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Origins Spectral Interpretation Resource Identification Security-Regolith Explorer (OSIRIS-REx) Project

OSIRIS-REx Thermal Emission Spectrometer (OTES) Uncalibrated / Calibrated Data Product Software Interface Specification

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CM FOREWORD

This document is an OSIRIS-REx Project controlled document. Changes to this document require prior approval of the OSIRIS-REx Configuration Control Board (CCB) and Configuration Management Lead (CML). Proposed changes shall be submitted to the OSIRIS-REx Project CML, along with supportive material justifying the proposed change.

Questions or comments concerning this document should be addressed to:

SPOC Configuration Management Team

1415 N. 6th Avenue

Tucson, AZ 85705

Email: spoc-cm@orex.lpl.arizona.edu

OSIRIS-REx Project

OTES Uncalibrated/ Calibrated Data

Product SIS

SIGNATURE PAGE

Prepared By:

on file

Saadat Anwar
OTES Software Engineer

Date _____

on file

M. Katherine Crombie
Indigo Information Services, LLC
OSIRIS-REx PDS Lead

Date _____

Approved By:

on file

Karl Harshman
SPOC Manager

Date _____

on file

Vicky Hamilton
OTES Deputy Instrument Scientist

Date _____

on file

Nathan Mogk
SPOC Systems Engineer

Date _____

On file

Mike Fitzgibbon
SPOC Cal/Val Software Lead

Date _____

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LIST OF TBDs/TBRs

| SECTION ID | DESCRIPTION OF TBD/TBR | DATE OF RESOLUTION |
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| | | |

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1 Purpose and Scope

The data products described by this Software Interface Specification (SIS) are the OSIRIS-REx Thermal Emission Spectrometer (OTES) raw, uncalibrated and calibrated data products. Science data products derived from the radiometrically-calibrated data are beyond the scope of this document. The OSIRIS-REx Science Processing and Operation Center (SPOC) located at the University of Arizona produces these data products and distributes them to both the OSIRIS-REx Science Team and the Planetary Data System (PDS). This SIS describes how the OTES data products are acquired by the instrument, processed, formatted, labeled, and uniquely identified. The document discusses standards used in generating the product and software that may be used to access the products. Finally, examples of the product labels are provided.

The purpose of this document is to provide users of the data products with a detailed description of the product and a description of how it was generated, including data sources and destinations. The document is intended to provide enough information to enable users to read and understand the data product. The users for whom this document is intended are the scientists who will analyze the data, including those associated with the project and those in the general planetary science community.

2 Applicable Documents and Constraints

This Data Product SIS is consistent with the following Planetary Data System Documents:

1. Planetary Data System Standards Reference, Version 1.7.0, September 22, 2016.
2. PDS4 Data Dictionary – Abridged – Version 1.7.0.0, March 17, 2016.
3. PDS4 Information Model Specification, V.1.7.0.0, March 17, 2016.

This Data Product SIS is consistent with, responsive to, or extended by the following OSIRIS-REx documents:

4. OSIRIS-REx Science Data Management Plan, UA-PLN-9.4.4-004.
5. OSIRIS-REx Science Processing and Operations Center and Planetary Data System Small Bodies Node Interface Control Document, UA-ICD-9.4.4-101, Rev 1.0, October 31, 2013.
6. P.R. Christensen et al. The OSIRIS-REx Thermal Emission Spectrometer (OTES) Instrument, Space Science Reviews, in press 2017.
7. SPOC – OTES Interface Control Document, UA-9.4.4-1006.
8. OSIRIS-REx Coordinate System for Bennu V2, January 13, 2016.

Finally, this SIS is meant to be consistent with the contract negotiated between the OSIRIS-REx Project and the Science Processing and Operations Center.

3 Relationships with Other Interfaces

Changes to the data products described in this SIS affect the following software, products or documents:

Table 3-1: Interface Relationships

| Name | Type | Owner |
|---|----------|--|
| SPOC Database Schema | Product | SPOC |
| OTES (L0) Raw Data | Product | OTES Team, ASU |
| OTES (L1) Converted Data | Product | OTES Team, ASU |
| OTES (L2) Calibrated Radiance Spectra | Product | OTES Team, ASU |
| OTES L0 Software | Software | OTES Team, ASU |
| OTES L2 Software | Software | OTES Team, ASU |
| Spectral Processing Software | Software | OSIRIS-REx Spectral Processing Working Group |
| OTES Cal/Val Process | Software | SPOC |
| SPOC Archive Packager | Software | SPOC |
| OSIRIS-REx Spectral Processing Software Interface Specification | Document | OSIRIS-REx Spectral Processing Working Group |
| OSIRIS-REx Science Data Management Plan | Document | Project |

Changes to the following software, products, and documents will impact this SIS:

| Name | Type | Owner |
|---|----------|----------------|
| OTES User's Guide | Document | OTES Team, ASU |
| OSIRIS-REx Design Reference Mission Plan | Document | Project |
| OSIRIS-REx SPOC – OTEs ICD | Document | SPOC |
| SPOC Database Handbook | Document | SPOC |
| SPOC Pipeline Design Document | Document | SPOC |
| SPOC Geometric Generation Design Document | Document | SPOC |

| Name | Type | Owner |
|--|----------|-------|
| OSIRIS-REx SPOC Detail Design Document | Document | SPOC |

4 Data Product Characteristics and Environment

4.1 Instrument Overview

The OSIRIS-REx Thermal Emission Spectrometer (OTES) is a small infrared (4-50 μm) point spectrometer that acquires an interferogram every 2 seconds. Interferograms are processed on the ground and converted to infrared spectra. OTES uses space and internal calibration target views for calibration. OTES will map Bennu and the sample site from a distance of 7 to 0.5 km with 55 to 4 m resolution using spacecraft and asteroid motion.

OTES is a derivative of the MGS TES and MER Mini-TES spectrometers combining the Mini-TES interferometer and electronics with the TES 15-cm telescope and beamsplitter to achieve the science objectives. Four versions of this spectrometer have operated successfully in space for total mission duration of 23 years as of 2017.

The OTES instrument is a Michelson moving-mirror point interferometer with a single uncooled IR detector. Physical motion of spacecraft points the OTES instrument at various targets. When turned on, the OTES instrument produces data every two seconds. These data are instrument *engineering-only*, when OTES is in *idle* mode (i.e. not actively acquiring science data); or instrument *engineering+interferogram* when OTES is in *acquire* mode (i.e. actively acquiring science/calibration observations called looks). OTES will be in *acquire* mode in response to either a data acquisition command (*data-looks* or *space-looks*) or calibration command (*cal-looks*). Interferograms collected by OTES are roughly 1350 samples (16-bits/sample) each.

OTES instrument commands can be separated into two groups: ‘*look*’ (or observation) commands that generate interferograms, and the ‘*non-look*’ commands that do not. Command execution status, such as success or failure, is reported in the instrument telemetry. Before OTES science data are acquired, the instrument is powered on and run in *idle* mode for roughly one hour to allow the OTES to reach thermal equilibrium.

An *OTES Observation Sequence* consists of *data-looks* interspersed with *space-looks* and *cal-looks*. When possible, the *data-looks* are bracketed by a pair of *space-looks* and *cal-looks*. *Space-looks* require that the instrument has a clear view of space, with no detectable objects within 20^1 mrad of the OTES optical axis². *Cal-looks* require that the instrument stare at its calibrated internal cone blackbody target. During normal operation, internal calibration

¹ Notional value, which may be adjusted during mission.

² In this regard, distant stars do not transmit sufficient infrared radiation to be considered interfering with the OTES FOV.

looks are acquired approximately every 10 minutes; and each set of space-looks and cal-looks is roughly 10 ICKS (collection intervals). The actual length of the *space-* and *cal-look* sequences as well as their frequency is determined by the instrument scientist and the instrument engineer based on the mission parameters.

Science and calibration data (*engineering+interferograms*) collected for a single ‘*look*’ command are contained in a single data file. For example, if both *data-* (Bennu) and *space-looks* are acquired as a result of a single acquisition command, then both are stored in a single data file. Similarly, the *cal-looks* acquired as a result of a single calibration command are also stored in a single data file. Any telemetry captured during *idle* periods is stored in *engineering* only files. The *looks* acquired during a single **OTES Observation Sequence** (defined above) are converted into radiance spectra by performing Discrete Fourier Transform (DFT). These spectra are then converted into calibrated radiance spectra using the OTES calibration software, which utilizes the bounding *space-* and *cal-looks*, as available. The OTES data calibration flow and algorithms are documented in the OTES Instrument paper. Salient instrument design parameters are tabulated in Table 4-1 for convenience.

Table 4-1: OTES Instrument Parameters

| Attribute | Value |
|--|--|
| Spectral Sampling Interval (or Angular Resolution) | 8.66 cm ⁻¹ |
| Spectral Range | 5.71 – > 100 μm (1750-100 cm ⁻¹) |
| Telescope Aperture | 15.2 cm |
| Detectors | uncooled deuterated L -alanine doped triglycine sulfates (DLATGS) pyroelectric |
| Michelson Mirror Travel | ±0.289 mm |
| Mirror Velocity (physical travel) | 0.321 mm/sec |
| Laser Fringe Reference Wavelength | 854 ± 2 nm |
| Interferometer Sample Rate | 772 Hz |
| Field of View (FOV) | 6.47 mrad in azimuth and 6.22 mrad in elevation |
| Number of Samples per Interferogram (nominal) | 1350 ±3 |
| Number of Bits per Sample of Interferogram | 16 |
| Cycle Time per Measurement (or ICK Duration) | 1.8 s plus 0.2 s scan reversal time |
| Dimensions (width x depth x height) | 37.49 x 28.91 x 52.19 cm |
| Mass | 6.27 kg |
| Power | 10.8 W average; 15.99 W peak |
| Operating Temperature Range | -10 to +40 °C |
| Operating Temperature Range – Nominal Performance | +10 to 40 °C |
| Non-Operating Temperature Range | -15 to +45 °C |

4.1.1 Observation Profile and Data Acquisition

Each instrument aboard OSIRIS-REx has specific scientific objectives in support of the overall mission objective of collecting and returning to Earth a pristine sample of the asteroid Bennu. Instrument specific observation campaigns have been outlined for each phase of the mission to support sample site selection and overall Bennu characterization. Table 4-2 below outlines the OTES observational campaigns.

Table 4-2: OTES Observational profile

| Mission Phase | Observation Campaign Description |
|---------------------------|---|
| <i>Outbound Cruise</i> | Instrument Checkout |
| | Earth-Moon Flyby Observations |
| | |
| <i>Approach</i> | Instrument Checkout |
| | Approach Point Source Observations |
| | |
| <i>Preliminary Survey</i> | No observations planned |
| | |
| <i>Orbit A (1.5km)</i> | No observations planned |
| | |
| <i>Detailed Survey</i> | Global Observations from 7 times of day |
| | |
| <i>Orbital B (1.0km)</i> | Potential Sample Site Specific Observations |
| | |
| <i>Reconnaissance</i> | Sample Site Observations |
| | |
| <i>TAG-Rehearsal</i> | Sample Rehearsal Observations |
| | |
| <i>Sample Collection</i> | Sample Collection Observations |
| | |

As mentioned before, the OTES instrument has two commands that produce interferogram (or *look*) data. These include the data acquisition command (*OTE_ACQ*) and the calibration command (*OTE_CAL*). Each of these commands is capable of collecting a sequence of observations (or *looks*). The sequence of observations collected by one such command is stored in one file, which includes the interferogram and the instrument engineering. Engineering data acquired during idling is stored in separate files (e.g. each gap between subsequent look commands could be stored in a file of its own).

Figure 1 illustrates a single OTES observation sequence, the commands executed, and the data products generated. Note the line lengths shown in the key to the right of the figure. The line lengths indicate the type of *look* being acquired.

