

# **Planetary Science Data Dictionary Document**

A Cooperative Publication of the Planetary Data System project and the Advanced  
Multimission Operations System

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# PLANETARY SCIENCE DATA DICTIONARY DOCUMENT CHANGE LOG

*(Note: All changes have been made relative to Revision D of the document, published July 15, 1996. Revision E was published in August 28, 2002, but was never widely disseminated and is now only extant in a single paper copy. Portions of that document appear less up-to-date than revision D, so the decision was made to make the updates in the current revision relative to the 1996 version.)*

<b>Revision</b>	<b>Section</b>	<b>Change</b>
F	Change Log	Added this Change Log.
	1.3	Updated PDS URL and PDS Operator contact information.
	1.4	Updated reference to PDS Standards Reference from v3.2 to v3.7.
	2.2.2	Changed the list of reasons for using class words into a bulleted list and moved in from all upper case to mixed case.  In the CLASS WORD table, added the quaternion class word.
	2.2.3	Added “of“ between “many” and “the” in the first paragraph.
	2.2.5	In the list of Prohibited Words, changed “divissor” to “divisor”.  In the list of Alternatives to Prohibited Words, changed “wwords” to “words”.
	2.3.3	In the table of numeric data types, under “REAL”, changed “buut” to “but”.  In the table of numeric data types, under “REAL”, changed “system-specific” to “system-specific”.
	2.3.4	In the first paragraph, last sentence, changed “Foor” to “For”.
	2.3.5	In the first paragraph, dropped the dash “-” after time-of-day.
	2.6	Changed “coulomb per cubic metter” to “coulomb per cubic meter”.  Changed “joulee” to “joule”.

<b>Revision</b>	<b>Section</b>	<b>Change</b>
		Under “pixel”, changed “TBD” to “picture element”.
A		Under the definition of the “TEXT” standard value type, changed “of.free” to “of free”.
C		In the ELEMENT DEFINITION OBJECT, for STANDARD_VALUE_TYPE, changed the angle brackets to curly braces.
H		Corrected the “defining” descriptor from “efining”.

# PREFACE

This document was originally written as a cooperative publication of the Planetary Data System (PDS) project and the Advanced Multimission Operations System (AMMOS - formerly the Space Flight Operations Center, or SFOC) project and reflects a set of standards for the cataloging of mission science and operations data. The standards were derived initially from PDS documentation. Most of the data element names and definitions were compiled since the mid-1980s by scientists and engineers affiliated with the PDS. These were originally published in the PDS Data Dictionary. Other entries were adopted from the AMMOS Data Dictionary. The effort to compose a Planetary Science Data Dictionary reflects the growing cooperation within the science and mission operations communities.

This master data dictionary database is maintained by the PDS Engineering Node. The current version of the document was created by Elizabeth Rye. However, the heart of this PSDD lies in the data modelling and mission interface work done in the PDS Object Review Committee at the Jet Propulsion Laboratory, with significant guidance provided by the staff at PDS Discipline Nodes. Core ORC members who contributed to the Version 3 PSDD include:

Rosana Borgen  
Margaret Cribbs  
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Sue Hess  
Steve Hughes  
Ron Joyner  
Pete Kahn  
Karen Law  
Mike Martin  
Ruth Monarrez  
Betty Sword  
Gail Woodward

The document's contents are for the most part automatically-formatted and typeset database reports from a master data dictionary database. This database is used to maintain configuration management over the data dictionary elements.

It is the sincere hope of the producers that the index and the cross-referencing Data Element Classified Listings (Appendix ??) will make this document an easily-referenced manual, despite its size and diverse content. Users are directed to read the section entitled *Document Format* (Section 1.5) so that they may use only parts of the document that are appropriate, as well as *How to Use This Document* (Section 1.7) for instruction on how to read the entries.





# Chapter 1

## INTRODUCTION

### 1.1 PURPOSE

The primary purpose of the Planetary Science Data Dictionary (PSDD) is to allow members of the planetary science community to benefit from standards work done in the area of data product description. The work that supports it is done at the Jet Propulsion Laboratory by individuals who participate in U.S. and international standards efforts. As a result the PSDD may serve as a guide to other data systems still in development, or to data systems that will eventually be connected with either PDS or AMMOS.

The secondary purpose of the PSDD is to serve as an interface agreement between the Planetary Data System (PDS) and the Multimission Ground Data System (MGDS) development effort of AMMOS. It is designed to reflect points of agreement between the two projects, as well as to chronicle applications or decisions on which project representatives agree to a limited set of standards.

### 1.2 SCOPE

This document will serve as standard reference for data product descriptions contained in the Planetary Data System and Multimission Ground Data System data catalogs. By extension, this means that it will be used in planetary mission operations and in science processing in support of all JPL-managed planetary missions. It also means that it will serve the data systems that exist at PDS Discipline Node sites.

In this edition of the PSDD, data elements describing scientific experiments reflect PDS' extensive experience with imaging and plasma data sets. Over time, as more diverse data sets are handled by the PDS and AMMOS catalogs, data elements germane to other scientific investigations will be incorporated into the dictionary.

### 1.3 PSDD ONLINE AVAILABILITY

In order to get the most recent entries in the PSDD, users may access our web interface. Our URL is <http://pds.nasa.gov/>. Please contact the PDS Operator at (818) 393-7165, or via the Internet at [pds\\_operator@jpl.nasa.gov](mailto:pds_operator@jpl.nasa.gov) for further information.

### 1.4 APPLICABLE DOCUMENTS

The following documents define standards or requirements affecting the content of this document:

1. Planetary Data System Standards Reference, JPL D-7669, Part 2, Version 3.7 (March 20, 2006). Available at url <http://pds.nasa.gov/>.

The following documents provide additional information related to the contents of this document:

2. Space Flight Operations Center Software Interface Specification, module SFOC-1-CDB-Any-Catalog2 (February, 1992).

## 1.5 DOCUMENT FORMAT

The Planetary Science Data Dictionary is composed of three main sections: standards for naming and describing data elements, an annotated list of data elements, and a set of appendices to show how the elements are used. The core of the dictionary, data elements definitions, are arranged in a single list in alphabetical order. After some debate, the editors opted to show only valid data elements in this main section. Aliases are listed in a separate appendix. However, aliases, data element names, and object names are all listed in the index.

Most of the valid data elements that appear in the document are appropriate for common use – that is, they have been defined in terms that allow them to be used in many systems or disciplines. Others are more appropriate to specific computing environments, data systems, or flight projects. These data elements are identified as such on the status line by a bracketed expression as follows:

CORE\_UNIT [ISIS]

The bracketed expressions provide a qualification (or caveat for the user) to indicate that the data element's definition may be applicable only within a certain system's context. Any of the [PDS ...] elements can be used for other applications; prospective users need only work with the PDS to improve or broaden the definition to embrace the new use.

However, the [JPL-AMMOS-SPECIFIC] keywords are exceptions. The AMMOS data elements must not be used in PDS labels because of one or more of the following situations: 1) they are specific to the AMMOS data processing environment, 2) they are still pending approval for inclusion in the common list, or 3) they do not meet PDS nomenclature standards. AMMOS-SPECIFIC DATA ELEMENT NAMES MAY BE USED ONLY ON DATA PRODUCTS THAT ARE NOT BOUND FOR THE PDS. Only in the rarest of cases will PDS aliases be set up to accommodate these terms.

Note: Although these "qualified" data elements may continue to appear in the PSDD, it is the goal of the dictionary's designers in PDS and AMMOS to have new data elements submitted with definitions general enough to be applicable to any system or mission.

Appendix G contains a listing of data elements classified according to the system in which it finds primary use.

## 1.6 CHANGE CONTROL PROCEDURE

This document is being published separately by AMMOS and PDS under the same JPL document number. This allows for each project's configuration management and documentation systems to control the document independently. By agreement between AMMOS and PDS updates to this document will be generated on a regular schedule, produced jointly, and submitted separately to their respective documentation systems for publication and distribution.

The common elements (those that do not pertain to a particular data system) are currently defined by agreement between AMMOS and PDS and managed by the PSDD data administrator in the master data dictionary database. Elements that are defined by any other data system may be proposed for inclusion in the dictionary. Those that are acceptable to both systems will be included in the common list. Changes or additions may be submitted to either system.

## 1.7 HOW TO USE THIS DOCUMENT

This document is intended to serve several purposes. First, it serves as a reference manual to users of the PDS and AMMOS data systems to define the data attributes used to describe data and meta-data. Second, it serves as a reference to producers of data products that are to be included in these systems to aid in the design of data descriptions.

The fifth type of users will be primarily interested in the definitions of data elements. These are presented in a single alphabetical list. This document also provides a general index for terms, and a classified listing where data elements are grouped under headings such as "Mission/Spacecraft Data Element", or "Geometric/Navigation Data Elements."

The second type – the product producers – are expected to use the document differently. A producer generally knows how to describe a data product, but needs to find the appropriate keywords to represent those attributes in data descriptions. Here too the classified cross-reference may be used to help locate existing keywords. Also provided in this document are standards for defining new keywords. Producers should note that keywords defined on the status line as AMMOS-SPECIFIC may only be used by products unique to AMMOS. More specifically, data products that will exist in both systems are restricted to using common or [PDS...] elements only.

The element definitions sections are presented in a compact listing format that provides a number of descriptive characteristics of the elements and keys to additional information. The following example illustrates the presentation format.

The general data type is one of the standard general data types defined in section 2.3. The standard units symbols are defined in section 2.6 .



## Chapter 2

# DATA DICTIONARY CONVENTIONS

## 2.1 GENERAL

The standards included in this section refer specifically to the formation of data element names. Please refer to the PDS Standards Reference for information on the formation of names for Data Sets, Data Set Collections, volume names, file names, etc.

## 2.2 DATA NOMENCLATURE

The PDS data nomenclature standards define the rules for constructing Data Element and Data Object names. The purpose of establishing a standard syntax for such names is to facilitate user access to data. It is particularly important to use common nomenclature in database management systems, where searches are made covering a variety of disciplines, techniques, and flight projects.

Several organizations have succeeded in developing procedures for assigning standardized names to data elements. The method adopted by the PDS is a derivative of the "OF language" developed by IBM. It also follows closely the publication *Guide on Data Entity Naming Conventions*, NBS Special Publication 500-149.

The objective of this naming convention is to create an environment wherein any number of individuals, working independently, will select the identical name for the same data item. If achieved, this objective eliminates multiple names for the same item (synonyms), and duplicate names for different elements homonyms). The task of browsing data dictionaries by those who are unfamiliar with its contents would be greatly simplified. There would be greater consistency within the system, thus correlative analyses would be better supported.

The construction rules must yield data names that are easily grasped, are as consistent as possible with the common usage within the science community, and are also logically and methodically constructed, ideally from a predefined dictionary of component terms.

### 2.2.1 DATA ELEMENT NOMENCLATURE STANDARDS

#### 2.2.1.1 Construction of Data Element Names

Data element names are composed of descriptor words (which describe what is being measured or presented in the value field) and class words (which can identify the data type of the object). Data element names are constructed using these components from left to right, from most specific (the leftmost component) to most generic (the rightmost component).

This document contains the standard data element names used to describe data products. An understanding of the syntax is necessary for two purposes: 1) as an aid in finding an already existing data element and 2) creating a new data element for inclusion in the data dictionary.

All data element names are constructed from standard ASCII alphanumeric characters and the underscore character. No special characters (e.g., “&” “\*”, etc.) are permitted. The first character of the first component of a data element name must be alphabetic.

The naming syntax is not case-sensitive.<sup>1</sup> For example, the following constructs represent the same data element name:

data\_set\_parameter\_name

DATA\_SET\_PARAMETER\_NAME

Data\_Set\_Parameter\_Name

### 2.2.1.2 Order of Terms in Element Names

The structure of a data element name is as follows; the most specific component is placed first, the next most specific, etc., terminating with the least specific or most general.

For example, consider a phrase such as “the name of a parameter in a data set”. Removing the articles and prepositions yields “name parameter data set”. The most general component here is “name”, and therefore is placed last in the hierarchy. Next, ask the question “name of what?”. The answer is “name of a parameter”, which indicates that “parameter” is more specific than “name”. The question “what kind of parameter?” is answered by “data set”, the most specific component. Therefore, the data object name is data\_set\_parameter\_name.

Other examples include:

“Unit of the data set parameter” translates into

data\_set\_parameter\_unit

“Type of the host of an instrument” translates into

instrument\_host\_type

Components used in the nomenclature syntax are also categorized in two groups as DESCRIPTORS or CLASS WORDS. The format of a data element name is as follows:

data object name := [DESCRIPTOR(S) connector]\* CLASS WORD

where connector is the underscore (\_).

The components in the data element name are connected by an underscore (\_) unless it is not supported by hardware or software, in which case the connector is a hyphen (-).

A list of many components in current use can be found in Appendix H of this document.

### 2.2.1.3 Guidelines for addition of new data element names

Questions frequently arise as to whether to form a new data element, or to find an existing one that works and amplify the definition. Since a data dictionary is a controlled vocabulary, the general rule for administrators is to avoid proliferation of new terms. As a result, the PSDD makes broad use of the Note: convention, whereby system- or

<sup>1</sup>For a discussion of the relevant issues and specific restrictions regarding case sensitivity within AMMOS, please refer to applicable document 2, CDB-Any-Catalog2.

mission-specific qualifications to the general definition are acknowledged. In other cases the base definition itself is expanded to include alternate meanings.

However, addition of a new data element is called for if the domain for the new data element differs from the existing one and/or if that domain is used for validation of the values associated with the data element. For example: `data_type` has an exhaustive list of machinespecific standard values. However, `bit_data_type` has only a subset of these. If it matters to the system that the values for the qualified term be restricted (`bit_data_types` only), then the more specific term should be added. On the other hand, if the values comprise a proper subset of the more general term, and if the online validation for that element is not crucial, the guideline is to continue with the broader term and, if necessary, add a note.

### 2.2.2 CLASS WORDS

Class words comprise the right most component in a data element name. The class word identifies the basic "information type" of the data object, where information type includes both the data type (numeric, character, logical) and a size constraint.

The use of a limited set of class words will:

- Reduce the need for users and data processing software to access a data dictionary to parse, interpret, query or display values.
- Add a greater level of structure and consistency to the nomenclature.
- Constrain the selection and use of data values.
- Promote automated operations such as validity checking.
- Promote the development of intelligent software.

If no class word is used as the rightmost component in a data element name the class word "value" is assumed to be the last component term in a data object name. For example, one would construct `MAXIMUM_EMISSION_ANGLE` or `SOLAR_CONSTANT`, as opposed to `MAXIMUM_EMISSION_ANGLE_VALUE` and `SOLAR_CONSTANT_VALUE`. When the class word "count" would be appropriate, the data element name can be abbreviated by making the descriptor word a plural. The plural form implies "the number of something", for example, "the number of bytes in a record".

For example:

Data Element	PDS Data Element Name
number of bytes in record	record_bytes
number of records in file	file_records
number of label records in file	label_records
number of samples in line	line_samples
number of suffix bytes in line	line_suffix_bytes

The following list enumerates the Class Words used at present, along with brief definitions.

CLASS WORD	CLASS WORD DEFINITION
count	A numeric value indicating a current total or tally. The class word count is implied by the use of plural descriptor words such as lines, bytes or bits. For examples, <code>LINES = 800</code> is interpreted as <code>LINE_COUNT = 800</code> .
date	A representation of time in which the smallest unit of measure is a day. The value is expressed in one of the standard forms. Example: <code>PUBLICATION_DATE = 1959-05-30</code>

description	A free-form, unlimited-length character string that provides a description of the item identified. Example: MISSION_DESC provides the description of a mission, as in The Magellan spacecraft was launched from the Kennedy Space Center on May 5, 1989. The spacecraft was deployed from the Shuttle cargo bay.... See also: the class word TEXT. Note: In the PDS, this term is abbreviated to DESC in every instance except when the word is unqualified. Hence, the data element name DESCRIPTION is spelled out, but INSTRUMENT_DESC contains the abbreviation.
direction	TBD
flag	A boolean condition indicator, limited to two states. Example: PLANETARY_OCCULTATION_FLAG = Y
format	A specified or predetermined arrangement of data within a file or on a storage medium.
group	Names a collection or aggregation of elements. Example: ALT_FLAG_GROUP
id	A shorthand alphanumeric identifier. In some cases, a notation representing a shortened name of a NAME. See abbreviation standard. See also: 'name'. Example: SPACECRAFT_ID = VG1
mask	An unsigned numeric value representing the bit positions within a value. Example: SAMPLE_BIT_MASK = 2#00011111#
name	A literal value representing the common term used to identify an element. See also: 'id'. Example: SPACECRAFT_NAME = MAGELLAN
note	A textual expression of opinion, an observation, or a criticism; a remark.
number	A quantity associated with a NAME. Example: START_SAMPLE_NUMBER = 5
quaternion	TBD
range	Numeric values which identify the starting and stopping points of an interval. Note: the use of the word 'distance' supersedes the use of the word 'range' as a measure of linear separation. See: 'distance'. Example: IRAS_CLOCK_ANGLE_RANGE
ratio	The relation between two quantities with respect to the number of times the first contains the second. Example: DETECTOR_ASPECT_RATIO
sequence	1) an arrangement of items in accordance with some criterion that defines their spacewise or timewise succession; 2) an orderly progression of items or operations in accordance with some rule, such as alphabetical or numerical order.
set	A collection of items having some feature in common or which bear a certain relation to one another, e.g. all even numbers.
summary	An abridged description. Example: SCIENTIFIC_OBJECTIVES_SUMMARY
text	A free-form, unlimited length character string that represents the value of a data element. Example: ADDRESS_TEXT provides the value of a data element. Example: ADDRESS_TEXT provides the value of an address, such as 4800 Oak Grove Dr.\nPasadena, CA 91109. In contrast, ADDRESS_DESC would describe an address such as 'an address consists of a street, city, state, and zip code'. See also: the class word DESCRIPTION.



time	A value that measures the point of occurrence of an event expressed in date and time in a standard form. Example: START_TIME = 1987-06-21T17:30:30.000
type	A literal that indicates membership in a predefined class. See: standard values for data elements. Example: TARGET_TYPE = PLANET
unit	A determinate quantity adopted as a standard of measurement.
value	The default class word for data element names not terminated with a class word. It represents the amount or quantity of a data element. For example, SURFACE_TEMPERATURE = 98.6 would be interpreted as SURFACE_TEMPERATURE_VALUE = 98.6
vector	A quantity that has both length and direction which are independent of both the units and of the coordinate system in which each are measured. The vector direction is uniquely defined in terms of an ordered set of components with respect to the particular coordinate system for which those components have been defined.

### 2.2.3 DESCRIPTOR WORDS

There are two sources from which to select a descriptor word: the descriptor word list in this section, which contains definitions for a limited number of words, and the component list (Appendix H), which enumerates many of the Descriptor and Class words that are in current use.

If no term in either of the two lists is deemed appropriate for a new data element, the data producer shall construct a new data name and submit it to the PDS for review.

Examples of descriptor words include angle, altitude, location, radius and wavelength.

For descriptor words of a scientific nature (as opposed to the computer systems-oriented words such as “bits”), the definitions are intended to convey the meaning of each word within the context of planetary science, and thus to facilitate the standardization of nomenclature within the planetary science community.

Certain descriptor words may have more than one meaning, depending upon the context in which they are used. It is believed that it is appropriate to include these words and their (multiple) definitions in the list, and that the context will suggest which definition is applicable in a given case.

In some cases (such as “elevation”), the example given for the descriptor word may contain just the word itself. In general, however, the descriptor word is one of several components of a data element’s name.

#### Plural Descriptor Words

Plural descriptor words are used to indicate “count of” or “number of” in data object names (e.g., “sample\_bits” rather than “number\_of\_bits\_in\_sample”).

#### DESCRIPTOR WORD    DESCRIPTOR WORD DEFINITION

albedo	Reflectivity of a surface of particle. Example: BOND_ALBEDO
altitude	The distance above a reference surface measured normal to that surface. Altitudes are not normally measured along extended body radii, but along the direction normal to the geoid; these are the same only if the body is spherical. See also: ‘elevation’, ‘height.’ Example: SPACECRAFT_ALTITUDE

angle	A measure of the geometric figure formed by the intersection of two lines or planes. Definitions for data element names containing the word 'angle' should include origin and relevant sign conventions where applicable. Example: <code>MAXIMUM_EMISSION_ANGLE</code>
axis	A straight line with respect to which a body or figure is symmetrical. Example: <code>ORBITAL_SEMIMAJOR_AXIS</code>
azimuth	One of two angular measures in a spherical coordinate system. Azimuth is measured in a plane which is normal to the principal axis, with increasing azimuth following the right hand rule convention relative to the positive direction of the principal axis. PDS adopts the convention that an azimuth angle is never signed negative. The point of zero azimuth must be defined in each case. Example: <code>SUB_SOLAR_AZIMUTH</code>
bandwidth	The range within a band of wavelengths, frequencies or energies.
base	A quantity to be added to a value.
bits	A count of the number of bits within an elementary data item. Examples: <code>SAMPLE_BITS</code>
bytes	A count of the number of bytes within a record, or within a subcomponent of a record. Example: <code>RECORD_BYTES</code>
channel	A band of frequencies or wavelengths.
circumference	The length of any great circle on a sphere.
coefficient	A numeric measure of some property or characteristic.
columns	A count of the number of distinct data elements within a row in a table.
component	1) The part of a vector associated with one coordinate. 2) A constituent part. Example: <code>VECTOR_COMPONENT_1</code>
constant	A value that does not change significantly with time.
consumption	The usage of a consumable. Example: <code>INSTRUMENT_POWER_CONSUMPTION</code>
contrast	The degree of difference between things having a comparable nature. Example: <code>MAXIMUM_SPECTRAL_CONTRAST</code>
declination	An angular measure in a spherical coordinate system, declination is the arc between the Earth's equatorial plane and a point on a great circle perpendicular to the equator. Positive declination is measured towards the Earth's north pole, which is the positive spin axis per the right hand rule; declinations south of the equator are negative. The Earth mean equator and equinox shall be as defined by the International Astronomical Union (IAU) as the 'J2000' reference system unless noted as the 'B1950' reference system. See also: 'right_ascension'.
density	1) The mass of a given body per unit volume. 2) The amount of a quantity per unit of space. Example: <code>MASS_DENSITY</code>

detectors	A count of the number of detectors contained, for example, in a given instrument.
deviation	Degree of deviance.
diameter	The length of a line passing through the center of a circle or a circular NAME. Example: TELESCOPE_DIAMETER
distance	A measure of the linear separation of two points, lines, surfaces, or NAMEs. See also 'altitude', which refers to a specific type of distance. The use of the word 'distance' supersedes the use of the word 'range' as a measure of linear separation. See also: 'range'. Example: SLANT_DISTANCE
duration	A measure of the time during which a condition exists. Example: INSTRUMENT_EXPOSURE_DURATION
eccentricity	A measure of the extent to which the shape of an orbit deviates from circular. Example: ORBITAL_ECCENTRICITY
elevation	1) The distance above a reference surface measured normal to that surface. Elevation is the altitude of a point on the physical surface of a body measured above the reference surface; height is the distance between the top and bottom of a NAME. 2) An angular measure in a spherical coordinate system, measured positively and negatively on a great circle normal to the azimuthal reference plane, and positive elevation is measured towards the direction of the positive principal axis. See also: 'azimuth'.
epoch	A specific instance of time selected as a point of reference. Example: COORDINATE_SYSTEM_REFERENCE_EPOCH
error	The difference between an observed or calculated value and a true value. Example: TELESCOPE_T_NUMBER_ERROR
factor	A quantity by which another quantity is multiplied or divided. Example: SAMPLING_FACTOR
first	An indication of the initial element in a set or sequence. As with minimum and maximum, the values in the set may be out of order or discontinuous. For examples of the use of range-related terms, please see the following section.
flattening	A measure of the geometric oblateness of a solar system body, defined as the ratio of the difference between the body's equatorial and polar diameters to the equatorial diameter, or $(a-c)/a$ .
fov	(field_of_view) The angular size of the field viewed by an instrument or detector. Note that a field may require multiple field_of_view measurements, depending upon its shape (e.g., height and width for a rectangular field). Example: HORIZONTAL_FOV
fovs	A count of the number of different fields of view characteristic of an instrument or detector.

fraction	The non-integral part of a real number. See also: 'base'.
frequency	The number of cycles completed by a periodic function in unit time.
gravity	The gravitational force of a body, nominally at its surface. Example: SURFACE_GRAVITY
height	The distance between the top and bottom of an NAME. Example: SCALED_IMAGE_HEIGHT
images	A count of the number of images contained, for example, in a given mosaic. Example: MOSAIC_IMAGES
inclination	The angle between two intersecting planes, one of which is deemed the reference plane and is normally a planet's equatorial plane as oriented at a specified reference epoch. Example: RING_INCLINATION
index	An indicator of position within an arrangement of items.
interval	1) The intervening time between events. 2) The distance between points along a coordinate axis. See also: 'duration'. Example: SAMPLING_INTERVAL
last	An indication of the final element in a set or sequence. As with minimum and maximum, the values in the set may be out of order or discontinuous. For examples of the use of range-related terms, please see the following section.
latitude	In a cylindrical coordinate system the angular distance from the plane orthogonal to the axis of symmetry. See also: 'longitude'. Example: MINIMUM_LATITUDE
length	A measured distance or dimension. See also: 'height', 'width'. Example: TELESCOPE_FOCAL_LENGTH
level	The magnitude of a continuously varying quantity. Example: NOISE_LEVEL
line	1) A row of data within a two-dimensional data set; 2) A narrow feature within a spectrum.
lines	1) A count of the number of data occurrences in an image array; 2) Any plural of 'line'.
location	The position or site of an NAME.
longitude	In a cylindrical coordinate system, the angular distance from a standard origin line, measured in the plane orthogonal to the axis of symmetry. (See also: 'latitude'.) Example: MAXIMUM_LONGITUDE
mass	A quantitative measure of a body's resistance to acceleration. Example: INSTRUMENT_MASS

maximum	An indicator of the element in a range that has the greatest value, regardless of the order in which the values are listed or stored. For example, in the set 4,5,2,7,9,3, the minimum is 2, the maximum is 9. The use of minimum and maximum, as with first and last, implies that the set may be out of order or discontinuous. For examples of the use of range-related terms, please see the following section.
minimum	An indicator of the element in a range that has the least value, regardless of the order in which the values are listed or stored. For example, in the set 4,5,2,7,9,3, the minimum is 2, the maximum is 9. The use of minimum and maximum, as with first and last, implies that the set may be out of order or discontinuous. For examples of the use of range-related terms, please see the following section.
moment	The product of a quantity (such as a force) and the distance to a particular point or axis. Example: MAGNETIC_MOMENT
obliquity	Angle between a body's equatorial plane and its orbital plane.
parameter	A variable. Example: MAXIMUM_SAMPLING_PARAMETER
parameters	A count of the number of parameters in a given application. Example: IMPORTANT_INSTRUMENT_PARAMETERS
password	An alphanumeric string which must be entered by a would-be user of a computer system in order to gain access to that system.
percentage	A part of a whole, expressed in hundredths. Example: DATA_COVERAGE_PERCENTAGE
period	The duration of a single repetition of a cyclic phenomenon or motion. Example: REVOLUTION_PERIOD
points	A count of the number of points (i.e., data samples) occurring, for example, within a given bin. Example: BIN_POINTS
pressure	Force per unit area. Example: MEAN_SURFACE_ATMOSPHERIC_PRESSURE
radiance	A measure of the energy radiated by a NAME. Example: SPECTRUM_INTEGRATED_RADIANCE
radius	The distance between the center of and a point on a circle, sphere, ellipse or ellipsoid. Example: MEAN_INNER_RADIUS
rate	The amount of change of a quantity per unit time. Example: NOMINAL_SPIN_RATE
records	A count of the number of physical or logical records within a file or a subcomponent of a file. Example: FILE.RECORDS
resolution	A quantitative measure of the ability to distinguish separate values. Example: SAMPLING_PARAMETER_RESOLUTION

right ascension	The arc of the celestial equator between the vernal equinox and the point where the hour circle through the given body intersects the Earth's mean equator reckoned eastward, in degrees. The Earth mean equator and equinox shall be as defined by the International Astronomical Union (IAU) as the 'J2000' reference system unless noted as the 'B1950' reference system. Note: In the PDS, this term is abbreviated to RA in most instances, except when the term is unqualified. Hence, the data element name RIGHT_ASCENSION is spelled out, but other terms referring to specific right ascensions contain the abbreviation.
rows	A count of the number of data occurrences in a table.
samples	A count of the number of data elements in a line of an image array or a set of data. Example: SEQUENCE_SAMPLES
scale	A proportion between two sets of dimensions. Example: MAP_SCALE
start	An indication of the beginning of an activity or observation. For examples of the use of range-related terms, please see the following section.
stop	An indication of the end of an activity or observation. For examples of the use of range-related terms, please see the following section.
temperature	The degree or intensity of heat or cold as measured on a thermometric scale. Example: MEAN_SURFACE_TEMPERATURE
title	A descriptive heading or caption. Example: SEQUENCE_TITLE
transmittance	The ratio of transmitted to incident energy. Example: TELESCOPE_TRANSMITTANCE
wavelength	The distance that a wave travels in one cycle. Example: MINIMUM_WAVELENGTH
width	The distance between two sides of a NAME. See also: 'height', 'length'. Example: SCALED_IMAGE_WIDTH

#### 2.2.4 RANGE-RELATED DATA ELEMENT COMPONENTS – FIRST, LAST, START, STOP, MINIMUM, and MAXIMUM

The PDS recommends that users employ one of three pairs of descriptor words to indicate the bounds of a range. These three pairs are first/last, start/stop, and minimum/maximum.

The use of minimum and maximum is the easiest to distinguish from the others. These words should be used to indicate the least and greatest values in a numeric range, regardless of the order to the elements in a set. Hence, in the set {2,5,1,7,4}, the minimum would be 1, and the maximum 7.

Start and stop allow data suppliers to indicate the bounds of a phenomenon that has some kind of motion in time or space. This is the only pair of words that can imply a contiguous, increasing order to the values within a range.

At times data suppliers wish to indicate the first and last occurrence of a phenomenon, regardless of the primary ordering attribute. Consider the following table of image attributes:

1	2	3	4	(picno)
---	---	---	---	---------

22	13	42	87	(latitude)
03:05	07:15	01:32	16:47	(time)

These image products are in picno order. Each has center latitude and a time associated with it. To indicate the picno range it would make sense to say start\_picno, stop\_picno. Latitude may be indicated in two ways:

```
maximum_latitude = 13 and, if it matters,
first_latitude   = 22
```

Time can be indicated likewise:

```
start_time = "1992-123T01:32" and, if it matters,
first_time = "1992-123T03:05"
```

In this scheme, the terms first and last end up serving to indicate placement of secondary attributes – ones that do not constitute the primary ordering attribute.

### 2.2.5 PROHIBITED WORDS

The words in the Prohibited Words list are not to be used as descriptor words. For each word, the list explains why the word was not included in the Descriptor Words list and provides an alternative that is a recognized PDS descriptor word.

Formerly used (or proposed) descriptor words which have been superseded by other words are also enumerated in the Prohibited Words list.

#### PROHIBITED WORD ALTERNATIVES

begin	See the descriptor words: start, first, or minimum.
code	Use 'id'.
comment	See the class words: note, description, or text.
date/time	Please use 'time' alone when naming fields that indicate either both date and time information, or time information alone. Use 'date' alone in data elements that only indicate date information.
definition	Use 'description'.
divisor	Use 'factor'.
end	See the descriptor words: 'stop', 'last', 'minimum'. See the descriptor words: 'stop', 'last', 'minimum'.
field of view	Use 'fov'.
identification	Use 'id'.
increment	Use 'interval'.
indicator	Use 'id' or 'state'.
information	Use 'description'.
multiplier	Use 'factor'.

periapsis	Use 'closest_approach'.
program	Please use this term only in reference to software, not in reference to missions or projects.
slant range	Use 'slant distance'.

## 2.2.6 ABBREVIATION RULES

The maximum length of a data element name is 30 characters. Names must be limited 30 characters because of the limitations of the software engineering tools used by PDS. There are instances, therefore, when it becomes necessary to abbreviate terms within a name in order to comply with this limit.

### Construction of Terse Data Element Names

Terse names are sometimes required for use in processing environments where names are restricted in length to 7, 8, 10, or 12 characters. The terse name for a given data element is based upon the "formal" full name of the element. A standard list of twelve-character terse names for the data elements in the PDS Catalog is maintained in the online data dictionary along with the list of the elements' thirty-character full names. This terse name list is intended as a reference for use by database implementors at the PDS Nodes and by other PDS developers.

#### Rules

1. Abbreviate only if necessary to fit a name within the character limit.
2. There may be multiple allowable abbreviations for a number of terms. This is to support the construction of terse names of varying length (i.e., 12, 8, or even 6 characters), while maintaining maximum readability. Each abbreviation, however, will be unique and correspond to one and only one full word.
3. READABILITY is the primary goal.
4. Use the component list abbreviations in Appendix H. Some words are always abbreviated. If more than one form is available, the longest one which will fit should be used first, subject to rule 7, below.
5. Abbreviations are constructed only for root words.
6. Plural descriptor words are given the root words abbreviation followed by an s.
7. Other words with the same root (such as operations and operational) are given the same abbreviation.
8. When abbreviation is necessary, the most important word in the element name should be preserved in the longest state.
9. In elements with more than three words, a word can be left out of the terse name if clarity is preserved.
10. Connector words such as "or" and "from" can be dropped.
11. The first letter of the terse name must be the same as the first letter of the full element name. First letters of abbreviations do not have to follow this rule unless the abbreviation begins the terse name.
12. Words containing four letters are left as four letters unless it is necessary, due to length considerations, to further abbreviate them. Longer words may or may not be shortened in all cases, depending primarily on frequency of use and the availability of a clear abbreviation.
13. When the component term "description" is used in the construction of terse names always use the abbreviation "desc," except when the term "description" is used alone.



## 2.3 DATA TYPE STANDARDS

In order to enhance the compatibility of the PSDD with other projects and data systems, a method for specifying the general (non-implementation dependent) data type of each data element is needed, as well as a non-ambiguous method for representing data types in written documentation. This standard is intended to meet these needs.

The following list of general data types conforms with ISO and JPL standards and is available for use. Currently, only a subset of these terms is used, i.e., CHARACTER, INTEGER, REAL, TIME, DATE, and CONTEXT DEPENDENT.

### Data Types Available for Use

#### CHARACTER\*

ALPHABET  
ALPHANUMERIC

#### NUMERIC

INTEGER\*  
REAL\*  
NON DECIMAL\*

#### TIME\*

DATE\*

#### CONTEXT DEPENDENT\*

Marked types are those in current use by PDS or AMMOS.

### 2.3.1 CHARACTER Data Type

The CHARACTER data type is provided to represent arbitrary ASCII character strings particularly values that cannot be represented as NUMERIC or TIME. CHARACTER data include both text strings and literal values. CHARACTER values may include any alphabetic (A-Z, a-z) or numeric (0-9) ASCII characters and the underscore character without being quoted. If other characters are to be used or if the value is to include whitespace (defined as any of: space character, horizontal or vertical tab character) the value shall be quoted, using the single or double quotation marks.

PDS and AAMMOS labeling conventions dictate that double quotation marks are always used in unlimited-length text fields. Quoted phrases within a text field are delimited with single quotation marks (apostrophes).

For example, the MISSION\_DESC definition would read:

```
MISSION_DESC = "The Magellan spacecraft was launched from the Kennedy Space Center on May 5,
1989. The spacecraft was deployed from the Shuttle cargo bay after the Shuttle achieved parking orbit..."
```

### 2.3.2 INTEGER and REAL Data Types

The INTEGER and REAL data types encompass all values that can be represented as a single real number (imaginary numbers must currently be represented using two separate keyword statements where the imaginary nature of the number must be conveyed in the definition of the keywords). Detailed specifications for these are defined in ISO 6093 as NR1 and NR2, respectively. Note that these specifications are hierarchical such that NR2 includes all of NR1. Thus an attribute defined as a REAL data type may have values expressed as REAL or INTEGER with equal validity.

### 2.3.3 LENGTH AND RANGE SPECIFICATIONS

Since the unit of measurement and the maximum length or range associated with a data element are also critical to the correct usage of the element, a standard has been adopted for specifying these attributes. When defining a new data element or including a non-standard element in a data set, the following attributes shall be supplied.

```
GENERAL_DATA_TYPE
UNIT
VALID_MINIMUM
VALID_MAXIMUM
MINIMUM_LENGTH
MAXIMUM_LENGTH
```

If the general data type is INTEGER or REAL, VALID\_MINIMUM and VALID\_MAXIMUM refer to the minimum and maximum values valid for the field. Alternately, if the data type is CHARACTER or TIME, MINIMUM\_LENGTH and MAXIMUM\_LENGTH denotes the number of characters permissible for the value. The two fields that are not applicable to the data type shall be given values of "N/A".

Example:

```
GENERAL_DATA_TYPE = CHARACTER
UNIT              = "N/A"
MINIMUM_LENGTH   = 23
MAXIMUM_LENGTH   = 23
VALID_MINIMUM    = "N/A"
VALID_MAXIMUM    = "N/A"
```

This example illustrates also that if the MINIMUM\_ and MAXIMUM\_LENGTH fields are identical, the value is the required length for the field, i.e., no more, and no fewer characters are permitted in values.

In documentation a shorthand shall be used:

```
CHARACTER(23, 23) (23-character input is required)
CHARACTER(6, 10) (input must have no fewer than 6, or more than 10 chars)
CHARACTER(60)    (60-character maximum length – no minimum length)
CHARACTER        (an unlimited-length, text field is indicated)
```

For numeric data types:

```
INTEGER(1, 100) (minimum value = 1, maximum value = 100)
INTEGER(<=360) (minimum value = 0, maximum value = 360)
INTEGER        (the minimum and maximum is not applicable as far as the data are
                concerned, but the numeric implementation of "not applicable" depends
                upon the system-specific data type assigned in the host database. In the
                PDS, the system maximum and minimum integer values are reserved to
                represent N/A and UNK for INTEGERS.)
REAL(-90, 180) (minimum range of valid entries lies between -90 and 180)
REAL(<=1000)  (minimum = N/A, maximum = 1000)
REAL         (the minimum and maximum is not applicable as far as the data are
                concerned, but the numeric implementation of "not applicable" depends
                upon the system-specific data type assigned in the host database. In the
                PDS, the values +-1.E32 are reserved to represent N/A and UNK for
                REALs.)
```

### 2.3.4 NON DECIMAL Data Type

Non-decimal values shall be represented in either binary, octal or hexadecimal using the NON DECIMAL data type. This data type consists of a decimal integer radix (either 2, 8, or 16) followed by a number string expressed in appropriate ASCII characters and enclosed in # symbols. The negative value shall be represented using a minus sign before the number string and after the first #. Binary values shall be interpreted as positive and uncomplemented. Because it may be useful to embed spaces in long number strings, spaces are allowed anywhere within the representation and will be ignored. For example, the string, 2#1001# represents the decimal value 9.

Non-decimal values are intended to be used to represent bit masks and other bit patterns associated with a specific computing environment. As such, it is inadvisable for a cataloguing system to interpret and/or store them according to a numeric scheme, since this may significantly change the pattern of bits, and may preclude the retrieval of the original string. It is recommended that catalog interpreters store non-decimal values as character strings. In some cases, users may wish to query a system according to the numeric value of a non-decimal entry. To allow this, systems may be configured to store the decimal value in addition to the string value.

In this light, although the non-decimal type is defined as a numeric subtype it should not be treated solely as a numeric, but rather as a special implementation rule for string values.

### 2.3.5 TIME Data Type

All event time attributes shall measure time in Universal Time Coordinated (UTC) unless specifically defined otherwise. Note that it is generally ambiguous to label data with a time-of-day without including a date, and so the TIME type shall always include both the date and UTC time.

Event times shall be represented in the ISO/CCSDS/JPL standard form as follows (brackets [] enclose optional fields):

YYYY-MM-DDThh:mm:ss[.fff] -or- YYYY-DDDThh:mm:ss[.fff]

where:

YYYY	Represents the year (0001 to 9999)
-	Is a required delimiter between date fields
MM	Represents the month (01 to 12)
DD	Represents the day of month (01 to 28, 29, 30 or 31)
DDD	Represents the day of year (001 to 365 or 366)
T	Is a required delimiter between date and time
hh	Represents the UTC hour (00 to 23)
:	Is a required delimiter between time fields
mm	Represents the UTC minute (00 to 59)
ss	Represents UTC whole seconds (00 to 60)
fff	Represents fractional seconds, from one to three decimal places.

The year-month-day and year-day-of-year formats are fully equivalent and interchangeable. For more information regarding date/times, refer to the Date/Time Format standard in the PDS Standards Reference. For event times that require only the date, the following subset is defined as the subtype DATE (where field definitions are the same as above):

YYYY-MM-DD -or- YYYY-DDD

Spacecraft clock (SCLK) values are not considered to be the same as time since they follow different formation rules and have a different semantic meaning. SCLK values shall be represented using a CHARACTER data type. For more information regarding dates, refer to the Date Format standard in the PDS Standards Reference.

### 2.3.6 CONTEXT DEPENDENT Data Type

The PDS has added CONTEXT DEPENDENT to the list of data types in order to accommodate situations in which data elements take on the data type of the data objects they help to describe.

A classic example is the data element MISSING, used to indicate the value inserted into a data object to flag missing telemetry data. In an integer data field, the data type of MISSING needs to be INTEGER. In floating point data fields, the missing value must be REAL, and so on. Since this data element, and the others classified as context dependent, can be character as well as numeric values, the PSDD indicates that the data type can vary.

### 2.3.7 Data Types and Concerns Not Addressed by this Standard

Since the precision of a number is hard to codify, that specification shall be included in the list of formation rules for a data element, not in the GENERAL\_DATA\_TYPE. Data Set specific types such as BIT\_STRING are not included in the GENERAL\_DATA\_TYPE domain. Such data types are better represented in the DATA\_TYPE attribute that appears in the actual data structure objects.

Imaginary numbers are left in the realm of local implementation. System managers might choose to represent imaginary numbers as two real expressions, or as aggregate, complex expressions.

## 2.4 STANDARD VALUES

A general description of the conventions used to categorize standard values may be found at the beginning of Appendix A. A brief, additional appendix lists standard values particular to the AMMOS data base.

## 2.5 SPECIAL VALUES

The Object Definition Language used to express keyword=value relationships requires that there always be some value on the right-hand side of an expression. However, cases frequently arise in which a value is not forthcoming either because none is applicable or known at the time the statement is expressed. The special token values "N/A", and "UNK" are provided for situations. [At the time of this writing, formal definitions of these values, and the token NULL are still being established.]

## 2.6 UNITS OF MEASUREMENT

The following table defines the set of standard units and symbols based on the Systeme Internationale and amplified by the PDS.

For the standards governing this list of units of measurement, please refer to the PDS Standards Reference.

Unit Name	Symbol	Measured Quantity
TBD	localday/24	TBD
ampere	A	electric current, magnetomotive force
ampere per meter	A/m	magnetic field strength
ampere per square meter	A/m**2	current density
arcsecond	arcsecond	angular diameter
bar	bar	pressure
becquerel	Bq	activity (of a radionuclide)
bits per pixel	b/pixel	

bits per second	b/s	data rate
candela	cd	luminous intensity
candela per square meter	cd/m**2	luminance
coulomb	C	electric charge, quantity of electricity
coulomb per cubic meter	C/m**3	electric charge density
coulomb per kilogram	C/kg	exposure (x and y rays)
coulomb per square meter	C/m**2	electric flux density
cubic meter	m**3	volume
cubic meter per kilogram	m**3/kg	specific volume
day	d	time
decibel	dB	signal strength
degree	deg	plane angle
degree Celsius	degC	temperature
degree per second	deg/s	angular velocity
farad	F	capacitance
farad per meter	F/m	permittivity
gram per cubic centimeter	g/cm**3	mass density
gray	Gy	absorbed dose, specific energy imparted
gray per second	Gy/s	absorbed dose rate
henry	H	inductance
henry per meter	H/m	permeability
hertz	Hz	frequency
hour	h	time
joule	J	work, energy, quantity of heat
joule per cubic meter	J/m**3	energy density
joule per kelvin	J/K	heat capacity, entropy
joule per kilogram	J/kg	specific energy
joule per kilogram kelvin	J/(kg.K)	specific heat capacity, specific entropy
joule per mole	J/mol	molar energy
joule per mole kelvin	J/(mol.K)	molar entropy, molar heat capacity
joule per sq. meter per second	J/(m**2)/s	radiance
joule per tesla	J/T	magnetic moment
kelvin	K	thermodynamic temperature
kilogram	kg	mass
kilogram per cubic meter	kg/m**3	mass density (density)
kilometer	km	length
kilometer per pixel	km/pix	map scale
kilometers per second	km/s	speed
kilometers squared	km**2	area
lumen	lm	luminous flux
lux	lx	illuminance
meter	m	length
meter per second	m/s	speed, velocity
meter per second squared	m/s**2	acceleration
meters per pixel	m/pixel	
micrometer	micron	length
microwatts	uW	power, radiant flux
millimeter	mm	length
millisecond	ms	time
minute	min	time
mole	mol	amount of substance
mole per cubic meter	mol/m**3	concentration (of amount of substance)
nanometer	nm	length
nanotesla	nT	magnetic flux density

newton	N	force
newton meter	N.m	moment of force
newton per meter	N/m	surface tension
newton per square meter	N/m**2	pressure (mechanical stress)
no unit of measurement defined	none	NULL
ohm	ohm	electric resistance
pascal	Pa	pressure, stress
pascal second	Pa.s	dynamic viscosity
pixel	pixel	picture element
pixel per degree	pix/deg	map scale
pixels per line	p/line	
radian	rad	plane angle
radian per second squared	rad/s**2	angular acceleration
reciprocal meter	m**-1	wave number
second	s	time
siemens	S	electric conductance
sievert	Sv	dose equivalent, dose equivalent index
square meter	m**2	area
square meter per second	m**2/s	kinematic viscosity
steradian	sr	solid angle
tesla	T	magnetic flux density
united states dollars	us_dollar	money
volt	V	potential difference, electromotive force
volt per meter	V/m	electric field strength
watt	W	power, radiant flux
watt per meter kelvin	W/(m.K)	thermal conductivity
watt per square meter	W/m**2	heat flux density, irradiance
watt per square meter steradian	W.m**-2.sr**-1	radiance
watt per steradian	W/sr	radiant intensity
weber	Wb	magnetic flux

## Chapter 3

# Element Definitions

This section contains the definitions of individual data elements, or descriptive attributes.

**A\_AXIS\_RADIUS** **REAL <km>**

The `a_axis_radius` element provides the value of the semimajor axis of the ellipsoid that defines the approximate shape of a target body. 'A' is usually in the equatorial plane.

**ABSTRACT\_DESC** **CHARACTER**

The `ABSTRACT_DESC` contains an abstract for the product or `DATA_SET_INFORMATION` object in which it appears. It provides a string that may be used to provide an abstract for the product (data set) in a publication.

**ABSTRACT\_TEXT** **CHARACTER**

The `abstract_text` element provides a free-form, unlimited-length character string that gives a brief summary of a labeled document, differing from `DESCRIPTION` in that the text could be extracted for use in a bibliographic context.

**ACCUMULATION\_COUNT** **[PDS.EN]** **INTEGER(>=0)**

The `ACCUMULATION_COUNT` element identifies the number of measurement (accumulation) intervals contributing to a final value.

Note: For Mars Pathfinder, this was the number of measurement intervals contributing to the Alpha Proton X-ray Spectrometer data.

**ADDRESS\_TEXT** **CHARACTER**

The `address_text` data element provides an unlimited-length, formatted mailing address for an individual or institution.

**AIRMASS** **[PDS.SBN]** **REAL**

The `AIRMASS` element defines the astronomical ratio 'airmass', which is the number of times the quantity of air seen along the line of sight is greater than the quantity of air in the zenith direction. That is, it is the ratio of the amount of atmosphere lying along the line-of-sight of the observation to the minimum possible amount of atmosphere (which would occur for observations made in the zenith direction). Airmass increases as the line of sight moves away from the perpendicular. This value is used as part of a calculation to determine atmospheric extinction, which is the atmosphere's effect on stellar brightness from a single site.

**ALGORITHM\_DESC** **CHARACTER**

The `algorithm_desc` element describes the data processing function performed by an algorithm and the data types to which the algorithm is applicable.

**ALGORITHM\_NAME** **CHARACTER(30)**

The `algorithm_name` element provides (where applicable) the formal name which identifies an algorithm. Example value: RUNGE-KUTTA.

**ALGORITHM\_VERSION\_ID** **CHARACTER(4)**

The `algorithm_version_id` element identifies (where applicable) the version of an algorithm.

**ALIAS\_NAME** **CHARACTER(30)**

The `alias_name` element provides an alternative term or identifier for a data element or object. Note: In the PDS, values for `alias_name` are accepted as input to the data system, but automatically changed into the approved term to which they relate.

**ALT\_ALONG\_TRACK\_FOOTPRINT\_SIZE** **[PDS\_GEO\_MGN]** **REAL <km>**

The `alt_along_track_footprint_size` element provides the value of along-track dimension of the Venus surface area whose mean radius, RMS slope, and reflectivity are reported in this data record. The along track dimension is chosen to be the smallest multiple of the doppler resolution of the altimeter (at this point in the spacecraft orbit) that is greater than 8 km.

**ALT\_COARSE\_RESOLUTION** **[PDS\_GEO\_MGN]** **INTEGER**

The `alt_coarse_resolution` element provides the value of the altimeter coarse time resolution factor taken from the radar burst header in which the `raw_rad_antenna_power` was reported.

**ALT\_CROSS\_TRACK\_FOOTPRINT\_SIZE** **[PDS\_GEO\_MGN]** **REAL <km>**

The `alt_cross_track_footprint_size` element provides the value of the cross-track footprint dimension determined solely by the radar baud length and the spacecraft altitude at this point in the orbit.

**ALT\_FLAG2\_GROUP** **[PDS\_GEO\_MGN]** **INTEGER**

Additional flag fields (unused).

**ALT\_FLAG\_GROUP** **[PDS\_GEO\_MGN]** **INTEGER**

The `ALT_FLAG_GROUP` element identifies the following flag fields. `AR_FIT=0x0001` Record contains footprint values that have been fitted in the altimetry and radiometry mgmtac processing phase. `AR_EPHC=0x0002` Geometry values have been corrected for ephemeris errors in the mgmorb phase. `AR_RHOC=0x0004` Reflectivity values have been corrected from C-BIDR backscatter values in the mgngen phase. `AR_RS2=0x0008` Range-sharpened values have passed the 2nd-order template fitting criteria in the mgmtac phase. `AR_NRS2=0x0010` Non-range-sharpened values have passed the 2nd-order template fitting criteria in the mgmtac phase. `AR_BAD=0x0020` Ignore this record entirely. `AR_RBAD=0x0040` Ignore the range-sharpened profile `range_sharp_echo_profile[]` and the associated `derived_planetary_radius` value. `AR_CBAD=0x0080` Ignore the `non_range_sharp_echo_prof[]` and the associated `derived_rms_surface_slope` and `derived_fresnel_reflectivity` values. `AR_TMARK=0x0100` Temporary `derived_planetary_radius` marker flag, used in the mgmdqe phase. `AR_CMARK=0x0200` Temporary `derived_rms_surface_slope` marker flag, used in the mgmdqe phase. `AR_FMARK=0x0400` Temporary `derived_fresnel_reflect` marker flag, used in the mgmdqe phase. `AR_HAGFORS=0x0800` `ar_slope` and its errors and correlations are expressed as Hagfors' C parameter instead of degrees of RMS slope. This flag will not be set in any standard ARCDR products. It is solely used during some



phases of internal MIT processing. AR\_BADALTA=0x1000 The altimetry antenna was pointed more than 5 degrees from its expected location as given by the nominal look-angle profile. AR\_SLOPEBAD=0x2000 The ar\_slope parameter value is suspect, and ar\_prof should also be disregarded. AR\_RHOBAD=0x4000 The ar\_rho value is suspect. AR\_RAD2=0x8000 This record was created under software version 2 or higher, in which the data fields ar\_rhofact, ar\_radius2, ar\_sqi, and ar\_thresh are significant.

**ALT\_FOOTPRINT\_LATITUDE** [PDS.GEO.MGN] **REAL <deg>**

The alt\_footprint\_latitude (VBF85) element provides the value of the crust-fixed latitude of the center of the altimeter footprint, in the range of -90 (South Pole) to 90 (North Pole).

**ALT\_FOOTPRINT\_LONGITUDE** [PDS.GEO.MGN] **REAL <deg>**

The alt\_footprint\_longitude (VBF85) element provides the value of the crust-fixed longitude of the center of the altimeter footprint, in the range of 0 - 360 easterly longitude. Periapsis nadir increases in longitude by about 1.48 deg per day (about 0.2 deg per orbit).

**ALT\_FOOTPRINTS** [PDS.GEO.MGN] **INTEGER**

The footprints element provides the value of the number of Standard Format Data Units in a specific orbit's altimetry data file.

**ALT\_GAIN\_FACTOR** [PDS.GEO.MGN] **INTEGER**

The alt\_gain\_factor elements provide the values of the altimeter gain factor taken from the radar burst header. alt\_gain\_factor[0] pertains to the measurement of raw\_rad\_antenna\_power and alt\_gain\_factor[1] to raw\_rad\_load\_power.

**ALT\_PARTIALS\_GROUP** [PDS.GEO.MGN] **REAL**

The alt\_partials\_group of the alt\_footprint\_longitude, alt\_footprint\_latitude, and the derived\_planetary\_radius with respect to the alt\_spacecraft\_position\_vector and alt\_spacecraft\_velocity\_vector elements provides the value of the partial derivatives of the footprint coordinates with respect to changes in the spacecraft position and velocity.

**ALT\_SKIP\_FACTOR** [PDS.GEO.MGN] **INTEGER**

The alt\_skip\_factor elements provide the values of the altimeter skip factor taken from the radar burst header. alt\_skip\_factor[0] pertains to the measurement of raw\_rad\_antenna\_power and alt\_skip\_factor[1] to raw\_rad\_load\_power.

**ALT\_SPACECRAFT\_POSITION\_VECTOR** [PDS.GEO.MGN] **REAL <km>**

The alt\_spacecraft\_position\_vector element provides the value of the spacecraft position at altimetry\_footprint\_tdb\_time, relative to the Venus center of mass, expressed in inertial coordinates in the J2000 coordinate system.

**ALT\_SPACECRAFT\_VELOCITY\_VECTOR** [PDS.GEO.MGN] **REAL <km/s>**

The alt\_spacecraft\_velocity\_vector element provides the spacecraft velocity at altimetry\_footprint\_tdb\_time, relative to the Venus center of mass, expressed in inertial coordinates in the J2000 coordinate system.

**ALTERNATE\_TELEPHONE\_NUMBER** **CHARACTER**

The alternate\_telephone\_number data element provides an alternate telephone number for an individual or node. (Includes the area code.)

**ALTIMETRY\_FOOTPRINT\_TDB\_TIME** [PDS\_GEO\_MGN] **REAL**

The altimetry\_footprint\_tdb\_time element provides the value of the ephemeris time at which the spacecraft passed directly over the center of the footprint. As each footprint is composed of data collected from several altimeter bursts, this epoch doesn't necessarily coincide with a particular burst.

**AMBIENT\_TEMPERATURE** [PDS\_EN] **REAL(>=-273.13) <degC>**

The AMBIENT\_TEMPERATURE element provides a measurement of the temperature of the ambient environment around an instrument. Measured in either Kelvin or degrees celsius. Note: For MPF, this was the temperature of the APXS sensor head at the beginning and end of each accumulation cycle. This temperature was close to the ambient Mars temperature.

**ANGULAR\_DISTANCE** [PDS\_MER\_OPS] **REAL <rad>**

The ANGULAR\_DISTANCE element provides the value of an angle, in radians, subtended by a displacement at the point of interest.

Note: For MER, it is the ANGULAR\_DISTANCE required for the grind wheel to revolve before the scan portion, or the grind portion, of the command completes (seek does not involve rotation). This angle is likely to be a full revolution.

**ANGULAR\_DISTANCE\_NAME** [PDS\_MER\_OPS] **CHARACTER**

The ANGULAR\_DISTANCE\_NAME element is an array that provides the formal names identifying each value in ANGULAR\_DISTANCE.

**ANGULAR\_VELOCITY** [PDS\_MER\_OPS] **REAL <rad/s>**

The ANGULAR\_VELOCITY element provides the angular velocity of an instrument component.

Note: For MER, this is the angular velocity for the revolve axis.

**ANTECEDENT\_SOFTWARE\_NAME** **CHARACTER(30)**

The antecedent\_software\_name element identifies the processing software which is commonly applied to a science data set before processing by the subject software.

**ANTIBLOOMING\_STATE\_FLAG** [PDS\_EN] **CHARACTER(3)**

The antiblooming\_state\_flag element indicates whether antiblooming was used for this image. Blooming occurs when photons from an individual cell in a CCD array overflow into surrounding cells. Antiblooming measures are used to either prevent or correct for this effect.

**APERTURE\_TYPE** [PDS\_SBN] **IDENTIFIER**

The APERTURE\_TYPE element describes a short string of free-format text which provides a distinguishing name or abbreviation for one (or more) of a set of apertures used during data collection. Note: For the International Ultraviolet Explorer (IUE) spacecraft, the spectrographs have small and large apertures, and can operate with either or both open.

**APPARENT\_MAGNITUDE** **REAL <mag>**

The APPARENT\_MAGNITUDE element provides the apparent magnitude of the target at the time of the observation. The filter of the apparent magnitude is provided in the associated FILTER\_NAME keyword.

**APPLICABLE\_START\_SCLK** [JPL\_AMMOS\_SPECIFIC] CHARACTER

The applicable\_start\_sclk element is an alias within AMMOS for spacecraft\_clock\_start\_count.

**APPLICABLE\_START\_TIME** [JPL\_AMMOS\_SPECIFIC] TIME

The applicable\_start\_time element is an alias within AMMOS for start\_time. Note: The current AMMOS recommendation is to use start\_time instead.

**APPLICABLE\_STOP\_SCLK** [JPL\_AMMOS\_SPECIFIC] CHARACTER

The applicable\_stop\_sclk element is an alias within AMMOS for spacecraft\_clock\_stop\_count.

**APPLICABLE\_STOP\_TIME** [JPL\_AMMOS\_SPECIFIC] TIME

The applicable\_stop\_time element is an alias within AMMOS for stop\_time. Note: The current AMMOS recommendation is to use stop\_time instead.

**APPLICATION\_PACKET\_ID** INTEGER(>=0)

The application\_packet\_id element identifies the telemetry packet queue to which the data were directed.

**APPLICATION\_PACKET\_NAME** CHARACTER(255)

The application\_packet\_name element provides the name associated with the telemetry packet queue to which data were directed. Note: For Mars Pathfinder, the queues were distinguished on the basis of type and priority of data.

**APPLICATION\_PROCESS\_ID** [PDS\_MER\_OPS] INTEGER(>=0)

The APPLICATION\_PROCESS\_ID identifies the process, or source, which created the data.

**APPLICATION\_PROCESS\_NAME** [PDS\_MER\_OPS] CHARACTER(256)

The APPLICATION\_PROCESS\_NAME element provides the name associated with the source or process which created the data.

**APPLICATION\_PROCESS\_SUBTYPE\_ID** [PDS\_MER\_OPS] INTEGER

The APPLICATION\_PROCESS\_SUBTYPE\_ID element identifies the source or subprocess that created the data.

**APXS\_COMMUNICATION\_ERROR\_COUNT** [PDS\_EN] INTEGER(>=0)

The APXS\_COMMUNICATION\_ERROR\_COUNT element provides the number of communication errors recorded by an instrument host when trying to query the Alpha Proton X-ray Spectrometer.

Note: For Mars Pathfinder, the APXS\_COMMUNICATION\_ERROR\_COUNT was returned in the Rover telemetry.

**APXS\_MECHANISM\_ANGLE** [PDS\_EN] REAL(-180, 360) <deg>

The APXS\_MECHANISM\_ANGLE provides an angular measurement of the position of the deployment mechanism on which the alpha proton x-ray spectrometer is mounted. It is measured in degrees.

Note: For Mars Pathfinder, this value was measured at STOP\_TIME. It was derived from the raw data value returned in the APXS Results as part of the spectrum data. The value was derived by subtracting 112.64 from the product of

the raw value multiplied by 1.28.

**ARCHIVE\_FILE\_NAME** **CHARACTER(12)**

The `archive_file_name` element provides the `file_name` under which a discrete entity is stored on the archive medium. It is typically used when the project-supplied file name does not meet PDS standards and must be changed on the archive medium.

**ARCHIVE\_STATUS** **[DIS]** **CHARACTER(30)**

The `archive_status` element provides the status of a data set that has been submitted for inclusion into the PDS archive. If a data set has been partially archived, the `archive_status` should be `ACCUMULATING` (e.g., this situation typically occurs when a data set is being produced over a period of time where portions of the data set may be archived, in lien resolution, in peer-review, and under construction).

The `archive_status_note` element is available to describe the `archive_status` value in finer detail.

**STANDARD VALUES**

`IN QUEUE` - Received at the curation node but no action has been taken by the curation node. Use with caution.

`PRE PEER REVIEW` - Being prepared for peer review under the direction of the curation node. Use with caution

`IN PEER REVIEW` - Under peer review at the curation node but evaluation is not complete. Use with caution

`IN LIEN RESOLUTION` - Peer review completed. Liens are in the process of being resolved.

`LOCALLY ARCHIVED` - Passed peer reviewed with all liens resolved. Considered archived by the curation node but awaiting completion of the standard archiving process. Possible TBD items include the arrival of the archive volume at NSSDC and ingestion of catalog information into the Data Set Catalog.

`ARCHIVED` - Passed peer review with all liens resolved. Available through the Data Set Catalog and at NSSDC.

`SUPERSEDED` - Superseded by a new version of the data set. This implies that the data set is not to be used unless the requester has specific reasons. When a data set has been superseded the CN will notify NSSDC that their databases need to be updated to advise users of the new status and the location of the replacement data set.

`SAFED` - Received by the PDS with no evaluation. Data will not be formally archived.

`ACCUMULATING` - Portions, but not all, of a data set are in one or more phases of completion (e.g., portions of a data set have been archived while portions remain in lien resolution).

Note: If a data set crosses multiple phases of completion, select the highest status level and use the modifier `ACCUMULATING`. The status is, for example, `ARCHIVED-ACCUMULATING`, meaning that part of the data set has been archived, but there remains portions of the data set in process.

The `ARCHIVE_STATUS_NOTE` keyword can be used to provide more information. `ACCUMULATING` value may be used as a modifier to any of the above valid values (e.g., '`ACCUMULATING ARCHIVED`', '`ACCUMULATING IN PEER REIVEW`').

**ARCHIVE\_STATUS\_DATE** **[DIS]** **DATE**

The `archive_status_date` element provides the date that the archive status will in the future or has in the past changed.

**ARCHIVE\_STATUS\_NOTE** **[DIS]** **CHARACTER**

The `archive_status_note` element provides a text description that further explains the value of the `archive_status` element. (e.g. The `archive_status_note` element could be used to strongly encourage an user to consult the errata files

associated with an archived data set.)

**ARTICULATION\_DEV\_INSTRUMENT\_ID** [PDS\_MER\_OPS] **CHARACTER(12)**

The ARTICULATION\_DEV\_INSTRUMENT\_ID element provides an abbreviated name or acronym that identifies the instrument mounted on an articulation device.

**ARTICULATION\_DEV\_POSITION** [PDS\_MER\_OPS] **INTEGER(>=0)**

The ARTICULATION\_DEV\_POSITION element provides the set of indices for articulation devices that contain moving parts with discrete positions. The associated ARTICULATION\_DEV\_POSITION\_NAME names each moving device, and ARTICULATION\_DEV\_POSITION\_ID provides a textual identifier that maps to the position indices.

For MER, this is used to contain the state of all the instrument filter actuators (pancam filter wheels and MI dust cover). Note that this is the state of all such actuators on the rover. In order to get the actual filter used for this specific image, the FILTER\_NAME/FILTER\_NUMBER keywords in the INSTRUMENT\_DATA group should be used. See also ARTICULATION\_DEV\_POSITION\_ID.

**ARTICULATION\_DEV\_POSITION\_ID** [PDS\_MER\_OPS] **CHARACTER**

The ARTICULATION\_DEV\_POSITION\_ID element provides the set of identifiers corresponding to ARTICULATION\_DEV\_POSITION. These describe the position (e.g. filter), not the device (e.g., filter wheel). See ARTICULATION\_DEV\_POSITION.

**ARTICULATION\_DEV\_POSITION\_NAME** [PDS\_MER\_OPS] **CHARACTER**

The ARTICULATION\_DEV\_POSITION\_NAME element is an array of values that provides the formal names for each entry in ARTICULATION\_DEV\_POSITION. This element names the actual device doing the moving, (e.g., a filter wheel), not the name of a position (e.g., the filter itself).

**ARTICULATION\_DEV\_VECTOR** [PDS\_MER\_OPS] **REAL**

The ARTICULATION\_DEV\_VECTOR element provides the direction and magnitude of an external force acting on the articulation device, in the rover's coordinate system, at the time the pose was computed.

**ARTICULATION\_DEV\_VECTOR\_NAME** [PDS\_MER\_OPS] **CHARACTER**

The ARTICULATION\_DEV\_VECTOR\_NAME element provides the formal name of the vector type acting on the articulation device.

**ARTICULATION\_DEVICE\_ANGLE** [PDS\_MER\_OPS] **REAL <deg>**

The ARTICULATION\_DEVICE\_ANGLE element provides the value of an angle between two parts or segments of an articulated device.

**ARTICULATION\_DEVICE\_ANGLE\_NAME** [PDS\_MER\_OPS] **CHARACTER**

The ARTICULATION\_DEVICE\_ANGLE\_NAME element provides the formal name which identifies each of the values used in ARTICULATION\_DEVICE\_ANGLE.

**ARTICULATION\_DEVICE\_ID** [PDS\_MER\_OPS] **CHARACTER**

The `ARTICULATION_DEVICE_ID` element specifies the unique abbreviated identification of an articulation device. An articulation device is anything that can move independently of the spacecraft to which it is attached, (e.g., mast heads, wheel bogies, arms, etc.).

Note: For MER, the associated `ARTICULATION_DEVICE_NAME` element provides the full name of the articulated device.

**ARTICULATION\_DEVICE\_MODE** [PDS\_MER\_OPS] CHARACTER

The `ARTICULATION_DEVICE_MODE` element indicates the deployment state (i.e., physical configuration) of an articulation device at the time of data acquisition.

**ARTICULATION\_DEVICE\_NAME** [PDS\_MER\_OPS] CHARACTER

The `ARTICULATION_DEVICE_NAME` element specifies the common name of an articulation device. An articulation device is anything that can move independently of the spacecraft to which it is attached, (e.g. mast heads, wheel bogies, arms, etc.)

**ARTICULATION\_DEVICE\_TEMP** [PDS\_MER\_OPS] REAL <degC>

The `ARTICULATION_DEVICE_TEMP` element provides the temperature, in degrees Celsius, of an articulated device or some part of an articulated device.

**ARTICULATION\_DEVICE\_TEMP\_NAME** [PDS\_MER\_OPS] CHARACTER

The `ARTICULATION_DEVICE_TEMP_NAME` element is an array of the formal names identifying each of the values used in `ARTICULATION_DEVICE_TEMP`.

**ASCENDING\_NODE\_LONGITUDE** REAL(0, 360) <deg>

The `ascending_node_longitude` element provides the value of the angle measured eastward along the ecliptic from the vernal equinox to the ascending node of the orbit. The ascending node is defined as the point where the body in its orbit rises north of the ecliptic.

**ASSUMED\_WARM\_SKY\_TEMPERATURE** [PDS\_GEO\_MGN] REAL <K>

The `assumed_warm_sky_temperature` element provides the value of the temperature assumed for the dominant portion of 'sky' reflected by the radiometer footprint, including atmospheric absorption and emission.

**ATMOS\_CORRECTION\_TO\_DISTANCE** [PDS\_GEO\_MGN] REAL <km>

The `atmos_correction_to_distance` element provides the value of the correction applied to `derived_planetary_radius` to allow for the delay of signals passing through the atmosphere, calculated by the `MGMOUT` phase of the altimetry and radiometry data reduction program.

**AUTHOR\_FULL\_NAME** CHARACTER(60)

The `author_full_name` element provides the `full_name` of an author of a document. See also: `full_name`.

**AUTO\_EXPOSURE\_DATA\_CUT** INTEGER(>=0)

The `auto_exposure_data_cut` element provides the DN value which a specified fraction of pixels is permitted to exceed. The fraction is specified using the `auto_exposure_pixel_fraction` keyword.

**AUTO\_EXPOSURE\_PERCENT** [PDS\_MER\_OPS] **REAL(0, 100)**

The AUTO\_EXPOSURE\_PERCENT element provides the auto-exposure early-termination percent. If the calculated exposure time has written this value, then terminate auto exposure early.

**AUTO\_EXPOSURE\_PIXEL\_FRACTION** **REAL(0, 100)**

The auto\_exposure\_pixel\_fraction element provides the percentage of pixels whose value is higher than the auto\_exposure\_data\_cut keyword. Note: For Mars Pathfinder, this field is only applicable if the exposure type is set to AUTO or INCREMENTAL.

**AVAILABILITY\_ID** **CHARACTER(20)**

The availability\_id element is a numeric key which identifies the availability of the subject program or algorithm (e.g., program permanently on line, user request necessary for operator to load program, program undergoing development and testing—use at own risk).

**AVAILABLE\_VALUE\_TYPE** [PDS\_EN] **CHARACTER(1)**

The available\_value\_type element indicates whether the available values for a PDS data element consist of a set of literal values or represent example values (i.e. values which must conform to a formation rule). Example values: L (available values are literal values), or X (available values are example values).

**AVERAGE\_ASC\_NODE\_LONGITUDE** [PDS\_GEO\_MGN] **REAL <deg>**

The average\_asc\_node\_longitude element provides the value of the angle in the xy-plane of the J2000 coordinate system to the ascending node of the predicted orbit.

**AVERAGE\_ECCENTRICITY** [PDS\_GEO\_MGN] **REAL**

The average\_eccentricity element provides the value of the eccentricity of the predicted orbit.

**AVERAGE\_INCLINATION** [PDS\_GEO\_MGN] **REAL <deg>**

The average\_inclination element provides the value of the angle of inclination of the predicted orbit with respect to the xy-plane of the J2000 coordinate system.

**AVERAGE\_ORBIT\_PERI\_TDB\_TIME** [PDS\_GEO\_MGN] **REAL**

The average\_orbit\_peri\_tdb\_time element provides the value of the periapsis time of the predicted orbit. This orbit is based on the elements used to generate the uplink commands for the current mapping pass. It represents an average over the entire orbit, and is not the result of post-orbit navigation solutions. The elements should be used for comparison purposes only, since they may involve large errors. The predicted orbit elements are copied from the orbit header file of the ALT-EDR tape, or, if unavailable, from the orbit header file of the C-BIDR.

**AVERAGE\_PERIAPSIS\_ARGUMENT** [PDS\_GEO\_MGN] **REAL <deg>**

The average\_periapsis\_argument element provides the value of the angle in the plane of the predicted orbit from the ascending node in the xy-plane of the J2000 coordinate system to the periapsis.

**AVERAGE\_PLANETARY\_RADIUS** [PDS\_GEO\_MGN] **REAL <km>**

The average\_planetary\_radius element provides the value of the planetary radius of the radiometer footprint, used to compute rad\_footprint\_longitude and rad\_footprint\_latitude, and also surface\_temperature and atmospheric corrections

to surface\_emissivity.

**AVERAGE\_SEMIMAJOR\_AXIS** [PDS\_GEO\_MGN] **REAL <km>**

The average\_semimajor\_axis element provides the value of the semi-major axis of the predicted orbit.

**AXES** **INTEGER(1, 6)**

The axes element identifies the number of axes or dimensions of an array or cube data object.

**AXIS\_INTERVAL** **CONTEXT DEPENDENT**

The axis\_interval element identifies the spacing of value(s) for an ordered sequence of regularly sampled data objects along a defined axis. For example, a spectrum measured in the 0.4 to 3.5 micrometer spectral region at 0.1 micrometer intervals, but whose values are stored in decending order in an ARRAY object would have an axis\_interval = -0.1. For ARRAY objects with more than 1 axis, a sequence of values is used to identify the axis\_interval associated with each axis\_name.

**AXIS\_ITEMS** **INTEGER(>=1)**

The axis\_items element provides the dimension(s) of the axes of an array data object. For arrays with more than 1 dimension, this element provides a sequence of values corresponding to the number of axes specified. The rightmost item in the sequence corresponds to the most rapidly varying axis, by default.

**AXIS\_NAME** **CHARACTER(30)**

The axis\_name element provides the sequence of axis names of a cube or array data object, and identifies the order in which the axes are stored in the object. By default, the first axis name in the sequence identifies the array dimension that varies the slowest, followed by the next slowest, and continuing so the rightmost axis named varies the fastest. The number of names specified must be equal to the value of the axes element. Note: For ISIS cube data objects, the most frequently varying axis is listed first, or leftmost, in the sequence.

**AXIS\_ORDER\_TYPE** **IDENTIFIER**

The AXIS\_ORDER\_TYPE element is used to identify the storage order for elements of a multidimensional ARRAY object. The default storage order for an ARRAY object presumes the rightmost or last index of a sequence varies the fastest. This is the ordering used in the C programming language and is equivilant to ROW\_MAJOR storage order for COLUMN elements within tables. Specifying an AXIS\_ORDER\_TYPE of FIRST\_INDEX\_FASTEST may be used for ARRAYs that must be labelled and referenced in the reverse, and is the ordering used in the Fortran programming language.

**AXIS\_START** **CONTEXT DEPENDENT**

The axis\_start element identifies the starting value(s) for an ordered sequence of regularly sampled data objects. For example, a spectrum that was measured in the 0.4 to 3.5 micrometer spectral region at 0.1 micrometer intervals, but whose values are stored in decending order would have axis\_start = 3.5 and axis\_interval = -0.1. For ARRAY objects with more than 1 axis, a sequence of values is used to identify the axis\_start value for each dimension.

**AXIS\_STOP** **CONTEXT DEPENDENT**

The axis\_stop element identifies the ending value(s) for an ordered sequence of regularly sampled data objects. For example, a spectrum that was measured in the 0.4 to 3.5 micrometer spectral region at 0.1 micrometer intervals, but whose values are stored in decending order may have axis\_stop = 0.4 and axis\_interval = -0.1. For ARRAY objects



with more than 1 axis, a sequence of values is used to identify the axis\_stop value for each dimension.

**AXIS\_UNIT** **CHARACTER(60)**

The axis\_unit element provides the unit(s) of measure of associated axes identified by the axis\_name element in an ARRAY data object. For arrays with more than 1 dimension, this element provides a sequence of values corresponding to the number of axes specified. The rightmost item in the sequence corresponds to the most rapidly varying axis, by default.

**AZIMUTH** **REAL(0, 360) <deg>**

The azimuth element provides the azimuth value of a point of interest (for example, the center point of an image of a solar system object taken from a lander or a rover). Azimuth is an angular distance from a fixed reference position. Azimuth is measured in a spherical coordinate system, in a plane normal to the principal axis. Azimuth values increase according to the right hand rule relative to the positive direction of the principal axis of the spherical coordinate system. See elevation.

**AZIMUTH\_FOV** **REAL(0, 360) <deg>**

The azimuth\_fov element provides the angular measure of the horizontal field of view of an imaged scene. Note: For MPF, 'horizontal' is measured in the x-y plane of the IMP coordinate system.

**AZIMUTH\_MOTOR\_CLICKS** **[PDS\_IMG]** **INTEGER(>=0)**

The azimuth\_motor\_clicks element provides the number of motor step counts an instrument or other mechanism rotated in the horizontal direction from the low hard stop. Note: For MPF, each step count corresponded to 0.553 degrees. The valid range was 0 to 1023.

**B1950\_DECLINATION** **[PDS\_RINGS]** **REAL(-90, 90) <deg>**

The B1950\_declination element provides the declination of a star or other object using the B1950 coordinate frame rather than the J2000 frame.

**B1950\_RIGHT\_ASCENSION** **[PDS\_RINGS]** **REAL(0, 360) <deg>**

The B1950\_right\_ascension element provides the right ascension of a star or other object using the B1950 coordinate frame rather than the J2000 frame.

**B1950\_RING\_LONGITUDE** **[PDS\_RINGS]** **REAL(0, 360) <deg>**

The B1950\_ring\_longitude element specifies the inertial longitude of a ring feature relative to the B1950 prime meridian, rather than to the J2000 prime meridian. The prime meridian is the ascending node of the planet's invariable plane on the Earth's mean equator of B1950. Longitudes are measured in the direction of orbital motion along the planet's invariable plane to the ring's ascending node, and thence along the ring plane.

**B\_AXIS\_RADIUS** **REAL <km>**

The b\_axis\_radius element provides the value of the intermediate axis of the ellipsoid that defines the approximate shape of a target body. 'B' is usually in the equatorial plane.

**BACKGROUND\_SAMPLING\_FREQUENCY** **[PDS\_EN]** **INTEGER(1, 64) <pixel>**

The background\_sampling\_frequency element provides the number of lines between background samples. In a scanning type camera, background refers to the dark current measurement that is taken, with the camera shutter closed,

while the scanner returns to the beginning of the next line. The value of the background may then be subtracted from the data to produce a more accurate measurement.

**BACKGROUND\_SAMPLING\_MODE\_ID** [PDS\_EN] CHARACTER(12)

The background\_sampling\_mode\_id element identifies the background sampling mode. In a scanning type camera, background refers to the dark current measurement that is taken, with the camera shutter closed, while the scanner returns to the beginning of the next line. The value of the background may then be subtracted from the data to produce a more accurate measurement. Note: For Cassini, sampling modes allow up to four samples to be averaged for each background point.

**BAD\_PIXEL\_REPLACEMENT\_FLAG** CHARACTER(5)

The bad\_pixel\_replacement\_flag element indicates whether or not bad pixel replacement processing was completed. If set to TRUE, certain pixels in the image were replaced based on a bad pixel table.

**BAD\_PIXEL\_REPLACEMENT\_ID** [PDS\_MER\_OPS] CHARACTER(5)

The BAD\_PIXEL\_REPLACEMENT\_ID element uniquely identifies the bad pixel table used in the bad pixel replacement process. The BAD\_PIXEL\_REPLACEMENT\_ID increments every time an update is made to the bad pixel table.

**BAND\_BIN\_BAND\_NUMBER** INTEGER(1, 512)

The band\_bin\_band\_number element of a SPECTRAL\_CUBE provides a sequence of numbers corresponding to each band in the image cube. The band number is equivalent to the instrument band number.

**BAND\_BIN\_BASE** REAL

The band\_bin\_base element of a SPECTRAL\_CUBE contains a sequence of real values corresponding to each band listed in the band\_bin\_band\_number element. The band\_bin\_base value is added to the scaled data (see band\_bin\_multiplier) to reproduce the true data.

'true\_value' = base + (multiplier \* stored\_value)

Note: Base and multiplier correspond directly to the PDS standard data elements OFFSET and SCALING\_FACTOR.

**BAND\_BIN\_CENTER** [ISIS] REAL(>=0) <micron>

The band\_bin\_center element of a Standard ISIS Qube provides the sequence of wavelengths describing the center of each 'bin' along the band axis of the qube. When describing data from a spectrometer, each wavelength corresponds to the peak of the response function for a particular detector and/or grating position.

**BAND\_BIN\_DETECTOR** [ISIS] INTEGER(>=1)

The band\_bin\_detector element of a Standard ISIS Qube provides the sequence of spectrometer detector numbers corresponding to the bands of the qube. Detector numbers are usually assigned consecutively from 1, in order of increasing wavelength.

**BAND\_BIN\_FILTER\_NUMBER** INTEGER(>=1)

The band\_bin\_filter\_number element of a SPECTRAL\_CUBE provides a sequence of numbers corresponding to each band listed in the band\_bin\_band\_number element. Each number describes the physical location of the band in the detector array. Filter 1 is on the leading edge of the array.

**BAND\_BIN\_GRATING\_POSITION** [ISIS] **INTEGER(>=0)**

The band\_bin\_grating\_position element of a Standard ISIS Qube provides the sequence of grating positions which correspond to the bands of the qube. Grating positions are usually assigned consecutively from 0, and increasing position causes increasing wavelength for each detector.

**BAND\_BIN\_MULTIPLIER** **REAL**

The band\_bin\_multiplier element of a SPECTRAL\_QUBE contains a sequence of real values corresponding to each band listed in the band\_bin\_band\_number element. The stored data value is multiplied by the band\_bin\_multiplier to produce a scaled data value; this scaled data value is then added to the band\_bin\_base value to reproduce the true data value.

'true\_value' = base + (multiplier \* stored\_value)

Note: Base and multiplier correspond directly to the PDS standard data elements OFFSET and SCALING\_FACTOR.

**BAND\_BIN\_ORIGINAL\_BAND** [ISIS] **INTEGER(1, 512)**

The band\_bin\_original\_band element of a Standard ISIS Qube provides the sequence of band numbers in the qube relative to some original qube. In the original qube, the values are just consecutive integers beginning with 1. In a qube which contains a subset of the bands in the original qube, the values are the original sequence numbers from that qube.

**BAND\_BIN\_STANDARD\_DEVIATION** [ISIS] **REAL(>=0) <micron>**

The band\_bin\_standard\_deviation element of a Standard ISIS Qube provides the sequence of standard deviations of spectrometer measurements at the wavelengths of the bands in the qube.

**BAND\_BIN\_UNIT** [ISIS] **CHARACTER(30)**

The band\_bin\_unit element of a Standard ISIS Qube identifies the scientific unit of the values of the band\_bin\_center element. Currently this must be MICROMETER, since band\_bin\_center must have wavelength values.

**BAND\_BIN\_WIDTH** [ISIS] **REAL(>=0) <micron>**

The band\_bin\_width element of a Standard ISIS Qube provides the sequence of widths (at half height) of the spectrometer response functions at the wavelengths of the bands in the qube.

**BAND\_CENTER** **REAL(>=0) <micron>**

The BAND\_CENTER element provides the value at the center of the range of values represented by an image band.

**BAND\_NAME** **CHARACTER(50)**

BAND\_NAME is the name given to a single band in a multi-band image or image qube. If the band is a spectral band, BAND\_NAME refers to the associated spectral range; for example, RED, GREEN, BLUE, 415nm, 750nm, 900nm. Examples of names of non-spectral bands are 'Phase angle', 'Thermal inertia', 'Bolometric albedo', 'Latitude', 'Elevation in meters relative to MOLA'.

**BAND\_NUMBER** **INTEGER**

The BAND\_NUMBER element is used to specify a numerical name used to identify a specific spectral band of an multi-spectral imaging instrument.

Note: The value will be 1-5 for THEMIS VIS images or 1-10 for THEMIS IR images. Band numbers are defined in the THEMIS Standard Data Product SIS, Table 1.

**BAND\_SEQUENCE** **CHARACTER(30)**

The band\_sequence element identifies the order in which spectral bands are stored in an image or other object. Note: In the PDS, this data element is used to identify the primary colors composing a true color image. The standard values that appear in sets of three support color image display. They are not appropriate for describing multi-spectral bands. For these, it is advisable to use the sampling\_parameter keywords defined elsewhere in the PSDD.

**BAND\_STORAGE\_TYPE** **IDENTIFIER**

The band\_storage\_type element indicates the storage sequence of lines, samples and bands in an image. The values describe, for example, how different samples are interleaved in image lines, or how samples from different bands are arranged sequentially. Example values: BAND SEQUENTIAL, SAMPLE INTERLEAVED, LINE INTERLEAVED.

**BANDS** **INTEGER(1, 4096)**

The BANDS element indicates the number of bands in an image or other object.

**BANDWIDTH** **REAL <Hz>**

The bandwidth element provides a measure of the spectral width of a filter or channel. For a root-mean-square detector this is the effective bandwidth of the filter i.e., the full width of an ideal square filter having a flat response over the bandwidth and zero response elsewhere.

**BEST\_NON\_RANGE\_SHARP\_MODEL\_TPT** **[PDS\_GEO\_MGN]** **INTEGER**

The best\_non\_range\_sharp\_model\_tpt provides the value of the theoretical echo profile, at half-baud (0.21 microsecond) intervals, that best approximates the peak of the non\_range\_sharp\_echo\_prof array. The optimal fit is made by matching best\_non\_range\_sharp\_model\_tpt[i] with non\_range\_sharp\_echo\_prof[i+non\_range\_prof\_corrs\_index], where i is a value from 0 to 49.

**BEST\_RANGE\_SHARP\_MODEL\_TMPLT** **[PDS\_GEO\_MGN]** **INTEGER**

The best\_range\_sharp\_model\_tmplt element provides the value of the theoretical echo profile, at one-baud (0.21 microsecond) intervals, that best approximates the peak of the range\_sharp\_echo\_profile array. The optimal fit is made by matching the best\_range\_sharp\_model\_tmplt[i] element with the range\_sharp\_echo\_profile[i+range\_sharp\_prof\_corrs\_index] element, where i is a value from 0 to 49.

**BIAS\_STATE\_ID** **[PDS\_EN]** **CHARACTER(4)**

The bias\_state\_id element identifies the bias state of a wavelength channel in an instrument. Note: For Cassini, this refers to the infrared channel of the VIMS instrument.

**BIAS\_STRIP\_MEAN** **[PDS\_EN]** **REAL(>=0)**

The bias\_strip\_mean element provides the mean value of the bias strip (also known as overclocked pixels). The bias strip is an area of a CCD that provides a measure of the bias level of the electronics (ie., electronics noise). It is not affected by dark current. Note: For Cassini, this mean does not include the values from the first and last lines of the CCD.

**BILLING\_ADDRESS\_LINE** **[PDS\_EN]** **CHARACTER(60)**

This column stores text for the billing address. The text may consist of several lines containing up to sixty (60) characters each.

**BIN\_NUMBER** **INTEGER(>=0)**

The bin\_number element provides the number of a bin. Bin\_number values are dependent upon the associated binning scheme.

**BIN\_POINTS** **INTEGER(>=0)**

The bin\_points element identifies the number of data samples which fall in a given bin. Note: For radiometry applications, the bin\_points value is the number of points from a given sequence that are located in the given bin.

**BIT\_DATA\_TYPE** **IDENTIFIER**

The bit\_data\_type element provides the data type for data values stored in the BIT\_COLUMN or BIT\_ELEMENT object. See also: data\_type.

**BIT\_MASK** **NON DECIMAL**

The bit\_mask element is a series of binary digits identifying the active bits in a value. This is determined by applying a bitwise AND (&) operation between the value and the bit\_mask. For example, specifying a BIT\_MASK = 2#11110000# within a 1 byte unsigned integer COLUMN or ELEMENT object would identify only the high-order 4 bits to be used for the value of the object. If other data elements are included in the object description that may be dependent on a bit\_mask operation (e.g. DERIVED\_MINIMUM, DERIVED\_MAXIMUM, INVALID), the rule is to apply the bit\_mask first, and then apply or interpret the data with the other values. Byte swapping, if required, should be performed prior to applying the bit\_mask.

**BITS** **INTEGER(1, 32)**

The bits element identifies the count of bits, or units of binary information, in a data representation.

**BL\_NAME** **[PDS\_EN]** **CHARACTER(12)**

The bl\_name element is a unique 12-character name for elements used in any PDS data base table. These are only elements used in the data base.

**BL\_SQL\_FORMAT** **[PDS\_EN]** **CHARACTER(15)**

This is the format required to generate CREATE statements in IDM SQL.

**BLEMISH\_FILE\_NAME** **CHARACTER(20)**

The blemish\_file\_name element indicates the file that provides corrections for blemishes (reseaus, dust spots, etc.) that affect the response of the sensor at specific locations. The blemish file is selected based on camera, filter, gain-state, camera mode, and time.

**BLEMISH\_PROTECTION\_FLAG** **CHARACTER(3)**

The BLEMISH\_PROTECTION\_FLAG element indicates whether the blemish protection was on or off.

**BLOCK\_BYTES** **INTEGER(>=1)**

The `block_bytes` element identifies the number of bytes per physical block used to record data files on magnetic tapes. Note: In the PDS, for portability the `block_bytes` element should be limited to a maximum value of 32767 for a tape volume.

**BODY\_POLE\_CLOCK\_ANGLE** **REAL(0, 360) <deg>**

The `body_pole_clock_angle` element specifies the direction of the target body's rotation axis in an image. It is measured from the 'upward' direction, clockwise to the direction of the northern rotational pole as projected into the image plane, assuming the image is displayed as defined by the `SAMPLE_DISPLAY_DIRECTION` and `LINE_DISPLAY_DIRECTION` elements. Note: In some cases, knowledge of the inertial orientation of the rotational axis improves with time. This keyword necessarily reflects the state of knowledge of the rotational axis at the time of preparing the data product as given by the `POLE_DECLINATION` and `POLE_RIGHT_ASCENSION` elements.

**BOND\_ALBEDO** **REAL(0, 1)**

The `bond_albedo` element provides the value of the ratio of the total amount of energy reflected from a body to the total amount of energy (sunlight) incident on the body.

**BRIGHTNESS\_TEMPERATURE** **[PDS\_GEO\_MGN]** **REAL <K>**

The `brightness_temperature` element provides the value of the planet brightness temperature, derived from the `planet_reading_system_temp` after correcting for antenna efficiency and side-lobe gain.

**BRIGHTNESS\_TEMPERATURE\_ID** **CHARACTER(12)**

The `brightness_temperature_id` element provides the designation of the spectral band for which particular brightness temperature measurements were made. In the `spectral_contrast_range` group, the `brightness_temperature_id` designator may refer to a planetary temperature model.

**BROWSE\_FLAG** **CHARACTER(1)**

The `browse_flag` element is a yes-or-no flag which indicates whether `browse_format` data are available for a given sample interval.

**BROWSE\_USAGE\_TYPE** **IDENTIFIER**

The `BROWSE_USAGE_TYPE` keyword defines whether a browse product is intended to be the primary browse product for an associated data product, or is a secondary browse product, for cases when there are multiple browse products per data product.

A value of `PRIMARY` indicates that the browse product is the main browse product for a given data product. A value of `OVERVIEW` indicates that a browse product is associated with, or constructed from, several data products (e.g. a mosaic or map produced from several image data products). A value of `SECONDARY` indicates that the browse product is a supplementary browse product for a data product. Choice of which of several browse products is selected as `PRIMARY` is at the discretion of the data provider (subject to peer review); rationale for the selection could be documented in the label `DESCRIPTION` of the browse product. `SECONDARY` browse products cannot exist without a `PRIMARY` product.

The keyword is an optional keyword that can be included in the label for a browse product along with the keyword `SOURCE_PRODUCT_ID` to identify the data product. The value of `BROWSE_USAGE_TYPE` along with the value of `SOURCE_PRODUCT_ID` could be used in user interfaces to display browse products resulting from a search or to help users understand the relationships between browse products when there is more than one browse product for a given source data product.

**BUFFER\_MODE\_ID** [PDS\_EN] IDENTIFIER

The BUFFER\_MODE\_ID element identifies the buffer storage mode used by an instrument.

Note: For MARS EXPRESS the data from the Super Resolution Channel (SRC) are in 14-bit. A small buffer connected to this channel can store 4 images in 14-bit (BUFFER\_14) or 8 images converted to 8-bit (BUFFER\_8), which are then sent to the Data Processing Unit (DPU) at the end of imaging. The data can also be sent directly to the DPU (DIRECT), but this is only possible for 8-bit data.

**BUILD\_DATE** DATE

The build\_date element provides the date associated with the completion of the manufacture of an instrument. This date should reflect the level of technology used in the construction of the instrument. Formation rule: YYYY-MM-DDThh:mm:ss[.fff]

**BYTES** INTEGER(>=1)

The bytes element indicates the number of bytes allocated for a particular data representation. When BYTES describes an object with variable length (e.g., FIELD), BYTES gives the maximum number of bytes allowed.

**C\_AXIS\_RADIUS** REAL <km>

The c\_axis\_radius element provides the value of the semiminor axis of the ellipsoid that defines the approximate shape of a target body. 'C' is normal to the plane defined by 'A' and 'B'.

**CALIBRATION\_LAMP\_STATE\_FLAG** [PDS\_EN] CHARACTER(3)

The calibration\_lamp\_state\_flag element indicates whether a lamp used for onboard camera calibration is turned on or off.

**CALIBRATION\_SOURCE\_ID** [PDS\_MER\_OPS] CHARACTER(47)

The CALIBRATION\_SOURCE\_ID element is a unique identifier (within a data set) indicating the source of the calibration data used in generating the entity described by the enclosing group (often, a camera model). The construction of this identifier is mission-specific, but should indicate which specific calibration data set was used (via date or other means) and may also indicate the calibration method.

**CAMERA\_LOCATION\_ID** [PDS\_MER\_OPS] INTEGER

The CAMERA\_LOCATION\_ID element indicates where the camera was during data acquisition.

Used in MER calibration data to denote the location of the camera on the mounted bracket.

**CCSDS\_SPACECRAFT\_NUMBER** [JPL\_AMMOS\_SPECIFIC] INTEGER(>=0)

The ccstds\_spacecraft\_number element provides the number assigned by the CCSDS to a given spacecraft. Note: Due to conflicting numbering schemes between the DSN and the CCSDS it is recommended that this element not be used in AMMOS catalog headers.

**CELESTIAL\_NORTH\_CLOCK\_ANGLE** REAL(0, 360) <deg>

The celestial\_north\_clock\_angle element specifies the direction of celestial north at the center of an image. It is measured from the 'upward' direction, clockwise to the direction toward celestial north (declination = +90 degrees), when

the image is displayed as defined by the `SAMPLE_DISPLAY_DIRECTION` and `LINE_DISPLAY_DIRECTION` elements. The epoch of the celestial coordinate system is J2000 unless otherwise indicated. Note: This element bears a simple relationship to the value of `TWIST_ANGLE`:

When `TWIST_ANGLE_TYPE = DEFAULT`, `CELESTIAL_NORTH_CLOCK_ANGLE = (180 - TWIST_ANGLE) mod 360`; when `TWIST_ANGLE_TYPE = GALILEO`, `CELESTIAL_NORTH_CLOCK_ANGLE = (270 - TWIST_ANGLE) mod 360`.

Note: For images pointed near either pole, the value varies significantly across the image; in these cases, the element is very sensitive to the accuracy of the pointing information.

**CENTER\_ELEVATION** [PDS\_GEO\_VL] **REAL(-90, 90) <deg>**

The `CENTER_ELEVATION` is the angular elevation from the azimuthal reference plane of the center point of an image or observation. Elevation is measured in a spherical coordinate system. The zero elevation point lies in the azimuthal reference plane and positive elevation is measured toward the positive direction of the principal axis of the spherical coordinate system.

**CENTER\_FILTER\_WAVELENGTH** **REAL <micron>**

The `center_filter_wavelength` element provides the `mid_point` wavelength value between the minimum and maximum instrument filter wavelength values.

**CENTER\_FREQUENCY** **REAL <Hz>**

The `center_frequency` element provides the frequency of maximum transmittance of a filter or the frequency that corresponds to the geometric center of the passband of a filter or a channel.

**CENTER\_LATITUDE** **REAL(-90, 90) <deg>**

The `center_latitude` element provides a reference latitude for certain map projections. For example, in an Orthographic projection, the `center_latitude` along with the `center_longitude` defines the point or tangency between the sphere of the planet and the plane of the projection. The `map_scale` (or `map_resolution`) is typically defined at the `center_latitude` and `center_longitude`. In unprojected images, `center_latitude` represents the latitude at the center of the image frame.

**CENTER\_LONGITUDE** **REAL(-180, 360) <deg>**

The `center_longitude` element provides a reference longitude for certain map projections. For example, in an Orthographic projection, the `center_longitude` along with the `center_latitude` defines the point or tangency between the sphere of the planet and the plane of the projection. The `map_scale` (or `map_resolution`) is typically defined at the `center_latitude` and `center_longitude`. In unprojected images, `center_longitude` represents the longitude at the center of the image frame.

**CENTER\_RING\_RADIUS** **REAL(0, 100000000) <km>**

The `CENTER_RING_RADIUS` element applies to images of planetary rings only. It is the radius of the ring element that passes through the center of the image. The ring plane is an imaginary plane that divides the planet in half at the equator and extends infinitely outward into space. The center of the image is a point on the ring plane, even though there may be no actual ring material there.

**CENTRAL\_BODY\_DISTANCE** **REAL <km>**

The `CENTRAL_BODY_DISTANCE` element provides the distance from the spacecraft to the center of a primary target.



**CHANGE\_DATE****DATE**

The change\_date data element provides the date on which a record or object was altered. Note: In the PDS, the change\_date element indicates the date when a record in the data dictionary was updated per a change request.

**CHANNEL\_GEOMETRIC\_FACTOR****REAL**

The channel\_geometric\_factor element provides the value of G in the formula:  $j = R / ((E2 - E1)G)$ , where (E2-E1) is the energy range accepted by the channel. This formula allows conversion of a particle detector channel count rate, R, into a differential intensity, j (counts/time.area.steradians.energy). G has dimensions of area.steradians, and here includes the efficiency of particle counting by the relevant detector.

**CHANNEL\_GROUP\_NAME****CHARACTER(20)**

The channel\_group\_name element provides the name given to a group of particle detector channels that are activated or deactivated as a group in any instrument mode configuration. The grouping is not tied to the physical groupings of detectors, and more than one group can be activated during any one mode.

**CHANNEL\_ID****IDENTIFIER**

The channel\_id element identifies the instrument channel through which data were obtained. This may refer to a spectral band or to a detector and filter combination.

**CHANNEL\_INTEGRATION\_DURATION****REAL(0.24, 0.96) <s>**

The channel\_integration\_duration element provides the length of time during which charge from incoming particles is counted by the detectors for each channel in a given mode.

**CHANNELS****INTEGER(>=0)**

The channels element provides the number of channels in a particular instrument, section of an instrument, or channel group.

**CHECKSUM****INTEGER(0, 4294967295)**

The checksum element represents an unsigned 32-bit sum of all data values in a data object.

**CHOPPER\_MODE\_ID****CHARACTER**

The Galileo NIMS optical chopper serves to modulate the detected radiation, allowing the dark current level of a detector to be subtracted on a pixel-by-pixel basis. It has four possible modes. The normal REFERENCE mode was used for all observations of Jupiter and its satellites, as well as Venus and Ida. The '63\_HERTZ' mode was used for the Earth, the Moon, and Gaspra. FREE\_RUN mode and OFF are reserved for use after possible instrument failures. See the NIMS instrument paper (R. W. Carlson et al, 'Near-Infrared Mapping Spectrometer Experiment on Galileo', Space Science Reviews 60, 457-502, 1992) for details.

**CITATION\_DESC****CHARACTER**

The CITATION\_DESC contains a citation for the product or DATA\_SET\_INFORMATION object in which it appears. It provides a string that may be used to cite the product (data set) in a publication. It should follow the standard citation order as outlined in Appendix B, Section 31.5.5.3.1 of the PDS Standards reference, which in turn follows established practice for scientific journals that cite electronic publications (e.g., AGU Reference citation format).

The CITATION\_DESC must contain sufficient information to locate the product or data set in the PDS archives. For example, the CITATION\_DESC in a DATA\_SET\_INFORMATION object must contain the DATA\_SET\_ID; it will

also likely contain VOLUME\_ID information for the archive volumes, an author list, a release date, and so on as appropriate.

Note that if CITATION\_DESC is used within any product label within a data set, all product labels within that data set must also have a CITATION\_DESC, even if they are only filled with 'N/A'.

DATA\_SET Example:

CITATION\_DESC = 'Levin, G.V., P.A. Strat, E.A. Guinness, P.G. Valko, J.H. King, and D.R. Williams, VL1/VL2 MARS LCS EXPERIMENT DATA RECORD V1.0, VL1/VL2-M-LCS-2-EDR-V1.0, NASA Planetary Data System, 2000.'

Data Product Example:

CITATION\_DESC = 'Cunningham, C., MINOR PLANET INDEX TO SCIENTIFIC PAPERS, EAR-A-5-DDR-BIBLIOGRAPHY V1.0:REFS-REFS-199409, NASA Planetary Data System, 1994.'

**CLASSIFICATION\_ID** [PDS\_EN] CHARACTER(20)

The classification\_id data element supplies an identifier that is used to link an abbreviated term to a full, spelled-out name that would be displayed in a data dictionary. In the PDS, classification\_id is a general term that embraces both general\_classification\_type and system\_classification\_id.

**CLEARANCE\_DISTANCE** [PDS\_MER\_OPS] REAL <mm>

The CLEARANCE\_DISTANCE element indicates the z-axis backoff distance for dwell operation after grind to clear the rat hole of dust.

**CLUSTERED\_KEY** [PDS\_EN] CHARACTER(12)

The clustered\_key element indicates whether a column in a table is part of a unique clustered index. This index determines uniqueness in the table and the sorting order of the data.

**CMPRS\_QUANTZ\_TBL\_ID** [PDS\_IMG\_GLL] IDENTIFIER

The cmprs\_quantz\_tbl\_id (compression quantization table identifier) element provides the Integer Cosine Transform 8X8 quantization matrix identifier. For Galileo the valid values are: UNIFORM, VG2, VG3, UNK.

**COGNIZANT\_FULL\_NAME** CHARACTER(60)

The cognizant\_full\_name element provides the full name of the individual who has either developed the processing software or has current knowledge of its use. See also: full\_name.

**COLUMN\_DESCRIPTION** [PDS\_EN] CHARACTER

This is the description of an element in the data base. There should be a description for every element.

**COLUMN\_NAME** [PDS\_EN] CHARACTER(30)

This is the 1 or = to 30 character dictionary name used in documentation and template objects. They are unique and are an alias to the BLNAMEs.

**COLUMN\_NUMBER** INTEGER(>=1)

The `column_number` element identifies the location of a specific column within a larger data object, such as a table. For tables consisting of rows ( $i = 1, N$ ) and columns ( $j = 1, M$ ), the `column_number` is the  $j$ -th index of any row.

**COLUMN\_ORDER** [PDS\_EN] INTEGER(>=0)

The `column_order` element represents the sequence number of columns within a table. The sequence begins with 1 for the first column and is incremented by 1 for each subsequent column in the table.

**COLUMN\_VALUE** [PDS\_EN] CHARACTER(80)

The column value contains a standard ASCII value used in domain validation. An element may have many possible values that are valid.

**COLUMN\_VALUE\_NODE\_ID** [PDS\_EN] CHARACTER(10)

The `column_value_node_id` element indicates a list of one or more science nodes for which a standard value is available. The list of science nodes is represented as a concatenation of single-character identifiers in alphabetic order. Allowable identifiers include: F (Fields and Particles), I (Images), N (NAIF), U (unknown - valid only if the `column_value_type` element is 'P' for a possible value that was provided but the provider is unknown), A (Atmospheres), P (Planetary Rings), R (Radiometry), S (Spectroscopy).

**COLUMN\_VALUE\_TYPE** [PDS\_EN] CHARACTER(1)

The `column_value_type` element indicates whether a standard value is considered to be an available value (the value currently exists in the PDS catalog) or a possible value (the value does not currently exist in the PDS catalog but may exist in the future). Example values: A (available value) or P (possible value).

**COLUMNS** INTEGER(>=1)

The `columns` element represents the number of columns in each row of a data object. Note: In the PDS, the term 'columns' is synonymous with 'fields'.

**COMMAND\_DESC** IDENTIFIER

The `command_desc` element provides a textual description associated with a `COMMAND_NAME`.

**COMMAND\_FILE\_NAME** [PDS\_EN] CHARACTER

The `command_file_name` element provides the name of the file containing the commanded observation description for this product. Note: For Cassini, this comes from the Instrument Operations Interface (IOI) file.

**COMMAND\_INSTRUMENT\_ID** [PDS\_MER\_OPS] CHARACTER(20)

The `COMMAND_INSTRUMENT_ID` element provides an abbreviated name or acronym that identifies an instrument that was commanded.

**COMMAND\_NAME** CHARACTER(30)

The `command_name` element provides the name of an uplinked command sent to a spacecraft or instrument.

**COMMAND\_OPCODE** [PDS\_MER\_OPS] INTEGER

The `COMMAND_OPCODE` element provides the operations code of the command used to generate an instrument data product. Opcodes are determined by the data processing software owner and are documented in the Data Product

SIS.

**COMMAND\_SEQUENCE\_NUMBER** **INTEGER(>=0)**

The `command_sequence_number` element provides a numeric identifier for a sequence of commands sent to a spacecraft or instrument.

**COMMENT\_DATE** **[PDS\_EN]** **DATE**

The `comment_date` element indicates the date when a user's comment information is inserted into the data base.

**COMMENT\_ID** **[PDS\_EN]** **INTEGER(0, 2147483648)**

The `comment_id` element is a unique key used to identify a particular set of user comments.

**COMMENT\_TEXT** **[PDS\_EN]** **CHARACTER**

The `comment_text` indicates a line of text in a user's comments.

**COMMITTEE\_MEMBER\_FULL\_NAME** **[PDS\_EN]** **CHARACTER(60)**

The `committee_member_full_name` element identifies a peer review committee member. The member does not necessarily have a PDS `userid`. See also: `full_name`.

**COMPRESSION\_TYPE** **[PDS\_IMG\_GLL]** **IDENTIFIER**

The `compression_type` element indicates the type of compression/encoding used for data that was subsequently decompressed/unencoded before storage.

**COMPRESSOR\_ID** **[PDS\_EN]** **INTEGER**

The `compressor_id` element identifies the compressor through which the data was compressed.

**COMPUTER\_VENDOR\_NAME** **[PDS\_EN]** **CHARACTER(30)**

The `computer_vendor_name` element identifies the manufacturer of the computer hardware on which the processing software operates.

**CONE\_ANGLE** **REAL(0, 180) <deg>**

The `cone_angle` element provides the value of the angle between the primary spacecraft axis and the pointing direction of the instrument.

**CONE\_OFFSET\_ANGLE** **REAL(-90, 180) <deg>**

The `cone_offset_angle` element provides the elevation angle (in the cone direction) between the pointing direction along which an instrument is mounted and the cone axis of the spacecraft. See also `cross_cone_offset_angle`, `twist_offset_angle`, and `cone_angle`.

**CONFIDENCE\_LEVEL\_NOTE** **CHARACTER**

The `confidence_level_note` element is a text field which characterizes the reliability of data within a data set or the reliability of a particular programming algorithm or software component. Essentially, this note discusses the level of

confidence in the accuracy of the data or in the ability of the software to produce accurate results.

**CONFIGURATION\_BAND\_ID** [PDS\_MER\_OPS] CHARACTER(30)

The CONFIGURATION\_BAND\_ID element specifies an array of strings identifying the configuration of the Instrument Deployment Device (IDD) arm represented by the corresponding band in the image. The first entry in the array identifies the configuration for the first band, the second entry for the second band, etc. An example for the Mars Exploration Rover Microscopic Imager would be: 'ELBOW\_UP\_WRIST\_UP'. Also see INSTRUMENT\_BAND\_ID.

**CONTACT\_SENSOR\_STATE** [PDS\_MER\_OPS] CHARACTER

The CONTACT\_SENSOR\_STATE element is an array of identifiers for the state of an instrument or an instrument host's contact sensors at a specified time.

Note: For MER, the values corresponding to APXS DOOR SWITCH (array position 7 only) are OPEN or CLOSED. Other array position values are CONTACT or NO CONTACT

**CONTACT\_SENSOR\_STATE\_NAME** [PDS\_MER\_OPS] CHARACTER(19)

The CONTACT\_SENSOR\_STATE\_NAME element indicates the possible value that can be contained in the CONTACT\_SENSOR\_STATE array.

**CONTAMINATION\_DESC** CHARACTER

The contamination\_desc element describes the type of data contamination which is associated with a particular contamination\_id value. The various values of contamination\_id and contamination\_desc are instrument dependent.

**CONTAMINATION\_ID** IDENTIFIER

The contamination\_id element identifies a type of contamination which affected an instrument during a particular period of data acquisition. The associated contamination\_desc element describes the type of contamination.

**CONVERTER\_CURRENT\_COUNT** [PDS\_EN] INTEGER(>=0) <deg>

The CONVERTER\_CURRENT\_COUNT element provides the current of a power supply converter, measured in raw counts.

Note: For Mars Pathfinder, this referred specifically to the current of the APXS 9 volt converter at the end of the spectrum measurement.

**CONVERTER\_VOLTAGE\_COUNT** [PDS\_EN] INTEGER(>=0) <deg>

The CONVERTER\_VOLTAGE\_COUNT element provides the voltage of a power supply converter, measured in raw counts.

Note: For Mars Pathfinder, this referred specifically to the current of the APXS 9 volt converter at the end of the spectrum measurement.

**COORDINATE\_SYSTEM\_CENTER\_NAME** CHARACTER(40)

The coordinate\_system\_center\_name element identifies a named target, such as the Sun, a planet, a satellite or a spacecraft, as being the location of the center of the reference coordinate system. The coordinate\_system\_center\_name element can also be used to identify a barycenter used for a SPICE s\_ or p\_kernel.

**COORDINATE\_SYSTEM\_DESC** CHARACTER

The `coordinate_system_desc` element describes a named reference coordinate system in terms of the definitions of the axes and the 'handedness' of the system. It also provides other necessary descriptive information, such as the rotation period for rotating coordinate systems.

**COORDINATE\_SYSTEM\_ID** **IDENTIFIER**

The `coordinate_system_id` element provides an alphanumeric identifier for the referenced coordinate system.

**COORDINATE\_SYSTEM\_INDEX** **[PDS\_MER\_OPS]** **INTEGER**

The `COORDINATE_SYSTEM_INDEX` element describes an integer array. The array values are used to record and track the movement of a rover during surface operations. When in a `COORDINATE_SYSTEM_STATE` group, this keyword identifies which instance of the coordinate frame, named by `COORDINATE_SYSTEM_NAME`, is being defined by the group.

NOTE: For MER, the indices are based on the `ROVER_MOTION_COUNTER`. This counter is incremented each time the rover moves (or may potentially have moved, e.g., due to arm motion). The full counter may have up to 5 values (SITE, DRIVE, IDD, PMA, HGA), but normally only the first value (for SITE frames) or the first two values (for LOCAL\_LEVEL or ROVER frames) are used for defining coordinate system instances. It is legal to use any number of indices to describe a coordinate system instance, however. Example: `COORDINATE_SYSTEM_INDEX = (1,3,2,3,2)`.

**COORDINATE\_SYSTEM\_INDEX\_NAME** **[PDS\_MER\_OPS]** **CHARACTER**

The `COORDINATE_SYSTEM_INDEX_NAME` element is an array of the formal names identifying each integer specified in `COORDINATE_SYSTEM_INDEX`.

**COORDINATE\_SYSTEM\_NAME** **CHARACTER(30)**

The `coordinate_system_name` element provides the full name of the coordinate system to which the state vectors are referenced. PDS has currently defined body-fixed rotating coordinate systems.

The Planetocentric system has an origin at the center of mass of the body. The planetocentric latitude is the angle between the equatorial plane and a vector connecting the point of interest and the origin of the coordinate system. Latitudes are defined to be positive in the northern hemisphere of the body, where north is in the direction of Earth's angular momentum vector, i.e., pointing toward the hemisphere north of the solar system invariant plane. Longitudes increase toward the east, making the Planetocentric system right-handed.

The Planetographic system has an origin at the center of mass of the body. The planetographic latitude is the angle between the equatorial plane and a vector through the point of interest, where the vector is normal to a biaxial ellipsoid reference surface. Planetographic longitude is defined to increase with time to an observer fixed in space above the object of interest. Thus, for prograde rotators (rotating counter clockwise as seen from a fixed observer located in the hemisphere to the north of the solar system invariant plane), planetographic longitude increases toward the west. For a retrograde rotator, planetographic longitude increases toward the east. Note: If this data element is not present in the PDS Image Map Projection Object (for pre-V3.1 PDS Standards), the default coordinate system is assumed to be body-fixed rotating Planetographic.

**COORDINATE\_SYSTEM\_REF\_EPOCH** **REAL(>=2415000) <d>**

The `coordinate_system_reference_epoch` element provides the Julian date selected as the reference time for a geometric quantity that changes over time. For example, the location of a prime meridian may have a fixed value at a reference epoch, with additional time-dependent terms added.

**COORDINATE\_SYSTEM\_TYPE** **CHARACTER(25)**

There are three basic types of coordinate systems: body-fixed rotating, body-fixed non-rotating and inertial. A body-fixed coordinate system is one associated with a body (e.g., planetary body or satellite). In contrast to inertial coordinate systems, a body-fixed coordinate system is centered on the body and rotates with the body (unless it is a non-rotating type). For the inertial coordinate system type, the coordinate system is fixed at some point in space. Note: If this data element is not present in the PDS Image Map Projection Object (for pre-V3.1 PDS Standards), the default coordinate system is assumed to be body-fixed rotating Planetographic.

**COPIES** [PDS\_EN] **INTEGER(>=0)**

The copies element provides the inventory software with the number of copies of an order that a node is willing to ship using a particular order.

**CORE\_BASE** [ISIS] **REAL**

The core\_base element, together with the core\_multiplier element, describes the scaling performed on a 'true' data value to compute the value stored in the data object. It also defines the method for recovering the 'true' value: 'true' value = base + multiplier \* stored\_value In ISIS practice, the value of core\_base is 0.0 for real core items, since scaling is not usually necessary for floating point data. Note: Base and multiplier correspond directly to the PDS standard data elements OFFSET and SCALING\_FACTOR.

**CORE\_HIGH\_INSTR\_SATURATION** [ISIS] **CONTEXT DEPENDENT**

The core\_high\_instr\_saturation element identifies a special value whose presence indicates the measuring instrument was saturated at the high end. This value must be algebraically less than the value of the core\_valid\_minimum element. For Standard ISIS Qubes, a value has been chosen by ISIS convention. The general data type of this element is determined by the core\_item\_type element. If the latter is integer or unsigned integer, the general data type is integer. If core\_item\_type is real, the value will be hardware-specific (or rather floating-point-representation-specific) so that it may be specified exactly near the bottom of the allowable range of values. A non-decimal (hexadecimal) general data type is used for this purpose; e.g. 16#FFFCFFFF# for a VAX.

**CORE\_HIGH\_REPR\_SATURATION** [ISIS] **CONTEXT DEPENDENT**

The core\_high\_repr\_saturation element identifies a special value whose presence indicates the true value cannot be represented in the chosen data type and length – in this case being above the allowable range – which may happen during conversion from another data type. This value must be algebraically less than the value of the core\_valid\_minimum element. For Standard ISIS Qubes, a value has been chosen by ISIS convention. The general data type of this element is determined by the core\_item\_type element. If the latter is integer or unsigned integer, the general data type is integer. If core\_item\_type is real, the value will be hardware-specific (or rather floating-point-representation-specific) so that it may be specified exactly near the bottom of the allowable range of values. A non-decimal (hexadecimal) general data type is used for this purpose; e.g. 16#FFFBFFFF# for a VAX.

**CORE\_ITEM\_BYTES** [ISIS] **INTEGER(1, 4)**

The core\_item\_bytes element identifies the size in bytes of a core data value. It is the unit of the dimensions specified by the core\_items element.

**CORE\_ITEM\_TYPE** [ISIS] **IDENTIFIER**

The core\_item\_type element identifies the data type of a core data value. A hardware-specific prefix is used on this element for qubes whose core contains items of more than one byte. The current VAX/VMS implementation of ISIS allows three item types, additional types will be added for a forthcoming Sun/Unix implementation.

**CORE\_ITEMS** [ISIS] **INTEGER(1, 5000)**

The `core_items` element provides the sequence of dimensions of the core of a qube data object. The size of the most frequently varying axis is given first. The number of items specified must be equal to the value of the `axes` element and the items must be listed in storage order. Each dimension is measured in units of the `core_item_bytes` element.

**CORE\_LOW\_INSTR\_SATURATION** [ISIS] **CONTEXT DEPENDENT**

The `core_low_instr_saturation` element identifies a special value whose presence indicates the measuring instrument was saturated at the low end. This value must be algebraically less than the value of the `core_valid_minimum` element. For Standard ISIS Qubes, a value has been chosen by ISIS convention. The general data type of this element is determined by the `core_item_type` element. If the latter is integer or unsigned integer, the general data type is integer. If `core_item_type` is real, the value will be hardware-specific (or rather floating-point-representation-specific) so that it may be specified exactly near the bottom of the allowable range of values. A non-decimal (hexadecimal) general data type is used for this purpose; e.g. `16#FFFDFFFF#` for a VAX.

**CORE\_LOW\_REPR\_SATURATION** [ISIS] **CONTEXT DEPENDENT**

The `core_low_repr_saturation` element identifies a special value whose presence indicates the true value cannot be represented in the chosen data type and length – in this case being below the allowable range – which may happen during conversion from another data type. This value must be algebraically less than the value of the `core_valid_minimum` element. For Standard ISIS Qubes, a value has been chosen by ISIS convention. The general data type of this element is determined by the `core_item_type` element. If the latter is integer or unsigned integer, the general data type is integer. If `core_item_type` is real, the value will be hardware-specific (or rather floating-point-representation-specific) so that it may be specified exactly near the bottom of the allowable range of values. A non-decimal (hexadecimal) general data type is used for this purpose; e.g. `16#FFFEFFFF#` for a VAX.

**CORE\_MINIMUM\_DN** [PDS\_EN] **INTEGER(-8192, 4095)**

The `core_minimum_dn` element provides the lowest digital number (DN) value in the core of a spectral cube (ignoring values of `CORE_NULL`).

**CORE\_MULTIPLIER** [ISIS] **REAL**

The `core_multiplier` element, together with the `core_base` element, describes the scaling performed on a 'true' data value to compute the value stored in the data object. It also defines the method for recovering the 'true' value: `'true'_value = base + multiplier * stored_value`. In ISIS practice, the value of `core_multiplier` is 1.0 for real core items, since scaling is not usually necessary for floating point data. Note: In the PDS, base and multiplier correspond directly to the data elements `OFFSET` and `SCALING_FACTOR`.

**CORE\_NAME** [ISIS] **CHARACTER(30)**

The `core_name` element identifies the scientific meaning of the values in the core of a qube data object; e.g. `SPECTRAL_RADIANCE` or `RAW_DATA_NUMBER`.

**CORE\_NULL** [ISIS] **CONTEXT DEPENDENT**

The `core_null` element identifies a special value whose presence indicates missing data. This value must be algebraically less than the value of the `core_valid_minimum` element. For Standard ISIS Qubes, the null value is chosen to be the algebraically smallest value allowed by the `core_item_type` and `core_item_bytes` elements. The general data type of this element is determined by the `core_item_type` element. If the latter is integer or unsigned integer, the general data type is integer. If `core_item_type` is real, the value will be hardware-specific (or rather floating-point-representation-specific) so that it may be specified exactly at the bottom of the allowable range of values. A non-decimal (hexadecimal) general data type is used for this purpose; e.g. `16#FFFFFFFF#` for a VAX. Note: In the PDS, the `CORE_NULL` element corresponds directly to the data element `MISSING`.



**CORE\_UNIT** [ISIS] CHARACTER(30)

The `core_unit` element identifies the scientific unit of the values in the core of a qube data object; e.g. 'WATT\*M\*\*-2\*SR\*\*-1\*uM\*\*-1' (for spectral radiance) or 'DIMENSIONLESS' (for raw data number).

**CORE\_VALID\_MINIMUM** [ISIS] CONTEXT DEPENDENT

The `core_valid_minimum` element identifies the minimum valid core value. Values algebraically less than this value are reserved for special values indicating missing data or various types of invalid data. The general data type of this element is determined by the `core_item_type` element. If the latter is integer or unsigned integer, the general data type is integer. If `core_item_type` is real, the value will be hardware-specific (or rather floating-point-representation-specific) so that it may be specified exactly near the bottom of the allowable range of values. A non-decimal (hexadecimal) general data type is used for this purpose; e.g. 16#FFFFFFFF# for a VAX.

**CREATE\_DATE** [PDS.EN] DATE

This date is in YYYYMMDD format and is used for storing the create date of a table or query on the data base.

**CRITICALITY** [PDS.EN] CHARACTER(1)

This column stores the criticality code for an attribute. A criticality id is assigned to each table's attribute so the criticality can be dependent on the usage within a table. This criticality is used by the catalog bulk load software during a template object validation step.

**CROSS\_CONE\_ANGLE** REAL(0, 360) <deg>

The `cross_cone_angle` element provides the value of an azimuthal measurement orthogonal to `cone_angle`.

**CROSS\_CONE\_OFFSET\_ANGLE** REAL(-180, 360) <deg>

The `cross_cone_offset_angle` element provides the azimuthal angle (in the cross-cone direction) between the pointing direction along which an instrument is mounted and the `cross_cone` axis of the spacecraft. See also `cone_offset_angle`, `twist_offset_angle`, and `cross_cone_angle`.

**CROSSTRACK\_SUMMING** [PDS\_IMG] INTEGER(1, 127)

The `crosstrack_summing` element provides the number of detector pixel values in the crosstrack direction that have been averaged to produce the final output pixel.

**CRYOCOOLER\_DURATION** INTEGER(>=0) <s>

The `cryocooler_duration` element provides the length of time the cryocooler was on when an observation was made.

**CRYOCOOLER\_TEMPERATURE** REAL(>=0) <K>

The `cryocooler_temperature` element provides the temperature of the cryocooler at the time an observation was made.

**CURATING\_NODE\_ID** [DIS] CHARACTER(30)

The `curating_node_id` element provides the id of the node currently maintaining the data set or volume and is responsible for maintaining catalog information.

**CUT\_OUT\_WINDOW** [PDS\_IMG\_GLL] INTEGER

Galileo Solid State Imaging-specific. Images can be edited so that only an image area or CUT OUT WINDOW is compressed using Integer Cosine Transform, BARC or Huffman compression and transmitted to Earth. The cut\_out\_window element indicates the location and size of this image area as defined by four numbers: starting line, starting sample, number of lines, number of samples (the origin of the image coordinate system is at line, sample=1,1 for the upper-left corner with samples increasing to the right and lines increasing down).

**CYCLE\_ID** **IDENTIFIER**

The cycle\_id element identifies one of several cycles, each of which is a set of repeated activities.

**DA\_CONTACT\_PDS\_USER\_ID** **CHARACTER(60)**

The da\_contact\_pds\_user\_id element provides the pds\_user\_id of the data administration contact at a node.

**DARK\_CURRENT\_CORRECTION\_FLAG** **CHARACTER(5)**

The dark\_current\_correction\_flag element indicates whether or not a dark current correction was applied to an image. Note: For MPF, this correction was applied to the image on board the spacecraft, before the image was transmitted to Earth.

**DARK\_CURRENT\_CORRECTION\_TYPE** **[PDS\_EN]** **CHARACTER(15)**

The DARK\_CURRENT\_CORRECTION\_TYPE element specifies the type of dark current correction applied to an image for purposes of radiometric calibration.

Note: For Mars Pathfinder, the valid values were: PRIME = vertical for the front rover cameras, horizontal for the back camera; BOTH = both horizontal and vertical.

**DARK\_CURRENT\_DOWNLOAD\_FLAG** **CHARACTER(5)**

The dark\_current\_download\_flag element indicates whether or not an image of the dark strip area of the CCD was downlinked along with the image data.

**DARK\_CURRENT\_FILE\_NAME** **CHARACTER(50)**

The DARK\_CURRENT\_FILE\_NAME element provides the dark current image file (an image taken without opening the camera shutter) which should be used to perform radiometric calibration of the image. The dark current image provides a reference label of the build-up of any charges on the sensor that need to be subtracted from a shuttered image during calibration. Selection of the appropriate dark current image may be based on time, camera, temperature, readout conditions, light flood, gain and offset.

**DARK\_LEVEL\_CORRECTION** **[PDS\_EN]** **REAL(>=0) <deg>**

The DARK\_LEVEL\_CORRECTION element provides the DN value subtracted from every pixel in an image for purposes of radiometric calibration.

**DARK\_STRIP\_MEAN** **[PDS\_EN]** **REAL(>=0)**

The dark\_strip\_mean element provides the mean value of the pixels in the dark strip area of a CCD. The dark strip is an area of the CCD which is covered in such a way as to receive no light. The dark strip provides a measure of the dark current in the CCD. Note: For Cassini, the dark strip pixels were referred to as extended pixels. Also, the mean was calculated without the values from the first and last lines of the CCD.

**DATA\_BUFFER\_STATE\_FLAG** **[PDS\_EN]** **CHARACTER(8)**

The `data_buffer_state_flag` element indicates whether the data buffer onboard the spacecraft was enabled to allow for the temporary storage of the data before being downloaded.

**DATA\_CONVERSION\_TYPE** [PDS\_EN] CHARACTER(10)

The `data_conversion_type` element provides the method of conversion used to reduce an image from one bit depth to another. Note: For Cassini, this means conversion of a selected image from 12 to 8 bits.

**DATA\_COVERAGE\_PERCENTAGE** REAL(0, 100)

The `data_coverage_percentage` element gives the percentage of samples obtained compared to the maximum number that could have been obtained.

**DATA\_ENGINEER\_FULL\_NAME** [DIS] CHARACTER(30)

The `data_engineer_full_name` element provides the id of the CN data engineer.

**DATA\_FORMAT** IDENTIFIER

The `data_format` element supplies the name of the data format or language that was used to archive the science data that this software accesses.

**DATA\_LINES** [PDS\_PPI] INTEGER

The number of complete or partial lines with valid data within a frame of high rate data. Note: Voyager Specific: A frame of high rate waveform data can include up to 800 lines, however, some lines may be missing due to data outages or only a partial frame may have been recorded. This parameter provides some visibility on how complete a given frame is.

**DATA\_OBJECT\_TYPE** IDENTIFIER

The `data_object_type` element identifies the data object type of a given set of data. Example values: IMAGE, MAP, SPECTRUM Note: Within the PDS, data object types are assigned according to the standards outlined in the PDS Standards Reference. Note: within AMMOS and only for the Magellan catalog, this element is used as an alias for `data_set_id`. The use of `data_object_type` as such provides backward compatibility with earlier AMMOS conventions. The use of this element as an alias for `data_set_id` is not recommended for any new tables. See `data_set_id`.

**DATA\_PATH\_TYPE** IDENTIFIER

The `data_path_type` element identifies the type of data path for transmission between an instrument and the ground data storage system. Example values: REALTIME, RECORDED DATA PLAYBACK.

**DATA\_PROVIDER\_NAME** [PDS\_EN] CHARACTER

The `data_provider_name` element provides the name of the individual responsible for providing the release object and data.

**DATA\_QUALITY\_DESC** CHARACTER

The `data_quality_desc` element describes the data quality which is associated with a particular `data_quality_id` value. The various values of `data_quality_id` and `data_quality_desc` are instrument dependent.

**DATA\_QUALITY\_ID** IDENTIFIER

The `data_quality_id` element provides a numeric key which identifies the quality of data available for a particular time period. The `data_quality_id` scheme is unique to a given instrument and is described by the associated `data_quality_desc` element.

**DATA\_RATE** **REAL <b/s>**

The `data_rate` element provides the rate at which data were transmitted from a spacecraft to the ground (i.e., the telemetry rate).

**DATA\_RECORDS** **[MARS\_OBSERVER]** **INTEGER**

The `data_records` data element indicates the number of records that appear in a particular data file. Note: Within AM-MOS, this element is used as a validation tool to ensure data integrity for stream files that have no end marker.

**DATA\_REGION** **[PDS\_EN]** **INTEGER(>=0)**

The `data_region` element provides the actual area of data collection (accounting for offsets, widths and lengths) referenced to the upper-left corner of the front band in a normal spectral cube. Note: For Cassini, the normal spectral cube dimensions are (64,64,352) where the upper-left corner of the front band is defined as (sample, band, line) = (1, 1, 1). The `data_region` element applies only to IMAGE mode data and should be ignored for non-IMAGE modes.

**DATA\_SET\_CATALOG\_FLAG** **[PDS\_EN]** **CHARACTER(1)**

The `data_set_catalog_flag` element indicates whether or not a data set collection or a data set exists in the PDS Data Set Catalog.

**DATA\_SET\_COLL\_OR\_DATA\_SET\_ID** **[PDS\_EN]** **CHARACTER(40)**

The `data_set_coll_or_data_set_id` element provides the identifier for either a PDS data set collection or data set.

**DATA\_SET\_COLLECTION\_DESC** **CHARACTER**

The `data_set_collection_desc` element describes the content and type of the related data sets contained in the collection.

**DATA\_SET\_COLLECTION\_ID** **IDENTIFIER**

The `data_set_collection_id` element is a unique alphanumeric identifier for a collection of related data sets or data products. The data set collection is treated as a single unit, whose components are selected according to a specific scientific purpose. Components are related by observation type, discipline, target, time, or other classifications. Example value: PREMGN-E/L/H/M/V-4/5-RAD/GRAV-V1.0 Note: In the PDS, data set collection ids are constructed according to PDS nomenclature standards outlined in the in the Standards Reference.

**DATA\_SET\_COLLECTION\_MEMBER\_FLG** **CHARACTER(1)**

The `data_set_collection_member_flg` element indicates whether or not a data set is a member of a data set collection.

**DATA\_SET\_COLLECTION\_NAME** **CHARACTER(60)**

The `data_set_collection_name` element provides the full name given to a collection of related data sets or data products. The data set collection is treated as a single unit, whose components are selected according to a specific scientific purpose. Components are related by observation type, discipline, target, time, or other classifications. Example value: PRE-MAGELLAN E/L/H/M/V 4/5 RADAR/GRAVITY DATA V1.0 Note: In the PDS, the data set collection name is constructed according to nomenclature standards outlined in the PDS Standards Reference.

**DATA\_SET\_COLLECTION\_RELEASE\_DT** **DATE**

The data\_set\_collection\_release\_dt element provides the date when the data set collection was released for use. Formation rule: YYYY-MM-DD

**DATA\_SET\_COLLECTION\_USAGE\_DESC** **CHARACTER**

The data\_set\_collection\_usage\_desc element provides information required to use the data.

**DATA\_SET\_DESC** **CHARACTER**

The data\_set\_desc element describes the content and type of a data set and provides information required to use the data (such as binning information).

**DATA\_SET\_ID** **IDENTIFIER**

The data\_set\_id element is a unique alphanumeric identifier for a data set or a data product. The data\_set\_id value for a given data set or product is constructed according to flight project naming conventions. In most cases the data\_set\_id is an abbreviation of the data\_set\_name. Example value: MR9/VO1/VO2-M-ISS/VIS-5-CLOUD-V1.0. Note: In the PDS, the values for both data\_set\_id and data\_set\_name are constructed according to standards outlined in the Standards Reference.

**DATA\_SET\_LOCAL\_ID** **[PDS.SBN]** **CHARACTER(8)**

The DATA\_SET\_LOCAL\_ID element provides a short (of order 3 characters) acronym used as the local ID of a data set (Example value: IGLC). It may also appear as the first element of file names from a particular DATA.SET (Example value:IGLCINDX.LBL).

**DATA\_SET\_NAME** **CHARACTER(60)**

The data\_set\_name element provides the full name given to a data set or a data product. The data\_set\_name typically identifies the instrument that acquired the data, the target of that instrument, and the processing level of the data. Example value: MR9/VO1/VO2 MARS IMAGING SCIENCE SUBSYSTEM/VIS 5 CLOUD V1.0. See also: data\_set\_id. Note: In PDS, the data\_set\_name is constructed according to standards outlined in the Standards Reference. Note: This element is defined in the AMMOS Magellan catalog as an alias for file\_name to provide backward compatibility

**DATA\_SET\_OR\_INST\_PARM\_DESC** **CHARACTER**

The data\_set\_or\_inst\_parm\_desc element describes either a data set or instrument parameter.

**DATA\_SET\_OR\_INSTRUMENT\_PARM\_NM** **CHARACTER(40)**

The data\_set\_or\_instrument\_parameter\_name element provides either a data\_set\_parameter\_name or an instrument\_parameter\_name. That is, this element may have values which are either the name of a parameter derived from measured data (the data\_set\_parameter\_name) or the name of a parameter measured by an instrument (the instrument\_parameter\_name).

**DATA\_SET\_PARAMETER\_NAME** **CHARACTER(40)**

The data\_set\_parameter\_name element provides the name of the scientific parameter or physical quantity that was derived from measured data. A description of the dataset parameter is provided by the data\_set\_or\_inst\_parm\_desc. See also instrument\_parameter\_name. Example value: MAGNETIC FIELD INTENSITY

**DATA\_SET\_PARAMETER\_UNIT** **CHARACTER(60)**

The data\_set\_parameter\_unit element specifies the unit of measure of associated data set parameters.

**DATA\_SET\_RELEASE\_DATE** **DATE**

The data\_set\_release\_date element provides the date when a data set is released by the data producer for archive or publication. In many systems this represents the end of a proprietary or validation period. Formation rule: YYYY-MM-DD Note: In AMMOS, the data\_set\_release\_date element is used to identify the date at which a product may be released to the general public from proprietary access. AMMOS-related systems should apply this element only to proprietary data.

**DATA\_SET\_TERSE\_DESC** **[PDS\_EN]** **CHARACTER**

A brief description of the data set

**DATA\_SETS** **INTEGER(>=0)**

The data\_sets element identifies the number of data sets contained in a data set collection.

**DATA\_SOURCE\_DESC** **CHARACTER**

The data\_source\_desc element describes the source of a data value descriptive of a target body. The source may be a document, an individual, or an institution. See also data\_source\_id.

**DATA\_SOURCE\_ID** **IDENTIFIER**

The data\_source\_id element identifies the source of a data value descriptive of a target body. The source may be a document, an individual, or an institution, as described by the associated data\_source\_desc element.

**DATA\_STREAM\_TYPE** **[JPL\_AMMOS\_SPECIFIC]** **IDENTIFIER**

The data\_stream\_type element identifies a particular type of data stream to which the given data product is related. Note: In AMMOS this element is used to identify the particular type of data stream that a given decommutation map can process.

**DATA\_TYPE** **IDENTIFIER**

The data\_type element supplies the internal representation and/or mathematical properties of a value being stored. When DATA\_TYPE is used within a FIELD object definition, its value applies only when the field is populated.

Note: In the PDS, users may find a bit-level description of each data type in the Standards Reference document.

**DD\_VERSION\_ID** **[PDS\_EN]** **CHARACTER(11) <n/a>**

This element identifies the version of a PDS dictionary. Current PDS practice is to identify a data dictionary with the identifier used for the PDS Catalog build in which it resides, e.g., pdscat1r47, pdscat1r48, and so on. This keyword will use the upper case representation of the catalog identifier, e.g., PDSCAT1R47, PDSCAT1R48, etc.

**DECAL\_NAME** **[JPL\_AMMOS\_SPECIFIC]** **CHARACTER**

The decal\_name element describes the specific decalibration data file. This element is used only in AMMOS-Magellan mission operations.

**DECLINATION****REAL(-90, 90) <deg>**

The DECLINATION element provides the value of an angle on the celestial sphere, measured north from the celestial equator to the point in question. (For points south of the celestial equator, negative values are used.) DECLINATION is used in conjunction with the RIGHT\_ASCENSION keyword to specify a point on the sky.

To accurately specify a point on the sky, the following additional keywords are needed:

COORDINATE\_SYSTEM\_ID - Specifies the reference system as B1950 or J2000.

EQUINOX\_EPOCH - Specifies the epoch of equinox in decimal years.

For a complete discussion of right ascension, declination, epoch, and reference systems, see [SEIDELMANN1992]:

Seidelmann, P.K., Ed., 'Explanatory Supplement to the Astronomical Almanac', University Science Books, Sausalito, California, 1992.

To relate the specified values of right ascension and declination to an image, the following keyword is needed:

RA\_DEC\_REF\_PIXEL - A two-valued keyword to specify the reference pixel to which the RIGHT\_ASCENSION and DECLINATION apply.

An additional useful keyword for specifying the relation of declination and right ascension to an image is:

PIXEL\_ANGULAR\_SCALE - the angular scale of the image in arcseconds per pixel.

**DEFINING\_AUTHORITY\_NAME****CHARACTER(60)**

The defining\_authority\_name element identifies the Control Authority Office (CAO) responsible for maintaining the definition of a particular SFDU format. CAOs are officially recognized by the Consultative Committee for Space Data Systems (CCSDS).

**DELAYED\_READOUT\_FLAG****[PDS.EN]****CHARACTER(3)**

The delayed\_readout\_flag element provides an indication of whether or not an image had to remain stored on a CCD while some other instrument function was taking place. Note: for Cassini, the delay in the image readout is due to the readout of the alternate camera image from the CCD.

**DELIMITING\_PARAMETER\_NAME****[PDS.EN]****CHARACTER(30)**

The delimiting\_parameter\_name element provides the name of a parameter the values of which are used to establish the boundaries of a set of data. Example values: FRAME IDENTIFICATION, LOCAL TIME, MAXIMUM LATITUDE.

**DERIVED\_FRESNEL\_REFLECT\_CORR****[PDS.GEO\_MGN]****REAL**

The derived\_fresnel\_reflect\_corr element provides the value of the derived\_fresnel\_reflectivity correction factor for diffuse scattering which is a factor by which the derived\_fresnel\_reflectivity be multiplied by (but only if the derived\_fresnel\_reflectivity is set in alt\_flag\_group), to allow for the effect of small-scale surface roughness.

**DERIVED\_FRESNEL\_REFLECTIVITY****[PDS.GEO\_MGN]****REAL**

The derived\_fresnel\_reflectivity element provides the value of the bulk reflectivity of the surface material, averaged over the radar footprint, obtained by fitting the altimeter echo to a suite of theoretical templates derived from the Hagfors scattering model, but ignoring the effect of small-scale surface roughness.

**DERIVED\_IMAGE\_TYPE****[PDS.MER\_OPS]****CHARACTER**

The DERIVED\_IMAGE\_TYPE element indicates how to interpret the pixel values in a derived image RDR (or colloquially, the type of the derived image itself). Values are defined as: IMAGE - Standard image, where pixels represent

intensity. Note: This implies nothing about radiometric, geometric, or other corrections that may have been applied. XYZ\_MAP - Pixels represent XYZ values (3 bands). X\_MAP - Pixels represent the X component of an XYZ image. Y\_MAP - Pixels represent the Y component of an XYZ image. Z\_MAP - Pixels represent the Z component of an XYZ image. RANGE\_MAP - Pixels represent a distance from the camera center. DISPARITY\_MAP - Pixels represent line and sample disparity with respect to another image (2 bands). DISPARITY\_LINE\_MAP - Pixels represent line disparity only. DISPARITY\_SAMPLE\_MAP - Pixels represent sample disparity only.

**DERIVED\_MAXIMUM****CONTEXT DEPENDENT**

The derived\_maximum element indicates the largest value occurring in a given instance of the data object after the application of a scaling factor and/or offset.

**DERIVED\_MINIMUM****CONTEXT DEPENDENT**

The derived\_minimum element indicates the smallest value occurring in a given instance of the data object after the application of a scaling factor and/or offset.

**DERIVED\_PLANETARY\_RADIUS****[PDS\_GEO\_MGN]****REAL <km>**

The derived\_planetary\_radius element provides the value of the mean Venus radius for this radar footprint, obtained by subtracting (uncorrected\_range\_to\_nadir - atmospheric\_correct\_to\_range) from the length of the alt\_spacecraft\_position\_vector element.

**DERIVED\_PLANETARY\_THRESH\_RADII****[PDS\_GEO\_MGN]****REAL <km>**

The derived\_planetary\_thresh\_radii element provides the value of the threshold Venus radius for this radar footprint, obtained from the value of the derived\_thresh\_detector\_index element, after correcting for atmospheric delay.

**DERIVED\_RMS\_SURFACE\_SLOPE****[PDS\_GEO\_MGN]****REAL <deg>**

The derived\_rms\_surface\_slope element provides the value of the root mean square meter-scale surface slope, averaged over the radar footprint, obtained by fitting the altimeter echo to a suite of theoretical templates derived from the Hagfors scattering model.

**DERIVED\_THRESH\_DETECTOR\_INDEX****[PDS\_GEO\_MGN]****INTEGER**

The derived\_thresh\_detector\_index element provides the value of the element in range\_sharp\_echo\_profile that satisfies the altimeter threshold detection algorithm, representing the distance to the nearest object in this radar footprint in units of 33.2 meters, modulus a 10.02 kilometer altimeter range ambiguity.

**DESCRIPTION****CHARACTER**

The description element provides a free-form, unlimited-length character string that represents or gives an account of something.

**DETAILED\_CATALOG\_FLAG****CHARACTER(1)**

The detailed\_catalog\_flag element is a yes-or-no flag which indicates whether additional information is available for this data set in a detailed-level catalog.

**DETECTOR\_ASPECT\_RATIO****REAL**

The detector\_aspect\_ratio element provides the ratio of the horizontal to the vertical field of view of a detector.



**DETECTOR\_DESC** CHARACTER

The detector\_desc element describes a detector utilized by an instrument.

**DETECTOR\_ERASE\_COUNT** [PDS\_MER\_OPS] INTEGER(0, 15)

The DETECTOR\_ERASE\_COUNT element provides the number of times a detector has been flushed of data in raw counts.

**DETECTOR\_FIRST\_LINE** [PDS\_MER\_OPS] INTEGER(1, 1024)

The DETECTOR\_FIRST\_LINE element indicates the starting row from the hardware, such as a charge-coupled device (CCD), that contains data.

**DETECTOR\_GROUPS** INTEGER

Definition TBD.

**DETECTOR\_ID** IDENTIFIER

The detector\_id element identifies a particular instrument detector. The associated detector\_desc element describes the detector.

**DETECTOR\_LINES** [PDS\_MER\_OPS] INTEGER(1, 1024)

The DETECTOR\_LINES element indicates the number of rows extracted from the hardware, such as a charge-coupled device (CCD), that contain data.

**DETECTOR\_PIXEL\_HEIGHT** REAL(>=0) <micron>

The detector\_pixel\_height element provides the height of a pixel in the CCD sensor measured in microns.

**DETECTOR\_PIXEL\_WIDTH** REAL(>=0) <micron>

The detector\_pixel\_width element provides the width of a pixel in the Charge-Coupled Device (CCD) sensor measured in microns.

**DETECTOR\_TEMPERATURE** [PDS\_GEO\_VL] REAL(0, -2147483648) <K>

The DETECTOR\_TEMPERATURE is the temperature that the instrument (detector) operated at while a measurement was made. The importance for Viking Lander is that the radiometric calibration is slightly dependent on detector temperature.

**DETECTOR\_TO\_IMAGE\_ROTATION** [PDS\_MER\_OPS] REAL <deg>

The DETECTOR\_TO\_IMAGE\_ROTATION element provides the clockwise rotation, in degrees, that was applied to an image along its optical path through an instrument, from detector to final image orientation.

**DETECTOR\_TYPE** IDENTIFIER

The detector\_type element identifies the type of an instrument's detector. Example values: SI CCD, INSB, GE, VIDICON, PHOTODIODE.

**DETECTORS** INTEGER(>=0)

The detectors element provides the number of detectors of a specified type contained in the subject instrument.

**DIFFRACTION\_CORRECTED\_FLAG** [PDS\_RINGS] **CHARACTER(1)**

The diffraction\_corrected\_flag element is a yes-or-no flag that indicates whether a ring occultation data product has been corrected for diffraction. In general, it equals 'N' for stellar occultation but data may equal 'Y' or 'N' for radio occultation data, depending on the processing. If the data product has been corrected for diffraction, then the radres element specifies the processing resolution.

**DISCIPLINE\_DESC** **CHARACTER**

The discipline\_desc element describes the discipline identified by the discipline\_name element.

**DISCIPLINE\_NAME** **CHARACTER(30)**

The discipline\_name element identifies the major academic or scientific domain or specialty of interest to an individual or to a PDS Node.

**DISPERSION\_MODE\_ID** [PDS\_SBN] **IDENTIFIER**

The DISPERSION\_MODE\_ID element describes the dispersion mode selected for a spectrograph. Note: For the International Ultraviolet Explorer (IUE) spacecraft, the spectrographs can operate in a low (2.64 Angstrom/pix for Long-Wavelength Primary (LWP) and 1.67 A/pix for Short-Wavelength Primary (SWP)) or high (7.22 km/sec/pix for LWP and 7.70 km/sec/pix for SWP) dispersion mode.

**DISPLAY\_FORMAT** [PDS\_EN] **CHARACTER(12)**

The display\_format element provides display format information to software that formats data to an output device. Valid format types include DATE(x) where X is the number of digits in a date. Usually DATE(6) (YYYY-MM) or DATE(8) (YYYY-MM-DD). TIME(X) where X is the number of digits in a time statement. This is usually represented as TIME(6) (HH:MM:SS) or TIME(4) (HH:MM)> DATETIME is used for UTC system format date-times (MM-DD-YYYYTHH:MM:SS.HHH). JUSTLEFT is used for left-justified character strings, and JUSTRIGHT is used for right justification. DIGIT(X) is used where X is the number of digits in an integer, so 897 would be DIGIT(3). SCI(X,Y) is used where X is the number of significant digits before the decimal in scientific notation, and Y is the number following the decimal, so 1.293E-2 would be SCI(1,3). FLOAT(X) is used where X is the total number of digits in a floating point number, so 33.018746 would be FLOAT(8). USDOLLAR is used for monetary amounts in the indicated currency, PHONE is used for telephone numbers, and FTSPHONE is used for seven-digit numbers in the Federal Telephone System.

**DISTRIBUTION\_TYPE** [PDS\_EN] **CHARACTER**

The DISTRIBUTION\_TYPE element identifies the type or category of a data product within a data set release.

**DOCUMENT\_FORMAT** **CHARACTER(60)**

The document\_format element represents the manner in which documents are stored, such as TEX, POSTSCRIPT, TIFF, etc. Version numbers for these formats should be included when appropriate, such as 'WORDPERFECT 5.0'.

**DOCUMENT\_NAME** **CHARACTER(120)**

The document\_name element provides the name of a document.

**DOCUMENT\_TOPIC\_TYPE** **CHARACTER(60)**

The `document_topic_type` element is a keyword which identifies the major topic of a reference document.

**DOWNLOAD\_ID** **CHARACTER(60)**

The `download_id` element is the unique mission identifier used to indicate a download of the spacecraft's onboard digital data storage unit.

**DOWNLOAD\_PRIORITY** **[PDS\_MER\_OPS]** **INTEGER(0, 100)**

The `DOWNLOAD_PRIORITY` element specifies which data to download based on order of importance.

**DOWNLOAD\_TYPE** **CHARACTER(10)**

The `download_type` element specifies which data to download. Note: For MPF, this specified any or all of: image data (IM), dark current strip (DS), and null pixel data (NS).

**DOWNSAMPLE\_METHOD** **[PDS\_MER\_OPS]** **CHARACTER(30)**

The `DOWNSAMPLE_METHOD` element indicates whether or not hardware downsampling was applied to an image.

**DOWNTRACK\_SUMMING** **[PDS\_IMG]** **INTEGER(1, 127)**

The `downtrack_summing` element provides the number of detector pixel values in the downtrack direction that have been averaged to produce the final output pixel.

**DSN\_SPACECRAFT\_NUM** **[JPL\_AMMOS\_SPECIFIC]** **INTEGER(>=0)**

The `dsn_spacecraft_num` element identifies the unique Deep Space Network identification number for a spacecraft or other data source/sink from which a product came or to which the product is to be sent.

**DSN\_STATION\_NUMBER** **INTEGER(>=0)**

The `dsn_station_num` identifies the deep space network station number through which data were received or to which commands are to be sent.

**DUST\_FLAG** **[PDS\_GEO\_VL]** **CHARACTER(1)**

The `DUST_FLAG` parameter indicates whether a dust sequence was executed in association with an image or observation.

**EARLY\_IMAGE\_RETURN\_FLAG** **[PDS\_MER\_OPS]** **CHARACTER <n/a>**

The `EARLY_IMAGE_RETURN_FLAG` element indicates the deferral of on-board post processing of the image and the returns the image early to an onboard client.

**EARLY\_PIXEL\_SCALE\_FLAG** **[PDS\_MER\_OPS]** **CHARACTER**

The `EARLY_PIXEL_SCALE_FLAG` element indicates the scaling of pixels. If TRUE, pixels are scaled early (from 12 to 8 bits).

**EARTH\_BASE\_DESC** **CHARACTER**

The earth\_base\_desc element describes the earth base from which particular instrument measurements were taken. An earth base can be a laboratory, observatory, etc., and is identified by the earth\_base\_id element.

**EARTH\_BASE\_ID** **IDENTIFIER**

The earth\_base\_id element provides a unique identifier for the laboratory, observatory, or other location of an earth-based instrument.

**EARTH\_BASE\_INSTITUTION\_NAME** **CHARACTER(60)**

The earth\_base\_institution\_name element identifies a university, research center, NASA center or other institution associated with a laboratory or observatory.

**EARTH\_BASE\_NAME** **CHARACTER(60)**

The earth\_base\_name element identifies the name of the laboratory, observatory, or other location of a earth-based instrument.

**EARTH\_RECEIVED\_START\_TIME** **[PDS\_RINGS]** **TIME**

The earth\_received\_start\_time element provides the beginning time at which telemetry was received during a time period of interest. This should be represented in UTC system format. See also earth\_received\_time.

**EARTH\_RECEIVED\_STOP\_TIME** **[PDS\_RINGS]** **TIME**

The earth\_received\_stop\_time element provides the ending time for receiving telemetry during a time period of interest. This should be represented in the UTC system format. See also earth\_received\_time.

**EARTH\_RECEIVED\_TIME** **TIME**

The earth\_received\_time element provides the time at which telemetry was received on earth. This should be represented in the UTC system format. For real time data, the difference between this time and the spacecraft\_event\_time is the signal travel time from the spacecraft to earth. Formation rule: YYYY-MM-DDThh:mm:ss[.fff]

**EARTH\_TARGET\_POSITION\_VECTOR** **REAL <km>**

The EARTH\_TARGET\_POSITION\_VECTOR element indicates the x-, y-, z- components of the position vector from the Earth to the target, expressed in J2000 coordinates, and corrected for light time, evaluated at the epoch at which the image was taken.

**EARTH\_TARGET\_VELOCITY\_VECTOR** **REAL <km/s>**

The EARTH\_TARGET\_VELOCITY\_VECTOR element indicates the x-, y-, z- components of the velocity vector of the Earth relative to the target, expressed in J2000 coordinates, and corrected for light time, evaluated at the epoch at which the image was taken.

**EASTERNMOST\_LONGITUDE** **REAL(-180, 360) <deg>**

The following definitions describe easternmost longitude for the body-fixed, rotating coordinate systems:

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 numerical value of longitude unless it crosses the Prime Meridian.

For Planetographic coordinates in which longitude increases toward the west, the easternmost (rightmost) 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.

For the Earth, Moon and Sun, PDS also supports the traditional use of the range (-180,180) in which case the easternmost (rightmost) longitude is the maximum numerical value of longitude unless it crosses 180.

**EDIT\_MODE\_ID** **CHARACTER(20)**

The edit\_mode\_id element indicates the amount of data read from an imaging instrument's vidicon. '1:1' indicates the full-resolution of the vidicon. Example values: (Voyager) 3:4, 1:2, 1:3, 1:5, and 1:1.

**EDIT\_ROUTINE\_NAME** **[PDS\_EN]** **CHARACTER(12)**

The edit\_routine\_name element provides the name of a edit routine name that the catalog bulk loading software should execute during any validation procedures.

**EDR\_FILE\_NUMBER** **INTEGER(1, 100)**

The EDR\_FILE\_NUMBER element provides the file position of the data file when it was originally recorded on an Experiment Data Record tape.

**EDR\_SOFTWARE\_NAME** **[CLEM]** **CHARACTER(30)**

The edr\_software\_name element identifies the name and version of the Clementine Mission software that generated the EDR products.

**EDR\_TAPE\_ID** **CHARACTER(7)**

The EDR\_TAPE\_ID element indicates the volume identifier of the Experiment Data Record tape on which the data file was originally recorded.

**EFFECTIVE\_TIME** **[JPL\_AMMOS\_SPECIFIC]** **TIME**

The effective\_time is an alias for start\_time used by AMMOS- MGN ephemeris files to define the time at which the data takes effect.

**ELECTRONIC\_MAIL\_ID** **CHARACTER**

The electronic\_mail\_id element provides an individual's mailbox name on the electronic mail system identified by the electronic\_mail\_type element.

**ELECTRONIC\_MAIL\_TYPE** **CHARACTER(20)**

The electronic\_mail\_type element identifies an electronic mail system by name. Example values: TELEMAIL, NSI/DECNET.

**ELECTRONICS\_BIAS** **[PDS\_EN]** **INTEGER(0, 255)**

The electronics\_bias element provides the commanded electronics bias value that is used to ensure that all digital number (DN) values in the data are greater than zero.

**ELECTRONICS\_DESC** **CHARACTER**

The electronics\_desc element describes the electronics associated with a given instrument.

**ELECTRONICS\_ID****IDENTIFIER**

The electronics\_id element identifies the electronics associated with a given instrument.

**ELEVATION****REAL(-90, 90) <deg>**

The elevation element provides the angular elevation of a point of interest (for example, the center point of an image of a solar system object taken from a lander or a rover) above the azimuthal reference plane. Elevation is measured in a spherical coordinate system. The zero elevation point lies in the azimuthal reference plane and positive elevation is measured toward the positive direction of the principal axis of the spherical coordinate system. See azimuth.

**ELEVATION\_FOV****REAL(0, 360) <deg>**

The elevation\_fov element provides the angular measure of the vertical field of view of an imaged scene. Note: For MPF, 'vertical' is measured along the ZIMP axis of the IMP coordinate system.

**ELEVATION\_MOTOR\_CLICKS****INTEGER(>=0)**

The elevation\_motor\_clicks element provides the number of motor step counts an instrument or other mechanism rotated in the vertical direction from the low hard stop. Note: For MPF, each step count corresponded to 0.553 degrees. The valid range was 0 to 1023.

**EMECL\_SC\_QUATERNION****REAL(-1, 1)**

The EMECL\_SC\_QUATERNION element defines a normalized quaternion of rotation of the form:

$$Q = (\cos(T/2), \sin(T/2)*u[1], \sin(T/2)*u[2], \sin(T/2)*u[3])$$

where T is the angle of rotation from the Earth Mean Ecliptic J2000 coordinate system centered on the spacecraft to the nominal spacecraft pointing direction; and u is the unit vector in the spacecraft pointing direction.

A quaternion is a normalized four-component parameterization of a direction cosine matrix given in terms of Euler-symmetric parameters. There are always four, and only four components to a quaternion. One of the components is designated as the scalar (the first in this case), while the remaining three are vector components.

**EMISSION\_ANGLE****REAL(0, 180) <deg>**

The emission\_angle element provides the value of the angle between the surface normal vector at the intercept point and a vector from the intercept point to the spacecraft. The emission\_angle varies from 0 degrees when the spacecraft is viewing the sub-spacecraft point (nadir viewing) to 90 degrees when the intercept is tangent to the surface of the target body. Thus, higher values of emission\_angle indicate more oblique viewing of the target. Values in the range of 90 to 180 degrees are possible for ring data.

