

PDS4 Data Dictionary - Unabridged - V.0.6.0.0.h

PDS4 Data Design Working Group

Version 0.6.0.0.h - Tue Jan 31 16:52:06 PST 2012

Generated from the PDS4 Information Model Version 0.6.0.0.h

Table Of Contents

1. **Introduction**
 2. **Audience**
 3. **Acknowledgements**
 4. **Scope**
 5. **Related Documents**
 6. **Terminology**
 7. **Attribute Definitions**
 8. **Class Definitions**
 9. **Data Type Definitions**
 10. **Indices**
 11. *Attribute Index*
 12. *Class Index*
-

1. Introduction

The Planetary Data System (PDS) PDS4 Data Dictionary defines the organization and components of PDS4 product labels. Components of a product label include classes and their attributes.

2. Audience

The PDS4 Data Dictionary - Unabridged - is intended for use by programmers and data engineers who require formal definitions of the components and the organization of PDS4 products.

3. Acknowledgements

The PDS4 Data Dictionary and the PDS4 Information Model is a joint effort involving representatives from each of the PDS nodes functioning as the PDS4 Data Design Working Group.

4. Scope

The PDS4 Data Dictionary defines the common and discipline level classes and attributes used to create PDS4 product labels. It also defines the meta-attributes (i.e. attributes about attributes) used to define attributes. This unabridged version includes an entry for each use of an attribute in a class where the abridged version includes only one entry for each attribute.

5. Related Documents

- a. Controlling Documents
 - PDS4 Information Model Specification - The PDS4 Information Model is used as the source for class, attribute, and data type definitions. The model is presented in document format as the PDS4 Information Model Specification.
 - ISO/IEC 11179:3 Registry Metamodel and Basic Attributes Specification, 2003. - The ISO/IEC 11179 specification provides the schema for the PDS4 data dictionary.
- b. Reference Documents
 - Planetary Science Data Dictionary - The online version of the PDS3 data dictionary was used as the source for a few data elements being carried over from the PDS3 data standards.

6. Terminology

This document uses very specific engineering terminology to describe the various structures involved. It is particularly important that readers who have absorbed the PDS Standards Reference bear in mind that terms which are familiar in that context can have very different meanings in the present document.

Following are some definitions of essential terms used throughout this document.

- An *attribute* is a property or characteristic that provides a unit of information. For example, 'color' and 'length' are possible

- attributes.
- A *class* is a set of attributes (including a name) which defines a family. A class is generic — a template from which individual members of the family may be constructed.
 - A *conceptual object* is an object which is intangible (and, because it is intangible, does not fit into a digital archive). Examples of 'conceptual objects' include the Cassini mission and NASA's strategic plan for solar system exploration. Note that a PDF describing the Cassini mission is a digital object, not a conceptual object (nor a component of a conceptual object).
 - A *data element* is a unit of data for which the definition, identification, representation and *permissible values* are specified by means of a set of attributes. For example, the concept of a *calibration_lamp_state_flag* is used in the PDS archive to indicate whether the lamp used for onboard camera calibration was turned on or off during the capture of an image. The *data element* aspect of this concept is the named attribute (or data element) *calibration_lamp_state_flag*.
 - A *data object* is constructed from a *class*. It is a specific instance of a *class*. A *data object* can be one of three types, digital, conceptual, or physical.
 - A *digital object* is an object which is real data — for example, a binary image of a redwood tree or an ASCII table of atmospheric composition versus altitude.
 - *Formal* as used in the definition of attributes that are names indicates that an established procedure was involved in creating the name.
 - A *unique identifier* is a special type of identifier used to provide a reference number which is unique in a context.
 - *Local* indicates a local scope where scope is an enclosing context where values and expressions are associated.
 - *Logical* as used in the definition of logical identifier indicates that the identifier logically groups a set of objects.
 - A *physical object* is an object which is physical or tangible (and, therefore, does not itself fit into a digital archive). Examples of 'physical objects' include the planet Saturn and the Venus Express magnetometer. Note that an ASCII file describing Saturn is a digital object, not a physical object (nor a component of a physical object).
 - A *resource* is the target (referent) of any Uniform Resource Identifier; the thing to which a URI points.
-

7. PDS4 Attribute Definitions - Tue Jan 31 16:52:06 PST 2012

Generated from the PDS4 Information Model Version 0.6.0.0.h

• **abstract_desc**

steward: **ops**

name space id: **pds:**

class: **Data_Set_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_DESCRIPTION** - administration_record: [DD_0.6.0.0.h](#)
- description: **The abstract_desc attribute provides a summary of a text, scientific article, or document.**
- **value domain** - conceptual domain:**TEXT** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Text_Preserved**
- minimum_characters: **1**