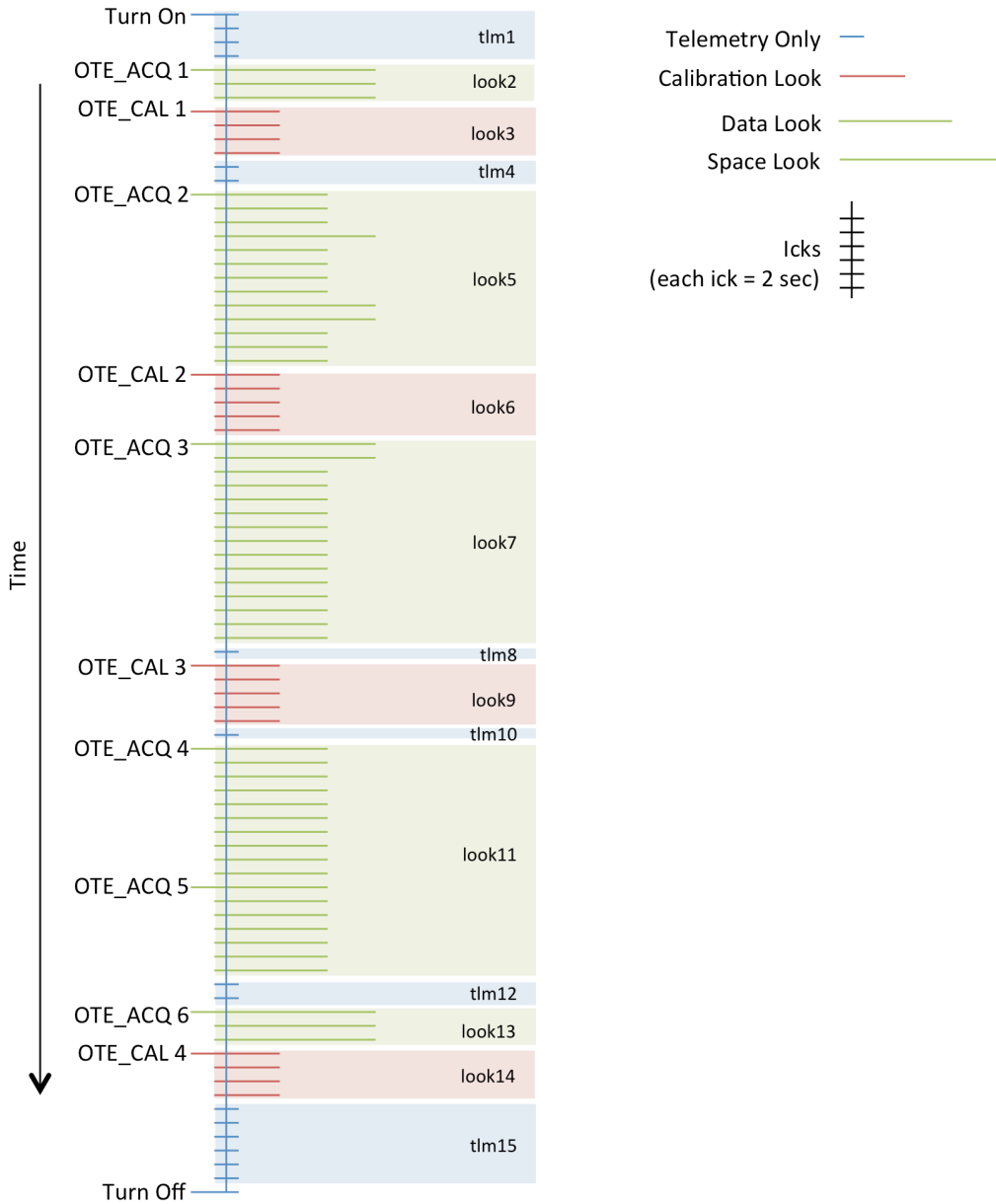


Figure 1: A notional OTES Observation Sequence (left) and Raw files produced during it (right).

Tick marks (on left) represent time in two-second intervals (or ICKs). Shortest lines represent idle cycles where OTES produces engineering only and no command is executing. Longer lines in the order of length represent

calibration-looks, data-looks, and space-looks, respectively. Each ACQ and CAL command produces a sequence of observations/looks. Looks from a single ACQ/CAL command are stored in one file. For example, OTE_ACQ 2 produces a sequence of 3x data-looks, 1x space-look, 4x data-looks, 2x space-looks, and 3x data-looks. OTE_CAL 2 produces a sequence of 5x cal-looks; and the instrument idles for one ICK between OTE_ACQ 3 and OTE_CAL 3.

Here files *look2*, *look3*, *look5*, *look6*, *look7*, *look9*, *look11*, *look13*, *look14* will be processed simultaneously and converted into a single L2 calibrated data file containing calibrated spectra for the entire observation sequence.

Figure 2 and Figure 3 give a notional idea of two different kinds of OTES Observation Sequences at different mission phases. For optimal calibration, data from all observations/looks shown in Figure 2 must be calibrated as a unit. Similarly, (for optimal calibration) data from all observations/looks shown in Figure 3 must be calibrated as a unit.

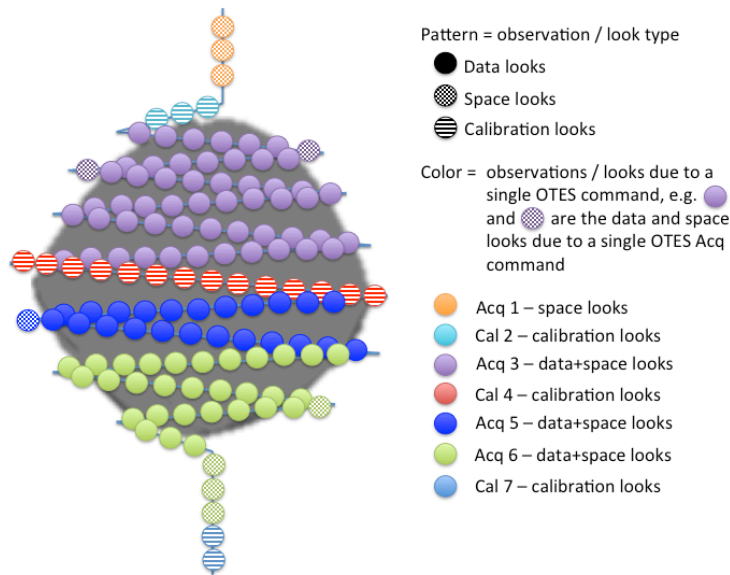


Figure 2: A notional OTES Observation Sequence that completely spans Bennu.

The sequence consists of seven acquisition and calibration commands, each identified by its own color. Patterns within the color identify whether an observation / look is a data, space, or calibration looks. Note that there is no distinction between off-Bennu and on-Bennu looks acquired due to a calibration (OTE_CAL) command, while off-Bennu and on-Bennu looks due to an acquisition (OTE_ACQ) command are bifurcated into space-looks and data-looks.

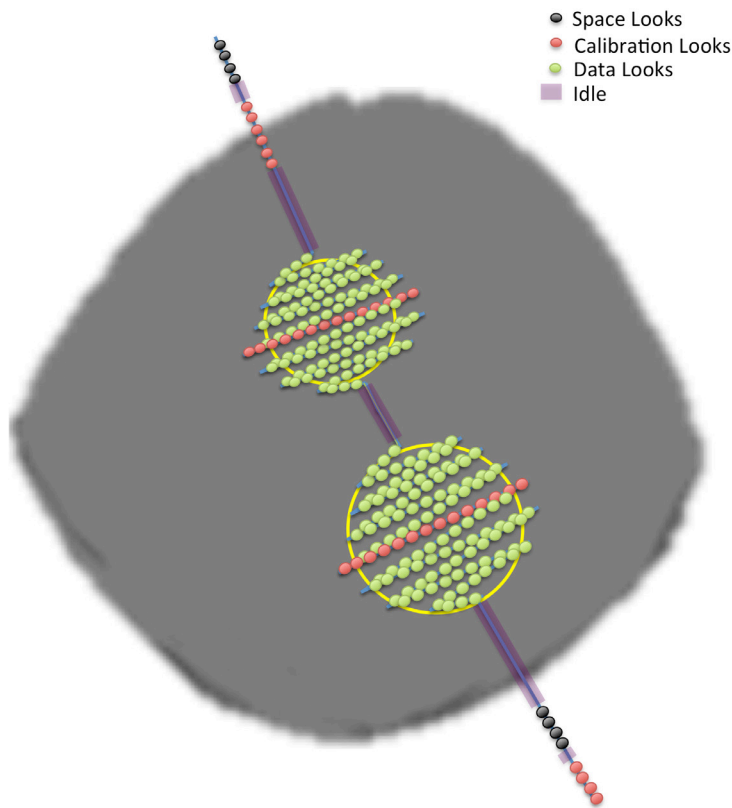


Figure 3: A notional OTES Observation Sequence that collects data from multiple areas of interest (shown in yellow) on Bennu's surface.

The sequence is bracketed by a space-look + calibration-look pair (shown in black and red respectively) on both ends.

4.2 Data Product Overview

The basic unit of data from the OTES instrument is a record consisting of either engineering words only (*idle* data), or engineering plus interferograms (*look* data). On the ground, records from an *OTES Observation Sequence* are collected into a sequence of raw files made up of *engineering-only* or *engineering+interferogram* data. The *engineering-only* data are reformatted into PDS standard format files and are processed to convert Digital Numbers (DN) to physical units (e.g. temperature, voltages and currents). The *engineering+interferogram (look)* data are reformatted into PDS standard files. The *look* data files for the entire *OTES Observation Sequence* are processed together and converted to physical units and then calibrated into radiance spectra. The calibrated spectra are stored in calibrated spectra files following the PDS standards.

Within each file, data is organized as fixed length records in a time sequential (or chronological) order. A complete description of the various files is given in Detailed Data Product Specifications.

4.3 Data Processing

All OSIRIS-REx mission science data processing is performed at the University of Arizona Science Processing and Operations Center (SPOC). OTES science and engineering telemetry are received by the SPOC via the Lockheed Martin Mission Support Area (MSA). OTES raw telemetry data are reconstructed (OREx Level 0), DNs converted to physical units (OREx Level 1) and stored in the SPOC data repository. OTES science data (along with its associated engineering) are reconstructed, converted, and packaged as observation sequence files and stored in the SPOC data repository. Observation sequence files are retrieved from the data repository and fed into the OTES-specific data processing pipeline. The pipeline produces calibrated OTES spectra (OREx Level 2). Generally, data are stored in a binary table format. Production rates of calibrated spectra vary over the course of the mission and are dependent on observing campaigns during specific mission phases. Individual file sizes based on the current Design Reference Mission (DRM) are as follows: OTES Raw(science) data files are approximately 0.83 MB; OTES Raw(eng) files are approximately 2 MB (assuming storage into fixed size chunks); converted files are similar in size to raw files; and Calibrated Spectra data files are approximately 43 MB. Specific file sizes will vary dependent on the number of records in each sequence, and how long the instrument idles, which is driven by the mission DRM.

4.3.1 Data Processing Level

The OTES data products comply with NASA processing level standards as shown in Table 4-3. OTES data products are derived from the previous level product. Correlation to NASA and CODMAC data processing levels and definitions can be found in Appendix 7.3. Calibration file data processing levels are not discussed, as calibration files require special production techniques.

