR\overline{T}_BYTE
STAR\overline{T}_BYTE
BYTES
BYTES
DESCRIPTION
DESCRIPTION
END_OBJECT
END_OBJECT
OBJECT
OBJECT
NAME
NAME
COLUMN_NUMBER
COLUMN_NUMBER
UNIT
UNIT
DATA_TYPE
DATA_TYPE
START_BYTE
START_BYTE
BYTES
BYTES
DESCRIPTION
DESCRIPTION
END_OBJECT
END_OBJECT
OBJECT
OBJECT
NAME
NAME
COLUMN_NUMBER
COLUMN_NUMBER
UNIT
UNIT
DATA_TYPE
DATA_TYPE
START_BYTE
START_BYTE
BYTES
BYTES
DESCRIPTION
DESCRIPTION
END_OBJECT
END_OBJECT
OBJECT
OBJECT
NAME
NAME
COLUMN_NUMBER
COLUMN_NUMBER
UNIT
UNIT
DATA TYPE
DATA TYPE
START_BYTE
START_BYTE
BYTES
BYTES
DESCRIPTION
DESCRIPTION
END_OBJECT
END_OBJECT
OBJECT
OBJECT
NAME
NAME
COLUMN_NUMBER
COLUMN_NUMBER
UNIT
UNIT
DATA_TYPE
DATA_TYPE
STAR\overline{T}_BYTE
STAR\overline{T}_BYTE
BYTES
BYTES
DESCRIPTION
DESCRIPTION
END_OBJECT
END_OBJECT
OBJECT
OBJECT
NAME
NAME
COLUMN_NUMBER
COLUMN_NUMBER
UNIT
UNIT
DATA_TYPE
DATA_TYPE
STAR\overline{T}_BYTE
STAR\overline{T}_BYTE
BYTES
BYTES
DESCRIPTION
DESCRIPTION
END_OBJECT

```
END_OBJECT
```

```
                                    = ""
```

                                    = ""
    = COLUMN
= COLUMN
= "PACKET SEQUENCE CONTROL"
= "PACKET SEQUENCE CONTROL"
= 3
= 3
= "N/A"
= "N/A"
= ASCII_INTEGER
= ASCII_INTEGER
= 8
= 8
= 5
= 5
= ""
= ""
= COLUMN
= COLUMN
= COLUMN
= COLUMN
= "PACKETS LENGTH"
= "PACKETS LENGTH"
= 4
= 4
= "N/A"
= "N/A"
= ASCII_INTEGER
= ASCII_INTEGER
= 14
= 14
= 4
= 4
= ""
= ""
= COLUMN
= COLUMN
= COLUMN
= COLUMN
= "SCET TIME (CLOCK)"
= "SCET TIME (CLOCK)"
= 5
= 5
= "N/A"
= "N/A"
= ASCII_REAL
= ASCII_REAL
= 19
= 19
= 12
= 12
= ""
= ""
= COLUMN
= COLUMN
= COLUMN
= COLUMN
= "FRAME NUMBER"
= "FRAME NUMBER"
= 6
= 6
= "N/A"
= "N/A"
= ASCII_INTEGER
= ASCII_INTEGER
= 34
= 34
= 3
= 3
= 3
= 3
= ""
= ""
= COLUMN
= COLUMN
= COLUMN
= COLUMN
= "FRAME COUNT"
= "FRAME COUNT"
= 7
= 7
= "N/A"
= "N/A"
= ASCII_INTEGER
= ASCII_INTEGER
= 38
= 38
= 3
= 3
= ""
= ""
= COLUMN
= COLUMN
= COLUMN
= COLUMN
= "SUBFRAME COUNT"
= "SUBFRAME COUNT"
= 8
= 8
= "N/A"
= "N/A"
= ASCII_INTEGER
= ASCII_INTEGER
= 42
= 42
= 2
= 2
= ""
= ""
= ""
= ""
= CoLumN

```
= CoLumN
```

```
OBJECT
= COLUMN
    NAME
    COLUMN_NUMBER
    UNIT
    DATA TYPE
    STAR\overline{T}}\mathrm{ BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN NUMBER
    UNIT
    DATA_TYPE
    STAR\overline{T}}\mathrm{ BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN_NUMBER
    UNIT
    DATA TYPE
    START_BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN_NUMBER
    UNIT
    DATA TYPE
    START_BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN_NUMBER
    UNIT
    DATA_TYPE
    STAR\overline{T}}\mathrm{ BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN NUMBER
    UNIT
    DATA TYPE
    STAR\overline{T}}\mathrm{ BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN_NUMBER
= "PACKETS COUNT"
= 9
= "N/A"
= ASCII_INTEGER
= 45
= 2
= ""
= COLUMN
= COLUMN
= "SHUTTER STATUS"
= 10
= "N/A"
= CHARACTER
= 48
= 8
= ""
= COLUMN
= COLUMN
= "CHANNEL ID"
= 11
= "N/A"
= CHARACTER
= 57
= 3
= ""
= COLUMN
= COLUMN
= "COMPRESSION MODE"
= 12
= "N/A"
= CHARACTER
= 61
= 20
= ""
= COLUMN
= COLUMN
= "SPECTRAL RANGE"
= 13
= "N/A"
= CHARACTER
= 82
= 24
= ""
= COLUMN
= COLUMN
= "CURRENT MODE"
= 14
= "N/A"
= CHARACTER
= 107
= 12
= ""
= COLUMN
= COLUMN
= "CURRENT SUBMODE"
= 15
```

```
    UNIT
                                    = "N/A"
    DATA TYPE
    = CHARACTER
    START BYTE
    = 120
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN NUMBER
    UNIT
    DATA TYPE
    START BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN NUMBER
    UNIT
    DATA TYPE
    START_BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN_NUMBER
    UNIT
    DATA_TYPE
    START_BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN_NUMBER
    UNIT
    DATA TYPE
    START BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN_NUMBER
    UNIT
    DATA TYPE
    STAR\overline{T}}\mathrm{ BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN NUMBER
    UNIT
    DATA TYPE
    START_BYTE
= "CCD EXPO"
= 18
= "S"
= ASCII_REAL
= 157
= 10
= ""
= COLUMN
= COLUMN
= "CCD TEMP"
= 19
= "K"
= ASCII_REAL
= 168
= 10
= ""
= COLUMN
= COLUMN
= "MIRROR SIN"
= 20
= "DIMENSIONLESS"
= ASCII_REAL
= 179
= 10
= ""
= COLUMN
= COLUMN
= "MIRROR COS"
= 21
= "DIMENSIONLESS"
= ASCII_REAL
= 190
```

```
    BYTES
                                    = 10
    DESCRIPTION
= ""
END_OBJECT
OBJECT
    NAME
    COLUMN_NUMBER
    UNIT
    DATA TYPE
    STAR\overline{T}}\mathrm{ BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN NUMBER
    UNIT
    DATA TYPE
    START BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN NUMBER
    UNIT
    DATA_TYPE
    START_BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN_NUMBER
    UNIT
    DATA TYPE
    START_BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN_NUMBER
    UNIT
    DATA_TYPE
    START BYTE
    BYTES
    DESCRIPTION
END_OBJECT
OBJECT
    NAME
    COLUMN_NUMBER
    UNIT
    DATA TYPE
    START BYTE
    BYTES
    DESCRIPTION
END_OBJECT
= COLUMN
= "SPECT TEMP"
= 22
= "K"
= ASCII_REAL
= 201
= 10
= ""
= COLUMN
= COLUMN
= "TELE TEMP"
= 23
= "K"
= ASCII_REAL
= 212
= 10
= ""
= COLUMN
= COLUMN
= "COLD TIP TEMP"
= 24
= "K"
= ASCII_REAL
= 223
= 10
= ""
= COLUMN
= COLUMN
= "RADIATOR TEMP"
= 25
= "K"
= ASCII_REAL
= 234
= 10
= ""
= COLUMN
= COLUMN
= "SU MOTOR CURR"
= 26
= "A"
= ASCII_REAL
= 245
= 10
= ""
= COLUMN
= COLUMN
= "LEDGE TEMP"
= 27
= "K"
= ASCII_REAL
= 256
= 10
= ""
= COLUMN
```

```
    OBJECT = COLUMN
    NAME = "START NOISY BITS"
    COLUMN_NUMBER
    UNIT
    DATA TYPE
    START BYTE
    BYTES
    DESCRIPTION
    END_OBJECT
    OBJECT
    NAME
    COLUMN_NUMBER
    UNIT
    DATA TYPE
    STAR\overline{T}}\mathrm{ BYTE
    BYTES
    DESCRIPTION
    END_OBJECT
    OBJECT
    NAME
    COLUMN NUMBER
    UNIT
    DATA_TYPE
    START BYTE
    BYTES
    DESCRIPTION
    END_OBJECT
    OBJECT
    NAME
    COLUMN_NUMBER
    UNIT
    DATA_TYPE
    START_BYTE
    BYTES
    DESCRIPTION
    END_OBJECT
    OBJECT
        NAME
        COLUMN_NUMBER
        UNIT
        DATA_TYPE
        START_BYTE
    BYTES
    DESCRIPTION
    END_OBJECT
    OBJECT
        NAME
        COLUMN_NUMBER
        UNIT
        DATA TYPE
        START_BYTE
        BYTES
        DESCRIPTION
    END OBJECT
END_O\overline{B}JECT
= "SUBFRAME DATA"
= 32
= "N/A"
= ASCII_INTEGER
= 279
= 5
= ""
= COLUMN
= COLUMN
= "SEQ STEP"
= 33
= "N/A"
= ASCII_INTEGER
= 285
= 2
= ""
= COLUMN
= TABLE
END
= 28
= "N/A"
= ASCII INTEGER
= 267
= 2
= ""
= COLUMN
= COLUMN
= "END NOISY BITS"
= 29
= "N/A"
= ASCII_INTEGER
= 270
= 2
= ""
= COLUMN
= COLUMN
= "CR ROW"
= 30
= "N/A"
= ASCII_INTEGER
= 273
= 2
= ""
= COLUMN
= COLUMN
= "NOF NOISY BITS"
= 31
= "N/A"
= ASCII_INTEGER
= 276
= 2
= ""
= COLUMN
= COLUMN
```