**ENCODING\_COMPRESSION\_RATIO****REAL(>=0)**

The encoding\_compression\_ratio element specifies the compression factor of the data.

**ENCODING\_MAX\_COMPRESSION\_RATIO [PDS\_IMG\_GLL]****REAL(0, 999)**

The encoding\_max\_compression\_ratio element provides the maximum compression ratio applied to the data on board the spacecraft. For Galileo, this keyword is valid only for Integer Cosine Transform (ICT) or Huffman compression. If the image is compressed with ICT this value is the ICT Maximum Compression Ratio, otherwise it is the Huffman

Maximum Compression Ratio.

**ENCODING\_MIN\_COMPRESSION\_RATIO** [PDS\_IMG\_GLL] **REAL(0, 999)**

The `encoding_min_compression_ratio` element provides the minimum compression ratio applied to the data on board the spacecraft. For Galileo, valid only for Integer Cosine Transform (ICT) or Huffman compression. If the image is compressed with ICT this value is the ICT Minimum Compression Ratio, otherwise it is the Huffman Minimum Compression Ratio.

**ENCODING\_TYPE** **CHARACTER(30)**

The `ENCODING_TYPE` element indicates the type of compression or encryption used for data storage. cf. `inst_cm-prs_name`.

**ENCODING\_TYPE\_VERSION\_NAME** **CHARACTER(60)**

The `ENCODING_TYPE_VERSION_NAME` element indicates the version of a standard or specification with which a particular `ENCODING_TYPE` complies.

**ENTROPY** **REAL(0, 8) <b/pixel>**

The `ENTROPY` element identifies the average entropy level (bits/pixel). Entropy is a measure of scene activity and it applies to the entire image. Note: For the Galileo SSI flight images the entropy is defined as:  $H = - \text{SUM (from } j = -255 \text{ to } j = +255) p(j) [\log(2) p(j)]$  where  $p(j)$  is the probability that two horizontally adjacent pixels have a different  $j$ , where  $-255 \leq j \leq 255$ .

**EPHEMERIS\_LATITUDE\_CORRECTION** [PDS\_GEO\_MGN] **REAL <deg>**

The `ephemeris_latitude_correction` (VBF85) element provides the value of the correction applied to the footprint latitude value by the post-fitting MGMORB phase of the altimetry and radiometry reduction program.

**EPHEMERIS\_LONGITUDE\_CORRECTION** [PDS\_GEO\_MGN] **REAL <deg>**

The `ephemeris_longitude_correction` (VBF85) element provides the value of the correction applied to the footprint longitude value by the post-fitting MGMORB phase of the altimetry and radiometry reduction program.

**EPHEMERIS\_RADIUS\_CORRECTION** [PDS\_GEO\_MGN] **REAL <km>**

The `ephemeris_radius_correction` element provides the value of the correction applied to the length of the `alt_spacecraft_position_vector` element by the post-fitting MGMORB phase of the altimetry and radiometry reduction program.

**EQUATORIAL\_RADIUS** **REAL(0, 100000) <km>**

The `equatorial_radius` element provides the average radius in the equatorial plane of the best fit spheroid which approximates the target body.

**EQUINOX\_EPOCH** **REAL**

The `EQUINOX_EPOCH` keyword specifies the epoch of equinox in decimal years for the right ascension and declination, as given in the associated `RIGHT_ASCENSION` and `DECLINATION` keywords.

Use the `COORDINATE_SYSTEM_ID` keyword to specify the reference system (B1950 or J2000).

For a complete discussion of right ascension, declination, epoch, and reference system, see [SEIDELMANN1992]:

Seidelmann, P.K., Ed., 'Explanatory Supplement to the Astronomical Almanac', University Science Books, Sausalito, California, 1992.

**ERROR\_CONDITION** [PDS\_MER\_OPS] **CHARACTER(8)**

The ERROR\_CONDITION element identifies which fault protection conditions to ignore. Valid values for the MER RAT are NONE, CONTACT1, CONTACT2, and BOTH.

**ERROR\_MASK** [PDS\_MER\_OPS] **CHARACTER**

The element ERROR\_MASK indicates the fault protection conditions to ignore.

**ERROR\_PIXELS** **INTEGER(>=0)**

The error\_pixels element provides the number of pixels that are outside a valid DN range, after all decompression and post decompression processing has been completed.

**ERROR\_STATE** [PDS\_MER\_OPS] **CHARACTER**

The element ERROR\_STATE element indicates RAT error conditions that occurred.

**EVENT\_NAME** **CHARACTER(40)**

The event\_name element identifies an event. This may be a spacecraft event, a ground\_based event or a system event.

**EVENT\_START\_HOUR** **CHARACTER(10)**

The event\_start\_hour element provides the date and hour of the beginning of an event (whether a spacecraft event, a ground based event or a system event) in the PDS standard (UTC system) format. The values associated with this element are derived from existing values of start\_time and are used strictly for the PDS catalog performance enhancements.

**EVENT\_TYPE** **CHARACTER(30)**

The event\_type element identifies the classification of an event. Example values: MAGNETOPAUSE CROSSING, VOLCANIC ERUPTION, CLOSEST APPROACH.

**EVENT\_TYPE\_DESC** **CHARACTER**

The event\_type\_desc element describes the type of event identified by the event\_type element.

**EXPECTED\_DATA\_RECORDS** [PDS\_EN] **INTEGER(>=0)**

The EXPECTED\_DATA\_RECORDS element provides the total number of records a file should contain to constitute a complete data product, i.e., a data product without missing data.

**EXPECTED\_MAXIMUM** [PDS\_EN] **REAL(>=0)**

The expected\_maximum element provides the expected value of the maximum data element expressed as a percentage of the VALID\_MAXIMUM value. Note: For Cassini, a two valued array is used where the first element of the array corresponds to the first element of the VALID\_MAXIMUM value array. This is the minimum full well saturation component. Therefore, this value represents the ratio of the expected maximum digital number (DN) in the image to the minimum full well saturation value in VALID\_MAXIMUM. The second element of the array corresponds to the maximum DN saturation level component. Therefore, this value represents the ratio of the expected maximum DN in



the image to the maximum DN saturation value in VALID\_MAXIMUM.

**EXPECTED\_PACKETS** **INTEGER(>=0)**

The expected\_packets element provides the total number of telemetry packets which constitute a complete data product, i.e., a data product without missing data.

**EXPERTISE\_AREA\_DESC** **CHARACTER**

The expertise\_area\_desc element describes a particular area of individual expertise.

**EXPERTISE\_AREA\_TYPE** **CHARACTER(20)**

The expertise\_area\_type element identifies an individual's area of expertise. The corresponding expertise\_area\_desc element describes the area of expertise.

**EXPOSURE\_COUNT** **INTEGER(>=0)**

The exposure\_count element provides the maximum number of exposures taken during a specified interval. The value is dependent on exposure type.

**EXPOSURE\_DURATION** **REAL(>=0) <ms>**

The exposure\_duration element provides the value of the time interval between the opening and closing of an instrument aperture (such as a camera shutter). Note: For MPF, the IMP camera does not have a shutter in the traditional sense, so this value is the integration time for manual and automatic exposures.

**EXPOSURE\_DURATION\_COUNT** **[PDS\_MER\_OPS]** **INTEGER(0, 65535)**

The EXPOSURE\_DURATION\_COUNT element provides the value, in raw counts, of the time interval between the opening and closing of an instrument aperture (such as a camera shutter). This is a raw value taken directly from telemetry, as opposed to EXPOSURE\_DURATION, which has been converted to engineering units.

For MER, one count is equivalent to 5.1 ms.

**EXPOSURE\_OFFSET\_FLAG** **CHARACTER(3)**

The exposure\_offset\_flag element indicates the (instrument\_dependent) mode of the offset state of a camera. Offset is a constant value which is added to an instrument's output signal to increase or decrease the level of that output.

**EXPOSURE\_OFFSET\_NUMBER** **REAL <ms>**

The exposure\_offset\_number element provides the value of a numerical constant which was added to the exposure duration for a given imaging instrument.

**EXPOSURE\_SCALE\_FACTOR** **[PDS\_MER\_OPS]** **DOUBLE**

The EXPOSURE\_SCALE\_FACTOR element is a multiplier to the exposure time.

**EXPOSURE\_TABLE\_ID** **[PDS\_MER\_OPS]** **CHARACTER**

The EXPOSURE\_TABLE\_INDEX element is used for setting the exposure count value.

**EXPOSURE\_TBL\_UPDATE\_FLAG** **[PDS\_MER\_OPS]** **CHARACTER**

The EXPOSURE\_TBL\_UPDATE\_FLAG element indicates whether or not an exposure table entry was updated.

**EXPOSURE\_TYPE****IDENTIFIER**

The EXPOSURE\_TYPE element indicates the exposure setting on a camera. For MPF, the auto and incremental exposures iterate off a starting value to determine the exposure time. For auto exposures, the value is preset. Incremental exposures start with the exposure time of the previous exposure. Manual exposure is a single exposure with a set exposure time. Pre-timed exposure uses the very last exposure time used, regardless of the type of exposure that it was. No exposure indicates that the command moves only the camera and doesn't take an exposure.

**FACILITY\_NAME****CHARACTER(60)**

The facility\_name element identifies a department, laboratory, or subsystem that exists within an institution.

**FAST\_HK\_ITEM\_NAME****[PDS\_EN]****CHARACTER(16)**

The fast\_hk\_item\_name element provides the names of the housekeeping items which were collected. Fast housekeeping is a partial gathering of the available engineering data values, or items, that pertain to and describe the condition of the instrument itself. Note: For Cassini, up to four items can be collected, via fast housekeeping, and stored in the band suffix, or backplane, of the spectral cube. The fast housekeeping value will always supercede the slow housekeeping value, if present. If fast housekeeping is not used, this item will not be present in the label.

**FAST\_HK\_PICKUP\_RATE****[PDS\_EN]****INTEGER(0, 64)**

The fast\_hk\_pickup\_rate element provides the rate at which fast housekeeping is collected. Fast housekeeping is a partial gathering of the available engineering data values, or items, that pertain to and describe the condition of the instrument itself. Note: For Cassini, this value (n) is stored in the band suffix, or backplane, of the spectral cube for the infrared channel. If (n) is set to zero, then housekeeping values will be collected at every pixel (i.e., every pixel of the backplane will have a value). If (n) is set from 1 to swath\_length, then housekeeping values will be collected every nth line (i.e., only the first pixel of every nth line of the backplane will have a value). If no infrared housekeeping items were selected for the cube, then this keyword will not be present.

**FAX\_NUMBER****CHARACTER(30)**

The fax\_number data element provides the area code and telephone number needed to transmit data to an individual or a node via facsimile machine.

**FEATURE\_NAME****CHARACTER(60)**

The FEATURE\_NAME element provides the International Astronomical Union (IAU) approved name of a feature on a solar system body. A standard value list would be very large and could change frequently as new features are discovered, so the user of this keyword is referred to the USGS web site that maintains the IAU list:

<http://planetarynames.wr.usgs.gov/index.html>

Select the 'Alphabetical list of names' to find the approved names and the feature location.

**FEATURE\_TYPE****CHARACTER(60)**

The FEATURE\_TYPE element identifies the type of a particular feature, defined according to International Astronomical Union (IAU) standards. A standard value list would be very large, and could change frequently as new features and types are discovered, so the user of this keyword is referred to the USGS web site that maintains the IAU list:

<http://planetarynames.wr.usgs.gov/append5.html>

**FEATURE\_TYPE\_DESC****CHARACTER**

The FEATURE\_TYPE\_desc element provides the IAU standard definition for a particular FEATURE\_TYPE. The definitions may be found at the following web link:

<http://planetarynames.wr.usgs.gov/append5.html>

**FIELD\_DELIMITER****CHARACTER**

The FIELD\_DELIMITER indicates the single character used to separate variable-width FIELDS in a SPREADSHEET object. The field delimiter must be chosen from the set of standard values.

**FIELD\_NUMBER****INTEGER(>=1)**

The FIELD\_NUMBER is the sequential number of the enclosing FIELD object within the current SPREADSHEET definition. FIELD objects should be numbered from the beginning of the record to the end.

**FIELDS****INTEGER(>=1)**

The FIELDS element is the number of FIELD objects defined within the enclosing SPREADSHEET object.

**FILE\_NAME****CHARACTER(120)**

The file\_name element provides the location independent name of a file. It excludes node or volume location, directory path names, and version specification. To promote portability across multiple platforms, PDS requires the file\_name to be limited to an 27-character basename, a full stop ( . period), and a 3-character extension. Valid characters include capital letters A - Z, numerals 0 - 9, and the underscore character ( \_ ).

**FILE\_RECORDS****INTEGER(>=0)**

The file\_records element indicates the number of physical file records, including both label records and data records. Note: In the PDS the use of file\_records along with other file-related data elements is fully described in the Standards Reference.

**FILE\_SPECIFICATION\_NAME****CHARACTER(255)**

The file\_specification\_name element provides the full name of a file, including a path name, relative to a PDS volume. It excludes node or volume location. Path names are limited to eight (8) directory levels, and are separated by the forward slash (/) character. Each directory is limited to 8 characters chosen from the set A-Z, 0-9, \_}. The path is followed by a valid file name. See also: file\_name.

Example values: TG15NXXX/TG15N1XX/TG15N12X/TG15N120.DAT EDR/C100611/E1006110.00A

**FILE\_STATE****[PDS.EN]****CHARACTER(5)**

The file\_state element indicates whether a cube file possibly contains potentially corrupted data. Note: This keyword element is derived directly from the USGS' ISIS software keyword element of the same name. The following is a direct description of this keyword element from the ISIS software documentation. : 'The I/O for ISIS cube files and table files is buffered, i.e., part of the data for a file is held in memory and is not actually written to the file until the file is closed. This improves processing efficiency. However, when a new file is opened for creation or an existing file is opened for update (Read/Write) access, the file will not be properly closed if a system crash occurs or if the program is aborted (either due to a program malfunction or due to user action). This results in a possibility that the file contains corrupted data. When this happens, the FILE\_STATE label keyword is set to 'DIRTY' and most ISIS applications normally refuse to process this potentially corrupted data.

ISIS includes a keyword called `FILE_STATE` in every ISIS cube (qube), table, and Instrument Spectral Library (ISL) data file. This keyword will be set to either `CLEAN` or `DIRTY`. Each time the cube is opened this keyword will be checked. If the `FILE_STATE` is equal to `CLEAN`, then the program will continue on normally. However, if the `FILE_STATE` is `DIRTY`, then the application will halt with the appropriate error message.

When a `FILE_STATE` becomes `DIRTY`, it indicates that something has gone wrong in a previously run application. ISIS will always set the `FILE_STATE` to `DIRTY` when the file is being opened for writing. If the application crashes and does not close the cube properly the `FILE_STATE` will remain `DIRTY`.

However, this does not always mean the file is corrupt. To help restore a file from `DIRTY` to `CLEAN`, ISIS has an application called 'cleanlab'. 'cleanlab' will modify the `FILE_STATE` keyword in the label to a `CLEAN` state. This program should be used with caution as the contents of the file may not be valid when an ISIS file is left in a `DIRTY` state.

**FILES** **INTEGER(>=1)**

The files element identifies the total number of files. Note: As an example in the PDS, the keyword files within the Directory Object identifies the total number of files in the directory. Within the Volume Object the keyword files identifies the number of files within the volume.

**FILTER\_NAME** **CHARACTER(32)**

The filter\_name element provides the commonly-used name of the instrument filter through which an image or measurement was acquired or which is associated with a given instrument mode. Example values: `RED`, `GREEN`. See also filter\_number.

**FILTER\_NUMBER** **CHARACTER(4)**

The filter\_number element provides the number of an instrument filter through which an image or measurement was acquired or which is associated with a given instrument mode. Note: that the filter\_number is unique, while the filter\_name is not.

**FILTER\_TEMPERATURE** **[PDS.EN]** **REAL(>=-999) <degC>**

The filter\_temperature element provides the temperature, in degrees celsius (unless otherwise specified), of the instrument filter. Note: For Cassini, this provides the temperature of the filter wheel housing.

**FILTER\_TYPE** **CHARACTER(30)**

The filter\_type element identifies the type of a given instrument filter. Example values: `INTERFERENCE`, `MESH`, `BANDPASS`, `BLOCKING`.

**FIRST\_ALT\_FOOTPRINT\_TDB\_TIME** **[PDS\_GEO\_MGN]** **REAL**

The first\_alt\_footprint\_tdb\_time element provides the value of the spacecraft ephemeris time that represents the first altimeter footprint of this orbit. It is equal to the altimetry\_footprint\_tdb\_time value in the first record of this orbit's altimetry data file.

**FIRST\_IMAGE\_TIME** **[MARS\_OBSERVER]** **TIME**

The first\_image\_time element indicates the start\_time (or image\_time) that appears in the label of the first image on an archive medium.

**FIRST\_LINE** **INTEGER(>=1)**

The `first_line` element indicates the line within a source image that corresponds to the first line in a sub-image. Note: For the MPF IMP EDRs, the source image was the complete 256x256 image area within the CCD.

**FIRST\_LINE\_SAMPLE** **INTEGER(>=1)**

The `first_line_sample` element indicates the sample within a source image that corresponds to the first sample in a sub-image. Note: For the MPF IMP EDRs, the source image was the complete 256x256 image area within the CCD.

**FIRST\_PRODUCT\_ID** **[MARS\_OBSERVER]** **CHARACTER(40)**

The `first_product_id` data element indicates the `product_id` that appears in the label of the first data product on an archive medium.

**FIRST\_RAD\_FOOTPRINT\_TDB\_TIME** **[PDS\_GEO\_MGN]** **REAL**

The `first_rad_footprint_tdb_time` element provides the value of the spacecraft ephemeris time of the first radiometer measurement of this orbit. It is equal to the `rad_spacecraft_epoch_tdb_time` value in the first record of this orbit's radiometry data file.

**FIRST\_STANDARD\_PARALLEL** **REAL(-90, 90) <deg>**

The `first_standard_parallel` element is used in Conic projections. If a Conic projection has a single standard parallel, then the `first_standard_parallel` is the point of tangency between the sphere of the planet and the cone of the projection. If there are two standard parallels (`first_standard_parallel`, `second_standard_parallel`), these parallel are the intersection lines between the sphere of the planet and the cone of the projection. The `map_scale` is defined at the standard parallels.

**FIXED\_INSTRUMENT\_AZIMUTH** **REAL(0, 360) <deg>**

The `FIXED_INSTRUMENT_AZIMUTH` element provides one of two angular measurements for the pointing direction of an instrument, measured with respect to a coordinate frame co-linear with the surface fixed coordinate frame. The azimuth is measured positively in the clockwise direction (as viewed from above) with the meridian passing through the positive spin axis ('north pole') defining the zero reference. The angle is measured in the local gravity horizontal plane, i.e., a plane perpendicular to the local gravity vector. The `FIXED_INSTRUMENT_AZIMUTH` is derived from the instrument pointing and spacecraft orientation. It is co-linear with the surface fixed coordinate system, but the origin of the observation may not be coincident with the origin of the surface fixed frame.

Note that the `FIXED_INSTRUMENT_AZIMUTH` describes the pointing direction of the instrument rather than the angular coordinates of the target of the observation. If there has been any significant change over time in the position of the observing instrument (ie., the origin of the coordinate frame in which this value is measured), this data element can not be used to uniquely describe the vector to a viewed object. See also `FIXED_INSTRUMENT_ELEVATION`.

This keyword replaces the older `SURFACE_BASED_INST_AZIMUTH` element, which should no longer be used.

**FIXED\_INSTRUMENT\_ELEVATION** **REAL(-90, 90) <deg>**

The `FIXED_INSTRUMENT_ELEVATION` element provides one of two angular measurements of the pointing direction of an instrument, measured with respect to a coordinate frame co-linear with the surface fixed coordinate frame. The positive direction of the elevation is set by the `POSITIVE_ELEVATION_DIRECTION` data element. It is measured from the plane which is perpendicular to the local gravity vector and which intersects the elevation axis around which the instrument rotates. The `FIXED_INSTRUMENT_ELEVATION` is derived from the instrument pointing and spacecraft orientation. It is co-linear with the surface fixed coordinate system, but the origin of the observation may not be co-incident with the origin of the surface fixed frame.

Note that the `FIXED_INSTRUMENT_ELEVATION` describes the pointing direction of the instrument rather than the angular coordinates of the target of the observation. If there has been any change over time in the position of the

observing instrument (i.e., the origin of the coordinate frame in which this value is measured), this data element can not be used to uniquely describe the vector to a viewed object. Assuming a flat surface, and combined with the INSTRUMENT\_ALTITUDE data element, it can be used to determine the position of an object; however, given realistic non-flat surfaces, observations from another point of origin are required to determine an object's distance.

This keyword replaces the older SURFACE\_BASED\_INST\_ELEVATION element which should no longer be used.

**FLAT\_FIELD\_CORRECTION\_FLAG** **CHARACTER(13)**

The flat\_field\_correction\_flag element indicates whether or not a flat field correction was applied to an image. Note: For MPF, this correction was applied to the image on board the spacecraft, before the image was transmitted to Earth.

**FLAT\_FIELD\_CORRECTION\_PARM** **[PDS\_MER\_OPS]** **REAL**

The FLAT\_FIELD\_CORRECTION\_PARM element defines the onboard flat-field coefficients/parameters used in the algorithm to remove the flat field signature. The FLAT\_FIELD\_CORRECTION\_FLAG will indicate if the signature was removed.

Note: The algorithm used by MER is the following:  $new(x,y) = orig(x,y) * ff(x,y)$  where  $ff(x,y) = 1 + c*((x-a)^2 + (y-b)^2) + d*((x-a)^2 + (y-b)^2)^2 + e*((x-a)^2 + (y-b)^2)^3$

**FLAT\_FIELD\_FILE\_NAME** **CHARACTER(30)**

The flat\_field\_file\_name element provides the flat field image file (an image taken in an optical laboratory of a white background or an image taken in the dawn with the intention to have an equally illuminated background for the whole image) which should be used to perform radiometric calibration of the image. The flat field image provides a reference label of the sensitivity of the used optics across the field-of-view. The shuttered image needs to be divided by the flat field image during calibration. Selection of the appropriate flat field image may be based on time, camera, temperature, readout conditions, light flood, gain and offset.

**FLATTENING** **REAL(0, 1)**

The flattening data element provides the value of the geometric oblateness of a target body, defined as the ratio of the difference between the body's equatorial and polar radii to the equatorial radius (in most cases, evaluated as:  $(a\_axis\_radius - c\_axis\_radius) / a\_axis\_radius$ ).

**FLIGHT\_SOFTWARE\_VERSION\_ID** **[PDS\_EN]** **CHARACTER(10)**

The flight\_software\_version\_id element identifies the version of the instrument flight software used to acquire the image.

**FOCAL\_PLANE\_TEMPERATURE** **REAL <K>**

The focal\_plane\_temperature element provides the temperature of the focal plane array in degrees kelvin at the time the observation was made.

**FOOTPRINT\_NUMBER** **[PDS\_GEO\_MGN]** **INTEGER**

The footprint\_number element provides a signed integer value. The altimetry and radiometry processing program assigns footprint 0 to that observed at nadir at periapsis. The remaining footprints are located along the spacecraft nadir track, with a separation that depends on the doppler resolution of the altimeter at the epoch at which that footprint is observed. Pre-periapsis footprints will be assigned negative numbers, post-periapsis footprints will be assigned positive ones. A loss of several consecutive burst records from the ALT-EDR will result in missing footprint numbers.

**FOOTPRINT\_POINT\_LATITUDE** [PDS.EN] REAL(-90, 90) <deg>

The FOOTPRINT\_POINT\_LATITUDE element provides an array of values that represent the latitudes of points along the edge of an image footprint on the planet's surface. Latitude values are planetocentric.

**FOOTPRINT\_POINT\_LONGITUDE** [PDS.EN] REAL(0, 720) <deg>

The FOOTPRINT\_POINT\_LONGITUDE element provides an array of values that represent the longitudes of points along the edge of an image footprint on the planet's surface. Longitude values are planetocentric.

**FORMAL\_CORRELATIONS\_GROUP** [PDS.GEO\_MGN] REAL

The formal\_correlations\_group provides the formal correlations between the derived\_planetary\_radius and the derived\_rms\_surface\_fresnel\_reflect elements, and between the derived\_fresnel\_reflectivity and the derived\_planetary\_radius elements, respectively. As the profile fitting algorithm is non-linear, the correlations may not be symmetric.

**FORMAL\_ERRORS\_GROUP** [PDS.GEO\_MGN] REAL

The formal\_errors\_group element provides the value of the 1-sigma statistical errors expected in the determination of the derived\_planetary\_radius, the derived\_rms\_surface\_slope, and the derived\_fresnel\_reflectivity elements, respectively.

**FORMAT** CHARACTER(10)

A specified or predetermined arrangement of data within a file or on a storage medium. Note: In the PDS, the format element indicates the display specification for a collection of data. It is equivalent to the FORTRAN language format specification. Example values: 'Ew.deEXP', A6, I5.

**FORMAT\_DESC** CHARACTER

The format\_desc element provides a textual description of the format of the subject data.

**FORMATION\_RULE\_DESC** [PDS.EN] CHARACTER

The formation\_rule\_desc element supplies a rule that is to be applied during the creation of a value for the data element. For example, the values supplied for reference\_key\_id must conform to the rules used by a specific professional journal for referencing citations.

**FOV\_SHAPE\_NAME** CHARACTER(20)

The field\_of\_view\_shape\_name element identifies the geometric shape of the field of view of an instrument.

**FOVS** INTEGER(>=0)

The fovs (fields-of-view) element indicates the number of fields of view associated with a single fov shape within a section of an instrument.

**FRAME\_DURATION** REAL(2, 96) <s>

The frame\_duration element provides the value of the length of time required to measure one frame of data. The frame\_duration is constant within a given instrument cycle, which is identified by the cycle\_id element.

**FRAME\_ID** IDENTIFIER

The `frame_id` element provides an identification for a particular instrument measurement frame. A frame consists of a sequence of measurements made over a specified time interval, and may include measurements from different instrument modes. These sequences repeat from cycle to cycle and sometimes within a cycle. Note: For the Mars Pathfinder IMP camera, this described the operating mode of the camera. The IMP camera nominally operated in a mode where both the left and right images were exposed and transferred into the frame buffer simultaneously. Then either the RIGHT, LEFT, or BOTH frames were transmitted to Earth. For even shorter shutter times, the left image only was transferred into the frame buffer (HALFL). The presence of BOTH in this field indicated that the image should have been part of a stereo pair. Note that this usage of `frame_id` has been replaced on later missions by `instrument_mode_id`.

**FRAME\_PARAMETER** [PDS\_EN] REAL(>=0) <ms>

The `FRAME_PARAMETER` element defines the individual frame parameters of an instrument that transfers single frames to the mass memory of the spacecraft or the instrument. The single frame transferred to the mass memory is actually a digital summation of various elementary exposures performed by the instrument CPU. The individual exposure duration and number of frames must both be known in order to compute the signal-to-noise ratio of the data. The `FRAME_PARAMETER` element shall always be accompanied by the `FRAME_PARAMETER_DESC` element. A typical usage is (use quotes instead of apostrophies in the example below):

```
FRAME_PARAMETER = (1.2 ;MSEC>, 677 ;MSEC>) FRAME_PARAMETER_DESC = ('INTERNAL REPETITION TIME', 'EXTERNAL REPETITION TIME')
```

**FRAME\_PARAMETER\_DESC** [PDS\_EN] IDENTIFIER <ms>

The `FRAME_PARAMETER_DESC` element describes the individual frame parameters listed in the element `FRAME_PARAMETER`. The frame parameter element defines the individual frame parameters of an instrument that transfers single frames to the mass memory of the spacecraft or the instrument. The single frame transferred to the mass memory is actually a digital summation of various elementary exposures performed by the instrument CPU. Individual exposure duration and number of frames must both be known in order to compute the signal-to-noise ratio of the data. A typical usage is (use quotes instead of apostrophes in the example below):

```
FRAME_PARAMETER = (1.2 ;MSEC>, 677 ;MSEC>) FRAME_PARAMETER_DESC = ('INTERNAL REPETITION TIME', 'EXTERNAL REPETITION TIME')
```

**FRAME\_SEQUENCE\_NUMBER** INTEGER(>=0)

The `frame_sequence_number` element indicates the location within a cycle at which a specific frame occurs. Frames are repeated in a specific order within each cycle.

**FRAME\_TYPE** [PDS\_MER\_OPS] CHARACTER(10)

MER to supply at a later date.

**FRAMES** INTEGER(>=0)

The `frames` element provides the number of frames within a particular cycle, which is identified by the `cycle_id` element.

**FTP\_FILE\_FORMAT** IDENTIFIER

The `ftp_file_format` element describes the format of the file at the anonymous ftp site.

**FTP\_SITE\_ID** IDENTIFIER

The `ftp_site_id` element supplies name of an anonymous ftp site from which this software may be retrieved



**FTS\_NUMBER** **CHARACTER(7)**

The `fts_number` element provides the Federal Telecommunications System (FTS) telephone number of an individual.

**FULL\_NAME** **CHARACTER(60)**

The `full_name` element provides the complete name or identifier for a person or object. For an individual, full name includes the name as well as titles and suffixes. For an object, full name provides the spelled-out name that in some cases corresponds to an 'id'.

**GAIN\_MODE\_ID** **IDENTIFIER**

The `gain_mode_id` element identifies the gain state of an instrument. Gain is a constant value which is multiplied with an instrument's output signal to increase or decrease the level of that output.

**GAIN\_MODES** **INTEGER(>=0)**

The `gain_modes` element provides the number of gain states of a particular instrument or section of an instrument.

**GAIN\_NUMBER** **[PDS\_GEO\_VL]** **INTEGER(0, -2147483648)**

The `GAIN_NUMBER` indicates the gain value used in the analog to digital conversion. The gain value is a multiplicative factor used in the analog to digital conversion.

**GENERAL\_CATALOG\_FLAG** **CHARACTER(1)**

The `general_catalog_flag` element is a yes-or-no flag indicating whether a data set collection or data set exists in a PDS catalog. (invfastrack, invphotoprod)

**GENERAL\_CLASSIFICATION\_TYPE** **[PDS\_EN]** **IDENTIFIER**

The `general_classification_type` data element serves to allow data systems to group data objects or elements according to common characteristics. Its purpose is akin to subject access in library systems, because it allows the user to find a data element according to its membership in a larger category. In this document the `general_classification_type` is an indexing mechanism for data element names, to allow them to be published in a classified list entitled 'DATA ELEMENT CLASSIFIED LISTINGS'. See also: `system_classification_id`.

**GENERAL\_DATA\_TYPE** **IDENTIFIER**

The `general_data_type` element classifies a data element according to a non-implementation-specific list of data types published in the ISO standards documentation. Examples: CHARACTER, INTEGER. Please refer to the section entitled 'DATA TYPE STANDARDS' in this document. See also: `data_type`. Note: In the PDS, data type standards for more system-specific applications are described in the Data Preparation Workbook.

**GEOCENTRIC\_DISTANCE** **REAL(>=0)**

The `GEOCENTRIC_DISTANCE` keyword provides the distance between the center of the earth and the center of the target body at the time of the observation.

**GEOMETRY\_PROJECTION\_TYPE** **[PDS\_MER\_OPS]** **CHARACTER**

The `GEOMETRY_PROJECTION_TYPE` element describes the state of the pixels in an image before a re-projection has been applied. Describes if or how the pixels have been reprojected. RAW indicates reprojection has not been done; the pixels are as they came from the camera. For MER, this means the image uses a CAHVOR or one of the

CAHVORE camera models. **LINEARIZED** means that reprojection has been performed to linearize the camera model (thus removing things like lens distortion). For **MER**, this means the image uses a CAHV camera model.

**GRATING\_POSITION\_INCREMENT** **INTEGER(0, 30)**

The NIMS instrument has only 17 detectors but takes data in as many as 408 wavelengths by moving a grating across 31 possible physical positions. The grating position increment is determined by the instrument mode, typically 1 in the **LONG MAP** and **LONG SPECTROMETER** modes, 2 in the **FULL** modes, 4 in the **SHORT** modes and 0 in the **FIXED** modes. See the NIMS instrument paper (R. W. Carlson et al, 'Near-Infrared Mapping Spectrometer Experiment on Galileo', Space Science Reviews 60, 457-502, 1992) for details.

**GRATING\_POSITIONS** **INTEGER(0, 30)**

The NIMS instrument has only 17 detectors but takes data in as many as 408 wavelengths by moving a grating across 31 possible physical positions. The number of grating positions is determined by the instrument mode, typically 24 in the **LONG MAP** and **LONG SPECTROMETER** modes, 12 in the **FULL** modes, 6 in the **SHORT** modes and 1 in the **FIXED** modes. See the NIMS instrument paper (R. W. Carlson et al, 'Near-Infrared Mapping Spectrometer Experiment on Galileo', Space Science Reviews 60, 457-502, 1992) for details.

**GROUP\_APPLICABILITY\_FLAG** **[PDS\_MER\_OPS]** **CHARACTER**

The **GROUP\_APPLICABILITY\_FLAG** element indicates that a group of keywords are valid values. Is present in a Group only when information is received from telemetry.

**GROUP\_ID** **[PDS\_MER\_OPS]** **CHARACTER**

The **GROUP\_ID** element is used to identify a group of keywords. It can be used to link groups together or it can be used to identify something about the group of keywords. In the case of multiple instances of the group (i.e., the group names are the same), it **MUST** serve to make the groups unique.

Note: **MER**, in some instances, uses the **GROUP\_ID** to identify how the group of commanded keywords were generated (e.g., 'GROUND COMMANDED', 'NAV COMMANDED' or 'SAPP COMMANDED').

**HARDWARE\_MODEL\_ID** **IDENTIFIER**

The **hardware\_model\_id** element identifies the computer hardware on which a data product was produced. (e.g. VAX 11/780, MACINTOSH II).

**HEADER\_TYPE** **IDENTIFIER**

The **HEADER\_TYPE** element identifies a specific type of header data structure. For example: **FITS**, **VICAR**. Note: In the **PDS**, **HEADER\_TYPE** is used to indicate non-**PDS** headers.

**HELP\_ID** **[PDS\_EN]** **INTEGER(>=0)**

The **help\_id** element identifies a **PDS** topic for which help text is available.

**HELP\_NAME** **[PDS\_EN]** **CHARACTER(30)**

The **help\_name** element provides the key to help text used in the Inspect Data function.

**HELP\_TEXT** **[PDS\_EN]** **CHARACTER**

The `help_text` element provides the ascii help text used for online help in the Inspect Data function.

**HI\_VOLTAGE\_POWER\_SUPPLY\_STATE** **CHARACTER(3)**

The state of the high voltage power supply on an instrument.

**HIGHEST\_DETECTABLE\_OPACITY** **[PDS\_RINGS]** **REAL(>=0)**

The `highest_detectable_opacity` element indicates the sensitivity of a ring occultation data set to nearly opaque rings. It specifies the normal ring opacity corresponding to a signal one standard deviation above the background (complete obstructed) signal. The value is computed assuming the data has been re-processed to the radial resolution specified by the `reference_radial_resolution` element.

**HORIZONTAL\_FOV** **REAL(0, 360) <deg>**

The `horizontal_field_of_view` element provides the angular measure of the horizontal field of view of an instrument.

**HORIZONTAL\_FRAMELET\_OFFSET** **REAL(>=1)**

The `horizontal_framelet_offset` provides the row number of a framelet within a tiled image. In the PDS, offsets are counted from one.

**HORIZONTAL\_PIXEL\_FOV** **REAL(0, 360) <deg>**

The `horizontal_pixel_field_of_view` element provides the angular measure of the horizontal field of view of a single pixel.

**HORIZONTAL\_PIXEL\_SCALE** **REAL(0, 100000000) <m/pixel>**

The `HORIZONTAL_PIXEL_SCALE` element indicates the horizontal picture scale.

**HOST\_ID** **[JPL\_AMMOS\_SPECIFIC]** **CHARACTER**

The `host_id` element provides the name or identification of the particular computer on which the product was generated.

**HOUSEKEEPING\_CLOCK\_COUNT** **[PDS\_EN]** **CHARACTER(30)**

The `housekeeping_clock_count` element provides the spacecraft clock value at the time that slow housekeeping was collected. Slow housekeeping is the gathering of all available engineering data values, or items, that pertain to and describe the condition of the instrument itself. Typically this value is read from the last (most recent) housekeeping packet received before the end of the spectral cube downlink.

**HUFFMAN\_TABLE\_TYPE** **[PDS\_IMG\_GLL]** **CHARACTER(10)**

The `huffman_table_type` element indicates the type of Huffman table used in compression. For Galileo the valid values are: SKEWED, UNIFORM, N/A.

**ICT\_DESPIKE\_THRESHOLD** **[PDS\_IMG\_GLL]** **INTEGER(1, 255)**

The `ict_despikethreshold` (integer cosine transform despikethreshold) element indicates the threshold value at which despiking occurs. Despiking is used as a pre-processing step to the Integer Cosine Transform in order to minimize the effects of radiation-induced noise on compression efficiency. This element is Galileo Solid State Imaging-specific.

**ICT\_QUANTIZATION\_STEP\_SIZE** [PDS\_IMG\_GLL] **INTEGER(1, 255)**

The `ict_quantization_step_size` (integer cosine transform quantization step size) element provides the integer value by which the ICT transform is divided. The greater the step-size/compression, the greater the data loss.

**ICT\_ZIGZAG\_PATTERN** [PDS\_IMG\_GLL] **IDENTIFIER**

The `ict_zigzag_pattern` element provides the name of the Integer Cosine Transform zigzag pattern used to rearrange the transform. For Galileo, the valid values are: ZIGZAG or ALT.

**IMAGE\_COUNT** **INTEGER(>=1)**

The `IMAGE_COUNT` element provides the number of images or exposures which were co-added or combined to produce the data product. For a simple data product made up of a single exposure, `image_count` is 1.

**IMAGE\_DURATION** **REAL(>=0) <s>**

The `IMAGE_DURATION` element provides the measurement of time required to collect all the frames of all the bands in an image.

For Odyssey THEMIS, the time between successive frames is stored in the `INTERFRAME_DELAY` keyword. When set at 1 second, a 3-frame, 1-band image would have an `IMAGE_DURATION` of (3 frames)\*(1sec/frame)= 3 seconds. If more than one band is selected, the computation becomes more complex. The `IMAGE_DURATION` can be modified to change the amount of overlap between frames.

**IMAGE\_ID** **CHARACTER(30)**

The `image_id` element is used to identify an image and typically consists of a sequence of characters representing 1) a routinely occurring measure, such as revolution number, 2) a letter identifying the spacecraft, target, or camera, and 3) a representation of a count within the measure, such as picture number within a given revolution. Example: Mariner 9 - Levantahl Identifier - (orbit, camera, pic #, total # of pics in orbit) Viking Orbiter - (orbit #, sc, pic # (FSC/16)), Viking Lander - (sc, camera, mars doy, diode (filter), pic # for that day), Voyager - (pic # for encounter, FDS for cruise) Note: For Mars Pathfinder, this uniquely identified the observation parameters of an image. The most significant four digits identified the command sequence that contained the imaging command. The middle two digits indicated the version of the command sequence, and the right four digits identified the image within a single imaging sequence.

If the `image_id` was even and non-zero, it was a left frame image. If the `image_id` was one greater than the left frame `image_id` (and therefore odd), it was the right frame of a stereo image. Note that during operations, a small number of `image_ids` were re-used with difference command parameters. This eliminated the uniqueness of the `image_id` for those images. The `tlm_cmd_discrepancy_flag` may be useful in identifying the images that had this problem.

**IMAGE\_KEY\_ID** **CHARACTER(30)**

The `image_key_id` element provides a shorthand identifier for an image which is unique for a given spacecraft. The `image_key_id` and `spacecraft_id` together provide a unique identifier for any image. The contents of `image_key_id` may be any common identifier of an image, but it is suggested that one of the following be used: 1) `image_id` (`pic_no`), 2) `image_number` (FSC), 3) `spacecraft_clock_count` (FDS). Note: Guaranteeing uniqueness may require modification of the selected common identifier and is the responsibility of the data supplier. For example, in the case where an image was retransmitted, an alphabetic character could be appended. When unique identifiers are not supplied, PDS will assign a simple numeric identifier as the `image_key_id`. This identifier will range from 1 to the number of images associated with the specified spacecraft.

**IMAGE\_MID\_TIME** [PDS\_EN] **DATE**

The `image_mid_time` element provides the time at which the exposure of the image was half way through its duration. This value is calculated from the formula, `SPACECRAFT_CLOCK_STOP_COUNT - (EXPOSURE_DURATION/2)`, and then converted to UTC. Note: For Cassini, when the shutter is inhibited (i.e., `SHUTTER_STATE_ID='DISABLED'`), the `IMAGE_MID_TIME = START_TIME = STOP_TIME`, and all three represent the start of the exposure window during the prepare cycle of the image. ASCII CCSDS format: `YYYY-DDDThh:mm:ss.fffZ`

**IMAGE\_NUMBER** **CHARACTER(30)**

The `image_number` element is a value obtained from the `spacecraft_clock_start_count`. The image number is another commonly used identifier for an image. Example: Viking - Frame Start Count (FSC) Voyager - Flight Data Subsystem (FDS) clock count (integer 7 digit)

**IMAGE\_OBSERVATION\_TYPE** **IDENTIFIER**

The `image_observation_type` element identifies the type or purpose of an observation that may be associated with an image. Image observation types include limb, black sky, spacecraft calibration, or other image attribute that may be used for identification. Observation types should not include features, regions, or standard target names.

**IMAGE\_TIME** **TIME**

The `image_time` element provides the spacecraft event time at the time of frame acquisition. This should be represented in UTC system format. Formation rule: `YYYY-MM-DDThh:mm:ss[.fff]`

**IMAGE\_TYPE** **[PDS\_MER\_OPS]** **CHARACTER(15)**

The `IMAGE_TYPE` element describes the type of image acquired. This may be used to describe characteristics that differentiate one group of images from another such as the nature of the data in the image file, the purpose for which the image was acquired, or the way in which it was acquired. This element is very similar to the older `image_observation_type` element, but is designed to resolve ambiguities in cases where missions utilize a naming convention for both specific images and more general observations, which consist of multiple images. In those cases, the latter may be described by the `observation_type` element.

**IMPORTANT\_INSTRUMENT\_PARMS** **INTEGER(>=0)**

The `important_instrument_parameters` element provides the number of instrument parameters which are required to derive a particular data set parameter. This value depends partly on the particular characteristics of the instruments providing the instrument parameters. For example, in the case of Voyager instruments, the data set parameter `PLASMA BETA` may be derived from the following set of instrument parameters: `ELECTRON RATE`, `ION RATE`, `MAGNETIC FIELD COMPONENT`. In that case, the value of the `important_instrument_parameters` element is 3.

**INCIDENCE\_ANGLE** **REAL(0, 180) <deg>**

The `incidence_angle` element provides a measure of the lighting condition at the intercept point. Incidence angle is the angle between the local vertical at the intercept point (surface) and a vector from the intercept point to the sun. The `incidence_angle` varies from 0 degrees when the intercept point coincides with the sub\_solar point to 90 degrees when the intercept point is at the terminator (i.e., in the shadowed or dark portion of the target body). Thus, higher values of `incidence_angle` indicate the existence of a greater number of surface shadows. Note: In PDS labels for Magellan's altimetry and radiometry products, `incidence_angle` is defined as the value of the angle between the local vertical and the spacecraft direction, measured at the center of the radiometer footprint at `rad_spacecraft_epoch_time`.

**INDEX\_TYPE** **[PDS\_EN]** **IDENTIFIER**

The `INDEX_TYPE` element identifies the type of an index table that describes an archive volume. It is used in the label for a volume index table. In general, the two allowable index types are `SINGLE`, meaning that every row in the index

table describes a file on the current volume; CUMULATIVE, meaning that every row in the index table describes a file residing on the current volume or a previous volume in the volume set.

**INDEXED\_FILE\_NAME** [PDS\_EN] **CHARACTER**

The INDEXED\_FILE\_NAME element is a string (or set of strings) identifying the files included in an index table on an archive volume. The element is used in the label for a volume index table. The value may include a directory path. The usage of INDEXED\_FILE\_NAME may vary based on the value of the INDEX\_TYPE element in the index label. Note: For Mars Observer, some volume indices have INDEX\_TYPE = SINGLE, and the value of INDEXED\_FILE\_NAME is a set of wildcard strings matching the product file names on the volume being indexed. Other indices may have INDEX\_TYPE = CUMULATIVE, and the value of INDEXED\_FILE\_NAME is a list of file names identifying the SINGLE index files which were appended together to create the CUMULATIVE index.

**INST\_AZ\_ROTATION\_DIRECTION** **CHARACTER(8)**

The INST\_AZ\_ROTATION\_DIRECTION element provides an indication of the direction in which an instrument or instrument mounting platform is moving. The keyword may be used to describe movement before, after, or during an observation.

Note: For the M98 mission, this refers to the motion the azimuth camera motor went through to get to the position from which it acquired an image (i.e., the motion prior to image acquisition). This is necessary to fully understand the backlash properties of the camera.

**INST\_CMD\_CAL\_CO\_ADD** [PDS\_MER\_OPS] **INTEGER(1, 255)**

The INST\_CMD\_CAL\_CO\_ADD element gives the commanded value of the number of calibration observations to be averaged together for a calibration product.

**INST\_CMD\_CAL\_DWELL** [PDS\_MER\_OPS] **INTEGER(1, 255)**

The INST\_CMD\_CAL\_DWELL element gives the commanded value of the number of scans to collect during a calibration observation.

**INST\_CMD\_CAL\_FREQUENCY** [PDS\_MER\_OPS] **INTEGER(1, 65535)**

The INST\_CMD\_CAL\_FREQUENCY element gives the commanded value of the minimum number of scans that have to expire from the end of the last internal calibration look before a new set of calibration looks are taken.

**INST\_CMD\_CENTER\_AZIMUTH** [PDS\_MER\_OPS] **REAL <rad>**

The INST\_CMD\_CENTER\_AZIMUTH element gives the commanded value of the center azimuth of the data product.

**INST\_CMD\_CENTER\_ELEVATION** [PDS\_MER\_OPS] **REAL <rad>**

The INST\_CMD\_CENTER\_ELEVATION element gives the commanded value of the center elevation of the data product.

**INST\_CMD\_CO\_ADD** [PDS\_MER\_OPS] **INTEGER(1, 255)**

The INST\_CMD\_CO\_ADD element gives the commanded value of the number of scene spectra to average together for the data product.

**INST\_CMD\_COLUMNS** [PDS\_MER\_OPS] **INTEGER(1, 65535)**

The INST\_CMD\_COLUMNS element gives the commanded value of the number of columns to acquire for the data product.

**INST\_CMD\_DWELL** [PDS\_MER\_OPS] **INTEGER(1, 255)**

The INST\_CMD\_DWELL element gives the commanded value of the number of scans to acquire at one azimuth and elevation for the data product.

**INST\_CMD\_HIGH\_CHANNEL** [PDS\_MER\_OPS] **INTEGER(>=0)**

The INST\_CMD\_HIGH\_CHANNEL element gives the commanded value of the end channel number to acquire, minus one.

**INST\_CMD\_HORIZONTAL\_SPACE** [PDS\_MER\_OPS] **REAL(>=0) <rad>**

The INST\_CMD\_HORIZONTAL\_SPACE element gives the commanded value of the horizontal space, in radians, between columns of the data product.

**INST\_CMD\_LOW\_CHANNEL** [PDS\_MER\_OPS] **INTEGER(>=0)**

The INST\_CMD\_LOW\_CHANNEL element gives the commanded value of the start channel number to acquire, starting at zero.

**INST\_CMD\_PHASE\_ALGORITHM\_NAME** [PDS\_MER\_OPS] **CHARACTER(5)**

The INST\_CMD\_PHASE\_ALGORITHM\_NAME element gives the commanded value of the phase correction algorithm to use when acquiring a data product. Valid values are NONE, MERTZ, and RSS.

**INST\_CMD\_ROWS** [PDS\_MER\_OPS] **INTEGER(1, 255)**

The INST\_CMD\_ROWS element gives the commanded value of the number of rows to acquire for the data product.

**INST\_CMD\_VERTICAL\_SPACE** [PDS\_MER\_OPS] **REAL(>=0) <rad>**

The INST\_CMD\_VERTICAL\_SPACE element gives the commanded value of the vertical space, in radians, between consecutive rows of the data product.

**INST\_CMPRS\_BLK\_SIZE** **INTEGER**

The inst\_cmprs\_blk\_size element provides the dimensions of a pixel block for on-board compression. This value may be a two dimensional array, where the first value is the line dimension of the block, and the second value is the sample dimension of the block. Otherwise, the block is assumed to be square.

**INST\_CMPRS\_BLOCKS** **INTEGER(>=0)**

The inst\_cmprs\_blocks element provides the number of blocks used to spatially segment a data product prior to compression.

**INST\_CMPRS\_DESC** [PDS\_MER\_OPS] **CHARACTER**

The INST\_CMPRS\_DESC element provides a textual description of the type of data compression used by an instrument onboard a spacecraft before the data was transmitted to Earth. This should include a description of the compression algorithm or a reference to a published paper where the algorithm is described.

**INST\_CMPRS\_FILTER** [PDS\_MER\_OPS] **CHARACTER**

The INST\_CMPRS\_FILTER element identifies the wavelet filter used in the ICER compression and decompression algorithm.

**INST\_CMPRS\_MODE** **INTEGER(>=0)**

The inst\_cmprs\_mode element identifies the method used for on-board compression of data. Note: The inst\_cmprs\_name element provides the full name of an inst\_cmprs\_mode.

Note: For MPF, the modes were assigned to the corresponding inst\_cmprs\_names as follows:

1 JPEG DISCRETE COSINE TRANSFORM (DCT); HUFFMAN/QUALITY 2 JPEG DISCRETE COSINE TRANSFORM (DCT); HUFFMAN/RATIO 3 JPEG DISCRETE COSINE TRANSFORM (DCT); ARITHMETIC/QUALITY 4 JPEG DISCRETE COSINE TRANSFORM (DCT); ARITHMETIC/RATIO 5 JPEG DISCRETE COSINE TRANSFORM (DCT); HUFFMAN/QUALITY/LCT 6 JPEG DISCRETE COSINE TRANSFORM (DCT); HUFFMAN/RATIO/LCT 7 JPEG DISCRETE COSINE TRANSFORM (DCT); ARITHMETIC/QUALITY/LCT 8 JPEG DISCRETE COSINE TRANSFORM (DCT); ARITHMETIC/RATIO/LCT 9 RICE ADAPTIVE VARIABLE-LENGTH CODING (RICE)

**INST\_CMPRS\_NAME** **CHARACTER**

The inst\_cmprs\_name element identifies the type of on-board compression used for data storage and transmission. Note: The inst\_cmprs\_mode element provides an abbreviated identifier for the inst\_cmprs\_name.

**INST\_CMPRS\_PARAM** **INTEGER**

The inst\_cmprs\_param element is a JPEG specific variable which specifies on-board compression determination by image quality or by compression factor, based on a selected on-board compression mode.

**INST\_CMPRS\_QUALITY** **INTEGER(>=0)**

The inst\_cmprs\_quality element is a JPEG specific variable which identifies the resultant or targeted image quality index for on-board data compression.

Note: For MPF, if an odd IMP inst\_cmprs\_mode was used for on-board compression, the inst\_cmprs\_quality indicated the desired image quality index. If an odd inst\_cmprs\_mode was used, this indicates the resultant image quality used to reach the desired on-board compression factor.

**INST\_CMPRS\_QUANTZ\_TBL\_ID** **CHARACTER**

The inst\_cmprs\_quantz\_tbl\_id element identifies the reference table used for quantization in the frequency domain for on-board transform compression. This name or code should be specific enough to allow the user of the data to have sufficient information to reference the quantization table used to compress the data.

**INST\_CMPRS\_QUANTZ\_TYPE** **CHARACTER(30)**

The inst\_cmprs\_quantz\_type element indicates the method of quantization used for the output of transform coders.

**INST\_CMPRS\_RATE** **REAL(>=0)**

The inst\_cmprs\_rate element provides the average number of bits needed to represent a pixel for an on-board compressed image.

**INST\_CMPRS\_RATIO** **REAL(>=0)**



The `inst_cmprs_ratio` element provides the ratio of the size, in bytes, of the original uncompressed data file to its compressed form.

**INST\_CMPRS\_SEG\_FIRST\_LINE** [PDS\_MER\_OPS] **INTEGER(-1, 1024)**

The `INST_CMPRS_SEG_FIRST_LINE` element is an array of values which each *n*th element identifies the line within a source image that corresponds to the first line the *n*th compression segment applies.

**INST\_CMPRS\_SEG\_FIRST\_LINE\_SAMP** [PDS\_MER\_OPS] **INTEGER(-1, 1024)**

The `INST_CMPRS_SEG_FIRST_LINE_SAMP` element is an array of values which each *n*th element identifies the line sample within a source image that corresponds to the first line sample the *n*th compression segment applies.

**INST\_CMPRS\_SEG\_LINES** [PDS\_MER\_OPS] **INTEGER(-1, 1024)**

The `INST_CMPRS_SEG_LINES` element is an array of elements in which the *n*th element identifies the total number of data instances along the vertical axis the *n*th compression segment defines.

**INST\_CMPRS\_SEG\_MISSING\_PIXELS** [PDS\_MER\_OPS] **INTEGER**

The `INST_CMPRS_SEG_MISSING_PIXELS` element identifies an array of elements in which the *n*th element identifies the total number of missing pixels defined by the *n*th compression segment.

**INST\_CMPRS\_SEG\_SAMPLES** [PDS\_MER\_OPS] **REAL(-1, 1024)**

The `INST_CMPRS_SEG_SAMPLES` element is an array of elements in which the *n*th element identifies the total number of data instances along the horizontal axis the *n*th compression segment defines.

**INST\_CMPRS\_SEGMENT\_QUALITY** [PDS\_MER\_OPS] **REAL**

The `INST_CMPRS_SEGMENT_QUALITY` element identifies the quality level for each segment in an image partitioned for ICER compression.

**INST\_CMPRS\_SEGMENT\_STATUS** [PDS\_MER\_OPS] **CHARACTER**

The `INST_CMPRS_SEGMENT_STATUS` element provides a bit mask which provides the status of decoding the *n*th segment.

**INST\_CMPRS\_SEGMENTS** [PDS\_MER\_OPS] **INTEGER(1, 32)**

The `INST_CMPRS_SEGMENTS` element identifies the number of segments into which the image was partitioned for the error containment purposes. For ICER compression, the data within each segment is compressed independently, so that data loss across segments is compartmentalized or contained across segments.

**INST\_CMPRS\_STAGES** [PDS\_MER\_OPS] **REAL(1, 6)**

The `INST_CMPRS_STAGES` element identifies the number of stages of wavelet decompositions.

**INST\_CMPRS\_SYNC\_BLKs** **INTEGER(>=1)**

The `inst_cmprs_sync_blk`s element is a RICE specific variable providing the number of compressed blocks between synchronization counters.

<b>INST_CMPRS_TYPE</b>	<b>[PDS_EN]</b>	<b>CHARACTER(8)</b>
<p>The <code>inst_cmprs_type</code> element identifies the type of on-board compression used for data storage and transmission. Note that <code>inst_cmprs_name</code> provides the full name of a compression algorithm (ex. Rice Adaptive Variable-Length Coding), whereas the <code>inst_cmprs_type</code> gives a simple indicator of the type of compression (ex. LOSSLESS). Note: For Cassini, the LOSSY compression scheme was Discrete Cosine Transform, the LOSSLESS compression scheme was RICE, and NOTCOMP meant no compression scheme was used.</p>		
<b>INST_DECOMP_STAGES</b>	<b>[PDS_MER_OPS]</b>	<b>INTEGER(1, 6)</b>
<p>The <code>INST_DECOMP_STAGES</code> element identifies the number of stages of wavelet decompositions.</p>		
<b>INST_FIELD_OF_VIEW</b>	<b>[PDS_MER_OPS]</b>	<b>REAL &lt;mrad&gt;</b>
<p>The <code>INST_FIELD_OF_VIEW</code> element gives the instantaneous field of view (IFOV) of the instrument used while acquiring a data product.</p>		
<b>INST_GAIN_STATE</b>	<b>[PDS_MER_OPS]</b>	<b>CHARACTER(4)</b>
<p>The <code>INST_GAIN_STATE</code> element indicates the gain state of the Mini-TES analog signal amplifier. Valid values are LOW and HIGH.</p>		
<b>INST_LASER_1_STATUS_FLAG</b>	<b>[PDS_MER_OPS]</b>	<b>CHARACTER(3)</b>
<p>The <code>INST_LASER_1_STATUS_FLAG</code> element provides the status of the primary Mini-TES 980 nm monochromatic laser. Valid values are ON and OFF.</p>		
<b>INST_LASER_2_STATUS_FLAG</b>	<b>[PDS_MER_OPS]</b>	<b>CHARACTER(3)</b>
<p>The <code>INST_LASER_2_STATUS_FLAG</code> element provides the status of the backup Mini-TES 980nm monochromatic laser. Valid values are ON and OFF.</p>		
<b>INST_LASER_HEATER_STATUS_FLAG</b>	<b>[PDS_MER_OPS]</b>	<b>CHARACTER(3)</b>
<p>The <code>INST_LASER_HEATER_STATUS_FLAG</code> element provides the status of the Mini-TES Laser Heater. Valid values are ON and OFF.</p>		
<b>INST_LINEAR_MOTOR_STATUS_FLAG</b>	<b>[PDS_MER_OPS]</b>	<b>CHARACTER(3)</b>
<p>The <code>INST_LINEAR_MOTOR_STATUS_FLAG</code> element provides the status of the Mini-TES Michelson Motor. Valid values are ON and OFF.</p>		
<b>INST_OPTICAL_SWITCH_STATE</b>	<b>[PDS_MER_OPS]</b>	<b>CHARACTER(9)</b>
<p>The <code>INST_OPTICAL_SWITCH_STATE</code> element indicates whether the optical switch moving mirror is at the start of the scan. Valid values are PRIMARY and REDUNDANT.</p>		
<b>INST_SPARE_BIT_FLAG</b>	<b>[PDS_MER_OPS]</b>	<b>CHARACTER(3)</b>
<p>The <code>INST_SPARE_BIT_FLAG</code> element indicates whether the spare bit in the Mini-TES IDPH command word was used. Valid values are ON and OFF.</p>		
<b>INSTITUTION_NAME</b>		<b>CHARACTER(60)</b>

The `institution_name` element identifies a university, research center, or NASA center.

**INSTRUMENT\_AZIMUTH** [PDS\_MER\_OPS] REAL <deg>

The `INSTRUMENT_AZIMUTH` element provides the value for an instrument's rotation in the horizontal direction. It is usually measured from some kind of low hard stop. Although it may be used for any instrument where it makes sense, it is primarily intended for use in surface-based instruments that measure pointing in terms of azimuth and elevation. When in a `DERIVED_GEOMETRY` group, defines the azimuth (horizontal rotation) at which the instrument is pointed. This value is expressed using the coordinate system referred to by `REFERENCE_COORD_SYSTEM_NAME` and `REFERENCE_COORD_SYSTEM_INDEX` contained within the same group. The interpretation of exactly what part of the instrument is being pointed is missionspecific. It could be the boresight, the camera head direction, the CAHV camera model A vector direction, or any of a number of other things. As such, for multimission use this value should be used mostly as an approximation, e.g. identifying scenes which might contain a given object.

The interpretation for MER is TBD.

**INSTRUMENT\_AZIMUTH\_METHOD** IDENTIFIER

The `instrument_azimuth_method` identifies the method used to calculate the instrument azimuth from the azimuth motor clicks.

**INSTRUMENT\_BAND\_ID** [PDS\_MER\_OPS] CHARACTER(16)

The `INSTRUMENT_BAND_ID` element specifies an array of strings identifying the instrument represented by the corresponding band in the image. The first entry in the array identifies the instrument for the first band, the second entry for the second band, etc. Also see `CONFIGURATION_BAND_ID`.

**INSTRUMENT\_BORESIGHT\_ID** [PDS\_MER\_OPS] CHARACTER

The `INSTRUMENT_BORESIGHT_ID` element defines the IVP (Inertial Vector Propagation) ID or boresight ID of the reference instrument used to designate commanded pointing.

**INSTRUMENT\_CALIBRATION\_DESC** CHARACTER

The `instrument_calibration_desc` element explains the method of calibrating an instrument and identifies reference documents which explain in detail the calibration of the instrument. As an example, this element would explain whether the calibration was time-independent (i.e., a single algorithm was used) or time-dependent and whether the calibration was performed in-flight or in a laboratory.

**INSTRUMENT\_COORDINATE** [PDS\_MER\_OPS] DOUBLE <rad>

The `INSTRUMENT_COORDINATE` element is an array of coordinate parameters. The parameters will be a set of azimuth and elevation values (radians) or a set of xyz position parameters (m). If the `INSTRUMENT_COORDINATE_ID` is an IVP, these values are ignored.

**INSTRUMENT\_COORDINATE\_ID** [PDS\_MER\_OPS] CHARACTER

The `INSTRUMENT_COORDINATE_ID` element identifies the frame in which the `INSTRUMENT_COORDINATE` values are given

**INSTRUMENT\_COORDINATE\_NAME** [PDS\_MER\_OPS] CHARACTER(26)

The `INSTRUMENT_COORDINATE_NAME` element gives the name(s) associated with the value(s) in the `INSTRUMENT_COORDINATE` element. Valid values are NULL, MAST AZIMUTH, MAST MIRROR ACTUATOR AN-

GLE, AZIMUTH, ELEVATION, X, Y, Z.

**INSTRUMENT\_DATA\_RATE** [PDS\_EN] REAL(-999, 365.6) <kb/s>

The instrument\_data\_rate element provides the rate at which data were transmitted from an instrument to the spacecraft. (cf. data\_rate)

**INSTRUMENT\_DEPLOYMENT\_STATE** IDENTIFIER

The instrument\_deployment\_state element indicates the deployment state (i.e. physical configuration) of an instrument at the time of data acquisition. Note: For MPF, this referred to whether or not the IMP camera had been deployed to the end of its 62 cm mast at the time an image was acquired.

**INSTRUMENT\_DESC** CHARACTER

The instrument\_desc element describes a given instrument.

**INSTRUMENT\_ELEVATION** [PDS\_MER\_OPS] REAL <deg>

The INSTRUMENT\_ELEVATION element provides the value for the instrument's rotation in the vertical direction. It is usually measured from some kind of low hard stop. Although it may be used for any instrument where it makes sense, it is primarily intended for use in surface-based instruments that measure pointing in terms of azimuth and elevation. When in a DERIVED\_GEOMETRY group, defines the elevation (vertical rotation) at which the instrument is pointed. This value is expressed using the coordinate system referred to by REFERENCE\_COORD\_SYSTEM\_NAME and REFERENCE\_COORD\_SYSTEM\_INDEX contained within the same group. The interpretation of exactly what part of the instrument is being pointed is mission-specific. It could be the boresight, the camera head direction, the CAHV camera model A vector direction, or any of a number of other things. As such, for multimission use this value should be used mostly as an approximation, (e.g., identifying scenes which might contain a given object).

The interpretation for MER is TBD.

**INSTRUMENT\_ELEVATION\_METHOD** CHARACTER(20)

The instrument\_elevation\_method element identifies the method used to calculate the instrument elevation from the elevation motor clicks.

**INSTRUMENT\_FORMATTED\_DESC** [PDS\_EN] CHARACTER

The instrument\_formatted\_desc element contains the formatted instrument descriptions. These descriptions represent the information collected for the PDS Version 1.0 instrument model and were created by extracting instrument information from several tables in the catalog data base. These descriptions represent an archive since the tables have been eliminated as part of the catalog streamlining task.

**INSTRUMENT\_HEIGHT** REAL <m>

The instrument\_height element provides the physical height of an instrument.

**INSTRUMENT\_HOST\_DESC** CHARACTER

The instrument\_host\_desc data element describes the spacecraft or earthbase from which particular instrument measurements were taken. For spacecraft, this description addresses the complement of instruments carried, the on-board communications and data processing equipment, the method of stabilization, the source of power and the capabilities or limitations of the spacecraft design which are related to data-taking activities. The description may be a synopsis of

available mission documentation.

**INSTRUMENT\_HOST\_ID** **IDENTIFIER**

The instrument\_host\_id element provides a unique identifier for the host where an instrument is located. This host can be either a spacecraft or an earth base (e.g., and observatory or laboratory on the earth). Thus, the instrument\_host\_id element can contain values which are either spacecraft\_id values or earth\_base\_id values.

**INSTRUMENT\_HOST\_NAME** **CHARACTER(120)**

The instrument\_host\_name element provides the full name of the host on which an instrument is based. This host can be either a spacecraft or an earth base. Thus, the instrument\_host\_name element can contain values which are either spacecraft\_name values or earth\_base\_name values.

**INSTRUMENT\_HOST\_TYPE** **CHARACTER(20)**

The instrument\_host\_type element provides the type of host on which an instrument is based. For example, if the instrument is located on a spacecraft, the instrument\_host\_type element would have the value SPACECRAFT.

**INSTRUMENT\_ID** **IDENTIFIER**

The instrument\_id element provides an abbreviated name or acronym which identifies an instrument. Note: The instrument\_id is not a unique identifier for a given instrument. Note also that the associated instrument\_name element provides the full name of the instrument. Example values: IRTM (for Viking Infrared Thermal Mapper), PWS (for plasma wave spectrometer).

**INSTRUMENT\_IDLE\_TIMEOUT** **[PDS\_MER\_OPS]** **INTEGER(0, 32767) <S>**

The INSTRUMENT\_IDLE\_TIMEOUT element identifies the amount of time in seconds that an instrument may be idle before powering off.

**INSTRUMENT\_LENGTH** **REAL <m>**

The instrument\_length element provides the physical length of an instrument.

**INSTRUMENT\_MANUFACTURER\_NAME** **CHARACTER(60)**

The instrument\_manufacturer\_name element identifies the manufacturer of an instrument.

**INSTRUMENT\_MASS** **REAL <kg>**

The instrument\_mass element provides the mass of an instrument.

**INSTRUMENT\_MODE\_DESC** **CHARACTER**

The instrument\_mode\_desc element describes the instrument mode which is identified by the instrument\_mode\_id element.

**INSTRUMENT\_MODE\_ID** **IDENTIFIER**

The instrument\_mode\_id element provides an instrument-dependent designation of operating mode. This may be simply a number, letter or code, or a word such as 'normal', 'full resolution', 'near encounter', or 'fixed grating'.

**INSTRUMENT\_MOUNTING\_DESC****CHARACTER**

The `instrument_mounting_desc` element describes the mounting of an instrument (on a platform on spacecraft or a mounting at a lab) and the orientation of the instrument with respect to the platform.

**INSTRUMENT\_NAME****CHARACTER(60)**

The `instrument_name` element provides the full name of an instrument. Note: that the associated `instrument_id` element provides an abbreviated name or acronym for the instrument. Example values: FLUXGATE MAGNETOMETER, NEAR\_INFRARED MAPPING SPECTROMETER.

**INSTRUMENT\_PARAMETER\_NAME****CHARACTER(40)**

The `instrument_parameter_name` element provides the name of the data parameter which was measured by an instrument. As an example, the `instrument_parameter_name` value could be ELECTRIC FIELD COMPONENT. It is intended that the `instrument_parameter_name` element provide the name of the rawest measured value which has some physical significance. Thus, for example, while the detector of an instrument may actually record voltage differences, the electric field component which is proportional to those differences is considered to be the instrument parameter. Note: that the associated `data_set_or_inst_parm_desc` element describes the measured parameter.

**INSTRUMENT\_PARAMETER\_RANGES****INTEGER**

The `instrument_parameter_ranges` element provides the number of instrument parameter ranges for a given instrument.

**INSTRUMENT\_PARAMETER\_UNIT****CHARACTER(60)**

The `instrument_parameter_unit` element specifies the unit of measure of associated instrument parameters.

**INSTRUMENT\_POWER\_CONSUMPTION****REAL <W>**

The `instrument_power_consumption` element provides power consumption information for an instrument. Note: `instrument_power_consumption` may vary with different modes of instrument operation.

**INSTRUMENT\_SERIAL\_NUMBER****CHARACTER(20)**

The `instrument_serial_number` element provides the manufacturer's serial number assigned to an instrument. This number may be used to uniquely identify a particular instrument for tracing its components or determining its calibration history, for example.

**INSTRUMENT\_TEMPERATURE****REAL(>=-273) <degC>**

The `INSTRUMENT_TEMPERATURE` element provides the temperature, in degrees Celsius, of an instrument or some part of an instrument.

This keyword may be used in conjunction with `INSTRUMENT_TEMPERATURE_POINT` to more fully describe either single or multiple temperatures at various locations within a single instrument. If there is more than one measurement taken for a given instrument, a multi- value ordered set of values (i.e., sequence) may be constructed to associate each temperature measurement in the `INSTRUMENT_TEMPERATURE` list with a corresponding item in the `INSTRUMENT_TEMPERATURE_POINT` sequence of values.

**INSTRUMENT\_TEMPERATURE\_COUNT****INTEGER(>=0)**

The `instrument_temperature_count` element provides the instrument temperature in raw counts or DN values.

**INSTRUMENT\_TEMPERATURE\_NAME** [PDS\_MER\_OPS] **CHARACTER**

The INSTRUMENT\_TEMPERATURE\_NAME element is an array of the formal names identifying each of the values used in INSTRUMENT\_TEMPERATURE.

**INSTRUMENT\_TEMPERATURE\_POINT** [PDS\_EN] **CHARACTER(60) <n/a>**

The INSTRUMENT\_TEMPERATURE\_POINT element identifies the measurement point or location on an instrument or some part of an instrument. This keyword may be used in conjunction with INSTRUMENT\_TEMPERATURE to more fully describe either single or multiple temperatures at various locations within a single instrument. If there is more than one measurement taken for a given instrument, a multi-value ordered set of values (i.e., sequence) may be constructed to associate each temperature measurement in the INSTRUMENT\_TEMPERATURE list with a corresponding item in the INSTRUMENT\_TEMPERATURE\_POINT sequence of values.

**INSTRUMENT\_TYPE** **CHARACTER(30)**

The instrument\_type element identifies the type of an instrument. Example values: POLARIMETER, RADIOMETER, REFLECTANCE SPECTROMETER, VIDICON CAMERA.

**INSTRUMENT\_VERSION\_ID** [PDS\_MER\_OPS] **CHARACTER(8)**

The INSTRUMENT\_VERSION\_ID element identifies the specific model of an instrument used to obtain data. For example, this keyword could be used to distinguish between an engineering model of a camera used to acquire test data, and a flight model of a camera used to acquire science data during a mission.

**INSTRUMENT\_VOLTAGE** [PDS\_EN] **REAL <V>**

The INSTRUMENT\_VOLTAGE element provides the voltage, in volts, of an instrument or some part of an instrument.

This keyword may be used in conjunction with INSTRUMENT\_VOLTAGE\_POINT to more fully describe either single or multiple voltages at various locations within a single instrument. If there is more than one measurement taken for a given instrument, a multi-value ordered set of values (i.e., sequence) may be constructed to associate each voltage measurement in the INSTRUMENT\_VOLTAGE list with a corresponding item in the INSTRUMENT\_VOLTAGE\_POINT sequence of values.

**INSTRUMENT\_VOLTAGE\_POINT** [PDS\_EN] **CHARACTER(60) <n/a>**

The INSTRUMENT\_VOLTAGE\_POINT element identifies the measurement point or location on an instrument or some part of an instrument. This keyword may be used in conjunction with INSTRUMENT\_VOLTAGE to more fully describe either single or multiple temperatures at various locations within a single instrument. If there is more than one measurement taken for a given instrument, a multi-value ordered set of values (i.e., sequence) may be constructed to associate each temperature measurement in the INSTRUMENT\_VOLTAGE list with a corresponding item in the INSTRUMENT\_VOLTAGE\_POINT sequence of values.

**INSTRUMENT\_WIDTH** **REAL <m>**

The instrument\_width element provides the physical width of an instrument.

**INTEGRATION\_DELAY\_FLAG** [PDS\_EN] **CHARACTER(8)**

The integration\_delay\_flag indicates whether the integration time for a rapidly acquired spectral cube was extended by shrinking the pixel synch pulse.

**INTEGRATION\_DURATION** **REAL <s>**

The duration of a time over which a particular instrument is observing or integrating.

**INTENSITY\_TRANSFER\_FUNCTION\_ID** **[PDS\_SBN]** **CHARACTER(10)**

The **INTENSITY\_TRANSFER\_FUNCTION\_ID** element designates the type of intensity transfer function (ITF) used to map raw data to intensity values for an image. Note: For the International Ultraviolet Explorer (IUE) spacecraft, the ITF maps values to flux numbers on a pixel by pixel basis across the image. The ITF for each camera is defined in geometrically correct space, and is generated from a series of geometrically corrected mercury flood-lamp flat-field images at graded exposure levels.

**INTERCEPT\_POINT\_LATITUDE** **[PDS\_IMG\_GLL]** **REAL(-90, 90) <deg>**

The **intercept\_point\_latitude** element provides the latitude of a point on the body surface. This intercept point can describe the point at which lighting geometry is calculated or the point at which the target body resolution is calculated.

**INTERCEPT\_POINT\_LINE** **[PDS\_IMG\_GLL]** **REAL(1, 2147483648) <pixel>**

The **intercept\_point\_line** element provides the instrument line location of a point on the body surface. This intercept point can describe the point at which lighting geometry is calculated or the point at which the target body resolution is calculated.

**INTERCEPT\_POINT\_LINE\_SAMPLE** **[PDS\_IMG\_GLL]** **REAL(1, 2147483648) <pixel>**

The **intercept\_point\_line\_sample** element provides the instrument sample location of a point on the body surface. This intercept point can describe the point at which lighting geometry is calculated or the point at which the target body resolution is calculated.

**INTERCEPT\_POINT\_LONGITUDE** **[PDS\_IMG\_GLL]** **REAL(0, 360) <deg>**

The **intercept\_point\_longitude** element provides the longitude of a point on the body surface. This intercept point can describe the point at which lighting geometry is calculated or the point at which the target body resolution is calculated. Value is in west longitude for Galileo

**INTERCHANGE\_FORMAT** **CHARACTER(6)**

The **interchange\_format** element represents the manner in which data items are stored. Example values: BINARY, ASCII.

**INTERFRAME\_DELAY** **[PDS\_EN]** **REAL(>=0) <ms>**

The **INTERFRAME\_DELAY** element provides the time between successive frames of an image.

**INTERFRAME\_DELAY\_DURATION** **[PDS\_EN]** **REAL(>=-999) <ms>**

The **interframe\_delay\_duration** element provides the duration in milliseconds (unless otherwise specified) of the delay between the end of one frame and the start of the next to allow time for the scanning mirror to return to its starting position.

**INTERLINE\_DELAY\_DURATION** **[PDS\_EN]** **REAL(0, 64000) <ms>**

The **interline\_delay\_duration** element provides the duration in milliseconds (unless otherwise specified) of the delay between the end of one line of an image and the start of the next. Note: For Cassini, this refers to the infrared line.



Time is allowed for: 1) the infrared duration mirror to return to its starting point, 2) collection of background data and 3) the alignment of the exposure center times between the infrared and visible channels.

**INVALID\_CONSTANT****CONTEXT DEPENDENT**

The invalid\_constant element supplies the value used when the received data were out of the legitimate range of values. Note: For PDS and Mars Observer applications – because of the unconventional data type of this data element, the element should appear in labels only within an explicit object, i.e. anywhere between an 'OBJECT =' and an 'END-OBJECT'.

**INVENTORY\_SPECIAL\_ORDER\_NOTE****[PDS\_EN]****CHARACTER**

The inventory\_special\_order\_note element is a text field that provides information on special orders that can be placed for a given data set collection or data set.

**INVERTED\_CLOCK\_STATE\_FLAG****CHARACTER(12)**

The inverted\_clock\_state element indicates whether a clock signal was inverted.

**IRAS\_CLOCK\_ANGLE****[PDS\_SBN]****REAL <deg>**

The satellite viewing angle projected onto the plane perpendicular to the Sun- line, measured from ecliptic North, clockwise as viewed from the Sun. This is the same direction as the IRAS orbital motion.

**IRAS\_CLOCK\_ANGLE\_RANGE****[PDS\_SBN]****REAL <deg>**

The change in the clock angle during the elapsed time of the scan.

**IRAS\_CLOCK\_ANGLE\_RATE****[PDS\_SBN]****REAL <deg>**

The average time rate of change of the clock angle during a scan.

**IRAS\_CLOCK\_ANGLE\_RATE\_SIGMA****[PDS\_SBN]****REAL <deg>**

The standard deviation of the scan rate determined from variations in values from the gyro.

**IRAS\_HCON****[PDS\_SBN]****INTEGER**

HCON is hours-confirmation. In order to maximize the reliability of the IRAS observations, the satellite scanning strategy was designed so that a piece of the sky would be re-observed on timescales of hours (generally one orbit of 103 minutes). Three hours-confirmed surveys, designated HCONs 1, 2 and 3 respectively, of the sky were made by IRAS over the course of its mission. HCON 1 and 2's observations were interleaved on timescales of weeks. HCON 3 consists of all scans after SOP 426, inclusive.(See Beichman et al. (1989) for further information.)

**ISIS\_STRUCTURE\_VERSION\_ID****CHARACTER(8)**

The isis\_structure\_version\_id provides the version of ISIS software with which a PDS SPECTRAL\_CUBE's physical structure is compatible.

Note that in order to work with ISIS software, an ISIS compliant label must also be provided with the data object. See the chapter 'SPECTRAL\_CUBE' in Appendix A of the PDS Standards Reference, for more details on using PDS SPECTRAL\_CUBE's with ISIS software.

**ITEM\_BITS****INTEGER**

The `item_bits` element indicates the number of bits allocated for a particular bit data item. Note: In the PDS, the `item_bits` element is used when the `items` element specifies multiple occurrences of an implied item within a `BIT_COLUMN` object definition.

**ITEM\_BYTES****INTEGER**

The `item_bytes` data element represents the size in bytes of an item within a data object such as a column.

Notes:

(1) In the PDS, the term `item_bytes` is distinguished from the term `bytes` because both elements may appear in a single data object definition (e.g., a label) and refer to different parts of the data object. In an object such as a column, `bytes` represents the size of the column. Should the column be split into equal items, `item_bytes` would represent the size of each item. (2) In a field object, `item_bytes` specifies the maximum size of each item.

**ITEM\_OFFSET****INTEGER**

The `item_offset` data element indicates the number of bytes from the start of one item to the start of the next item in any ASCII column or array.

**ITEMS****INTEGER(>=1)**

The `items` element defines the number of identical parts into which a single object, such as a column or field, has been divided. See also: repetitions.

Note: In the PDS, the data element `ITEMS` is used for subdivision of a single object, such as a column or a field. `REPETITIONS` is used for multiple occurrences of objects, such as in a container. For a fuller description of the use of these data elements, please refer to the Standards Reference.

**JOURNAL\_NAME****CHARACTER(60)**

The `journal_name` element identifies, where applicable, the published work (e.g., journal or report) which contains a reference document.

**JPL\_PRESS\_RELEASE\_ID****[JPL\_AMMOS\_SPECIFIC]****CHARACTER**

This element describes the JPL press release id for a data product associated with the given data product.

**KERNEL\_TYPE****[SPICE]****IDENTIFIER**

The `kernel_type` data element identifies the specific kernel of ancillary data produced within the SPICE system.

**KERNEL\_TYPE\_ID****[PDS\_NAIF]****CHARACTER(8) <n/a>**

The `kernel_type_id` element identifies the type of the SPICE kernel file

**KEYWORD\_DEFAULT\_VALUE****[PDS\_EN]****CHARACTER(20)**

The `keyword_default_value` element is used to initialize a template keyword value to a default value during construction of templates. When filling out templates, the data supplier provides a value for all keywords except those which have a default value.

**KEYWORD\_LATITUDE\_TYPE****CHARACTER(30)**

Identifies the type of latitude (planetographic or planetocentric) used in the labels, e.g., for the maximum, minimum, center, reference, and standard-parallel latitudes. This can differ from the type of latitude that is equally sampled in certain database projections (see `PROJECTION_LATITUDE_TYPE`), though use of different values for the two keywords is not recommended. The IAU definition for direction of positive longitude should adopted: for objects with prograde rotation, a positive longitude direction of west is used in conjunction with `PLANETOGRAPHIC` latitudes, whereas for objects with retrograde rotation positive east longitude is used with `PLANETOGRAPHIC` latitudes. By IAU convention east longitude may be used with `PLANETOCENTRIC` latitude for any body. The keyword `COORDINATE_SYSTEM_NAME` describes these IAU-approved combinations of latitude and longitude definitions. The keywords `KEYWORD_LATITUDE_TYPE` and `POSITIVE_LONGITUDE_DIRECTION` separately specify the definitions for latitude and longitude and hence may be used to describe not only the IAU- approved combinations but also non-IAU-approved combinations as needed. Adherence to the IAU standard is recommended by the PDS.

**KEYWORD\_VALUE\_HELP\_TEXT** [PDS\_EN] CHARACTER

The `keyword_value_help_text` element provides text which describes the information required from the data supplier to assign a value to a template keyword.

**LABEL\_RECORDS** INTEGER(>=0)

The `label_records` element indicates the number of physical file records that contain only label information. The number of data records in a file is determined by subtracting the value of `label_records` from the value of `file_records`. Note: In the PDS, the use of `label_records` along with other file-related data elements is fully described in the Standards Reference.

**LABEL\_REVISION\_NOTE** CHARACTER

The `LABEL_REVISION_NOTE` element is a free-form unlimited length character string providing information regarding the revision status and authorship of a PDS label. This should include the latest revision date and author of the current version, but may include a more complete history. This element is required in all Catalog labels and should be the second element in the label. Example: '1999-06-07 SBN:rough Auto-generated, 1999-07-08 CN:JSH Updated;'

**LAMP\_STATE** INTEGER

The state of the lamp on an instrument. The values noted are binary on/off values with respect to each of the lamps associated with the instrument.

**LANDER\_SURFACE\_QUATERNION** [PDS\_SBN] REAL(0, 1)

The `lander_surface_quaternion` element provides an array of four values that define the relationship between the lander coordinate frame and the local level coordinate frame. These values are commonly listed in the order (cosine, x, y, z) or in the order (x, y, z, cosine).

**LAST\_ALT\_FOOTPRINT\_TDB\_TIME** [PDS\_GEO\_MGN] REAL

The `last_alt_footprint_tdb_time` element provides the value of the spacecraft ephemeris time that represents the last altimeter footprint of this orbit. It is equal to the `altimetry_footprint_tdb_time` value in the last record of this orbit's altimetry data file.

**LAST\_IMAGE\_TIME** [MARS\_OBSERVER] TIME

The `last_image_time` element indicates the `start_time` (or `image_time`) that appears in the label of the last image on an archive medium.

**LAST\_NAME** **CHARACTER(30)**

The last\_name element provides the last name (surname) of an individual.

**LAST\_PRODUCT\_ID** **[MARS\_OBSERVER]** **CHARACTER(40)**

The last\_product\_id data element indicates the product\_id that appears in the label of the last data product on an archive medium.

**LAST\_RAD\_FOOTPRINT\_TDB\_TIME** **[PDS\_GEO\_MGN]** **REAL**

The last\_rad\_footprint\_tdb\_time element provides the value of the spacecraft ephemeris time of the last radiometer measurement of this orbit. It is equal to the rad\_spacecraft\_epoch\_tdb\_time value in the last record of this orbit's radiometry data file.

**LATITUDE** **REAL(-90, 90) <deg>**

For a Planetocentric, body-fixed, rotating coordinate system, latitude is defined as: The angle between the equatorial plane and a vector connecting the point of interest and the origin of the planetocentric coordinate system. Positive in the hemisphere north of the equator (i.e., hemisphere to the north of the solar system invariant plane) and negative in the southern hemisphere.

For a Planetographic, body-fixed, rotating coordinate system, latitude is defined as: The angle between the equatorial plane and a vector through the point of interest that is normal to a biaxial ellipsoid reference surface. Positive in the hemisphere north of the equator (i.e., hemisphere to the north of the solar system invariant plane) and negative in the southern hemisphere. Note: With a non-zero polar flattening, the vector does not intersect the coordinate system origin, except at the equator and the poles. See coordinate\_system\_name, coordinate\_system\_type and the PDS Cartographic Standards in the PDS Standards Reference V3.2 for further details.

**LAUNCH\_DATE** **DATE**

The launch\_date element identifies the date of launch of a spacecraft or a spacecraft\_carrying vehicle. Formation rule: YYYY-MM-DD

**LENS\_TEMPERATURE** **REAL(>=0) <K>**

The lens\_temperature element provides the temperature of the lens in degrees kelvin at the time the observation was made.

**LIGHT\_FLOOD\_STATE\_FLAG** **CHARACTER(3)**

The light\_flood\_state\_flag element indicates the mode (on or off) of light flooding for an instrument.

**LIGHT\_SOURCE\_DISTANCE** **REAL(>=0) <km>**

The light\_source\_distance element provides the distance from the target body center and secondary light source center.

**LIGHT\_SOURCE\_INCIDENCE\_ANGLE** **REAL(0, 180) <deg>**

The light\_source\_incidence\_angle element provides a measure of the lighting condition at the intercept point. Incidence angle is the angle between the local vertical at intercept (surface) point and a vector from the intercept point to the light source.

**LIGHT\_SOURCE\_NAME** **CHARACTER(30)**

The `light_source_name` element provides the name of the light source used in observations when it is not the Sun. Note: For the Clementine Mission, the light source is the Earth when making lunar observations, and the Moon when making Earth observations.

**LIGHT\_SOURCE\_PHASE\_ANGLE** **REAL(0, 180) <deg>**

The `light_source_phase_angle` element provides a measure of the relationship between the spacecraft viewing position and the light source. `light_source_phase_angle` is defined as the angle between a vector from the intercept point to the light source and a vector from the intercept point to the spacecraft.

**LIGHT\_SOURCE\_TYPE** **[PDS\_MER\_OPS]** **CHARACTER**

The `LIGHT_SOURCE_TYPE` element identifies that source of illumination used in instrument calibration.

**LIMB\_ANGLE** **REAL(-90, 90) <deg>**

The `limb_angle` element provides the value of the angle between the center of an instrument's field of view and the nearest point on the lit limb of the target body. `limb_angle` values are positive off\_planet and negative on\_planet.

**LINE\_CAMERA\_MODEL\_OFFSET** **[PDS\_MER\_OPS]** **REAL <pixel>**

The `LINE_CAMERA_MODEL_OFFSET` element provides the location of the image origin with respect to the camera model's origin. For CAHV/CAHVOR models, this origin is not the center of the camera, but is the upper-left corner of the 'standard' -size image, which is encoded in the CAHV vectors. (MIPL Projection - Perspective)

**LINE\_DISPLAY\_DIRECTION** **IDENTIFIER**

The `line_display_direction` element is the preferred orientation of lines within an image for viewing on a display device. The default value is down, meaning lines are viewed top to bottom on the display. See also `SAMPLE_DISPLAY_DIRECTION`. Note: The image rotation elements such as `TWIST_ANGLE`, `CELESTIAL_NORTH_CLOCK_ANGLE`, and `BODY_POLE_CLOCK_ANGLE` are all defined under the assumption that the image is displayed in its preferred orientation.

**LINE\_EXPOSURE\_DURATION** **[MARS\_OBSERVER]** **REAL <ms>**

The `line_exposure_duration` data element indicates the time elapsed during the acquisition of one image line of data.

**LINE\_FIRST\_PIXEL** **INTEGER(>=0)**

The `line_first_pixel` element provides the line index for the first pixel that was physically recorded at the beginning of the image array. Note: In the PDS, for a fuller explanation on the use of this data element in the Image Map Projection Object, please refer to the PDS Standards Reference.

**LINE\_LAST\_PIXEL** **INTEGER(>=0)**

The `line_last_pixel` element provides the line index for the last pixel that was physically recorded at the end of the image array. Note: In the PDS, for a fuller explanation on the use of this data element in the Image Map Projection Object, please refer to the PDS Standards Reference.

**LINE\_PREFIX\_BYTES** **INTEGER(>=0)**

The `line_prefix_bytes` element indicates the number of non-image bytes at the beginning of each line. The value must represent an integral number of bytes.

**LINE\_PREFIX\_MEAN** [PDS\_MER\_OPS] **REAL**

The LINE\_PREFIX\_MEAN element provides the average of the DN values of the LINE\_PREFIX\_BYTES.

**LINE\_PREFIX\_STRUCTURE** **CHARACTER(120)**

The line\_prefix\_structure element indicates a pointer to a file containing a definition of the structure of the line prefix bytes. Note: In the PDS this data element is obsolete. It is kept in the data dictionary for historical purposes to allow data validation software to function. According to current standards, the structures of prefix and suffix data are illustrated through the use of the table object.

**LINE\_PROJECTION\_OFFSET** **REAL <pixel>**

The line\_projection\_offset element provides the line offset value of the map projection origin position from the line and sample 1,1 (line and sample 1,1 is considered the upper left corner of the digital array). Note: that the positive direction is to the right and down.

**LINE\_RESOLUTION** **REAL(>=0) <km>**

The LINE\_RESOLUTION element provides the vertical size of the pixel at the center of an image as projected onto the surface of the target.

**LINE\_SAMPLES** **INTEGER(>=0)**

The line\_samples element indicates the total number of data instances along the horizontal axis of an image.

**LINE\_SUFFIX\_BYTES** **INTEGER(>=0)**

The line\_suffix\_bytes element indicates the number of non-image bytes at the end of each line. This value must be an integral number of bytes.

**LINE\_SUFFIX\_MEAN** [PDS\_MER\_OPS] **INTEGER(1, 1024)**

The LINE\_SUFFIX\_MEAN element indicates the total number of data instances along the horizontal axis of an image.

**LINE\_SUFFIX\_STRUCTURE** **CHARACTER(120)**

The line\_suffix\_structure element indicates a pointer to a file containing a definition of the structure of the line suffix bytes. Note: In the PDS this data element is obsolete. It is kept in the data dictionary for historical purposes to allow data validation software to function. According to current standards, the structures of prefix and suffix data are illustrated through the use of the table object.

**LINES** **INTEGER(>=0)**

The lines element indicates the total number of data instances along the vertical axis of an image. Note: In PDS label convention, the number of lines is stored in a 32-bit integer field. The minimum value of 0 indicates no data received.

**LOCAL\_HOUR\_ANGLE** **REAL(0, 360) <deg>**

The local\_hour\_angle element provides a measure of the instantaneous apparent sun position at the subspacecraft point. The local\_hour\_angle is the angle between the extension of the vector from the Sun to the target body and the vector projection on the target body's ecliptic plane of a vector from the target body's planetocentric center to the observer (usually, the spacecraft). This angle is measured in a counterclockwise direction when viewed from north of the ecliptic plane. It may be converted from an angle in degrees to a local time, using the conversion of 15 degrees per hour,

for those planets for which the rotational direction corresponds with the direction of measure of the angle.

**LOCAL\_MEAN\_SOLAR\_TIME** [PDS\_IMG] CHARACTER(12)

The desire to work with solar days, hours, minutes, and seconds of uniform length led to the concept of the fictitious mean Sun or FMS. The FMS is defined as a point that moves on the celestial equator of a planetary body at a constant rate that represents the average mean motion of the Sun over a planetary year. Local mean solar time, or LMST, is defined, by analogy with LTST, as the difference between the areocentric right ascensions of a point on the surface and of the FMS. The difference between LTST and LMST varies over time. The length of a mean solar day is constant and can be computed from the mean motion of the FMS and the rotation rate of a planet. The mean solar day is also called a 'sol'. Mean solar hours, minutes, and seconds are defined in the same way as the true solar units.

The acceptable range of values for local\_mean\_solar\_time is '00:00:00.000' to '23:59:59.999'.

See also LOCAL\_TRUE\_SOLAR\_TIME. (Definition adapted from [VAUGHAN1995].)

**LOCAL\_TIME** REAL(0, 24) <localday/24>

The local\_time element provides the local time of day at the center of the field of view of an instrument, measured in local hours from midnight. A local hour is defined as one twenty-fourth of a local solar day.

**LOCAL\_TRUE\_SOLAR\_TIME** [PDS\_MER\_OPS] CHARACTER(12)

The LOCAL\_TRUE\_SOLAR\_TIME element describes the local true solar time, or LTST. It is one of two types of solar time used to express the time of day at a point on the surface of a planetary body. LTST is measured relative to the true position of the Sun as seen from a point on the planet's surface. The coordinate system used to define LTST has its origin at the center of the planet. Its Zaxis is the north pole vector (or spin axis) of the planet. The X-axis is chosen to point in the direction of the vernal equinox of the planet's orbit. (The vernal or autumnal equinox vectors are found by searching the planetary ephemeris for those times when the vector from the planet's center to the Sun is perpendicular to the planet's north pole vector. The vernal equinox is the time when the Sun appears to rise above the planet's equator.) Positions of points in this frame can be expressed as a radius and areocentric 'right ascension' and 'declination' angles. The areocentric right ascension angle, or ARA, is measured positive eastward in the equatorial plane from the vernal equinox vector to the intersection of the meridian containing the point with the equator. Similarly, the areocentric declination is the angle between the equatorial plane and the vector to the point. LTST is a function of the difference between the ARAs of the vectors to the Sun and to the point on the planet's surface. Specifically,  $LTST = (a(P) - a(TS)) * (24 / 360) + 12$  where, LTST = the local true solar time in true solar hours  $a(P)$  = ARA of the point on the planet's surface in deg  $a(TS)$  = ARA of the true sun in deg The conversion factor of 24/360 is applied to transform the angular measure in decimal degrees into hours-minutes-seconds of arc. This standard representation divides 360 degrees into 24 hours, each hour into 60 minutes, and each minute into 60 seconds of arc. The hours, minutes, and seconds of arc are called 'true solar' hours, minutes, and seconds when used to measure LTST. The constant offset of 12 hours is added to the difference in ARAs to place local noon (12:00:00 in hours, minutes, seconds) at the point where the Sun is directly overhead; at this time, the ARA of the true sun is the same as that of the surface point so that  $a(P) - a(TS) = 0$ . The use of 'true solar' time units can be extended to define a true solar day as 24 true solar hours. Due to the eccentricity of planetary orbits and the inclination of orbital planes to equatorial planes (obliquity), the Sun does not move at a uniform rate over the course of a planetary year. Consequently, the number of SI seconds in a true solar day, hour, minute or second is not constant. See also LOCAL\_MEAN\_SOLAR\_TIME. (Definition adapted from [VAUGHAN1995].) This element replaces the older MPF\_LOCAL\_TIME, which should no longer be used.

**LOGICAL\_VOLUME\_PATH\_NAME** CHARACTER(72)

The logical\_volume\_path\_name element is a character string or set of character strings giving the root directory path for each logical volume. If missing, the volume begins in the root directory as usual.

**LOGICAL\_VOLUMES** INTEGER(>=1)

The `logical_volumes` element is an integer indicating the number of logical volumes in the given volume. If it is missing, it has a default value of 1.

**LONGITUDE****REAL(-180, 360) <deg>**

For a Planetocentric, body-fixed, rotating coordinate system, longitude is defined as: The angle increasing eastward between the prime meridian and the vector from the coordinate system origin to the point of interest, projected into the equatorial plane. This is a right-handed coordinate system.

For a Planetographic, body-fixed, rotating coordinate system, longitude is defined as: The angle between the prime meridian and the vector from the coordinate system origin to the point of interest, projected into the equatorial plane. Planetographic longitudes are defined to increase with time for a distant observer. Thus, they increase to the west for prograde rotators, and to the east for retrograde rotators.

For the Earth, Moon and Sun, PDS also supports the traditional use of the range (-180,180) Note: Longitudes are measured in the direction of rotation for all planetary rings. See `ring_longitude`, `minimum_ring_longitude`, `maximum_ring_longitude`, `b1950_ring_longitude`, `minimum_b1950_ring_longitude` and `maximum_b1950_ring_longitude`.

**LOOK\_DIRECTION****IDENTIFIER**

The value (RIGHT or LEFT) indicates the side of the spacecraft groundtrack to which the antenna is pointed for data acquired within a synthetic aperture radar (SAR) image. Most SAR instruments acquire an image on only one side of the ground track at one time. This value also indicates from which side the SAR image is illuminated. If the spacecraft images to the left of its ground track (LOOK\_DIRECTION = LEFT), the image will be illuminated from the (viewer's) left side, and, conversely, if the spacecraft looks to the right, the illumination will come from the right in the image file. The direction of illumination is critical to interpretation of features in the image.

**LOWEST\_DETECTABLE\_OPACITY****[PDS\_RINGS]****REAL(>=0)**

The `lowest_detectable_opacity` element indicates the sensitivity of a ring occultation data set to faint rings. It specifies the normal ring opacity corresponding to a signal one standard deviation below the unobstructed signal. The value is computed assuming the data has been re-processed to the radial resolution specified by the `reference_radial_resolution` element.

**MACROPIXEL\_SIZE****[PDS\_EN]****INTEGER(>=1)**

The `MACROPIXEL_SIZE` element provides the sampling array size (e.g., 2x2, 4x4, 8x8), in pixels, that is used to reduce the amount of data an image contains by summing the values of the pixels, along the lines of the image. This process may be performed for images with increased exposure times in flight direction. Also known as summation mode.

**MAGNET\_ID****[PDS\_MER\_OPS]****CHARACTER**

The `MAGNET_ID` element identifies a magnet instrument that is visible in an image or observation.

**MAGNETIC\_MOMENT****REAL <J/T>**

The `magnetic_moment` element provides the value of the magnetic moment of a target body.

**MAILING\_ADDRESS\_LINE****CHARACTER**

The `mailing_address_line` element provides one line of the mailing address of an individual or institution. The ordering of the mailing address lines is provided by the associated `tuple_sequence_number`.



**MANDATORY\_COLUMN** [PDS\_EN] **CHARACTER(1)**

The mandatory\_column element denotes whether an attribute may be set to a null value. Example: Y or N

**MAP\_DESC** **CHARACTER**

The map\_desc element describes the contents and processing history of a given map.

**MAP\_NAME** **CHARACTER(40)**

The map\_name element provides the name assigned to a map, and typically corresponds to the name of a prominent feature which appears on the map. Note: This element is also used within AMMOS as a unique identifier for deconvolution maps.

**MAP\_NUMBER** **CHARACTER(20)**

The map\_number element provides a numeric identifier for a given map.

**MAP\_PROJECTION\_DESC** **CHARACTER**

The map\_projection\_desc element describes the map\_projection\_type unambiguously. It shall contain the mathematical expressions (it may even contain the source code or pseudo code, with comments) and any assumptions (e.g. the planet is assumed spherical). Additionally it shall describe the planet eccentricity, the treatment of the a\_axis\_radius, b\_axis\_radius, and c\_axis\_radius when the projection was created, and where the map\_scale (or map\_resolution) is defined.

**MAP\_PROJECTION\_ROTATION** **REAL(0, 180) <deg>**

The map\_projection\_rotation element provides the clockwise rotation, in degrees, of the line and sample coordinates with respect to the map projection origin (line\_projection\_offset, line\_projection\_offset) This parameter is used to indicate where 'up' is in the projection. For example, in a polar stereographic projection does the zero meridian go center to bottom, center to top, center to left, or center to right? The polar projection is defined such that the zero meridian goes center to bottom. However, by rotating the map projection, the zero meridian can go in any direction. Note: 180 degrees is at the top of the North Pole and 0 degrees is at the top of the South Pole. For example, if 0 degrees is at the top of the North Pole than the map\_projection\_rotation would be 180 degrees.

**MAP\_PROJECTION\_TYPE** **CHARACTER(28)**

The map\_projection\_type element identifies the type of projection characteristic of a given map. Example value: ORTHOGRAPHIC.

**MAP\_RESOLUTION** **REAL(>=0) <pix/deg>**

The map\_resolution element identifies the scale of a given map. Please refer to the definition for map\_scale for a more complete definition. Note: map\_resolution and map\_scale both define the scale of a map except that they are expressed in different units: map\_resolution is in PIXEL/DEGREE and map\_scale is in KM/PIXEL.

**MAP\_SCALE** **REAL <km/pix>**

The map\_scale element identifies the scale of a given map. The scale is defined as the ratio of the actual distance between two points on the surface of the target body to the distance between the corresponding points on the map. The map\_scale references the scale of a map at a certain reference point or line. Certain map projections vary in scale throughout the map. For example, in a Mercator projection, the map\_scale refers to the scale of the map at the equator. For Conic projections, the map\_scale refers to the scale at the standard parallels. For an Orthographic point, the map\_scale refers to the scale at the center latitude and longitude. The relationship between map\_scale and the

map\_resolution element is that they both define the scale of a given map, except they are expressed in different units: map\_scale is in KM/PIXEL and map\_resolution is in PIXEL/DEGREE. Also note that one is inversely proportional to the other and that kilometers and degrees can be related given the radius of the planet: 1 degree =  $(2 * \text{RADIUS} * \text{PI}) / 360$  kilometers.

**MAP\_SEQUENCE\_NUMBER** [JPL\_AMMOS\_SPECIFIC] **INTEGER(>=0)**

The map\_sequence\_number element identifies the sequence number of a particular series of decommutation maps.

**MAP\_SERIES\_ID** **CHARACTER(20)**

The map\_series\_id element identifies a map series (as specified by the agency which issued the map).

**MAP\_SHEET\_NUMBER** **INTEGER(>=0)**

The map\_sheet\_number element provides the sequence number of a map which comprises multiple sheets.

**MAP\_TYPE** **CHARACTER(20)**

The map\_type element identifies the general type of information depicted on a given map. Example values: GEOLOGIC, TOPOGRAPHIC, SHADED\_RELIEF.

**MAPPING\_START\_TIME** [JPL\_AMMOS\_SPECIFIC] **TIME**

The mapping\_start\_time element is an alias for start\_time used exclusively by AMMOS-MGN ephemeris files.

**MAPPING\_STOP\_TIME** [JPL\_AMMOS\_SPECIFIC] **TIME**

The mapping\_stop\_time element is an alias for stop\_time used exclusively by AMMOS-MGN ephemeris files.

**MASS** **REAL <kg>**

The mass element provides the estimated mass of a target body.

**MASS\_DENSITY** **REAL <g/cm\*\*3>**

The mass\_density element provides the bulk density (mass per unit volume) of a target body. Bulk density is defined as the ratio of total mass to total volume.

**MAX\_AUTO\_EXPOS\_ITERATION\_COUNT** [PDS\_MER\_OPS] **INTEGER(0, 10)**

The MAX\_AUTO\_EXPOS\_ITERATION\_COUNT element specifies the maximum number of exposure iterations the instrument will perform in order to obtain the requested exposure when operating in an autonomous mode.

**MAXIMUM** **CONTEXT DEPENDENT**

The maximum element indicates the largest value occurring in a given instance of the data object. Note: For PDS and Mars Observer applications – because of the unconventional data type of this data element, the element should appear in labels only within an explicit object, i.e. anywhere between an 'OBJECT =' and an 'END\_OBJECT'.

**MAXIMUM\_ANGULAR\_VELOCITY** [PDS\_MER\_OPS] **REAL <rad/s>**

The element `MAXIMUM_ANGULAR_VELOCITY` specifies the maximum revolve velocity output of the torque controller for the scan and grind portion of the command.

**MAXIMUM\_B1950\_RING\_LONGITUDE** [PDS\_RINGS] REAL(0, 360) <deg>

The `maximum_b1950_ring_longitude` element specifies the maximum inertial longitude within a ring area relative to the B1950 prime meridian, rather than to the J2000 prime meridian. The prime meridian is the ascending node of the planet's invariable plane on the Earth's mean equator of B1950. Longitudes are measured in the direction of orbital motion along the planet's invariable plane to the ring's ascending node, and thence along the ring plane. Note: For areas that cross the prime meridian, the maximum ring longitude will have a value less than the minimum ring longitude.

**MAXIMUM\_BRIGHTNESS\_TEMPERATURE** REAL(>=2.4) <K>

The `maximum_brightness_temperature` element provides the maximum brightness temperature value measured within a given set of data or a given sequence. Brightness temperature is the temperature of a ideal blackbody whose radiant energy in a particular wavelength range is the same as that of an observed object or feature.

**MAXIMUM\_CHANNEL\_ID** CHARACTER(4)

The `maximum_channel_id` element identifies the highest channel from which data were obtained. For example, the Voyager PLS instrument reported measurements in a number of energy/charge channels. But not all channel values were reported to Earth; the `maximum_channel_id` element indicated the highest energy reported in the telemetry stream.

**MAXIMUM\_COLUMN\_VALUE** [PDS\_EN] REAL

The `maximum_column_value` element provides the maximum real value currently allowed by the PDS catalog for a given table element. This value is updated when new limits are discovered. Note: These elements are unique to a table and may have different values depending on which table the element is associated with.

**MAXIMUM\_CURRENT\_PERSISTENCE** [PDS\_MER\_OPS] INTEGER(0, 480)

The `MAXIMUM_CURRENT_PERSISTENCE` element gives the value of the persistence of the maximum current.

**MAXIMUM\_ELEVATION** [PDS\_MER\_OPS] REAL <deg>

The `MAXIMUM_ELEVATION` element provides the elevation (as defined by the coordinate system) of the first line of the image. (MIPL Projections - Cylindrical)

**MAXIMUM\_EMISSION\_ANGLE** REAL(0, 180) <deg>

The `maximum_emission_angle` element provides the maximum emission angle value. See `emission_angle`.

**MAXIMUM\_INCIDENCE\_ANGLE** REAL(0, 180) <deg>

The `maximum_incidence_angle` element provides the maximum incidence angle value. See `incidence_angle`.

**MAXIMUM\_INSTRUMENT\_EXPOSURE\_DURATION** REAL <ms>

The `maximum_instrument_exposure_duration` element provides the maximum possible exposure time for the instrument mode identified by the `instrument_mode_id` element. See `instrument_exposure_duration`.

**MAXIMUM\_INSTRUMENT\_PARAMETER** REAL

The `maximum_instrument_parameter` element provides an instrument's maximum usefully detectable signal level for a given instrument parameter. This value indicates the physical value corresponding to the maximum output of an instrument by the `instrument_parameter_name` element.

**MAXIMUM\_INSTRUMENT\_TEMPERATURE** **REAL(>=-273) <deg>**

The `maximum_instrument_temperature` element provides the maximum temperature, in degrees Celcius, of an instrument or some part of an instrument.

NOTE: for MEX, the `INSTRUMENT_TEMPERATURE`, `MAXIMUM_INSTRUMENT_TEMPERATURE`, and `INSTRUMENT_POINT` shall always go together and describe the actual temperatures of a part of the instrument and its maximum. For example,

`INSTRUMENT_TEMPERATURE = (10.2, 11.2) MAXIMUM_INSTRUMENT_TEMPERATURE = (N/A, 22.2) INSTRUMENT_POINT = (SPECTROMETER, FOCAL_PLANE)`

**MAXIMUM\_LATITUDE** **REAL(-90, 90) <deg>**

The `maximum_latitude` element specifies the northernmost latitude of a spatial area, such as a map, mosaic, bin, feature, or region. See `latitude`.

**MAXIMUM\_LENGTH** **[PDS\_EN]** **INTEGER(>=1)**

The `maximum_length` element supplies the maximum number of units associated with the representation of a data element.

**MAXIMUM\_LIMB\_ANGLE** **REAL(-90, 90) <deg>**

The `maximum_limb_angle` element provides the maximum value of the limb angle within a given set of data. See `limb_angle`.

**MAXIMUM\_LOCAL\_TIME** **REAL(0, 24) <localday/24>**

The `maximum_local_time` element provides the maximum local time of day on the target body, measured in hours from local midnight.

**MAXIMUM\_LONGITUDE** **REAL(0, 360) <deg>**

The `maximum_longitude` element specifies the westernmost (`left_most`) longitude of a spatial area, such as a map, mosaic, bin, feature, or region. See `longitude`. Note: The maximum longitude data element is obsolete and should no longer be used. The assumed coordinate system was planetographic for prograde rotators (PDS Cartographic Standards V3.0). See `coordinate_system_type`, `easternmost_longitude` and `westernmost_longitude`.

**MAXIMUM\_PARAMETER** **REAL**

The `maximum_parameter` element specifies the maximum allowable value for a parameter input to a given data processing program. The parameter constrained by this value is identified by the `parameter_name` element.

**MAXIMUM\_PHASE\_ANGLE** **REAL(0, 180) <deg>**

The `maximum_phase_angle` element provides the maximum phase angle value. See `phase_angle`.

**MAXIMUM\_RADIAL\_RESOLUTION** **[PDS\_RINGS]** **REAL(>=0) <km>**

The `maximum_radial_resolution` element indicates the maximum (coarsest) radial distance over which changes in ring properties can be detected within a data product.

**MAXIMUM\_RADIAL\_SAMPLING\_INTERVAL** [PDS\_RINGS] **REAL(>=0) <km>**

The `maximum_radial_sampling_interval` element indicates the maximum radial spacing between consecutive points in a ring profile. In practice, this may be somewhat smaller than the `maximum_radres` element because the profile may be over-sampled.

**MAXIMUM\_RESOLUTION** **REAL <km/pix>**

The `MAXIMUM_RESOLUTION` element provides the value of the highest resolution obtained for a given image or data product.

**MAXIMUM\_RING\_LONGITUDE** [PDS\_RINGS] **REAL(0, 360) <deg>**

The `maximum_ring_longitude` element specifies the maximum inertial longitude of a ring area relative to the prime meridian. In planetary ring systems, the prime meridian is the ascending node of the planet's invariable plane on the Earth's mean equator of J2000. Longitudes are measured in the direction of orbital motion along the planet's invariable plane to the ring's ascending node, and thence along the ring plane. Note: For areas that cross the prime meridian, the maximum ring longitude will have a value less than the minimum ring longitude. Note: The invariable plane of a planet is equivalent to its equatorial plane for every ringed planet except Neptune.

**MAXIMUM\_RING\_RADIUS** [PDS\_RINGS] **REAL(>=0) <km>**

The `maximum_ring_radius` element indicates the maximum (outermost) radial location of an area within a planetary ring system. Radii are measured from the center of the planet along the nominal ring plane.

**MAXIMUM\_SAMPLING\_PARAMETER** **REAL**

The `maximum_sampling_parameter` element identifies the maximum value at which a given data item was sampled. For example, a spectrum that was measured in the 0.4 to 3.5 micrometer spectral region would have a `maximum_sampling_parameter` value of 3.5. The sampling parameter constrained by this value is identified by the `sampling_parameter_name` element. Note: The unit of measure for the sampling parameter is provided by the unit element.

**MAXIMUM\_SLANT\_DISTANCE** **REAL <km>**

The `maximum_slant_distance` element provides the maximum slant distance value. See `slant_distance`.

**MAXIMUM\_SOLAR\_BAND\_ALBEDO** **REAL(0, 1)**

The `maximum_solar_band_albedo` element provides the maximum solar band albedo value measured within a given set of data or a given sequence.

**MAXIMUM\_SPECTRAL\_CONTRAST** **REAL <K>**

The `maximum_spectral_contrast` element provides the maximum value of spectral contrast within a given set of data. See `spectral_contrast_range`.

**MAXIMUM\_SURFACE\_PRESSURE** **REAL <bar>**

The `maximum_surface_pressure` element provides the maximum surface pressure value for the atmosphere of a given body.

**MAXIMUM\_SURFACE\_TEMPERATURE****REAL(>=2.4) <K>**

The maximum\_surface\_temperature element provides the maximum equatorial surface temperature value for a given body during its year.

**MAXIMUM\_TRAVEL\_DISTANCE****[PDS\_MER\_OPS]****REAL <mm>**

The MAXIMUM\_TRAVEL\_DISTANCE element gives the maximum allowable travel distance of the MER RAT instrument along the Z axis.

**MAXIMUM\_WAVELENGTH****REAL <micron>**

The maximum\_wavelength element identifies the maximum wavelength at which an observation can be made or was made. For instruments, this may depend on the instrument detector or filter characteristics. For data products, this is the effective upper limit on the wavelength detected.

**MCP\_GAIN\_MODE\_ID****CHARACTER(20)**

The MCP\_gain\_mode\_id element identifies the MCP (Micro Channel Plate) gain state of an instrument.

**MD5\_CHECKSUM****CHARACTER(32)**

The MD5 algorithm takes as input a file (message) of arbitrary length and produces as output a 128-bit 'fingerprint' or 'message digest' of the input. It is conjectured that it is computationally infeasible to produce two messages having the same message digest, or to produce any message having a given prespecified target message digest. The MD5 algorithm is intended for digital signature applications.

The MD5 algorithm is designed to be quite fast on 32-bit machines. In addition, the MD5 algorithm does not require any large substitution tables; the algorithm can be coded quite compactly.

Most standard MD5 checksum calculators return a 32 character hexadecimal value containing lower case letters. In order to accomodate this existing standard, the PDS requires that the value assigned to the MD5\_CHECKSUM keyword be a value composed of lowercase letters (a-f) and numbers (0-9). In order to comply with other standards relating to the use of lowercase letters in strings, the value must be quoted using double quotes.

Example: MD5\_CHECKSUM = '0ff0a5dd0f3ea4e104b0eae98c87f36c'

The MD5 algorithm is an extension of the MD4 message-digest algorithm [1,2]. MD5 is slightly slower than MD4, but is more 'conservative' in design. MD5 was designed because it was felt that MD4 was perhaps being adopted for use more quickly than justified by the existing critical review; because MD4 was designed to be exceptionally fast, it is 'at the edge' in terms of risking successful cryptanalytic attack. MD5 backs off a bit, giving up a little in speed for a much greater likelihood of ultimate security. It incorporates some suggestions made by various reviewers, and contains additional optimizations. The MD5 algorithm has been placed in the public domain for review and possible adoption as a standard.

For OSI-based applications, MD5's object identifier is

```
md5 OBJECT IDENTIFIER ::= iso(1) member-body(2) US(840) rsdsi(113549) digestAlgorithm(2) 5}
```

In the X.509 type AlgorithmIdentifier [3], the parameters for MD5 should have type NULL.

The MD5 algorithm was described by its inventor, Ron Rivest of RSA Data Security, Inc., in an Internet Request For Comments document, RFC1321 (document available from the PDS).

References ===== [1] Rivest, R., The MD4 Message Digest Algorithm, RFC 1320, MIT and RSA Data Security, Inc., April 1992.

[2] Rivest, R., The MD4 message digest algorithm, in A.J. Menezes and S.A. Vanstone, editors, Advances in Cryptology - CRYPTO '90 Proceedings, pages 303-311, Springer-Verlag, 1991.

[3] CCITT Recommendation X.509 (1988), The Directory - Authentication Framework.

**MEAN** **REAL(>=0)**

The mean element provides the average of the DN values in the image array.

Note: For the Mars Pathfinder IMP camera, this was the average of only those pixels within the valid DN range of 0 to 4095.

**MEAN\_ORBITAL\_RADIUS** **REAL <km>**

The mean\_orbital\_radius element provides the mean distance between the center of a solar system object and the center of its primary (e.g., the primary body for a planet is the Sun, while the primary body for a satellite is the planet about which it orbits). As the radius of an elliptical orbit varies with time, the notion of mean radius allows for general, time-independent comparisons between the sizes of different bodies' orbits.

**MEAN\_RADIANCE** **REAL**

The mean\_radiance is the mean of the radiance values in a radiometrically corrected product.

**MEAN\_RADIUS** **REAL <km>**

The mean\_radius element is measured or derived using a variety of methods. It provides, approximately, an average of the equatorial and polar radii of the best fit spheroid (for planets) or ellipsoid (for satellites).

**MEAN\_REFLECTANCE** **REAL**

The MEAN\_REFLECTANCE element represents the mean reflectance of an imaged area of a target body in intensity over flux (I over F) units. 10,000 I over F units would be produced by normal incidence of sunlight on a Lambert disk at the target-body's distance from the sun

**MEAN\_SOLAR\_DAY** **REAL <d>**

The mean\_solar\_day element provides the average interval required for successive transits of the Sun. This is computed as if planets and satellites move in circular orbits about their primaries with periods as specified by the revolution\_period element, and as if planets and satellites have spin axes which are perpendicular to their orbit planes.

**MEAN\_SURFACE\_PRESSURE** **REAL <bar>**

The mean\_surface\_pressure element provides the mean equatorial atmospheric pressure value at the mean equatorial surface of a body, averaged over the body's year.

**MEAN\_SURFACE\_TEMPERATURE** **REAL(>=2.4) <K>**

The mean\_surface\_temperature element provides the mean equatorial surface temperature of a body, averaged over the body's year.

**MEAN\_TRUNCATED\_BITS** **REAL(0, 4) <b/pixel>**

The MEAN\_TRUNCATED\_BITS element provides the mean number of truncated bits/pixel.

**MEAN\_TRUNCATED\_SAMPLES** **REAL(0, 800) <p/line>**

The MEAN\_TRUNCATED\_SAMPLES element provides the mean number of truncated pixels/line.

**MEASURED\_QUANTITY\_NAME** [PDS\_EN] **CHARACTER(60)**

The measured\_quantity\_name element indicates the physical phenomenon measured by a declared unit of measure. For example, the measured quantity name for the unit AMPERE is ELECTRIC CURRENT. Note: A table of standard units, unit ids, and measured quantities based on those published by the Systeme Internationale appears in the 'Units of Measurement' section of the PSDD. (Please refer to the table of contents for its location.) The values in this table's 'Measured Quantity' column constitute the standard values for the data element measured\_quantity\_name.

**MEASUREMENT\_ATMOSPHERE\_DESC** **CHARACTER**

The measurement\_atmosphere\_desc element describes the atmospheric conditions through which data were taken.

**MEASUREMENT\_SOURCE\_DESC** **CHARACTER**

The measurement\_source\_desc element describes the source of light used in a laboratory-generated data set, or the radar transmitter in the case of radar astronomy experiments.

**MEASUREMENT\_STANDARD\_DESC** **CHARACTER**

The measurement\_standard\_desc element identifies the standard object on which observations are performed in order to calibrate an instrument.

**MEASUREMENT\_WAVE\_CALBRT\_DESC** **CHARACTER**

The measurement\_wave\_calbrt\_desc element identifies the technique and procedure used to calibrate wavelength.

**MEDIAN** **REAL**

The median element provides the median value (middle value) occurring in a given instance of the data object. Because of the unconventional data type of this data element, the element should appear in labels only within an explicit object, i.e. anywhere between an 'OBJECT =' and an 'END OBJECT'. Note: For the Mars Pathfinder IMP camera, this was the median value of only those pixels within the valid DN range of 0 to 4095. Note: For Mars Pathfinder, refers specifically to the median DN value in the image array.

**MEDIUM\_DESC** [PDS\_EN] **CHARACTER**

The medium\_desc element provides the textual description for the medium used in the distribution of an ordered data set.

**MEDIUM\_FORMAT** **IDENTIFIER**

The medium\_format element identifies the unformatted recording capacity or recording density of a given medium.

**MEDIUM\_TYPE** **CHARACTER(30)**

The medium\_type element identifies the physical storage medium for a data volume. Examples: CD-ROM, CARTRIDGE TAPE.

**METEORITE\_LOCATION\_NAME** **CHARACTER(70)**

The meteorite\_location\_name provides the name of the region or geographic feature where the meteorite was found.



**METEORITE\_NAME** **CHARACTER(40)**

The meteorite\_name element provides the name that is assigned to a meteorite. It is often derived from the name of the place or geographic feature where the meteorite was found.

**METEORITE\_SUB\_TYPE** **IDENTIFIER**

The meteorite\_sub\_type element defines a subcategory of a meteorite\_type (see definition for meteorite\_type). For example, octahedrites are a subtype of iron meteorites. Octahedrites contain 4 sets of parallel plates that intersect with each other in a complex manner.

**METEORITE\_TYPE** **CHARACTER(40)**

The meteorite\_type element defines which class a meteorite belongs to based on the meteorite composition and physical characteristics.

**METHOD\_DESC** **CHARACTER**

The method\_desc element describes the method used to perform a particular observation.

**MID\_JULIAN\_DATE\_VALUE** **REAL(>=0)**

The MID\_JULIAN\_DATE\_VALUE provides the full Julian date (i.e., including date fraction) of the mid-point of an observation or event. Julian dates are expressed as real numbers.

Note that this keyword should contain the full Julian date, not the modified Julian date.

**MIDNIGHT\_LONGITUDE** **REAL(-180, 360) <deg>**

The midnight\_longitude element identifies the longitude on the target body at which midnight was occurring at the time of the start of an observation sequence. Midnight\_longitude is used to assist in geometry calculations. Note: The coordinate\_system\_type data element should be used in conjunction with this data element.

**MINERAL\_NAME** **CHARACTER(60)**

The mineral\_name element provides the name assigned to a mineral. The name is usually chosen by the person who first identified and described the mineral.

**MINIMUM** **CONTEXT DEPENDENT**

The minimum element indicates the smallest value occurring in a given instance of the data object. Note: For PDS and Mars Observer applications – because of the unconventional data type of this data element, the element should appear in labels only within an explicit object, i.e. anywhere between an 'OBJECT =' and an 'END.OBJECT'.

**MINIMUM\_AVAILABLE\_SAMPLING\_INT** **REAL**

The minimum\_available\_sampling\_interval element identifies the finest sampling at which a particular set of data is available. For example, magnetometer data are available in various sampling intervals ranging from 1.92 seconds to 96 seconds. Thus, for magnetometer data the value of the minimum\_available\_sampling\_interval would be 1.92. Note: The unit of measure for the sampling interval is provided by the unit element.

**MINIMUM\_B1950\_RING\_LONGITUDE** **[PDS\_RINGS]** **REAL(0, 360) <deg>**

The minimum\_B1950\_ring\_longitude element specifies the minimum inertial longitude within a ring area relative to the B1950 prime meridian, rather than to the J2000 prime meridian. The prime meridian is the ascending node of the

planet's invariable plane on the Earth's mean equator of B1950. Longitudes are measured in the direction of orbital motion along the planet's invariable plane to the ring's ascending node, and thence along the ring plane. Note: For areas that cross the prime meridian, the minimum ring longitude will have a value greater than the maximum ring longitude.

**MINIMUM\_BRIGHTNESS\_TEMPERATURE** **REAL(>=2.4) <K>**

The `minimum_brightness_temperature` element provides the minimum brightness temperature value measured within a given set of data or a given sequence. Brightness temperature is the temperature of an ideal blackbody whose radiant energy in a particular wavelength range is the same as that of an observed object or feature.

**MINIMUM\_CHANNEL\_ID** **CHARACTER(4)**

The `minimum_channel_id` element provides an identification of the lowest energy channel from which PLS instrument data is telemetered to Earth while the instrument is operating in a particular mode in a given frame. Each mode consists of a specific number of energy/charge channels which sequentially measure current, but information from all measured channels may not be telemetered to Earth.

**MINIMUM\_COLUMN\_VALUE** **[PDS.EN]** **REAL**

The `minimum_column_value` provides the minimum real value currently allowed by the PDS catalog for a given table element. This value is updated when new limits are discovered. Note: These elements are unique to a table and may have different values depending on which table the element is associated with.

**MINIMUM\_EMISSION\_ANGLE** **REAL(0, 180) <deg>**

The `minimum_emission_angle` element provides the minimum emission angle value. See `emission_angle`.

**MINIMUM\_INCIDENCE\_ANGLE** **REAL(0, 180) <deg>**

The `minimum_incidence_angle` element provides the minimum incidence angle value. See `incidence_angle`.

**MINIMUM\_INSTRUMENT\_EXPOSURE\_DURATION** **REAL <ms>**

The `minimum_instrument_exposure_duration` element provides the minimum possible exposure time for the instrument mode identified by the `instrument_mode_id` element. See `instrument_exposure_duration`.

**MINIMUM\_INSTRUMENT\_PARAMETER** **REAL**

The `minimum_instrument_parameter` element provides an instrument's minimum usefully detectable signal level for a given instrument parameter. This value indicates the physical value corresponding to the minimum output of an instrument. The instrument parameter to which this relates is identified by the `instrument_parameter_name` element.

**MINIMUM\_INSTRUMENT\_TEMPERATURE** **REAL(>=-273) <deg>**

The `minimum_instrument_temperature` element provides the minimum temperature, in degrees Celcius, of an instrument or some part of an instrument.

**MINIMUM\_LATITUDE** **REAL(-90, 90) <deg>**

The `minimum_latitude` element specifies the southernmost latitude of a spatial area, such as a map, mosaic, bin, feature, or region. See `latitude`.

**MINIMUM\_LENGTH** [PDS\_EN] **INTEGER(>=1)**

The `minimum_length` element supplies the minimum number of units that are required for the representation of a data element. This element is generally assigned a value of N/A except in the case where a minimum number of units are required for the value. For example a password may require a minimum number of characters to be valid.

**MINIMUM\_LIMB\_ANGLE** **REAL(-90, 90) <deg>**

The `minimum_limb_angle` element provides the minimum value of the limb angle within a given set of data. See `limb_angle`.

**MINIMUM\_LOCAL\_TIME** **REAL(0, 24) <localday/24>**

The `minimum_local_time` element provides the minimum local time of day on the target body, measured in hours from local midnight.

**MINIMUM\_LONGITUDE** **REAL(0, 360) <deg>**

The `minimum_longitude` element specifies the easternmost (`right_most`) longitude of a spatial area, such as a map, mosaic, bin, feature, or region. See `longitude`. Note: The minimum longitude data element is obsolete and should no longer be used. The assumed coordinate system was planetographic for prograde rotators (PDS Cartographic Standards V3.0). See `coordinate_system_type`, `easternmost_longitude` and `westernmost_longitude`.

**MINIMUM\_PARAMETER** **REAL**

The `minimum_parameter` element specifies the minimum allowable value for a parameter input to a given data processing program. The parameter constrained by this value is identified by the `parameter_name` element.

**MINIMUM\_PHASE\_ANGLE** **REAL(0, 180) <deg>**

The `minimum_phase_angle` element provides the minimum phase angle value. See `phase_angle`.

**MINIMUM\_RADIAL\_RESOLUTION** [PDS\_RINGS] **REAL(>=0) <km>**

The `minimum_radial_resolution` element indicates the minimum (finest) radial distance over which changes in ring properties can be detected within a data product.

**MINIMUM\_RADIAL\_SAMPLING\_INTERV** [PDS\_RINGS] **REAL(>=0) <km>**

The `minimum_radial_sampling_interval` element indicates the minimum radial spacing between consecutive points in a ring profile. In practice, this may be somewhat smaller than the `minimum_radres` element because the profile may be over-sampled.

**MINIMUM\_RING\_LONGITUDE** [PDS\_RINGS] **REAL(0, 360) <deg>**

The `minimum_ring_longitude` element specifies the minimum inertial longitude of a ring area relative to the prime meridian. In planetary ring systems, the prime meridian is the ascending node of the planet's invariable plane on the Earth's mean equator of J2000. Longitudes are measured in the direction of orbital motion along the planet's invariable plane to the ring's ascending node, and thence along the ring plane. Note: For areas that cross the prime meridian, the minimum ring longitude will have a value greater than the maximum ring longitude. Note: The invariable plane of a planet is equivalent to its equatorial plane for every ringed planet except Neptune.

**MINIMUM\_RING\_RADIUS** [PDS\_RINGS] **REAL(>=0) <km>**

The `minimum_ring_radius` element indicates the minimum (innermost) radial location of an area within a planetary ring system. Radii are measured from the center of the planet along the nominal ring plane.

**MINIMUM\_SAMPLING\_PARAMETER** **REAL**

The `minimum_sampling_parameter` element identifies the minimum value at which a given data item was sampled. For example, a spectrum that was measured in the 0.4 to 3.5 micrometer spectral region would have a `minimum_sampling_parameter` value of 0.4. The sampling parameter constrained by this value is identified by the `sampling_parameter_name` element. Note: The unit of measure for the sampling parameter is provided by the unit element.

**MINIMUM\_SLANT\_DISTANCE** **REAL <km>**

The `minimum_slant_distance` element provides the minimum slant distance value. See `slant_distance`.

**MINIMUM\_SOLAR\_BAND\_ALBEDO** **REAL(0, 1)**

The `minimum_solar_band_albedo` element provides the minimum solar band albedo value measured within a given set of data or a given sequence.

**MINIMUM\_SPECTRAL\_CONTRAST** **REAL <K>**

The `minimum_spectral_contrast` element provides the minimum value of spectral contrast within a given set of data. See `spectral_contrast_range`.

**MINIMUM\_SURFACE\_PRESSURE** **REAL <bar>**

The `minimum_surface_pressure` element provides the minimum surface pressure value for the atmosphere of a given body.

**MINIMUM\_SURFACE\_TEMPERATURE** **REAL(>=2.4) <K>**

The `minimum_surface_temperature` element provides the minimum equatorial surface temperature value for a given body during its year.

**MINIMUM\_WAVELENGTH** **REAL <micron>**

The `minimum_wavelength` element identifies the minimum wavelength at which an observation can be made or was made. For instruments, this may depend on the instrument detector or filter characteristics. For data products, this is the effective lower limit on the wavelength detected.

**MISSING\_CONSTANT** **CONTEXT DEPENDENT**

The `missing_constant` element supplies the value used to indicate that no data were available.

Note: The `MISSING_CONSTANT` element should appear only within an explicit object definition – i.e. anywhere between an `'OBJECT ='` and an `'END_OBJECT'`. `MISSING_CONSTANT` assumes the data type of its parent object.

**MISSING\_FRAMES** **[PDS\_EN]** **INTEGER(>=0) <n/a>**

The `MISSING_FRAMES` element is the total number of frames that are missing from a file.

Note: For MARS EXPRESS, a frame, which is also called a 'row', is eight lines of data. Each line, in turn, is composed of a sync marker followed by a group of blocks (GOB). This refers to the Data Compression Electronics (DCE) frames.

**MISSING\_LINES** [PDS.EN] **INTEGER(>=0)**

The missing\_lines element is the total number of lines of data missing from an image or observation when it was received on Earth. Note: For Cassini, this provides the number of missing or incomplete lines of image data.

**MISSING\_PACKET\_FLAG** [PDS.EN] **CHARACTER(3)**

The missing\_packet\_flag element indicates whether or not there were telemetry packets that were expected but not received.

**MISSING\_PIXELS** [PDS.EN] **INTEGER(>=0)**

The missing\_pixels element provides the number of pixels missing from an image or observation. Note: For Cassini, this refers to the core of a spectral cube, which indicates that the expected number of pixels (as determined by the commanded cube dimensions) did not arrive. The positions of these pixels are filled with CORE\_NULL. Pixels purposefully set to CORE\_NULL (e.g., due to time insertion) are not included in this total.

**MISSING\_SCAN\_LINES** [PDS.GEO\_VL] **INTEGER(0, -2147483648)**

The MISSING\_SCAN\_LINES element is the total number of scan lines missing from an image or observation when it was received on Earth.

**MISSION\_ALIAS\_NAME** **CHARACTER(60)**

The mission\_alias\_name element provides an official name of a mission used during the initial design, implementation, or prelaunch phases. Example values: mission\_name:MAGELLAN, mission\_alias\_name:VENUS RADAR MAPPER. The mission\_alias\_name element accepts set notation for multiple values.

**MISSION\_DESC** **CHARACTER**

The mission\_desc element summarizes major aspects of a planetary mission or project, including the number and type of spacecraft, the target body or bodies and major accomplishments.

**MISSION\_ID** [JPL\_AMMOS\_SPECIFIC] **CHARACTER**

The mission\_id element provides a synonym or mnemonic for the mission\_name element. Note: Within AMMOS this may also be a numeric value which is the DSN mission number.

**MISSION\_NAME** **CHARACTER(60)**

The mission\_name element identifies a major planetary mission or project. A given planetary mission may be associated with one or more spacecraft.

**MISSION\_NAME\_OR\_ALIAS** **CHARACTER(30)**

The mission\_name\_or\_alias element provides the capability to enter either a mission name or a mission alias name in a single input parameter field of a user view.

**MISSION\_OBJECTIVES\_SUMMARY** **CHARACTER**

The mission\_objectives\_summary element describes the major scientific objectives of a planetary mission or project.

**MISSION\_PHASE\_DESC** **CHARACTER**

The `mission_phase_desc` element summarizes key aspects of a mission phase.

**MISSION\_PHASE\_NAME** **CHARACTER(30)**

The `mission_phase_name` element provides the commonly-used identifier of a mission phase.

**MISSION\_PHASE\_START\_TIME** **TIME**

The `mission_phase_start_time` element provides the date and time of the beginning of a mission phase in UTC system format. Formation rule: YYYY-MM-DDThh:mm:ss[.fff]

**MISSION\_PHASE\_STOP\_TIME** **TIME**

The `mission_phase_stop_time` element provides the date and time of the end of a mission phase in UTC system format. Formation rule: YYYY-MM-DDThh:mm:ss[.fff]

**MISSION\_PHASE\_TYPE** **CHARACTER(20)**

The `mission_phase_type` element identifies the type of a major segment or 'phase' of a spacecraft mission. Example values: LAUNCH, CRUISE, ENCOUNTER.

**MISSION\_START\_DATE** **DATE**

The `mission_start_date` element provides the date of the beginning of a mission in UTC system format. Formation rule: YYYY-MM-DDThh:mm:ss[.fff]

**MISSION\_STOP\_DATE** **DATE**

The `mission_stop_date` element provides the date of the end of a mission in UTC system format. Formation rule: YYYY-MM-DDThh:mm:ss[.fff]

**MODE\_CONTINUATION\_FLAG** **CHARACTER(1)**

The `mode_continuation_flag` element is a yes-or-no flag which indicates if the first mode in a frame is a continuation of a measurement from the previous frame. Some modes require longer than one frame to make a measurement, resulting in their continuation to a subsequent frame. In that case, the `mode_continuation_flag` element would have the value Y.

**MODE\_INTEGRATION\_DURATION** **REAL(3.84, 122.88) <s>**

The `mode_integration_duration` element provides the length of time required to measure all the channels which are sampled when the instrument is operating in a given mode.

**MODEL\_COMPONENT\_1** **[PDS\_MER\_OPS]** **REAL**

The `MODEL_COMPONENT_1` element consists of a set of values representing the first component of a model. The significance (or meaning) of this array of values is indicated by the first value of the `MODEL_COMPONENT_ID` and/or `MODEL_COMPONENT_NAME` elements. The interpretation of the values themselves depends on the model but they commonly represent a vector, a set of polynomial coefficients, or a simple numeric parameter. For example, for a geometric camera model with a value of CAHV for `MODEL_NAME`, the first value of the `MODEL_COMPONENT_NAME` data element is CENTER, meaning that the `MODEL_COMPONENT_1` is a focal center vector. The three items in this vector provide X, Y, and Z coordinates of the focal point of the camera. The exact details about each model component vector are provided in `MODEL_DESC`.

**MODEL\_COMPONENT\_2** [PDS\_MER\_OPS] **REAL**

The MODEL\_COMPONENT\_2 element provides the value of the component of the MODEL\_COMPONENT\_ID for the second element.

**MODEL\_COMPONENT\_3** [PDS\_MER\_OPS] **REAL**

The MODEL\_COMPONENT\_3 element provides the value of the component of the MODEL\_COMPONENT\_ID for the third element.

**MODEL\_COMPONENT\_4** [PDS\_MER\_OPS] **REAL**

The MODEL\_COMPONENT\_4 element provides the value of the component of the MODEL\_COMPONENT\_ID for the fourth element.

**MODEL\_COMPONENT\_5** [PDS\_MER\_OPS] **REAL**

The MODEL\_COMPONENT\_5 element provides the value of the component of the MODEL\_COMPONENT\_ID for the fifth element.

**MODEL\_COMPONENT\_6** [PDS\_MER\_OPS] **REAL**

The MODEL\_COMPONENT\_6 element provides the value of the component of the MODEL\_COMPONENT\_ID for the sixth element.

**MODEL\_COMPONENT\_7** [PDS\_MER\_OPS] **REAL**

The MODEL\_COMPONENT\_7 element provides the value of the component of the MODEL\_COMPONENT\_ID for the seventh element.

**MODEL\_COMPONENT\_8** [PDS\_MER\_OPS] **REAL**

The MODEL\_COMPONENT\_8 element provides the value of the component of the MODEL\_COMPONENT\_ID for the eighth element.

**MODEL\_COMPONENT\_9** [PDS\_MER\_OPS] **REAL**

The MODEL\_COMPONENT\_9 element provides the value of the component of the MODEL\_COMPONENT\_ID for the ninth element.

**MODEL\_COMPONENT\_ID** [PDS\_MER\_OPS] **CHARACTER**

The MODEL\_COMPONENT\_ID element is used in conjunction with the MODEL\_COMPONENT\_n elements, where n is a number. The MODEL\_COMPONENT\_ID value should consist of a sequence of identifiers (usually 1 character), where each identifier corresponds to a model component vector. The first id in the sequence corresponds to MODEL\_COMPONENT\_1, the second corresponds to MODEL\_COMPONENT\_2, etc. For example, for a geometric camera model with a value of CAHV for MODEL\_NAME, the MODEL\_COMPONENT\_ID would be (C, A, H, V). Please see the MODEL\_COMPONENT\_NAME data element for more details.

**MODEL\_COMPONENT\_NAME** [PDS\_MER\_OPS] **CHARACTER**

The MODEL\_COMPONENT\_NAME element is used in conjunction with the MODEL\_COMPONENT\_n elements, where n is a number. The MODEL\_COMPONENT\_NAME value should consist of a sequence of names, where each

name identifies its corresponding model component vector. The first name in the sequence identifies MODEL\_COMPONENT\_1, the second identifies the MODEL\_COMPONENT\_2, etc. For example, for a geometric camera model with a value of CAHV for MODEL\_NAME, the MODEL\_COMPONENT\_NAME would be (CENTER, AXIS, HORIZONTAL, VERTICAL). The three values of MODEL\_COMPONENT\_1 would describe the focal center vector; the three values of MODEL\_COMPONENT\_2 would describe the pointing direction (axis) vector; the three values of MODEL\_COMPONENT\_3 would describe the horizontal image plane vector, and the three values of the MODEL\_COMPONENT\_4 would describe the vertical image plane vector.

**MODEL\_COMPONENT\_UNIT** [PDS\_MER\_OPS] CHARACTER(30)  
TBD

**MODEL\_DESC** [PDS\_MER\_OPS] CHARACTER  
The MODEL\_DESC element provides a textual description of a model (or a pointer to a file containing the description). This is not intended to be a brief summary, but rather a detailed description of the model; at minimum, it should include a reference to a detailed description of the model in published literature. While other data elements such as CALIBRATION\_SOURCE\_ID, SOURCE\_ID, COORDINATE\_SYSTEM\_NAME, and MODEL\_COMPONENT\_NAME provide quick identifiers that distinguish how this model was generated, the details and data behind each of these identifiers should be explicitly included in the model description.

**MODEL\_NAME** [PDS\_MER\_OPS] CHARACTER(63)  
The MODEL\_NAME element provides an identifier for the type or kind of model. The value should be one of a well defined set, providing an application program with sufficient information to know how to handle the rest of the parameters within the model. (CAHVORE-3 is the only one that uses model component vectors 1-8.)

**MODEL\_RANKING** [PDS\_MER\_OPS] CHARACTER  
The MODEL\_RANKING element provides the names of the existing models, listed from 'best' to 'worse' as determined by the project.

**MODEL\_TYPE** [PDS\_MER\_OPS] CHARACTER(63)  
The MODEL\_TYPE element provides an identifier for the type or kind of model.

**MOSAIC\_DESC** CHARACTER  
The mosaic\_desc element provides a brief textual description of a mosaic.

**MOSAIC\_IMAGES** INTEGER(>=0)  
The mosaic\_images element identifies the number of images which are contained in a given mosaic.

**MOSAIC\_PRODUCTION\_PARAMETER** CHARACTER(10)  
The mosaic\_production\_parameter element identifies the method of production of a mosaic product (e.g., manual vs. digital).

**MOSAIC\_SEQUENCE\_NUMBER** INTEGER(>=0)  
The mosaic\_sequence\_number element is a numeric identifier which defines a group of related images on a single mosaic. The mosaic\_sequence\_number is necessary when several groups of images covering different regions are printed



on one photo\_product.

**MOSAIC\_SERIES\_ID** **CHARACTER(30)**

The mosaic\_series\_id element is an alphanumeric identifier for mosaics from a given mission.

**MOSAIC\_SHEET\_NUMBER** **INTEGER(>=0)**

The mosaic\_sheet\_number element is a numeric identifier for a mosaic series or for a mosaic within a mosaic series.

**MPF\_LOCAL\_TIME** **[PDS.EN]** **TIME <localday/24>**

The MPF\_LOCAL\_TIME element provides the local time at the lander site on the surface of Mars, measured in local hours, minutes, and seconds, from midnight. Local hours are defined as one twenty-fourth of a local solar day. Local minutes are one sixtieth of a local hour, and local seconds are one sixtieth of a local minute. Format is hh:mm:ss. Based on the IAU standard for the Martian prime meridian. See [DAVIESETAL1994] for more details.

Note: This keyword was used for the Mars Pathfinder mission and has been superseded by the LOCAL\_TRUE\_SOLAR\_TIME element; it should no longer be used.

**MRO:ACTIVITY\_ID** **[MRO]** **CHARACTER(5)**

This keyword describes the type of measurement contained in a CRISM EDR or other data product, and provides indication of how the observation is commanded. The format of the value is AC### where AC is a 2-letter designation of the type of measurement made, and ### is a 3-numeral designation of the instrument command macro that was executed to acquire the data. Macro numbers are in the range 0-255.

For EDRs, BI is measurement of detector bias, DF is a measurement of background including dark current and thermal background, LP is measurement of a focal plane lamp, SP is measurement of the internal integrating sphere, and SC is measurement of an external scene. TP indicates that the EDR contains any test pattern produced by instrument electronics. T1 through T7 specify the test pattern, test pattern 1 through test pattern 7. UN indicates that the EDR contains data in which housekeeping does not match the commanded instrument configuration.

For an RDR, RA indicates that the file contains values in units of radiance ( $W\ m^{-2}\ nm^{-1}\ sr^{-1}$ ). IF indicates that the file contains values in units of I/F, or radiance divided by solar flux scaled for heliocentric distance. AL indicates that the file contains values as estimated Lambert albedo, which is I/F corrected for cosine of incidence angle and for atmospheric and thermal effects. SU indicates that the files contains summary parameters, unitless values derived from Lambert albedo.

For an RDR or a DDR, DE indicates that the files contains derived values related to observation geometry or independently characterized properties of the scene.

**MRO:ADC\_TIMING\_SETTINGS** **[MRO]** **CHARACTER(1)**

The MRO:ADC\_TIMING\_SETTINGS element provides the HiRISE Channel 0 analog-to-digital conversion timing settings for the reset and readout of the video waveform.

**MRO:ANALOG\_POWER\_START\_COUNT** **[MRO]** **CHARACTER**

The MRO:ANALOG\_POWER\_START\_COUNT element provides the spacecraft clock count corresponding to the UTC time when the power to the CPMM units was applied.

**MRO:ANALOG\_POWER\_START\_TIME** **[MRO]** **TIME**

The MRO:ANALOG\_POWER\_START\_TIME element provides the UTC time when the power to the CPMM units was applied.

**MRO:ATMO\_CORRECTION\_FLAG** [MRO] CHARACTER(3)

The MRO:ATMO\_CORRECTION\_FLAG element identifies whether a correction has been performed on a CRISM data product for photometric and atmospheric effects. This correction starts using I over F, and consists of division by cosine of the solar incidence angle, removal of modeled attenuation by atmospheric gases, and removal of modeled scattering and attenuation by atmospheric aerosols. ON indicates that a correction has been performed. In this case the units are Lambert albedo. OFF indicates that no correction has been performed. The units may be I\_OVER\_F, or LAMBERT\_ALBEDO in which case I\_OVER\_F has been divided by cosine of the solar incidence angle but no further correction has occurred. More details can be found in the CRISM Data Products SIS.

**MRO:AZIMUTH\_SPACING\_TYPE** [MRO] CHARACTER(12)

The AZIMUTH\_SPACING\_TYPE element specifies the type of azimuth (i.e. along-track) spacing of SHARAD radar footprints after ground processing. UNIFORM means that azimuth lines are evenly spaced. NOT UNIFORM means that azimuth lines are not evenly spaced.

**MRO:BARREL\_BAFFLE\_TEMPERATURE** [MRO] REAL <degC>

The MRO:BARREL\_BAFFLE\_TEMPERATURE element provides the temperature of the HiRISE instrument's barrel baffle in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:BINNING** [MRO] INTEGER(1, 16)

The MRO:BINNING element provides the HiRISE observation binning mode; i.e., the number of lines binned in an observation.  $MRO:LINE\_EXPOSURE\_DURATION = MRO:BINNING * MRO:SCAN\_LINE\_DURATION$

**MRO:CALIBRATION\_LAMP\_LEVEL** [MRO] INTEGER(0, 4095)

The CALIBRATION\_LAMP\_LEVEL keyword provides the level of the CRISM calibration lamp identified by LIGHT\_SOURCE\_NAME. 0 indicates that a lamp is unpowered. Also if the lamp level is a non-zero value, MRO:CALIBRATION\_LAMP\_STATUS must equal ON, OPEN LOOP or CLOSED LOOP. For any lamp, if MRO:CALIBRATION\_LAMP\_STATUS = ON or OPEN LOOP, the lamp level is proportional to the current being supplied to the lamp. In the special cases of LIGHT\_SOURCE\_NAME = SPHERE LAMP 1 or LIGHT\_SOURCE\_NAME = SPHERE LAMP 2, if MRO:CALIBRATION\_LAMP\_STATUS = CLOSED LOOP, then the lamp level gives the setting of the photodiode in the integrating sphere that provides feedback to control the lamp current.

**MRO:CALIBRATION\_LAMP\_STATUS** [MRO] CHARACTER(11)

The MRO:CALIBRATION\_LAMP\_STATUS keyword gives the status of the CRISM calibration lamp identified by LIGHT\_SOURCE\_NAME. OFF indicates that the lamp is unpowered. ON or OPEN LOOP indicates that the lamp is on with the current at the digital values indicated in MRO:CALIBRATION\_LAMP\_LEVEL. CLOSED LOOP is only applicable for the integrating sphere (LIGHT\_SOURCE\_NAME = SPHERE LAMP 1 or LIGHT\_SOURCE\_NAME = SPHERE LAMP 2). In that case MRO:CALIBRATION\_LAMP\_LEVEL gives the setting of the photodiode in the integrating sphere that provides feedback to control the lamp output.

**MRO:CALIBRATION\_START\_COUNT** [MRO] CHARACTER(32)

The MRO:CALIBRATION\_START\_COUNT element gives the spacecraft clock count of the first line located in the CALIBRATION\_IMAGE object.

**MRO:CALIBRATION\_START\_TIME** [MRO] **TIME**

The MRO:CALIBRATION\_START\_TIME element gives the UTC time of the first line located in the CALIBRATION\_IMAGE object.

**MRO:CCD\_FLAG** [MRO] **CHARACTER(3)**

The MRO:CCD\_FLAG element identifies which CCDs were operating at the time of an observation. There is a special processing flag for each CCD used in the observation. The ordering for the values is RED0, RED1, RED2, RED3, RED4, RED5, RED6, RED7, RED8, RED9, IR10, IR11, BG12, and BG13.

Values are as follows:

ON = the CCD was actively acquiring data during the observation. OFF = the CCD was turned off during the observation.

**MRO:CHANNEL\_NUMBER** [MRO] **INTEGER(0, 1)**

The MRO:CHANNEL\_NUMBER element provides the HiRISE CCD channel number.

**MRO:CLOSED\_LOOP\_TRACKING\_FLAG** [MRO] **CHARACTER(8)**

The MRO:CLOSED\_LOOP\_TRACKING\_FLAG element is a flag used by the SHARAD on-board processing software to enable or disable the closed-loop tracking algorithm, which dynamically determines the opening of the receiving window based on the time delay of previous echoes.

**MRO:COMMANDED\_ID** [MRO] **CHARACTER(32)**

The MRO:COMMANDED\_ID element gives the the actual identification value provided to the HiRISE instrument through the MRO flight system commanding. This value is returned by the HiRISE instrument through the science channel header. During flight operations the COMMANDED\_ID and the OBSERVATION\_ID will be identically defined. However, during calibration data acquisition at Ball Aerospace and Assembly Test and Launch Operations (ATLO), the COMMANDED\_ID and OBSERVATION\_ID may be different. During these phases, the same commanding, with the same COMMANDED\_ID, were run repeatedly on the HiRISE instrument. The result was a non unique identification required for the OBSERVATION\_ID required for this value. In these cases the OBSERVATION\_ID is built from the time of the observation rather than the commaned ID found in the Science Channel Header.

**MRO:COMPRESSION\_SELECTION\_FLAG** [MRO] **CHARACTER(8)**

The MRO:COMPRESSION\_SELECTION\_FLAG element is a flag used by the SHARAD on-board processing software to enable or disable the dynamic bit compression algorithm, which reduces the signal dynamic range based on the value of the echo strength.

**MRO:CPMM\_NEGATIVE\_5\_CURRENT** [MRO] **REAL <A>**

The MRO:CPMM\_NEGATIVE\_5\_CURRENT element provides the negative 5 current of the HiRISE CCD Processing/Memory Module.

**MRO:CPMM\_NEGATIVE\_5\_VOLTAGE** [MRO] **REAL <V>**

The MRO:CPMM\_NEGATIVE\_5\_VOLTAGE element provides the negative 5 voltage state of the HiRISE CCD Processing/Memory Module.

**MRO:CPMM\_NUMBER** [MRO] **INTEGER(0, 13)**

The MRO:CPMM\_NUMBER element provides the HiRISE CCD Processing/Memory Module number.

**MRO:CPMM\_POSITIVE\_10\_CURRENT** [MRO] REAL <A>

The MRO:CPMM\_POSITIVE\_10\_CURRENT element provides the positive 10 current of the HiRISE CCD Processing/Memory Module.

**MRO:CPMM\_POSITIVE\_10\_VOLTAGE** [MRO] REAL <V>

The MRO:CPMM\_POSITIVE\_10\_VOLTAGE element provides the positive 10 voltage state of the HiRISE CCD Processing/Memory Module.

**MRO:CPMM\_POSITIVE\_1\_8\_CURRENT** [MRO] REAL <A>

The MRO:CPMM\_POSITIVE\_1\_8\_CURRENT element provides the positive 1\_8 current of the HiRISE CCD Processing/Memory Module.

**MRO:CPMM\_POSITIVE\_1\_8\_VOLTAGE** [MRO] REAL <V>

The MRO:CPMM\_POSITIVE\_1\_8\_VOLTAGE element provides the positive 1\_8 voltage state of the HiRISE CCD Processing/Memory Module.

**MRO:CPMM\_POSITIVE\_29\_CURRENT** [MRO] REAL <A>

The MRO:CPMM\_POSITIVE\_29\_CURRENT element provides the positive 29 current of the HiRISE CCD Processing/Memory Module.

**MRO:CPMM\_POSITIVE\_29\_VOLTAGE** [MRO] REAL <V>

The MRO:CPMM\_POSITIVE\_29\_VOLTAGE element provides the positive 29 voltage state of the HiRISE CCD Processing/Memory Module.

**MRO:CPMM\_POSITIVE\_2\_5\_CURRENT** [MRO] REAL <A>

The MRO:CPMM\_POSITIVE\_2\_5\_CURRENT element provides the positive 2\_5 current of the HiRISE CCD Processing/Memory Module.

**MRO:CPMM\_POSITIVE\_2\_5\_VOLTAGE** [MRO] REAL <V>

The MRO:CPMM\_POSITIVE\_2\_5\_VOLTAGE element provides the positive 2\_5 voltage state of the HiRISE CCD Processing/Memory Module.

**MRO:CPMM\_POSITIVE\_3\_3\_CURRENT** [MRO] REAL <A>

The MRO:CPMM\_POSITIVE\_3\_3\_CURRENT element provides the positive 3\_3 current of the HiRISE CCD Processing/Memory Module.

**MRO:CPMM\_POSITIVE\_3\_3\_VOLTAGE** [MRO] REAL <V>

The MRO:CPMM\_POSITIVE\_3\_3\_VOLTAGE element provides the positive 3\_3 voltage state of the HiRISE CCD Processing/Memory Module.

**MRO:CPMM\_POSITIVE\_5\_CURRENT** [MRO] REAL <A>

The MRO:CPMM\_POSITIVE\_5\_CURRENT element provides the positive 5 current of the HiRISE CCD Processing/Memory Module.

**MRO:CPMM\_POSITIVE\_5\_VOLTAGE [MRO] REAL <V>**

The MRO:CPMM\_POSITIVE\_5\_VOLTAGE element provides the positive 5 voltage state of the HiRISE CCD Processing/Memory Module.

**MRO:CPMM\_PWS\_BOARD\_TEMPERATURE [MRO] REAL <degC>**

The MRO:CPMM\_PWS\_BOARD\_TEMPERATURE element provides the temperature of the HiRISE instrument's CCD Processing/Memory Module Power Supply Board in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:DELTA\_LINE\_TIMER\_COUNT [MRO] REAL(0, 16777216)**

The MRO:DELTA\_LINE\_TIMER\_COUNT element provides the commanded count given to the HiRISE instrument to set the scan line duration.  $MRO:SCAN\_LINE\_DURATION = 74 + MRO:DELTA\_LINE\_TIMER\_COUNT/16$

**MRO:DETECTOR\_TEMPERATURE [MRO] REAL <degC>**

The MRO:DETECTOR\_TEMPERATURE element provides the temperature of the CRISM IR detector (if MRO:SENSOR\_ID = 'L'), or the VNIR detector (if MRO:SENSOR\_ID = 'S'). On each detector there are two temperature sensors. The primary source of IR detector temperature is IR temperature sensor 1 (column 50 in the EDR list file). The backup source of IR detector temperature is IR temperature sensor 2 (column 51 in the EDR list file). The primary source of VNIR detector temperature is VNIR temperature sensor 2 (column 65 in the EDR list file). The backup source of VNIR detector temperature is VNIR temperature sensor 1 (column 64 in the EDR list file).

**MRO:DLL\_FREQUENCY\_CORRECT\_COUNT [MRO] INTEGER(0, 255)**

The MRO:DLL\_FREQUENCY\_CORRECT\_COUNT element provides a count of the number of times the HiRISE 96 MHz clock frequency was observed to be correct. This is used with the recursive Digital Lock Loop reset circuit.

**MRO:DLL\_LOCKED\_FLAG [MRO] CHARACTER(3)**

The MRO:DLL\_LOCKED\_FLAG element provides the state of the 1st and 2nd 96 Mhz Digital Lock Loop flags for a HiRISE observation.

**MRO:DLL\_LOCKED\_ONCE\_FLAG [MRO] CHARACTER(3)**

The MRO:DLL\_LOCKED\_ONCE\_FLAG element indicates if the Digital Lock Loop ever locked during a HiRISE observation.