Table 4-3. OTES Data Product Processing Levels

| OTES Product | NASA Product Level | OSIRIS-REx Processing Level | Description |
|-----------------|--------------------|-----------------------------|--|
| N/A | Packet data | N/A | OTES IDP packets received on the ground containing either <i>engineering</i> or <i>engineering+interferogram</i> data |
| Raw (eng) | Level-0 | L0 | Instrument engineering records in time order with voltage and temperature DN values. Invalid packets are discarded. |
| Raw (science) | Level-0 | L0 | Instrument <i>engineering+interferogram</i> records in time order with voltage and temperature DN values. Invalid packets are discarded. |
| Converted (eng) | Level-1 | L1 | Instrument engineering records in time order with voltage and temperature DN values |

| OTES Product | NASA Product Level | OSIRIS-REx Processing Level | Description |
|---------------------|--------------------|-----------------------------|--|
| | | | converted into voltages and temperatures. Invalid packets are discarded. |
| Converted (science) | Level-1 | L1 | Instrument <i>engineering+interferogram</i> records in time order converted into voltages and temperatures. |
| Calibrated Spectra | Level-2 | L2 | Level-1 Converted(science) data in time order that has been calibrated and packaged with needed ancillary and auxiliary data. Auxiliary data includes the (space and internal-calibration target) calibration records. |

4.3.2 Data Product Generation

The OTES Raw and Converted files will be generated by the SPOC at University of Arizona from the downlinked OTES spacecraft telemetry. The Raw products will contain raw, uncalibrated data, formatted according to the Raw format defined in this SIS. The Converted products will contain DN to physical unit converted uncalibrated data, formatted according to the Converted format described in this SIS. New versions of the products will be identified using a version identifier in the filename, as indicated in Section 4.3.4, and by the `Version_Id` field in the PDS label. Spatial information for each spectrum is generated by the SPOC and stored in the database and as GeoFiles (described in Section 5). To produce the level-2 data, the SPOC will be responsible for populating the needed input files with appropriate data, including spatial information, providing uplinked command descriptions (as needed), and the location of files to the ASU-provided calibration pipeline software. On successful completion through the OTES calibration pipeline software, the SPOC will be responsible for inserting the output file data into the SPOC Data Repository. In case of errors, any messages produced as well as the error file will be saved for further diagnosis by the OTES engineers.

Calibrated Spectra will be automatically produced by the calibration pipeline software as soon as all Raw(science) data for the current OTES Observation Sequence (identified using use time gaps in telemetry as indicators of sequence boundaries) have been received and processed and their associated geometry are available. The SPOC will monitor the records being downlinked and correlate them with the uplinked commands in order to ensure that all commanded data has been accounted for.

New versions of Calibrated Spectra will be generated should the raw data, the geometry, the calibration algorithm, or the calibration software components change. Changes to the calibration algorithm and software components will be rare events. It is more likely that an update to geometry will cause re-processing. New versions of the Calibrated Spectra will be identified by incrementing the version identifiers (filename version and PDS label

Version_Id) in the data. All versions of the data products are retained in the SPOC repository for reference, however only certified valid products are released to the PDS. Should products need to be updated in the archive, the new certified valid products will replace the older (deprecated) versions.

4.3.2.1 Level-0 Raw Data and Level-1 Converted Data

Data processing begins with the ingestion of spacecraft telemetry into the SPOC database. The SPOC will receive *engineering-only* data and look-data on separate APIDs (Application Process Identifier, see Table 4-4). The APIDs are used within the spacecraft telemetry as identifiers for different types of data packets. The SPOC examines the telemetry, sorts on APID, strips the telemetry headers and stacks the resulting instrument data packets (IDPs) into files, such that there is one file for each data acquisition sequence and calibration sequence. Telemetry IDP packets for a single OTES sequence acquired during idling regions between acquisition and calibration sequences are stored in record chunks of arbitrary size such that a single chunk does not span more than one sequence. The stacked files will be padded with zeros in the regions where data dropouts occur³.

Table 4-4 OTES APID Assignment

| APID | Description |
|------|-------------------|
| 85 | OTES Engineering |
| 86 | OTES Science |
| 87 | OTES Unrecognized |

The SPOC digest process then operates on each of these stacked binary files containing raw OTES (IDP) packets. These Raw L0 files are stored in the SPOC database. Storage of a new Raw L0 file as records in the SPOC database triggers the conversion of raw DN values to physical units where applicable and calculation of observation spatial and geometric information for each data record, thus creating the Converted (L1) engineering data products. Converted (L1) science products are discussed in the next section.

The SPOC OTES Pipeline monitors the SPOC Data Repository [using time-out mechanism] to determine when all data for an **OTES Observation Sequence** have been received. At this point, the monitor invokes the SPOC Pipeline for OTES calibration processing. Observations are denoted by periods of instrument activity and data gathering and are separated by periods of instrument inactivity.

³ In this regard, only data dropouts that could result in partial OTES packets are of significance as they could cause head of one packet attached to the tail of another packet to create a normal looking packet.

4.3.2.2 Target Tagger

The geometry and internal calibration flag of each record will identify it as one of three types of targets relevant for calibration. These are space-looks, calibration-looks, and data-looks.

They are identified in the following manner:

1. A record in which the internal calibration flag is closed is an *internal calibration-look* record. The calibration flag is closed if the “Cal flag status” bit is zero in the “config_status” telemetry field.
2. A record is a *space calibration* record if the calibration flag is open and the OTES FOV is clear of occlusions and interference from Bennu (and other nearby visible objects). The FOV is clear of interference from Bennu if the angle between the OTES optical axis and Bennu is roughly greater than 20^4 mrad. The number of OTES FOV diameters between the optical axis of OTES and Bennu’s limb is given in the label attribute `fov_diameter_distance` (FITS `otesfovn` keyword) in the spatial information record, as computed by the SPOC spatial generation software, corresponding to the OTES record, where a spatial record is linked to a Raw(science) file record by the unique SCLK field.
3. A record that is neither an internal calibration record nor a space-look record is a data-look record.
4. Look type is recorded in the spatial information record in the final column of the data table. The data table column is described by the “look_type” label attribute.

4.3.2.3 Level-1 Science and Level-2 Calibrated Spectra

The Cal/Val pipeline (aka OTES calibration pipeline) uses a function to query the SPOC database for L1 observation sequence products ready to be processed. For OTES, the function looks for packets identified with APIDs 85 or 86 that have not been processed. The query uses the `idp_seconds` field to determine the products and then validates that there are not excessive gaps between `idp_transaction_counter` increments and that at least one record has science data and has not been processed. The looks are separated by their `acquisition_id` and only include records with science data.

The SPOC Pipeline Controller retrieves the Raw(science) files and their associated observation spatial and geometric information for a single **OTES Observation Sequence** as inputs from the SPOC database. Spatial and geometric information were calculated by the digest process after insertion of the Raw products into the database. The geometry contains the geometry information for each OTES individual collection interval in the sequence (or *look*) needed for optimal calibration of OTES data. The OTES calibration pipeline transforms the interferogram into a voltage spectrum. The transformation is done by performing Discrete Fourier Transform (DFT) on the raw interferogram. Note that a raw interferogram will have 1414 points, which is the buffer size of the OTES instrument. The buffer is large compared to the actual number of points collected in the interferogram ($\sim 1350 \pm 5$). To compensate for this variation the raw interferogram is padded with zeros to a value of 1360. The data are then saved to the data repository as the L1 Converted(science) product. Voltage interferogram conversion coefficients can be found at the end of OTES Engineering Dictionary (`otes_eng_dic.pdf`) located in the documents collection of this archive.

⁴ Notional value that may be updated during the mission.

Nominally, the Converted(science) product is calibrated using the following equation (Christensen et al., 2018, equation 18):

$$\epsilon_{scene} B_{scene} = \left(\frac{V_{scene} - V_{space}}{V_{cal} - V_{space}} \right) \left(\frac{\epsilon_{cal} B_{cal} \rho_{flag} + \epsilon_{flag} B_{flag} - (\epsilon_{primary} B_{primary} \rho_{secondary} + \epsilon_{secondary} B_{secondary})}{\tau_{fore}} - \epsilon_{space} B_{space} \right) + \epsilon_{space} B_{space}$$

Terms in this equation are listed in Table 4-5. Calibration Equation Coefficients.

Table 4-5. Calibration Equation Coefficients

| Equation Term | Value, Data Source or Definition |
|------------------------------|---|
| $\epsilon_{scene} B_{scene}$ | Radiance of the scene |
| V_{scene} | Voltage value of the scene, which is the Fourier transform value of the L1 interferogram. |
| V_{space} | Voltage value of space, which is the Fourier transform value of the L1 interferogram. |
| V_{cal} | Voltage value of the cal, which is the Fourier transform value of the L1 interferogram. |
| ϵ_{cal} | Emissivity of the calibration target vs. wavenumber (currently all 1.0, not delivered to PDS. If a change is made, it will be noted in delivery release notes.) |
| B_{cal} | The black body radiation of the calibration target from the associated engineering data (Table 5-2, Field Num 70) |
| ρ_{flag} | 0.998 |
| B_{flag} | The black body radiation of the calibration target flag from associated engineering data (Table 5-2, Field Num 71) |
| ϵ_{flag} | 0.002 |
| $\epsilon_{primary}$ | 0.002 |
| $B_{primary}$ | The black body radiation of the primary mirror from associated engineering data (Table 5-2, Field Num 66-67) |
| $\rho_{secondary}$ | 0.998 |
| $\epsilon_{secondary}$ | 0.002 |
| $B_{secondary}$ | The black body radiation of the secondary mirror from associated engineering data (Table 5-2, Field Num 68-69) |
| τ_{fore} | 0.996004 (= 0.998 ²) |
| ϵ_{space} | 1.00000 |

| Equation Term | Value, Data Source or Defintion |
|---------------|---------------------------------|
| Bspace | Black body spectrum at T=3 K |

Calibration of the OTES data requires knowledge of the Instrument Response Function (IRF) (the “gain”) and the Detector Radiance (Idet) (the “offset”) (*Christensen et al., 2018*). In the nominal operation these two parameters are determined using observations of space (Space) and the OTES internal calibration target (Cal) (*Christensen et al., 2018*). These observations give two equations to determine the two unknowns. In the nominal observing case, the Cal observations are acquired approximately every 10 to 30 minutes, and Space observations are acquired every 2 to 15 minutes. Calibration is done nominally according to the equation given above (Mission_Area label attribute calrad_used is set to “1”). However, for some sequences during the proximity operations at Bennu, the space observations are either infrequent (>25 minute spacing) or non-existent. For each of these two cases an alternative approach has been developed to estimate the values of IRF and Idet.

Infrequent Space observations:

In the case where infrequent Space observations are available for a given Bennu observing sequence, the available Space observations are used, together with the periodic Cal observations, to determine an average IRF for the entire sequence. This average IRF is used to calibrate all Bennu observations in the sequence. In addition, the available Space observations are used to determine Idet, and for all Bennu observations between these Space observations the value of Idet is estimated using the measured detector thermistor temperature (T) as a surrogate for Idet. Using in-flight observations where both Space and Cal observations are available, the derivative of Idet with detector temperature (dIdet/dT) was determined. Idet for each observation, [i], is then given by:

$$\text{Idet}[i] = \text{Idet}_{\text{Space}} + (T[i] - T_{\text{Space}}) * d\text{Idet}/dT$$

The derivative dIdet/dT was determined using a linear fit of Idet to T using in-flight OTES data where frequent, high-quality Space and Cal data were available. Once Idet is estimated for each Bennu observation, it is used with the average IRF to determine the calibrated radiance for the Bennu data. This calibrated radiance is named “calrad2” in the OTES Pipeline processing.

For the final data product delivered to the PDS the “calrad_used” attribute in the Mission_Area is set equal to “2”.

No Space observations:

In the case where no Space observations are available, a pre-existing IRF is used for the entire sequence, and Idet for each observation is estimated using the detector

thermistor temperature (T). In this case I_{det} as a function of T was fit using frequent, high-quality in-flight OTES data, giving the linear fit coefficients of A_0 and A_1 . I_{det} for each Bennu observation, [i], is then given by:

$$I_{det}[i] = A_0 + A_1 * T[i]$$

Once I_{det} is estimated for each Bennu observation, it is used with the IRF to determine the calibrated radiance for the Bennu data. This calibrated radiance is named “calrad3” in the OTES Pipeline processing.

For the final data product delivered to the PDS the “calrad_used” attribute in the Mission_Area is set equal to “3”.