## Data Product Labels: RDR data

Here follows the detached label of the RDR qube called : VIR_IR_1B_1_369819195_2.QUB

```
PDS VERSION ID = PDS3
LABEL_REVISION_NOTE = "MTC_11-10-2011"
/* Dataset and Product Information */
DATA SET NAME = "DAWN VIR CAL (RDR) VESTA INFRARED SPECTRA V1.0"
DATA_SET_ID = "DAWN-A-VIR-3-RDR-IR-VESTA-SPECTRA-V1.0"
PRODUCT_ID = "VIR_IR_1B_1_369819195"
PRODUCT TYPE = RDR
PRODUCER FULL NAME = "A. CORADINI"
PRODUCER_INSTITUTION_NAME = "ISTITUTO NAZIONALE DI ASTROFISICA"
PRODUCT CREATION TIME = 2014-02-04T10:28:31.476
PRODUCT_VERSION_ID = "02"
/* File Information */
RECORD TYPE = FIXED LENGTH
RECORD BYTES = 512
FILE RECORDS = 49
LABEL_RECORDS = 48
/* Time Information */
START TIME = 2011-09-20T19:32:08.774
STOP TIME = 2011-09-20T19:42:18.516
IMAG\overline{E MID TIME = 2011-09-20T19:37:13.645}
SPACECRAFT CLOCK_START COUNT = "1/369819194.8588"
SPACECRAFT_CLOCK_STOP_COUNT = "1/369819804.6010"
/* Mission description parameters */
INSTRUMENT_HOST_NAME = "DAWN"
INSTRUMENT HOST ID = "DAWN"
MISSION PHA\overline{SE NA}ME = "VESTA TRANSFER TO HAMO (VTH)"
/* Instrument description parameters */
INSTRUMENT NAME = "VISIBLE AND INFRARED SPECTROMETER"
INSTRUMENT 'ID = "VIR"
INSTRUMENT_TYPE = "IMAGING SPECTROMETER"
DESCRIPTION = "Geometrical data use the Claudia Double-Prime
coordinate system. For further information please refer to the coordinate
system document in the Document directory"
```

```
* Celestial Geometry
```