**MRO:DLL\_RESET\_COUNT [MRO] INTEGER(0, 255)**

The MRO:DLL\_RESET\_COUNT element provides the count of the number of times during a HiRISE observation the 96 MHz Digital Lock Loop had to be reset in order to lock to the incoming 48 Mhz clock and produce an 96 MHz clock.

**MRO:EXPOSURE\_PARAMETER [MRO] INTEGER(1, 480)**

The MRO:EXPOSURE\_PARAMETER element identifies the value supplied to the CRISM instrument to command the exposure time. At a given frame rate identified in MRO:FRAME\_RATE, there are 480 possible exposure times ranging from 1 to 480. An exposure parameter of 480 yields an exposure time equal to the inverse of the frame rate. An exposure time parameter of 1 yields an exposure time 1/480 as large. For example, at a frame rate of 3.75 Hz,

an exposure time parameter of 480 yields an exposure time of 0.26667 sec, whereas an exposure time parameter of 1 yields and exposure time of 0.00056 sec. This parameter is included independently of the exposure time itself because some of the Calibration Data Records (CDRs) are applicable to data taken at a particular exposure parameter.

**MRO:FELICS\_COMPRESSION\_FLAG** [MRO] **CHARACTER(3)**

The MRO:FELICS\_COMPRESSION\_FLAG element identifies whether FELICS data compression was applied to a HiRISE image.

**MRO:FIELD\_STOP\_TEMPERATURE** [MRO] **REAL <degC>**

The MRO:FIELD\_STOP\_TEMPERATURE element provides the temperature of the HiRISE instrument's focus mechanism field stop in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:FOCUS\_MOTOR\_TEMPERATURE** [MRO] **REAL <degC>**

The MRO:FOCUS\_MOTOR\_TEMPERATURE element provides the temperature of the HiRISE instrument's focus mirror in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:FOCUS\_POSITION\_COUNT** [MRO] **REAL**

The MRO:FOCUS\_POSITION\_COUNT element provides the raw count of the focus mechanism position in a HiRISE observation.

**MRO:FPA\_NEGATIVE\_Y\_TEMPERATURE** [MRO] **REAL <degC>**

The MRO:FPA\_NEGATIVE\_Y\_TEMPERATURE element provides the temperature of the HiRISE instrument's Focal Plane Array -Y location in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:FPA\_POSITIVE\_Y\_TEMPERATURE** [MRO] **REAL <degC>**

The MRO:FPA\_POSITIVE\_Y\_TEMPERATURE element provides the temperature of the HiRISE instrument's Focal Plane Array +Y side location in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:FPE\_TEMPERATURE** [MRO] **REAL <degC>**

The MRO:FPE\_TEMPERATURE element provides the temperature of the HiRISE or CRISM instrument's Focal Plane Electronics in degrees Celsius. For HiRISE, see Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004. For CRISM, the value refers to the focal plane electronics board mounted in the base of the gimbal. The values represents IR focal plane electronics if MRO:SENSOR\_ID = 'L', and to the VNIR focal plane electronics if MRO:SENSOR\_ID = 'S'. The source of CRISM IR focal plane electronics temperature is column 60 in the EDR list file. The source of VNIR focal plane electronics temperature is column 71 in the EDR list file.

**MRO:FRAME\_RATE** [MRO] **REAL(1, 30) <Hz>**

The MRO:FRAME\_RATE element identifies the rate at which frames of data in a CRISM EDR were returned. Possible values are 1.0, 3.75, 5.0, 15.0, and 30.0.

**MRO:HEATER\_CONTROL\_FLAG** [MRO] **CHARACTER(3)**

The MRO:HEATER\_CONTROL\_FLAG element is a set of 14 on/off flags that indicate which of the 14 heater control areas were on at the time of a HiRISE observation.

**MRO:HEATER\_CONTROL\_MODE** [MRO] CHARACTER(11)

The MRO:HEATER\_CONTROL\_MODE element provides the state of the HiRISE heater control, either closed-loop or duty-cycle. Normally the closed-loop mode is used to keep nominal operating temperatures of the instrument. A duty-cycle mode is enabled during periods of high EM emissions from other MRO instruments.

**MRO:HEATER\_CURRENT** [MRO] REAL <A>

The MRO:HEATER\_CURRENT element provides the HiRISE heater current in amps.

**MRO:IE\_PWS\_BOARD\_TEMPERATURE** [MRO] REAL <degC>

The MRO:IE\_PWS\_BOARD\_TEMPERATURE element provides the temperature of the HiRISE instrument's Instrument Electronics Power Supply Board in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:IEA\_NEGATIVE\_15\_VOLTAGE** [MRO] REAL <V>

The MRO:IEA\_NEGATIVE\_15\_VOLTAGE element provides the negative 15 voltage state of the HiRISE Interface Electronics Assembly.

**MRO:IEA\_POSITIVE\_15\_VOLTAGE** [MRO] REAL <V>

The MRO:IEA\_POSITIVE\_15\_VOLTAGE element provides the positive 15 voltage state of the HiRISE Interface Electronics Assembly.

**MRO:IEA\_POSITIVE\_28\_VOLTAGE** [MRO] REAL <V>

The MRO:IEA\_POSITIVE\_28\_VOLTAGE element provides the positive 28 voltage state of the HiRISE Interface Electronics Assembly.

**MRO:IEA\_POSITIVE\_5\_VOLTAGE** [MRO] REAL <V>

The MRO:IEA\_POSITIVE\_5\_VOLTAGE element provides positive 5 voltage state of the HiRISE Interface Electronics Assembly.

**MRO:IEA\_TEMPERATURE** [MRO] REAL <degC>

The MRO:IEA\_TEMPERATURE element provides the temperature of the HiRISE instrument's Instrument Electronics Assembly in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:IMAGE\_EXPOSURE\_DURATION** [MRO] REAL

The MRO:IMAGE\_EXPOSURE\_DURATION element provides the total time of a HiRISE observation from the start of the first line to the end of the last line computed by multiplying the total number of lines in the array times the line exposure duration.

**MRO:INST\_CONT\_BOARD\_TEMPERATURE** [MRO] REAL <degC>

The MRO:INST\_CONT\_BOARD\_TEMPERATURE element provides the temperature of the HiRISE instrument control board in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:INST\_CONT\_FPGA\_POS\_2\_5\_VOLTAGE** [MRO] REAL <V>

The MRO:INST\_CONT\_FPGA\_POS\_2\_5\_VOLTAGE element provides the positive 2.5 voltage state of the HiRISE instrument control Field-Programmable Gate Array.

**MRO:INSTRUMENT\_POINTING\_MODE** [MRO] **CHARACTER(16)**

The MRO:INSTRUMENT\_POINTING\_MODE element identifies pointing mode of the CRISM gimbal. For FIXED POINTING, the instrument remains at a single gimbal position while taking data. For DYNAMIC POINTING, the gimbal tracks a target and typically superimposes a very slow constant-rate scan. FIXED POINTING is the nominal mode for multispectral survey data, whereas DYNAMIC POINTING is the nominal mode for targeted observations.

**MRO:INV\_LOOKUP\_TABLE\_FILE\_NAME** [MRO] **CHARACTER**

The MRO:INV\_LOOKUP\_TABLE\_FILE\_NAME element identifies the name of the CRISM file that gives the 12-bit DN value replacing each 8-bit DN value if lossy compression was performed (if compression\_type=8\_BIT). The inverse lookup table file is a nine-column, 4095-row text file. Column 1 gives each 8-bit value, 0 through 255. Columns 2 through 9 give the 12-bit values that replace them if lookup tables 0 through 7, respectively, were selected for data acquisition. Lookup tables are selected on a line by line basis. Which table is used for each line is indicated in the pixel-processing descriptive file named in MRO:PIXEL\_PROC\_FILE\_NAME.

**MRO:INVALID\_PIXEL\_LOCATION** [MRO] **INTEGER(>=0) <pixel>**

The INVALID\_PIXEL\_LOCATION keyword identifies the X,Y,Z locations within a CRISM TRDR at which the data values are invalid because they represent cosmic ray hits, with an increased in DN level above of threshold of several times the read noise in the data. Read noise is approximately 3 14-bit DNs. The X direction is the spatial direction within a single frame of data. The Y direction is the wavelength direction within a single frame of data. The Z direction is the spatial direction built up by accumulating successive frames of data at different times. A cosmic ray hit is manifested by an elevated DN level in a small cluster of adjacent X,Y locations in one or two successive frames in the Z direction. The pixel locations are defined as (X1,Y1,Z1), (X2,Y2,Z2),..., (Xn, Yn,Zn)} where Xn, Yn, and Zn are integer values of X,Y,Z coordinates of invalid pixels.

**MRO:LINE\_EXPOSURE\_DURATION** [MRO] **REAL**

The MRO:LINE\_EXPOSURE\_DURATION element provides the time from the start of exposure of one binned line to the start of exposure of the next binned line in a HiRISE image. MRO:LINE\_EXPOSURE\_DURATION = MRO:BINNING \* MRO:SCAN\_LINE\_DURATION

**MRO:LOOKUP\_CONVERSION\_TABLE** [MRO] **INTEGER**

The MRO:LOOKUP\_CONVERSION\_TABLE element provides the HiRISE lookup conversion table used to define the translation from 8-bit back to 14-bit pixels in a HiRISE image. If no lookup table was used (LOOKUP\_TABLE\_TYPE='N/A') then LOOKUP\_CONVERSION\_TABLE=((0,0)). This element consists of a sequence of 255 pairs of values. The first pair in the table corresponds to the range of 14-bit pixels that map to 0 DN value of the output 8-bit pixel. Subsequent pairs correspond to incremental output DN values.

**MRO:LOOKUP\_TABLE\_FILE\_NAME** [MRO] **CHARACTER**

The MRO:LOOKUP\_TABLE\_FILE\_NAME element identifies the name of the CRISM lookup table file that gives the 8-bit DN value replacing each 12-bit DN value if lossy compression is performed (if compression\_type=8\_BIT). The lookup table file is a nine-column, 4095-row text file. Column 1 gives each 12-bit value, 0 through 4095. Columns 2 through 9 give the 8-bit values that replace them if lookup tables 0 through 7, respectively, are selected. Lookup tables are selected on a line by line basis. Which table is used for each line is indicated in the pixel-processing descriptive file named in MRO:PIXEL\_PROC\_FILE\_NAME.



**MRO:LOOKUP\_TABLE\_K\_VALUE** [MRO] **INTEGER(-9998, 32)**

The MRO:LOOKUP\_TABLE\_K\_VALUE element provides the 'pixel spread' value in a HiRISE image. This parameter is used only for the HiRISE SQUARE-ROOT LUT table mode. A -9998 value indicates a K value was not used.

**MRO:LOOKUP\_TABLE\_MAXIMUM** [MRO] **INTEGER(-9998, 16384)**

The MRO:LOOKUP\_TABLE\_MAXIMUM element provides the maximum 14-bit pixel value mapped to the 254 DN 8-bit pixel in a HiRISE image. This parameter is used only for the HiRISE LINEAR LUT table mode. A -9998 value indicates that the maximum value was not used.

**MRO:LOOKUP\_TABLE\_MEDIAN** [MRO] **INTEGER(-9998, 16384)**

The MRO:LOOKUP\_TABLE\_MEDIAN element provides the median 14-bit pixel value mapped to the 254 DN 8-bit pixel in a HiRISE image. This parameter is used only for the HiRISE SQUARE-ROOT LUT table mode. A -9998 value indicates that the table median value was not used.

**MRO:LOOKUP\_TABLE\_MINIMUM** [MRO] **INTEGER(-9998, 16384)**

The MRO:LOOKUP\_TABLE\_MINIMUM element provides the minimum 14-bit pixel value mapped to the 0 DN output pixel in a HiRISE image. This parameter is used only for the HiRISE LINEAR LUT table mode. A -9998 value indicates that the minimum value was not used.

**MRO:LOOKUP\_TABLE\_NUMBER** [MRO] **INTEGER(-9998, 28)**

The MRO:LOOKUP\_TABLE\_NUMBER element provides the number of the stored LUT used in a HiRISE image. This parameter is used only for the HiRISE STORED LUT table mode. A value of -9998 indicates that a table number was not used.

**MRO:LOOKUP\_TABLE\_TYPE** [MRO] **CHARACTER(11)**

The MRO:LOOKUP\_TABLE\_TYPE element provides the type of lookup table that was applied to convert 14-bit pixels to 8-bit pixels in a HiRISE image.

**MRO:MANUAL\_GAIN\_CONTROL** [MRO] **INTEGER(0, 255)**

The MRO:MANUAL\_GAIN\_CONTROL element is a parameter used by the SHARAD on-board processing software to set the receiver gain to a fixed value during data acquisition.

**MRO:MAXIMUM\_STRETCH** [MRO] **INTEGER(0, 1023)**

The MRO:MAXIMUM\_STRETCH element provides a contrast stretch value to be used in the display of a HiRISE Image. The MRO:MAXIMUM\_STRETCH parameter specifies the DN value to map to the 255 DN value of the display. For color images, there will be three values, one for each color.

**MRO:MEASUREMENT\_ATM\_COMPOSITION**[MRO] **CHARACTER**

The MRO:MEASUREMENT\_ATM\_COMPOSITION element identifies the atmospheric gases present in the environment during a laboratory spectral measurement.

**MRO:MEASUREMENT\_GEOMETRY\_DESC** [MRO] **CHARACTER**

The MRO:MEASUREMENT\_GEOMETRY\_DESC element describes the geometry relevant to a laboratory spectral measurement.

**MRO:MEASUREMENT\_GEOMETRY\_TYPE [MRO] CHARACTER(50)**

The MRO:MEASUREMENT\_GEOMETRY\_TYPE element provides the type of measurement geometry relative to a laboratory spectral measurement. Examples are 'DIRECTIONAL HEMISPHERICAL', 'HEMISPHERICAL DIRECTIONAL', 'BIDIRECTIONAL, RADIANCE FACTOR', and 'BIDIRECTIONAL, RADIANCE COEFFICIENT'.

**MRO:MEASUREMENT\_MASS [MRO] CHARACTER**

The MRO:MEASUREMENT\_MASS element provides the mass of a sample used in a particular laboratory spectral measurement.

**MRO:MEASUREMENT\_MAX\_RESOLUTION [MRO] REAL(>=0) <micron>**

The MRO:MEASUREMENT\_MAX\_RESOLUTION element provides the maximum resolution of a laboratory spectral measurement.

**MRO:MEASUREMENT\_MIN\_RESOLUTION [MRO] REAL(>=0) <micron>**

The MRO:MEASUREMENT\_MIN\_RESOLUTION element provides the minimum resolution of a laboratory spectral measurement.

**MRO:MEASUREMENT\_PRESSURE [MRO] REAL(>=0)**

The MRO:MEASUREMENT\_PRESSURE element gives the atmospheric pressure of the environment during a laboratory spectral measurement.

**MRO:MEASUREMENT\_TEMPERATURE [MRO] REAL <degC>**

The MRO:MEASUREMENT\_TEMPERATURE element gives the temperature of the environment during a laboratory spectral measurement.

**MRO:MECH\_TLM\_BOARD\_TEMPERATURE [MRO] REAL <degC>**

The MRO:MECH\_TLM\_BOARD\_TEMPERATURE element provides the temperature of the HiRISE instrument's Mech/TLM Board in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:MECH\_TLM\_FPGA\_POS\_2\_5\_VOLTAGE [MRO] REAL <V>**

The MRO:MECH\_TLM\_FPGA\_POS\_2\_5\_VOLTAGE element provides the positive 2.5 voltage state of the HiRISE Mech/TLM Field-Programmable Gate Array.

**MRO:MINIMUM\_STRETCH [MRO] INTEGER(0, 1023)**

The MRO:MINIMUM\_STRETCH element provides contrast stretch values to be used in the display of a HiRISE Image. The MRO:MINIMUM\_STRETCH parameter is the minimum DN value to map to the 0 DN value of the display. For color images, there will be three values, one for each color.

**MRO:MS\_TRUSS\_LEG\_0\_A\_TEMPERATURE [MRO] REAL <degC>**

The MRO:MS\_TRUSS\_LEG\_0\_A\_TEMPERATURE element provides the temperature of the HiRISE instrument's metering structure truss 0-A leg in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:MS\_TRUSS\_LEG\_0\_B\_TEMPERATURE [MRO] REAL <degC>**

The MRO:MS\_TRUSS\_LEG\_0\_B\_TEMPERATURE element provides the temperature of the HiRISE instrument's metering structure truss 0-B leg in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:MS\_TRUSS\_LEG\_120\_A\_TEMPERATURE [MRO] REAL <degC>**

The MRO:MS\_TRUSS\_LEG\_120\_A\_TEMPERATURE element provides the temperature of the HiRISE instrument's metering structure truss 120-A leg in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:MS\_TRUSS\_LEG\_120\_B\_TEMPERATURE [MRO] REAL <degC>**

The MRO:MS\_TRUSS\_LEG\_120\_B\_TEMPERATURE element provides the temperature of the HiRISE instrument's metering structure truss 120-B leg in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:MS\_TRUSS\_LEG\_240\_A\_TEMPERATURE [MRO] REAL <degC>**

The MRO:MS\_TRUSS\_LEG\_240\_A\_TEMPERATURE element provides the temperature of the HiRISE instrument's metering structure truss 240-A leg in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:MS\_TRUSS\_LEG\_240\_B\_TEMPERATURE [MRO] REAL <degC>**

The MRO:MS\_TRUSS\_LEG\_240\_B\_TEMPERATURE element provides the temperature of the HiRISE instrument's metering structure truss 240-B leg in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:NOMINAL\_ALONG\_TRACK\_RESOLUTION [MRO] REAL(0, 10000) <m>**

The MRO:NOMINAL\_ALONG\_TRACK\_RESOLUTION element gives the horizontal resolution of the instrument in the along-track direction achieved through azimuth processing, expressed in meters.

**MRO:NUMERICAL\_FILTER\_TYPE [MRO] CHARACTER(12)**

The MRO:NUMERICAL\_FILTER\_TYPE element is the parameter used by the SHARAD ground processing software for the selection of the method used for building the numerical filter used in the range compression of the signal.

**MRO:OBSERVATION\_NUMBER [MRO] INTEGER(>=0)**

The MRO:OBSERVATION\_NUMBER gives the monotonically increasing ordinal counter of the EDRs generated for a particular CRISM OBSERVATION\_ID. CRISM generates several EDRs for a given OBSERVATION\_ID.

**MRO:OBSERVATION\_START\_COUNT [MRO] CHARACTER(30)**

The MRO:OBSERVATION\_START\_COUNT element provides the spacecraft clock count corresponding to the UTC time identified by the MRO:OBSERVATION\_START\_TIME. This is the time when the HiRISE instrument begins its

image acquisition sequence.

**MRO:OBSERVATION\_START\_TIME [MRO] TIME**

The MRO:OBSERVATION\_START\_TIME element provides the UTC start time of a HiRISE image acquisition sequence.

**MRO:OPT\_BNCH\_BOX\_BEAM\_TEMPERATURE [MRO] REAL <degC>**

The MRO:OPT\_BNCH\_BOX\_BEAM\_TEMPERATURE element provides the temperature of the HiRISE instrument's optical bench near the box beam (+Y face) in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:OPT\_BNCH\_COVER\_TEMPERATURE [MRO] REAL <degC>**

The MRO:OPT\_BNCH\_COVER\_TEMPERATURE element provides the temperature of the HiRISE instrument's optical bench cover (external) in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:OPT\_BNCH\_FLEXURE\_TEMPERATURE [MRO] REAL <degC>**

The MRO:OPT\_BNCH\_FLEXURE\_TEMPERATURE element provides the temperature of the HiRISE instrument's optical bench near the +X MDR flexure in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:OPT\_BNCH\_FOLD\_FLAT\_TEMPERATURE [MRO] REAL <degC>**

The MRO:OPT\_BNCH\_FOLD\_FLAT\_TEMPERATURE element provides the temperature of the HiRISE instrument's optical fold flat mirror location in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:OPT\_BNCH\_FPA\_TEMPERATURE [MRO] REAL <degC>**

The MRO:OPT\_BNCH\_FPA\_TEMPERATURE element provides the temperature of the HiRISE instrument's optical bench near the Focal Plane Array in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:OPT\_BNCH\_FPE\_TEMPERATURE [MRO] REAL <degC>**

The MRO:OPT\_BNCH\_FPE\_TEMPERATURE element provides the temperature of the HiRISE instrument's optical bench near the Focal Plane Electronics in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:OPT\_BNCH\_LIVING\_RM\_TEMPERATURE [MRO] REAL <degC>**

The MRO:OPT\_BNCH\_LIVING\_RM\_TEMPERATURE element provides the temperature of the HiRISE instrument's optical bench in the sunken living room location in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:OPT\_BNCH\_MIRROR\_TEMPERATURE [MRO] REAL <degC>**

The MRO:OPT\_BNCH\_MIRROR\_TEMPERATURE element provides the temperature of the HiRISE instrument's optical bench near the tertiary mirror in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:OPTICAL\_BENCH\_TEMPERATURE** [MRO] REAL <degC>

The MRO:OPTICAL\_BENCH\_TEMPERATURE element provides the temperature of the CRISM optical bench. It is a backup to MRO:SPHERE\_TEMPERATURE for modeling the output radiance of the onboard integrating sphere as a function of sphere temperature.

**MRO:PHASE\_COMPENSATION\_TYPE** [MRO] CHARACTER(40)

The MRO:PHASE\_COMPENSATION\_TYPE element is a parameter used by the SHARAD on-board processing software to select the type of time shifting applied to received echoes before coherent summing.

**MRO:PHASE\_CORRECTION\_TYPE** [MRO] CHARACTER(32)

The MRO:PHASE\_CORRECTION\_TYPE element is the Parameter used by the SHARAD ground processing software for the selection of the algorithm used for the correction of any phase distortion in the signal caused by the ionosphere.

**MRO:PHOTOCLIN\_CORRECTION\_FLAG** [MRO] CHARACTER(3)

The MRO:PHOTOCLIN\_CORRECTION\_FLAG element describes the way in which topographic slopes were calculated as inputs to a thermal correction that has been performed on a calibrated CRISM data product.

This keyword has validity only in the case where the value of the keyword MRO:THERMAL\_CORRECTION\_MODE is PHYSICAL\_MODEL;ADR\_TE.

If MRO:PHOTOCLIN\_CORRECTION\_FLAG is OFF, then slopes used to calculate temperature come from the companion DDR. If it is ON, then the slopes are calculated using photogrammetry of CRISM data.

More details can be found at MRO:THERMAL\_CORRECTION\_MODE and in the CRISM Data Products SIS.

**MRO:PIXEL\_PROC\_FILE\_NAME** [MRO] CHARACTER

The MRO:PIXEL\_PROC\_FILE\_NAME element gives the name of the file that documents the CRISM onboard compression options selected. Onboard compression converts a 14-bit DN with a value of 0-16383 to a 12-bit- 0-4095 value or 8-bit 0-255 value for downlink. Corrections are done on a line by line basis. The pixel processing file is a 4-column, 480-row text file. The four elements in each row are the row number, the gain correction performed, the offset correction performed, and the 12 to 8 bit lookup table used if lossy compression is performed. Both gain and offset corrections are always performed to convert 14-bit to 12-bit values prior to downlink. First the offset is subtracted from the 14-bit value. Then the difference is multiplied by the gain to shorten the result to a 12-bit value. If lossy compression is being performed (if compression\_type = 8\_BIT), then the 12- to 8-bit lookup table value gives the table in the file named by MRO:LOOKUP\_TABLE\_FILE\_NAME that was used to convert the 12-bit value to an 8-bit value.

**MRO:POWERED\_CPMM\_FLAG** [MRO] CHARACTER(3)

The MRO:POWERED\_CPMM\_FLAG element provides a set of 14 values that identify which HiRISE CCD Processing/Memory Modules were commanded to acquire imaging during the observation. The first element is for CPMM 0 and the last element is for CPMM 13.

**MRO:PRIMARY\_MIRROR\_BAF\_TEMPERATURE** [MRO] REAL <degC>

The MRO:PRIMARY\_MIRROR\_BAF\_TEMPERATURE element provides the temperature of the HiRISE instrument's primary mirror baffle near the base (external) in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:PRIMARY\_MIRROR\_MNT\_TEMPERATURE** [MRO] REAL <degC>

The MRO:PRIMARY\_MIRROR\_MNT\_TEMPERATURE element provides the temperature of the HiRISE instrument's primary mirror mount in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:PRIMARY\_MIRROR\_TEMPERATURE [MRO] REAL <degC>**

The MRO:PRIMARY\_MIRROR\_TEMPERATURE element provides the temperature of the HiRISE instrument's primary mirror at its maximum thickness in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:PULSE\_REPETITION\_INTERVAL [MRO] INTEGER(>=0)**

The MRO:PULSE\_REPETITION\_INTERVAL element gives the time between the transmission of two consecutive SHARAD radar pulses, expressed in microseconds.

**MRO:RADARGRAM\_RETURN\_INTERVAL [MRO] REAL(0, 100000)**

The MRO:RADARGRAM\_RETURN\_INTERVAL element gives the round trip time of an electromagnetic pulse from the center of Mars to the first sample of each echo in the data product. This time delay is expressed in terms of number of echo samples. Time distance between echo samples in SHARAD RDR data products is 0.075 microseconds.

**MRO:READOUT\_START\_COUNT [MRO] CHARACTER(30)**

The MRO:READOUT\_START\_COUNT element provides the spacecraft clock count when the HiRISE CCD Process/Memory Module begins transferring image data out of its buffer memory.

**MRO:READOUT\_START\_TIME [MRO] TIME**

The MRO:READOUT\_START\_TIME element provides the UTC time when the HiRISE CCD Process/Memory Module begins transferring image data out of buffer memory.

**MRO:REFERENCE\_FUNCTION\_FILE\_NAME [MRO] CHARACTER(256)**

The MRO:REFERENCE\_FUNCTION\_FILE\_NAME element gives the name of the file located in the CALIB directory containing the function used for building the numerical filter used in the range compression of the signal.

**MRO:REPLACED\_PIXEL\_LOCATION [MRO] INTEGER <pixel>**

The MRO:REPLACE\_PIXEL\_LOCATION keyword gives the X,Y,Z locations within a CRISM TRDR at which data values were replaced by interpolating from surrounding pixels, because original data values were affected by cosmic ray hits which increased the DN level above a threshold of several times the read noise in the data. Read noise is approximately 3 14-bit DN's. The X direction is the spatial direction within a single frame of data. The Y direction is the wavelength direction within a single frame of data. The Z direction is the spatial direction built up by accumulating successive frames of data at different times. A cosmic ray hit is manifested by an elevated DN level in a small cluster of adjacent X,Y locations in one or two successive frames in the Z direction. Replacement occurs by interpolating between the adjacent pixels in the XZ spatial directions. The pixel locations are defined as (X1,Y1,Z1), (X2,Y2,Z2),..., (Xn, Yn,Zn) where Xn, Yn, and Zn are integer values of X,Y,Z coordinates of replaced pixels.

**MRO:SCAN\_EXPOSURE\_DURATION [MRO] REAL(74, 1048650)**

The MRO:SCAN\_EXPOSURE\_DURATION element provides the unbinned line readout rate of the HiRISE instrument in microseconds. This corresponds to the time between successive steps in the Time Delay Integration (TDI) process. The adjustment of this parameter is used to match image line acquisition to the boresight ground velocity.

The value is the same for all CCDs for a given observation.

**MRO:SEC\_MIRROR\_BAFFLE\_TEMPERATURE** [MRO] REAL <degC>

The MRO:SEC\_MIRROR\_BAFFLE\_TEMPERATURE element provides the temperature of the HiRISE instrument's secondary mirror baffle near the base (external) in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:SEC\_MIRROR\_MTR\_RNG\_TEMPERATURE** [MRO] REAL <degC>

The MRO:SEC\_MIRROR\_MTR\_RNG\_TEMPERATURE element provides the temperature of the HiRISE instrument's secondary mirror metering ring in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:SEC\_MIRROR\_TEMPERATURE** [MRO] REAL <degC>

The MRO:SEC\_MIRROR\_TEMPERATURE element provides the temperature of the HiRISE instrument's secondary mirror in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:SENSOR\_ID** [MRO] CHARACTER(1)

The MRO:SENSOR\_ID element identifies the CRISM focal plane from which data in an EDR or RDR were returned; S = short-wavelength or VNIR, L = long-wavelength or IR, J = joint where a data product is applicable to either.

**MRO:SPATIAL\_RESAMPLING\_FILE** [MRO] CHARACTER

The MRO:SPATIAL\_RESAMPLING\_FILE element gives the name of the file that has the optical distortions that are removed when spatial resampling of CRISM data occurs in sensor space. Spatial resampling is to remove differences in the spatial scale of the data between different wavelengths. The data are corrected for spatial scale by cubic resampling within rows to match the scale at 610 nm (row number 223) for the VNIR, or 2300 nm (row number 257) for the IR.

**MRO:SPATIAL\_RESAMPLING\_FLAG** [MRO] CHARACTER(3)

The MRO:SPATIAL\_RESAMPLING\_FLAG element identifies whether spatial resampling of CRISM data has occurred in sensor space. Spatial resampling is to remove differences in the spatial scale of the data between different wavelengths. The data are corrected for spatial scale by cubic resampling within rows to match the scale at 610 nm (row number 223) for the VNIR, or 2300 nm (row number 257) for the IR. OFF indicates no resampling, and ON indicates that resampling has occurred.

**MRO:SPATIAL\_RESCALING\_FILE** [MRO] CHARACTER

The MRO:SPATIAL\_RESCALING\_FILE element gives the name of the file that has the difference in magnification that is removed when spatial rescaling of CRISM VNIR data to IR data occurs in sensor space. Spatial rescaling is to remove differences in magnification between VNIR data and IR data. VNIR data are corrected to the spatial scale of the IR data at 2300 nm (row 257).

**MRO:SPATIAL\_RESCALING\_FLAG** [MRO] CHARACTER(3)

The MRO:SPATIAL\_RESCALING\_FLAG element identifies whether spatial rescaling of CRISM data has occurred in sensor space. Spatial rescaling is to remove differences in magnification between VNIR data and IR data. VNIR data are corrected to the spatial scale of the IR data at 2300 nm (row 257). OFF indicates no rescaling, and ON indicates that rescaling has occurred.

- MRO:SPECIAL\_PROCESSING\_FLAG** [MRO] **CHARACTER(12)**
- The MRO:SPECIAL\_PROCESSING\_FLAG element indicates if special calibration processing was applied to a HiRISE CCD image. The HiRISE instrument may experience instability problems or a low-signal image may have been poorly calibrated requiring an alternate calibration strategy. There is a special processing flag for each CCD used in the observation. The ordering for the values is RED0, RED1, RED2, RED3, RED4, RED5, RED6, RED7, RED8, RED9, IR10, IR11, BG12, and BG13.
- Values are as follows:
- NOMINAL = the standard calibration processing was used for the CCD image.
- CUBENORM = the calibration processing used a columnar gain correction based on columnar statistics of the image.
- NULL = the CCD was not operating or was missing for this observation.
- MRO:SPECIMEN\_CLASS\_NAME** [MRO] **CHARACTER**
- The MRO:SPECIMEN\_CLASS\_NAME element provides the classification of a CRISM Spectral Library sample using the classification scheme defined in the CRISM Spectral Library SIS.
- MRO:SPECIMEN\_COLLECT\_LOCATION\_DESC** [MRO] **CHARACTER**
- The MRO:SPECIMEN\_COLLECT\_LOCATION\_DESC describes the location where a CRISM Spectral Library sample was collected.
- MRO:SPECIMEN\_CURRENT\_LOCATION\_NAME** [MRO] **CHARACTER(50)**
- The MRO:SPECIMEN\_CURRENT\_LOCATION\_NAME gives the name of the institution or laboratory where a CRISM Spectral Library sample is currently stored.
- MRO:SPECIMEN\_DESC** [MRO] **CHARACTER**
- The MRO:SPECIMEN\_DESC element gives a description of a CRISM Spectral Library sample. An example is 'K-jarosite, from H. Kodama collection #A210'. The description does not have to be unique.
- MRO:SPECIMEN\_LAST\_OWNER\_NAME** [MRO] **CHARACTER(32)**
- The MRO:SPECIMEN\_LAST\_OWNER\_NAME element gives the name of the individual or laboratory to whom a CRISM Spectral Library sample belongs.
- MRO:SPECIMEN\_MAX\_PARTICLE\_SIZE** [MRO] **REAL <micron>**
- The MRO:SPECIMEN\_MAX\_PARTICLE\_SIZE element gives the maximum particle size of a CRISM Spectral Library sample.
- MRO:SPECIMEN\_MIN\_PARTICLE\_SIZE** [MRO] **REAL <micron>**
- The MRO:SPECIMEN\_MIN\_PARTICLE\_SIZE element gives the minimum particle size of a CRISM Spectral Library sample.
- MRO:SPECIMEN\_NAME** [MRO] **CHARACTER**
- The MRO:SPECIMEN\_NAME element gives the unique name of a CRISM Spectral Library sample.



**MRO:SPECTRAL\_RESAMPLING\_FILE [MRO] CHARACTER**

The MRO:SPECTRAL\_RESAMPLING\_FILE element gives the name of the file that has the optical distortions (to the nearest whole detector element) that are removed when spectral resampling of CRISM data occurs in sensor space. Spectral resampling is to remove differences in the wavelength scale of the data between different spatial positions across the field of view. The data are corrected for spectral scale by nearest neighbor resampling within columns to match the scale, to within 0.5 detector elements, to that of columns 260-359 for the VNIR, or columns 270-369 for the IR.

**MRO:SPECTRAL\_RESAMPLING\_FLAG [MRO] CHARACTER(3)**

The MRO:SPECTRAL\_RESAMPLING\_FLAG element identifies whether spectral resampling of CRISM data has occurred in sensor space. Spectral resampling is to remove differences in the wavelength scale of the data between different spatial positions across the field of view. The data are corrected for spectral scale by nearest neighbor resampling within columns to match the scale, to within 0.5 detector elements, to that of columns 260-359 for the VNIR, or columns 270-369 for the IR. OFF indicates no resampling, and ON indicates that resampling has occurred.

**MRO:SPECTROMETER\_HOUSING\_TEMP [MRO] REAL <degC>**

The MRO:SPECTROMETER\_HOUSING\_TEMP element gives the temperature of the CRISM spectrometer housing. This is a backup to direct determination, using measurements with the shutter closed, of the thermal background measured by the IR detector. The primary source of this temperature is a measurement digitized by the VNIR focal plane electronics, column 58 in the EDR list file. The backup source of this temperature is a measurement digitized by the IR focal plane electronics, column 69 in the EDR list file.

**MRO:SPHERE\_TEMPERATURE [MRO] REAL <degC>**

The MRO:SPHERE\_TEMPERATURE element gives the temperature of the CRISM onboard integrating sphere. It is used for modeling the output radiance of the sphere as a function of sphere temperature.

**MRO:SPIDER\_LEG\_150\_TEMPERATURE [MRO] REAL <degC>**

The MRO:SPIDER\_LEG\_150\_TEMPERATURE element provides the temperature of the HiRISE instrument's spider leg at the 150 degree location in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:SPIDER\_LEG\_270\_TEMPERATURE [MRO] REAL <degC>**

The MRO:SPIDER\_LEG\_270\_TEMPERATURE element provides the temperature of the HiRISE instrument's spider leg at the 270 degree location in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:SPIDER\_LEG\_30\_TEMPERATURE [MRO] REAL <degC>**

The MRO:SPIDER\_LEG\_30\_TEMPERATURE element provides the temperature of the HiRISE instrument's spider leg at the 30 degree location in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:START\_SUB\_SPACECRAFT\_LATITUDE [MRO] REAL(-90, 90) <deg>**

The MRO:START\_SUB\_SPACECRAFT\_LATITUDE element gives the planetocentric latitude at the sub spacecraft point at the beginning of an MRO orbital swath.

**MRO:START\_SUB\_SPACECRAFT\_LONGITUDE [MRO] REAL(0, 360) <deg>**

The MRO:START\_SUB\_SPACECRAFT\_LONGITUDE element gives the planetocentric east longitude at the sub spacecraft point at the beginning of an MRO orbital swath.

**MRO:STIMULATION\_LAMP\_FLAG** [MRO] CHARACTER

The MRO:STIMULATION\_LAMP\_FLAG element is a set of three flags that identify which of the three HiRISE stimulation lamps have been turned on or off. Stimulation lamps are used to evaluate relative changes in instrument calibration throughout the mission. Stimulation lamps are always turned off for science observation data.

**MRO:STOP\_SUB\_SPACECRAFT\_LATITUDE** [MRO] REAL(-90, 90) <deg>

The MRO:STOP\_SUB\_SPACECRAFT\_LATITUDE element gives the planetocentric latitude at the sub spacecraft point at the end of an MRO orbital swath.

**MRO:STOP\_SUB\_SPACECRAFT\_LONGITUDE**[MRO] REAL(0, 360) <deg>

The MRO:STOP\_SUB\_SPACECRAFT\_LONGITUDE element gives the planetocentric east longitude at the sub spacecraft point at the end of an MRO orbital swath.

**MRO:SUN\_SHADE\_TEMPERATURE** [MRO] REAL <degC>

The MRO:SUN\_SHADE\_TEMPERATURE element provides the temperature of the HiRISE instrument's sun shade under the MLI in degrees Centigrade. See Figure 2.3, MRO HiRISE EDR SIS, REFKEYID JPLD-32004.

**MRO:TDI** [MRO] INTEGER(8, 128)

The MRO:TDI element provides the number of time delay and integration (TDI) stages used to increase the exposure time of a HiRISE observation.

**MRO:THERMAL\_CORRECTION\_MODE** [MRO] CHARACTER(35)

The MRO:THERMAL\_CORRECTION\_MODE element describes whether and what type of thermal correction has been performed to calibrated CRISM data. At wavelengths >2300 nm, CRISM measures both solar reflectance and thermal emission of the Martian surface. Three algorithms are available to perform an approximate removal of the thermal emission, to isolate solar reflectance. OFF indicates that no correction is performed. Data may be in units of radiance, I\_OVER\_F, or LAMBERT\_ALBEDO. For any other choice, data are in units of LAMBERT\_ALBEDO. CLIMATOLOGY;ADR\_CL indicates that a predicted temperature for the correction was derived from a low spatial resolution climatic model contained in an Ancillary Data Record (ADR) with the string CL in the file name.

EMPIRICAL\_MODEL\_FROM\_SPECTRUM;ALG\_M indicates that temperature for the correction was estimated empirically from measured CRISM I\_OVER\_F at long wavelengths. PHYSICAL\_MODEL;ADR\_TE indicates that a predicted temperature for the correction was derived using information on surface physical properties from a companion DDR, and a model of thermal emission contained in an ADR with the string CL in the file name.

There are two variants of the case where this keyword equals PHYSICAL\_MODEL;ADR\_TE. If the keyword MRO:PHOTOCLIN\_CORRECTION\_FLAG is OFF, then slopes used to calculate temperature come from the companion DDR. If the keyword MRO:PHOTOCLIN\_CORRECTION\_FLAG is ON, then the slopes are calculated using photogrammetry of CRISM data.

More details can be found in the CRISM Data Products SIS.

**MRO:TRIM\_LINES** [MRO] INTEGER(>=0)

The MRO:TRIM\_LINES element provides the number of lines that have been trimmed at the beginning of a HiRISE observation.

**MRO:WAVELENGTH\_FILE\_NAME** [MRO] **CHARACTER**

The MRO:WAVELENGTH\_FILE\_NAME element identifies the name of the file that describes wavelength sampling in a CRISM EDR, RDR, or CDR. There are two aspects to the wavelength sampling. One is the wavelength of light falling on each element of the 480-row detector. The second is the selection of which rows are included in downlink. For each detector there is a menu of four options; which option is selected is given in MRO:WAVELENGTH\_FILTER, which has a value of 0, 1, 2, or 3. For an EDR, the wavelength file is a 5-column, 480-row text file. The five elements in each row are the row number and a 0 or 1 for MRO:WAVELENGTH\_FILTER 0, 1, 2 and 3, indicating if the row is included in the EDR when that option is selected in MRO:WAVELENGTH\_FILTER. For an RDR or CDR, the wavelength file is an image whose value at the location of a detector element is the center wavelength of that element, in nanometers.

**MRO:WAVELENGTH\_FILTER** [MRO] **CHARACTER(1)**

The MRO:WAVELENGTH\_FILTER keyword identifies which of four CRISM onboard menus of rows was selected for downlink. The four choices are 0, 1, 2, or 3. Each filter is a vector of 480 0's or 1's, one per row of the detector. 0 indicates that data are not saved; 1 indicates that data are saved. The values in the four vectors are in the file named by MRO:WAVELENGTH\_FILE\_NAME.

**MRO:WEIGHTING\_FUNCTION\_NAME** [MRO] **CHARACTER(32)**

The MRO:WEIGHTING\_FUNCTION\_NAME element gives the Parameter used by the SHARAD ground processing software for the selection of the function used for weighting the contribution of different frequencies in the signal before range compression..

**MULT\_PEAK\_FRESNEL\_REFLECT\_CORR** [PDS\_GEO\_MGN] **REAL**

The mult\_peak\_fresnel\_reflect\_corr element provides the correction factor that has been applied to derived\_fresnel\_reflectivity to allow for radar echoes possessing more than an single peak.

**NAIF\_DATA\_SET\_ID** **CHARACTER(40)**

The naif\_data\_set\_id element provides the data\_set\_id which contains the position information for the instrument. Note: This data element is obsolete. The product\_id data element should be used instead.

**NAIF\_INSTRUMENT\_ID** [PDS\_NAIF] **INTEGER**

The naif\_instrument\_id element provides the numeric ID used within the SPICE system to identify the spacecraft, spacecraft structure or science instrument.

**NAME** **CHARACTER(61)**

The name data element indicates a literal value representing the common term used to identify an element or object. See also: 'id'.

Note: In the PDS data dictionary, if the name identifier is prepended with a namespace identifier (e.g., CASSINI:TARGET\_NAME), then the name identifier is restricted to 61 characters where the name identifier and the namespace identifiers are each restricted to 30 characters and are separated by a colon (for a total maximum length of 61 characters).

The name identifier and its component parts must conform to PDS nomenclature standards.

If the name identifier is used without a namespace identifier (e.g., TARGET\_NAME), then the name identifier is restricted to 30 characters, and must conform to PDS nomenclature standards.

**NAMESPACE\_ID** [PDS\_EN] CHARACTER(30)

The NAMESPACE\_ID element uniquely identifies a set of elements such that there is no ambiguity between elements having identical names but different origins.

**NATIVE\_START\_TIME** CHARACTER(40)

The native\_start\_time element provides a time value at the beginning of a time period of interest. Native time is 'native to' (that is, resident within) a given set of data, in those cases in which the native time field is in a format other than the standard UTC system format. For example, the spacecraft clock count could be a native time value.

**NATIVE\_STOP\_TIME** CHARACTER(40)

The native\_stop\_time element provides a time value at the end of a time period of interest. Native time is 'native to' (that is, resident within) a given set of data, in those cases in which the native time field is in a format other than the standard UTC system format. For example, the spacecraft clock count could be a native time value.

**NAV\_UNIQUE\_ID** [JPL\_AMMOS\_SPECIFIC] CHARACTER

The nav\_unique\_id element is an AMMOS-MGN unique element used to express a NAV-unique identifier for the file. Note: This data element is obsolete. The source\_product\_id element should be used instead.

**NODAL\_REGRESSION\_RATE** [PDS\_RINGS] REAL(>=0) <deg/day>

The nodal regression rate element defines the rate at which the ascending node of an inclined orbit rotates about the central body's pole. Note that, for inclined orbits about oblate planets, this value is always negative. See also RING\_ASCENDING\_NODE\_LONGITUDE.

**NODE\_DESC** CHARACTER

The node\_desc element describes a PDS Node.

**NODE\_ID** CHARACTER(12)

The node\_id element provides the node id assigned to a science community node.

**NODE\_INSTITUTION\_NAME** CHARACTER(60)

The node\_institution\_name element identifies a university, research center, NASA center or other institution associated with a PDS node.

**NODE\_MANAGER\_PDS\_USER\_ID** CHARACTER(60)

The node\_manager\_pds\_user\_id element provides the pds\_user\_id of the node manager.

**NODE\_NAME** CHARACTER(60)

The node\_name element provides the officially recognized name of a PDS Node.

**NOISE\_LEVEL** REAL

The `noise_level` element identifies the threshold at which signal is separable from noise in a given data set or for measurements performed by a particular instrument. For instruments the noise level is a function primarily of the instrument characteristics, while for data sets or data products the noise level can also be a function of the data processing history.

**NOISE\_TYPE** [PDS\_RINGS] IDENTIFIER

The `noise_type` element indicates the type of the noise statistics in a data product.

**NOMINAL\_ENERGY\_RESOLUTION** REAL(2.9, 30)

The `nominal_energy_resolution` element provides an approximation of the energy resolution obtained during a particular instrument mode. Energy resolution is defined as the width of an energy channel divided by the average energy of that channel. A nominal value is given as this quantity varies between channels.

**NOMINAL\_OPERATING\_TEMPERATURE** REAL(2.4, 1100) <K>

The `nominal_operating_temperature` element identifies the operating temperature as given in the specifications for an instrument detector.

**NON\_CLUSTERED\_KEY** [PDS\_EN] CHARACTER(1)

The `non_clustered_key` element indicates whether a column in a table has a nonclustered index. This index is not unique does not determines the sorting order of the data, but is intended purely for query performance optimization.

**NON\_RANGE\_PROF\_CORRS\_INDEX** [PDS\_GEO\_MGN] INTEGER

The `non_range_prof_corrs_index` element provides the value of the index of the element in `non_range_sharp_echo_prof` that corresponds to the first element in `best_non_range_sharp_model_tpt[0]`. The indices start at zero.

**NON\_RANGE\_SHARP\_ECHO\_PROF** [PDS\_GEO\_MGN] INTEGER

The `non_range_sharp_echo_prof` element provides the value of the power vs. time echo profile, at half-baud (0.21 microsecond) intervals, assembled from up to 16 frequency components, without shifting their time origins (see `range_sharp_echo_profile` element). This profile yields the best estimate of the time dispersion of the echo, and hence the value of the `derived_rms_surface_slope` and `derived_fresnel_reflectivity` element.

**NON\_RANGE\_SHARP\_FIT** [PDS\_GEO\_MGN] REAL

The `non_range_sharp_fit` element provides the value of the 'goodness of fit' measuring the correlation between the observed profile `non_range_sharp_echo_prof` and the theoretical template `best_non_range_sharp_model_tpt` elements. Scaling factors for the `best_non_range_sharp_model_tpt` and the `non_range_sharp_echo_prof` elements provide the value of the conversion factor that multiplies the integer array elements of the `best_non_range_sharp_model_tpt` and `non_range_sharp_echo_prof` elements to yield their physical values, expressed as equivalent radar cross-sections in units of  $\text{km}^2$ .

**NON\_RANGE\_SHARP\_LOOKS** [PDS\_GEO\_MGN] INTEGER

The `non_range_sharp_looks` element provides the value of the number of statistically independent measurements of echo profile that were summed to produce the value for the profile `non_range_sharp_echo_prof` element.

**NORTH\_AZIMUTH** REAL(0, 360) <deg>

The `north_azimuth` element provides the value of the angle between a line from the image center to the north pole and a reference line in the image plane. The reference line is a horizontal line from the image center to the middle right

edge of the image. This angle increases in a clockwise direction.

**NORTH\_AZIMUTH\_CLOCK\_ANGLE**

**REAL(0, 360) <deg>**

The `north_azimuth_clock_angle` element specifies the direction of the northward pointing azimuth on the surface of the target body as it appears at the center of an image. It is measured from the 'upward' direction, clockwise to the northward azimuth as projected into the image plane, assuming the image is displayed as defined by the `SAMPLE_DISPLAY_DIRECTION` and `LINE_DISPLAY_DIRECTION` elements. This keyword is intended to be a replacement for the `NORTH_AZIMUTH` keyword which has not been used in a consistent way in the past. Note: In some cases, knowledge of the inertial orientation of the rotational axis improves with time. This keyword necessarily reflects the state of knowledge of the rotational axis at the time of preparing the data product as given by the `POLE_DECLINATION` and `POLE_RIGHT_ASCENSION` elements. Note also that this quantity can vary significantly within a single image, particularly when a large fraction of the body is included in the image, so it is sensitive to the accuracy of an image's pointing information. This keyword is undefined if the central pixel of an image does not intersect the target body.

**NOT\_APPLICABLE\_CONSTANT**

**CONTEXT DEPENDENT**

The `not_applicable_constant` element supplies the numeric value used to represent the figurative constant 'N/A'. 'N/A' (Not Applicable) is defined as indicating when values within the domain of a particular data element do not apply in a specific instance.

**NOTE**

**CHARACTER**

The `note` element is a text field which provides miscellaneous notes or comments (for example, concerning a given data set or a given data processing program).

**NOTEBOOK\_ENTRY\_TIME**

**TIME**

The `notebook_entry_time` element provides the date and time at which an experimenter made a particular entry in the experimenter notebook. Formation rule: YYYY-MM-DDThh:mm:ss[.fff]

**NSSDC\_DATA\_SET\_ID**

**[PDS\_EN]**

**CHARACTER(40)**

The `nssdc_data_set_id` element is the identifier used by the NSSDC for a data set or data product. A PDS data set or collection may have one or more associated NSSDC data sets.

**NTV\_SAT\_TIME\_FROM\_CLOSEST\_APRH**

**[PDS\_IMG\_GLL]**

**CHARACTER(14)**

The `ntv_sat_time_from_closest_aprh` (native satellite time from closest approach) element provides the time from closest approach to the satellite. This should not be confused with `NTV_TIME_FROM_CLOSEST_APPROACH` which is the time from closest approach to the central body. The format is +/- DDDHHMMSS, where negative refers to Days, Hours, Minutes, Seconds before the encounter.

**NTV\_TIME\_FROM\_CLOSEST\_APPROACH**

**[PDS\_IMG\_GLL]**

**CHARACTER(14)**

The `ntv_time_from_closest_approach` (native time from closest approach) element provides the time from closest approach to the central body. The format is +/- DDDHHMMSS, where negative refers to Days, Hours, Minutes, Seconds before the encounter.

**NULL\_CONSTANT**

**CONTEXT DEPENDENT**

The `NULL_CONSTANT` element supplies the numeric value used to represent the figurative constant 'NULL'. 'NULL' is defined as indicating when values within the domain of a particular element are temporarily unknown. A value is

applicable and may be forthcoming. See also NOT\_APPLICABLE\_CONSTANT, UNKNOWN\_CONSTANT.

**OBJECT\_CLASSIFICATION\_TYPE** [PDS\_EN] CHARACTER(20)

The object\_classification\_type element identifies a defined object with a classification specified by the defining data system.

**OBJECT\_NAME** [PDS\_EN] CHARACTER(12)

The object\_name element provides the template object name assigned by the Central Node data administrator to a logical template used in the PDS.

**OBJECT\_TYPE** [PDS\_EN] IDENTIFIER

The object\_type data element indicates a system-specific categorization for a data object. Example: GENERIC, SPECIFIC. In the PDS, the difference between generic and specific objects is illustrated in the PDS Data Preparation Workbook.

**OBLIQUE\_PROJ\_POLE\_LATITUDE** REAL(-90, 90) <deg>

One of the three angles defining the oblique coordinate system used in the OBLIQUE CYLINDRICAL projection. This is the ordinary latitude in degrees of the pole (Z axis) of the oblique system.

**OBLIQUE\_PROJ\_POLE\_LONGITUDE** REAL(-180, 360) <deg>

One of the three angles defining the oblique coordinate system used in the OBLIQUE CYLINDRICAL projection. This is the ordinary longitude in degrees of the pole (Z axis) of the oblique system.

**OBLIQUE\_PROJ\_POLE\_ROTATION** REAL(0, 360) <deg>

One of the three angles defining the oblique coordinate system used in the OBLIQUE CYLINDRICAL projection. This is a rotation in degrees around the polar (Z) axis of the oblique system that completes the transformation from standard to oblique coordinates.

**OBLIQUE\_PROJ\_X\_AXIS\_VECTOR** REAL(-1, 1)

Unit vector in the direction of the X axis of the oblique coordinate system used in the OBLIQUE CYLINDRICAL projection, in terms of the X, Y, and Z axes of the standard body-fixed coordinate system. In each system, the X axis points from the body center toward longitude and latitude (0,0) in that system, and the Z axis to (0,90), and the Y axis completes a right-handed coordinate system. The OBLIQUE\_PROJ\_X/Y/Z\_AXIS\_VECTORS make up the rows of a rotation matrix that when multiplied on the left of a vector referenced to the standard coordinate system converts it into its equivalent in the oblique coordinate system. This rotation matrix is the product of successively applied rotations by +/- OBLIQUE\_PROJ\_POLE\_LONGITUDE around the Z axis, 90 - OBLIQUE\_PROJ\_POLE\_LATITUDE around the once-rotated Y axis, and OBLIQUE\_PROJ\_POLE\_ROTATION around the twice-rotated Z axis. For the first of these rotations, a positive sign is used if the OBLIQUE\_PROJ\_POLE\_LONGITUDE is given as an east longitude, and a negative sign if it is expressed as a west longitude.

**OBLIQUE\_PROJ\_Y\_AXIS\_VECTOR** REAL(-1, 1)

Unit vector in the direction of the Y axis of the oblique coordinate system used in the OBLIQUE CYLINDRICAL projection, in terms of the X, Y, and Z axes of the standard body-fixed coordinate system. In each system, the X axis points from the body center toward longitude and latitude (0,0) in that system, and the Z axis to (0,90), and the Y axis completes a right-handed coordinate system. The OBLIQUE\_PROJ\_X/Y/Z\_AXIS\_VECTORS make up the rows of a rotation matrix that when multiplied on the left of a vector referenced to the standard coordinate system converts it into

its equivalent in the oblique coordinate system. This rotation matrix is the product of successively applied rotations by +/- OBLIQUE\_PROJ\_POLE\_LONGITUDE around the Z axis, 90 - OBLIQUE\_PROJ\_POLE\_LATITUDE around the once-rotated Y axis, and OBLIQUE\_PROJ\_POLE\_ROTATION around the twice-rotated Z axis. For the first of these rotations, a positive sign is used if the OBLIQUE\_PROJ\_POLE\_LONGITUDE is given as an east longitude, and a negative sign if it is expressed as a west longitude.

**OBLIQUE\_PROJ\_Z\_AXIS\_VECTOR****REAL(-1, 1)**

Unit vector in the direction of the Z axis of the oblique coordinate system used in the OBLIQUE CYLINDRICAL projection, in terms of the X, Y, and Z axes of the standard body-fixed coordinate system. In each system, the X axis points from the body center toward longitude and latitude (0,0) in that system, and the Z axis to (0,90), and the Y axis completes a . right-handed coordinate system. The OBLIQUE\_PROJ\_X/Y/Z\_AXIS\_VECTORS make up the rows of a rotation matrix that when multiplied on the left of a vector referenced to the standard coordinate system converts it into its equivalent in the oblique coordinate system. This rotation matrix is the product of successively applied rotations by +/- OBLIQUE\_PROJ\_POLE\_LONGITUDE around the Z axis, 90 - OBLIQUE\_PROJ\_POLE\_LATITUDE around the once-rotated Y axis, and OBLIQUE\_PROJ\_POLE\_ROTATION around the twice-rotated Z axis. For the first of these rotations, a positive sign is used if the OBLIQUE\_PROJ\_POLE\_LONGITUDE is given as an east longitude, and a negative sign if it is expressed as a west longitude.

**OBLIQUITY****REAL(0, 90) <deg>**

The obliquity element provides the value of the angle between the plane of the equator and the orbital plane of a target body.

**OBSERVATION\_ID****CHARACTER(30)**

The observation\_id element uniquely identifies a scientific observation within a data set. Note: For Galileo the observation\_id is in the form NNTIOOOO0MM#SSSXXXX. Where NN is the orbit number, T is the scan platform target body initial (if applicable), I is the instrument, oooooo is the orbit planning guide objective mnemonic, MM is the sequential OAPEL number for each value of NNTIOOOOOO, # is the multiple observation flag symbol (- or +), SSS is the PA set number and XXXX is the MIPL processing code.

**OBSERVATION\_INCLINATION****REAL(0, 360) <deg>**

The OBSERVATION\_INCLINATION element provides the value of the angle of inclination of an observation with respect to specific planes of a non-standard coordinate system.

Note for IRAS:

The IRAS satellite has a natural but non-standard coordinate system defined by SOLAR\_ELONGATION and OBSERVATION\_INCLINATION. SOLAR\_ELONGATION is the angle between the line of site of the satellite and the Sun. OBSERVATION\_INCLINATION is the angle between the ecliptic plane and the plane containing the Earth, Sun, and the observation direction (that is, the azimuth angle about the Earth-Sun axis). The value is zero when IRAS looks at the ecliptic plane in the direction opposite to the motion of the Earth around the Sun. The value increases clockwise around the Earth-Sun axis when facing the Sun, and opposite from the direction of the motion of the satellite in its polar orbit about the Earth. OBSERVATION\_INCLINATION is related to IRAS\_CLOCK\_ANGLE by the equation  $OBSERVATION\_INCLINATION = 90 - IRAS\_CLOCK\_ANGLE$ .

For IRAS, SOLAR\_ELONGATION and OBSERVATION\_INCLINATION are related to geocentric ecliptic latitude (beta) and longitude (lamda) and the longitude of the Sun (lamda Sun) through the equations:

$\sin(OBSERVATION\_INCLINATION) = \sin(beta)/\sin(SOLAR\_ELONGATION)$  and  $\cos(SOLAR\_ELONGATION) = \cos(beta)*\cos(lamda - lamda\ Sun)$ .

**OBSERVATION\_NAME****CHARACTER**



The `observation_name` element provides the identifier for an observation or sequence of commands.

**OBSERVATION\_TIME** **TIME**

The `observation_time` element provides the date and time of the midpoint between the start and end times (spacecraft, ground-based, or system event) in UTC system format.

**OBSERVATION\_TYPE** **CHARACTER(30)**

The `observation_type` element identifies the general type of an observation.

**OBSERVER\_FULL\_NAME** **[PDS\_SBN]** **CHARACTER**

The `OBSERVER_FULL_NAME` element provides the name of the person(s) that calculated or collected relevant data in support of an archived project or campaign. In the case of catalogs of calculated quantities `OBSERVER_FULL_NAME` identifies the person who performed the calculations. In the case of compilations from the literature `OBSERVER_FULL_NAME` indicates the identity of the person responsible for collecting the source observations into a single dataset.

**OBSTRUCTION\_ID** **IDENTIFIER**

The `obstruction_id` element identifies a boom or other obstruction blocking the view of an instrument during an observation. For example, the Galileo SSI is occasionally blocked by a boom.

**OCCULTATION\_PORT\_STATE** **CHARACTER(6)**

The `occultation port state` describes a small aperture located away from the normal viewing direction, which is either open, in which case light is directed toward the telescope mirror by a small grazing incidence mirror or closed in which case a mechanism is used to block the light path.

**OCCULTATION\_TYPE** **[PDS\_RINGS]** **DATA\_SET <n/a>**

The `occultation type` element distinguishes between two types of occultation experiments, stellar and radio. Stellar occultations involve observing a star as a targeted ring or body passes in front, as seen from either a spacecraft or Earth-based observatory. Radio occultations typically involve observing the continuous-wave radio transmissions from a spacecraft as it passes behind the target as seen from a radio telescope on Earth.

**OFFSET** **CONTEXT DEPENDENT**

The `offset` element indicates a shift or displacement of a data value. See also: `scaling_factor`. Note: Expressed as an equation:  $\text{true value} = \text{offset value} + (\text{scaling factor} \times \text{stored value})$ .

**OFFSET\_FLAG** **[PDS\_EN]** **CHARACTER(3)**

The `offset_flag` element indicates whether an offset was used to shift or displace a data value. Note: For Cassini, this indicates whether an Occultation Mode spectral cube used the commanded `X_OFFSET` and `Z_OFFSET` ('OFF') or used offsets calculated by the flight software from the non-Occultation Mode spectral cube ('ON').

**OFFSET\_GRATING\_POSITION** **INTEGER(0, 7)**

The NIMS instrument has only 17 detectors but takes data in as many as 408 wavelengths by moving a grating across 31 possible physical positions. The `offset grating position` is a physical position from which the logical positions of the various instrument modes are defined. Its normal value is 4, but it may be commanded between 0 and 7 should the instrument's wavelength calibration change. See the NIMS instrument paper (R. W. Carlson et al, 'Near-Infrared

Mapping Spectrometer Experiment on Galileo', Space Science Reviews 60, 457-502, 1992) for details.

**OFFSET\_MODE\_ID** **CHARACTER(20)**

The offset\_mode\_id identifies the analog value that is subtracted from the video signal prior to the analog/digital converters.

**OFFSET\_NUMBER** **[PDS\_GEO\_VL]** **REAL(0, -2147483648)**

The OFFSET\_NUMBER indicates the offset value used in the analog to digital conversion. The OFFSET\_NUMBER times a constant is the voltage value added to the measured voltage signal before digitization.

**ON\_CHIP\_MOSAIC\_FLAG** **[PDS\_IMG\_GLL]** **CHARACTER(1)**

Galileo Solid State Imaging-specific. The on\_chip\_mosaic\_flag element indicates whether the image is part of a multiple exposure/single read-out mode, or ON\_CHIP\_MOSAIC. For example, four images of the target-body are acquired by slewing the camera to image the target at each of the four corners of the Charged Coupled Device (CCD) array. The CCD read-out is suppressed until all four exposures are completed, thus resulting in a 2X2 mosaic. An on chip mosaic is not limited to a 2x2 mosaic, it can be an nxm mosaic.

**ON\_LINE\_IDENTIFICATION** **[PDS\_EN]** **CHARACTER(255)**

The on\_line\_identification element is a unique identifier for product resources which are on-line. It may be a URL to a home page, an e-mail address, an ftp site or a jukebox. An on\_line\_identification element may be associated with a data set, data set collection, mission, instrument, host, target or volume.

**ON\_LINE\_NAME** **[PDS\_EN]** **CHARACTER(60)**

The on\_line\_name element is a unique name which corresponds to a given on\_line\_identification element. It is used to create HTML links to appropriate home pages.

**OPERATING\_SYSTEM\_ID** **CHARACTER(20)**

The operating\_system\_id element identifies the computer operating system and version of the operating system on which data were manipulated, (e.g., VMS 4.6, UNIX SYSTEM 5, DOS 4.0, MAC).

**OPERATIONAL\_CONSID\_DESC** **CHARACTER**

The operational\_consider\_desc element provides a brief description of operational characteristics which affect the measurements made by an instrument.

**OPERATIONS\_CONTACT\_PDS\_USER\_ID** **CHARACTER(60)**

The operations\_contact\_pds\_user\_id element provides the pds\_user\_id of the operations contact at a node.

**OPTICS\_DESC** **CHARACTER**

The optics\_desc element provides a textual description of the physical and operational characteristics of the optics of an instrument.

**OPTICS\_TEMPERATURE** **[PDS\_EN]** **REAL(>=-999) <degC>**

The `optics_temperature` element provides the temperature, in degrees celsius, of the optics of an instrument. Note: For Cassini, this temperature is specifically that of the front optics.

**OPTIONAL\_ELEMENT\_SET** [PDS\_EN] CHARACTER(30)

The `optional_element_set` element identifies the data elements that are optional members of a defined object. Note: In the PDS, the data elements listed in this set must be approved for inclusion in the data dictionary.

**OPTIONAL\_OBJECT\_SET** [PDS\_EN] IDENTIFIER

The `optional_object_set` element identifies the ODL objects that are optional members of a defined object.

**ORBIT\_DIRECTION** CHARACTER(30)

The `orbit_direction` element provides the direction of movement along the orbit about the primary as seen from the north pole of the 'invariable plane of the solar system', which is the plane passing through the center of mass of the solar system and perpendicular to the angular momentum vector of the solar system orbit motion. PROGRADE for positive rotation according to the right-hand rule, RETROGRADE for negative rotation. See also: `orbital_inclination`

**ORBIT\_NAME** ALPHANUMERIC

The `ORBIT_NAME` element identifies the orbital revolution of the spacecraft around a target body in the manner specified by the mission that archived the data set. Use of the `ORBIT_NUMBER` element is preferred if the mission orbit naming convention is a continuously increasing number.

**ORBIT\_NUMBER** REAL(>=0)

The `orbit_number` element identifies the number of the orbital revolution of the spacecraft around a target body. Note: In PDS Magellan altimetry and radiometry labels, the `orbit_number` data element refers to the Magellan orbit number corresponding to the following files: ephemeris, altimetry, and radiometry.

**ORBIT\_START\_NUMBER** [JPL\_AMMOS\_SPECIFIC] INTEGER

The `orbit_start_number` is an alias for `start_orbit_number` used exclusively by the AMMOS-MGN KEY\_TIMES data file.

**ORBIT\_START\_TIME** [JPL\_AMMOS\_SPECIFIC] TIME

The `orbit_start_time` element is an alias for `start_time` used exclusively by AMMOS-MGN ephemeris files.

**ORBIT\_STOP\_NUMBER** [JPL\_AMMOS\_SPECIFIC] INTEGER

The `orbit_stop_number` is an alias for `stop_orbit_number` used exclusively by the AMMOS-MGN KEY\_TIMES data file.

**ORBIT\_STOP\_TIME** [JPL\_AMMOS\_SPECIFIC] TIME

The `orbit_stop_time` element is an alias for `stop_time` used exclusively by AMMOS-MGN ephemeris files.

**ORBITAL\_ECCENTRICITY** REAL(0, 1)

The `orbital_eccentricity` provides a measure of the non-circularity of an orbit. Circular orbits have eccentricities of 0, elliptical orbits have eccentricities between 0 and 1, parabolic trajectories have eccentricities of 1, and hyperbolic

trajectories have eccentricities greater than 1.

**ORBITAL\_INCLINATION** **REAL(-90, 180) <deg>**

The orbital\_inclination element provides the value of the angle between the orbital plane of a target body and the ecliptic. The body's orbit direction is prograde if  $0 \leq i < 90$  degrees, where  $i$  is the value of orbital inclination. The orbit direction is retrograde if  $90 \leq i < 180$  degrees.

**ORBITAL\_SEMIMAJOR\_AXIS** **REAL <km>**

The orbital\_semimajor\_axis element provides the value of the semimajor axis of the orbit of a target body. The semimajor axis is one\_half of the maximum dimension of an orbit.

**ORDER\_DATE** **[PDS\_EN] DATE**

The order\_date element provides the date of when an order was placed for a data set.

**ORDER\_NUMBER** **[PDS\_EN] INTEGER(>=0)**

The order\_number element is a unique system\_generated number which is used to identify an order.

**ORDER\_STATUS** **[PDS\_EN] CHARACTER(10)**

The order\_status element provides the status associated with orders and order items accepted by the PDS order function.

**ORDER\_STATUS\_DATE** **[PDS\_EN] DATE**

The order\_status\_date element provides the effective date of an order status change.

**ORDER\_STATUS\_DESC** **[PDS\_EN] CHARACTER**

The order\_status\_desc element details the status of an order.

**ORDER\_STATUS\_ID** **[PDS\_EN] CHARACTER(20)**

The order\_status\_id element identifies the status of an order.

**ORDER\_STATUS\_TIME** **[PDS\_EN] TIME**

The order\_status\_time element gives the date (and time, where applicable) as of which the status of an order was changed. Formation rule: YYYY-MM-DDThh:mm:ss[.fff]

**ORDER\_TYPE** **[PDS\_EN] CHARACTER(2)**

The order\_type element identifies the type of order placed by a user of the PDS. Example values: PR=product orders, CD=CD-ROM fast track orders.

**ORIGIN\_OFFSET\_VECTOR** **REAL <m>**

The ORIGIN\_OFFSET\_VECTOR element specifies the offset from the reference coordinate system's origin to the origin of the coordinate system being defined by the enclosing COORDINATE\_SYSTEM.STATE group. In other words, it is the location of the current system's origin as measured in the reference system.

**ORIGIN\_ROTATION\_QUATERNION** [PDS\_MER\_OPS] **REAL**

The ORIGIN\_ROTATION\_QUATERNION element provides an array of four values that specifies the rotation of the coordinate system being defined by the enclosing COORDINATE\_SYSTEM\_STATE group, relative to the reference system. Mathematically this can be expressed as follows: Given a vector expressed in the current frame, multiplication by this quaternion will give the same vector as expressed in the reference frame. Quaternions are expressed as a set of four numbers in the order (s, v1, v2, v3), where  $s = \cos(\theta/2)$  and  $v(n) = \sin(\theta/2) * a(n)$ . Theta is the angle of rotation and a is the (x,y,z) vector around which the rotation occurs.

**ORIGINAL\_PRODUCT\_ID** **CHARACTER(76)**

The original\_product\_id element provides the temporary product identifier that was assigned to a product during active flight operations which was eventually replaced by a permanent id (see product\_id).

**OUTPUT\_FLAG** [PDS\_EN] **CHARACTER(1)**

The output\_flag element indicates whether standard values shall be output for hardcopy display.

**OVERWRITTEN\_CHANNEL\_FLAG** [PDS\_EN] **CHARACTER(3)**

The overwritten\_channel\_flag element indicates whether spectral data was sacrificed in lieu of more precise timing information. Note: For Cassini, if the flag is set to 'ON', the observation time values are collected for each pixel and stored in the backplanes of the spectral cube. The spectral data in channels 347-352 will be set to the CORE\_NULL value (-8192).

**PACKET\_CREATION\_SCLK** [PDS\_EN] **CHARACTER(30)**

The PACKET\_CREATION\_SCLK specifies the value of the spacecraft clock at the time that data was packetized on board a spacecraft. This value is not always co-incident with the data acquisition time.

Note: for MPF and M98, this value was stored in the primary telemetry packet header of the first packet of a data file, and was the reference used for requesting the data packets from the TDS (Telemetry Delivery System).

**PACKET\_MAP\_MASK** [PDS\_MER\_OPS] **NON\_DECIMAL**

The PACKET\_MAP\_MASK element is a binary or hexadecimal number identifying which of a data file's expected packets were actually received. The digits correspond positionally with the relative packet numbers of the data file. The bits are to be read left to right; i.e., the first (left-most) digit of the number corresponds to the first packet of the data file. A bit value of 1 indicates that the packet was received; a value of 0 indicates that it was not received. The number is stored in the PDS radix notation of ;radix>#;value>#.

**PACKING\_FLAG** [PDS\_EN] **CHARACTER(3)**

The packing\_flag element indicates whether multiple spectral cubes were packed and stored as a single spectral cube product, due to their small size and lack of unique timing information.

**PARALLEL\_CLOCK\_VOLTAGE\_INDEX** [PDS\_EN] **INTEGER(0, 15)**

The parallel\_clock\_voltage\_index element provides the commanded parallel clock voltage value which controls clocking frequency.

**PARAMETER\_DESC** **CHARACTER**

The `parameter_desc` element defines the input or output parameter identified by the `parameter_name` element, including units, derivation (where applicable), and associated parameters.

**PARAMETER\_NAME** [PDS\_EN] CHARACTER(30)

The `parameter_name` element identifies a parameter input to or output from a program or algorithm.

**PARAMETER\_SEQUENCE\_NUMBER** [PDS\_EN] INTEGER(>=0)

The `parameter_sequence_number` element provides an ordering sequence number for parameters used in user views and associated queries.

**PARAMETER\_SET\_ID** [PDS\_EN] CHARACTER

The `parameter_set_id` element identifies the parameter set which was used to produce the data file. Note: For Cassini, typically this will be the `COMMAND_SEQUENCE_NUMBER` with a counter/character appended to the end. Instrument operations (IO) does not insure or check that this convention is followed.

**PARAMETER\_TYPE** [PDS\_EN] CHARACTER(1)

The `parameter_type` element provides the type of parameter (input or output) used in user views and associated queries.

**PARENT\_TEMPLATE** [PDS\_EN] CHARACTER(12)

The `parent_template` element contains the name of the template which provides the loader software with a keyword value which occurred elsewhere in the same or a different template. For example: the value for the `data_set_id` keyword is required in several templates to map the template information to the proper dataset, yet to avoid redundant data supplier effort it appears only on the DATASET template. For these templates, the `parenttmpl` provides the source of the `data_set_id` value, i.e. the DATASET template.

**PARTICLE\_SPECIES\_NAME** CHARACTER(20)

The `particle_species_name` element provides the name of a particle detected by a given instrument. Example values: ELECTRON, ION, PROTON, HYDROGEN, HELIUM, OXYGEN, etc. For ions, the specific atomic number designation may be used (e.g., Z=1, Z=2, Z=8, etc.).

**PASS\_NUMBER** [PDS\_PPI] REAL(>=0)

The `pass_number` data element indicates the number of days since initial spacecraft signal acquisition.

**PATH\_NAME** CHARACTER(223)

The `path_name` data element identifies the full directory path – excluding the file name – used to locate a file on a storage medium or online system. To allow the indication of the full path and file name within a descriptive label, this data element is meant to be used in conjunction with the `file_name` data element. Note: In the PDS, the `path_name` data element is expressed according to the UNIX convention, using forward slashes to delimit directories. While the leading slash denoting the root directory is omitted, the final slash is used.

**PDS\_ADDRESS\_BOOK\_FLAG** CHARACTER(1)

The `pds_address_book_flag` data element indicates whether or not a registered PDS user will have an entry in the PDS telephone directory.

**PDS\_AFFILIATION** **CHARACTER**

The pds\_affiliation data element describes the type of relationship an individual has with a PDS node. (e.g., staff, advisory group, etc..)

**PDS\_USER\_ID** **[PDS\_EN]** **CHARACTER**

The pds\_user\_id element provides a unique identifier for each individual who is allowed access to the PDS. The system manager at the Central Node assigns this identifier at the time of user registration.

**PDS\_VERSION\_ID** **[PDS\_EN]** **IDENTIFIER**

The PDS\_version\_id data element represents the version number of the PDS standards documents that is valid when a data product label is created. Values for the PDS\_version\_id are formed by appending the integer for the latest version number to the letters 'PDS'. Examples: PDS3, PDS4.

**PEER\_REVIEW\_DATA\_SET\_STATUS** **[PDS\_EN]** **IDENTIFIER**

The peer\_review\_data\_set\_status element provides status for data sets which have been peer reviewed.

**PEER\_REVIEW\_ID** **[PDS\_EN]** **CHARACTER(40)**

The peer\_review\_id element provides a unique identifier assigned by the bulk loading software to each peer review information set saved in the PDS data base.

**PEER\_REVIEW\_RESULTS\_DESC** **[PDS\_EN]** **CHARACTER**

The peer\_review\_results element provides the textual description of the results of a peer review.

**PEER\_REVIEW\_ROLE** **[PDS\_EN]** **IDENTIFIER**

The peer\_review\_role element provides the role of a member of a peer review committee.

**PEER\_REVIEW\_START\_DATE** **[PDS\_EN]** **DATE**

The peer\_review\_start\_date element provides the beginning date for a peer review in YYYYMMDD format.

**PEER\_REVIEW\_STOP\_DATE** **[PDS\_EN]** **DATE**

The peer\_review\_stop\_date element provides the final date for a peer review in YYYYMMDD format.

**PERIAPSIS\_ALTITUDE** **[PDS\_EN]** **REAL(>=0) <km>**

The PERIAPSIS\_ALTITUDE element provides the distance between the spacecraft and the target body surface at periapsis on a particular orbit.

Note: For MARS EXPRESS, the altitude is measured from the surface of the target body, which is defined by an ellipsoid in the NAIF planetary constants kernel. (Contact the NAIF NODE for more information.)

**PERIAPSIS\_ARGUMENT\_ANGLE** **REAL(0, 360) <deg>**

The periapsis\_argument\_angle element provides the value of the periapsis argument angle, which is defined as the angle measured from the ascending node of the orbit of a target body (relative to the reference plane) to the point in the orbit at which the target body obtains its closest approach to the primary body. See also: ascending\_node\_longitude.

- PERIAPSIS\_LATITUDE** **REAL(-90, 90) <deg>**
- The periapsis\_latitude element specifies the latitude on the planet's surface above which a spacecraft passes through periapsis on a particular orbit.
- PERIAPSIS\_LONGITUDE** **REAL(0, 360) <deg>**
- The periapsis\_longitude element specifies the longitude on the planet's surface above which a spacecraft passes through periapsis on a particular orbit.
- PERIAPSIS\_TIME** **[PDS\_EN]** **TIME <n/a>**
- The PERIAPSIS\_TIME element is the time, in UTC format 'YYYY-MM-DDThh:mm:ss[.fff]Z', when the spacecraft passes through periapsis on a particular orbit. Periapsis is the closest approach point of the spacecraft to the target body surface in its orbit around the target body.
- PERICENTER\_PRECESSION\_RATE** **[PDS\_RINGS]** **REAL <deg/day>**
- The pericenter precession rate element defines the rate at which the pericenter of an eccentric orbit rotates about the central body's pole. See also RING\_PERICENTER\_LONGITUDE.
- PERMISSION\_FLAG** **[PDS\_EN]** **CHARACTER(1)**
- The permission\_flag element indicates whether or not a query is orderable.
- PERSON\_INSTITUTION\_NAME** **CHARACTER(60)**
- The person\_institution\_name element identifies a university, research center, NASA center or other institution associated with an individual involved with the PDS.
- PHASE\_ANGLE** **REAL(0, 180) <deg>**
- The phase\_angle element provides a measure of the relationship between the instrument viewing position and incident illumination (such as solar light). Phase\_angle is measured at the target; it is the angle between a vector to the illumination source and a vector to the instrument. If not specified, the target is assumed to be at the center of the instrument field of view. If illumination is from behind the instrument, phase\_angle will be small.
- PHASE\_INFORMATION\_FLAG** **[PDS\_RINGS]** **CHARACTER(1)**
- The phase\_information\_flag element is a yes-or-no flag that indicates whether a ring occultation data set includes information about the phase shift of a signal as it passes through the ring plane. A value of 'Y' indicates that the data is intrinsically complex. In general, this element equals 'Y' for radio occultation data and 'N' for stellar occultation data.
- PHOTOMETRIC\_CORRECTION\_TYPE** **CHARACTER(12)**
- The PHOTOMETRIC\_CORRECTION\_TYPE element indicates the type of photometric correction applied to the data. This is relevant only for calibrated data cubes and derived products, as a final step in the calibration process (i.e., when CORE\_NAME = RADIANCE or RADIANCE\_FACTOR). Possible values include NONE, LAMBERT, MINNAERT; parameters should be provided as NOTE.
- PI\_PDS\_USER\_ID** **CHARACTER(60)**
- The pi\_pds\_user\_id element provides the pds\_user\_id of the principal investigator associated with an instrument.



**PIXEL\_ANGULAR\_SCALE** **REAL(>=0) <arcsec/pixel>**

The two-valued PIXEL\_ANGULAR\_SCALE element (x,y) provides the angular scale of an image in arcseconds per pixel. The x value is here defined as the angular scale in the LINE\_SAMPLE direction, and the y value is defined as the angular scale in the LINE direction. For detectors with square pixels, these two values will be the same. This keyword is typically used for images of the sky and the calibration images that apply to them.

**PIXEL\_ASPECT\_RATIO** **REAL(>=0)**

The PIXEL\_ASPECT\_RATIO element provides the ratio of the height (LINE\_RESOLUTION) to the width (SAMPLE\_RESOLUTION) of the projection of the pixel onto the surface of the target.

**PIXEL\_AVERAGING\_HEIGHT** **INTEGER(>=1)**

The pixel\_averaging\_height element provides the vertical dimension, in pixels, of the area over which pixels were averaged prior to image compression.

**PIXEL\_AVERAGING\_WIDTH** **INTEGER(>=1)**

The pixel\_averaging\_width element provides the horizontal dimension, in pixels, of the area over which pixels were averaged prior to image compression.

**PIXEL\_DOWNSAMPLE\_OPTION** **[PDS\_MER\_OPS]** **CHARACTER**

The PIXEL\_DOWNSAMPLE\_OPTION element specifies whether to downsample the image(s), and if so, which pixel resolution downsample method to use. Note for MER, if downsampling is specified, and two cameras are selected, both images will be downsampled. Note also that the camera hardware can downsample entire rows 4-to-1, but software must be used to do additional row-wise downsampling and any column downsampling. SW\_MN - Downsampling done in software by calculation of the mean. HWSW - Use hardware binning by changing the commanded downsampling and subframe arguments to be consistent with hardware binning. Any subsequent downsampling is done in software by calculation of the mean. FRC\_HW - Use hardware binning if downsampling (by mean calculation) and subframe arguments are consistent. SW\_RJT - Software pixel averaging with outlier rejection. the pixel whos value lies farthest away from the mean of the sample is rejected. SW\_MED - Software downsampling done by calculation of the median rather than the mean.

**PIXEL\_GEOMETRY\_CORRECTION\_FLAG** **CHARACTER(1)**

The PIXEL\_GEOMETRY\_CORRECTION\_FLAG element defines a flag used to indicate whether a correction has already been applied to the present data to account for the fact that the imaging pixels were not square. This flag is 'Y' if this correction has been applied, 'N' if it has not.

**PIXEL\_SUBSAMPLING\_FLAG** **[PDS\_EN]** **CHARACTER(1) <n/a>**

The PIXEL\_SUBSAMPLING\_FLAG element indicates whether the product is the result of subsampling of the data. Subsampling is the process of measuring the brightness or intensity of a continuous image of discrete points, at an arbitrary interval, producing a new array of values.

**PLANET\_DAY\_NUMBER** **REAL <d>**

The planet\_day\_number element indicates the number of sidereal days (rotation of 360 degrees) elapsed since a reference day (e.g., the day on which a landing vehicle set down). Days are measured in rotations of the planet in question from the reference day (which is day zero).

Note: For MPF, the planet\_day\_number was measured from 1 rather than 0 as the first day of surface operations. Negative numbers referred to pre-surface (cruise) images.

- PLANET\_READING\_SYSTEM\_TEMP** [PDS\_GEO\_MGN] **REAL <K>**  
 The planet\_reading\_system\_temp element provides the value of the raw radiometer reading, when switched into the SAR antenna, converted to equivalent noise temperature.
- PLANETARY\_OCCULTATION\_FLAG** [PDS\_RINGS] **CHARACTER(1)**  
 The planetary\_occultation\_flag element is a yes-or-no flag that indicates whether a ring occultation track also intersects the planet.
- PLATFORM** **IDENTIFIER**  
 The platform element describes the available platforms which the software supports.
- PLATFORM\_OR\_MOUNTING\_DESC** **CHARACTER**  
 The platform\_or\_mounting\_desc element describes the spacecraft platform or laboratory mounting frame on which an instrument is mounted.
- PLATFORM\_OR\_MOUNTING\_NAME** **CHARACTER(60)**  
 The platform\_or\_mounting\_name element identifies the spacecraft platform or the laboratory mounting frame on which an instrument is mounted. Example values: SCAN\_PLATFORM, PROBE, MAGNETOMETER\_BOOM.
- POLE\_DECLINATION** **REAL(0, 90) <deg>**  
 The pole\_declination element provides the value of the declination of the polar axis of a target body. See declination.
- POLE\_RIGHT\_ASCENSION** **REAL(0, 360) <deg>**  
 The pole\_right\_ascension element provides the value of the right\_ascension of the polar axis of a target body. See right\_ascension.
- POSITION\_TIME** **TIME**  
 The position\_time element provides the time when the location information of an event is derived, in the UTC system format. Formation rule: YYYY-MM-DDThh:mm:ss[.fff]
- POSITIVE\_AZIMUTH\_DIRECTION** [PDS\_MER\_OPS] **CHARACTER**  
 The POSITIVE\_AZIMUTH\_DIRECTION element provides the direction in which azimuth is measured in positive degrees for an observer on the surface of a body. The azimuth is measured with respect to the elevational reference plane. A value of CLOCKWISE indicates that azimuth increases positively clockwise, while a value of COUNTER-CLOCKWISE indicates that azimuth increases positively counter-clockwise.
- POSITIVE\_ELEVATION\_DIRECTION** **CHARACTER(10)**  
 The positive\_elevation\_direction element provides the direction in which elevation is measured in positive degrees for an observer on the surface of a body. The elevation is measured with respect to the azimuthal reference plane. A value of UP or ZENITH indicates that elevation is measured positively upwards, i.e., the zenith point would be at +90 degrees and the nadir point at -90 degrees. DOWN or NADIR indicates that the elevation is measured positively downwards; the zenith point would be at -90 degrees and the nadir point at +90 degrees.

**POSITIVE\_LONGITUDE\_DIRECTION****IDENTIFIER**

The `positive_longitude_direction` element identifies the direction of longitude (e.g. EAST, WEST) for a planet. The IAU definition for direction of positive longitude is adopted. Typically, for planets with prograde rotations, positive longitude direction is to the WEST. For planets with retrograde rotations, positive longitude direction is to the EAST. Note: The `positive_longitude_direction` keyword should be used for planetographic systems, but not for planetocentric.

**POWER\_STATE\_FLAG****[PDS\_EN]****CHARACTER(3)**

The `power_state_flag` element indicates whether a wavelength, or frequency channel is turned on or off. Note: For Cassini, this is a two-valued array describing the power state of the infrared and visible channels.

**PREFERENCE\_ID****INTEGER(>=0)**

The `preference_id` element indicates a user's degree of preference for one of a set of alternatives (for example, preference for a particular electronic mail system such as Internet). Values range from 1 to 4, with 1 indicating the highest preference.

**PREPARE\_CYCLE\_INDEX****[PDS\_EN]****INTEGER(0, 15)**

The `prepare_cycle_index` element provides the element number within the Prepare Cycle table selected for this image. Prepare cycles include activities carried on within an instrument between sequential data acquisition and CCD readout operations. This includes such things as light flooding and erasure of the CCD and filter wheel stepping. Note: for Cassini, the Prepare Cycle table provides a translation of these values into cycle durations in seconds.

**PRESSURE****[PDS\_MER\_OPS]****CHARACTER**

The `PRESSURE` element identifies the type of pressure used in instrument calibrations.

**PRIMARY\_BODY\_NAME****CHARACTER(30)**

The `primary_body_name` element identifies the primary body with which a given target body is associated as a secondary body.

**PRIMARY\_KEY****[PDS\_EN]****CHARACTER(40)**

In a `TABLE` object, the `PRIMARY_KEY ELEMENT` indicates the name(s) of one or more columns in the table that may be used to uniquely identify each row in the table.

**PROCESS\_TIME****[JPL\_AMMOS\_SPECIFIC]****TIME**

Alias within AMMOS for `product_creation_time`. Note: This element is retained for use by Magellan AMMOS data products only. New products should use `product_creation_time`.

**PROCESS\_VERSION\_ID****CHARACTER(20)**

The `process_version_id` element identifies the version (e.g., the method of processing) of a mosaic.

**PROCESSING\_CONTROL\_PARM\_NAME****CHARACTER(30)**

The `processing_control_parm_name` element identifies a parameter which allows a user to tailor a program or an algorithm to specific needs, such as outputting planetary surface coordinates in planetocentric or planetographic coordinates, specifying the units of the parameters to be plotted or specifying the scale of a map to be output.

**PROCESSING\_HISTORY\_TEXT****CHARACTER**

The `processing_history_text` element provides an entry for each processing step and program used in generating a particular data file.

**PROCESSING\_LEVEL\_DESC****CHARACTER**

The `processing_level_desc` element provides the CODMAC standard definition corresponding to a particular `processing_level_id` value. Note: For a fuller definition of CODMAC processing levels, please refer to the PDS Standards Reference.

**PROCESSING\_LEVEL\_ID****IDENTIFIER**

The `processing_level_id` element identifies the processing level of a set of data according to the `eight_level` CODMAC standard.

**PROCESSING\_START\_TIME****TIME**

The `processing_start_time` element gives the beginning date (and time, where appropriate) of processing for a particular set of data. Formation rule: YYYY-MM-DDThh:mm:ss[.fff]

**PROCESSING\_STOP\_TIME****TIME**

The `processing_stop_time` element gives the ending date (and time, where appropriate) of processing for a particular set of data. Formation rule: YYYY-MM-DDThh:mm:ss[.fff]

**PRODUCER\_FULL\_NAME****CHARACTER**

The `producer_full_name` element provides the `full_name` of the individual mainly responsible for the production of a data set. See also: `full_name`. Note: This individual does not have to be registered with the PDS.

**PRODUCER\_ID****CHARACTER(20)**

The `producer_id` element provides a short name or acronym for the producer or producing team/group of a dataset.

**PRODUCER\_INSTITUTION\_NAME****CHARACTER(60)**

The `producer_institution_name` element identifies a university, research center, NASA center or other institution associated with the production of a data set. This would generally be an institution associated with the element `producer_full_name`.

**PRODUCT\_CREATION\_TIME****TIME**

The `product_creation_time` element defines the UTC system format time when a product was created. Formation rule: YYYY-MM-DDThh:mm:ss[.fff]

**PRODUCT\_DATA\_SET\_ID****CHARACTER(40)**

The `product_data_set_id` element provides the `data_set_id` of a cataloged data set that resulted from the application of the processing software to the source data sets. The data set name associated with the product data set is provided by the `data_set_name` element.

**PRODUCT\_ID****CHARACTER(40)**

The `product_id` data element represents a permanent, unique identifier assigned to a data product by its producer. See also: `source_product_id`. Note: In the PDS, the value assigned to `product_id` must be unique within its data set. Additional note: The `product_id` can describe the lowest-level data object that has a PDS label.

**PRODUCT\_NAME** [PDS\_SBN] CHARACTER(80)

The `PRODUCT_NAME` element provides the full name of a product. It is related to `product_id` and provides a brief, descriptive title for a particular data product (i.e., a single file).

**PRODUCT\_RELEASE\_DATE** DATE

The `product_release_date` data element identifies the date on which a particular data product is released from one system or process to another, according to system- or application-specific criteria. Formation rule: YYYY-MM-DD

**PRODUCT\_TYPE** IDENTIFIER

The `PRODUCT_TYPE` data element identifies the type or category of a product within a data set. Examples: EDR, DOCUMENT, CALIBRATION\_IMAGE, SPICE\_SP\_KERNEL, TRAJECTORY.

**PRODUCT\_VERSION\_ID** CHARACTER(12)

The `product_version_id` element identifies the version of an individual product within a data set. Example: 1.0, 2A, 1.2.3C. Note: This is not the same as the data set version that is an element of the `data_set_id` value. `Product_version_id` is intended for use within AMMOS to identify separate iterations of a given product, which will also have a unique `file_name`.

**PRODUCT\_VERSION\_TYPE** CHARACTER(20)

The `product_version_type` element identifies the version of an individual data product. It can be applied to any type of data that might appear in several incarnations, including ephemeris files, sequence files, or software. Example values: VERSION 1, PREDICT, ACTUAL, DRAFT, PRELIMINARY, FINAL, REVISION A.

**PROGRAMMING\_LANGUAGE\_NAME** CHARACTER(20)

The `programming_language_name` element identifies the major programming language in which a given data processing program or algorithm is written.

**PROJECTED\_STAR\_DIAMETER** [PDS\_RINGS] REAL(>=0) <km>

The `projected_star_diameter` element indicates the projected linear diameter of a star at the distance of the given planet, during a stellar occultation experiment.

**PROJECTION\_AZIMUTH** [PDS\_MER\_OPS] REAL <deg>

The `PROJECTION_AZIMUTH` element Provides the azimuth, in degrees, of the horizontal of projection for the PERSPECTIVE projection (loosely, where the camera is pointing.)

**PROJECTION\_ELEVATION** [PDS\_MER\_OPS] REAL <deg>

The `PROJECTION_ELEVATION` element specifies the elevation, in degrees, of the vertical of projection (loosely, where the camera is pointing). For PERSPECTIVE, applies to the single output camera model; for CYLIND-PERSPECTIVE applies to each column's output camera model.

**PROJECTION\_ELEVATION\_LINE** [PDS\_MER\_OPS] **REAL <pixel>**

The PROJECTION\_ELEVATION\_LINE element specifies the image line which corresponds to PROJECTION\_ELEVATION for each column of the CYLIND-PERSPECTIVE projection.

**PROJECTION\_LATITUDE\_TYPE** **CHARACTER(30)**

For some map projections, identifies the type of latitude that is sampled in equal increments by successive image lines. These projections are sometimes known informally as 'database projections' because their simplicity and global applicability for storing data for an entire planet are of greater interest than their formal cartographic properties. The EQUIRECTANGULAR and SIMPLE CYLINDRICAL projections can exist with projection latitude types of PLANETOGRAPHIC or PLANETOCENTRIC. The SINUSOIDAL projection can exist with these latitude types and also AUTHALIC latitude (which makes the projection strictly equal-area for an ellipsoid but does not preserve the equal-distance properties of the projection for the sphere) or RECTIFYING latitude (which, with the appropriate modification of the scaling of meridians, results in a map with all the cartographic properties of the sinusoidal projection of the sphere: equal areas, equal distances on all parallels, and equal distances on the central meridian). Projections other than those just discussed are uniquely defined by their cartographic properties (e.g., there is only one conformal cylindrical projection, the MERCATOR projection) and do not require this keyword. See also KEYWORD\_LATITUDE\_TYPE.

**PROJECTION\_ORIGIN\_VECTOR** [PDS\_MER\_OPS] **REAL <m>**

The PROJECTION\_ORIGIN\_VECTOR element provides the location of origin of the projection. This is an array with xyz points from which all the azimuth/elevation rays emanate.

**PROTOCOL\_TYPE** [PDS\_EN] **CHARACTER(40)**

The protocol\_type element identifies the protocol type for the on\_line\_identification element. Example value: URL, FTP, E-MAIL.

**PUBLICATION\_DATE** **DATE**

The publication\_date element provides the date when a published item, such as a document or a compact disc, was issued. Formation rule: YYYY-MM-DD

**QUATERNION** **REAL(-1, 1)**

The QUATERNION element specifies a quaternion, which is a four-component representation of a rotation matrix. This particular definition is focused on the PDS use of quaternions; one should refer to other sources for a more complete discourse on quaternion math.

A quaternion may be used to specify the rotation of one Cartesian reference frame—sometimes referred to as the base frame or the 'From' frame—into coincidence with a second Cartesian reference frame—sometimes referred to as the target reference frame or the 'To' frame. Unlike an Euler rotation where three sequential rotations about primary axes are used, a quaternion rotation is a single action, specified by a Cartesian vector used as the positive axis of the rotation (right hand rule) and the magnitude (an angle) of rotation about that axis.

The quaternion may be thought of as defining the instantaneous orientation—sometimes called 'pointing'—of a structure such as an instrument, antenna, solar array or spacecraft bus, given relative to a specified reference frame (the base frame), at an epoch of interest.

Perhaps of more use is the concept that a quaternion may be used to rotate an arbitrary Cartesian 3-vector defined in one reference frame (e.g. an instrument's reference frame) to an equivalent vector defined in another reference frame (e.g. the frame tied to a spacecraft or the J2000 inertial reference frame).

A quaternion has four components. One of the components is a scalar, a function of the angle of rotation (cosine of half the rotation angle), while the remaining three components are used to specify a vector, given in the base reference frame, about which the rotation will be made. In the PDS context a quaternion has a magnitude of one, and so may be treated as a unit quaternion.

In many cases a time tag (epoch) must be associated with the quaternion because the orientation varies over time. A time tag is not needed if the 'To' and 'From' frames have a fixed offset.

The QUATERNION\_DESC element is always to be paired with the QUATERNION element, and will contain a complete description of the formation and rotational sense of the quaternion specified with the QUATERNION keyword, and the structure (organization of the four components) of the quaternion.

In the lingo of the NASA 'SPICE' ancillary information system a rotation matrix is synonymous with a C-matrix—that which may be obtained from a C-kernel. The SPICE Toolkit provides an assortment of routines that deal with quaternions. The SPICE system also provides information about specification of reference frames and time tags suitable for use with quaternions in the SPICE context. The NAIF Node of the PDS can provide additional documentation on quaternions in a spacecraft ancillary data context ('Rotations Required Reading' and 'SPICE Quaternion White Paper').

## QUATERNION\_DESC

## CHARACTER

The QUATERNION\_DESC element is a pointer to an accompanying quaternion description file used to describe the formation rules for the quaternion and the specific rotation accomplished by application of that quaternion. This keyword is required to be used in conjunction with the QUATERNION keyword. The file to which this keyword points is to be included in the /doc subdirectory of an archive product. This particular definition is focused on the PDS use of quaternions.

In typical space science usage (and especially within the SPICE context) a quaternion is used to rotate a Cartesian 3-component position vector given in one reference frame (the 'From' frame) to a second frame (the 'To' frame).

The quaternion description file must clearly provide three pieces of information. These items are as follows.

1) Define the structure or organization of the quaternion: specify which component provides the angle of rotation and which three components specify the vector about which the rotation is to occur. It is best if this description includes the actual equations used to form a rotation matrix from the quaternion elements being specified. As an example, in the SPICE context, the equations for forming a rotation matrix (a C-matrix) from the four quaternion elements are:

$$CMAT = \begin{bmatrix} q_0 & q_1 & q_2 & q_3 \\ -q_1 & q_0 & q_3 & q_2 \\ -q_2 & -q_3 & q_0 & q_1 \\ q_3 & q_2 & -q_1 & q_0 \end{bmatrix}$$

2) Provide a clear, unambiguous identification (and mathematical specification, if not readily available elsewhere) of the base frame (the 'From' frame) in which an input vector is given;

3) Provide a clear, unambiguous identification (and mathematical specification, if not readily available elsewhere) of the target frame (the 'To' frame) into which the input vector will be rotated by direct application of the quaternion.

It is strongly suggested that equations showing how to apply the rotation matrix derived from the quaternion be provided. As an example, in the SPICE system:

A C-matrix is a 3x3 matrix that transforms Cartesian coordinates referenced to a "base frame" to coordinates in a target frame, which is often a frame fixed to an instrument, antenna, or other spacecraft structure for which knowing the orientation ('the pointing') is important.

The C-matrix transforms coordinates as follows: if a vector  $v$  has coordinates  $(x, y, z)$  in some base reference frame (like J2000), then  $v$  has coordinates  $(x', y', z')$  in instrument-fixed coordinates, where

$$\begin{bmatrix} x' \\ y' \\ z' \end{bmatrix} = C\text{-matrix} \begin{bmatrix} x \\ y \\ z \end{bmatrix}$$

With regards to the quaternion structure issue, unlike for some geometric quantities there is no standard for how to form a quaternion. Two formation rules are in common use (see below), and it is strongly suggested that users pick one of these. But whatever is the rule being used in the particular instance must be carefully noted in the QUATERNION\_DESC file.

In the descriptions below, one system defines the four components with indices of 0 through 3. The other system uses indices 1 through 4. The use of one or the other numbering system is not important, but the two schemes are shown here to be consistent with other documentation or SPICE code that the user may encounter.

The first system defines components zero through three, with the 0th component as the scalar, and the 1st, 2nd and 3rd the vector components, where  $q_0 = \cos(a/2)$ ,  $q_1 = -\sin(a/2)*u_1$ ,  $q_2 = -\sin(a/2)*u_2$ ,  $q_3 = -\sin(a/2)*u_3$ , where  $a$  is the angle (radians) representing the magnitude of the rotation, and  $u_1, u_2, u_3$  are components of the unit vector representing the axis of rotation. The order of the components in the QUATERNION keyword would be (  $q_0, q_1, q_2, q_3$  ) under this system. This is the structure employed in SPICE C-Kernels and Toolkit subroutines, and is therefore the PDS recommended structure. The SPICE Toolkit provides an assortment of routines that deal with quaternions.

The second system defines components one through four, with the fourth component as the scalar, and the 1st, 2nd and 3rd as the vector components, where  $q_1 = \sin(a/2)*u_1$ ,  $q_2 = \sin(a/2)*u_2$ ,  $q_3 = \sin(a/2)*u_3$ ,  $q_4 = \cos(a/2)$ , where  $a$  is the angle (radians) representing the magnitude of the rotation, and  $u_1, u_2, u_3$  are components of the vector representing the axis of rotation. The order of the components in the QUATERNION keyword will be (  $q_1, q_2, q_3, q_4$  ) under this system. This is the structure often found in spacecraft telemetry.

The equations for forming a rotation matrix from the four quaternion elements as defined in this alternate scheme are:

$$ROT = \begin{bmatrix} q_0^2 + q_1^2 - q_2^2 - q_3^2 & 2(q_1q_2 + q_3q_4) & 2(q_1q_3 - q_2q_4) & 2(q_1q_4 + q_2q_3) \\ 2(q_1q_2 + q_3q_4) & q_0^2 - q_1^2 + q_2^2 - q_3^2 & 2(q_2q_3 - q_1q_4) & 2(q_2q_4 + q_1q_3) \\ 2(q_1q_3 - q_2q_4) & 2(q_2q_3 - q_1q_4) & q_0^2 - q_1^2 - q_2^2 + q_3^2 & 2(q_3q_4 - q_1q_2) \\ 2(q_1q_4 + q_2q_3) & 2(q_2q_4 + q_1q_3) & 2(q_3q_4 - q_1q_2) & q_0^2 - q_1^2 - q_2^2 - q_3^2 \end{bmatrix}$$

The rotation matrix transforms coordinates as follows: if a vector  $v$  has coordinates (  $x, y, z$  ) in some base reference frame (like J2000), then  $v$  has coordinates (  $x', y', z'$  ) in instrument-fixed coordinates, where

$$\begin{bmatrix} x' \\ y' \\ z' \end{bmatrix} = ROT \begin{bmatrix} x \\ y \\ z \end{bmatrix}$$

(With ROT defined as shown above, this equation transforming a vector in the base frame to a vector in the target frame is the same as shown earlier for the SPICE-style quaternions. The name CMAT has been replaced with the name ROT to help emphasize that this second system is NOT what is used within SPICE.)

#### QUATERNION\_MEASUREMENT\_METHOD [PDS\_MER\_OPS]

CHARACTER

The QUATERNION\_MEASUREMENT\_METHOD element specifies the quality of the rover orientation. If UNKNOWN the attitude should simply not be trusted. This is the grade given on Landing, for example. TILT\_ONLY is the attitude estimate is only good for tilt determination (2-axis knowledge). Activities which require azimuth knowledge should be careful. COURSE specifies the attitude estimate 'complete' (it has all three axes) but is crude. This can occur because sungaze has not yet been performed or because some event (such as traverses or IDD activity) have reduced the quality of the estimate (a.k.a. ThreeAxisCoarse). FINE indicates that the Sungaze completed successfully, and the attitude estimate is sufficient for pointing HGA (a.k.a. ThreeAxisFine).

#### RA\_DEC\_REF\_PIXEL

REAL <pixel>

The RA\_DEC\_REF\_PIXEL element (x,y) specifies the reference pixel to which the right ascension and declination apply. The x value is here defined as the pixel value in the LINE\_SAMPLE direction, and the y value is defined as the pixel value in the LINE direction.

The reference pixel is commonly, but not always, defined to be the center of the image. The coordinate may be specified to sub-pixel precision, and may be specified outside the physical boundaries of the image.

#### RAD\_ALONG\_TRACK\_FOOTPRINT\_SIZE [PDS\_GEO\_MGN]

REAL <km>



The `rad_along_track_footprint_size` provides the value of the along track dimension of the intersection of the SAR antenna (3dB one-way attenuation) cone with a sphere of radius `average_planetary_radius`.

**RAD\_CROSS\_TRACK\_FOOTPRINT\_SIZE** [PDS\_GEO\_MGN] REAL <km>

The `rad_cross_track_footprint_size` element provides the value of the cross track dimension of the intersection of the SAR antenna (3dB one-way attenuation) cone with a sphere of radius `average_planetary_radius`.

**RAD\_EMISSIVITY\_PARTIAL** [PDS\_GEO\_MGN] REAL <km\*\***-1**>

The `rad_emissivity_partial` element provides the value of the partial derivative of `surface_emissivity` with respect to `average_planetary_radius`.

**RAD\_FLAG2\_GROUP** [PDS\_GEO\_MGN] INTEGER

Additional flag fields (unused).

**RAD\_FLAG\_GROUP** [PDS\_GEO\_MGN] INTEGER

The `RAD_FLAG_GROUP` element identifies the following flag fields. `RR_GEOC=0x0001` Geometry values have been corrected for ephemeris errors in the phase. `RR_RADC=0x0002` The `average_planetary_radius` value has been corrected by altimeter radius values. `RR_NOS1=0x0004` `sar_average_backscatter[0]` value missing. `RR_NOS2=0x0008` `sar_average_backscatter[1]` value missing. `RR_BAD=0x0010` The elements `brightness_temperature`, `average_planetary_radius`, `planet_reading_system_temp`, `assumed_warm_sky_temperature`, `rad_receiver_system_temp`, `surface_emission_temperature`, and `surface_emissivity`, and `surface_temperature` should be ignored. `RR_CAL=0x0020` The spacecraft is operating in its 'radiometric calibration' mode, in which the SAR boresight is pointed away from the planet. The `rad_footprint_latitude` and `rad_footprint_longitude` fields contain the boresight latitude and longitude in the inertial (J2000) coordinate system, not in VBF85. `RR_NRAD=0x0040` The `average_planetary_radius` value could not be estimated from the topography model. `RR_RAD2=0x0080` This record was created under software version 2 or higher, in which elements `rad_emissivity_partial`, `surface_temperature`, `raw_rad_antenna_power`, `raw_rad_load_power`, `alt_skip_factor`, `alt_gain_factor`, and `alt_coarse_resolution` are significant.

**RAD\_FOOTPRINT\_LATITUDE** [PDS\_GEO\_MGN] REAL <deg>

The `rad_footprint_latitude` (VBF85) element provides the value of the crust-fixed latitude, at `rad_spacecraft_epoch_tdb_time`, of the intersection of the antenna boresight and the planetary surface (a sphere of radius `average_planetary_radius` element).

**RAD\_FOOTPRINT\_LONGITUDE** [PDS\_GEO\_MGN] REAL <deg>

The `rad_footprint_longitude` (VBF85) element provides the crust-fixed longitude, at `rad_spacecraft_epoch_tdb_time`, of the intersection of the antenna boresight and the planetary surface (a sphere of radius `average_planetary_radius`).

**RAD\_FOOTPRINTS** [PDS\_GEO\_MGN] INTEGER

The `footprints` element provides the value of the number of Standard Format Data Units in a specific orbit's radiometry data file.

**RAD\_NUMBER** [PDS\_GEO\_MGN] INTEGER

The `rad_number` element provides the value of the number assigned by the MSPF (Multimission SAR Processing Facility) SAR processor (from C-BIDR) to the burst header that contains the radiometer measurement referenced by this element. This is performed on every other burst, so `rad_number` will usually increase by 2 between records.

**RAD\_PARTIALS\_GROUP** [PDS\_GEO\_MGN] **REAL**

The `rad_partials_group` element provides the value of the partials of the `rad_footprint_latitude`, the `rad_footprint_longitude`, and the `average_planetary_radius` elements with respect to the `rad_spacecraft_position_vector` and `rad_spacecraft_velocity_vector` elements.

**RAD\_RECEIVER\_SYSTEM\_TEMP** [PDS\_GEO\_MGN] **REAL <K>**

The `rad_receiver_system_temp` element provides the value of the receiver input radiometer reading, converted to equivalent noise temperature. This is the difference between `raw_rad_antenna_power` and `raw_rad_load_power`, converted to equivalent noise temperature and compensated for changes in receiver gain and temperature.

**RAD\_SPACECRAFT\_EPOCH\_TDB\_TIME** [PDS\_GEO\_MGN] **REAL**

The `rad_spacecraft_epoch_tdb_time` element provides the value of the ephemeris time at which the radiometry measurement was made.

**RAD\_SPACECRAFT\_POSITION\_VECTOR** [PDS\_GEO\_MGN] **REAL <km>**

The `rad_spacecraft_position_vector` element provides the value of the spacecraft position at `rad_spacecraft_epoch_tdb_time`, relative to the Venus center of mass, expressed in inertial coordinates in the J2000 coordinate system.

**RAD\_SPACECRAFT\_VELOCITY\_VECTOR** [PDS\_GEO\_MGN] **REAL <km/s>**

The `rad_spacecraft_velocity_vector` element provides the value of the spacecraft velocity at `rad_spacecraft_epoch_tdb_time`, relative to the Venus center of mass, expressed in inertial coordinates in the J2000 coordinate system.

**RADIAL\_RESOLUTION** [PDS\_RINGS] **REAL(>=0) <km>**

The `radial_resolution` element indicates the nominal radial distance over which changes in ring properties can be detected within a data product. Note: this value may be larger than the `radial_sampling_interval` value, since many data products are over-sampled.

**RADIAL\_SAMPLING\_INTERVAL** [PDS\_RINGS] **REAL(>=0) <km>**

The `radial_sampling_interval` element indicates the average radial spacing between consecutive points in a ring profile. In practice, this may be somewhat smaller than the `radres` element because the profile may be over-sampled.

**RADIANCE\_OFFSET** [PDS\_EN] **REAL <n/a>**

The `RADIANCE_OFFSET` element provides the constant value by which a stored radiance value is shifted or displaced.

Note: Expressed as an equation:  $\text{true\_radiance\_value} = \text{radiance\_offset} + \text{radiance\_scaling\_factor} * \text{stored\_radiance\_value}$ . Use of this element is discouraged in favor of the more general offset element.

**RADIANCE\_SCALING\_FACTOR** **REAL(0, 999999)**

The `radiance_scaling_factor` element provides the constant value by which a stored radiance is multiplied. Note: Expressed as an equation:  $\text{true\_radiance\_value} = \text{radiance\_offset} + \text{radiance\_scaling\_factor} * \text{stored\_radiance\_value}$ . Use of this element is discouraged in favor of the more general scaling\_factor.

**RADIOMETRIC\_CORRECTION\_TYPE** [PDS\_MER\_OPS] **CHARACTER**

The `RADIOMETRIC_CORRECTION_TYPE` element identifies the method used for radiometric correction.

**RANGE\_SHARP\_ECHO\_PROFILE** [PDS\_GEO\_MGN] **INTEGER**

The `range_sharp_echo_profile` element provides the value of the power vs. time echo profile, at half-baud (0.21 microsecond) intervals, assembled from up to 16 frequency components, each shifted in time so as to align their rising edges. This profile yields the best estimate of the two-way echo time, and hence the value of the `derived_planetary_radius` element.

**RANGE\_SHARP\_FIT** [PDS\_GEO\_MGN] **REAL**

The `range_sharp_fit` element provides the value of the parameter which measures the correlation between the observed `range_sharp_echo_profile` and the theoretical template `best_range_sharp_model_tmplt` elements.

**RANGE\_SHARP\_LOOKS** [PDS\_GEO\_MGN] **INTEGER**

The `range_sharp_looks` element provides the value of the number of equivalent looks of statistically independent measurements of echo profile that were summed to produce the values for the `range_sharp_echo_profile` element.

**RANGE\_SHARP\_PROF\_CORRS\_INDEX** [PDS\_GEO\_MGN] **INTEGER**

The `range_sharp_prof_corrs_index` element provides the value of the index of the element in `range_sharp_echo_profile` that corresponds to the first element in `best_range_sharp_model_tmplt[0]`. The indices start at zero.

**RANGE\_SHARP\_SCALING\_FACTOR** [PDS\_GEO\_MGN] **REAL <km\*\*2>**

The `range_sharp_scaling_factor` element provides the value of the conversion factor for the `best_range_model_tmplt` and the `range_sharp_echo_profile` element that multiplies the integer array of the `best_range_model_tmplt` and `range_sharp_echo_profile` elements to yield their physical values, expressed as specific radar cross-sections in units of  $\text{km}^2$ .

**RATIONALE\_DESC** **CHARACTER**

The `rationale_desc` element describes the rationale for performing a particular observation.

**RAW\_RAD\_ANTENNA\_POWER** [PDS\_GEO\_MGN] **REAL**

The `raw_rad_antenna_power` element provides the value of the radiometer noise power when the receiver is connected to the SAR antenna. It is corrected for systematic errors resulting from leakage of the altimeter signal.

**RAW\_RAD\_LOAD\_POWER** [PDS\_GEO\_MGN] **REAL**

The `raw_rad_load_power` element provides the value of the radiometer noise power when the receiver is connected to a load at a known temperature. It is averaged over as many as 10 successive measurements and corrected for systematic errors resulting from leakage of the altimeter signal.

**READOUT\_CYCLE\_INDEX** [PDS\_EN] **INTEGER(0, 15)**

The `readout_cycle_index` element provides the element number within the Readout Cycle table selected for this image. The readout cycle of an instrument involves that part of its function involved in reading the light values out of a CCD array. Note: for Cassini, the Readout Cycle table provides a translation of these values into cycle durations in seconds.

**RECEIVED\_DATA\_RECORDS** [PDS\_EN] **INTEGER(>=0)**

The `RECEIVED_DATA_RECORDS` element provides the total number of records a reconstructed data product contains. This value can be compared with the `EXPECTED_DATA_RECORDS` element to determine if a data file is complete or if it is missing records.

**RECEIVED\_PACKETS** **INTEGER(>=0)**

The `received_packets` element provides the total number of telemetry packets which constitute a reconstructed data product. cf. `expected_packets`

**RECEIVED\_POLARIZATION\_TYPE** **[PDS\_EN]** **CHARACTER(60)**

Polarization of a signal received by an instrument.

**RECEIVER\_DESCRIPTION** **[PDS\_RINGS]** **CHARACTER**

The `receiver_description` element describes a given receiving instrument.

**RECEIVER\_ID** **[PDS\_RINGS]** **CHARACTER(12)**

The `receiver_id` element provides an abbreviated name or acronym which identifies a receiving instrument. It is used for experiments that have both transmitting and receiving instruments, in which case the `instrument_id` element refers to the transmitter.

**RECEIVER\_NAME** **[PDS\_RINGS]** **CHARACTER(60)**

The `receiver_name` element provides the unique full name of a receiving instrument. It is used for experiments that have both transmitting and receiving instruments, in which case the `instrument_name` element refers to the transmitter.

**RECEIVER\_NOISE\_CALIBRATION** **[PDS\_GEO\_MGN]** **REAL <km\*\*2>**

The `receiver_noise_calibration` element provides the value of a measure of the altimeter noise background, obtained from the pulse- compressed altimeter signals by the `mgmtac` phase of the altimetry and radiometry data reduction program.

**RECORD\_BYTES** **INTEGER(>=0)**

The `record_bytes` element indicates the number of bytes in a physical file record, including record terminators and separators. When `RECORD_BYTES` describes a file with `RECORD_TYPE = STREAM` (e.g. a `SPREADSHEET`), its value is set to the length of the longest record in the file.

Note: In the PDS, the use of `record_bytes`, along with other file-related data elements is fully described in the Standards Reference.

**RECORD\_FORMAT** **CHARACTER(255)**

The `RECORD_FORMAT` element contains a FORTRAN-style format description for reading an entire row of an ASCII/EBCDIC table, or an entire occurrence of an ASCII/EBCDIC COLLECTION. Example: `RECORD_FORMAT = '(F8.3,1X,I5,2X,A12)'` Note: that this is an INPUT format only, and may not contain string constant expressions within the format.

**RECORD\_TYPE** **IDENTIFIER**

The `record_type` element indicates the record format of a file. Note: In the PDS, when `record_type` is used in a detached label file it always describes its corresponding detached data file, not the label file itself. The use of `record_type` along

with other file-related data elements is fully described in the PDS Standards Reference.

**RECORDS** **INTEGER(>=1)**

The records data element identifies the number of physical records in a file or other data object.

**REFERENCE\_AZIMUTH** **[PDS\_MER\_OPS]** **REAL <deg>**

The REFERENCE\_AZIMUTH element specifies the azimuth which is at the top (vertical in the polar projection. (MIPL Projections - Polar)

**REFERENCE\_COORD\_SYSTEM\_INDEX** **[PDS\_MER\_OPS]** **INTEGER**

The REFERENCE\_COORD\_SYSTEM\_INDEX element identifies which instance of the coordinate system named by REFERENCE\_COORD\_SYSTEM\_NAME is the reference coordinate system for the group in which the keyword occurs. This index is a set of integers which serve to identify coordinate system instances in a mission-specific manner.

Note: For MER, the indices are based on the ROVER\_MOTION\_COUNTER. This counter is incremented each time the rover moves (or may potentially have moved, e.g., due to arm motion). The full counter may have up to 5 values (SITE, DRIVE, IDD, PMA, HGA), but normally only the first value (for SITE frames) or the first two values (for LOCAL\_LEVEL or ROVER frames) are used for defining reference coordinate system instances. It is legal to use any number of indices to describe a reference coordinate system instance, however. See also REFERENCE\_COORD\_SYSTEM\_NAME and COORDINATE\_SYSTEM\_INDEX.

**REFERENCE\_COORD\_SYSTEM\_NAME** **[PDS\_MER\_OPS]** **CHARACTER(20)**

The REFERENCE\_COORD\_SYSTEM\_NAME element provides the full name of the reference coordinate system for the group in which the keyword occurs. All vectors and positions relating to 3-D space within the enclosing group are expressed using this reference coordinate system. In non-unique coordinate systems (such as 'SITE' for rover missions), which have multiple instances using the same name, REFERENCE\_COORD\_SYSTEM\_INDEX is also required to completely identify the reference coordinate system.

Note: For MER, the reference is usually a SITE frame.

**REFERENCE\_DESC** **CHARACTER**

The reference\_desc element provides a complete bibliographic citation for a published work. The format for such citations is that employed by the Journal of Geophysical Research (JGR). This format is described in the JGR, Volume 98, No. A5, Pages 7849-7850, May 1, 1993 under 'References'. Data suppliers may also refer to recent issues of the Journal for examples of citations. Elements of a complete bibliographic citation must include, wherever applicable, author(s) or editor(s), title, journal name, volume number, page range and publication date (for journal article citations), or page range, publisher, place of publication, and publication date (for book citations).

**REFERENCE\_KEY\_ID** **CHARACTER(20)**

The reference\_key\_id element provides the catalog with an identifier for a reference document. Additionally, it may be used in various catalog descriptions, for example in data\_set\_desc, as a shorthand notation of a document reference. The reference\_key\_id element is composed according to the following guidelines: 1. if there is an author for the publication, the general rule is: REFERENCE\_KEY\_ID = ;author's last name>;year>;letter>, where ;author's last name> is a maximum of 15 characters, and may need to be truncated. ;year> is 4 characters for the year published. ;letter> is optional but consists of one character used to distinguish multiple papers by the same author(s) in the same year. The following variations apply: a. If there is one author: ;author's last name>;year> Example value: SCARF1980 b. If there are two authors: ;first author's last name>&;second author's last name> ;year> Example

value: SCARF&GURNETT1977 c. If there are three or more authors: ;first author's last name>ETAL;year> Example value: GURNETTETAL1979 d. If one author has the same last name as another: ;author's last name>;author's first initial> ;year published> Example value: FREUD,A1935 e. If the same author(s) published more than one paper in the same year: ;author's last name>;year>;letter> or ;first author's last name>&;second author's last name>;year>;letter> or ;first author's last name>ETAL;year>;letter> Example values: SCARF1980A SCARF&GURNETT1977B f. In cases where an initial reference has been catalogued and published on an Archive medium and subsequent references for the same author and same year are needed at a later date, the following rule applies: Leave the original reference as is, and add a letter to the subsequent references starting with the letter 'B' since the original reference will now be assumed to have an implicit 'A'. For example: PFORD1991, PFORD1991B. Note that if the initial reference has only been catalogued and not yet published, then it can be modified such that the 'A' is explicit, i.e. PFORD1991A.

2. If there is no author for the publication, the general rule is: REFERENCE\_KEY\_ID = ;journal name>;document identification> where ;journal name> is a maximum of 10 characters, and may need to be abbreviated ;document identification> is a maximum of 10 characters. This id may consist of a volume number, and/or document or issue number, and/or year of publication. Example values: SCIENCEV215N4532 JGRV88 JPLD-2468

**REFERENCE\_LATITUDE** **REAL(-90, 90) <deg>**

The reference\_latitude element provides the new zero latitude in a rotated spherical coordinate system that was used in a given map\_projection\_type.

**REFERENCE\_LONGITUDE** **REAL(-180, 360) <deg>**

The reference\_longitude element defines the zero longitude in a rotated spherical coordinate system that was used in a given map\_projection\_type.

**REFERENCE\_OBJECT\_NAME** **CHARACTER(60)**

The reference\_object\_name element identifies the point, vector, or plane used as the origin from which an angle or a distance is measured. As an example, the reference object could be the center of a given planet (a point), the spacecraft z\_axis (a vector) or the equatorial plane.

**REFERENCE\_POINT** **REAL**

The SUN\_NORTH\_POLE\_CLOCK\_ANGLE element specifies the direction of the north pole of the sun as projected onto the image plane. It is measured from the 'upward' direction, clockwise to the direction toward the sun's north pole, when the image is displayed as defined by the SAMPLE\_DISPLAY\_DIRECTION and LINE\_DISPLAY\_DIRECTION elements.

**REFERENCE\_POINT\_DESC** **CHARACTER**

The REFERENCE\_POINT\_DESC keyword is used in conjunction with the REFERENCE\_POINT and REFERENCE\_POINT\_INDEX keywords to identify and describe the reference point associated with a multi-dimensional object - typically an IMAGE or ARRAY.

The reference point may be, for example, the center of a body, a standard star, or a specific location on a body or the celestial sphere. This keyword should be used to define what the reference point is, logically or physically. The REFERENCE\_POINT\_INDEX keyword describes the location of the reference point in units of axis index, while the REFERENCE\_POINT keyword gives the same location in the physical units of the indices.

**REFERENCE\_POINT\_INDEX** **REAL**

The REFERENCE\_POINT\_INDEX keyword is used to give the precise location of a reference point (center of a body, standard star, coordinate system reference point, etc.) relative to the origin of the associated object - typically an



The `region_name` element identifies a region of a planetary surface. In many cases, the name of a region derives from the major geologic features found within the region.

**REGISTRATION\_DATE** [PDS\_EN] DATE

The `registration_date` element provides the date as of which an individual is registered as an authorized user of the PDS system. Formation rule: YYYY-MM-DD

**RELEASE\_DATE** DATE

The `release_date` element provides the date when a data set or portion of a data set is made available for use. Typically this is when the data is on-line and available for access.

**RELEASE\_ID** CHARACTER(4)

The `RELEASE_ID` element identifies the unique identifier associated with a specific release of a data set. All initial releases should use a `RELEASE_ID` value of '0001'. Subsequent releases should use a value that represents the next increment over the previous `RELEASE_ID` (e.g., the second release should use a `RELEASE_ID` of '0002').

Releases are done when an existing data set or portion of a data set becomes available for distribution.

Note: The `DATA_SET_ID` and `RELEASE_ID` are used as a combined key to ensure all releases are unique.

**RELEASE\_MEDIUM** CHARACTER(30)

The `release_medium` element provides a textual description for the medium used in the distribution of a released data set or portion of a data set. Examples include: CD-ROM, DVD, etc.

**RELEASE\_PARAMETER\_TEXT** CHARACTER(255)

The `release_parameters_text` element provides a list of parameters that identify the data being released. These parameters are formulated so that they can be appended to a data set browser query. The parameters are specific to individual data sets and their associated data set browsers.

**REMOTE\_NODE\_PRIVILEGES\_ID** [PDS\_EN] CHARACTER(20)

The `remote_node_privileges_id` element identifies the systems at a remote node (or nodes) which a user is privileged to access.

**REPETITIONS** INTEGER(>=1)

The `repetitions` data element within a data object such as a container, indicates the number of times that data object recurs. See also: `items`. Note: In the PDS, the data element `ITEMS` is used for multiple occurrences of a single object, such as a column. `REPETITIONS` is used for multiple occurrences of a repeating group of objects, such as a container. For fuller explanation of the use of these data elements, please refer to the PDS Standards Reference.

**REQUEST\_DESC** [PDS\_EN] CHARACTER

The `request_desc` element describes a user's request for support.

**REQUEST\_TIME** [PDS\_EN] TIME

The `request_time` element provides the date (and time, where appropriate) at which a user's request was received by the Customer Support function.



**REQUIRED\_ELEMENT\_SET** [PDS\_EN] CHARACTER(30)

The required\_element\_set element identifies the data elements that are mandatory members of a defined object. Note: In the PDS, the data elements listed in this set must be approved for inclusion in the data dictionary.

**REQUIRED\_FLAG** [PDS\_EN] CHARACTER(1)

The required\_flag data element indicates whether a data element or object is needed for inclusion in a system or process. Note: In the PDS, required\_flag is used in data dictionary tables to indicate whether a data element or object is a required or optional component of a data object.

**REQUIRED\_MEMORY\_BYTES** INTEGER(>=0)

The required\_memory\_bytes element indicates the amount of memory, in bytes, required to run the subject software.

**REQUIRED\_OBJECT\_SET** [PDS\_EN] CHARACTER(30)

The required\_object\_set element identifies the ODL objects that are mandatory members of a defined object.

**REQUIRED\_STORAGE\_BYTES** CHARACTER(12)

The required\_storage\_bytes element provides the number of bytes required to store an uncompressed file. This value may be an approximation and is used to ensure enough disk space is available for the resultant file. Note: For Zip file labels, this keyword provides the total size of all the data files in the Zip file after being uncompressed. For the software inventory template, this is often the size of the uncompressed distribution tar file.

**RESEARCH\_TOPIC\_DESC** CHARACTER

The research\_topic\_desc element describes the topic of scientific research identified by the research\_topic\_name element.

**RESEARCH\_TOPIC\_NAME** CHARACTER(60)

The research\_topic\_name element provides the name of a topic of scientific research.

**RESOLUTION\_DESC** [PDS\_EN] CHARACTER

The resolution\_desc element describes the resolution of and the approach used to resolve a user's request for support.

**RESOLUTION\_TIME** [PDS\_EN] TIME

The resolution\_time element provides the date (and time, where appropriate) as of which a user's request is resolved.

**RESOURCE\_CLASS** [PDS\_EN] CHARACTER

The RESOURCE\_CLASS element indicates the type of resource associated with the dataset. For the primary browser, the value should always be set to: application.dataSetBrowserP

**RESOURCE\_ID** [DIS] CHARACTER(40)

The resource\_id element provides an unique identifier for the resource.

**RESOURCE\_KEYVALUE** [DIS] CHARACTER(30)

The resource\_keyvalue element identifies targets, missions, instrument hosts, and instrument names associated with the data set.

**RESOURCE\_LINK** [PDS\_EN] CHARACTER

The RESOURCE\_LINK element provides the url of a data set browser that allows searching for particular data products or other ancillary files.

**RESOURCE\_NAME** [PDS\_EN] CHARACTER

The Resource\_Name element provides the descriptive name of a resource url as it should appear in the Data Set Search results page.

**RESOURCE\_SIZE** [DIS] REAL <MB>

The resource\_size element provides the size in megabytes of the data set.

**RESOURCE\_STATUS** [PDS\_EN] CHARACTER

The RESOURCE\_STATUS element indicates the operational status of the resource associated with the dataset. In most cases the value would be UP to indicate an operational data set browser, etc.

**RESOURCE\_TYPE** [DIS] CHARACTER(30)

The resource\_type element provides the type of the data set.

**RETICLE\_POINT\_DECLINATION** REAL(-90, 90) <deg>

The reticle\_point\_declination element refers to the declination of the principle points of the camera. Note: For the Clementine cameras the principle points are defined as the upper left pixel of the camera (line 1, sample 1), the upper right pixel (line 1, last sample), lower left (last line, sample 1), and lower right (last line, last sample).

**RETICLE\_POINT\_LATITUDE** REAL(-90, 90) <deg>

The reticle\_point\_latitude element provides the latitude of the surface intercept points of the principle points of the camera. Note: For the Clementine cameras the principle points are defined as the upper left pixel of the camera (line 1, sample 1), the upper right pixel (line 1, last sample), lower left (last line, sample 1), and lower right (last line, last sample).

**RETICLE\_POINT\_LONGITUDE** REAL(0, 360) <deg>

The reticle\_point\_longitude element provides the longitude of the surface intercept points of the principle points of the camera. Note: For the Clementine cameras the principle points are defined as the upper left pixel of the camera (line 1, sample 1), the upper right pixel (line 1, last sample), lower left (last line, sample 1), and lower right (last line, last sample).

**RETICLE\_POINT\_NUMBER** IDENTIFIER

The reticle\_point\_number element provides the number of an image reticle point, as follows: 1 - upper left, 3 - upper right, 5 - middle, 7 - lower left, 9 - lower right.

**RETICLE\_POINT\_RA** REAL(0, 360) <deg>

The `reticle_point_ra` element refers to the right ascension of the principle points of the camera. Note: For the Clementine cameras the principle points are defined as the upper left pixel of the camera (line 1, sample 1), the upper right pixel (line 1, last sample), lower left (last line, sample 1), and lower right (last line, last sample).

**REVOLUTION\_NUMBER** **INTEGER(>=0)**

The `revolution_number` element identifies the number of the observational pass of a spacecraft around a target body. Note: The Clementine Mission used this element in place of `orbit_number` because orbit number changes half way through the observational pass over the Moon and would not be an ideal parameter when interrogating the data set. The revolution number equals orbit number at the start of the observational pass.

**REVOLUTION\_PERIOD** **REAL <d>**

The `revolution_period` element provides the time period of revolution of a solar system object about its spin axis.

**RICE\_OPTION\_VALUE** **INTEGER(2, 4096)**

The `rice_option_value` element is a RICE compressor specific variable providing the number of options used by compression. Note: Information about RICE compression is available in JPL Document 91-D, November 15, 1991, 'Some Practical Universal Noiseless Coding Techniques, Part III.'

**RICE\_START\_OPTION** **INTEGER(0, 4095)**

The `rice_start_option` element is a RICE compressor specific variable that identifies the start option. Note: Information about RICE compression is available in JPL Document 91-D, November 15, 1991, 'Some Practical Universal Noiseless Coding Techniques, Part III.'

**RIGHT\_ASCENSION** **REAL(0, 360) <deg>**

The `RIGHT_ASCENSION` element provides the value of right ascension, which is defined as the arc of the celestial equator between the vernal equinox and the point where the hour circle through the point in question intersects the celestial equator (reckoned eastward). Right ascension is used in conjunction with the `DECLINATION` keyword to specify a point on the sky.

To accurately specify a point on the sky, the following additional keywords are needed:

`COORDINATE.SYSTEM.ID` – Specifies the reference system as B1950 or J2000.

`EQUINOX.EPOCH` - Specifies the epoch of equinox in decimal years.

For a complete discussion of right ascension, declination, epoch, and reference systems, see [SEIDELMANN1992]:

Seidelmann, P.K., Ed., 'Explanatory Supplement to the Astronomical Almanac', University Science Books, Sausalito, California, 1992.

To relate the specified values of right ascension and declination to an image, the following keyword is needed:

`RA_DEC_REF_PIXEL` - A two-valued keyword to specify the reference pixel to which the RA and dec apply.

An additional useful keyword for specifying the relation of declination and right ascension to an image is:

`PIXEL_ANGULAR_SCALE` - the angular scale of the image in arcseconds per pixel.

**RING\_ASCENDING\_NODE\_LONGITUDE** **[PDS\_RINGS]** **REAL(0, 360) <deg>**

The ring ascending node longitude element defines the inertial longitude where an inclined ring intersects the central planet's invariable plane. This longitude is measured from the planet's prime meridian in the direction of orbital motion. In planetary ring systems, the prime meridian is the ascending node of the planet's invariable plane on the

Earth's mean equator of J2000. The ascending node is the one where ring particles cross from below to above the invariable plane, assuming that the 'above' side is defined by the pole about which the planet exhibits right-handed rotation. Because a node longitude changes with time, this value should always be specified for a particular moment in time, which can correspond to the time of an observation or can be specified with the REFERENCE.TIME element. See also NODAL.REGRESSION.RATE.

Note: The invariable plane of a planet is equivalent to its equatorial plane for every ringed planet except Neptune.

Note: The 'above' side of the invariable plane is the IAU-defined northern hemisphere for Jupiter, Saturn and Neptune, but the IAU-defined southern hemisphere for Uranus.

**RING\_ECCENTRICITY** [PDS\_RINGS] REAL(0, 1) <n/a>

The ring eccentricity element defines the non-circularity of a ring. It is equal to  $(\text{apocenter\_radius} - \text{pericenter\_radius}) / (2 * \text{mean\_radius})$

**RING\_EVENT\_START\_TIME** [PDS\_RINGS] TIME

The ring\_event\_start\_time element indicates the starting instant of a data product as measured at the ring plane. This element differs from the observation start time because it allows for light travel time.

**RING\_EVENT\_STOP\_TIME** [PDS\_RINGS] TIME

The ring\_event\_stop\_time element indicates the stopping instant of a data product as measured at the ring plane. This element differs from the observation stop time because it allows for light travel time.

**RING\_EVENT\_TIME** [PDS\_RINGS] TIME

The ring\_event\_time element indicates the instant at which a data product has been acquired as measured at the ring plane. This element differs from the observation instant because it allows for light travel time.

**RING\_INCLINATION** [PDS\_RINGS] REAL(0, 90) <deg>

The ring inclination element provides the value of the angle between the orbital plane of a ring and the equatorial plane of the central planet.

**RING\_LONGITUDE** [PDS\_RINGS] REAL(0, 360) <deg>

The ring\_longitude element specifies the inertial longitude of a ring feature relative to the prime meridian. In planetary ring systems, the prime meridian is the ascending node of the planet's invariable plane on the Earth's mean equator of J2000. Longitudes are measured in the direction of orbital motion along the planet's invariable plane to the ring's ascending node, and thence along the ring plane. Note: The invariable plane of a planet is equivalent to its equatorial plane for every ringed planet except Neptune.

**RING\_OBSERVATION\_ID** [PDS\_RINGS] CHARACTER(60)

The ring observation id uniquely identifies a single experiment or observation (image, occultation profile, spectrum, etc.) within a rings-related data set. This is the common id by which data are identified within the Rings Node catalog. It describes the smallest quantity of data that can be usefully cataloged or analyzed by itself. Note that a single observation may be associated with multiple data products (e.g. raw and calibrated versions of an image). Note also that a single data product may be associated with multiple observations (e.g. a single WFPC2 image file containing four different images). A ring observation id is constructed as follows: p/type/host/inst/time/... where p is a single-letter planet id (one of J, S, U, or N); type is IMG for images, OCC for occultation profile, etc.; host is the instrument

host id, inst is the instrument id; time is the observation time as a date or instrument clock count; further information identifying the observation can then be appended as appropriate. Examples are: J/IMG/VG2/ISS/20693.01/N J/IMG/VG2/ISS/20693.02/W S/IMG/HST/WFPC2/1995-08-10/U2TF020B/PC1 U/OCC/VG2/RSS/1986-01-24/S U/OCC/VG2/RSS/1986-01-24/X N/OCC/VG2/PPS/1989-08-25/SIGMA\_SGR

**RING\_OCCULTATION\_DIRECTION** [PDS\_RINGS] IDENTIFIER

The ring\_occultation\_direction element indicates the radial direction of a ring occultation track.

**RING\_PERICENTER\_LONGITUDE** [PDS\_RINGS] REAL(0, 360) <deg>

The ring pericenter longitude element defines the inertial longitude where an eccentric ring is at pericenter, i.e. has its minimum radius. This longitude is measured from the planet's prime meridian in the direction of orbital motion. In planetary ring systems, the prime meridian is the ascending node of the planet's invariable plane on the Earth's mean equator of J2000. Because the pericenter longitude changes with time, this value should always be specified for a particular moment in time, which can correspond to the time of an observation or can be specified with the REFERENCE.TIME element. See also PERICENTER\_PRECESSION\_RATE. Note: The invariable plane of a planet is equivalent to its equatorial plane for every ringed planet except Neptune.

**RING\_RADIAL\_MODE** [PDS\_RINGS] INTEGER <n/a>

The ring radial mode element defines a modulation to a ring's shape that is not described by a simple eccentricity. This element defines the number of radial cycles found in 360 degrees of ring longitude. For example, a value of 2 defines a planet-centered ellipse. Negative values refer to modes that rotate in a retrograde direction. A value of zero defines a 'breathing' mode, in which ring expands and contracts while remaining circular.

**RING\_RADIAL\_MODE\_AMPLITUDE** [PDS\_RINGS] REAL(>=0) <km>

The ring radial mode amplitude element defines the amplitude of a radial mode present within a ring. See also RING\_RADIAL\_MODE.

**RING\_RADIAL\_MODE\_FREQUENCY** [PDS\_RINGS] REAL <deg/day>

The ring radial mode frequency element defines the rate at which a radial mode propagates around a ring. Negative values refer to modes that propagate in a retrograde direction. See also RING\_RADIAL\_MODE.

**RING\_RADIAL\_MODE\_PHASE** [PDS\_RINGS] REAL <deg/day>

The ring radial mode frequency element defines the rate at which a radial mode propagates around a ring. Negative values refer to modes that propagate in a retrograde direction. See also RING\_RADIAL\_MODE.

**RING\_RADIUS** [PDS\_RINGS] REAL(>=0) <km>

The ring\_radius element indicates a radial location within a planetary ring system. Radii are measured from the center of the planet along the nominal ring plane.

**RING\_SEMIMAJOR\_AXIS** [PDS\_RINGS] REAL(>=0) <km>

The ring semimajor axis element defines the mean radius of an eccentric ring, i.e. the average of the pericenter and apocenter distances.

**RING\_SYSTEM\_SUMMARY** CHARACTER

The `ring_system_summary` element provides a brief and general description of the rings or ring-like features associated with a particular solar system body.

**ROLE\_DESC****CHARACTER**

The `role_desc` element describes the role of an individual during his or her association with a particular institution. Note: The term 'role' is a more specific characterization of the individual's activities than is 'specialty' (see the `specialty_name` element).

**ROTATION\_DIRECTION****IDENTIFIER**

The `rotation_direction` element provides the direction of rotation as viewed from the north pole of the 'invariable plane of the solar system', which is the plane passing through the center of mass of the solar system and perpendicular to the angular momentum vector of the solar system. The value for this element is `PROGRADE` for counter-clockwise rotation, `RETROGRADE` for clockwise rotation and `SYNCHRONOUS` for satellites which are tidally locked with the primary. `Sidereal_rotation_period` and `rotation_direction_type` are unknown for a number of satellites, and are not applicable (N/A) for satellites which are tumbling.

**ROTATION\_NOLOAD\_CURRENT****[PDS\_MER\_OPS]****REAL <mA>**

The `ROTATION_NOLOAD_CURRENT` element specifies the no load current for the rotation motor of an instrument.

Note: For MER, it is used for the MER RAT during all operations of the instrument.

**ROTATION\_TORQUE\_PARAMETER****[PDS\_MER\_OPS]****REAL <V>**

The `ROTATION_TORQUE_PARAMETER` element provides the open-loop voltage supplied to an instrument rotation motor.

Note: For MER, this is the grinding wheel rotation motor during initialization/diagnostics, seek and scan, grinding, and brushing operations.

**ROTATION\_VOLTAGE****[PDS\_MER\_OPS]****REAL <V>**

The `ROTATION_VOLTAGE` element specifies the open-loop voltage supplied to the instrument rotation motor.

**ROTATION\_VOLTAGE\_NAME****[PDS\_MER\_OPS]****CHARACTER**

The `ROTATION_VOLTAGE_NAME` element provides the formal name of the `ROTATION_VOLTAGE` element values within an array.

**ROTATIONAL\_ELEMENT\_DESC****CHARACTER**

The `rotational_element_desc` element describes the standard used for the definition of a planet's pole orientation and prime meridian. The description defines the right ascension and the declination values used to define the planet pole, and the spin angle value of the planet referenced to a standard time (typically EME1950 or J2000 time is used). Periodically, the right ascension, declination, and spin values of the planets are updated by the IAU/IAG/COOSPAR Working Group On Cartographic Coordinates and Rotational Elements because an unambiguous definition of a planet's coordinate system requires these values.

**ROVER\_HEADING****[PDS\_EN]****INTEGER(>=0)**

The `ROVER_HEADING` element provides a clockwise angular measure of the pointing direction of a rover from a specified direction in raw counts.

Note: For Mars Pathfinder, this value was measured from Lander north in BAMS (Binary Angle Measurements, where 2\*\*16 BAMS equals one 360 degree revolution).

**ROVER\_MOTION\_COUNTER** [PDS\_MER\_OPS] **INTEGER(>=0)**

The ROVER\_MOTION\_COUNTER element provides a set of integers which describe a (potentially) unique location (position/orientation) for a rover. Each time an event occurs that moves, or could potentially move, the rover, a new motion counter value is created. This includes intentional motion due to drive commands, as well as potential motion due to other articulating devices, such as arms or antennae. This motion counter (or part of it) is used as a reference to define instances coordinate systems which can move such as SITE or ROVER frames. The motion counter is defined in a mission- specific manner. Although the original intent was to have incrementing indices (e.g., MER), the motion counter could also contain any integer values which conform to the above definition, such as time or spacecraft clock values.

Note: For MER, the motion counter consists of five values. In order, they are Site, Drive, IDD, PMA, and HGA. The Site value increments whenever a new major Site frame is declared. The Drive value increments any time intentional driving is done. Each of those resets all later indices to 0 when they increment. The IDD, PMA, and HGA increment whenever the corresponding articulation device moves. It is TBD whether IDD, PMA, and HGA are independent of each other, or reset the others to 0 in a hierarchical manner when they are incremented. Conceptually, a sixth value could be added by ground processing to indicate unintentional slippage (e.g., the wind blew the rover off a rock). This sixth value will never occur in telemetry but might occur in certain RDR's. (Implementation of this is TBD).

**ROVER\_MOTION\_COUNTER\_NAME** [PDS\_MER\_OPS] **CHARACTER**

The ROVER\_MOTION\_COUNTER\_NAME element is an array of values that provides the formal names identifying each integer in ROVER\_MOTION\_COUNTER.

**ROW\_BYTES** **INTEGER(>=1)**

The row\_bytes element represents the maximum number of bytes in each data object row.

Notes:

(1) In the PDS, in object definitions for tables, the value of row\_bytes includes terminators, separators, and delimiters unless row padding is used. For padding at the beginning of a row, the keyword row\_prefix\_bytes may be used. For padding at the end of a row, row\_suffix\_bytes may be used.

(2) In object definitions for spreadsheets, the value of row\_bytes is the maximum number of bytes possible in the row if each field uses its maximum allocation of bytes and including all delimiters.

(3) See the Standards Reference, TABLE and SPREADSHEET objects for more information.

**ROW\_PREFIX\_BYTES** **INTEGER(>=0)**

The row\_prefix\_bytes element indicates the number of bytes prior to the start of the data content of each row of a table. The value must represent an integral number of bytes.

**ROW\_PREFIX\_STRUCTURE** **CHARACTER(120)**

The row\_prefix\_structure element indicates a pointer to a file that defines the structure of the row prefix bytes. See also: file\_name Note: In the PDS this data element is obsolete. It is kept in the data dictionary for historical purposes to allow data validation tools to function. According to current standards, the structures of prefix and suffix data are illustrated through the use of the table object.

**ROW\_SUFFIX\_BYTES** **INTEGER(>=0)**

The `row_suffix_bytes` element indicates the number of bytes following the data at the end of each row. The value must be an integral number of bytes.

**ROW\_SUFFIX\_STRUCTURE****CHARACTER(120)**

The `row_suffix_structure` element indicates a pointer to a file that defines the structure of the `ROW_SUFFIX_BYTES`. See also: `file_name` Note: In the PDS this data element is obsolete. It is kept in the data dictionary for historical purposes to allow data validation tools to function. According to current standards, the structures of prefix and suffix data are illustrated through the use of the table object.

**ROWS****INTEGER(>=0)**

The `rows` element represents the number of rows in a data object. Note: In PDS, the term 'rows' is synonymous with 'records'. In PDS attached labels, the number of rows is equivalent to the number of `file_records` minus the number of `label_records`, as indicated in the `file_object` definition.

**SAMPLE\_BIT\_MASK****NON DECIMAL**

The `sample_bit_mask` element identifies the active bits in a sample. Note: In the PDS, the domain of `sample_bit_mask` is dependent upon the currently-described value in the `sample_bits` element and only applies to integer values. For an 8-bit sample where all bits are active the `sample_bit_mask` would be `2#11111111#`.

**SAMPLE\_BIT\_METHOD****[PDS\_MER\_OPS]****CHARACTER**

The `SAMPLE_BIT_METHOD` element identifies the method in which bit scaling is performed. `MER`, the bit scaling is a 12-bit to 8-bit scaling and can be performed hardware, software or both.

**SAMPLE\_BIT\_MODE\_ID****[PDS\_MER\_OPS]****CHARACTER**

The `SAMPLE_BIT_MODE_ID` element identifies the type of pixel scaling performed.

Note: For `MER`, pixel scaling is accomplished by using onboard lookup tables or by shifting a specified bit into the most significant bit.

**SAMPLE\_BITS****INTEGER(1, 64)**

The `sample_bits` element indicates the stored number of bits, or units of binary information, contained in a `line_sample` value.

**SAMPLE\_CAMERA\_MODEL\_OFFSET****[PDS\_MER\_OPS]****REAL <pixel>**

The `SAMPLE_CAMERA_MODEL_OFFSET` element provides the location of the image origin with respect to the camera model's origin. For `CAHV/CAHVOR` models, this origin is not the center of the camera, but is the upper-left corner of the 'standard' size image, which is encoded in the `CAHV` vectors.

**SAMPLE\_DISPLAY\_DIRECTION****IDENTIFIER**

The `SAMPLE_DISPLAY_DIRECTION` element is the preferred orientation of samples within a line for viewing on a display device. The default is right, meaning samples are viewed from left to right on the display. See also `LINE_DISPLAY_DIRECTION`. Note: The image rotation elements such as `TWIST_ANGLE`, `CELESTIAL_NORTH_CLOCK_ANGLE`, and `BODY_POLE_CLOCK_ANGLE` are all defined under the assumption that the image is displayed in its preferred orientation.

**SAMPLE\_FIRST\_PIXEL****INTEGER(>=0)**



The `sample_first_pixel` element provides the sample index for the first pixel that was physically recorded at the beginning of the image array. Note: In the PDS, for a fuller explanation on the use of this data element in the Image Map Projection Object, please refer to the PDS Standards Reference.

**SAMPLE\_LAST\_PIXEL** **INTEGER(>=0)**

The `sample_last_pixel` element provides the sample index for the last pixel that was physically recorded at the end of the image array. Note: In the PDS, for a fuller explanation on the use of this data element in the Image Map Projection Object, please refer to the PDS Standards Reference.

**SAMPLE\_PROJECTION\_OFFSET** **REAL <pixel>**

The `sample_projection_offset` element provides the sample offset value of the map projection origin position from line and sample 1,1 (line and sample 1,1 is considered the upper left corner of the digital array). Note: that the positive direction is to the right and down.

**SAMPLE\_RESOLUTION** **REAL(>=0) <km>**

The `SAMPLE_RESOLUTION` element provides the horizontal size of the pixel at the center of an image as projected onto the surface of the target.

**SAMPLE\_TYPE** **IDENTIFIER**

The `sample_type` element indicates the data storage representation of sample value.

**SAMPLING\_COUNT** **[PDS\_MER\_OPS]** **INTEGER(>=0)**

The `SAMPLING_COUNT` element provides the number of data samples taken by an instrument or detector.

**SAMPLING\_DESC** **CHARACTER**

The `sampling_desc` element describes how instrument parameters are sampled within an instrument or a section of an instrument. Generally, this includes information on the timing of samples and how they are taken as a function of energy, frequency, wavelength, position, etc.

**SAMPLING\_FACTOR** **REAL**

The `sampling_factor` element provides the value N, where every Nth data point was kept from the original data set by selection, averaging, or taking the median. Note: When applied to an image object, the single value represented in `sampling_factor` applies to both the lines and the samples. When applied to a table object, the value applies only to the rows.

**SAMPLING\_MODE\_ID** **[PDS\_EN]** **CHARACTER(10)**

The `sampling_mode_id` element identifies the resolution mode of a wavelength or frequency channel. Note: For Cassini, this is a two-valued array describing the resolution mode of the infrared and visible channels.

**SAMPLING\_PARAMETER\_INTERVAL** **REAL**

The `sampling_parameter_interval` element identifies the spacing of points at which data are sampled and at which a value for an instrument or dataset parameter is available. This sampling interval can be either the original (raw) sampling or the result of some resampling process. For example, in 48-second magnetometer data the sampling interval is 48. The sampling parameter (time, in the example) is identified by the `sampling_parameter_name` element.

**SAMPLING\_PARAMETER\_NAME****CHARACTER(40)**

The `sampling_parameter_name` element provides the name of the parameter which determines the sampling interval of a particular instrument or dataset parameter. For example, magnetic field intensity is sampled in time increments, and a spectrum is sampled in wavelength or frequency.

**SAMPLING\_PARAMETER\_RESOLUTION****REAL**

The `sampling_parameter_resolution` element identifies the resolution along the sampling parameter axis. For example, spectral data may be sampled every 0.0005 cm in wavelength, but the smallest resolvable width of a feature could be 0.001 cm. In this example, the sampling parameter resolution would be 0.001. Note: The unit element identified the unit of measure of the sampling parameter resolution.

**SAMPLING\_PARAMETER\_UNIT****CHARACTER(60)**

The `sampling_parameter_unit` element specifies the unit of measure of associated data sampling parameters.

**SAR\_AVERAGE\_BACKSCATTER****[PDS\_GEO\_MGN]****REAL <dB>**

The `sar_average_backscatter` element provides the values of a pair of running averages of SAR image pixel values, `sar_average_backscatter[0]` taken from pixels lying westward of the antenna boresight, and `sar_average_backscatter[1]` taken from pixels lying to the east of it.

**SAR\_FOOTPRINT\_SIZE****[PDS\_GEO\_MGN]****REAL <km>**

The `sar_footprint_size` element provides the value of the approximate diameter of the surface footprint represented by the SAR backscatter values which are provided by the `sar_average_backscatter` element.

**SATELLITE\_TIME\_FROM\_CLST\_APR****CHARACTER(20)**

The `SATELLITE_TIME_FROM_CLST_APR` element provides the time from closest approach to the nearest satellite. This element can be represented with a negative value, (e.g. before the satellite encounter). This element should not be confused with `TIME_FROM_CLOSEST_APPROACH` which is the from closest approach to the central body.

**SATURATED\_PIXEL\_COUNT****INTEGER(>=0)**

The `saturated_pixel_count` element provides a count of the number of pixels in the array that are at or exceed the maximum DN value.

**SC\_EARTH\_POSITION\_VECTOR****REAL <km>**

The `SC_EARTH_POSITION_VECTOR` element indicates the x-, y-, z- components of the position vector from the spacecraft to the earth, expressed in J2000 coordinates, and corrected for light time, evaluated at the epoch at which the image was taken.

**SC\_GEOCENTRIC\_DISTANCE****REAL <km>**

The `SC_GEOCENTRIC_DISTANCE` element provides the distance from the center of the earth to the spacecraft. The default unit is kilometer.

**SC\_SUN\_POSITION\_VECTOR****REAL <km>**

The `sc_sun_position_vector` element indicates the x-, y-, and z- components of the position vector from observer to sun, center expressed in J2000 coordinates, and corrected for light time and stellar aberration, evaluated at epoch at which

image was taken.

**SC\_SUN\_VELOCITY\_VECTOR** **REAL <km/s>**

The `sc_sun_velocity_vector` element indicates the x-, y-, and z- components of the velocity vector of sun relative to observer, expressed in J2000 coordinates, and corrected for light time, evaluated at epoch at which image was taken.

**SC\_TARGET\_POSITION\_VECTOR** **REAL <km>**

The `sc_target_position_vector` element indicates the x-, y-, z- components of the position vector from observer to target center expressed in J2000 coordinates, and corrected for light time and stellar aberration, evaluated at epoch at which image was taken.

**SC\_TARGET\_VELOCITY\_VECTOR** **REAL <km/s>**

The `sc_target_velocity_vector` element indicates the x-, y-, z- components of the velocity vector of target relative to observer, expressed in J2000 coordinates, and corrected for light time, evaluated at epoch at which image was taken.

**SCALED\_IMAGE\_HEIGHT** **REAL <km>**

The `scaled_image_height` element provides the height on the target surface of the projection of an image onto the surface. This is the distance on the surface between intercept points 2 (upper middle) and 8 (lower middle).

**SCALED\_IMAGE\_WIDTH** **REAL <km>**

The `scaled_image_width` element provides the width on the target surface of the projection of an image onto the surface. This is the distance on the surface between intercept points 4 (middle left) and 6 (middle right).

**SCALED\_NOISE\_LEVEL** **[PDS.RINGS]** **REAL(>=0)**

The `scaled_noise_level` element provides an indicator of the dynamic range within a ring occultation data set. It specifies the ratio of the RMS noise level in the data to the amplitude difference between an unobstructed signal (corresponding to opacity = 0) and a completely obstructed signal (corresponding to infinite opacity):  $(\text{RMS noise})/(\text{unobstructed signal} - \text{fully obstructed signal})$ . The value is computed assuming the data has been re-processed to the radial resolution specified by the `reference_radial_resolution` element.

**SCALED\_PIXEL\_HEIGHT** **REAL <km>**

The `scaled_pixel_height` element provides the scaled height of a pixel at a given reticle point within an image. Scaled pixel height is defined as the height on the surface of the target of the projection of a pixel onto the surface.

**SCALED\_PIXEL\_WIDTH** **REAL <km>**

The `scaled_pixel_width` element provides the scaled width of a pixel at a given reticle point within an image. Scaled pixel width is defined as the width on the surface of the target of the projection of a pixel onto the surface.

**SCALING\_FACTOR** **CONTEXT DEPENDENT**

The `scaling_factor` element provides the constant value by which the stored value is multiplied. See also: `offset`. Note: Expressed as an equation:  $\text{true value} = \text{offset value} + (\text{scaling factor} \times \text{stored value})$ . In PDS Magellan altimetry and radiometry labels, the `scaling_factor` data element is defined as the value of the conversion factor for the `best_non_range_sharp_model_tpt` and the `non_range_sharp_echo_prof` element that multiplies the integer array elements of the

best\_non\_range\_sharp\_model\_tpt and the non\_range\_sharp\_echo\_prof to yield their physical values, expressed as equivalent radar cross-sections in units of km\*\*2.

**SCAN\_MIRROR\_ANGLE** **REAL <deg>**

The scan\_mirror\_angle element indicates the angle of rotation of a scan mirror that has one degree of freedom at the time an observation was made.

**SCAN\_MIRROR\_RATE** **REAL <deg/s>**

The scan\_mirror\_angle element indicates the angle of rotation of a scan mirror that has one degree of freedom at the time an observation was made.

**SCAN\_MIRROR\_TEMPERATURE** **REAL <K>**

The scan\_mirror\_temperature element provides the temperature of the scan mirror at the time an observation was made.

**SCAN\_MODE\_ID** **IDENTIFIER**

The scan\_mode\_id element identifies one of several internal rates for data acquisition by an instrument.

**SCAN\_PARAMETER** **[PDS\_EN]** **REAL(>=0) <deg>**

The SCAN\_PARAMETER element lists individual parameters of a scanning instrument. The parameters itself are explained in the SCAN\_PARAMETER\_DESC element that shall always accompany this keyword.