OTES calibrated data products have a data_quality value assigned to each spectrum with separate bits assigned to specific values to provide a quick means of searching for data that meet the user’s quality constraints. The data_quality field (quality, column 4 of the calibrated radiance product) is defined as follows:

- 1) Bits 1-2. These two bits are used to assess the quality of the radiometric quality which currently has values from 0 to 3:
 - a. 0. Space observations spaced less than 400 seconds) apart
 - b. 1. Space observations spaced more than 400 seconds but less than 800 apart
 - c. 2. Space observations spaced more than 800 seconds apart
 - d. 3. No space observations in the sequence
- 2) Bit 3. This bit is used to assess the quality of the derived Brightness Temperature (BT).
 - a. 0. Brightness Temperature has valid values
 - b. 1. A phase inversion was present in the spectrum and the Brightness Temperature is not valid.
- 3) Bits 4-16. Unassigned.

Note that the calibrated radiance L2 data product will contain data quality of the derived brightness temperatures but are only informational at this stage of the processing.

The final calibrated data, quality information and associated telemetry are stored in an OTES Calibrated Spectra (L2) file, which is placed back into the SPOC database.

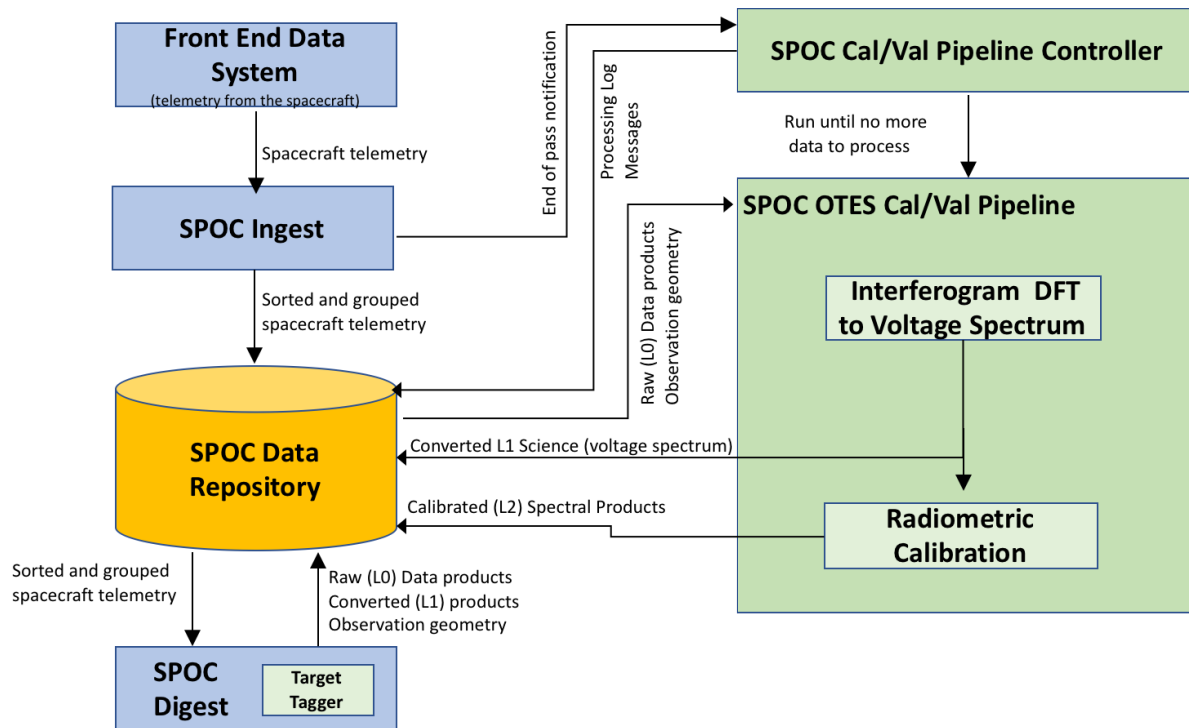
Processing log messages (including error messages) generated during data processing are captured by the SPOC Pipeline Controller into log files. The SPOC Controller associates these log files with the target data products. The log files will be used by the OTES engineers for diagnosis in case of a processing failure but will not be archived.

4.3.3 Data Flow

OTES raw and calibrated data products are built up in sequential data processing steps addressing specific corrections or calibrations. All data products are built from raw telemetry ingested into the SPOC data repository system. The OTES calibration pipeline queries the SPOC data repository for the raw telemetry, science and ancillary data. Figure 4 illustrates the SPOC OTES Cal/Val pipeline data flow. Calibrated data products generated by the OTES calibration pipeline are returned to the SPOC data repository for storage. The OSIRIS-REx

Instrument and Science Teams access data products in the data repository through a query tool.

Figure 4. SPOC OTES Cal/Val data processing pipeline



The table below shows the expected OTES data collection by mission phase. The number of expected individual collection intervals (ICKs) is specified as well as the expected data volume of the processed data products. Level-0 science data product volume is based on the per ICK data volume of 11555-bytes, Level-0 engineering data product volume is based on the per collection data volume of 178-bytes, assuming an equivalent number of engineering only collections as science collections. Level-1 engineering data product volume is based on the per collection data volume of 242-bytes and science is based on per ICK data volume of 11555-bytes. Level-2 science data product volume is based on the per ICK data volume of 2811-bytes.

Table 4-6. OTES Data Volume by Mission Phase

| Mission Phase | Launch | Cruise | Approach | Prelim Survey | Orbit A | Detailed Survey | Orbit B | Recon | TAG Rehear | Sample Collection |
|-----------------|--------|--------|----------|---------------|---------|-----------------|---------|-------|------------|-------------------|
| # ICKs | 900 | 3660 | 8840 | 0 | 0 | 72450 | 611100 | 9900 | 1470 | 1202 |
| Raw(eng) MB | 0.2 | 0.6 | 1.5 | 0.0 | 0.0 | 12.3 | 103.7 | 1.7 | 0.2 | 0.2 |
| Raw(science) MB | 9.9 | 9.9 | 9.9 | 9.9 | 9.9 | 9.9 | 9.9 | 9.9 | 9.9 | 9.9 |

| Mission Phase | Launch | Cruise | Approach | Prelim Survey | Orbit A | Detailed Survey | Orbit B | Recon | TAG Rehear | Sample Collection |
|-----------------------|--------|--------|----------|---------------|---------|-----------------|---------|-------|------------|-------------------|
| Converted(eng) MB | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 |
| Converted(science) MB | 9.9 | 40.3 | 97.4 | 0.0 | 0.0 | 798.4 | 6734.1 | 109.1 | 16.2 | 13.2 |
| Cal Sci MB | 2.4 | 9.8 | 23.7 | 0.0 | 0.0 | 194.2 | 1638.2 | 26.5 | 3.9 | 3.2 |

4.3.4 Labeling and Identification

All OTES products consist of a PDS4-compliant detached XML label that describes the content and format of the associated data files. These labels describe the content and format of the associated data product. Labels and products are associated by file name with the label having the same name as the data product except that the label file has an .xml extension.

Labels are constructed with the PDS4 Product Class, Product_Observational sub-class. The Product_Observational sub-class describes a set of information objects produced by an observing system. A hierarchical description of the contents of Product_Observational products is

Product_Observational

Identification_Area - attributes that identify and name an object.

Logical_Identifier – unique identifier of product in PDS system

Version_ID - version of product

Title - Name of file

Information_model_version - version of PDS4 information model used to create product

Product_Class - attribute provides the name of the product class (Product_Observational)

Modification_History - attributes describing changes in data product

Observation_Area - attributes that provide information about the circumstances under which the data were collected.

Time_Coordinates - time attributes of data product

Primary_Results_Summary - high-level description of the types of products included in the collection or bundle

Investigation_Area - mission, observing campaign or other coordinated, large-scale data acquisition attributes

Observing_System - observing system (instrument) attributes

Target_Identification - observation target attributes

Mission_Area - mission specific attributes needed to describe data product

File_Area_Observational - describes a file and one or more tagged_data_objects contained within.

File - identifies the file that contains one or more data objects

Table_Binary - defines a simple binary table.

Information in the preceding paragraphs was distilled from the PDS4 Information Model provided by PDS. Additional information on product labels can be found at <https://pds.nasa.gov/pds4/about/index.shtml>.

OSIRIS-REx science data products are identified (i.e. named) according to the SPOC Naming Conventions Document (UA-HBK-9.4.4-905). The following paragraphs are excerpts of this document that describe how OTES files are named. The generalized file naming convention is:

Date/Time + “_” + Instrument + “_” + Product Type + “.” + PDS Type

The Date/Time field has variations for different product types.

Products that are collections of frames (instrument integrations) use a UTC date/time string of YYYYMMDD”T”HHMMSS”S”FFF”, e.g.(20170922T231910S306, S306 portion of the time is the sub-second portion of the time). Housekeeping products that are collections of observations (multiple frame sets) are “daily” collections of all observations meaning from midnight to midnight of the day of interest. Products that are made of multiple observations that must be grouped, and span multiple days, use the date of the first observation in the sequence. <https://www.evernote.com/shard/s344/nl/54778328/42d28862-6093-43a8-8555-1064585310bc/> In the case of test data, the UTC time field is the date and time when data is captured on the spacecraft (S/C) test setup; it is converted from S/C SCLK.

The instrument is one of the following:

Table 4-7: Instrument Abbreviations

| Instrument | Acronym |
|-------------------|----------------|
| OCAMS | ocm |
| PolyCam | pol |
| MapCam | map |
| SamCam | sam |
| NavCam | ncm |
| NFT | nft |
| StowCam | stw |
| OLA | ola |
| OTES | ote |
| OVIRS | ovr |
| REXIS | rex |

| Instrument | Acronym |
|---------------------------|---------|
| REXIS Solar-X-Ray Monitor | sxm |

The Product Type is the name of the particular data product. The Product Types for OTES are:

Table 4-8: OTES Data Product Type

| Product Type | Definition |
|--------------|--|
| engl0 | OTES Level 0 engineering only data |
| geo | OTES geometric information |
| scil0 | OTES Level 0 science data (interferogram) |
| engl1 | OTES Level 1 engineering only data |
| scil1 | OTES Level 1 science data (voltage spectrum) |
| scil2 | OTES Level 2 calibrated radiance spectrum |

The PDS type file suffix indicates the type of file the data product is. OTES data products have one file type suffix, “.dat” (for binary tables). All OTES files are created with detached PDS labels. The labels are PDS compliant XML format labels. Examples of labels can be found in Section 7.4.

4.4 Standards Used in Generating Data Products

4.4.1 PDS Standards

All data products described in this SIS conform to PDS4 standards as described in the PDS Standards document noted in the Applicable Documents section of this SIS. Prior to public release, all data products will have passed both a data product format PDS peer review and a data product production pipeline PDS peer review to ensure compliance with applicable standards.

4.4.2 Time Standards

Time Standards used by the OSIRIS-REx mission conform to PDS time standards. The spacecraft clock (SCLK) reference is 1/1/2000 12:00:00 UTC, with a minimum range date from 1/1/2010 to 1/1/2030. Onboard time tagging is the standard 32-bit seconds and 16-bit subseconds. All OSIRIS-REx data products contain both the spacecraft clock time (SCLK) of data acquisition and a conversion to UTC to facilitate comparison of data products.

4.4.3 Coordinate Systems

All coordinate systems used by the OSIRIS-REx mission conform to IAU standards. A complete discussion of the coordinate systems and how they are deployed in the mission can

be found in the document “OSIRIS-REx Coordinate System for Bennu V2” found in the archive documents directory.

4.4.4 Data Storage Conventions

OTES L0-L1 binary data products are stored in the MSB byte order. L2 binary tables are stored in LSB byte order due to data processing equipment constraints. Text products will conform to UTF-8 encoding.

4.5 Data Validation

The SPOC has a comprehensive Verification and Validation (V&V) Plan for all software used at or developed by the SPOC. All software is configuration controlled and any changes made follow the SPOC Configuration Control Plan, which includes substantive testing of changes. During day-to-day production of L0 data products from telemetry, check sums and spot checks are used to validate that software is producing data products correctly.

In addition to software verification and validation, each OSIRIS-REx data product has been peer reviewed for both PDS data format acceptability and scientific usefulness. No changes are expected to data formats after peer review. The SPOC Configuration Control Plan governs any changes, should they be needed.