* Celestial Geometry
RIGHT ASCENSION = 294.982 <degrees>
RIGHT ASCENSION = 294.982 <degrees>
DECLINATION = -45.862 <degrees>
DECLINATION = -45.862 <degrees>
TWIST_ANGLE = 212.773 <degrees>
TWIST_ANGLE = 212.773 <degrees>
CELESTIAL NORTH CLOCK ANGLE = 327.227 <degrees>
CELESTIAL NORTH CLOCK ANGLE = 327.227 <degrees>
QUATERNION} - - = 0.18145
QUATERNION} - - = 0.18145
-0.06296,
-0.06296,
-0.92459,
-0.92459,
0.32901 )
0.32901 )
QUATERNION DESC
QUATERNION DESC
"
"
Above parameters are calculated at the center time of the observation
Above parameters are calculated at the center time of the observation
which is 2011-09-20T19:37:13.645. The quaternion has the form:
which is 2011-09-20T19:37:13.645. The quaternion has the form:
w, x, y, z (i.e. SPICE format)."
w, x, y, z (i.e. SPICE format)."
/* Solar geometry */
SPACECRAFT SOLAR DISTANCE = 341460541.0 <km>
SC_SUN_POSITION_\overline{VECTOR = ( -282638804.9 <km>,}
162420911.9 <km>,

```
```

    101636875.2 <km> )
    SC_SUN_VELOCITY_VECTOR
=( -12.248 < < km/s>,
/* SPICE Kernels
SPICE_FILE_NAME = "DAWN_VTH_r02.MK"
TARGET_NAME = "4 VESTA"
TARGET_TYPE = "ASTEROID"
/* COORDINATE SYSTEM */
COORDINATE_SYSTEM_NAME = "VESTA_FIXED"
COORDINATE_SYSTEM_CENTER_NAME = "4 VESTA"
/* Geometry in "VESTA FIXED" coordinates from SPICE */
SUB SPACECRAFT LATITUDE = -4.168 <degrees>
SUB_SPACECRAFT_LONGITUDE = 254.994 <degrees>
SUB_SPACECRAFT_AZIMUTH = 139.951 <degrees>
SPA\overline{CECRAFT ALT\overline{ITUDE = 667.1 < km>}}\mathbf{= = }
TARGET_CENTER_DISTANCE = 947.3 < km>
SC_TAR\overline{GET_POSITTION_VECTOR = ( 317.0 <km>,}
-650.3<km>,
-612.8 <km> )
SC_TARGET_VELOCITY_VECTOR
= ( 0.053 <km/s>,
-0.073<km/s>,
0.101 <km/s> )

```
```

LOCAL HOUR ANGLE

```
LOCAL HOUR ANGLE
    = 147.408 <degrees>
    = 147.408 <degrees>
SUB_SŌLAR_\overline{LATITUDE}
SUB_SŌLAR_\overline{LATITUDE}
    = -27.351 <degrees>
    = -27.351 <degrees>
SUB_SOLAR_LONGITUDE
SUB_SOLAR_LONGITUDE
    = 287.585 <degrees>
    = 287.585 <degrees>
    = 108.928 <degrees>
    = 108.928 <degrees>
/* Illumination */
INCIDENCE_ANGLE = 31.075 <degrees>
EMISSION_\overline{ANGLE = 16.426 <degrees>}
PHASE_ANĞLE = 40.769 <degrees>
/* Image parameters */
SLANT_DISTANCE = 673.1 <km>
MINIMUM_LATITUDE = -17.882 <degrees>
CENTER_L_LATITUDE
    = -11.818 <degrees>
MAXIMUM_LATITUDE
    = -6.141 <degrees>
WESTERNMOST_LONGITUDE
    = 263.691 <degrees>
CENTER_LONGITTUDE
    = 254.711 <degrees>
EASTERNMOST_LONGITUDE
    = 245.728 <degrees>
HORIZONTAL PIXEL SCALE
    = 245.728<degrees>
VERTICAL_PIXEL_S\overline{CALE}
    = 168.286 <m/pixel>
NORTH_AZIMUTH
    = 136.862 <degrees>
ORBIT_NUMBER = "N/A"
/* Data description parameters */
PROCESSING_LEVEL_ID = "3"
DATA QUALITY ID ` "1"
DATA_QUALITY_DESC = "0:INCOMPLETE; 1:COMPLETE"
TELEMETRY_SOURCE_ID = "EGSE"
CHANNEL_ID = "IR"
SOFTWARE_VERSION_ID = "VIR Calibration 2.0"
/* Instrument status */
INSTRUMENT_MODE_ID = "S_H_SPE_H_SPA_F"
```

```
INSTRUMENT_MODE_DESC =
    "S H SPE \overline{H}SPA F: Science, high spectral high spatial, Full slit
    S_H_SPE_L__SPA_F: Science, high spectral low spatial, Full slit
    S_H_SPE_L_SPA_F_SUM: Science, high spectral low spatial, Summing
    S_L_SPE_H_SPA_F: Science, Low spectral high spatial, Full slit
    S' L- SPE }\mp@subsup{}{}{-}\mp@subsup{}{}{-}\mp@subsup{S}{SPA}{-}F: Science, Low spectral low spatial, Full sli
    S_L_SPE_L_SPA_F_SUM: Science, Low spectral low spatial, Summing
    S_H_SPE_H_SPA_Q: Science, high spectral high spatial, Quarter slit
    S_L_SPE_H_SPA_Q: Science, low spectral high spatial, Quarter slit
    S_H_SPE__L_SPA_F_MEA: Science, high spectral low spatial, Meaning
    S_L_SPE_L_SPA_F_MEA: Science, low spectral low spatial, Meaning
    C_H_SPE_H_SPA_F: Calibration, high spectral high spatial, Full slit
    C_H_SPE_L_SPA_F: Calibration, high spectral low spatial, Full slit
    SPAARE: \overline{CALIBRATION spare}
    C_L_SPE_H_SPA_F: Calibration, low spectral high spatial, Full slit
    C}\mp@subsup{}{}{-}\mp@subsup{L}{}{-}\mp@subsup{S}{PE}{}\mp@subsup{}{}{-}\mp@subsup{L}{}{-}SPA- F: Calibration, low spectral low spatial, Full sli
    C_H_SPE_-H_SPA_Q: Calibration, high spectral high spatial, Quarter slit
    C_L_SPE_H_SPA_Q: Calibration, low spectral high spatial, Quarter slit"
ENCODDINNG T}Y\overline{P}E=-"N/A
SCAN MODE ID = "4"
DAWN:SCAN_PARAMETER = (-3.7, -3.7, 4500, 60)
SCAN_PARAMETER_DESC = ("SCAN_START_ANGLE", "SCAN_STOP_ANGLE",
    "SCA\overline{NN_STEP_ANGLE","SCAN_STE\overline{P}_NUMBER")}
DAWN:S\overline{CAN PA}RAMETER UNIT = ("DEEGREES", "DEGREES", "DEGREES", "DIMENSIONLESS")
FRAME PARAMMETER = (0.7, 1, 10, 59)
FRAME_PARAMETER_DESC = ("EXPOSURE_DURATION", "FRAME_SUMMING",
"EXTERNAL_REPETITION_TIME", "DARK_ACQUISITION_RATE")
DAWN:FRAME PARAMETER_UNIT = ("S", "DIMENSIONLESS", "S", "DIMENSIONLESS")
DAWN:VIR_I苜_START_X_\overline{POSITION=1}
DAWN:VIR IR START Y POSITION=7
MAXIMUM INS\overline{TRUMEN\overline{T}}\overline{T}EMPERATURE = (80.5, 138.6, 138.6, 74.6)
INSTRUMENT_TEMPERATURE_POINT = ("FOCAL_PLANE", "TELESCOPE", "SPECTROMETER",
"CRYOCOOLER")
DAWN:INSTRUMENT TEMPERATURE_UNIT = ("K", "K", "K", "K")
PHOTOMETRIC_CORRECTION_TYPE = "NONE"
/* Pointers to first record of objects in file */
^HISTORY = 49
OBJECT = HISTORY
END_OBJECT = HISTORY
^QUBE = "VIR_IR_1B_1_369819195_2.QUB"
NOTE = "ITF use\overline{d for this file`is DAWN_VIR_IR_RESP_V1.DAT"}
/* Description of the object contained in the file */
OBJECT = QUBE
/* Standard cube Keywords */
    AXES = 3
    AXIS NAME = (BAND, SAMPLE, LINE)
CORE_ITEMS=(432, 256, 60)
    CORE_ITEM_BYTES = 4
    CORE_ITEM_TYPE = "IEEE_REAL"
    CORE BASE }= = 0.
    CORE MULTIPLIER = 1.0
    CORE_VALID_MINIMUM = 0
    CORE NULL = -32768
    CORE LOW REPR SATURATION = -32767
    CORE_LOW_INSTR_SATURATION = -32767
    CORE HIGH REPR SATURATION = -32767
    CORE 'HIGH }\mp@subsup{}{}{-}\mathrm{ INST }\overline{R}\mathrm{ SATURATION = -32767
    CORE_NAME = "SPECTRAL RADIANCE"
    CORE_UNIT = "W/(m**2*sr*micron)"
```