An example usage is (substitute quotes instead of apostrophies in the example below):

```
SCAN_PARAMETER = (1.2 ;DEGREE>, 12.2 ;DEGREE>) SCAN_PARAMETER_DESC = ('SCAN_START_ANGLE', 'SCAN_STOP_ANGLE')
```

**SCAN\_PARAMETER\_DESC** **[PDS\_EN]** **IDENTIFIER**

The SCAN\_PARAMETER\_DESC element describes the individual scan parameters listed in the element SCAN\_PARAMETER. The elements SCAN\_PARAMETER and SCAN\_PARAMETER\_DESC shall always be listed together in a label.

**SCAN\_RATE** **[PDS\_GEO\_VL]** **REAL(0, 360) <b/s>**

SCAN\_RATE is the measured data rate at which an instrument scanned an object while acquiring a data frame.

**SCET\_START\_TIME** **[JPL\_AMMOS\_SPECIFIC]** **TIME**

The scet\_start\_time element is defined as an alias for start\_time for Magellan mission operations files in AMMOS.

**SCET\_STOP\_TIME** **[JPL\_AMMOS\_SPECIFIC]** **TIME**

The scet\_stop\_time element is defined as an alias for stop\_time for Magellan mission operations files only.

**SCIENTIFIC\_OBJECTIVES\_SUMMARY** **CHARACTER**

The scientific\_objectives\_summary element explains the science data\_gathering purposes for a particular type of observation, for a particular observation sequence or for which an instrument was designed.

**SCIENTIST\_FUNDING\_ID** **CHARACTER(12)**

The scientist\_funding\_id is the NASA code which supplies funding to the scientist.

**SCLK\_START\_VALUE** **[JPL\_AMMOS\_SPECIFIC]** **CHARACTER**

The sclk\_start\_value element is an alias for spacecraft\_clock\_start\_count which is used only by AMMOS-Magellan mission operations data files.

**SCLK\_STOP\_VALUE** **[JPL\_AMMOS\_SPECIFIC]** **CHARACTER**

The sclk\_stop\_value element is an alias for spacecraft\_clock\_stop\_count which is used only in AMMOS-Magellan mission operations files.

**SECOND\_STANDARD\_PARALLEL** **REAL(-90, 90) <deg>**

Please refer to the definition for first\_standard\_parallel element to see how second\_standard\_parallel is defined.

**SECTION\_ID** **IDENTIFIER**

The section\_id element provides a unique identifier for a section of an instrument. An instrument section is a logical view of an instrument's operating functions, and is distinct from the instrument's physical composition. Essentially, instrument sections are a device to describe the instrument's functioning in terms of a set of 'black boxes', which are themselves described parametrically by the data which are produced. Various operational parts of the instrument, such as detectors, filters, and electronics, are considered to participate by providing data from a section, but have no direct physical relationship with the section, since the section is not a physical object. Instrument modes consist of sets of sections, and the physical implementation of a mode is the union of those physical units which are processing data for each section participating in the mode.

**SEF\_CREATION\_TIME** **[JPL\_AMMOS\_SPECIFIC]** **TIME**

This element is unique to the AMMOS-MGN KEY\_TIMES data file. It defines the time of creation of the source sequence file.

**SELECTION\_QUERY\_DESC** **[PDS\_EN]** **CHARACTER**

The selection\_query\_desc element provides a query statement, in Standard Query Language (SQL) or another query language, which constrains the set of items requested in an order.

**SENSITIVITY\_DESC** **CHARACTER**

The sensitivity\_desc element provides a textual description of the minimum response threshold of a detector.

**SENSOR\_HEAD\_ELEC\_TEMPERATURE** **[PDS\_EN]** **REAL(>=-999) <degC>**

The sensor\_head\_elec\_temperature element provides the temperature, in degrees celsius (unless otherwise specified), of the sensor head electronics.

**SEQ\_ID** **[JPL\_AMMOS\_SPECIFIC]** **CHARACTER(30)**

The seq\_id element provides an identification of the spacecraft sequence associated with the given product.

**SEQUENCE\_ID** **[PDS\_MER\_OPS]** **CHARACTER(30)**

The `SEQUENCE_ID` element provides an identification of the spacecraft sequence associated with the given product. This element may replace the older `SEQ_ID` element.

**SEQUENCE\_NAME** **CHARACTER(60)**

The `SEQUENCE_NAME` element provides the title assigned to a particular observation sequence during planning or data processing. This element replaces the older `SEQUENCE_TITLE`, which should no longer be used.

**SEQUENCE\_NUMBER** **INTEGER**

The `sequence_number` element indicates a number designating the place occupied by an item in an ordered sequence.

**SEQUENCE\_SAMPLES** **INTEGER(>=0)**

The `sequence_samples` element specifies the number of samples in a given observation sequence.

**SEQUENCE\_TABLE\_ID** **CHARACTER(20)**

The `sequence_table_id` element provides a unique identifier for the sequence table that was used for a set of observations. The sequence table provides the image acquisition sequences that specify the camera and filter image sequencing. It indicates the order in which cameras are shuttered and the order for which filters are used.

**SEQUENCE\_TITLE** **CHARACTER(60)**

The `sequence_title` element provides the title assigned to a particular observation sequence during planning or data processing.

**SEQUENCE\_VERSION\_ID** **[PDS\_MER\_OPS]** **CHARACTER(30)**

The `SEQUENCE_VERSION_ID` element specifies the version identifier for a particular sequence used during planning or data processing.

**SFDU\_FORMAT\_ID** **CHARACTER(12)**

The `sfdu_format_id` element provides the 12-character Standard Format Data Unit (SFDU) identification for a particular set of data.

**SFDU\_LABEL\_AND\_LENGTH** **[PDS\_GEO\_MGN]** **CHARACTER(20)**

The `SFDU_label_and_length` element identifies the label and length of the Standard Format Data Unit (SFDU).

**SHUTTER\_CORRECT\_THRESH\_COUNT** **[PDS\_MER\_OPS]** **INTEGER(>=0) <ms>**

The `SHUTTER_CORRECT_THRESH_COUNT` element specifies the exposure time threshold for conditional shutter subtraction.

Note: For MER, the count is in increments of 5.1 ms.

**SHUTTER\_CORRECTION\_MODE\_ID** **[PDS\_MER\_OPS]** **CHARACTER**

The `SHUTTER_CORRECTION_MODE_ID` element specifies whether shutter subtraction was performed on the image.

**SHUTTER\_EFFECT\_CORRECTION\_FLAG** **CHARACTER(5)**

The `shutter_effect_correction_flag` element indicates whether or not a shutter effect correction was applied to the image. The shutter effect correction involves the removal from the image of the shutter, or fixed-pattern. Note: For MPF, this correction was applied to the image on board the spacecraft, before the image was transmitted to Earth.

**SHUTTER\_MODE\_ID** **CHARACTER(20)**

The `shutter_mode_id` element identifies the state of an imaging instrument's shutter during image acquisition. Note: the instrument shutter mode affects the radiometric properties of the camera. Example values: (VOYAGER) NAONLY - narrow angle camera shuttered only, WAONLY - wide angle camera shuttered only, BOTSIM - both cameras shuttered simultaneously, BSIMAN - BOTSIM mode followed by NAONLY, BODARK - shutter remained closed for narrow and wide angle camera, NADARK - narrow angle read out without shuttering, WADARK - wide angle read out without shuttering.

**SHUTTER\_OFFSET\_FILE\_NAME** **CHARACTER(20)**

The `shutter_offset_file_name` element identifies the file that contains the corrections for discrepancies between commanded and actual shutter times. Because the shutter blades travel in a vertical direction, offsets in actual exposure are a function of image line number.

**SHUTTER\_STATE\_FLAG** **[PDS\_EN]** **CHARACTER(8)**

The `shutter_state_flag` element indicates whether a shutter (usually a camera's) is in the enabled or disabled state. Note: For Cassini, this refers to the infrared camera shutter.

**SHUTTER\_STATE\_ID** **[PDS\_EN]** **CHARACTER(8)**

The `shutter_state_id` element provides an indication of the state of an instrument's (usually a camera's) shutters at the time of a data taking exposure. Note: for Cassini this element indicates whether the shutters were enabled or disabled during the exposure.

**SIDEREAL\_ROTATION\_PERIOD** **REAL <d>**

The `sidereal_rotation_period` element indicates the time required for an object to complete one full rotation about its primary axis with respect to the stars. See `rotation_direction`.

**SIGNAL\_CHAIN\_ID** **[PDS\_EN]** **CHARACTER(10) <n/a>**

The `SIGNAL_CHAIN_ID` element identifies the signal chain (electronic signal path) number selected for charge-coupled device (CCD) output.

Note: For MARS EXPRESS the High-Resolution Stereo Colour Imager (HRSC) is composed of 10 channels, each consisting of a charge-coupled device (CCD). The data from these sensors are sent to the Data Processing Unit (DPU) via 4 signal chains. One chain can be used for the Super Resolution Channel (SRC), leaving 3 chains available for the other 9 HRSC sensors.

**SIGNAL\_QUALITY\_INDICATOR** **[PDS\_GEO\_MGN]** **REAL <dB>**

The `signal_quality_indicator` element provides a measure of the signal-to-noise-ratio of the measurement of the `derived_thresh_detector_index` value. It is the ratio between the sum of the 10 successive values of `range_sharp_echo_profile`, starting 10 values after the element numbered by the `derived_thresh_detector_index` element value, to the 10 successive values of `range_sharp_echo_profile`, starting 20 values before the element numbered by the `derived_thresh_detector_index` element value. This ratio is expressed in decibels.

**SITE\_ID** **[JPL\_AMMOS\_SPECIFIC]** **CHARACTER**

Short identifier for each CMD site. See CMD Subsystem doc.

**SITE\_NAME** [JPL\_AMMOS\_SPECIFIC] CHARACTER

The site\_name element is used to describe the spacecraft commanding site for AMMOS CMD subsystem. Values include MASTER, MCCC, SEQTRAN, GSOC.

**SLANT\_DISTANCE** REAL <km>

The slant\_distance element provides a measure of the distance from an observing position (e.g., a spacecraft) to a point on a target body. If not specified otherwise, the target point is assumed to be at the center of the instrument field of view.

**SLIT\_POSITION\_ANGLE** [PDS\_SBN] REAL

The SLIT\_POSITION\_ANGLE element describes the orientation of the slit of a spectrograph as projected on the sky. This position angle is measured on the inside of the celestial sphere from the direction of the celestial North Pole in a counter-clockwise direction (eastward) toward the long axis of the spectrograph. This angle is defined such that 0 degrees points north and 90 degrees points east. North Pole is defined in J2000 coordinates.

**SLIT\_STATE** CHARACTER(15)

The position of the slit on the Cassini UVIS instrument.

**SLITWIDTH** REAL(>=0)

The slitwidth element specifies the slitwidth of the instrument for a given observation. It can be given in either spatial or angular measure.

**SLOPE\_FILE\_NAME** CHARACTER(20)

The SLOPE\_FILE\_NAME element provides the file containing corrections for variances in responsivity (shading) across the field-of-view of an imaging sensor.

**SMEAR\_AZIMUTH** REAL(0, 360) <deg>

The smear\_azimuth element indicates the direction in which an image was smeared. The values of this angle increment in a clockwise direction from a horizontal reference line.

**SMEAR\_MAGNITUDE** REAL(0, 800) <pixel>

The smear\_magnitude element indicates how far an image was smeared during an exposure.

**SNAPSHOT\_MODE\_FLAG** [PDS\_EN] CHARACTER(3)

The snapshot\_mode\_flag element indicates whether the instrument (usually a camera) was to end data collection after one instance, or after the commanded duration. Note: For Cassini, this refers to end of data collection after one spectral cube ('ON'), or after the commanded duration ('OFF').

**SOFTWARE\_ACCESSIBILITY\_DESC** [PDS\_EN] CHARACTER

The software\_access\_desc element provides a description of the software's accessibility related to the software\_type element.



**SOFTWARE\_DESC** **CHARACTER**

The software\_desc element describes the functions performed by the data processing software. If the subject software is a program library, this element may provide a list of the contents of the library.

**SOFTWARE\_FLAG** **CHARACTER(1)**

The software\_flag element is a yes-or-no flag which indicates whether documented software exists which can be used to process a data set.

**SOFTWARE\_ICON\_FILE\_SPEC** **CHARACTER**

The software\_icon\_file\_spec element supplies the name of an image file in GIF format that contains the icon that represents a particular tool.

**SOFTWARE\_ID** **CHARACTER(16)**

The software\_id element is a short-hand notation for the software name, typically sixteen characters in length or less (e.g., tbtool,lablib3).

**SOFTWARE\_LICENSE\_TYPE** **IDENTIFIER**

The software\_license\_type element indicates the licensing category under which this software falls.

**SOFTWARE\_NAME** **[PDS\_MER\_OPS]** **CHARACTER**

The software\_name element identifies data processing software such as a program or a program library.

**SOFTWARE\_PURPOSE** **IDENTIFIER**

The software\_purpose element describes the intended use of the software.

**SOFTWARE\_RELEASE\_DATE** **DATE**

The software\_release\_date element provides the date as of which a program was released for use. Formation rule: YYYY-MM-DD

**SOFTWARE\_TYPE** **[PDS\_EN]** **IDENTIFIER**

The software\_type element associates a PDS software type with the processing software.

**SOFTWARE\_VERSION\_ID** **CHARACTER**

The software\_version\_id element indicates the version (development level) of a program or a program library.

**SOLAR\_AZIMUTH** **[PDS\_MER\_OPS]** **REAL(0, 360) <deg>**

The SOLAR\_AZIMUTH element provides one of two angular measurements indicating the direction to the sun as measured from a specific point on the surface of a planet (e.g., from a lander or rover). The azimuth is measured positively in the clockwise direction (as viewed from above) with the meridian passing through the positive spin axis of the planet (i.e., the north pole), defining the zero reference.

**SOLAR\_DISTANCE** **REAL <km>**

The solar\_distance element provides the distance from the center of the sun to the center of a target body.

**SOLAR\_ELEVATION** [PDS\_MER\_OPS] REAL(-90, 90) <deg>

The SOLAR\_ELEVATION element provides one of two angular measurements indicating the direction to the sun as measured from a specific point on the surface of a planet (e.g., from a lander or rover). The positive direction of the elevation, up or down, is set by the POSITIVE\_ELEVATION\_DIRECTION data element. It is measured from the plane which intersects the surface point and is normal to the line passing between the surface point and the planet's center of mass.

**SOLAR\_ELONGATION** [PDS\_SBN] REAL <deg>

The angle between the line of sight of observation and the direction of the Sun. Note: For IRAS: The line of sight of observation is the boresight of the telescope as measured by the satellite sun sensor.

**SOLAR\_ELONGATION\_SIGMA** [PDS\_SBN] REAL <deg>

The standard deviation of the solar elongation determined from variations in values from the spacecraft sun-sensor.

**SOLAR\_LATITUDE** REAL(-90, 90) <deg>

The solar\_latitude element provides the subsolar latitude value. Subsolar latitude is defined as the latitude of the point on the target body surface that would be intersected by a straight line from the center of the sun to the center of the target body.

**SOLAR\_LONGITUDE** REAL(-180, 360) <deg>

The solar\_longitude element provides the value of the angle between the body\_Sun line at the time of interest and the body\_Sun line at the vernal equinox. This provides a measure of season on a target body, with values of 0 to 90 degrees representing northern spring, 90 to 180 degrees representing northern summer, 180 to 270 degrees representing northern autumn and 270 to 360 degrees representing northern winter. For IRAS: the geocentric ecliptic longitude (B1950) of the Sun at the start of a scan.

**SOLAR\_NORTH\_POLE\_CLOCK\_ANGLE** REAL(0, 360) <deg>

The SUN\_NORTH\_POLE\_CLOCK\_ANGLE element specifies the direction of the north pole of the sun as projected onto the image plane. It is measured from the 'upward' direction, clockwise to the direction toward the sun's north pole, when the image is displayed as defined by the SAMPLE\_DISPLAY\_DIRECTION and LINE\_DISPLAY\_DIRECTION elements.

**SOURCE\_DATA\_SET\_ID** IDENTIFIER

The source\_data\_set\_id element identifies a set of data which was used to produce the subject data set, data product or SPICE kernel.

**SOURCE\_FILE\_NAME** CHARACTER(120)

The source\_file\_name element provides the name of a specific file that resides within the same data directory and contributes data to a given product. See also: source\_product\_id.

**SOURCE\_ID** [PDS\_MER\_OPS] CHARACTER

The SOURCE\_ID element provides a unique identifier for the source of the data.

Note: For MER, the SOURCE\_ID element is intended to provide a user of the data with a simple means for selecting the source of command.

**SOURCE\_LINE\_SAMPLES** **INTEGER(>=1)**

The source\_line\_samples element indicates the total number of samples in the image from which a rectangular sub-image has been derived. Note: In the PDS, if source\_line\_samples appears in the image object, it should be greater than the value of line\_samples, to indicate that the image described by lines and line\_samples is a sub-image of the original (source) image.

**SOURCE\_LINES** **INTEGER(>=1)**

The source\_lines element indicates the total number of lines in the image from which a rectangular sub-image has been derived. Note: If source\_lines appears in the image object, it should be greater than the value of lines, to indicate that the image described by lines and line\_samples is a sub-image of the original (source) image.

**SOURCE\_NAME** **[PDS\_EN]** **CHARACTER(60)**

The source\_name element supplies the name of the proponent of the data element or object. (For example, PDS CN/J.S.Hughes)

**SOURCE\_PRODUCT\_ID** **CHARACTER(76)**

The source\_product\_id data element identifies a product used as input to create a new product. The source\_product\_id may be based on a file name. See also: product\_id. Note: For Mars Pathfinder, this refers to the filenames of the SPICE kernels used to produce the product and its ancillary data.

**SOURCE\_SAMPLE\_BITS** **INTEGER(1, 64)**

The source\_sample\_bits element indicates the number of bits, or units of binary information, that make up a sample value in the source file used to produce a sub-image.

**SPACECRAFT\_ALTITUDE** **REAL <km>**

The spacecraft\_altitude element provides the distance from the spacecraft to a reference surface of the target body measured normal to that surface.

**SPACECRAFT\_CLOCK\_CNT\_PARTITION** **[PDS\_IMG\_GLL]** **INTEGER**

The spacecraft\_clock\_cnt\_partition element indicates the clock partition active for the SPACECRAFT\_CLOCK\_START\_COUNT and SPACECRAFT\_CLOCK\_STOP\_COUNT elements.

**SPACECRAFT\_CLOCK\_START\_COUNT** **CHARACTER(30)**

The spacecraft\_clock\_start\_count element provides the value of the spacecraft clock at the beginning of a time period of interest. Note: In the PDS, selk\_start\_counts have been represented in the following ways: Voyager - Flight Data Subsystem (FDS) clock count (floating point 7.2) Mariner 9 - Data Automation Subsystem, Mariner 10 - FDS - spacecraft\_clock Mars Pathfinder - spacecraft clock

**SPACECRAFT\_CLOCK\_STOP\_COUNT** **CHARACTER(30)**

The spacecraft\_clock\_stop\_count element provides the value of the spacecraft clock at the end of a time period of interest.

**SPACECRAFT\_DESC****CHARACTER**

The spacecraft\_desc element describes the characteristics of a particular spacecraft. This description addresses the complement of instruments carried, the onboard communications and data processing equipment, the method of stabilization, the source of power and the capabilities or limitations of the spacecraft design which are related to data-taking activities. The description may be a synopsis of available mission documentation.

**SPACECRAFT\_ID****[JPL\_AMMOS\_SPECIFIC]****IDENTIFIER**

The spacecraft\_id element provides a synonym or mnemonic for the name of a spacecraft which is uniquely associable with the spacecraft name. Note: Within AMMOS only, this element is also an alias for dsn\_spacecraft\_num. This interpretation is not portable to the PDS.

**SPACECRAFT\_NAME****CHARACTER(60)**

The spacecraft\_name element provides the full, unabbreviated name of a spacecraft. See also: spacecraft\_id, instrument\_host\_id.

**SPACECRAFT\_OPERATING\_MODE\_ID****IDENTIFIER**

The spacecraft\_operating\_mode\_id element identifies a particular configuration in which the spacecraft takes and returns data.

**SPACECRAFT\_OPERATIONS\_TYPE****IDENTIFIER**

The spacecraft\_operation\_type element provides the type of mode of operation of a spacecraft. Example values: SUN-SYNCHRONOUS, GEOSTATIONARY, LANDER, ROVER, FLYBY.

**SPACECRAFT\_ORIENTATION****REAL**

The spacecraft\_orientation element provides the orientation of a spacecraft in orbit or cruise in respect to a given frame, (e.g. a non-spinning spacecraft might be flown in +Y or -Y direction in respect to the spacecraft mechanical build frame). This element shall be used in combination with the keyword spacecraft\_orientation\_desc that describes the convention used to describe the spacecraft orientation. The spacecraft orientation shall be given as a 3-tuple, one value for the x, y and z axes

**SPACECRAFT\_ORIENTATION\_DESC****CHARACTER**

The SPACECRAFT\_ORIENTATION\_DESC element provides the definition, meaning and standard values for the spacecraft\_orientation element. This element should be used in conjunction with the spacecraft\_orientation element. The information given shall cover at least the reference frame used for the spacecraft orientation and the standard values that are used with the data set.

**SPACECRAFT\_POINTING\_MODE****CHARACTER(12)**

The spacecraft\_pointing\_mode element provides the pointing mode of the spacecraft. The definition of the modes and the standard values are given via the SPACECRAFT\_POINTING\_MODE\_DESC element, which shall always accompany this keyword

**SPACECRAFT\_POINTING\_MODE\_DESC****CHARACTER**

The spacecraft\_pointing\_mode\_desc element provides information about the spacecraft\_pointing\_mode, lists the values of spacecraft\_pointing\_mode and defines them in detail. This element shall always accompany the spacecraft\_point-

ing\_mode element.

**SPACECRAFT\_SOLAR\_DISTANCE** **REAL(>=0) <km>**

The spacecraft\_solar\_distance element provides the distance from the spacecraft to the center of the sun. See also: solar\_distance.

**SPATIAL\_SUMMING** **INTEGER(>=1)**

The SPATIAL\_SUMMING element provides the mode for on-board

**SPECIAL\_INSTRUCTION\_ID\_NUMBER** **[PDS\_EN]** **INTEGER(>=0)**

The special\_instruction\_id\_number element is a unique key that is used to identify a particular set of special instructions in a user's order.

**SPECIALTY\_DESC** **CHARACTER**

The specialty\_desc element describes an individual's area of specialization during his or her association with a particular institution. Note: 'specialty' is a more general characterization of the individual's activities than is 'role'. See role\_desc.

**SPECTRAL\_EDITING\_FLAG** **[PDS\_EN]** **CHARACTER(3)**

The spectral\_editing\_flag element indicates whether the spectral cube has been reduced to a subset of the bands in the original cube. If the value is 'OFF', then none of the original bands of the cube were intentionally omitted. See BAND\_BIN\_ORIGINAL\_BAND to determine which bands are present.

**SPECTRAL\_ORDER\_DESC** **[PDS\_EN]** **CHARACTER**

The spectral\_order\_desc element provides detailed information on the values of the spectral\_order\_id element and their interpretation.

**SPECTRAL\_ORDER\_ID** **[PDS\_EN]** **IDENTIFIER**

The spectral\_order\_identifier element defines the spectral order of a data object obtained from a grating. As spectral orders are in the range of [-n,...,+n] and several orders could overlap, the spectral orders are given as a string. The element spectral\_order\_description shall accompany the spectral\_order\_id and explain in detail the meaning of this keyword.

**SPECTRAL\_SUMMING\_FLAG** **[PDS\_EN]** **CHARACTER(3)**

The spectral\_summing\_flag element indicates whether the spectral cube has had some bands summed to reduce the spacecraft's Solid State Recorder (SSR) data volume. All instrument data is stored in the SSR prior to downlink to the ground. See BAND\_BIN\_ORIGINAL\_BAND to determine which bands have been summed.

**SPECTROMETER\_SCAN\_MODE\_ID** **[PDS\_EN]** **IDENTIFIER <n/a>**

The SPECTROMETER\_SCAN\_MODE\_ID element describes the scan mode of a spectrometer in general and imaging spectrometers in particular. Imaging spectrometers typically use a 2-D matrix array (e.g., a CCD), and produce a 3-D data cube (2 spatial dimensions and a third spectral axis). These data cubes are built in a progressive manner.

**SPECTRUM\_INTEGRATED\_RADIANCE** **REAL <J/(m\*\*2)/s>**

The `spectrum_integrated_radiance` element provides the radiance value derived from integration across an entire spectrum.

**SPECTRUM\_NUMBER** **INTEGER(>=0)**

The `spectrum_number` element provides the number which identifies a particular spectrum.

**SPECTRUM\_SAMPLES** **INTEGER(>=0)**

The `spectrum_samples` element provides the number of samples which form a given spectrum.

**SPICE\_FILE\_ID** **[PDS\_MER\_OPS]** **CHARACTER**

The `SPICE_FILE_ID` element provides an abbreviated name or acronym which identifies particular SPICE file.

**SPICE\_FILE\_NAME** **[PDS\_IMG\_GLL]** **CHARACTER(180)**

The `spice_file_name` element provides the names of the SPICE files used in processing the data. For Galileo, the SPICE files are used to determine navigation and lighting information.

**SQL\_FORMAT** **[PDS\_EN]** **IDENTIFIER**

The `sql_format` element supplies the SQL data type used when the data element is declared as a column in a table in a relational data base management system.

**SQRT\_COMPRESSION\_FLAG** **CHARACTER(5)**

The `sqrt_compression_flag` element indicates whether or not square root compression was applied to the image. Note: For MPF, this compression was performed onboard the lander, prior to transmission of the data to Earth. It involved the compression of the pixels from 12 bits down to 8 bits.

**SQRT\_MAXIMUM\_PIXEL** **INTEGER(>=0)**

The `sqrt_maximum_pixel` element provides the maximum pixel value in an image prior to square root compression.

**SQRT\_MINIMUM\_PIXEL** **INTEGER(>=0)**

The `sqrt_minimum_pixel` element provides the minimum pixel value in an image prior to square root compression.

**STANDARD\_DATA\_PRODUCT\_ID** **CHARACTER(20)**

The `STANDARD_DATA_PRODUCT_ID` element is used to link a data product (file) to a standard data product (collection of similar files) described within software interface specification document for a particular data set.

**STANDARD\_DEVIATION** **REAL(>=0)**

The `standard_deviation` element provides the standard deviation of the DN values in the image array. Note: For the Mars Pathfinder image data, the standard deviation was calculated using only those pixels within the valid DN range of 0 to 4095.

**STANDARD\_VALUE\_NAME** **[PDS\_EN]** **CHARACTER(60)**

The `standard_value_name` element provides a value for a particular data element.

**STANDARD\_VALUE\_SET** [PDS\_EN] CHARACTER(60)

The standard\_value\_set element supplies the list of standard values that may be assigned to a data element. The standard\_value\_set may be explicitly specified via this data element or may be implicitly derived from GENERAL\_DATA\_TYPE, VALID\_MINIMUM and VALID\_MAXIMUM data elements.

**STANDARD\_VALUE\_SET\_DESC** [PDS\_EN] CHARACTER

The standard\_value\_set\_desc element is used to supply information about or descriptions of individual members of the standard value set.

**STANDARD\_VALUE\_TYPE** [PDS\_EN] IDENTIFIER

The standard\_value\_type element indicates the type of standard value which exists for a PDS data element. Example values: static - values for the data element exist in a defined and fixed set of standard values, dynamic - values for the data element must either exist in a set of defined standard values or be approved by peer review for inclusion to the set of standard values, suggested - values for the data element must exist in a set of defined standard values or may be added to the set of standard values with no requirement for peer review, range - values for the data element must fall within a default range specified with the minimum and maximum elements, formation - values for the data element must conform to a formation rule.

**STAR\_DESCRIPTION** [PDS\_RINGS] CHARACTER

The star\_description element describes the properties of a particular star. Information provided may include, for example, the star's type, V and K magnitudes, catalog references, alternative names, etc.

**STAR\_DIAMETER** [PDS\_RINGS] REAL(>=0) <arcsecond>

The star\_diameter element indicates the angular diameter of a star.

**STAR\_NAME** [PDS\_RINGS] CHARACTER(40)

The star\_name element provides the identifying name of star, including the catalog name if necessary. Examples include 'sigma Sgr' and 'SAO 123456' (for star number 123456 in the Smithsonian Astrophysical Observatory catalog).

**STAR\_WINDOW** [PDS\_IMG\_GLL] INTEGER

The star\_window element provides the location and size of up to 5 star areas (number of image areas defined by STAR\_WINDOW\_COUNT) in an edited Optical Navigation (OPNAV) image. The location and size of each image area is defined by four numbers: starting line, starting sample, number of lines, number of samples (the origin of the image coordinate system is at line, sample=1,1 for the upper-left corner with samples increasing to the right and lines increasing down). This element is Galileo Solid State Imaging- specific.

**STAR\_WINDOW\_COUNT** [PDS\_IMG\_GLL] INTEGER(0, 5)

Galileo Solid State Imaging-specific. The star\_window\_count element indicates the number of star areas, defined in the STAR WINDOW keyword, in an edited Optical Navigation (OPNAV) image.

**START\_AZIMUTH** [PDS\_GEO\_VL] REAL(0, 360) <deg>

The START\_AZIMUTH is the angular distance from a fixed reference position at which an image or observation starts. Azimuth is measured in a spherical coordinate system, in a plane normal to the principal axis. Azimuth values increase according to the right hand rule relative to the positive direction of the principal axis of the spherical coordinate system.

**START\_BIT****INTEGER(>=1)**

The start\_bit element identifies the location of the first bit of a bit field data object such as a BIT\_COLUMN or BIT\_ELEMENT. Bits are numbered from left to right, counting from 1. The start\_bit value assumes that any necessary byte re-ordering has already been performed.

**START\_BYTE****INTEGER(>=1)**

The start\_byte element in a data object identifies the location of the first byte of the object, counting from 1. For nested objects, the start\_byte value is relative to the start of the enclosing object.

**START\_DELIMITING\_PARAMETER****[PDS\_EN]****REAL**

The start\_delimiting\_parameter element provides the beginning parameter value which, together with the stop\_delimiting\_parameter value, delimits a subset of data.

**START\_ERROR\_STATE****[PDS\_EN]****INTEGER(>=0) <deg>**

The START\_ERROR\_STATE provides the state of the error flags returned by an instrument or instrument host at the beginning of a specified event.

Note: For Mars Pathfinder, this was the state of the APXS error state flags at the beginning of an APXS sampling interval.

**START\_GRATING\_POSITION****INTEGER(0, 30)**

The NIMS instrument has only 17 detectors but takes data in as many as 408 wavelengths by moving a grating across 31 possible physical positions. The start grating position is a logical position relative to the (physical) offset grating position. Together, they control the starting physical grating position in the mode. In fixed grating modes, the start grating position may be commanded to any of the 31 physical positions. In multiple-grating-step modes, it may normally range between zero and one less than the grating increment. For example, in short map mode (with grating increment 4) the start grating position would be between zero and three. See the NIMS instrument paper (R. W. Carlson et al, 'Near-Infrared Mapping Spectrometer Experiment on Galileo', Space Science Reviews 60, 457-502, 1992) for details.

**START\_JULIAN\_DATE****INTEGER**

The start\_julian\_date element provides the Julian date of the start of a time period of interest. Julian date is defined as an integer count of days elapsed since noon, January 1, 4713 B.C. Thus, the Julian date of noon January 1, 1960 (A.D.) is 2436935.

**START\_JULIAN\_DATE\_VALUE****REAL(>=0)**

The START\_JULIAN\_DATE\_VALUE provides the full Julian date (i.e., including date fraction) of the start of an observation or event. Julian dates are expressed as real numbers.

Note that this keyword should contain the full Julian date, not the modified Julian date.

**START\_ORBIT\_NUMBER****REAL(>=0)**

The start\_orbit\_number data element provides the the lowest revolution orbit number that contributed data to a given data product.

**START\_PAGE\_NUMBER****[PDS\_EN]****CHARACTER(8)**



The `start_page_number` element identifies the beginning page number of a reference document which appears (as an article, for example) in a journal, report or other published work.

**START\_PRIMARY\_KEY** [PDS\_EN] CONTEXT DEPENDENT

In a TABLE object, the `START_PRIMARY_KEY` element indicates the beginning of the range of values for the `PRIMARY_KEY` column in the table. If `PRIMARY_KEY` consists of multiple column names, then `START_PRIMARY_KEY` is a sequence of values, one for each column. The data type of this keyword is determined by the data type of the column of interest.

**START\_RESCAN\_NUMBER** [PDS\_GEO\_VL] INTEGER(0, -2147483648)

The `START_RESCAN_NUMBER` is the scan line number at which the rescan mode begins. The rescan mode consists of scanning either vertically or horizontally repeatedly at the same azimuth.

**START\_SAMPLE\_NUMBER** INTEGER(>=0)

The `start_sample_number` element identifies the lowest of the sample numbers which define the orbit sequence portion located within a given bin.

**START\_SEQUENCE\_NUMBER** CHARACTER(2)

The `start_sequence_number` element provides the number of the first sequence in a revolution. See `sequence_number`.

**START\_SOLAR\_LONGITUDE** REAL(-180, 360) <deg>

The `START_SOLAR_LONGITUDE` element marks the beginning of a time range measured in solar longitude. Solar longitude is the value of the angle between the `body_Sun` line at the time of interest and the `body_Sun` line at the vernal equinox, thus providing a measure of the season on the target body. See also `SOLAR_LONGITUDE` and `STOP_SOLAR_LONGITUDE`.

**START\_TIME** TIME

The `start_time` element provides the date and time of the beginning of an event or observation (whether it be a spacecraft, ground-based, or system event) in UTC. Formation rule: YYYY-MM-DDThh:mm:ss[.fff].

**START\_TIME\_BASE** REAL <s>

The `start_time_base` element provides the elapsed time from the beginning of each frame to the beginning of a particular mode.

**START\_TIME\_ET** REAL(>=0)

The `START_TIME_ET` element provides the time of data acquisition in spacecraft event time (SCET), ephemeris time (ET) format.

For Mars Odyssey, the `START_TIME_ET` represented the time of data acquisition of the leading edge of the detector array (filter 1), even if filter one was not downloaded.

**START\_TIME\_FROM\_CLOSEST\_APPROACH** CHARACTER(20)

The `start_time_from_closest_approach` element provides the time from spacecraft periapsis at the beginning of a sequence. See `time_from_closest_approach`.

**STATUS\_NOTE** [PDS\_EN] CHARACTER

The status\_note element supplies a log of modifications made to an element or object definition. The required entry includes `Version_Id / Date / Author / Desc`. Example format: `1.0 1990-03-28 DET New Data_Element Definition`. The description can continue for several lines.

**STATUS\_TYPE** [PDS\_EN] CHARACTER(13)

The status\_type element indicates one of a fixed number of statuses that can describe a particular data element or object. Examples: PENDING, APPROVED.

**STOP\_AZIMUTH** [PDS\_GEO\_VL] REAL(0, 360) <deg>

The STOP\_AZIMUTH is the angular distance from a fixed reference position at which an image or observation stops. Azimuth is measured in a spherical coordinate system, in a plane normal to the principal axis. Azimuth values increase according to the right hand rule relative to the positive direction of the principal axis of the spherical coordinate system.

**STOP\_DELIMITING\_PARAMETER** [PDS\_EN] REAL

The stop\_delimiting\_parameter element provides the ending parameter value which, together with the start\_delimiting\_parameter value, delimits a subset of data.

**STOP\_ERROR\_STATE** [PDS\_EN] INTEGER(>=0) <deg>

The STOP\_ERROR\_STATE element provides the state of the error flags returned by an instrument or instrument host at the end of a specified event.

Note: For Mars Pathfinder, this was the state of the APXS error state flags at the end of an APXS sampling interval.

**STOP\_JULIAN\_DATE\_VALUE** REAL(>=0)

The STOP\_JULIAN\_DATE\_VALUE provides the full Julian date (i.e., including date fraction) of the end of an observation or event. Julian dates are expressed as real numbers.

Note that this keyword should contain the full Julian date, not the modified Julian date.

**STOP\_ORBIT\_NUMBER** REAL(>=0)

The stop\_orbit\_number data element provides the the highest revolution orbit number that contributed data to a given data product.

**STOP\_PRIMARY\_KEY** [PDS\_EN] CONTEXT DEPENDENT

In a TABLE object, the STOP\_PRIMARY\_KEY element indicates the end of the range of values for the PRIMARY\_KEY column in the table. If PRIMARY\_KEY consists of multiple column names, then STOP\_PRIMARY\_KEY is a sequence of values, one for each column. The data type of this keyword is determined by the data type of the column of interest.

**STOP\_SAMPLE\_NUMBER** INTEGER(>=0)

The stop\_sample\_number element identifies the highest of the sample numbers which define the orbit sequence portion located within a given bin.

**STOP\_SEQUENCE\_NUMBER** CHARACTER(2)

The `stop_sequence_number` element provides the number of the last sequence in a revolution. See `sequence_number`.

**STOP\_SOLAR\_LONGITUDE** **REAL(-180, 360) <deg>**

The `STOP_SOLAR_LONGITUDE` element marks the end of a time range measured in solar longitude. Solar longitude is the value of the angle between the `body_Sun` line at the time of interest and the `body_Sun` line at the vernal equinox, thus providing a measure of the season on the target body. See also `SOLAR_LONGITUDE` and `START_SOLAR_LONGITUDE`.

**STOP\_TIME** **TIME**

The `stop_time` element provides the date and time of the end of an observation or event (whether it be a spacecraft, ground-based, or system event) in UTC. Formation rule: YYYY-MM-DDThh:mm:ss[.fff].

**STOP\_TIME\_ET** **REAL(>=0)**

The `STOP_TIME_ET` element provides the time of the end of data acquisition in spacecraft event time (SCET), ephemeris time (ET) format.

**STOP\_TIME\_FROM\_CLOSEST\_APPROACH** **CHARACTER(20)**

The `stop_time_from_closest_approach` element provides the time from spacecraft periapsis at the end of a sequence. See `time_from_closest_approach`.

**STORAGE\_LEVEL\_ID** **[PDS.EN]** **CHARACTER(10)**

The `storage_level_id` element identifies a particular storage level. For example, if the complete pathname for a stored data file is `'JPLPDS::DISKUSER1 : [JJEANS.UNIVERSE]DESCRPTR.LIS'` then the `storage_level_id` element value will be `JPLPDS, DISKUSER1, JJEANS, UNIVERSE, DESCRPTR.LIS`.

**STORAGE\_LEVEL\_NUMBER** **[PDS.EN]** **INTEGER(>=0)**

The `storage_level_number` element describes the position of a given storage level within the overall storage hierarchy of an entire data set, data product, or SPICE kernel. As many storage levels are documented as are necessary to identify the data. Level 0 indicates the highest storage level, which successively higher level numbers indicate successively lower levels in the storage hierarchy.

**STORAGE\_LEVEL\_TYPE** **[PDS.EN]** **CHARACTER(10)**

The `storage_level_type` element identifies the type of storage structure to which a given `storage_level_number` refers. Example values: DATABASE, PHOTOGRAPHIC FRAME NUMBER, TAPE REEL NUMBER, VAX COMPUTER, VAX DIRECTORY, VAX FILE, VAX SUBDIRECTORY.

**STRETCH\_MAXIMUM** **INTEGER(>=0)**

The `stretch_maximum` element provides the sample value in a data object which should normally be mapped to the highest display value available on an output device for optimum viewing. Sample values between `stretch_minimum` and `stretch_maximum` values are linearly interpolated over the dynamic range of the display device. If it is necessary to map the sample value to a value other than the highest display value (normally 255), the `stretch_minimum` is expressed as a sequence of values, where the first value represents the sample value in the data object and the second value represents the target output value to the display device. For example: `stretch_maximum = 120` indicates that sample values greater than 120 should be mapped to 255 on the output device. `stretch_minimum = (120,230)` indicates that sample values greater than 120 should be mapped to 230 on the output device. The `STRETCHED_FLAG` keyword indicates whether the stretch has already been applied to the data (`stretched_flag = true`) or whether it needs to be

applied (stretched\_flag = false).

### **STRETCH\_MINIMUM**

**INTEGER(>=0)**

The stretch\_minimum element provides the sample value in a data object which should normally be mapped to the highest display value available on an output device for optimum viewing. Sample values between stretch\_minimum and stretch\_maximum values are linearly interpolated over the dynamic range of the display device. If it is necessary to map the sample value to a value other than the highest display value (normally 255), the stretch\_minimum is expressed as a sequence of values, where the first value represents the sample value in the data object and the second value represents the target output value to the display device. For example: stretch\_maximum = 120 indicates that sample values greater than 120 should be mapped to 255 on the output device. stretch\_minimum = (120,230) indicates that sample values greater than 120 should be mapped to 230 on the output device. The STRETCHED\_FLAG keyword indicates whether the stretch has already been applied to the data (stretched\_flag = true) or whether it needs to be applied (stretched\_flag = false).

### **STRETCHED\_FLAG**

**CHARACTER(6)**

The stretched\_flag element indicates whether a data object has been stretched using the minimum\_stretch and maximum\_stretch parameters. A value of TRUE means that it has been stretched and a value of FALSE means it has not been stretched.

### **SUB\_LIGHT\_SOURCE\_AZIMUTH**

**REAL(0, 360) <deg>**

The sub\_light\_source\_azimuth element provides the value of the angle between the line from the center of an image to the sub-light-source point and a horizontal reference line (in the image plane) extending from the image center to the middle right edge of the image.

### **SUB\_LIGHT\_SOURCE\_LATITUDE**

**REAL(-90, 90) <deg>**

The sub\_light\_source\_latitude element provides the latitude of the sub-light-source point. The sub-light-source point is the point on a body that lies under the light source.

### **SUB\_LIGHT\_SOURCE\_LONGITUDE**

**REAL(0, 360) <deg>**

The sub\_light\_source\_longitude element provides the longitude of the sub-light-source point. The sub-light-source point is the point on a body that lies under the light source.

### **SUB\_OBJECT\_NAME**

**[PDS\_EN]**

**CHARACTER(12)**

The sub\_object\_name element provides the template object name for a child object name subordinate to a parent object name. This object name is used by the catalog bulk loading software to establish a hierarchy between template objects. For full definitions of the terms object and sub-object, please refer to PDS standards documentation.

### **SUB\_SOLAR\_AZIMUTH**

**REAL(0, 360) <deg>**

The sub\_solar\_azimuth element provides the value of the angle between the line from the center of an image to the subsolar point and a horizontal reference line (in the image plane) extending from the image center to the middle right edge of the image. The values of this angle increase in a clockwise direction.

### **SUB\_SOLAR\_LATITUDE**

**REAL(-90, 90) <deg>**

The sub\_solar\_latitude element provides the latitude of the subsolar point. The subsolar point is that point on a body's reference surface where a line from the body center to the sun center intersects that surface.

**SUB\_SOLAR\_LONGITUDE** **REAL(-180, 360) <deg>**

The sub\_solar\_longitude element provides the longitude of the subsolar point. The subsolar point is that point on a body's reference surface where a line from the body center to the sun center intersects that surface. Note: The coordinate\_system\_type data element should be used in conjunction with this data element.

**SUB\_SPACECRAFT\_AZIMUTH** **REAL(0, 360) <deg>**

The sub\_spacecraft\_azimuth element provides the value of the angle between the line from the center of an image to the subspacecraft point and a horizontal reference line (in the image plane) extending from the image center to the middle right edge of the image. The values of this angle increase in a clockwise direction.

**SUB\_SPACECRAFT\_LATITUDE** **REAL(-90, 90) <deg>**

The sub\_spacecraft\_latitude element provides the latitude of the subspacecraft point. The subspacecraft point is that point on a body which lies directly beneath the spacecraft.

**SUB\_SPACECRAFT\_LINE** **REAL**

The sub\_spacecraft\_line element is the image line containing the sub-spacecraft point. The subspacecraft point is that point on a body's reference surface where a line from the spacecraft center to the body center intersects the surface.

**SUB\_SPACECRAFT\_LINE\_SAMPLE** **REAL**

The sub\_spacecraft\_line\_sample element is the image sample coordinate containing the subspacecraft point. The subspacecraft point is that point on a body's reference surface where a line from the spacecraft center to the body center intersects the surface.

**SUB\_SPACECRAFT\_LONGITUDE** **REAL(-180, 360) <deg>**

The sub\_spacecraft\_longitude element provides the longitude of the subspacecraft point. The subspacecraft point is that point on a body's reference surface where a line from the spacecraft center to the body center intersects the surface. Note: The coordinate\_system\_type data element should be used in conjunction with this data element.

**SUBFRAME\_TYPE** **[PDS\_MER\_OPS]** **CHARACTER**

The SUBFRAME\_TYPE element specifies the method of subframing performed on the NONE indicates no subframing requested. SW\_ONLY indicates software processing HW\_COND specifies hardware only if compatible. HW\_SW indicates the of hardware then software. SUBFRM\_SUN specifies the subframe around the sun.

**SUFFIX\_BASE** **[ISIS]** **REAL**

The xxx\_suffix\_base element of a 1-3 dimensional qube object (where xxx is an axis\_name of the qube) provides the sequence of base values of the suffix items along the xxx axis. The length of the sequence is specified by the axes element, and its order must correspond to the order of names in the xxx\_suffix\_names element. In a Standard ISIS Qube, the axis names are restricted to SAMPLE, LINE and BAND. For the BAND axis, for example, the element will be named BAND\_SUFFIX\_BASE. Each base value, together with the corresponding multiplier, describes the scaling performed on a 'true' data value to compute the value stored in the suffix location. It also defines the method for recovering the 'true' value: 'true' value = base + multiplier \* stored value In ISIS practice, the value of the base is 0.0 for real items, since scaling is not usually necessary for floating point data. Note: Base and multiplier correspond directly to the data elements OFFSET and SCALING\_FACTOR.

**SUFFIX\_BYTES** **[ISIS]** **INTEGER(4, 4)**

The `suffix_bytes` element identifies the allocation in bytes of each suffix data value. It is the unit of the dimensions specified by the `suffix_items` element. In the current build of ISIS, `suffix_bytes` must always be 4. This means that all suffix items (unlike core items) occupy 4 bytes, even though in some cases the defined suffix data value may be less than 4 bytes in length.

**SUFFIX\_HIGH\_INSTR\_SAT** [ISIS] CONTEXT DEPENDENT

The `xxx_suffix_high_instr_sat` element of a 1-3 dimensional qube object (where `xxx` is an axis name of the qube) provides the sequence of high instrument saturation values of the suffix items along the `xxx` axis. The length of the sequence is specified by the `axes` element, and its order must correspond to the order of names in the `xxx_suffix_names` element. In a Standard ISIS Qube, the axis names are restricted to SAMPLE, LINE and BAND. For the BAND axis, for example, the element will be named `BAND_SUFFIX_HIGH_INSTR_SAT`. Each high instrument saturation value identifies the special value whose presence indicates the measuring instrument was saturated at the high end. This value must be algebraically less than the value of the `xxx_suffix_valid_minimum` element. For Standard ISIS Qubes, a value has been chosen by ISIS convention. The general data type of the value is determined by the corresponding `xxx_suffix_item_type` element. If the latter is integer or unsigned integer, the general data type is integer. If `core_item_type` is real, the value will be hardware-specific (or rather floating-point-representation-specific) so that it may be specified exactly near the bottom of the allowable range of values. A non-decimal (hexadecimal) general data type is used for this purpose; e.g. `16#FFFCFFFF#` for a VAX.

**SUFFIX\_HIGH\_REPR\_SAT** [ISIS] CONTEXT DEPENDENT

The `xxx_suffix_high_repr_sat` element of a 1-3 dimensional qube object (where `xxx` is an axis name of the qube) provides the sequence of high representation saturation values of the suffix items along the `xxx` axis. The length of the sequence is specified by the `axes` element, and its order must correspond to the order of names in the `xxx_suffix_names` element. In a Standard ISIS Qube, the axis names are restricted to SAMPLE, LINE and BAND. For the BAND axis, for example, the element will be named `BAND_SUFFIX_HIGH_REPR_SAT`. Each high representation saturation value identifies the special value whose presence indicates the true value cannot be represented in the chosen data type and length – in this case being above the allowable range – which may happen during conversion from another data type. This value must be algebraically less than the value of the `xxx_suffix_valid_minimum` element. For Standard ISIS Qubes, a value has been chosen by ISIS convention. The general data type of the value is determined by the corresponding `xxx_suffix_item_type` element. If the latter is integer or unsigned integer, the general data type is integer. If the corresponding `xxx_suffix_item_type` is real, the value will be hardware-specific (or rather floating-point-representation-specific) so that it may be specified exactly near the bottom of the allowable range of values. A non-decimal (hexadecimal) general data type is used for this purpose; e.g. `16#FFFBFFFF#` for a VAX.

**SUFFIX\_ITEM\_BYTES** [ISIS] INTEGER(1, 4)

The `xxx_suffix_item_bytes` element of a 1-3 dimensional qube object (where `xxx` is an axis name of the qube) provides the sequence of sizes (in bytes) of the suffix items along the `xxx` axis. Though all items occupy the number of bytes specified by the `suffix_bytes` element, an item may be defined to be less than 4 bytes in length. The length of the sequence is specified by the `axes` element, and its order must correspond to the order of names in the `xxx_suffix_names` element. In a Standard ISIS Qube, the axis names are restricted to SAMPLE, LINE and BAND. For the BAND axis, for example, the element will be named `BAND_SUFFIX_ITEM_BYTES`.

**SUFFIX\_ITEM\_TYPE** [ISIS] IDENTIFIER

The `xxx_suffix_item_type` element of a 1-3 dimensional qube object (where `xxx` is an axis name of the qube) provides the sequence of data types of the suffix items along the `xxx` axis. The length of the sequence is specified by the `axes` element, and its order must correspond to the order of names in the `xxx_suffix_names` element. In a Standard ISIS Qube, the axis names are restricted to SAMPLE, LINE and BAND. For the BAND axis, for example, the element will be named `BAND_SUFFIX_ITEM_TYPE`.

**SUFFIX\_ITEMS****[ISIS]****INTEGER(0, 512)**

The `suffix_items` element provides the sequence of dimensions of the suffix areas of a qube data object. The suffix size of the most frequently varying axis is given first. The length of the sequence is specified by the `axes` element, and its order must correspond to the order of dimensions in the `core_items` element, and the order of names in the `axis_name` element. Each suffix dimension is measured in units of the `suffix_bytes` element. In a Standard ISIS Qube, suffix items along the `SAMPLE`, `LINE` and `BAND` axes correspond to 'sideplanes', 'bottomplanes' and 'backplanes', respectively, of the core of the qube.

**SUFFIX\_LOW\_INSTR\_SAT****[ISIS]****CONTEXT DEPENDENT**

The `xxx_suffix_low_instr_sat` element of a 1-3 dimensional qube object (where `xxx` is an `axis_name` of the qube) provides the sequence of low instrument saturation values of the suffix items along the `xxx` axis. The length of the sequence is specified by the `axes` element, and its order must correspond to the order of names in the `xxx_suffix_names` element. In a Standard ISIS Qube, the axis names are restricted to `SAMPLE`, `LINE` and `BAND`. For the `BAND` axis, for example, the element will be named `BAND_SUFFIX_LOW_INSTR_SAT`. Each low instrument saturation value identifies the special value whose presence indicates the measuring instrument was saturated at the low end. This value must be algebraically less than the value of the `xxx_suffix_valid_minimum` element. For Standard ISIS Qubes, a value has been chosen by ISIS convention. The general data type of the value is determined by the corresponding `xxx_suffix_item_type` element. If the latter is integer or unsigned integer, the general data type is integer. If `core_item_type` is real, the value will be hardware-specific (or rather floating-point-representation-specific) so that it may be specified exactly near the bottom of the allowable range of values. A non-decimal (hexadecimal) general data type is used for this purpose; e.g. `16#FFFDFFFF#` for a VAX.

**SUFFIX\_LOW\_REPR\_SAT****[ISIS]****CONTEXT DEPENDENT**

The `xxx_suffix_low_repr_sat` element of a 1-3 dimensional qube object (where `xxx` is an `axis_name` of the qube) provides the sequence of low representation saturation values of the suffix items along the `xxx` axis. The length of the sequence is specified by the `axes` element, and its order must correspond to the order of names in the `xxx_suffix_names` element. In a Standard ISIS Qube, the axis names are restricted to `SAMPLE`, `LINE` and `BAND`. For the `BAND` axis, for example, the element will be named `BAND_SUFFIX_LOW_REPR_SAT`. Each low representation saturation value identifies the special value whose presence indicates the true value cannot be represented in the chosen data type and length – in this case being below the allowable range – which may happen during conversion from another data type. This value must be algebraically less than the value of the `xxx_suffix_valid_minimum` element. For Standard ISIS Qubes, a value has been chosen by ISIS convention. The general data type of the value is determined by the corresponding `xxx_suffix_item_type` element. If the latter is integer or unsigned integer, the general data type is integer. If the corresponding `xx_suffix_item_type` is real, the value will be hardware-specific (or rather floating-point-representation-specific) so that it may be specified exactly near the bottom of the allowable range of values. A non-decimal (hexadecimal) general data type is used for this purpose; e.g. `16#FFFEFFFF#` for a VAX.

**SUFFIX\_MULTIPLIER****[ISIS]****REAL**

The `xxx_suffix_multiplier` element of a 1-3 dimensional qube object (where `xxx` is an `axis_name` of the qube) provides the sequence of multipliers of the suffix items along the `xxx` axis. The length of the sequence is specified by the `axes` element, and its order must correspond to the order of names in the `xxx_suffix_names` element. In a Standard ISIS Qube, the axis names are restricted to `SAMPLE`, `LINE` and `BAND`. For the `BAND` axis, for example, the element will be named `BAND_SUFFIX_MULTIPLIER`. Each multiplier, together with the corresponding base value, describes the scaling performed on a 'true' data value to compute the value stored in the suffix location. It also defines the method for recovering the 'true' value: `'true'_value = base + multiplier * stored_value`. In ISIS practice, the value of the multiplier is 1.0 for real items, since scaling is not usually necessary for floating point data.

**SUFFIX\_NAME****[ISIS]****CHARACTER(30)**

The `xxx_suffix_name` element of a 1-3 dimensional qube object (where `xxx` is an axis\_name of the qube) provides the sequence of names of the suffix items along the `xxx` axis. The length of the sequence is specified by the `axes` element, and its order must correspond to the order of dimensions in the `core_items` and `suffix_items` elements. In a Standard ISIS Qube, the axis names are restricted to `SAMPLE`, `LINE` and `BAND`. For the `BAND` axis, for example, the element will be named `BAND_SUFFIX_NAME`. Band suffix planes (backplanes) are commonly used to store geometry and other information corresponding at each pixel to the pixels of the core planes, such as latitude and longitude.

**SUFFIX\_NULL** [ISIS] CONTEXT DEPENDENT

The `xxx_suffix_null` element of a 1-3 dimensional qube object (where `xxx` is an axis name of the qube) provides the sequence of null values of the suffix items along the `xxx` axis. The length of the sequence is specified by the `axes` element, and its order must correspond to the order of names in the `xxx_suffix_names` element. In a Standard ISIS Qube, the axis names are restricted to `SAMPLE`, `LINE` and `BAND`. For the `BAND` axis, for example, the element will be named `BAND_SUFFIX_NULL`. Each null value identifies the special value whose presence indicates missing data. This value must be algebraically less than the value of the `xxx_suffix_valid_minimum` element. For Standard ISIS Qubes, the null value is chosen to be the algebraically smallest value allowed by the `xxx_suffix_item_type` and `xxx_suffix_item_bytes` elements. The general data type of the null value is determined by the corresponding `xxx_suffix_item_type` element. If the latter is integer or unsigned integer, the general data type is integer. If `core_item_type` is real, the value will be hardware-specific (or rather floating-point-representation-specific) so that it may be specified exactly at the bottom of the allowable range of values. A non-decimal (hexadecimal) general data type is used for this purpose; e.g. `16#FFFFFFFF#` for a VAX. Note: The `SUFFIX_NULL` element corresponds directly to the PDS standard data element `MISSING`.

**SUFFIX\_UNIT** [ISIS] CHARACTER(30)

The `xxx_suffix_unit` element of a 1-3 dimensional qube object (where `xxx` is an axis\_name of the qube) provides the sequence of scientific units of the suffix items along the `xxx` axis. The length of the sequence is specified by the `axes` element, and its order must correspond to the order of names in the `xxx_suffix_names` element. In a Standard ISIS Qube, the axis names are restricted to `SAMPLE`, `LINE` and `BAND`. For the `BAND` axis, for example, the element will be named `BAND_SUFFIX_UNIT`.

**SUFFIX\_VALID\_MINIMUM** [ISIS] CONTEXT DEPENDENT

The `xxx_suffix_valid_minimum` element of a 1-3 dimensional qube object (where `xxx` is an axis\_name of the qube) provides the sequence of valid minima of the suffix items along the `xxx` axis. The length of the sequence is specified by the `axes` element, and its order must correspond to the order of names in the `xxx_suffix_names` element. In a Standard ISIS Qube, the axis names are restricted to `SAMPLE`, `LINE` and `BAND`. For the `BAND` axis, for example, the element will be named `BAND_SUFFIX_VALID_MINIMUM`. Suffix item values algebraically less than the corresponding valid minimum are reserved for special values indicating missing data or various types of invalid data. The general data type of this element is determined by the `xxx_suffix_item_type` element. If the latter is integer or unsigned integer, the general data type is integer. If `xxx_suffix_item_type` is real, the general data type is non-decimal (hexadecimal, e.g. `16#FFFEFFFFFF#`) so that a hardware-specific special value may be specified exactly.

**SUN\_FIND\_FLAG** [PDS\_MER\_OPS] CHARACTER(5)

The `SUN_FIND_FLAG` element indicates whether the sun is located in the image.

**SUN\_FIND\_PARM** [PDS\_MER\_OPS] REAL

The `SUN_FIND_PARM` element is an array of values that provides the numerical parameters used in finding the sun centroid.

Note: For `MER`, this value is valid if the `SUN_FIND_FLAG` element is 'TRUE'. If the `SUN_FIND_FLAG` element is 'FALSE', then this value becomes 'N/A'.



**SUN\_FIND\_PARM\_NAME** [PDS\_MER\_OPS] CHARACTER

The SUN\_FIND\_PARM\_NAME element provides the formal name of SUN\_FIND\_PARM element array values.

**SUN\_LINE** [PDS\_MER\_OPS] INTEGER(-1, NULL)

The SUN\_LINE element provides the line location of the sun within the image.

**SUN\_LINE\_SAMPLE** [PDS\_MER\_OPS] INTEGER(-1, NULL)

The SUN\_LINE\_SAMPLE element provides the sample location of the sun within the image.

**SUN\_SC\_POSITION\_VECTOR** REAL(>=0) <km>

The SUN\_SC\_POSITION\_VECTOR element defines the (x, y, z) components of the position vector from the Sun to the spacecraft expressed in the EME J2000 coordinate frame, corrected for light travel time and stellar aberration, and evaluated at the epoch at which the data were taken.

**SUN\_VIEW\_DIRECTION** [PDS\_MER\_OPS] REAL

The SUN\_VIEW\_DIRECTION element provides an array that represents a unit vector identifying the sun viewing direction.

**SUN\_VIEW\_POSITION** [PDS\_MER\_OPS] REAL <m>

The SUN\_VIEW\_POSITION element identifies an array which consists of a set of xyz sun viewing position parameters.

**SUPPORT\_REQUEST\_DATE** [PDS\_EN] DATE

The support\_request\_date element provides the date that a support request was taken by the PDS operator.

**SUPPORT\_REQUEST\_DESC** [PDS\_EN] CHARACTER

The support\_request\_desc element provides a textual description of an official PDS support request as recorded by the PDS operator after talking with a PDS user about a problem with the PDS.

**SUPPORT\_REQUEST\_NO** [PDS\_EN] INTEGER(>=0)

The support\_request\_number provides a computer assigned unique number given to each support request recorded by the Central Node PDS operator.

**SUPPORT\_RESOLUTION** [PDS\_EN] CHARACTER(60)

The support\_resolution element provides the textual description of the resolution to a problem recorded by the PDS operator.

**SUPPORT\_RESOLUTION\_DATE** [PDS\_EN] DATE

The support\_resolution\_date element provides the date that a support request was resolved by the PDS.

**SUPPORT\_STAFF\_FULL\_NAME** [PDS\_EN] CHARACTER(60)

The `support_staff_name` element provides the full name of the PDS person entering the support request information into the PDS. See also: `full_name`.

**SURFACE\_BASED\_INST\_AZIMUTH** [PDS\_EN] REAL(0, 360) <deg>

The `SURFACE_BASED_INST_AZIMUTH` element is identical to and has been replaced by the `FIXED_INSTRUMENT_AZIMUTH` data element. This element was used exclusively on the Mars Pathfinder mission and should no longer be used.

**SURFACE\_BASED\_INST\_ELEVATION** [PDS\_EN] REAL(-90, 90) <deg>

The `SURFACE_BASED_INST_ELEVATION` element is identical to and has been replaced by the `FIXED_INSTRUMENT_ELEVATION` data element. This element was used exclusively on the Mars Pathfinder mission and should no longer be used.

**SURFACE\_BASED\_INST\_METHOD** IDENTIFIER

The `surface_based_inst_method` element identifies the method used to calculate the surface based instrument pointing.

**SURFACE\_CLARITY\_PERCENTAGE** REAL(0, 100)

The `surface_clarity_percentage` element provides an estimate of the fraction of an image or observation of a surface which is unobscured (as by clouds). `Surface_clarity_percentage` is defined as the ratio of the unobscured area to the total observed area.

**SURFACE\_EMISSION\_TEMPERATURE** [PDS\_GEO\_MGN] REAL <K>

The `surface_emission_temperature` element provides the value of the temperature assumed for the planetary surface covered by the radiometer footprint, derived by correcting `brightness_temperature` for atmospheric emission and absorption.

**SURFACE\_EMISSIVITY** [PDS\_GEO\_MGN] REAL

The `surface_emissivity` element provides the value of surface microwave emissivity, calculated by dividing (`surface_emission_temperature` - `assumed_warm_sky_temperature`) by (`physical_surface_temperature` - `assumed_warm_sky_temperature`).

**SURFACE\_GRAVITY** REAL <m/s\*\*2>

The `surface_gravity` element provides the average gravitational acceleration at the surface of a target body. `Surface_gravity` is computed from the mass and mean radius of the target body.

**SURFACE\_GROUND\_LOCATION** [PDS\_MER\_OPS] REAL <m>

The `SURFACE_GROUND_LOCATION` element specifies any point on the surface (for `SURFACE_MODEL_TYPE` 'PLANE'). This point is measured in the coordinates specified the `REFERENCE_COORD_SYSTEM_*` keywords in the same group.

**SURFACE\_MODEL\_TYPE** [PDS\_MER\_OPS] CHARACTER

The `SURFACE_MODEL_TYPE` element specifies the type of surface used for the re-projection performed during the mosaicing process.

**SURFACE\_NORMAL\_VECTOR** [PDS\_MER\_OPS] **REAL**

The SURFACE\_NORMAL\_VECTOR element specifies a vector normal to the surface (for of 'PLANE'). This vector is measured in the coordinates specified by the REFERENCE\_COORD\_SYSTEM\_\* keywords in the same group.

**SURFACE\_TEMPERATURE** [PDS\_GEO\_MGN] **REAL <K>**

The surface\_temperature element provides the value of the physical surface temperature of the radiometer footprint, calculated from average\_planetary\_radius and the project-adopted atmospheric model.

**SWATH\_WIDTH** [PDS\_EN] **INTEGER(1, 64) <pixel>**

The swath\_width element provides the number of pixels (in the X direction) collected for a spectral cube during an observation. Note: For Cassini, this will differ from CORE\_ITEMS for Occultation Mode cubes.

**SYNODIC\_ROTATION\_PERIOD** **REAL <d>**

The synodic\_rotation\_period element provides the time period required for a solar system object to complete one full rotation about its primary, returning to the same position in space relative to its primary.

**SYSTEM\_BULLETIN\_DATE** [PDS\_EN] **DATE**

The system\_bulletin\_date element is the date and time when the PDS operator logged a PDS system bulletin.

**SYSTEM\_BULLETIN\_DESC** [PDS\_EN] **CHARACTER**

The system\_bulletin\_desc element is the text of a PDS system bulletin.

**SYSTEM\_BULLETIN\_ID** [PDS\_EN] **INTEGER(>=0)**

The system\_bulletin\_id element is a unique integer that identifies a PDS system bulletin.

**SYSTEM\_BULLETIN\_TYPE** [PDS\_EN] **IDENTIFIER**

The system\_bulletin\_type element is a keyword that describes the type of bulletin displayed.

**SYSTEM\_CLASSIFICATION\_ID** [PDS\_EN] **IDENTIFIER**

The system\_classification\_id data element identifies a data element or object according to the data system that uses it. In this document, system\_classification\_id is an indexing mechanism for data element names, to allow them to be identified as either system-specific, or recommended for common use. See also: general\_classification\_type.

**SYSTEM\_EVENT\_DATE** [PDS\_EN] **DATE**

The system\_event\_date element provides the beginning date of a PDS scheduled event.

**SYSTEM\_EVENT\_USER\_NOTE** [PDS\_EN] **CHARACTER**

The system\_event\_user\_note element provides information about a system event. Example value: THE SYSTEM WILL BE DOWN FOR PREVENTATIVE MAINTENANCE FROM NOON UNTIL MIDNIGHT.

**SYSTEM\_EXPERTISE\_LEVEL** [PDS\_EN] **CHARACTER(10)**

The `system_expertise_level` element identifies an individual's level of expertise in the use of the PDS capabilities.

**TABLE\_BL\_NAME** [PDS\_EN] CHARACTER(12)

The `table_bl_name` element represents the data base tersename used by the loader software to map a template value to a column in a table. There exists a unique mapping for each template keyword=value occurrence identifies the data base column. The formulation of the `tblblname` is governed by rules and abbreviations as defined in the PDS Data Administration Plan document.

**TABLE\_DESC** [PDS\_EN] CHARACTER

The `table_desc` element provides the ascii text description for a table in the PDS data base.

**TABLE\_NAME** [PDS\_EN] CHARACTER(12)

The `table_name` element provides a unique name for a table in the PDS data base. All tables in the data base will have a name and a description.

**TABLE\_STORAGE\_TYPE** CHARACTER(60)

The `table_storage_type` element indicates the order of storage for entries in a table. For enhanced portability and ease of display, the default and recommended storage type for tables is row major.

**TABLE\_TYPE** [PDS\_EN] CHARACTER(1)

The `table_type` element denotes whether the table contains High Level Catalog data, Detailed Level Catalog Data (Image), Detailed Level Catalog (Fields and Particles) data, or system data. Examples: H, F, I, or S

**TARGET\_CENTER\_DISTANCE** REAL <km>

The `target_center_distance` element provides the distance between an instrument and the center of mass of the named target.

**TARGET\_DESC** CHARACTER

The `target_desc` element describes the characteristics of a particular target.

**TARGET\_DISTANCE** [PDS\_MER\_OPS] REAL <m>

The `TARGET_DISTANCE` element provides a measure of the distance from an observing position (e.g., a spacecraft) to a point on a target body. If not specified otherwise, the target point is assumed to be at the center of the instrument field of view.

**TARGET\_GEOCENTRIC\_DISTANCE** REAL <km>

The `TARGET_GEOCENTRIC_DISTANCE` provides the distance from the center of the earth to the center of the target of an observation at the time of the observation. The default unit is kilometers. 'Center' is generally taken as center of figure, although in some higher-level products it may be center of mass. Users should consult the data set documentation to determine which is presented in those cases where the difference might be significant.

**TARGET\_HELIOCENTRIC\_DISTANCE** REAL <km>

The `TARGET_HELIOCENTRIC_DISTANCE` provides the distance from the sun to the target of an observation at the time of the observation. The default unit is kilometers. 'Center' is generally taken as center of figure, although in

some higher- level products it may be center of mass. Users should consult the data set documentation to determine which is presented in those cases where the difference might be significant.

**TARGET\_LIST** [PDS\_EN] CHARACTER(255)

The target\_list element provides a list of all solar system bodies within the field of view of the image. Note: For Cassini, this information is derived from star tracking data as well as the spacecraft and planetary body ephemerides, and is limited to the accuracy of that set of data.

**TARGET\_NAME** CHARACTER(120)

The target\_name element identifies a target. The target may be a planet, satellite,ring,region, feature, asteroid or comet. See target\_type.

**TARGET\_PARAMETER\_EPOCH** TIME

The target\_parameter\_epoch element provides the reference epoch for the value associated with a particular target parameter, whose name is provided in the target\_parameter\_name element. The reference epoch is the date and time associated with measurement of a quantity which may vary with time. For example, the value provided for the obliquity of a planet will be given for a measurement taken at a specified time. That time will be referenced in the target\_parameter\_epoch element. See also target\_parameter\_value.

**TARGET\_PARAMETER\_NAME** CHARACTER(30)

The target\_parameter\_name element provides the name of a dynamic or physical parameter associated with a given target. This element may take as values only those names that are proper element names for the various dynamic and physical parameters cataloged as part of target information. Example values: BOND\_ALBEDO, MEAN\_SURFACE\_TEMPERATURE, OBLIQUITY, ORBITAL\_INCLINATION.

**TARGET\_PARAMETER\_UNCERTAINTY** CHARACTER(40)

The target\_parameter\_uncertainty element provides the numeric value of the uncertainty associated with the value given for a particular target parameter, whose name is provided in the associated target\_parameter\_name element. The uncertainty is expressed in the same units as the value of the parameter itself, and gives some measure of the provider's estimate of the reliability of a particular value stored in the catalog. See also target\_parameter\_value.

**TARGET\_PARAMETER\_VALUE** CHARACTER(40)

The target\_parameter\_value element provides the numeric value associated with a particular target parameter, whose name is provided in the associated target\_parameter\_name element. Each value provided is associated with a particular source, which is completely referenced in the associated data\_source\_desc. See also target\_parameter\_uncertainty, target\_parameter\_epoch.

**TARGET\_SUN\_POSITION\_VECTOR** REAL <km>

The TARGET\_SUN\_POSITION\_VECTOR element provides the x-, y-, z- components of the position vector from the target to the sun expressed in J2000 coordinates, and corrected for light time and stellar aberration, evaluated at the epoch at which the image was taken.

**TARGET\_SUN\_VELOCITY\_VECTOR** REAL <km/s>

The TARGET\_SUN\_VELOCITY\_VECTOR element indicates the x-, y-, z- components of the velocity vector of the target relative to the sun, expressed in J2000 coordinates, and corrected for light time, evaluated at the epoch at which

the image was taken.

**TARGET\_TYPE** **IDENTIFIER**  
 The target\_type element identifies the type of a named target. Example values: PLANET, SATELLITE, RING, REGION, FEATURE, ASTEROID, COMET.

**TASK\_NAME** **CHARACTER(40)**  
 The task\_name element identifies the task with which an individual is or was affiliated during his or her association with a particular institution. Note: 'task' affiliations are distinct from 'mission' affiliations.

**TECHNICAL\_SUPPORT\_TYPE** **IDENTIFIER**  
 The technical\_support\_type element indicates the type of support provided for a piece of software. SOURCE\_NAME = PDS CN/S. Hughes.

**TELEMETRY\_APPLICATION\_ID** **CHARACTER(10)**  
 The TELEMETRY\_APPLICATION\_ID element is used to link a data product (file) to a given application or structure description, when multiple formats exist within a single telemetry format.

**TELEMETRY\_FMT\_EXTENSION\_TYPE** **CHARACTER(5)** [PDS\_MER\_OPS]  
 The TELEMETRY\_FMT\_EXTENSION\_TYPE element provides additional information about what kind of telemetry was collected during scene looks versus calibration looks. Valid values are: LONG (Scene: Long Telemetry, Calibration: Long Telemetry) SHORT (Scene: Short Telemetry, Calibration: Short Telemetry) MIXED (Scene: Short Telemetry, Calibration: Long Telemetry)

**TELEMETRY\_FORMAT\_ID** **IDENTIFIER**  
 The TELEMETRY\_FORMAT\_ID element supplies a telemetry format code.

**TELEMETRY\_PROVIDER\_ID** **CHARACTER** [PDS\_MER\_OPS]  
 The TELEMETRY\_PROVIDER\_ID element identifies the provider and or version of the telemetry data used in the generation of this data.

**TELEMETRY\_PROVIDER\_TYPE** **CHARACTER(12)** [PDS\_MER\_OPS]  
 The TELEMETRY\_PROVIDER\_TYPE element classifies the source of the telemetry used in creation of this data set.

**TELEMETRY\_SOURCE\_ID** **IDENTIFIER** [PDS\_EN]  
 The telemetry source identifier element identifies the telemetry (TLM) source. Normally, the telemetry from the spacecraft is routed through a dedicated channel into the user workstation. All of these elements in the TLM source may, however, be different over the lifecycle of a mission, e.g., the spacecraft flight model 1 and flight model 2 (FM1, FM2) or an electrical model (EM) might be used to send the data via a virtual channel 0 (VC0) or virtual channel 1 (VC1) to a electrical ground support equipment (EGSE) computer 0 (EGSE\_ID.0). The different routes can be defined with the telemetry source id element.

Examples (substitute quotes instead of apostrophe in the below example): TELEMETRY\_SOURCE\_ID = ('FM1','VC0','EGSE\_ID\_1') TELEMETRY\_SOURCE\_ID = ('EM','VC1','EGSE\_ID\_1')

**TELEMETRY\_SOURCE\_NAME** [PDS\_MER\_OPS] CHARACTER(60)

The TELEMETRY\_SOURCE\_NAME element identifies the telemetry source used in creation of a data set.

**TELEMETRY\_SOURCE\_TYPE** [PDS\_MER\_OPS] CHARACTER

The TELEMETRY\_SOURCE\_TYPE element classifies the source of the telemetry used in creation of this data set.

**TELEPHONE\_NUMBER** CHARACTER(30)

The telephone\_number element provides the area code, telephone number and extension (if any) of an individual or node. See also: fts\_number.

**TELESCOPE\_DIAMETER** REAL <m>

The telescope\_diameter element provides the diameter of the primary mirror of a telescope.

**TELESCOPE\_F\_NUMBER** REAL(>=0.5)

The telescope\_f\_number element provides the value of the ratio of the focal length to the aperture of a telescope.

**TELESCOPE\_FOCAL\_LENGTH** REAL <m>

The telescope\_focal\_length element provides the total optical path distance from the first element of the optics to the focal point of a telescope.

**TELESCOPE\_ID** IDENTIFIER

The telescope\_id element uniquely identifies a particular telescope.

**TELESCOPE\_LATITUDE** [PDS\_RINGS] REAL(-90, 90) <deg>

The telescope\_latitude element indicates the planetographic latitude of a telescope site on the Earth's surface.

**TELESCOPE\_LONGITUDE** [PDS\_RINGS] REAL(-180, 180) <deg>

The telescope\_longitude element indicates the longitude of a telescope site on the Earth's surface. East longitudes are positive and west longitudes are negative.

**TELESCOPE\_RESOLUTION** REAL(0, 3.14159) <rad>

The telescope\_resolution element provides the achievable angular resolution of a telescope.

**TELESCOPE\_SERIAL\_NUMBER** CHARACTER(20)

The telescope\_serial\_number element provides the serial number of a telescope.

**TELESCOPE\_SITE\_RADIUS** [PDS\_RINGS] REAL(>=0) <km>

The telescope\_site\_radius element indicates the radial distance of a telescope site from the Earth's center.

**TELESCOPE\_T\_NUMBER** REAL(>=0.5)

The `telescope_t_number` element provides the effective `f_number` of a telescope. Note: The `t_number` differs from the `f_number` due to losses in the optical system.

**TELESCOPE\_T\_NUMBER\_ERROR** **REAL**

The `telescope_t_number_error` element indicates the error associated with the `t_number` value for a particular telescope.

**TELESCOPE\_TRANSMITTANCE** **REAL(0, 1)**

The `telescope_transmittance` element provides the transmittance value for a telescope. Transmittance is defined as the ratio of transmitted to incident flux through the telescope.

**TEMPERATURE\_TRANSLATION\_DESC** **CHARACTER**

The `temperature_translation_desc` element provides the conversion necessary to translate an instrument's transmitted temperature reading to a value which is relative to a standard temperature scale.

**TEMPLATE** **[PDS\_EN]** **CHARACTER(30)**

The `template` element provides the identifier that appears in a physical template header.

**TEMPLATE\_BL\_NAME** **[PDS\_EN]** **CHARACTER(12)**

The `template_bl_name` element represents the data base terse name associated with a template keyword. This terse-name is used during construction of templates to provide a reference to the keyword a full data element name rather than the terse representation. The formulation of the `tmpltblname` is governed by rules and abbreviations as defined in the PDS Data Administration Plan document.

**TEMPLATE\_NAME** **[PDS\_EN]** **CHARACTER(60)**

The `template_name` element provides the name of a template object used in the PDS system and the bulk loading software.

**TEMPLATE\_NOTE** **[PDS\_EN]** **CHARACTER**

The `template_note` element provides the textual description of the purpose for a template object as related to the data supplier. This description is distributed whenever a template is sent to a data supplier.

**TEMPLATE\_REVISION\_DATE** **[PDS\_EN]** **DATE**

The `template_revision_date` element indicates the latest revision date for a template (i.e. 11/22/88).

**TEMPLATE\_STATUS** **[PDS\_EN]** **CHARACTER(40)**

The `template_status` element is updated by the loader software after certain events in the catalog loading process. The value of this field indicates the current status of a template or sub-template in the load process.

**TEMPLATE\_TYPE** **[PDS\_EN]** **CHARACTER(12)**

The `template_type` element provides a type or class of template object.

**TEMPLATE\_USE\_INDICATOR** **[PDS\_EN]** **CHARACTER(1)**



The `template_use_indicator` element indicates whether or not template may recur within a set of templates.

**TERSE\_NAME** [PDS\_EN] CHARACTER(12)

The `terse_name` element supplies a twelve-character unique identifier for a data element and is an alternative to the thirty-character data element name. In the PDS, the terse name is an abbreviation of the data element name, according to the abbreviations documented in the Planetary Science Data Dictionary.

**TEST\_PHASE\_NAME** [PDS\_MER\_OPS] CHARACTER

The `TEST_PHASE_NAME` element identifies the phase of a test for instrument calibration.

**TEST\_PULSE\_STATE** CHARACTER(3)

The state of the Cassini UVIS instrument's test pulse mechanism.

**TEXT\_FLAG** [PDS\_EN] CHARACTER(1)

The `text_flag` element indicates whether or not a data element contains variable-length textual information (i.e., a description, a note, or a summary).

**THRESHOLD\_COST** [PDS\_EN] INTEGER(>=0) <us.dollar>

The `threshold_cost` element provides the maximum cost which is compared to the order item's calculated cost. When the threshold cost is exceeded, the order item is not accepted by the PDS order function.

**TIME\_FROM\_CLOSEST\_APPROACH** CHARACTER(20)

The `time_from_closest_approach` element provides the time with respect to periapsis or closest approach.

**TIME\_RANGE\_NUMBER** [JPL\_AMMOS\_SPECIFIC] TIME

The `time_range` number is unique to AMMOS-MGN ephemeris files and identifies groups of time ranges in the catalog object.

**TIMEOUT\_PARAMETER** [PDS\_MER\_OPS] INTEGER(>=0) <s>

The `TIMEOUT_PARAMETER` element provides the time at which an operation will timeout.

Note: For MER, this is the revolve timeout for grinding. If the grinding doesn't complete a full revolution within this time it will determine that it is not making sufficient progress and end the grinding.

**TLM\_CMD\_DISCREPANCY\_FLAG** CHARACTER(5)

The `tlm_cmd_discrepancy_flag` element indicates whether or not discrepancies were found between the uplinked commands and the downlinked telemetry.

**TLM\_INST\_DATA\_HEADER\_ID** [PDS\_MER\_OPS] INTEGER(>=0)

The `TLM_INST_DATA_HEADER_ID` element indicates the version of the instrument specific information provided with telemetry data products. The version is incremented whenever there is a change to the header structure.

**TORQUE\_CONSTANT** [PDS\_MER\_OPS] REAL <n/a>

The element TORQUE\_CONSTANT specifies the rotation motor torque constant of an... (this description incomplete at this time)

Valid UNIT\_ID is : mN\*m/mA

**TORQUE\_GAIN** [PDS\_MER\_OPS] REAL <n/a>

The element TORQUE\_GAIN specifies the torque controller proportional gain, derivative and integral gain.

Valid UNIT\_IDs are: rad/(sec\*m N\*m) rad/(mN\*m) rad\*sec/(mN \*m)

**TORQUE\_GAIN\_NAME** [PDS\_MER\_OPS] CHARACTER

The TORQUE\_GAIN\_NAME element specifies the formal name of the TORQUE\_GAIN element.

**TOTAL\_FOVS** INTEGER(>=0)

The total\_fovs (fields-of-view) element indicates the total number of fields of view associated with a single section of an instrument.

**TOTAL\_RESCAN\_NUMBER** [PDS\_GEO\_VL] INTEGER(0, -2147483648)

The TOTAL\_RESCAN\_NUMBER is the total number of rescan lines acquired.

**TRANSFER\_COMMAND\_TEXT** CHARACTER

The transfer\_command\_text element represents the complete command used to create a data volume, such as COPY or BACKUP for tape volumes. It should also include special flags that were used to perform the command (eg. tar -xvf).

**TRANSMITTED\_POLARIZATION\_TYPE** [PDS\_EN] CHARACTER(60)

Polarization of a signal transmitted by the instrument or other source.

**TRUE\_ANOMALY\_ANGLE** REAL(0, 360) <deg>

The true\_anomaly\_angle element provides the value of the angle between the line connecting an orbiting body and the body around which it is orbiting (its primary) and the line connecting the periapsis position and the primary. True\_anomaly is measured in the orbiting body's orbital plane in the direction of motion from periapsis.

**TRUTH\_WINDOW** [PDS\_IMG\_GLL] INTEGER <pixel>

Galileo Solid State Imaging-specific. Images can be edited so that only an image area or cut\_out\_window is compressed and transmitted to Earth. Within this cut\_out\_window there can be an image area or TRUTH\_WINDOW of up to 96 X 96 pixels that will be transmitted with only lossless Huffman compression applied. The truth\_window element indicates the location and size of this image area as defined by four numbers: starting line, starting sample, number of lines, number of samples (the origin of the image coordinate system is at line,sample=1,1 for the upper-left corner with samples increasing to the right and lines increasing down).

**TUPLE\_SEQUENCE\_NUMBER** [PDS\_EN] INTEGER(>=0)

The tuple\_sequence\_number element is used in all text tables where the ordering of the ASCII text rows is required. This element is used in all text type tables in the PDS data base.

**TWIST\_ANGLE** REAL(0, 360) <deg>

The `twist_angle` element provides the angle of rotation about an optical axis relative to celestial coordinates. The `RIGHT_ASCENSION`, `DECLINATION` and `TWIST_ANGLE` elements define the pointing direction and orientation of an image or scan platform. Note: The specific mathematical definition of `TWIST_ANGLE` depends on the value of the `TWIST_ANGLE_TYPE` element. If unspecified, `TWIST_ANGLE_TYPE = GALILEO` for Galileo data and `TWIST_ANGLE_TYPE = DEFAULT` for all other data.

Note: This element bears a simple relationship to the value of `CELESTIAL_NORTH_CLOCK_ANGLE`. When `TWIST_ANGLE_TYPE = DEFAULT`,  $TWIST\_ANGLE = (180 - CELESTIAL\_NORTH\_CLOCK\_ANGLE) \bmod 360$ ; when `TWIST_ANGLE_TYPE = GALILEO`,  $TWIST\_ANGLE = (270 - CELESTIAL\_NORTH\_CLOCK\_ANGLE) \bmod 360$ .

### **TWIST\_ANGLE\_TYPE**

### **IDENTIFIER**

The `twist_angle_type` element determines the specific mathematical meaning of the element `TWIST_ANGLE` when it is used to specify the pointing of an image or scan platform. Allowed values are `DEFAULT` and `GALILEO`. If unspecified, the value is `GALILEO` for Galileo data and `DEFAULT` for all other data.

The three elements `RIGHT_ASCENSION`, `DECLINATION` and `TWIST_ANGLE` define the C-matrix, which transforms a 3-vector in celestial coordinates into a frame fixed to an image plane. Celestial coordinates refer to a frame in which the x-axis points toward the First Point of Aries and the z-axis points to the celestial pole; these coordinates are assumed to be in J2000 unless otherwise specified. Image plane coordinates are defined such that the x-axis points right, the y-axis points down, and the z-axis points along the camera's optic axis, when an image is displayed as defined by the `SAMPLE_DISPLAY_DIRECTION` and `LINE_DISPLAY_DIRECTION` elements.

For `TWIST_ANGLE_TYPE = DEFAULT`, the C-matrix is equal to  $C\text{-matrix} = [T]_3 [90-D]_1 [R+90]_3$

$$= \begin{bmatrix} -\sin R \cos T \cos R \sin D \sin T \cos R \cos T - \sin R \sin D \sin T \cos D \sin T & -\sin R \sin T \cos R \sin D \cos T - \cos R \sin T \sin R \sin D \cos T \cos D \cos T & -\cos R \cos D \sin R \cos D \sin D \end{bmatrix}$$

For `TWIST_ANGLE_TYPE = GALILEO`, the C-matrix is defined by  $C\text{-matrix} = [T]_3 [90-D]_2 [R]_3$

$$= \begin{bmatrix} -\sin R \sin T + \cos R \sin D \cos T \cos R \sin T + \sin R \sin D \cos T - \cos D \cos T & -\sin R \cos T \cos R \sin D \sin T \cos R \cos T - \sin R \sin D \sin T \cos D \sin T & \cos R \cos D \sin R \cos D \sin D \end{bmatrix}$$

Here the notation  $[X]_n$  specifies a rotation about the nth axis by angle X (in degrees). R refers to right ascension, D to declination, and T to twist angle.

### **TWIST\_OFFSET\_ANGLE**

### **REAL(-90, 90) <deg>**

The `twist_offset_angle` element provides the angle at which an instrument is mounted, measured perpendicular to the plane defined by the cone and cross-cone axes. See also `cone_offset_angle` and `cross_cone_offset_angle`.

### **UNCOMPRESSED\_FILE\_NAME**

### **CHARACTER(31)**

The `UNCOMPRESSED_FILE_NAME` element provides the location independent name of a file. It excludes node or volume location, directory path names, and version specification. To promote portability across multiple platforms, PDS requires the file\_name to be limited to a 27-character basename, a full stop ( . period), and a 3-character extension. Valid characters include capital letters A - Z, numerals 0 - 9, and the underscore character ( \_ ).

### **UNCORRECTED\_DISTANCE\_TO\_NADIR [PDS\_GEO\_MGN]**

### **REAL <km>**

The `uncorrected_distance_to_nadir` element provides the 'raw' measurement of range-to-surface, obtained from the pulse-compressed altimeter signals by the MGMTAC phase of the altimetry and radiometry data reduction program.

### **UNCORRECTED\_START\_TIME**

### **TIME**

The `uncorrected_start_time` element provides the time of the observation as sent down by the spacecraft. This time may be incorrect due to a software problem that existed onboard the spacecraft. The difference between the `START_TIME`

and the UNCORRECTED\_START\_TIME is the estimated correction that was applied to the START\_TIME during ground processing.

**UNEVEN\_BIT\_WEIGHT\_CORR\_FLAG** **CHARACTER(3)**

The uneven\_bit\_weight\_corr\_flag element is used to indicate whether a correction has been applied to adjust for uneven bit weighting of the analog-to-digital converter. In image processing, the correction is applied to every pixel in an image.

**UNIT** **CHARACTER(40)**

The unit element provides the full name or standard abbreviation of a unit of measurement in which a value is expressed. Example values: square meter, meter per second. Note: A table of standard units representing those published by the Systeme Internationale appears in the 'Units of Measurement' section of the PSDD. (Please refer to the table of contents for its location.) The values in this table's 'Unit Name' column constitute the standard values for the data element UNIT.

**UNIT\_ID** **CHARACTER(12)**

The unit\_id element indicates the common abbreviation or symbol for a unit of measure. Example: The unit KILOGRAM has the unit\_id 'kg'. Note: A table of standard units, unit ids, and measured quantities including those published by the Systeme Internationale appears in the 'Units of Measurement' section of the PSDD. (Please refer to the table of contents for its location.) The values in this table's 'Symbol' column constitute the standard values for the data element unit\_id.

**UNKNOWN\_CONSTANT** **CONTEXT DEPENDENT**

The unknown\_constant element supplies the numeric value used to represent the figurative constant 'UNK'. 'UNK' (Unknown) is defined as indicating when values for a particular data element in a specific instance is permanently not known.

**UPLOAD\_ID** **CHARACTER(60)**

The upload\_id element describes a spacecraft command set that is associated with the given data product.

**USAGE\_NOTE** **[PDS\_EN]** **CHARACTER**

The usage\_note element provides the information about the use of a particular data element or object within a particular context.

**USER\_PRODUCT\_ID** **CHARACTER(30)**

The user\_product\_id element provides an alternate logical file name constructed according to a producer-defined naming convention.

**VALID\_MAXIMUM** **CONTEXT DEPENDENT**

The valid\_maximum data element represents the maximum value that is valid for a data object. Valid\_minimum and valid\_maximum define the valid range of values for a data object, such as -90 to 90 for a column object containing latitude values. Note: this element should appear in labels only between the 'OBJECT =' and 'END\_OBJECT=' lines of an object with a specific data type.

**VALID\_MINIMUM** **CONTEXT DEPENDENT**

The `valid_minimum` data element represents the minimum value that is valid for a data object. `Valid_minimum` and `valid_maximum` define the valid range of values for a data object, such as -90 to 90 for a column object containing latitude values. Note: this element should appear in labels only between the 'OBJECT =' and 'END\_OBJECT=' lines of an object with a specific data type.

**VAR\_DATA\_TYPE** **IDENTIFIER** <n/a>

Tables with variable length records may be stored in two files, with the fixed-length fields in one file and the variable-length fields in the other, usually named \*.VAR. In a COLUMN object, the presence of the keywords `VAR_DATA_TYPE`, `VAR_ITEM_BYTES`, and `VAR_RECORD_TYPE` indicates that the column's value is an offset into a variable length record in the \*.VAR file. `VAR_DATA_TYPE` specifies the data type of the data found at the location in the \*.VAR file. It is analogous to the keyword `DATA_TYPE`.

**VAR\_ITEM\_BYTES** **[PDS.EN]** **INTEGER(>=1)** <B>

Tables with variable length records may be stored in two files, with the fixed-length fields in one file and the variable-length fields in the other, usually named \*.VAR. In a COLUMN object, the presence of the keywords `VAR_DATA_TYPE`, `VAR_ITEM_BYTES`, and `VAR_RECORD_TYPE` indicates that the column's value is an offset into a variable length record in the \*.VAR file. `VAR_ITEM_BYTES` specifies the number of bytes of data found at the location in the \*.VAR file. It is analogous to the keyword `BYTES`.

**VAR\_RECORD\_TYPE** **[PDS.EN]** **CHARACTER(40)** <n/a>

Tables with variable length records may be stored in two files, with the fixed-length fields in one file and the variable-length fields in the other, usually named \*.VAR. In a COLUMN object, the presence of the keywords `VAR_DATA_TYPE`, `VAR_ITEM_BYTES`, and `VAR_RECORD_TYPE` indicates that the column's value is an offset into a variable length record in the \*.VAR file. `VAR_RECORD_TYPE` specifies the type of variable length records in the \*.VAR file.

**VECTOR\_COMPONENT\_1** **REAL**

The `vector_component_1` element provides the magnitude of the first component of a vector. The particular vector component being measured is identified by the `vector_component_id_1` element.

**VECTOR\_COMPONENT\_2** **REAL**

The `vector_component_2` element provides the magnitude of the second component of a vector. The particular vector component being measured is identified by the `vector_component_id_2` element.

**VECTOR\_COMPONENT\_3** **REAL**

The `vector_component_3` element provides the magnitude of the third component of a vector. The particular vector component being measured is identified by the `vector_component_id_3` element.

**VECTOR\_COMPONENT\_ID** **IDENTIFIER**

The `vector_component_id` element identifies a vector component without reference to a particular vector component value.

**VECTOR\_COMPONENT\_ID\_1** **IDENTIFIER**

The `vector_component_id_1` element identifies the first component of a vector. The magnitude of the first component of the vector is provided by the `vector_component_1` element. Example value: RJ\$ (a radial distance).

**VECTOR\_COMPONENT\_ID\_2****IDENTIFIER**

The vector\_component\_id\_2 element identifies the second component of a vector. The magnitude of the second component of the vector is provided by the vector\_component\_2 element. Example value: LATJ\$\$3 (a latitude).

**VECTOR\_COMPONENT\_ID\_3****IDENTIFIER**

The vector\_component\_id\_3 element identifies the third component of a vector. The magnitude of the third component of the vector is provided by the vector\_component\_3 element. Example value: LONJ\$\$3 (a longitude).

**VECTOR\_COMPONENT\_TYPE****CHARACTER(12)**

The vector\_component\_type element identifies the type of information which is provided by a particular vector component identification element. Example values: LATITUDE, LONGITUDE, VELOCITY.

**VECTOR\_COMPONENT\_TYPE\_DESC****CHARACTER**

The vector\_component\_type\_desc provides a general description of a particular vector component type.

**VECTOR\_COMPONENT\_UNIT****CHARACTER(60)**

The vector\_component\_unit element specifies the unit of measure of associated dataset or sampling parameters. For example, in the ring information entity the unit element specifies that a given set of ring radii are measured in kilometers.

**VERSION\_ID****[JPL\_AMMOS\_SPECIFIC]****CHARACTER**

This element is an alias for product\_version\_id used only by AMMOS-MGN ephemeris files.

**VERSION\_NUMBER****[JPL\_AMMOS\_SPECIFIC]****INTEGER(>=0)**

The version\_number element is defined as an alias for product\_version\_id and is available only for AMMOS-Magellan mission operations products.

**VERTICAL\_FOV****REAL(0, 360) <deg>**

The vertical\_field\_of\_view element provides the angular measure of the vertical field of view of an instrument.

**VERTICAL\_FRAMELET\_OFFSET****REAL(>=1)**

The vertical\_framelet\_offset element provides the column number of a framelet within a tiled image. In the PDS, offsets are counted from one.

**VERTICAL\_PIXEL\_FOV****REAL(0, 360) <deg>**

The vertical\_pixel\_field\_of\_view element provides the angular measure of the vertical field of view of a single pixel.

**VERTICAL\_PIXEL\_SCALE****REAL(0, 100000000) <m/pixel>**

The VERTICAL\_PIXEL\_SCALE element indicates the vertical picture scale.

**VOLUME\_DESC****[PDS\_EN]****CHARACTER**

The volume\_desc element describes the content and type of data contained in the volume.

**VOLUME\_FORMAT** **IDENTIFIER**

The volume\_format element identifies the logical format used in writing a data volume, such as ANSI, TAR, or BACKUP for tape volumes and ISO-9660, HIGH-SIERRA, for CD-ROM volumes.

**VOLUME\_ID** **IDENTIFIER**

The volume\_id element provides a unique identifier for a data volume. Example: MG\_1001.

**VOLUME\_INSERT\_TEXT** **CHARACTER**

The volume\_insert\_text element provides a text field to be included on the volume insert. The text field should identify the data products or data sets included on the volume. The text field should consist of 8 or fewer lines of text where each line is no more than 60 characters wide.

**VOLUME\_NAME** **CHARACTER(60)**

The volume\_name element contains the name of a data volume. In most cases the volume\_name is more specific than the volume\_set\_name. For example, the volume\_name for the first volume in the VOYAGER IMAGES OF URANUS volume set is: Volume 1: Compressed Images 24476.54 - 26439.58

**VOLUME\_SERIES\_NAME** **CHARACTER(60)**

The volume\_series\_name element provides a full, formal name that describes a broad categorization of data products or data sets related to a planetary body or a research campaign (e.g. International Halley Watch). A volume series consists of one or more volume sets that represent data from one or more missions or campaigns. For example, the volume series MISSION TO VENUS consists of the following three volume sets: MAGELLAN: THE MOSAIC IMAGE DATA RECORD MAGELLAN: THE ALTIMETRY AND RADIOMETRY DATA RECORD PRE-MAGELLAN RADAR AND GRAVITY DATA SET COLLECTION

**VOLUME\_SET\_ID** **IDENTIFIER**

The volume\_set\_id element identifies a data volume or a set of volumes. Volume sets are normally considered as a single orderable entity. Examples: USA\_NASA\_PDS\_MG\_1001, USA\_NASA\_PDS\_GR\_0001\_TO\_GR\_0009

**VOLUME\_SET\_NAME** **CHARACTER(60)**

The volume\_set\_name element provides the full, formal name of one or more data volumes containing a single data set or a collection of related data sets. Volume sets are normally considered as a single orderable entity. For example, the volume series MISSION TO VENUS consists of the following three volume sets: MAGELLAN: THE MOSAIC IMAGE DATA RECORD MAGELLAN: THE ALTIMETRY AND RADIOMETRY DATA RECORD PRE-MAGELLAN RADAR AND GRAVITY DATA SET COLLECTION In certain cases, the volume\_set\_name can be the same as the volume\_name, such as when the volume\_set consists of only one volume.

**VOLUME\_SETS** **[PDS\_EN]** **INTEGER(>=0)**

The volume\_sets element provides the number of volume sets in a volume series. For example, there are currently six (6) volume sets associated with the volume series MISSION TO VENUS.

**VOLUME\_VERSION\_ID** **CHARACTER(12)**

The `volume_version_id` element identifies the version of a data volume. All original volumes should use a `volume_version_id` of 'Version 1'. Versions are used when data products are remade due to errors or limitations in the original volumes (test volumes, for example), and the new version makes the previous volume obsolete. Enhancements or revisions to data products which constitute alternate data products should be assigned a unique volume id, not a new version id. Examples: Version 1, Version 2.

**VOLUMES****INTEGER**

The `volumes` element provides the number of physical data volumes contained in a volume set. Note: In the PDS, `volumes` represents the total number of related data volumes that comprise a single orderable unit, as represented by the `volume_set_id`. For Example, the volume set VOYAGER IMAGES OF URANUS has the `volume_set_id` of USA\_NASA\_PDS\_VG\_0001\_TO\_VG\_0003 and the value for `volumes` would be 3.

**WAVELENGTH****[PDS\_RINGS]****REAL(>=0) <micron>**

The `wavelength` element identifies the mean wavelength to which an instrument detector/filter combination is sensitive.

**WESTERNMOST LONGITUDE****REAL(-180, 360) <deg>**

The following definitions describe westernmost longitude for the body-fixed, rotating coordinate systems:

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.

For Planetographic coordinates in which longitude increases toward the west (prograde rotator), the westernmost (leftmost) longitude of a spatial area (e.g., a map, mosaic, bin, feature or region) is the maximum numerical value of longitude unless it crosses the Prime Meridian.

For the Earth, Moon and Sun, PDS also supports the traditional use of the range (-180,180) in which case the westernmost (leftmost) longitude is the minimum numerical value of longitude unless it crosses -180.

**WIND\_SENSOR\_HIGH\_POWER\_DUR****[PDS\_EN]****REAL(>=0)**

The `WIND_SENSOR_HIGH_POWER_DUR` element provides the elapsed time, in seconds, for a wind sensor to be in high power mode before switching to low power mode.

**WIND\_SENSOR\_LOW\_POWER\_DUR****[PDS\_EN]****REAL(>=0)**

The `WIND_SENSOR_LOW_POWER_DUR` element provides the elapsed time, in seconds, for a wind sensor to be in low power mode before switching to high power mode.

**WIND\_SENSOR\_POWER\_TYPE****[PDS\_EN]****INTEGER(>=0)**

The `WIND_SENSOR_POWER_TYPE` Element provides a numeric identifier for the operating power mode of a wind sensor.

Note: For Mars Pathfinder, the three valid values were: 0: Low power throughout session, 1: High power throughout session, 2: Cyclic low and high power alternating throughout session, starting with low power.

**X\_AXIS\_MAXIMUM****[PDS\_MER\_OPS]****REAL <m>**

The `X_AXIS_MAXIMUM` element provides the value of the X coordinate of a VERTICAL at the top of the image. Note that +X is at the top of the image and is at the right, so +X corresponds to North.



**X\_AXIS\_MINIMUM** [PDS\_MER\_OPS] REAL <m>

The X\_AXIS\_MINIMUM element provides the value of the X coordinate of a VERTICAL at the bottom of the image.

**X\_OFFSET** [PDS\_EN] CONTEXT DEPENDENT

The x\_offset element indicates a shift or displacement of a data value in the x-direction. Note: For Cassini, this refers to the commanded mirror offset (in the x direction) within the infrared normal resolution field of view. For visible and infrared, the actual data collection area will differ when not in normal resolution mode.

**Y\_AXIS\_MAXIMUM** [PDS\_MER\_OPS] REAL <m>

The Y\_AXIS\_MAXIMUM element provides the value of the Y coordinate of a VERTICAL at the right edge of the image.

**Y\_AXIS\_MINIMUM** [PDS\_MER\_OPS] REAL <m>

The Y\_AXIS\_MINIMUM element provides the value of the Y coordinate of a VERTICAL at the left edge of the image.

**Y\_OFFSET** [PDS\_EN] CONTEXT DEPENDENT

The y\_offset element indicates a shift or displacement of a data value in the y-direction.

**Z\_AXIS\_DISTANCE** [PDS\_MER\_OPS] REAL <mm>

The Z\_AXIS\_DISTANCE element provides the distance from the z-axis home position to the lower motor hardstop of an instrument.

Note: For MER, this is the position to which the RAT will move after calibrating against the lower hardstop offset at the start of the RAT\_DIAG or RAT\_CAL commands and at the end of the RAT\_GRIND, RAT\_BRUSH commands.

**Z\_AXIS\_POSITION** [PDS\_MER\_OPS] REAL <mm>

The Z\_AXIS\_POSITION element provides the z-axis offset from the lower motor hardstop to which the RAT will move at the start of the RAT\_BRUSH command.

**Z\_AXIS\_STEP\_SIZE** [PDS\_MER\_OPS] REAL <mm>

The Z\_AXIS\_STEP\_SIZE element specifies the distance or step size required to move the z-axis of an instrument.

Note: For MER, this is the distance the RAT is moved in the negative direction once the grinding wheel is no longer able to complete a full revolution in the seek and scan operation. This is also the distance required to move the z-axis in the positive direction once the grinding wheel completes a full revolution.

**Z\_AXIS\_VELOCITY** [PDS\_MER\_OPS] REAL <mm/s>

The Z\_AXIS\_VELOCITY element provides the z-axis velocity of an instrument during an operations period of an instrument command.

**Z\_AXIS\_VELOCITY\_NAME** [PDS\_MER\_OPS] CHARACTER

The Z\_AXIS\_VELOCITY\_NAME element provides the formal name of the values within the Z\_AXIS\_VELOCITY element array.

**Z\_OFFSET** [PDS\_EN] CONTEXT DEPENDENT



# Appendix A

## STANDARD VALUES

The science community associated with the Planetary Data System has identified a list of data elements for which a standard list of values should be given. The section identifies these elements and their associated values. In some cases (particularly in cases related to the AMMOS-PDS interface) some values may be restricted to or from specific data types. Please refer to the appropriate standards specification – CDB-Any-Catalog2 – for specific restrictions pertinent to the AMMOS-PDS interface.

Also included is the standard value type, which indicates the nature of the lists presented, i.e., whether and how the lists can be updated. The standard value types are defined below:

### **STATIC**

STATIC standard values are assigned by PDS Central Node system and data administrators. They may only be changed by the Central Node. Examples of such values are the ‘Y’ and ‘N’ permissible as values for a “flag”-type data element.

### **DYNAMIC**

DYNAMIC standard value lists reflect values that have been submitted to the PDS so far by past and current planetary missions. New values for these lists may be proposed to the PDS by flight projects and other data systems such as AMMOS. Such new values are added to DYNAMIC upon completion of scientific peer review.

### **SUGGESTED**

SUGGESTED lists also reflect values that have been submitted by past missions, but without benefit of peer review. These provide samples for the user – “University of Iowa” rather than “Univ. or IA”, for example. It is expected that elements of the SUGGESTED lists eventually will become DYNAMIC.

### **FORMATION**

The FORMATION standard value type indicates that the values are made up of components, and that those components must be arranged according to a standard form. Formation rules are illustrated for time expressions in this document (see DATA TYPE STANDARDS), and for PDS data\_set\_ids and names in the PDS standards documentation.

### **TEXT**

The TEXT standard value type indicates that the values are made up of free form unlimited length character string.

<b>ANGULAR_DISTANCE_NAME</b> DWELL COMPLETION GRIND COMPLETION	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>ANTIBLOOMING_STATE_FLAG</b> OFF ON	<b>[PDS_EN]</b>	<b>STATIC</b>
<b>APERTURE_TYPE</b> BOTH LARGE SMALL	<b>[PDS_SBN]</b>	<b>DYNAMIC</b>
<b>APPLICATION_PACKET_NAME</b> APX ENG_IMG IMG_ASI OPS_IMG_1 OPS_IMG_2 RVR_AUTO_IMG RVR_ENG_IMG RVR_IMG RVR_OPS_IMG RVR_SCI_IMG RVR_TECH_IMG SCI_IMG_1 SCI_IMG_2 SCI_IMG_3 SCI_IMG_4 TECH_IMG		<b>SUGGESTED</b>
<b>APPLICATION_PROCESS_NAME</b> APXS DESCENT IMAGER HAZCAM LEFT FRONT HAZCAM LEFT REAR HAZCAM RIGHT FRONT HAZCAM RIGHT REAR MB MI MINUTES NAVCAM LEFT NAVCAM RIGHT PANCAM LEFT PANCAM RIGHT RAT	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>ARTICULATION_DEV_POSITION</b>	<b>[PDS_MER_OPS]</b>	<b>RANGE</b>
<b>ARTICULATION_DEV_POSITION_ID</b> MI_CLOSED	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>

MI\_OPEN  
 NONE  
 PANCAM\_L1\_EMPTY  
 PANCAM\_L2\_753NM  
 PANCAM\_L3\_673NM  
 PANCAM\_L4\_602NM  
 PANCAM\_L5\_535NM  
 PANCAM\_L6\_483NM  
 PANCAM\_L7\_440NM  
 PANCAM\_L8\_440NM\_SOL\_ND5  
 PANCAM\_R1\_440NM  
 PANCAM\_R2\_754NM  
 PANCAM\_R3\_803NM  
 PANCAM\_R4\_864NM  
 PANCAM\_R5\_903NM  
 PANCAM\_R6\_933NM  
 PANCAM\_R7\_1001NM  
 PANCAM\_R8\_880NM\_SOL\_ND5

<b>ARTICULATION_DEV_POSITION_NAME</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
LEFT PANCAM FILTER		
MI DUST COVER		
RIGHT PANCAM FILTER		

<b>ARTICULATION_DEV_VECTOR_NAME</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
GRAVITY		

<b>ARTICULATION_DEVICE_ANGLE_NAME</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
AZIMUTH		
AZIMUTH-INITIAL		
AZIMUTH-MEASURED		
AZIMUTH-REQUESTED		
DIFFERENTIAL BOGIE		
DIFFERENTIAL BOGIE POTENTIOMETER		
ELEVATION		
ELEVATION-INITIAL		
ELEVATION-MEASURED		
ELEVATION-REQUESTED		
JOINT 1 AZIMUTH-ENCODER		
JOINT 1 AZIMUTH-POTENTIOMETER		
JOINT 2 ELEVATION-ENCODER		
JOINT 2 ELEVATION-POTENTIOMETER		
JOINT 3 ELBOW-ENCODER		
JOINT 3 ELBOW-POTENTIOMETER		
JOINT 4 WRIST-ENCODER		
JOINT 4 WRIST-POTENTIOMETER		
JOINT 5 TURRET-ENCODER		
JOINT 5 TURRET-POTENTIOMETER		
LEFT BOGIE		
LEFT BOGIE POTENTIOMETER		
LEFT FRONT WHEEL		
LEFT FRONT WHEEL POTENTIOMETER		

LEFT REAR WHEEL  
 LEFT REAR WHEEL POTENTIOMETER  
 RIGHT BOGIE  
 RIGHT BOGIE POTENTIOMETER  
 RIGHT FRONT WHEEL  
 RIGHT FRONT WHEEL POTENTIOMETER  
 RIGHT REAR WHEEL  
 RIGHT REAR WHEEL POTENTIOMETER

<b>ARTICULATION_DEVICE_ID</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
CHASSIS FILTER HGA IDD PMA		
<b>ARTICULATION_DEVICE_MODE</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
DEPLOYED FREE SPACE GUARDED PRELOAD RETRACTING STOWED		
<b>ARTICULATION_DEVICE_NAME</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
FILTER ACTUATORS HIGH GAIN ANTENNA INSTRUMENT DEPLOYMENT DEVICE MOBILITY CHASSIS PANCAM MAST ASSEMBLY		
<b>ARTICULATION_DEVICE_TEMP_NAME</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
AZIMUTH JOINT 1 TURRET JOINT 5		
<b>AXIS_NAME</b>		<b>DYNAMIC</b>
(BAND, SAMPLE, LINE) (SAMPLE, BAND, LINE) (SAMPLE, LINE, BAND)		
<b>AXIS_ORDER_TYPE</b>		<b>STATIC</b>
FIRST_INDEX_FASTEST LAST_INDEX_FASTEST		
<b>AXIS_UNIT</b>		<b>DYNAMIC</b>
AMPERE BITS CANDELA COULOMB DAY		

DEGREE  
 FARAD  
 GRAM  
 GRAY  
 HENRY  
 HERTZ  
 HOUR  
 JOULE  
 KELVIN  
 KILOGRAM  
 LUMEN  
 LUX  
 METER  
 MINUTE  
 MOLE  
 N/A  
 NEWTON  
 OHM  
 PASCAL  
 PIXEL  
 RADIAN  
 SECOND  
 SIEMENS  
 SIEVERT  
 STERADIAN  
 TELSEA  
 VOLT  
 WATT  
 WEBER

<b>BACKGROUND_SAMPLING_FREQUENCY</b>	<b>[PDS_EN]</b>	<b>SUGGESTED</b>
1		
16		
2		
32		
4		
64		
8		
<b>BACKGROUND_SAMPLING_MODE_ID</b>	<b>[PDS_EN]</b>	<b>NONE</b>
AVG2		
AVG4		
NOBACK		
NORMAL		
SINGLE		
ZERO_SUB		
<b>BAD_PIXEL_REPLACEMENT_FLAG</b>		<b>STATIC</b>
FALSE		
TRUE		
<b>BAND_BIN_UNIT</b>	<b>[ISIS]</b>	<b>DYNAMIC</b>

## MICROMETER

<b>BAND_SEQUENCE</b> (BLUE, GREEN, RED) (BLUE, RED, GREEN) (GREEN, BLUE, RED) (GREEN, RED, BLUE) (RED, BLUE, GREEN) (RED, GREEN, BLUE)		<b>DYNAMIC</b>
<b>BAND_STORAGE_TYPE</b> BAND_SEQUENTIAL LINE_INTERLEAVED SAMPLE_INTERLEAVED		<b>DYNAMIC</b>
<b>BIAS_STATE_ID</b> HIGH LOW	[PDS_EN]	<b>SUGGESTED</b>
<b>BIAS_STRIP_MEAN</b> N/A	[PDS_EN]	<b>RANGE</b>
<b>BIT_DATA_TYPE</b> BINARY CODED DECIMAL BOOLEAN MSB_INTEGER MSB_UNSIGNED_INTEGER N/A UNSIGNED_INTEGER		<b>STATIC</b>
<b>BLEMISH_PROTECTION_FLAG</b> OFF ON		<b>STATIC</b>
<b>BROWSE_FLAG</b> N Y		<b>STATIC</b>
<b>BROWSE_USAGE_TYPE</b> OVERVIEW PRIMARY SECONDARY		<b>DYNAMIC</b>
<b>BUFFER_MODE_ID</b> BUFFER_14 BUFFER_8 DIRECT	[PDS_EN]	<b>DYNAMIC</b>
<b>CALIBRATION_LAMP_STATE_FLAG</b>	[PDS_EN]	<b>STATIC</b>



OFF  
ON

**CHANNEL\_GROUP\_NAME**

FAR ENCOUNTER  
FAR-NEAR ENCOUNTER  
NEAR ENCOUNTER

**DYNAMIC****CHANNEL\_ID**

1  
10  
100  
101  
102  
103  
104  
105  
106  
107  
108  
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110  
111  
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21  
22

**DYNAMIC**

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98  
99  
AB10  
AB12  
AB13  
AD03  
AD04  
AL01  
AL02  
CH1  
CH10  
CH11  
CH12  
CH13  
CH14  
CH15  
CH16  
CH2  
CH3  
CH32  
CH33  
CH34  
CH35  
CH36  
CH38  
CH39

CH4  
CH5  
CH6  
CH7  
CH8  
CH9  
D1F1  
D1F2  
DA03  
DA04  
DP09  
DP10  
DP11  
DZ01  
EB01  
EB02  
EB03  
EB04  
EB05  
EBD1  
EBD2  
EBD3  
EBD4  
EBD5  
EG06  
EG07  
EG08  
EG09  
ESA0  
ESB0  
PD09  
PD10  
PD11  
PL01  
PL02  
PL03  
PL04  
PL05  
PL06  
PL07  
PL08  
PL1  
PSA1  
PSA2  
PSA3  
PSB1  
PSB2  
PSB3  
WIDE  
ZD01

FREE_RUN OFF REFERENCE		
<b>CMPRS_QUANTZ_TBL_ID</b> UNIFORM UNK VG2 VG3	[PDS_IMG_GLL]	<b>DYNAMIC</b>
<b>COLUMN_VALUE_NODE_ID</b> A F I N P R S U	[PDS_EN]	<b>NONE</b>
<b>COMMAND_FILE_NAME</b> N/A	[PDS_EN]	<b>TEXT</b>
<b>COMMAND_NAME</b> IMP_IMAGE_AZ_EL IMP_IMAGE_LCLGRD IMP_IMAGE_LCLVEC IMP_IMAGE_OBJECT IMP_IMAGE_VECTOR		<b>SUGGESTED</b>
<b>COMPRESSION_TYPE</b> 8_BIT BARC RATE CONTROL HUFFMAN INTEGER COSINE TRANSFORM NONE SQRT_8 SQRT_9	[PDS_IMG_GLL]	<b>DYNAMIC</b>
<b>COMPRESSOR_ID</b> 1 2 N/A	[PDS_EN]	<b>SUGGESTED</b>
<b>CONTACT_SENSOR_STATE</b> CLOSED CONTACT NO CONTACT OPEN	[PDS_MER_OPS]	<b>SUGGESTED</b>

<b>CONTACT_SENSOR_STATE_NAME</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
APXS CONTACT SWITCH		
APXS DOOR SWITCH		
MB SWITCH 1		
MB SWITCH 2		
MI SWITCH 1		
MI SWITCH 2		
RAT SWITCH 1		
RAT SWITCH 2		
<b>COORDINATE_SYSTEM_CENTER_NAME</b>		<b>DYNAMIC</b>
EARTH		
JUPITER		
NEPTUNE		
PLANET'S CENTER		
PVO		
SATURN		
SPACECRAFT		
SUN		
UNK		
URANUS		
VENUS		
<b>COORDINATE_SYSTEM_ID</b>		<b>DYNAMIC</b>
-JUPSYS3		
-SATSYS3		
-URNSYS3		
BFS CRDS		
ESL-CART		
HG		
ICC_ECLP		
ICC_EQTL		
ISC_ECLP		
ISC_EQTR		
NLS		
NRSC		
PLSCYL		
PVO_ISCC		
PVO_SSCC		
SCC_ECLP		
U1		
VSO		
<b>COORDINATE_SYSTEM_INDEX_NAME</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
DRIVE		
HGA		
IDD		
PMA		
SITE		
<b>COORDINATE_SYSTEM_NAME</b>		<b>DYNAMIC</b>
APXS_FRAME		

BODY FIXED SPHERICAL COORDS  
 EARTH-SUN LINE CARTES COORDS  
 ECLIPTIC INERTIAL CART COORDS  
 ECLIPTIC INERTL SPHERCL COORDS  
 EQUATORIAL INERT SPHRCL COORDS  
 EQUATORIAL INERTIAL CART COORD  
 JUPITER MINUS SYSTEM III  
 MAST\_FRAME  
 MB\_FRAME  
 MEAN INERTIAL HG 1950  
 MI\_FRAME  
 NEPTUNE WEST LONGITUDE SYSTEM  
 NON-ROTATING SPIN COORDINATES  
 PLANET CENTERED CYLINDRICAL  
 PLANETOCENTRIC  
 PLANETOGRAPHIC  
 PVO INERTIAL SPACECRAFT COORDS  
 PVO SPINNING SPACECRAFT COORDS  
 RAT\_FRAME  
 ROVER\_FRAME  
 SATURN MINUS LONGITUDE SYSTEM  
 SC CENTERED ECLIPTIC COORDS  
 URANUS MINUS LONGITUDE SYSTEM  
 URANUS WEST LONGITUDE SYSTEM  
 VENUS SOLAR ORBITAL COORDS

<b>COORDINATE_SYSTEM_TYPE</b>		<b>STATIC</b>
BODY-FIXED NON-ROTATING		
BODY-FIXED ROTATING		
INERTIAL		
<b>CORE_HIGH_INSTR_SATURATION</b>	<b>[ISIS]</b>	<b>DYNAMIC</b>
-32765		
16#FFFCFFFF#		
3		
<b>CORE_HIGH_REPR_SATURATION</b>	<b>[ISIS]</b>	<b>DYNAMIC</b>
-32764		
16'FFFBFFFF'		
4		
<b>CORE_ITEM_TYPE</b>	<b>[ISIS]</b>	<b>STATIC</b>
IEEE_REAL		
INTEGER		
LSB_INTEGER		
LSB_UNSIGNED_INTEGER		
MSB_INTEGER		
MSB_UNSIGNED_INTEGER		
PC_REAL		
UNSIGNED_INTEGER		
VAX_INTEGER		
VAX_REAL		

<b>CORE_LOW_INSTR_SATURATION</b> -32766 16'FFFDFFFF' 2	[ISIS]	DYNAMIC
<b>CORE_LOW_REPR_SATURATION</b> -32767 1 16'FFFEFFFF'	[ISIS]	DYNAMIC
<b>CORE_MINIMUM_DN</b> N/A	[PDS_EN]	RANGE
<b>CORE_NAME</b> BRIGHTNESS_TEMPERATURE CALIBRATED_RADIANCE EMISSIVITY IFGM RAW DATA NUMBER RAW_RADIANCE SPECTRA SPECTRAL_RADIANCE	[ISIS]	DYNAMIC
<b>CORE_NULL</b> -32768 0 16#FFFFFFFF#	[ISIS]	DYNAMIC
<b>CORE_UNIT</b> DIMENSIONLESS WATT*M**-2*SR**-1*uM**-1	[ISIS]	DYNAMIC
<b>CORE_VALID_MINIMUM</b> -32752 16#FFEFFFFFFF# 5	[ISIS]	DYNAMIC
<b>CYCLE_ID</b> GS3 GS5		DYNAMIC
<b>DARK_CURRENT_CORRECTION_FLAG</b> FALSE TRUE		STATIC
<b>DARK_CURRENT_CORRECTION_TYPE</b> BOTH PRIME	[PDS_EN]	SUGGESTED



<b>DARK_CURRENT_DOWNLOAD_FLAG</b> FALSE TRUE		<b>STATIC</b>
<b>DARK_STRIP_MEAN</b> N/A	[PDS_EN]	<b>RANGE</b>
<b>DATA_BUFFER_STATE_FLAG</b> DISABLED ENABLED	[PDS_EN]	<b>STATIC</b>
<b>DATA_CONVERSION_TYPE</b> 12BIT 8LSB TABLE	[PDS_EN]	<b>SUGGESTED</b>
<b>DATA_FORMAT</b> COMPRESSED FITS GIF HDF JPEG PDS PICT SPICE VICAR		<b>SUGGESTED</b>
<b>DATA_OBJECT_TYPE</b> ARRAY ARRAY, TABLE BIT_COLUMN COLLECTION COLUMN CONTAINER CUBE ELEMENT FILE FITS_LABEL HEADER HISTOGRAM IMAGE IMAGE_MAP_PROJECTION INDEX_TABLE MAP N/A OCCULTATION_PROFILE PALETTE QUBE SERIES SPECTRAL_QUBE		<b>DYNAMIC</b>

SPECTRUM  
 SPICE KERNEL  
 SPICE\_KERNEL  
 SPREADSHEET  
 TABLE  
 TABLE, IMAGE  
 TEXT  
 TIME SERIES  
 TIME\_SERIES  
 TRAJECTORY AND EPHEMERIS DATA  
 TRAJECTORY\_AND\_EPHEMERIS\_DATA  
 UNKNOWN  
 {IMAGE, TABLE, ARRAY}

<b>DATA_PATH_TYPE</b>		<b>DYNAMIC</b>
N/A		
REALTIME		
REALTIME_PLAYBACK		
RECORDED_DATA_PLAYBACK		
UNK		

<b>DATA_PROVIDER_NAME</b>	<b>[PDS_EN]</b>	<b>TEXT</b>
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<b>DATA_QUALITY_ID</b>		<b>DEFINITION</b>
-1		
0		
1		
2		
3		
4		
N/A		

<b>DATA_REGION</b>	<b>[PDS_EN]</b>	<b>RANGE</b>
N/A		

<b>DATA_SET_CATALOG_FLAG</b>	<b>[PDS_EN]</b>	<b>STATIC</b>
N		
Y		

<b>DATA_SET_COLLECTION_ID</b>		<b>FORMATION</b>
GEM-C-3/4-GRIGG-SKJELL-DATA-V1.0		
GRSFE-E-2/3/4/5-RDR-V1.0		
IHW-C-2/3-CHRON-DATA-V1.0		
IHW-C-2/3/4/5-SPACECRAFT-DATA-V1.0		
IHW-C-3-ARCHIVE-ADDENDA-SELECT-DATA-V1.0		
IHW-C-LC-2/3-V1.0		
MGN-V-RSS-5-OCC-PROFILES-V1.0		
MODEL-M-AMES-GCM-5-1977-4-SEASONS-V1.0		
PREMGN-E/L/H/M/V-4/5-RAD/GRAV-V1.0		
SBNSC-IDA/GASPRA-7-V1.0		
SL9-J/C-3-IMPACT-EVENTS-SELECT-DATA-V1.0		

VG1/VG2-SR/UR/NR-1/2/4-OCC-V1.0  
 VG1/VG2-SR/UR/NR-2/4-OCC-V1.0

**DATA\_SET\_COLLECTION\_MEMBER\_FLG****STATIC**

N  
 Y

**DATA\_SET\_COLLECTION\_NAME****FORMATION**

AMES MARS GENERAL CIRCULATION MODEL 5 1977 4 SEASONS V1.0  
 GEM COMETARY DATA V1.0  
 GEOLOGIC REMOTE SENSING FIELD EXPERIMENT E 2/3/4/5 RDR V1.0  
 IHW COMET HALLEY CHRONOLOGICAL DATA V1.0  
 IHW COMET LC 2/3 CHRONOLOGICAL DATA V1.0  
 INTERNATIONAL HALLEY WATCH SPACECRAFT COMETARY DATA V1.0  
 INTERNATIONAL-HALLEY-WATCH-ARCHIVE-ADDENDA-SELECT-DATA-V1.0  
 MAGELLAN V RSS 5 OCCULTATION PROFILES V1.0  
 PRE-MAGELLAN E/L/H/M/V 4/5 RADAR/GRAVITY DATA V1.0  
 SHOEMAKER-LEVY-9-JUPITER-IMPACT-EVENTS-SELECT-DATA-V1.0  
 SPECIAL COLLECTION OF IDA & GASPRRA DATA V1.0  
 VG1/VG2 SR/UR/NR EDITED/RESAMPLED RING OCCULTATION V1.0  
 VG1/VG2 SR/UR/NR RAW/EDITED/RESAMPLED RING OCCULTATION V1.0

**DATA\_SET\_ID****FORMATION**

A-5-DDR-ASTERMAG-V1.0  
 A-5-DDR-ASTEROID-SPIN-VECTORS-V3.0  
 A-5-DDR-ASTNAMES-V1.0  
 A-5-DDR-POLE-POSITION-REF-V1.0  
 A-5-DDR-POLE-POSITION-V1.0  
 A-5-DDR-TAXONOMY-V1.0  
 ARCB-L-RTLS-3-70CM-V1.0  
 ARCB-L-RTLS-4-70CM-V1.0  
 ARCB-L-RTLS-5-12.6CM-V1.0  
 ARCB-V-RTLS-4-12.6CM-V1.0  
 ARCB/GSSR-M-RTLS-5-MODEL-V1.0  
 ARCB/NRAO-L-RTLS/GBT-4/5-70CM-V1.0  
 BUGLAB-E-BUG-4-V1.0  
 C130-E-ASAS-3-RDR-IMAGE-V1.0  
 C130-E-TIMS-2-EDR-IMAGE-V1.0  
 CLEM1-L-H-5-DIM-MOSAIC-V1.0  
 CLEM1-L-LIDAR-5-TOPO-V1.0  
 CLEM1-L-LWIR-3-RDR-V1.0  
 CLEM1-L-RSS-1-BSR-V1.0  
 CLEM1-L-RSS-5-BSR-V1.0  
 CLEM1-L-RSS-5-GRAVITY-V1.0  
 CLEM1-L-SPICE-6-V1.0  
 CLEM1-L-U-5-DIM-BASEMAP-V1.0  
 CLEM1-L-U-5-DIM-UVVIS-V1.0  
 CLEM1-L/E/Y-A/B/U/H/L/N-2-EDR-V1.0  
 CO-D-CDA-3/4/5-DUST-V1.0  
 CO-D-HRD-3-COHRD-V1.0  
 CO-D-HRD-3-COHRD-V2.0  
 CO-E/J/S/SW-CAPS-2-UNCALIBRATED-V1.0

CO-E/J/S/SW-MIMI-2-CHEMS-UNCALIB-V1.0  
CO-E/J/S/SW-MIMI-2-INCA-UNCALIB-V1.0  
CO-E/J/S/SW-MIMI-2-LEMMS-UNCALIB-V1.0  
CO-E/SW/J/S-MAG-2-REDR-RAW-DATA-V1.0  
CO-E/V/J-ISSNA/ISSWA-2-EDR-V1.0  
CO-E/V/J/S-VIMS-2-QUBE-V1.0  
CO-J-CIRS-2/3/4-TSDR-V1.0  
CO-J-UVIS-2-CUBE-V1.0  
CO-J-UVIS-2-SPEC-V1.0  
CO-J-UVIS-2-SSB-V1.0  
CO-S-CIRS-2/3/4-TSDR-V1.0  
CO-S-INMS-3-L1A-U-V1.0  
CO-S-ISSNA/ISSWA-2-EDR-V1.0  
CO-S-ISSNA/ISSWA-5-MIDR-V1.0  
CO-S-RSS-1-SAGR1-V1.0  
CO-S-RSS-1-SAGR2-V1.0  
CO-S-RSS-1-SAGR3-V1.0  
CO-S-RSS-1-SAGR4-V1.0  
CO-S-RSS-1-SROC1-V1.0  
CO-S-RSS-1-SROC2-V1.0  
CO-S-RSS-1-SROC3-V1.0  
CO-S-RSS-1-SROC4-V1.0  
CO-S-UVIS-2-CALIB-V1.0  
CO-S-UVIS-2-CALIB-V1.1  
CO-S-UVIS-2-CUBE-V1.0  
CO-S-UVIS-2-CUBE-V1.1  
CO-S-UVIS-2-SPEC-V1.0  
CO-S-UVIS-2-SPEC-V1.1  
CO-S-UVIS-2-SSB-V1.0  
CO-S-UVIS-2-SSB-V1.1  
CO-S/J/E/V-SPICE-6-V1.0  
CO-SS-RSS-1-SCC1-V1.0  
CO-SS-RSS-1-SCC2-V1.0  
CO-SS-RSS-1-SCE1-V1.0  
CO-SSA-RADAR-3-ABDR-CSV-V1.0  
CO-SSA-RADAR-5-BIDR-V1.0  
CO-SSA-RSS-1-DIGR1-V1.0  
CO-SSA-RSS-1-ENGR1-V1.0  
CO-SSA-RSS-1-ENOC1-V1.0  
CO-SSA-RSS-1-HYGR1-V1.0  
CO-SSA-RSS-1-RHGR1-V1.0  
CO-SSA-RSS-1-TBOC1-V1.0  
CO-SSA-RSS-1-TBOC2-V1.0  
CO-SSA-RSS-1-TBOC3-V1.0  
CO-SSA-RSS-1-TIGR1-V1.0  
CO-SSA-RSS-1-TIGR2-V1.0  
CO-SSA-RSS-1-TIGR3-V1.0  
CO-SSA-RSS-1-TIGR4-V1.0  
CO-SSA-RSS-1-TIGR5-V1.0  
CO-SSA-RSS-1-TIGR6-V1.0  
CO-SSA-RSS-1-TIGR7-V1.0  
CO-SSA-RSS-1-TIGR8-V1.0  
CO-SSA-RSS-1-TOCC1-V1.0  
CO-V/E/J/S-RADAR-3-LBDR-V1.0

CO-V/E/J/S-RADAR-3-SBDR-V1.0  
CO-V/E/J/S/SS-RPWS-2-REFDR-ALL-V1.0  
CO-V/E/J/S/SS-RPWS-2-REFDR-WBRFULL-V1.0  
CO-V/E/J/S/SS-RPWS-2-REFDR-WFRFULL-V1.0  
CO-V/E/J/S/SS-RPWS-3-RDR-LRFULL-V1.0  
CO-V/E/J/S/SS-RPWS-4-SUMM-KEY60S-V1.0  
CO-X-RSS-1-GWE1-V1.0  
CO-X-RSS-1-GWE2-V1.0  
CO-X-RSS-1-GWE3-V1.0  
CO-X-UVIS-2-CALIB-V1.0  
CO-X-UVIS-2-CUBE-V1.0  
CO-X-UVIS-2-SPEC-V1.0  
CO-X-UVIS-2-SSB-V1.0  
CO-X-UVIS-2-WAV-V1.0  
DI-C-SPICE-6-V1.0  
DI/EAR-C-I0034-3-UH22M-TMPL1-V1.0  
DI/EAR-C-I0046-2-IRTF-NIRIMG-TMPL1-V1.0  
DI/EAR-C-I0046-2-IRTF-NIRSPEC-TMPL1-V1.0  
DI/EAR-C-I0071-2-IRTF-MIR-TMPL1-V1.0  
DI/EAR-C-I0276-2/3-MARTIR15M-TMPL1-V1.0  
DI/EAR-C-KECK1LWS-3-9P-IMAGES-PHOT-V1.0  
DI/EAR-C-LO72CCD-3-9P-IMAGES-PHOT-V1.0  
DI/EAR-C-LPLCCD-3-MRBG61-TMPL1-V1.0  
DI/EAR-C-LPLCCD-3-MTBG61-TMPL1-V1.0  
DI/EAR-C-SQIID-3-9PNIRIMAGES-V1.0  
DI/IRAS-C-FPA-5-9P-IMAGES-V1.0  
DI/IRAS-C-FPA-5-9P-PHOT-V1.0  
DIF-C-HR2-2-9P-ENCOUNTER-V1.0  
DIF-C-HR2-3/4-9P-ENCOUNTER-V1.0  
DIF-C-HR2-3/4-9P-ENCOUNTER-V2.0  
DIF-C-HR4-2-9P-ENCOUNTER-V1.0  
DIF-C-HR4-2-NAV-9P-ENCOUNTER-V1.0  
DIF-C-HR4-3-NAV-9P-ENCOUNTER-V1.0  
DIF-C-HR4-3/4-9P-ENCOUNTER-V1.0  
DIF-C-HR4-3/4-9P-ENCOUNTER-V2.0  
DIF-C-HR4/ITS/MRI-5-TEMPEL1-SHAPE-V1.0  
DIF-C-MRI-2-9P-ENCOUNTER-V1.0  
DIF-C-MRI-2-NAV-9P-ENCOUNTER-V1.0  
DIF-C-MRI-2-NAV-9P-ENCOUNTER-V1.1  
DIF-C-MRI-3-NAV-9P-ENCOUNTER-V1.0  
DIF-C-MRI-3-NAV-9P-ENCOUNTER-V1.1  
DIF-C-MRI-3/4-9P-ENCOUNTER-V1.0  
DIF-C-MRI-3/4-9P-ENCOUNTER-V2.0  
DIF-C-RSS-1-9P-ENCOUNTER-V1.0  
DIF-CAL-HR2-2-9P-CRUISE-V1.0  
DIF-CAL-HR2-2-GROUND-TV1-V1.0  
DIF-CAL-HR2/HR4-2-GROUND-TV2-V1.0  
DIF-CAL-HR2/HR4/MRI-2-GROUND-TV4-V1.0  
DIF-CAL-HR4-2-9P-CRUISE-V1.0  
DIF-CAL-HR4-2-NAV-9P-CRUISE-V1.0  
DIF-CAL-MRI-2-9P-CRUISE-V1.0  
DIF-CAL-MRI-2-NAV-9P-CRUISE-V1.0  
DIF-CAL-MRI-2-NAV-9P-CRUISE-V1.1  
DII-C-ITS-2-9P-ENCOUNTER-V1.0

DII-C-ITS-2-NAV-9P-ENCOUNTER-V1.0  
DII-C-ITS-2-NAV-9P-ENCOUNTER-V1.1  
DII-C-ITS-3-NAV-9P-ENCOUNTER-V1.0  
DII-C-ITS-3/4-9P-ENCOUNTER-V1.0  
DII-C-ITS-3/4-9P-ENCOUNTER-V2.0  
DII-CAL-ITS-2-9P-CRUISE-V1.0  
DII-CAL-ITS-2-GROUND-TV3-V1.0  
DII-CAL-ITS-2-NAV-9P-CRUISE-V1.0  
DII-CAL-ITS-2-NAV-9P-CRUISE-V1.1  
DS1-A/C-SPICE-6-V1.0  
DS1-C-IDS-3-RDR-BORRELLY-V1.0  
DS1-C-MICAS-2-EDR-VISCCD-BORRELLY-V1.0  
DS1-C-MICAS-3-RDR-VISCCD-BORRELLY-V1.0  
DS1-C-MICAS-5-BORRELLY-DEM-V1.0  
DS1-C-PEPE-2-EDR-BORRELLY-V1.0  
DS1-C-PEPE-2-RAW-DATA-V1.0  
EAR-A-2CP-3-RDR-ECAS-FILTER-CURVES-V1.0  
EAR-A-2CP-3-RDR-ECAS-MEAN-V1.0  
EAR-A-2CP-3-RDR-ECAS-STANDARD-STARS-V1.0  
EAR-A-2CP-3-RDR-ECAS-V1.0  
EAR-A-2CP-3-RDR-ECAS-V2.0  
EAR-A-2CP-3-RDR-ECAS-V3.0  
EAR-A-2CP-3-RDR-ECAS-V3.1  
EAR-A-2CP-5-DDR-ECAS-PRINCIPAL-COMP-V1.0  
EAR-A-3-DDR-APC-LIGHTCURVE-V1.0  
EAR-A-3-EDC-IDA/GASPRA-APC/LC-V1.0  
EAR-A-3-EDC-IDA/GASPRA-SPECTRA-V1.0  
EAR-A-3-RDR-APD-POLARIMETRY-V1.0  
EAR-A-3-RDR-APD-POLARIMETRY-V2.0  
EAR-A-3-RDR-APD-POLARIMETRY-V3.0  
EAR-A-3-RDR-APD-POLARIMETRY-V4.0  
EAR-A-3-RDR-APD-POLARIMETRY-V4.1  
EAR-A-3-RDR-APD-POLARIMETRY-V5.0  
EAR-A-3-RDR-LARSON-FTS-SPECTRA-V1.0  
EAR-A-3-RDR-METEORITE-SPECTRA-V1.0  
EAR-A-3-RDR-METEORITE-SPECTRA-V2.0  
EAR-A-3-RDR-NEO-LIGHTCURVES-V1.0  
EAR-A-3-RDR-NEO-LIGHTCURVES-V1.1  
EAR-A-3-RDR-OCCULTATIONS-V1.0  
EAR-A-3-RDR-OCCULTATIONS-V2.0  
EAR-A-3-RDR-OCCULTATIONS-V3.0  
EAR-A-3-RDR-OCCULTATIONS-V4.0  
EAR-A-3-RDR-OCCULTATIONS-V4.1  
EAR-A-3-RDR-OCCULTATIONS-V5.0  
EAR-A-3-RDR-PCME-V1.0  
EAR-A-3-RDR-PCME-V2.0  
EAR-A-3-RDR-RIVKIN-THREE-MICRON-V1.0  
EAR-A-3-RDR-RIVKIN-THREE-MICRON-V2.0  
EAR-A-3-RDR-RIVKIN-THREE-MICRON-V3.0  
EAR-A-3-RDR-SAWYER-ASTEROID-SPECTRA-V1.0  
EAR-A-3-RDR-SAWYER-ASTEROID-SPECTRA-V1.1  
EAR-A-3-RDR-SAWYER-ASTEROID-SPECTRA-V1.2  
EAR-A-3-RDR-SCAS-V1.0  
EAR-A-3-RDR-SCAS-V1.1

EAR-A-3-RDR-STOOKEMAPS-V1.0  
EAR-A-3-RDR-THREEMICRON-V1.0  
EAR-A-3-RDR-THREEMICRON-V1.1  
EAR-A-3-RDR-THREEMICRON-V1.2  
EAR-A-3-RDR-TNO-LC-V1.0  
EAR-A-3-RDR-TNO-PHOT-V1.0  
EAR-A-3-RDR-TNO-PHOT-V2.0  
EAR-A-3-RDR-TNO-PHOT-V3.0  
EAR-A-3-RDR-TRIAD-POLARIMETRY-V1.0  
EAR-A-3-RDR-TRIAD-POLARIMETRY-V2.0  
EAR-A-3-RDR-TRIAD-POLARIMETRY-V2.1  
EAR-A-3-RDR-VILAS-ASTEROID-SPECTRA-V1.0  
EAR-A-3-RDR-VILAS-ASTEROID-SPECTRA-V1.1  
EAR-A-5-DDR-ALBEDOS-V1.0  
EAR-A-5-DDR-ALBEDOS-V1.1  
EAR-A-5-DDR-ASTERMAG-V10.0  
EAR-A-5-DDR-ASTERMAG-V11.0  
EAR-A-5-DDR-ASTERMAG-V2.0  
EAR-A-5-DDR-ASTERMAG-V3.0  
EAR-A-5-DDR-ASTERMAG-V4.0  
EAR-A-5-DDR-ASTERMAG-V5.0  
EAR-A-5-DDR-ASTERMAG-V6.0  
EAR-A-5-DDR-ASTERMAG-V7.0  
EAR-A-5-DDR-ASTERMAG-V8.0  
EAR-A-5-DDR-ASTERMAG-V9.0  
EAR-A-5-DDR-ASTEROID-DENSITIES-V1.0  
EAR-A-5-DDR-ASTEROID-DENSITIES-V1.1  
EAR-A-5-DDR-ASTEROID-SPIN-VECTORS-V4.0  
EAR-A-5-DDR-ASTEROID-SPIN-VECTORS-V4.1  
EAR-A-5-DDR-ASTEROID-SPIN-VECTORS-V4.2  
EAR-A-5-DDR-ASTNAMES-DISCOVERY-V1.0  
EAR-A-5-DDR-ASTNAMES-DISCOVERY-V10.0  
EAR-A-5-DDR-ASTNAMES-DISCOVERY-V11.0  
EAR-A-5-DDR-ASTNAMES-DISCOVERY-V2.0  
EAR-A-5-DDR-ASTNAMES-DISCOVERY-V3.0  
EAR-A-5-DDR-ASTNAMES-DISCOVERY-V4.0  
EAR-A-5-DDR-ASTNAMES-DISCOVERY-V5.0  
EAR-A-5-DDR-ASTNAMES-DISCOVERY-V6.0  
EAR-A-5-DDR-ASTNAMES-DISCOVERY-V7.0  
EAR-A-5-DDR-ASTNAMES-DISCOVERY-V8.0  
EAR-A-5-DDR-ASTNAMES-DISCOVERY-V9.0  
EAR-A-5-DDR-ASTNAMES-V2.0  
EAR-A-5-DDR-BIBLIOGRAPHY-V1.0  
EAR-A-5-DDR-BIBLIOGRAPHY-V2.0  
EAR-A-5-DDR-DERIVED-LIGHTCURVE-V1.0  
EAR-A-5-DDR-DERIVED-LIGHTCURVE-V2.0  
EAR-A-5-DDR-DERIVED-LIGHTCURVE-V3.0  
EAR-A-5-DDR-DERIVED-LIGHTCURVE-V4.0  
EAR-A-5-DDR-DERIVED-LIGHTCURVE-V5.0  
EAR-A-5-DDR-DERIVED-LIGHTCURVE-V6.0  
EAR-A-5-DDR-DERIVED-LIGHTCURVE-V7.0  
EAR-A-5-DDR-DERIVED-LIGHTCURVE-V8.0  
EAR-A-5-DDR-DERIVED-LIGHTCURVE-V9.0  
EAR-A-5-DDR-DISCOVERY-V1.0

EAR-A-5-DDR-EARTHAPP-V1.0  
EAR-A-5-DDR-FAMILY-V1.0  
EAR-A-5-DDR-FAMILY-V2.0  
EAR-A-5-DDR-FAMILY-V3.0  
EAR-A-5-DDR-FAMILY-V4.0  
EAR-A-5-DDR-FAMILY-V4.1  
EAR-A-5-DDR-PROPER-ELEMENTS-V1.0  
EAR-A-5-DDR-RADAR-V1.0  
EAR-A-5-DDR-RADAR-V10.0  
EAR-A-5-DDR-RADAR-V11.0  
EAR-A-5-DDR-RADAR-V12.0  
EAR-A-5-DDR-RADAR-V13.0  
EAR-A-5-DDR-RADAR-V3.0  
EAR-A-5-DDR-RADAR-V4.0  
EAR-A-5-DDR-RADAR-V5.0  
EAR-A-5-DDR-RADAR-V6.0  
EAR-A-5-DDR-RADAR-V7.0  
EAR-A-5-DDR-RADAR-V7.1  
EAR-A-5-DDR-RADAR-V8.0  
EAR-A-5-DDR-RADAR-V9.0  
EAR-A-5-DDR-RADARSHAPE-MODELS-V1.1  
EAR-A-5-DDR-RADARSHAPE-MODELS-V2.0  
EAR-A-5-DDR-SHAPE-MODELS-V1.0  
EAR-A-5-DDR-SHAPE-MODELS-V2.0  
EAR-A-5-DDR-SHAPE-MODELS-V2.1  
EAR-A-5-DDR-STOOKE-SHAPE-MODELS-V1.0  
EAR-A-5-DDR-TAXONOMY-V1.0  
EAR-A-5-DDR-TAXONOMY-V2.0  
EAR-A-5-DDR-TAXONOMY-V3.0  
EAR-A-5-DDR-TAXONOMY-V4.0  
EAR-A-5-DDR-TAXONOMY-V5.0  
EAR-A-5-DDR-UBV-MEAN-VALUES-V1.0  
EAR-A-5-DDR-UBV-MEAN-VALUES-V1.1  
EAR-A-5-DDR-UBV-MEAN-VALUES-V1.2  
EAR-A-6-DDR-DERIVED-LIGHTCURVE-REF-V1.0  
EAR-A-8CPS-3-RDR-8COL-V1.0  
EAR-A-COMPIL-3-TNO-CEN-COLOR-V1.0  
EAR-A-COMPIL-3-TNO-CEN-COLOR-V2.0  
EAR-A-COMPIL-3-TNO-CEN-COLOR-V3.0  
EAR-A-COMPIL-3-TNO-CEN-COLOR-V4.0  
EAR-A-COMPIL-5-BINMP-V1.0  
EAR-A-COMPIL-5-BINSUM-V1.0  
EAR-A-COMPIL-5-HIFAM-V1.0  
EAR-A-COMPIL-5-TRIADRAD-V1.0  
EAR-A-DBP-3-RDR-24COLOR-V1.0  
EAR-A-DBP-3-RDR-24COLOR-V2.0  
EAR-A-DBP-3-RDR-24COLOR-V2.1  
EAR-A-GST-3-RDR-GEOGRAPHOS-RADAR-V1.0  
EAR-A-GST-3-RDR-GEOGRAPHOS-RADAR-V1.1  
EAR-A-HSTACS-5-CERESHST-V1.0  
EAR-A-I0028-4-SBN0001/SMASSII-V1.0  
EAR-A-I0034-3-WHITELEY-PHOT-V1.0  
EAR-A-I0035-3-SDSSMOC-V1.0  
EAR-A-I0035-3-SDSSMOC-V2.0



EAR-A-I0052-8-S3OS2-V1.0  
EAR-A-I0054/I0055-5-2MASS-V1.0  
EAR-A-I0065-3-TD10PHOT-V1.0  
EAR-A-I0066-3-ITOKAWAPOL-V1.0  
EAR-A-I0066-5-TORINOPOL-V1.0  
EAR-A-I0287-3-ASTDENIS-V1.0  
EAR-A-KECK1LWS/ETAL-5-DELBO-V1.0  
EAR-A-M3SPEC-3-RDR-SMASS-V1.0  
EAR-A-M3SPEC-3-RDR-SMASS-V2.1  
EAR-A-RDR-3-52COLOR-V1.0  
EAR-A-RDR-3-52COLOR-V2.0  
EAR-A-RDR-3-52COLOR-V2.1  
EAR-A-VARGBDET-3-KBOMAGS-V1.0  
EAR-A-VARGBDET-5-METORB-V1.0  
EAR-A-VARGBDET-5-MOTHEFAM-V1.0  
EAR-A-VARGBDET-5-OCCALB-V1.0  
EAR-A-VARGBDET-5-WISAST-V1.0  
EAR-C-5-DDR-PCC-V1.0  
EAR-C-CCD-3-EDR-HALLEY-OUTBURST-CT-V1.0  
EAR-C-CCD-3-EDR-HALLEY-OUTBURST-ESO-V1.0  
EAR-C-CCD-3-EDR-HALLEY-OUTBURST-UH-V1.0  
EAR-C-CCD-3-RDR-GRIGG-SKJELL-V1.0  
EAR-C-CCDIMGR-3-MEECH-19P-BORRELLY-V1.0  
EAR-C-CFCCD-5-RDR-CTIO-BORR-PHOTOM-V1.0  
EAR-C-COMPIL-5-COMET-NUC-PROPERTIES-V1.0  
EAR-C-COMPIL-5-COMET-NUC-ROTATION-V1.0  
EAR-C-COMPIL-5-DB-COMET-POLARIMETRY-V1.0  
EAR-C-CS2-5-RDR-DEVICO-ATLAS-V1.0  
EAR-C-I0039-2-SBN0007/KECKIIESI-V1.0  
EAR-C-IDS-3-RDR-MCDNLD-V1.0  
EAR-C-IDS/LCS-3-RDR-BORRELLY-MCDNLD-V1.0  
EAR-C-IGI-3-EDR-BORRELLY-V1.0  
EAR-C-IRPHOT-2-RDR-HALLEY-ADDENDA-V1.0  
EAR-C-MCDIDS-3-RDR-MCDNLD-V1.0  
EAR-C-PHOT-3-RDR-LOWELL-COMET-DB-V1.0  
EAR-C-PHOT-3-RDR-LOWELL-V1.0  
EAR-C-PHOT-5-RDR-LOWELL-COMET-DB-PR-V1.0  
EAR-C-PHOT-5-RDR-LOWELL-V1.0  
EAR-E-BUG-4-V1.0  
EAR-J-AAT-3-EDR-SL9-V1.0  
EAR-J-KECK-3-EDR-SL9-V1.0  
EAR-J-SAAO-3-EDR-SL9-V1.0  
EAR-J-SPIREX-3-EDR-SL9-V1.0  
EAR-J/C-HSCCD-3-RDR-SL9-V1.0  
EAR-J/SA-HSOTP-2-EDR-SL9-V1.0  
EAR-SA-COMPIL-3-SATELLITE-COLOR-V1.0  
ER2-E-AVIR-3-RDR-IMAGE-V1.0  
ESO-C-EMMI-3-RDR-SL9-V1.0  
ESO-J-IRSPEC-3-RDR-SL9-V1.0  
ESO-J-SUSI-3-RDR-SL9-V1.0  
ESO-J/S/N/U-SPECTROPHOTOMETER-4-V2.0  
ESO1M-SR-APPH-4-OCC-V1.0  
ESO22M-SR-APPH-4-OCC-V1.0  
FEXP-E-AWND-3-RDR-TEMP-VELOCITY-V1.0

FEXP-E-DAED-3-RDR-SPECTRUM-V1.0  
FEXP-E-GPSM-5-RDR-TOPOGRAPHIC-PROF-V1.0  
FEXP-E-HSTP-4-RDR-TOPOGRAPHIC-PROF-V1.0  
FEXP-E-PARB-3-RDR-SPECTRUM-V1.0  
FEXP-E-PFES-3-RDR-SPECTRUM-V1.0  
FEXP-E-REAG-3-RDR-OPT-DEP-V1.0  
FEXP-E-RMTR/THRM-3-RDR-TEMPERATURE-V1.0  
FEXP-E-SHYG-3-RDR-OPT-DEP-V1.0  
FEXP-E-SIRS-4-RDR-SPECTRUM-V1.0  
FEXP-E-WTHS-3-RDR-TEMP-VELOCITY-V1.0  
GIO-C-DID-3-RDR-GRIGG-SKJELL-V1.0  
GIO-C-DID-3-RDR-HALLEY-V1.0  
GIO-C-EPA-3-RDR-GRIGG-SKJELL-V1.0  
GIO-C-GRE-1-EDR-HALLEY-ADDENDA-V1.0  
GIO-C-GRE-3-RDR-GRIGG-SKJELL-V1.0  
GIO-C-GRE-3-RDR-HALLEY-V1.0  
GIO-C-HMC-3-RDR-HALLEY-V1.0  
GIO-C-IMS-3-RDR-HERS-HALLEY-V1.0  
GIO-C-IMS-3-RDR-HIS-GRIGG-SKJELL-V1.0  
GIO-C-IMS-3-RDR-HIS-HALLEY-V1.0  
GIO-C-JPA-3-RDR-IIS-GRIGG-SKJELL-V1.0  
GIO-C-JPA-4-DDR-HALLEY-MERGE-V1.0  
GIO-C-JPA/MAG-4-RDR-GRIGG-SKJELL-V1.0  
GIO-C-MAG-4-RDR-GRIGG-SKJELL-V1.0  
GIO-C-MAG-4-RDR-HALLEY-8SEC-V1.0  
GIO-C-OPE-3-RDR-GRIGG-SKJELL-V1.0  
GIO-C-OPE-3-RDR-HALLEY-V1.0  
GIO-C-PIA-3-RDR-HALLEY-V1.0  
GO-A-MAG/POS-3-RDR/SUMM/TRAJ-GASPRA-V1.0  
GO-A-MAG/POS-3-RDR/SUMM/TRAJ-IDA-V1.0  
GO-A-NIMS-2-EDR-V1.0  
GO-A-SSI-2-REDR-IDA/GASPRA-V1.0  
GO-A-UVS-2-EDR-V1.0  
GO-A-UVS-3-RDR-V1.0  
GO-A/C-SSI-2-REDR-V1.0  
GO-A/E-SSI-2-REDR-V1.0  
GO-A1-PPR-2-RDR-V1.0  
GO-A1-PPR-2-R\_EDR-V1.0  
GO-A2-PPR-2-RDR-V1.0  
GO-CAL-PPR-2-R\_EDR-V1.0  
GO-CAL-SSI-6-V1.0  
GO-D-GDDS-5-DUST-V2.0  
GO-E-EPD-2-EDR-EARTH-2-V1.0  
GO-E-EUV-2-EDR-V1.0  
GO-E-NIMS-3-TUBE-V1.0  
GO-E-NIMS-4-MOSAIC-V1.0  
GO-E-PPR-2-R\_EDR-V1.0  
GO-E-UVS-2-EDR-V1.0  
GO-E-UVS-3-RDR-V1.0  
GO-E/A-EPD-2-EDR-EARTH-1-GASPRA-V1.0  
GO-E/L-NIMS-2-EDR-V1.0  
GO-E/L/CAL1-PPR-2-RDR-V1.0  
GO-E/L/CAL2-PPR-2-RDR-V1.0  
GO-J-EPD-2-REDR-HIGHRES-SECTOR-V1.0

GO-J-EPD-2-REDR-RTS-SCAN-AVG-V1.0  
GO-J-EUV-2-EDR-JUPITER-V1.0  
GO-J-HIC-3-RDR-HIGHRES-COUNTRATE-V1.0  
GO-J-HIC-3-RDR-SURVEY-COUNTRATE-V1.0  
GO-J-HIC-5-DDR-ENERGETIC-ION-COMP-V1.0  
GO-J-MAG-2-REDR-RAW-DATA-V1.0  
GO-J-MAG-3-RDR-HIGHRES-V1.0  
GO-J-MAG-3-RDR-MAGSPHERIC-SURVEY-V1.0  
GO-J-NIMS-2-EDR-V1.0  
GO-J-NIMS-2-EDR-V2.0  
GO-J-NIMS-3-TUBE-V1.0  
GO-J-NIMS-4-ADR-SL9IMPACT-V1.0  
GO-J-NIMS-4-MOSAIC-V1.0  
GO-J-PLS-3-RDR-FULLRES-V1.0  
GO-J-PLS-4-SUMM-BROWSE-V1.0  
GO-J-POS-6-MOON-TRAJ-JUP-COORDS-V1.0  
GO-J-POS-6-REDR-ROTOR-ATTITUDE-V1.0  
GO-J-POS-6-SC-TRAJ-JUP-COORDS-V1.0  
GO-J-POS-6-SC-TRAJ-MOON-COORDS-V1.0  
GO-J-PPR-2-REDR-V1.0  
GO-J-PPR-3-EDR-SL9-G/H/L/Q1-V1.0  
GO-J-PPR-3-RDR-V1.0  
GO-J-PWS-2-EDR-WAVEFORM-10KHZ-V1.0  
GO-J-PWS-2-EDR-WAVEFORM-1KHZ-V1.0  
GO-J-PWS-2-EDR-WAVEFORM-80KHZ-V1.0  
GO-J-PWS-2-REDR-LPW-SA-FULL-V1.0  
GO-J-PWS-2-REDR-RTS-SA-FULL-V1.0  
GO-J-PWS-4-SUMM-SA60S-V1.0  
GO-J-RSS-5-ROCC-V1.0  
GO-J-SSD-5-DDR-STAR-SENSOR-V1.0  
GO-J-UVS-2-EDR-JUPITER-V1.0  
GO-J-UVS-2-EDR-SL9-V1.0  
GO-J-UVS-3-RDR-SL9-G-FRAGMENT-V1.0  
GO-J-UVS-3-RDR-V1.0  
GO-J/JSA-SSI-2-REDR-V1.0  
GO-L-NIMS-3-TUBE-V1.0  
GO-L-PPR-2-R\_EDR-V1.0  
GO-V-EPD-2-EDR-V1.0  
GO-V-EUV-2-EDR-V1.0  
GO-V-NIMS-2-EDR-V1.0  
GO-V-NIMS-3-TUBE-V1.0  
GO-V-NIMS-4-MOSAIC-V1.0  
GO-V-PPR-2-RDR-V1.0  
GO-V-PPR-2-R\_EDR-V1.0  
GO-V-RSS-1-TDF-V1.0  
GO-V-UVS-2-EDR-V1.0  
GO-V-UVS-3-RDR-V1.0  
GO-V/E-SSI-2-REDR-V1.0  
GO-X-PPR-2-RDR-V1.0  
GO-X-PPR-2-R\_EDR-V1.0  
GP-J-ASI-3-ENTRY-V1.0  
GP-J-DWE-3-ENTRY-V1.0  
GP-J-EPI-3-ENTRY-V1.0  
GP-J-HAD-3-ENTRY-V1.0