When data is prepared for submission to the PDS, both the OTES and SPOC Teams will use PDS / mission-provided automated validation tools for conformance to the PDS4 standards. Validation of the science data contained within the OTES data products will, however, occur as a manual inspection by the OTES instrument team and the OSIRIS-REx science team.

5 Detailed Data Product Specifications

OTES data products will be organized as tables of records of a homogenous format. A PDS4 label associated with the file will describe the table structure as well as the number of records.

5.1 Data Product Structure and Organization

The OSIRIS-REx archive is organized into bundles for each instrument/detector (OCAMS, OTES, OVIRS, OLA, REXIS), TAGSAM, SPICE, DSN, bundles for each discipline specific set of higher-order data products, and a mission bundle with mission-wide context and schema information. Each bundle contains data collections for each data processing level of each data type. Collections will be sub-divided by time interval (mission phase). Each PDS bundle also contains a document collection, to provide the appropriate ancillary information to properly interpret and use the data. All OTES data products are structured as Binary Table files or as Flexible Image Transfer System (FITS) files. OTES data products are organized by type and data processing level and then by mission phase.

The OTES bundle directory structure is as follows:

```
orex.otes
  data_engl0 – raw level 0 instrument engineering data
```

cruise_1
ega
cruise_2
approach
preliminary survey
orbital a,
detailed survey
orbital b
reconnaissance
rehearsal
TAG (Touch-and-go)

data_engl1 – converted level 1 instrument engineering data

cruise_1
ega
cruise_2
approach
preliminary survey
orbital a,
detailed survey
orbital b
reconnaissance
rehearsal
TAG (Touch-and-go)

data_raw – level 0 raw spectra data products

cruise_1
ega
cruise_2
approach
preliminary survey
orbital a,
detailed survey
orbital b
reconnaissance
rehearsal
TAG (Touch-and-go)

data_converted – level 1 voltage spectra data products

cruise_1
ega
cruise_2
approach
preliminary survey
orbital a,
detailed survey
orbital b
reconnaissance
rehearsal
TAG (Touch-and-go)

data_calibrated – level 2 calibrated spectra data products

cruise_1
ega
cruise_2
approach
preliminary survey
orbital a,
detailed survey
orbital b
reconnaissance

rehearsal
 TAG (Touch-and-go)
 geometry – OTES spatial information data products
 cruise_1
 ega
 cruise_2
 approach
 preliminary survey
 orbital a,
 detailed survey
 orbital b
 reconnaissance
 rehearsal
 TAG (Touch-and-go)
 document – OTES documentation

5.2 Data Format Descriptions

The following sections describe in detail the formats of OTES L0 through L2 data products.

5.2.1 L0 Raw(eng) File Format

The Raw engineering data will be stored in a binary table of homogenous records. The file will have an associated PDS4 label describing the table structure and various ancillary fields. The OTES L0 Raw(eng) record structure are given below:

Table 5-1. OTES Elements in the Product_Observational:Observation_Area:Mission_Area of the .XML Label

| Element Name | Type | Description |
|----------------------|--------------|--|
| otes:sequence | XML Sequence | Identifies OTES sequence responsible for producing this data product |
| sequence/id | integer | Numeric identifier of the sequence |
| sequence/description | text | Text describing the sequence |

Table 5-2. OTES Elements in the Product_Observational:File_Area_Observational:Table_Binary:Record_Binary of the .XML label. Binary records are stored in MSB byte order.

| Field Num | Name | Field Loc (Bytes) | Field Len (Bytes) | Data Type | Units | Description |
|-----------|----------|-------------------|-------------------|--------------|-------|--|
| 1 | selk | 1 | 4 | UnsignedMSB4 | Sec | OTES time in seconds |
| 2 | selk_sub | 5 | 2 | UnsignedMSB2 | | OTES time in sub-seconds. Each count represents 1/(2 ¹⁶) seconds |

| Field Num | Name | Field Loc (Bytes) | Field Len (Bytes) | Data Type | Units | Description |
|-----------|-----------------------------|-------------------|-------------------|--------------|-------|--|
| 3 | idp_transaction_counter | 7 | 2 | UnsignedMSB2 | | Counts the number of telemetry transactions (engineering or science) transmitted |
| 4 | cip_cmd_echo | 9 | 1 | UnsignedByte | | Common Instrument Protocol Type of last valid command received |
| 5 | idp_cmd_echo | 10 | 1 | UnsignedByte | | Instrument Dependent Protocol Type of last valid command received |
| 6 | cmd_seq_echo | 11 | 1 | UnsignedByte | | Echo of the Instrument Dependent Protocol Sequence ID of the last valid command received |
| 7 | cmd_accept_cnt | 12 | 1 | UnsignedByte | | Number of accepted commands |
| 8 | cmd_rejected_cnt | 13 | 1 | UnsignedByte | | Number of rejected commands |
| 9 | cal_flag_driver_pulse_width | 15 | 1 | UnsignedByte | | Calibration flag driver pulse width 00 = 50ms; 01 = 100ms; 10 = 150ms. |
| 10 | reserved1 | 14 | 1 | UnsignedByte | | Reserved bytes |
| 11 | snap_status | 20 | 1 | UnsignedByte | | SNAP Status, 0 = In Reset, 1 = Running |
| 12 | servo_ctrl_status | 19 | 1 | UnsignedByte | | Servo Controller Status, 0 = Off, 1 = On |
| 13 | ir_heater_ctrl_status | 18 | 1 | UnsignedByte | | IR Heater Controller status, 0 = Off, 1 = On |
| 14 | read_table_status | 17 | 1 | UnsignedByte | | Read Table Status, 0 = Table A, 1 = Table B |
| 15 | reserved2 | 16 | 1 | UnsignedByte | | Reserved bytes |
| 16 | laser1_power_status | 28 | 1 | UnsignedByte | | Laser 1 Power Status, 0 = Off, 1 = On |
| 17 | laser2_power_status | 27 | 1 | UnsignedByte | | Laser 2 Power Status, 0 = Off, 1 = On |
| 18 | led1_power_status | 26 | 1 | UnsignedByte | | LED 1 Power Status, 0 = Off, 1 = On |
| 19 | led2_power_status | 25 | 1 | UnsignedByte | | LED 2 Power Status, 0 = Off, 1 = On |
| 20 | ir_htr_temp_sel_status | 24 | 1 | UnsignedByte | | IR Heater Temp Select Status, 0 = Temp 1, 1 = Temp 2 |
| 21 | cal_flag_status | 23 | 1 | UnsignedByte | | Cal Flag Status, 0 = Commanded Close, 1 = Commanded Open |

| Field Num | Name | Field Loc (Bytes) | Field Len (Bytes) | Data Type | Units | Description |
|-----------|---------------------------|-------------------|-------------------|--------------|-------|--|
| 22 | gravity_comp_status | 22 | 1 | UnsignedByte | | Gravity Compensation Status, 0 = off, 1 = on |
| 23 | sample_direction | 21 | 1 | UnsignedByte | | Sample Direction 0 = Samples taken during forward motion, 1 = Samples taken during backward motion. |
| 24 | time_update_cnt | 29 | 1 | UnsignedByte | | Counts the number of Time Update commands received |
| 25 | time_tick_watchdog_cnt | 30 | 1 | UnsignedByte | | Counts the number of times the time tick counter watchdog has expired |
| 26 | sngl_bit_err_cnt | 31 | 1 | UnsignedByte | | Single Bit Error Counter |
| 27 | dbl_bit_err_cnt | 32 | 1 | UnsignedByte | | Double Bit Error Counter |
| 28 | eeeprom_power | 33 | 1 | UnsignedByte | | EEPROM Power, 0 = Off, 1 = On |
| 29 | acq_cal_ick_cnt_err | 34 | 1 | UnsignedByte | | Acquisition/Calibration ICK Count Error, 0 = No error, 1 = ICK count in Acquisition or Calibration command |
| 30 | cal_flag_fault | 35 | 1 | UnsignedByte | | Cal Flag Fault Protection, 0 = Disabled, 1 = Enabled, Default is disabled |
| 31 | cal_flag_fault_timeout | 36 | 1 | UnsignedByte | | Cal Flag Fault Protection Timeout, 0 = No Timeout, 1 = Fault protection was enabled |
| 32 | snap_watchdog | 37 | 1 | UnsignedByte | | SNAP Watchdog, 0 = Disabled, 1 = Enabled, Default is enabled |
| 33 | snap_watchdog_timeout | 38 | 1 | UnsignedByte | | SNAP Watchdog Timeout, 0 = No timeout, 1 = Timeout |
| 34 | diagnostic_enabled | 39 | 1 | UnsignedByte | | Diagnostic Enable/Disable, 0 = Disabled, 1 = Enabled |
| 35 | time_update_fault_protect | 40 | 1 | UnsignedByte | | Time Update Fault Protection, 0 = Disabled, 1 = Enabled |
| 36 | acquisition_id | 41 | 1 | UnsignedByte | | Acquisition ID Echo from acquisition command |
| 37 | ir_gain | 42 | 1 | UnsignedByte | | 8 Bit IR signal gain used during current 2 second scan |
| 38 | ick_counter | 43 | 2 | UnsignedMSB2 | | Counts the number of 2 second scans (ICKs) during the execution of an acquisition command |

| Field Num | Name | Field Loc (Bytes) | Field Len (Bytes) | Data Type | Units | Description |
|-----------|---------------------------|-------------------|-------------------|------------------|-------|--|
| 39 | sample_counter | 45 | 2 | UnsignedMSB2 | | Indicates the number of samples taken during the current 2 second scan (ICK) |
| 40 | zone_status | 47 | 1 | UnsignedByte | | Displays the current zone (1 – 5) while the Acquisition command is executing |
| 41 | table_load_block_status | 48 | 1 | UnsignedByte | | Indicates the Block Address associated with the Table Load Command |
| 42 | table_load_block_checksum | 49 | 4 | UnsignedMSB4 | | Indicates the Block Address associated with the Table Load Command |
| 43 | reserved3 | 53 | 1 | UnsignedByte | | Reserved field 3 |
| 44 | table_store_checksum | 54 | 4 | UnsignedMSB4 | | Indicates the byte by byte summation of table data written to EEPROM via the Table Store Execute command |
| 45 | table_read_checksum | 58 | 4 | UnsignedMSB4 | | Indicates the byte by byte summation of table data read from EEPROM on power up |
| 46 | reserved4 | 62 | 2 | UnsignedMSB2 | | Reserved field 4 |
| 47 | reserved5 | 64 | 2 | UnsignedMSB2 | | Reserved field 5 |
| 48 | reserved6 | 66 | 2 | UnsignedMSB2 | | Reserved field 6 |
| 49 | reserved7 | 68 | 4 | UnsignedMSB4 | | Reserved field 7 |
| 50 | os_pos_05hz | 72 | 2 | UnsignedMSB2 | | Optical Switch Position. This is the same as 16-bit SNAP parameter Os Pos; but with the MSB dropped to fit into this byte |
| 51 | fringe_count | 74 | 2 | UnsignedMSB2 | | Fringe Count. Indicates the number of fringes that occur over the 1.8 second scan window |
| 52 | param_subaddress | 76 | 1 | UnsignedByte | | Identifies the parameter block |
| 53 | peak_fringe_signal | 77 | 8 | IEEE754MSBDOUBLE | | Peak Fringe Analog Signal. SNAP reports the peak fringe signal over the last 2 second scan period. |
| 54 | snap_param_1 | 85 | 8 | IEEE754MSBDOUBLE | | SNAP Parameter 1 is a set of hardware diagnostic parameters which may have values within the dynamic range of the given data type. The data contained in this parameter is not all the same type and cycles between sets of values that vary significantly |