/* Suffix definition */
SUFFIX_BYTES = 4
SUFFIX_ITEMS $=(0,0,0)$
/* Spectral axis description */
GROUP $=$ BAND_BIN
BAND BIN CENTER =
(1.021,1.030,1.040,1.049,1.059,1.068,1.078,1.087,1.096,1.106,1.115,1.125, $1.134,1.144,1.153,1.163,1.172,1.182,1.191,1.200,1.210,1.219,1.229,1.238$, $1.248,1.257,1.267,1.276,1.286,1.295,1.305,1.314,1.323,1.333,1.342,1.352$, $1.361,1.371,1.380,1.390,1.399,1.409,1.418,1.428,1.437,1.446,1.456,1.465$, $1.475,1.484,1.494,1.503,1.513,1.522,1.532,1.541,1.550,1.560,1.569,1.579$, $1.588,1.598,1.607,1.617,1.626,1.636,1.645,1.655,1.664,1.673,1.683,1.692$, $1.702,1.711,1.721,1.730,1.740,1.749,1.759,1.768,1.777,1.787,1.796,1.806$, $1.815,1.825,1.834,1.844,1.853,1.863,1.872,1.882,1.891,1.900,1.910,1.919$, $1.929,1.938,1.948,1.957,1.967,1.976,1.986,1.995,2.005,2.014,2.023,2.033$, $2.042,2.052,2.061,2.071,2.080,2.090,2.099,2.109,2.118,2.127,2.137,2.146$, $2.156,2.165,2.175,2.184,2.194,2.203,2.213,2.222,2.232,2.241,2.250,2.260$, $2.269,2.279,2.288,2.298,2.307,2.317,2.326,2.336,2.345,2.355,2.364,2.373$, $2.383,2.392,2.402,2.411,2.421,2.430,2.440,2.449,2.459,2.468,2.477,2.487$, $2.496,2.506,2.515,2.525,2.534,2.544,2.553,2.563,2.572,2.582,2.591,2.600$, $2.610,2.619,2.629,2.638,2.648,2.657,2.667,2.676,2.686,2.695,2.705,2.714$, $2.723,2.733,2.742,2.752,2.761,2.771,2.780,2.790,2.799,2.809,2.818,2.827$, $2.837,2.846,2.856,2.865,2.875,2.884,2.894,2.903,2.913,2.922,2.932,2.941$, $2.950,2.960,2.969,2.979,2.988,2.998,3.007,3.017,3.026,3.036,3.045,3.055$, $3.064,3.073,3.083,3.092,3.102,3.111,3.121,3.130,3.140,3.149,3.159,3.168$, $3.177,3.187,3.196,3.206,3.215,3.225,3.234,3.244,3.253,3.263,3.272,3.282$, $3.291,3.300,3.310,3.319,3.329,3.338,3.348,3.357,3.367,3.376,3.386,3.395$, $3.405,3.414,3.423,3.433,3.442,3.452,3.461,3.471,3.480,3.490,3.499,3.509$, $3.518,3.527,3.537,3.546,3.556,3.565,3.575,3.584,3.594,3.603,3.613,3.622$, $3.632,3.641,3.650,3.660,3.669,3.679,3.688,3.698,3.707,3.717,3.726,3.736$, $3.745,3.754,3.764,3.773,3.783,3.792,3.802,3.811,3.821,3.830,3.840,3.849$, $3.859,3.868,3.877,3.887,3.896,3.906,3.915,3.925,3.934,3.944,3.953,3.963$, $3.972,3.982,3.991,4.000,4.010,4.019,4.029,4.038,4.048,4.057,4.067,4.076$, $4.086,4.095,4.104,4.114,4.123,4.133,4.142,4.152,4.161,4.171,4.180,4.190$, $4.199,4.209,4.218,4.227,4.237,4.246,4.256,4.265,4.275,4.284,4.294,4.303$, $4.313,4.322,4.332,4.341,4.350,4.360,4.369,4.379,4.388,4.398,4.407,4.417$, $4.426,4.436,4.445,4.454,4.464,4.473,4.483,4.492,4.502,4.511,4.521,4.530$, $4.540,4.549,4.559,4.568,4.577,4.587,4.596,4.606,4.615,4.625,4.634,4.644$, $4.653,4.663,4.672,4.682,4.691,4.700,4.710,4.719,4.729,4.738,4.748,4.757$, $4.767,4.776,4.786,4.795,4.804,4.814,4.823,4.833,4.842,4.852,4.861,4.871$, $4.880,4.890,4.899,4.909,4.918,4.927,4.937,4.946,4.956,4.965,4.975,4.984$, $4.994,5.003,5.013,5.022,5.032,5.041,5.050,5.060,5.069,5.079,5.088,5.098)$