GP-J-LRD-3-ENTRY-V1.0  
 GP-J-NEP-3-ENTRY-V1.0  
 GP-J-NFR-3-ENTRY-V1.0  
 GP-J-NMS-3-ENTRY-V1.0  
 GSSR-H-RTLS-4-ALT-V1.0  
 GSSR-M-RTLS-5-ALT-V1.0  
 GSSR-V-RTLS-5-12.6-9CM-V1.0  
 HP-SSA-ACP-3-DESCENT-V1.0  
 HP-SSA-DISR-2/3-EDR/RDR-V1.0  
 HP-SSA-DWE-2-3-DESCENT-V1.0  
 HP-SSA-HASI-2-3-4-MISSION-V1.1  
 HP-SSA-HK-2/3-V1.0  
 HST-J-FOS-3-SL9-IMPACT-V1.0  
 HST-J-GHRS-3-SL9-IMPACT-V1.0  
 HST-J-WFPC2-3-SL9-IMPACT-V1.0  
 HST-M-WFPC2-3-V1.0  
 HST-S-WFPC2-3-RPX-V1.0  
 HST-S-WFPC2-4-ASTROM2002-V1.0  
 HSTK-L-RTLS-4-3.8CM-V1.0  
 ICE-C-EPAS-3-RDR-GIACOBIN-ZIN-V1.0  
 ICE-C-ICI-3-RDR-GIACOBINI-ZIN-V1.0  
 ICE-C-MAG-3-RDR-GIACOBIN-ZIN-V1.0  
 ICE-C-PLAWAV-3-RDR-ESP-GIACOBIN-ZIN-V1.0  
 ICE-C-PLAWAV-3-RDR-MSP-GIACOBIN-ZIN-V1.0  
 ICE-C-RADWAV-3-RDR-GIACOBIN-ZIN-V1.0  
 ICE-C-SWPLAS-3-RDR-GIACOBIN-ZIN-V1.0  
 ICE-C-ULECA-3-RDR-GIACOBINI-ZIN-V1.0  
 IHW-C-AMDRAW-N-NDR-GZ-V1.0  
 IHW-C-AMPG-N-NDR-HALLEY-V1.0  
 IHW-C-AMSP-N-NDR-HALLEY-V1.0  
 IHW-C-AMSPEC-N-NDR-GZ-V1.0  
 IHW-C-AMVIS-2-RDR-CROMMELIN-V1.0  
 IHW-C-AMVIS-2-RDR-GZ-V1.0  
 IHW-C-AMVIS-2-RDR-HALLEY-V1.0  
 IHW-C-ASTR-2-EDR-CROMMELIN-V1.0  
 IHW-C-ASTR-2-EDR-GZ-V1.0  
 IHW-C-ASTR-2-EDR-HALLEY-V1.0  
 IHW-C-IRFCURV-3-EDR-HALLEY-V1.0  
 IHW-C-IRFTAB-2-RDR-CROMMELIN-V1.0  
 IHW-C-IRFTAB-2-RDR-GZ-V1.0  
 IHW-C-IRFTAB-3-RDR-HALLEY-V1.0  
 IHW-C-IRIMAG-3-EDR-GZ-V1.0  
 IHW-C-IRIMAG-3-EDR-HALLEY-V1.0  
 IHW-C-IRIMAG-N-NDR-GZ-V1.0  
 IHW-C-IRPHOT-2-RDR-CROMMELIN-V1.0  
 IHW-C-IRPHOT-2-RDR-GZ-V1.0  
 IHW-C-IRPHOT-3-RDR-HALLEY-V1.0  
 IHW-C-IRPOL-2-RDR-GZ-V1.0  
 IHW-C-IRPOL-3-RDR-HALLEY-V1.0  
 IHW-C-IRSPEC-3-EDR-GZ-V1.0  
 IHW-C-IRSPEC-3-EDR-HALLEY-V1.0  
 IHW-C-IRSPEC-N-NDR-HALLEY-V1.0  
 IHW-C-LSPN-2-DIDR-CROMMELIN-V1.0  
 IHW-C-LSPN-2-DIDR-GZ-V1.0

IHW-C-LSPN-2-DIDR-HALLEY-V1.0  
IHW-C-LSPN-N-NDR-CROMMELIN-V1.0  
IHW-C-LSPN-N-NDR-GZ-V1.0  
IHW-C-LSPN-N-NDR-HALLEY-V1.0  
IHW-C-MSNRDR-3-RDR-HALLEY-ETA-AQUAR-V1.0  
IHW-C-MSNRDR-3-RDR-HALLEY-ORIONID-V1.0  
IHW-C-MSNVIS-3-RDR-HALLEY-ETA-AQUAR-V1.0  
IHW-C-MSNVIS-3-RDR-HALLEY-ORIONID-V1.0  
IHW-C-NNSN-3-EDR-CROMMELIN-V1.0  
IHW-C-NNSN-3-EDR-GZ-V1.0  
IHW-C-NNSN-3-EDR-HALLEY-ADDENDA-V1.0  
IHW-C-NNSN-3-EDR-HALLEY-V1.0  
IHW-C-PPFLX-3-RDR-CROMMELIN-V1.0  
IHW-C-PPFLX-3-RDR-GZ-V1.0  
IHW-C-PPFLX-3-RDR-HALLEY-V1.0  
IHW-C-PPMAG-3-RDR-CROMMELIN-V1.0  
IHW-C-PPMAG-3-RDR-GZ-V1.0  
IHW-C-PPMAG-3-RDR-HALLEY-V1.0  
IHW-C-PPOL-3-RDR-CROMMELIN-V1.0  
IHW-C-PPOL-3-RDR-GZ-V1.0  
IHW-C-PPOL-3-RDR-HALLEY-V1.0  
IHW-C-PPSTOKE-3-RDR-HALLEY-V1.0  
IHW-C-RSCN-3-EDR-CROMMELIN-V1.0  
IHW-C-RSCN-3-EDR-HALLEY-V1.0  
IHW-C-RSCN-N-NDR-CROMMELIN-V1.0  
IHW-C-RSCN-N-NDR-GZ-V1.0  
IHW-C-RSCN-N-NDR-HALLEY-V1.0  
IHW-C-RSOC-3-EDR-GZ-V1.0  
IHW-C-RSOC-3-EDR-HALLEY-V1.0  
IHW-C-RSOH-3-EDR-CROMMELIN-V1.0  
IHW-C-RSOH-3-EDR-GZ-V1.0  
IHW-C-RSOH-3-EDR-HALLEY-V1.0  
IHW-C-RSOH-N-NDR-CROMMELIN-V1.0  
IHW-C-RSRDR-3-EDR-HALLEY-V1.0  
IHW-C-RSSL-3-EDR-HALLEY-V1.0  
IHW-C-RSSL-N-NDR-CROMMELIN-V1.0  
IHW-C-RSSL-N-NDR-GZ-V1.0  
IHW-C-RSSL-N-NDR-HALLEY-V1.0  
IHW-C-RSUV-2-EDR-HALLEY-V1.0  
IHW-C-SPEC-2-DIDR-CROMMELIN-V1.0  
IHW-C-SPEC-2-DIDR-GZ-V1.0  
IHW-C-SPEC-2-EDR-CROMMELIN-V1.0  
IHW-C-SPEC-2-EDR-GZ-V1.0  
IHW-C-SPEC-2-EDR-HALLEY-V1.0  
IHW-C-SPEC-3-DIDR-HALLEY-V1.0  
IHW-C-SPEC-3-EDR-CROMMELIN-V1.0  
IHW-C-SPEC-3-EDR-GZ-V1.0  
IHW-C-SPEC-3-EDR-HALLEY-V1.0  
IRAS-6-SDR-SATELLITE-STATUS-V1.0  
IRAS-6-SDR-SATELLITE-STATUS-V1.1  
IRAS-A-FPA-3-RDR-IMPS-V1.0  
IRAS-A-FPA-3-RDR-IMPS-V3.0  
IRAS-A-FPA-3-RDR-IMPS-V4.0  
IRAS-A-FPA-3-RDR-IMPS-V5.0

IRAS-A-FPA-3-RDR-IMPS-V6.0  
IRAS-D-6-SDR-SHF-V1.0  
IRAS-D-FPA-3-RDR-ZOHF-LOW-RES-V1.0  
IRAS-D-FPA-3-RDR-ZOHF-MED-RES-V1.0  
IRAS-D-FPA-6-RDR-V1.0  
IRAS-FPA-6-RDR-INSTRUMENT-INFO-V1.0  
IRAS-FPA-6-RDR-INSTRUMENT-INFO-V1.1  
IRTF-J/C-NSFCAM-3-RDR-SL9-V1.0  
IRTF-SR-URAC-4-OCC-V1.0  
IUE-C-LWP-3-EDR-IUECDB-V1.0  
IUE-C-LWR-3-EDR-IUECDB-V1.0  
IUE-C-SWP-3-EDR-IUECDB-V1.0  
IUE-J-LWP-3-EDR-SL9-V1.0  
IUE-J-SWP-3-EDR-SL9-V1.0  
LICK1M-SR-CCDC-4-OCC-V1.0  
LP-L-6-EPEMERIS-V1.0  
LP-L-6-POSITION-V1.0  
LP-L-6-TRAJECTORY-V1.0  
LP-L-COM-6-ATTITUDE-V1.0  
LP-L-COM-6-COMMAND-V1.0  
LP-L-COM-6-SUNPULSE-V1.0  
LP-L-COM/GRS/NS/APS/MAG/ER-1-MDR-V1.0  
LP-L-ENG-6-ATTITUDE-V1.0  
LP-L-ENG-6-COMMAND-V1.0  
LP-L-ENG-6-SUNPULSE-V1.0  
LP-L-ENG/GRS/NS/APS/MAG/ER-1-MDR-V1.0  
LP-L-ER-3-RDR-3DELEFLUX-80SEC-V1.0  
LP-L-ER-3-RDR-HIGHRESFLUX-V1.0  
LP-L-ER-4-ELECTRON-DATA-V1.0  
LP-L-ER-4-SUMM-OMNIDIRELEFLUX-V1.0  
LP-L-GRS-3-RDR-V1.0  
LP-L-GRS/NS/APS-2-RDR-V1.0  
LP-L-MAG-4-LUNAR-FIELD-TS-V1.0  
LP-L-MAG-4-SUMM-LUNARCRDS-5SEC-V1.0  
LP-L-MAG-5-LUNAR-FIELD-BINS-V1.0  
LP-L-MAG-5-SURFACE-FIELD-MAP-V1.0  
LP-L-NS-3-RDR-V1.0  
LP-L-RSS-1-ATDF-V1.0  
LP-L-RSS-5-GRAVITY-V1.0  
LP-L-RSS-5-LOS-V1.0  
M10-H-MAG-3-RDR-M1-HIGHRES-V1.0  
M10-H-MAG-3-RDR-M3-HIGHRES-V1.0  
M10-H-MAG-4-SUMM-M1-SUMMARY-V1.0  
M10-H-MAG-4-SUMM-M3-SUMMARY-V1.0  
M10-H-PLS-3-RDR-ELECTRON-COUNTS-V1.0  
M10-H-PLS-5-DDR-ELECTRON-MOMENTS-V1.0  
M10-H-POS-6-M1-FLYBY-TRAJ-V1.0  
M10-H-POS-6-M3-FLYBY-TRAJ-42SEC-V1.0  
MCD27M-SR-IIRAR-4-OCC-V1.0  
MER1-M-APXS-2-EDR-OPS-V1.0  
MER1-M-APXS-2-XRAYSPEC-SCI-V1.0  
MER1-M-DESCAM-2-EDR-OPS-V1.0  
MER1-M-ENG-6-MOBILITY-V1.0  
MER1-M-ENG-6-RMC-OPS-V1.0

MER1-M-HAZCAM-2-EDR-OPS-V1.0  
MER1-M-HAZCAM-3-ILUT-OPS-V1.0  
MER1-M-HAZCAM-3-RADIOMETRIC-OPS-V1.0  
MER1-M-HAZCAM-4-LINEARIZED-OPS-V1.0  
MER1-M-HAZCAM-5-ANAGLYPH-OPS-V1.0  
MER1-M-HAZCAM-5-DISPARITY-OPS-V1.0  
MER1-M-HAZCAM-5-MESH-OPS-V1.0  
MER1-M-HAZCAM-5-NORMAL-OPS-V1.0  
MER1-M-HAZCAM-5-RANGE-OPS-V1.0  
MER1-M-HAZCAM-5-REACHABILITY-OPS-V1.0  
MER1-M-HAZCAM-5-ROUGHNESS-OPS-V1.0  
MER1-M-HAZCAM-5-SLOPE-OPS-V1.0  
MER1-M-HAZCAM-5-SOLAR-OPS-V1.0  
MER1-M-HAZCAM-5-WEDGE-OPS-V1.0  
MER1-M-HAZCAM-5-XYZ-OPS-V1.0  
MER1-M-MB-2-EDR-OPS-V1.0  
MER1-M-MB-4-SUMSPEC-SCI-V1.0  
MER1-M-MI-2-EDR-OPS-V1.0  
MER1-M-MI-2-EDR-SCI-V1.0  
MER1-M-MI-2-RDR-SCI-V1.0  
MER1-M-MI-3-ILUT-OPS-V1.0  
MER1-M-MI-3-RADIOMETRIC-OPS-V1.0  
MER1-M-MI-3-RDR-SCI-V1.0  
MER1-M-MI-4-LINEARIZED-OPS-V1.0  
MER1-M-MI-5-ANAGLYPH-OPS-V1.0  
MER1-M-MI-5-MOSAIC-OPS-V1.0  
MER1-M-MTES-2-EDR-V1.0  
MER1-M-MTES-3-RDR-V1.0  
MER1-M-MTES-4-BTR-V1.0  
MER1-M-MTES-4-EMR-V1.0  
MER1-M-NAVCAM-2-EDR-OPS-V1.0  
MER1-M-NAVCAM-3-ILUT-OPS-V1.0  
MER1-M-NAVCAM-3-RADIOMETRIC-OPS-V1.0  
MER1-M-NAVCAM-4-LINEARIZED-OPS-V1.0  
MER1-M-NAVCAM-5-ANAGLYPH-OPS-V1.0  
MER1-M-NAVCAM-5-DISPARITY-OPS-V1.0  
MER1-M-NAVCAM-5-MESH-OPS-V1.0  
MER1-M-NAVCAM-5-MOSAIC-OPS-V1.0  
MER1-M-NAVCAM-5-NORMAL-OPS-V1.0  
MER1-M-NAVCAM-5-RANGE-OPS-V1.0  
MER1-M-NAVCAM-5-ROUGHNESS-OPS-V1.0  
MER1-M-NAVCAM-5-SLOPE-OPS-V1.0  
MER1-M-NAVCAM-5-SOLAR-OPS-V1.0  
MER1-M-NAVCAM-5-WEDGE-OPS-V1.0  
MER1-M-NAVCAM-5-XYZ-OPS-V1.0  
MER1-M-PANCAM-2-EDR-OPS-V1.0  
MER1-M-PANCAM-2-EDR-SCI-V1.0  
MER1-M-PANCAM-3-ILUT-OPS-V1.0  
MER1-M-PANCAM-3-RADCAL-RDR-V1.0  
MER1-M-PANCAM-3-RADIOMETRIC-OPS-V1.0  
MER1-M-PANCAM-4-LINEARIZED-OPS-V1.0  
MER1-M-PANCAM-5-ANAGLYPH-OPS-V1.0  
MER1-M-PANCAM-5-DISPARITY-OPS-V1.0  
MER1-M-PANCAM-5-MESH-OPS-V1.0

MER1-M-PANCAM-5-MOSAIC-OPS-V1.0  
MER1-M-PANCAM-5-NORMAL-OPS-V1.0  
MER1-M-PANCAM-5-RANGE-OPS-V1.0  
MER1-M-PANCAM-5-ROUGHNESS-OPS-V1.0  
MER1-M-PANCAM-5-SLOPE-OPS-V1.0  
MER1-M-PANCAM-5-SOLAR-OPS-V1.0  
MER1-M-PANCAM-5-WEDGE-OPS-V1.0  
MER1-M-PANCAM-5-XYZ-OPS-V1.0  
MER1-M-RAT-2-EDR-OPS-V1.0  
MER1-M-RSS-1-EDR-V1.0  
MER1-M-SPICE-6-V1.0  
MER1/MER2-M-APXS-5-OXIDE-SCI-V1.0  
MER1/MER2-M-IMU-4-EDL-V1.0  
MER1/MER2-M-PANCAM-5-ATMOS-OPACITY-V1.0  
MER2-M-APXS-2-EDR-OPS-V1.0  
MER2-M-APXS-2-XRAYSPEC-SCI-V1.0  
MER2-M-DESCAM-2-EDR-OPS-V1.0  
MER2-M-ENG-6-MOBILITY-V1.0  
MER2-M-ENG-6-RMC-OPS-V1.0  
MER2-M-HAZCAM-2-EDR-OPS-V1.0  
MER2-M-HAZCAM-3-ILUT-OPS-V1.0  
MER2-M-HAZCAM-3-RADIOMETRIC-OPS-V1.0  
MER2-M-HAZCAM-4-LINEARIZED-OPS-V1.0  
MER2-M-HAZCAM-5-ANAGLYPH-OPS-V1.0  
MER2-M-HAZCAM-5-DISPARITY-OPS-V1.0  
MER2-M-HAZCAM-5-MESH-OPS-V1.0  
MER2-M-HAZCAM-5-NORMAL-OPS-V1.0  
MER2-M-HAZCAM-5-RANGE-OPS-V1.0  
MER2-M-HAZCAM-5-REACHABILITY-OPS-V1.0  
MER2-M-HAZCAM-5-ROUGHNESS-OPS-V1.0  
MER2-M-HAZCAM-5-SLOPE-OPS-V1.0  
MER2-M-HAZCAM-5-SOLAR-OPS-V1.0  
MER2-M-HAZCAM-5-WEDGE-OPS-V1.0  
MER2-M-HAZCAM-5-XYZ-OPS-V1.0  
MER2-M-MB-2-EDR-OPS-V1.0  
MER2-M-MB-4-SUMSPEC-SCI-V1.0  
MER2-M-MI-2-EDR-OPS-V1.0  
MER2-M-MI-2-EDR-SCI-V1.0  
MER2-M-MI-2-RDR-SCI-V1.0  
MER2-M-MI-3-ILUT-OPS-V1.0  
MER2-M-MI-3-RADIOMETRIC-OPS-V1.0  
MER2-M-MI-3-RDR-SCI-V1.0  
MER2-M-MI-4-LINEARIZED-OPS-V1.0  
MER2-M-MI-5-ANAGLYPH-OPS-V1.0  
MER2-M-MI-5-MOSAIC-OPS-V1.0  
MER2-M-MTES-2-EDR-V1.0  
MER2-M-MTES-3-RDR-V1.0  
MER2-M-MTES-4-BTR-V1.0  
MER2-M-MTES-4-EMR-V1.0  
MER2-M-NAVCAM-2-EDR-OPS-V1.0  
MER2-M-NAVCAM-3-ILUT-OPS-V1.0  
MER2-M-NAVCAM-3-RADIOMETRIC-OPS-V1.0  
MER2-M-NAVCAM-4-LINEARIZED-OPS-V1.0  
MER2-M-NAVCAM-5-ANAGLYPH-OPS-V1.0



MER2-M-NAVCAM-5-DISPARITY-OPS-V1.0  
MER2-M-NAVCAM-5-MESH-OPS-V1.0  
MER2-M-NAVCAM-5-MOSAIC-OPS-V1.0  
MER2-M-NAVCAM-5-NORMAL-OPS-V1.0  
MER2-M-NAVCAM-5-RANGE-OPS-V1.0  
MER2-M-NAVCAM-5-ROUGHNESS-OPS-V1.0  
MER2-M-NAVCAM-5-SLOPE-OPS-V1.0  
MER2-M-NAVCAM-5-SOLAR-OPS-V1.0  
MER2-M-NAVCAM-5-WEDGE-OPS-V1.0  
MER2-M-NAVCAM-5-XYZ-OPS-V1.0  
MER2-M-PANCAM-2-EDR-OPS-V1.0  
MER2-M-PANCAM-2-EDR-SCI-V1.0  
MER2-M-PANCAM-3-ILUT-OPS-V1.0  
MER2-M-PANCAM-3-RADCAL-RDR-V1.0  
MER2-M-PANCAM-3-RADIOMETRIC-OPS-V1.0  
MER2-M-PANCAM-4-LINEARIZED-OPS-V1.0  
MER2-M-PANCAM-5-ANAGLYPH-OPS-V1.0  
MER2-M-PANCAM-5-DISPARITY-OPS-V1.0  
MER2-M-PANCAM-5-MESH-OPS-V1.0  
MER2-M-PANCAM-5-MOSAIC-OPS-V1.0  
MER2-M-PANCAM-5-NORMAL-OPS-V1.0  
MER2-M-PANCAM-5-RANGE-OPS-V1.0  
MER2-M-PANCAM-5-ROUGHNESS-OPS-V1.0  
MER2-M-PANCAM-5-SLOPE-OPS-V1.0  
MER2-M-PANCAM-5-SOLAR-OPS-V1.0  
MER2-M-PANCAM-5-WEDGE-OPS-V1.0  
MER2-M-PANCAM-5-XYZ-OPS-V1.0  
MER2-M-RAT-2-EDR-OPS-V1.0  
MER2-M-RSS-1-EDR-V1.0  
MER2-M-SPICE-6-V1.0  
MESS-E/H/V-MASCS-2-VIRS-EDR-V1.0  
MESS-E/V/H-GRNS-2-GRS-RAWDATA-V1.0  
MESS-E/V/H-GRNS-2-NS-RAWDATA-V1.0  
MESS-E/V/H-MASCS-2-UVVS-EDR-V1.0  
MESS-E/V/H-MASCS-2-VIRS-EDR-V1.0  
MESS-E/V/H-MDIS-2-EDR-RAWDATA-V1.0  
MESS-E/V/H-MLA-2-EDR-RAWDATA-V1.0  
MESS-E/V/H-SPICE-6-V1.0  
MESS-E/V/H-XRS-2-EDR-RAWDATA-V1.0  
MESS-E/V/H/SW-EPPS-2-EPS-RAWDATA-V1.0  
MESS-E/V/H/SW-EPPS-2-FIPS-RAWDATA-V1.0  
MESS-E/V/H/SW-MAG-2-EDR-RAWDATA-V1.0  
MESS-V/H-RSS-1-EDR-RAWDATA-V1.0  
MEX-M-ASPERA3-2-EDR-ELS-V1.0  
MEX-M-ASPERA3-2-EDR-NPI-V1.0  
MEX-M-HRSC-3-RDR-V2.0  
MEX-M-HRSC-5-REFDR-MAPPROJECTED-V1.0  
MEX-M-MRS-1/2/3-NEV-0001-V1.0  
MEX-M-MRS-1/2/3-PRM-0107-V1.0  
MEX-M-OMEGA-2-EDR-FLIGHT-V1.0  
MEX-X-MRS-1/2/3-PRM-0147-V1.0  
MEX-Y/M-SPI-2-IREDR-RAWXCRUISE/MARS-V1.0  
MEX-Y/M-SPI-2-UVEDR-RAWXCRUISE/MARS-V1.0  
MGN-V-RDRS-2-ALT-EDR-V1.0

MGN-V-RDRS-5-BIDR-FULL-RES-V1.0  
MGN-V-RDRS-5-C-BIDR-V1.0  
MGN-V-RDRS-5-CDR-ALT/RAD-V1.0  
MGN-V-RDRS-5-DIM-V1.0  
MGN-V-RDRS-5-GDR-EMISSIVITY-V1.0  
MGN-V-RDRS-5-GDR-REFLECTIVITY-V1.0  
MGN-V-RDRS-5-GDR-SLOPE-V1.0  
MGN-V-RDRS-5-GDR-TOPOGRAPHIC-V1.0  
MGN-V-RDRS-5-GVDR-V1.0  
MGN-V-RDRS-5-MIDR-C1-V1.0  
MGN-V-RDRS-5-MIDR-C2-V1.0  
MGN-V-RDRS-5-MIDR-C3-V1.0  
MGN-V-RDRS-5-MIDR-FULL-RES-V1.0  
MGN-V-RDRS-5-SCVDR-V1.0  
MGN-V-RDRS-5-TOPO-L2-V1.0  
MGN-V-RSS-1-ATDF-V1.0  
MGN-V-RSS-1-BSR-V1.0  
MGN-V-RSS-1-ROCC-V2.0  
MGN-V-RSS-5-GRAVITY-L2-V1.0  
MGN-V-RSS-5-LOSAPDR-L2-V1.0  
MGN-V-RSS-5-LOSAPDR-L2-V1.13  
MGN-V-RSS-5-OCC-PROF-ABS-H2SO4-V1.0  
MGN-V-RSS-5-OCC-PROF-RTPD-V1.0  
MGS-M-ACCEL-0-ACCEL\_DATA-V1.0  
MGS-M-ACCEL-2-EDR-V1.1  
MGS-M-ACCEL-5-ALTITUDE-V1.0  
MGS-M-ACCEL-5-ALTITUDE-V1.1  
MGS-M-ACCEL-5-PROFILE-V1.0  
MGS-M-ACCEL-5-PROFILE-V1.1  
MGS-M-ACCEL-5-PROFILE-V1.2  
MGS-M-ER-3-MAP1/OMNIDIR-FLUX-V1.0  
MGS-M-ER-3-PREMAP/OMNIDIR-FLUX-V1.0  
MGS-M-MAG-3-MAP1/FULLWORD-RES-MAG-V1.0  
MGS-M-MAG-3-PREMAP/FULLWORD-RES-MAG-V1.0  
MGS-M-MAG/ER-5-SAMPLER-V1.0  
MGS-M-MOC-NA/WA-2-DSDP-L0-V1.0  
MGS-M-MOC-NA/WA-2-SDP-L0-V1.0  
MGS-M-MOLA-1-AEDR-L0-V1.0  
MGS-M-MOLA-3-PEDR-ASCII-V1.0  
MGS-M-MOLA-3-PEDR-L1A-V1.0  
MGS-M-MOLA-3-PRDR-L1A-V1.0  
MGS-M-MOLA-5-IEGDR-L3-V1.0  
MGS-M-MOLA-5-IEGDR-L3-V2.0  
MGS-M-MOLA-5-MEGDR-L3-V1.0  
MGS-M-MOLA-5-PEDR-SAMPLER-V1.0  
MGS-M-MOLA-5-SHADR-V1.0  
MGS-M-RSS-1-CRU-V1.0  
MGS-M-RSS-1-CRUISE-V1.0  
MGS-M-RSS-1-EXT-V1.0  
MGS-M-RSS-1-MAP-V1.0  
MGS-M-RSS-1-MOI-V1.0  
MGS-M-RSS-5-SDP-V1.0  
MGS-M-SPICE-6-CK-V1.0  
MGS-M-SPICE-6-EK-V1.0

MGS-M-SPICE-6-FK-V1.0  
MGS-M-SPICE-6-IK-V1.0  
MGS-M-SPICE-6-LSK-V1.0  
MGS-M-SPICE-6-PCK-V1.0  
MGS-M-SPICE-6-SCLK-V1.0  
MGS-M-SPICE-6-SPK-V1.0  
MGS-M-SPICE-6-V1.0  
MGS-M-TES-3-SAMPLER-V1.0  
MGS-M-TES-3-TSDR-V1.0  
MGS-M-TES-3-TSDR-V2.0  
MGS-M-TES-5-SAMPLER-V1.0  
MGS-SUN-RSS-1-ROCC-V1.0  
MK88-L-120CVF-3-RDR-120COLOR-V1.0  
MO-M-RSS-1-OIDR-V1.0  
MODEL-M-AMES-GCM-5-LAT-LON-V1.0  
MODEL-M-AMES-GCM-5-LAT-PRES-V1.0  
MODEL-M-AMES-GCM-5-LAT-TIME-V1.0  
MODEL-M-AMES-GCM-5-LAT-V1.0  
MODEL-M-AMES-GCM-5-TIME-V1.0  
MODEL-M-AMES-GCM-5-TOPOGRAPHY-V1.0  
MPF-M-RSS-1/5-RADIOTRACK-V1.0  
MPFL-M-ASIMET-2-EDR-SURF-V1.0  
MPFL-M-ASIMET-2/3-EDR/RDR-EDL-V1.0  
MPFL-M-ASIMET-3-RDR-SURF-V1.0  
MPFL-M-ASIMET-4-DDR-EDL-V1.0  
MPFL-M-IMP-2-EDR-V1.0  
MPFL-M-IMP-5-3DPOSITION-V1.0  
MPFR-M-APXS-2-EDR-V1.0  
MPFR-M-APXS-5-DDR-V1.0  
MPFR-M-RVRCAM-2-EDR-V1.0  
MPFR-M-RVRCAM-5-MIDR-V1.0  
MPFR-M-RVRENG-2/3-EDR/RDR-V1.0  
MR10-H/L/V-NAC/WAC-2-EDR-V1.0  
MR10-H/L/V-NAC/WAC-5-MIDR-V1.0  
MR6/MR7-M-IRS-3-V1.0  
MR9-M-IRIS-3-RDR-V1.0  
MR9-M-ISS-2-EDR-V1.0  
MR9/VO1/VO2-M-ISS/VIS-5-CLOUD-V1.0  
MR9/VO1/VO2-M-RSS-5-GRAVITY-V1.0  
MRO-M-ACCEL-2-ACCELDATA-V1.0  
MRO-M-CRISM-2-EDR-V1.0  
MRO-M-CRISM-3-RDR-TARGETED-V1.0  
MRO-M-CRISM-4/6-CDR-V1.0  
MRO-M-CRISM-5-RDR-MULTISPECTRAL-V1.0  
MRO-M-CRISM-6-DDR-V1.0  
MRO-M-CTX-2-EDR-L0-V1.0  
MRO-M-HIRISE-2-EDR-V1.0  
MRO-M-HIRISE-3-RDR-V1.0  
MRO-M-MARCI-2-EDR-L0-V1.0  
MRO-M-MCS-2-EDR-V1.0  
MRO-M-MCS-4-RDR-V1.0  
MRO-M-RSS-1-MAGR-V1.0  
MRO-M-RSS-1-MAGR0-V1.0  
MRO-M-SHARAD-3-EDR-V1.0

MRO-M-SHARAD-4-RDR-V1.0  
MRO-M-SPICE-6-V1.0  
MSG-M-ER-3-OMNIDIRFLUX-V1.0  
MSG-M-MAGER-3-FULLRESMAG-V1.0  
MSSSO-J-CASPIR-3-RDR-SL9-STDS-V1.0  
MSSSO-J-CASPIR-3-RDR-SL9-V1.0  
MSX-A-SPIRIT3-5-SBN0003-MIMPS-V1.0  
MSX-C-SPIRIT3-3-MSXSB-V1.0  
MSX-D-SPIRIT3-3-MSXZODY-V1.0  
MSX-L-SPIRIT3-2/4-V1.0  
NDC8-E-ASAR-3-RDR-IMAGE-V1.0  
NDC8-E-ASAR-4-RADAR-V1.0  
NEAR-A-5-COLLECTED-MODELS-V1.0  
NEAR-A-GRS-3-EDR-EROS/SURFACE-V1.0  
NEAR-A-MAG-2-EDR-CRUISE1-V1.0  
NEAR-A-MAG-2-EDR-CRUISE2-V1.0  
NEAR-A-MAG-2-EDR-CRUISE3-V1.0  
NEAR-A-MAG-2-EDR-CRUISE4-V1.0  
NEAR-A-MAG-2-EDR-EARTH-V1.0  
NEAR-A-MAG-2-EDR-ER/FAR/APPROACH-V1.0  
NEAR-A-MAG-2-EDR-EROS/FLY/BY-V1.0  
NEAR-A-MAG-2-EDR-EROS/ORBIT-V1.0  
NEAR-A-MAG-2-EDR-EROS/SURFACE-V1.0  
NEAR-A-MAG-3-RDR-CRUISE2-V1.0  
NEAR-A-MAG-3-RDR-CRUISE3-V1.0  
NEAR-A-MAG-3-RDR-CRUISE4-V1.0  
NEAR-A-MAG-3-RDR-EARTH-V1.0  
NEAR-A-MAG-3-RDR-EROS/FLY/BY-V1.0  
NEAR-A-MAG-3-RDR-EROS/ORBIT-V1.0  
NEAR-A-MSI-2-EDR-CRUISE1-V1.0  
NEAR-A-MSI-2-EDR-CRUISE2-V1.0  
NEAR-A-MSI-2-EDR-CRUISE3-V1.0  
NEAR-A-MSI-2-EDR-CRUISE4-V1.0  
NEAR-A-MSI-2-EDR-EARTH-V1.0  
NEAR-A-MSI-2-EDR-ER/FAR/APPROACH-V1.0  
NEAR-A-MSI-2-EDR-EROS/FLY/BY-V1.0  
NEAR-A-MSI-2-EDR-EROS/ORBIT-V1.0  
NEAR-A-MSI-2-EDR-MATHILDE-V1.0  
NEAR-A-MSI-3-EDR-CRUISE1-V1.0  
NEAR-A-MSI-3-EDR-CRUISE2-V1.0  
NEAR-A-MSI-3-EDR-CRUISE3-V1.0  
NEAR-A-MSI-3-EDR-CRUISE4-V1.0  
NEAR-A-MSI-3-EDR-EARTH-V1.0  
NEAR-A-MSI-3-EDR-EROS/FLY/BY-V1.0  
NEAR-A-MSI-3-EDR-EROS/ORBIT-V1.0  
NEAR-A-MSI-3-EDR-MATHILDE-V1.0  
NEAR-A-MSI-5-DIM-EROS/ORBIT-V1.0  
NEAR-A-MSI-5-EROS-SHAPE-MODELS-V1.0  
NEAR-A-NIS-2-EDR-CRUISE1-V1.0  
NEAR-A-NIS-2-EDR-CRUISE2-V1.0  
NEAR-A-NIS-2-EDR-CRUISE3-V1.0  
NEAR-A-NIS-2-EDR-CRUISE4-V1.0  
NEAR-A-NIS-2-EDR-EARTH-V1.0  
NEAR-A-NIS-2-EDR-ER/FAR/APPROACH-V1.0

NEAR-A-NIS-2-EDR-EROS/FLY/BY-V1.0  
NEAR-A-NIS-2-EDR-EROS/ORBIT-V1.0  
NEAR-A-NLR-2-EDR-CRUISE1-V1.0  
NEAR-A-NLR-2-EDR-CRUISE2-V1.0  
NEAR-A-NLR-2-EDR-CRUISE4-V1.0  
NEAR-A-NLR-2-EDR-ER/FAR/APPROACH-V1.0  
NEAR-A-NLR-2-EDR-EROS/ORBIT-V1.0  
NEAR-A-NLR-5-CDR-EROS/ORBIT-V1.0  
NEAR-A-NLR-5-EROS/SHAPE/GRAVITY-V1.0  
NEAR-A-NLR-6-EROS-MAPS-MODELS-V1.0  
NEAR-A-RSS-1/5-EROS/FLYBY-V1.0  
NEAR-A-RSS-1/5-EROS/ORBIT-V1.0  
NEAR-A-RSS-1/5-MATHILDE-V1.0  
NEAR-A-RSS-5-EROS/GRAVITY-V1.0  
NEAR-A-SPICE-6-CRUISE1-V1.0  
NEAR-A-SPICE-6-CRUISE2-V1.0  
NEAR-A-SPICE-6-CRUISE3-V1.0  
NEAR-A-SPICE-6-CRUISE4-V1.0  
NEAR-A-SPICE-6-EARTH-V1.0  
NEAR-A-SPICE-6-ER/FAR/APPROACH-V1.0  
NEAR-A-SPICE-6-EROS/FLY/BY-V1.0  
NEAR-A-SPICE-6-EROS/ORBIT-V1.0  
NEAR-A-SPICE-6-EROS/SURFACE-V1.0  
NEAR-A-SPICE-6-MATHILDE-V1.0  
NEAR-A-XGRS-2-EDR-CRUISE2-V1.0  
NEAR-A-XGRS-2-EDR-CRUISE3-V1.0  
NEAR-A-XGRS-2-EDR-CRUISE4-V1.0  
NEAR-A-XGRS-2-EDR-EARTH-V1.0  
NEAR-A-XGRS-2-EDR-ER/FAR/APPROACH-V1.0  
NEAR-A-XGRS-2-EDR-EROS/ORBIT-V1.0  
NEAR-A-XGRS-2-EDR-EROS/SURFACE-V1.0  
NEAR-MSI-6-RDR-INSTRUMENT-INFO-V1.0  
NH-J-ALICE-2-JUPITER-V1.0  
NH-J-ALICE-3-JUPITER-V1.0  
NH-J-LEISA-2-JUPITER-V1.0  
NH-J-LEISA-3-JUPITER-V1.0  
NH-J-LORRI-2-JUPITER-V1.0  
NH-J-LORRI-3-JUPITER-V1.0  
NH-J-MVIC-2-JUPITER-V1.0  
NH-J-MVIC-3-JUPITER-V1.0  
NH-J-PEPSSI-2-JUPITER-V1.0  
NH-J-PEPSSI-3-JUPITER-V1.0  
NH-J-SDC-2-JUPITER-V1.0  
NH-J-SDC-3-JUPITER-V1.0  
NH-J-SWAP-2-JUPITER-V1.0  
NH-J-SWAP-3-JUPITER-V1.0  
NH-X-ALICE-2-LAUNCH-V1.0  
NH-X-ALICE-3-LAUNCH-V1.0  
NH-X-LEISA-2-LAUNCH-V1.0  
NH-X-LEISA-3-LAUNCH-V1.0  
NH-X-LORRI-2-LAUNCH-V1.0  
NH-X-LORRI-3-LAUNCH-V1.0  
NH-X-MVIC-2-LAUNCH-V1.0  
NH-X-MVIC-3-LAUNCH-V1.0

NH-X-PEPSSI-2-LAUNCH-V1.0  
 NH-X-PEPSSI-3-LAUNCH-V1.0  
 NH-X-SDC-2-LAUNCH-V1.0  
 NH-X-SDC-3-LAUNCH-V1.0  
 NH-X-SWAP-2-LAUNCH-V1.0  
 NH-X-SWAP-3-LAUNCH-V1.0  
 OAO-J-OASIS-3-RDR-SL9-V1.0  
 ODY-M-ACCEL-2-EDR-V1.0  
 ODY-M-ACCEL-5-ALTITUDE-V1.0  
 ODY-M-ACCEL-5-PROFILE-V1.2  
 ODY-M-GRS-2-EDR-V1.0  
 ODY-M-GRS-2-EDR-V2.0  
 ODY-M-GRS-4-CGS-V1.0  
 ODY-M-GRS-4-DHD-V1.0  
 ODY-M-GRS-4-DND-V1.0  
 ODY-M-GRS-5-AHD-V1.0  
 ODY-M-GRS-5-AND-V1.0  
 ODY-M-GRS-5-ELEMENTS-V1.0  
 ODY-M-GRS-5-SGS-V1.0  
 ODY-M-MAR-2-EDR-RAW-COUNTS-V1.0  
 ODY-M-MAR-2-REDR-RAW-DATA-V1.0  
 ODY-M-MAR-3-EDR-RAW-COUNTS-V1.0  
 ODY-M-MAR-3-RDR-CALIBRATED-DATA-V1.0  
 ODY-M-RSS-1-RAW-V1.0  
 ODY-M-SACCEL-2-EDR-V1.0  
 ODY-M-SACCEL-5-ALTITUDE-V1.0  
 ODY-M-SACCEL-5-PROFILE-V1.0  
 ODY-M-SPICE-6-SPK-V1.0  
 ODY-M-SPICE-6-V1.0  
 ODY-M-THM-2-IREDR-V1.0  
 ODY-M-THM-2-VIDEDR-V1.0  
 ODY-M-THM-3-IRBTR-V1.0  
 ODY-M-THM-3-IRRDR-V1.0  
 ODY-M-THM-3-VISABR-V1.0  
 ODY-M-THM-3-VISRDR-V1.0  
 ODY-M-THM-5-IRGEO-V1.0  
 ODY-M-THM-5-VISGEO-V1.0  
 P10-J-CRT-4-SUMM-FLUX-15MIN-V1.0  
 P10-J-GTT-3/4-RDR/SUMM-V1.0  
 P10-J-HVM-3-RDR-HIGHRES-V1.0  
 P10-J-HVM-3-RDR-JUP-HIGHRES-V1.0  
 P10-J-HVM-4-SUMM-AVERAGE-1MIN-V1.0  
 P10-J-HVM-4-SUMM-JUP-NEAR-ENC-V1.0  
 P10-J-HVM-4-SUMM-JUP-SUMMARY-V1.0  
 P10-J-HVM-4-SUMM-NEAR-ENC-1MIN-V1.0  
 P10-J-POS-6-FLYBY-TRAJ-V1.0  
 P10-J-POS-6-JUP-FLYBY-TRAJ-V1.0  
 P10-J/SW-CPI-4-SUMM-CRUISE-15MIN-V1.0  
 P10-J/SW-CPI-4-SUMM-CRUISE-1HR-V1.0  
 P10-J/SW-PA-3-RDR-CRUISE-V1.0  
 P10-J/SW-PA-3-RDR-HIGH-RES-CRUISE-V1.0  
 P10-J/SW-PA-4-SUMM-CRUISE-1HR-V1.0  
 P10-J/SW-POS-6-LIGHT-TIME-V1.0  
 P10-J/SW-TRD-4-SUMM-CRUISE-1HR-V1.0

P10-J/SW-UV-4-SUMM-CRUISE-1DAY-V1.0  
P11-J-CRT-4-SUMM-FLUX-15MIN-V1.0  
P11-J-FGM-4-SUMM-36SEC-V1.0  
P11-J-FGM-4-SUMM-5MIN-V1.0  
P11-J-FGM-4-SUMM-JUP-36SEC-V1.0  
P11-J-FGM-4-SUMM-JUP-5MIN-V1.0  
P11-J-GTT-3/4-RDR/SUMM-V1.0  
P11-J-HVM-3-RDR-HIGHRES-V1.0  
P11-J-HVM-3-RDR-JUP-HIGHRES-V1.0  
P11-J-HVM-4-SUMM-1MIN-V1.0  
P11-J-HVM-4-SUMM-JUP-NEAR-ENC-V1.0  
P11-J-HVM-4-SUMM-JUP-SUMMARY-V1.0  
P11-J-HVM-4-SUMM-NEAR-ENC-1MIN-V1.0  
P11-J-POS-6-FLYBY-TRAJ-V1.0  
P11-J-POS-6-JUP-FLYBY-TRAJ-V1.0  
P11-J/S/SW-CPI-4-SUMM-CRUISE-15MIN-V1.0  
P11-J/S/SW-CPI-4-SUMM-CRUISE-1HR-V1.0  
P11-J/S/SW-PA-3-RDR-CRUISE-V1.0  
P11-J/S/SW-PA-3-RDR-HIGH-RES-CRUISE-V1.0  
P11-J/S/SW-PA-4-SUMM-CRUISE-1HR-V1.0  
P11-J/S/SW-POS-6-LIGHT-TIME-V1.0  
P11-J/S/SW-TRD-4-SUMM-CRUISE-1HR-V1.0  
P11-J/S/SW-UV-4-SUMM-CRUISE-1DAY-V1.0  
P11-S-CRS-3-ENC-15.0MIN-V1.0  
P11-S-CRT-4-SUMM-FLUX-15MIN-V1.0  
P11-S-FGM-4-SUMM-146SEC-V1.0  
P11-S-FGM-4-SUMM-5MIN-V1.0  
P11-S-FGM-4-SUMM-SAT-146SEC-V1.0  
P11-S-FGM-4-SUMM-SAT-5MIN-V1.0  
P11-S-GTT-2/3/4-EDR/RDR/SUMM-V1.0  
P11-S-HVM-3-RDR-HIGHRES-V1.0  
P11-S-HVM-3-RDR-SAT-HIGHRES-V1.0  
P11-S-HVM-4-ENC-1.0MIN-V1.0  
P11-S-HVM-4-SUMM-1MIN-V1.0  
P11-S-HVM-4-SUMM-SAT-SUMMARY-V1.0  
P11-S-POS-6-FLYBY-TRAJ-V1.0  
P12-V-ORAD-4-ALT/RAD-V1.0  
P12-V-ORAD-5-BACKSCATTER-V1.0  
P12-V-ORAD-5-RADAR-IMAGE-V1.0  
P12-V-RSS-4-LOS-GRAVITY-V1.0  
PAL200-SR-CIRC-4-OCC-V1.0  
PVO-V-OCPP-5-PMDR-V1.0  
PVO-V-OEFD-3-EFIELD-HIRES-V1.0  
PVO-V-OEFD-4-EFIELD-24SEC-V1.0  
PVO-V-OETP-3-HIRESELECTRONS-V1.0  
PVO-V-OETP-5-BOWSHOCKLOCATION-V1.0  
PVO-V-OETP-5-IONOPOUSELOCATION-V1.0  
PVO-V-OETP-5-LORESELECTRONS-V1.0  
PVO-V-OETP-5-SOLAREUV-24HRAVG-V1.0  
PVO-V-OIMS-3-IONDENSITY-HIRES-V1.0  
PVO-V-OIMS-4-IONDENSITY-12S-V1.0  
PVO-V-OMAG-3-SCCOORDS-HIRES-V1.0  
PVO-V-OMAG-3-P-SENSOR-HIRES-V1.0  
PVO-V-OMAG-4-SCCOORDS-24SEC-V1.0

PVO-V-OMAG-4-P-SENSOR-24SEC-V1.0  
 PVO-V-ONMS-3-NEUTRALDENSITY-HIRES-V1.0  
 PVO-V-ONMS-3-SUPERTHRMLOXYGN-HIRES-V1.0  
 PVO-V-ONMS-4-IONMAXCOUNTRATE-12SEC-V1.0  
 PVO-V-ONMS-4-NEUTRALDENSITY-12SEC-V1.0  
 PVO-V-ONMS-4-SUPERTHRMLOXYGN-12SEC-V1.0  
 PVO-V-ONMS-4-THERMALION-12SEC-V1.0  
 PVO-V-ONMS-5-SUPERTHERMALIONLOC-V1.0  
 PVO-V-ORAD-2-PVRA-V1.0  
 PVO-V-ORPA-2-IVCURVES-HIRES-V1.0  
 PVO-V-ORPA-5-ELE/ION/PHOTO/UADS-V1.0  
 PVO-V-ORSE-1-ODR-OPENLOOP-V1.0  
 PVO-V-OUVS-5-IMIDR-V1.0  
 PVO-V-POS-5-VSOCOORDS-12SEC-V1.0  
 PVO-V-POS-6-SEDR-ORBITATTITUDE-V1.0  
 SAKIG-C-IMF-3-RDR-HALLEY-V1.0  
 SAKIG-C-SOW-3-RDR-HALLEY-V1.0  
 SDU-A-NAVCAM-2-EDR-ANNEFRANK-V1.0  
 SDU-C-DFMI-2-EDR-WILD2-V1.0  
 SDU-C-DYNSCI-2-WILD2-V1.0  
 SDU-C-NAVCAM-2-EDR-WILD2-V1.0  
 SDU-C-NAVCAM-3-RDR-WILD2-V1.0  
 SDU-C-NAVCAM-3-WILD2-S-IMAGES-V1.0  
 SDU-C-NAVCAM-5-WILD2-SHAPE-MODEL-V1.0  
 SDU-C-NAVCAM-5-WILD2-SHAPE-MODEL-V2.0  
 SDU-C-NAVCAM-5-WILD2-SHAPE-MODEL-V2.1  
 SDU-C-SPICE-6-V1.0  
 SDU-C-SRC-2-TEMPS-V1.0  
 SDU-C-SRC-6-GEOMETRY-V1.0  
 SDU-C/D-CIDA-1-EDF/HK-V1.0  
 SDU-C/E/L-DFMI-2-EDR-V1.0  
 STARDUST-C/E/L-DFMI-2-EDR-V1.0  
 STARDUST-C/E/L-NC-2-EDR-V1.0  
 SUISEI-C-ESP-3-RDR-HALLEY-V1.0  
 ULY-D-UDDS-5-DUST-V1.1  
 ULY-D-UDDS-5-DUST-V2.0  
 ULY-J-COSPIN-AT-4-FLUX-256SEC-V1.0  
 ULY-J-COSPIN-HET-3-RDR-FLUX-HIRES-V1.0  
 ULY-J-COSPIN-HFT-3-RDR-FLUX-HIRES-V1.0  
 ULY-J-COSPIN-KET-3-RDR-INTENS-HIRES-V1.0  
 ULY-J-COSPIN-KET-3-RDR-RAW-HIRES-V1.0  
 ULY-J-COSPIN-LET-3-RDR-FLUX-32SEC-V1.0  
 ULY-J-EPAC-4-SUMM-ALL-CHAN-1HR-V1.0  
 ULY-J-EPAC-4-SUMM-OMNI-ELE-FLUX-1HR-V1.0  
 ULY-J-EPAC-4-SUMM-OMNI-PRO-FLUX-1HR-V1.0  
 ULY-J-EPAC-4-SUMM-PHA-24HR-V1.0  
 ULY-J-EPAC-4-SUMM-PRTL2-FLUX-1HR-V1.0  
 ULY-J-EPAC-4-SUMM-PRTL3-FLUX-1HR-V1.0  
 ULY-J-EPAC-4-SUMM-PSTL1-FLUX-1HR-V1.0  
 ULY-J-EPAC-4-SUMM-PSTL2-FLUX-1HR-V1.0  
 ULY-J-EPAC-4-SUMM-PSTL3-FLUX-1HR-V1.0  
 ULY-J-EPAC-4-SUMM-PSTL4-FLUX-1HR-V1.0  
 ULY-J-EPHEM-6-SUMM-SYS3/ECL50-V1.0  
 ULY-J-GAS-5-SKY-MAPS-V1.0



ULY-J-GAS-8-NO-DATA-V1.0  
ULY-J-GRB-2-RDR-RAW-COUNT-RATE-V1.0  
ULY-J-GWE-8-NULL-RESULTS-V1.0  
ULY-J-HISCALE-4-SUMM-DE-V1.0  
ULY-J-HISCALE-4-SUMM-LEFS150-V1.0  
ULY-J-HISCALE-4-SUMM-LEFS60-V1.0  
ULY-J-HISCALE-4-SUMM-LEMS120-V1.0  
ULY-J-HISCALE-4-SUMM-LEMS30-V1.0  
ULY-J-HISCALE-4-SUMM-W-V1.0  
ULY-J-HISCALE-4-SUMM-WARTD-V1.0  
ULY-J-SCE-1-ROCC-V1.0  
ULY-J-SCE-1-TDF-V1.0  
ULY-J-SCE-3-RDR-DOPPLER-HIRES-V1.0  
ULY-J-SCE-4-SUMM-RANGING-10MIN-V1.0  
ULY-J-SPICE-6-SPK-V1.0  
ULY-J-SWICS-8-NO-DATA-V1.0  
ULY-J-SWOOPS-5-RDR-PLASMA-HIRES-V1.0  
ULY-J-URAP-4-SUMM-PFR-AVG-E-10MIN-V1.0  
ULY-J-URAP-4-SUMM-PFR-PEAK-E-10MIN-V1.0  
ULY-J-URAP-4-SUMM-RAR-AVG-E-10MIN-V1.0  
ULY-J-URAP-4-SUMM-RAR-AVG-E-144S-V1.0  
ULY-J-URAP-4-SUMM-RAR-PEAK-E-10MIN-V1.0  
ULY-J-URAP-4-SUMM-WFA-AVG-B-10MIN-V1.0  
ULY-J-URAP-4-SUMM-WFA-AVG-E-10MIN-V1.0  
ULY-J-URAP-4-SUMM-WFA-PEAK-B-10MIN-V1.0  
ULY-J-URAP-4-SUMM-WFA-PEAK-E-10MIN-V1.0  
ULY-J-VHM/FGM-4-SUMM-JGCOORDS-60S-V1.0  
UNK  
VEGA1-C-DUCMA-3-RDR-HALLEY-V1.0  
VEGA1-C-IKS-2-RDR-HALLEY-V1.0  
VEGA1-C-IKS-3-RDR-HALLEY-PROCESSED-V1.0  
VEGA1-C-MISCHA-3-RDR-HALLEY-V1.0  
VEGA1-C-PM1-2-RDR-HALLEY-V1.0  
VEGA1-C-PUMA-2-RDR-HALLEY-V1.0  
VEGA1-C-PUMA-3-RDR-HALLEY-PROCESSED-V1.0  
VEGA1-C-SP1-2-RDR-HALLEY-V1.0  
VEGA1-C-SP2-2-RDR-HALLEY-V1.0  
VEGA1-C-TNM-2-RDR-HALLEY-V1.0  
VEGA1-C-TVS-2-RDR-HALLEY-V1.0  
VEGA1-C-TVS-3-RDR-HALLEY-PROCESSED-V1.0  
VEGA1-C/SW-MISCHA-3-RDR-ORIGINAL-V1.0  
VEGA1-SW-MISCHA-3-RDR-CRUISE-V1.0  
VEGA2-C-DUCMA-3-RDR-HALLEY-V1.0  
VEGA2-C-PM1-2-RDR-HALLEY-V1.0  
VEGA2-C-PUMA-2-RDR-HALLEY-V1.0  
VEGA2-C-PUMA-3-RDR-HALLEY-PROCESSED-V1.0  
VEGA2-C-SP1-2-RDR-HALLEY-V1.0  
VEGA2-C-SP2-2-RDR-HALLEY-V1.0  
VEGA2-C-TVS-2-RDR-HALLEY-V1.0  
VEGA2-C-TVS-3-RDR-HALLEY-PROCESSED-V1.0  
VEGA2-C-TVS-5-RDR-HALLEY-TRANSFORM-V1.0  
VEGA2-C/SW-MISCHA-3-RDR-ORIGINAL-V1.0  
VG1-J-6-SPK-V1.0  
VG1-J-CRS-5-SUMM-FLUX-V1.0

VG1-J-LECP-4-15MIN  
 VG1-J-LECP-4-BR-15MIN  
 VG1-J-LECP-4-SUMM-AVERAGE-15MIN-V1.1  
 VG1-J-LECP-4-SUMM-SECTOR-15MIN-V1.1  
 VG1-J-MAG-4-1.92SEC  
 VG1-J-MAG-4-48.0SEC  
 VG1-J-MAG-4-9.60SEC  
 VG1-J-MAG-4-RDR-HGCOORDS-1.92SEC-V1.0  
 VG1-J-MAG-4-RDR-HGCOORDS-48.0SEC-V1.0  
 VG1-J-MAG-4-RDR-HGCOORDS-9.60SEC-V1.0  
 VG1-J-MAG-4-RDR-S3COORDS-1.92SEC-V1.1  
 VG1-J-MAG-4-RDR-S3COORDS-48.0SEC-V1.1  
 VG1-J-MAG-4-RDR-S3COORDS-9.60SEC-V1.1  
 VG1-J-MAG-4-SUMM-HGCOORDS-48.0SEC-V1.0  
 VG1-J-MAG-4-SUMM-S3COORDS-48.0SEC-V1.1  
 VG1-J-PLS-5-ION-MOM-96.0SEC  
 VG1-J-PLS-5-SUMM-ELE-MOM-96.0SEC-V1.1  
 VG1-J-PLS-5-SUMM-ION-INBNDWIND-96S-V1.0  
 VG1-J-PLS-5-SUMM-ION-L-MODE-96S-V1.0  
 VG1-J-PLS-5-SUMM-ION-M-MODE-96S-V1.0  
 VG1-J-PLS-5-SUMM-ION-MOM-96.0SEC-V1.1  
 VG1-J-PLS/PRA-5-ELE-MOM-96.0SEC  
 VG1-J-POS-4-48.0SEC  
 VG1-J-POS-6-SUMM-HGCOORDS-V1.0  
 VG1-J-POS-6-SUMM-S3COORDS-V1.1  
 VG1-J-PRA-3-RDR-6SEC-V1.0  
 VG1-J-PRA-3-RDR-LOWBAND-6SEC-V1.0  
 VG1-J-PRA-4-SUMM-BROWSE-48SEC-V1.0  
 VG1-J-PWS-2-RDR-SA-4.0SEC-V1.1  
 VG1-J-PWS-2-SA-4.0SEC  
 VG1-J-PWS-4-SA-48.0SEC  
 VG1-J-PWS-4-SUMM-SA-48.0SEC-V1.1  
 VG1-J-SPICE-6-SPK-V2.0  
 VG1-J-UVS-3-RDR-V1.0  
 VG1-J/S/SS-PWS-1-EDR-WFRM-60MS-V1.0  
 VG1-J/S/SS-PWS-2-RDR-SAFULL-V1.0  
 VG1-J/S/SS-PWS-4-SUMM-SA1HOUR-V1.0  
 VG1-S-6-SPK-V1.0  
 VG1-S-CRS-4-SUMM-D1/D2-192SEC-V1.0  
 VG1-S-LECP-4-15MIN  
 VG1-S-LECP-4-BR-15MIN  
 VG1-S-LECP-4-SUMM-AVERAGE-15MIN-V1.0  
 VG1-S-LECP-4-SUMM-SECTOR-15MIN-V1.0  
 VG1-S-MAG-4-1.92SEC  
 VG1-S-MAG-4-48.0SEC  
 VG1-S-MAG-4-9.60SEC  
 VG1-S-MAG-4-SUMM-HGCOORDS-1.92SEC-V1.0  
 VG1-S-MAG-4-SUMM-HGCOORDS-48.0SEC-V1.0  
 VG1-S-MAG-4-SUMM-HGCOORDS-9.60SEC-V1.0  
 VG1-S-MAG-4-SUMM-L1COORDS-1.92SEC-V1.0  
 VG1-S-MAG-4-SUMM-L1COORDS-48.0SEC-V1.0  
 VG1-S-MAG-4-SUMM-L1COORDS-9.60SEC-V1.0  
 VG1-S-PLS-5-ELE-BR-96.0SEC  
 VG1-S-PLS-5-ELE-PAR-96.0SEC

VG1-S-PLS-5-ION-FBR-96.0SEC  
VG1-S-PLS-5-ION-FIT-96.0SEC  
VG1-S-PLS-5-ION-MOM-96.0SEC  
VG1-S-PLS-5-SUM-IONWINDFIT-96S-V1.0  
VG1-S-PLS-5-SUMM-ELE-FIT-96SEC-V1.0  
VG1-S-PLS-5-SUMM-ELEFBR-96SEC-V1.0  
VG1-S-PLS-5-SUMM-ION-SOLARWIND-96S-V1.0  
VG1-S-PLS-5-SUMM-IONFBR-96SEC-V1.0  
VG1-S-PLS-5-SUMM-IONFIT-96SEC-V1.0  
VG1-S-PLS-5-SUMM-IONMOM-96SEC-V1.0  
VG1-S-POS-4-48.0SEC  
VG1-S-POS-4-SUMM-HGCOORDS-96SEC-V1.0  
VG1-S-POS-4-SUMM-L1COORDS-V1.0  
VG1-S-PRA-3-RDR-LOWBAND-6SEC-V1.0  
VG1-S-PWS-2-RDR-SA-4.0SEC-V1.0  
VG1-S-PWS-2-SA-4.0SEC  
VG1-S-PWS-4-SA-48.0SEC  
VG1-S-PWS-4-SUMM-SA-48SEC-V1.0  
VG1-S-RSS-1-ROCC-V1.0  
VG1-S-UVS-3-RDR-V1.0  
VG1-SSA-RSS-1-ROCC-V1.0  
VG1/VG2-J-IRIS-3-RDR-V1.0  
VG1/VG2-J-IRIS-5-GRS-ATMOS-PARAMS-V1.0  
VG1/VG2-J-IRIS-5-NS-ATMOS-PARAMS-V1.0  
VG1/VG2-J-ISS-2-EDR-V2.0  
VG1/VG2-J-ISS-2-EDR-V3.0  
VG1/VG2-J-UVS-5-BRIGHTNESS-N/S-MAPS-V1.0  
VG1/VG2-S-IRIS-3-RDR-V1.0  
VG1/VG2-S-IRIS-5-NS-ATMOS-PARAMS-V1.0  
VG1/VG2-S-ISS-2-EDR-V1.0  
VG1/VG2-S-ISS-2-EDR-V2.0  
VG1/VG2-S-UVS-5-BRIGHTNESS-N/S-MAPS-V1.0  
VG1/VG2-SR/UR-RSS-4-OCC-V1.0  
VG1/VG2-SR/UR/NR-RSS-4-OCC-V1.0  
VG1/VG2-SR/UR/NR-UVS-2/4-OCC-V1.0  
VG2-J-6-SPK-V1.0  
VG2-J-CRS-5-SUMM-FLUX-V1.0  
VG2-J-LECP-4-15MIN  
VG2-J-LECP-4-BR-15MIN  
VG2-J-LECP-4-SUMM-AVERAGE-15MIN-V1.0  
VG2-J-LECP-4-SUMM-SECTOR-15MIN-V1.0  
VG2-J-MAG-4-1.92SEC  
VG2-J-MAG-4-48.0SEC  
VG2-J-MAG-4-9.60SEC  
VG2-J-MAG-4-RDR-HGCOORDS-1.92SEC-V1.0  
VG2-J-MAG-4-RDR-HGCOORDS-9.60SEC-V1.0  
VG2-J-MAG-4-RDR-S3COORDS-1.92SEC-V1.1  
VG2-J-MAG-4-RDR-S3COORDS-9.60SEC-V1.1  
VG2-J-MAG-4-SUMM-HGCOORDS-48.0SEC-V1.0  
VG2-J-MAG-4-SUMM-S3COORDS-48.0SEC-V1.1  
VG2-J-PLS-5-ELE-MOM-96.0SEC  
VG2-J-PLS-5-ION-MOM-96.0SEC  
VG2-J-PLS-5-SUMM-ELE-MOM-96.0SEC-V1.0  
VG2-J-PLS-5-SUMM-ION-INBNDSWIND-96S-V1.0

VG2-J-PLS-5-SUMM-ION-L-MODE-96S-V1.0  
 VG2-J-PLS-5-SUMM-ION-M-MODE-96S-V1.0  
 VG2-J-PLS-5-SUMM-ION-MOM-96.0SEC-V1.0  
 VG2-J-POS-4-48.0SEC  
 VG2-J-POS-6-SUMM-HGCOORDS-V1.0  
 VG2-J-POS-6-SUMM-S3COORDS-V1.1  
 VG2-J-PRA-3-RDR-6SEC-V1.0  
 VG2-J-PRA-3-RDR-LOWBAND-6SEC-V1.0  
 VG2-J-PRA-4-SUMM-BROWSE-48SEC-V1.0  
 VG2-J-PWS-2-RDR-SA-4.0SEC-V1.0  
 VG2-J-PWS-2-SA-4.0SEC  
 VG2-J-PWS-4-SA-48.0SEC  
 VG2-J-PWS-4-SUMM-SA-48.0SEC-V1.0  
 VG2-J-UVS-0-SL9-NULL-RESULTS-V1.0  
 VG2-J-UVS-3-RDR-V1.0  
 VG2-J/S/U/N/SS-PWS-1-EDR-WFRM-60MS-V1.0  
 VG2-N-CRS-3-RDR-D1-6SEC-V1.0  
 VG2-N-CRS-4-SUMM-D1-96SEC-V1.0  
 VG2-N-CRS-4-SUMM-D2-96SEC-V1.0  
 VG2-N-IRIS-3-RDR-V1.0  
 VG2-N-ISS-2-EDR-V1.0  
 VG2-N-LECP-4-RDR-STEP-12.8MIN-V1.0  
 VG2-N-LECP-4-SUMM-SCAN-24SEC-V1.0  
 VG2-N-MAG-4-RDR-HGCOORDS-1.92SEC-V1.0  
 VG2-N-MAG-4-RDR-HGCOORDS-9.6SEC-V1.0  
 VG2-N-MAG-4-SUMM-HGCOORDS-48SEC-V1.0  
 VG2-N-MAG-4-SUMM-NLSCCOORDS-12SEC-V1.0  
 VG2-N-PLS-5-RDR-2PROMAGSPH-48SEC-V1.0  
 VG2-N-PLS-5-RDR-ELEMAGSPHERE-96SEC-V1.0  
 VG2-N-PLS-5-RDR-IONINBNDWIND-48SEC-V1.0  
 VG2-N-PLS-5-RDR-IONLMODE-48SEC-V1.0  
 VG2-N-PLS-5-RDR-IONMAGSPHERE-48SEC-V1.0  
 VG2-N-PLS-5-RDR-IONMMODE-12MIN-V1.0  
 VG2-N-POS-5-SUMM-HGCOORDS-48SEC-V1.0  
 VG2-N-POS-5-SUMM-NLSCCOORDS-12SEC-V1.0  
 VG2-N-PRA-2-RDR-HIGHRATE-60MS-V1.0  
 VG2-N-PRA-4-SUMM-BROWSE-48SEC-V1.0  
 VG2-N-PWS-1-EDR-WFRM-60MS-V1.0  
 VG2-N-PWS-2-RDR-SA-4SEC-V1.0  
 VG2-N-PWS-4-SUMM-SA-48SEC-V1.0  
 VG2-N-UVS-3-RDR-V1.0  
 VG2-NSA-RSS-5-ROCC-V1.0  
 VG2-S-6-SPK-V1.0  
 VG2-S-CRS-4-SUMM-D1/D2-1.92SEC-V1.0  
 VG2-S-LECP-4-15MIN  
 VG2-S-LECP-4-BR-15MIN  
 VG2-S-LECP-4-SUMM-AVERAGE-15MIN-V1.0  
 VG2-S-LECP-4-SUMM-SECTOR-15MIN-V1.0  
 VG2-S-MAG-4-1.92SEC  
 VG2-S-MAG-4-48.0SEC  
 VG2-S-MAG-4-9.60SEC  
 VG2-S-MAG-4-RDR-HGCOORDS-1.92SEC-V1.1  
 VG2-S-MAG-4-RDR-HGCOORDS-9.6SEC-V1.1  
 VG2-S-MAG-4-RDR-L1COORDS-1.92SEC-V1.1

VG2-S-MAG-4-RDR-L1COORDS-9.6SEC-V1.1  
VG2-S-MAG-4-SUMM-HGCOORDS-48SEC-V1.1  
VG2-S-MAG-4-SUMM-L1COORDS-48SEC-V1.1  
VG2-S-PLS-5-ELE-BR-96.0SEC  
VG2-S-PLS-5-ELE-PAR-96.0SEC  
VG2-S-PLS-5-ION-FBR-96.0SEC  
VG2-S-PLS-5-ION-FIT-96.0SEC  
VG2-S-PLS-5-ION-MOM-96.0SEC  
VG2-S-PLS-5-SUM-ION-SOLARWIND-96S-V1.0  
VG2-S-PLS-5-SUMM-ELE-BR-96SEC-V1.0  
VG2-S-PLS-5-SUMM-ELE-FIT-96SEC-V1.0  
VG2-S-PLS-5-SUMM-ION-FBR-96SEC-V1.0  
VG2-S-PLS-5-SUMM-ION-FIT-96SEC-V1.0  
VG2-S-PLS-5-SUMM-ION-MOM-96SEC-V1.0  
VG2-S-PLS-5-SUMM-ION-SOLARWIND-96S-V1.0  
VG2-S-POS-4-48.0SEC  
VG2-S-POS-4-SUMM-HGCOORDS-V1.0  
VG2-S-POS-4-SUMM-L1COORDS-V1.0  
VG2-S-PRA-3-RDR-LOWBAND-6SEC-V1.0  
VG2-S-PWS-2-RDR-SA-4.0SEC-V1.0  
VG2-S-PWS-2-SA-4.0SEC  
VG2-S-PWS-4-SA-48.0SEC  
VG2-S-PWS-4-SUMM-SA-48SEC-V1.0  
VG2-S-RSS-1-ROCC-V1.0  
VG2-S-UVS-3-RDR-V1.0  
VG2-SR/UR/NR-PPS-1/2/4-OCC-V1.0  
VG2-SR/UR/NR-PPS-2/4-OCC-V1.0  
VG2-SR/UR/NR-PPS-4-OCC-V1.0  
VG2-SR/UR/NR-UVS-4-OCC-V1.0  
VG2-U-6-SPK-V1.0  
VG2-U-CRS-4-SUMM-D1-96SEC-V1.0  
VG2-U-CRS-4-SUMM-D2-96SEC-V1.0  
VG2-U-IRIS-3-RDR-V1.0  
VG2-U-ISS-2-EDR-V1.0  
VG2-U-LECP-4-RDR-SECTOR-15MIN-V1.0  
VG2-U-LECP-4-RDR-STEP-12.8MIN-V1.0  
VG2-U-LECP-4-SUMM-AVERAGE-15MIN-V1.0  
VG2-U-LECP-4-SUMM-SCAN-24SEC-V1.0  
VG2-U-MAG-4-RDR-HGCOORDS-1.92SEC-V1.0  
VG2-U-MAG-4-RDR-HGCOORDS-9.6SEC-V1.0  
VG2-U-MAG-4-RDR-U1COORDS-1.92SEC-V1.0  
VG2-U-MAG-4-RDR-U1COORDS-9.6SEC-V1.0  
VG2-U-MAG-4-SUMM-HGCOORDS-48SEC-V1.0  
VG2-U-MAG-4-SUMM-U1COORDS-48SEC-V1.0  
VG2-U-PLS-5-RDR-ELEFIT-48SEC-V1.0  
VG2-U-PLS-5-RDR-IONFIT-48SEC-V1.0  
VG2-U-PLS-5-SUMM-ELEBR-48SEC-V1.0  
VG2-U-PLS-5-SUMM-IONBR-48SEC-V1.0  
VG2-U-POS-5-SUMM-HGCOORDS-48SEC-V1.0  
VG2-U-POS-5-SUMM-U1COORDS-48SEC-V1.0  
VG2-U-PRA-2-RDR-HIGHRATE-60MS-V1.0  
VG2-U-PRA-4-SUMM-BROWSE-48SEC-V1.0  
VG2-U-PWS-1-EDR-WFRM-60MS-V1.0  
VG2-U-PWS-2-RDR-SA-4SEC-V1.0

VG2-U-PWS-4-SUMM-SA-48SEC-V1.0  
 VG2-U-UVS-3-RDR-V1.0  
 VL1-M-MET-4-BINNED-P-T-V-CORR-V1.0  
 VL1/VL2-M-FTS-3-FOOTPAD-TEMP-V1.0  
 VL1/VL2-M-FTS-4-SOL-AVG-FTPD-TEMP-V1.0  
 VL1/VL2-M-LCS-2-EDR-V1.0  
 VL1/VL2-M-LCS-5-ATMOS-OPTICAL-DEPTH-V1.0  
 VL1/VL2-M-LCS-5-ROCKS-V1.0  
 VL1/VL2-M-LR-2-EDR-V1.0  
 VL1/VL2-M-MET-3-P-V1.0  
 VL1/VL2-M-MET-4-BINNED-P-T-V-V1.0  
 VL1/VL2-M-MET-4-DAILY-AVG-PRESSURE-V1.0  
 VO1/VO2-M-IRTM-4-V1.0  
 VO1/VO2-M-IRTM-5-BINNED/CLOUDS-V1.0  
 VO1/VO2-M-MAWD-4-V1.0  
 VO1/VO2-M-VIS-2-EDR-BR-V2.0  
 VO1/VO2-M-VIS-2-EDR-V1.0  
 VO1/VO2-M-VIS-2-EDR-V2.0  
 VO1/VO2-M-VIS-5-DIM-V1.0  
 VO1/VO2-M-VIS-5-DTM-V1.0  
 VO2-M-RSS-4-LOS-GRAVITY-V1.0  
 WFF-E-ATM-1/5-V1.0  
 WHT-S-API/ISIS-1/3-RPX-V1.0

**DATA SET NAME****FORMATION**

120-COLOR LUNAR NIR SPECTROPHOTOMETRY DATA V1.0  
 2001 MARS ODYSSEY RADIO SCIENCE RAW DATA SET - EXT V1.0  
 2001 MARS ODYSSEY RADIO SCIENCE RAW DATA SET - V1.0  
 24-COLOR ASTEROID SURVEY  
 2MASS ASTEROID AND COMET SURVEY V1.0  
 52 COLOR ASTEROID SURVEY V1.0  
 52 COLOR ASTEROID SURVEY V2.0  
 52-COLOR ASTEROID SURVEY  
 AMES MARS GENERAL CIRCULATION MODEL 5 LAT LON VARIABLES V1.0  
 AMES MARS GENERAL CIRCULATION MODEL 5 LAT PRES VARIABLE V1.0  
 AMES MARS GENERAL CIRCULATION MODEL 5 LAT TIME VARIABLE V1.0  
 AMES MARS GENERAL CIRCULATION MODEL 5 LAT VARIABLES V1.0  
 AMES MARS GENERAL CIRCULATION MODEL 5 TIME VARIABLES V1.0  
 AMES MARS GENERAL CIRCULATION MODEL 5 TOPOGRAPHY V1.0  
 ANGLO-AUSTRALIAN OBSERVATORY DATA FROM SL9 IMPACTS  
 ARCB/GSSR M RADIO TEDESC DERIVED RADAR MODEL UNIT MAP V1.0  
 ARECIBO MOON RADIO TEDESC RESAMPLED 70 CM RADAR MOSAIC V1.0  
 ARECIBO MOON RADIO TELESCOPE CALIBRATED 70 CM RADAR V1.0  
 ARECIBO MOON RADIO TELESCOPE DERIVED 12.6 CM RADAR V1.0  
 ARECIBO VENUS RADIO TELESCOPE RESAMPLED 12.6 CM RADAR V1.0  
 ARECIBO/NRAO MOON RTLS/GBT 4/5 70CM V1.0  
 ARRAY OF ICI COUNTS FOR STEPPED M/Q,V  
 ASTEROID 3-MICRON SURVEY V1.0  
 ASTEROID ABSOLUTE MAGNITUDES AND SLOPES V1.0  
 ASTEROID ABSOLUTE MAGNITUDES V10.0  
 ASTEROID ABSOLUTE MAGNITUDES V11.0  
 ASTEROID ABSOLUTE MAGNITUDES V2.0  
 ASTEROID ABSOLUTE MAGNITUDES V3.0

ASTEROID ABSOLUTE MAGNITUDES V4.0  
ASTEROID ABSOLUTE MAGNITUDES V5.0  
ASTEROID ABSOLUTE MAGNITUDES V6.0  
ASTEROID ABSOLUTE MAGNITUDES V7.0  
ASTEROID ABSOLUTE MAGNITUDES V8.0  
ASTEROID ABSOLUTE MAGNITUDES V9.0  
ASTEROID ALBEDOS  
ASTEROID ALBEDOS FROM STELLAR OCCULTATIONS V1.0  
ASTEROID ALBEDOS V1.0  
ASTEROID BIBLIOGRAPHY V1.0  
ASTEROID BIBLIOGRAPHY V2.0  
ASTEROID DENSITIES  
ASTEROID DENSITIES V1.0  
ASTEROID DISCOVERY CIRCUMSTANCES V1.0  
ASTEROID DYNAMICAL FAMILIES V2.0  
ASTEROID DYNAMICAL FAMILIES V3.0  
ASTEROID DYNAMICAL FAMILIES V4.0  
ASTEROID DYNAMICAL FAMILIES V4.1  
ASTEROID FAMILY IDENTIFICATIONS V1.0  
ASTEROID LIGHTCURVE DERIVED DATA REFERENCES V1.0  
ASTEROID LIGHTCURVE DERIVED DATA V1.0  
ASTEROID LIGHTCURVE DERIVED DATA V2.0  
ASTEROID LIGHTCURVE DERIVED DATA V3.0  
ASTEROID LIGHTCURVE DERIVED DATA V4.0  
ASTEROID LIGHTCURVE DERIVED DATA V5.0  
ASTEROID LIGHTCURVE DERIVED DATA V6.0  
ASTEROID LIGHTCURVE DERIVED DATA V7.0  
ASTEROID LIGHTCURVE DERIVED DATA V8.0  
ASTEROID LIGHTCURVE DERIVED DATA V9.0  
ASTEROID NAMES AND DESIGNATIONS V1.0  
ASTEROID NAMES AND DESIGNATIONS V2.0  
ASTEROID NAMES AND DISCOVERY V1.0  
ASTEROID NAMES AND DISCOVERY V10.0  
ASTEROID NAMES AND DISCOVERY V11.0  
ASTEROID NAMES AND DISCOVERY V2.0  
ASTEROID NAMES AND DISCOVERY V3.0  
ASTEROID NAMES AND DISCOVERY V4.0  
ASTEROID NAMES AND DISCOVERY V5.0  
ASTEROID NAMES AND DISCOVERY V6.0  
ASTEROID NAMES AND DISCOVERY V7.0  
ASTEROID NAMES AND DISCOVERY V8.0  
ASTEROID NAMES AND DISCOVERY V9.0  
ASTEROID OCCULTATIONS  
ASTEROID OCCULTATIONS V1.0  
ASTEROID OCCULTATIONS V2.0  
ASTEROID OCCULTATIONS V4.0  
ASTEROID OCCULTATIONS V4.1  
ASTEROID OCCULTATIONS V5.0  
ASTEROID PHOTOMETRIC CATALOG V1.0  
ASTEROID POLARIMETRIC DATABASE V1.0  
ASTEROID POLARIMETRIC DATABASE V2.0  
ASTEROID POLARIMETRIC DATABASE V3.0  
ASTEROID POLARIMETRIC DATABASE V4.0  
ASTEROID POLARIMETRIC DATABASE V4.1

ASTEROID POLARIMETRIC DATABASE V5.0  
ASTEROID POLE POSITIONS REFERENCES V1.0  
ASTEROID POLE POSITIONS V1.0  
ASTEROID POLE POSITIONS REFERENCES V1.0  
ASTEROID PROPER ELEMENTS V1.0  
ASTEROID RADAR V1.0  
ASTEROID RADAR V10.0  
ASTEROID RADAR V11.0  
ASTEROID RADAR V12.0  
ASTEROID RADAR V13.0  
ASTEROID RADAR V3.0  
ASTEROID RADAR V4.0  
ASTEROID RADAR V5.0  
ASTEROID RADAR V6.0  
ASTEROID RADAR V7.0  
ASTEROID RADAR V7.1  
ASTEROID RADAR V8.0  
ASTEROID RADAR V9.0  
ASTEROID SPIN VECTORS  
ASTEROID SPIN VECTORS V3.0  
ASTEROID SPIN VECTORS V4.0  
ASTEROID SPIN VECTORS V4.1  
ASTEROID TAXONOMY V1.0  
ASTEROID TAXONOMY V2.0  
ASTEROID TAXONOMY V3.0  
ASTEROID TAXONOMY V4.0  
ASTEROID TAXONOMY V5.0  
ATM OBSERVATIONS AT NEVADA TEST SITE V1.0  
Anglo-Australian Observatory Data from SL9 Impacts  
BINARY MINOR PLANETS V1.0  
BINARY NEAS SUMMARY V1.0  
C130 EARTH ASAS CALIBRATED REDUCED DATA RECORD IMAGE V1.0  
C130 EARTH TIMS EDITED EXPERIMENT DATA RECORD IMAGE V1.0  
CASSINI COSMIC DUST ANALYZER CALIBRATED/RESAMPLED DATA  
CASSINI E/J/S/SW CAPS UNCALIBRATED V1.0  
CASSINI E/J/S/SW MIMI CHEMS SENSOR UNCALIBRATED DATA V1.0  
CASSINI E/J/S/SW MIMI INCA SENSOR UNCALIBRATED DATA V1.0  
CASSINI E/J/S/SW MIMI LEMMS SENSOR UNCALIBRATED DATA V1.0  
CASSINI HIGH RATE DETECTOR V1.0  
CASSINI HIGH RATE DETECTOR V2.0  
CASSINI JUP CIRS TIME-SEQUENTIAL DATA RECORDS V1.0  
CASSINI JUPITR UVIS SOLAR STELLAR BRIGHTNESS TIME SERIES 1.0  
CASSINI MAGNETOMETER RAW DATA V1.0  
CASSINI ORBITER EARTH/VENUS/JUPITER /SATURN VIMS 2 QUBE V1.0  
CASSINI ORBITER EARTH/VENUS/JUPITER ISSNA/ISSWA 2 EDR V1.0  
CASSINI ORBITER EARTH/VENUS/JUPITER/SATURN VIMS 2 QUBE V1.0  
CASSINI ORBITER JUPITER UVIS EDITED SPECTRA 1.0  
CASSINI ORBITER JUPITER UVIS SPATIAL SPECTRAL IMAGE CUBE 1.0  
CASSINI ORBITER RADAR ALTIMETER BURST DATA RECORD SUMMARY  
CASSINI ORBITER RADAR LONG BURST DATA RECORD  
CASSINI ORBITER RADAR SHORT BURST DATA RECORD  
CASSINI ORBITER SATURN ISSNA/ISSWA 2 EDR V1.0  
CASSINI ORBITER SATURN ISSNA/ISSWA 2 EDR VERSION 1.0  
CASSINI ORBITER SATURN ISSNA/ISSWA 5 MIDR VERSION 1.0



CASSINI ORBITER SATURN UVIS CALIBRATION DATA 1.1  
CASSINI ORBITER SATURN UVIS EDITED SPECTRA 1.0  
CASSINI ORBITER SATURN UVIS EDITED SPECTRA 1.1  
CASSINI ORBITER SATURN UVIS SPATIAL SPECTRAL IMAGE CUBE 1.0  
CASSINI ORBITER SATURN UVIS SPATIAL SPECTRAL IMAGE CUBE 1.1  
CASSINI ORBITER SSA RADAR 5 BIDR V1.0  
CASSINI ORBITER STAR UVIS CALIBRATION DATA 1.0  
CASSINI ORBITER STAR UVIS CALIBRATION DATA 1.1  
CASSINI ORBITER X UVIS EDITED SPECTRA 1.0  
CASSINI ORBITER X UVIS IMAGE AT ONE WAVELENGTH  
CASSINI ORBITER X UVIS SPATIAL SPECTRAL IMAGE CUBE 1.0  
CASSINI RSS RAW DATA SET - DIGR1 V1.0  
CASSINI RSS RAW DATA SET - ENGR1 V1.0  
CASSINI RSS RAW DATA SET - ENOC1 V1.0  
CASSINI RSS RAW DATA SET - GWE1 V1.0  
CASSINI RSS RAW DATA SET - GWE2 V1.0  
CASSINI RSS RAW DATA SET - GWE3 V1.0  
CASSINI RSS RAW DATA SET - HYGR1 V1.0  
CASSINI RSS RAW DATA SET - RHGR1 V1.0  
CASSINI RSS RAW DATA SET - SAGR1 V1.0  
CASSINI RSS RAW DATA SET - SAGR2 V1.0  
CASSINI RSS RAW DATA SET - SAGR3 V1.0  
CASSINI RSS RAW DATA SET - SAGR4 V1.0  
CASSINI RSS RAW DATA SET - SCC1 V1.0  
CASSINI RSS RAW DATA SET - SCC2 V1.0  
CASSINI RSS RAW DATA SET - SCE1 V1.0  
CASSINI RSS RAW DATA SET - SROC1 V1.0  
CASSINI RSS RAW DATA SET - SROC2 V1.0  
CASSINI RSS RAW DATA SET - SROC3 V1.0  
CASSINI RSS RAW DATA SET - SROC4 V1.0  
CASSINI RSS RAW DATA SET - TBOC1 V1.0  
CASSINI RSS RAW DATA SET - TBOC2 V1.0  
CASSINI RSS RAW DATA SET - TBOC3 V1.0  
CASSINI RSS RAW DATA SET - TIGR1 V1.0  
CASSINI RSS RAW DATA SET - TIGR2 V1.0  
CASSINI RSS RAW DATA SET - TIGR3 V1.0  
CASSINI RSS RAW DATA SET - TIGR4 V1.0  
CASSINI RSS RAW DATA SET - TIGR5 V1.0  
CASSINI RSS RAW DATA SET - TIGR6 V1.0  
CASSINI RSS RAW DATA SET - TIGR7 V1.0  
CASSINI RSS RAW DATA SET - TIGR8 V1.0  
CASSINI RSS RAW DATA SET - TOCC1 V1.0  
CASSINI S INMS LEVEL 1A EXTRACTED DATA V1.0  
CASSINI SATURN CIRS TIME-SEQUENTIAL DATA RECORDS V1.0  
CASSINI SATURN UVIS SOLAR STELLAR BRIGHTNESS TIME SERIES 1.0  
CASSINI SATURN UVIS SOLAR STELLAR BRIGHTNESS TIME SERIES 1.1  
CASSINI SPICE KERNELS V1.0  
CASSINI V/E/J/S/SS RPWS CALIBRATED LOW RATE FULL RES V1.0  
CASSINI V/E/J/S/SS RPWS EDITED WAVEFORM FULL RES V1.0  
CASSINI V/E/J/S/SS RPWS EDITED WIDEBAND FULL RES V1.0  
CASSINI V/E/J/S/SS RPWS RAW COMPLETE TLM PACKETS V1.0  
CASSINI V/E/J/S/SS RPWS SUMMARY KEY PARAMETER 60S V1.0  
CASSINI X UVIS SOLAR STELLAR BRIGHTNESS TIME SERIES 1.0  
CCD IMAGES OF 19P/BORRELLY, 1987-2002

CCD OBSERVATIONS V1.0  
CLEM1 LUNAR GRAVITY V1.0  
CLEM1 LUNAR RADIO SCIENCE INTERMEDIATE AND REDUCED BISTATIC  
CLEM1 LUNAR RADIO SCIENCE RAW BISTATIC RADAR V1.0  
CLEM1 LUNAR TOPOGRAPHY V1.0  
CLEM1-LUN/EAR/SKY-ASTAR/BSTAR/UVVIS/HRES/LWIR/NIR-2-EDR-V1.0  
CLEMENTINE BASEMAP MOSAIC  
CLEMENTINE HIRES MOSAIC  
CLEMENTINE LWIR BRIGHTNESS TEMPERATURE V1.0  
CLEMENTINE MOON SPICE KERNELS V1.0  
CLEMENTINE UVVIS DIGITAL IMAGE MODEL  
COLLECTED STARDUST/NAVCAM SHAPE MODELS OF 81P/WILD 2, V2.0  
COLLECTED STARDUST/NAVCAM SHAPE MODELS OF 81P/WILD 2, V2.1  
COMET HALLEY ARCHIVE - INFRARED PHOTOMETRY  
COMET HALLEY ARCHIVE - NEAR NUCLEUS IMAGE DATA  
CTIO CCD OBSERVATIONS V1.0  
CTIO IMAGES OF 19P/BORRELLY WITH PHOTOMETRY  
DATABASE OF COMET POLARIMETRY  
DEEP IMPACT 9P/TEMPEL 1 ENCOUNTER - RADIO SCIENCE DATA V1.0  
DEEP IMPACT 9P/TEMPEL CRUISE - RAW HR2 CALIB DATA V1.0  
DEEP IMPACT 9P/TEMPEL CRUISE - RAW HR2 SPECTRAL CALIB DATA  
DEEP IMPACT 9P/TEMPEL CRUISE - RAW HR4 CALIB DATA  
DEEP IMPACT 9P/TEMPEL CRUISE - RAW HR4 CALIB DATA V1.0  
DEEP IMPACT 9P/TEMPEL CRUISE - RAW HR4 NAV IMAGES V1.0  
DEEP IMPACT 9P/TEMPEL CRUISE - RAW ITS CALIB DATA  
DEEP IMPACT 9P/TEMPEL CRUISE - RAW ITS CALIB DATA V1.0  
DEEP IMPACT 9P/TEMPEL CRUISE - RAW ITS NAV IMAGES V1.0  
DEEP IMPACT 9P/TEMPEL CRUISE - RAW ITS NAV IMAGES V1.1  
DEEP IMPACT 9P/TEMPEL CRUISE - RAW MRI CALIB DATA  
DEEP IMPACT 9P/TEMPEL CRUISE - RAW MRI CALIB DATA V1.0  
DEEP IMPACT 9P/TEMPEL CRUISE - RAW MRI NAV IMAGES V1.0  
DEEP IMPACT 9P/TEMPEL CRUISE - RAW MRI NAV IMAGES V1.1  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - RAW HR2 SPECTRA V1.0  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - RAW HR2 SPECTRAL DATA  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - RAW HR4 DATA  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - RAW HR4 DATA V1.0  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - RAW HR4 NAV IMAGES V1.0  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - RAW ITS DATA  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - RAW ITS DATA V1.0  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - RAW ITS NAV IMAGES V1.0  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - RAW ITS NAV IMAGES V1.1  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - RAW MRI DATA  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - RAW MRI DATA V1.0  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - RAW MRI NAV IMAGES V1.0  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - RAW MRI NAV IMAGES V1.1  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED HR2 IMAGES  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED HR2 SPECTRA V1.0  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED HR2 SPECTRA V2.0  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED HR4 IMAGES  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED HR4 IMAGES V1.0  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED HR4 IMAGES V2.0  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED HR4 NAV IMGs V1.0  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED ITS IMAGES  
DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED ITS IMAGES V1.0

DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED ITS IMAGES V2.0  
 DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED ITS NAV IMGS V1.0  
 DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED MRI IMAGES  
 DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED MRI IMAGES V1.0  
 DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED MRI IMAGES V2.0  
 DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED MRI NAV IMGS V1.0  
 DEEP IMPACT 9P/TEMPEL ENCOUNTER - REDUCED MRI NAV IMGS V1.1  
 DEEP IMPACT PREFLIGHT THERMAL-VACUUM 1 HR11 DATA  
 DEEP IMPACT PREFLIGHT THERMAL-VACUUM 2 HR11/HR14 DATA  
 DEEP IMPACT PREFLIGHT THERMAL-VACUUM 3 ITS DATA  
 DEEP IMPACT PREFLIGHT THERMAL-VACUUM 4 HR11/HR14/MRI DATA  
 DEEP IMPACT SPICE KERNELS V1.0  
 DEEP IMPACT: IRAS IMAGES OF COMET 9P/TEMPEL 1  
 DEEP IMPACT: IRAS PHOTOMETRY OF COMET 9P/TEMPEL 1  
 DEEP SPACE 1 19P/BORRELLY ENCOUNTER UNCALIBRATED PEPE V1.0  
 DEEP SPACE 1 SPICE KERNELS V1.0  
 DELBO THERMAL INFRARED ASTEROID DIAMETERS AND ALBEDOS V1.0  
 DS1 DIGITAL ELEVATION MAPS OF COMET 19P/BORRELLY V1.0  
 DS1 IDS (PLASMA WAVE SPECTROMETER) DATA  
 DS1 IDS (PLASMA WAVE SPECTROMETER) DATA V1.0  
 DS1 MICAS DATA SAFE  
 DS1 MICAS IMAGES OF COMET 19P/BORRELLY  
 DS1 MICAS VISCCD EDR IMAGES OF COMET 19P/BORRELLY, V1.0  
 EARTH APPROACHING OBJECTS V1.0  
 EARTH ASTEROID 8CPS SURVEY REFLECT SPECTRA V1.0  
 EARTH ASTEROID DBP 24COLOR SURVEY V1.0  
 EARTH ASTEROID DBP 24COLOR SURVEY V2.0  
 EARTH BASED CCD OBSERVATIONS V1.0  
 EIGHT COLOR ASTEROID SURVEY  
 EIGHT COLOR ASTEROID SURVEY FILTER CURVES V1.0  
 EIGHT COLOR ASTEROID SURVEY MEAN DATA V1.0  
 EIGHT COLOR ASTEROID SURVEY PRIMARY DATA V1.0  
 EIGHT COLOR ASTEROID SURVEY PRINCIPAL COMPONENTS V1.0  
 EIGHT COLOR ASTEROID SURVEY STANDARD STARS V1.0  
 EIGHT COLOR ASTEROID SURVEY V2.0  
 EIGHT COLOR ASTEROID SURVEY V3.0  
 EPPS UNCALIBRATED (EDR) DATA E/V/H V1.0  
 ER2 EARTH AVIRIS CALIBRATED REDUCED DATA RECORD IMAGE V1.0  
 ESO NTT EMMI IMAGE DATA FROM SL9 IMPACTS WITH JUPITER V1.0  
 ESO NTT IRSPEC IMAGE DATA FROM SL9 IMPACTS WITH JUPITER V1.0  
 ESO NTT SUSI IMAGE DATA FROM SL9 IMPACTS WITH JUPITER V1.0  
 ESO1M SR AP-PHOTOMETER RESAMPLED RING OCCULTATION V1.0  
 ESO22M SR AP-PHOTOMETER RESAMPLED RING OCCULTATION V1.0  
 FIELD EXP E AWND CALIB RDR TEMPERATURE AND VELOCITY V1.0  
 FIELD EXP E DAEDALUS SPECTROMETER CALIB RDR SPECTRUM V1.0  
 FIELD EXP E GPSM DERIVED RDR TOPOGRAPHIC PROFILES V1.0  
 FIELD EXP E HSTP RESAMPLED RDR TOPOGRAPHIC PROFILES V1.0  
 FIELD EXP E RANGER II PLUS RDMT & THRM CALIB RDR TEMP V1.0  
 FIELD EXP E REAG CALIBRATED RDR OPTICAL DEPTH V1.0  
 FIELD EXP E SHYG CALIBRATED RDR OPTICAL DEPTH V1.0  
 FIELD EXP E SIRIS RESAMP REDUCED DATA RECORD SPECTRUM V1.0  
 FIELD EXP E WTHS CALIB RDR TEMPERATURE AND VELOCITY V1.0  
 FIELD EXP EARTH PARABOLA CALIBRATED RDR SPECTRUM V1.0  
 FIELD EXP EARTH PFES CALIBRATED RDR SPECTRUM V1.0

GAFFEY METEORITE SPECTRA V1.0  
GAFFEY METEORITE SPECTRA V2.0  
GALILEO DUST DETECTION SYSTEM V2.0  
GALILEO EARTH ENERGETIC PARTICLES DETECTOR (EPD) EXPERIMENTA  
GALILEO EARTH GASGRA ENERGETIC PARTICLES DETECTOR (EPD) EXPE  
GALILEO JUPITER PLASMA RESAMPLED BROWSE SPECTRA V1.0  
GALILEO JUPITER RDR FULL RESOLUTION PLASMA DATA V1.0  
GALILEO NIMS EXPERIMENT DATA RECORDS: JUPITER OPERATIONS  
GALILEO NIMS SPECTRAL IMAGE CUBES: JUPITER OPERATIONS  
GALILEO NIMS SPECTRAL IMAGE TUBES: JUPITER OPERATIONS  
GALILEO ORBITAL OPERATIONS SOLID STATE IMAGING 2 RAW EDR V1  
GALILEO ORBITAL OPERATIONS SOLID STATE IMAGING RAW EDR V1.0  
GALILEO ORBITER ASTEROID AND COMET SL9 SOLID STATE IMAGING 2  
GALILEO ORBITER ASTEROID AND EARTH 2 SOLID STATE IMAGING 2 R  
GALILEO ORBITER AT JUPITER CALIBRATED MAG HIGH RES V1.0  
GALILEO ORBITER EUV JUPITER OPERATIONS EDR DATA  
GALILEO ORBITER JUPITER RAW MAGNETOMETER DATA V1.0  
GALILEO ORBITER PPR REDUCED DATA RECORD (RDR) V1.0  
GALILEO ORBITER PPR REFORMATTED EDR V1.0  
GALILEO ORBITER UVS JUPITER OPERATIONS EDR DATA  
GALILEO ORBITER VENUS AND EARTH SOLID STATE IMAGING 2 RAW ED  
GALILEO PROBE ASI RAW DATA SET  
GALILEO PROBE DOPPLER WIND EXPERIMENT DATA V1.0  
GALILEO PROBE EPI RAW DATA SET  
GALILEO PROBE HELIUM ABUNDANCE DETECTOR DATA V1.0  
GALILEO PROBE LRD RAW DATA SET  
GALILEO PROBE NEP RAW DATA SET  
GALILEO PROBE NET FLUX RADIOMETER DATA V1.0  
GALILEO PROBE NMS RAW DATA SET  
GALILEO SOLID STATE IMAGING CALIBRATION FILES V1.0  
GALILEO SSI IDA/GASGRA IMAGES V1.0  
GALILEO VENUS AND EARTH SOLID STATE IMAGING 2 RAW EDR V1  
GALILEO VENUS ENERGETIC PARTICLES DETECTOR (EPD) EXPERIMENTA  
GALILEO VENUS RANGE FIX RAW DATA V1.0  
GASGRA GALILEO MAGNETOMETER/TRAJECTORY DATA V1.0  
GEOGRAPHOS RADAR V1.0  
GEOGRAPHOS RADAR V1.1  
GIOTTO DUST IMPACT DETECTOR SYSTEM DATA V1.0  
GIOTTO EXTENDED MISSION DUST IMPACT DETECTOR V1.0  
GIOTTO EXTENDED MISSION ELECTRON PARTICLE ANALYSER V1.0  
GIOTTO EXTENDED MISSION, MAGNETOMETER V1.0  
GIOTTO EXTENDED MISSION, OPE, V1.0  
GIOTTO EXTENDED MISSION, RADIO SCIENCE EXPERIMENT V1.0  
GIOTTO HALLEY MULTICOLOR CAMERA IMAGES V1.0  
GIOTTO ION MASS SPECTROMETER HIGH ENERGY RANGE DATA V1.0  
GIOTTO ION MASS SPECTROMETER HIGH INTENSITY DATA V1.0  
GIOTTO JOHNSTONE PARTICLE ANALYSER V1.0  
GIOTTO JOHNSTONE PARTICLE ANALYZER MERGED DATA V1.0  
GIOTTO JPA/MAG MERGED RESULTS V1.0  
GIOTTO MAGNETOMETER 8 SECOND DATA V1.0  
GIOTTO OPTICAL PROBE PHASE MEASUREMENTS V1.0  
GIOTTO PARTICLE IMPACT ANALYZER DUST MASS SPECTRA V1.0  
GIOTTO RADIO SCIENCE EXPERIMENT DATA V1.0  
GIOTTO RADIO SCIENCE ORIGINAL EXPERIMENT DATA V1.0

GLL CAL PPR EARTH-2 ENCOUNTER EDR  
GLL EARTH EUV EARTH ENCOUNTER EDR  
GLL EARTH MOON PPR EARTH-1 ENCOUNTER RDR  
GLL EARTH MOON PPR EARTH-2 ENCOUNTER RDR  
GLL EARTH PPR EARTH-1 ENCOUNTER EDR  
GLL EARTH UVS EARTH ENCOUNTER EDR  
GLL EARTH UVS EARTH ENCOUNTER RDR  
GLL IDA UVS IDA ENCOUNTER EDR  
GLL IDA UVS IDA ENCOUNTER RDR  
GLL JUPITER UVS JUPITER ENCOUNTER RDR  
GLL MOON PPR EARTH-1 ENCOUNTER EDR  
GLL PPR GASPRA ENCOUNTER EDR  
GLL PPR GASPRA ENCOUNTER RDR  
GLL PPR IDA ENCOUNTER RDR  
GLL PPR INITIAL CHECKOUT RDR  
GLL PROBE ASI RDR  
GLL PROBE DWE RDR  
GLL PROBE EPI RDR  
GLL PROBE HAD RDR  
GLL PROBE LRD RDR  
GLL PROBE NEP RDR  
GLL PROBE NFR RDR  
GLL PROBE NMS RDR  
GLL RPT IONOSPHERE PROFILES  
GLL VENUS EUV VENUS ENCOUNTER EDR  
GLL VENUS PPR VENUS ENCOUNTER EDR  
GLL VENUS PPR VENUS ENCOUNTER RDR  
GLL VENUS UVS VENUS ENCOUNTER EDR  
GLL VENUS UVS VENUS ENCOUNTER RDR  
GLL X PPR EARTH-2 ENCOUNTER EDR  
GO J PWS REFORMATTED PLAYBACK SPECTRUM ANALYZER FULL V1.0  
GO JUP EPD REFORMATTED REAL TIME SCAN AVERAGED V1.0  
GO JUP HIC DERIVED ENERGETIC ION COMPOSITION V1.0  
GO JUP HIC HIGHRES ENERGETIC ION COUNT RATE V1.0  
GO JUP HIC SURVEY ENERGETIC ION COUNT RATE V1.0  
GO JUP POS GLL TRAJECTORY JUPITER CENTERED COORDINATES V1.0  
GO JUP POS GLL TRAJECTORY MOON CENTERED COORDS V1.0  
GO JUP POS MOONS TRAJ JUPITER CENTERED COORDINATES V1.0  
GO JUP PWS REFORMATTED REALTIME SPECTRUM ANALYZER FULL V1.0  
GO JUP SSD DERIVED ELECTRON FLUX V1.0  
GO JUPITER EPD REFORMATTED HIGH RES SECTOR V1.0  
GO JUPITER MAG MAGNETOSPHERIC SURVEY V1.0  
GO JUPITER PWS EDITED EDR 10KHZ WAVEFORM RECEIVER V1.0  
GO JUPITER PWS EDITED EDR 1KHZ WAVEFORM RECEIVER V1.0  
GO JUPITER PWS EDITED EDR 80KHZ WAVEFORM RECEIVER V1.0  
GO JUPITER PWS RESAMP SUMMARY SPECTRUM ANALYZER 60S V1.0  
GO JUPITER/SHOEMAKER-LEVY 9 PPR CALIB FRAG G/H/L/Q1 V1.0  
GO JUPTER POS ANCILLARY ROTOR ATTITUDE V1.0  
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GO UVS TABULAR DATA FROM THE SL9 IMPACT WITH JUPITER V1.0  
GO UVS TABULAR DATA FROM THE SL9-G IMPACT WITH JUPITER V1.0  
GOLDSTONE MARS RADIO TELESCOPE DERIVED ALTIMETRY V1.0  
GOLDSTONE MERCURY RADIO TELESCOPE RESAMPLED ALTIMETRY V1.0  
GSSR V RTLS 5 12.6-12.9CM RADAR SCALED ECHO POWER/ALT V1.0

Galileo Earth Energetic Particles Detector (EPD) Experimenta  
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Galileo Orbiter EUV Jupiter operations EDR data  
Galileo Orbiter PPR Reduced Data Record (RDR) V1.0  
Galileo Orbiter PPR Reformatted EDR V1.0  
Galileo Orbiter UVS Jupiter operations EDR data  
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HAYSTACK MOON RADIO TELESCOPE RESAMPLED 3.8 CM RADAR V1.0  
HIGH SPECTRAL RESOLUTION ATLAS OF COMET 122P/DEVICO  
HIGH-INCLINATION ASTEROID FAMILIES V1.0  
HST IMAGES, ALBEDO MAPS, AND SHAPE OF 1 CERES V1.0  
HST J FOS SL9 IMPACT V1.0  
HST J GHRS SL9 IMPACT V1.0  
HST J WFPC2 SL9 IMPACT V1.0  
HST S WFPC2 DERIVED ASTROMETRY 2002 V1.0  
HST SATURN WFPC2 3 RING PLANE CROSSING V1.0  
HST WIDE FIELD PLANETARY CAMERA 2 OBSERVATIONS OF MARS  
HUYGENS ACP CALIBRATED ENGINEERING & SCIENCE DATA  
HUYGENS ENGINEERING DATA  
HUYGENS HASI MISSION RAW AND CALIBRATED DATA V1.1  
HUYGENS PROBE DISR RESULTS V1.0  
HUYGENS PROBE DWE RESULTS V1.0  
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ICE PLASMA WAVE ELECTRIC FIELD MEASUREMENT DATA  
ICE PLASMA WAVE MAGNETIC FIELD MEASUREMENT DATA V1.0  
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IDA AND GASGRA GROUND BASED SPECTRA V1.0  
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IHW AMATEUR SPECTROGRAMS OF COMET 1P/HALLEY  
IHW COMET AMDRAW NO-DATA DATA RECORD GZ V1.0  
IHW COMET AMSPEC NO-DATA DATA RECORD GZ V1.0  
IHW COMET AMVIS EDITED REDUCED DATA RECORD CROMMELIN V1.0  
IHW COMET AMVIS EDITED REDUCED DATA RECORD GZ V1.0  
IHW COMET ASTR EDITED EXPERIMENT DATA RECORD CROMMELIN V1.0  
IHW COMET ASTR EDITED EXPERIMENT DATA RECORD GZ V1.0  
IHW COMET HALLEY - U-V VISIBILITY DATA  
IHW COMET HALLEY AMATEUR VISUAL MAGNITUDES V1.0  
IHW COMET HALLEY ASTROMETRIC DATA V1.0  
IHW COMET HALLEY DIGITIZED PHOTOGRAPHIC SPECTRA V1.0  
IHW COMET HALLEY INFRARED FILTER CURVE MEASUREMENTS V1.0  
IHW COMET HALLEY INFRARED FILTER TABLES V1.0  
IHW COMET HALLEY INFRARED IMAGE DATA V1.0  
IHW COMET HALLEY INFRARED PHOTOMETRY V1.0  
IHW COMET HALLEY INFRARED POLARIMETRY V1.0  
IHW COMET HALLEY INFRARED SPECTRA REFERENCES V1.0  
IHW COMET HALLEY LSPN IMAGE DATA V1.0  
IHW COMET HALLEY LSPN NON-DIGITIZED IMAGES V1.0  
IHW COMET HALLEY METEOR ETA AQUARID RADAR DATA V1.0  
IHW COMET HALLEY METEOR ETA AQUARID VISUAL DATA V1.0  
IHW COMET HALLEY METEOR ORIONID RADAR DATA V1.0  
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IHW COMET HALLEY NEAR NUCLEUS IMAGE DATA V1.0  
IHW COMET HALLEY NON-DIGITAL PHOTOGRAPHIC MATERIAL V1.0  
IHW COMET HALLEY PHOTOMETRIC FLUXES V1.0  
IHW COMET HALLEY PHOTOMETRIC MAGNITUDES V1.0  
IHW COMET HALLEY POLARIMETRIC OBSERVATIONS V1.0  
IHW COMET HALLEY POLARIMETRIC STOKES PARAMETERS DATA V1.0  
IHW COMET HALLEY RADAR DATA V1.0  
IHW COMET HALLEY RADIO CONTINUUM ARRAY DATA V1.0  
IHW COMET HALLEY RADIO CONTINUUM SUMMARIES V1.0  
IHW COMET HALLEY RADIO OCCULTATION GRIDDED DATA V1.0  
IHW COMET HALLEY RADIO SPECTRAL DATA V1.0  
IHW COMET HALLEY RADIO SPECTRAL MEASUREMENTS V1.0  
IHW COMET HALLEY REDUCED SPECTROSCOPIC OBSERVATIONS V1.0  
IHW COMET HALLEY UNREDUCED SPECTRA V1.0  
IHW COMET IRFTAB EDITED REDUCED DATA RECORD CROMMELIN V1.0  
IHW COMET IRFTAB EDITED REDUCED DATA RECORD GZ V1.0  
IHW COMET IRIMAG CALIBRATED EXPERIMENT DATA RECORD GZ V1.0  
IHW COMET IRIMAG NO-DATA DATA RECORD GZ V1.0  
IHW COMET IRPHOT EDITED REDUCED DATA RECORD CROMMELIN V1.0  
IHW COMET IRPHOT EDITED REDUCED DATA RECORD GZ V1.0  
IHW COMET IRPOL EDITED REDUCED DATA RECORD GZ V1.0  
IHW COMET IRSPEC CALIBRATED EXPERIMENT DATA RECORD GZ V1.0  
IHW COMET LSPN DERIVED DIGITIZED IMG DATA REC CROMMELIN V1.0  
IHW COMET LSPN EDITED DIGITALIZED IMAGE DATA RECORD GZ V1.0  
IHW COMET LSPN NO-DATA DATA RECORD CROMMELIN V1.0  
IHW COMET LSPN NO-DATA DATA RECORD GZ V1.0  
IHW COMET NNSN CALIB EXPERIMENT DATA RECORD CROMMELIN V1.0  
IHW COMET NNSN CALIBRATED EXPERIMENT DATA RECORD GZ V1.0  
IHW COMET PPFLX CALIB REDUCED DATA RECORD CROMMELIN V1.0  
IHW COMET PPFLX CALIBRATED REDUCED DATA RECORD GZ V1.0  
IHW COMET PPMAG CALIB REDUCED DATA RECORD CROMMELIN V1.0  
IHW COMET PPMAG CALIBRATED REDUCED DATA RECORD GZ V1.0  
IHW COMET PPOL CALIBRATED REDUCED DATA RECORD CROMMELIN V1.0  
IHW COMET PPOL CALIBRATED REDUCED DATA RECORD GZ V1.0  
IHW COMET RSCN CALIB EXPERIMENT DATA RECORD CROMMELIN V1.0  
IHW COMET RSCN NO-DATA DATA RECORD CROMMELIN V1.0  
IHW COMET RSCN NO-DATA DATA RECORD GZ V1.0  
IHW COMET RSOC CALIBRATED EXPERIMENT DATA RECORD GZ V1.0  
IHW COMET RSOH CALIB EXPERIMENT DATA RECORD CROMMELIN V1.0  
IHW COMET RSOH CALIBRATED EXPERIMENT DATA RECORD GZ V1.0  
IHW COMET RSOH NO-DATA DATA RECORD CROMMELIN V1.0  
IHW COMET RSSL NO DATA DATA RECORD CROMMELIN V1.0  
IHW COMET RSSL NO-DATA DATA RECORD GZ V1.0  
IHW COMET SPEC CALIB EXPERIMENT DATA RECORD CROMMELIN V1.0  
IHW COMET SPEC CALIBRATED EXPERIMENT DATA RECORD GZ V1.0  
IHW COMET SPEC EDITED DIGITALIZED IMAGE DATA RECORD GZ V1.0  
IHW COMET SPEC EDITED DIGITIZED IMAGE RECORD CROMMELIN V1.0  
IHW COMET SPEC EDITED EXPERIMENT DATA RECORD CROMMELIN V1.0  
IHW COMET SPEC EDITED EXPERIMENT DATA RECORD GZ V1.0  
IMAGING OF JUPITER ASSOCIATED WITH SL9 IMPACT FLASHES  
IMPS DIAMETERS AND ALBEDOS V1.0  
IMS HIGH INTENSITY SPECTROMETER V1.0  
IRAS FOCAL PLANE ARRAY CHARACTERISTICS V1.1  
IRAS FOCAL PLANE ARRAY V1.0

IRAS LOW RESOLUTION ZODIACAL HISTORY FILE V1.0  
IRAS MEDIUM RESOLUTION ZODIACAL HISTORY FILE V1.0  
IRAS MINOR PLANET SURVEY ASTEROIDS V3.0  
IRAS MINOR PLANET SURVEY ASTEROIDS V4.0  
IRAS MINOR PLANET SURVEY ASTEROIDS V5.0  
IRAS MINOR PLANET SURVEY V6.0  
IRAS POSITION AND POINTING V1.0  
IRAS POSITION AND POINTING V1.1  
IRAS SCAN HISTORY FILE V1.0  
IRAS SPECTRAL RESPONSE V1.0  
IRTF MID-IR IMAGING OF COMET 9P-TEMPEL 1 V1.0  
IRTF NEAR-IR IMAGING OF COMET 9P-TEMPEL 1 V1.0  
IRTF NEAR-IR SPECTROSCOPY OF COMET 9P-TEMPEL 1 V1.0  
IRTF NSFCAM IMAGE DATA FROM THE SL9 IMPACT WITH JUPITER V1.0  
IRTF SR U-ROCHESTER-ARRY-CAM RESAMPLED RING OCCULTATION V1.0  
IUE LWP DATA OF COMET SL9/JUPITER/IMPACT SITES  
IUE LWP DATA OF COMETS  
IUE LWR DATA OF COMETS  
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KBO AND CENTAUR ABSOLUTE MAGNITUDES V1.0  
KECK I LWS MID-IR IMAGES AND PHOTOMETRY OF 9P/TEMPEL 1  
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KECK OBSERVATORY IMAGE DATA FROM SL9 IMPACTS WITH JUPITER  
LARSON FTS SPECTRA V1.0  
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LICK1M SR CCD-CAM RESAMPLED RING OCCULTATION V1.0  
LOWELL 72-IN IMAGES AND PHOTOM. OF 9P/TEMPEL 1 V1.0  
LOWELL OBSERVATORY COMETARY DATABASE  
LOWELL OBSERVATORY COMETARY DATABASE - PRODUCTION RATES  
LP ATDF RAW RADIO SCIENCE TRACKING DATA V1.0  
LP ELECTRON REFLECTOMETER 3D ENERGY SPECTRA 80SEC V1.0  
LP ELECTRON REFLECTOMETER HIGH RES. ELECTRON FLUX 5SEC V1.0  
LP ELECTRON REFLECTOMETER OMNI DIR. ELECTRON FLUX 80SEC V1.0  
LP L RSS LINE OF SIGHT ACCELERATION PROFILES V1.0  
LP LUNAR GRAVITY V1.0  
LP MAGER SPINAVG MAGNETIC FIELD LUNAR COORDS 5SEC V1.0  
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LP MOON GAMMA RAY SPECTROMETER 3 RDR V1.0  
LP MOON GRS/NS/APS RESAMPLED DATA V1.0  
LP MOON MAG LEVEL 4 LUNAR MAGNETIC FIELD TIME SERIES V1.0  
LP MOON MAG LEVEL 5 LUNAR MAGNETIC FIELD BINS V1.0  
LP MOON MAG LEVEL 5 SURFACE MAGNETIC FIELD MAPS V1.0  
LP MOON MERGED TELEMETRY DATA V1.0  
LP MOON NEUTRON SPECTROMETER 3 RDR V1.0  
LP MOON SPACECRAFT ATTITUDE V1.0  
LP MOON SPACECRAFT EPHEMERIS V1.0  
LP MOON SPACECRAFT POSITION V1.0  
LP MOON SPACECRAFT TRAJECTORY V1.0  
LP MOON SUN PULSE DATA V1.0  
LP MOON UPLINK COMMAND V1.0  
LP NEUTRON COUNT MAPS V1.0  
MAG UNCALIBRATED (EDR) DATA E/V/H V1.0



MAGELLAN BISTATIC RADAR RAW DATA RECORDS V1.0  
MAGELLAN RADIO OCCULTATION RAW DATA RECORDS V2.0  
MAGELLAN SURFACE CHARACTERISTICS VECTOR DATA RECORD  
MAGELLAN V RSS 5 OCCULTATION PROFILE ABS H2SO4 VOLMIX V1.0  
MAGELLAN V RSS 5 OCCULTATION PROFILE REF TEMP PRES DENS V1.0  
MARINER 10 CALIBRATION SECOND ORDER DATA  
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MARINER 10 MERC MAG RDR M1 HIGHRES V1.0  
MARINER 10 MERC MAG RDR M3 HIGHRES V1.0  
MARINER 10 MERC MAG SUMM M1 SUMMARY V1.0  
MARINER 10 MERC MAG SUMM M3 SUMMARY V1.0  
MARINER 10 MERC PLS DDR ELECTRON MOMENTS V1.0  
MARINER 10 MERC PLS RDR ELECTRON COUNTS V1.0  
MARINER 10 MERC POS M1 FLYBY TRAJ V1.0  
MARINER 10 MERC POS M3 FLYBY TRAJ 42SEC V1.0  
MARINER 9 MARS IMAGING SCI SUBSYSTEM EXP DATA RECORDS V1.0  
MARINER9 IRIS RDR V1.0  
MARS ANALOG SOIL BUG OBSERVATIONS V1.0  
MARS EXPLORATION ROVER 1 RADIO SCIENCE SUBSYSTEM EDR V1.0  
MARS EXPLORATION ROVER 1 SPICE KERNELS V1.0  
MARS EXPLORATION ROVER 2 RADIO SCIENCE SUBSYSTEM EDR V1.0  
MARS EXPLORATION ROVER 2 SPICE KERNELS V1.0  
MARS EXPRESS ASPERA-3 RAW EDR ELECTRON SPECTROMETER V1.0  
MARS EXPRESS ASPERA-3 RAW EDR NEUTRAL PARTICLE IMAGER V1.0  
MARS EXPRESS HRSC MAP PROJECTED REFDR V1.0  
MARS EXPRESS HRSC RADIOMETRIC RDR V1.0  
MARS EXPRESS MARS MRS NEAR EARTH VERIFICATION 0001 V1.0  
MARS EXPRESS MARS MRS PRIME MISSION V1.0  
MARS EXPRESS SUN MRS PRIME MISSION V1.0  
MARS GLOBAL SURVEYOR RAW DATA SET - CRUISE V1.0  
MARS GLOBAL SURVEYOR RAW DATA SET - EXT V1.0  
MARS GLOBAL SURVEYOR RAW DATA SET - MAP V1.0  
MARS GLOBAL SURVEYOR RAW DATA SET - MOI V1.0  
MARS PATHFINDER RADIO TRACKING  
MARS PATHFINDER ROVER MARS ENG 2/3 EDR/RDR VERSION 1.0  
MARS PATHFINDER ROVER MARS ENGINEERING 2/3 EDR/RDR VERSION 1  
MARS PATHFINDER ROVER MARS ROVER CAMERA 2 EDR VERSION 1.0  
MCD27M SR INSB-IR-ARRY RESAMPLED RING OCCULTATION V1.0  
MCDONALD OBS. COLUMN DENSITY OBSERVATIONS OF 19P/BORRELLY  
MCDONALD OBSERVATORY FAINT COMET SPECTRO-PHOTOMETRIC SURVEY  
MCDONALD OBSERVATORY IMAGES OF COMET 19P/BORRELLY  
MER 1 MARS ALPHA PARTICLE X-RAY SPECTROMETER 2 EDR OPS V1.0  
MER 1 MARS ALPHA PARTICLE X-RAY SPECTROMETER 2 XRAYSPEC V1.0  
MER 1 MARS DESCENT CAMERA EDR OPS VERSION 1.0  
MER 1 MARS ENGINEERING 6 MOBILITY V1.0  
MER 1 MARS ENGINEERING ROVER MOTION COUNTER OPS V1.0  
MER 1 MARS HAZARD AVOID CAMERA ANAGLYPH RDR OPS V1.0  
MER 1 MARS HAZARD AVOID CAMERA DISPARITY RDR OPS V1.0  
MER 1 MARS HAZARD AVOID CAMERA INVERSE LUT RDR OPS V1.0  
MER 1 MARS HAZARD AVOID CAMERA LINEARIZED RDR OPS V1.0  
MER 1 MARS HAZARD AVOID CAMERA RADIOMETRIC RDR OPS V1.0  
MER 1 MARS HAZARD AVOID CAMERA RANGE RDR OPS V1.0  
MER 1 MARS HAZARD AVOID CAMERA REACHABILITY RDR OPS V1.0  
MER 1 MARS HAZARD AVOID CAMERA SLOPE RDR OPS V1.0

MER 1 MARS HAZARD AVOID CAMERA SOLAR RDR OPS V1.0  
MER 1 MARS HAZARD AVOID CAMERA SURFACE NORMAL RDR OPS V1.0  
MER 1 MARS HAZARD AVOID CAMERA SURFACE ROUGH RDR OPS V1.0  
MER 1 MARS HAZARD AVOID CAMERA TERRAIN MESH RDR OPS V1.0  
MER 1 MARS HAZARD AVOID CAMERA TERRAIN WEDGE RDR OPS V1.0  
MER 1 MARS HAZARD AVOID CAMERA XYZ RDR OPS V1.0  
MER 1 MARS HAZARD AVOIDANCE CAMERA EDR OPS VERSION 1.0  
MER 1 MARS MICROSCOPIC IMAGER ANAGLYPH RDR OPS V1.0  
MER 1 MARS MICROSCOPIC IMAGER CAMERA EDR OPS VERSION 1.0  
MER 1 MARS MICROSCOPIC IMAGER CAMERA MOSAICS RDR OPS V1.0  
MER 1 MARS MICROSCOPIC IMAGER INVERSE LUT RDR OPS V1.0  
MER 1 MARS MICROSCOPIC IMAGER LINEARIZED RDR OPS V1.0  
MER 1 MARS MICROSCOPIC IMAGER RADIOMETRIC RDR OPS V1.0  
MER 1 MARS MICROSCOPIC IMAGER SCIENCE EDR VERSION 1.0  
MER 1 MARS MOESSBAUER SPECTROMETER EDR OPS VERSION 1.0  
MER 1 MARS NAVIGATION CAMERA ANAGLYPH RDR OPS V1.0  
MER 1 MARS NAVIGATION CAMERA DISPARITY RDR OPS V1.0  
MER 1 MARS NAVIGATION CAMERA EDR OPS VERSION 1.0  
MER 1 MARS NAVIGATION CAMERA INVERSE LUT RDR OPS V1.0  
MER 1 MARS NAVIGATION CAMERA LINEARIZED RDR OPS V1.0  
MER 1 MARS NAVIGATION CAMERA MOSAICS RDR OPS V1.0  
MER 1 MARS NAVIGATION CAMERA RADIOMETRIC RDR OPS V1.0  
MER 1 MARS NAVIGATION CAMERA RANGE RDR OPS V1.0  
MER 1 MARS NAVIGATION CAMERA SLOPE RDR OPS V1.0  
MER 1 MARS NAVIGATION CAMERA SOLAR RDR OPS V1.0  
MER 1 MARS NAVIGATION CAMERA SURFACE NORMAL RDR OPS V1.0  
MER 1 MARS NAVIGATION CAMERA SURFACE ROUGH RDR OPS V1.0  
MER 1 MARS NAVIGATION CAMERA TERRAIN MESH RDR OPS V1.0  
MER 1 MARS NAVIGATION CAMERA TERRAIN WEDGE RDR OPS V1.0  
MER 1 MARS NAVIGATION CAMERA XYZ RDR OPS V1.0  
MER 1 MARS PANCAM RADIOMETRICALLY CALIBRATED RDR V1.0  
MER 1 MARS PANORAMIC CAMERA ANAGLYPH RDR OPS V1.0  
MER 1 MARS PANORAMIC CAMERA DISPARITY RDR OPS V1.0  
MER 1 MARS PANORAMIC CAMERA EDR OPS VERSION 1.0  
MER 1 MARS PANORAMIC CAMERA INVERSE LUT RDR OPS V1.0  
MER 1 MARS PANORAMIC CAMERA LINEARIZED RDR OPS V1.0  
MER 1 MARS PANORAMIC CAMERA MOSAICS RDR OPS V1.0  
MER 1 MARS PANORAMIC CAMERA RADIOMETRIC RDR OPS V1.0  
MER 1 MARS PANORAMIC CAMERA RANGE RDR OPS V1.0  
MER 1 MARS PANORAMIC CAMERA SCIENCE EDR VERSION 1.0  
MER 1 MARS PANORAMIC CAMERA SLOPE RDR OPS V1.0  
MER 1 MARS PANORAMIC CAMERA SOLAR RDR OPS V1.0  
MER 1 MARS PANORAMIC CAMERA SURFACE NORMAL RDR OPS V1.0  
MER 1 MARS PANORAMIC CAMERA SURFACE ROUGH RDR OPS V1.0  
MER 1 MARS PANORAMIC CAMERA TERRAIN MESH RDR OPS V1.0  
MER 1 MARS PANORAMIC CAMERA TERRAIN WEDGE RDR OPS V1.0  
MER 1 MARS PANORAMIC CAMERA XYZ RDR OPS V1.0  
MER 1 MARS ROCK ABRASION TOOL EDR OPS VERSION 1.0  
MER 1 MI RADIOMETRICALLY CALIBRATED RDR V1.0  
MER 1 MOESSBAUER 4 SUMMED SPECTRA RDR SCIENCE V1.0  
MER 2 MARS ALPHA PARTICLE X-RAY SPECTROMETER 2 EDR OPS V1.0  
MER 2 MARS ALPHA PARTICLE X-RAY SPECTROMETER 2 XRAYSPEC V1.0  
MER 2 MARS DESCENT CAMERA EDR OPS VERSION 1.0  
MER 2 MARS ENGINEERING 6 MOBILITY V1.0

MER 2 MARS ENGINEERING ROVER MOTION COUNTER OPS V1.0  
MER 2 MARS HAZARD AVOID CAMERA ANAGLYPH RDR OPS V1.0  
MER 2 MARS HAZARD AVOID CAMERA DISPARITY RDR OPS V1.0  
MER 2 MARS HAZARD AVOID CAMERA INVERSE LUT RDR OPS V1.0  
MER 2 MARS HAZARD AVOID CAMERA LINEARIZED RDR OPS V1.0  
MER 2 MARS HAZARD AVOID CAMERA RADIOMETRIC RDR OPS V1.0  
MER 2 MARS HAZARD AVOID CAMERA RANGE RDR OPS V1.0  
MER 2 MARS HAZARD AVOID CAMERA REACHABILITY RDR OPS V1.0  
MER 2 MARS HAZARD AVOID CAMERA SLOPE RDR OPS V1.0  
MER 2 MARS HAZARD AVOID CAMERA SOLAR RDR OPS V1.0  
MER 2 MARS HAZARD AVOID CAMERA SURFACE NORMAL RDR OPS V1.0  
MER 2 MARS HAZARD AVOID CAMERA SURFACE ROUGH RDR OPS V1.0  
MER 2 MARS HAZARD AVOID CAMERA TERRAIN MESH RDR OPS V1.0  
MER 2 MARS HAZARD AVOID CAMERA TERRAIN WEDGE RDR OPS V1.0  
MER 2 MARS HAZARD AVOID CAMERA XYZ RDR OPS V1.0  
MER 2 MARS HAZARD AVOIDANCE CAMERA EDR OPS VERSION 1.0  
MER 2 MARS MICROSCOPIC IMAGER ANAGLYPH RDR OPS V1.0  
MER 2 MARS MICROSCOPIC IMAGER CAMERA EDR OPS VERSION 1.0  
MER 2 MARS MICROSCOPIC IMAGER CAMERA MOSAICS RDR OPS V1.0  
MER 2 MARS MICROSCOPIC IMAGER INVERSE LUT RDR OPS V1.0  
MER 2 MARS MICROSCOPIC IMAGER LINEARIZED RDR OPS V1.0  
MER 2 MARS MICROSCOPIC IMAGER RADIOMETRIC RDR OPS V1.0  
MER 2 MARS MICROSCOPIC IMAGER SCIENCE EDR VERSION 1.0  
MER 2 MARS MOESSBAUER SPECTROMETER EDR OPS VERSION 1.0  
MER 2 MARS NAVIGATION CAMERA ANAGLYPH RDR OPS V1.0  
MER 2 MARS NAVIGATION CAMERA DISPARITY RDR OPS V1.0  
MER 2 MARS NAVIGATION CAMERA EDR OPS VERSION 1.0  
MER 2 MARS NAVIGATION CAMERA INVERSE LUT RDR OPS V1.0  
MER 2 MARS NAVIGATION CAMERA LINEARIZED RDR OPS V1.0  
MER 2 MARS NAVIGATION CAMERA MOSAICS RDR OPS V1.0  
MER 2 MARS NAVIGATION CAMERA RADIOMETRIC RDR OPS V1.0  
MER 2 MARS NAVIGATION CAMERA RANGE RDR OPS V1.0  
MER 2 MARS NAVIGATION CAMERA SLOPE RDR OPS V1.0  
MER 2 MARS NAVIGATION CAMERA SOLAR RDR OPS V1.0  
MER 2 MARS NAVIGATION CAMERA SURFACE NORMAL RDR OPS V1.0  
MER 2 MARS NAVIGATION CAMERA SURFACE ROUGH RDR OPS V1.0  
MER 2 MARS NAVIGATION CAMERA TERRAIN MESH RDR OPS V1.0  
MER 2 MARS NAVIGATION CAMERA TERRAIN WEDGE RDR OPS V1.0  
MER 2 MARS NAVIGATION CAMERA XYZ RDR OPS V1.0  
MER 2 MARS PANCAM RADIOMETRICALLY CALIBRATED RDR V1.0  
MER 2 MARS PANORAMIC CAMERA ANAGLYPH RDR OPS V1.0  
MER 2 MARS PANORAMIC CAMERA DISPARITY RDR OPS V1.0  
MER 2 MARS PANORAMIC CAMERA EDR OPS VERSION 1.0  
MER 2 MARS PANORAMIC CAMERA EDR SCIENCE V1.0  
MER 2 MARS PANORAMIC CAMERA INVERSE LUT RDR OPS V1.0  
MER 2 MARS PANORAMIC CAMERA LINEARIZED RDR OPS V1.0  
MER 2 MARS PANORAMIC CAMERA MOSAICS RDR OPS V1.0  
MER 2 MARS PANORAMIC CAMERA RADIOMETRIC RDR OPS V1.0  
MER 2 MARS PANORAMIC CAMERA RANGE RDR OPS V1.0  
MER 2 MARS PANORAMIC CAMERA SCIENCE EDR VERSION 1.0  
MER 2 MARS PANORAMIC CAMERA SLOPE RDR OPS V1.0  
MER 2 MARS PANORAMIC CAMERA SOLAR RDR OPS V1.0  
MER 2 MARS PANORAMIC CAMERA SURFACE NORMAL RDR OPS V1.0  
MER 2 MARS PANORAMIC CAMERA SURFACE ROUGH RDR OPS V1.0

MER 2 MARS PANORAMIC CAMERA TERRAIN MESH RDR OPS V1.0  
MER 2 MARS PANORAMIC CAMERA TERRAIN WEDGE RDR OPS V1.0  
MER 2 MARS PANORAMIC CAMERA XYZ RDR OPS V1.0  
MER 2 MARS ROCK ABRASION TOOL EDR OPS VERSION 1.0  
MER 2 MI RADIOMETRICALLY CALIBRATED RDR V1.0  
MER 2 MOESSBAUER 4 SUMMED SPECTRA RDR SCIENCE V1.0  
MER ALPHA PARTICLE X-RAY SPECTROMETER 5 OXIDE ABUNDANCE V1.0  
MER MARS PANCAM ATMOSPHERIC OPACITY RDR V1.0  
MER1 MARS MINIATURE THERMAL EMISSION SPECTROMETER BTR V1.0  
MER1 MARS MINIATURE THERMAL EMISSION SPECTROMETER EDR V1.0  
MER1 MARS MINIATURE THERMAL EMISSION SPECTROMETER EMR V1.0  
MER1 MARS MINIATURE THERMAL EMISSION SPECTROMETER RDR V1.0  
MER1/MER2 MARS IMU ENTRY DESCENT AND LANDING DATA V1.0  
MER2 MARS MINIATURE THERMAL EMISSION SPECTROMETER BTR V1.0  
MER2 MARS MINIATURE THERMAL EMISSION SPECTROMETER EDR V1.0  
MER2 MARS MINIATURE THERMAL EMISSION SPECTROMETER EMR V1.0  
MER2 MARS MINIATURE THERMAL EMISSION SPECTROMETER RDR V1.0  
MESSENGER E/V/H GRNS 2 GAMMA RAY SPECTROMETER RAW DATA V1.0  
MESSENGER E/V/H GRNS 2 NEUTRON SPECTROMETER RAW DATA V1.0  
MESSENGER E/V/H MASCS 2 UVVS UNCALIBRATED DATA V1.0  
MESSENGER E/V/H MASCS 2 VIRS UNCALIBRATED DATA V1.0  
MESSENGER E/V/H MERCURY LASER ALTIMETER 2 EDR RAW DATA V1.0  
MESSENGER E/V/H XRS UNCALIBRATED (EDR) DATA V1.0  
MESSENGER MDIS EXPERIMENT DATA RECORD V1.0  
MESSENGER SPICE KERNELS V1.0  
MESSENGER V/H RADIO SCIENCE SUBSYSTEM 1 EDR V1.0  
METEOROID ORBITS V1.0  
MEX SPICAM CRUISE/MARS IR EDR-RAW V1.0  
MEX SPICAM CRUISE/MARS UV EDR-RAW V1.0  
MGN ALTIMETER EXPERIMENT DATA RECORD ON COMPACT DISK  
MGN ATDF RAW RADIO SCIENCE TRACKING DATA V1.0  
MGN V RADAR SYSTEM DERIVED MIDR COMPRESSED ONCE V1.0  
MGN V RADAR SYSTEM DERIVED MIDR COMPRESSED THRICE V1.0  
MGN V RADAR SYSTEM DERIVED MIDR COMPRESSED TWICE V1.0  
MGN V RDRS 5 COMPOSITE DATA RECORD ALT/RAD V1.0  
MGN V RDRS 5 GLOBAL DATA RECORD EMISSIVITY V1.0  
MGN V RDRS 5 GLOBAL DATA RECORD REFLECTIVITY V1.0  
MGN V RDRS 5 GLOBAL DATA RECORD SLOPE V1.0  
MGN V RDRS 5 GLOBAL DATA RECORD TOPOGRAPHIC V1.0  
MGN V RDRS COMPRESSED BASIC IMAGE DATA RECORD CD ARCHIVE  
MGN V RDRS DERIVED BASIC IMAGE DATA RECORD FULL RES V1.0  
MGN V RDRS DERIVED DIGITAL IMAGE MAP DATA RECORD V1.0  
MGN V RDRS DERIVED GLOBAL VECTOR DATA RECORD V1.0  
MGN V RDRS DERIVED MOSAIC IMAGE DATA RECORD FULL RES V1.0  
MGN V RDRS SPHERICAL HARMONIC AND TOPOGRAPHY MAP DATA V1.0  
MGN V RSS LINE OF SIGHT ACCELERATION PROFILES V1.0  
MGN V RSS LINE OF SIGHT ACCELERATION PROFILES V1.13  
MGN V RSS SPHERICAL HARMONIC AND GRAVITY MAP DATA V1.0  
MGS ACCELEROMETER RAW DATA RECORDS V1.0  
MGS ACCELEROMETER RAW DATA RECORDS V1.1  
MGS ALTITUDE DATA RECORDS V1.0  
MGS ALTITUDE DATA RECORDS V1.1  
MGS M THERMAL EMISSION SPECTROMETER 3 TSDR V2.0  
MGS MARS ACCELEROMETER CONSTANT ALTITUDE V1.0

MGS MARS ACCELEROMETER ORBIT PROFILES V1.0  
MGS MARS ELECTRON REFLECTOMETER OMNI DIR. ELECTRON FLUX V1.0  
MGS MARS SPICE CK KERNELS V1.0  
MGS MARS SPICE EK KERNELS V1.0  
MGS MARS SPICE FK KERNELS V1.0  
MGS MARS SPICE IK KERNELS V1.0  
MGS MARS SPICE KERNELS V1.0  
MGS MARS SPICE LSK KERNELS V1.0  
MGS MARS SPICE PCK KERNELS V1.0  
MGS MARS SPICE SCLK KERNELS V1.0  
MGS MARS SPICE SPK KERNELS V1.0  
MGS MARS TES SCIENCE DATA RECORD V1.0  
MGS MARS/MOONS MAG/ER MAPPING ER OMNIDIRECTIONAL FLUX V1.0  
MGS MARS/MOONS MAG/ER MAPPING MAG FULL WORD RESOLUTION V1.0  
MGS MARS/MOONS MAG/ER PRE-MAP ER OMNIDIRECTIONAL FLUX V1.0  
MGS MARS/MOONS MAG/ER PRE-MAP MAG FULL WORD RESOLUTION V1.0  
MGS MARS/MOONS MAGER MAG FIELD SS/PC COORDS V1.0  
MGS PROFILE DATA RECORDS V1.1  
MGS PROFILE DATA RECORDS V1.2  
MGS RADIO SCIENCE – SCIENCE DATA PRODUCTS V1.0  
MGS SAMPLER MAGNETOMETER/ELECTRON REFLECTOMETER DATA  
MGS SAMPLER MARS ORBITER LASER ALTIMETER PEDR ASCII TABLES  
MGS SAMPLER THERMAL EMISSION SPECTROMETER CALIBRATED RADIANC  
MGS SAMPLER THERMAL EMISSION SPECTROMETER GLOBAL TEMPERATURE  
MGS SOLAR CONJUNCTION RAW DATA SET - ROCC V1.0  
MO MARS RADIO SCIENCE 1 ORIGINAL/INTERMEDIATE DATA REC V1.0  
MOC DSDP ARCHIVE  
MOC SDP ARCHIVE  
MOLA AGGREGATED EXPERIMENT DATA RECORD  
MOLA INITIAL EXPERIMENT GRIDDED DATA RECORD  
MOLA MISSION EXPERIMENT GRIDDED DATA RECORD  
MOLA PRECISION EXPERIMENT DATA RECORD  
MOLA PRECISION EXPERIMENT DATA RECORD ASCII TABLES  
MOLA PRECISION RADIOMETRY DATA RECORD  
MOLA SPHERICAL HARMONICS TOPOGRAPHY MODEL  
MOTHE-DINIZ ASTEROID DYNAMICAL FAMILIES V1.0  
MPF LANDER MARS IMAGER FOR MARS PATHFINDER 2 EDR V1.0  
MPF LANDER MARS IMP STEREO-DERIVED 3D POSITIONS V1.0  
MPF ROVER MARS ALPHA PROTON X-RAY SPECTROMETER DDR V1.0  
MPF ROVER MARS ALPHA PROTON X-RAY SPECTROMETER EDR V1.0  
MPFL MARS ATM STRUCT INST AND MET PKG CALIB SURFACE V1.0  
MPFL MARS ATM STRUCT INST AND MET PKG DERIVED EDL V1.0  
MPFL MARS ATM STRUCT INST AND MET PKG RAW AND CALIB EDL V1.0  
MPFL MARS ATM STRUCT INST AND MET PKG RAW SURFACE V1.0  
MPFR MARS ROVER CAMERA 5 MOSAICKED IMAGE DATA RECORD V1.0  
MR6/MR7 MARS INFRARED SPECTROMETER CALIBRATED DATA V1.0  
MR9/VO1/VO2 MARS IMAGING SCIENCE SUBSYSTEM/VIS 5 CLOUD V1.0  
MRO ACCELEROMETER RAW DATA RECORDS V1.0  
MRO CONTEXT CAMERA EXPERIMENT DATA RECORD LEVEL 0 V1.0  
MRO CRISM CALIBRATION DATA RECORD V1.0  
MRO CRISM DERIVED DATA RECORD V1.0  
MRO CRISM EXPERIMENT DATA RECORD V1.0  
MRO CRISM MULTISPECTRAL REDUCED DATA RECORD V1.0  
MRO CRISM TARGETED REDUCED DATA RECORD V1.0

MRO MARS CLIMATE SOUNDER LEVEL 2 EDR V1.0  
MRO MARS CLIMATE SOUNDER LEVEL 4 RDR V1.0  
MRO MARS COLOR IMAGER EXPERIMENT DATA RECORD LEVEL 0 V1.0  
MRO MARS HIGH RESOLUTION IMAGE SCIENCE EXPERIMENT EDR V1.0  
MRO MARS HIGH RESOLUTION IMAGE SCIENCE EXPERIMENT RDR V1.0  
MRO MARS RAW RADIO SCIENCE 1 V1.0  
MRO MARS SPICE KERNELS V1.0  
MRO SHARAD EXPERIMENT DATA RECORD V1.0  
MRO SHARAD REDUCED DATA RECORD V1.0  
MSSSO CASPIR IMAGES FROM THE SL9 IMPACTS WITH JUPITER V1.0  
MSSSO CASPIR STAR CALS BEFORE SL9 IMPACTS WITH JUPITER V1.0  
MSX INFRARED MINOR PLANET SURVEY V1.0  
MSX LUNAR ECLIPSE OBSERVATION V1.0  
MSX SMALL BODIES IMAGES V1.0  
MSX ZODIACAL DUST DATA V1.0  
MT. BIGELOW 61-INCH IMAGES OF 9P/TEMPEL 1  
McDonald Observatory Faint Comet Spectro-Photometric Survey  
N/A  
NASA DC-8 EARTH AIRSAR RESAMPLED RADAR IMAGES V1.0  
NDC8 EARTH ASAR CALIBRATED REDUCED DATA RECORD IMAGE V1.0  
NEAR COLLECTED TARGET MODELS V1.0  
NEAR EARTH ASTEROID LIGHTCURVES V1.0  
NEAR EARTH ASTEROID LIGHTCURVES V1.1  
NEAR EROS NLR DERIVED PRODUCTS - SHAPE MODEL V1.0  
NEAR EROS RADIO SCIENCE DATA SET - EROS/FLYBY V1.0  
NEAR EROS RADIO SCIENCE DATA SET - EROS/ORBIT V1.0  
NEAR EROS RADIO SCIENCE DERIVED PRODUCTS - GRAVITY V1.0  
NEAR GRS SPECTRA EROS ON ASTEROID  
NEAR MAG DATA FOR CRUISE1  
NEAR MAG DATA FOR CRUISE2  
NEAR MAG DATA FOR CRUISE3  
NEAR MAG DATA FOR CRUISE4  
NEAR MAG DATA FOR EARTH  
NEAR MAG DATA FOR ER/FAR/APPROACH  
NEAR MAG DATA FOR EROS/FLY/BY  
NEAR MAG DATA FOR EROS/ORBIT  
NEAR MAG DATA FOR EROS/SURFACE  
NEAR MATHILDE RADIO SCIENCE DATA SET - MFB V1.0  
NEAR MSI DIM EROS GLOBAL BASEMAPS V1.0  
NEAR MSI IMAGES FOR CRUISE1  
NEAR MSI IMAGES FOR CRUISE2  
NEAR MSI IMAGES FOR CRUISE3  
NEAR MSI IMAGES FOR CRUISE4  
NEAR MSI IMAGES FOR EARTH  
NEAR MSI IMAGES FOR ER/FAR/APPROACH  
NEAR MSI IMAGES FOR EROS/FLY/BY  
NEAR MSI IMAGES FOR EROS/ORBIT  
NEAR MSI IMAGES FOR MATHILDE  
NEAR MSI SHAPE MODEL FOR 433 EROS V1.0  
NEAR MULTISPECTRAL IMAGER V1.0  
NEAR NIS SPECTRA FOR CRUISE1  
NEAR NIS SPECTRA FOR CRUISE2  
NEAR NIS SPECTRA FOR CRUISE3  
NEAR NIS SPECTRA FOR CRUISE4

NEAR NIS SPECTRA FOR EARTH  
NEAR NIS SPECTRA FOR ER/FAR/APPROACH  
NEAR NIS SPECTRA FOR EROS/FLY/BY  
NEAR NIS SPECTRA FOR EROS/ORBIT  
NEAR NLR DATA FOR CRUISE1  
NEAR NLR DATA FOR CRUISE2  
NEAR NLR DATA FOR CRUISE4  
NEAR NLR DATA FOR ER/FAR/APPROACH  
NEAR NLR DATA FOR EROS/ORBIT  
NEAR NLR LEVEL 2 DATA PRODUCTS V1.0  
NEAR NLR LEVEL 3 DATA PRODUCTS V1.0  
NEAR SPICE KERNELS CRUISE1  
NEAR SPICE KERNELS CRUISE2  
NEAR SPICE KERNELS CRUISE3  
NEAR SPICE KERNELS CRUISE4  
NEAR SPICE KERNELS EARTH  
NEAR SPICE KERNELS ER/FAR/APPROACH  
NEAR SPICE KERNELS EROS/FLY/BY  
NEAR SPICE KERNELS EROS/ORBIT  
NEAR SPICE KERNELS EROS/SURFACE  
NEAR SPICE KERNELS MATHILDE  
NEAR XGRS SPECTRA FOR CRUISE2  
NEAR XGRS SPECTRA FOR CRUISE3  
NEAR XGRS SPECTRA FOR CRUISE4  
NEAR XGRS SPECTRA FOR EARTH  
NEAR XGRS SPECTRA FOR ER/FAR/APPROACH  
NEAR XGRS SPECTRA FOR EROS/ORBIT  
NEAR XGRS SPECTRA FOR EROS/SURFACE  
NEAR-INFRARED IMAGES OF COMET 9P/TEMPEL 1 V1.0  
NEAR-INFRARED PHOTOMETRY OF ASTEROIDS FROM DENIS V1.0  
NEW HORIZONS ALICE JUPITER ENCOUNTER V1.0  
NEW HORIZONS ALICE POST-LAUNCH CHECKOUT V1.0  
NEW HORIZONS LEISA JUPITER ENCOUNTER V1.0  
NEW HORIZONS LEISA POST-LAUNCH CHECKOUT V1.0  
NEW HORIZONS LORRI JUPITER ENCOUNTER V1.0  
NEW HORIZONS LORRI POST-LAUNCH CHECKOUT V1.0  
NEW HORIZONS MVIC JUPITER ENCOUNTER V1.0  
NEW HORIZONS MVIC POST-LAUNCH CHECKOUT V1.0  
NEW HORIZONS PEPSSI JUPITER ENCOUNTER V1.0  
NEW HORIZONS PEPSSI POST-LAUNCH CHECKOUT V1.0  
NEW HORIZONS SDC JUPITER ENCOUNTER V1.0  
NEW HORIZONS SDC POST-LAUNCH CHECKOUT V1.0  
NEW HORIZONS SWAP JUPITER ENCOUNTER V1.0  
NEW HORIZONS SWAP POST-LAUNCH CHECKOUT V1.0  
NIMS EXPERIMENT DATA RECORDS: EARTH/MOON 1 AND 2 ENCOUNTERS  
NIMS EXPERIMENT DATA RECORDS: GASPR/IDA ENCOUNTERS  
NIMS EXPERIMENT DATA RECORDS: SL-9 COMET IMPACT WITH JUPITER  
NIMS EXPERIMENT DATA RECORDS: VENUS ENCOUNTER  
NIMS SPECTRAL IMAGE CUBES OF THE EARTH: E1 & E2 ENCOUNTERS  
NIMS SPECTRAL IMAGE CUBES OF VENUS  
NIMS SPECTRAL IMAGE TUBES OF THE EARTH: E1 & E2 ENCOUNTERS  
NIMS SPECTRAL IMAGE TUBES OF THE MOON: E1 & E2 ENCOUNTERS  
NIMS SPECTRAL IMAGE TUBES OF VENUS  
NIMS Spectral Image Cubes of Venus

NIMS Spectral Image Cubes of the Earth: E1 & E2 Encounters  
NIMS Spectral Image Tubes of Venus  
NIMS Spectral Image Tubes of the Earth: E1 & E2 Encounters  
NIMS Spectral Image Tubes of the Moon: E1 & E2 Encounters  
ODY MARS GAMMA RAY SPECTROMETER 2 EDR V1.0  
ODY MARS GAMMA RAY SPECTROMETER 2 EDR V2.0  
ODY MARS GAMMA RAY SPECTROMETER 4 CGS V1.0  
ODY MARS GAMMA RAY SPECTROMETER 4 DHD V1.0  
ODY MARS GAMMA RAY SPECTROMETER 4 DND V1.0  
ODY MARS GAMMA RAY SPECTROMETER 5 AHD V1.0  
ODY MARS GAMMA RAY SPECTROMETER 5 AND V1.0  
ODY MARS GAMMA RAY SPECTROMETER 5 ELEMENT CONCENTRATION V1.0  
ODY MARS GAMMA RAY SPECTROMETER 5 SGS V1.0  
ODY MARS SPICE KERNELS V1.0  
ODYSSEY MARS ACCELEROMETER ALTITUDE DATA  
ODYSSEY MARS ACCELEROMETER EDR DATA  
ODYSSEY MARS ACCELEROMETER PROFILE DATA  
ODYSSEY MARS ACCELEROMETER RAW DATA RECORDS V1.0  
ODYSSEY MARS ALTITUDE DATA RECORDS V1.0  
ODYSSEY MARS MARIE CALIBRATED DATA V1.0  
ODYSSEY MARS MARIE RAW ENERGETIC PARTICLE DATA  
ODYSSEY MARS MARIE REDUCED ENERGETIC PARTICLE DATA  
ODYSSEY MARS MARIE REFORMATTED RAW DATA V1.0  
ODYSSEY MARS PROFILE DATA RECORDS V1.0  
ODYSSEY MARS PROFILE DATA RECORDS V1.2  
ODYSSEY MARS SPICE DATA  
ODYSSEY THEMIS INFRARED GEOMETRIC IMAGES V1.0  
ODYSSEY THEMIS IR BRIGHTNESS TEMPERATURE RECORD V1.0  
ODYSSEY THEMIS IR EDR V1.0  
ODYSSEY THEMIS IR RDR V1.0  
ODYSSEY THEMIS VIS APPARENT BRIGHTNESS RECORD V1.0  
ODYSSEY THEMIS VIS EDR V1.0  
ODYSSEY THEMIS VIS GEOMETRIC IMAGES V1.0  
ODYSSEY THEMIS VIS RDR V1.0  
OMEGA FLIGHT EXPERIMENT DATA RECORDS  
P10 JUPITER CRT ELECTRON/PROTON/ION FLUX 15 MIN AVGS V1.0  
P10 JUPITER HVM B-FIELD INSIDE 7 RJ JG COORDS 1 MIN AVG V1.0  
P11 CRS 15 MINUTE SATURN ENCOUNTER DATA  
P11 HVM 1 MINUTE SATURN ENCOUNTER DATA  
P11 JUPITER CRT ELECTRON/PROTON/ION FLUX 15 MIN AVGS V1.0  
P12 V ORBITING RADAR DERIVED BACKSCATTER CROSS SECTION V1.0  
P12 V ORBITING RADAR RESAMPLED ALTIMETER/RADIOMETER V1.0  
P12 V RADIO SCIENCE SUBSYSTEM RESAMPLED LOS GRAVITY V1.0  
PAL200 SR CASS-IR-CAM RESAMPLED RING OCCULTATION V1.0  
PHOTOMETRY OF IO AND EUROPA DURING SL9 IMPACT FLASHES  
PHYSICAL CHARACTERISTICS OF COMETS  
PIONEER 10 JUP CRT SUMM FLUX 15MIN V1.0  
PIONEER 10 JUP GTT RDR/SUMM V1.0  
PIONEER 10 JUP HVM RDR HIGH RESOLUTION V1.0  
PIONEER 10 JUP HVM RDR JUP HIGHRES V1.0  
PIONEER 10 JUP HVM SUMM 1MIN AVERAGED SYS3 COORDS V1.0  
PIONEER 10 JUP HVM SUMM JUP NEAR ENC V1.0  
PIONEER 10 JUP HVM SUMM JUP SUMMARY V1.0  
PIONEER 10 JUP POS FLYBY TRAJECTORY V1.0



PIONEER 10 JUP POS JUP FLYBY TRAJ V1.0  
PIONEER 10 JUP/SOL WIND CPI SUMM CRUISE 15MIN V1.0  
PIONEER 10 JUP/SOL WIND CPI SUMM CRUISE 1HR V1.0  
PIONEER 10 JUP/SOL WIND PA RDR CRUISE V1.0  
PIONEER 10 JUP/SOL WIND PA RDR HIGH RESOLUTION CRUISE V1.0  
PIONEER 10 JUP/SOL WIND PA SUMM CRUISE 1HR V1.0  
PIONEER 10 JUP/SOL WIND POS LIGHT TIME V1.0  
PIONEER 10 JUP/SOL WIND TRD SUMM CRUISE 1HR V1.0  
PIONEER 10 JUP/SOL WIND UV SUMM CRUISE 1DAY V1.0  
PIONEER 11 JUP CRT SUMM FLUX 15MIN V1.0  
PIONEER 11 JUP FGM MAGNETIC FIELD 5 MIN AVG DATA V1.0  
PIONEER 11 JUP FGM SUMM JUP 36SEC V1.0  
PIONEER 11 JUP FGM SUMM JUP 5MIN V1.0  
PIONEER 11 JUP GTT RDR/SUMM V1.0  
PIONEER 11 JUP HVM RDR HIGH RESOLUTION V1.0  
PIONEER 11 JUP HVM RDR JUP HIGHRES V1.0  
PIONEER 11 JUP HVM SUMM JUP NEAR ENC V1.0  
PIONEER 11 JUP HVM SUMM JUP SUMMARY V1.0  
PIONEER 11 JUP POS JUP FLYBY TRAJ V1.0  
PIONEER 11 JUP/SAT/SOL WIND CPI SUMM CRUISE 15MIN V1.0  
PIONEER 11 JUP/SAT/SOL WIND CPI SUMM CRUISE 1HR V1.0  
PIONEER 11 JUP/SAT/SOL WIND PA RDR CRUISE V1.0  
PIONEER 11 JUP/SAT/SOL WIND PA RDR HIGH RES CRUISE V1.0  
PIONEER 11 JUP/SAT/SOL WIND PA SUMM CRUISE 1HR V1.0  
PIONEER 11 JUP/SAT/SOL WIND POS LIGHT TIME V1.0  
PIONEER 11 JUP/SAT/SOL WIND TRD SUMM CRUISE 1HR V1.0  
PIONEER 11 JUP/SAT/SOL WIND UV SUMM CRUISE 1DAY V1.0  
PIONEER 11 JUPITER FGM MAGNETIC FIELD 36 SEC AVG V1.0  
PIONEER 11 JUPITER HVM MAGNETIC FIELD 1 MINUTE DATA V1.0  
PIONEER 11 JUPITER POS FLYBY TRAJECTORY V1.0  
PIONEER 11 SAT CRT ELECTRON/PROTON/ION FLUX 15 MIN AVGS V1.0  
PIONEER 11 SAT CRT SUMM FLUX 15MIN V1.0  
PIONEER 11 SAT FGM MAGNETIC FIELD 5 MIN AVG DATA V1.0  
PIONEER 11 SAT FGM SUMM SAT 146SEC V1.0  
PIONEER 11 SAT FGM SUMM SAT 5MIN V1.0  
PIONEER 11 SAT GTT EDR/RDR/SUMM V1.0  
PIONEER 11 SAT HVM RDR HIGH RESOLUTION V1.0  
PIONEER 11 SAT HVM RDR SAT HIGHRES V1.0  
PIONEER 11 SAT HVM SUMM SAT SUMMARY V1.0  
PIONEER 11 SATURN FGM MAGNETIC FIELD 146 SEC AVG DATA V1.0  
PIONEER 11 SATURN FLYBY TRAJECTORY DATA V1.0  
PIONEER 11 SATURN GTT EDR/RDR/SUMM V1.0  
PIONEER 11 SATURN HVM MAGNETIC FIELD 1 MINUTE DATA V1.0  
PIONEER 12 VENUS ORBITING RADAR DERIVED RADAR IMAGES V1.0  
PLATE SHAPE MODEL OF COMET 9P/TEMPEL 1, V1.0  
PLUTO-CHARON MUTUAL EVENTS V1.0  
PLUTO-CHARON MUTUAL EVENTS V2.0  
POLARIMETRY OF ASTEROID ITOKAWA V1.0  
PROPERTIES OF COMET NUCLEI  
PVO RPA PROC THERM ELEC, ION, PHOTOELEC, LOW RES. V1.0  
PVO V OCPP POLARIMETRY MAP DATA RECORD V1.0  
PVO V OUVS INBOUND MONOCHROME IMAGE DATA RECORD V1.0  
PVO V SUPP EXPERIMENT DATA RECORD SC ORBIT/ATTITUDE V1.0  
PVO V SUPP EXPERIMENTER DATA RECORD SC ORBIT/ATTITUDE V1.0