| Field Num | Name | Field Loc (Bytes) | Field Len (Bytes) | Data Type | Units | Description |
|-----------|---------------|-------------------|-------------------|----------------------|-------|---|
| | | | | | | from one housekeeping record to the next. Any parameter necessary to use or interpret scientific data are decoded into separate engineering data parameters, e.g fringe_analog |
| 55 | snap_param_2 | 93 | 8 | IEEE754MSBD ouble | | SNAP Parameter 2 is a set of hardware diagnostic parameters which may have values within the dynamic range of the given data type. The data contained in this parameter is not all the same type and cycles between sets of values that vary significantly from one housekeeping record to the next. Any parameter necessary to use or interpret scientific data are decoded into separate engineering data parameters, e.g fringe_analog |
| 56 | snap_param_3 | 101 | 8 | IEEE754MSBD ouble | | SNAP Parameter 3 is a set of hardware diagnostic parameters which may have values within the dynamic range of the given data type. The data contained in this parameter is not all the same type and cycles between sets of values that vary significantly from one housekeeping record to the next. Any parameter necessary to use or interpret scientific data are decoded into separate engineering data parameters, e.g fringe_analog |
| 57 | snap_param_4 | 109 | 8 | IEEE754MSBD ouble | | SNAP Parameter 4 is a set of hardware diagnostic parameters which may have values within the dynamic range of the given data type. The data contained in this parameter is not all the same type and cycles between sets of values that vary significantly from one housekeeping record to the next. Any parameter necessary to use or interpret scientific data are decoded into separate engineering data parameters, e.g fringe_analog |
| 58 | fringe_analog | 117 | 2 | UnsignedMSB2 | | Fringe Analog. Average of 8 samples taken relative to the time stamp |

| Field Num | Name | Field Loc (Bytes) | Field Len (Bytes) | Data Type | Units | Description |
|-----------|-------------------------------|-------------------|-------------------|--------------|-------|--|
| 59 | tach_analog | 119 | 2 | UnsignedMSB2 | | Motor Tachometer Analog. Average of 8 samples taken relative to the time stamp |
| 60 | reserved9 | 121 | 2 | UnsignedMSB2 | | Reserved field 9 |
| 61 | reserved10 | 123 | 2 | UnsignedMSB2 | | Reserved field 10 |
| 62 | ir_detector_temp_1_analog | 125 | 2 | UnsignedMSB2 | DN | Temperature of IR detector – sensor 1 |
| 63 | ir_detector_temp_2_analog | 127 | 2 | UnsignedMSB2 | DN | Temperature of IR detector – sensor 2 |
| 64 | black_body_temp_1_analog | 129 | 2 | UnsignedMSB2 | DN | Temperature of black body – sensor 1 |
| 65 | black_body_temp_2_analog | 131 | 2 | UnsignedMSB2 | DN | Temperature of black body – sensor 2 |
| 66 | primary_mirror_temp_1_analog | 133 | 2 | UnsignedMSB2 | DN | Temperature of primary mirror – sensor 1 |
| 67 | primary_mirror_temp_2_analog | 135 | 2 | UnsignedMSB2 | DN | Temperature of primary mirror – sensor 2 |
| 68 | secondary_mirror_tmp_1_analog | 137 | 2 | UnsignedMSB2 | DN | Temperature of secondary mirror – sensor 1 |
| 69 | secondary_mirror_tmp_2_analog | 139 | 2 | UnsignedMSB2 | DN | Temperature of secondary mirror – sensor 2 |
| 70 | cal_ref_temp_analog | 141 | 2 | UnsignedMSB2 | DN | Temperature of calibration reference |
| 71 | cal_actuator_temp_analog | 143 | 2 | UnsignedMSB2 | DN | Temperature of calibration flag actuator |
| 72 | beam_splitter_temp_analog | 145 | 2 | UnsignedMSB2 | DN | Temperature of beamsplitter |
| 73 | laser_temp_analog | 147 | 2 | UnsignedMSB2 | DN | Temperature of laser |
| 74 | motor_temp_analog | 149 | 2 | UnsignedMSB2 | DN | Temperature of motor |
| 75 | cal_res_1_analog | 151 | 2 | UnsignedMSB2 | DN | Value of calibration resistor 1 |
| 76 | cntrl_brd_temp_analog | 153 | 2 | UnsignedMSB2 | DN | Temperature of control board |
| 77 | cal_res_2_analog | 155 | 2 | UnsignedMSB2 | DN | Value of calibration resistor 2 |
| 78 | agnd_status_analog | 157 | 2 | UnsignedMSB2 | DN | Analog Ground Status. Average of 8 samples taken relative to the time stamp |
| 79 | pos15v_status_analog | 159 | 2 | UnsignedMSB2 | DN | +15V Status. Average of 8 samples taken relative to the time stamp |

| Field Num | Name | Field Loc (Bytes) | Field Len (Bytes) | Data Type | Units | Description |
|-----------|-----------------------|-------------------|-------------------|--------------|-------|---|
| 80 | pos12v_status_analog | 161 | 2 | UnsignedMSB2 | DN | +12V Status. Average of 8 samples taken relative to the time stamp |
| 81 | pos10v_status_analog | 163 | 2 | UnsignedMSB2 | DN | +10V Status. Average of 8 samples taken relative to the time stamp |
| 82 | pos5v_status_analog | 165 | 2 | UnsignedMSB2 | DN | +5V Status. Average of 8 samples taken relative to the time stamp |
| 83 | pos3_3v_status_analog | 167 | 2 | UnsignedMSB2 | DN | +3.3V Status. Average of 8 samples taken relative to the time stamp |
| 84 | pos2_5v_status_analog | 169 | 2 | UnsignedMSB2 | DN | +2.5V Status. Average of 8 samples taken relative to the time stamp |
| 85 | pos1_5v_status_analog | 171 | 2 | UnsignedMSB2 | DN | +1.5V Status. Average of 8 samples taken relative to the time stamp |
| 86 | neg15v_status_analog | 173 | 2 | UnsignedMSB2 | DN | -15V Status. Average of 8 samples taken relative to the time stamp |
| 87 | neg12v_status_analog | 175 | 2 | UnsignedMSB2 | DN | -12V Status. Average of 8 samples taken relative to the time stamp |
| 88 | neg5v_status_analog | 177 | 2 | UnsignedMSB2 | DN | -5V Status. Average of 8 samples taken relative to the time stamp |

5.2.2 L0 Raw(science) File Format

The raw(science) look data will be stored in a binary table of homogenous records. The file will have an associated PDS4 label describing the table structure and various ancillary fields in addition to what the Raw(eng) file format has. The additional header fields are as follows:

Table 5-3. Additional OTES Elements in the Product_Observational:Observation_Area:Mission_Area of the .XML Label for Raw(science) products

| Element Name | Type | Description |
|--------------|--------------|---|
| command | XML Sequence | Identifies OTES command responsible for producing this data product |
| command/id | integer | Numeric identifier of the command |

| | | |
|------------------------|------|--|
| command/ parameters | text | Text containing the command parameters |
|------------------------|------|--|

Look record structure is the same as the engineering record structure with the addition of the interferogram field added to the end of the engineering record. The additional interferogram field's structure is given below:

Table 5-4. Additional OTES Elements in the Product_Observational:File_Area_Observational:Table_Binary:Record_Binary of the .XML label for Raw(science) products. The table is identical to the L0 Raw(eng) with the additional 89th field containing the interferogram.

| Field Num | Name | Field Loc (Bytes) | Field Length (Bytes) | Data Type | Units | Description |
|-----------|--------------|-------------------|----------------------|--------------|-------|--|
| 89 | science_data | 179 | 2828 | UnsignedMSB2 | DN | OTES science interferogram. Data stored in big endian. |

5.2.3 L1 Converted(eng) File Format

The converted engineering data are stored in a binary table of homogenous records. The file will have an associated PDS4 label describing the table structure and various ancillary fields. This table is identical in structure to raw engineering products, except that values have been converted from DN to engineering units in fields with “_x” appended to the column name.

| Field Number | Name | Field Location (Bytes) | Field Length (Bytes) | Data Type | Units | Description |
|--------------|-------------------------|------------------------|----------------------|--------------|-------|--|
| 1 | selk | 1 | 4 | UnsignedMSB4 | Sec | OTES time in seconds |
| 2 | selk_sub | 5 | 2 | UnsignedMSB2 | | OTES time in sub-seconds. Each count represents 1/(2 ¹⁶) seconds |
| 3 | idp_transaction_counter | 7 | 2 | UnsignedMSB2 | | Counts the number of telemetry transactions (engineering or science) transmitted |
| 4 | cip_cmd_echo | 9 | 1 | UnsignedByte | | Common Instrument Protocol Type of last valid command received |
| 5 | idp_cmd_echo | 10 | 1 | UnsignedByte | | Instrument Dependent Protocol Type of last valid command received |
| 6 | cmd_seq_echo | 11 | 1 | UnsignedByte | | Echo of the Instrument Dependent Protocol Sequence |

| Field Number | Name | Field Location (Bytes) | Field Length (Bytes) | Data Type | Units | Description |
|--------------|-----------------------------|------------------------|----------------------|--------------|-------|---|
| | | | | | | ID of the last valid command received |
| 7 | cmd_accept_cnt | 12 | 1 | UnsignedByte | | Number of accepted commands |
| 8 | cmd_rejected_cnt | 13 | 1 | UnsignedByte | | Number of rejected commands |
| 9 | cal_flag_driver_pulse_width | 14 | 1 | UnsignedByte | | Calibration flag driver pulse width 00 equals 50ms; 01 equals 100ms; 10 equals 150ms. |
| 10 | reserved1 | 15 | 1 | UnsignedByte | | Reserved bytes |
| 11 | snap_status | 16 | 1 | UnsignedByte | | SNAP Status, 0 = In Reset, 1 = Running |
| 12 | servo_ctrl_status | 17 | 1 | UnsignedByte | | Servo Controller Status, 0 = Off, 1 = On |
| 13 | ir_heater_ctrl_status | 18 | 1 | UnsignedByte | | IR Heater Controller status, 0 = Off, 1 = On |
| 14 | read_table_status | 19 | 1 | UnsignedByte | | Read Table Status, 0 = Table A, 1 = Table B |
| 15 | reserved2 | 20 | 1 | UnsignedByte | | Reserved bytes |
| 16 | laser1_power_status | 21 | 1 | UnsignedByte | | Laser 1 Power Status, 0 = Off, 1 = On |
| 17 | laser2_power_status | 22 | 1 | UnsignedByte | | Laser 2 Power Status, 0 = Off, 1 = On |
| 18 | led1_power_status | 23 | 1 | UnsignedByte | | LED 1 Power Status, 0 = Off, 1 = On |
| 19 | led2_power_status | 24 | 1 | UnsignedByte | | LED 2 Power Status, 0 = Off, 1 = On |
| 20 | ir_htr_temp_sel_status | 25 | 1 | UnsignedByte | | IR Heater Temp Select Status, 0 = Temp 1, 1 = Temp 2 |
| 21 | cal_flag_status | 26 | 1 | UnsignedByte | | Cal Flag Status, 0 = Commanded Close, 1 = Commanded Open |
| 22 | gravity_comp_status | 27 | 1 | UnsignedByte | | Gravity Compensation Status, 0 = off, 1 = on |
| 23 | sample_direction | 28 | 1 | UnsignedByte | | Sample Direction, 0 = samples taken during forward motion, 1 = samples taken during backward motion |
| 24 | time_update_cnt | 29 | 1 | UnsignedByte | | Counts the number of Time Update commands received |