## BAND_BIN_WIDTH =

( $0.0140,0 . \overline{0} 140,0.0140,0.0140,0.0140,0.0140,0.0140,0.0140,0.0140,0.0139$, $0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0139$, $0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0139,0.0138,0.0138,0.0138$, $0.0138,0.0138,0.0138,0.0138,0.0138,0.0138,0.0138,0.0137,0.0137,0.0137,0.0137$, $0.0137,0.0137,0.0137,0.0137,0.0137,0.0136,0.0136,0.0136,0.0136,0.0136,0.0136$, $0.0136,0.0135,0.0135,0.0135,0.0135,0.0135,0.0135,0.0135,0.0134,0.0134,0.0134$, $0.0134,0.0134,0.0134,0.0134,0.0133,0.0133,0.0133,0.0133,0.0133,0.0133,0.0132$, $0.0132,0.0132,0.0132,0.0132,0.0132,0.0131,0.0131,0.0131,0.0131,0.0131,0.0131$, $0.0130,0.0130,0.0130,0.0130,0.0130,0.0129,0.0129,0.0129,0.0129,0.0129,0.0129$, $0.0128,0.0128,0.0128,0.0128,0.0128,0.0128,0.0127,0.0127,0.0127,0.0127,0.0127$, $0.0126,0.0126,0.0126,0.0126,0.0126,0.0126,0.0125,0.0125,0.0125,0.0125,0.0125$, $0.0125,0.0124,0.0124,0.0124,0.0124,0.0124,0.0124,0.0123,0.0123,0.0123,0.0123$, $0.0123,0.0123,0.0122,0.0122,0.0122,0.0122,0.0122,0.0122,0.0121,0.0121,0.0121$, $0.0121,0.0121,0.0121,0.0121,0.0120,0.0120,0.0120,0.0120,0.0120,0.0120,0.0120$, $0.0119,0.0119,0.0119,0.0119,0.0119,0.0119,0.0119,0.0118,0.0118,0.0118,0.0118$, $0.0118,0.0118,0.0118,0.0118,0.0118,0.0117,0.0117,0.0117,0.0117,0.0117,0.0117$,
$0.0117,0.0117,0.0117,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116$, $0.0116,0.0116,0.0116,0.0116,0.0116,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115$, $0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115$, $0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115$, $0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115$, $0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115,0.0115$, $0.0115,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116,0.0116$, $0.0116,0.0117,0.0117,0.0117,0.0117,0.0117,0.0117,0.0117,0.0117,0.0117,0.0118$, $0.0118,0.0118,0.0118,0.0118,0.0118,0.0118,0.0119,0.0119,0.0119,0.0119,0.0119$, $0.0119,0.0120,0.0120,0.0120,0.0120,0.0120,0.0121,0.0121,0.0121,0.0121,0.0121$, $0.0122,0.0122,0.0122,0.0122,0.0122,0.0123,0.0123,0.0123,0.0123,0.0124,0.0124$, $0.0124,0.0124,0.0125,0.0125,0.0125,0.0125,0.0126,0.0126,0.0126,0.0126,0.0127$, $0.0127,0.0127,0.0128,0.0128,0.0128,0.0128,0.0129,0.0129,0.0129,0.0130,0.0130$, $0.0130,0.0131,0.0131,0.0131,0.0132,0.0132,0.0132,0.0133,0.0133,0.0133,0.0134$, $0.0134,0.0134,0.0135,0.0135,0.0135,0.0136,0.0136,0.0137,0.0137,0.0137,0.0138$, $0.0138,0.0139,0.0139,0.0139,0.0140,0.0140,0.0141,0.0141,0.0141,0.0142,0.0142$, $0.0143,0.0143,0.0144,0.0144,0.0144,0.0145,0.0145,0.0146,0.0146,0.0147,0.0147$, $0.0148,0.0148,0.0148,0.0149,0.0149,0.0150,0.0150,0.0151,0.0151,0.0152,0.0152$, $0.0153,0.0153,0.0154,0.0154,0.0155,0.0155,0.0156,0.0156,0.0157,0.0157,0.0158$, $0.0158,0.0159,0.0159,0.0160,0.0160,0.0161,0.0162,0.0162,0.0163,0.0163,0.0164$, $0.0164,0.0165,0.0165,0.0166,0.0167,0.0167,0.0168,0.0168,0.0169,0.0169,0.0170$, $0.0171,0.0171,0.0172,0.0172,0.0173,0.0173,0.0174,0.0175,0.0175,0.0176,0.0176$, $0.0177,0.0178,0.0178,0.0179,0.0180,0.0180,0.0181,0.0181,0.0182,0.0183,0.0183$, $0.0184,0.0185,0.0185,0.0186)$

## BAND_BIN_UNIT = MICROMETER

## BAND_BIN_ORIGINAL_BAND =

$(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28$, $29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53$, $54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78$, $79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102$, $103,104,105,106,107,108,109,110,111,112,113,114,115,116,117,118,119,120,121$, 122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,140, $141,142,143,144,145,146,147,148,149,150,151,152,153,154,155,156,157,158,159$, $160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178$, $179,180,181,182,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197$, $198,199,200,201,202,203,204,205,206,207,208,209,210,211,212,213,214,215,216$, $217,218,219,220,221,222,223,224,225,226,227,228,229,230,231,232,233,234,235$, $236,237,238,239,240,241,242,243,244,245,246,247,248,249,250,251,252,253,254$, $255,256,257,258,259,260,261,262,263,264,265,266,267,268,269,270,271,272,273$, $274,275,276,277,278,279,280,281,282,283,284,285,286,287,288,289,290,291,292$, $293,294,295,296,297,298,299,300,301,302,303,304,305,306,307,308,309,310,311$, $312,313,314,315,316,317,318,319,320,321,322,323,324,325,326,327,328,329,330$, $331,332,333,334,335,336,337,338,339,340,341,342,343,344,345,346,347,348,349$, $350,351,352,353,354,355,356,357,358,359,360,361,362,363,364,365,366,367,368$, $369,370,371,372,373,374,375,376,377,378,379,380,381,382,383,384,385,386,387$, $388,389,390,391,392,393,394,395,396,397,398,399,400,401,402,403,404,405,406$, $407,408,409,410,411,412,413,414,415,416,417,418,419,420,421,422,423,424,425$, $426,427,428,429,430,431,432)$