PVO VENUS EFD BROWSE ELECTRIC FIELD 24SEC AVGS V1.0  
 PVO VENUS EFD CALIBRATED ELECTRIC FIELD HIGH RES. V1.0  
 PVO VENUS EFD RESAMP BROWSE ELECTRIC FIELD 24SEC AVGS V1.0  
 PVO VENUS ELECT TEMP PROBE CALIB HIGH RES ELECTRONS VER 1.0  
 PVO VENUS ELECT TEMP PROBE DERVD BOW SHOCK LOCATION VER 1.0  
 PVO VENUS ELECT TEMP PROBE DERVD ELECT DENS LOW RES VER 1.0  
 PVO VENUS ELECT TEMP PROBE DERVD IONOPAUSE LOCATION VER 1.0  
 PVO VENUS ELECT TMP PROBE RESAMP SOLAR EUV 24 HR AVG VER 1.0  
 PVO VENUS ION MASS SPECTROMETER CALIB HIGH RES ION DENS V1.0  
 PVO VENUS ION MASS SPECTROMETER LOW RES ION DENSITY V1.0  
 PVO VENUS MAG CALIBRATED P-SENSOR HIGH RES V1.0  
 PVO VENUS MAG CALIBRATED S/C COORDINATES HIGH RES V1.0  
 PVO VENUS MAG CALIBRATED SC COORDINATES HIGH RES V1.0  
 PVO VENUS MAG RESAMPLED P-SENSOR 24SEC AVGS V1.0  
 PVO VENUS MAG RESAMPLED SC COORDS 24SEC AVGS V1.0  
 PVO VENUS ONMS BROWSE NEUTRAL DENSITY 12 SECOND V1.0  
 PVO VENUS ONMS BROWSE SUPERHERMAL OXYGEN 12 SECOND V1.0  
 PVO VENUS ONMS BROWSE SUPRTHRML ION MAX COUNT RATE 12S V1.0  
 PVO VENUS ONMS BROWSE THERMAL ION 12 SECOND V1.0  
 PVO VENUS ONMS CALIBRATED NEUTRAL DENSITY HIGH RES. V1.0  
 PVO VENUS ONMS CALIBRATED SUPERHERMAL OXYGEN HIGH RES. V1.0  
 PVO VENUS ONMS DERIVED SUPERHERMAL ION LOCATION V1.0  
 PVO VENUS RADIO SCIENCE OPENLOOP ODR VERSION 1.0  
 PVO VENUS RETARD. POTENT. ANLYR. EDITED I/V CURVE (RDR) V1.0  
 PVO VENUS SC POSITION DERIVED VSO COORDS 12 SECOND VER1.0  
 RIVKIN THREE MICRON ASTEROID DATA V1.0  
 RIVKIN THREE MICRON ASTEROID DATA V2.0  
 RIVKIN THREE MICRON ASTEROID DATA V3.0  
 ROTATION OF COMET NUCLEI: TABLE 1  
 SAKIGAKE INTERPLANETARY MAGNETIC FIELD DATA V 1.0  
 SAKIGAKE SOLAR WIND EXPERIMENT DATA V1.0  
 SAN PEDRO MARTIR OPTICAL IMAGING OF 9P/TEMPEL 1 V1.0  
 SAWYER ASTEROID SPECTRA  
 SAWYER ASTEROID SPECTRA V1.0  
 SAWYER ASTEROID SPECTRA V1.1  
 SDSS MOVING OBJECT CATALOG V1.0  
 SDSS MOVING OBJECT CATALOG V2.0  
 SEVEN COLOR ASTEROID SURVEY  
 SEVEN COLOR ASTEROID SURVEY V1.0  
 SMALL BODY RADAR SHAPE MODELS V1.1  
 SMALL BODY RADAR SHAPE MODELS V2.0  
 SMALL BODY SHAPE MODELS V1.0  
 SMALL BODY SHAPE MODELS V2.0  
 SMALL BODY SHAPE MODELS V2.1  
 SMALL MAIN-BELT ASTEROID SPECTROSCOPIC SURVEY, PHASE II  
 SMALL PLANETARY SATELLITE COLORS V1.0  
 SMALL SOLAR SYSTEM OBJECTS SPECTROSCOPIC SURVEY V1.0  
 SMASS ASTEROID SURVEY V1.0  
 SMASS ASTEROID SURVEY V2.1  
 SOUTH AFRICAN ASTRON. OBS. IMAGE DATA FROM SL9 IMPACTS  
 SOUTH POLE IR EXPLORER DATA FROM SL9 IMPACTS WITH JUPITER  
 SPECTROPHOTOMETRY OF THE JOVIAN PLANETS AND TITAN  
 STARDUST C/E/L DUST FLUX MONITOR INSTRUMENT-2-EDR-V1.0  
 STARDUST CIDA DATA

STARDUST DFMI WILD 2 ENCOUNTER EDR DATA  
STARDUST DUST COLLECTOR GEOMETRY V1.0  
STARDUST NAVCAM CALIBRATED IMAGES OF 81P/WILD 2  
STARDUST NAVCAM EARLY CRUISE IMAGES  
STARDUST NAVCAM IMAGES FOR ANNEFRANK  
STARDUST NAVCAM IMAGES OF ANNEFRANK  
STARDUST NAVCAM IMAGES OF WILD 2  
STARDUST SPICE KERNELS V1.0  
STARDUST SRC TEMPERATURE DATA V1.0  
STARDUST WILD 2 ENCOUNTER DYNAMIC SCIENCE EXPERIMENT DATA  
STOOKE SMALL BODIES MAPS  
STOOKE SMALL BODY SHAPE MODELS V1.0  
SUISEI ENERGY SPECTRUM PARTICLE MEASUREMENTS V1.0  
South African Astron. Obs. Image Data from SL9 Impacts  
South Pole IR Explorer Data from SL9 Impacts with Jupiter  
THE OAO/OASIS JUPITER OBSERVATION OF SL9 FRAGMENT K V1.0  
TNO AND CENTAUR COLORS V1.0  
TNO AND CENTAUR COLORS V2.0  
TNO AND CENTAUR COLORS V3.0  
TNO AND CENTAUR COLORS V4.0  
TNO PHOTOMETRY  
TORINO ASTEROID POLARIMETRY V1.0  
TRANS-NEPTUNIAN OBJECT LIGHTCURVES V1.0  
TRANS-NEPTUNIAN OBJECT PHOTOMETRY V2.0  
TRANS-NEPTUNIAN OBJECT PHOTOMETRY V3.0  
TRI-AXIAL ELLIPSOID MODEL OF COMET WILD 2  
TRIAD ASTEROID POLARIMETRY V1.0  
TRIAD ASTEROID POLARIMETRY V2.0  
TRIAD ASTEROID POLARIMETRY V2.1  
TRIAD RADIOMETRIC DIAMETERS AND ALBEDOS V1.0  
UBV MEAN ASTEROID COLORS  
UBV MEAN VALUES V1.0  
UBV MEAN VALUES V1.1  
UH2.2M REDUCED 9P/TEMPEL 1 IMAGES/ASTROMETRY V1.0  
ULECA SELECTED COUNTS FOR GZ ENCOUNTER  
ULY JUP COSPIN ANISOTROPY TELESCOPE 256 SEC. PARTICLE FLUX  
ULY JUP COSPIN HIGH ENERGY TELESCOPE HIGH RES. PARTICLE FLUX  
ULY JUP COSPIN HIGH FLUX TELESCOPE HIGH RES. ION FLUX  
ULY JUP COSPIN KIEL ELE TEL HIRES PARTICLE RATES/INTENSITIES  
ULY JUP COSPIN KIEL ELE TEL HIRES RAW PARTICLE COUNT RATES  
ULY JUP COSPIN LOW ENERGY TELESCOPE 32 SEC PARTICLE FLUX  
ULY JUP ENCOUNTER SWOOPS PLASMA HIRES DATA  
ULY JUP GRB SOLAR X-RAY/COSMIC GAMMA-RAY RAW COUNT RATE  
ULY JUP MAGNETIC FIELD JOVIGRAPHIC SYS III LH COORDS 60 AVGS  
ULY JUP SCE DOPPLER HI-RES DATA  
ULY JUP SCE RAW ARCHIVAL TRACKING DATA FILES V1.0  
ULY JUP SCE RAW ODR V1.0  
ULY JUP URAP PLASMA FREQ REC AVERAGE E-FIELD 10 MIN  
ULY JUP URAP PLASMA FREQ REC PEAK E-FIELD 10 MIN  
ULY JUP URAP RADIO ASTRONOMY REC AVERAGE E-FIELD 10 MIN  
ULY JUP URAP RADIO ASTRONOMY REC AVERAGE E-FIELD 144 SEC  
ULY JUP URAP RADIO ASTRONOMY REC PEAK E-FIELD 10 MIN  
ULY JUP URAP WAVEFORM ANALYZER AVERAGE B-FIELD 10 MIN  
ULY JUP URAP WAVEFORM ANALYZER AVERAGE E-FIELD 10 MIN

ULY JUP URAP WAVEFORM ANALYZER PEAK B-FIELD 10 MIN  
ULY JUP URAP WAVEFORM ANALYZER PEAK E-FIELD 10 MIN  
ULY JUPITER ENCOUNTER EPHEMERIS SYS3/ECL50 COORDS. VER. 1.0  
ULY JUPITER GRAVITATIONAL WAVE EXPERIMENT NULL RESULTS  
ULY JUPITER INTERSTELLAR NEUTRAL-GAS EXPERIMENT - NO DATA  
ULY JUPITER INTERSTELLAR NEUTRAL-GAS EXPERIMENT SKY MAPS  
ULY JUPITER SOLAR WIND ION COMPOSITION SPECTROMETER NO DATA  
ULYSSES DUST DETECTION SYSTEM V2.0  
ULYSSES DUST DETECTOR SYSTEM V1.0  
ULYSSES JUP SPICE SPK KERNEL VERSION 1.0  
ULYSSES JUPITER EPAC ALL DATA CHANNELS  
ULYSSES JUPITER EPAC OMNI-DIRECTIONAL ELECTRON FLUX  
ULYSSES JUPITER EPAC OMNI-DIRECTIONAL PROTON FLUX 1 HR AVGS.  
ULYSSES JUPITER EPAC PROTON SPECTRAL DATA 1 HR V1.0  
ULYSSES JUPITER EPAC PRTL2 SECTORED PROTON FLUX 1 HR V1.0  
ULYSSES JUPITER EPAC PRTL3 SECTORED PROTON FLUX 1 HR V1.0  
ULYSSES JUPITER EPAC PSTL1 PROTON SPECTRAL DATA 1 HR V1.0  
ULYSSES JUPITER EPAC PSTL2 PROTON SPECTRAL DATA 1 HR V1.0  
ULYSSES JUPITER EPAC PULSE HEIGHT 24HR  
ULYSSES JUPITER HISCALE COMPOSITION APERTURE ION COUNTS  
ULYSSES JUPITER HISCALE DEFLECTED ELECTRONS COUNTS  
ULYSSES JUPITER HISCALE LEFS 150 ELECTRON/ION COUNTS  
ULYSSES JUPITER HISCALE LEFS 60 ELECTRON/ION COUNTS  
ULYSSES JUPITER HISCALE LEMS 120 ION COUNTS  
ULYSSES JUPITER HISCALE LEMS 30 ION COUNTS  
ULYSSES JUPITER HISCALE W ION COUNTS  
ULYSSES JUPITER SOLAR CORONA EXPER. RANGING DATA 10 MIN AVG  
UNKNOWN  
VEGA1 CRUISE MAGNETOMETER DATA  
VEGA1 DUST MASS SPECTROMETER MODAL DATA V1.0  
VEGA1 DUST PARTICLE COUNTER MASS ANALYSER DATA V1.0  
VEGA1 DUST PARTICLE IMPACT DETECTOR DATA V1.0  
VEGA1 DUST PARTICLE IMPACT PLASMA DETECTOR DATA V1.0  
VEGA1 HALLEY FLYBY MAGNETOMETER DATA  
VEGA1 INFRARED SPECTROMETER HIGH RESOLUTION DATA V1.0  
VEGA1 INFRARED SPECTROMETER IMAGING CHANNEL DATA V1.0  
VEGA1 ORIGINAL MISCHA DATA SUBMISSION  
VEGA1 PLASMAG-1 PLASMA ENERGY ANALYSER DATA V1.0  
VEGA1 PUMA DUST MASS SPECTROMETER DATA V1.0  
VEGA1 TUNDE-M ENERGETIC PARTICLE ANALYSER DATA V1.0  
VEGA1 TV SYSTEM IMAGES PROCESSED BY KFKI V1.0  
VEGA1 TV SYSTEM IMAGES V1.0  
VEGA2 DUST PARTICLE COUNTER MASS ANALYSER DATA V1.0  
VEGA2 DUST PARTICLE IMPACT DETECTOR DATA V1.0  
VEGA2 DUST PARTICLE IMPACT PLASMA DETECTOR DATA V1.0  
VEGA2 ORIGINAL MISCHA DATA SUBMISSION  
VEGA2 PLASMAG-1 PLASMA ENERGY ANALYSER DATA V1.0  
VEGA2 PUMA DUST MASS SPECTROMETER DATA V1.0  
VEGA2 PUMA DUST MASS SPECTROMETER MODAL DATA V1.0  
VEGA2 TV SYSTEM IMAGES PROCESSED BY KFKI V1.0  
VEGA2 TV SYSTEM IMAGES TRANSFORMED BY IKF V1.0  
VEGA2 TV SYSTEM IMAGES V1.0  
VG1 J/S/SS PLASMA WAVE SPECTROMETER RAW WAVEFORM 60MS V1.0  
VG1 J/S/SS PWS EDITED SPECTRUM ANALYZER FULL RES V1.0

VG1 J/S/SS PWS RESAMP SPECTRUM ANALYZER HOUR AVG V1.0  
VG1 JUP CRS DERIVED PROTON/ION/ELECTRON FLUX BROWSE V1.0  
VG1 JUP EPHEMERIS HELIOGRAPHIC COORDS BROWSE V1.0  
VG1 JUP EPHEMERIS SYSTEM III (1965) COORDS BROWSE V1.1  
VG1 JUP LECP CALIBRATED RESAMPLED SCAN AVERAGED 15MIN V1.1  
VG1 JUP LECP CALIBRATED RESAMPLED SECTORED 15MIN V1.1  
VG1 JUP MAG RESAMPLED HELIOGRAPHIC (RTN) COORDS 1.92SEC V1.0  
VG1 JUP MAG RESAMPLED HELIOGRAPHIC (RTN) COORDS 48.0SEC V1.0  
VG1 JUP MAG RESAMPLED HELIOGRAPHIC (RTN) COORDS 9.60SEC V1.0  
VG1 JUP MAG RESAMPLED SYSTEM III (1965) COORDS 1.92SEC V1.1  
VG1 JUP MAG RESAMPLED SYSTEM III (1965) COORDS 48.0SEC V1.1  
VG1 JUP MAG RESAMPLED SYSTEM III (1965) COORDS 9.60SEC V1.1  
VG1 JUP MAG/EPHEMERIS RESAMPLED SYS III (1965) 48.0SEC V1.1  
VG1 JUP PLASMA DERIVED ELECTRON MOMENTS 96.0 SEC V1.1  
VG1 JUP PLS DERIVED ION IN/OUTBND MAGSHTH L-MODE 96SEC V1.0  
VG1 JUP PLS DERIVED ION INBOUND SOLAR WIND 96SEC V1.0  
VG1 JUP PLS DERIVED ION OUTBND MAGSHTH M-MODE 96SEC V1.0  
VG1 JUP PLS PLASMA DERIVED ION MOMENTS 96.0 SEC V1.1  
VG1 JUP PRA CALIBRATED HI-RES LOW FREQ. REC. BAND DATA V1.0  
VG1 JUP PRA RESAMPLED SUMMARY BROWSE 48SEC V1.0  
VG1 JUP PWS EDITED SPECTRUM ANALYZER 4.0SEC V1.1  
VG1 JUP PWS RESAMPLED SPECTRUM ANALYZER 48SEC V1.1  
VG1 JUP RADIO ASTRONOMY REDUCED 6SEC V1.0  
VG1 JUPITER SPICE SPK KERNEL V2.0  
VG1 JUPITER ULTRAVIOLET SPECTROMETER SUBSYSTEM 3 RDR V1.0  
VG1 SAT CRS RESAMPLED SUMMARY D1 RATE ELEC 192SEC V1.0  
VG1 SAT EPHEMERIS HELIOGRAPHIC COORDS BROWSE V1.0  
VG1 SAT EPHEMERIS KRONOGRAPHIC (L1) COORDS BROWSE V1.1  
VG1 SAT LECP CALIBRATED RESAMPLED SCAN AVERAGED 15MIN V1.0  
VG1 SAT LECP CALIBRATED RESAMPLED SECTORED 15MIN V1.0  
VG1 SAT MAG RESAMPLED HELIOGRAPHIC (RTN) COORDS 1.92SEC V1.0  
VG1 SAT MAG RESAMPLED HELIOGRAPHIC (RTN) COORDS 48.0SEC V1.0  
VG1 SAT MAG RESAMPLED HELIOGRAPHIC (RTN) COORDS 9.60SEC V1.0  
VG1 SAT MAG RESAMPLED KRONOGRAPHIC (L1) COORDS 1.92SEC V1.0  
VG1 SAT MAG RESAMPLED KRONOGRAPHIC (L1) COORDS 48.0SEC V1.0  
VG1 SAT MAG RESAMPLED KRONOGRAPHIC (L1) COORDS 9.6SEC V1.0  
VG1 SAT PLS DERIVED ION SOLAR WIND 96SEC V1.0  
VG1 SAT PLS DERIVED ION SOLAR WIND BROWSE 96SEC V1.0  
VG1 SAT PRA CALIBRATED HI-RES LOW FREQ. REC. BAND DATA V1.0  
VG1 SAT PWS EDITED SPECTRUM ANALYZER 4.0SEC V1.0  
VG1 SAT PWS RESAMPLED SPECTRAL ANALYZER 48SEC V1.0  
VG1 SATURN ULTRAVIOLET SPECTROMETER SUBSYSTEM 3 RDR V1.0  
VG1/VG2 JUPITER IMAGING SCIENCE SUBSYSTEM EDITED EDR V2.0  
VG1/VG2 JUPITER IMAGING SCIENCE SUBSYSTEM EDITED EDR V3.0  
VG1/VG2 JUPITER IRIS 3 RDR V1.0  
VG1/VG2 JUPITER IRIS DERIVED GREAT RED SPOT PARAMETERS V1.0  
VG1/VG2 RADIO SCIENCE RING OCCULTATION DATA V1.0  
VG1/VG2 SATURN IMAGING SCIENCE SUBSYSTEM EDITED EDR V1.0  
VG1/VG2 SATURN IMAGING SCIENCE SUBSYSTEM EDITED EDR V2.0  
VG1/VG2 SATURN IMAGING SCIENCE SUBSYSTEM EDITED EDR V1.0  
VG1/VG2 SATURN IMAGING SCIENCE SUBSYSTEM EDITED EDR V2.0  
VG1/VG2 SATURN IRIS 3 RDR V1.0  
VG1/VG2 SR/UR RSS RESAMPLED RING OCCULTATION V1.0  
VG1/VG2 SR/UR/NR UVS EDITED/RESAMPLED RING OCCULTATION V1.0

VG2 J/S/U/N/SS PLASMA WAVE SPECTROMETER RAW WFRM 60MS V1.0  
 VG2 JUP CRS DERIVED PROTON/ION/ELECTRON FLUX BROWSE V1.0  
 VG2 JUP EPHEMERIS HELIOGRAPHIC COORDS BROWSE V1.0  
 VG2 JUP EPHEMERIS SYSTEM III (1965) COORDS BROWSE V1.1  
 VG2 JUP LECP CALIBRATED RESAMPLED SCAN AVERAGED 15MIN V1.1  
 VG2 JUP LECP CALIBRATED RESAMPLED SECTORED 15MIN V1.1  
 VG2 JUP MAG RESAMPLED HELIOGRAPHIC (RTN) COORDS 9.60SEC V1.0  
 VG2 JUP MAG RESAMPLED HELIOGRAPHIC (RTN)COORDS 1.92SEC V1.0  
 VG2 JUP MAG RESAMPLED HELIOGRAPHIC (RTN)COORDS 48.0SEC V1.0  
 VG2 JUP MAG RESAMPLED SYSTEM III (1965) COORDS 1.92SEC V1.1  
 VG2 JUP MAG RESAMPLED SYSTEM III (1965) COORDS 48.0SEC V1.1  
 VG2 JUP MAG RESAMPLED SYSTEM III (1965) COORDS 9.60SEC V1.1  
 VG2 JUP PLASMA DERIVED ELECTRON MOMENTS 96.0 SEC V1.1  
 VG2 JUP PLS DERIVED ION IN/OUTBND MAGSHTH L-MODE 96SEC V1.0  
 VG2 JUP PLS DERIVED ION INBOUND SOLAR WIND 96SEC V1.0  
 VG2 JUP PLS DERIVED ION OUTBND MAGSHTH M-MODE 96SEC V1.0  
 VG2 JUP PLS PLASMA DERIVED ION MOMENTS 96.0 SEC V1.1  
 VG2 JUP PRA CALIBRATED HI-RES LOW FREQ. REC. BAND DATA V1.0  
 VG2 JUP PRA RESAMPLED SUMMARY BROWSE 48SEC V1.0  
 VG2 JUP PWS EDITED SPECTRUM ANALYZER 4.0SEC V1.1  
 VG2 JUP PWS RESAMPLED SPECTRAL ANALYZER 48SEC V1.1  
 VG2 JUP RADIO ASTRONOMY REDUCED 6SEC V1.0  
 VG2 JUPITER ULTRAVIOLET SPECTROMETER SUBSYSTEM 3 RDR V1.0  
 VG2 NEP CRS CALIB RDR D1 RATE HI RESOLUTION ELEC 6SEC V1.0  
 VG2 NEP CRS RESAMPLED SUMMARY D1 RATE ELEC 96SEC V1.0  
 VG2 NEP CRS RESAMPLED SUMMARY D2 RATE ELEC 96SEC V1.0  
 VG2 NEP LECP RESAMPLED RDR STEPPING SECTOR 12.8MIN V1.0  
 VG2 NEP LECP RESAMPLED SUMMARY SCAN AVERAGED 24SEC V1.0  
 VG2 NEP MAG RESAMP RDR HELIOGRAPHIC COORDINATES 1.92SEC V1.0  
 VG2 NEP MAG RESAMP RDR HELIOGRAPHIC COORDINATES 9.6SEC V1.0  
 VG2 NEP MAG RESAMP SUMMARY HELIOGRAPHIC COORDS 48SEC V1.0  
 VG2 NEP MAG RESAMPLED SUMMARY NLS COORDINATES 12SEC V1.0  
 VG2 NEP PLS DERIVED RDR 2 PROTON MAGSPHERE 48SEC V1.0  
 VG2 NEP PLS DERIVED RDR ELECTRON MAGNETOSPHERE 96SEC V1.0  
 VG2 NEP PLS DERIVED RDR ION INBOUND S-WIND 48SEC V1.0  
 VG2 NEP PLS DERIVED RDR ION MAGNETOSPHERE 48SEC V1.0  
 VG2 NEP PLS DERIVED RDR ION OUTBND MAGSHTH L-MODE 48SEC V1.0  
 VG2 NEP PLS DERIVED RDR ION OUTBND MAGSHTH M-MODE 12MIN V1.0  
 VG2 NEP PRA EDITED RDR HIGH RATE 60MS V1.0  
 VG2 NEP PRA RESAMPLED SUMMARY BROWSE 48SEC V1.0  
 VG2 NEP PWS EDITED RDR UNCALIB SPECTRUM ANALYZER 4SEC V1.0  
 VG2 NEP PWS RAW EXPERIMENT WAVEFORM 60MS V1.0  
 VG2 NEP PWS RESAMPLED SUMMARY SPECTRUM ANALYZER 48SEC V1.0  
 VG2 NEP TRAJECTORY DERIV SUMM HELIOGRAPHIC COORDS 48SEC V1.0  
 VG2 NEP TRAJECTORY DERIVED SUMM NLS COORDS 12SEC V1.0  
 VG2 NEPTUNE IMAGING SCIENCE SUBSYSTEM EDITED EDR V1.0  
 VG2 NEPTUNE IMAGING SCIENCE SUSBSYSTEM EDITED EDR V1.0  
 VG2 NEPTUNE IRIS 3 RDR V1.0  
 VG2 NEPTUNE ULTRAVIOLET SPECTROMETER SUBSYSTEM 3 RDR V1.0  
 VG2 PHOTOPOLARIMETER RING OCCULTATION DATA V1.0  
 VG2 SAT CRS RESAMPLED SUMMARY D1 RATE ELEC 192SEC V1.0  
 VG2 SAT EPHEMERIS HELIOGRAPHIC COORDS BROWSE V1.0  
 VG2 SAT EPHEMERIS KRONOGRAPHIC (L1) COORDS BROWSE V1.1  
 VG2 SAT LECP CALIBRATED RESAMPLED SCAN AVERAGED 15MIN V1.0

VG2 SAT LECP CALIBRATED RESAMPLED SECTORED 15MIN V1.0  
VG2 SAT MAG RESAMPLED HELIOGRAPHIC (RTN) COORDS 1.92SEC V1.1  
VG2 SAT MAG RESAMPLED HELIOGRAPHIC (RTN) COORDS 48.0SEC V1.1  
VG2 SAT MAG RESAMPLED HELIOGRAPHIC (RTN) COORDS 9.60SEC V1.1  
VG2 SAT MAG RESAMPLED KRONOGRAPHIC (L1) COORDS 1.92SEC V1.1  
VG2 SAT MAG RESAMPLED KRONOGRAPHIC (L1) COORDS 48.0SEC V1.1  
VG2 SAT MAG RESAMPLED KRONOGRAPHIC (L1) COORDS 9.6SEC V1.1  
VG2 SAT PLS DERIVED ION SOLAR WIND 96SEC V1.0  
VG2 SAT PLS DERIVED ION SOLAR WIND BROWSE 96SEC V1.0  
VG2 SAT PRA CALIBRATED HI-RES LOW FREQ. REC. BAND DATA V1.0  
VG2 SAT PWS EDITED SPECTRUM ANALYZER 4.0SEC V1.0  
VG2 SAT PWS RESAMPLED SPECTRAL ANALYZER 48SEC V1.0  
VG2 SATURN ULTRAVIOLET SPECTROMETER SUBSYSTEM 3 RDR V1.0  
VG2 SR/UR/NR PPS EDITED/RESAMPLED RING OCCULTATION V1.0  
VG2 SR/UR/NR PPS RAW/EDITED/RESAMPLED RING OCCULTATION V1.0  
VG2 ULTRAVIOLET SPECTROMETER RING OCCULTATION DATA V1.0  
VG2 URA CRS RESAMPLED SUMMARY D1 RATE ELEC 96SEC V1.0  
VG2 URA CRS RESAMPLED SUMMARY D2 RATE ELEC 96SEC V1.0  
VG2 URA LECP RESAMPLED RDR STEPPING SECTOR 12.8MIN V1.0  
VG2 URA LECP RESAMPLED RDR STEPPING SECTOR 15MIN V1.0  
VG2 URA LECP RESAMPLED SUMMARY SCAN AVERAGED 15MIN V1.0  
VG2 URA LECP RESAMPLED SUMMARY SCAN AVERAGED 24SEC V1.0  
VG2 URA MAG RESAMP RDR HELIOGRAPHIC COORDINATES 1.92SEC V1.0  
VG2 URA MAG RESAMP RDR HELIOGRAPHIC COORDINATES 9.6SEC V1.0  
VG2 URA MAG RESAMP SUMMARY HELIOGRAPHIC COORDS 48SEC V1.0  
VG2 URA MAG RESAMPLED RDR U1 COORDINATES 1.92SEC V1.0  
VG2 URA MAG RESAMPLED RDR U1 COORDINATES 9.6SEC V1.0  
VG2 URA MAG RESAMPLED SUMMARY U1 COORDINATES 48SEC V1.0  
VG2 URA PLS DERIVED RDR ELECTRON FIT 48SEC V1.0  
VG2 URA PLS DERIVED RDR ION FIT 48SEC V1.0  
VG2 URA PLS DERIVED SUMM ELECTRON BROWSE 48SEC V1.0  
VG2 URA PLS DERIVED SUMMARY ION FIT 48SEC V1.0  
VG2 URA PRA EDITED RDR HIGH RATE 60MS V1.0  
VG2 URA PRA RESAMPLED SUMMARY BROWSE 48SEC V1.0  
VG2 URA PWS EDITED RDR UNCALIB SPECTRUM ANALYZER 4SEC V1.0  
VG2 URA PWS RAW EXPERIMENT WAVEFORM 60MS V1.0  
VG2 URA PWS RESAMPLED SUMMARY SPECTRUM ANALYZER 48SEC V1.0  
VG2 URA TRAJECTORY DERIV SUMM HELIOGRAPHIC COORDS 48SEC V1.0  
VG2 URA TRAJECTORY DERIVED SUMM U1 COORDS 48SEC V1.0  
VG2 URANUS IMAGING SCIENCE SUBSYSTEM EDITED EDR V1.0  
VG2 URANUS IMAGING SCIENCE SUSBSYSTEM EDITED EDR V1.0  
VG2 URANUS IRIS 3 RDR V1.0  
VG2 URANUS ULTRAVIOLET SPECTROMETER SUBSYSTEM 3 RDR V1.0  
VILAS ASTEROID SPECTRA V1.0  
VILAS ASTEROID SPECTRA V1.1  
VISUAL IMAGING AND PHOTOMETRY OF (29981) 1999 TD10 V1.0  
VL1 MARS METEOROLOGY DATA RESAMPLED DATA BINNED-P-T-V V1.0  
VL1/VL2 MARS LABELED RELEASE V1.0  
VL1/VL2 MARS LANDING SITE ROCK POPULATIONS V1.0  
VL1/VL2 MARS LCS DERIVED ATMOSPHERIC OPTICAL DEPTH V1.0  
VL1/VL2 MARS LCS EXPERIMENT DATA RECORD V1.0  
VL1/VL2 MARS METEOROLOGY CALIBRATED FOOTPAD TEMP V1.0  
VL1/VL2 MARS METEOROLOGY DATA CALIBRATED DATA PRESSURE V1.0  
VL1/VL2 MARS METEOROLOGY RESAMPLED DAILY AVG PRESSURE V1.0

VL1/VL2 MARS METEOROLOGY RESAMPLED DATA BINNED-P-T-V V1.0  
 VL1/VL2 MARS METEOROLOGY RESAMPLED SOL AVG FOOTPAD TEMP V1.0  
 VO1 MARS VISUAL IMAGING SUBSYSTEM DATA FOR SURVEY MISSION  
 VO1/VO2 MARS ATMOSPHERIC WATER DETECTOR 4 V1.0  
 VO1/VO2 MARS INFRARED THERMAL MAPPER RESAMPLED DATA V1.0  
 VO1/VO2 MARS IRTM BINNED DATA AND DERIVED CLOUDS V1.0  
 VO1/VO2 MARS VISUAL IMAGING SS EXPRMNT DATA REC BROWSE V2.0  
 VO1/VO2 MARS VISUAL IMAGING SS EXPRMNT DATA RECORD V2.0  
 VO1/VO2 MARS VISUAL IMAGING SUBSYSTEM DIGITAL IMAGE MODEL  
 VO1/VO2 MARS VISUAL IMAGING SUBSYSTEM DIGITAL IMAGING MODEL  
 VO1/VO2 MARS VISUAL IMAGING SUBSYSTEM DIGITAL TERRAIN MODEL  
 VO1/VO2 MARS VISUAL IMAGING SUBSYSTEM EXPERIMENT DATA RECORD  
 VO2 MARS RADIO SCIENCE SUBSYSTEM RESAMPLED LOS GRAVITY V1.0  
 VOYAGER 1 JUP LOW ENERGY CHARGED PARTICLE CALIB. 15MIN  
 VOYAGER 1 JUP LOW ENERGY CHARGED PARTICLE CALIB. BR 15MIN  
 VOYAGER 1 JUP PLASMA SPECTROMETER EDITED SPEC 4.0SEC  
 VOYAGER 1 JUP PLASMA WAVE SPECTROMETER RESAMP SPEC 48.0SEC  
 VOYAGER 1 JUP PLASMA/RADIO ASTRON. DERIVED ELECTRON MOM 96S  
 VOYAGER 1 JUPITER MAGNETOMETER RESAMPLED DATA 1.92 SEC  
 VOYAGER 1 JUPITER MAGNETOMETER RESAMPLED DATA 48.0 SEC  
 VOYAGER 1 JUPITER MAGNETOMETER RESAMPLED DATA 9.60 SEC  
 VOYAGER 1 JUPITER PLASMA DERIVED ION MOMENTS 96 SEC  
 VOYAGER 1 JUPITER POSITION RESAMPLED DATA 48.0 SECONDS  
 VOYAGER 1 JUPITER SPICE S- AND P-EPHEM. KERNELS  
 VOYAGER 1 SAT LOW ENERGY CHARGED PARTICLE CALIB. 15MIN  
 VOYAGER 1 SAT LOW ENERGY CHARGED PARTICLE CALIB. BR 15MIN  
 VOYAGER 1 SAT PLASMA WAVE SPECTROMETER RESAMP SPEC 48.0SEC  
 VOYAGER 1 SATURN EGRESS RADIO OCCULTATION RAW DATA V1.0  
 VOYAGER 1 SATURN MAGNETOMETER RESAMPLED DATA 1.92 SEC  
 VOYAGER 1 SATURN MAGNETOMETER RESAMPLED DATA 48.0 SEC  
 VOYAGER 1 SATURN MAGNETOMETER RESAMPLED DATA 9.60 SEC  
 VOYAGER 1 SATURN PLASMA DERIVED ELECTRON BROWSE 96 SEC  
 VOYAGER 1 SATURN PLASMA DERIVED ELECTRON PARAMETERS 96 SEC  
 VOYAGER 1 SATURN PLASMA DERIVED ION FITS 96 SEC  
 VOYAGER 1 SATURN PLASMA DERIVED ION FITS 96 SEC V1.0  
 VOYAGER 1 SATURN PLASMA DERIVED ION FITS BROWSE 96 SEC  
 VOYAGER 1 SATURN PLASMA DERIVED ION MOMENTS 96 SEC  
 VOYAGER 1 SATURN PLASMA WAVE SPECTROMETER EDITED SPEC 4.0SEC  
 VOYAGER 1 SATURN POSITION RESAMPLED DATA 48.0 SECONDS  
 VOYAGER 1 SATURN S- AND P-EPHEMERIS KERNELS  
 VOYAGER 1 SATURN SPICE S- AND P-EPHEM. KERNELS  
 VOYAGER 1 TITAN RADIO OCCULTATION RAW DATA V1.0  
 VOYAGER 1&2 JUPITER BRIGHTNESS NORTH/SOUTH MAP SET V1.0  
 VOYAGER 1&2 JUPITER IRIS DERIVED NORTH/SOUTH PARAMETERS V1.0  
 VOYAGER 1&2 SATURN BRIGHTNESS NORTH/SOUTH MAP SET V1.0  
 VOYAGER 1&2 SATURN IRIS DERIVED NORTH/SOUTH PARAMETERS V1.0  
 VOYAGER 2 JUP LOW ENERGY CHARGED PARTICLE CALIB. 15MIN  
 VOYAGER 2 JUP LOW ENERGY CHARGED PARTICLE CALIB. BR 15MIN  
 VOYAGER 2 JUP PLASMA WAVE SPECTROMETER EDITED SPEC 4.0SEC  
 VOYAGER 2 JUP PLASMA WAVE SPECTROMETER RESAMP SPEC 48.0SEC  
 VOYAGER 2 JUPITER MAGNETOMETER RESAMPLED DATA 1.92 SEC  
 VOYAGER 2 JUPITER MAGNETOMETER RESAMPLED DATA 48.0 SEC  
 VOYAGER 2 JUPITER MAGNETOMETER RESAMPLED DATA 9.60 SEC  
 VOYAGER 2 JUPITER PLASMA DERIVED ELECTRON MOMENTS 96 SEC



VOYAGER 2 JUPITER PLASMA DERIVED ION MOMENTS 96 SEC  
 VOYAGER 2 JUPITER POSITION RESAMPLED DATA 48.0 SECONDS  
 VOYAGER 2 JUPITER S- AND P-EPHEMERIS KERNELS  
 VOYAGER 2 JUPITER SPICE S- AND P-EPHEM. KERNELS  
 VOYAGER 2 JUPITER/SHOEMAKER-LEVY 9 UVS NULL RESULTS V1.0  
 VOYAGER 2 SAT LOW ENERGY CHARGED PARTICLE CALIB. 15MIN  
 VOYAGER 2 SAT LOW ENERGY CHARGED PARTICLE CALIB. BR 15MIN  
 VOYAGER 2 SAT PLASMA WAVE SPECTROMETER RESAMP SPEC 48.0SEC  
 VOYAGER 2 SATURN MAGNETOMETER RESAMPLED DATA 1.92 SEC  
 VOYAGER 2 SATURN MAGNETOMETER RESAMPLED DATA 48.0 SEC  
 VOYAGER 2 SATURN MAGNETOMETER RESAMPLED DATA 9.60 SEC  
 VOYAGER 2 SATURN PLASMA DERIVED ELECTRON BROWSE 96 SEC  
 VOYAGER 2 SATURN PLASMA DERIVED ELECTRON PARAMETERS 96 SEC  
 VOYAGER 2 SATURN PLASMA DERIVED ION FITS 96 SEC  
 VOYAGER 2 SATURN PLASMA DERIVED ION FITS 96 SEC V1.0  
 VOYAGER 2 SATURN PLASMA DERIVED ION FITS BROWSE 96 SEC  
 VOYAGER 2 SATURN PLASMA DERIVED ION MOMENTS 96 SEC  
 VOYAGER 2 SATURN PLASMA WAVE SPECTROMETER EDITED SPEC 4.0SEC  
 VOYAGER 2 SATURN POSITION RESAMPLED DATA 48.0 SECONDS  
 VOYAGER 2 SATURN RADIO OCCULTATION RAW DATA V1.0  
 VOYAGER 2 SATURN S- AND P-EPHEMERIS KERNELS  
 VOYAGER 2 SATURN SPICE S- AND P-EPHEM. KERNELS  
 VOYAGER 2 TRITON RADIO OCCULTATION REDUCED DATA V1.0  
 VOYAGER 2 URANUS PLASMA DERIVED ELECTRON BROWSE 96 SEC  
 VOYAGER 2 URANUS PLASMA DERIVED ELECTRON PARAMETERS 96 SEC  
 VOYAGER 2 URANUS S- AND P-EPHEMERIS KERNELS  
 VOYAGER 2 URANUS SPICE S- AND P-EPHEM. KERNELS  
 WHITELEY NEO PHOTOMETRY V1.0  
 WHT S API ISIS RAW AND CALIBRATED RING PLANE CROSSING V1.0  
 WISNIEWSKI ASTEROID ABSOLUTE MAGNITUDES V1.0

**DATA\_SET\_PARAMETER\_NAME****DYNAMIC**

1.4 MICROMETER BRIGHTNESS  
 ATMOSPHERIC PRESSURE  
 BRIGHTNESS TEMPERATURE  
 BRIGHTNESS TEMPERATURE STANDARD DEVIATN  
 CLOUD COUNT  
 CLOUD TYPE  
 COLUMN WATER ABUNDANCE  
 COUNT  
 D1 RATE  
 D2 RATE  
 DATA NUMBER  
 DERIVATIVE OF MODEL WITH ALBEDO  
 DERIVATIVE OF MODEL WITH INERTIA  
 ELECTRIC FIELD COMPONENT  
 ELECTRIC FIELD INTENSITY  
 ELECTRIC FIELD SPECTRAL DENSITY  
 ELECTRIC FIELD VECTOR  
 ELECTRIC FIELD WAVEFORM  
 ELECTRON ANGULAR DISTRIBUTION  
 ELECTRON CURRENT  
 ELECTRON DENSITY

ELECTRON DIFFERENTIAL FLUX  
ELECTRON DIFFERENTIAL INTENSITY  
ELECTRON ENERGY SPECTRUM  
ELECTRON FLUX  
ELECTRON INTENSITY  
ELECTRON INTENSTIY  
ELECTRON PITCH ANGLE DISTRIBUTION  
ELECTRON PRESSURE  
ELECTRON RATE  
ELECTRON TEMPERATURE  
EMISSIVITY  
ENERGETIC NEUTRAL ATOM FLUX  
FLUX  
FLUX DENSITY  
FLUX RATIO  
INTEGRATED\_VISIBLE\_RADIANCE  
ION ANGULAR DISTRIBUTION  
ION COMPOSITION  
ION CURRENT  
ION DENSITY  
ION DIFFERENTIAL FLUX  
ION DIFFERENTIAL INTENSITY  
ION ENERGY SPECTRUM  
ION FLUX  
ION INTENSITY  
ION PITCH ANGLE DISTRIBUTION  
ION PRESSURE  
ION RATE  
ION TEMPERATURE  
ION THERMAL SPEED  
ION VELOCITY  
LAMBERT ALBEDO  
LAMBERT ALBEDO STANDARD DEVIATION  
LINE OF SIGHT ACCELERATION  
MAGNETIC FIELD COMPONENT  
MAGNETIC FIELD INTENSITY  
MAGNETIC FIELD SPECTRAL DENSITY  
MAGNETIC FIELD VECTOR  
MAGNITUDE  
MINNAERT ALBEDO  
MODEL TEMPERATURE  
N/A  
OBSERVATION COUNT  
OPTICAL DEPTH  
PARTICLE FLUX INTENSITY  
PARTICLE MULTIPLE PARAMETERS  
PHASE CORRECTED ALBEDO  
PHASE CORRECTED ALBEDO STANDARD DEVIATN  
PHOTOGRAPHIC DENSITY  
PIONEER-VENUS FRESNEL REFLECTIVITY CORR  
PLANETARY ELEVATION  
PLANETARY RADIUS  
PLASMA BETA  
PLASMA DENSITY

PLASMA FLOW  
 PLASMA PRESSURE  
 PLASMA VELOCITY  
 PLASMA WAVE SPECTRUM  
 PLASMA WAVE WAVEFORM  
 POLARIZATION  
 POSITION VECTOR  
 POWER FLUX  
 RADAR BACKSCATTER CROSS SECTION  
 RADAR ECHO POWER  
 RADAR MODEL ECHO POWER  
 RADAR SCALED BACKSCATTER CROSS SECTION  
 RADAR SCALED ECHO POWER  
 RADAR-DERIVED FRESNEL REFLECTIVITY  
 RADAR-DERIVED RMS SLOPE  
 RADAR-DERIVED SURFACE ROUGHNESS  
 RADIANCE  
 RADIANCE FACTOR  
 RADIO WAVE SPECTRUM  
 REFLECTANCE  
 RELATIVE INTENSITY  
 SAMPLED\_VISABLE\_RADIANCE  
 SAMPLED\_VISIBLE\_RADIANCE  
 SINGLE POINT THERMAL INERTIA  
 SPECTRAL INTENSITY  
 STOKES SCATTERING OPERATOR  
 TEMPERATURE  
 THERMAL\_RADIANCE  
 VELOCITY  
 VISUAL BRIGHTNESS  
 WAVE ELECTRIC FIELD AMPLITUDE  
 WAVE ELECTRIC FIELD INTENSITY  
 WAVE ELECTRIC FIELD PHASE  
 WAVE MAGNETIC FIELD INTENSITY  
 WIND DIRECTION  
 WIND SPEED  
 WIND VELOCITY

**DATA\_SET\_PARAMETER\_UNIT**

(VOLTS/METER)\*\*2/HERTZ  
 $10^{**(-3)} * \text{CAL} * \text{CM}^{**(-2)} * \text{S}^{**(-1/2)} * \text{K}^{**(-1)}$   
 $10^{**-6} \text{ WATT} / \text{CM}^{**-2} / \text{STERADIAN} / \text{WAVENUMBER}$   
 AU OR DEGREES  
 CENTIMETER  
 $\text{CM}^{**-3}$   
 CM-3  
 COUNTS/( $\text{CM}^{**2} * \text{SECOND} * \text{STERADIAN} * \text{KEV}$ )  
 COUNTS/( $\text{CM}^{**2} * \text{SECOND} * \text{STERRADIAN} * \text{KEV}$ )  
 COUNTS/SECOND  
 DEGREES  
 DEGREES CELSIUS  
 DIMENSIONLESS  
 $\text{ERG/SEC} * \text{CM}^{**2}(\text{A})$

**DYNAMIC**

EV  
 EV-3  
 JANSKY  
 KELVIN  
 KELVIN / (10<sup>-3</sup>\*CAL\*CM<sup>-2</sup>\*S<sup>-1/2</sup>\*K<sup>-1</sup>)  
 KILOMETER  
 KILOMETERS/HOUR  
 KM/S  
 MAGNITUDE  
 METER  
 METERS/SECOND  
 MILLIBAR  
 MILLIBEL  
 MM/S<sup>2</sup>  
 N/A  
 NANOTESLA  
 NEPTUNE RADII (24,765KM) OR DEGREES  
 PERCENT  
 PIXEL  
 PRECIPITABLE MICROMETERS  
 RADIAN  
 URANUS RADII (25,600KM) OR DEGREES  
 VOLT/METER  
 VOLTS/METER/HERTZ<sup>.5</sup>  
 WATT  
 WATT/(METER\*METER)/STERADIAN  
 WATT/CM<sup>2</sup>/SR/CM<sup>-1</sup>

**DATA\_SOURCE\_ID****SUGGESTED**

CONNERNEY  
 ELEMENTS-PLANET  
 EQUATRADIUS-SUN  
 HANEL  
 MAGMOMENT-PLANET  
 MAGMOMENT-SATURN  
 MAGMOMENT-URANUS  
 MASS-SUN  
 MEANSOLARDAY-PLANET  
 N/A  
 NAUTICAL\_ALMANAC\_1989  
 NESS  
 ORBSEMIMAJAX-PLANET  
 PERIARGANG-PLANET  
 PHYSICAL-PLANET  
 PHYSICAL-SUN  
 RADIUS-PLANET  
 REVPER-PLANET  
 ROTATION-PLANET  
 ROTATION-SUN  
 RUSSELL  
 SURFGRAV-PLANET  
 SURFGRAV-SUN  
 VEVERKA

<b>DATA_STREAM_TYPE</b>	<b>[JPL_AMMOS_SPECIFIC]</b>	<b>STATIC</b>
ENGINEERING		
MONITOR		
QQC		
<b>DATA_TYPE</b>		<b>STATIC</b>
ASCII.COMPLEX		
ASCII.INTEGER		
ASCII.REAL		
BINARY_CODED_DECIMAL		
BIT_STRING		
BOOLEAN		
CHARACTER		
COMPLEX		
DATE		
EBCDIC_CHARACTER		
FLOAT		
IBM.COMPLEX		
IBM.INTEGER		
IBM.REAL		
IBM.UNSIGNED.INTEGER		
IEEE.COMPLEX		
IEEE.REAL		
INTEGER		
LSB_BIT_STRING		
LSB_INTEGER		
LSB_UNSIGNED_INTEGER		
MAC.COMPLEX		
MAC.INTEGER		
MAC.REAL		
MAC_UNSIGNED_INTEGER		
MSB_BIT_STRING		
MSB_INTEGER		
MSB_UNSIGNED_INTEGER		
N/A		
PC.COMPLEX		
PC.INTEGER		
PC.REAL		
PC_UNSIGNED_INTEGER		
REAL		
SUN.COMPLEX		
SUN.INTEGER		
SUN.REAL		
SUN_UNSIGNED_INTEGER		
TIME		
UNSIGNED_INTEGER		
VAXG.COMPLEX		
VAXG.REAL		
VAX_BIT_STRING		
VAX.COMPLEX		
VAX.DOUBLE		
VAX.INTEGER		

VAX_REAL		
VAX_UNSIGNED_INTEGER		
<b>DELAYED_READOUT_FLAG</b>	<b>[PDS_EN]</b>	<b>STATIC</b>
NO		
YES		
<b>DERIVED_IMAGE_TYPE</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
DISPARITY_LINE_MAP		
DISPARITY_MAP		
DISPARITY_SAMPLE_MAP		
IMAGE		
RANGE_MAP		
REACHABILITY_MAP		
ROUGHNESS_MAP		
UVW_MAP		
U_MAP		
V_MAP		
W_MAP		
XYZ_MAP		
X_MAP		
Y_MAP		
Z_MAP		
<b>DETAILED_CATALOG_FLAG</b>		<b>STATIC</b>
N		
Y		
<b>DETECTOR_ERASE_COUNT</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>DETECTOR_FIRST_LINE</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>DETECTOR_ID</b>		<b>DYNAMIC</b>
A		
AMBIENT_TEMPERATURE		
B		
C		
CH1		
CH2		
CH3		
CH4		
CH5		
CRS		
D		
GE_CID_62		
HFM1		
HFM2		
HFM3		
ISSN		
ISSW		
LECP		

LFM1  
 LFM2  
 LFM3  
 N/A  
 PRA\_ANTENNA  
 PRESSURE  
 PVORADANT  
 PWS\_ANTENNA  
 REFERENCE\_TEMP  
 RSSDETEB  
 RSSDETSC  
 SPECTROMETER\_A  
 SPECTROMETER\_B  
 SPECTROMETER\_C  
 SPECTROMETER\_D  
 THERMISTOR  
 TIMS  
 VISA  
 VISB  
 WIND\_QUADRANT  
 WIND\_SPEED

**DETECTOR\_LINES**

[PDS\_MER\_OPS]

**SUGGESTED****DETECTOR\_TO\_IMAGE\_ROTATION**

[PDS\_MER\_OPS]

**SUGGESTED**

0.0  
 180.0  
 270.0  
 90.0

**DETECTOR\_TYPE****DYNAMIC**

ANTENNA  
 CHARGE\_INJECTION\_DEV  
 DIPOLE\_ANTENNA  
 FARADAY\_CUP  
 HG:GE  
 HOT-FILM\_ANEMOMETER  
 LINE\_ARRAY  
 MCT  
 MONOPOLE\_PR\_ANTENNA  
 N/A  
 PBS  
 PBSE  
 RESIST\_THERMOMETER  
 RING\_CORE  
 SOLID\_STATE  
 THERMISTOR  
 THERMOCOUPLE  
 THERMOPILE\_ARRAY  
 VARIABLE\_RELUCTANCE  
 VIDICON

<b>DIFFRACTION_CORRECTED_FLAG</b>	<b>[PDS_RINGS]</b>	<b>STATIC</b>
N		
Y		
<b>DISCIPLINE_NAME</b>		<b>STATIC</b>
ATMOSPHERES		
GEOSCIENCES		
IMAGE PROCESSING		
IMAGING SPECTROSCOPY		
NAVIGATION ANCILLARY INFORMATION FACILITY		
PLASMA INTERACTIONS		
RADIOMETRY		
RINGS		
SMALL BODIES		
<b>DISPERSION_MODE_ID</b>	<b>[PDS_SBN]</b>	<b>DYNAMIC</b>
HIGH		
LOW		
<b>DISTRIBUTION_TYPE</b>	<b>[PDS_EN]</b>	<b>TEXT</b>
<b>DOCUMENT_FORMAT</b>		<b>DYNAMIC</b>
ADOBE PDF		
ENCAPSULATED POSTSCRIPT		
GIF		
HTML		
JPG		
LATEX		
MICROSOFT WORD		
PNG		
POSTSCRIPT		
RICH TEXT		
TEXT		
TIFF		
<b>DOCUMENT_TOPIC_TYPE</b>		<b>SUGGESTED</b>
ARCHIVE VOLUME SIS		
ASTEROID INFORMATION		
ASTEROID POLE POSITIONS		
ASTEROID REFLECTANCE SPECTRA		
CALIBRATION DESCRIPTION		
CALIBRATION REPORT		
CARTOGRAPHY		
COMET HALLEY		
COMETS		
CRS DOCUMENTATION		
CRS NEPTUNE ANALYSIS		
CRS NEPTUNE REPORT		
CRS URANUS ANALYSIS		
CRS URANUS REPORT		
CURRENTS IN SATURN'S MAGNETOSPHERE		



DATA ANALYSIS  
DATA PRODUCT SIS  
DATA RECOVERY TECHNIQUES AND ANALYSIS  
DATA SET DERIVATION AND INTERPRETATIONS  
DATA SET DESCRIPTION  
DATA SET DESCRIPTION, DERIVATION TECHNIQUE, AND ANALYSIS  
DATA SET DESCRIPTION, DERIVATION, AND INTERPRETATIONS  
DATA USER REQUIREMENTS  
DERIVATION AND ANALYSIS TECHNIQUES  
ENERGETIC PARTICLES AT JUPITER  
ENERGETIC PARTICLES AT NEPTUNE  
ENERGETIC PARTICLES AT URANUS  
EXPERIMENT RESULTS  
FUNCTIONAL REQUIREMENTS DOCUMENT  
GEOLOGY  
GEOLOGY OF VENUS  
GRSFE  
HTML NAVIGATION  
IHW LSPN ATLAS  
IHW STUDY  
IMAGE PROCESSING  
INITIAL EXPERIMENT RESULTS  
INSTRUMENT AND DATA SET DESCRIPTION  
INSTRUMENT DESCRIPTION  
INSTRUMENT DESCRIPTION AND EXPERIMENT OBJECTIVES SUMMARY  
INSTRUMENT DESCRIPTION AND MEASUREMENT TECHNIQUE  
IONOSPHERE OF VENUS  
JOVIAN MAGNETOTAIL AND CURRENT SHEET  
JPL INTEROFFICE MEMORANDUM  
JUPITER ELECTRONS  
JUPITER IONS  
LECP DOCUMENTATION  
LECP JUPITER DOCUMENTATION  
LECP SATURN DOCUMENTATION  
LECP URANUS DOCUMENTATION  
LUNAR RADAR DATA  
MAGELLAN PROJECT DOCUMENT  
MAGNETIC FIELD AND PLASMA FLOW IN JUPITER MAGNETOSHEATH  
MAGNETIC FIELD AT NEPTUNE  
MAGNETIC FIELD CURRENT STRUCTURES MAGNETOSPHERE URANUS  
MAGNETIC FIELD EXPERIMENT FOR VOYAGER 1 AND 2  
MAGNETIC FIELD NEPTUNE  
MAGNETIC FIELD STUDIES AT JUPITER BY VOYAGER 1  
MAGNETIC FIELD STUDIES AT JUPITER BY VOYAGER 2  
MAGNETIC FIELD STUDIES URANUS  
MAGNETIC FIELD STUDIES VOYAGER 1 AT SATURN PRELIMINARY  
MAGNETIC FIELD STUDIES VOYAGER 2 SATURN PRELIMINARY  
MAGNETIC FIELD URANUS  
MAGNETOMETRY  
MAGNETOTAIL URANUS  
MANUAL  
MAPPING DESCRIPTION AND RESULTS  
MARS GRAVITY  
MARS RADAR DATA

MERCURY RADAR DATA  
MISSION DESCRIPTION  
MISSION DESCRIPTION AND INSTRUMENT OVERVIEW  
MISSION RESULTS  
MISSION SCIENCE  
MODELING JOVIAN CURRENT SHEET AND INNER MAGNETOSPHERE  
MULTISPECTRAL SCANNER  
N/A  
NEAR EARTH ASTEROIDS  
NEPTUNE PLASMA - ELECTRON OBSERVATIONS  
NEPTUNE PLASMA - INITIAL RESULTS  
NEPTUNE PLASMA - LOW ENERGY  
NEPTUNE PLASMA - LOW ENERGY IONS  
NEPTUNE PLASMA - PLASMA MANTLE  
OPERATING MANUAL  
OPERATIONS REPORT  
OPTICAL ENGINEERING  
ORIGIN OF PLANETARY MAGNETIC FIELDS  
PHYSICS OF JOVIAN MAGNETOSPHERE COORDINATE SYSTEMS  
PLANETARY ATMOSPHERES  
PLANETARY MAPPING  
PLS INSTRUMENT DESCRIPTION  
PROCEEDINGS  
PROJECT FINAL REPORT  
PROJECT SUMMARY  
RADAR AND GRAVITY DATA  
RADAR ASTRONOMY  
RADAR GEOLOGY  
RADAR IMAGING  
REFLECTANCE  
REMOTE SENSING  
REMOTE SENSING BOTANY  
SATURN ELECTRONS  
SATURN IONS  
SCIENCE REPORT  
SENSOR CALIBRATION  
SOFTWARE DESCRIPTION  
SOFTWARE INTERFACE SPECIFICATION  
SPACECRAFT DESCRIPTION  
SPACECRAFT DESIGN  
STRUCTURE DYNAMICS SATURN'S OUTER MAGNETOSPHERE BOUNDARY  
SURFACE WAVES URANUS MAGNETOPAUSE  
URANUS ELECTRONS  
URANUS IONS  
USER'S GUIDE  
VENUS GRAVITY  
VENUS LIGHTNING  
VENUS RADAR DATA  
VG1 PWS JUPITER OVERVIEW  
VG1 PWS SATURN OVERVIEW  
VG2 PRA NEPTUNE OVERVIEW  
VG2 PRA URANUS OVERVIEW  
VG2 PWS JUPITER OVERVIEW  
VG2 PWS NEPTUNE OVERVIEW

VG2 PWS SATURN OVERVIEW  
 VG2 PWS URANUS OVERVIEW  
 VOLUME CONTENTS  
 VOYAGER AT URANUS  
 VOYAGER 2 AT URANUS  
 VOYAGER AT SATURN  
 VOYAGER MEASUREMENT ROTATION PERIOD SATURN MAGNETIC FIELD  
 Z3 ZONAL HARMONIC MODEL SATURN'S MAGNETIC FIELD ANALYSIS

<b>DOWNLOAD_PRIORITY</b>	[PDS_MER_OPS]	<b>SUGGESTED</b>
<b>DOWNLOAD_TYPE</b>		<b>SUGGESTED</b>
DS		
DSIM		
DSIMNS		
DSNS		
IM		
IMNS		
NONE		
NS		
<b>DOWNSAMPLE_METHOD</b>	[PDS_MER_OPS]	<b>SUGGESTED</b>
BOTH		
HARDWARE		
NONE		
SOFTWARE		
<b>DUST_FLAG</b>	[PDS_GEO_VL]	<b>STATIC</b>
FALSE		
TRUE		
<b>EARLY_IMAGE_RETURN_FLAG</b>	[PDS_MER_OPS]	<b>SUGGESTED</b>
FALSE		
TRUE		
<b>EARLY_PIXEL_SCALE_FLAG</b>	[PDS_MER_OPS]	<b>SUGGESTED</b>
FALSE		
TRUE		
<b>EARTH_BASE_ID</b>		<b>STATIC</b>
C154		
GSR		
KP36		
KP50		
KP84		
LO72		
MK88		
PGD		
S229		

<b>EARTH_BASE_INSTITUTION_NAME</b>		<b>DYNAMIC</b>
HAWAII INSTITUTE OF GEOPHYSICS		
INTERNATIONAL HALLEY WATCH		
JET PROPULSION LABORATORY		
KITT PEAK NATIONAL OBSERVATORY		
LOWELL OBSERVATORY		
MASSACHUSETTS INSTITUTE OF TECHNOLOGY		
MAUNA KEA OBSERVATORY		
MIT		
N/A		
NASA AMES RESEARCH CENTER		
NATIONAL ASTRONOMY AND IONOSPHERIC CENTER		
UNITED STATES GEOPHYSICAL SURVEY		
UNITED STATES GEOPHYSICAL SURVEY, RESTON		
UNIVERSITY OF ARIZONA		
<b>EDR_SOFTWARE_NAME</b>	<b>[CLEM]</b>	<b>STATIC</b>
NRL-ACT-MGRAB		
<b>ELECTRONIC_MAIL_TYPE</b>		<b>DYNAMIC</b>
ARPANET		
BITNET		
DECNET		
E-MAIL		
GSFC		
INTERNAT		
INTERNET		
JEMS		
MAIL (GTE TELENET)		
N/A		
NASAMAIL		
NSFNET		
NSI/DECNET		
SPAN/NSI		
TCP/IP		
TELEMAIL		
UNK		
<b>ELECTRONICS_BIAS</b>	<b>[PDS_EN]</b>	<b>RANGE</b>
N/A		
<b>ELECTRONICS_ID</b>		<b>DYNAMIC</b>
ASAS		
AVIR		
CRS		
IRS		
IRTM		
ISSN		
ISSW		
LECP		
MAWD		
MEA		

N/A  
P  
PLS  
PRA  
PVORADCTL  
PWS  
RDRS  
RSSELECEB  
RSSELECSC  
S  
TIMS  
VISA  
VISB

**ENCODING\_TYPE****DYNAMIC**

CLEM-JPEG-0  
CLEM-JPEG-0 DECOMPRESSED  
CLEM-JPEG-1  
CLEM-JPEG-1 DECOMPRESSED  
CLEM-JPEG-2  
CLEM-JPEG-2 DECOMPRESSED  
CLEM-JPEG-3  
CLEM-JPEG-3 DECOMPRESSED  
DECOMPRESSED  
GIF87A  
GIF89A  
HUFFMAN FIRST DIFFERENCE  
JP2  
N/A  
PDF-ADOBE-1.1  
PNG  
PREVIOUS PIXEL  
PS-ADOBE-1.0  
PS-ADOBE-2.0  
PS-ADOBE-3.0  
RICE  
RUN LENGTH  
ZIP

**ENCODING\_TYPE\_VERSION\_NAME****SUGGESTED**

ISO/IEC15444-1:2004

**ERROR\_CONDITION****[PDS\_MER\_OPS]****DEFINITION****ERROR\_MASK****[PDS\_MER\_OPS]****SUGGESTED**

BOTH  
CONTACT1  
CONTACT2  
NONE

**ERROR\_STATE****[PDS\_MER\_OPS]****SUGGESTED**

ANOMALY\_REPORT  
 BUSY\_REV  
 BUSY\_ROT  
 BUSY\_Z  
 CONTACT\_CHANGE  
 DCFPGA\_PWR  
 DCFPGA\_SEU  
 DISABLED\_REV  
 DISABLED\_ROT  
 ENC\_DISABLED\_Z  
 GRIN  
 INITIAL\_CONTACT  
 MOT\_DISABLED\_Z  
 POS\_UNKNOWN\_Z  
 RETRACT\_Z  
 SEEK\_SCAN\_FAIL  
 TIMEOUT\_REV  
 TIMEOUT\_ROT  
 TIMEOUT\_Z

**EVENT\_NAME****DYNAMIC**

N/A  
 VOYAGER 1 JUPITER BOWSHOCK CROSSING  
 VOYAGER 1 JUPITER MAGNETOPAUSE CROSSING  
 VOYAGER 2 JUPITER BOWSHOCK CROSSING  
 VOYAGER 2 JUPITER MAGNETOPAUSE CROSSING  
 VOYAGER 2 JUPITER PLASMA SHEET CROSSING

**EVENT\_TYPE****DYNAMIC**

ALFVEN WING CROSSING  
 BOWSHOCK CROSSING  
 CLOSEST APPROACH  
 CURRENT SHEET CROSSING  
 FLUX TUBE CROSSING  
 INTERPLANETARY SHOCK CROSSING  
 L-SHELL CROSSING  
 MAGNETOPAUSE CROSSING  
 NEUTRAL SHEET CROSSING  
 OCCULTATION  
 PLASMA SHEET CROSSING

**EXPECTED\_MAXIMUM****[PDS\_EN]****RANGE**

N/A

**EXPERTISE\_AREA\_TYPE****STATIC**

ASTRONOMY  
 COMPUTER ANALYST  
 COMPUTER SCIENCE  
 DATA ENGINEERING  
 ENGINEERING  
 GEOSCIENCE  
 IMAGE PROCESSING

LIBRARY SCIENCE  
 MANAGEMENT  
 N/A  
 OPERATIONS  
 SCIENCE  
 SOFTWARE ENGINEERING  
 SPACE SCIENCE  
 SYSTEM ENGINEERING  
 UNK

**EXPOSURE\_DURATION\_COUNT** [PDS\_MER\_OPS] **SUGGESTED**

**EXPOSURE\_OFFSET\_FLAG** **STATIC**  
 OFF  
 ON

**EXPOSURE\_SCALE\_FACTOR** [PDS\_MER\_OPS] **SUGGESTED**

**EXPOSURE\_TABLE\_ID** [PDS\_MER\_OPS] **SUGGESTED**  
 EDL  
 FHAZCAM\_L  
 FHAZCAM\_R  
 MI\_CLOSED  
 MI\_OPEN  
 NAVCAM\_L  
 NAVCAM\_R  
 NONE  
 PANCAM\_L1  
 PANCAM\_L2  
 PANCAM\_L3  
 PANCAM\_L4  
 PANCAM\_L5  
 PANCAM\_L6  
 PANCAM\_L7  
 PANCAM\_L8  
 PANCAM\_R1  
 PANCAM\_R2  
 PANCAM\_R3  
 PANCAM\_R4  
 PANCAM\_R5  
 PANCAM\_R6  
 PANCAM\_R7  
 PANCAM\_R8  
 RHAZCAM\_L  
 RHAZCAM\_R

**EXPOSURE\_TBL\_UPDATE\_FLAG** [PDS\_MER\_OPS] **SUGGESTED**  
 FALSE  
 TRUE

**EXPOSURE\_TYPE** **SUGGESTED**

AUTO  
 EXTENDED  
 INCREMENTAL  
 MANUAL  
 NONE  
 NORMAL  
 PRETIMED  
 REUSE

<b>FACILITY_NAME</b>		<b>DYNAMIC</b>
APPLIED COHERENT TECHNOLOGY CORPORATION		
APPLIED PHYSICS LAB		
ATMOSPHERES NODE		
BRANCH OF ASTROGEOLOGY		
CENTER FOR SPACE RESEARCH		
DEPARTMENT OF ASTRONOMY		
DEPARTMENT OF ATMOSPHERIC SCIENCES		
EARTH AND PLANETARY REMOTE SENSING LABORATORY		
GEOPHYSICS AND PLANETARY PHYSICS		
HERZBERG INSTITUTE OF ASTROPHYSICS		
KOSMOCHEMIE		
LABORATORY FOR TERRESTRIAL PHYSICS		
LUNAR AND PLANETARY LABORATORY		
MARS SPACE FLIGHT FACILITY		
MGS RS REMOTE MISSION SUPPORT AREA		
MULTIMISSION IMAGE PROCESSING SUBSYSTEM		
NAVIGATION ANCILLARY INFORMATION FACILITY		
PDS DATA DISTRIBUTION LABORATORY		
PDS GEOSCIENCES NODE		
PLANETARY DATA SYSTEM		
RADIO SCIENCE SYSTEMS GROUP		
SETI INSTITUTE		
SPACE SCIENCE LABORATORY		
TES OPERATIONS FACILITY		
THE BLACKETT LABORATORY		
<b>FAST_HK_ITEM_NAME</b>	<b>[PDS_EN]</b>	<b>SUGGESTED</b>
IR_RD_SHLD_TMP_2		
IR_SPC_BDY_TMP_1		
ME_TEMP		
SPE_TEMP		
<b>FAST_HK_PICKUP_RATE</b>	<b>[PDS_EN]</b>	<b>RANGE</b>
N/A		
<b>FIELD_DELIMITER</b>		<b>STATIC</b>
COMMA		
SEMICOLON		
TAB		
VERTICAL_BAR		



<b>FIELD_NUMBER</b>		<b>RANGE</b>
<b>FIELDS</b>		<b>RANGE</b>
<b>FILE_STATE</b>	<b>[PDS_EN]</b>	<b>STATIC</b>
CLEAN		
DIRTY		
<b>FILTER_NAME</b>		<b>DYNAMIC</b>
A		
B		
BLUE		
BLUE-GREEN		
C		
CLEAR		
D		
E		
F		
GREEN		
IR-7270		
IR-7560		
IR-8890		
IR-9680		
L1000.R480		
L440.R440		
L450.R670		
L670.R670		
L800.R750		
L860.R-DIOPTER		
L885.R947		
L900.R600		
L925.R935		
L930.R530		
L935.R990		
L965.R965		
LONGWAVE		
METHANE-JST		
METHANE-U		
MINUS BLUE		
MI_CLOSED		
MI_OPEN		
N/A		
NEAR-INFRARED		
NONE		
ORANGE		
PANCAM.L2.753NM		
PANCAM.L8.440NM		
PANCAM.LV.602NM		
PANCAM.R8.880NM		
RED		
SHORTWAVE		
SODIUM-D		

SOLAR UV-22  
 T11  
 T15  
 T20  
 T7  
 T9  
 ULTRAVIOLET  
 VIOLET

<b>FILTER_NUMBER</b>		<b>DEFINITION</b>
0		
1		
2		
3		
4		
5		
6		
7		
8		
A		
B		
C1		
C2		
C3		
D		
HFM1		
LFM1		
N/A		
<b>FILTER_TEMPERATURE</b>	<b>[PDS_EN]</b>	<b>RANGE</b>
N/A		
<b>FILTER_TYPE</b>		<b>DYNAMIC</b>
ABSORPTION		
CIRCULAR-VARIABLE INTERFERENCE		
INTERFERENCE		
MULTILAYER INTERFERENCE		
N/A		
RESTSTRAHLEN		
<b>FLAT_FIELD_CORRECTION_FLAG</b>		<b>STATIC</b>
BACKLASH-UOFA		
FALSE		
MPFNAV-MIPS		
TELEMETRY		
TRUE		
<b>FLAT_FIELD_CORRECTION_PARM</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>FLIGHT_SOFTWARE_VERSION_ID</b>	<b>[PDS_EN]</b>	<b>NONE</b>
N/A		

<b>FOV_SHAPE_NAME</b>		<b>DYNAMIC</b>
CIRCULAR		
DIPOLE		
ELLIPSOIDAL		
LINEAR		
N/A		
RECTANGULAR		
SQUARE		
UNK		
<b>FRAME_ID</b>		<b>DYNAMIC</b>
BOTH		
HALFL		
LEFT		
LELE1		
LELE2		
LELEM		
M2		
M3		
M4		
MELE1		
MELE2		
MONO		
REAR		
RIGHT		
<b>FRAME_PARAMETER_DESC</b>	<b>[PDS_EN]</b>	<b>DYNAMIC</b>
DARK_ACQUISITION_RATE		
EXPOSURE_DURATION		
EXPOSURE_TIME		
EXTERNAL_REPETITION_TIME		
FRAME_ACQUISITION_RATE		
FRAME_SUMMING		
INTERNAL_REPETITION_TIME		
<b>FRAME_TYPE</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
MONO		
STEREO		
<b>FTP_FILE_FORMAT</b>		<b>SUGGESTED</b>
COMPRESSED		
GZIP		
TAR		
ZIP		
<b>GAIN_MODE_ID</b>		<b>DYNAMIC</b>
100K		
10K		
400K		
40K		

HIGH  
 LOW  
 N/A  
 UNK

**GENERAL\_CATALOG\_FLAG****STATIC**

N  
 Y

**GENERAL\_CLASSIFICATION\_TYPE****[PDS\_EN]****STATIC**

BIBLIO  
 DATASET  
 DIS  
 GEOMETRY  
 IMAGING  
 INSTRUMENT  
 MAP  
 METEORITE  
 MGN-ALTRAD  
 MINERAL  
 MISSION  
 PARAM  
 PERS  
 PHYSICAL  
 PLASMA  
 QUBE  
 RADIOMETRY  
 RINGS  
 SOFTWARE  
 STATISTICAL  
 STRUCTURE  
 SYSTEM  
 TARGET  
 TIME

**GENERAL\_DATA\_TYPE****STATIC**

ALPHABET  
 ALPHANUMERIC  
 ASCIIINTEGER  
 BIBLIO  
 CHARACTER  
 CONTEXT DEPENDENT  
 CONTEXT\_DEPENDENT  
 DATA\_SET  
 DATE  
 DECIMAL  
 DOUBLE  
 EXPONENTIAL  
 IDENTIFIER  
 INTEGER  
 NON DECIMAL  
 NON\_DECIMAL

REAL TIME		
<b>GEOMETRY_PROJECTION_TYPE</b> LINEARIZED RAW	[PDS_MER_OPS]	<b>SUGGESTED</b>
<b>GROUP_APPLICABILITY_FLAG</b> FALSE TRUE	[PDS_MER_OPS]	<b>SUGGESTED</b>
<b>GROUP_ID</b>	[PDS_MER_OPS]	<b>SUGGESTED</b>
<b>HARDWARE_MODEL_ID</b> MACINTOSH MACINTOSH_II PC SUN_3 SUN_4 SUN_SPARC_STATION TDDS VAX_11/750 VAX_11/780		<b>SUGGESTED</b>
<b>HEADER_TYPE</b> BDV ENVI FITS GSFC_ODL IGPP_FFH SPREADSHEET TEXT VICAR VICAR2		<b>DYNAMIC</b>
<b>HL_VOLTAGE_POWER_SUPPLY_STATE</b> OFF ON		<b>STATIC</b>
<b>HOUSEKEEPING_CLOCK_COUNT</b> N/A	[PDS_EN]	<b>RANGE</b>
<b>ICT_ZIGZAG_PATTERN</b> ALT ZIGZAG	[PDS_IMG_GLL]	<b>DYNAMIC</b>
<b>IMAGE_MID_TIME</b> N/A	[PDS_EN]	<b>FORMATION</b>

<b>IMAGE_OBSERVATION_TYPE</b>		<b>DYNAMIC</b>
BLACK_SKY		
DARK_CURRENT		
DARK_STRIP		
FLAT_FIELD		
HISTOGRAM		
LIMB		
NULL_STRIP		
REGULAR		
SUMMATION		
<b>IMAGE_TYPE</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
COL_SUM		
HISTOGRAM		
REF_PIXELS		
REGULAR		
ROW_SUM		
THUMBNAIL		
<b>INDEX_TYPE</b>	<b>[PDS_EN]</b>	<b>STATIC</b>
CUMULATIVE		
SINGLE		
<b>INST_AZ_ROTATION_DIRECTION</b>		<b>SUGGESTED</b>
CCW		
CW		
<b>INST_CMPRS_FILTER</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
A		
B		
C		
D		
E		
F		
Q		
<b>INST_CMPRS_QUANTZ_TYPE</b>		<b>DYNAMIC</b>
TABULAR		
<b>INST_CMPRS_SEG_FIRST_LINE</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>INST_CMPRS_SEG_FIRST_LINE_SAMP</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>INST_CMPRS_SEG_LINES</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>INST_CMPRS_SEG_SAMPLES</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>INST_CMPRS_SEGMENT_STATUS</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>

<b>INST_CMPRS_SEGMENTS</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>INST_CMPRS_STAGES</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>INST_CMPRS_TYPE</b> LOSSLESS LOSSY NOTCOMP	<b>[PDS_EN]</b>	<b>SUGGESTED</b>
<b>INST_GAIN_STATE</b>	<b>[PDS_MER_OPS]</b>	<b>DEFINITION</b>
<b>INST_LASER_1_STATUS_FLAG</b>	<b>[PDS_MER_OPS]</b>	<b>DEFINITION</b>
<b>INST_LASER_2_STATUS_FLAG</b>	<b>[PDS_MER_OPS]</b>	<b>DEFINITION</b>
<b>INST_LASER_HEATER_STATUS_FLAG</b>	<b>[PDS_MER_OPS]</b>	<b>DEFINITION</b>
<b>INST_LINEAR_MOTOR_STATUS_FLAG</b>	<b>[PDS_MER_OPS]</b>	<b>DEFINITION</b>
<b>INST_OPTICAL_SWITCH_STATE</b>	<b>[PDS_MER_OPS]</b>	<b>DEFINITION</b>
<b>INST_SPARE_BIT_FLAG</b>	<b>[PDS_MER_OPS]</b>	<b>DEFINITION</b>
<b>INSTITUTION_NAME</b>		<b>DYNAMIC</b>
APPLIED COHERENT TECHNOLOGY		
ARIZONA STATE UNIVERSITY		
AT&T BELL LABORATORIES		
BOSTON UNIVERSITY		
BROWN UNIVERSITY		
CALIFORNIA INSTITUTE OF TECHNOLOGY		
CORNELL UNIVERSITY		
DECEASED		
DENISON UNIVERSITY		
GEORGIA INSTITUTE OF TECHNOLOGY		
HERZBERG INSTITUTE OF ASTROPHYSICS		
HONEYBEE ROBOTICS		
IMPERIAL COLLEGE		
INSTITUTE FOR ASTRONOMY		
ISTITUTO NAZIONALE DI ASTROFISICA		
JET PROPULSION LABORATORY		
JOHNS HOPKINS UNIVERSITY		
JOHNS HOPKINS UNIVERSITY APPLIED PHYSICS LABORATORY		
KITT PEAK NATIONAL OBSERVATORY		
KONKOLY OBSERVATORY OF THE HUNGARIAN ACADEMY OF SCIENCE		
LOS ALAMOS NATIONAL LABORATORY		
LUNAR AND PLANETARY INSTITUTE		
MALIN SPACE SCIENCE SYSTEMS		
MASSACHUSETTS INSTITUTE OF TECHNOLOGY		
MAX PLANCK INSTITUTE		

MAX-PLANCK-INSTITUT FUR AERONOMIE  
 N/A  
 NASA HEADQUARTERS  
 NASA/AMES RESEARCH CENTER  
 NASA/GODDARD INSTITUTE FOR SPACE STUDIES  
 NASA/GODDARD SPACE FLIGHT CENTER  
 NASA/JOHNSON SPACE CENTER  
 NATIONAL AERONAUTICS SPACE MUSEUM  
 NATIONAL SPACE SCIENCE DATA CENTER  
 NEW MEXICO STATE UNIVERSITY  
 NORTHWESTERN UNIVERSITY  
 PLANETARY SCIENCE INSTITUTE  
 RADIOPHYSICS INCORPORATED  
 RUSSIAN INSTITUTE OF SPACE RESEARCH  
 SAN JOSE STATE UNIVERSITY  
 SCIENCE APPLICATIONS INTERNATIONAL CORP  
 SETI INSTITUTE  
 SMITHSONIAN ASTROPHYSICAL OBSERVATORY  
 SMITHSONIAN INSTITUTE OF TECHNOLOGY  
 SOUTHWEST RESEARCH INSTITUTE  
 STANFORD UNIVERSITY  
 STERLING CORPORATION  
 TEXAS A & M UNIVERSITY  
 UNITED STATES GEOLOGICAL SURVEY  
 UNIVERSITA DEGLI STUDI DI PAVIA  
 UNIVERSITA' DI ROMA LA SAPIENZA  
 UNIVERSITAT BONN  
 UNIVERSITAT KIEL  
 UNIVERSITY OF ARIZONA  
 UNIVERSITY OF CALIFORNIA, BERKELEY  
 UNIVERSITY OF CALIFORNIA, LOS ANGELES  
 UNIVERSITY OF CHICAGO  
 UNIVERSITY OF COLORADO  
 UNIVERSITY OF FLORIDA  
 UNIVERSITY OF HAWAII  
 UNIVERSITY OF IOWA  
 UNIVERSITY OF KANSAS  
 UNIVERSITY OF MAINZ  
 UNIVERSITY OF MARYLAND  
 UNIVERSITY OF NEW MEXICO  
 UNIVERSITY OF VIRGINIA  
 UNIVERSITY OF WASHINGTON  
 UNIVERSITY OF WISCONSIN  
 UNK  
 WASHINGTON UNIVERSITY  
 WELLESLEY COLLEGE

**INSTRUMENT\_AZIMUTH****[PDS\_MER\_OPS]****SUGGESTED****INSTRUMENT\_AZIMUTH\_METHOD****SUGGESTED**

BACKLASH-UOFA  
 MPFNAV-MIPS  
 TELEMETRY



<b>INSTRUMENT_BORESIGHT_ID</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
CAMERA_BAR LEFT_NAVCAM LEFT_PANCAM MINI_TES RIGHT_NAVCAM RIGHT_PANCAM		
<b>INSTRUMENT_COORDINATE</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>INSTRUMENT_COORDINATE_ID</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
IVP OBJECT LL 3DPNT LL AZEL MAST AZEL MAST RELATIVE AZEL NONE RVR BODY 3DPNT RVR BODY AZEL SITE 3DPNT		
<b>INSTRUMENT_COORDINATE_NAME</b>	<b>[PDS_MER_OPS]</b>	<b>DEFINITION</b>
<b>INSTRUMENT_DATA_RATE</b>	<b>[PDS_EN]</b>	<b>SUGGESTED</b>
-999 121.9 182.8 243.7 365.6 60.9		
<b>INSTRUMENT_DEPLOYMENT_STATE</b>		<b>SUGGESTED</b>
DEPLOYED STOWED		
<b>INSTRUMENT_ELEVATION</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>INSTRUMENT_ELEVATION_METHOD</b>		<b>SUGGESTED</b>
<b>INSTRUMENT_HOST_ID</b>		<b>STATIC</b>
24COL AAO AMON ARCB ASTR AUSTC14 BUGLAB C130		

C154  
CLEM1  
CO  
CTIO  
CTIO15  
CTIO15M  
CTIOPPT  
DIF  
DII  
DS1  
ECAS  
ER-2  
ESO  
ESO1M  
ESO22M  
FEXP  
GDSCC  
GEMGB  
GIO  
GO  
GP  
GSR  
GSSR  
HP  
HST  
HSTK  
ICE  
IRAS  
IRSN  
IRTF  
IUE  
KECK1  
KP36  
KP50  
KP84  
LICK1M  
LO72  
LOWELL  
LP  
LSPN  
M10  
MCD21  
MCD27  
MCD27M  
MDM  
MER1  
MER2  
MESS  
MEX  
MGN  
MGS  
MK88  
MKO  
MKOPPT

MKOUH22M  
MO  
MODEL  
MPFL  
MPFR  
MR6  
MR7  
MR9  
MRO  
MSN  
MSSSO  
MSX  
MTBG61  
MTSC14  
N/A  
NDC8  
NEAR  
NH  
NNSN  
NRAO  
O325T1  
O325T2  
O376T1  
O376T3  
O413T2  
OAO  
OBS007T1  
OBS055T3  
OBS055T4  
OBS055T6  
OBS056T2  
OBS056T3  
OBS056T6  
OBS211T1  
OBS211T2  
OBS240T1  
OBS320T13  
OBS321T3  
OBS325T1  
OBS325T2  
OBS327T1  
OBS376T1  
OBS376T3  
OBS378T2  
OBS413T2  
ODY  
P10  
P11  
P12  
PAL  
PAL200  
PEDB  
PGD  
PPN

PUBLIT  
 PVO  
 REUNIC14  
 RSN  
 S229  
 SAKIG  
 SDU  
 SPEC  
 SUISEI  
 TRRLAB  
 UH  
 ULY  
 UNK  
 VARGBTEL  
 VEGA1  
 VEGA2  
 VG1  
 VG2  
 VL1  
 VL2  
 VO1  
 VO2  
 VTH  
 WFF  
 WHT

<b>INSTRUMENT_HOST_NAME</b>	<b>STATIC</b>
2001 MARS ODYSSEY	
24-COLOR SURVEY	
AMES MARS GENERAL CIRCULATION MODEL	
APACHE POINT OBSERVATORY 2.5-M SDSS RITCHEY-CHRETIEN ALTAZIMUTH REFLECTOR	
APACHE PT OBS. 2.5M SDSS RITCHEY-CHRETIEN ALTAZIMUTH REFL	
ARECIBO OBSERVATORY	
ARECIBO OBSERVATORY 305-M FIXED SPHERICAL REFLECTING ANTENNA	
BLOOMSBURG UNIVERSITY GONIOMETER LABORATORY	
CASSINI ORBITER	
CERRO TOLOLO INTER-AMERICAN OBSERVATORY 1-M BOLLER & CHIVENS RITCHEY-CHRETIEN REF	
CERRO TOLOLO INTER-AMERICAN OBSERVATORY 1.5 METER	
CERRO TOLOLO INTER-AMERICAN OBSERVATORY 1.5-M RITCHEY-CHRETIEN CASSEGRAIN REFLECT	
CERRO TOLOLO INTER-AMERICAN OBSERVATORY 2MASS 1.3M TELESCOPE	
CERRO TOLOLO INTERAMERICAN OBSERVATORY	
CLEMENTINE 1	
CTIO 1.5M TELESCOPE	
CTIO PLANETARY PATROL TELESCOPE	
DEEP IMPACT FLYBY SPACECRAFT	
DEEP IMPACT IMPACTOR SPACECRAFT	
DEEP SPACE 1	
EIGHT COLOR ASTEROID SURVEY	
EL LEONCITO ASTRONOMICAL COMPLEX 2.15-M BOLLER & CHIVENS REFLECTOR	
EUROPEAN SOUTHERN OBSERVATORY	
EUROPEAN SOUTHERN OBSERVATORY 1-M PHOTOMETRIC CASSEGRAIN REFLECTOR	
EUROPEAN SOUTHERN OBSERVATORY 1-M TELESCOPE	
EUROPEAN SOUTHERN OBSERVATORY 1.52-M SPECTROGRAPHIC CASSEGRAIN/COUDE REFLECTOR	

EUROPEAN SOUTHERN OBSERVATORY 2.2-M TELESCOPE  
EUROPEAN SOUTHERN OBSERVATORY 3.6-M EQUATORIAL CASSEGRAIN/COUDE REFLECTOR  
FIELD EXPERIMENT  
FRED L. WHIPPLE OBSERVATORY 2MASS 1.3M TELESCOPE  
GALILEO ORBITER  
GALILEO PROBE  
GEM GROUND-BASED OBSERVATORIES: CALAR ALTO AND ESO  
GIOTTO  
GOLDSTONE DEEP SPACE COMMUNICATIONS COMPLEX  
GOLDSTONE SOLAR SYSTEM RADAR  
HAYSTACK OBSERVATORY  
HUBBLE SPACE TELESCOPE  
HUYGENS PROBE  
ICE  
IHW AMATEUR OBSERVATIONS NETWORK  
IHW ASTROMETRY NETWORK  
IHW INFRARED STUDIES NETWORK  
IHW LARGE-SCALE PHENOMENA NETWORK  
IHW METEOR STUDIES NETWORK  
IHW NEAR-NUCLEUS STUDIES NETWORK  
IHW PHOTOMETRY AND POLARIMETRY NETWORK  
IHW RADIO STUDIES NETWORK  
IHW SPECTROSCOPY AND SPECTROPHOTOMETRY NETWORK  
INFRARED ASTRONOMICAL SATELLITE  
INFRARED TELESCOPE FACILITY  
INTERNATIONAL ULTRAVIOLET EXPLORER  
ISAAC NEWTON GROUP 4.2-M WILLIAM HERSCHEL TELESCOPE  
KECK I 10M TELESCOPE  
KITTE PEAK NATIONAL OBSERVATORY 2.13-M CORNING CASSEGRAIN/COUDE REFLECTOR  
KITTE PEAK NATIONAL OBSERVATORY 36 INCH (0.914M) TELESCOPE  
KITTE PEAK NATIONAL OBSERVATORY 50 INCH (1.27M) TELESCOPE  
KITTE PEAK NATIONAL OBSERVATORY 84 INCH (2.13M) TELESCOPE  
LICK OBSERVATORY ANNA L. NICKEL 1-METER TELESCOPE  
LOWELL OBSERVATORY  
LOWELL OBSERVATORY 72 INCH (1.83M) TELESCOPE  
LUNAR PROSPECTOR  
MAGELLAN  
MARINER 10  
MARINER 6  
MARINER 7  
MARINER 9  
MARS EXPLORATION ROVER 1  
MARS EXPLORATION ROVER 2  
MARS EXPRESS  
MARS GLOBAL SURVEYOR  
MARS OBSERVER  
MARS PATHFINDER LANDER  
MARS RECONNAISSANCE ORBITER  
MAUNA KEA OBSERVATORY  
MAUNA KEA OBSERVATORY 2.24-M CASSEGRAIN/COUDE REFLECTOR  
MAUNA KEA OBSERVATORY 3.2-M INFRARED CASS. REFLECTOR (IRTF)  
MAUNA KEA OBSERVATORY 3.2-M NASA INFRARED CASSEGRAIN EQUAT. REFLECTOR (IRTF)  
MAUNA KEA OBSERVATORY 88 INCH (2.24M) TELESCOPE  
MAUNA KEA OBSERVATORY PLANETARY PATROL TELESCOPE

MCDONALD OBSERVATORY 2.1-M STRUVE WARNER & SWASEY REFLECTOR  
MCDONALD OBSERVATORY 2.1M TELESCOPE  
MCDONALD OBSERVATORY 2.7-M HARLAN J. SMITH TELESCOPE  
MCDONALD OBSERVATORY 2.7M HARLAN J. SMITH TELESCOPE  
MCDONALD OBSERVATORY 2.7M TELESCOPE  
MCGRAW-HILL 1.3M TINSLEY CASSEGRAIN/COUDE REFLECTOR  
MCGRAW-HILL 2.4M HILTNER RITCHEY-CHRETIEN EQUATRL REFLCTR  
MESSENGER  
MICHIGAN-DARTMOUTH-MIT OBSERVATORY  
MICROROVER FLIGHT EXPERIMENT  
MIDCOURSE SPACE EXPERIMENT  
MOUNT BIGELOW (CATALINA) STATION 1.54-M CASSEGRAIN/COUDE REFLECTOR  
MOUNT BIGELOW 61 INCH (1.54M) TELESCOPE  
MOUNT STROMLO SIDING SPRING OBSERVATORY  
MT. SINGLETON C14 PORTABLE TELESCOPE  
N/A  
NASA C-130 AIRCRAFT  
NASA DC-8 AIRCRAFT  
NASA ER-2 AIRCRAFT  
NASA GODDARD SPACE FLIGHT CENTER Wallops Flight Facility  
NASA INFRARED TELESCOPE FACILITY  
NATIONAL ASTRONOMICAL OBSERVATORY-ENSENADA 1.5 M  
NATIONAL RADIO ASTRONOMY OBSERVATORY  
NEAR EARTH ASTEROID RENDEZVOUS  
NEW HORIZONS  
NULL  
OKAYAMA ASTROPHYSICAL OBSERVATORY  
PALOMAR OBSERVATORY  
PALOMAR OBSERVATORY 200-IN HALE TELESCOPE  
PIONEER  
PIONEER 10  
PIONEER 11  
PIONEER VENUS ORBITER  
PLANETARY GEOSCIENCES DIVISION SPECTROSCOPY LAB  
PROPER ELEMENTS DATABASE OF MILANI AND KNEZEVIC  
PUBLISHED LITERATURE  
QUEENSLAND AUSTRALIA PORTABLE C-14  
REUNION ISLAND PORTABLE C-14  
SAKIGAKE  
SL9 EARTH-BASED OBSERVATORIES  
STARDUST  
SUISEI  
TERRESTRIAL LABORATORY  
ULYSSES  
UNIVERSITY OF ARIZONA 1.54M CATALINA REFLECTOR  
UNIVERSITY OF ARIZONA 2.29M STEWARD OBSERVATORY REFLECTOR  
UNIVERSITY OF HAWAII  
UNIVERSITY OF HAWAII 2.2-METER TELESCOPE  
UNKNOWN  
USGS RESTON SPECTROSCOPY LABORATORY  
VARIOUS GROUND-BASED TELESCOPES  
VARIOUS TELESCOPE HOSTS  
VEGA 1  
VEGA 2

VIKING LANDER 1  
 VIKING LANDER 2  
 VIKING ORBITER 1  
 VIKING ORBITER 2  
 VOYAGER 1  
 VOYAGER 2  
 W.M. KECK OBSERVATORY 10-M KECK I RITCHEY-CHRETIEN ALTAZIMUTH REFLECTOR  
 W.M. KECK OBSERVATORY 10-M KECK II RITCHEY-CHRETIEN ALTAZIMUTH REFLECTOR

**INSTRUMENT\_HOST\_TYPE****STATIC**

DATA BASE  
 EARTH BASED  
 N/A  
 ROVER  
 SPACECRAFT  
 UNK

**INSTRUMENT\_ID****DYNAMIC**

120CVF  
 2CP  
 8CPS  
 A-STAR  
 ACCEL  
 ACP  
 ALICE  
 AMES-GCM  
 AMPG  
 AMSP  
 AMVIS  
 API  
 APPH  
 APS  
 APXS  
 ASAR  
 ASAS  
 ASI  
 ASIMET  
 ASPERA-3  
 ASTR  
 ATM  
 AVIR  
 AWND  
 B&C  
 B-STAR  
 BUG  
 CAM1  
 CAM2  
 CAPS  
 CASPIR  
 CCD  
 CCDC  
 CCDIMGR  
 CDA

CFCCD  
CIDA  
CIRC  
CIRS  
COM  
COMPIL  
COSPIN-AT  
COSPIN-HET  
COSPIN-HFT  
COSPIN-KET  
COSPIN-LET  
CPI  
CRISM  
CRS  
CRT  
CS2  
CTIOCCD  
CTX  
CVF  
DAED  
DBP  
DDS  
DERIV  
DESCAM  
DFMI  
DID  
DISR  
DK2A  
DSS14  
DUCMA  
DWE  
DYNSCI  
EMMI  
ENG  
EPA  
EPAC  
EPAS  
EPD  
EPI  
EPPS  
ER  
ES2  
ESOCCD  
ESP  
EUV  
FC1B  
FC2A  
FC3A  
FGM  
FPA  
FRONT.HAZCAM.LEFT  
FTS  
GAS  
GBT



GCMS  
GDDS  
GPMS  
GPSM  
GRB  
GRE  
GRS  
GTT  
GWE  
HAD  
HASI  
HAZCAM  
HIC  
HIRES  
HIRISE  
HISCALE  
HMC  
HRD  
HRII  
HRIV  
HRSC  
HSCCD  
HSOTP  
HSTACS  
HSTP  
HUYGENS\_HK  
HVM  
I0028  
I0034  
I0035  
I0039  
I0046  
I0051  
I0052  
I0054  
I0055  
I0059  
I0060  
I0061  
I0062  
I0065  
I0066  
I0069  
I0070  
I0071  
I0276  
I0287  
ICI  
IDS  
IGI  
IIRAR  
IKS  
IMF  
IMP

IMS  
IMU  
INMS  
INSBPHOT  
IPP  
IRFCURV  
IRFTAB  
IRIMAG  
IRIS  
IRPHOT  
IRPOL  
IRR  
IRS  
IRSPEC  
IRTM  
ISIS  
ISS  
ISSN  
ISSNA  
ISSW  
ISSWA  
ITS  
JPA  
KECK1LWS  
LCS  
LECP  
LEISA  
LFTS  
LIDAR  
LO72CCD  
LORRI  
LPLCCD  
LR1  
LR2  
LRD  
LSPN  
LWIR  
LWP  
LWR  
M3SPEC  
MAG  
MAGER  
MAR  
MARCI  
MASCS  
MAWD  
MB  
MCDIDS  
MCS  
MDIS-NAC  
MDIS-WAC  
MET  
MI  
MICAS

MIMI  
MINI-TES  
MISCHA  
MLA  
MOC  
MOLA  
MRI  
MRS  
MSI  
MSNRDR  
MSNVIS  
MTES  
MVIC  
N/A  
NAVCAM  
NEP  
NFR  
NIMS  
NIR  
NIS  
NLR  
NMS  
NNSN  
NS  
NSFCAM  
OASIS  
OEFD  
OETP  
OIMS  
OMAG  
OMEGA  
ONMS  
OPE  
ORAD  
ORPA  
ORSE  
OUVS  
PA  
PANCAM  
PARB  
PEPE  
PEPSSI  
PFES  
PHOT  
PIA  
PLAWAV  
PLS  
PM1  
POS  
PPFLX  
PPMAG  
PPOL  
PPR  
PPS

PPSTOKE  
PRA  
PUMA  
PWS  
RADAR  
RADR  
RADWAV  
RAT  
RCAC31034A  
RCLT  
RCRR  
RCRT  
RDRS  
REAG  
RMTR  
RPWS  
RSCN  
RSOC  
RSOH  
RSRDR  
RSS  
RSS-VG1S  
RSS-VG2S  
RSS-VG2U  
RSSL  
RSUV  
RTLS  
RVRC  
SCE  
SDC  
SEIS  
SHARAD  
SHYG  
SIRS  
SOW  
SP1  
SP2  
SPEC  
SPICAM  
SPICE  
SPIRIT3  
SPK  
SQIID  
SRC  
SSD  
SSI  
SUSI  
SWAP  
SWICS  
SWOOPS  
SWP  
TEL  
TES  
THEMIS

THRM  
 TIMS  
 TNM  
 TRD  
 TVS  
 UDDS  
 UHCCD  
 ULECA  
 UNK  
 URAC  
 URAP  
 UV  
 UVIS  
 UVS  
 UVVIS  
 VARGBDET  
 VHM/FGM  
 VIMS  
 VIS  
 VISA  
 VISB  
 WFPC2  
 WINDSOCK  
 WTHS  
 XGR  
 XRFS  
 XRS

**INSTRUMENT\_MANUFACTURER\_NAME****DYNAMIC**

DAEDALUS ENTERPRISES, INC.  
 GEOPHYSICAL AND ENVIRONMENTAL RESEARCH INC.  
 HUGHES AIRCRAFT  
 JET PROPULSION LABORATORY  
 JOHNS HOPKINS UNIVERSITY APPLIED PHYSICS LABORATORY  
 JPL  
 MARTIN MARIETTA  
 MASSACHUSETTS INSTITUTE OF TECHNOLOGY  
 METEOROLOGICAL RESEARCH INC.  
 N/A  
 RAYTEK INCORPORATED  
 SANTA BARBARA RESEARCH CENTER  
 SPACETAC  
 THE JOHNS HOPKINS UNIVERSITY APPLIED PHYSICS LABORATORY  
 THE UNIVERSITY OF IOWA  
 TRW/GE/NASA  
 UNIVERSITY OF CALIFORNIA, BERKELEY  
 UNIVERSITY OF IOWA  
 UNK

**INSTRUMENT\_MODE\_ID****DYNAMIC**

...  
 ..D  
 .G.

.GD  
4X1SUMMATION\_FRAME  
ALTIMETRY  
CONTIGUOUS\_READOUT  
CRUISE  
E1-LONG  
E1-SHORT  
E2-LONG  
E2-SHORT  
ENCOUNTER  
FAR\_ENCOUNTER  
FAR\_ENCOUNTER\_STOW  
FIXED\_PLANET  
FIXED\_REFERENCE  
FIXED\_SPACE  
FIXLOH  
FIXLOL  
FULL\_FRAME  
GS3GAINHI/WFMPWRON  
HAA  
HARAD  
HARAD1  
IM1  
IM10  
IM11  
IM12  
IM13  
IM14  
IM15  
IM2  
IM26  
IM2A  
IM2C  
IM2W  
IM3  
IM4  
IM5  
IM6  
IM7  
IM8  
IM9  
IMK  
IMO  
IMQ  
L-LONG  
L-SHORT  
L..  
L.D  
LEVEL  
LEVEL1  
LEVEL2  
LEVEL3  
LG.  
LGD

M-LONG  
 M-SHORT  
 MODIFIED\_NORMAL  
 N/A  
 NEAR\_ENCOUNTER  
 NORMAL  
 OC3  
 OPERATING  
 PB8  
 POLHIH  
 POLHIL  
 POLLO  
 POLLO1  
 RADIOMETRY  
 SAR  
 SS05  
 SS07  
 SS18  
 SS19  
 URANUS\_SCAN\_CYCLIC  
 VLOBRH  
 VLOBRL  
 WAVELENGTH\_SCANNING  
 WINDOWED\_FRAME  
 XXXXXH  
 XXXXXL

**INSTRUMENT\_NAME****DYNAMIC**

120-COLOR CIRCULAR-VARIABLE-FILTER (CVF) PHOTOMETER  
 2 CHANNEL PHOTOMETER  
 2MASS CAMERA - NORTH  
 2MASS CAMERA - SOUTH  
 8 COLOR PHOTOMETRIC SYSTEM  
 A STAR TRACKER CAMERA  
 ACCELEROMETER  
 ADV. SOLID-STATE ARRAY SPECTRORADIOMETER  
 ADVANCE CAMERA FOR SURVEYS  
 AEROSOL COLLECTOR PYROLYSER  
 AIRBORNE VISIBLE/IR IMAGING SPECTROMETER  
 AIRSAR  
 ALICE UV IMAGER  
 ALPHA PARTICLE SPECTROMETER  
 ALPHA PARTICLE X-RAY SPECTROMETER  
 ALPHA PROTON X-RAY SPECTROMETER  
 AMATEUR PHOTOGRAPHY  
 AMATEUR SPECTROGRAPHS  
 AMATEUR VISUAL OBSERVATIONS  
 ANALYZER OF SPACE PLASMA AND ENERGETIC ATOMS (3RD VERSION)  
 APERTURE PHOTOMETER  
 ARECIBO RADAR DATA  
 ATMOSPHERIC STRUCTURE INSTRUMENT  
 ATMOSPHERIC STRUCTURE INSTRUMENT / METEOROLOGY PACKAGE  
 AUXILIARY PORT IMAGER

B STAR TRACKER CAMERA  
BECKMAN DK2A RATIO RECORDING SPECTROREFLECTOMETER  
BLOOMSBURG UNIVERSITY GONIOMETER  
BOLLER & CHIVENS SPECTROGRAPH  
CAMERA 1  
CAMERA 2  
CASSEGRAIN FOCUS DIRECT IMAGE CCD CAMERA  
CASSEGRAIN IR CAMERA  
CASSEGRAIN SPECTROMETER  
CASSINI PLASMA SPECTROMETER  
CCD IMAGER  
CFIM+T2KA  
CHARGED PARTICLE INSTRUMENT  
CIRCULARLY VARIABLE FILTER  
COMETARY AND INTERSTELLAR DUST ANALYZER  
COMMUNICATION SYSTEM  
COMPACT RECONNAISSANCE IMAGING SPECTROMETER FOR MARS  
COMPILATION  
COMPOSITE INFRARED SPECTROMETER  
CONTEXT CAMERA  
COSMIC DUST ANALYZER  
COSMIC RAY SUBSYSTEM  
COSMIC RAY SYSTEM  
COSMIC RAY TELESCOPE  
COSPIN-ANISOTROPY TELESCOPE  
COSPIN-HIGH ENERGY TELESCOPE  
COSPIN-HIGH FLUX TELESCOPE  
COSPIN-KIEL ELECTRON TELESCOPE  
COSPIN-LOW ENERGY TELESCOPE  
CROSS-DISPERSED ECHELLE SPECTROMETER  
CRS  
CRYOGENIC ARRAY SPECTROMETER/IMAGER  
CTIO 1.0M 2DFRUTTI SPECTROGRAPH  
CTIO 1.5-METER CASSEGRAIN SPECTROGRAPH  
CTIO CCD SYSTEM  
DAEDALUS SPECTROMETER  
DEEP IMPACT HIGH RESOLUTION INSTRUMENT - IR SPECTROMETER  
DEEP IMPACT HIGH RESOLUTION INSTRUMENT - VISIBLE CCD  
DEEP IMPACT IMPACTOR TARGETING SENSOR - VISIBLE CCD  
DEEP IMPACT MEDIUM RESOLUTION INSTRUMENT - VISIBLE CCD  
DENIS 3-CHANNEL NEAR-INFRARED CAMERA  
DERIVATION  
DESCENT CAMERA  
DESCENT IMAGER SPECTRAL RADIOMETER  
DOPPLER WIND EXPERIMENT  
DUAL BEAM PHOTOMETER  
DUAL TECHNIQUE MAGNETOMETER  
DUST DETECTION INSTRUMENT  
DUST FLUX MONITOR INSTRUMENT  
DUST IMPACT DETECTOR  
DUST IMPACT MASS ANALYZER  
DUST IMPACT PLASMA DETECTOR  
DUST PARTICLE COUNTER AND MASS ANALYZER  
DUST PARTICLE DETECTOR



DYNAMIC SCIENCE EXPERIMENT  
ELECTRON REFLECTOMETER  
ELECTRON TEMPERATURE PROBE  
ENERGETIC PARTICLE AND PLASMA SPECTROMETER  
ENERGETIC PARTICLE ANISOTROPY SPECTROMETER  
ENERGETIC PARTICLE COMPOSITION INSTRUMENT  
ENERGETIC PARTICLE EXPERIMENT  
ENERGETIC PARTICLES DETECTOR  
ENERGETIC PARTICLES INVESTIGATION  
ESO BOLLER AND CHIVENS SPECTROGRAPH  
ESO CCD SYSTEM  
ESO MULTIMODE INSTRUMENT  
EXTREME ULTRAVIOLET SPECTROMETER  
FIELD PORTABLE ANEMOMETER MASTS  
FINK SPECTROGRAPH  
FLUXGATE MAGNETOMETER  
FOCAL PLANE ARRAY  
FRONT HAZARD AVOIDANCE CAMERA LEFT  
GALILEO DUST DETECTION SYSTEM  
GALILEO ORBITER STAR SCANNER  
GALILEO PROBE MASS SPECTROMETER  
GALILEO PROBE NEPHELOMETER  
GAMMA RAY SPECTROMETER  
GAMMA RAY SPECTROMETER / HIGH ENERGY NEUTRON DETECTOR  
GAMMA RAY/NEUTRON SPECTROMETER/HIGH ENERGY NEUTRON DETECTOR  
GAS CHROMATOGRAPH MASS SPECTROMETER  
GAS INSTRUMENT  
GEIGER TUBE TELESCOPE  
GIOTTO RADIOSCIENCE EXPERIMENT  
GOLDSTONE DEEP SPACE NETWORK ANTENNA DSS-14  
GPS MICROTERRAIN  
GRAVITATIONAL WAVE EXPERIMENT  
GROUND-BASED CCDS  
HALLEY MULTICOLOUR CAMERA  
HASSELBLAD 70MM STEREO CAMERA SYSTEM  
HAZARD AVOIDANCE CAMERA  
HEAVY ION COUNTER  
HELIOSPHERIC INST-SPECTRA, COMPOSITION, ANISOTROPY AT LOW ENER  
HELIUM ABUNDANCE DETECTOR  
HELIUM ABUNDANCE INTERFEROMETER  
HELIUM VECTOR MAGNETOMETER  
HIGH RATE DETECTOR  
HIGH RESOLUTION IMAGING SCIENCE EXPERIMENT  
HIGH RESOLUTION STEREO CAMERA  
HIGH SPEED OCCULTATION TIMING PHOTOMETER  
HUBBLE SPACE TELESCOPE  
HUYGENS ATMOSPHERIC STRUCTURE INSTRUMENT  
HUYGENS PROBE HOUSEKEEPING  
IHW ASTROMETRY NETWORK  
IHW INFRARED IMAGING DATA  
IHW INFRARED PHOTOMETRY DATA  
IHW INFRARED POLARIMETRY DATA  
IHW INFRARED SPECTROSCOPY DATA  
IHW LARGE-SCALE PHENOMENA NETWORK

IHW NEAR-NUCLEUS STUDIES NETWORK  
IHW SPECTROSCOPY AND SPECTROPHOTOMETRY  
IMAGER FOR MARS PATHFINDER  
IMAGING GRISM INSTRUMENT  
IMAGING PHOTOPOLARIMETER  
IMAGING SCIENCE SUBSYSTEM  
IMAGING SCIENCE SUBSYSTEM - NARROW ANGLE  
IMAGING SCIENCE SUBSYSTEM - WIDE ANGLE  
INERTIAL MEASUREMENT UNIT  
INFRARED FILTER REFERENCE CURVES  
INFRARED FILTER REFERENCE TABLES  
INFRARED INTERFEROMETER SPECTROMETER  
INFRARED INTERFEROMETER SPECTROMETER AND RADIOMETER  
INFRARED RADIOMETER  
INFRARED SPECTROMETER  
INFRARED THERMAL MAPPER  
INSB INFRARED ARRAY  
INSB PHOTOMETER AT IRTF  
INTENSIFIED DISSECTOR SCANNER  
INTERMEDIATE DISPERSION SPECTROGRAPH AND IMAGING SYSTEM  
INTERPLANETARY MAGNETIC FIELD EXPERIMENT  
ION AND NEUTRAL MASS SPECTROMETER  
ION COMPOSITION INSTRUMENT  
ION MASS SPECTROMETER  
ION PROPULSION SYSTEM DIAGNOSTIC SUBSYSTEM  
IRIS  
JOHNSTONE PLASMA ANALYZER (JPA)  
JPL MID-INFRARED LARGE-WELL IMAGER  
KECK ECHELLE SPECTROGRAPH AND IMAGER  
KECK I LONG WAVELENGTH SPECTROGRAPH (IR)  
LA RUCA SITE 1K IMAGER  
LABELED RELEASE  
LARGE CASSEGRAIN SPECTROGRAPH  
LARGE CASSEGRAIN SPECTROMETER  
LARSON FOURIER TRANSFORM SPECTROMETER  
LARSON IHW SPECTROGRAPH  
LASER RANGEFINDER  
LIDAR HIGH-RESOLUTION IMAGER  
LIGHTNING AND RADIO EMISSION DETECTOR  
LINEAR ETALON IMAGING SPECTRAL ARRAY  
LONG RANGE RECONNAISSANCE IMAGER  
LONG WAVELENGTH INFRARED CAMERA  
LONG-WAVELENGTH PRIME  
LONG-WAVELENGTH REDUNDANT  
LOW ENERGY CHARGED PARTICLE  
LOWELL 72IN VISUAL CCD CAMERA  
LOWELL HIGH SPEED CCD SYSTEM  
LP ENGINEERING  
LPL VISUAL CCD CAMERA  
MAGNETOMETER  
MAGNETOMETER - ELECTRON REFLECTOMETER  
MAGNETOSPHERIC IMAGING INSTRUMENT  
MARK III SPECTROGRAPH  
MARS ATMOSPHERIC WATER DETECTOR

MARS CLIMATE SOUNDER  
MARS COLOR IMAGER  
MARS EXPRESS ORBITER RADIO SCIENCE  
MARS ORBITER CAMERA  
MARS ORBITER LASER ALTIMETER  
MARS PATHFINDER IMP WINDSOCKS  
MARS RADIATION ENVIRONMENT EXPERIMENT  
MCDONALD INTENSIFIED DISSECTOR SCANNER  
MER1 ENGINEERING  
MER2 ENGINEERING  
MERCURY ATMOSPHERIC AND SURFACE COMPOSITION SPECTROMETER  
MERCURY DUAL IMAGING SYSTEM NARROW ANGLE CAMERA  
MERCURY DUAL IMAGING SYSTEM WIDE ANGLE CAMERA  
MERCURY LASER ALTIMETER  
METEOR COUNTS - RADAR  
METEOR COUNTS - VISUAL  
METEOROLOGY  
MICROSCOPIC IMAGER  
MINIATURE INTEGRATED CAMERA-SPECTROMETER  
MINIATURE THERMAL EMISSION SPECTROMETER  
MIRSI - MID-INFRARED SPECTROMETER AND IMAGER  
MOESSBAUER SPECTROMETER  
MULTI-SPECTRAL IMAGER  
MULTISPECTRAL VISIBLE IMAGING CAMERA  
N/A  
NAVIGATION CAMERA  
NEAR INFRARED CAMERA  
NEAR INFRARED MAPPING SPECTROMETER  
NEAR INFRARED SPECTROMETER  
NEAR LASER RANGEFINDER  
NEPHELOMETER ENERGETIC PARTICLES INSTRUMENT  
NET FLUX RADIOMETER  
NEUTRAL MASS SPECTROMETER  
NEUTRON SPECTROMETER  
NSF CAMERA  
OBSERVATOIRE MINERALOGIE, EAU, GLACES, ACTIVITE  
OKAYAMA ASTROPHYSICAL SYSTEM - IR IMAGING & SPECTROSCOPY  
OPTICAL PROBE EXPERIMENT  
ORBITER NEUTRAL MASS SPECTROMETER  
ORBITER RADIO SCIENCE EXPERIMENT  
ORBITER RETARDING POTENTIAL ANALYZER  
ORBITING RADAR  
PANORAMIC CAMERA  
PARABOLA  
PARTICULATE IMPACT ANALYZER  
PHOTOMETER  
PHOTOMETRIC FLUX DATA  
PHOTOMETRIC MAGNITUDE DATA  
PHOTOPOLARIMETER RADIOMETER  
PHOTOPOLARIMETER SUBSYSTEM  
PIONEER VENUS ORBITER ULTRAVIOLET SPECTROMETER  
PLANETARY RADIO ASTRONOMY RECEIVER  
PLASMA ENERGY ANALYZER  
PLASMA EXPERIMENT FOR PLANETARY EXPLORATION

PLASMA INSTRUMENT  
PLASMA SCIENCE EXPERIMENT  
PLASMA WAVE ANALYZER  
PLASMA WAVE EXPERIMENT  
PLASMA WAVE INSTRUMENT  
PLASMA WAVE RECEIVER  
PLUTO ENERGETIC PARTICLE SPECTROMETER SCIENCE INVESTIGATION  
POLARIMETRY DATA  
PORTABLE FIELD EMISSION SPECTROMETER  
PRIMO I PHOTOMETER  
PVO ORBITER ION MASS SPECTROMETER  
QUADRISPHERICAL PLASMA ANALYZER  
RADAR  
RADAR SYSTEM  
RADIO AND PLASMA WAVE SCIENCE  
RADIO OH SPECTRAL LINE DATA  
RADIO SCIENCE SUBSYSTEM  
RADIO SPECTRAL LINE DATA  
RADIO TELESCOPE  
RADIOWAVE DETECTOR  
RATAN-600  
RAYNGER II PLUS  
RCAC31034A  
REAGAN SUNPHOTOMETER  
ROBERT C. BYRD GREEN BANK TELESCOPE  
ROCK ABRASION TOOL  
ROVER CAMERA LEFT  
ROVER CAMERA REAR  
ROVER CAMERA RIGHT  
SAMPLE RETURN CAPSULE  
SDSS PHOTOMETRIC CAMERA  
SEISMOMETER  
SHALLOW RADAR  
SHORT-WAVELENGTH PRIME  
SIMULTANEOUS QUAD INFRARED IMAGING DEVICE (SQIID)  
SINGLE BEAM VIS/IR INTEL SPECTRORADIOMTR  
SOLAR CORONA EXPERIMENT  
SOLAR WIND AROUND PLUTO  
SOLAR WIND ION COMPOSITION SPECTROMETER  
SOLAR WIND OBSERVATIONS OVER THE POLES OF THE SUN  
SOLAR WIND PLASMA EXPERIMENT  
SOLAR X-RAY/COSMIC GAMMA-RAY BURST INSTRUMENT  
SOLAR-WIND EXPERIMENT  
SOLAR-WIND INSTRUMENT  
SOLID STATE IMAGING SYSTEM  
SPATIAL INFRARED IMAGING TELESCOPE  
SPECTRAL HYGROMETER  
SPEX  
SPICAM  
SPICE AND P-EPHEMERIS KERNELS  
SPICE KERNELS  
STOKES PARAMETERS  
STOVER CCD SPECTROGRAPH CAMERA  
STUDENT DUST COUNTER

SUPERB SEEING IMAGER  
 TEKTRONIX 2048X2048 CCD  
 TELESCOPES  
 TELEVISION SYSTEM  
 THERMAL EMISSION IMAGING SYSTEM  
 THERMAL EMISSION SPECTROMETER  
 THERMAL INFRARED MULTI-MODE INSTRUMENT 2  
 THERMAL INFRARED MULTISPECTRAL SCANNER  
 THERMISTOR PROBE  
 TINSLEY PHOTOMETER  
 TORINO PHOTOPOLARIMETER  
 TRAPPED RADIATION DETECTOR  
 TRIAXIAL FLUXGATE MAGNETOMETER  
 TUNDE-M ENERGETIC PARTICLE ANALYZER  
 UH CCD SYSTEM  
 UH TEKTRONIX 2K CCD  
 ULTRA LOW ENERGY CHARGE ANALYZER  
 ULTRAVIOLET IMAGING SPECTROGRAPH  
 ULTRAVIOLET PHOTOMETER  
 ULTRAVIOLET SPECTROMETER  
 ULTRAVIOLET/VISIBLE CAMERA  
 ULYSSES DUST DETECTION SYSTEM  
 ULYSSES JUPITER SPICE S- AND P-EPHEM. KERNELS  
 UNIFIED RADIO AND PLASMA WAVE EXPERIMENT  
 UNIVERSITY OF ROCHESTER ARRAY CAMERA  
 UNK  
 UNK - INSTRUMENT ID (FC1B )  
 UNK - INSTRUMENT ID (FC2A )  
 UNK - INSTRUMENT ID (FC3A )  
 UNK - INSTRUMENT ID (FTS)  
 UNKNOWN  
 VARIOUS GROUND-BASED DETECTORS  
 VARIOUS RADIO TELESCOPES  
 VECTOR HELIUM/FLUXGATE MAGNETOMETERS  
 VERY LARGE ARRAY  
 VIKING METEOROLOGY INSTRUMENT SYSTEM  
 VISUAL AND INFRARED MAPPING SPECTROMETER  
 VISUAL IMAGING SUBSYSTEM  
 VISUAL IMAGING SUBSYSTEM - CAMERA A  
 VISUAL IMAGING SUBSYSTEM - CAMERA B  
 VISUAL IMAGING SUBSYSTEM CAMERA A  
 VISUAL IMAGING SUBSYSTEM CAMERA B  
 WALLOPS/GSFC AIRBORNE TOPOGRAPHIC MAPPER  
 WEATHER STATION  
 WIDE FIELD PLANETARY CAMERA 2  
 X-RAY FLORESCENCE  
 XRAY SPECTROMETER  
 XRAY/GAMMA RAY SPECTROMETER

**INSTRUMENT\_PARAMETER\_NAME**

ATMOSPHERIC PRESSURE  
 ATMOSPHERIC TEMPERATURE  
 ATOMIC NUMBER (Z)

**DYNAMIC**

BRIGHTNESS  
 D1 RATE  
 D2 RATE  
 ELECTRIC FIELD COMPONENT  
 ELECTRIC FIELD WAVEFORM  
 ELECTRON CURRENT  
 ELECTRON RATE  
 ENERGY/NUCLEON  
 ION CURRENT  
 ION RATE  
 MAGNETIC FIELD COMPONENT  
 N/A  
 PARTICLE MULTIPLE PARAMETERS  
 PARTICLE RATE  
 PHOTON FLUX  
 PLANETARY RADIUS  
 POSITION VECTOR  
 PRESSURE  
 RADAR ECHO POWER  
 RADIANCE  
 RADIANCE A  
 RADIANCE B  
 RADIANCE C1  
 RADIANCE C2  
 RADIANCE C3  
 RADIANCE CHANNEL 1  
 RADIANCE CHANNEL 2  
 RADIANCE CHANNEL 3  
 RADIANCE CHANNEL 4  
 RADIANCE CHANNEL 5  
 RADIANCE D  
 RADIANT POWER  
 RSSDETEB POWER  
 SPECTRAL INTENSITY  
 SPECTRAL RADIANCE  
 TEMPERATURE  
 UNK  
 WAVE ELECTRIC FIELD AMPLITUDE  
 WAVE ELECTRIC FIELD INTENSITY  
 WAVE FLUX DENSITY  
 WAVE MAGNETIC FIELD INTENSITY  
 WIND DIRECTION  
 WIND SPEED  
 WIND VELOCITY

**INSTRUMENT\_PARAMETER\_UNIT**

10\*\*-6 WATT / CM\*\*-2 / STERADIAN / WAVENUMBER  
 AMPS  
 COUNTS/SECOND  
 DEGREE  
 DEGREES CELSIUS  
 DIMENSIONLESS  
 KILOMETERS/HOUR

**DYNAMIC**

METER  
 METERS/SECOND  
 MEV X MEV  
 MEV/NUCLEON  
 MILLIBAR  
 N/A  
 NANOTESLA  
 NUMBER OF NUCLEAR PROTONS  
 UNK  
 VOLT/METER  
 VOLTS  
 WATT/(METER\*METER)/STERADIAN  
 WATT/METER\*\*2/HERTZ  
 WATTS  
 WATTS/AREA/STERADIANS  
 WATT\_METER\*\*-2\_MICROMETER\*\*-1

**INSTRUMENT\_TEMPERATURE****RANGE****INSTRUMENT\_TEMPERATURE\_POINT****[PDS\_EN]****DYNAMIC**

COVER ACTUATOR  
 DETECTOR OPTICAL BENCH SPECTROMETER HOUSING  
 ELECTRONICS CHASSIS  
 IR DETECTOR  
 IR RADIATOR  
 M1\_MIRROR  
 N/A  
 OBA CUBE SUPPORT  
 OBA1  
 OBA2  
 OBA3  
 UV DETECTOR

**INSTRUMENT\_TYPE****DYNAMIC**

3-COLOR PUSHBROOM IMAGER  
 ABRADER  
 ACCELEROMETER  
 ACOUSTIC SENSOR  
 ANEMOMETER  
 ANTENNAE  
 ATMOSPHERIC PROFILER  
 ATTITUDE CONTROL SYSTEM  
 BAROMETER  
 BETA DETECTOR  
 CAMERA  
 CCD  
 CCD CAMERA  
 CCD/SPECTROGRAPH  
 CHARGED PARTICLE ANALYZER  
 CHARGED PARTICLE TELESCOPE  
 COMPUTATION  
 COSMIC DUST ANALYZER

COSMIC RAY DETECTOR  
DETECTOR ARRAY  
DOSIMETER  
DRILL  
DUST DETECTOR  
DUST IMPACT DETECTOR  
DUST SAMPLE COLLECTOR  
ELECTRODE COLLECTOR  
ELECTRON REFLECTOMETER  
ELECTRON SPECTROMETER  
ELECTROSTATIC ANALYZER  
ENERGETIC PARTICLE DETECTOR  
ENERGETIC PARTICLES DETECTOR  
EYE  
FARADAY CUP  
FLUXGATE MAGNETOMETER  
FLUXGATE SENSOR  
FRAMING CAMERA  
GAMMA RAY SPECTROMETER  
GAMMA-RAY BURST DETECTOR  
GAS DETECTOR  
HIGH ENERGY PARTICLE DETECTOR  
HOUSEKEEPING  
HYGROMETER  
IMAGER  
IMAGING CAMERA  
IMAGING SCIENCE SUBSYSTEM  
IMAGING SPECTROMETER  
IN SITU METEOROLOGY  
INFRARED IMAGER  
INFRARED IMAGING DEVICE  
INFRARED IMAGING SPECTROMETER  
INFRARED INTERFEROMETER  
INFRARED PHOTOMETER  
INFRARED POLARIMETER  
INFRARED SPECTROMETER  
ION MASS SPECTROMETER  
LASER ALTIMETER  
LASER RANGEFINDER  
LINEAR ARRAY CAMERA  
LOW-FREQUENCY RADIO ARRAY  
MAGNETOMETER  
MAGNETOMETER ELECTRON REFLECTO  
MAGNETOSPHERIC IMAGING  
MASS SPECTROMETER  
METEOROLOGY  
N/A  
NEPHELOMETER  
NEUTRAL PARTICLE DETECTOR  
NEUTRON SPECTROMETER  
OPTICAL SPECTROGRAPH  
OPTICAL TELESCOPE  
PARTICLE COUNTER  
PARTICLE DETECTOR



PARTICLE TELESCOPE  
 PHOTOELECTRIC PHOTOMETER  
 PHOTOMETER  
 PHOTOMULTIPLIER  
 PHOTOPOLARIMETER  
 PHOTOPOLARIMETER RADIOMETER  
 PLASMA EXPERIMENT  
 PLASMA INSTRUMENT  
 PLASMA WAVE  
 PLASMA WAVE SPECTROMETER  
 POLARIMETER  
 QUADRAPOLE MASS SPECTROMETER  
 QUADRUPOLE MASS SPECTROMETER  
 RADAR  
 RADAR ANTENNA  
 RADAR MAPPER  
 RADIO AND PLASMA WAVE SCIENCE  
 RADIO SCIENCE  
 RADIO SPECTROMETER  
 RADIO TELESCOPE  
 RADIOMETER  
 REFERENCE DATA  
 RELFECTANCE SPECTROMETER  
 RETARDING POTENTIAL ANALYZER  
 SPECTROGRAPH  
 SPECTROMETER  
 SPECTROREFLECTOMETER  
 STAR SCANNER  
 SYNTHESIZED ARRAY  
 TELESCOPE  
 THERMAL INFRARED SPECTROMETER  
 THERMISTOR  
 THERMOMETER  
 TOTAL POWER DETECTOR  
 ULTRAVIOLET SPECTROMETER  
 UNK  
 UNKNOWN  
 UV/VISIBLE SPECTROMETER  
 VIDICON CAMERA  
 VISIBLE SPECTROMETER  
 VISUAL COUNT  
 WIDE FIELD CAMERA  
 WIDE FIELD PLANETARY CAMERA 2  
 XRAY SPECTROMETER

**INSTRUMENT\_VERSION\_ID**

BB  
 EM  
 FM

**[PDS\_MER\_OPS]**

**SUGGESTED**

**INSTRUMENT\_VOLTAGE**

**[PDS\_EN]**

**RANGE**

<b>INSTRUMENT_VOLTAGE_POINT</b> N/A UV	[PDS_EN]	<b>DYNAMIC</b>
<b>INTEGRATION_DELAY_FLAG</b> DISABLED ENABLED	[PDS_EN]	<b>STATIC</b>
<b>INTERCHANGE_FORMAT</b> ASCII BINARY EBCDIC		<b>STATIC</b>
<b>INTERFRAME_DELAY_DURATION</b> N/A	[PDS_EN]	<b>RANGE</b>
<b>INTERLINE_DELAY_DURATION</b> N/A	[PDS_EN]	<b>RANGE</b>
<b>INVERTED_CLOCK_STATE_FLAG</b> INVERTED NON-INVERTED NOT INVERTED		<b>STATIC</b>
<b>ISIS_STRUCTURE_VERSION_ID</b> 2.1		<b>DYNAMIC</b>
<b>JOURNAL_NAME</b> ADVANCES IN SPACE RESEARCH AMERICAN SOCIETY OF PHOTOGRAMMETRY ANNUAL REVIEW OF EARTH AND PLANETARY SCIENCE APPLIED OPTICS ASTEROIDS ASTEROIDS II ASTRONOMICAL JOURNAL ASTRONOMY AND ASTROPHYSICS JOURNAL ASTROPHYSICAL JOURNAL BULLETIN AMERICAN METEOROLOGICAL SOCIETY BULLETIN OF THE ASTRONOMICAL INSTITUTE OF CZECHOSLAVAKIA BULLETIN OF THE GEOLOGICAL SOCIETY OF AMERICA COSMIC ELECTRODYNAMICS EOS TRANSACTIONS EOS TRANSACTIONS, AMERICAN GEOPHYSICAL UNION GEOLOGICAL SURVEY BULLETIN GEOPHYSICAL MONOGRAPH GEOPHYSICAL RESEARCH LETTERS GIOTTO STUDY NOTE ICARUS ICARUS-INTERNATIONAL JOURNAL OF SOLAR SYSTEM STUDIES IEEE TRANSACTIONS ON GEOSCIENCE AND ELECTRONICS		<b>DYNAMIC</b>

IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING  
IEEE TRANSACTIONS ON MAGNETICS  
IEEE TRANSACTIONS ON NUCLEAR SCIENCE  
IHW ASTROMETRY NETWORK NEWSLETTER  
INT. SOC. OPT. ENG.  
IUE NEWSLETTER  
J. GEOPHYS. RES.  
JOURNAL OF ATMOSPHERIC SCIENCES  
JOURNAL OF GEOPHYSICAL RESEARCH  
JOURNAL OF GEOPHYSICAL RESEARCH LETTERS  
JOURNAL OF SPACECRAFT AND ROCKETS  
JOURNAL OF THE OPTICAL SOCIETY OF AMERICA  
JPL DOCUMENT  
JPL PUBLICATION  
JPL TECHNICAL REPORT 32-1550  
JPL TECHNICAL REPORT 32-1550, VOL.V  
KIEV COMET CIRCULAR  
KOSMICH. ISSLED.  
LASER FOCUS/ELECTRO-OPTICS  
MAGNETICS  
MICROWAVE SYSTEM NEWS  
MINOR PLANET CIRCULAR  
MONTHLY NOTES OF THE ROYAL ASTRONOMICAL SOCIETY  
N/A  
NASA CONFERENCE PUBLICATION  
NASA PUBLICATION  
NASA SPECIAL PUBLICATION  
NATURE  
NINETEENTH CONFERENCE ON AGRICULTURE AND FOREST METEOROLOGY  
OCCULTATION NEWSLETTER  
PHD DISSERTATION  
PHOTOGRAMMETRIC ENGINEERING AND REMOTE SENSING  
PHYSICS OF THE EARTH AND PLANETARY INTERIORS  
PHYSICS OF THE JOVIAN MAGNETOSPHERE  
PIONEER VENUS PROJECT SPECIFICATION PC-456.04  
PROC OF SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS  
PROC SYMPOSIUM PLANET ATMOS ROYAL SOC CANADA  
PROCEEDINGS OF IGARRS'89 SYMPOSIUM  
PROCEEDINGS OF THE 12TH LUNAR & PLANETARY SCIENCE CONFERENCE  
PROCEEDINGS OF THE 19TH LUNAR & PLANETARY SCIENCE CONFERENCE  
PROCEEDINGS OF THE 20TH LUNAR & PLANETARY SCIENCE CONFERENCE  
PROCEEDINGS SPIE  
PROJECT MAGELLAN SIS DOCUMENT  
PUBLICATION OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC  
PUBLICATIONS OF THE LICK OBSERVATORY  
RADIO SCIENCE  
REMOTE SENSING OF ENVIRONMENT  
SCIENCE  
SCIENTIFIC AMERICAN  
SPACE SCI. REV.  
SPACE SCIENCE REVIEW  
THE ASTRONOMICAL JOURNAL  
THE EARTH, MOON AND PLANETS  
THE MOON

THE PLANETARY REPORT  
 THESIS  
 UC SPACE SCIENCE LAB SERIES  
 YALE PLANETARY EXPLORATION SERIES

<b>KERNEL_TYPE</b>	<b>[SPICE]</b>	<b>STATIC</b>
CLOCK_COEFFICIENTS		
EPHEMERIS		
EVENTS		
INSTRUMENT		
LEAPSECONDS		
POINTING		
TARGET_CONSTANTS		
<b>KEYWORD_LATITUDE_TYPE</b>		<b>DYNAMIC</b>
PLANETOCENTRIC		
PLANETOGRAPHIC		
<b>LAMP_STATE</b>		<b>N/A</b>
<b>LANDER_SURFACE_QUATERNION</b>	<b>[PDS_SBN]</b>	<b>RANGE</b>
<b>LIGHT_FLOOD_STATE_FLAG</b>		<b>STATIC</b>
OFF		
ON		
<b>LIGHT_SOURCE_NAME</b>		<b>DYNAMIC</b>
EARTH		
IR LAMP 1		
IR LAMP 2		
IR SPHERE LAMP		
MOON		
NONE		
SPHERE LAMP 1		
SPHERE LAMP 2		
VNIR LAMP 1		
VNIR LAMP 2		
VNIR SPHERE LAMP		
<b>LIGHT_SOURCE_TYPE</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>LINE_CAMERA_MODEL_OFFSET</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>LINE_DISPLAY_DIRECTION</b>		<b>STATIC</b>
DOWN		
LEFT		
RIGHT		
UP		

<b>LINE_PREFIX_MEAN</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>LINE_SUFFIX_MEAN</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>LOCAL_TRUE_SOLAR_TIME</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>LOOK_DIRECTION</b> LEFT RIGHT		<b>STATIC</b>
<b>MACROPIXEL_SIZE</b>	<b>[PDS_EN]</b>	<b>RANGE</b>
<b>MAGNET_ID</b> CAPTURE FILTER N/A NULL RAT SWEEP UNK	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MAP_PROJECTION_TYPE</b> AITOFF ALBERS BONNE BRIESEMEISTER CYLINDRICAL EQUAL AREA EQUIDISTANT EQUIRECTANGULAR GNOMONIC HAMMER HENDU LAMBERT AZIMUTHAL EQUAL AREA LAMBERT CONFORMAL MERCATOR MOLLWEIDE OBLIQUE CYLINDRICAL ORTHOGRAPHIC POLAR STEREOGRAPHIC SIMPLE CYLINDRICAL SINUSOIDAL STEREOGRAPHIC TRANSVERSE MERCATOR VAN DER GRINTEN WERNER		<b>DYNAMIC</b>
<b>MAX_AUTO_EXPOS_ITERATION_COUNT</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MAXIMUM_ANGULAR_VELOCITY</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>

<b>MAXIMUM_ELEVATION</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MEDIUM_FORMAT</b>		<b>DYNAMIC</b>
1.0_MB		
1.6_MB		
150_MB		
1600_BPI		
1_GB		
2.0_MB		
2_GB		
30_MB		
360_KB		
5_GB		
60_MB		
6250_BPI		
650_MB		
800_BPI		
<b>MEDIUM_TYPE</b>		<b>STATIC</b>
12-IN WORM DISK		
14-IN WORM DISK		
19-MM HELICAL SCAN TAPE		
3.5-IN MAGNETO-OPTIC DISK		
3.5-IN. FLOPPY DISK		
4-MM HELICAL SCAN TAPE		
5.25-IN FLOPPY DISK		
5.25-IN MAGNETO-OPTIC DISK		
5.25-IN WORM DISK		
7-TRACK MAG TAPE		
8-MM HELICAL SCAN TAPE		
9-TRACK MAG TAPE		
CARTRIDGE TAPE		
CD-ROM		
CD-WO		
DVD-R		
DVD-ROM		
ELECTRONIC		
MAG TAPE		
MAGNETIC TAPE		
N/A		
NULL		
PHOTO		
TAPE		
<b>METEORITE_SUB_TYPE</b>		<b>DYNAMIC</b>
OCTAHEDRITES		
<b>METEORITE_TYPE</b>		<b>DYNAMIC</b>
ACHONDRITE		
CARBONACEOUS CHONDRITE		
ENSTATITE CHONDRITE		
IRON		

ORDINARY CHONDRITE  
STONY-IRON

<b>MINERAL_NAME</b>		<b>DYNAMIC</b>
ALBITE		
ANORTHITE		
CARBON BLACK		
DIOPSIDE		
ENSTATITE		
FELDSPAR		
GRAPHITE		
MAGNETITE		
NICKEL		
OLIVINE		
TROILITE		
<b>MISSING_LINES</b>	<b>[PDS_EN]</b>	<b>RANGE</b>
N/A		
<b>MISSING_PACKET_FLAG</b>	<b>[PDS_EN]</b>	<b>STATIC</b>
NO		
YES		
<b>MISSING_PIXELS</b>	<b>[PDS_EN]</b>	<b>RANGE</b>
N/A		
<b>MISSION_ALIAS_NAME</b>		<b>DYNAMIC</b>
CASSINI		
CLEMENTINE 1		
COMET IMPACT 94		
DI		
GALILEO EUROPA MISSION (GEM)		
GALILEO MILLENNIUM MISSION (GMM)		
GEM		
HUBBLE SPACE TELESCOPE		
HUYGENS		
INTERNATIONAL SOLAR POLAR MISSION		
INTERNATIONAL SUN-EARTH EXPLOR		
INTERNATIONAL UV EXPLORER		
IRAS		
JUPITER ORBITER-PROBE (JOP)		
MARINER 10		
MARINER 6 & 7		
MARINER 9		
MARS ENVIRONMENTAL SURVEY		
MARS ENVIRONMENTAL SURVEY (MESUR PATHFINDER)		
MESS		
MEX		
MGS		
MJS77		
MRO		

MS-T5  
 MSX  
 N/A  
 NEAR  
 NH  
 ODYSSEY  
 P12  
 PIONEER 12  
 PIONEER F  
 PIONEER G  
 PLANET-A  
 UNK  
 VENERA-GALLEY 2  
 VENUS RADAR MAPPER (VRM)  
 VIKING75  
 VRM

<b>MISSION_NAME</b>	<b>STATIC</b>
2001 MARS ODYSSEY	
ASTEROID OBSERVATIONS	
CASSINI-HUYGENS	
CASSINI-HUYGENS MISSION TO SATURN AND TITAN	
COMET SL9/JUPITER COLLISION	
DEEP IMPACT	
DEEP SPACE 1	
DEEP SPACE PROGRAM SCIENCE EXPERIMENT	
GALILEO	
GEOLOGIC REMOTE SENSING FIELD EXPERIMENT	
GIOTTO	
GIOTTO EXTENDED MISSION	
GROUND BASED ATMOSPHERIC OBSERVATIONS	
HST	
IHW	
INFRARED ASTRONOMICAL SATELLITE	
INTERNATIONAL COMETARY EXPLORER	
INTERNATIONAL HALLEY WATCH	
INTERNATIONAL ULTRAVIOLET EXPLORER	
IUE	
LUNAR PROSPECTOR	
MAGELLAN	
MARINER 10	
MARINER69	
MARINER71	
MARS ENVIRONMENTAL SURVEY (MESUR PATHFINDER)	
MARS EXPLORATION ROVER	
MARS EXPRESS	
MARS GLOBAL SURVEYOR	
MARS OBSERVER	
MARS PATHFINDER	
MARS RECONNAISSANCE ORBITER	
MESSENGER	
MIDCOURSE SPACE EXPERIMENT	
N/A	



NEAR EARTH ASTEROID RENDEZVOUS  
 NEW HORIZONS  
 PIONEER  
 PIONEER 10  
 PIONEER 11  
 PIONEER VENUS  
 PRE-MAGELLAN  
 SAKIGAKE  
 SATURN OCCULTATION OF 28 SAGITTARIUS 1989  
 SATURN RING PLANE CROSSING 1995  
 SATURN SMALL SATELLITE ASTROMETRY  
 STARDUST  
 SUISEI  
 SUPPORT ARCHIVES  
 ULYSSES  
 VEGA 1  
 VEGA 2  
 VIKING  
 VOYAGER

**MISSION\_NAME\_OR\_ALIAS****STATIC**

GALILEO  
 MAGELLAN  
 MARINER69  
 MARINER71  
 MARS OBSERVER  
 N/A  
 PIONEER  
 UNK  
 VENUS RADAR MAPPER (VRM)  
 VIKING  
 VOYAGER

**MISSION\_PHASE\_NAME****DYNAMIC**

4-DAY CHECKOUT  
 ALL  
 AMALTHEA 34 ENCOUNTER  
 AMALTHEA 34 ORBIT  
 CALLISTO 10 ENCOUNTER  
 CALLISTO 10 ORBIT  
 CALLISTO 20 ENCOUNTER  
 CALLISTO 20 ORBIT  
 CALLISTO 21 ENCOUNTER  
 CALLISTO 21 ORBIT  
 CALLISTO 22 ENCOUNTER  
 CALLISTO 22 ORBIT  
 CALLISTO 23 ENCOUNTER  
 CALLISTO 23 ORBIT  
 CALLISTO 3 ENCOUNTER  
 CALLISTO 3 ORBIT  
 CALLISTO 30 ENCOUNTER  
 CALLISTO 30 ORBIT  
 CALLISTO 9 ENCOUNTER

CALLISTO 9 ORBIT  
COMMISSIONING  
CRUISE  
EARLY CRUISE  
EARTH 1 ENCOUNTER  
EARTH 2 ENCOUNTER  
EARTH CRUISE  
EARTH ENCOUNTER  
EARTH FLYBY  
EARTH PHASING LOOP A  
EARTH PHASING LOOP B  
EARTH-EARTH CRUISE  
EARTH-JUPITER CRUISE  
EARTH-VENUS CRUISE  
EARTH1 ENCOUNTER  
EARTH2 ENCOUNTER  
EUROPA 12 ENCOUNTER  
EUROPA 12 ORBIT  
EUROPA 13 ORBIT  
EUROPA 14 ENCOUNTER  
EUROPA 14 ORBIT  
EUROPA 15 ENCOUNTER  
EUROPA 15 ORBIT  
EUROPA 16 ENCOUNTER  
EUROPA 16 ORBIT  
EUROPA 17 ENCOUNTER  
EUROPA 17 ORBIT  
EUROPA 18 ENCOUNTER  
EUROPA 18 ORBIT  
EUROPA 19 ENCOUNTER  
EUROPA 19 ORBIT  
EUROPA 26 ENCOUNTER  
EUROPA 26 ORBIT  
EUROPA 4 ENCOUNTER  
EUROPA 4 ORBIT  
EUROPA 6 ENCOUNTER  
EUROPA 6 ORBIT  
EXTENDED MISSION  
EXTENDED-EXTENDED MISSION  
GANYMEDE 1 ENCOUNTER  
GANYMEDE 1 ORBIT  
GANYMEDE 2 ENCOUNTER  
GANYMEDE 2 ORBIT  
GANYMEDE 28 ENCOUNTER  
GANYMEDE 28 ORBIT  
GANYMEDE 29 ENCOUNTER  
GANYMEDE 29 ORBIT  
GANYMEDE 7 ENCOUNTER  
GANYMEDE 7 ORBIT  
GANYMEDE 8 ENCOUNTER  
GANYMEDE 8 ORBIT  
GASPRA ENCOUNTER  
IDA ENCOUNTER  
INTERPLANETARY CRUISE

IO 0 ENCOUNTER  
IO 24 ENCOUNTER  
IO 24 ORBIT  
IO 25 ENCOUNTER  
IO 25 ORBIT  
IO 27 ENCOUNTER  
IO 27 ORBIT  
IO 31 ENCOUNTER  
IO 31 ORBIT  
IO 32 ENCOUNTER  
IO 32 ORBIT  
IO 33 ENCOUNTER  
IO 33 ORBIT  
JUPITER 0 ORBIT  
JUPITER 35 ORBIT  
JUPITER 5 ORBIT  
JUPITER APPROACH  
JUPITER ENCOUNTER  
JUPITER ORBIT INSERTION  
JUPITER ORBIT OPERATIONS  
KENNEDY SPACE CENTER  
LATE CRUISE  
LAUNCH  
LAUNCH AND DEPLOYMENT  
LOW EARTH ORBIT  
LUNAR MAPPING  
LUNAR ORBIT ACQUISITION  
MAPPING  
MAPPING CYCLE 1  
MAPPING CYCLE 2  
MERCURY 1 CRUISE  
MERCURY 1 FLYBY  
MERCURY 2 CRUISE  
MERCURY 2 FLYBY  
MERCURY 3 CRUISE  
MERCURY 3 FLYBY  
MERCURY 4 CRUISE  
MERCURY ORBIT  
MID CRUISE  
NEPTUNE ENCOUNTER  
NOMINAL MISSION  
ORBIT INSERTION  
PRIMARY MISSION  
PRIMARY SCIENCE PHASE  
PRIME MISSION ORBIT OPERATIONS  
PROBE  
PROBE RELEASE  
PROBE RELEASE AND ODM  
SATURN ENCOUNTER  
SHOEMAKER-LEVY 9 ENCOUNTER  
SURVEY MISSION  
URANUS ENCOUNTER  
VENUS 1 CRUISE  
VENUS 1 FLYBY

VENUS 2 CRUISE  
 VENUS 2 FLYBY  
 VENUS ENCOUNTER  
 VENUS-EARTH CRUISE

<b>MISSION_PHASE_TYPE</b>	<b>STATIC</b>
CRUISE	
EARTH-EARTH CRUISE	
EARTH-VENUS CRUISE	
EARTH1 ENCOUNTER	
ENCOUNTER	
EXTENDED MISSION	
GASPRA ENCOUNTER	
INTERPLANETARY CRUIS	
LANDED	
LAUNCH	
MAPPING CYCLE	
MAPPING CYCLE 1	
MAPPING CYCLE 2	
MAPPING CYCLE 3	
MAPPING CYCLE 4	
MAPPING CYCLE 5	
N/A	
ORBIT CHECKOUT	
ORBIT INSERTION	
ORBITAL	
ORBITAL OPERATIONS	
PRELAUNCH	
VENUS ENCOUNTER	
VENUS-EARTH CRUISE	

<b>MODE_CONTINUATION_FLAG</b>	<b>STATIC</b>
N	
Y	

<b>MODEL_COMPONENT_1</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MODEL_COMPONENT_2</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MODEL_COMPONENT_3</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MODEL_COMPONENT_4</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MODEL_COMPONENT_5</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MODEL_COMPONENT_6</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MODEL_COMPONENT_7</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>

<b>MODEL_COMPONENT_8</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MODEL_COMPONENT_9</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MODEL_COMPONENT_ID</b> A C E H O P R T V	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MODEL_COMPONENT_NAME</b> AXIS CENTER ENTRANCE HORIZONTAL MPARM MTYPE OPTICAL RADIAL VERTICAL	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MODEL_DESC</b>	<b>[PDS_MER_OPS]</b>	<b>TEXT</b>
<b>MODEL_NAME</b> CAHV CAHVOR CAHVORE-1 CAHVORE-2 CAHVORE-3	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MODEL_RANKING</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MODEL_TYPE</b> CAHV CAHVOR CAHVORE NONE	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>MRO:ATMO_CORRECTION_FLAG</b> OFF ON	<b>[MRO]</b>	<b>DEFINITION</b>
<b>MRO:AZIMUTH_SPACING_TYPE</b> NOT UNIFORM	<b>[MRO]</b>	<b>DYNAMIC</b>

UNIFORM		
<b>MRO:PHOTOCLIN_CORRECTION_FLAG</b>	<b>[MRO]</b>	<b>DEFINITION</b>
OFF		
ON		
<b>MRO:SPATIAL_RESAMPLING_FLAG</b>	<b>[MRO]</b>	<b>DEFINITION</b>
OFF		
ON		
<b>MRO:SPATIAL_RESCALING_FLAG</b>	<b>[MRO]</b>	<b>DEFINITION</b>
OFF		
ON		
<b>MRO:THERMAL_CORRECTION_MODE</b>	<b>[MRO]</b>	<b>DEFINITION</b>
CLIMATOLOGY;ADR_CL		
EMPIRICAL_MODEL_FROM_SPECTRUM;ALG_M		
OFF		
PHYSICAL_MODEL;ADR_TE		
<b>NAME</b>		<b>DYNAMIC</b>
<b>NAMESPACE_ID</b>	<b>[PDS_EN]</b>	<b>STATIC</b>
CASSINI		
PDSDD		
<b>NODE_ID</b>		<b>STATIC</b>
ATMOS		
EN		
ESA		
GEOSCIENCE		
HQ		
IMAGING		
IMAGING-JPL		
N/A		
NAIF		
NSSDC		
PPI-UCLA		
RAD		
RINGS		
RS		
SBN		
<b>NODE_INSTITUTION_NAME</b>		<b>DYNAMIC</b>
EUROPEAN SPACE AGENCY		
GODDARD SPACE FLIGHT CENTER		
HQ		
JET PROPULSION LABORATORY		
JOHNS HOPKINS UNIVERSITY APPLIED PHYSICS LABORATORY		
MASSACHUSETTS INSTITUTE OF TECHNOLOGY		

N/A  
 NASA/AMES RESEARCH CENTER  
 NEW MEXICO STATE UNIVERSITY  
 SETI INSTITUTE  
 STANFORD UNIVERSITY  
 UNITED STATES GEOLOGICAL SURVEY  
 UNIVERSITY OF CALIFORNIA, LOS ANGELES  
 UNIVERSITY OF HAWAII  
 UNIVERSITY OF IOWA  
 UNIVERSITY OF MARYLAND  
 WASHINGTON UNIVERSITY

<b>NODE_NAME</b>		<b>STATIC</b>
CENTRAL		
ENGINEERING		
EUROPEAN SPACE AGENCY		
GEOSCIENCES		
HQ		
IMAGING		
N/A		
NATIONAL SPACE SCIENCE DATA CENTER		
NAVIGATION ANCILLARY INFORMATION FACILITY		
PLANETARY ATMOSPHERES		
PLANETARY PLASMA INTERACTIONS		
PLANETARY PLASMA INTERACTIONS - UCLA		
PLANETARY RINGS		
RADIO SCIENCE		
RADIOMETRY		
SMALL BODIES		
<b>NOISE_TYPE</b>	<b>[PDS_RINGS]</b>	<b>DYNAMIC</b>
GAUSSIAN		
POISSON		
UNK		
<b>OBJECT_CLASSIFICATION_TYPE</b>	<b>[PDS_EN]</b>	<b>STATIC</b>
DATA SET CATALOG		
DEFINITION		
PRODUCT CATALOG		
STRUCTURE		
SYSTEM		
<b>OBJECT_TYPE</b>	<b>[PDS_EN]</b>	<b>STATIC</b>
GENERIC		
GENERIC_GROUP		
SPECIFIC		
SPECIFIC_GROUP		
<b>OBSTRUCTION_ID</b>		<b>STATIC</b>
NOT_POSSIBLE		
POSSIBLE		

PRESENCE_VERIFIED		
<b>OCCULTATION_PORT_STATE</b> CLOSED OPEN		<b>STATIC</b>
<b>OFFSET_FLAG</b> OFF ON	[PDS_EN]	<b>STATIC</b>
<b>ON_CHIP_MOSAIC_FLAG</b> N UNK Y	[PDS_IMG_GLL]	<b>STATIC</b>
<b>OPERATING_SYSTEM_ID</b> DOS 3.3 DOS 4.0 MAC OS/2 UNIX 4.2 BSD UNIX SYSTEM 5 VMS 4.6		<b>FORMATION</b>
<b>OPTICS_TEMPERATURE</b> N/A	[PDS_EN]	<b>RANGE</b>
<b>ORBIT_DIRECTION</b> N/A PROGRADE RETROGRADE UNK UNKNOWN		<b>STATIC</b>
<b>ORIGIN_OFFSET_VECTOR</b>		<b>SUGGESTED</b>
<b>ORIGIN_ROTATION_QUATERNION</b>	[PDS_MER_OPS]	<b>SUGGESTED</b>
<b>OUTPUT_FLAG</b> N Y	[PDS_EN]	<b>STATIC</b>
<b>OVERWRITTEN_CHANNEL_FLAG</b> OFF ON	[PDS_EN]	<b>STATIC</b>
<b>PACKET_CREATION_SCLK</b>	[PDS_EN]	<b>NONE</b>



<b>PACKET_MAP_MASK</b>	[PDS_MER_OPS]	<b>SUGGESTED</b>
<b>PACKING_FLAG</b> OFF ON	[PDS_EN]	<b>STATIC</b>
<b>PARALLEL_CLOCK_VOLTAGE_INDEX</b> N/A	[PDS_EN]	<b>RANGE</b>
<b>PARAMETER_SET_ID</b> N/A	[PDS_EN]	<b>TEXT</b>
<b>PARTICLE_SPECIES_NAME</b> ELECTRONS IONS Z=1 Z=10 Z=13 Z=2 Z=3 Z=6 Z=8		<b>DYNAMIC</b>
<b>PDS_ADDRESS_BOOK_FLAG</b> N NULL Y		<b>STATIC</b>
<b>PDS_VERSION_ID</b> PDS3 PDS4	[PDS_EN]	<b>STATIC</b>
<b>PEER_REVIEW_DATA_SET_STATUS</b> MAJOR LIENS MINOR LIENS PASSED	[PDS_EN]	<b>DYNAMIC</b>
<b>PEER_REVIEW_ROLE</b> CHAIR DATA PREPARER DATA SUPPLIER EXTERNAL PEER PDS CENTRAL NODE PDS DA PDS DET PDS PROJECT SCIENTIST PDS SCIENCE MANAGER	[PDS_EN]	<b>DYNAMIC</b>
<b>PERMISSION_FLAG</b>	[PDS_EN]	<b>STATIC</b>

N  
Y

**PERSON\_INSTITUTION\_NAME****SUGGESTED**

ARIZONA STATE UNIVERSITY  
 BROWN UNIVERSITY  
 CALIFORNIA INSTITUTE OF TECHNOLOGY  
 CORNELL UNIVERSITY  
 DENISON UNIVERSITY  
 GEORGIA INSTITUTE OF TECHNOLOGY  
 INSTITUTE FOR ASTRONOMY  
 JET PROPULSION LABORATORY  
 JOHNS HOPKINS UNIVERSITY  
 KITT PEAK NATIONAL OBSERVATORY  
 KONKOLY OBSERVATORY OF THE HUNGARIAN ACADEMY OF SCIENCE  
 LOS ALAMOS NATIONAL LABORATORY  
 LUNAR AND PLANETARY INSTITUTE  
 MASSACHUSETTS INSTITUTE OF TECHNOLOGY  
 N/A  
 NASA HEADQUARTERS  
 NASA/AMES RESEARCH CENTER  
 NASA/GODDARD SPACE FLIGHT CENTER  
 NASA/JOHNSON SPACE CENTER  
 NATIONAL AERONAUTICS SPACE MUSEUM  
 NEW MEXICO STATE UNIVERSITY  
 PLANETARY SCIENCE INSTITUTE  
 RADIOPHYSICS INCORPORATED  
 SCIENCE APPLICATIONS INTERNATIONAL CORP  
 SMITHSONIAN ASTROPHYSICAL OBSERVATORY  
 STANFORD UNIVERSITY  
 SWRI  
 TEXAS A & M UNIVERSITY  
 UNITED STATES GEOLOGICAL SURVEY  
 UNIVERSITY OF ARIZONA  
 UNIVERSITY OF CALIFORNIA, LOS ANGELES  
 UNIVERSITY OF CHICAGO  
 UNIVERSITY OF COLORADO  
 UNIVERSITY OF FLORIDA  
 UNIVERSITY OF HAWAII  
 UNIVERSITY OF IOWA  
 UNIVERSITY OF MARYLAND  
 UNIVERSITY OF NEW MEXICO  
 UNIVERSITY OF VIRGINIA  
 UNIVERSITY OF WASHINGTON  
 UNIVERSITY OF WISCONSIN  
 UNK  
 WASHINGTON UNIVERSITY  
 WELLESLEY COLLEGE

**PHASE\_INFORMATION\_Flag****[PDS\_RINGS]****STATIC**

N  
Y

<b>PIXEL_DOWNSAMPLE_OPTION</b> HWSW HW_COND NONE SW_MEAN SW_MEDIAN SW_OUTRJT	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>PIXEL_SUBSAMPLING_FLAG</b> N Y	<b>[PDS_EN]</b>	<b>STATIC</b>
<b>PLANETARY_OCCULTATION_FLAG</b> N Y	<b>[PDS_RINGS]</b>	<b>STATIC</b>
<b>PLATFORM</b> IBM/DOS MAC/OSX MULTIPLE SUN/SUNOS SUN_10/SOLARIS SUN_2/SUNOS VAX/VMS		<b>SUGGESTED</b>
<b>PLATFORM_OR_MOUNTING_NAME</b> MAGNETOMETER BOOM METEOROLOGY BOOM ASSEMBLY N/A PIONEER VENUS ORBITER PROBE DESCENT MODULE ROTOR SCAN PLATFORM SCIENCE BOOM SPACECRAFT SPACECRAFT BUS STATOR		<b>DYNAMIC</b>
<b>POSITIVE_AZIMUTH_DIRECTION</b> CLOCKWISE COUNTERCLOCKWISE	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>POSITIVE_ELEVATION_DIRECTION</b> DOWN NADIR UP ZENITH		<b>DYNAMIC</b>
<b>POSITIVE_LONGITUDE_DIRECTION</b> EAST		<b>STATIC</b>