| Field Number | Name | Field Location (Bytes) | Field Length (Bytes) | Data Type | Units | Description |
|--------------|---------------------------|------------------------|----------------------|--------------|-------|--|
| 25 | time_tick_watchdog_cnt | 30 | 1 | UnsignedByte | | Counts the number of times the time tick counter watchdog has expired |
| 26 | sngl_bit_err_cnt | 31 | 1 | UnsignedByte | | Single Bit Error Counter |
| 27 | dbl_bit_err_cnt | 32 | 1 | UnsignedByte | | Double Bit Error Counter |
| 28 | eeeprom_power | 33 | 1 | UnsignedByte | | EEPROM Power, 0 = Off, 1 = On |
| 29 | acq_cal_ick_cnt_err | 34 | 1 | UnsignedByte | | Acquisition/Calibration ICK Count Error, 0 = No error, 1 = ICK count in Acquisition or Calibration command |
| 30 | cal_flag_fault | 35 | 1 | UnsignedByte | | Cal Flag Fault Protection, 0 = Disabled, 1 = Enabled, Default is disabled |
| 31 | cal_flag_fault_timeout | 36 | 1 | UnsignedByte | | Cal Flag Fault Protection Timeout, 0 = No Timeout, 1 = Fault protection was enabled |
| 32 | snap_watchdog | 37 | 1 | UnsignedByte | | SNAP watchdog, 0 = Disabled, 1 = Enabled, Default is enabled |
| 33 | snap_watchdog_timeout | 38 | 1 | UnsignedByte | | SNAP Watchdog Timeout, 0 = No timeout, 1 = Timeout |
| 34 | diagnostic_enabled | 39 | 1 | UnsignedByte | | Diagnostic Enable/Disable, 0 = Disabled, 1 = Enabled |
| 35 | time_update_fault_protect | 40 | 1 | UnsignedByte | | Time Update Fault Protection, 0 = Disabled, 1 = Enabled |
| 36 | acquisition_id | 41 | 1 | UnsignedByte | | Acquisition ID Echo from acquisition command |
| 37 | ir_gain | 42 | 1 | UnsignedByte | | 8 Bit IR signal gain used during current 2 second scan |
| 38 | ick_counter | 43 | 2 | UnsignedMSB2 | | Counts the number of 2 second scans (ICKs) during the execution of an acquisition command |
| 39 | sample_counter | 45 | 2 | UnsignedMSB2 | | Indicates the number of samples taken during the current 2 second scan (ICK) |
| 40 | zone_status | 47 | 1 | UnsignedByte | | Displays the current zone (1 – 5) while the Acquisition command is executing |
| 41 | table_load_block_status | 48 | 1 | UnsignedByte | | Indicates the Block Address associated with the Table Load Command |

| Field Number | Name | Field Location (Bytes) | Field Length (Bytes) | Data Type | Units | Description |
|--------------|---------------------------|------------------------|----------------------|------------------|-------|---|
| 42 | table_load_block_checksum | 49 | 4 | UnsignedMSB4 | | Indicates the Block Address associated with the Table Load Command |
| 43 | reserved3 | 53 | 1 | UnsignedByte | | Reserved field 3 |
| 44 | table_store_checksum | 54 | 4 | UnsignedMSB4 | | Indicates the byte by byte summation of table data written to EEPROM via the Table Store Execute command |
| 45 | table_read_checksum | 58 | 4 | UnsignedMSB4 | | Indicates the byte by byte summation of table data read from EEPROM on power up |
| 46 | reserved4 | 62 | 2 | UnsignedMSB2 | | Reserved field 4 |
| 47 | reserved5 | 64 | 2 | UnsignedMSB2 | | Reserved field 5 |
| 48 | reserved6 | 66 | 2 | UnsignedMSB2 | | Reserved field 6 |
| 49 | reserved7 | 68 | 4 | UnsignedMSB4 | | Reserved field 7 |
| 50 | os_pos_05hz | 72 | 4 | IEEE754MSBSingle | | Optical Switch Position. This is the same as 16-bit SNAP parameter Os Pos; but with the MSB dropped to fit into this byte |
| 51 | fringe_count | 76 | 2 | UnsignedMSB2 | | Fringe Count. Indicates the number of fringes that occur over the 1.8 second scan window |
| 52 | param_subaddress | 78 | 1 | UnsignedByte | | Identifies the parameter block |
| 53 | peak_fringe_signal | 79 | 8 | IEEE754MSBDouble | | Peak Fringe Analog Signal. SNAP reports the peak fringe signal over the last 2 second scan period. |
| 54 | snap_param_1 | 87 | 8 | IEEE754MSBDouble | | SNAP Parameter 1 is a set of hardware diagnostic parameters which may have values within the dynamic range of the given data type. The data contained in this parameter is not all the same type and cycles between sets of values that vary significantly from one housekeeping record to the next. Any parameter necessary to use or interpret scientific data are decoded into separate engineering data parameters, e.g fringe_analog |

| Field Number | Name | Field Location (Bytes) | Field Length (Bytes) | Data Type | Units | Description |
|--------------|-----------------|------------------------|----------------------|------------------|-------|---|
| 55 | snap_param_2 | 95 | 8 | IEEE754MSBDouble | | SNAP Parameter 2 is a set of hardware diagnostic parameters which may have values within the dynamic range of the given data type. The data contained in this parameter is not all the same type and cycles between sets of values that vary significantly from one housekeeping record to the next. Any parameter necessary to use or interpret scientific data are decoded into separate engineering data parameters, e.g fringe_analog |
| 56 | snap_param_3 | 103 | 8 | IEEE754MSBDouble | | SNAP Parameter 2 is a set of hardware diagnostic parameters which may have values within the dynamic range of the given data type. The data contained in this parameter is not all the same type and cycles between sets of values that vary significantly from one housekeeping record to the next. Any parameter necessary to use or interpret scientific data are decoded into separate engineering data parameters, e.g fringe_analog |
| 57 | snap_param_4 | 111 | 8 | IEEE754MSBDouble | | SNAP Parameter 2 is a set of hardware diagnostic parameters which may have values within the dynamic range of the given data type. The data contained in this parameter is not all the same type and cycles between sets of values that vary significantly from one housekeeping record to the next. Any parameter necessary to use or interpret scientific data are decoded into separate engineering data parameters, e.g fringe_analog |
| 58 | fringe_analog_x | 119 | 4 | IEEE754MSBSingle | | Fringe Analog. Average of 8 samples taken relative to the time stamp |

| Field Number | Name | Field Location (Bytes) | Field Length (Bytes) | Data Type | Units | Description |
|--------------|--------------------------------|------------------------|----------------------|------------------|-------|--|
| 59 | tach_analog_x | 123 | 4 | IEEE754MSBSingle | | Motor Tachometer Analog. Average of 8 samples taken relative to the time stamp |
| 60 | reserved9 | 127 | 2 | UnsignedMSB2 | | Reserved field 9 |
| 61 | reserved10 | 129 | 2 | UnsignedMSB2 | | Reserved field 10 |
| 62 | ir_detector_temp_1_analog_x | 131 | 4 | IEEE754MSBSingle | Deg C | Temperature of IR detector – sensor 1 |
| 63 | ir_detector_temp_2_analog_x | 135 | 4 | IEEE754MSBSingle | Deg C | Temperature of IR detector – sensor 2 |
| 64 | black_body_temp_1_analog_x | 139 | 4 | IEEE754MSBSingle | Deg C | Temperature of black body – sensor 1 |
| 65 | black_body_temp_2_analog_x | 143 | 4 | IEEE754MSBSingle | Deg C | Temperature of black body – sensor 2 |
| 66 | primary_mirror_temp_1_analog_x | 147 | 4 | IEEE754MSBSingle | Deg C | Temperature of primary mirror – sensor 1 |
| 67 | primary_mirror_temp_2_analog_x | 151 | 4 | IEEE754MSBSingle | Deg C | Temperature of primary mirror – sensor 2 |
| 68 | secondary_mirror_tmp_1_anlog_x | 155 | 4 | IEEE754MSBSingle | Deg C | Temperature of secondary mirror – sensor 1 |
| 69 | secondary_mirror_tmp_2_anlog_x | 159 | 4 | IEEE754MSBSingle | Deg C | Temperature of secondary mirror – sensor 2 |
| 70 | cal_ref_temp_analog_x | 163 | 4 | IEEE754MSBSingle | Deg C | Temperature of calibration reference |
| 71 | cal_actuator_temp_analog_x | 167 | 4 | IEEE754MSBSingle | Deg C | Temperature of calibration flag actuator |
| 72 | beam_splitter_temp_analog_x | 171 | 4 | IEEE754MSBSingle | Deg C | Temperature of beamsplitter |
| 73 | laser_temp_analog_x | 175 | 4 | IEEE754MSBSingle | Deg C | Temperature of laser |
| 74 | motor_temp_analog_x | 179 | 4 | IEEE754MSBSingle | Deg C | Temperature of motor |
| 75 | cal_res_1_analog_x | 183 | 4 | IEEE754MSBSingle | Ohm | Value of calibration resistor 1 |
| 76 | cntrl_brd_temp_analog_x | 187 | 4 | IEEE754MSBSingle | Deg C | Temperature of control board |
| 77 | cal_res_2_analog_x | 191 | 4 | IEEE754MSBSingle | Ohm | Value of calibration resistor 2 |
| 78 | agnd_status_analog_x | 195 | 4 | IEEE754MSBSingle | Volts | Analog Ground Status. Average of 8 samples taken relative to the time stamp |
| 79 | pos15v_status_analog_x | 199 | 4 | IEEE754MSBSingle | Volts | +15V Status. Average of 8 samples taken relative to the time stamp |

| Field Number | Name | Field Location (Bytes) | Field Length (Bytes) | Data Type | Units | Description |
|--------------|-------------------------|------------------------|----------------------|------------------|-------|---|
| 80 | pos12v_status_analog_x | 203 | 4 | IEEE754MSBSingle | Volts | +12V Status. Average of 8 samples taken relative to the time stamp |
| 81 | pos10v_status_analog_x | 207 | 4 | IEEE754MSBSingle | Volts | +10V Status. Average of 8 samples taken relative to the time stamp |
| 82 | pos5v_status_analog_x | 211 | 4 | IEEE754MSBSingle | Volts | +5V Status. Average of 8 samples taken relative to the time stamp |
| 83 | pos3_3v_status_analog_x | 215 | 4 | IEEE754MSBSingle | Volts | +3.3V Status. Average of 8 samples taken relative to the time stamp |
| 84 | pos2_5v_status_analog_x | 219 | 4 | IEEE754MSBSingle | Volts | +2.5V Status. Average of 8 samples taken relative to the time stamp |
| 85 | pos1_5v_status_analog_x | 223 | 4 | IEEE754MSBSingle | Volts | +1.5V Status. Average of 8 samples taken relative to the time stamp |
| 86 | neg15v_status_analog_x | 227 | 8 | IEEE754MSBDouble | Volts | -15V Status. Average of 8 samples taken relative to the time stamp |
| 87 | neg12v_status_analog_x | 235 | 4 | IEEE754MSBSingle | Volts | -12V Status. Average of 8 samples taken relative to the time stamp |
| 88 | neg5v_status_analog_x | 239 | 4 | IEEE754MSBSingle | Volts | -5V Status. Average of 8 samples taken relative to the time stamp |

5.2.4 L1 Converted(science) File Format

The converted(science) look data will be stored in a binary table of homogenous records. The file will have an associated PDS4 label describing the table structure and various ancillary fields. The converted(science) product has the same fields as the L1 Converted(eng) product with the addition of the converted interferogram in field number 89.

| Field Number | Name | Field Location (Bytes) | Field Length (Bytes) | Data Type | Units | Description |
|--------------|--------------|------------------------|----------------------|------------------|-------|---|
| 89 | science_data | 243 | 11312 | IEEE754MSBDouble | Volts | OTES science interferogram, post conversion. Data stored in big endian. |

5.2.5 Geo File Format

The Geo file is a FITS format binary table that contains the observation geometry for each OTES interferogram/spectrum taken. Geometry is related to either the interferogram or resulting spectrum by the `sclk_string` value identical to the `seconds_raw` attribute in the (eng) or (sci) product. FITS files are used as the geometry calculations are done for multiple instruments on the mission, and the output is generic.