END_GROUP = BAND_BIN
END_OBJECT $=$ QUBE
END
OBJECT = HISTORY

This is the detached label of the "quality qube" VIR_VIS_1B_1_369819195_QQ_2.QUB, associated with the qube VIR_VIS_1B_1_369819195_2.QUB:

```
PDS VERSION ID = PDS3
LABEL_REVISİON_NOTE = "MTC_11-10-2011"
/* Dataset and Product Information */
DATA SET NAME = "DAWN VIR CAL (RDR) VESTA INFRARED SPECTRA V1.0"
DATA SET-ID = "DAWN-A-VIR-3-RDR-IR-VESTA-SPECTRA-V1.0"
PRODUCT_ID = "VIR_IR_1B_1_369819195_QQ"
PRODUCT TYPE = RDR
PRODUCER FULL NAME = "A. CORADINI"
PRODUCER INSTITUTION NAME = "ISTITUTO NAZIONALE DI ASTROFISICA"
PRODUCT_CREATION_TIME = 2014-02-04T10:28:31.476
PRODUCT_VERSION_ID = "02"
/* File Information */
RECORD_TYPE = FIXED_LENGTH
RECORD BYTES = 512
FILE RECORDS = 30
LABEL_RECORDS = 29
/* Time Information */
START_TIME = 2011-09-20T19:32:08.774
STOP TIME = 2011-09-20T19:42:18.516
IMAGE MID TIME = 2011-09-20T19:37:13.645
SPACE\overline{CRAFT}
SPACECRAFT_CLOCK_STOP_C
/* Mission description parameters */
INSTRUMENT HOST NAME = "DAWN"
INSTRUMENT_HOST_ID = "DAWN"
MISSION_PHA}SE_NAMME = "VESTA TRANSFER TO HAMO (VTH)"
/* Instrument description parameters */
INSTRUMENT NAME = "VISIBLE AND INFRARED SPECTROMETER"
INSTRUMENT ID = "VIR"
INSTRUMENT TYPE = "IMAGING SPECTROMETER"
DESCRIPTION = "Geometrical data use the Claudia Double-Prime
coordinate system. For further information please refer to the coordinate
system document in the Document directory"
/* Celestial Geometry */
RIGHT_ASCENSION = 294.982 <degrees>
DECLIN}ATION = -45.862 <degrees>
TWIST_ANGLE = 212.773 <degrees>
CELESTIAL_NORTH_CLOCK_ANGLE = 327.227 <degrees>
QUATERNIO\overline{N} - - = ( 0.18145,
    -0.06296,
    -0.92459,
    0.32901 )
QUATERNION_DESC
="
Above parameters are calculated at the center time of the observation
which is 2011-09-20T19:37:13.645. The quaternion has the form:
w, x, Y, z (i.e. SPICE format)."
/* Solar geometry */
SPACECRAFT_SOLAR_DISTANCE = 341460541.0 <km>
SC_SUN_POS\overline{ITION_VECTOR = ( -282638804.9 <km>,}
    162420911.9<km>,
```

```
    101636875.2 <km> )
SC_SUN_VELOCITY_VECTOR
\[
\begin{gathered}
=\left(\begin{array}{rl}
-12.248 & <\mathrm{km} / \mathrm{s}> \\
& -15.261<\mathrm{km} / \mathrm{s}> \\
& -4.342<\mathrm{km} / \mathrm{s}>
\end{array}\right)
\end{gathered}
\]
```

```
/* SPICE Kernels
```

/* SPICE Kernels
SPICE_FILE_NAME = "DAWN_VTH_r02.MK"
SPICE_FILE_NAME = "DAWN_VTH_r02.MK"
TARGET_NAME = "4 VESTA"
TARGET_NAME = "4 VESTA"
TARGET_TYPE = "ASTEROID"
TARGET_TYPE = "ASTEROID"
/* COORDINATE SYSTEM */
/* COORDINATE SYSTEM */
COORDINATE_SYSTEM_NAME = "VESTA_FIXED"
COORDINATE_SYSTEM_NAME = "VESTA_FIXED"
COORDINATE_SYSTEM_CENTER_NAME = "4 VESTA"
COORDINATE_SYSTEM_CENTER_NAME = "4 VESTA"
/* Geometry in "VESTA FIXED" coordinates from SPICE */
SUB_SPACECRAFT_LATITUDE = -4.168 <degrees>
SUB_SPACECRAFT_LONGITUDE = 254.994 <degrees>
SUB SPACECRAFT AZIMUTH = 139.951 <degrees>
SPA\overline{CECRAFT ALTITTUDE = 667.1 <km>}
TARGET_CENTER_DISTANCE = 947.3 < km>
SC_TARGET_POSITION_VECTOR = ( 317.0 <km>,
-650.3 <km>,
-612.8 <km> )
SC_TARGET_VELOCITY_VECTOR
= ( 0.053 <km/s>,
-0.073 <km/s>,
0.101 <km/s> )
LOCAL HOUR ANGLE
= 147.408 <degrees>
SUB_SOLLAR_\overline{LATITUDE}
= -27.351 <degrees>
SUB_SOLAR_LONGITUDE
= 287.585 <degrees>
= 108.928 <degrees>
/* Illumination
INCIDENCE_ANGLE = 31.075 <degrees>
EMISSION_ĀNGLE = 16.426 <degrees>
PHASE ANĞLE = 40.769 <degrees>
/* Image parameters */
SLANT_DISTANCE = 673.1 <km>
MINIMÜM_LATITUDE = -17.882 <degrees>
CENTER_LATITUDE
= -11.818 <degrees>
MAXIMUM LATITUDE
= -6.141 <degrees>
WESTERNMOST_LONGITUDE
= 263.691 <degrees>
CENTER_LONGITTUDE
= 254.711 <degrees>
EASTERNMOST LONGITUDE
= 245.728 <degrees>
EASTERNMOST LONGITUDE
= 168.286 <m/pixel>
VERTICAL_PIXEL_S\overline{CALE}
= 168.286 <m/pixel>
NORTH_AZIMUTH
= 136.862 <degrees>
ORBIT_NUMBER = "N/A"
/* Data description parameters */
PROCESSING_LEVEL_ID = "3"
DATA_QUALITYY_ID = "1"
DATA_QUALITY_DESC = "0:INCOMPLETE; 1:COMPLETE"
TELEMETRY_SOURCE_ID = "EGSE"
CHANNEL_ID = "IR"
SOFTWAR\overline{E_VERSION_ID = "VIR Calibration 2.0"}
/* Instrument status */
INSTRUMENT_MODE_ID = "S_H_SPE_H_SPA_F"

```
```