WEST

<b>POWER_STATE_FLAG</b>	<b>[PDS_EN]</b>	<b>STATIC</b>
OFF		
ON		
<b>PREFERENCE_ID</b>		<b>DEFINITION</b>
1		
2		
3		
4		
<b>PREPARE_CYCLE_INDEX</b>	<b>[PDS_EN]</b>	<b>RANGE</b>
N/A		
<b>PRESSURE</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
AMBIENT		
<b>PRIMARY_BODY_NAME</b>		<b>STATIC</b>
CERES		
COMET		
EARTH		
GALAXY		
HALLEY		
JUPITER		
MARS		
N/A		
NEPTUNE		
P/GRIGG_SKJELLERUP		
PLUTO		
SATURN		
SL9		
SOLAR SYSTEM BARYCENTER		
SUN		
UNK		
URANUS		
<b>PROCESSING_LEVEL_ID</b>		<b>STATIC</b>
1		
2		
3		
4		
5		
6		
7		
8		
N		
<b>PRODUCER_INSTITUTION_NAME</b>		<b>DYNAMIC</b>
AMES RESEARCH CENTER		

APPLIED PHYSICS LABORATORY  
 ARIZONA STATE UNIVERSITY  
 CALIFORNIA INSTITUTE OF TECHNOLOGY  
 CORNELL UNIVERSITY  
 GODDARD SPACE FLIGHT CENTER  
 JET PROPULSION LABORATORY  
 JOHANNES GUTENBERG UNIVERSITY  
 JOHNS HOPKINS APPLIED PHYSICS LABORATORY  
 JOHNS HOPKINS UNIVERSITY APPLIED PHYSICS LABORATORY  
 MASSACHUSETTS INSTITUTE OF TECHNOLOGY  
 MAX PLANCK INSTITUTE  
 MULTIMISSION IMAGE PROCESSING LABORATORY, JET PROPULSION LAB  
 MULTIMISSION IMAGE PROCESSING SUBSYSTEM, JET PROPULSION LAB  
 MULTIMISSION SAR PROCESSING FACILITY, JET PROPULSION LAB  
 NASA/GODDARD SPACE FLIGHT CENTER  
 NATIONAL ASTRONOMY AND IONOSPHERE CENTER, CORNELL UNIVERSITY  
 NAVAL RESEARCH LABORATORY  
 PLANETARY SCIENCE INSTITUTE  
 RADIOPHYSICS, INCORPORATED  
 STANFORD UNIVERSITY  
 U.S. GEOLOGICAL SURVEY  
 U.S.G.S. FLAGSTAFF  
 UNIVERSITY OF ARIZONA  
 UNIVERSITY OF CALIFORNIA, LOS ANGELES  
 UNIVERSITY OF COLORADO  
 UNIVERSITY OF HAWAII  
 UNIVERSITY OF IOWA  
 UNIVERSITY OF WASHINGTON  
 UPPSALA UNIVERSITET  
 WASHINGTON UNIVERSITY

**PRODUCT\_TYPE****SUGGESTED**

AEDR  
 AGK  
 AMD  
 ANCILLARY  
 ANNOTATED\_TIFF  
 APXS\_EDR  
 APXS\_XRC  
 ASP  
 ASTROMETRY\_TABLE  
 AVERAGED\_HEND\_DATA  
 AVERAGED\_NEUTRON\_DATA  
 BCK  
 BRO  
 BROWSE  
 BSP  
 BTR  
 C1-MIDR  
 C2-MIDR  
 C3-MIDR  
 CAHV\_LIN\_RDR  
 CALIBRATED\_1D\_SPECTROGRAPH

CALIBRATED\_IMAGE  
CALIBRATED\_QUALITY\_MASK  
CALIBRATION  
CALIBRATION\_MODEL  
CATALOG  
CCL  
CEB\_AD\_TEMP  
CEB\_AGND  
CEB\_AGND\_SPARE1  
CEB\_AGND\_SPARE2  
CEB\_AGND\_SPARE3  
CEB\_ALT\_ACT\_CURR  
CEB\_CPU\_PLUS\_5  
CEB\_CPU\_PLUS\_5\_CURR  
CEB\_CPU\_TEMP  
CEB\_HTR\_CNTRL\_TEMP  
CEB\_IS\_TEMP\_A  
CEB\_IS\_TEMP\_B  
CEB\_MAIN\_ACTUATOR\_CURR  
CEB\_MINUS\_12V\_CEB\_AN  
CEB\_MNT\_RNG\_TEMP\_A  
CEB\_MNT\_RNG\_TEMP\_B  
CEB\_OS\_TEMP\_A  
CEB\_OS\_TEMP\_B  
CEB\_PC\_CURR\_REF  
CEB\_PLUS\_12V\_CEB\_AN  
CEB\_PLUS\_28\_CURR  
CEB\_PLUS\_5\_CRYO  
CEB\_PS1\_TEMP  
CEB\_PS2\_TEMP  
CEB\_PS\_CURR\_REF  
CEB\_SPARE\_CURR\_SENSE\_2  
CEB\_SPARE\_CURR\_SENSE\_3  
CHAN\_GRS\_CEB\_TMP  
CHAN\_GRS\_GPA\_TMP  
CHAN\_GRS\_GSH\_TMP  
CHAN\_GRS\_HEND\_TMP  
CHAN\_GRS\_NS\_TMP  
CHAN\_RPC\_1\_CUR  
CHAN\_RPC\_3\_CUR  
CHAN\_RPC\_8\_CUR  
CHAN\_RPC\_8\_VLT  
CHAN\_RPC\_9\_CUR  
CLEANED\_IMAGE  
COMMAND\_LIST  
CORRECTED\_GAMMA\_SPECTRA  
CPT  
CSV  
DATA  
DCO  
DCS  
DDR  
DECOMPRESSED\_RAW\_IMAGE  
DECOMPRESSED\_RAW\_TIFF

DERIVED\_HEND\_DATA  
DERIVED\_NEUTRON\_DATA  
DERIVED\_SPECTRUM  
DICTIONARY  
DISPARITY\_RDR  
DKF  
DOCUMENT  
DOCUMENTATION  
DSDP  
E\_KERNEL\_NOTES  
ECH  
ECT  
EDITED\_DATA  
EDITED\_SPECTRA  
EDITED\_SPECTRUM  
EDR  
EDS  
EMR  
ENB  
ENGINEERING\_DATA  
ENGINEERING\_QUALITY\_MASK  
EOP  
ESS  
E\_KERNEL  
E\_KERNEL\_PEF  
F-MIDR  
FILTER\_RESPONSE  
FND  
FOOTPRINT\_GEOMETRY  
FOV\_MAP  
FRK  
GAMMA\_GPA\_TEMP  
GAMMA\_RAY\_SPECTRA  
GAZETTEER  
GDF  
GDN  
GDR  
GEDR  
GEOMED\_CALIBRATED\_IMAGE  
GEOMED\_CALIBRATED\_TIFF  
GEOMETRY  
GEOMETRY\_MODEL  
GIF\_BROWSE\_IMAGE  
GNC  
GREDR  
GSDR  
GTDR  
HCK  
HEA  
IDD\_REACH\_RDR  
ILUT\_RDR  
IMAGE\_SCAN  
IMG  
INDEX

ION  
IPN  
JITTER  
L2N  
LIT  
LMC  
LOG  
LOS  
LSK  
MB\_DSC  
MB\_EDR  
MCH  
MCT  
MDIM  
MESSAGE\_LOG  
MFT  
MIDR  
MIF  
MPD  
MPF  
NEUTRON\_COUNTING\_RATE  
NMC  
NOISE\_DATA  
OBSERVATION\_HEADER  
OCH  
OCS  
ODA  
ODF  
ODR  
ONF  
OPACITY  
OPT  
P-MIDR  
PCK  
PEDR  
PRD  
PROFILE  
RAD\_CORR\_RDR  
RANGE\_RDR  
RAT\_EDR  
RAW\_2D\_SPECTROGRAPH  
RAW\_DATA  
RAW\_IMAGE  
RAW\_QUALITY\_MASK  
RDR  
REDR  
REFDR  
RING\_PROFILE  
RSR  
SAK  
SCK  
SDP  
SFO  
SHA



SHB  
 SIMULATED\_DATA  
 SLOPE\_RDR  
 SOE  
 SOFTWARE  
 SOLAR\_FLUX\_DENSITY  
 SOURCE\_DATA  
 SOURCE\_GEOMETRY  
 SOURCE\_JITTER\_DATA  
 SPC  
 SPICE\_KERNEL  
 SPICE\_SP\_KERNEL  
 SPK  
 SRA  
 SRD  
 SRF  
 SRG  
 SRI  
 SRT  
 SUMMED\_GAMMA\_SPECTRA  
 SUPPORT\_IMAGE  
 SURF\_NORM\_RDR  
 TARGETED\_RDR  
 TCK  
 TDF  
 TDL  
 TFK  
 TNF  
 TPH  
 TPS  
 TRAJECTORY  
 TRO  
 UDR  
 UHFD  
 USO  
 VECTOR\_GEOMETRY  
 WEA  
 XYZ\_RDR

<b>PROJECTION_AZIMUTH</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>PROJECTION_ELEVATION</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>PROJECTION_LATITUDE_TYPE</b>		<b>DYNAMIC</b>
AUTHALIC PLANETOCENTRIC PLANETOGRAPHIC RECTIFYING		
<b>QUATERNION</b>		<b>RANGE</b>

<b>QUATERNION_DESC</b>		N/A
<b>QUATERNION_MEASUREMENT_METHOD</b>	[PDS_MER_OPS]	SUGGESTED
COARSE		
COURSE		
FINE		
TILT_ONLY		
UNKNOWN		
<b>READOUT_CYCLE_INDEX</b>	[PDS_EN]	RANGE
N/A		
<b>RECEIVED_POLARIZATION_TYPE</b>	[PDS_EN]	DYNAMIC
CIRCULAR		
ELLIPTICAL		
HORIZONTAL		
LEFT_CIRCULAR		
LEFT_ELLIPTICAL		
LINEAR		
PARALLEL		
PERPENDICULAR		
RIGHT_CIRCULAR		
RIGHT_ELLIPTICAL		
VERTICAL		
<b>RECORD_TYPE</b>		STATIC
FIXED_LENGTH		
STREAM		
UNDEFINED		
VARIABLE_LENGTH		
<b>REFERENCE_AZIMUTH</b>	[PDS_MER_OPS]	SUGGESTED
<b>REFERENCE_COORD_SYSTEM_NAME</b>	[PDS_MER_OPS]	SUGGESTED
GENERIC_FIXED		
LANDER_FRAME		
LOCAL_LEVEL_FRAME		
MAST_FRAME		
PANCAM_FRAME		
ROVER_FRAME		
SITE_FRAME		
<b>REFERENCE_OBJECT_NAME</b>		DYNAMIC
EQUATORIAL_PLANE		
JUPITER		
N/A		
NEPTUNE		
SATURN		
SPACECRAFT		
SUN		

UNK		
URANUS		
<b>REFERENCE_POINT</b>		<b>SUGGESTED</b>
<b>REFERENCE_POINT_DESC</b>		<b>SUGGESTED</b>
<b>REFERENCE_POINT_INDEX</b>		<b>SUGGESTED</b>
<b>REFERENCE_TARGET_NAME</b>		<b>DYNAMIC</b>
ASCENDING NODE		
EARTH		
N/A		
PLANET		
SPACECRAFT		
SUN SPIN AXIS		
VENUS		
VOYAGER		
<b>RELEASE_MEDIUM</b>		<b>NONE</b>
<b>RELEASE_PARAMETER_TEXT</b>		<b>NONE</b>
<b>REQUIRED_FLAG</b>	<b>[PDS_EN]</b>	<b>STATIC</b>
N		
Y		
<b>RESOURCE_CLASS</b>	<b>[PDS_EN]</b>	<b>STATIC</b>
APPLICATION.CATALOG		
APPLICATION.DATASETBROWSER		
APPLICATION.DATASETBROWSERC		
APPLICATION.DATASETBROWSERP		
APPLICATION.DATASETBROWSERX		
APPLICATION.INTERFACE		
APPLICATION.TARGETBROWSER		
APPLICATION.WEBSITE		
DATA.VOLUME		
DATA.VOLUMEFUTURE		
DATA.VOLUMEOFFLINE		
DATA.VOLUMEREMOTE		
DATA.VOLUMESUPERCEDED		
<b>RESOURCE_LINK</b>	<b>[PDS_EN]</b>	<b>STATIC</b>
<b>RESOURCE_NAME</b>	<b>[PDS_EN]</b>	<b>STATIC</b>
<b>RESOURCE_STATUS</b>	<b>[PDS_EN]</b>	<b>STATIC</b>

<b>RETICLE_POINT_NUMBER</b>		<b>STATIC</b>
1		
3		
7		
9		
<b>RING_OCCULTATION_DIRECTION</b>	<b>[PDS_RINGS]</b>	<b>STATIC</b>
BOTH		
EGRESS		
INGRESS		
MULTIPLE		
<b>ROTATION_DIRECTION</b>		<b>STATIC</b>
N/A		
PROGRADE		
RETROGRADE		
SYNCHRONOUS		
UNK		
UNKNOWN		
<b>ROTATION_VOLTAGE_NAME</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
SCAN		
SEEK		
<b>ROVER_MOTION_COUNTER_NAME</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
DRIVE		
HGA		
IDD		
PMA		
SITE		
<b>SAMPLE_BIT_METHOD</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
HARDWARE		
HARDWARE_INVERTED		
NONE		
SOFTWARE		
SOFTWARE_INVERTED		
<b>SAMPLE_BIT_MODE_ID</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
AUTOSHIFT		
LUT1		
LUT2		
LUT3		
LUT4		
LUT5		
MSB_BIT10		
MSB_BIT11		
MSB_BIT7		
MSB_BIT8		
MSB_BIT9		
NONE		

UNDEF

**SAMPLE\_BITS**

1  
16  
2  
32  
4  
64  
8

**DYNAMIC****SAMPLE\_DISPLAY\_DIRECTION**

DOWN  
LEFT  
RIGHT  
UP

**STATIC****SAMPLE\_TYPE**

IEEE\_REAL  
LSB\_INTEGER  
LSB\_UNSIGNED\_INTEGER  
MSB\_INTEGER  
MSB\_UNSIGNED\_INTEGER  
PC\_REAL  
UNSIGNED\_INTEGER  
VAX\_REAL

**DYNAMIC****SAMPLING\_MODE\_ID**

HI-RES  
HYPERSPEC  
MULTISPEC  
N/A  
NORMAL  
UNDER

**[PDS\_EN]****SUGGESTED****SAMPLING\_PARAMETER\_NAME**

ALONG TRACK DISTANCE  
ATOMIC NUMBER  
DELAY-DOPPLER  
DISTANCE  
ENERGY PER NUCLEON  
FREQUENCY  
FREQUENCY OFFSET  
N/A  
PIXEL  
TIME  
UNK  
VOLTAGE  
WAVE NUMBER  
WAVELENGTH

**DYNAMIC**

<b>SAMPLING_PARAMETER_UNIT</b>		<b>DYNAMIC</b>
AMPLITUDE		
AREA		
ATOMIC_NUMBER		
CENTIMETER		
DEGREE		
DEGREE (AREOCENTRIC SOLAR LONGITUDE)		
HERTZ		
HOUR		
INTENSITY		
KILOMETER		
MARS SOLAR DAY		
MARS SOLAR DAY / 25		
METER		
MEV PER NUCLEON		
MICROMETER		
MICROSECOND		
MINUTE		
N/A		
NANOMETER		
PHASE		
SECOND		
SECONDS		
TICKS		
UNK		
VOLTS		
<b>SCAN_MODE_ID</b>		<b>DYNAMIC</b>
.055		
4.0		
EPF		
LONG		
SHORT		
<b>SCAN_PARAMETER_DESC</b>	<b>[PDS_EN]</b>	<b>DYNAMIC</b>
SCAN_START_ANGLE		
SCAN_STEP_ANGLE		
SCAN_STEP_NUMBER		
SCAN_STOP_ANGLE		
<b>SECTION_ID</b>		<b>DYNAMIC</b>
ALT		
ARCB		
ASAR		
ASAS		
AVIR		
AWND		
CH1		
CH2		
CRS		
DAED		
GPSM		

GSSR  
 HFM  
 HSTK  
 HSTP  
 IMG  
 IRTM  
 ISSN  
 ISSW  
 LECP  
 LFM  
 MAWD  
 MET  
 PARB  
 PFES  
 PLS  
 PRA  
 RAD  
 REAG  
 RMTR  
 RSS  
 SA  
 SAR  
 SHYG  
 SIRS  
 THRM  
 TMS  
 VISA  
 VISB  
 WFRM  
 WTHS

<b>SENSOR_HEAD_ELEC_TEMPERATURE</b> N/A	[PDS_EN]	RANGE
<b>SEQUENCE_NAME</b>		SUGGESTED
<b>SEQUENCE_VERSION_ID</b>	[PDS_MER_OPS]	SUGGESTED
<b>SHUTTER_CORRECTION_MODE_ID</b> CONDITIONAL FALSE TRUE	[PDS_MER_OPS]	SUGGESTED
<b>SHUTTER_EFFECT_CORRECTION_FLAG</b> FALSE TRUE		STATIC
<b>SHUTTER_STATE_FLAG</b> DISABLED ENABLED	[PDS_EN]	STATIC

<b>SHUTTER_STATE_ID</b> DISABLED ENABLED	[PDS_EN]	NONE
<b>SIGNAL_CHAIN_ID</b> 0 1 2 3	[PDS_EN]	SUGGESTED
<b>SLIT_STATE</b> HIGH RESOLUTION LOW RESOLUTION OCCULTATION		STATIC
<b>SNAPSHOT_MODE_FLAG</b> OFF ON	[PDS_EN]	STATIC
<b>SOFTWARE_ACCESSIBILITY_DESC</b> ACCESSIBLE THROUGH PDS CATALOG N/A NOT ACCESSIBLE THROUGH PDS CATALOG - CONTACT NODE NOT ACCESSIBLE THRU THE PDS CATALOG SYSTEM-CONTACT NODE. UNK	[PDS_EN]	TEXT
<b>SOFTWARE_FLAG</b> N Y		STATIC
<b>SOFTWARE_LICENSE_TYPE</b> COMMERCIAL PUBLIC_DOMAIN SHAREWARE		SUGGESTED
<b>SOFTWARE_PURPOSE</b> ANALYSIS BROWSE COPY DATA_MODELING DEVELOPMENT DISPLAY DOCUMENTATION INVENTORY MANAGEMENT MATHEMATICS MODIFICATION PROCESSING PRODUCTION REFORMATTING		SUGGESTED



SUBSETTING  
THEORY  
TRANSFORMATION  
VERIFICATION

**SOFTWARE\_TYPE** [PDS\_EN] **STATIC**  
N/A  
UNK

**SOLAR\_NORTH\_POLE\_CLOCK\_ANGLE** **RANGE**

**SOURCE\_ID** [PDS\_MER\_OPS] **SUGGESTED**  
COMMANDED  
EDL COMMANDED  
FP COMMANDED  
GROUND COMMANDED  
NAV COMMANDED

**SOURCE\_SAMPLE\_BITS** **DYNAMIC**  
1  
16  
2  
32  
4  
64  
8

**SPACECRAFT\_ID** [JPL\_AMMOS\_SPECIFIC] **STATIC**  
GO  
GP  
MGN  
MGS  
MO  
MR10  
MR4  
MR6  
MR7  
MR9  
MRO  
ODY  
P10  
P11  
P12  
UL  
VG1  
VG2  
VL1  
VL2  
VO1  
VO2

<b>SPACECRAFT_NAME</b>		<b>DYNAMIC</b>
2001 MARS ODYSSEY		
CASSINI ORBITER		
CLEMENTINE 1		
GALILEO ORBITER		
GALILEO PROBE		
MAGELLAN		
MARINER 10		
MARINER 4		
MARINER 6		
MARINER 7		
MARINER 9		
MARS EXPLORATION ROVER 1		
MARS EXPLORATION ROVER 2		
MARS GLOBAL SURVEYOR		
MARS OBSERVER		
PIONEER 10		
PIONEER 11		
PIONEER 12		
ULYSSES		
VIKING LANDER 1		
VIKING LANDER 2		
VIKING ORBITER 1		
VIKING ORBITER 2		
VOYAGER 1		
VOYAGER 2		
<b>SPACECRAFT_OPERATING_MODE_ID</b>		<b>DYNAMIC</b>
GS3		
GS5		
<b>SPACECRAFT_OPERATIONS_TYPE</b>		<b>STATIC</b>
ATMOSPHERIC_PROBE		
FLYBY		
LANDER		
N/A		
ORBITER		
ORBITER_OPERATIONS		
PROBE		
ROVER		
<b>SPACECRAFT_POINTING_MODE</b>		<b>DYNAMIC</b>
ACROSSTRACK		
ALONGTRACK		
INERT		
LIMB		
NADIR		
TRACKING		
<b>SPECTRAL_EDITING_FLAG</b>	<b>[PDS_EN]</b>	<b>STATIC</b>
OFF		
ON		

<b>SPECTRAL_SUMMING_FLAG</b> OFF ON	[PDS_EN]	STATIC
<b>SPECTROMETER_SCAN_MODE_ID</b> FULL_SCAN PUSHBROOM REDUCED_SCAN WHISKBROOM	[PDS_EN]	DYNAMIC
<b>SPICE_FILE_ID</b>	[PDS_MER_OPS]	SUGGESTED
<b>SQL_FORMAT</b> CHAR(N) FLOAT INTEGER SMALLINT	[PDS_EN]	STATIC
<b>SQRT_COMPRESSION_FLAG</b> FALSE TRUE		STATIC
<b>STANDARD_VALUE_TYPE</b> DEFINITION DYNAMIC FORMATION RANGE STATIC SUGGESTED TEXT	[PDS_EN]	STATIC
<b>STATUS_TYPE</b> APPROVED OBSOLETE PENDING PROPOSED	[PDS_EN]	STATIC
<b>STRETCHED_FLAG</b> FALSE TRUE		STATIC
<b>SUBFRAME_TYPE</b> HW_COND HW_SW NONE SUN_FULL SUN_NO_IMG SW_ONLY	[PDS_MER_OPS]	SUGGESTED

<b>SUFFIX_HIGH_INSTR_SAT</b> -32765 16#FFFCFFFF# 3	<b>[ISIS]</b>	<b>DYNAMIC</b>
<b>SUFFIX_HIGH_REPR_SAT</b> -32764 16#FFFBFFFF# 4	<b>[ISIS]</b>	<b>DYNAMIC</b>
<b>SUFFIX_ITEM_BYTES</b> 1 2 4	<b>[ISIS]</b>	<b>STATIC</b>
<b>SUFFIX_ITEM_TYPE</b> UNSIGNED_INTEGER VAX_BIT_STRING VAX_INTEGER VAX_REAL	<b>[ISIS]</b>	<b>DYNAMIC</b>
<b>SUFFIX_LOW_INSTR_SAT</b> -32766 16#FFFDFFFF# 2	<b>[ISIS]</b>	<b>DYNAMIC</b>
<b>SUFFIX_LOW_REPR_SAT</b> -32767 1 16#FFFEFFFF#	<b>[ISIS]</b>	<b>DYNAMIC</b>
<b>SUFFIX_NAME</b> BACKGROUND EMISSION ANGLE INCIDENCE ANGLE INTERCEPT ALTITUDE LATITUDE LONGITUDE PHASE ANGLE SLANT DISTANCE	<b>[ISIS]</b>	<b>DYNAMIC</b>
<b>SUFFIX_NULL</b> -32768 0 16#FFFFFFFF#	<b>[ISIS]</b>	<b>DYNAMIC</b>
<b>SUFFIX_VALID_MINIMUM</b> -32752	<b>[ISIS]</b>	<b>DYNAMIC</b>

16#FFEFFFFFFF#

5

<b>SUN_FIND_FLAG</b> FALSE TRUE	[PDS_MER_OPS]	<b>SUGGESTED</b>
<b>SUN_FIND_PARM_NAME</b> BRIGHTNESS THRESHOLD SUMMED BRIGHTNESS WINDOW SIZE	[PDS_MER_OPS]	<b>SUGGESTED</b>
<b>SURFACE_BASED_INST_METHOD</b> L.FRAME.QUATERNION NULL		<b>DYNAMIC</b>
<b>SURFACE_GROUND_LOCATION</b>	[PDS_MER_OPS]	<b>SUGGESTED</b>
<b>SURFACE_MODEL_TYPE</b> INFINITY PLANE	[PDS_MER_OPS]	<b>SUGGESTED</b>
<b>SURFACE_NORMAL_VECTOR</b>	[PDS_MER_OPS]	<b>SUGGESTED</b>
<b>SWATH_WIDTH</b> N/A	[PDS_EN]	<b>RANGE</b>
<b>SYSTEM_BULLETIN_TYPE</b> CATALOG CATALOG-VIEW CD-ROM CENTRAL-NODE CONFERENCES DATA-SET DISCIPLINE-NODE DOCUMENTS DPS MEETINGS MISC NSI/DECNET OPERATIONS ORDER ORDER_INSTRUCTIONS PEER-REVIEW RELEASE_NOTES SOFTWARE TOOLS	[PDS_EN]	<b>STATIC</b>
<b>SYSTEM_CLASSIFICATION_ID</b>	[PDS_EN]	<b>STATIC</b>

CLEM  
 COMMON  
 DIS  
 ISIS  
 JPL\_AMMOS\_SPECIFIC  
 MARS\_OBSERVER  
 MRO  
 PDS\_ATMOS  
 PDS\_EN  
 PDS\_GEO\_MGN  
 PDS\_GEO\_VL  
 PDS\_IMG  
 PDS\_IMG\_GLL  
 PDS\_MER\_OPS  
 PDS\_NAIF  
 PDS\_PPI  
 PDS\_RINGS  
 PDS\_SBN  
 SPICE

**TABLE\_STORAGE\_TYPE****DYNAMIC**

COLUMN MAJOR  
 ROW MAJOR

**TARGET\_LIST****[PDS\_EN]****NONE**

N/A

**TARGET\_NAME****SUGGESTED**

1 CERES  
 10 HYGIEA  
 100 HEKATE  
 1000 PIAZZIA  
 1001 GAUSSIA  
 1003 LILOFEE  
 1004 BELOPOSKYA  
 1005 ARAGO  
 1006 LAGRANGEA  
 1007 PAWLOWIA  
 10094 EIJKATO  
 101 HELENA  
 1011 LAODAMIA  
 1012 SAREMA  
 1013 TOMBECKA  
 1014 SEMPHYRA  
 1015 CHRISTA  
 1016 ANITRA  
 1017 JACQUELINE  
 1018 ARNOLDA  
 1019 STRACKEA  
 10199 CHARIKLO  
 102 MIRIAM  
 1020 ARCADIA

1021 FLAMMARIO  
1022 OLYMPIADA  
1023 THOMANA  
1024 HALE  
1025 RIEMA  
10261 NIKDOLLEZHAL  
1028 LYDINA  
103 HERA  
1030 VITJA  
1031 ARCTICA  
1032 PAFURI  
1034 MOZARTIA  
1035 AMATA  
1036 GANYMED  
1038 TUCKIA  
1039 SONNEBERGA  
104 KLYMENE  
1041 ASTA  
1042 AMAZONE  
1045 MICHELA  
1046 EDWIN  
1047 GEISHA  
1048 FEODOSIA  
105 ARTEMIS  
105 ARTHEMIS  
1050 META  
1051 MEROPE  
1052 BELGICA  
1055 TYNKA  
1056 AZALEA  
1057 WANDA  
1058 GRUBBA  
106 DIONE  
1060 MAGNOLIA  
1061 PAEONIA  
1063 AQUILEGIA  
1065 AMUNDSENIA  
1067 LUNARIA  
1069 PLANCKIA  
107 CAMILLA  
1071 BRITA  
1075 HELINA  
1076 VIOLA  
1077 CAMPANULA  
1078 MENTHA  
108 HECUBA  
1080 ORCHIS  
1084 TAMARIWA  
1086 NATA  
1087 ARABIS  
1088 MITAKA  
1089 TAMA  
109 FELICITAS  
1090 SUMIDA

1094 SIBERIA  
1095 TULIPA  
1097 VICIA  
1098 HAKONE  
1099 FIGNERIA  
109P/SWIFT-TUTTLE 1 (1862 O1)  
10P/TEMPEL 2 (1873 N1)  
11 PARTHENOPE  
110 LYDIA  
1101 CLEMATIS  
1102 PEPITA  
1103 SEQUOIA  
1104 SYRINGA  
1105 FRAGARIA  
1106 CYDONIA  
11066  
11066 SIGURD  
1107 LICTORIA  
11079 MITSUNORI  
1108 DEMETER  
1109 TATA  
111 ATE  
1110 JAROSLAWA  
1114 LORRAINE  
1115 SABAUDA  
1117 REGINITA  
1118 HANSKYA  
112 IPHIGENIA  
1122 NEITH  
1123 SHAPLEYA  
1124 STROOBANTIA  
1126 OTERO  
1127 MIMI  
1128 ASTRID  
113 AMALTHEA  
1130 SKULD  
1131 PORZIA  
1133 LUGDUNA  
1134 KEPLER  
1135 COLCHIS  
1137 RAISSA  
1139 ATAMI  
114 KASSANDRA  
1140 CRIMEA  
1143 ODYSSEUS  
1144 ODA  
1145 ROBELMONTE  
1146 BIARMIA  
1147 STAVROPOLIS  
1148 RARAHU  
1149 VOLGA  
115 THYRA  
1150 ACHAIA  
1152 PAWONA



1154 ASTRONOMIA  
11548 JERRYLEWIS  
1155 AENNA  
116 SIRONA  
1162 LARISSA  
1164 KOBOLDA  
1165 IMPRINETTA  
1166 SAKUNTALA  
1167 DUBIAGO  
117 LOMIA  
1170 SIVA  
1171 RUSTHAWELIA  
1172 ANEAS  
1173 ANCHISES  
1176 LUCIDOR  
1177 GONNESSIA  
1178 IRMELA  
118 PEITHO  
1180 RITA  
1181 LILITH  
1185 NIKKO  
1186 TURNERA  
1187 AFRA  
1188 GOTHLANDIA  
1189 TERENTIA  
119 ALTHAEA  
1194 ALETTA  
1196 SHEBA  
1198 ATLANTIS  
1199 GELDONIA  
12 VICTORIA  
120 LACHESIS  
1201 STRENUA  
1204 RENZIA  
1208 TROILUS  
1209 PUMMA  
121 HERMIONE  
1212 FRANCETTE  
1213 ALGERIA  
1214 RICHILDE  
1215 BOYER  
1219 BRITTA  
122 GERDA  
1222 TINA  
1226 GOLIA  
1228 SCABIOSA  
1229 TILIA  
122P/DEVICO 1 (1846 D1)  
123 BRUNHILD  
1234 ELYNA  
1236 THAIS  
124 ALKESTE  
1242 ZAMBESIA  
1243 PAMELA

1244 DEIRA  
12447 YATESCUP  
1245 CALVINIA  
1246 CHAKA  
1248 JUGURTHA  
1249 RUTHERFORDIA  
125 LIBERATRIX  
1251 HEDERA  
1252 CELESTIA  
1256 NORMANNIA  
1257 MORA  
125P/SPACEWATCH 1 (1991 R2)  
126 VELLEDA  
1261 LEGIA  
1262 SNIADOCKIA  
1263 VARSAVIA  
1264 LETABA  
1266 TONE  
1268 LIBYA  
1269 ROLLANDIA  
126P/IRAS 1 (1983 M1)  
127 JOHANNA  
1271 ISERGINA  
1272 GEFION  
1273 HELMA  
1274 DELPORTIA  
1275 CIMBRIA  
1276 UCCLIA  
1277 DOLORES  
1278 KENYA  
1279 UGANDA  
128 NEMESIS  
1280 BAILLAUDA  
1281 JEANNE  
1282 UTOPIA  
1283 KOMSOMOLIA  
1284 LATVIA  
1289 KUTAISSI  
129 ANTIGONE  
1293 SONJA  
1294 ANTWERPIA  
13 EGERIA  
130 ELEKTRA  
1300 MARCELLE  
1301 YVONNE  
1302 WERRA  
1304 AROSA  
1306 SCYTHIA  
1307 CIMMERIA  
131 VALA  
1310 VILLIGERA  
13111 PAPACOSMAS  
1312 VASSAR  
1316 KASAN

1317 SILVRETTA  
1318 NERINA  
1319 DISA  
132 AETHRA  
1320 IMPALA  
1321 MAJUBA  
1322 COPPERNICUS  
1323 TUGELA  
1324 KNYSNA  
1325 INANDA  
1326 LOSAKA  
1327 NAMAQUA  
1328 DEVOTA  
1329 ELIANE  
133 CYRENE  
1330 SPIRIDONIA  
1331 SOLVEJG  
1332 MARCONIA  
1333 CENEVOLA  
1335 DEMOULINA  
1336 ZEELANDIA  
1337 GERARDA  
134 SOPHROSYNE  
1340 YVETTE  
1342 BRABANTIA  
1343 NICOLE  
1345 POTOMAC  
1348 MICHEL  
135 HERTHA  
1350 ROSSELIA  
1351 UZBEKISTANIA  
1352 WAWEL  
1355 MAGOEBA  
1355 MANGOEBBA  
1356 NYANZA  
1358 GAIKA  
136 AUSTRIA  
1360 TARKA  
1361 LEUSCHNERIA  
1362 GRIQUA  
1364 SAFARA  
1365 HENYEY  
1367 NONGOMA  
1368 NUMIDIA  
1369 OSPANINA  
137 MELIBOEA  
1372 HAREMARI  
1373 CINCINNATI  
1374 ISORA  
1375 ALFREDA  
1379 LOMONOSOWA  
138 TOLOSA  
1384 KNIERTJE  
1385 GELRIA

1386 STORERIA  
139 JUEWA  
1390 ABASTUMANI  
1391 CARELIA  
1392 PIERRE  
1393 SOFALA  
1396 OUTENIQUA  
1399 TENERIFFA  
14 IRENE  
140 SIWA  
1400 TIRELA  
1403 IDELSONIA  
1403 ILDESONIA  
1406 KOMPPA  
1407 LINDELOF  
1409 ISKO  
140P/BOWELL-SKIFF 1 (1980 E1)  
141 LUMEN  
1414 JEROME  
1418 FAYETA  
141P/MACHHOLZ 2 (1994 P1-A)  
142 POLANA  
1420 RADCLIFFE  
1422 STROMGRENIA  
1423 JOSE  
1424 SUNDMANIA  
1425 TUORLA  
1427 RUVUMA  
1428 MOMBASA  
143 ADRIA  
1431 LUANDA  
1432 ETHIOPIA  
1433 GERAMTINA  
1434 MARGOT  
1436 SALONTA  
1439 VOGTIA  
144 VIBILIA  
1442 CORVINA  
1444 PANNONIA  
1445 KONKOLYA  
1449 VIRTANEN  
145 ADEONA  
1451 GRANO  
1453 FENNIA  
1455 MITCHELLA  
1458 MINEURA  
1459 MAGNYA  
146 LUCINA  
1461 JEAN-JACQUES  
1463 NORDENMARKIA  
1467 MASHONA  
1469 LINZIA  
147 PROTOGENEIA  
1471 TORNIO

1474 BEIRA  
1478 VIHURI  
148 GALIA  
148 GALLIA  
1480 AUNUS  
1481 TUBINGIA  
1483 HAKOILA  
1484 POSTREMA  
1487 BODA  
149 MEDUSA  
1490 LIMPOPO  
1493 SIGRID  
1494 SAVO  
1499 PORI  
15 EUNOMIA  
150 NUWA  
1501 BAADE  
1502 ARENDA  
1506 XOSA  
1508 KEMI  
1509 ESCLANGONA  
151 ABUNDANTIA  
1510 CHARLOIS  
1512 OULU  
1517 BEOGRAD  
1518 ROVANIEMI  
152 ATALA  
1520 IMATRA  
1529 OTERMA  
153 HILDA  
1530 RANTASEPPA  
1531 HAERTMUT  
1534 NASI  
1535 PAIJANNE  
1539 BORELLY  
1539 BORRELLY  
154 BERTHA  
1541 ESTONIA  
1542 SCHALEN  
1545 THERNOE  
1546 IZASK  
1548 PALOMAA  
1549 MIKKO  
1550 TITO  
1553 BAUERSFELDA  
1554 YUGOSLAVIA  
1556 WINGOLFIA  
156 XANTHIPPE  
1560 STRATTONIA  
1562 GONDOLATSCH  
1563 NOEL  
1564 SRBIJA  
1565 LEMAITRE  
1566 ICARUS

1567 ALIKOSKI  
1568 AISLEEN  
157 DEJANIRA  
1571 CESCO  
1573 VAISALA  
1574 MEYER  
1575 WINIFRED  
1576 FABIOLA  
1577 REISS  
1578 KIRKWOOD  
1579 HERRICK  
158 KORONIS  
1580 BETULIA  
1581 ABANDERADA  
1583 ANTILOCHUS  
1584 FUJI  
1585 UNION  
1587 KAHRSTEDT  
159 AEMILIA  
1591 BAIZE  
1592 MATHIEU  
1593 FAGNES  
1594 DANJON  
1595 TANGA  
16 CYG A  
16 PSYCHE  
160 UNA  
1600 VYSSOTSKY  
1601 PATRY  
1602 INDIANA  
1603 NEVA  
1604 TOMBAUGH  
1605 MILANKOVITCH  
1606 JEKHOVSKY  
1607 MAVIS  
1609 BRENDA  
161 ATHOR  
1613 SMILEY  
1615 BARDWELL  
1618 DAWN  
1619 UETA  
162 LAURENTIA  
1620 GEOGRAPHOS  
1621 DRUZHBA  
1625 THE NORC  
1626 SADEYA  
1627 IVAR  
1628 STROBEL  
1629 PECKER  
163 ERIGONE  
1634 NDOLA  
1635 BOHRMANN  
1636 PORTER  
1637 SWINGS

1638 RUANDA  
164 EVA  
1640 NEMO  
1642 HILL  
1644 RAFITA  
1645 WATERFIELD  
1646 ROSSELAND  
165 LORELEY  
1650 HECKMANN  
1651 BEHRENS  
1653 YAKHONTOVIA  
1654 BOJEVA  
1655 COMAS SOLA  
1656 SUOMI  
1657 ROEMERA  
1658 INNES  
1659 PUNKAHARJU  
166 RHODOPE  
1660 WOOD  
1662 HOFFMANN  
1664 FELIX  
1665 GABY  
1667 PELS  
167 URDA  
1677 TYCHO BRAHE  
1679 NEVANLINNA  
168 SIBYLLA  
1680 PER BRAHE  
1685 TORO  
1689 FLORIS-JAN  
169 ZELIA  
1691 OORT  
1692 SUBBOTINA  
1693 HERTZPRUNG  
1693 HERTZSPRUNG  
1694 KAISER  
1695 WALBECK  
1697 KOSKENNIEMI  
17 THETIS  
170 MARIA  
1700 ZVEZDARA  
1701 OKAVANGO  
1702 KALAHARI  
1705 TAPIO  
1706 DIECKVOSS  
171 OPHELIA  
1711 SANDRINE  
1712 ANGOLA  
1715 SALLI  
1716 PETER  
1717 ARLON  
172 BAUCIS  
1722 GOFFIN  
1724 VLADIMIR

1725 CRAO  
1726 HOFFMEISTER  
1727 METTE  
1728 GOETHE LINK  
1729 BERYL  
173 INO  
1730 MARCELINE  
1731 SMUTS  
1734 ZHONGOLOVICH  
1738 OOSTERHOFF  
174 PHAEDRA  
1740 PAAVO NURMI  
1743 SCHMIDT  
1746 BROUWER  
1747 WRIGHT  
1748 MAUDERLI  
1749 TELAMON  
175 ANDROMACHE  
1750 ECKERT  
1751 HERGET  
1754 CUNNINGHAM  
1759 KIENLE  
176 IDUNA  
1765 WRUBEL  
1766 SLIPHER  
1768 APPENZELLA  
177 IRMA  
1771 MAKOVER  
1772 GAGARIN  
1775 ZIMMERWALD  
1777 GEHRELS  
178 BELISANA  
1781 VAN BIESBROECK  
1783 ALBITSKIJ  
1785 WURM  
179 KLYTAEMNESTRA  
1793 ZOYA  
1794 FINSSEN  
1795 WOLTJER  
1796 RIGA  
1797 SCHAUMASSE  
1798 WATTS  
1799 KOUSSEVITZKY  
18 MELPOMENE  
180 GARUMNA  
1806 DERICE  
1807 SLOVAKIA  
181 EUCHARIS  
1815 BEETHOVEN  
1816 LIBERA  
1819 LAPUTA  
182 ELSA  
1828 KASHIRINA  
183 ISTRIA



1830 POGSON  
1831 NICHOLSON  
1836 KOMAROV  
1838 URSA  
1839 RAGAZZA  
184 DEJOPEJA  
1841 MASSRYK  
1842 HYNEK  
1847 STOBBE  
1848 DELVAUX  
185 EUNIKE  
1854 SKVORTSOV  
1856 RUZENA  
1857 PARCHOMENKO  
1858 LOBACHEVSKIJ  
186 CELUTA  
1860 BARBAROSSA  
1862 APOLLO  
1863 ANTINOUS  
1865 CERBERUS  
1866 SISYPHUS  
1867 DEIPHOBUS  
187 LAMBERTA  
188 MENIPPE  
1882 RAUMA  
1883 RIMITO  
1888 ZU CHONG-ZHI  
189 PHTHIA  
1891 GONDOLA  
1892 LUCIENNE  
19 FORTUNA  
190 ISMENE  
1901 MORAVIA  
1902 SHAPOSHNIKOV  
1903 ADZHIMUSHKAJ  
1904 MASSEVITCH  
1906 NAEF  
1907 RUDNEVA  
191 KOLGA  
1911 SCHUBART  
1915 QUETZALCOATL  
1919 CLEMENCE  
192 NAUSIKAA  
1920 SARMIENTO  
1923 OSIRIS  
1929 KOLLAA  
193 AMBROSIA  
1930 LUCIFER  
1932 JANSKY  
1933 TINCHEN  
1934 JEFFERS  
1936 LUGANO  
194 PROKNE  
1943 ANTEROS

1948 KAMPALA  
195 EURYKLEIA  
1951 LICK  
196 PHILOMELA  
1963 BEZOVEC  
1967 MENZEL  
1968 MEHLTRETTER  
197 ARETE  
1970 SUMERIA  
1977 SHURA  
198 AMPELLA  
1980 TEZCATLIPOCA  
1989 TATRY  
1989N1  
1989N2  
199 BYBLIS  
1990 PILCHER  
1991 XB  
1992 GALVARINO  
1992 NA  
1992 UB  
1994 SHANE  
1994 VK8  
1995 BM2  
1995 HAJEK  
1995 WQ5  
1996 GQ21  
1996 PW  
1996 TO66  
1996 TP66  
1996 UK  
1997 CS29  
1997 CZ5  
1998 BU48  
1998 HK151  
1998 KY26  
1998 TITIUS  
1998 VG44  
1998 WH24  
1998 WS  
1998 XY95  
1999 DE9  
1999 HIRAYAMA  
1999 KR16  
19P/BORRELLY 1 (1904 Y2)  
1P/HALLEY 1 (1682 Q1)  
2 PALLAS  
20 MASSALIA  
200 DYNAMENE  
2000 EB173  
2000 GN171  
2001 CZ31  
2001 EINSTEIN  
2001 FZ173

201 PENELOPE  
2010 CHEBYSHEV  
2011 VETERANIYA  
2014 VASILEVSKIS  
2017 WESSON  
2019 VAN ALBADA  
2022 WEST  
2024 MCLAUGHLIN  
2029 BINOMI  
203 POMPEJA  
2031 BAM  
2035 STEARNS  
2038 BISTRO  
204 KALLISTO  
2040 CHALONGE  
2042 SITARSKI  
2045 PEKING  
2048 DWORNIK  
205 MARTHA  
2050 FRANCIS  
2052 TAMRIKO  
2053 NUKI  
2056 NANCY  
206 HERSILIA  
2060 CHIRON  
2063 BACCHUS  
2064 THOMSEN  
2065 SPICER  
2067 AKSNES  
207 HEDDA  
2070 HUMASON  
2073 JANACEK  
2074 SHOEMAKER  
2078 NANKING  
208 LACRIMOSA  
2081 SAZAVA  
2083 SMITHER  
2085 HENAN  
2086 NEWELL  
2087 KOCHERA  
2088 SAHLIA  
2089 CETACEA  
208L ACRIMOSA  
209 DIDO  
2090 MIZUHO  
2091 SAMPO  
2093 GENICHESK  
2096 VAINO  
2098 ZYSKIN  
2099 OPIK  
21 LUTETIA  
210 ISABELLA  
2100 RA-SHALOM  
2100 RASHALOM

2102 TANTALUS  
2103 LAVERNA  
2104 TORONTO  
2105 GUDY  
2106 HUGO  
2107 ILMARI  
211 ISOLDA  
2111 TSELINA  
2112 ULYANOV  
2113 EHRDNI  
2118 FLAGSTAFF  
2119 SCHWALL  
212 MEDEA  
2121 SAVASTOPOL  
2128 WETHERILL  
213 LILAEA  
2130 EVDOKIYA  
2131 MAYALL  
2139 MAKHARADZE  
214 ASCHERA  
2140 KEMEROVO  
2141 SIMFEROPOL  
2143 JIMARNOLD  
2147 KHARADZE  
2149 SCHWAMBRANIYA  
2150 NYCTIMENE  
2151 HADWIGER  
2152 HANNIBAL  
2156 KATE  
2157 ASHBROOK  
2159 KUKKAMAKI  
216 KLEOPATRA  
2161 GRISSOM  
2167 ERIN  
2169 TAIWAN  
217 EUDORA  
2174 ASMODEUS  
218 BIANCA  
2185 GUANGDONG  
2189 ZARAGOZA  
219 THUSNELDA  
2194 ARPOLA  
2196 ELLICOTT  
21P/GIACOBINI-ZINNER 1 (1900 Y1)  
22 KALLIOPE  
220 STEPHANIA  
2201 OLJATO  
2204 LYYLI  
2207 ANTENOR  
2208 PUSHKIN  
221 EOS  
2212 HEPHAISTOS  
2215 SICHUAN  
222 LUCIA

2223 SARPEDON  
223 ROSA  
2231 DURRELL  
2234 SCHMADEL  
2235 VITTORE  
224 OCEANA  
2241 ALCATHOUS  
2244 TESLA  
2246 BOWELL  
225 HENRIETTA  
2251 TIKHOV  
2253 ESPINETTE  
2258 VIIPURI  
2259 SOFIEVKA  
226 WERINGIA  
2260 NEOPTOLEMUS  
2263 SHAANXI  
2266 TCHAIKOVSKY  
2268 SZMYTOWNA  
227 PHILOPOSPHIA  
2271 KISO  
2272 MONTEZUMA  
2278 GOTZ  
2279 BARTO  
228 AGATHE  
2280 KUNIKOV  
2282 ANDRES BELLO  
229 ADELINDA  
2291 KEVO  
2292 SEILI  
2296 KUGULTINOV  
2299 HANKO  
22P/KOPFF 1 (1906 Q1)  
23 THALIA  
230 ATHAMANTIS  
2303 RETSINA  
2305 KING  
2306 BAUSCHINGER  
2308 SCHILT  
231 VINDOBONA  
2311 EL LEONCITO  
2312 DUBOSHIN  
2316 JO-ANN  
2317 GALYA  
232 RUSSIA  
2327 GERSHBERG  
2328 ROBESON  
233 ASTEROPE  
2331 PARVULESCO  
2332 KALM  
2335 JAMES  
234 BARBARA  
2341 AOLUTA  
2345 FUCIK

2346 LILIO  
2349 KURCHENKO  
235 CAROLINA  
2353 ALVA  
2354 LAVROV  
2357 PHERECLOS  
236 HONORIA  
2363 CEBRIONES  
2365 INTERKOSMOS  
2369 CHEKHOV  
237 COELESTINA  
2370 VAN ALTENA  
2371 DIMITROV  
2373 IMMO  
2374 VLADVYSOTSKIJ  
2375 RADEK  
2378 PANNEKOEK  
2379 HEISKANEN  
238 HYPATIA  
2380 HEILONGJIANG  
2381 LANDI  
2382 NONIE  
2386 NIKONOV  
239 ADRASTEIA  
2390 NEZARKA  
2396 KOCHI  
2397 LAPPAHARVI  
23P/BROSEN-METCALF 1 (1847 O1)  
24 THEMIS  
240 VANADIS  
2401 AEHLITA  
2402 SATPAEV  
2403 SUMAVA  
2405 WELCH  
2407 HAUG  
2409 CHAPMAN  
241 GERMANIA  
2410 MORRISON  
2411 ZELLNER  
242 KRIEMHILD  
2420 CIURLIONIS  
2423 IBARRURI  
2427 KOBZAR  
2428 KAMENYAR  
243 IDA  
2430 BRUCE HELIN  
2438 OLESHKO  
244 SITA  
2440 EDUCATIO  
2442 CORBETT  
2444 LEDERLE  
2446 LUNACHARSKY  
2448 SHOLOKHOV  
2449 KENOS

245 VERA  
2451 DOLLFUS  
2455 SOMVILLE  
246 ASPORINA  
2463 STERPIN  
2464 NORDENSKIOLD  
2465 WILSON  
2467 KOLLONTAI  
2468 REPIN  
247 EUKRATE  
2478 TOKAI  
248 LAMEIA  
2482 PERKIN  
2489 SUVOROV  
249 ILSE  
2490 BUSSOLINI  
2491 TVASHTRI  
2493 ELMER  
24P/SCHAUMASSE 1 (1911 X1)  
25 PHOCAEA  
250 BETTINA  
2501 LOHJA  
2503 LIAONING  
2504 GAVIOLA  
2507 BOBONE  
2508 ALUPKA  
2509 CHUKOTKA  
251 SOPHIA  
2510 SHANDONG  
2511 PATTERSON  
25143 ITOKAWA  
2519 ANNAGERMAN  
252 CLEMENTINA  
2521 HEIDI  
2524 BUDOVICIUM  
2525 O'STEEN  
2525 O\_STEEN  
2527 GREGORY  
253 MATHILDE  
2538 VANDERLINDEN  
254 AUGUSTA  
2547 HUBEI  
2548 LELOIR  
255 OPPAVIA  
2558 VIV  
2559 SVOBODA  
256 WALPURGA  
2560 SIEGMA  
2566 KIRGHIZIA  
2567 ELBA  
2569 MADELINE  
257 SILESIA  
2575 BULGARIA  
2577 LITVA

2579 SPARTACUS  
258 TYCHE  
2582 HARIMAYA-BASHI  
259 ALATHEA  
259 ALETHEIA  
2590 MOURAO  
2598 MERLIN  
2599 VESELI  
26 PROSERPINA  
260 HUMBERTA  
2604 MARSHAK  
2606 ODESSA  
261 PRYMNO  
2612 KATHRYN  
262 VALDA  
2625 JACK LONDON  
2629 RUDRA  
263 DRESDA  
2631 ZHEJIANG  
2634 JAMES BRADLEY  
2635 HUGGINS  
264 LIBUSSA  
2640 HALLSTROM  
2645 DAPHNE PLANE  
265 ANNA  
2651 KAREN  
2653 PRINCIPIA  
2655 GUANGXI  
2659 MILLIS  
266 ALINE  
267 TIRZA  
2674 PANDARUS  
2675 TOLKIEN  
268 ADOREA  
2681 OSTROVSKIJ  
2685 MASURSKY  
26879 HAINES  
269 JUSTITIA  
26P/GRIGG-SKJELLERUP 1 (1922 K1)  
27 EUTERPE  
270 ANAHITA  
2703 RODARI  
2704 JULIAN LOEWE  
2708 BURNS  
2709 SAGAN  
271 PENTHESILEA  
2715 MIELIKKI  
2717 TELLERVO  
272 ANTONIA  
2720 PYOTR PERVYJ  
2724 ORLOV  
2728 YATSKIV  
273 ATROPOS  
2730 BARKS



2732 WITT  
2733 HAMINA  
2735 ELLEN  
2736 OPS  
2737 KOTKA  
274 PHILAGORIA  
2744 BIRGITTA  
2746 HISSAO  
2748 PATRICK GENE  
275 SAPIENTIA  
2750 LOVIISA  
2754 EFIMOV  
276 ADELHEID  
2760 KACHA  
2762 FOWLER  
2763 JEANS  
277 ELVIRA  
2772 DUGAN  
2775 ODISHAW  
2778 TANGSHAN  
278 PAULINA  
2780 MONNING  
2789 FOSHAN  
279 THULE  
2790 NEEDHAM  
2791 PARADISE  
2795 LEPAGE  
2796 KRON  
27P/CROMMELIN 1 (1928 W1)  
28 BELLONA  
2801 HUYGENS  
2807 KARL MARX  
2809 VERNADSKIJ  
281 LUCRETIA  
2810 LEV TOLSTOJ  
2813 ZAPPALA  
2815 SOMA  
2816 PIEN  
2818 JUVENALIS  
282 CLORINDE  
2820 IISALMI  
2827 VELLAMO  
2829 BOBHOPE  
283 EMMA  
2830 GREENWICH  
2834 CHRISTY CAROL  
284 AMALIA  
2840 KALLAVESI  
2841 PUIJO  
2850 MOZHAISKIJ  
2851 HARBIN  
2852 DECLERCQ  
2855 BASTIAN  
2857 NOT

286 ICLEA  
2861 LAMBRECHT  
2864 SODERBLOM  
287 NEPHTHYS  
2872 GENTELEC  
2873 BINZEL  
2874 JIM YOUNG  
2875 LAGERKVIST  
2879 SHIMIZU  
288 GLAUKE  
2881 MEIDEN  
289 NENETTA  
2891 MCGETCHIN  
2892 FILIPENKO  
2893 PEIROOS  
29 AMPHITRITE  
290 BRUNA  
2902 WESTERLUND  
2905 PLASKETT  
2906 CALTECH  
2908 SHIMOYAMA  
291 ALICE  
2911 MIAHELENA  
2912 LAPALMA  
2914 GLARNISCH  
2917 SAWYER HOGG  
292 LUDOVICA  
2920 AUTOMEDON  
2923 SCHUYLER  
2925 BEATTY  
2927 ALAMOSA  
2929 HARRIS  
293 BRASILIA  
2930 EURIPIDES  
2934 ARISTOPHANES  
2938 HOPI  
294 FELICIA  
2946 MUCHACHOS  
2949 KAVERZNEV  
295 THERESIA  
2952 LILLIPUTIA  
2953 VYSHESLAVIA  
2955 NEWBURN  
2956 YEOMANS  
2957 TATSUO  
2959 SCHOLL  
296 PHAETUSA  
2961 KATSURAHAMA  
2962 OTTO  
2965 SURIKOV  
2966 KORSUNIA  
297 CAECILIA  
2973 PAOLA  
2975 SPAHR

2977 CHIVILIKHIN  
298 BAPTISTINA  
2988 KORHONEN  
2991 BILBO  
2993 WENDY  
2996 BOWMAN  
29P/SCHWASSMANN-WACHMANN 1 (1927 V1)  
2P/ENCCKE 1 (1818 W1)  
3 JUNO  
30 URANIA  
3000 LEONARDO  
3007 REAVES  
301 BAVARIA  
3015 CANDY  
302 CLARISSA  
3020 NAUDTS  
3022 DOBERMANN  
3023 HEARD  
3028 ZHANGGUOXI  
303 JOSEPHINE  
3033 HOLBAEK  
3036 KRAT  
3037 ALKU  
304 OLGA  
3040 KOZAI  
3043 SAN DIEGO  
306 UNITAS  
3060 DELCANO  
3063 MAKHAON  
3065 SARAHILL  
3066 MCFADDEN  
3067 AKMATOVA  
307 NIKE  
3073 KURSK  
3074 POPOV  
308 POLYXO  
3085 DONNA  
309 FRATERNITAS  
3090 TJOSSEM  
3096 BEZRUC  
31 EUPHROSYNE  
310 MARGARITA  
3101 GLODERBERGER  
3102 KROK  
3103 EGER  
3104 DURER  
3105 STRUMPPF  
3106 MORABITO  
3109 MACHIN  
311 CLAUDIA  
3116 GOODRICKE  
312 PIERRETTA  
3121 TAMINES  
3122 FLORENCE

3123 DUNHAM  
3124 KANSAS  
3128 OBRUCHEV  
313 CHALDAEA  
3137 HORKY  
3139 SHANTOU  
314 ROSALIA  
3141 BUCAR  
3151 TALBOT  
3152 JONES  
3153 LINCOLN  
3155 LEE  
3158 ANGA  
316 GOBERTA  
3162 NOSTALGIA  
3167 BABCOCK  
3169 OSTRO  
317 ROXANE  
3170 DZHANIBEKOV  
3175 NETTO  
3179 BERUTI  
3181 AHMERT  
3181 AHNERT  
3182 SHIMANTO  
319 LEONA  
3192 A'HEARN  
3197 WEISSMAN  
3198 WALLONIA  
3199 NEFERTITI  
32 POMONA  
3200 PHAETHON  
3204 LINDGREN  
3209 BUCHWALD  
321 FLORENTINA  
3214 MAKARENKO  
3216 HARRINGTON  
322 PHAEO  
3220 MURAYAMA  
3224 IRKUTSK  
3225 HOAG  
323 BRUCIA  
3231 MILA  
324 BAMBERGA  
3242 BACKCHISARAJ  
3246 BIDSTRUP  
3248 FARINELLA  
3249 MUSASHINO  
325 HEIDELBERGA  
3254 BUS  
3255 THOLEN  
3256 DAGUERRE  
3258 SOMNIUM  
3259 BROWNLEE  
326 TAMARA

3262 MIUNE  
3265 FLETCHER  
3267 GLO  
3268 DE SANCTIS  
327 COLUMBIA  
3274 MAILLEN  
3285 RUTH WOLFE  
3287 OLMSTEAD  
3288 SELEUCUS  
329 SVEA  
3296 BOSQUE ALEGRE  
33 POLYHYMNIA  
3300 MCGLASSON  
3306 BYRON  
3307 ATHABASCA  
3308 FERRERI  
3309 BRORFELDE  
331 ETHERIDGEA  
3311 PODOBED  
3314 BEALS  
3317 PARIS  
332 SIRI  
3320 NAMBA  
3321 DASHA  
3328 INTERPOSITA  
3330 GANTRISCH  
3332 RAKSHA  
3333 SCHABER  
334 CHICAGO  
3340 YINHAI  
3341 HARTMANN  
3343 NEDZEL  
3345 TARKOVSKIJ  
3349 MANAS  
335 ROBERTA  
3352 MCAULIFFE  
3354 MCNAIR  
336 LACADIERA  
3363 BOWEN  
3364 ZDENKA  
3365 RECOGNE  
3367 ALEX  
337 DEVOSA  
3371 GIACCONI  
3375 AMY  
3376 ARMANDHAMMER  
338 BUDROSA  
3381 MIKKOLA  
3385 BRONNINA  
3388 TSANGHINCHI  
3389 SINZOT  
339 DOROTHEA  
3394 BANNO  
3395 JITKA

34 CIRCE  
340 EDUARDA  
3400 AOTEAROA  
3401 VANPHILOS  
3406 OMSK  
341 CALIFORNIA  
3416 DORRIT  
3417 TAMBLYN  
342 ENDYMION  
3430 BRADFIELD  
3431 NAKANO  
3435 BOURY  
344 DESIDERATA  
3440 STAMPFER  
3443 LEETSUNGDAO  
3445 PINSON  
3447 BURCKHALTER  
345 TERCIDINA  
3451 MENTOR  
3458 BODUOGNAT  
346 HERMENTARIA  
347 PARIANA  
3474 LINSLEY  
3478 FANALE  
348 MAY  
3483 SVETLOV  
349 DEMBOWSKA  
3491 FRIDOLIN  
3492 PETRA-PEPI  
3493 STEPANOV  
3494 PURPLE MOUNTAIN  
3498 BELTON  
35 LEUKOTHEA  
350 ORNAMENTA  
3501 OLEGIYA  
3507 VILAS  
3511 TSVETAEVA  
352 GISELA  
3523 ARINA  
3526 JEFFBELL  
3527 MCCORD  
3528 COUNSELMAN  
353 RUPERTO-CAROLA  
3533 TOYOTA  
3534 SAX  
3536 SCHLEICHER  
354 ELEONORA  
3542 TANJIAZHEN  
3545 GAFFEY  
3546 ATANASOFF  
355 GABRIELLA  
3551 VERENIA  
3559 VIOLAUMAYER  
356 LIGURIA

3563 CANTERBURY  
3566 LEVITAN  
3567 ALVEMA  
357 NININA  
3573 HOLMBERG  
3575 ANYUTA  
3576 GALINA  
3578 CARESTIA  
358 APOLLONIA  
3581 ALVAREZ  
3586 VASNETSOV  
3587 DESCARTES  
359 GEORGIA  
3592 NEDBAL  
36 ATALANTE  
360 CARLOVA  
3600 ARCHIMEDES  
361 BONONIA  
3611 DABU  
3615 SAFRONOV  
362 HAVNIA  
3627 SAYERS  
3628 BOZNEMCOVA  
363 PADUA  
3630 LUBOMIR  
3635 KREUTZ  
3636 PAJDUSAKOVA  
364 ISARA  
3640 GOSTIN  
3642 FRIEDEN  
3645 FABINI  
3647 DERMOTT  
365 CORDUBA  
3654 AAS  
3657 ERMOLOVA  
3658 FELDMAN  
366 VICENTINA  
366 VINCENTINA  
3663 TISSERAND  
3665 FITZGERALD  
3669 VERTINSKIJ  
367 AMICITIA  
3670 NORTHCOTT  
3674 ERBISBUHL  
3677 MAGNUSSON  
3678 MONGMANWAI  
368 HAIDEA  
3682 WELTHER  
3684 BERRY  
3686 ANTOKU  
3687 DZUS  
369 AERIA  
3691 BEDE  
37 FIDES

3700 GEOWILLIAMS  
3701 PURKYNE  
3702 TRUBETSKAYA  
3704 GAOSHIQI  
3709 POLYPOITES  
371 BOHEMIA  
3710 BOGOSLOVSKIJ  
3712 KRAFT  
3713 PIETERS  
372 PALMA  
3728 IRAS  
373 MELUSINA  
3730 HURBAN  
3734 WALAND  
3737 BECKMAN  
374 BURGUNDIA  
3740 MENGE  
3744 HORN-D'ARTURO  
3748 TATUM  
375 URSULA  
3752 CAMILLO  
3753 CRUITHNE  
3759 PIIRONEN  
376 GEOMETRIA  
3760 POUTANEN  
3762 AMARAVELLA  
3767 DIMAGGIO  
377 CAMPANIA  
3775 ELLENBETH  
378 HOLMIA  
3782 CELLE  
3786 YAMADA  
3787 AIVAZOVSKIJ  
3789 ZHONGGUO  
379 HUENNA  
3792 PRESTON  
3793 LEONTEUS  
3796 LENE  
38 LEDA  
380 FIDUCIA  
3800 KARAYUSUF  
3809 AMICI  
381 MYRRHA  
3813 FORTOV  
3816 CHUGAINOV  
3819 ROBINSON  
382 DODONA  
3824 BRENDALEE  
3827 ZDENEKHORSKY  
3829 GUNMA  
383 JANINA  
3831 PETTENGILL  
3832 SHAPIRO  
3833 CALINGASTA



384 BURDIGALA  
3841 DICICCO  
3849 INCIDENTIA  
385 ILMATAR  
3850 PELTIER  
3853 HAAS  
3858 DORCHESTER  
386 SIEGENA  
3860 PLOVDIV  
3861 LORENZ  
3862 AGEKIAN  
3869 NORTON  
387 AQUITANIA  
3873 RODDY  
3875 STAEHLE  
388 CHARYBDIS  
3880 KAISERMAN  
3885 BOGORODSKIJ  
3886 SHCHERBAKOVIA  
3888 HOYT  
389 INDUSTRIA  
3894 WILLIAMCOOKE  
38P/STEPHAN-OTERMA 1 (1942 V1)  
39 LAETITIA  
390 ALMA  
3900 KNEZEVIC  
3903 KLIMENT OHRIDSKI  
3906 CHAO  
391 INGEBORG  
3910 LISZT  
3913 CHEMIN  
3915 FUKUSHIMA  
392 WILHELMINA  
3920 AUBIGNAN  
3925 TRET' YAKOV  
3925 TRET\_YAKOV  
393 LAMPETIA  
3935 TOATENMONGAKKAI  
3939 HURUHATA  
394 ARDUINA  
3940 LARION  
3944 HALLIDAY  
3949 MACH  
395 DELIA  
3958 KOMENDANTOV  
396 AEOLIA  
3963 PARADZHANOV  
3968 KOPTELOV  
397 VIENNA  
3971 VORONIKHIN  
3972 RICHARD  
3976 LISE  
398 ADMETE  
3985 RAYBATSON

399 PERSEPHONE  
3990 HEIMDAL  
3995 SAKAINO  
3999 ARISTARCHUS  
4 VESTA  
40 HARMONIA  
400 DUCROSA  
4001 PTOLEMAEUS  
4002 SHINAGAWA  
4005 DYAGILEV  
4006 SANDLER  
4015 WILSON-HARRINGTON  
402 CHLOE  
4025 RIDLEY  
403 CYANE  
4031 MUELLER  
4033 YATSUGATAKE  
4037 IKEYA  
4038 KRISTINA  
4039 SOUSEKI  
404 ARSINOE  
405 THIA  
4051 HATANAKA  
4055 MAGELLAN  
4056 TIMWARNER  
406 ERNA  
4060 DEIPYLOS  
4062 SCHIAPARELLI  
4063 EUFORBO  
4068 MENESTHEUS  
407 ARACHNE  
4072 YAYOI  
4082 SWANN  
4083 JODY  
4085 WEIR  
409 ASPASIA  
4096 KUSHIRO  
41 DAPHNE  
410 CHLORIS  
4100 SUMIKO  
4103 CHAHINE  
4104 ALU  
4107 RUFINO  
4112 HRABAL  
4116 ELACHI  
412 ELISABETHA  
4121 CARLIN  
4124 HERRIOT  
4125 LEW ALLEN  
4127 KYOGUKU  
413 EDBURGA  
4132 BARTOK  
4135 SVETLANOV  
414 LIRIOPE

4142 DERSU-UZALA  
4143 HUZIAK  
4145 MAXIMOVA  
4147 LENNON  
415 PALATIA  
4156  
4157 IZU  
4159 FREEMAN  
416 VATICANA  
4165 DIDKOVSKIJ  
417 SUEVIA  
4175 BILLBAUM  
4179 TOUTATIS  
418 ALEMANNIA  
4182 MOUNT LOCKE  
4188 KITEZH  
419 AURELIA  
4191 ASSESSE  
4194 SWEITZER  
4197 TOUTATIS  
42 ISIS  
420 BERTHOLDA  
4200 SHIZUKAGOZEN  
4201 OROSZ  
4205 DAVID HUGHES  
421 ZHRINGIA  
4215 KAMO  
4219 NAKAMURA  
422 BEROLINA  
4220 FLOOD  
4222 NANCITA  
423 DIOTIMA  
424 GRATIA  
425 CORNELIA  
4256 KAGAMIGAWA  
426 HIPPO  
4261 GEKKO  
4265 KANI  
4272 ENTSUJI  
4276 CLIFFORD  
4278 HARVEY  
4280 SIMONENKO  
4282 ENDATE  
4284 KAHO  
4287 TRISOV  
429 LOTIS  
4292 AOBA  
4297 EICHHORN  
4299 WIYN  
43 ARIADNE  
430 HYBRIS  
4304 GEICHENKO  
4305 CLAPTON  
431 NEPHELE

4311 ZGURIDI  
432 PYTHIA  
4327 RIES  
433 EROS  
4332 MILTON  
434 HUNGARIA  
4340 DENCE  
4341 POSEIDON  
4342 FREUD  
4343 TETSUYA  
435 ELLA  
4352 KYOTO  
4353 ONIZAKI  
436 PATRICIA  
4369 SEIFERT  
437 RHODIA  
4370 DICKENS  
4372 QUINCY  
4373 CRESPO  
4374 TADAMORI  
4375 KIYOMORI  
43754 1983 AA  
4376 SHIGEMORI  
4382 STRAVINSKY  
4387 TANAKA  
439 OHIO  
4390 MADRETERESA  
4396 GRESSMANN  
44 NYSA  
4407 TAIHAKU  
441 BATHILDE  
4417 LECAR  
442 EICHSFELDIA  
4422 JARRE  
4424 ARKHIPOVA  
4426 ROERICH  
443 PHOTOGRAPHICA  
4434 NIKULIN  
4435 HOLT  
444 GYPTIS  
4440 TCHANTCHES  
4448 PHILDAVIS  
445 EDNA  
4456 MAWSON  
4457 VAN GOGH  
446 AETERNITAS  
4460 BIHORO  
4461 SAYAMA  
447 VALENTINE  
4483 PETOFI  
4484 SIF  
449 HAMBURGA  
4490 BAMBERY  
4491 OTARU

4497 TAGUCHI  
45 EUGENIA  
4502 ELIZABETHANN  
451 PATIENTIA  
4510 SHAWNA  
4511 REMBRANDT  
4512 SINUHE  
4516 PUGOVKIN  
4520 DOVZHENKO  
4522 BRITASTRA  
453 TEA  
4533 ORTH  
4534 RIMSKIJ-KORSAKOV  
4546 FRANCK  
4547 MASSACHUSETTS  
4548 WIELEN  
455 BRUCHSALIA  
4556 GUMILYOV  
4558 JANESICK  
456 ABNOBA  
4562  
457 ALLEGHENIA  
4570 RUNCORN  
458 HERCYNIA  
4580 CHILD  
4584 AKAN  
459 SIGNE  
4591 BRYANTSEV  
45P/HONDA-MRKOS-PAJDUSAKOVA 1 (1948 X1)  
46 HESTIA  
460 SCANIA  
4601 LUDKEWYCZ  
4606 SAHEKI  
4607 SEILANDFARM  
461 SASKIA  
4610 KAJOV  
4611 VULKANEIFEL  
4613 MAMORU  
4617 ZADUNAISKY  
4619 POLYAKHOVA  
462 ERIPHYLA  
4621 TAMBOV  
4628 LAPLACE  
4635 RIMBAUD  
464 MEGAIRA  
4640 HARA  
4649 SUMOTO  
465 ALEKTO  
4650 MORI  
466 TISIPHONE  
4666 DIETZ  
467 LAURA  
4673 BORTLE  
4678 NINIAN

468 LINA  
4682 BYKOV  
4686 MAISICA  
469 ARGENTINA  
46P/WIRTANEN 1 (1948 A1)  
47 AGLAJA  
47 TUC  
470 KILIA  
4701 MILANI  
4702 BEROUNKA  
4706 DENNISREUTER  
471 PAPAGENA  
4711 KATHY  
4713 STEEL  
4718 ARAKI  
4719 BURNABY  
472 ROMA  
4725 MILONE  
4726 FEDERER  
4730 XINGMINGZHOU  
4733 ORO  
4737 KILADZE  
474 PRUDENTIA  
4748 TOKIWAGOZEN  
475 OCLLO  
4750 MUKAI  
476 HEDWIG  
4761 URRUTIA  
4764 JONEBERHART  
4769 CASTALIA  
477 ITALIA  
4770 LANE  
4774 HOBETSU  
4778 FUSS  
478 TERGESTE  
4786 TATIANINA  
479 CAPRERA  
4796 LEWIS  
48 DORIS  
480 HANSA  
4804 PASTEUR  
481 EMITA  
4820 FAY  
4824 STRADONICE  
4826 WILHELMS  
483 SEPPINA  
4833 MEGES  
4838 BILLMCLAUGHLIN  
4839 DAISSETSUZAN  
484 PITTSBURGHIA  
4843 MEGANTIC  
4844 MATSUYAMA  
4845 TSUBETSU  
4849 ARDENNE

485 GENUA  
4856 SEABORG  
487 VENETIA  
488 KREUSA  
4880 TOVSTONOGOV  
4884 BRAGARIA  
4889 PRAETORIUS  
489 COMACINA  
49 PALES  
490 VERITAS  
4900 MAYMELOU  
4902 THESSANDRUS  
4909 COUTEAU  
491 CARINA  
4910 KAWASATO  
4914 PARDINA  
4917 YURILVOVIA  
4923 CLARKE  
493 GRISELDIS  
4931 TOMSK  
4939  
494 VIRTUS  
4944 KOZLOVSKIJ  
4945 IKENOZENNI  
4948  
495 EULALIA  
4950 HOUSE  
4951 IWAMOTO  
4954 ERIC  
4955 GOLD  
4956 NOYMER  
4957 BRUCEMURRAY  
496 GRYPHIA  
4968 SUZAMUR  
4969 LAWRENCE  
497 IVA  
4977 RAUTHGUNDIS  
498 TOKIO  
4982 BARTINI  
499 VENUSIA  
4997 KSANA  
49P/AREND-RIGAUX 1 (1951 C2)  
4P/FAYE 1 (1843 W1)  
5 ASTRAEA  
50 VIRGINIA  
500 SELINUR  
5008 MIYAZAWAKENJI  
501 URHIXIDUR  
5010 AMENEMHET  
5016 MIGIRENKO  
502 SIGUNE  
503 EVELYN  
504 CORA  
5045 HOYIN

505 CAVA  
506 MARION  
5065 JOHNSTONE  
5067 OCCIDENTAL  
5069 TOKEIDAI  
507 LAODICA  
508 PRINCETONIA  
5087 EMEL'YANOV  
509 IOLANDA  
5090 WYETH  
5091 ISAKOVSKIJ  
51 NEMAUSA  
510 MABELLA  
5102 BENFRANKLIN  
5103 DIVIS  
5108 LUBECK  
511 DAVIDA  
5111 JACLIFF  
5118 ELNAPOUL  
512 TAURINENSIS  
5122 MUCHA  
513 CENTESIMA  
5133 PHILLIPADAMS  
5134 EBILSON  
514 ARMIDA  
5142 OKUTAMA  
5143 HERACLES  
5145 PHOLUS  
5147 MARUYAMA  
515 ATHALIA  
5159 BURBINE  
516 AMHERSTIA  
517 EDITH  
518 HALAWE  
5184 CAVAILLE-COLL  
519 SYLVANIA  
5195 KAENDLER  
5196 BUSTELLI  
52 EUROPA  
5208 ROYER  
521 BRIXIA  
5214 OZORA  
5215 TSURUI  
522 HELGA  
5222 IOFFE  
523 ADA  
5230 ASAHINA  
5234 SECHENOV  
524 FIDELIO  
5240 KWASAN  
5242 KENREIMONIN  
5243 CLASIEN  
525 ADELAIDE  
526 JENA



5261 EUREKA  
5264 TELEPHUS  
527 EURYANTHE  
5275 ZDISLAVA  
528 REZIA  
529 PREZIOSA  
5294 ONNETOH  
53 KALYPSO  
530 TURANDOT  
5301 NOVOBRANETS  
531 ZERLINA  
532 HERCULINA  
533 SARA  
5330 SENRIKYU  
5333 KANAYA  
534 NASSOVIA  
5343 RYZHOV  
5344 RYABOV  
5349 PAULHARRIS  
536 MERAPI  
537 PAULY  
5379 ABEHIROSHI  
539 PAMINA  
5392 PARKER  
54 ALEXANDRA  
540 ROSAMUNDE  
5401 MINAMIODA  
541 DEBORAH  
543 CHARLOTTE  
5438 LORRE  
544 JETTA  
5448 SIEBOLD  
545 MESSALINA  
5461 AUTUMN  
547 PRAXEDIS  
548 KRESSIDA  
5481 KIUCHI  
5485 KAULA  
549 JESSONDA  
5492 THOMA  
55 PANDORA  
550 SENTA  
551 ORTRUD  
553 KUNDRY  
5535 ANNEFRANK  
554 PERAGA  
555 NORMA  
5552 STUDNICKA  
5553 CHODAS  
556 PHYLLIS  
5565 UKYOUNODAIBU  
5576 ALBANESE  
558 CARMEN  
5585 PARKS

559 NANON  
5591 KOYO  
5592 OSHIMA  
5595 ROTH  
55P/TEMPEL-TUTTLE 1 (1865 Y1)  
56 MELETE  
560 DELILA  
5610 BALSTER  
562 SALOME  
563 SULEIKA  
5632 INGELEHMANN  
564 DUDU  
5641 MCCLEESE  
5641 TRAVERSA  
5649 DONNASHIRLEY  
565 MARBACHIA  
566 STEREOSKOPIA  
567 ELEUTHERIA  
5678 DUBRIDGE  
568 CHERUSKIA  
5685 SANENOBUFUKUI  
569 MISA  
57 MNEMOSYNE  
570 KYTHERA  
571 DULCINEA  
572 REBEKKA  
573 RECHA  
574 REGINHILD  
5751 ZAO  
576 EMANUELA  
578 HAPPELIA  
579 SIDONIA  
5797 BIVOJ  
58 CONCORDIA  
581 TAUNTONIA  
581 TAUTONIA  
582 OLYMPIA  
583 KLOTILDE  
5832 MARTAPRINCIPE  
584 SEMIRAMIS  
586 THEKLA  
5870 BALTIMORE  
588 ACHILLES  
589 CROATIA  
59 ELPIS  
592 BATHSEBA  
593 TITANIA  
595 POLYXENA  
5956 D'ALEMBERT  
5959 SHAKLAN  
596 SCHEILA  
597 BANDUSIA  
598 OCTAVIA  
599 LUISA

6 HEBE  
60 ECHO  
600 MUSA  
601 NERTHUS  
602 MARIANNA  
604 TEKMESSA  
6051 ANAXIMENES  
6057 ROBBIA  
606 BRANGANE  
6063 JASON  
607 JENNY  
6071 SAKITAMA  
6077 MESSNER  
6078 BURT  
6084 BASCON  
61 DANAE  
611 VALERIA  
612 VERONIKA  
6129 DEMOKRITOS  
613 GINEVRA  
6139 NAOMI  
614 PIA  
6146 ADAMKRAFFT  
616 ELLY  
617 PATROCLUS  
618 ELFRIEDE  
619 TRIBERGA  
6193 MANABE  
62 ERATO  
620 DRAGONIA  
621 WERLANDI  
622 ESTHER  
6233 KIMURA  
624 HEKTOR  
6249 JENNIFER  
625 XENIA  
626 NOTBURGA  
627 CHARIS  
628 CHRISTINE  
629 BERNARDINA  
63 AUSONIA  
630 EUPHEMIA  
631 PHILIPPINA  
6310 JANKONKE  
633 ZELIMA  
634 UTE  
635 VUNDTIA  
6354 VANGELIS  
638 MOIRA  
6384 KERVIN  
639 LATONA  
64 ANGELINA  
640 BRAMBILLA  
6410 FUJIWARA

642 CLARA  
643 SCHEHEREZADE  
6447 TERRYCOLE  
648 PIPPA  
6489 GOLEVKA  
649 JOSEFA  
6493 CATHYBENNET  
65 CYBELE  
650 AMALASUNTHA  
6500 KODAIRA  
651 ANTIKLEIA  
653 BERENIKE  
654 ZELINDA  
6560 PRAVDO  
657 GUNLOD  
6585 O'KEEFE  
659 NESTOR  
6592 GOYA  
66 MAJA  
660 CRESCENTIA  
661 CLOELIA  
662 NEWTONIA  
663 GERLINDE  
664 JUDITH  
665 SABINE  
666 DESDEMONA  
6669 OBI  
667 DENISE  
668 DORA  
67 ASIA  
670 OTTEGEBE  
671 CARNEGIA  
673 EDDA  
674 RACHELE  
675 LUDMILLA  
676 MELITTA  
677 AALTJE  
678 FREDEGUNDIS  
679 PAX  
67P/CHURYUMOV-GERASIMENKO 1 (1969 R1)  
68 LETO  
680 GENOVEVA  
683 LANZIA  
6847 KUNZ-HALLSTEIN  
685 HERMIA  
686 GERSUIND  
687 TINETTE  
688 MELANIE  
69 HESPERIA  
690 WRATISLAVIA  
6908 KUNIMOTO  
6916 LEWISPEAR  
692 HIPPODAMIA  
694 EKARD

695 BELLA  
696 LEONORA  
697 GALILEA  
699 HELA  
6P/D'ARREST 1 (1851 M1)  
6P/D\_ARREST 1 (1851 M1)  
7 IRIS  
70 PANOPAEA  
7002 BRONSHTEN  
702 ALAUDA  
704 INTERAMNIA  
705 ERMINIA  
7056 KIERKEGAARD  
706 HIRUNDO  
709 FRINGILLA  
71 NIOBE  
712 BOLIVIANA  
713 LUSCINIA  
714 ULULA  
715 TRANSVAALIA  
716 BERKELEY  
717 WISIBADA  
718 ERIDA  
72 FERONIA  
720 BOHLINIA  
721 TABORA  
7211 XERXES  
722 FRIEDA  
7224 VESNINA  
7225 HUNTRESS  
723 HAMMONIA  
724 HAPAG  
725 AMANDA  
726 JOELLA  
727 NIPPONIA  
728 LEONISIS  
729 WATSONIA  
73 KLYTIA  
731 SORGA  
732 TIJILAKI  
732 TJILAKI  
733 MOCIA  
734 BENDA  
7341  
735 MARGHANNA  
7353 KAZUYA  
737 AREQUIPA  
739 MANDEVILLE  
74 GALATEA  
740 CANTABIA  
741 BOTOLPHIA  
742 EDISONA  
743 EUGENISIS  
746 MARLU

747 WINCHESTER  
7474  
748 SIMEISA  
7480 NORWAN  
749 MALZOVIA  
7496 MIROSLAVHOLUB  
75 EURYDIKE  
750 OSKAR  
751 FAINA  
7512 MONICALAZZARIN  
7516 KRANJC  
752 SULAMITIS  
753 TIFLIS  
754 MALABAR  
755 QUINTILLA  
756 LILLIANA  
7562 KAGIROINO-OKA  
757 PORTLANDIA  
758 MANCUNIA  
759 VINIFERA  
76 FREIA  
760 MASSINGA  
761 BRENDELIA  
762 PULCOVA  
7638 GLADMAN  
764 GEDANIA  
767 BONDIA  
768 STRUVEANA  
77 FRIGGA  
770 BALI  
771 LIBERA  
772 TANETE  
7728 GIBLIN  
773 IRMINTRAUD  
774 ARMOR  
775 LUMIERE  
776 BERBERICIA  
777 GUTEMBERGA  
778 THEOBALDA  
779 NINA  
78 DIANA  
780 ARMENIA  
781 KARTVELIA  
782 MONTEFIORE  
783 NORA  
784 PICKERINGIA  
785 ZWETANA  
786 BREDICHINA  
7868 BARKER  
787 MOSKVA  
788 HOHENSTEINA  
789 LENA  
7898 OHKUMA  
79 EURYNOME

790 PRETORIA  
791 ANI  
792 METCALFIA  
793 ARIZONA  
795 FINI  
796 SARITA  
797 MONTANA  
798 RUTH  
7P/PONNS-WINNECKE 1 (1858 E1)  
8 FLORA  
80 SAPPHO  
801 HELWERTHIA  
803 PICKA  
8034 AKKA  
804 HISPANIA  
805 HORMUTHIA  
808 MERXIA  
809 LUNDIA  
81 TERPSICHORE  
8106 CARPINO  
811 NAUHEIMA  
813 BAUMEIA  
814 TAURIS  
815 COPPELIA  
816 JULIANA  
817 ANNIKA  
8176  
819 BARNARDIANA  
81P/WILD 2 (1978 A2)  
82 ALKMENE  
821 FANNY  
822 LALAGE  
823 SISIGAMBIS  
824 ANASTASIA  
825 TANINA  
826 HENRIKA  
829 ACADEMIA  
83 BEATRIX  
834 BURNHAMIA  
838 SERAPHINA  
839 VALBORG  
84 KLIO  
844 LEONTINA  
845 NAEMA  
846 LIPPERTA  
847 AGNIA  
848 INNA  
849 ARA  
85 IO  
850 ALTONA  
851 ZEISSIA  
853 NANSENIA  
856 BACKLUNDA  
857 GLASENAPPIA

858 EL DJEZAIR  
858 ELDJEZAIR  
859 BOUZAREAH  
86 SEMELE  
860 URSINA  
862 FRANZIA  
863 BENKOELA  
864 AASE  
866 FATME  
868 LOVA  
869 MELLENA  
87 SYLVIA  
870 MANTO  
872 HOLDA  
873 MECHTHILD  
874 ROTRAUT  
877 WALKURE  
879 RICARDA  
88 THISBE  
880 HERBA  
881 ATHENE  
882 SWETLANA  
884 PRIAMUS  
886 WASHINGTONIA  
887 ALINDA  
889 ERYNIA  
89 JULIA  
8906 YANO  
891 GUNHILD  
892 SEELIGERIA  
893 LEOPOLDINA  
894 ERDA  
895 HELIO  
897 LYSISTRATA  
898 HILDEGARD  
899 JOKASTE  
8P/TUTTLE 1 (1858 A1)  
9 METIS  
90 ANTIOPE  
900 ROSALINDE  
901 BRUNSIA  
904 ROCKEFELLIA  
905 UNIVERSITAS  
906 RESPOLDA  
907 RHODA  
908 BUDA  
909 ULLA  
91 AEGINA  
910 ANNELIESE  
911 AGAMEMNON  
912 MARITIMA  
913 OTILA  
914 PALISANA  
915 COSETTE



917 LYKA  
918 ITHA  
919 ILSEBILL  
92 UNDINA  
921 JOVITA  
923 HERLUGA  
924 TONI  
925 ALPHONSINA  
928 HILDRUM  
929 ALGUNDE  
93 MINERVA  
930 WESTPHALIA  
931 WHITTEMORA  
932 HOOVERIA  
934 THURINGIA  
936 KUNIGUNDE  
937 BETHGEA  
94 AURORA  
940 KORDULA  
941 MURRAY  
943 BEGONIA  
944 HIDALGO  
945 BARCELONA  
946 POESIA  
947 MONTEROSA  
949 HEL  
95 ARETHUSA  
950 AHRENSA  
951 GASPRA  
952 CAIA  
953 PAINLEVA  
954 LI  
955 ALSTEDE  
956 ELISA  
957 CAMELIA  
958 ASPLINDA  
96 AEGLE  
961 GUNNIE  
962 ASLOG  
965 ANGELICA  
966 MUSCHI  
968 PETUNIA  
969 LEOCADIA  
97 KLOTHO  
970 PRIMULA  
971 ALSATIA  
972 COHNIA  
973 ARALIA  
974 LIOBA  
976 BENJAMINA  
977 PHILIPPA  
978 AIDAMINA  
979 ILSEWA  
97P/METCALF-BREWINGTON 1 (1906 V2)

98 IANTHE  
980 ANACOSTIA  
981 MARTINA  
982 FRANKLINA  
983 GUNILA  
984 GRETIA  
985 ROSINA  
986 AMELIA  
987 WALLIA  
988 APPELLA  
989 SCHWASSMANNIA  
98P/TAKAMIZAWA 1 (1984 O1)  
99 DIKE  
994 OTTHILD  
996 HILARITAS  
9969 BRAILLE  
997 PRISKA  
9P/TEMPEL 1 (1867 G1)  
ABEE  
ACHERNAR  
ADRASTEIA  
ALAIS  
ALFIANELLO  
ALLEGAN  
ALLENDE  
ALPHA CEN  
ALPHA LEO  
ALPHA LYR  
ALPHA PAV  
ALTAIR  
AMALTHEA  
ANANKE  
ANDOVER  
ANGRA DOS REIS  
APXSSITE  
ARCTURUS  
ARIEL  
ASTEROID  
ASTEROID 10007  
ASTEROID 10473  
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ASTEROID 13651  
ASTEROID 14465  
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ASTEROID 1997 GL3  
ASTEROID 22449

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ASTEROID 85490  
ASTEROID 8795  
ASTEROID 9219  
ASTEROID 9970  
ASTEROID 99907  
ATLANTA  
ATLAS  
AUMALE  
AUSSON  
BABBS MILL (TROOSTS IRON)  
BALD MOUNTAIN  
BARWISE  
BEREBA  
BET HYI  
BETA ANDROMEDAE  
BETA ARIETIS  
BETA CEN  
BETA CMA  
BLACK SKY  
BRUDERHEIM  
BUSCHHOF  
BUTLER  
C/AUSTIN (1982 M1)  
C/AUSTIN (1989 X1)  
C/BRADFIELD (1979 Y1)  
C/BRADFIELD (1987 P1)  
C/CERNIS (1983 O1)  
C/HALE-BOPP (1995 O1)  
C/HARTLEY-GOOD (1985 R1)  
C/HYAKUTAKE (1996 B2)  
C/ICHIMURA (1987 W1)  
C/IRAS-ARAKI-ALCOCK (1983 H1)  
C/LEVY-RUDENKO (1984 V1)  
C/MCNAUGHT (1987 U3)  
C/MEIER (1980 V1)  
C/NISHIKAWA-TAKAMIZAWA-TAGO (1987 B1)  
C/OKAZAKI-LEVY-RUDENKO (1989 Q1)  
C/PANTHER (1980 Y2)  
C/SEARGENT (1978 T1)  
C/SHOEMAKER-LEVY (1991 T2)  
C/SUGA-SAIGUSA-FUJIKAWA (1983 J1)  
C/TABUR (1996 Q1)

C/WILSON (1986 P1)  
C/YANAKA (1989 A1)  
C/ZANOTTA-BREWINGTON (1991 Y1)  
CABEZO DE MAYO  
CAL  
CAL LAMPS  
CALIBRATION  
CALIBRATION FIELD  
CALIMG  
CALLISTO  
CALYPSO  
CAL\_TARGET  
CANOPUS  
CARME  
CASEY COUNTY  
CASTALIA  
CERES  
CHAINPUR  
CHARON  
CHASSIGNY  
CHULAFINNEE  
COLBY (WISCONSIN)  
COLD BOKKEVELD  
COLESCIPOLI  
COLLESCIPOLI  
COMET  
COOLIDGE  
CYNTHIANA  
DANDAPUR  
DANIELS KUIL  
DAPHNIS  
DARK  
DARK SKY  
DEIMOS  
DELTA PISCUM  
DESPINA  
DIONE  
DIONE B  
DRAKE CREEK  
DUST  
EARTH  
ELARA  
ELENOVKA  
EMISSION NEBULA  
ENCELADUS  
EPIMETHEUS  
EROS  
ETA-AQUARID  
EUROPA  
FARMINGTON  
FELIX  
FOMALHAUT  
FOREST CITY  
FRANKFORT (STONE)

GALATEA  
GAMMA ORIONIS  
GANYMEDE  
GASPRA  
GEOGRAPHOS  
GIACOBINI-ZINNER  
GIRGENTI  
GLL PCT  
GRIGG SKJELLERUP  
GROSNAJA  
GRUENEBERG  
H5 CHONDRITES  
H6 CHONDRITES  
HALLEY  
HAMLET  
HARAIYA  
HD 60753  
HD 79447  
HD 92044  
HD151288  
HELENE  
HIMALIA  
HOMESTEAD  
HVITTIS  
HYPERION  
IAPETUS  
IC 2391  
IC 433  
IDA  
INDARCH  
INTERSTELLAR PARTICLES  
INTERSTELLAR\_PARTICLES  
IO  
IO PLASMA TORUS  
IRON BAR  
IRON POWDER  
J RINGS  
J1 IO  
J10 LYSITHEA  
J11 CARME  
J12 ANANKE  
J13 LEDA  
J17 CALLIRRHOE  
J18 THEMISTO  
J19 MEGACLITE  
J2 EUROPA  
J20 TAYGETE  
J22 HARPALYKE  
J23 KALYKE  
J24 IOCASTE  
J27 PRAXIDYKE  
J6 HIMALIA  
J7 ELARA  
J8 PASIPHAE

J9 SINOPE  
JANUS  
JELICA  
JOHNSTOWN  
JONZAC  
JUPITER  
JUVINAS  
K07S4  
KAINSAZ  
KAROONDA  
KHAIRPUR  
KNYAHINA  
KNYAHINYA  
L4 CHONDRITES  
L5 CHONDRITES  
L6 CHONDRITES  
LANCE  
LANCON  
LANDER  
LANDOLT FIELD  
LARISSA  
LE TEILLEUL  
LEDA  
LEEDEY  
LEOVILLE  
LL3 CHONDRITES  
LL6 CHONDRITES  
LYSITHEA  
M 1  
M 31  
M 42  
M 78  
M 79  
M11  
M7  
MAG  
MANBHOOM  
MARS  
MASURSKY  
MATHILDE  
MERCURY  
METEORITE  
METEOROID  
METHONE  
METIS  
MEZOE-MADARAS  
MIGHEI  
MIMAS  
MINOR SATELLITE  
MIRANDA  
MOKOIA  
MOON  
MURCHISON  
MURRAY



N RINGS  
N/A  
N7 LARISSA  
N8 PROTEUS  
NAIAD  
NAKHLA  
NANJEMOY  
NEPTUNE  
NEREID  
NERFT  
NGC 3114  
NGC 3532  
NGC 6543  
NGC 7027  
NICKEL POWDER  
NOBLEBOROUGH  
NOGOYA  
NON SCIENCE  
OBERON  
OCHANSK  
OLIVENZA  
OLMEDILLA DE ALARCON  
OPEN CLUSTER  
ORGUEIL  
ORION  
ORIONID  
ORNANS  
P/LEVY 1 (1991 L3)  
P/MCNAUGHT-RUSSELL 1 (1994 X1)  
PADVARNINKAI  
PALLENE  
PAN  
PANDORA  
PANTAR  
PARAGOULD  
PARNALLEE  
PARNELLEE  
PASAMONTE  
PASIPHAE  
PAVLOVKA  
PETERSBURG  
PHI 1 CETI  
PHOBOS  
PHOEBE  
PILLISTFER  
PLAQUE  
PLEIADES  
PLUTO  
POLYDEUCES  
PPR RCT  
PROMETHEUS  
PROTEUS  
PUCK  
QUEENS MERCY

QUENGGOUK  
REFERENCE  
REFLECTION NEBULA  
RHEA  
ROCK  
RODA  
ROSE CITY  
ROVER  
S RINGS  
S19 YMIR  
S1\_2004  
S20 PAALIAQ  
S21 TARVOS  
S24 KIVIUQ  
S26 ALBIORIX  
S28 ERRIAPO  
S29 SIARNAQ  
S2\_2004  
S5\_2004  
SARATOV  
SATELLITE  
SATURN  
SCAT LIGHT  
SCORPIUS  
SEVRUKOVO  
SHALKA  
SHELBURNE  
SIGMA SGR  
SINOPE  
SIOUX COUNTY  
SIRIUS  
SKY  
SL9  
SOKO-BANJA  
SOLAR SYSTEM  
SOLAR WIND  
SOLAR\_SYSTEM  
SPACECRAFT\_DECK  
SPICA  
ST. MARKS  
ST. MICHEL  
STANNERN  
STAR  
STARFIELD  
STIM LAMP  
SUN  
SYSTEM  
TATAHOINE  
TAU CETI  
TELESTO  
TETHYS  
THALASSA  
THEBE  
TIESCHITZ

TITAN  
 TITANIA  
 TOURINNES-LA-GROSSE  
 TRITON  
 U RINGS  
 U12 PORTIA  
 U13 ROSALIND  
 U16 CALIBAN  
 U17 SYCORAX  
 UMBRIEL  
 UNK  
 URANUS  
 UTRECHT  
 VAVILOVKA  
 VEGA  
 VENUS  
 VERAMIN  
 VIGARANO  
 WARRENTON  
 WINDSOCK  
 ZAVID  
 ZHOVTNEVYI

**TARGET\_PARAMETER\_NAME****STATIC**

A AXIS RADIUS  
 ALL  
 ASCENDING NODE LONGITUDE  
 B AXIS RADIUS  
 BOND ALBEDO  
 C AXIS RADIUS  
 EQUATORIAL RADIUS  
 FLATTENING  
 MAGNETIC MOMENT  
 MASS  
 MASS DENSITY  
 MEAN RADIUS  
 MEAN SOLAR DAY  
 N/A  
 OBLIQUITY  
 ORBITAL ECCENTRICITY  
 ORBITAL INCLINATION  
 ORBITAL SEMIMAJOR AXIS  
 PERIAPSIS ARGUMENT ANGLE  
 POLE DECLINATION  
 POLE RIGHT ASCENSION  
 REVOLUTION PERIOD  
 SIDEREAL ROTATION PERIOD  
 SURFACE GRAVITY  
 UNK

**TARGET\_TYPE****STATIC**

ASTEROID  
 CALIBRATION

COMET  
 DUST  
 GALAXY  
 GLOBULAR CLUSTER  
 METEORITE  
 METEOROID  
 METEOROID STREAM  
 METEOROID\_STREAM  
 N/A  
 NEBULA  
 OPEN CLUSTER  
 PLANET  
 PLANETARY NEBULA  
 PLANETARY SYSTEM  
 PLANETARY\_SYSTEM  
 PLASMA CLOUD  
 REFERENCE  
 RING  
 SATELLITE  
 STAR  
 STAR CLUSTER  
 SUN  
 TERRESTRIAL SAMPLE  
 TRANS-NEPTUNIAN OBJ

**TASK\_NAME****DYNAMIC**

DATA RECOVERY AND ANALYSIS  
 GROUP LEADER  
 GRSFE  
 N/A  
 PLANETARY DATA SYSTEM  
 RESEARCH STAFF  
 UNK  
 VIKING

**TECHNICAL\_SUPPORT\_TYPE****SUGGESTED**

FULL  
 ONE\_TIME  
 PROTOTYPE

**TELEMETRY\_FORMAT\_ID****STATIC**

AI8  
 ALL  
 BDT  
 BK5  
 BPB  
 BPT  
 EHR  
 ELS  
 ESS  
 HCA  
 HCJ

HCM  
 HIM  
 HIS  
 HMA  
 HPB  
 HPJ  
 HPW  
 HRW  
 IM4  
 IM8  
 LNR  
 LPB  
 LPU  
 LRS  
 MPB  
 MPP  
 MPR  
 MPW  
 PW4  
 PW8  
 RAW  
 RCP  
 RWR  
 SCI  
 SPT  
 XCM  
 XED  
 XPB  
 XPN  
 XPW  
 XRW

<b>TELEMETRY_PROVIDER_TYPE</b> TDS	[PDS_MER_OPS]	<b>SUGGESTED</b>
<b>TELEMETRY_SOURCE_ID</b> EGSE.ID.0 EGSE.ID.1 EM FM0 FM1 VC0 VC1	[PDS_EN]	<b>DYNAMIC</b>
<b>TELEMETRY_SOURCE_TYPE</b> DATA PRODUCT SFDU	[PDS_MER_OPS]	<b>SUGGESTED</b>
<b>TELESCOPE_ID</b> A B C		<b>DYNAMIC</b>

D		
IRS		
ISS-NA		
ISS-WA		
MAWD		
N/A		
VISA		
VISB		
<b>TEST_PHASE_NAME</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
CALIBRATION		
CHECKOUT		
DEVELOPMENT		
INTEGRATION AND TEST		
<b>TEST_PULSE_STATE</b>		<b>STATIC</b>
OFF		
ON		
<b>TEXT_FLAG</b>	<b>[PDS_EN]</b>	<b>STATIC</b>
N		
Y		
<b>TLM_CMD_DISCREPANCY_FLAG</b>		<b>STATIC</b>
FALSE		
TRUE		
<b>TORQUE_CONSTANT</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>TORQUE_GAIN</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>TORQUE_GAIN_NAME</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
DERIVATIVE		
INTEGRAL		
PROPORTIONAL		
<b>TRANSMITTED_POLARIZATION_TYPE</b>	<b>[PDS_EN]</b>	<b>DYNAMIC</b>
CIRCULAR		
ELLIPTICAL		
HORIZONTAL		
LEFT CIRCULAR		
LEFT ELLIPTICAL		
LINEAR		
PARALLEL		
PERPENDICULAR		
RIGHT CIRCULAR		
RIGHT ELLIPTICAL		
VERTICAL		

<b>TWIST_ANGLE_TYPE</b>	<b>STATIC</b>
DEFAULT	
GALILEO	
<b>UNEVEN_BIT_WEIGHT_CORR_FLAG</b>	<b>STATIC</b>
OFF	
ON	
<b>VAR_DATA_TYPE</b>	<b>STATIC</b>
ASCII_COMPLEX	
ASCII_INTEGER	
ASCII_REAL	
BINARY_CODED_DECIMAL	
BIT_STRING	
BOOLEAN	
CHARACTER	
COMPLEX	
DATE	
EBCDIC_CHARACTER	
FLOAT	
IBM_COMPLEX	
IBM_INTEGER	
IEEE_COMPLEX	
IEEE_REAL	
INTEGER	
LSB_BIT_STRING	
LSB_INTEGER	
LSB_UNSIGNED_INTEGER	
MAC_COMPLEX	
MAC_INTEGER	
MAC_REAL	
MAC_UNSIGNED_INTEGER	
MSB_BIT_STRING	
MSB_INTEGER	
MSB_UNSIGNED_INTEGER	
N/A	
PC_COMPLEX	
PC_INTEGER	
PC_REAL	
PC_UNSIGNED_INTEGER	
REAL	
SUN_COMPLEX	
SUN_INTEGER	
SUN_REAL	
SUN_UNSIGNED_INTEGER	
TIME	
UNSIGNED_INTEGER	
VAXG_COMPLEX	
VAXG_REAL	
VAX_BIT_STRING	
VAX_COMPLEX	
VAX_DOUBLE	
VAX_INTEGER	

VAX\_REAL  
VAX\_UNSIGNED\_INTEGER

**VECTOR\_COMPONENT\_ID****DYNAMIC**

CLST\_LAT  
CLST\_LNG  
DECLNATN  
ESL\_X  
ESL\_Y  
ESL\_Z  
GAMMA  
ICC\_X  
ICC\_Y  
ICC\_Z  
LAT  
LATJ\$-3  
LATSS\$-3  
LATU\$-3  
LONG  
LONJ\$-3  
LONS\$-3  
LONU\$-3  
PHI  
PVO\_X  
PVO\_Y  
PVO\_Z  
R  
RADIUS  
RHO  
RJ\$  
RSS  
RU\$  
R\_ASCNSN  
SIGMA  
THETA  
V  
VPHI  
VR  
VRHO  
VSO\_X  
VSO\_Y  
VSO\_Z  
VZ  
WX  
WY  
WZ  
W\_LONG  
X  
XE  
XS  
Y  
YE  
YS



Z  
ZE  
ZS

**VECTOR\_COMPONENT\_ID\_1****DYNAMIC**

RJ\$  
RS\$  
RU\$

**VECTOR\_COMPONENT\_ID\_2****DYNAMIC**

LATJ\$-3  
LAT\$-3  
LATU\$-3

**VECTOR\_COMPONENT\_ID\_3****DYNAMIC**

LONJ\$-3  
LONS\$-3  
LONU\$-3

**VECTOR\_COMPONENT\_TYPE****DYNAMIC**

DISTANCE  
ISCC X  
ISCC Y  
ISCC Z  
LATITUDE  
LONGITUDE  
RANGE  
SSCC X  
SSCC Y  
SSCC Z  
ULATITUDE  
VELOCITY  
X  
Y  
Z

**VECTOR\_COMPONENT\_UNIT****DYNAMIC**

AU  
DEGREES  
JOVIAN RADII (1R<sub>j</sub> = 71398km)  
KM/S  
N/A  
PLANETARY RADII  
RN (RN = 24,765KM)  
RU (RU = 25,600KM)  
SATURN RADII (1 R<sub>s</sub> = 60330 km)  
UNK  
URANUS RADII (1 R<sub>u</sub> = 25600 km)

**VOLUME\_FORMAT****DYNAMIC**

ANSI

HIGH-SIERRA  
 ISO-9660  
 ISO-9660.LEVEL1  
 ISO-9660.LEVEL2  
 NONE  
 TAR  
 UDF.ISO-9660.BRIDGE  
 VAX-BACKUP

**VOLUME.SERIES\_NAME****DYNAMIC**

AMES MARS GENERAL CIRCULATION MODEL  
 BLOOMSBURG UNIVERSITY GONIOMETER OBSERVA  
 CLEMENTINE MISSION  
 DEEP IMPACT  
 DEEP IMPACT SUPPORT ARCHIVE  
 DEEP SPACE 1  
 DEEP SPACE 1 MISSION  
 DI GROUND-BASED SUPPORT ARCHIVES  
 DIS\_VOLUME.SER\_NAME\_AA.0001  
 DS1 DATA  
 EARTH-BASED RING OCCULTATIONS  
 GIANT PLANET SATELLITE ASTROMETRY  
 GIOTTO EXTENDED MISSION PROJECT  
 GROUND BASED ATMOSPHERIC OBSERVATIONS  
 IHW ARCHIVE ADDENDA  
 INTERNATIONAL HALLEY WATCH  
 IUE COMET DATABASE  
 LUNAR RADAR OBSERVATIONS  
 MARS EXPLORATION ROVER  
 MARS GRAVITY  
 MARS ODYSSEY  
 MESSENGER  
 MISSION TO EARTH  
 MISSION TO JUPITER  
 MISSION TO MARS  
 MISSION TO MERCURY  
 MISSION TO SATURN  
 MISSION TO SMALL BODIES  
 MISSION TO THE MOON  
 MISSION TO VENUS  
 N/A  
 NEAR EARTH ASTEROID ENCOUNTER MISSION  
 NEW HORIZONS  
 PIONEER VENUS ORBITER SERIES  
 PLANETARY DATA SYSTEM EDUCATIONAL RESOUR  
 SATURN RING PLANE CROSSING 1995-1996  
 SBN DELIVERY VOLUMES  
 SBN ONLINE ARCHIVES, ASTEROID DATA  
 SBN ONLINE ARCHIVES, COMET DATA  
 SBN SPECIAL COLLECTIONS, IDA/GASPR  
 SHOEMAKER-LEVY 9 IMPACT EVENTS  
 SKY SURVEY  
 STARDUST

## VOYAGERS TO THE OUTER PLANETS

## VOLUME\_SET\_ID

## FORMATION

DE.DLR\_PF\_MEXHRS\_1000  
DE.UNIK\_IGM\_MEXMRS\_1000  
EU\_ESA\_DSCI\_GEM\_0001  
FR\_CNES\_CNRS\_MEXOMG\_1000  
FR\_IPSLCNRS\_MEXSPI\_1000  
N/A  
SE\_IRF\_IRFK\_MEXASP\_1000  
SE\_IRF\_IRFK\_MEXASP\_3000  
USA\_NASA\_IHW\_HAL  
USA\_NASA\_IHW\_HAL.0001\_TO\_HAL\_0023  
USA\_NASA\_IHW\_HAL.0024  
USA\_NASA\_IHW\_HAL.0025\_TO\_HAL\_0026  
USA\_NASA\_JPL\_CORADR\_0001  
USA\_NASA\_JPL\_CORADR\_0042  
USA\_NASA\_JPL\_CORADR\_0043  
USA\_NASA\_JPL\_CORADR\_0045  
USA\_NASA\_JPL\_CORADR\_0046  
USA\_NASA\_JPL\_CORADR\_0047  
USA\_NASA\_JPL\_CORADR\_0048  
USA\_NASA\_JPL\_CORADR\_0050  
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USA\_NASA\_JPL\_CORADR\_0053  
USA\_NASA\_JPL\_CORADR\_0054  
USA\_NASA\_JPL\_CORADR\_0055  
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USA\_NASA\_JPL\_CORADR\_0059  
USA\_NASA\_JPL\_CORADR\_0060  
USA\_NASA\_JPL\_CORADR\_0061  
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USA\_NASA\_JPL\_CORADR\_0071  
USA\_NASA\_JPL\_CORADR\_0073  
USA\_NASA\_JPL\_CORADR\_0074  
USA\_NASA\_JPL\_CORADR\_0075  
USA\_NASA\_JPL\_CORADR\_0077  
USA\_NASA\_JPL\_CORADR\_0078  
USA\_NASA\_JPL\_CORADR\_0079  
USA\_NASA\_JPL\_CORADR\_0080  
USA\_NASA\_JPL\_CORADR\_0081  
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USA\_NASA\_JPL\_CORS\_0021\_TO\_CORS\_0028  
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**DYNAMIC**

CLEMENTINE BASEMAP MOSAIC  
 CLEMENTINE HIRES MOSAIC  
 CLEMENTINE UVVIS MOSAIC  
 CLEMENTINE: BASEMAP MOSAIC  
 CLEMENTINE: EDR IMAGE ARCHIVE  
 CLEMENTINE: INTERMEDIATE AND REDUCED BISTATIC RADAR DATA  
 CLEMENTINE: RAW BISTATIC RADAR DATA ARCHIVE  
 COMET HALLEY ARCHIVE  
 COMETS CROMMELIN AND GIACOBINI-ZINNER ARCHIVE  
 DTM/MDIM: GLOBAL COVERAGE  
 ELECTRON TEMPERATURE PROBE PROCESSED DATA SETS  
 FIELDS AND PARTICLES DATA SETS  
 GALILEO EARTH/MOON NIMS EXPERIMENT DATA RECORDS V1.0  
 GALILEO PROBE ARCHIVE  
 GALILEO SOLID STATE IMAGING ORBITS 11 - 17  
 GALILEO SOLID STATE IMAGING RAW EDR IMAGES  
 GALILEO VENUS NIMS EXPERIMENT DATA RECORDS V1.0  
 GALILEO: NEAR INFRARED MAPPING SPECTROMETER (NIMS) CUBE DAT  
 GALILEO: NEAR INFRARED MAPPING SPECTROMETER (NIMS) CUBE DATA  
 GALILEO: NEAR INFRARED MAPPING SPECTROMETER (NIMS) EDR DATA  
 GALILEO: RAW RADIO SCIENCE DATA  
 GEOLOGIC REMOTE SENSING FIELD EXPERIMENT  
 GIOTTO EXTENDED MISSION ARCHIVE  
 GROUND BASED ATMOSPHERIC OBSERVATIONS  
 HST/WFPC2 SATURN IMAGES THROUGH NOVEMBER 1995  
 IRIS DERIVED PARAMETERS JUPITER & SATURN  
 IRIS FULL RESOLUTION SPECTRA JUPITER  
 IRIS FULL RESOLUTION SPECTRA NEPTUNE  
 IRIS FULL RESOLUTION SPECTRA SATURN  
 IRIS FULL RESOLUTION SPECTRA URANUS  
 LUNAR PROSPECTOR LEVEL 0 ARCHIVE

LUNAR PROSPECTOR: LINE OF SIGHT ACCELERATION PROFILE DATA  
LUNAR PROSPECTOR: SPHERICAL HARMONIC MODELS AND GRAVITY DATA  
MAGELLAN: ALTIMETRY AND RADIOMETRY COMPOSITE DATA  
MAGELLAN: FULL RESOLUTION RADAR MOSAICS  
MAGELLAN: GLOBAL ALTIMETRY AND RADIOMETRY DATA  
MAGELLAN: LINE OF SIGHT ACCELERATION PROFILE DATA  
MAGELLAN: RADAR DATA PRODUCTS  
MAGELLAN: RADIO OCCULTATION RAW DATA  
MAGELLAN: RSS 5 OCCULTATION PROFILES  
MAGELLAN: SPHERICAL HARMONIC MODELS AND DIGITAL MAP DATA  
MAGELLAN: THE MOSAIC IMAGE DATA  
MAGNETOMETER AND ELECTRIC FIELD DETECTOR  
MARINER 9 IRIS SPECTRAL OBSERVATIONS OF MARS  
MARS CLIMATE SOUNDER EDR  
MARS GLOBAL SURVEYOR MAG/ER LEVEL 1 ARCHIVE  
MARS GLOBAL SURVEYOR PRE-MAPPING PHASE DVD-ROM ARCHIVE  
MARS GLOBAL SURVEYOR SCIENCE SAMPLER  
MARS GLOBAL SURVEYOR SPICE FILES  
MARS GLOBAL SURVEYOR TES-TSDR  
MARS ODYSSEY SPICE FILES  
MARS PATHFINDER: THE ASI/MET ARCHIVE  
MARS PATHFINDER: THE IMAGER FOR MARS PATHFINDER EDR  
MARS PATHFINDER: THE ROVER ARCHIVE  
MDIM: AMAZONIS PLANITIA REGION  
MDIM: ARABIA TERRA REGION  
MDIM: ELYSIUM PLANITIA REGION  
MDIM: PLANUM AUSTRALE REGION  
MDIM: VASTITAS BOREALIS REGION  
MDIM: XANTHE TERRA REGION  
MGS ACCELEROMETER DATA PRODUCTS  
MGS MARS ORBITER LASER ALTIMETER AEDR ARCHIVE  
MGS MARS ORBITER LASER ALTIMETER ARCHIVE  
MGS MARS ORBITER LASER ALTIMETER PEDR AND EGDR ARCHIVES  
MGS MARS ORBITER LASER ALTIMETER RADIOMETRY ARCHIVES  
MGS RST SCIENCE DATA PRODUCTS  
MGS: RAW RADIO SCIENCE DATA FROM CRUISE  
MGS: RAW RADIO SCIENCE DATA FROM MAPPING  
MGS: RAW RADIO SCIENCE DATA FROM MOI  
MGS: RAW RS DATA FROM EXTENDED MISSION  
MGS: RAW RS SOLAR CONJUNCTION DATA  
MISSION TO MARS  
MO: RS DATA PRODUCTS  
MOC DSDP ARCHIVE  
MOC SDP ARCHIVE  
MODEL: AMES MARS GENERAL CIRCULATION MODEL  
MPF: SURFACE RADIO SCIENCE DATA  
MRO CRISM OBSERVATIONS  
MRO SHARAD OBSERVATIONS  
MRO: RAW RS GRAVITY DATA  
MULTI-LOOK COLOR MDIM - VOLUME 14  
MULTI-LOOK COLOR MDIM: AMAZONIS PLANITIA REGION  
MULTI-LOOK COLOR MDIM: ARABIA TERRA REGION  
MULTI-LOOK COLOR MDIM: ELYSIUM PLANITIA REGION  
MULTI-LOOK COLOR MDIM: PLANUM AUSTRALE REGION

MULTI-LOOK COLOR MDIM: VASTITAS BOREALIS REGION  
MULTI-LOOK COLOR MDIM: XANTHE TERRA REGION  
NEAR: CALIBRATED NEAR-INFRARED SPECTROMETER  
NEAR: GEOMETRY  
NEAR: MAGNETOMETER  
NEAR: MULTI-SPECTRAL IMAGER EDR DATA  
NEAR: NEAR LASER RANGE FINDER  
NEAR: NEAR LASER RANGEFINDER  
NEAR: NEAR MULTISPECTRAL IMAGER  
NEAR: NEAR-INFRARED SPECTROMETER  
NEAR: X-RAY/GAMMA-RAY SPECTROMETER  
NEUTRAL MASS SPECTROMETER DATA  
ODY: GRS AHD ARCHIVE  
ODY: GRS AND ARCHIVE  
ODY: GRS CGS ARCHIVE  
ODY: GRS DHD ARCHIVE  
ODY: GRS DND ARCHIVE  
ODY: GRS EDR ARCHIVE  
ODY: GRS SGS ARCHIVE  
ODY: RAW RADIO SCIENCE DATA FROM MAPPING  
ODYSSEY MISSION TO MARS - MARIE DATA  
PDS WELCOME TO THE PLANETS  
PDS/SBN IDA/GASPRA DATA COLLECTION, DECEMBER 1999  
PIONEER VENUS ORBITER  
PRE-MAGELLAN RADAR AND GRAVITY DATA  
SHOEMAKER-LEVY 9 IMPACT EVENTS - SELECT  
STARDUST NAVCAM PREFLIGHT CALIBRATION DATA  
SUPPLEMENTAL EXPERIMENTER DATA RECORD (SEDR) RAW DATA  
ULYSSES AT JUPITER - FIELDS AND PARTICLES  
ULYSSES AT JUPITER - SCE RAW DATA  
UVS DERIVED NORTH/SOUTH MAPS  
VIKING LANDER EDR IMAGES  
VIKING LANDER FOOTPAD TEMPERATURE SENSOR DATA  
VIKING LANDER METEOROLOGY BINNED PRESSURE, TEMP, WIND CORR  
VIKING LANDERS IMAGING ATMOSPHERIC OPTICAL DEPTH DATA  
VIKING LANDERS METEOROLOGY BINNED PRESSURE, TEMP, WIND  
VIKING LANDERS METEOROLOGY POINT-BY-POINT PRESSURE DATA  
VIKING LANDERS METEOROLOGY SUMMARY PRESSURE DATA  
VIKING ORBITER 1 & 2: INFRARED THERMAL MAPPER DATA  
VIKING ORBITER IMAGES OF MARS  
VIKING ORBITERS AND MARINER 9 MARS CLOUD CATALOG  
VIKING ORBITERS INFRARED THERMAL MAPPER BINNED/CLOUDS  
VIKING ORBITERS MARS ATMOSPHERIC WATER DETECTOR  
VOYAGER 1 PLASMA WAVE SPECTROMETER WAVEFORM DATA  
VOYAGER 1: RAW RADIO SCIENCE DATA FROM SATURN  
VOYAGER 1: RAW RADIO SCIENCE DATA FROM SATURN - EGR  
VOYAGER 1: RAW RADIO SCIENCE DATA FROM TITAN  
VOYAGER 2 PLASMA WAVE SPECTROMETER WAVEFORM DATA  
VOYAGER 2: RAW RADIO SCIENCE DATA FROM SATURN  
VOYAGER AT JUPITER - FIELDS AND PARTICLES LOW RATE SCIENCE  
VOYAGER IMAGES OF JUPITER  
VOYAGER IMAGES OF NEPTUNE  
VOYAGER IMAGES OF SATURN  
VOYAGER IMAGES OF URANUS

## VOYAGER RADIO OCCULTATION REDUCED DATA

<b>X_AXIS_MAXIMUM</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>X_AXIS_MINIMUM</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>X_OFFSET</b> N/A	<b>[PDS_EN]</b>	<b>RANGE</b>
<b>Y_AXIS_MAXIMUM</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>Y_AXIS_MINIMUM</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>Y_OFFSET</b> N/A	<b>[PDS_EN]</b>	<b>RANGE</b>
<b>Z_AXIS_VELOCITY</b>	<b>[PDS_MER_OPS]</b>	<b>RANGE</b>
<b>Z_AXIS_VELOCITY_NAME</b> SCAN SEEK	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>
<b>Z_OFFSET</b> N/A	<b>[PDS_EN]</b>	<b>RANGE</b>
<b>ZERO_ELEVATION_LINE</b>	<b>[PDS_MER_OPS]</b>	<b>SUGGESTED</b>

## Appendix B

# JPL-MGDS STANDARD VALUES

This section defines standard values that are unique to the JPL Multimission Ground Data System (MGDS, formerly the Space Flight Operations Center). These values are mostly specific to products that are unique to MGDS. Other values are repeated here so as to correlate them with associated values. Please refer to the MGDS-PDS interface specification in the MGDS Software Interface Specification, module CDB-Any-Catalog2 for specific restrictions and conventions regarding use of these elements and values.

### Top-Level Mission Ground Data System Parameters

Mission Name	Mission ID	Acronym	Spacecraft Name	Spacecraft Acronym	ID
VOYAGER	0	VGR	VOYAGER_1	VGR1	31
			VOYAGER_1.SIM		41
			VOYAGER_2	VGR2	32
			VOYAGER_2.SIM		42
ULYSSES	3	ULS	ULYSSES	ULS	55
			ULYSSES.SIM		65
GALILEO	1	GLL	GALILEO	GLL	77
			GALILEO.SIM		87
CASSINI	7	CAS	CASSINI	CAS	82
			CASSINI.SIM		90
			CASSINI.ITL		81
			CASSINI.HS.SIM		149
MARS_PATHFINDER	6	MPF	MARS_PATHFINDER	MPF	53

		MARS_PATHFINDER_SIM		84
<hr/>				
MARS_GLOBAL_SURVEYOR_5	MGS	MARS_GLOBAL_SURVEYOR	MGS	94
		MARS_GLOBAL_SURVEYOR_SIM	MGS	95
<hr/>				
MARS_SURVEYOR_98	14 M98	MARS_SURVEYOR_98_ORBITER	M98O	127
		MARS_SURVEYOR_98_LANDER	M98L	116
		MARS_SURVEYOR_98_ORBITER_SIM		120
		MARS_SURVEYOR_98_LANDER_SIM		60
<hr/>				
MARS_SURVEYOR_01	15 M01	MARS_SURVEYOR_01_ORBITER	M01O	
		MARS_SURVEYOR_01_LANDER	M01L	
		MARS_SURVEYOR_01_ORBITER_SIM		
		MARS_SURVEYOR_01_LANDER_SIM		
<hr/>				
MARS_SURVEYOR_03	16 M03	MARS_SURVEYOR_03_ORBITER	M03O	
		MARS_SURVEYOR_03_LANDER	M03L	
		MARS_SURVEYOR_03_ORBITER_SIM		
		MARS_SURVEYOR_03_LANDER_SIM		
<hr/>				
PLUTO_EXPRESS	17 PEX	PLUTO_EXPRESS	PX1	200
		PLUTO_EXPRESS_1_SIM		201
		PLUTO_EXPRESS_2	PX2	202
		PLUTO_EXPRESS_2_SIM		203
<hr/>				
DEEP_SPACE_1	9 DS1	DEEP_SPACE_1	DS1	
		DEEP_SPACE_1_SIM		
<hr/>				
DEEP_SPACE_3	12 DS3	DEEP_SPACE_3	DS3	
		DEEP_SPACE_3_SIM		
<hr/>				

## Table Notes:

1. Mission and Spacecraft Name values are formal names used in software interfaces, and are constrained by the rules of CCSDS Parameter Value Language (CCSDS standard CCSD0006). In most instances, these values should be interpreted by software without sensitivity to alphabetic case, although by convention, values are normally expressed in all caps.

2. Mission Ids are used exclusively within the MGDS to index parameters and adaptation code common to all spacecraft in a mission, and are defined in the NJPL SIS Module. There is also a 24-character limit on spacecraft names used with DSN.
3. Mission Acronyms are frequently used by software to refer to mission configuration information. Values are limited to three characters.
4. No spacecraft acronyms are currently defined for non-spacecraft.
5. Spacecraft IDs are numerical values assigned by the DSN (and CCSDS) as labels for packet telemetry data emitted by the spacecraft. Unique values are generally assigned for separate spacecraft, as well as for unique spacecraft simulators that can flow telemetry data through parts of the Ground Data System in order to keep this data distinct from that of the real spacecraft.
6. Spacecraft acronyms are not generally used within the MGDS, but are used in the DSN, and occasionally in the Planetary Data System (referred to as spacecraft ID in the PDS).





## Appendix C

# META-DATA DEFINITION OBJECTS

The PDS works with the planetary science community in order to create standardized definitions for data objects and data elements. (All of the data structure objects developed to date appear in the following section, and the element definitions make up the bulk of this document.) The PDS uses two data definition objects to capture information about data objects and data elements.

An example of a filled-out element object accompanies the element definition object. Examples of filledout object definitions may be found in the subsequent section (“PDS Structure Objects”).

### ELEMENT DEFINITION OBJECT

OBJECT	= ELEMENT_DEFINITION
NAME	= <data element name>
STATUS_TYPE	= {PENDING, APPROVED, OBSOLETE}
STATUS_NOTE	= “V1.0 1990-03-10 IAM New Data_Element Definition”
DESCRIPTION	= <data element description>
SOURCE_NAME	= “PDS CN/I.B.Proponent”
GENERAL_DATA_TYPE	= {CHARACTER, ALPHABET, ALPHANUMERIC, INTEGER, REAL, DECIMAL, EXPONENTIAL, TIME, DATE, CONTEXT_DEPENDENT}
UNIT	= <default unit of measure>
VALID_MAXIMUM	= <maximum value>
VALID_MINIMUM	= <minimum value>
MAXIMUM_LENGTH	= <maximum length for character fields>
MINIMUM_LENGTH	= <minimum length for character fields>
STANDARD_VALUE_SET	= <standard values>
STANDARD_VALUE_TYPE	= {STATIC, DYNAMIC, SUGGEST,RANGE, FORMATION, TEXT, DEFINITION}
STANDARD_VALUE_SET_DESC	= <standard value descriptions>
DEFAULT	= <standard value or unknown, n/a, error>
FORMATION_RULE_DESC	= <a standard or algorithm for the creation of values>
SYSTEM_CLASSIFICATION_ID	= <system index>
GENERAL_CLASSIFICATION_TYPE	= <subject index>
OBJECT	= ALIAS
ALIAS_NAME	= <alias name>
OBJECT_NAME	= <alias object name>
USAGE_NOTE	= <notes of the alias history or use>

END_OBJECT	= ALIAS
OBJECT	= LOCAL_ENVIRONMENT
SQL_FORMAT	= <sql standard format>
TERSE_NAME	= <data element terse name>
END_OBJECT	= LOCAL_ENVIRONMENT
END_OBJECT	= ELEMENT_DEFINITION

## ELEMENT DEFINITION EXAMPLE

OBJECT	= ELEMENT_DEFINITION
NAME	= PRODUCT_ID
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1992-03-10 MAC New Data_Element Definition"
DESCRIPTION	= "The product_id data element represents a permanent, unique identifier assigned to a data product by its producer. See also: source_product_id.
	 Note: In the PDS, the value assigned to product_id must be unique within its data set."
SOURCE_NAME	= "PDS CN/MAC"
GENERAL_DATA_TYPE	= CHARACTER
UNIT	= "N/A"
VALID_MAXIMUM	= "N/A"
VALID_MINIMUM	= "N/A"
MAXIMUM_LENGTH	= 40
MINIMUM_LENGTH	= "N/A"
STANDARD_VALUE_SET	= "N/A"
STANDARD_VALUE_TYPE	= SUGGEST
STANDARD_VALUE_SET_DESC	= "N/A"
DEFAULT	= "N/A"
FORMATION_RULE_DESC	= "N/A"
SYSTEM_CLASSIFICATION_ID	= COMMON
GENERAL_CLASSIFICATION_TYPE	= DATASET
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
OBJECT	= LOCAL_ENVIRONMENT
SQL_FORMAT	= "CHAR(40)"
TERSE_NAME	= productid
END_OBJECT	= LOCAL_ENVIRONMENT
END_OBJECT	= ELEMENT_DEFINITION

## OBJECT DEFINITION OBJECT

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= <object name - See object naming standard>
STATUS_TYPE	= {PENDING, APPROVED}
STATUS_NOTE	= "V1.0 yyyy-mm-dd JSH Note"
DESCRIPTION	= <object description>
SOURCE_NAME	= <mission name, node id>
REQUIRED_ELEMENT_SET	= <data elements that are required members of the defined object>
OPTIONAL_ELEMENT_SET	= <data elements that are optional members of the defined object. For generic objects these include all PSDD elements.>
REQUIRED_OBJECT_SET	= <objects that are required members of the defined object>
OPTIONAL_OBJECT_SET	= <objects that are optional members of the defined object>
OBJECT_CLASSIFICATION_TYPE	= {DATA SET CATALOG, DEFINITION PRODUCT, CATALOG, STRUCTURE, SYSTEM}
OBJECT	= ALIAS
ALIAS_NAME	= <alias object name>
USAGE_NOTE	= <node, mission, institution, task, or person>
END_OBJECT	= ALIAS
END_OBJECT	= OBJECT_DEFINITION

## Appendix D

# PDS STRUCTURE OBJECTS

The following is a set of data object type definitions reflecting information about objects recently standardized in the PDS. Structure objects outline the format in which the science data appear in PDS labels. Examples of structure objects are table and image.

An explanation of each PDS structure object is included in the PDS Standards Reference. In that document for each object there is text that describes the object, outlines its uses, and illustrates one or more examples.

The following is a partial list of objects. It will grow as existing data object types are reviewed and standardized. They appear here for the information and reference of the data supplier.

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= ALIAS
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1992-09-24 MAC New Data Object Definition"
DESCRIPTION	= "The alias object provides a method of identifying alternate terms or names for approved data elements or objects within a data system. "
SOURCE_NAME	= PDS-CN/M.Cribbs
REQUIRED_ELEMENT_SET	= {ALIAS_NAME, USAGE_NOTE}
OPTIONAL_ELEMENT_SET	= {OBJECT_NAME, PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= "N/A"
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= ARRAY
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1993-11-24 SMH Optional AXIS_ORDER_TYPE added and AXIS_START and AXIS_STOP selected for approval; decided at MC splinter held 09-16-93. V0.2 1993-07-29 SMH Final revisions based on ORC review. Approved 08-11-93 pending decision on axis ordering options and start/stop axis keywords. V0.1 1993-01-22 ACR Object proposal resulting from Technical session held 13 Jan 1993. "
DESCRIPTION	= "The ARRAY object is provided to describe dimensioned arrays of homogeneous objects. Note that an ARRAY can contain only a single object, which can itself be another ARRAY or COLLECTION if required. A maximum of 6 axes is allowed in an ARRAY. The optional _AXIS_ elements can be used to describe the variation between successive objects in the ARRAY. Values for AXIS_ITEMS and _AXIS_ elements for multidimensional arrays are supplied as sequences in which the rightmost or last item varies the fastest as the default. The default may be changed to leftmost or first item varying the fastest by including the optional element AXIS_ORDER_TYPE with a value of FIRST_INDEX_FASTEST. "
SOURCE_NAME	= PDS-SBN
REQUIRED_ELEMENT_SET	= {AXES, AXIS_ITEMS, NAME}
OPTIONAL_ELEMENT_SET	= {AXIS_INTERVAL, AXIS_NAME, AXIS_ORDER_TYPE, AXIS_START, AXIS_STOP, AXIS_UNIT, CHECKSUM, DESCRIPTION, INTERCHANGE_FORMAT, START_BYTE, PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= {ARRAY, BIT_ELEMENT, COLLECTION, ELEMENT}
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= BIT_COLUMN
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V2.1 1991-09-30 MDM New Data Object Definition V2.2 1992-07-06 MAC Updated for revised PSDD "
DESCRIPTION	= "The bit_column object identifies a bit string embedded in a column. Bit_columns defined within columns are analogous to columns defined within rows. Note: It is recommended by the Planetary Data System that all new objects should be defined with all fields on byte boundaries. This precludes having multiple values strung together in bit strings, as occurs in the bit_column object. Bit_column is intended for use in describing existing binary data strings, but is not recommended for use in defining new data objects because it will not be recognized by most general-purpose software. Additional Note: A bit column cannot contain embedded objects. "
SOURCE_NAME	= PDS-CN/M.Martin
REQUIRED_ELEMENT_SET	= {BIT_DATA_TYPE, BITS, DESCRIPTION, NAME, START_BIT}
OPTIONAL_ELEMENT_SET	= {BIT_MASK, FORMAT, INVALID_CONSTANT, ITEM_BITS, ITEM_OFFSET, ITEMS, MAXIMUM, MINIMUM, MISSING_CONSTANT, OFFSET, SCALING_FACTOR, UNIT, PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= "N/A"
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= BIT_ELEMENT
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1996-08-26 KL New Data Object Definition"
DESCRIPTION	= "The bit_element object identifies a bit string embedded in a element. "
SOURCE_NAME	= PDS-CN/M.Martin
REQUIRED_ELEMENT_SET	= "N/A"
OPTIONAL_ELEMENT_SET	= "N/A"
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= "N/A"
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION



OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= CATALOG
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1992-07-31 SMH New Data Object Definition V1.1 1992-08-04 GMW Updated description, element and object sets V1.2 2007-09-28 SHS Made SOFTWARE and REFERENCE objects optional. "
DESCRIPTION	= "The CATALOG object is used within a VOLUME object to reference completed PDS high level catalog templates. These provide additional information related to the data sets on the volume. "
SOURCE_NAME	= PDS-CN/S.Hess
REQUIRED_ELEMENT_SET	= "N/A"
OPTIONAL_ELEMENT_SET	= {DATA_SET_ID, LOGICAL_VOLUME_PATH_NAME, LOGICAL_VOLUMES, PSDD}
REQUIRED_OBJECT_SET	= {DATA_SET, INSTRUMENT, INSTRUMENT_HOST, MISSION}
OPTIONAL_OBJECT_SET	= {DATA_SET_COLLECTION, PERSONNEL, REFERENCE, SOFTWARE, TARGET}
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= COLLECTION
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1993-07-29 SMH Final revisions based on ORC review. Approved 08-11-93. V0.1 1993-01-25 JSH New Data Object Definition "
DESCRIPTION	= "The COLLECTION object allows the ordered grouping of heterogeneous objects into a named collection. The COLLECTION object may contain a mixture of different object types including other COLLECTIONS. The optional START_BYTE data element provides the starting location relative to an enclosing object. If a START_BYTE is not specified, a value of 1 is assumed. "
SOURCE_NAME	= PDS-CN
REQUIRED_ELEMENT_SET	= {BYTES, NAME}
OPTIONAL_ELEMENT_SET	= {CHECKSUM, DESCRIPTION, INTERCHANGE_FORMAT, START_BYTE, PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= {ARRAY, BIT_ELEMENT, COLLECTION, ELEMENT}
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= COLUMN
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V2.1 1991-09-30 MDM New Data Object Definition V2.2 1992-07-06 MAC Updated for revised PSDD "
DESCRIPTION	= "The COLUMN object identifies a single column in a data object. Note: In the PDS, columns must not contain embedded COLUMN objects. "
SOURCE_NAME	= PDS-CN/M.Martin
REQUIRED_ELEMENT_SET	= {BYTES, DATA_TYPE, NAME, START_BYTE}
OPTIONAL_ELEMENT_SET	= {BIT_MASK, COLUMN_NUMBER, DERIVED_MAXIMUM, DERIVED_MINIMUM, DESCRIPTION, FORMAT, INVALID_CONSTANT, ITEM_BYTES, ITEM_OFFSET, ITEMS, MAXIMUM, MAXIMUM_SAMPLING_PARAMETER, MINIMUM, MINIMUM_SAMPLING_PARAMETER, MISSING_CONSTANT, OFFSET, SAMPLING_PARAMETER_INTERVAL, SAMPLING_PARAMETER_NAME, SAMPLING_PARAMETER_UNIT, SCALING_FACTOR, UNIT, VALID_MAXIMUM, VALID_MINIMUM, PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= {ALIAS, BIT_COLUMN}
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= CONTAINER
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V3.0 1992-06-01 MAC New Data Object Definition"
DESCRIPTION	= "The container object is a method of grouping a set of sub-objects (such as columns) that repeat within a data objects (such as a table). Use of the container object allows repeating groups to be defined within a data structure. "
SOURCE_NAME	= PDS-CN
REQUIRED_ELEMENT_SET	= {BYTES, DESCRIPTION, NAME, REPETITIONS, START_BYTE}
OPTIONAL_ELEMENT_SET	= {PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= {COLUMN, CONTAINER}
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= DIRECTORY
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1992-08-05 RM New Data Object Definition"
DESCRIPTION	= "The Directory object is used to define a hierarchical file organization on a linear tape media. It identifies all directories and subdirectories below the root level (Note: The root directory object is implicit). Subdirectories are identified by embedding DIRECTORY objects. Files within the directories and subdirectories are sequentially identified by using FILE objects with a sequence_number value corresponding to their position on the tape. A sequence_number value will be unique for each file on the tape. "
SOURCE_NAME	= PDS-CN/R.Monarrez
REQUIRED_ELEMENT_SET	= {NAME}
OPTIONAL_ELEMENT_SET	= {RECORD_TYPE, SEQUENCE_NUMBER, PSDD}
REQUIRED_OBJECT_SET	= {FILE}
OPTIONAL_OBJECT_SET	= {DIRECTORY}
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= DOCUMENT
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1992-07-31 AMF New Data Object Definition"
DESCRIPTION	= "The DOCUMENT object is used to identify a particular document provided on a volume to support a data set or data set collection. A document can be made up of one or many files in a single format. Multiple versions of a document can be supplied on a volume with separate formats, requiring a DOCUMENT object for each document version, i.e., OBJECT = TEX_DOCUMENT and OBJECT = PS_DOCUMENT when including both the TEX and Postscript versions of the same document. If the document's INTERCHANGE_FORMAT is BINARY, it is recommended that the ABSTRACT_TEXT keyword be used for ASCII browsing and text searches. "
SOURCE_NAME	= PDS-CN/A.Farny
REQUIRED_ELEMENT_SET	= {DOCUMENT_FORMAT, DOCUMENT_NAME, DOCUMENT_TOPIC_TYPE, INTERCHANGE_FORMAT, PUBLICATION_DATE}
OPTIONAL_ELEMENT_SET	= {ABSTRACT_TEXT, DESCRIPTION, ENCODING_TYPE, FILES, PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= "N/A"
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= ELEMENT
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1993-07-29 SMH Final revisions based on ORC review. Approved 08-11-93. V0.1 1993-02-22 ACR Object proposal resulting from Technical session held 13 Jan 1993. "
DESCRIPTION	= "The ELEMENT object provides a means of defining a lowest level component of a data object that is stored in an integral multiple of 8-bit bytes. Element objects may be embedded in COLLECTION and ARRAY data objects. The optional START_BYTE element identifies a location relative to the enclosing object. If not explicitly included, a START_BYTE = 1 is assumed for the ELEMENT. "
SOURCE_NAME	= PDS-SBN
REQUIRED_ELEMENT_SET	= {BYTES, DATA_TYPE, NAME}
OPTIONAL_ELEMENT_SET	= {BIT_MASK, DERIVED_MAXIMUM, DERIVED_MINIMUM, DESCRIPTION, FORMAT, INVALID_CONSTANT, MAXIMUM, MINIMUM, MISSING_CONSTANT, OFFSET, SCALING_FACTOR, START_BYTE, UNIT, VALID_MAXIMUM, VALID_MINIMUM, PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= "N/A"
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= FIELD
STATUS_TYPE	= PENDING
STATUS_NOTE	= "V1.1 2002-12-20 SJ/ACR Revised proposal following technical discussion. "
DESCRIPTION	= "The FIELD object is used inside a SPREADSHEET object to define a single delimited column within the logical table. "
SOURCE_NAME	= PDS-PPI
REQUIRED_ELEMENT_SET	= {BYTES, DATA_TYPE, NAME}
OPTIONAL_ELEMENT_SET	= {DESCRIPTION, FIELD_DELIMITER, FIELD_NUMBER, FORMAT, ITEM_BYTES, ITEMS, MISSING_CONSTANT, UNIT, PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= "N/A"
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION



OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= FILE
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1991-07-07 MDM New Data Element Definition V1.1 1992-07-06 MDD Update for revised PSDD "
DESCRIPTION	= "The file object is used to define the format of a file, to reference external files, and to indicate boundaries between label records and data records in data files with attached labels. In the PDS, the file object may be used in two ways: 1) As a container, or envelope, for label files. All label files contain an implicit file object that starts at the top of the label and ends where the label ends. In these cases, the PDS recommends against using the NAME keyword to reference the file name. 2) As an explicit object, used when a file reference is needed in a label, in which case the optional file_name data element is used to identify the file being referenced. The keywords in the file object always describe the file being referenced, not the file in which they are contained, i.e., if used in a detached label file, they describe the detached data file, not the label file itself. "
SOURCE_NAME	= PDS-CN
REQUIRED_ELEMENT_SET	= {FILE.RECORDS, RECORD_TYPE}
OPTIONAL_ELEMENT_SET	= {FILE.NAME, LABEL.RECORDS, RECORD.BYTES, SEQUENCE.NUMBER, PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= {ARRAY, COLLECTION, DOCUMENT, GAZETTEER.TABLE, HEADER, HISTOGRAM, HISTORY, IMAGE, IMAGE_MAP.PROJECTION, PALETTE, QUBE, SERIES, SPECTRAL.QUBE, SPECTRUM, SPICE.KERNEL, SPREADSHEET, TABLE, TEXT}
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"

USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= HEADER
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1992-07-24 SMH New Data Object Definition V1.1 1992-08-04 GMW Updated description. "
DESCRIPTION	= "The HEADER object is used to identify and define the attributes of commonly used header data structures for non-PDS formats such as VICAR or FITS. These structures are usually system or software specific and are described in detail in a referenced description text file. The use of bytes within the header object refers to the number of bytes for the entire header, not a single record. "
SOURCE_NAME	= PDS-CN
REQUIRED_ELEMENT_SET	= {BYTES, HEADER_TYPE}
OPTIONAL_ELEMENT_SET	= {DESCRIPTION, INTERCHANGE_FORMAT, RECORDS, PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= "N/A"
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= HISTOGRAM
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1991-07-07 MDM New Data Object Definition V1.1 1002-06-12 JSH Reviewed Data Object "
DESCRIPTION	= "The histogram object is a sequence of numeric values that provides the number of occurrences of a data value or a range of data values in a data object. The number of items in a histogram will normally be equal to the number of distinct values allowed in a field of the data object. (For example, an 8-bit integer field can have 256 values. This would result in a 256-item histogram.) Histograms may be used to bin data, in which case an offset and scaling factor indicate the dynamic range of the data represented. The following equation allows the calculation of the range of each 'bin' in the histogram. 'bin lower boundary' = ('bin element' * scaling_factor) + offset. "
SOURCE_NAME	= PDS-CN
REQUIRED_ELEMENT_SET	= {DATA_TYPE, ITEM_BYTES, ITEMS}
OPTIONAL_ELEMENT_SET	= {BYTES, INTERCHANGE_FORMAT, OFFSET, SCALING_FACTOR, PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= "N/A"
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= IMAGE
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V2.1 1991-01-20 MDM New Data Object Definition; 2008-04-23 PDS-EN/EDR Added optional WINDOW sub-object. "
DESCRIPTION	= "An image object is a regular array of sample values. Image objects are normally processed with special display tools to produce a visual representation of the sample values. This is done by assigning brightness levels or display colors to the various sample values. Images are composed of LINES and SAMPLES. They may contain multiple bands, in one of several storage orders. Note: Additional engineering values may be prepended or appended to each LINE of an image, and are stored as concatenated TABLE objects, which must be named LINE_PREFIX and LINE_SUFFIX. IMAGE objects may be associated with other objects, including HISTOGRAMs, PALETTEs, HISTORY, and TABLEs which contain statistics, display parameters, engineering values, or other ancillary data. "
SOURCE_NAME	= PDS-CN/M.Martin
REQUIRED_ELEMENT_SET	= {LINE_SAMPLES, LINES, SAMPLE_BITS, SAMPLE_TYPE}
OPTIONAL_ELEMENT_SET	= {BAND_SEQUENCE, BAND_STORAGE_TYPE, BANDS, CHECKSUM, DERIVED_MAXIMUM, DERIVED_MINIMUM, DESCRIPTION, ENCODING_TYPE, FIRST_LINE, FIRST_LINE_SAMPLE, INVALID_CONSTANT, LINE_DISPLAY_DIRECTION, LINE_PREFIX_BYTES, LINE_SUFFIX_BYTES, MISSING_CONSTANT, OFFSET, SAMPLE_BIT_MASK, SAMPLE_DISPLAY_DIRECTION, SAMPLING_FACTOR, SCALING_FACTOR, SOURCE_FILE_NAME, SOURCE_LINE_SAMPLES, SOURCE_LINES, SOURCE_SAMPLE_BITS, STRETCH_MAXIMUM, STRETCH_MINIMUM, STRETCHED_FLAG,

	PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= {WINDOW}
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= IMAGE_STRUCTURE
USAGE_NOTE	= "NULL"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= INDEX_TABLE
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1994-11-23 TMA Index_table proposal accepted"
DESCRIPTION	= "The INDEX_TABLE object is a specific type of TABLE object that provides information about the data stored on an archive volume. The INDEX table contains one row for each data file (or data product label file in the case where detached labels are used) on the volume. The table is formatted so that it may be read directly by many data management systems on various host computers. All fields (columns) are separated by commas, and character fields are enclosed by double quotation marks. Each record ends in a carriage return/line feed sequence. This allows the table to be treated as a fixed length record file on hosts that support this file type, and as a normal text file on other hosts. It is recommended that RECORD_BYTES and ROW_BYTES be even numbers to simplify ingestion of these files on systems where byte-level parsing is either difficult or impossible. There are two categories of columns for an Index table: Identification and Search. PDS data element names should be used as column names wherever appropriate. The required columns are used for identification. The optional columns are data dependent and are used for search. For example, the following may be useful for searching: LOCATION (e.g., LATITUDE, LONGITUDE, ORBIT_NUMBER) TIME (e.g., START_TIME, SPACECRAFT_CLOCK_START_COUNT) FEATURE (e.g., FEATURE_TYPE) OBSERVATIONAL CHARACTERISTICS (e.g., INCIDENCE_ANGLE) INSTRUMENT CHARACTERISTICS (e.g., FILTER_NAMES) For archive volumes created before this standard was approved: 1) If the keyword INDEX_TYPE is not present, the value defaults to SINGLE unless the Index's filename is given as CUMINDEX.TAB. 2) If the keyword INDEXED_FILE_NAME is not present, the value defaults to '*.*' indicating that the index encompasses all files on the volume. The required COLUMN objects must be named (NAME=): FILE_SPECIFICATION_NAME OR PATH_NAME and FILE_NAME PRODUCT_ID (**) VOLUME_ID (*) DATA_SET_ID (*) PRODUCT_CREATION_TIME (*) LOGICAL_VOLUME_PATH_NAME (must be used with PATH_NAME and FILE_NAME for a logical volume) (*) (* If the value is constant across the data in the index table, this keyword can appear as a keyword inside the INDEX_TABLE object. If the value is not constant, then a column of the given name must be used. (**) PRODUCT_ID is not required if it has the same value as FILE_NAME or

	FILE_SPECIFICATION_NAME. Required keywords for required COLUMN Objects: NAME DATA_TYPE START_BYTE BYTES DESCRIPTION Optional keywords for required COLUMN Objects: UNKNOWN_CONSTANT NOT_APPLICABLE_CONSTANT NULL_CONSTANT Optional COLUMN Objects (NAME=): MISSION_NAME INSTRUMENT_NAME (or ID) INSTRUMENT_HOST_NAME (or ID) TARGET_NAME PRODUCT_TYPE MISSION_PHASE_NAME VOLUME_SET_ID START_TIME STOP_TIME SPACECRAFT_CLOCK_START_COUNT SPACECRAFT_CLOCK_STOP_COUNT any other search columns ”
SOURCE_NAME	= PDS-CN
REQUIRED_ELEMENT_SET	= {COLUMNS, INDEX_TYPE, INTERCHANGE_FORMAT, ROW_BYTES, ROWS}
OPTIONAL_ELEMENT_SET	= {DESCRIPTION, INDEXED_FILE_NAME, NAME, NOT_APPLICABLE_CONSTANT, UNKNOWN_CONSTANT}
REQUIRED_OBJECT_SET	= {COLUMN}
OPTIONAL_OBJECT_SET	= “N/A”
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= “N/A”
USAGE_NOTE	= “N/A”
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION



OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= PALETTE
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1992-08-04 GMW New Data Object Definition V1.1 1992-08-11 GWM Updated per ORC Review. "
DESCRIPTION	= "The PALETTE object is a sub-class of the table object. It contains entries which represents color assignments for SAMPLE values contained in an IMAGE. If the palette is stored in an external file from the data file, then it should be stored in ASCII format as 256 ROWS, each composed of 4 COLUMNS. The first column contains the SAMPLE value (0 to 255 for an 8-bit SAMPLE), and the remaining 3 COLUMNS contain the relative amount (a value from 0 to 255) of each primary color to be assigned for that SAMPLE value. If the palette is stored in the data file, then it should be stored in BINARY format as 256 consecutive 8-bit values for each primary color (RED, GREEN, BLUE) resulting in a 768 byte record. "
SOURCE_NAME	= PDS-CN/G.M.Woodward
REQUIRED_ELEMENT_SET	= {COLUMNS, INTERCHANGE_FORMAT, ROW_BYTES, ROWS}
OPTIONAL_ELEMENT_SET	= {DESCRIPTION, NAME, PSDD}
REQUIRED_OBJECT_SET	= {COLUMN}
OPTIONAL_OBJECT_SET	= "N/A"
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= QUBE
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V0.5 1992-08-12 R. Mehlman New Data Object Definition V1.0 1992-08-17 R.Monarrez Edited for DPW "
DESCRIPTION	= "The QUBE object is a multidimensional array (called the core) of sample values in multiple dimensions. QUBEs of one to three dimensions can support optional suffix areas in each axis. A specialization of the QUBE object is the ISIS (Integrated Software for Imaging Spectrometers) 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 sample_interleaved (band-interleaved-by-pixel). An example of a Standard ISIS Qube is a spectral image qube containing data from an imaging spectrometer. Such a qube is simultaneously a set of images (at different wavelengths) of the same target area, and a set of spectra at each point of the target area. Typically, suffix areas in such a qube are confined to 'backplanes' containing geometric or quality information about individual spectra, i.e. about the set of corresponding values at the same pixel location in each band. NOTE: The following required and optional elements of the Qube object are ISIS-specific. Since the ISIS system was designed before the current version of the PDS Data Dictionary, some of the element names conflict with current PDS nomenclature standards. NOTE: In a Generalized ISIS Qube, the axis names are arbitrary, but in a Standard ISIS Qube, the standard value set applies. "
SOURCE_NAME	= Galileo/NIMS
REQUIRED_ELEMENT_SET	= {AXES, AXIS_NAME, CORE_BASE, CORE_HIGH_INSTR_SATURATION, CORE_HIGH_REPR_SATURATION, CORE_ITEM_BYTES, CORE_ITEM_TYPE, CORE_ITEMS, CORE_LOW_INSTR_SATURATION, CORE_LOW_REPR_SATURATION, CORE_MULTIPLIER, CORE_NULL, CORE_VALID_MINIMUM, SUFFIX_BYTES, SUFFIX_ITEMS}
OPTIONAL_ELEMENT_SET	= {BAND_BIN_CENTER,

	BAND_BIN_DETECTOR,
	BAND_BIN_GRATING_POSITION,
	BAND_BIN_ORIGINAL_BAND,
	BAND_BIN_STANDARD_DEVIATION,
	BAND_BIN_UNIT,
	BAND_BIN_WIDTH,
	CORE_NAME,
	CORE_UNIT,
	SUFFIX_BASE,
	SUFFIX_HIGH_INSTR_SAT,
	SUFFIX_HIGH_REPR_SAT,
	SUFFIX_ITEM_BYTES,
	SUFFIX_ITEM_TYPE,
	SUFFIX_LOW_INSTR_SAT,
	SUFFIX_LOW_REPR_SAT,
	SUFFIX_MULTIPLIER,
	SUFFIX_NAME,
	SUFFIX_NULL,
	SUFFIX_UNIT,
	SUFFIX_VALID_MINIMUM,
	PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= "N/A"
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= CUBE
USAGE_NOTE	= "NULL"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= SERIES
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1991-09-12 GMW New Data Object Definition V2.0 1992-07-06 SMH Updated per ORC discussions "
DESCRIPTION	= "The series object is a sub-class of the table object. It is used for storing a sequence of measurements organized in a specific way (e.g., ascending time, radial distances). The current version uses the same physical format specification as the table object, but includes sampling parameter information that describes the variation between elements in the series. The sampling parameter keywords are required for the series object, and may be optional for one or more column sub-objects, depending on the data organization. "
SOURCE_NAME	= PDS-CN
REQUIRED_ELEMENT_SET	= {COLUMNS, INTERCHANGE_FORMAT, ROW_BYTES, ROWS, SAMPLING_PARAMETER_INTERVAL, SAMPLING_PARAMETER_NAME, SAMPLING_PARAMETER_UNIT}
OPTIONAL_ELEMENT_SET	= {DERIVED_MAXIMUM, DERIVED_MINIMUM, DESCRIPTION, MAXIMUM_SAMPLING_PARAMETER, MINIMUM_SAMPLING_PARAMETER, NAME, ROW_PREFIX_BYTES, ROW_SUFFIX_BYTES, PSDD}
REQUIRED_OBJECT_SET	= {COLUMN}
OPTIONAL_OBJECT_SET	= {CONTAINER}
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= SPECTRAL_QUBE
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 2008-04-25 PDS-EN/EDR New Group Object Definition. "
DESCRIPTION	= "Note that the SPECTRAL_QUBE described here is specifically a PDS SPECTRAL_QUBE. While similar to the ISIS Qube, it is not identical. (For guidelines on producing a spectral qube that is compliant with both PDS and ISIS, see the SPECTRAL_QUBE chapter of Appendix A of the PDS Standards Reference.) The SPECTRAL_QUBE object is a three-dimensional object with two spatial dimensions and one spectral dimension. The axes have the interpretations 'sample', 'line', and 'band', respectively. Each of the three axes in a SPECTRAL_QUBE object may optionally include suffix data that extend the length of the axis. Conceptually, this can be viewed as forming one or more suffix planes that are attached to the core qube. Suffix planes that extend the band dimension are called BACKPLANES. Suffix planes that extend the sample dimension are called SIDEPLANES. Suffix planes that extend the line dimension are called BOTTOMPLANES. Note that these terms refer to the 'logical' axes – that is, how the axes are conceptually modeled – and are not necessarily related to the physical storage of the SPECTRAL_QUBE object. The suffix planes are used for storing auxiliary data that are associated with the core data. For example, a backplane might be used for storing the latitude values for each spatial-spatial pixel. Another backplane might be used for storing the wavelength of the deepest absorption feature that was found in the spectrum at each spatial-spatial pixel. One or more SIDEPLANES might be used for storing engineering data that are associated with each spatial line. Within the logical structure of the SPECTRAL_QUBE, SAMPLE=1 is the left edge of the spatial-spatial core image. LINE=1 is the top edge of the spatial-spatial core image. BAND=1 corresponds to the spatial-spatial images at the 'front' of the qube. Core coordinates do not carry over to the suffix regions. The file in which a SPECTRAL_QUBE data object is stored is physically access as though it were a one-dimensional data structure. Storing the SPECTRAL_QUBE thus requires that the 'logical' three-dimensional structure be mapped into the one-dimensional physical file structure. This involves moving through the three-dimensional structure in certain patterns to determine the linear sequence of core and suffix pixel values that occur in the file. In

SPECTRAL\_QUBE files, this pattern is defined by specifying which axis index varies fastest in the linear sequence of pixel values in the file, which axis varies second fastest, and which axis varies slowest. In SPECTRAL\_QUBE files, the names of the three axes are always SAMPLE, LINE, and BAND. The AXIS\_NAME keyword has an array of values that list the names of the axes in the qube. The order of the names specifies the qube storage order in the file. The first axis is the fastest varying, and the third axis is the slowest varying. The SPECTRAL\_QUBE supports the following three storage order: - (SAMPLE, LINE, BAND) - Band Sequential (BSQ) - (SAMPLE, BAND, LINE) - Band Interleaved by Line (BIL) - (BAND, SAMPLE, LINE) - Band Interleaved by Pixel (BIP) The lengths of the core axes are given by the CORE\_ITEMS keyword and the lengths of the suffix axes are given by the SUFFIX\_ITEMS keyword. Both these keywords have array values, whose order corresponds to the order of the axes given by the AXIS\_NAME keyword. In the physical file storage, suffix pixel data (if present) are interspersed with the associated core pixel data. For example, in a BSQ storage order file, the physical qube storage in the file begins with the pixels in the first (top) line of the spatial-spatial image plane at the first wavelength band. This is followed by the sideplane pixel values that extend this line of core pixels. Next are the core pixels for the second line, followed by the sideplane pixels for the second line. After the last line of this first core image plane (and its associated sideplane pixels) comes the bottomplane pixels associated with the first band. This is then repeated for the second through last bands. Finally, all the backplane data are stored after all the core data and associated sideplane and bottomplane pixels. If a SPECTRAL\_QUBE file includes suffixes on more than one axis, then the region that is the intersection between two (or all three) of the suffix regions is called a CORNER region. The PDS requires that space for CORNER region data be allocated in the data files. However, this space is never actually used. In a SPECTRAL\_QUBE file, core pixels can occupy one, two or four bytes. All core pixels within a single file must be of the same physical storage size. Suffix pixels can also occupy one, two, or four bytes of storage in the file. All the suffix pixels within a single file must be of the same physical storage size. Suffix pixels need not be the same size as core pixels. Handling of different pixel data types is described in detail below. In SPECTRAL\_QUBE files, core pixel values

can be represented by one of several formats. The formats available are dependent on the number of bytes used to store the values in the file. The format is given by the `CORE_ITEM_TYPE` keyword and the number of bytes stored is given by the `CORE_ITEM_BYTES` keyword. The following table shows the allowable formats and the number of bytes of storage the use: `CORE_ITEM_BYTES`

<code>CORE_ITEM_TYPE</code>	Type Conversion	Parameters
1, 2, or 4	UNSIGNED_INTEGER	Yes
1, 2, or 4	MSB_UNSIGNED_INTEGER	Yes
1, 2, or 4	LSB_UNSIGNED_INTEGER	Yes
1, 2, or 4	INTEGER	Yes
1, 2, or 4	MSB_INTEGER	Yes
1, 2, or 4	LSB_INTEGER	Yes
IEEE_REAL		No
VAX_REAL		No
PC_REAL		No

As the table above indicates, stored integer values can be converted to real values, representing the actual pixel. The type conversion parameters are given by the `CORE_BASE` and `CORE_MULTIPLIER` keywords, and the real value being represented is determined as follows:  $\text{'real\_value'} = \text{CORE\_BASE} + (\text{CORE\_MULTIPLIER} * \text{REAL}(\text{stored\_value}))$  For 4-byte real formats, the stored values are floating point values that directly represent the pixel values. The same data types and number of storage bytes that are shown in the above table are also available to suffix pixels. However, suffix pixels need not be the same size or have the same data type as the core pixels. Therefore, there is a `SUFFIX_ITEM_BYTES` keyword to indicate the number of bytes stored for suffix pixels and a `SUFFIX_ITEM_TYPE` keyword to describe the data type of the suffix pixels. Each suffix plane within a single file can have a different data format. Thus, the values of these keywords are arrays. Each element of the array refers to a separate suffix plane. The `SPECTRAL_CUBE` allows the number of bytes used to store data in each suffix pixel (`SUFFIX_ITEM_BYTES`) to be less than the total number of bytes allocated to each suffix pixel (`SUFFIX_BYTES`). It is therefore necessary to describe how the stored bytes are aligned within the allocated bytes. The `BIT_MASK` keyword is used for this purpose. Note that in the following list of required and optional objects and groups, while the \*\_SUFFIX groups are listed as optional, they are required if their named axis appears in the cube. ”

SOURCE\_NAME  
REQUIRED\_ELEMENT\_SET

= PDS-EN/E. Rye  
= {AXES,  
  AXIS\_NAME,

	CORE.ITEM_BYTES,
	CORE.ITEM_TYPE,
	CORE.ITEMS,
	SUFFIX.ITEMS}
OPTIONAL_ELEMENT_SET	= {CORE.BASE,
	CORE.HIGH_INSTR_SATURATION,
	CORE.HIGH_REPR_SATURATION,
	CORE.LOW_INSTR_SATURATION,
	CORE.LOW_REPR_SATURATION,
	CORE.MULTIPLIER,
	CORE.NAME,
	CORE.NULL,
	CORE.UNIT,
	CORE.VALID_MINIMUM,
	ISIS_STRUCTURE_VERSION_ID,
	LINE_DISPLAY_DIRECTION,
	MD5.CHECKSUM,
	SAMPLE_DISPLAY_DIRECTION,
	SUFFIX.BYTES}
REQUIRED_OBJECT_SET	= {BAND.BIN}
OPTIONAL_OBJECT_SET	= {BAND.SUFFIX,
	IMAGE_MAP_PROJECTION,
	LINE.SUFFIX,
	SAMPLE.SUFFIX}
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION



OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= SPECTRUM
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1992-07-06 SMH New Data Object Definition"
DESCRIPTION	= "The spectrum object is a form of table used for storing spectral measurements. The spectrum is assumed to have a number of measurements of the observation target taken in different spectral bands. It uses the same physical format specification as the table object, but includes sampling parameter information which indicates the spectral region measured in successive columns or rows. The common sampling parameters for spectrum objects are wavelength, frequency, and velocity. "
SOURCE_NAME	= PDS-CN/S.Hess
REQUIRED_ELEMENT_SET	= {COLUMNS, INTERCHANGE_FORMAT, ROW_BYTES, ROWS}
OPTIONAL_ELEMENT_SET	= {DERIVED_MAXIMUM, DERIVED_MINIMUM, DESCRIPTION, MAXIMUM_SAMPLING_PARAMETER, MINIMUM_SAMPLING_PARAMETER, NAME, ROW_PREFIX_BYTES, ROW_SUFFIX_BYTES, SAMPLING_PARAMETER_INTERVAL, SAMPLING_PARAMETER_NAME, SAMPLING_PARAMETER_UNIT, PSDD}
REQUIRED_OBJECT_SET	= {COLUMN}
OPTIONAL_OBJECT_SET	= {CONTAINER}
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= SPICE_KERNEL
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1992-02-12 CHA New Data Object Definition"
DESCRIPTION	= "The spice_kernel object defines a single kernel from a collection of SPICE kernels. SPICE kernels provide ancillary data needed to support the planning and subsequent analysis of space science observations. The SPICE system includes the software and documentation required to read the SPICE kernels and use the data contained therein to help plan observations or interpret space science data. This software and associated documentation are collectively called the NAIF Toolkit. Kernel files are the major components of the SPICE system. The EPHEMERIS kernel type (SPK) contains spacecraft and planet, satellite or other target body ephemeris data that provide position and velocity of a spacecraft as a function of time. The TARGET_CONSTANTS kernel type (PCK) contains planet, satellite, comet or asteroid cartographic constants for that object. The INSTRUMENT kernel type (IK) contains a collection of science instrument information, including specification of the mounting alignment, internal timing, and other information needed to interpret measurements made with the instrument. The POINTING kernel type (CK) contains pointing data (e.g., the inertially referenced attitude for a spacecraft structure upon which instruments are mounted, given as a function of time). The EVENTS kernel type (EK) contains event information (e.g., spacecraft and instrument commands, ground data system event logs, and experimenter's notebook comments). The LEAPSECONDS kernel type (LSK) contains an account of the leapseconds needed to correlate civil time (UTC) with ephemeris time (TDB). This is the measure of time used in the SP kernel files. The SPACECRAFT CLOCK COEFFICIENTS kernel type (CLK) contains the data needed to correlate a spacecraft clock with ephemeris time. "
SOURCE_NAME	= PDS-NAIF/C.Acton
REQUIRED_ELEMENT_SET	= {DESCRIPTION, INTERCHANGE_FORMAT, KERNEL_TYPE}
OPTIONAL_ELEMENT_SET	= {PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= "N/A"
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END.OBJECT	= GENERIC_OBJECT_DEFINITION



OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= SPREADSHEET
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.1 2002-12-20 SJ/ACR Revised proposal following technical discussion. "
DESCRIPTION	= "The SPREADSHEET object provides a variable-length, delimited ASCII format for labeling sparse tables and matrices. It is designed for use with spreadsheet and database text dump files in formats such as the comma-separated value (CSV) format. "
SOURCE_NAME	= PDS-PPI
REQUIRED_ELEMENT_SET	= {FIELD_DELIMITER, FIELDS, ROW_BYTES, ROWS}
OPTIONAL_ELEMENT_SET	= {DESCRIPTION, NAME, PSDD}
REQUIRED_OBJECT_SET	= {FIELD}
OPTIONAL_OBJECT_SET	= "N/A"
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= TABLE
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V2.1 1991-09-30 MDM New Data Object Definition V2.2 1992-07-06 MAC Updated for revised PSDD "
DESCRIPTION	= "The TABLE object is a uniform collection of rows containing ASCII and/or binary values stored in columns. Note: In the PDS, if any of the columns in a table are in binary format, the value of the keyword interchange_format is BINARY and the value of record_type is FIXED_LENGTH. On the other hand, if the columns contain only ASCII data, interchange_format = ASCII and record_type can equal STREAM, VARIABLE_LENGTH, or FIXED_LENGTH. "
SOURCE_NAME	= PDS-CN/M.Martin
REQUIRED_ELEMENT_SET	= {COLUMNS, INTERCHANGE_FORMAT, ROW_BYTES, ROWS}
OPTIONAL_ELEMENT_SET	= {DESCRIPTION, NAME, ROW_PREFIX_BYTES, ROW_SUFFIX_BYTES, TABLE_STORAGE_TYPE, PSDD}
REQUIRED_OBJECT_SET	= {COLUMN}
OPTIONAL_OBJECT_SET	= {CONTAINER}
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= TABLE_STRUCTURE
USAGE_NOTE	= "NULL"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= TEXT
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V1.0 1992-07-01 RM New Data Object Definition"
DESCRIPTION	= "The TEXT object provides general description of a file of plain text. It is recommended that text objects contain no special formatting characters, with the exception of the carriage return/line feed sequence and the page break. It or Unix line terminators will cause text to be unreadable on other host computers. Tabs are discouraged, since they are interpreted differently by different applications. To ensure ease of display by many text processors, it is recommended that text lines be limited to 70 characters. "
SOURCE_NAME	= NULL
REQUIRED_ELEMENT_SET	= {NOTE, PUBLICATION_DATE}
OPTIONAL_ELEMENT_SET	= {INTERCHANGE_FORMAT, PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= "N/A"
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= VOLUME
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "V2.0 1992-08-05 MDM New Data Object Definition; 2008-04-16 EDR Added optional DD_VERSION_ID in response to SCR3-1021 "
DESCRIPTION	= "The volume object describes a physical unit used to store or distribute data products (e.g. a magnetic tape, CD_ROM disk, On-Line Magnetic disk or floppy disk) which contains directories and files. The directories and files may include documentation, software, calibration and geometry information as well as the actual science data. "
SOURCE_NAME	= PDS-CN
REQUIRED_ELEMENT_SET	= {DATA_SET_ID, DESCRIPTION, MEDIUM_TYPE, PUBLICATION_DATE, VOLUME_FORMAT, VOLUME_ID, VOLUME_NAME, VOLUME_SERIES_NAME, VOLUME_SET_ID, VOLUME_SET_NAME, VOLUME_VERSION_ID, VOLUMES}
OPTIONAL_ELEMENT_SET	= {BLOCK_BYTES, DATA_SET_COLLECTION_ID, DD_VERSION_ID, FILES, HARDWARE_MODEL_ID, LOGICAL_VOLUME_PATH_NAME, LOGICAL_VOLUMES, MEDIUM_FORMAT, NOTE, OPERATING_SYSTEM_ID, PRODUCT_TYPE, TRANSFER_COMMAND_TEXT, VOLUME_INSERT_TEXT, PSDD}
REQUIRED_OBJECT_SET	= {CATALOG, DATA_PRODUCER}
OPTIONAL_OBJECT_SET	= {DATA_SUPPLIER, DIRECTORY, FILE}
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END_OBJECT	= GENERIC_OBJECT_DEFINITION

OBJECT	= GENERIC_OBJECT_DEFINITION
NAME	= WINDOW
STATUS_TYPE	= APPROVED
STATUS_NOTE	= "2008-04-23 PDS-EN/EDR New Data Object Definition."
DESCRIPTION	= "The WINDOW object is used to identify an area of interest within an IMAGE object. For example: - In sparse images, a sub-image would indicate where the valid data are located. - In mosaicked images, sub-images could indicate the borders of the constituent images. - In approach images, a sub-image could indicate the area where the target is expected to be found. The WINDOW object identifies a rectangular area of interest within an IMAGE object. WINDOW objects may not serve as the primary object in a data product, nor may they appear outside the context of an IMAGE object. The areas described by separate WINDOW objects may overlap in whole or in part, but WINDOW object definitions may not be nested. The boundaries and physical attributes of the WINDOW object are always determined with reference to the enclosing (parent) IMAGE object. That is, 'first' is defined with respect to the LINE_DISPLAY_DIRECTION and SAMPLE_DISPLAY_DIRECTION of the IMAGE and the WINDOW must have the same SAMPLE_TYPE and SAMPLE.BITS as the IMAGE. WINDOW objects may not have prefix or suffix bytes. As a rule, PDS structures are one-based rather than zero-based. Thus, references to the parent object using FIRST_LINE and FIRST_LINE_SAMPLE should be counted starting at (1,1) rather than (0,0). "
SOURCE_NAME	= PDS-EN/E. Rye
REQUIRED_ELEMENT_SET	= {DESCRIPTION, FIRST_LINE, FIRST_LINE_SAMPLE, LINE_SAMPLES, LINES}
OPTIONAL_ELEMENT_SET	= {NAME, TARGET_NAME, PSDD}
REQUIRED_OBJECT_SET	= "N/A"
OPTIONAL_OBJECT_SET	= "N/A"
OBJECT_CLASSIFICATION_TYPE	= STRUCTURE
OBJECT	= ALIAS
ALIAS_NAME	= "N/A"
USAGE_NOTE	= "N/A"
END_OBJECT	= ALIAS
END.OBJECT	= GENERIC_OBJECT_DEFINITION



# Appendix E

## ELEMENT ALIASES

The Planetary Data System maintains a list of aliases in its data dictionary in order to allow older labels using obsolete (or improved) data element names to be verified by more recent software.