Table 5-5. Geo File format

| Field Number | Name | Field Location (Bytes) | Field Length (Bytes) | Data Type | Units | Description |
|--------------|------------------------------|------------------------|----------------------|------------------|-------|--|
| 1 | <code>sclk_string</code> | 1 | 51 | ASCII_String | | The SCLK string of the instrument clock at the beginning of the collection interval |
| 2 | <code>utc</code> | 52 | 51 | ASCII_String | Sec | The UTC time of the instrument clock |
| 3 | <code>latitude</code> | 103 | 4 | IEEE754MSBSingle | Deg | Latitude of instrument boresight intersection with the surface Bennu body-fixed coordinates. Allowed range +90.0 to -90.0. If Boresight Flag NE 1, then value shall be -9999 |
| 4 | <code>longitude</code> | 107 | 4 | IEEE754MSBSingle | Deg | Longitude of instrument boresight intersection with the surface in Bennu body-fixed coordinates. Allowed range 0 to 360. If Boresight Flag NE 1, then value shall be -9999 |
| 5 | <code>ltime</code> | 111 | 51 | ASCII_String | | Mean local solar time of instrument boresight intersection point with target in the body fixed frame |
| 6 | <code>right_ascension</code> | 162 | 4 | IEEE754MSBSingle | Deg | Boresight Right Ascension (RA) in J2000 frame |
| 7 | <code>declination</code> | 166 | 4 | IEEE754MSBSingle | Deg | Boresight Declination (DEC) in J2000 frame |
| 8 | <code>boresight_x</code> | 170 | 4 | IEEE754MSBSingle | m | X-coordinate of boresight intersection with surface of target in planetocentric Cartesian coordinates. Allowed range 0 to 1000.0. If Boresight Flag NE 1, then value shall be -9999. |
| 9 | <code>boresight_y</code> | 174 | 4 | IEEE754MSBSingle | m | Y-coordinate of boresight intersection with surface of target in planetocentric Cartesian coordinates. Allowed range 0 to 1000.0. If Boresight Flag NE 1, then value shall be -9999 |

| Field Number | Name | Field Location (Bytes) | Field Length (Bytes) | Data Type | Units | Description |
|--------------|-----------------|------------------------|----------------------|------------------|-------|--|
| 10 | boresight_z | 178 | 4 | IEEE754MSBSingle | m | Z-coordinate of boresight intersection with surface of target in planetocentric Cartesian coordinates. Allowed range 0 to 1000.0. If Boresight Flag NE 1, then value shall be -9999. |
| 11 | boresight_dir_x | 182 | 4 | IEEE754MSBSingle | | Body-fixed X of boresight direction unit vector |
| 12 | boresight_dir_y | 186 | 4 | IEEE754MSBSingle | | Body-fixed Y of boresight direction unit vector |
| 13 | boresight_dir_z | 190 | 4 | IEEE754MSBSingle | | Body-fixed Z of boresight direction unit vector |
| 14 | bore_flag | 194 | 2 | SignedMSB2 | | Flag indicating if the instrument boresight intersects the surface of Benu. 0 = no intersection, 1 = intersection |
| 15 | incidence_angle | 196 | 4 | IEEE754MSBSingle | Deg | Incidence angle. The angle between the vector normal to the surface at the location of the boresight intersection with the surface and the vector pointing at the Sun. If Boresight Flag NE 1, then value shall be -9999. Allowed range is 0.0 to 90.0 |
| 16 | emission_angle | 200 | 4 | IEEE754MSBSingle | Deg | Emission angle. The angle between the vector normal to the surface at the location of the boresight intersection with the surface and the vector pointing to the Spacecraft. If Boresight Flag NE 1, then value shall be -9999. Allowed range is 0.0 to 90.0 |
| 17 | phase_angle | 204 | 4 | IEEE754MSBSingle | Deg | Phase Angle. The angle between the vector pointing to the Sun and the vector pointing to the Spacecraft. If Boresight Flag NE 1, then value shall be -9999. Allowed range is 0.0 to 180.0 |
| 18 | range | 208 | 4 | IEEE754MSBSingle | km | Range from S/C to boresight intersection with target surface |
| 19 | target_range | 212 | 4 | IEEE754MSBSingle | km | Range from S/C to target body center |
| 20 | resolution | 216 | 4 | IEEE754MSBSingle | m/deg | Spatial resolution of data on the surface of Benu. Geometry calculation from spacecraft range. |

| Field Number | Name | Field Location (Bytes) | Field Length (Bytes) | Data Type | Units | Description |
|--------------|-----------------------|------------------------|----------------------|------------------|-------|--|
| 21 | fov_diameter_distance | 220 | 4 | IEEE754MSBSingle | | The number of fields of view the boresight is offset from the target (Bennu). |
| 22 | look_type | 228 | 20 | ASCII_String | | The type of data contained in the look, data-look, space-look, or calibration-look |

5.2.6 L2 Calibrated Radiance File Format

An OTES calibrated radiance file will be composed of a binary table of homogenous records. The file will have a detached XML label to describe contents and format. Note that the L2 data product is stored in LSB byte order. This is different than the previous products and is due to data processing equipment changes.

Table 5-6. OTES Elements in the Product_Observational:Observation_Area:Mission_Area of the .XML Label for calibrated radiance products

| Element Name | Type | Description |
|----------------------|--------------|--|
| sequence | XML Sequence | Identifies OTES sequence responsible for producing this data product |
| sequence/id | integer | Numeric identifier of the sequence |
| sequence/description | text | Text describing the sequence |

The calibrated radiance data records will have the following structure:

Table 5-7. OTES Elements in the Product_Observational:File_Area_Observational of the .XML label for calibrated radiance products

| Field Name | Type x element count | Description |
|------------|-------------------------|--|
| sclk | UnsignedLSB4 | Spacecraft clock at the start of an OTES mirror scan |
| sclk_sub | UnsignedLSB2 | Sub-second part of sclk, each count is 1/65536 th of a second |
| ick | UnsignedLSB2 | Instrument counter keeper |

| Field Name | Type x element count | Description |
|-----------------------------|---------------------------|--|
| quality | UnsignedLSB2 | <p>Bits 1-2. These two bits are used to assess the quality of the radiometric quality which currently has values from 0 to 3:</p> <ul style="list-style-type: none"> 0 = Space observations spaced less than 400 seconds) apart 1 = Space observations spaced more than 400 seconds but less than 800 apart 2 = Space observations spaced more than 800 seconds apart 3 = No space observations in the sequence <p>Bit 3. This bit is used to assess the quality of the derived Brightness Temperature (BT).</p> <ul style="list-style-type: none"> 0 = Brightness Temperature has valid values 1 = A phase inversion was present in the spectrum and the Brightness Temperature is not valid. <p>Bits 4-16. Unassigned.</p> |
| cal_rad | IEEE754LSBSingle x 349 | Calibrated radiance spectrum ($W\ CM^{-2}\ SR^{-1} / CM^{-1}$) |
| brightness_temp_uncertainty | IEEE754LSBSingle | Uncertainty value associated with derived maximum brightness temperature |
| max_brightness_temp | IEEE754LSBSingle | Maximum surface temperature |
| xaxis | IEEE754LSBSingle x 349 | Wavenumbers in the radiance spectrum. |

5.3 Label and Header Descriptions

All OTES data products are produced with PDS4 compliant detached XML labels. Examples of these labels can be found in Appendix 7.4.

6 Applicable Software

The OTEES team will use “Davinci” (<http://davinci.mars.asu.edu>) to examine, display and analyze the data products. Davinci is a hyperspectral image processing software produced by the Mars Space Flight Facility at Arizona State University, Tempe, AZ 85287. It has been used as the calibration and analysis software for multiple missions, including MGS/TES, Odyssey/THEMIS, and MER/Mini-TES. The minimum release number for Davinci to access and open PDS4 and FITS Files is 2.17.

Davinci will be maintained by the Davinci development team at ASU. Feature requests and bugs may be submitted via email to the Davinci development team.

PDS4 XML labels can be opened using most XML aware text editors.

PDS4 utility programs such as the PDS4 Viewer and other IDL- and Python based PDS4 readers are available through the PDS Tool Registry (<https://pds.jpl.nasa.gov/tools/tool-registry/>)

6.1 Utility Programs

Davinci depends upon “gnuplot” for its plotting needs and an external image viewer to display images. Location of both is controlled via environment variables as described on the Davinci web-site. Standard complement of Linux/Unix tools and scripting languages will be used in conjunction as needed. Examples of such utilities include “od”, “dd”, “awk”, “perl” (<http://www.perl.org>), “xmlstarlet” (<http://xmlstar.sourceforge.net>) for data dump, selection, formatting and xml query etc.

6.2 Applicable PDS Software Tools

The PDS supplies a number of software tools that can be used in conjunction with PDS data products. Please refer to the PDS4 software website (<http://pds.nasa.gov/pds4/software/index.shtml>) for additional information on these tools.

6.3 Software Distribution and Update Procedures

Current and future releases of Davinci will be available from its web-site (<http://davinci.mars.asu.edu>) in both source and binary forms. Its documentation is hosted on the same site.

7 Appendices

7.1 Glossary

| TERM | DESCRIPTION |
|---------------------------|--|
| Data look | Interferogram+engineering data acquired while looking at Bennu |
| Davinci | Hyperspectral image processing software used by the OTES Team for data processing. |
| Internal-calibration look | Interferogram+engineering data acquired while looking at the OTES calibration flag |
| NaN | IEEE Quiet NaN (or Not-a-Number) value |
| Observation Sequence | OTES sequence, a collection of data tagged with the same sequence-id. Since sequence-ids can roll-over, they are only unique in a limited time window. |
| Space-calibration look | Interferogram+engineering data acquired while staring into the space without interference from another object |
| OTES Cal/Val Pipeline | SPOC utility programs that move spectral data from a file into the SPOC Data Repository Database |

7.2 Acronyms

| TERM | DESCRIPTION |
|--------|---------------------------------------|
| APID | Application Process Identifier |
| ASU | Arizona State University |
| CIP | Common Instrument Protocol |
| CSPICE | C-version of SPICE library from NAIF. |
| CSV | Comma Separated Value text file |
| DFT | Discrete Fourier Transform |
| DRM | Design Reference Mission |
| DTD | Data Type Definition |

| TERM | DESCRIPTION |
|------------|---|
| FOV | Field Of View |
| ICK | Instrument Counter Keeper – A counter within OTES which increments every two seconds. It counts acquired looks. |
| IDP | Instrument Dependent Protocol |
| IP | Internet Protocol |
| LSB | Least Significant Byte first |
| MB | Megabyte |
| NAIF | The Navigation and Ancillary Information Facility |
| NTE | Not To Exceed |
| OSIRIS-REx | Origins, Spectral Interpretation, Resource Identification, Security – Regolith Explorer |
| OTES | OSIRIS-REx Thermal Emission Spectrometer |
| PC | Personal Computer |
| PDS | Planetary Data Systems |
| PDS4 | PDS version 4 standard |
| RDR | Reduced Data Record |
| SFDU | Standard Format Data Unit |
| SPOC | Science Processing and Operations Center |
| SPOC TDP | SPOC Telemetry Data Processor |
| TBD | To Be Determined |
| TBR | To Be Revised |
| UDP | User Datagram Protocol |
| UTC | Coordinated Universal Time |
| XML | Extensible Markup Language |

7.3 Definitions of Data Processing Levels

| Level | Definition | |
|-------|--------------|---|
| | | |
| | OREx Level 0 | <i>Raw.</i> Raw instrument data reconstructed from telemetry with header and ancillary information appended. Appended header and ancillary data is data necessary for further processing. |
| | | |
| | OREx Level 1 | <i>Uncalibrated.</i> Data in one of the fundamental structures. This data will be archived to the PDS. |
| | | |
| | OREx Level 2 | <i>Reversibly calibrated.</i> Data in units proportional to physical units. Since PDS allows offsets and scaling factors in its array and table structures, this would be the minimum level capable of satisfying the “in physical units” requirement. This data will be archived to the PDS |
| | OREx Level 3 | <i>Irreversibly processed.</i> Higher-level products from a single source that cannot be losslessly converted back to the lower-level products from which they were derived. These might also satisfy the “in physical units” requirement. Data products of this processing level will be archived to the PDS according to DMP-Table 19 |
| | | |
| | OREx Level 4 | <i>Derived data.</i> Products created by combining data from more than one source (instrument, observer, etc.). Data products of this processing level will be archived to the PDS according to DMP-Table 19 |

7.4 Example PDS Labels

Example labels can be found in the OTES bundle document collection in a sub-directory named “example_labels”. There are example labels for each type of OTES data product.