INSTRUMENT_MODE_DESC =
"S H SPE \overline{H SPA F: Science, high spectral high spatial, Full slit}
S_H_SPE_L_SPA_F: Science, high spectral low spatial, Full slit
S_H_SPE_L_SPA_F_SUM: Science, high spectral low spatial, Summing
S_L_SPE_H_SPA_F: Science, Low spectral high spatial, Full slit
S ' L- SPE ' L- SPA }\mp@subsup{}{}{-
S_L_SPE_L_SPA_F_SUM: Science, Low spectral low spatial, Summing
S_H_SPE_H_SPA_Q: Science, high spectral high spatial, Quarter slit
S_L_SPE_H_SPA_Q: Science, low spectral high spatial, Quarter slit
S_H_SPE_L_SPA_F_MEA: Science, high spectral low spatial, Meaning
S_L_SPE_L_SPA_F_MEA: Science, low spectral low spatial, Meaning
C_H_SPE_H_SPA_F: Calibration, high spectral high spatial, Full slit
C_H_SPE_L_SPA_F: Calibration, high spectral low spatial, Full slit
SPAREE: CALIBRATION Spare
C_L_SPE_H_SPA_F: Calibration, low spectral high spatial, Full slit
C}\mp@subsup{}{}{-}\mp@subsup{L}{}{-}\mp@subsup{S}{SPE }{-}\mp@subsup{L}{}{-}\mathrm{ SPA- F: Calibration, low spectral low spatial, Full slit
C_H_SPE_H_SPA_Q: Calibration, high spectral high spatial, Quarter slit
C_L_SPE_H_SPA_Q: Calibration, low spectral high spatial, Quarter slit"
ENC\overline{O}D\overline{INNG}\overline{T}Y\overline{P}E=\mp@subsup{}{}{-}"N/A"
SCAN MOD\overline{E ID = "4"}
DAWN:SCAN_PARAMETER = (-3.7, -3.7, 4500, 60)
SCAN_PARAMETER_DESC = ("SCAN_START_ANGLE", "SCAN_STOP_ANGLE",
"SCĀN_STEP_ANḠLE","SCAN_STEP_NUMBE\overline{R}")
DAWN:S\overline{CAN PA}RAMETER UNIT = ("DEGREES", "DEGREES", "DEGREES", "DIMENSIONLESS")
FRAME PARAMETER = (0.7, 1, 10, 59)
FRAME_PARAMETER_DESC = ("EXPOSURE_DURATION", "FRAME_SUMMING",
"EXTER\overline{NAL_REPETITION_TIME", "DARK_ACQUISITION_RATE")}
DAWN:FRAME_PARAMETER_UNIT = ("S", "DIMENSIONLESS", "S", "DIMENSIONLESS")
DAWN:VIR_I\overline{R}_START_X_\overline{POSITION=1}
DAWN:VIR_IR_START_Y_POSITION=7
MAXIMUM \overline{INSTRUMENT T}}\overline{T
INSTRUMENTT_TEMPERAT}URE_POINT = ("FOCAL_PLANE", "TELESCOPE", "SPECTROMETER"
"CRYOCOOLER")
DAWN:INSTRUMENT TEMPERATURE_UNIT = ("K", "K", "K", "K")
PHOTOMETRIC_COR\overline{RECTION_TYPE }}
/* Pointers to first record of objects in file */
^HISTORY = 30
OBJECT = HISTORY
END_OBJECT = HISTORY
^QUBE = "VIR_IR_1B_1_369819195_QQ_2.QUB"
/* Quality Cube */
OBJECT = QUBE
AXES = 3
AXIS_NAME = (BAND,SAMPLE,LINE)
CORE_ITEMS = (432,256,3)
CORE_ITEM_BYTES
= 4
CORE_ITEM_TYPE = "IEEE_REAL"
CORE_BASE
= 0.0
CORE_MULTIPLIER = 1.0
CORE_VALID MINIMUM = 0
CORE NULL
CORE_LOW_REPR_SATURATION = -32767
CORE_LOW_INSTR_SATURATION = -32767
CORE_HIG\overline{H_REPR_SATURATION = -32767}
CORE_HIGH_INSTR_SATURATION = -32767
CORE_NAME = ("WAVELENGTH","FWHM","FLAG")
CORE_UNIT = ("MICRON","MICRON","DIMENSIONLESS")
SUFFIX_BYTES = 4
SUFFIX_ITEMS = (0, 0, 0)

```
END_OBJECT = QUBE

END

OBJECT \(=\) HISTORY

END_OBJECT = HISTORY
The format of the detached PDS label for the housekeeping data associated with the RDR data is identical to of the EDR HK files. Please see the sample EDR HK label above for details.

\section*{Index Table Label}

At following is an example detached for an INDEX table (INDEX.TAB).
```

PDS_VERSION_ID
RECORD_BYTES
FILE_RECORDS
${ }^{\wedge}$ HEADER
^INDEX_TABLE
INSTRUMENT_HOST_ID

```
= PDS3
RECORD_TYPE = FIXED_LENGTH

OBJECT
\(=263\)
\(=4150\)
= ("INDEX.TAB", 1)
= ("INDEX.TAB", 2)
= "DAWN"

HEADER_TYPE
= HEADER

DESCRIPTION
= "TEXT"
= "A header row containing a list of column names."
RECORDS
\(=1\)
BYTES \(=263\)
END_OBJECT
\(=\) HEADER

OBJECT
\(=\) INDEX_TABLE
INTERCHANGE_FORMAT
\(=\mathrm{ASCII}\)
INDEX_TYPE
DESCRIPTION

ROW_BYTES
= SINGLE
\(=\) "INDEX.TAB lists all the data files on this volume. It starts on line two because the first row has column headers"

ROWS
\(=263\)

COLUMNS
\(=4149\)
\(=8\)

OBJECT
\(=\) COLUMN
NAME
= DATA_SET_ID
DESCRIPTION

DATA_TYPE
= "A unique alphanumeric identifier for a data set."

START_BYTE
\(=\) CHARACTER

BYTES
END_OBJECT
\(=38\)

OBJECT
\(=\) COLUMN
NAME
= FILE_SPECIFICATION_NAME
```