The following is a list of those terms that have been replaced by other data element names. Due to the fact that some aliases do not apply in every instance, we also provide applicable information about the context in which an alias applies.

This list appears solely to allow PDS users to track data elements that might have disappeared from the PSDD, and to point those users to the term that is currently valid.

PLEASE USE THE VALID PSDD DATA ELEMENT NAMES FOR PDS LABELS. DO NOT USE ALIASES IN PDS LABELS.

<b>ALIAS_NAME</b>	<b>DATA_ELEMENT_NAME</b>	<b>OBJECT_CONTEXT</b>
activity_id	observation_id	event
axis_interval	sampling_parameter_interval	cube
axis_name	sampling_parameter_name	cube
axis_unit	sampling_parameter_unit	cube
base	offset	image
base	offset	column
base	offset	bit_column
bytes	row_bytes	table
core_base	offset	cube
core_multiplier	scaling_factor	cube
data_type	bit_data_type	bit_column
directory_name	path_name	file
event_start_time	start_time	event
event_stop_time	stop_time	event
format	interchange_format	table
general_catalog_flag	data_set_catalog_flag	volume
header_bytes	bytes	header
header_records	records	header
image_records	lines	image
index_source_file_name	indexed_file_name	index_table
invalid	invalid_constant	element
item_type	data_type	element
item_type	data_type	histogram
maximum_value	maximum	column
maximum_value	maximum	bit_column
media	medium_type	volume

media_format	volume_format	volume
media_type	medium_type	volume
medium	medium_type	volume
minimum_value	minimum	column
minimum_value	minimum	bit_column
missing	missing_constant	element
multiplier	scaling_factor	column
multiplier	scaling_factor	bit_column
records	file_records	file
row_columns	columns	table
source_image_id	source_product_id	image
spice_file_name	source_product_id	file
storage_type	table_storage_type	table
table_rows	rows	table
tapes	volumes	volume
type	data_type	column
type	bit_data_type	bit_column
x_axis_first_pixel	line_first_pixel	image_map_projection
x_axis_framelet_offset	horizontal_framelet_offset	image_map_projection
x_axis_last_pixel	line_last_pixel	image_map_projection
x_axis_projection_offset	line_projection_offset	image_map_projection
y_axis_first_pixel	sample_first_pixel	image_map_projection
y_axis_framelet_offset	vertical_framelet_offset	image_map_projection
y_axis_last_pixel	sample_last_pixel	image_map_projection
y_axis_projection_offset	sample_projection_offset	image_map_projection

## Appendix F

# DATA ELEMENT CLASSIFIED LISTINGS

This section provides listings of elements by category to aid users in finding elements appropriate for a particular purpose. Elements found in this list may be further researched using the Index found at the end of this document.

This list is organized alphabetically according to the following classifications:

Bibliographic Data Elements

Data Set Data Elements

Data Structure Data Elements

Data System Related Data Elements

Distributed Inventory System Data Elements

Geometry Data Elements

Image Data Elements

Instrument Data Elements

Integrated Software for Imagers and Spectrometers (ISIS) Data Elements

Map Projection Data Elements

Meteorite Related Data Elements

Mineralogy Data Elements

Mission / Spacecraft / Earth-Based Data Elements

Parameter Data Elements

Personnel / Institution Data Elements

Physical Organization / Media Data Elements

Plasma Data Elements

QUBE Data Elements

RINGS Data Elements

Radiometry / Spectroscopy Data Elements

Software Data Elements

Statistical Data Elements

Target Data Elements

Time / Event / Observation Data Elements

**Bibliographic Data Elements**

ABSTRACT\_DESC  
 AUTHOR\_FULL\_NAME  
 CITATION\_DESC  
 DOCUMENT\_TOPIC\_TYPE  
 JOURNAL\_NAME  
 PUBLICATION\_DATE  
 REFERENCE\_DESC  
 REFERENCE\_KEY\_ID  
 RESEARCH\_TOPIC\_DESC  
 RESEARCH\_TOPIC\_NAME

**Data Set Data Elements**

BROWSE\_FLAG  
 BROWSE\_USAGE\_TYPE  
 CONFIDENCE\_LEVEL\_NOTE  
 DATA\_OBJECT\_TYPE  
 DATA\_RECORDS  
 DATA\_SET\_COLLECTION\_DESC  
 DATA\_SET\_COLLECTION\_ID  
 DATA\_SET\_COLLECTION\_MEMBER\_FLG  
 DATA\_SET\_COLLECTION\_NAME  
 DATA\_SET\_COLLECTION\_RELEASE\_DT  
 DATA\_SET\_COLLECTION\_USAGE\_DESC  
 DATA\_SET\_DESC  
 DATA\_SET\_ID  
 DATA\_SET\_LOCAL\_ID  
 DATA\_SET\_NAME  
 DATA\_SET\_OR\_INST\_PARM\_DESC  
 DATA\_SET\_OR\_INSTRUMENT\_PARM\_NM  
 DATA\_SET\_PARAMETER\_NAME  
 DATA\_SET\_PARAMETER\_UNIT  
 DATA\_SET\_RELEASE\_DATE  
 DATA\_SETS  
 DETAILED\_CATALOG\_FLAG  
 FIRST\_PRODUCT\_ID  
 GENERAL\_CATALOG\_FLAG  
 IRAS\_HCON  
 LAST\_PRODUCT\_ID  
 MAXIMUM\_SAMPLING\_PARAMETER  
 MEASUREMENT\_ATMOSPHERE\_DESC  
 MEASUREMENT\_SOURCE\_DESC  
 MEASUREMENT\_STANDARD\_DESC  
 MEASUREMENT\_WAVE\_CALBRT\_DESC  
 MINIMUM\_AVAILABLE\_SAMPLING\_INT  
 MINIMUM\_SAMPLING\_PARAMETER  
 NAME  
 NATIVE\_START\_TIME  
 NATIVE\_STOP\_TIME  
 NODAL\_REGRESSION\_RATE  
 NOISE\_LEVEL  
 OCCULTATION\_TYPE

ORIGINAL\_PRODUCT\_ID  
 PERICENTER\_PRECESSION\_RATE  
 PROCESSING\_LEVEL\_DESC  
 PROCESSING\_LEVEL\_ID  
 PROCESSING\_START\_TIME  
 PROCESSING\_STOP\_TIME  
 PRODUCT\_DATA\_SET\_ID  
 PRODUCT\_ID  
 PRODUCT\_NAME  
 PRODUCT\_TYPE  
 REFERENCE\_POINT  
 REFERENCE\_POINT\_DESC  
 REFERENCE\_POINT\_INDEX  
 REFERENCE\_TIME  
 REQUIRED\_STORAGE\_BYTES  
 RING\_ASCENDING\_NODE\_LONGITUDE  
 RING\_ECCENTRICITY  
 RING\_INCLINATION  
 RING\_OBSERVATION\_ID  
 RING\_PERICENTER\_LONGITUDE  
 RING\_RADIAL\_MODE  
 RING\_RADIAL\_MODE\_AMPLITUDE  
 RING\_RADIAL\_MODE\_FREQUENCY  
 RING\_RADIAL\_MODE\_PHASE  
 RING\_SEMIMAJOR\_AXIS  
 SAMPLING\_FACTOR  
 SAMPLING\_PARAMETER\_INTERVAL  
 SAMPLING\_PARAMETER\_NAME  
 SAMPLING\_PARAMETER\_RESOLUTION  
 SAMPLING\_PARAMETER\_UNIT  
 SFDU\_FORMAT\_ID  
 SOLAR\_NORTH\_POLE\_CLOCK\_ANGLE  
 SOURCE\_DATA\_SET\_ID  
 SOURCE\_PRODUCT\_ID  
 STANDARD\_DATA\_PRODUCT\_ID  
 TELEMETRY\_APPLICATION\_ID  
 USER\_PRODUCT\_ID

**Data Structure Data Elements**

ABSTRACT\_TEXT  
 AXES  
 AXIS\_ITEMS  
 AXIS\_NAME  
 BAND\_BIN\_BAND\_NUMBER  
 BAND\_BIN\_CENTER  
 BAND\_BIN\_DETECTOR  
 BAND\_BIN\_FILTER\_NUMBER  
 BAND\_BIN\_GRATING\_POSITION  
 BAND\_BIN\_ORIGINAL\_BAND  
 BAND\_BIN\_STANDARD\_DEVIATION  
 BAND\_BIN\_UNIT  
 BAND\_BIN\_WIDTH  
 BAND\_SEQUENCE

BAND_STORAGE_TYPE	MISSING_CONSTANT
BANDS	MISSING_SCAN_LINES
BIT_DATA_TYPE	NAME
BIT_MASK	NOT_APPLICABLE_CONSTANT
BITS	NULL_CONSTANT
BYTES	OFFSET
CHECKSUM	RECORD_BYTES
COLUMNS	RECORD_FORMAT
CORE_BASE	RECORD_TYPE
CORE_HIGH_INSTR_SATURATION	RECORDS
CORE_HIGH_REPR_SATURATION	REPETITIONS
CORE_ITEM_BYTES	ROW_BYTES
CORE_ITEM_TYPE	ROW_PREFIX_BYTES
CORE_ITEMS	ROW_PREFIX_STRUCTURE
CORE_LOW_INSTR_SATURATION	ROW_SUFFIX_BYTES
CORE_LOW_REPR_SATURATION	ROW_SUFFIX_STRUCTURE
CORE_MULTIPLIER	ROWS
CORE_NAME	SAMPLE_BIT_MASK
CORE_NULL	SAMPLE_BITS
CORE_UNIT	SAMPLE_TYPE
CORE_VALID_MINIMUM	SCALING_FACTOR
DATA_TYPE	SOURCE_FILE_NAME
DERIVED_MAXIMUM	SOURCE_LINE_SAMPLES
DERIVED_MINIMUM	SOURCE_LINES
DESCRIPTION	SOURCE_SAMPLE_BITS
DOCUMENT_FORMAT	START_BIT
DOCUMENT_NAME	START_BYTE
FIELD_DELIMITER	SUFFIX_BASE
FIELD_NUMBER	SUFFIX_BYTES
FIELDS	SUFFIX_HIGH_INSTR_SAT
FILE_RECORDS	SUFFIX_HIGH_REPR_SAT
FIRST_LINE	SUFFIX_ITEM_BYTES
FIRST_LINE_SAMPLE	SUFFIX_ITEM_TYPE
FORMAT	SUFFIX_ITEMS
HEADER_TYPE	SUFFIX_LOW_INSTR_SAT
INDEX_TYPE	SUFFIX_LOW_REPR_SAT
INDEXED_FILE_NAME	SUFFIX_MULTIPLIER
INTERCHANGE_FORMAT	SUFFIX_NAME
INVALID_CONSTANT	SUFFIX_NULL
ITEM_BITS	SUFFIX_UNIT
ITEM_BYTES	SUFFIX_VALID_MINIMUM
ITEM_OFFSET	TABLE_STORAGE_TYPE
ITEMS	UNIT
LABEL_RECORDS	UNKNOWN_CONSTANT
LINE_PREFIX_BYTES	VALID_MAXIMUM
LINE_PREFIX_STRUCTURE	VALID_MINIMUM
LINE_SAMPLES	
LINE_SUFFIX_BYTES	<b>Data System Related Data Elements</b>
LINE_SUFFIX_STRUCTURE	ADDRESS_TEXT
LINES	ALIAS_NAME
LOGICAL_VOLUME_PATH_NAME	ALT_ALONG_TRACK_FOOTPRINT_SIZE
LOGICAL_VOLUMES	ALT_COARSE_RESOLUTION
MAXIMUM	ALT_CROSS_TRACK_FOOTPRINT_SIZE
MINIMUM	

ALT_FLAG2_GROUP	COMMENT_ID
ALT_FLAG_GROUP	COMMENT_TEXT
ALT_FOOTPRINT_LATITUDE	COMMITTEE_MEMBER_FULL_NAME
ALT_FOOTPRINT_LONGITUDE	COMPRESSOR_ID
ALT_FOOTPRINTS	COMPUTER_VENDOR_NAME
ALT_GAIN_FACTOR	COPIES
ALT_PARTIALS_GROUP	CORE_MINIMUM_DN
ALT_SKIP_FACTOR	CREATE_DATE
ALT_SPACECRAFT_POSITION_VECTOR	CRITICALITY
ALT_SPACECRAFT_VELOCITY_VECTOR	CURATING_NODE_ID
ALTIMETRY_FOOTPRINT_TDB_TIME	DARK_STRIP_MEAN
ANTIBLOOMING_STATE_FLAG	DATA_BUFFER_STATE_FLAG
APPLICABLE_START_SCLK	DATA_CONVERSION_TYPE
APPLICABLE_START_TIME	DATA_ENGINEER_FULL_NAME
APPLICABLE_STOP_SCLK	DATA_PROVIDER_NAME
APPLICABLE_STOP_TIME	DATA_REGION
ARCHIVE_STATUS	DATA_SET_CATALOG_FLAG
ARCHIVE_STATUS_DATE	DATA_SET_COLL_OR_DATA_SET_ID
ARCHIVE_STATUS_NOTE	DATA_SET_TERSE_DESC
ASSUMED_WARM_SKY_TEMPERATURE	DATA_STREAM_TYPE
ATMOS_CORRECTION_TO_DISTANCE	DD_VERSION_ID
AVAILABLE_VALUE_TYPE	DECAL_NAME
AVERAGE_ASC_NODE_LONGITUDE	DELAYED_READOUT_FLAG
AVERAGE_ECCENTRICITY	DELIMITING_PARAMETER_NAME
AVERAGE_INCLINATION	DERIVED_FRESNEL_REFLECT_CORR
AVERAGE_ORBIT_PERI_TDB_TIME	DERIVED_FRESNEL_REFLECTIVITY
AVERAGE_PERIAPSIS_ARGUMENT	DERIVED_PLANETARY_RADIUS
AVERAGE_PLANETARY_RADIUS	DERIVED_PLANETARY_THRESH_RADI
AVERAGE_SEMIMAJOR_AXIS	DERIVED_RMS_SURFACE_SLOPE
BACKGROUND_SAMPLING_FREQUENCY	DERIVED_THRESH_DETECTOR_INDEX
BACKGROUND_SAMPLING_MODE_ID	DISPLAY_FORMAT
BEST_NON_RANGE_SHARP_MODEL_TPT	DISTRIBUTION_TYPE
BEST_RANGE_SHARP_MODEL_TMPLT	DSN_SPACECRAFT_NUM
BIAS_STATE_ID	DSN_STATION_NUMBER
BIAS_STRIP_MEAN	EDIT_ROUTINE_NAME
BILLING_ADDRESS_LINE	EFFECTIVE_TIME
BL_NAME	ELECTRONICS_BIAS
BL_SQL_FORMAT	EPOCHERIS_LATITUDE_CORRECTION
BRIGHTNESS_TEMPERATURE	EPOCHERIS_LONGITUDE_CORRECTION
BUFFER_MODE_ID	EPOCHERIS_RADIUS_CORRECTION
CALIBRATION_LAMP_STATE_FLAG	EXPECTED_MAXIMUM
CCSDS_SPACECRAFT_NUMBER	FAST_HK_ITEM_NAME
CHANGE_DATE	FAST_HK_PICKUP_RATE
CLASSIFICATION_ID	FILE_STATE
CLUSTERED_KEY	FILTER_TEMPERATURE
COLUMN_DESCRIPTION	FIRST_ALT_FOOTPRINT_TDB_TIME
COLUMN_NAME	FIRST_RAD_FOOTPRINT_TDB_TIME
COLUMN_ORDER	FLIGHT_SOFTWARE_VERSION_ID
COLUMN_VALUE	FOOTPRINT_NUMBER
COLUMN_VALUE_NODE_ID	FOOTPRINT_POINT_LATITUDE
COLUMN_VALUE_TYPE	FOOTPRINT_POINT_LONGITUDE
COMMAND_FILE_NAME	FORMAL_CORRELATIONS_GROUP
COMMAND_INSTRUMENT_ID	FORMAL_ERRORS_GROUP
COMMENT_DATE	FORMATION_RULE_DESC

FRAME_PARAMETER	OBJECT_CLASSIFICATION_TYPE
FRAME_PARAMETER_DESC	OBJECT_NAME
FULL_NAME	OBJECT_TYPE
GENERAL_CLASSIFICATION_TYPE	OBSERVATION_INCLINATION
GENERAL_DATA_TYPE	OFFSET_FLAG
HELP_ID	ON_LINE_IDENTIFICATION
HELP_NAME	ON_LINE_NAME
HELP_TEXT	OPTICS_TEMPERATURE
HOST_ID	OPTIONAL_ELEMENT_SET
HOUSEKEEPING_CLOCK_COUNT	OPTIONAL_OBJECT_SET
IMAGE_MID_TIME	ORBIT_START_NUMBER
INST_CMPRS_TYPE	ORBIT_START_TIME
INSTRUMENT_DATA_RATE	ORBIT_STOP_NUMBER
INSTRUMENT_FORMATTED_DESC	ORBIT_STOP_TIME
INSTRUMENT_TEMPERATURE_POINT	ORDER_DATE
INSTRUMENT_VOLTAGE	ORDER_NUMBER
INSTRUMENT_VOLTAGE_POINT	ORDER_STATUS
INTEGRATION_DELAY_FLAG	ORDER_STATUS_DATE
INTERFRAME_DELAY_DURATION	ORDER_STATUS_DESC
INTERLINE_DELAY_DURATION	ORDER_STATUS_ID
INVENTORY_SPECIAL_ORDER_NOTE	ORDER_STATUS_TIME
JPL_PRESS_RELEASE_ID	ORDER_TYPE
KERNEL_TYPE_ID	OUTPUT_FLAG
KEYWORD_DEFAULT_VALUE	OVERWRITTEN_CHANNEL_FLAG
KEYWORD_VALUE_HELP_TEXT	PACKING_FLAG
LABEL_REVISION_NOTE	PARALLEL_CLOCK_VOLTAGE_INDEX
LAST_ALT_FOOTPRINT_TDB_TIME	PARAMETER_NAME
LAST_RAD_FOOTPRINT_TDB_TIME	PARAMETER_SEQUENCE_NUMBER
MACROPIXEL_SIZE	PARAMETER_SET_ID
MANDATORY_COLUMN	PARAMETER_TYPE
MAP_SEQUENCE_NUMBER	PARENT_TEMPLATE
MAPPING_START_TIME	PATH_NAME
MAPPING_STOP_TIME	PDS_USER_ID
MAXIMUM_COLUMN_VALUE	PDS_VERSION_ID
MAXIMUM_LENGTH	PEER_REVIEW_DATA_SET_STATUS
MEASURED_QUANTITY_NAME	PEER_REVIEW_ID
MEDIUM_DESC	PEER_REVIEW_RESULTS_DESC
MINIMUM_COLUMN_VALUE	PEER_REVIEW_ROLE
MINIMUM_LENGTH	PEER_REVIEW_START_DATE
MISSING_FRAMES	PEER_REVIEW_STOP_DATE
MISSING_LINES	PERIAPSIS_ALTITUDE
MISSING_PACKET_FLAG	PERIAPSIS_TIME
MISSING_PIXELS	PERMISSION_FLAG
MISSION_ID	PIXEL_SUBSAMPLING_FLAG
MULT_PEAK_FRESNEL_REFLECT_CORR	PLANET_READING_SYSTEM_TEMP
NAIF_INSTRUMENT_ID	POWER_STATE_FLAG
NAMESPACE_ID	PREPARE_CYCLE_INDEX
NAV_UNIQUE_ID	PRIMARY_KEY
NON_CLUSTERED_KEY	PROCESS_TIME
NON_RANGE_PROF_CORRS_INDEX	PROTOCOL_TYPE
NON_RANGE_SHARP_ECHO_PROF	QUATERNION
NON_RANGE_SHARP_FIT	QUATERNION_DESC
NON_RANGE_SHARP_LOOKS	RAD_ALONG_TRACK_FOOTPRINT_SIZE
NSSDC_DATA_SET_ID	RAD_CROSS_TRACK_FOOTPRINT_SIZE



RAD.EMISSIVITY_PARTIAL	SHUTTER_STATE_FLAG
RAD.FLAG2_GROUP	SHUTTER_STATE_ID
RAD.FLAG_GROUP	SIGNAL_CHAIN_ID
RAD.FOOTPRINT_LATITUDE	SIGNAL_QUALITY_INDICATOR
RAD.FOOTPRINT_LONGITUDE	SITE_ID
RAD.FOOTPRINTS	SITE_NAME
RAD.NUMBER	SNAPSHOT_MODE_FLAG
RAD.PARTIALS_GROUP	SOFTWARE_ACCESSIBILITY_DESC
RAD.RECEIVER_SYSTEM_TEMP	SOFTWARE_TYPE
RAD.SPACECRAFT_EPOCH_TDB_TIME	SOURCE_NAME
RAD.SPACECRAFT_POSITION_VECTOR	SPACECRAFT_ID
RAD.SPACECRAFT_VELOCITY_VECTOR	SPACECRAFT_ORIENTATION
RADIANCE_OFFSET	SPACECRAFT_ORIENTATION_DESC
RANGE.SHARP_ECHO_PROFILE	SPECIAL_INSTRUCTION_ID_NUMBER
RANGE.SHARP_FIT	SPECTRAL_EDITING_FLAG
RANGE.SHARP_LOOKS	SPECTRAL_ORDER_DESC
RANGE.SHARP_PROF_CORRS_INDEX	SPECTRAL_ORDER_ID
RANGE.SHARP_SCALING_FACTOR	SPECTRAL_SUMMING_FLAG
RAW_RAD_ANTENNA_POWER	SPECTROMETER_SCAN_MODE_ID
RAW_RAD_LOAD_POWER	SQL_FORMAT
READOUT_CYCLE_INDEX	STANDARD_VALUE_NAME
RECEIVED_POLARIZATION_TYPE	STANDARD_VALUE_SET
RECEIVER_NOISE_CALIBRATION	STANDARD_VALUE_SET_DESC
REGISTRATION_DATE	STANDARD_VALUE_TYPE
REMOTE_NODE_PRIVILEGES_ID	START_DELIMITING_PARAMETER
REQUEST_DESC	START_PAGE_NUMBER
REQUEST_TIME	START_PRIMARY_KEY
REQUIRED_ELEMENT_SET	STATUS_NOTE
REQUIRED_FLAG	STATUS_TYPE
REQUIRED_OBJECT_SET	STOP_DELIMITING_PARAMETER
RESOLUTION_DESC	STOP_PRIMARY_KEY
RESOLUTION_TIME	STORAGE_LEVEL_ID
RESOURCE_CLASS	STORAGE_LEVEL_NUMBER
RESOURCE_ID	STORAGE_LEVEL_TYPE
RESOURCE_KEYVALUE	SUB_OBJECT_NAME
RESOURCE_LINK	SUPPORT_REQUEST_DATE
RESOURCE_NAME	SUPPORT_REQUEST_DESC
RESOURCE_SIZE	SUPPORT_REQUEST_NO
RESOURCE_STATUS	SUPPORT_RESOLUTION
RESOURCE_TYPE	SUPPORT_RESOLUTION_DATE
SAMPLING_MODE_ID	SUPPORT_STAFF_FULL_NAME
SAR_AVERAGE_BACKSCATTER	SURFACE_EMISSION_TEMPERATURE
SAR_FOOTPRINT_SIZE	SURFACE_EMISSIVITY
SCAN_PARAMETER	SURFACE_TEMPERATURE
SCAN_PARAMETER_DESC	SWATH_WIDTH
SCET_START_TIME	SYSTEM_BULLETIN_DATE
SCET_STOP_TIME	SYSTEM_BULLETIN_DESC
SCLK_START_VALUE	SYSTEM_BULLETIN_ID
SCLK_STOP_VALUE	SYSTEM_BULLETIN_TYPE
SEF_CREATION_TIME	SYSTEM_CLASSIFICATION_ID
SELECTION_QUERY_DESC	SYSTEM_EVENT_DATE
SENSOR_HEAD_ELEC_TEMPERATURE	SYSTEM_EVENT_USER_NOTE
SEQ_ID	SYSTEM_EXPERTISE_LEVEL
SFDU_LABEL_AND_LENGTH	TABLE_BL_NAME



ORBIT\_NAME  
 ORBIT\_NUMBER  
 ORBITAL\_ECCENTRICITY  
 ORBITAL\_INCLINATION  
 ORBITAL\_SEMIMAJOR\_AXIS  
 PERIAPSIS\_ARGUMENT\_ANGLE  
 PERIAPSIS\_LATITUDE  
 PERIAPSIS\_LONGITUDE  
 PHASE\_ANGLE  
 PIXEL\_ANGULAR\_SCALE  
 PLANET\_DAY\_NUMBER  
 POLE\_DECLINATION  
 POLE\_RIGHT\_ASCENSION  
 POSITIVE\_LONGITUDE\_DIRECTION  
 PROJECTION\_LATITUDE\_TYPE  
 RA\_DEC\_REF\_PIXEL  
 REFERENCE\_LATITUDE  
 REFERENCE\_LONGITUDE  
 RETICLE\_POINT\_DECLINATION  
 RETICLE\_POINT\_RA  
 REVOLUTION\_NUMBER  
 REVOLUTION\_PERIOD  
 RIGHT\_ASCENSION  
 ROTATION\_DIRECTION  
 ROVER\_HEADING  
 SC\_EARTH\_POSITION\_VECTOR  
 SC\_GEOCENTRIC\_DISTANCE  
 SC\_SUN\_POSITION\_VECTOR  
 SC\_SUN\_VELOCITY\_VECTOR  
 SC\_TARGET\_POSITION\_VECTOR  
 SC\_TARGET\_VELOCITY\_VECTOR  
 SCAN\_RATE  
 SIDEREAL\_ROTATION\_PERIOD  
 SLANT\_DISTANCE  
 SLITWIDTH  
 SOLAR\_DISTANCE  
 SOLAR\_ELONGATION  
 SOLAR\_ELONGATION\_SIGMA  
 SOLAR\_LATITUDE  
 SOLAR\_LONGITUDE  
 SPACECRAFT\_ALTITUDE  
 SPACECRAFT\_POINTING\_MODE  
 SPACECRAFT\_POINTING\_MODE\_DESC  
 SPACECRAFT\_SOLAR\_DISTANCE  
 START\_AZIMUTH  
 START\_ORBIT\_NUMBER  
 START\_RESCAN\_NUMBER  
 START\_SOLAR\_LONGITUDE  
 STOP\_AZIMUTH  
 STOP\_ORBIT\_NUMBER  
 STOP\_SOLAR\_LONGITUDE  
 SUB\_LIGHT\_SOURCE\_AZIMUTH  
 SUB\_SOLAR\_AZIMUTH  
 SUB\_SOLAR\_LATITUDE

SUB\_SOLAR\_LONGITUDE  
 SUB\_SPACECRAFT\_AZIMUTH  
 SUB\_SPACECRAFT\_LATITUDE  
 SUB\_SPACECRAFT\_LONGITUDE  
 SURFACE\_BASED\_INST\_AZIMUTH  
 SURFACE\_BASED\_INST\_ELEVATION  
 SYNODIC\_ROTATION\_PERIOD  
 TARGET\_GEOCENTRIC\_DISTANCE  
 TARGET\_HELIOCENTRIC\_DISTANCE  
 TARGET\_SUN\_POSITION\_VECTOR  
 TARGET\_SUN\_VELOCITY\_VECTOR  
 TELEMETRY\_SOURCE\_ID  
 TIME\_FROM\_CLOSEST\_APPROACH  
 TOTAL\_RESCAN\_NUMBER  
 TRUE\_ANOMALY\_ANGLE  
 VECTOR\_COMPONENT\_1  
 VECTOR\_COMPONENT\_2  
 VECTOR\_COMPONENT\_3  
 VECTOR\_COMPONENT\_ID  
 VECTOR\_COMPONENT\_ID\_1  
 VECTOR\_COMPONENT\_ID\_2  
 VECTOR\_COMPONENT\_ID\_3  
 VECTOR\_COMPONENT\_TYPE  
 VECTOR\_COMPONENT\_TYPE\_DESC  
 VECTOR\_COMPONENT\_UNIT  
 WESTERNMOST\_LONGITUDE

#### **Image Data Elements**

AUTO\_EXPOSURE\_DATA\_CUT  
 AUTO\_EXPOSURE\_PIXEL\_FRACTION  
 AZIMUTH  
 AZIMUTH\_FOV  
 BAD\_PIXEL\_REPLACEMENT\_FLAG  
 BAND\_CENTER  
 BAND\_NUMBER  
 BAND\_SEQUENCE  
 BAND\_STORAGE\_TYPE  
 BANDS  
 BLEMISH\_FILE\_NAME  
 BLEMISH\_PROTECTION\_FLAG  
 BODY\_POLE\_CLOCK\_ANGLE  
 CELESTIAL\_NORTH\_CLOCK\_ANGLE  
 CENTER\_ELEVATION  
 CENTER\_FILTER\_WAVELENGTH  
 CENTER\_RING\_RADIUS  
 CENTRAL\_BODY\_DISTANCE  
 CHECKSUM  
 CMPRS\_QUANTZ\_TBL\_ID  
 COMPRESSION\_TYPE  
 CONE\_ANGLE  
 CONE\_OFFSET\_ANGLE  
 CROSS\_CONE\_ANGLE  
 CROSS\_CONE\_OFFSET\_ANGLE

CROSSTRACK_SUMMING	IMAGE_DURATION
CUT_OUT_WINDOW	IMAGE_ID
DARK_CURRENT_CORRECTION_FLAG	IMAGE_KEY_ID
DARK_CURRENT_CORRECTION_TYPE	IMAGE_NUMBER
DARK_CURRENT_DOWNLOAD_FLAG	IMAGE_OBSERVATION_TYPE
DARK_CURRENT_FILE_NAME	IMAGE_TIME
DARK_LEVEL_CORRECTION	INCIDENCE_ANGLE
DESCRIPTION	INST_CMPRS_BLK_SIZE
DETECTOR_ASPECT_RATIO	INST_CMPRS_BLOCKS
DETECTOR_DESC	INST_CMPRS_MODE
DETECTOR_ID	INST_CMPRS_NAME
DETECTOR_PIXEL_HEIGHT	INST_CMPRS_PARAM
DETECTOR_PIXEL_WIDTH	INST_CMPRS_QUALITY
DETECTOR_TYPE	INST_CMPRS_QUANTZ_TBL_ID
DOWNTRACK_SUMMING	INST_CMPRS_QUANTZ_TYPE
DUST_FLAG	INST_CMPRS_RATE
EDIT_MODE_ID	INST_CMPRS_RATIO
EDR_FILE_NUMBER	INST_CMPRS_SYNC_BLKS
EDR_TAPE_ID	INTERCEPT_POINT_LATITUDE
ELECTRONICS_DESC	INTERCEPT_POINT_LINE
ELECTRONICS_ID	INTERCEPT_POINT_LINE_SAMPLE
ELEVATION	INTERCEPT_POINT_LONGITUDE
ELEVATION_FOV	INTERFRAME_DELAY
ELEVATION_MOTOR_CLICKS	INVERTED_CLOCK_STATE_FLAG
EMISSION_ANGLE	LATITUDE
ENCODING_COMPRESSION_RATIO	LIGHT_FLOOD_STATE_FLAG
ENCODING_MAX_COMPRESSION_RATIO	LIGHT_SOURCE_INCIDENCE_ANGLE
ENCODING_MIN_COMPRESSION_RATIO	LIGHT_SOURCE_NAME
ENCODING_TYPE	LIGHT_SOURCE_PHASE_ANGLE
ENTROPY	LINE_DISPLAY_DIRECTION
ERROR_PIXELS	LINE_EXPOSURE_DURATION
EXPOSURE_COUNT	LINE_FIRST_PIXEL
EXPOSURE_DURATION	LINE_LAST_PIXEL
EXPOSURE_OFFSET_FLAG	LINE_PREFIX_BYTES
EXPOSURE_OFFSET_NUMBER	LINE_PREFIX_STRUCTURE
EXPOSURE_TYPE	LINE_PROJECTION_OFFSET
FILTER_NAME	LINE_RESOLUTION
FILTER_NUMBER	LINE_SAMPLES
FILTER_TYPE	LINE_SUFFIX_BYTES
FIRST_LINE	LINE_SUFFIX_STRUCTURE
FIRST_LINE_SAMPLE	LINES
FLAT_FIELD_CORRECTION_FLAG	LOCAL_TIME
FLAT_FIELD_FILE_NAME	LONGITUDE
FOV_SHAPE_NAME	LOOK_DIRECTION
FOVS	MAP_PROJECTION_ROTATION
GAIN_NUMBER	MAXIMUM_EMISSION_ANGLE
HORIZONTAL_FOV	MAXIMUM_INCIDENCE_ANGLE
HORIZONTAL_FRAMELET_OFFSET	MAXIMUM_INSTRUMENT_EXPOSUR_DUR
HORIZONTAL_PIXEL_FOV	MAXIMUM_LATITUDE
HORIZONTAL_PIXEL_SCALE	MAXIMUM_LOCAL_TIME
HUFFMAN_TABLE_TYPE	MAXIMUM_LONGITUDE
ICT_DESPIKE_THRESHOLD	MAXIMUM_PHASE_ANGLE
ICT_QUANTIZATION_STEP_SIZE	MAXIMUM_SLANT_DISTANCE
ICT_ZIGZAG_PATTERN	MAXIMUM_SPECTRAL_CONTRAST

MAXIMUM_WAVELENGTH	SAMPLE_RESOLUTION
MEAN	SAMPLE_TYPE
MEAN_RADIANCE	SATELLITE_TIME_FROM_CLST_APR
MEAN_REFLECTANCE	SATURATED_PIXEL_COUNT
MEAN_TRUNCATED_BITS	SCALED_IMAGE_HEIGHT
MEAN_TRUNCATED_SAMPLES	SCALED_IMAGE_WIDTH
MINIMUM_EMISSION_ANGLE	SCALED_PIXEL_HEIGHT
MINIMUM_INCIDENCE_ANGLE	SCALED_PIXEL_WIDTH
MINIMUM_INSTRUMENT_EXPOSURE_DURATION	SCAN_MODE_ID
MINIMUM_LATITUDE	SCAN_RATE
MINIMUM_LOCAL_TIME	SHUTTER_MODE_ID
MINIMUM_PHASE_ANGLE	SHUTTER_OFFSET_FILE_NAME
MINIMUM_SLANT_DISTANCE	SLANT_DISTANCE
MINIMUM_SPECTRAL_CONTRAST	SLOPE_FILE_NAME
MINIMUM_WAVELENGTH	SMEAR_AZIMUTH
MISSING_SCAN_LINES	SMEAR_MAGNITUDE
MOSAIC_DESC	SOLAR_DISTANCE
MOSAIC_IMAGES	SOLAR_LATITUDE
MOSAIC_PRODUCTION_PARAMETER	SOLAR_LONGITUDE
MOSAIC_SEQUENCE_NUMBER	SOURCE_FILE_NAME
MOSAIC_SERIES_ID	SOURCE_LINE_SAMPLES
MOSAIC_SHEET_NUMBER	SOURCE_LINES
NORTH_AZIMUTH	SOURCE_SAMPLE_BITS
NORTH_AZIMUTH_CLOCK_ANGLE	SPACECRAFT_ALTITUDE
NOTE	SPACECRAFT_CLOCK_CNT_PARTITION
NTV_SAT_TIME_FROM_CLOSEST_APPROACH	SPACECRAFT_CLOCK_START_COUNT
NTV_TIME_FROM_CLOSEST_APPROACH	SPACECRAFT_CLOCK_STOP_COUNT
OBSERVATION_ID	SPATIAL_SUMMING
OBSTRUCTION_ID	SPECTRUM_NUMBER
OFFSET_NUMBER	SPECTRUM_SAMPLES
ON_CHIP_MOSAIC_FLAG	SPICE_FILE_NAME
OPTICS_DESC	SQRT_COMPRESSION_FLAG
PHASE_ANGLE	SQRT_MAXIMUM_PIXEL
PHOTOMETRIC_CORRECTION_TYPE	SQRT_MINIMUM_PIXEL
PIXEL_ASPECT_RATIO	STANDARD_DEVIATION
PIXEL_AVERAGING_HEIGHT	STAR_WINDOW
PIXEL_AVERAGING_WIDTH	STAR_WINDOW_COUNT
PLANET_DAY_NUMBER	START_AZIMUTH
POLE_DECLINATION	START_RESCAN_NUMBER
PROCESS_VERSION_ID	START_TIME_FROM_CLOSEST_APPROACH
PROCESSING_HISTORY_TEXT	STOP_AZIMUTH
RADIANCE_SCALING_FACTOR	STOP_TIME_FROM_CLOSEST_APPROACH
REFLECTANCE_SCALING_FACTOR	STRETCH_MAXIMUM
REGION_DESC	STRETCH_MINIMUM
REGION_NAME	STRETCHED_FLAG
RETICLE_POINT_LATITUDE	SUB_LIGHT_SOURCE_LATITUDE
RETICLE_POINT_LONGITUDE	SUB_LIGHT_SOURCE_LONGITUDE
RETICLE_POINT_NUMBER	SUB_SOLAR_AZIMUTH
SAMPLE_BIT_MASK	SUB_SOLAR_LATITUDE
SAMPLE_BITS	SUB_SOLAR_LONGITUDE
SAMPLE_DISPLAY_DIRECTION	SUB_SPACECRAFT_AZIMUTH
SAMPLE_FIRST_PIXEL	SUB_SPACECRAFT_LATITUDE
SAMPLE_LAST_PIXEL	SUB_SPACECRAFT_LINE
SAMPLE_PROJECTION_OFFSET	SUB_SPACECRAFT_LINE_SAMPLE

SUB\_SPACECRAFT\_LONGITUDE  
 SURFACE\_CLARITY\_PERCENTAGE  
 TARGET\_CENTER\_DISTANCE  
 TELEMETRY\_FORMAT\_ID  
 TEMPERATURE\_TRANSLATION\_DESC  
 TIME\_FROM\_CLOSEST\_APPROACH  
 TOTAL\_FOVS  
 TOTAL\_RESCAN\_NUMBER  
 TRUE\_ANOMALY\_ANGLE  
 TRUTH\_WINDOW  
 TWIST\_ANGLE  
 TWIST\_ANGLE\_TYPE  
 UNEVEN\_BIT\_WEIGHT\_CORR\_FLAG  
 VERTICAL\_FOV  
 VERTICAL\_FRAMELET\_OFFSET  
 VERTICAL\_PIXEL\_FOV  
 VERTICAL\_PIXEL\_SCALE

#### Instrument Data Elements

ACCUMULATION\_COUNT  
 AMBIENT\_TEMPERATURE  
 APERTURE\_TYPE  
 APXS\_COMMUNICATION\_ERROR\_COUNT  
 APXS\_MECHANISM\_ANGLE  
 AZIMUTH\_MOTOR\_CLICKS  
 BAND\_NAME  
 BANDWIDTH  
 BUILD\_DATE  
 CENTER\_FILTER\_WAVELENGTH  
 CENTER\_FREQUENCY  
 CONE\_ANGLE  
 CONE\_OFFSET\_ANGLE  
 CONVERTER\_CURRENT\_COUNT  
 CONVERTER\_VOLTAGE\_COUNT  
 CROSS\_CONE\_ANGLE  
 CROSS\_CONE\_OFFSET\_ANGLE  
 CRYOCOOLER\_DURATION  
 CRYOCOOLER\_TEMPERATURE  
 CYCLE\_ID  
 DATA\_PATH\_TYPE  
 DATA\_RATE  
 DATA\_SET\_OR\_INST\_PARM\_DESC  
 DATA\_SET\_OR\_INSTRUMENT\_PARM\_NM  
 DETECTOR\_ASPECT\_RATIO  
 DETECTOR\_DESC  
 DETECTOR\_ID  
 DETECTOR\_TEMPERATURE  
 DETECTOR\_TYPE  
 DETECTORS  
 DISPERSION\_MODE\_ID  
 DOWNLOAD\_TYPE  
 EDIT\_MODE\_ID  
 ELECTRONICS\_DESC

ELECTRONICS\_ID  
 EXPECTED\_DATA\_RECORDS  
 EXPECTED\_PACKETS  
 EXPOSURE\_DURATION  
 EXPOSURE\_OFFSET\_FLAG  
 EXPOSURE\_OFFSET\_NUMBER  
 FILTER\_NAME  
 FILTER\_NUMBER  
 FILTER\_TYPE  
 FOCAL\_PLANE\_TEMPERATURE  
 FOV\_SHAPE\_NAME  
 FOVS  
 FRAME\_DURATION  
 FRAME\_ID  
 FRAME\_SEQUENCE\_NUMBER  
 FRAMES  
 GAIN\_MODE\_ID  
 HI\_VOLTAGE\_POWER\_SUPPLY\_STATE  
 HORIZONTAL\_FOV  
 HORIZONTAL\_PIXEL\_FOV  
 IMPORTANT\_INSTRUMENT\_PARMS  
 INST\_AZ\_ROTATION\_DIRECTION  
 INSTRUMENT\_AZIMUTH\_METHOD  
 INSTRUMENT\_CALIBRATION\_DESC  
 INSTRUMENT\_DEPLOYMENT\_STATE  
 INSTRUMENT\_DESC  
 INSTRUMENT\_ELEVATION\_METHOD  
 INSTRUMENT\_HEIGHT  
 INSTRUMENT\_HOST\_ID  
 INSTRUMENT\_HOST\_NAME  
 INSTRUMENT\_HOST\_TYPE  
 INSTRUMENT\_ID  
 INSTRUMENT\_LENGTH  
 INSTRUMENT\_MANUFACTURER\_NAME  
 INSTRUMENT\_MASS  
 INSTRUMENT\_MODE\_DESC  
 INSTRUMENT\_MODE\_ID  
 INSTRUMENT\_MOUNTING\_DESC  
 INSTRUMENT\_NAME  
 INSTRUMENT\_PARAMETER\_NAME  
 INSTRUMENT\_PARAMETER\_RANGES  
 INSTRUMENT\_PARAMETER\_UNIT  
 INSTRUMENT\_POWER\_CONSUMPTION  
 INSTRUMENT\_SERIAL\_NUMBER  
 INSTRUMENT\_TEMPERATURE  
 INSTRUMENT\_TEMPERATURE\_COUNT  
 INSTRUMENT\_TYPE  
 INSTRUMENT\_WIDTH  
 INTEGRATION\_DURATION  
 INTENSITY\_TRANSFER\_FUNCTION\_ID  
 LAMP\_STATE  
 LANDER\_SURFACE\_QUATERNION  
 LENS\_TEMPERATURE  
 MAXIMUM\_CHANNEL\_ID

MAXIMUM\_INSTRUMENT\_EXPOSURE\_DURATION  
 MAXIMUM\_INSTRUMENT\_PARAMETER  
 MAXIMUM\_INSTRUMENT\_TEMPERATURE  
 MAXIMUM\_SAMPLING\_PARAMETER  
 MAXIMUM\_WAVELENGTH  
 MCP\_GAIN\_MODE\_ID  
 MEASUREMENT\_WAVELENGTH\_DESCRIPTION  
 MEDIAN  
 MINIMUM\_AVAILABLE\_SAMPLING\_INTERVAL  
 MINIMUM\_CHANNEL\_ID  
 MINIMUM\_INSTRUMENT\_EXPOSURE\_DURATION  
 MINIMUM\_INSTRUMENT\_PARAMETER  
 MINIMUM\_INSTRUMENT\_TEMPERATURE  
 MINIMUM\_SAMPLING\_PARAMETER  
 MINIMUM\_WAVELENGTH  
 MODEL\_COMPONENT\_UNIT  
 NOISE\_LEVEL  
 NOMINAL\_ENERGY\_RESOLUTION  
 NOMINAL\_OPERATING\_TEMPERATURE  
 OCCULTATION\_PORT\_STATE  
 OFFSET\_MODE\_ID  
 OPERATIONAL\_CONSIDERATION\_DESCRIPTION  
 OPTICS\_DESCRIPTION  
 PLATFORM\_OR\_MOUNTING\_DESCRIPTION  
 PLATFORM\_OR\_MOUNTING\_NAME  
 POSITIVE\_ELEVATION\_DIRECTION  
 RECEIVED\_DATA\_RECORDS  
 RECEIVED\_PACKETS  
 RICE\_OPTION\_VALUE  
 RICE\_START\_OPTION  
 SAMPLING\_DESCRIPTION  
 SAMPLING\_FACTOR  
 SAMPLING\_PARAMETER\_INTERVAL  
 SAMPLING\_PARAMETER\_NAME  
 SAMPLING\_PARAMETER\_RESOLUTION  
 SAMPLING\_PARAMETER\_UNIT  
 SCAN\_MIRROR\_ANGLE  
 SCAN\_MIRROR\_RATE  
 SCAN\_MIRROR\_TEMPERATURE  
 SCAN\_MODE\_ID  
 SCIENTIFIC\_OBJECTIVES\_SUMMARY  
 SECTION\_ID  
 SENSITIVITY\_DESCRIPTION  
 SEQUENCE\_TABLE\_ID  
 SHUTTER\_EFFECT\_CORRECTION\_FLAG  
 SHUTTER\_MODE\_ID  
 SLIT\_POSITION\_ANGLE  
 SLIT\_STATE  
 SPECTRUM\_INTEGRATED\_RADIANCE  
 SPECTRUM\_NUMBER  
 SPECTRUM\_SAMPLES  
 START\_ERROR\_STATE  
 STOP\_ERROR\_STATE  
 SURFACE\_BASED\_INST\_METHOD

TELESCOPE\_DIAMETER  
 TELESCOPE\_F\_NUMBER  
 TELESCOPE\_FOCAL\_LENGTH  
 TELESCOPE\_ID  
 TELESCOPE\_RESOLUTION  
 TELESCOPE\_SERIAL\_NUMBER  
 TELESCOPE\_T\_NUMBER  
 TELESCOPE\_T\_NUMBER\_ERROR  
 TELESCOPE\_TRANSMITTANCE  
 TEMPERATURE\_TRANSLATION\_DESCRIPTION  
 TEST\_PULSE\_STATE  
 TOTAL\_FOVS  
 TWIST\_OFFSET\_ANGLE  
 VERTICAL\_FOV  
 VERTICAL\_PIXEL\_FOV  
 WIND\_SENSOR\_HIGH\_POWER\_DURATION  
 WIND\_SENSOR\_LOW\_POWER\_DURATION  
 WIND\_SENSOR\_POWER\_TYPE

#### **Integrated Software for Imagers and Spectrometers (ISIS) Dat**

ISIS\_STRUCTURE\_VERSION\_ID

#### **Map Projection Data Elements**

CENTER\_LATITUDE  
 CENTER\_LONGITUDE  
 FIRST\_STANDARD\_PARALLEL  
 HORIZONTAL\_FRAMELET\_OFFSET  
 LINE\_FIRST\_PIXEL  
 LINE\_LAST\_PIXEL  
 LINE\_PROJECTION\_OFFSET  
 MAP\_DESCRIPTION  
 MAP\_NAME  
 MAP\_NUMBER  
 MAP\_PROJECTION\_DESCRIPTION  
 MAP\_PROJECTION\_ROTATION  
 MAP\_PROJECTION\_TYPE  
 MAP\_RESOLUTION  
 MAP\_SCALE  
 MAP\_SERIES\_ID  
 MAP\_SHEET\_NUMBER  
 MAP\_TYPE  
 OBLIQUE\_PROJ\_POLE\_LATITUDE  
 OBLIQUE\_PROJ\_POLE\_LONGITUDE  
 OBLIQUE\_PROJ\_POLE\_ROTATION  
 OBLIQUE\_PROJ\_X\_AXIS\_VECTOR  
 OBLIQUE\_PROJ\_Y\_AXIS\_VECTOR  
 OBLIQUE\_PROJ\_Z\_AXIS\_VECTOR  
 POSITIVE\_LONGITUDE\_DIRECTION  
 REFERENCE\_LATITUDE  
 REFERENCE\_LONGITUDE  
 ROTATIONAL\_ELEMENT\_DESCRIPTION

SAMPLE\_FIRST\_PIXEL  
 SAMPLE\_LAST\_PIXEL  
 SAMPLE\_PROJECTION\_OFFSET  
 SECOND\_STANDARD\_PARALLEL  
 VERTICAL\_FRAMELET\_OFFSET

#### **Meteorite Related Data Elements**

METEORITE\_LOCATION\_NAME  
 METEORITE\_NAME  
 METEORITE\_SUB\_TYPE  
 METEORITE\_TYPE

#### **Mineralogy Data Elements**

MINERAL\_NAME

#### **Mission / Spacecraft / Earth-Based Data Elements**

ANGULAR\_DISTANCE  
 ANGULAR\_DISTANCE\_NAME  
 ANGULAR\_VELOCITY  
 APPLICATION\_PACKET\_ID  
 APPLICATION\_PACKET\_NAME  
 APPLICATION\_PROCESS\_ID  
 APPLICATION\_PROCESS\_NAME  
 APPLICATION\_PROCESS\_SUBTYPE\_ID  
 ARTICULATION\_DEV\_INSTRUMENT\_ID  
 ARTICULATION\_DEV\_POSITION  
 ARTICULATION\_DEV\_POSITION\_ID  
 ARTICULATION\_DEV\_POSITION\_NAME  
 ARTICULATION\_DEV\_VECTOR  
 ARTICULATION\_DEV\_VECTOR\_NAME  
 ARTICULATION\_DEVICE\_ANGLE  
 ARTICULATION\_DEVICE\_ANGLE\_NAME  
 ARTICULATION\_DEVICE\_ID  
 ARTICULATION\_DEVICE\_MODE  
 ARTICULATION\_DEVICE\_NAME  
 ARTICULATION\_DEVICE\_TEMP  
 ARTICULATION\_DEVICE\_TEMP\_NAME  
 AUTO\_EXPOSURE\_PERCENT  
 BAD\_PIXEL\_REPLACEMENT\_ID  
 CALIBRATION\_SOURCE\_ID  
 CAMERA\_LOCATION\_ID  
 CHOPPER\_MODE\_ID  
 CLEARANCE\_DISTANCE  
 COMMAND\_DESC  
 COMMAND\_NAME  
 COMMAND\_OPCODE  
 COMMAND\_SEQUENCE\_NUMBER  
 CONE\_ANGLE  
 CONE\_OFFSET\_ANGLE  
 CONFIGURATION\_BAND\_ID  
 CONTACT\_SENSOR\_STATE

CONTACT\_SENSOR\_STATE\_NAME  
 COORDINATE\_SYSTEM\_INDEX  
 COORDINATE\_SYSTEM\_INDEX\_NAME  
 CROSS\_CONE\_ANGLE  
 CROSS\_CONE\_OFFSET\_ANGLE  
 DERIVED\_IMAGE\_TYPE  
 DETECTOR\_ERASE\_COUNT  
 DETECTOR\_FIRST\_LINE  
 DETECTOR\_LINES  
 DETECTOR\_TO\_IMAGE\_ROTATION  
 DOWNLOAD\_ID  
 DOWNLOAD\_PRIORITY  
 DOWNSAMPLE\_METHOD  
 EARLY\_IMAGE\_RETURN\_FLAG  
 EARLY\_PIXEL\_SCALE\_FLAG  
 EARTH\_BASE\_DESC  
 EARTH\_BASE\_ID  
 EARTH\_BASE\_INSTITUTION\_NAME  
 EARTH\_BASE\_NAME  
 EMECL\_SC\_QUATERNION  
 ERROR\_CONDITION  
 ERROR\_MASK  
 ERROR\_STATE  
 EXPOSURE\_DURATION\_COUNT  
 EXPOSURE\_SCALE\_FACTOR  
 EXPOSURE\_TABLE\_ID  
 EXPOSURE\_TBL\_UPDATE\_FLAG  
 FLAT\_FIELD\_CORRECTION\_PARM  
 FRAME\_TYPE  
 GEOMETRY\_PROJECTION\_TYPE  
 GRATING\_POSITION\_INCREMENT  
 GRATING\_POSITIONS  
 GROUP\_APPLICABILITY\_FLAG  
 GROUP\_ID  
 IMAGE\_TYPE  
 INST\_CMD\_CAL\_CO\_ADD  
 INST\_CMD\_CAL\_DWELL  
 INST\_CMD\_CAL\_FREQUENCY  
 INST\_CMD\_CENTER\_AZIMUTH  
 INST\_CMD\_CENTER\_ELEVATION  
 INST\_CMD\_CO\_ADD  
 INST\_CMD\_COLUMNS  
 INST\_CMD\_DWELL  
 INST\_CMD\_HIGH\_CHANNEL  
 INST\_CMD\_HORIZONTAL\_SPACE  
 INST\_CMD\_LOW\_CHANNEL  
 INST\_CMD\_PHASE\_ALGORITHM\_NAME  
 INST\_CMD\_ROWS  
 INST\_CMD\_VERTICAL\_SPACE  
 INST\_CMPRS\_DESC  
 INST\_CMPRS\_FILTER  
 INST\_CMPRS\_SEG\_FIRST\_LINE  
 INST\_CMPRS\_SEG\_FIRST\_LINE\_SAMP  
 INST\_CMPRS\_SEG\_LINES



INST_CMPRS_SEG_MISSING_PIXELS	MISSION_STOP_DATE
INST_CMPRS_SEG_SAMPLES	MODEL_COMPONENT_1
INST_CMPRS_SEGMENT_QUALITY	MODEL_COMPONENT_2
INST_CMPRS_SEGMENT_STATUS	MODEL_COMPONENT_3
INST_CMPRS_SEGMENTS	MODEL_COMPONENT_4
INST_CMPRS_STAGES	MODEL_COMPONENT_5
INST_DECOMP_STAGES	MODEL_COMPONENT_6
INST_FIELD_OF_VIEW	MODEL_COMPONENT_7
INST_GAIN_STATE	MODEL_COMPONENT_8
INST_LASER_1_STATUS_FLAG	MODEL_COMPONENT_9
INST_LASER_2_STATUS_FLAG	MODEL_COMPONENT_ID
INST_LASER_HEATER_STATUS_FLAG	MODEL_COMPONENT_NAME
INST_LINEAR_MOTOR_STATUS_FLAG	MODEL_DESC
INST_OPTICAL_SWITCH_STATE	MODEL_NAME
INST_SPARE_BIT_FLAG	MODEL_RANKING
INSTRUMENT_AZIMUTH	MODEL_TYPE
INSTRUMENT_BAND_ID	MRO:ACTIVITY_ID
INSTRUMENT_BORESIGHT_ID	MRO:ADC_TIMING_SETTINGS
INSTRUMENT_COORDINATE	MRO:ANALOG_POWER_START_COUNT
INSTRUMENT_COORDINATE_ID	MRO:ANALOG_POWER_START_TIME
INSTRUMENT_COORDINATE_NAME	MRO:ATMO_CORRECTION_FLAG
INSTRUMENT_ELEVATION	MRO:AZIMUTH_SPACING_TYPE
INSTRUMENT_HOST_DESC	MRO:BARREL_BAFFLE_TEMPERATURE
INSTRUMENT_HOST_ID	MRO:BINNING
INSTRUMENT_HOST_NAME	MRO:CALIBRATION_LAMP_LEVEL
INSTRUMENT_HOST_TYPE	MRO:CALIBRATION_LAMP_STATUS
INSTRUMENT_IDLE_TIMEOUT	MRO:CALIBRATION_START_COUNT
INSTRUMENT_MOUNTING_DESC	MRO:CALIBRATION_START_TIME
INSTRUMENT_TEMPERATURE_NAME	MRO:CCD_FLAG
INSTRUMENT_VERSION_ID	MRO:CHANNEL_NUMBER
LAUNCH_DATE	MRO:CLOSED_LOOP_TRACKING_FLAG
LIGHT_SOURCE_TYPE	MRO:COMMANDED_ID
LINE_CAMERA_MODEL_OFFSET	MRO:COMPRESSION_SELECTION_FLAG
LINE_PREFIX_MEAN	MRO:CPMM_NEGATIVE_5_CURRENT
LINE_SUFFIX_MEAN	MRO:CPMM_NEGATIVE_5_VOLTAGE
LOCAL_TRUE_SOLAR_TIME	MRO:CPMM_NUMBER
MAGNET_ID	MRO:CPMM_POSITIVE_10_CURRENT
MAX_AUTO_EXPOS_ITERATION_COUNT	MRO:CPMM_POSITIVE_10_VOLTAGE
MAXIMUM_ANGULAR_VELOCITY	MRO:CPMM_POSITIVE_1_8_CURRENT
MAXIMUM_CURRENT_PERSISTENCE	MRO:CPMM_POSITIVE_1_8_VOLTAGE
MAXIMUM_ELEVATION	MRO:CPMM_POSITIVE_29_CURRENT
MAXIMUM_RESOLUTION	MRO:CPMM_POSITIVE_29_VOLTAGE
MAXIMUM_TRAVEL_DISTANCE	MRO:CPMM_POSITIVE_2_5_CURRENT
MISSION_ALIAS_NAME	MRO:CPMM_POSITIVE_2_5_VOLTAGE
MISSION_DESC	MRO:CPMM_POSITIVE_3_3_CURRENT
MISSION_NAME	MRO:CPMM_POSITIVE_3_3_VOLTAGE
MISSION_NAME_OR_ALIAS	MRO:CPMM_POSITIVE_5_CURRENT
MISSION_OBJECTIVES_SUMMARY	MRO:CPMM_POSITIVE_5_VOLTAGE
MISSION_PHASE_DESC	MRO:CPMM_PWS_BOARD_TEMPERATURE
MISSION_PHASE_NAME	MRO:DELTA_LINE_TIMER_COUNT
MISSION_PHASE_START_TIME	MRO:DETECTOR_TEMPERATURE
MISSION_PHASE_STOP_TIME	MRO:DLL_FREQUENCY_CORRECT_COUNT
MISSION_PHASE_TYPE	MRO:DLL_LOCKED_FLAG
MISSION_START_DATE	MRO:DLL_LOCKED_ONCE_FLAG

MRO:DLL_RESET_COUNT	MRO:NUMERICAL_FILTER_TYPE
MRO:EXPOSURE_PARAMETER	MRO:OBSERVATION_NUMBER
MRO:FELICS_COMPRESSION_FLAG	MRO:OBSERVATION_START_COUNT
MRO:FIELD_STOP_TEMPERATURE	MRO:OBSERVATION_START_TIME
MRO:FOCUS_MOTOR_TEMPERATURE	MRO:OPT_BNCH_BOX_BEAM_TEMPERATURE
MRO:FOCUS_POSITION_COUNT	MRO:OPT_BNCH_COVER_TEMPERATURE
MRO:FPA_NEGATIVE_Y_TEMPERATURE	MRO:OPT_BNCH_FLEXURE_TEMPERATURE
MRO:FPA_POSITIVE_Y_TEMPERATURE	MRO:OPT_BNCH_FOLD_FLAT_TEMPERATURE
MRO:FPE_TEMPERATURE	MRO:OPT_BNCH_FPA_TEMPERATURE
MRO:FRAME_RATE	MRO:OPT_BNCH_FPE_TEMPERATURE
MRO:HEATER_CONTROL_FLAG	MRO:OPT_BNCH_LIVING_RM_TEMPERATURE
MRO:HEATER_CONTROL_MODE	MRO:OPT_BNCH_MIRROR_TEMPERATURE
MRO:HEATER_CURRENT	MRO:OPTICAL_BENCH_TEMPERATURE
MRO:IE_PWS_BOARD_TEMPERATURE	MRO:PHASE_COMPENSATION_TYPE
MRO:IEA_NEGATIVE_15_VOLTAGE	MRO:PHASE_CORRECTION_TYPE
MRO:IEA_POSITIVE_15_VOLTAGE	MRO:PHOTOCLIN_CORRECTION_FLAG
MRO:IEA_POSITIVE_28_VOLTAGE	MRO:PIXEL_PROC_FILE_NAME
MRO:IEA_POSITIVE_5_VOLTAGE	MRO:POWERED_CPMM_FLAG
MRO:IEA_TEMPERATURE	MRO:PRIMARY_MIRROR_BAF_TEMPERATURE
MRO:IMAGE_EXPOSURE_DURATION	MRO:PRIMARY_MIRROR_MNT_TEMPERATURE
MRO:INST_CONT_BOARD_TEMPERATURE	MRO:PRIMARY_MIRROR_TEMPERATURE
MRO:INST_CONT_FPGA_POS_2_5_VOLTAGE	MRO:PULSE_REPETITION_INTERVAL
MRO:INSTRUMENT_POINTING_MODE	MRO:RADARGRAM_RETURN_INTERVAL
MRO:INV_LOOKUP_TABLE_FILE_NAME	MRO:READOUT_START_COUNT
MRO:INVALID_PIXEL_LOCATION	MRO:READOUT_START_TIME
MRO:LINE_EXPOSURE_DURATION	MRO:REFERENCE_FUNCTION_FILE_NAME
MRO:LOOKUP_CONVERSION_TABLE	MRO:REPLACED_PIXEL_LOCATION
MRO:LOOKUP_TABLE_FILE_NAME	MRO:SCAN_EXPOSURE_DURATION
MRO:LOOKUP_TABLE_K_VALUE	MRO:SEC_MIRROR_BAFFLE_TEMPERATURE
MRO:LOOKUP_TABLE_MAXIMUM	MRO:SEC_MIRROR_MTR_RNG_TEMPERATURE
MRO:LOOKUP_TABLE_MEDIAN	MRO:SEC_MIRROR_TEMPERATURE
MRO:LOOKUP_TABLE_MINIMUM	MRO:SENSOR_ID
MRO:LOOKUP_TABLE_NUMBER	MRO:SPATIAL_RESAMPLING_FILE
MRO:LOOKUP_TABLE_TYPE	MRO:SPATIAL_RESAMPLING_FLAG
MRO:MANUAL_GAIN_CONTROL	MRO:SPATIAL_RESCALING_FILE
MRO:MAXIMUM_STRETCH	MRO:SPATIAL_RESCALING_FLAG
MRO:MEASUREMENT_ATM_COMPOSITION	MRO:SPECIAL_PROCESSING_FLAG
MRO:MEASUREMENT_GEOMETRY_DESC	MRO:SPECIMEN_CLASS_NAME
MRO:MEASUREMENT_GEOMETRY_TYPE	MRO:SPECIMEN_COLLECT_LOCATION_DESC
MRO:MEASUREMENT_MASS	MRO:SPECIMEN_CURRENT_LOCATION_NAME
MRO:MEASUREMENT_MAX_RESOLUTION	MRO:SPECIMEN_DESC
MRO:MEASUREMENT_MIN_RESOLUTION	MRO:SPECIMEN_LAST_OWNER_NAME
MRO:MEASUREMENT_PRESSURE	MRO:SPECIMEN_MAX_PARTICLE_SIZE
MRO:MEASUREMENT_TEMPERATURE	MRO:SPECIMEN_MIN_PARTICLE_SIZE
MRO:MECH_TLM_BOARD_TEMPERATURE	MRO:SPECIMEN_NAME
MRO:MECH_TLM_FPGA_POS_2_5_VOLTAGE	MRO:SPECTRAL_RESAMPLING_FILE
MRO:MINIMUM_STRETCH	MRO:SPECTRAL_RESAMPLING_FLAG
MRO:MS_TRUSS_LEG_0_A_TEMPERATURE	MRO:SPECTROMETER_HOUSING_TEMP
MRO:MS_TRUSS_LEG_0_B_TEMPERATURE	MRO:SPHERE_TEMPERATURE
MRO:MS_TRUSS_LEG_120_A_TEMPERATURE	MRO:SPIDER_LEG_150_TEMPERATURE
MRO:MS_TRUSS_LEG_120_B_TEMPERATURE	MRO:SPIDER_LEG_270_TEMPERATURE
MRO:MS_TRUSS_LEG_240_A_TEMPERATURE	MRO:SPIDER_LEG_30_TEMPERATURE
MRO:MS_TRUSS_LEG_240_B_TEMPERATURE	MRO:START_SUB_SPACECRAFT_LATITUDE
MRO:NOMINAL_ALONG_TRACK_RESOLUTION	MRO:START_SUB_SPACECRAFT_LONGITUDE

MRO:STIMULATION\_LAMP\_FLAG  
 MRO:STOP\_SUB\_SPACECRAFT\_LATITUDE  
 MRO:STOP\_SUB\_SPACECRAFT\_LONGITUDE  
 MRO:SUN\_SHADE\_TEMPERATURE  
 MRO:TDI  
 MRO:THERMAL\_CORRECTION\_MODE  
 MRO:TRIM\_LINES  
 MRO:WAVELENGTH\_FILE\_NAME  
 MRO:WAVELENGTH\_FILTER  
 MRO:WEIGHTING\_FUNCTION\_NAME  
 OBSERVATION\_NAME  
 OFFSET\_GRATING\_POSITION  
 ORIGIN\_OFFSET\_VECTOR  
 ORIGIN\_ROTATION\_QUATERNION  
 PACKET\_MAP\_MASK  
 PIXEL\_DOWNSAMPLE\_OPTION  
 PIXEL\_GEOMETRY\_CORRECTION\_FLAG  
 PLATFORM\_OR\_MOUNTING\_DESC  
 PLATFORM\_OR\_MOUNTING\_NAME  
 POSITIVE\_AZIMUTH\_DIRECTION  
 PRESSURE  
 PROJECTION\_AZIMUTH  
 PROJECTION\_ELEVATION  
 PROJECTION\_ELEVATION\_LINE  
 PROJECTION\_ORIGIN\_VECTOR  
 QUATERNION\_MEASUREMENT\_METHOD  
 RADIOMETRIC\_CORRECTION\_TYPE  
 REFERENCE\_AZIMUTH  
 REFERENCE\_COORD\_SYSTEM\_INDEX  
 REFERENCE\_COORD\_SYSTEM\_NAME  
 ROTATION\_NOLOAD\_CURRENT  
 ROTATION\_TORQUE\_PARAMETER  
 ROTATION\_VOLTAGE  
 ROTATION\_VOLTAGE\_NAME  
 ROVER\_MOTION\_COUNTER  
 ROVER\_MOTION\_COUNTER\_NAME  
 SAMPLE\_BIT\_METHOD  
 SAMPLE\_BIT\_MODE\_ID  
 SAMPLE\_CAMERA\_MODEL\_OFFSET  
 SAMPLING\_COUNT  
 SEQUENCE\_ID  
 SEQUENCE\_NAME  
 SEQUENCE\_VERSION\_ID  
 SHUTTER\_CORRECT\_THRESH\_COUNT  
 SHUTTER\_CORRECTION\_MODE\_ID  
 SOFTWARE\_NAME  
 SOLAR\_AZIMUTH  
 SOLAR\_ELEVATION  
 SOURCE\_ID  
 SPACECRAFT\_DESC  
 SPACECRAFT\_ID  
 SPACECRAFT\_NAME  
 SPACECRAFT\_OPERATIONS\_TYPE  
 SPACECRAFT\_SOLAR\_DISTANCE

SPICE\_FILE\_ID  
 START\_GRATING\_POSITION  
 SUBFRAME\_TYPE  
 SUN\_FIND\_FLAG  
 SUN\_FIND\_PARM  
 SUN\_FIND\_PARM\_NAME  
 SUN\_LINE  
 SUN\_LINE\_SAMPLE  
 SUN\_SC\_POSITION\_VECTOR  
 SUN\_VIEW\_DIRECTION  
 SUN\_VIEW\_POSITION  
 SURFACE\_GROUND\_LOCATION  
 SURFACE\_MODEL\_TYPE  
 SURFACE\_NORMAL\_VECTOR  
 TARGET\_DISTANCE  
 TELEMETRY\_FMT\_EXTENSION\_TYPE  
 TELEMETRY\_PROVIDER\_ID  
 TELEMETRY\_PROVIDER\_TYPE  
 TELEMETRY\_SOURCE\_NAME  
 TELEMETRY\_SOURCE\_TYPE  
 TEST\_PHASE\_NAME  
 TIMEOUT\_PARAMETER  
 TLM\_CMD\_DISCREPANCY\_FLAG  
 TLM\_INST\_DATA\_HEADER\_ID  
 TORQUE\_CONSTANT  
 TORQUE\_GAIN  
 TORQUE\_GAIN\_NAME  
 TWIST\_OFFSET\_ANGLE  
 X\_AXIS\_MAXIMUM  
 X\_AXIS\_MINIMUM  
 Y\_AXIS\_MAXIMUM  
 Y\_AXIS\_MINIMUM  
 Z\_AXIS\_DISTANCE  
 Z\_AXIS\_POSITION  
 Z\_AXIS\_STEP\_SIZE  
 Z\_AXIS\_VELOCITY  
 Z\_AXIS\_VELOCITY\_NAME  
 ZERO\_ELEVATION\_LINE

#### **Parameter Data Elements**

AXIS\_INTERVAL  
 AXIS\_ORDER\_TYPE  
 AXIS\_START  
 AXIS\_STOP  
 AXIS\_UNIT  
 DATA\_LINES  
 DATA\_SET\_OR\_INST\_PARM\_DESC  
 DATA\_SET\_OR\_INSTRUMENT\_PARM\_NM  
 DATA\_SET\_PARAMETER\_NAME  
 DATA\_SET\_PARAMETER\_UNIT  
 IMPORTANT\_INSTRUMENT\_PARM  
 INSTRUMENT\_PARAMETER\_NAME  
 INSTRUMENT\_PARAMETER\_UNIT

MAXIMUM\_INSTRUMENT\_PARAMETER  
 MAXIMUM\_SAMPLING\_PARAMETER  
 MINIMUM\_AVAILABLE\_SAMPLING\_INT  
 MINIMUM\_INSTRUMENT\_PARAMETER  
 MINIMUM\_SAMPLING\_PARAMETER  
 SAMPLING\_PARAMETER\_INTERVAL  
 SAMPLING\_PARAMETER\_NAME  
 SAMPLING\_PARAMETER\_RESOLUTION  
 SAMPLING\_PARAMETER\_UNIT  
 TARGET\_PARAMETER\_UNCERTAINTY  
 TARGET\_PARAMETER\_VALUE

**Personnel / Institution Data Elements**

ALTERNATE\_TELEPHONE\_NUMBER  
 AUTHOR\_FULL\_NAME  
 COGNIZANT\_FULL\_NAME  
 DA\_CONTACT\_PDS\_USER\_ID  
 DEFINING\_AUTHORITY\_NAME  
 DISCIPLINE\_DESC  
 DISCIPLINE\_NAME  
 ELECTRONIC\_MAIL\_ID  
 ELECTRONIC\_MAIL\_TYPE  
 EXPERTISE\_AREA\_DESC  
 EXPERTISE\_AREA\_TYPE  
 FACILITY\_NAME  
 FAX\_NUMBER  
 FTS\_NUMBER  
 FULL\_NAME  
 INSTITUTION\_NAME  
 LAST\_NAME  
 MAILING\_ADDRESS\_LINE  
 NODE\_DESC  
 NODE\_ID  
 NODE\_INSTITUTION\_NAME  
 NODE\_MANAGER\_PDS\_USER\_ID  
 NODE\_NAME  
 OBSERVER\_FULL\_NAME  
 OPERATIONS\_CONTACT\_PDS\_USER\_ID  
 PDS\_ADDRESS\_BOOK\_FLAG  
 PDS\_AFFILIATION  
 PERSON\_INSTITUTION\_NAME  
 PI\_PDS\_USER\_ID  
 PREFERENCE\_ID  
 PRODUCER\_FULL\_NAME  
 PRODUCER\_ID  
 PRODUCER\_INSTITUTION\_NAME  
 ROLE\_DESC  
 SCIENTIST\_FUNDING\_ID  
 SPECIALTY\_DESC  
 TASK\_NAME  
 TELEPHONE\_NUMBER

**Physical Organization / Media Data Elements**

BLOCK\_BYTES  
 COLUMN\_NUMBER  
 FILES  
 HARDWARE\_MODEL\_ID  
 MEDIUM\_FORMAT  
 MEDIUM\_TYPE  
 OPERATING\_SYSTEM\_ID  
 SEQUENCE\_NUMBER  
 TRANSFER\_COMMAND\_TEXT  
 VOLUME\_FORMAT  
 VOLUME\_ID  
 VOLUME\_INSERT\_TEXT  
 VOLUME\_NAME  
 VOLUME\_SERIES\_NAME  
 VOLUME\_SET\_ID  
 VOLUME\_SET\_NAME  
 VOLUME\_SETS  
 VOLUME\_VERSION\_ID  
 VOLUMES

**Plasma Data Elements**

CHANNEL\_GEOMETRIC\_FACTOR  
 CHANNEL\_GROUP\_NAME  
 CHANNEL\_ID  
 CHANNEL\_INTEGRATION\_DURATION  
 CHANNELS  
 CONE\_ANGLE  
 CONE\_OFFSET\_ANGLE  
 CONTAMINATION\_DESC  
 CONTAMINATION\_ID  
 CROSS\_CONE\_ANGLE  
 CROSS\_CONE\_OFFSET\_ANGLE  
 CYCLE\_ID  
 DATA\_COVERAGE\_PERCENTAGE  
 DATA\_QUALITY\_DESC  
 DATA\_QUALITY\_ID  
 DETECTOR\_GROUPS  
 DETECTOR\_ID  
 DETECTOR\_TYPE  
 ELECTRONICS\_DESC  
 ELECTRONICS\_ID  
 FRAME\_DURATION  
 FRAME\_ID  
 FRAME\_SEQUENCE\_NUMBER  
 FRAMES  
 GAIN\_MODES  
 INSTRUMENT\_PARAMETER\_RANGES  
 LOCAL\_HOUR\_ANGLE  
 MAXIMUM\_CHANNEL\_ID  
 MAXIMUM\_INSTRUMENT\_PARAMETER  
 MAXIMUM\_WAVELENGTH  
 MINIMUM\_AVAILABLE\_SAMPLING\_INT

MINIMUM\_CHANNEL\_ID  
 MINIMUM\_INSTRUMENT\_PARAMETER  
 MINIMUM\_WAVELENGTH  
 MODE\_CONTINUATION\_FLAG  
 MODE\_INTEGRATION\_DURATION  
 NOMINAL\_ENERGY\_RESOLUTION  
 PARTICLE\_SPECIES\_NAME  
 SAMPLING\_DESC  
 SAMPLING\_PARAMETER\_INTERVAL  
 SAMPLING\_PARAMETER\_NAME  
 SAMPLING\_PARAMETER\_RESOLUTION  
 SAMPLING\_PARAMETER\_UNIT  
 SPACECRAFT\_OPERATING\_MODE\_ID  
 START\_TIME\_BASE  
 VECTOR\_COMPONENT\_1  
 VECTOR\_COMPONENT\_2  
 VECTOR\_COMPONENT\_3  
 VECTOR\_COMPONENT\_ID  
 VECTOR\_COMPONENT\_ID\_1  
 VECTOR\_COMPONENT\_ID\_2  
 VECTOR\_COMPONENT\_ID\_3  
 VECTOR\_COMPONENT\_TYPE  
 VECTOR\_COMPONENT\_TYPE\_DESC  
 VECTOR\_COMPONENT\_UNIT

#### QUBE Data Elements

AXES  
 AXIS\_NAME  
 BAND\_BIN\_BAND\_NUMBER  
 BAND\_BIN\_BASE  
 BAND\_BIN\_CENTER  
 BAND\_BIN\_DETECTOR  
 BAND\_BIN\_FILTER\_NUMBER  
 BAND\_BIN\_GRATING\_POSITION  
 BAND\_BIN\_MULTIPLIER  
 BAND\_BIN\_ORIGINAL\_BAND  
 BAND\_BIN\_STANDARD\_DEVIATION  
 BAND\_BIN\_UNIT  
 BAND\_BIN\_WIDTH  
 CORE\_BASE  
 CORE\_HIGH\_INSTR\_SATURATION  
 CORE\_HIGH\_REPR\_SATURATION  
 CORE\_ITEM\_BYTES  
 CORE\_ITEM\_TYPE  
 CORE\_ITEMS  
 CORE\_LOW\_INSTR\_SATURATION  
 CORE\_LOW\_REPR\_SATURATION  
 CORE\_MULTIPLIER  
 CORE\_NAME  
 CORE\_NULL  
 CORE\_UNIT  
 CORE\_VALID\_MINIMUM  
 ISIS\_STRUCTURE\_VERSION\_ID

SUFFIX\_BASE  
 SUFFIX\_BYTES  
 SUFFIX\_HIGH\_INSTR\_SAT  
 SUFFIX\_HIGH\_REPR\_SAT  
 SUFFIX\_ITEM\_BYTES  
 SUFFIX\_ITEM\_TYPE  
 SUFFIX\_ITEMS  
 SUFFIX\_LOW\_INSTR\_SAT  
 SUFFIX\_LOW\_REPR\_SAT  
 SUFFIX\_MULTIPLIER  
 SUFFIX\_NAME  
 SUFFIX\_NULL  
 SUFFIX\_UNIT  
 SUFFIX\_VALID\_MINIMUM

#### RINGS Data Elements

B1950\_DECLINATION  
 B1950\_RIGHT\_ASCENSION  
 B1950\_RING\_LONGITUDE  
 DIFFRACTION\_CORRECTED\_FLAG  
 EARTH\_RECEIVED\_START\_TIME  
 EARTH\_RECEIVED\_STOP\_TIME  
 HIGHEST\_DETECTABLE\_OPACITY  
 LOWEST\_DETECTABLE\_OPACITY  
 MAXIMUM\_B1950\_RING\_LONGITUDE  
 MAXIMUM\_RADIAL\_RESOLUTION  
 MAXIMUM\_RADIAL\_SAMPLING\_INTERV  
 MAXIMUM\_RING\_LONGITUDE  
 MAXIMUM\_RING\_RADIUS  
 MINIMUM\_B1950\_RING\_LONGITUDE  
 MINIMUM\_RADIAL\_RESOLUTION  
 MINIMUM\_RADIAL\_SAMPLING\_INTERV  
 MINIMUM\_RING\_LONGITUDE  
 MINIMUM\_RING\_RADIUS  
 NOISE\_TYPE  
 PHASE\_INFORMATION\_FLAG  
 PLANETARY\_OCCULTATION\_FLAG  
 PROJECTED\_STAR\_DIAMETER  
 RADIAL\_RESOLUTION  
 RADIAL\_SAMPLING\_INTERVAL  
 RECEIVER\_DESCRIPTION  
 RECEIVER\_ID  
 RECEIVER\_NAME  
 REFERENCE\_RADIAL\_RESOLUTION  
 RING\_EVENT\_START\_TIME  
 RING\_EVENT\_STOP\_TIME  
 RING\_EVENT\_TIME  
 RING\_LONGITUDE  
 RING\_OCCULTATION\_DIRECTION  
 RING\_RADIUS  
 SCALED\_NOISE\_LEVEL  
 STAR\_DESCRIPTION  
 STAR\_DIAMETER

STAR\_NAME  
 TELESCOPE\_LATITUDE  
 TELESCOPE\_LONGITUDE  
 TELESCOPE\_SITE\_RADIUS  
 WAVELENGTH

#### **Radiometry / Spectroscopy Data Elements**

BIN\_NUMBER  
 BIN\_POINTS  
 BRIGHTNESS\_TEMPERATURE\_ID  
 INCIDENCE\_ANGLE  
 LIMB\_ANGLE  
 MAXIMUM\_BRIGHTNESS\_TEMPERATURE  
 MAXIMUM\_LIMB\_ANGLE  
 MAXIMUM\_SOLAR\_BAND\_ALBEDO  
 MAXIMUM\_SPECTRAL\_CONTRAST  
 MINIMUM\_BRIGHTNESS\_TEMPERATURE  
 MINIMUM\_LIMB\_ANGLE  
 MINIMUM\_SOLAR\_BAND\_ALBEDO  
 MINIMUM\_SPECTRAL\_CONTRAST  
 SCALING\_FACTOR  
 SEQUENCE\_SAMPLES  
 SEQUENCE\_TITLE  
 SPECTRUM\_INTEGRATED\_RADIANCE  
 SPECTRUM\_NUMBER  
 SPECTRUM\_SAMPLES  
 START\_SAMPLE\_NUMBER  
 START\_SEQUENCE\_NUMBER  
 STOP\_SAMPLE\_NUMBER  
 STOP\_SEQUENCE\_NUMBER

#### **Software Data Elements**

ALGORITHM\_DESC  
 ALGORITHM\_NAME  
 ALGORITHM\_VERSION\_ID  
 ANTECEDENT\_SOFTWARE\_NAME  
 ARCHIVE\_FILE\_NAME  
 AVAILABILITY\_ID  
 COGNIZANT\_FULL\_NAME  
 DATA\_FORMAT  
 DEFINING\_AUTHORITY\_NAME  
 EDR\_SOFTWARE\_NAME  
 ENCODING\_TYPE\_VERSION\_NAME  
 FILE\_NAME  
 FILE\_SPECIFICATION\_NAME  
 FORMAT\_DESC  
 FTP\_FILE\_FORMAT  
 FTP\_SITE\_ID  
 ISIS\_STRUCTURE\_VERSION\_ID  
 MAXIMUM\_PARAMETER  
 MINIMUM\_PARAMETER  
 PARAMETER\_DESC

PLATFORM  
 PROCESSING\_CONTROL\_PARM\_NAME  
 PRODUCT\_CREATION\_TIME  
 PRODUCT\_DATA\_SET\_ID  
 PRODUCT\_VERSION\_ID  
 PRODUCT\_VERSION\_TYPE  
 PROGRAMMING\_LANGUAGE\_NAME  
 REQUIRED\_MEMORY\_BYTES  
 SFDU\_FORMAT\_ID  
 SOFTWARE\_DESC  
 SOFTWARE\_FLAG  
 SOFTWARE\_ICON\_FILE\_SPEC  
 SOFTWARE\_ID  
 SOFTWARE\_LICENSE\_TYPE  
 SOFTWARE\_PURPOSE  
 SOFTWARE\_RELEASE\_DATE  
 SOFTWARE\_VERSION\_ID  
 SOURCE\_DATA\_SET\_ID  
 TECHNICAL\_SUPPORT\_TYPE  
 UNCOMPRESSED\_FILE\_NAME

#### **Statistical Data Elements**

CHECKSUM  
 MAXIMUM  
 MD5\_CHECKSUM  
 MEAN  
 MEDIAN  
 MINIMUM  
 STANDARD\_DEVIATION

#### **Target Data Elements**

BODY\_POLE\_CLOCK\_ANGLE  
 BOND\_ALBEDO  
 CELESTIAL\_NORTH\_CLOCK\_ANGLE  
 DATA\_SOURCE\_DESC  
 DATA\_SOURCE\_ID  
 ELEVATION  
 FEATURE\_NAME  
 FEATURE\_TYPE  
 FEATURE\_TYPE\_DESC  
 LIMB\_ANGLE  
 MAGNETIC\_MOMENT  
 MASS  
 MASS\_DENSITY  
 MAXIMUM\_BRIGHTNESS\_TEMPERATURE  
 MAXIMUM\_SLANT\_DISTANCE  
 MAXIMUM\_SOLAR\_BAND\_ALBEDO  
 MAXIMUM\_SPECTRAL\_CONTRAST  
 MAXIMUM\_SURFACE\_PRESSURE  
 MAXIMUM\_SURFACE\_TEMPERATURE  
 MEAN\_ORBITAL\_RADIUS  
 MEAN\_RADIUS

MEAN\_SOLAR\_DAY  
 MEAN\_SURFACE\_PRESSURE  
 MEAN\_SURFACE\_TEMPERATURE  
 MINIMUM\_BRIGHTNESS\_TEMPERATURE  
 MINIMUM\_INCIDENCE\_ANGLE  
 MINIMUM\_LATITUDE  
 MINIMUM\_LONGITUDE  
 MINIMUM\_SLANT\_DISTANCE  
 MINIMUM\_SOLAR\_BAND\_ALBEDO  
 MINIMUM\_SPECTRAL\_CONTRAST  
 MINIMUM\_SURFACE\_PRESSURE  
 MINIMUM\_SURFACE\_TEMPERATURE  
 MOSAIC\_DESC  
 MOSAIC\_IMAGES  
 MOSAIC\_PRODUCTION\_PARAMETER  
 MOSAIC\_SEQUENCE\_NUMBER  
 MOSAIC\_SERIES\_ID  
 MOSAIC\_SHEET\_NUMBER  
 OBLIQUITY  
 ORBIT\_DIRECTION  
 ORBITAL\_ECCENTRICITY  
 ORBITAL\_INCLINATION  
 ORBITAL\_SEMIMAJOR\_AXIS  
 PERIAPSIS\_ARGUMENT\_ANGLE  
 PLANET\_DAY\_NUMBER  
 POLE\_RIGHT\_ASCENSION  
 PRIMARY\_BODY\_NAME  
 REFERENCE\_OBJECT\_NAME  
 REFERENCE\_TARGET\_NAME  
 REGION\_DESC  
 REGION\_NAME  
 RETICLE\_POINT\_NUMBER  
 REVOLUTION\_PERIOD  
 RING\_SYSTEM\_SUMMARY  
 ROTATION\_DIRECTION  
 SCALED\_IMAGE\_HEIGHT  
 SCALED\_IMAGE\_WIDTH  
 SCALED\_PIXEL\_HEIGHT  
 SCALED\_PIXEL\_WIDTH  
 SIDEREAL\_ROTATION\_PERIOD  
 SLANT\_DISTANCE  
 SOLAR\_DISTANCE  
 SOLAR\_LATITUDE  
 SOLAR\_LONGITUDE  
 SPACECRAFT\_ALTITUDE  
 SURFACE\_CLARITY\_PERCENTAGE  
 SURFACE\_GRAVITY  
 SYNODIC\_ROTATION\_PERIOD  
 TARGET\_CENTER\_DISTANCE  
 TARGET\_DESC  
 TARGET\_NAME  
 TARGET\_PARAMETER\_EPOCH  
 TARGET\_PARAMETER\_NAME  
 TARGET\_PARAMETER\_UNCERTAINTY

TARGET\_PARAMETER\_VALUE  
 TARGET\_TYPE

#### **Time / Event / Observation Data Elements**

COORDINATE\_SYSTEM\_REF\_EPOCH  
 DATA\_SET\_COLLECTION\_RELEASE\_DT  
 DATA\_SET\_RELEASE\_DATE  
 EARTH\_RECEIVED\_START\_TIME  
 EARTH\_RECEIVED\_STOP\_TIME  
 EARTH\_RECEIVED\_TIME  
 EVENT\_NAME  
 EVENT\_START\_HOUR  
 EVENT\_TYPE  
 EVENT\_TYPE\_DESC  
 FIRST\_IMAGE\_TIME  
 IMAGE\_TIME  
 LAST\_IMAGE\_TIME  
 LOCAL\_MEAN\_SOLAR\_TIME  
 LOCAL\_TIME  
 MAGNETIC\_MOMENT  
 MAXIMUM\_LOCAL\_TIME  
 MEAN\_SOLAR\_DAY  
 METHOD\_DESC  
 MID\_JULIAN\_DATE\_VALUE  
 MIDNIGHT\_LONGITUDE  
 MINIMUM\_LOCAL\_TIME  
 MISSION\_PHASE\_START\_TIME  
 MISSION\_PHASE\_STOP\_TIME  
 MISSION\_START\_DATE  
 MISSION\_STOP\_DATE  
 MPF\_LOCAL\_TIME  
 NATIVE\_START\_TIME  
 NATIVE\_STOP\_TIME  
 NOTEBOOK\_ENTRY\_TIME  
 OBSERVATION\_TIME  
 OBSERVATION\_TYPE  
 PACKET\_CREATION\_SCLK  
 PASS\_NUMBER  
 POSITION\_TIME  
 PROCESSING\_START\_TIME  
 PROCESSING\_STOP\_TIME  
 PRODUCT\_CREATION\_TIME  
 PRODUCT\_RELEASE\_DATE  
 PUBLICATION\_DATE  
 RATIONALE\_DESC  
 RING\_EVENT\_START\_TIME  
 RING\_EVENT\_STOP\_TIME  
 RING\_EVENT\_TIME  
 SOFTWARE\_RELEASE\_DATE  
 SPACECRAFT\_CLOCK\_START\_COUNT  
 SPACECRAFT\_CLOCK\_STOP\_COUNT  
 START\_JULIAN\_DATE  
 START\_JULIAN\_DATE\_VALUE

START\_TIME  
START\_TIME\_ET  
START\_TIME\_FROM\_CLOSEST\_APRCH  
STOP\_JULIAN\_DATE\_VALUE  
STOP\_TIME  
STOP\_TIME\_ET  
STOP\_TIME\_FROM\_CLOSEST\_APRCH  
TARGET\_PARAMETER\_EPOCH  
TIME\_FROM\_CLOSEST\_APPROACH  
UNCORRECTED\_START\_TIME  
UPLOAD\_ID



## Appendix G

# SYSTEM-SPECIFIC CLASSIFIED LISTINGS

This section provides listings of elements by category to aid users in finding elements appropriate for a particular purpose. Elements found in this list may be further researched using the Index found at the end of this document.

This list is organized alphabetically according to the following classifications:

Clementine Catalog

Distributed Inventory System Data Elements

Integrated Software for Imagers and Spectrometers (ISIS) Dat

JPL AMMOS-Specific Data Elements

Mars Observer Catalog

Mars Reconnaissance Orbiter Catalog

PDS Engineering Node Data Elements

PDS Geosciences Node Magellan Catalog

PDS Geosciences Node Viking Lander Catalog

PDS Imaging Node Data Elements

PDS Imaging Node Galileo Catalog

PDS Mars Exploration Rover Operations Catalog

PDS Navigation and Ancillary Information Facility Node Data

PDS Planetary Plasma Node Data Elements

PDS Rings Node Data Elements

PDS Small Bodies Node Data Elements

SPICE Data Elements

**Clementine Catalog**

EDR\_SOFTWARE\_NAME

**Distributed Inventory System Data Elements**

ARCHIVE\_STATUS  
 ARCHIVE\_STATUS\_DATE  
 ARCHIVE\_STATUS\_NOTE  
 CURATING\_NODE\_ID  
 DATA\_ENGINEER\_FULL\_NAME  
 RESOURCE\_ID  
 RESOURCE\_KEYVALUE  
 RESOURCE\_SIZE  
 RESOURCE\_TYPE

**Integrated Software for Imagers and Spectrometers (ISIS) Dat**

BAND\_BIN\_CENTER  
 BAND\_BIN\_DETECTOR  
 BAND\_BIN\_GRATING\_POSITION  
 BAND\_BIN\_ORIGINAL\_BAND  
 BAND\_BIN\_STANDARD\_DEVIATION  
 BAND\_BIN\_UNIT  
 BAND\_BIN\_WIDTH  
 CORE\_BASE  
 CORE\_HIGH\_INSTR\_SATURATION  
 CORE\_HIGH\_REPR\_SATURATION  
 CORE\_ITEM\_BYTES  
 CORE\_ITEM\_TYPE  
 CORE\_ITEMS  
 CORE\_LOW\_INSTR\_SATURATION  
 CORE\_LOW\_REPR\_SATURATION  
 CORE\_MULTIPLIER  
 CORE\_NAME  
 CORE\_NULL  
 CORE\_UNIT  
 CORE\_VALID\_MINIMUM  
 SUFFIX\_BASE  
 SUFFIX\_BYTES  
 SUFFIX\_HIGH\_INSTR\_SAT  
 SUFFIX\_HIGH\_REPR\_SAT  
 SUFFIX\_ITEM\_BYTES  
 SUFFIX\_ITEM\_TYPE  
 SUFFIX\_ITEMS  
 SUFFIX\_LOW\_INSTR\_SAT  
 SUFFIX\_LOW\_REPR\_SAT  
 SUFFIX\_MULTIPLIER  
 SUFFIX\_NAME  
 SUFFIX\_NULL  
 SUFFIX\_UNIT  
 SUFFIX\_VALID\_MINIMUM

**JPL AMMOS-Specific Data Elements**

APPLICABLE\_START\_SCLK  
 APPLICABLE\_START\_TIME  
 APPLICABLE\_STOP\_SCLK  
 APPLICABLE\_STOP\_TIME  
 CCSDS\_SPACECRAFT\_NUMBER  
 DATA\_STREAM\_TYPE  
 DECAL\_NAME  
 DSN\_SPACECRAFT\_NUM  
 EFFECTIVE\_TIME  
 HOST\_ID  
 JPL\_PRESS\_RELEASE\_ID  
 MAP\_SEQUENCE\_NUMBER  
 MAPPING\_START\_TIME  
 MAPPING\_STOP\_TIME  
 MISSION\_ID  
 NAV\_UNIQUE\_ID  
 ORBIT\_START\_NUMBER  
 ORBIT\_START\_TIME  
 ORBIT\_STOP\_NUMBER  
 ORBIT\_STOP\_TIME  
 PROCESS\_TIME  
 SCET\_START\_TIME  
 SCET\_STOP\_TIME  
 SCLK\_START\_VALUE  
 SCLK\_STOP\_VALUE  
 SEF\_CREATION\_TIME  
 SEQ\_ID  
 SITE\_ID  
 SITE\_NAME  
 SPACECRAFT\_ID  
 TIME\_RANGE\_NUMBER  
 VERSION\_ID  
 VERSION\_NUMBER

**Mars Observer Catalog**

DATA\_RECORDS  
 FIRST\_IMAGE\_TIME  
 FIRST\_PRODUCT\_ID  
 LAST\_IMAGE\_TIME  
 LAST\_PRODUCT\_ID  
 LINE\_EXPOSURE\_DURATION

**Mars Reconnaissance Orbiter Catalog**

MRO:ACTIVITY\_ID  
 MRO:ADC\_TIMING\_SETTINGS  
 MRO:ANALOG\_POWER\_START\_COUNT  
 MRO:ANALOG\_POWER\_START\_TIME  
 MRO:ATMO\_CORRECTION\_FLAG  
 MRO:AZIMUTH\_SPACING\_TYPE  
 MRO:BARREL\_BAFFLE\_TEMPERATURE

MRO:BINNING	MRO:INV_LOOKUP_TABLE_FILE_NAME
MRO:CALIBRATION_LAMP_LEVEL	MRO:INVALID_PIXEL_LOCATION
MRO:CALIBRATION_LAMP_STATUS	MRO:LINE_EXPOSURE_DURATION
MRO:CALIBRATION_START_COUNT	MRO:LOOKUP_CONVERSION_TABLE
MRO:CALIBRATION_START_TIME	MRO:LOOKUP_TABLE_FILE_NAME
MRO:CCD_FLAG	MRO:LOOKUP_TABLE_K_VALUE
MRO:CHANNEL_NUMBER	MRO:LOOKUP_TABLE_MAXIMUM
MRO:CLOSED_LOOP_TRACKING_FLAG	MRO:LOOKUP_TABLE_MEDIAN
MRO:COMMANDED_ID	MRO:LOOKUP_TABLE_MINIMUM
MRO:COMPRESSION_SELECTION_FLAG	MRO:LOOKUP_TABLE_NUMBER
MRO:CPMM_NEGATIVE_5_CURRENT	MRO:LOOKUP_TABLE_TYPE
MRO:CPMM_NEGATIVE_5_VOLTAGE	MRO:MANUAL_GAIN_CONTROL
MRO:CPMM_NUMBER	MRO:MAXIMUM_STRETCH
MRO:CPMM_POSITIVE_10_CURRENT	MRO:MEASUREMENT_ATM_COMPOSITION
MRO:CPMM_POSITIVE_10_VOLTAGE	MRO:MEASUREMENT_GEOMETRY_DESC
MRO:CPMM_POSITIVE_1_8_CURRENT	MRO:MEASUREMENT_GEOMETRY_TYPE
MRO:CPMM_POSITIVE_1_8_VOLTAGE	MRO:MEASUREMENT_MASS
MRO:CPMM_POSITIVE_29_CURRENT	MRO:MEASUREMENT_MAX_RESOLUTION
MRO:CPMM_POSITIVE_29_VOLTAGE	MRO:MEASUREMENT_MIN_RESOLUTION
MRO:CPMM_POSITIVE_2_5_CURRENT	MRO:MEASUREMENT_PRESSURE
MRO:CPMM_POSITIVE_2_5_VOLTAGE	MRO:MEASUREMENT_TEMPERATURE
MRO:CPMM_POSITIVE_3_3_CURRENT	MRO:MECH_TLM_BOARD_TEMPERATURE
MRO:CPMM_POSITIVE_3_3_VOLTAGE	MRO:MECH_TLM_FPGA_POS_2_5_VOLTAGE
MRO:CPMM_POSITIVE_5_CURRENT	MRO:MINIMUM_STRETCH
MRO:CPMM_POSITIVE_5_VOLTAGE	MRO:MS_TRUSS_LEG_0_A_TEMPERATURE
MRO:CPMM_PWS_BOARD_TEMPERATURE	MRO:MS_TRUSS_LEG_0_B_TEMPERATURE
MRO:DELTA_LINE_TIMER_COUNT	MRO:MS_TRUSS_LEG_120_A_TEMPERATURE
MRO:DETECTOR_TEMPERATURE	MRO:MS_TRUSS_LEG_120_B_TEMPERATURE
MRO:DLL_FREQUENCY_CORRECT_COUNT	MRO:MS_TRUSS_LEG_240_A_TEMPERATURE
MRO:DLL_LOCKED_FLAG	MRO:MS_TRUSS_LEG_240_B_TEMPERATURE
MRO:DLL_LOCKED_ONCE_FLAG	MRO:NOMINAL_ALONG_TRACK_RESOLUTION
MRO:DLL_RESET_COUNT	MRO:NUMERICAL_FILTER_TYPE
MRO:EXPOSURE_PARAMETER	MRO:OBSERVATION_NUMBER
MRO:FELICS_COMPRESSION_FLAG	MRO:OBSERVATION_START_COUNT
MRO:FIELD_STOP_TEMPERATURE	MRO:OBSERVATION_START_TIME
MRO:FOCUS_MOTOR_TEMPERATURE	MRO:OPT_BNCH_BOX_BEAM_TEMPERATURE
MRO:FOCUS_POSITION_COUNT	MRO:OPT_BNCH_COVER_TEMPERATURE
MRO:FPA_NEGATIVE_Y_TEMPERATURE	MRO:OPT_BNCH_FLEXURE_TEMPERATURE
MRO:FPA_POSITIVE_Y_TEMPERATURE	MRO:OPT_BNCH_FOLD_FLAT_TEMPERATURE
MRO:FPE_TEMPERATURE	MRO:OPT_BNCH_FPA_TEMPERATURE
MRO:FRAME_RATE	MRO:OPT_BNCH_FPE_TEMPERATURE
MRO:HEATER_CONTROL_FLAG	MRO:OPT_BNCH_LIVING_RM_TEMPERATURE
MRO:HEATER_CONTROL_MODE	MRO:OPT_BNCH_MIRROR_TEMPERATURE
MRO:HEATER_CURRENT	MRO:OPTICAL_BENCH_TEMPERATURE
MRO:IE_PWS_BOARD_TEMPERATURE	MRO:PHASE_COMPENSATION_TYPE
MRO:IEA_NEGATIVE_15_VOLTAGE	MRO:PHASE_CORRECTION_TYPE
MRO:IEA_POSITIVE_15_VOLTAGE	MRO:PHOTOCLIN_CORRECTION_FLAG
MRO:IEA_POSITIVE_28_VOLTAGE	MRO:PIXEL_PROC_FILE_NAME
MRO:IEA_POSITIVE_5_VOLTAGE	MRO:POWERED_CPMM_FLAG
MRO:IEA_TEMPERATURE	MRO:PRIMARY_MIRROR_BAF_TEMPERATURE
MRO:IMAGE_EXPOSURE_DURATION	MRO:PRIMARY_MIRROR_MNT_TEMPERATURE
MRO:INST_CONT_BOARD_TEMPERATURE	MRO:PRIMARY_MIRROR_TEMPERATURE
MRO:INST_CONT_FPGA_POS_2_5_VOLTAGE	MRO:PULSE_REPETITION_INTERVAL
MRO:INSTRUMENT_POINTING_MODE	MRO:RADARGRAM_RETURN_INTERVAL



FRAME_PARAMETER_DESC	ORDER_TYPE
GENERAL_CLASSIFICATION_TYPE	OUTPUT_FLAG
HELP_ID	OVERWRITTEN_CHANNEL_FLAG
HELP_NAME	PACKET_CREATION_SCLK
HELP_TEXT	PACKING_FLAG
HOUSEKEEPING_CLOCK_COUNT	PARALLEL_CLOCK_VOLTAGE_INDEX
IMAGE_MID_TIME	PARAMETER_NAME
INDEX_TYPE	PARAMETER_SEQUENCE_NUMBER
INDEXED_FILE_NAME	PARAMETER_SET_ID
INST_CMPRS_TYPE	PARAMETER_TYPE
INSTRUMENT_DATA_RATE	PARENT_TEMPLATE
INSTRUMENT_FORMATTED_DESC	PDS_USER_ID
INSTRUMENT_TEMPERATURE_POINT	PDS_VERSION_ID
INSTRUMENT_VOLTAGE	PEER_REVIEW_DATA_SET_STATUS
INSTRUMENT_VOLTAGE_POINT	PEER_REVIEW_ID
INTEGRATION_DELAY_FLAG	PEER_REVIEW_RESULTS_DESC
INTERFRAME_DELAY	PEER_REVIEW_ROLE
INTERFRAME_DELAY_DURATION	PEER_REVIEW_START_DATE
INTERLINE_DELAY_DURATION	PEER_REVIEW_STOP_DATE
INVENTORY_SPECIAL_ORDER_NOTE	PERIAPSIS_ALTITUDE
KEYWORD_DEFAULT_VALUE	PERIAPSIS_TIME
KEYWORD_VALUE_HELP_TEXT	PERMISSION_FLAG
MACROPIXEL_SIZE	PIXEL_SUBSAMPLING_FLAG
MANDATORY_COLUMN	POWER_STATE_FLAG
MAXIMUM_COLUMN_VALUE	PREPARE_CYCLE_INDEX
MAXIMUM_LENGTH	PRIMARY_KEY
MEASURED_QUANTITY_NAME	PROTOCOL_TYPE
MEDIUM_DESC	RADIANCE_OFFSET
MINIMUM_COLUMN_VALUE	READOUT_CYCLE_INDEX
MINIMUM_LENGTH	RECEIVED_DATA_RECORDS
MISSING_FRAMES	RECEIVED_POLARIZATION_TYPE
MISSING_LINES	REGISTRATION_DATE
MISSING_PACKET_FLAG	REMOTE_NODE_PRIVILEGES_ID
MISSING_PIXELS	REQUEST_DESC
MPF_LOCAL_TIME	REQUEST_TIME
NAMESPACE_ID	REQUIRED_ELEMENT_SET
NON_CLUSTERED_KEY	REQUIRED_FLAG
NSSDC_DATA_SET_ID	REQUIRED_OBJECT_SET
OBJECT_CLASSIFICATION_TYPE	RESOLUTION_DESC
OBJECT_NAME	RESOLUTION_TIME
OBJECT_TYPE	RESOURCE_CLASS
OFFSET_FLAG	RESOURCE_LINK
ON_LINE_IDENTIFICATION	RESOURCE_NAME
ON_LINE_NAME	RESOURCE_STATUS
OPTICS_TEMPERATURE	ROVER_HEADING
OPTIONAL_ELEMENT_SET	SAMPLING_MODE_ID
OPTIONAL_OBJECT_SET	SCAN_PARAMETER
ORDER_DATE	SCAN_PARAMETER_DESC
ORDER_NUMBER	SELECTION_QUERY_DESC
ORDER_STATUS	SENSOR_HEAD_ELEC_TEMPERATURE
ORDER_STATUS_DATE	SHUTTER_STATE_FLAG
ORDER_STATUS_DESC	SHUTTER_STATE_ID
ORDER_STATUS_ID	SIGNAL_CHAIN_ID
ORDER_STATUS_TIME	SNAPSHOT_MODE_FLAG

SOFTWARE\_ACCESSIBILITY\_DESC  
 SOFTWARE\_TYPE  
 SOURCE\_NAME  
 SPECIAL\_INSTRUCTION\_ID\_NUMBER  
 SPECTRAL\_EDITING\_FLAG  
 SPECTRAL\_ORDER\_DESC  
 SPECTRAL\_ORDER\_ID  
 SPECTRAL\_SUMMING\_FLAG  
 SPECTROMETER\_SCAN\_MODE\_ID  
 SQL\_FORMAT  
 STANDARD\_VALUE\_NAME  
 STANDARD\_VALUE\_SET  
 STANDARD\_VALUE\_SET\_DESC  
 STANDARD\_VALUE\_TYPE  
 START\_DELIMITING\_PARAMETER  
 START\_ERROR\_STATE  
 START\_PAGE\_NUMBER  
 START\_PRIMARY\_KEY  
 STATUS\_NOTE  
 STATUS\_TYPE  
 STOP\_DELIMITING\_PARAMETER  
 STOP\_ERROR\_STATE  
 STOP\_PRIMARY\_KEY  
 STORAGE\_LEVEL\_ID  
 STORAGE\_LEVEL\_NUMBER  
 STORAGE\_LEVEL\_TYPE  
 SUB\_OBJECT\_NAME  
 SUPPORT\_REQUEST\_DATE  
 SUPPORT\_REQUEST\_DESC  
 SUPPORT\_REQUEST\_NO  
 SUPPORT\_RESOLUTION  
 SUPPORT\_RESOLUTION\_DATE  
 SUPPORT\_STAFF\_FULL\_NAME  
 SURFACE\_BASED\_INST\_AZIMUTH  
 SURFACE\_BASED\_INST\_ELEVATION  
 SWATH\_WIDTH  
 SYSTEM\_BULLETIN\_DATE  
 SYSTEM\_BULLETIN\_DESC  
 SYSTEM\_BULLETIN\_ID  
 SYSTEM\_BULLETIN\_TYPE  
 SYSTEM\_CLASSIFICATION\_ID  
 SYSTEM\_EVENT\_DATE  
 SYSTEM\_EVENT\_USER\_NOTE  
 SYSTEM\_EXPERTISE\_LEVEL  
 TABLE\_BL\_NAME  
 TABLE\_DESC  
 TABLE\_NAME  
 TABLE\_TYPE  
 TARGET\_LIST  
 TELEMETRY\_SOURCE\_ID  
 TEMPLATE  
 TEMPLATE\_BL\_NAME  
 TEMPLATE\_NAME  
 TEMPLATE\_NOTE

TEMPLATE\_REVISION\_DATE  
 TEMPLATE\_STATUS  
 TEMPLATE\_TYPE  
 TEMPLATE\_USE\_INDICATOR  
 TERSE\_NAME  
 TEXT\_FLAG  
 THRESHOLD\_COST  
 TRANSMITTED\_POLARIZATION\_TYPE  
 TUPLE\_SEQUENCE\_NUMBER  
 USAGE\_NOTE  
 VAR\_ITEM\_BYTES  
 VAR\_RECORD\_TYPE  
 VOLUME\_DESC  
 VOLUME\_SETS  
 WIND\_SENSOR\_HIGH\_POWER\_DUR  
 WIND\_SENSOR\_LOW\_POWER\_DUR  
 WIND\_SENSOR\_POWER\_TYPE  
 X\_OFFSET  
 Y\_OFFSET  
 Z\_OFFSET

#### **PDS Geosciences Node Magellan Catalog**

ALT\_ALONG\_TRACK\_FOOTPRINT\_SIZE  
 ALT\_COARSE\_RESOLUTION  
 ALT\_CROSS\_TRACK\_FOOTPRINT\_SIZE  
 ALT\_FLAG2\_GROUP  
 ALT\_FLAG\_GROUP  
 ALT\_FOOTPRINT\_LATITUDE  
 ALT\_FOOTPRINT\_LONGITUDE  
 ALT\_FOOTPRINTS  
 ALT\_GAIN\_FACTOR  
 ALT\_PARTIALS\_GROUP  
 ALT\_SKIP\_FACTOR  
 ALT\_SPACECRAFT\_POSITION\_VECTOR  
 ALT\_SPACECRAFT\_VELOCITY\_VECTOR  
 ALTIMETRY\_FOOTPRINT\_TDB\_TIME  
 ASSUMED\_WARM\_SKY\_TEMPERATURE  
 ATMOS\_CORRECTION\_TO\_DISTANCE  
 AVERAGE\_ASC\_NODE\_LONGITUDE  
 AVERAGE\_ECCENTRICITY  
 AVERAGE\_INCLINATION  
 AVERAGE\_ORBIT\_PERI\_TDB\_TIME  
 AVERAGE\_PERIAPSIS\_ARGUMENT  
 AVERAGE\_PLANETARY\_RADIUS  
 AVERAGE\_SEMIMAJOR\_AXIS  
 BEST\_NON\_RANGE\_SHARP\_MODEL\_TPT  
 BEST\_RANGE\_SHARP\_MODEL\_TMPLT  
 BRIGHTNESS\_TEMPERATURE  
 DERIVED\_FRESNEL\_REFLECT\_CORR  
 DERIVED\_FRESNEL\_REFLECTIVITY  
 DERIVED\_PLANETARY\_RADIUS  
 DERIVED\_PLANETARY\_THRESH\_RADII  
 DERIVED\_RMS\_SURFACE\_SLOPE

DERIVED\_THRESH\_DETECTOR\_INDEX  
 EPHEMERIS\_LATITUDE\_CORRECTION  
 EPHEMERIS\_LONGITUDE\_CORRECTION  
 EPHEMERIS\_RADIUS\_CORRECTION  
 FIRST\_ALT\_FOOTPRINT\_TDB\_TIME  
 FIRST\_RAD\_FOOTPRINT\_TDB\_TIME  
 FOOTPRINT\_NUMBER  
 FORMAL\_CORRELATIONS\_GROUP  
 FORMAL\_ERRORS\_GROUP  
 LAST\_ALT\_FOOTPRINT\_TDB\_TIME  
 LAST\_RAD\_FOOTPRINT\_TDB\_TIME  
 MULT\_PEAK\_FRESNEL\_REFLECT\_CORR  
 NON\_RANGE\_PROF\_CORRS\_INDEX  
 NON\_RANGE\_SHARP\_ECHO\_PROF  
 NON\_RANGE\_SHARP\_FIT  
 NON\_RANGE\_SHARP\_LOOKS  
 PLANET\_READING\_SYSTEM\_TEMP  
 RAD\_ALONG\_TRACK\_FOOTPRINT\_SIZE  
 RAD\_CROSS\_TRACK\_FOOTPRINT\_SIZE  
 RAD\_EMISSIVITY\_PARTIAL  
 RAD\_FLAG2\_GROUP  
 RAD\_FLAG\_GROUP  
 RAD\_FOOTPRINT\_LATITUDE  
 RAD\_FOOTPRINT\_LONGITUDE  
 RAD\_FOOTPRINTS  
 RAD\_NUMBER  
 RAD\_PARTIALS\_GROUP  
 RAD\_RECEIVER\_SYSTEM\_TEMP  
 RAD\_SPACECRAFT\_EPOCH\_TDB\_TIME  
 RAD\_SPACECRAFT\_POSITION\_VECTOR  
 RAD\_SPACECRAFT\_VELOCITY\_VECTOR  
 RANGE\_SHARP\_ECHO\_PROFILE  
 RANGE\_SHARP\_FIT  
 RANGE\_SHARP\_LOOKS  
 RANGE\_SHARP\_PROF\_CORRS\_INDEX  
 RANGE\_SHARP\_SCALING\_FACTOR  
 RAW\_RAD\_ANTENNA\_POWER  
 RAW\_RAD\_LOAD\_POWER  
 RECEIVER\_NOISE\_CALIBRATION  
 SAR\_AVERAGE\_BACKSCATTER  
 SAR\_FOOTPRINT\_SIZE  
 SFDU\_LABEL\_AND\_LENGTH  
 SIGNAL\_QUALITY\_INDICATOR  
 SURFACE\_EMISSION\_TEMPERATURE  
 SURFACE\_EMISSIVITY  
 SURFACE\_TEMPERATURE  
 UNCORRECTED\_DISTANCE\_TO\_NADIR

#### **PDS Geosciences Node Viking Lander Catalog**

CENTER\_ELEVATION  
 DETECTOR\_TEMPERATURE  
 DUST\_FLAG  
 GAIN\_NUMBER

MISSING\_SCAN\_LINES  
 OFFSET\_NUMBER  
 SCAN\_RATE  
 START\_AZIMUTH  
 START\_RESCAN\_NUMBER  
 STOP\_AZIMUTH  
 TOTAL\_RESCAN\_NUMBER

#### **PDS Imaging Node Data Elements**

AZIMUTH\_MOTOR\_CLICKS  
 CROSSTRACK\_SUMMING  
 DOWNTRACK\_SUMMING  
 LOCAL\_MEAN\_SOLAR\_TIME

#### **PDS Imaging Node Galileo Catalog**

CMPRS\_QUANTZ\_TBL\_ID  
 COMPRESSION\_TYPE  
 CUT\_OUT\_WINDOW  
 ENCODING\_MAX\_COMPRESSION\_RATIO  
 ENCODING\_MIN\_COMPRESSION\_RATIO  
 HUFFMAN\_TABLE\_TYPE  
 ICT\_DESPIKE\_THRESHOLD  
 ICT\_QUANTIZATION\_STEP\_SIZE  
 ICT\_ZIGZAG\_PATTERN  
 INTERCEPT\_POINT\_LATITUDE  
 INTERCEPT\_POINT\_LINE  
 INTERCEPT\_POINT\_LINE\_SAMPLE  
 INTERCEPT\_POINT\_LONGITUDE  
 NTV\_SAT\_TIME\_FROM\_CLOSEST\_APRH  
 NTV\_TIME\_FROM\_CLOSEST\_APPROACH  
 ON\_CHIP\_MOSAIC\_FLAG  
 SPACECRAFT\_CLOCK\_CNT\_PARTITION  
 SPICE\_FILE\_NAME  
 STAR\_WINDOW  
 STAR\_WINDOW\_COUNT  
 TRUTH\_WINDOW

#### **PDS Mars Exploration Rover Operations Catalog**

ANGULAR\_DISTANCE  
 ANGULAR\_DISTANCE\_NAME  
 ANGULAR\_VELOCITY  
 APPLICATION\_PROCESS\_ID  
 APPLICATION\_PROCESS\_NAME  
 APPLICATION\_PROCESS\_SUBTYPE\_ID  
 ARTICULATION\_DEV\_INSTRUMENT\_ID  
 ARTICULATION\_DEV\_POSITION  
 ARTICULATION\_DEV\_POSITION\_ID  
 ARTICULATION\_DEV\_POSITION\_NAME  
 ARTICULATION\_DEV\_VECTOR  
 ARTICULATION\_DEV\_VECTOR\_NAME  
 ARTICULATION\_DEVICE\_ANGLE



ARTICULATION_DEVICE_ANGLE_NAME	INST_CMPRS_DESC
ARTICULATION_DEVICE_ID	INST_CMPRS_FILTER
ARTICULATION_DEVICE_MODE	INST_CMPRS_SEG_FIRST_LINE
ARTICULATION_DEVICE_NAME	INST_CMPRS_SEG_FIRST_LINE_SAMP
ARTICULATION_DEVICE_TEMP	INST_CMPRS_SEG_LINES
ARTICULATION_DEVICE_TEMP_NAME	INST_CMPRS_SEG_MISSING_PIXELS
AUTO_EXPOSURE_PERCENT	INST_CMPRS_SEG_SAMPLES
BAD_PIXEL_REPLACEMENT_ID	INST_CMPRS_SEGMENT_QUALITY
CALIBRATION_SOURCE_ID	INST_CMPRS_SEGMENT_STATUS
CAMERA_LOCATION_ID	INST_CMPRS_SEGMENTS
CLEARANCE_DISTANCE	INST_CMPRS_STAGES
COMMAND_INSTRUMENT_ID	INST_DECOMP_STAGES
COMMAND_OPCODE	INST_FIELD_OF_VIEW
CONFIGURATION_BAND_ID	INST_GAIN_STATE
CONTACT_SENSOR_STATE	INST_LASER_1_STATUS_FLAG
CONTACT_SENSOR_STATE_NAME	INST_LASER_2_STATUS_FLAG
COORDINATE_SYSTEM_INDEX	INST_LASER_HEATER_STATUS_FLAG
COORDINATE_SYSTEM_INDEX_NAME	INST_LINEAR_MOTOR_STATUS_FLAG
DERIVED_IMAGE_TYPE	INST_OPTICAL_SWITCH_STATE
DETECTOR_ERASE_COUNT	INST_SPARE_BIT_FLAG
DETECTOR_FIRST_LINE	INSTRUMENT_AZIMUTH
DETECTOR_LINES	INSTRUMENT_BAND_ID
DETECTOR_TO_IMAGE_ROTATION	INSTRUMENT_BORESIGHT_ID
DOWNLOAD_PRIORITY	INSTRUMENT_COORDINATE
DOWNSAMPLE_METHOD	INSTRUMENT_COORDINATE_ID
EARLY_IMAGE_RETURN_FLAG	INSTRUMENT_COORDINATE_NAME
EARLY_PIXEL_SCALE_FLAG	INSTRUMENT_ELEVATION
ERROR_CONDITION	INSTRUMENT_IDLE_TIMEOUT
ERROR_MASK	INSTRUMENT_TEMPERATURE_NAME
ERROR_STATE	INSTRUMENT_VERSION_ID
EXPOSURE_DURATION_COUNT	LIGHT_SOURCE_TYPE
EXPOSURE_SCALE_FACTOR	LINE_CAMERA_MODEL_OFFSET
EXPOSURE_TABLE_ID	LINE_PREFIX_MEAN
EXPOSURE_TBL_UPDATE_FLAG	LINE_SUFFIX_MEAN
FLAT_FIELD_CORRECTION_PARM	LOCAL_TRUE_SOLAR_TIME
FRAME_TYPE	MAGNET_ID
GEOMETRY_PROJECTION_TYPE	MAX_AUTO_EXPOS_ITERATION_COUNT
GROUP_APPLICABILITY_FLAG	MAXIMUM_ANGULAR_VELOCITY
GROUP_ID	MAXIMUM_CURRENT_PERSISTENCE
IMAGE_TYPE	MAXIMUM_ELEVATION
INST_CMD_CAL_CO_ADD	MAXIMUM_TRAVEL_DISTANCE
INST_CMD_CAL_DWELL	MODEL_COMPONENT_1
INST_CMD_CAL_FREQUENCY	MODEL_COMPONENT_2
INST_CMD_CENTER_AZIMUTH	MODEL_COMPONENT_3
INST_CMD_CENTER_ELEVATION	MODEL_COMPONENT_4
INST_CMD_CO_ADD	MODEL_COMPONENT_5
INST_CMD_COLUMNS	MODEL_COMPONENT_6
INST_CMD_DWELL	MODEL_COMPONENT_7
INST_CMD_HIGH_CHANNEL	MODEL_COMPONENT_8
INST_CMD_HORIZONTAL_SPACE	MODEL_COMPONENT_9
INST_CMD_LOW_CHANNEL	MODEL_COMPONENT_ID
INST_CMD_PHASE_ALGORITHM_NAME	MODEL_COMPONENT_NAME
INST_CMD_ROWS	MODEL_COMPONENT_UNIT
INST_CMD_VERTICAL_SPACE	MODEL_DESC

MODEL\_NAME  
 MODEL\_RANKING  
 MODEL\_TYPE  
 ORIGIN\_ROTATION\_QUATERNION  
 PACKET\_MAP\_MASK  
 PIXEL\_DOWNSAMPLE\_OPTION  
 POSITIVE\_AZIMUTH\_DIRECTION  
 PRESSURE  
 PROJECTION\_AZIMUTH  
 PROJECTION\_ELEVATION  
 PROJECTION\_ELEVATION\_LINE  
 PROJECTION\_ORIGIN\_VECTOR  
 QUATERNION\_MEASUREMENT\_METHOD  
 RADIOMETRIC\_CORRECTION\_TYPE  
 REFERENCE\_AZIMUTH  
 REFERENCE\_COORD\_SYSTEM\_INDEX  
 REFERENCE\_COORD\_SYSTEM\_NAME  
 ROTATION\_NOLOAD\_CURRENT  
 ROTATION\_TORQUE\_PARAMETER  
 ROTATION\_VOLTAGE  
 ROTATION\_VOLTAGE\_NAME  
 ROVER\_MOTION\_COUNTER  
 ROVER\_MOTION\_COUNTER\_NAME  
 SAMPLE\_BIT\_METHOD  
 SAMPLE\_BIT\_MODE\_ID  
 SAMPLE\_CAMERA\_MODEL\_OFFSET  
 SAMPLING\_COUNT  
 SEQUENCE\_ID  
 SEQUENCE\_VERSION\_ID  
 SHUTTER\_CORRECT\_THRESH\_COUNT  
 SHUTTER\_CORRECTION\_MODE\_ID  
 SOFTWARE\_NAME  
 SOLAR\_AZIMUTH  
 SOLAR\_ELEVATION  
 SOURCE\_ID  
 SPICE\_FILE\_ID  
 SUBFRAME\_TYPE  
 SUN\_FIND\_FLAG  
 SUN\_FIND\_PARM  
 SUN\_FIND\_PARM\_NAME  
 SUN\_LINE  
 SUN\_LINE\_SAMPLE  
 SUN\_VIEW\_DIRECTION  
 SUN\_VIEW\_POSITION  
 SURFACE\_GROUND\_LOCATION  
 SURFACE\_MODEL\_TYPE  
 SURFACE\_NORMAL\_VECTOR  
 TARGET\_DISTANCE  
 TELEMETRY\_FMT\_EXTENSION\_TYPE  
 TELEMETRY\_PROVIDER\_ID  
 TELEMETRY\_PROVIDER\_TYPE  
 TELEMETRY\_SOURCE\_NAME  
 TELEMETRY\_SOURCE\_TYPE  
 TEST\_PHASE\_NAME

TIMEOUT\_PARAMETER  
 TLM\_INST\_DATA\_HEADER\_ID  
 TORQUE\_CONSTANT  
 TORQUE\_GAIN  
 TORQUE\_GAIN\_NAME  
 X\_AXIS\_MAXIMUM  
 X\_AXIS\_MINIMUM  
 Y\_AXIS\_MAXIMUM  
 Y\_AXIS\_MINIMUM  
 Z\_AXIS\_DISTANCE  
 Z\_AXIS\_POSITION  
 Z\_AXIS\_STEP\_SIZE  
 Z\_AXIS\_VELOCITY  
 Z\_AXIS\_VELOCITY\_NAME  
 ZERO\_ELEVATION\_LINE

**PDS Navigation and Ancillary Information Facility Node Data**

KERNEL\_TYPE\_ID  
 NAIF\_INSTRUMENT\_ID

**PDS Planetary Plasma Node Data Elements**

DATA\_LINES  
 PASS\_NUMBER

**PDS Rings Node Data Elements**

B1950\_DECLINATION  
 B1950\_RIGHT\_ASCENSION  
 B1950\_RING\_LONGITUDE  
 DIFFRACTION\_CORRECTED\_FLAG  
 EARTH\_RECEIVED\_START\_TIME  
 EARTH\_RECEIVED\_STOP\_TIME  
 HIGHEST\_DETECTABLE\_OPACITY  
 LOWEST\_DETECTABLE\_OPACITY  
 MAXIMUM\_B1950\_RING\_LONGITUDE  
 MAXIMUM\_RADIAL\_RESOLUTION  
 MAXIMUM\_RADIAL\_SAMPLING\_INTERV  
 MAXIMUM\_RING\_LONGITUDE  
 MAXIMUM\_RING\_RADIUS  
 MINIMUM\_B1950\_RING\_LONGITUDE  
 MINIMUM\_RADIAL\_RESOLUTION  
 MINIMUM\_RADIAL\_SAMPLING\_INTERV  
 MINIMUM\_RING\_LONGITUDE  
 MINIMUM\_RING\_RADIUS  
 NODAL\_REGRESSION\_RATE  
 NOISE\_TYPE  
 OCCULTATION\_TYPE  
 PERICENTER\_PRECESSION\_RATE  
 PHASE\_INFORMATION\_FLAG  
 PLANETARY\_OCCULTATION\_FLAG  
 PROJECTED\_STAR\_DIAMETER

RADIAL\_RESOLUTION  
 RADIAL\_SAMPLING\_INTERVAL  
 RECEIVER\_DESCRIPTION  
 RECEIVER\_ID  
 RECEIVER\_NAME  
 REFERENCE\_RADIAL\_RESOLUTION  
 REFERENCE\_TIME  
 RING\_ASCENDING\_NODE\_LONGITUDE  
 RING\_ECCENTRICITY  
 RING\_EVENT\_START\_TIME  
 RING\_EVENT\_STOP\_TIME  
 RING\_EVENT\_TIME  
 RING\_INCLINATION  
 RING\_LONGITUDE  
 RING\_OBSERVATION\_ID  
 RING\_OCCULTATION\_DIRECTION  
 RING\_PERICENTER\_LONGITUDE  
 RING\_RADIAL\_MODE  
 RING\_RADIAL\_MODE\_AMPLITUDE  
 RING\_RADIAL\_MODE\_FREQUENCY  
 RING\_RADIAL\_MODE\_PHASE  
 RING\_RADIUS  
 RING\_SEMIMAJOR\_AXIS  
 SCALED\_NOISE\_LEVEL  
 STAR\_DESCRIPTION  
 STAR\_DIAMETER  
 STAR\_NAME  
 TELESCOPE\_LATITUDE  
 TELESCOPE\_LONGITUDE  
 TELESCOPE\_SITE\_RADIUS  
 WAVELENGTH

#### **PDS Small Bodies Node Data Elements**

AIRMASS  
 APERTURE\_TYPE  
 DATA\_SET\_LOCAL\_ID  
 DISPERSION\_MODE\_ID  
 INTENSITY\_TRANSFER\_FUNCTION\_ID  
 IRAS\_CLOCK\_ANGLE  
 IRAS\_CLOCK\_ANGLE\_RANGE  
 IRAS\_CLOCK\_ANGLE\_RATE  
 IRAS\_CLOCK\_ANGLE\_RATE\_SIGMA  
 IRAS\_HCON  
 LANDER\_SURFACE\_QUATERNION  
 OBSERVER\_FULL\_NAME  
 PRODUCT\_NAME  
 SLIT\_POSITION\_ANGLE  
 SOLAR\_ELONGATION  
 SOLAR\_ELONGATION\_SIGMA

#### **SPICE Data Elements**

KERNEL\_TYPE



## Appendix H

# ELEMENT NAME COMPONENT WORDS

COMPONENT TERMS (formal data object)	TERM TYPE	TERSE #1	#2
acceptance	descriptor	accept	
acceptance_detector	descriptor	ad	
acceptance_information	descriptor	ai	
accessibility	descriptor	access	
account	descriptor	acct	
address	descriptor	addr	
affiliation	descriptor	affil	
albedo	descriptor	alb	
algorithm	descriptor	alg	
alias	descriptor	alias	
altitude	descriptor	alt	
angle	descriptor	ang	
anomaly	descriptor	anom	
antecedent	descriptor	ant	
approach	descriptor	apr	
area	descriptor	area	
argument	descriptor	arg	
ascending	descriptor	asc	
aspect	descriptor	aspect	
associated	descriptor	assoc	
atmosphere	descriptor	atm	
attribute	descriptor	attr	
author	descriptor	auth	
authority	descriptor	authy	
availability	descriptor	avail	avl
available	descriptor	avail	avl
average	descriptor	avg	
axis	descriptor	axis	ax
azimuth	descriptor	az	
band	descriptor	band	bnd
bandwidth	descriptor	bandwidth	
base	descriptor	base	

COMPONENT TERMS (formal data object)	TERM TYPE	TERSE #1	#2
bill	descriptor	bill	
billing	descriptor	bill	
bin	descriptor	bin	
bit	descriptor	bit	
blname	descriptor	blname	
body	descriptor	body	
bond	descriptor	bond	
brief	descriptor	brief	b
brightness	descriptor	brite	
browse	descriptor	browse	
byte	descriptor	byte	
calibration	descriptor	calbrt	calib
campaign	descriptor	campaign	
caption	descriptor	capt	
carrier	descriptor	carrier	carr
catalog	descriptor	cat	
category	descriptor	catgy	
center	descriptor	ctr	
characteristic	descriptor	chr	
channel	descriptor	chnl	
clarity	descriptor	clar	
clock	descriptor	clk	
closest	descriptor	cls	
code	descriptor	code	
cognizant	descriptor	cog	
column	descriptor	col	
comment	descriptor	cmt	
community	descriptor	comty	
component	descriptor	comp	
compromises	descriptor	compromises	
computer	descriptor	cpu	
condition	descriptor	cond	
cone	descriptor	cone	con
confidence	descriptor	conf	
considerations	descriptor	consid	
consumption	descriptor	cnsmpt	
contact	descriptor	ctc	
contamination	descriptor	contam	
continuation	descriptor	cont	
contrast	descriptor	contr	
control	descriptor	ctl	
conversion	descriptor	conv	
coordinate	descriptor	crd	
coordinator	descriptor	crd	
cost	descriptor	cost	
count	class	cnt	
coverage	descriptor	cvg	
create	descriptor	create	
criticality	descriptor	critical	
cross	descriptor	crs	
customer	descriptor	cust	

<b>COMPONENT TERMS (formal data object)</b>	<b>TERM TYPE</b>	<b>TERSE #1</b>	<b>#2</b>
cycle	descriptor	cycle	cyc
data	descriptor	data	
data_administrator	descriptor	da	
data_dictionary	descriptor	dd	
dataset	descriptor	ds	
date	class	date	dt
declination	descriptor	declination	decl
default	descriptor	default	d
defining	descriptor	def	
definition	descriptor	defn	
delimited	descriptor	delim	
delimiting	descriptor	delim	
density	descriptor	density	
derived	descriptor	drv	
description	class	desc	d
detailed	descriptor	detail	
detector	descriptor	det	
diameter	descriptor	diam	
direction	descriptor	dir	
discipline	descriptor	disc	
display	descriptor	dsp	
distance	descriptor	dist	
distribution	descriptor	dstn	
distributor	descriptor	dstr	
document	descriptor	doc	
duration	descriptor	dur	
dynamic	descriptor	dyn	
earth	descriptor	earth	
earth_base	descriptor	eb	
eccentricity	descriptor	ecc	
edit	descriptor	edit	
electronic	descriptor	elec	
electronics	descriptor	elecs	
elevation	descriptor	elevation	
emission	descriptor	emiss	
energy	descriptor	energy	
entry	descriptor	entry	
environment	descriptor	env	
ephemeris	descriptor	eph	
epoch	descriptor	epoch	
equatorial	descriptor	equat	
error	descriptor	err	
event	descriptor	evt	
experimenter	descriptor	exprmtr	
expertise	descriptor	expert	
exposure	descriptor	expos	
facility	descriptor	fac	
factor	descriptor	fact	
feature	descriptor	feat	
field	descriptor	fld	
filter	descriptor	filt	

COMPONENT TERMS (formal data object)	TERM TYPE	TERSE #1	#2
first	descriptor	first	
flag	class	flag	flg
flattening	descriptor	flattening	
flood	descriptor	fld	
focal	descriptor	foc	
format	descriptor	fmt	
fov	descriptor	fov	
frame	descriptor	frame	fram
frequency	descriptor	freq	
fts	descriptor	fts	
full	descriptor	full	f
function	descriptor	func	
funding	descriptor	fund	
gain	descriptor	gain	
geometric	descriptor	geom	
granularity	descriptor	gran	
granule	descriptor	gran	
gravity	descriptor	grav	
group	class	grp	
guidance	descriptor	guid	
hardware	descriptor	hw	
height	descriptor	height	ht
help	descriptor	help	
hierarchy	descriptor	hier	
history	descriptor	hist	
home	descriptor	home	
horizontal	descriptor	horz	
host	descriptor	host	
hour	descriptor	hour	
hourly	descriptor	hrly	
identification	class	id	
initial	descriptor	init	
image	descriptor	image	
implementation	descriptor	impl	
important	descriptor	imp	
incidence	descriptor	incid	
inclination	descriptor	incln	
indicator	descriptor	ind	
information	descriptor	info	inf
inner	descriptor	in	
input	descriptor	ipt	
institution	descriptor	instn	
instructions	descriptor	instrc	ins
instrument	descriptor	inst	
integrated	descriptor	intg	
integration	descriptor	intg	
interval	descriptor	iv	
inventory	descriptor	inv	
item	descriptor	itm	
journal	descriptor	journal	
julian	descriptor	jul	



<b>COMPONENT TERMS (formal data object)</b>	<b>TERM TYPE</b>	<b>TERSE #1</b>	<b>#2</b>
kernel	descriptor	knl	
key	descriptor	key	
keyword	descriptor	kwd	
laboratory	descriptor	lab	
language	descriptor	lang	
last	descriptor	last	
latitude	descriptor	lat	
launch	descriptor	launch	
lecp	descriptor	lecp	lc
length	descriptor	length	len
level	descriptor	lvl	
light	descriptor	lite	
limb	descriptor	limb	
line	descriptor	line	
list	descriptor	list	
load	descriptor	lod	
local	descriptor	local	
location	descriptor	loc	
longitude	descriptor	lon	
mag	descriptor	mag	
magnetic	descriptor	mag	
mail	descriptor	mail	
mailing	descriptor	mail	
major	descriptor	maj	
manager	descriptor	mgr	
mandatory	descriptor	mandatory	
manufacturer	descriptor	mfg	
map	descriptor	map	
mask	class	mask	
mass	descriptor	mass	
maximum	descriptor	max	
mean	descriptor	mean	
measured	descriptor	meas	
measurement	descriptor	meas	
media	descriptor	media	
memory	descriptor	mem	
menu	descriptor	menu	
method	descriptor	method	
middle	descriptor	mid	
midnight	descriptor	midnight	
midsequence	descriptor	midseq	
minimum	descriptor	min	
mission	descriptor	msn	
mode	descriptor	mode	md
model	descriptor	mdl	
moment	descriptor	moment	
mosaic	descriptor	mosaic	
motion	descriptor	motn	
mount	descriptor	mount	mnt
mounting	descriptor	mount	
name	class	name	nm

COMPONENT TERMS (formal data object)	TERM TYPE	TERSE #1	#2
native	descriptor	native	
navigation	descriptor	nav	
node	descriptor	node	nd
noise	descriptor	noise	
nominal	descriptor	nom	
north	descriptor	north	
note	descriptor	note	nt
notebook	descriptor	note	
number	class	num	
object	descriptor	obj	
objective	descriptor	obj	
objectives	descriptor	obj	
obliquity	descriptor	obliquity	
observation	descriptor	obs	
observatory	descriptor	obsvty	
offset	descriptor	off	
operating	descriptor	oper	
operating_system	descriptor	os	
operation	descriptor	oprtn	
operational	descriptor	oper	
operations	descriptor	oper	
optics	descriptor	optics	optc
orbit	descriptor	orb	
orbital	descriptor	orb	
orbiter	descriptor	orbtr	
order	descriptor	ord	
orientation	descriptor	orient	
outer	descriptor	out	ot
output	descriptor	opt	
page	descriptor	page	
parameter	descriptor	parm	prm
parent	descriptor	parent	
particle	descriptor	part	
particle_multiple_parameters	descriptor	pmp	
password	descriptor	psw	
path	descriptor	path	
peak	descriptor	peak	
peer	descriptor	peer	
percentage	descriptor	pct	
periapsis	descriptor	peri	
period	descriptor	per	
personnel	descriptor	pers	
phase	descriptor	phs	
physical	descriptor	phys	phy
pin	descriptor	pin	
pixel	descriptor	pix	
planet	descriptor	planet	
platform	descriptor	plat	
pls	descriptor	pls	
point	descriptor	point	
pointing	descriptor	pntg	

<b>COMPONENT TERMS (formal data object)</b>	<b>TERM TYPE</b>	<b>TERSE #1</b>	<b>#2</b>
pole	descriptor	pole	
position	descriptor	position	pos
power	descriptor	pwr	
precession	descriptor	precess	
preference	descriptor	preference	
pressure	descriptor	pres	
primary	descriptor	prim	
prime	descriptor	prime	
principal_investigator	descriptor	pi	
privilege	descriptor	priv	
privileges	descriptor	prv	
process	descriptor	proc	
processing	descriptor	proc	
product	descriptor	prod	
producer	descriptor	prod	
production	descriptor	prd	
profile	descriptor	prof	
programming	descriptor	pgm	
projection	descriptor	proj	
publication	descriptor	publ	
pws	descriptor	pws	
quality	descriptor	qual	
quantity	descriptor	qty	
quantization	descriptor	quantz	quant
query	descriptor	query	qry
quotient	descriptor	q	
radiance	descriptor	rdnc	
radius	descriptor	radius	radi
range	descriptor	rng	
rate	descriptor	rate	
ratio	class	rto	
rationale	descriptor	ratl	
received	descriptor	rcvd	
record	descriptor	rec	
reference	descriptor	ref	
reflected	descriptor	rel	
region	descriptor	region	
registration	descriptor	reg	
related	descriptor	rel	
release	descriptor	release	
remote	descriptor	rem	
request	descriptor	request	rqst
required	descriptor	req	
requirement	descriptor	req	
research	descriptor	rsch	
resolution	descriptor	res	
resonance	descriptor	reson	
responsibility	descriptor	resp	
result	descriptor	rslt	
reticle	descriptor	ret	
review	descriptor	revw	

<b>COMPONENT TERMS (formal data object)</b>	<b>TERM TYPE</b>	<b>TERSE #1</b>	<b>#2</b>
revolution	descriptor	rev	
right_ascension	descriptor	ra	
ring	descriptor	ring	
role	descriptor	role	
rotation	descriptor	rot	
routine	descriptor	rtn	
row	descriptor	row	
sample	descriptor	samp	
sampling	descriptor	samp	
satellite	descriptor	sat	
scale	descriptor	scale	
scaled	descriptor	scale	
scan	descriptor	scan	
schedule	descriptor	sched	
scheme	descriptor	sch	
science	descriptor	sci	
scientific	descriptor	sci	
scientist	descriptor	sci	
screen	descriptor	screen	
sdif	descriptor	sdif	
secondary	descriptor	sec	
section	descriptor	sect	
selection	descriptor	selc	
semi	descriptor	semi	
sensitivity	descriptor	sens	
sequence	descriptor	seq	
serial	descriptor	serl	
series	descriptor	ser	
set	descriptor	set	
shape	descriptor	shape	
sheet	descriptor	sheet	sht
ship	descriptor	shp	
shipping	descriptor	shp	
shutter	descriptor	shut	
sidereal	descriptor	sid	
size	descriptor	size	
slant	descriptor	slant	
software	descriptor	sw	
solar	descriptor	sol	
source	descriptor	source	src
spacecraft	descriptor	sc	
spacecraft_clock	descriptor	sclk	
spatial	descriptor	spatial	
special	descriptor	spcl	spc
specialty	descriptor	spcl	
species	descriptor	specs	
spectral	descriptor	spec	
spectrum	descriptor	spec	
spin	descriptor	spin	
sql	descriptor	sql	
stabilization	descriptor	stbl	

<b>COMPONENT TERMS (formal data object)</b>	<b>TERM TYPE</b>	<b>TERSE #1</b>	<b>#2</b>
staff	descriptor	staff	
standard	descriptor	std	
start	descriptor	strt	
state	descriptor	state	st
status	descriptor	status	sts
stop	descriptor	stop	
storage	descriptor	stor	
string	descriptor	str	
sub	descriptor	sub	
submission	descriptor	subm	
subsystem	descriptor	ss	
summary	class	smy	
supplier	descriptor	suplr	
suppliment	descriptor	suplmt	
support	descriptor	sup	
surface	descriptor	surf	
synodic	descriptor	syn	
system	descriptor	sys	
table	descriptor	tbl	
tae	descriptor	tae	
target	descriptor	targ	tg
task	descriptor	task	
telephone	descriptor	telephone	
telescope	descriptor	tlscp	
temperature	descriptor	temp	
template	descriptor	tmplt	
temporal	descriptor	temporal	temp
terse	descriptor	terse	ters
threshold	descriptor	thrshld	
time	class	time	tm
title	descriptor	title	
topic	descriptor	topic	
total	descriptor	tot	
triaxial	descriptor	triaxl	
translation	descriptor	trans	
transmittance	descriptor	xmit	
true	descriptor	true	
tuple	descriptor	tup	
twist	descriptor	twist	
type	class	type	typ
uncertainty	descriptor	unct	
unit	descriptor	unit	
usage	descriptor	usg	
user	descriptor	user	
userview	descriptor	uv	
validity	descriptor	vldty	
value	class	val	
vector	descriptor	vect	
vendor	descriptor	vend	
version	descriptor	ver	
vertical	descriptor	vert	

<b>COMPONENT TERMS (formal data object)</b>	<b>TERM TYPE</b>	<b>TERSE #1</b>	<b>#2</b>
wavelength	descriptor	wave	wv
weight	descriptor	wt	
width	descriptor	width	wd
window	descriptor	window	
znumber	descriptor	z	