    DESCRIPTION
    DATA_TYPE
    START_BYTE
    BYTES
    END_OBJECT
OBJECT
NAME
DESCRIPTION
DATA_TYPE
START_BYTE
BYTES
END_OBJECT
OBJECT
NAME
DESCRIPTION
DATA_TYPE
START BYTE
BYTES
END_OBJECT
OBJECT
NAME
DESCRIPTION
DATA_TYPE
START_BYTE
BYTES
END_OBJECT
OBJECT
NAME
DESCRIPTION
DATA_TYPE
START_BYTE
BYTES
END_OBJECT
OBJECT
NAME
DESCRIPTION
DATA_TYPE
START_BYTE
BYTES
= "The full path and file name relative to the
root level of the archive volume."
= CHARACTER
= 43
= 82
= COLUMN
= COLUMN
= PRODUCT_ID
= "A permanent, unique identifier assigned to
a data product. The PRODUCT_ID must be unique
within its data set."
= CHARACTER
= 128
= 23
= COLUMN
= COLUMN
= VOLUME_ID
= "A unique identifier for a data volume."
= CHARACTER
= 154
= 11
= COLUMN
= COLUMN
= PRODUCT_CREATION_TIME
= "The UTC system format time when a product
was created."
= TIME
= 167
= 23
= COLUMN
= COLUMN
= START_TIME
= "The date and time of the beginning of an
event or observation (whether it be a
spacecraft, ground-based, or system event) in
UTC."
= TIME
= 191
= 23
= COLUMN
= COLUMN
= STOP_TIME
= "The date and time of the end of an
observation or event (whether it be a
spacecraft, ground-based, or system event) in
UTC."
= TIME
= 215
= 23

```
```

END_OBJECT $=$ COLUMN
OBJECT = COLUMN
NAME
= IMAGE_MID_TIME
DESCRIPTION
$=$ "The time at which the exposure of the image
was half way through its duration."
DATA_TYPE
= TIME
START_BYTE
$=239$
BYTES
$=23$
END OBJECT $=$ COLUMN
END_OBJECT = INDEX_TABLE
END

```

\section*{Example Document Label}

The following is an example detached label for the Dawn Science Plan document.
```

PDS_VERSION_ID = PDS3
MISSION NAME
INSTRUMENT HOST_NAME
INSTRUMENT_NAME
INSTRUMENT_ID
DATA_SET_ID

```

PRODUCT ID
PRODUCT TYPE
RECORD TYPE
DESCRIPTION
\(=\operatorname{PDS} 3\)
= "DAWN MISSION TO VESTA AND CERES"
= "DAWN"
\(=\) "FRAMING CAMERA 2"
= "FC2"
\(=\{" D A W N-C A L-F C 1-2-E D R-C A L I B-I M A G E S-V 1.0 "\), "DAWN-CAL-FC2-2-EDR-CALIB-IMAGES-V1.0", "DAWN-A-FC2-2-EDR-VESTA-IMAGES-V1.0", "DAWN-A-FC2-3-RDR-VESTA-IMAGES-V1.0", "DAWN-A-GRAND-2-EDR-VESTA-COUNTS-V1.0", "DAWN-A-GRAND-3-RDR-VESTA-COUNTS-V1.0", "DAWN-A-VIR-2-EDR-IR-VESTA-SPECTRA-V1.0", "DAWN-A-VIR-2-EDR-VIS-VESTA-SPECTRA-V1.0", "DAWN-A-VIR-3-RDR-IR-VESTA-SPECTRA-V1.0", "DAWN-A-VIR-3-RDR-VIS-VESTA-SPECTRA-V1.0", "DAWN-M-FC2-2-EDR-MARS-IMAGES-V1.0", "DAWN-M-FC2-3-RDR-MARS-IMAGES-V1.0", "DAWN-M-GRAND-2-EDR-MARS-COUNTS-V1.0", "DAWN-M-GRAND-3-RDR-MARS-COUNTS-V1.0", "DAWN-X-FC1-2-EDR-CRUISE-IMAGES-V1.0", "DAWN-X-FC1-3-RDR-CRUISE-IMAGES-V1.0", "DAWN-X-FC2-2-EDR-CRUISE-IMAGES-V1.0", "DAWN-X-FC2-3-RDR-CRUISE-IMAGES-V1.0", "DAWN-X-GRAND-2-EDR-CRUISE-COUNTS-V1.0", "DAWN-X-VIR-2-EDR-IR-CRUISE-SPECTRA-V1.0", "DAWN-X-VIR-2-EDR-VIS-CRUISE-SPECTRA-V1.0", "DAWN-X-VIR-3-RDR-IR-CRUISE-SPECTRA-V1.0", "DAWN-X-VIR-3-RDR-VIS-CRUISE-SPECTRA-V1.0"\} = "DAWN_SCIENCE PLAN"
= "DOCUMENT"
= STREAM
= "

This document describes the plans for acquiring Dawn science data on the way to, and in orbit about, the two protoplanets 4 Vesta and 1 Ceres, that will be visited by the Dawn spacecraft. It represents the high level plan for Dawn mission science operations. An update to the Science Plan is developed prior to arrival at each body. This version
contains an as-flown update for all mission phases through the Vesta orbital phase."
\begin{tabular}{|c|c|}
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\section*{Appendix B. Support staff and cognizant personnel}

Here follows a list of the support staff and cognizant personnel associated with the archive generation and validation.
\begin{tabular}{lll}
\hline Name & Role & e-mail address \\
Maria Teresa Capria & \begin{tabular}{l} 
VIR Data archiving \\
responsible
\end{tabular} & \(\underline{\text { mariateresa.capria@iaps.inaf.it }}\) \\
Eleonora Ammannito & & \(\underline{\text { eleonora.ammannito@iaps.inaf.it }}\) \\
Marco Giardino & VIR Data archiving & \(\underline{\text { marco.giardino@iaps.inaf.it }}\) \\
Gianrico Filacchione & Calibration process & gianrico.filacchione@iaps.inaf.it \\
Sergio Fonte & EGSE & \(\underline{\text { raffaella.noschese@iaps.inaf.it }}\) \\
Raffaella Noschese & Geometries & \(\underline{\text { federico.tosi@iaps.inaf.it }}\) \\
Federico Tosi &
\end{tabular}

\section*{Appendix C. Software that can be used to work with the data}

\section*{Visualization of the VIR qubes}

VIR qubes, both EDR and RDR, have a very simple format and can be visualized without difficulty with many codes. They are ISIS3_compliant. The VIR team is releasing the QubeReader, a Java code that can be downloaded from the website:
http://galactica.ifsi-roma.inaf.it/solarsystem/downloadsPage/VIRReader/virReader.php
On the same website usage information is available.```