• **acknowledgement_text**

steward: **pds**

name space id: **pds:**

class: **Document_Description**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_TEXT** - administration_record: [DD_0.6.0.0.h](#)
- description: **The acknowledgement_text attribute is a character string which recognizes another's contribution, authority, or right.**
- **value domain** - conceptual domain:**TEXT** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Text_Preserved**

• **affiliation_type**

steward: **ops**

name space id: **pds:**

class: **PDS_Affiliate**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_TYPE** - administration_record: [DD_0.6.0.0.h](#)
- description: **The affiliation_type data attribute describes the type of relationship an individual has with the PDS.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- minimum_characters: **1**
- maximum_characters: **255**
- permissible value: **Manager** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Technical_Staff** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Data_Provider** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Affiliate** - begin date: 2009-06-09 - end date: 2019-12-31

• **alternate_designation**

steward: **pds**

name space id: **pds:**

class: **Target_Identification**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_VALUE2** - administration_record: [DD_0.6.0.0.h](#)
- description: **The alternate_designation attribute provides a known alternate name or identifier.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)

- value_data_type: [ASCII_Short_String_Collapsed](#)
- **alternate_id**

steward: **pds**
name space id: **pds**:
class: **Alias**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The alternate_id attribute provides an additional identifier supplied by the data provider.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
- **alternate_telephone_number**

steward: **ops**
name space id: **pds**:
class: **PDS_Affiliate**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_NUMBER](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The telephone_number attribute provides a telephone number in international notation in compliance with the E.164 telephone number format recommendation.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
- **alternate_title**

steward: **pds**
name space id: **pds**:
class: **Alias**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_TITLE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The alternate_title attribute provides an alternate title for the product.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
- **application_process_id**

steward: **img**
name space id: **img**:
class: **Telemetry_Parameters**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The application_process_id attribute identifies the process, or source, which created the data.**
 - **value domain** - conceptual domain:[INTEGER](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Integer](#)
 - minimum_value: **0**
- **application_process_name**

steward: **img**
name space id: **img**:
class: **Telemetry_Parameters**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The application_process_name attribute provides the name associated with the source or process which created the data.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: **1**
 - maximum_characters: **127**
- **archive_status**

steward: **ops**
name space id: **pds**:
class: **Data_Set_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_STATUS](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The ARCHIVE_STATUS attribute indicates the stage to which a data set has progressed in the archiving process, from "IN QUEUE" through "ARCHIVED". It can also take on the values "SUPERSEDED" or "SAFED", which indicate that the data set is not part of the active archive. "ACCUMULATING" can be appended to some values to indicate that the data set is incomplete and/or that not all components have reached the stage given by the root value; "ACCUMULATING" would be used, for example, when the archive is being delivered incrementally, as from a mission that lasts many months or years.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - minimum_characters: **1**
 - maximum_characters: **255**
 - permissible value: **ARCHIVED** - begin date: 2009-06-09 - end date: 2019-12-31

- permissible value: **IN_LIEN_RESOLUTION** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IN_PEER_REVIEW** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IN_QUEUE** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **LOCALLY_ARCHIVED** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **PRE_PEER_REVIEW** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SAFED** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SUPERSEDED** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IN_QUEUE_ACCUMULATING** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **PRE_PEER_REVIEW_ACCUMULATING** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IN_PEER_REVIEW_ACCUMULATING** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IN_LIEN_RESOLUTION_ACCUMULATING** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **LOCALLY_ARCHIVED_ACCUMULATING** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ARCHIVED_ACCUMULATING** - begin date: 2009-06-09 - end date: 2019-12-31

- **archive_status**

steward: **ops**

name space id: **pds:**

class: **Volume_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_STATUS** - administration_record: **DD_0.6.0.0.h**
- description: **The ARCHIVE_STATUS attribute indicates the stage to which a data set has progressed in the archiving process, from "IN_QUEUE" through "ARCHIVED". It can also take on the values "SUPERSEDED" or "SAFED", which indicate that the data set is not part of the active archive. "ACCUMULATING" can be appended to some values to indicate that the data set is incomplete and/or that not all components have reached the stage given by the root value; "ACCUMULATING" would be used, for example, when the archive is being delivered incrementally, as from a mission that lasts many months or years.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- minimum_characters: **1**
- maximum_characters: **255**
- permissible value: **ARCHIVED** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IN_LIEN_RESOLUTION** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IN_PEER_REVIEW** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IN_QUEUE** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **LOCALLY_ARCHIVED** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **PRE_PEER_REVIEW** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SAFED** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SUPERSEDED** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IN_QUEUE_ACCUMULATING** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **PRE_PEER_REVIEW_ACCUMULATING** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IN_PEER_REVIEW_ACCUMULATING** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IN_LIEN_RESOLUTION_ACCUMULATING** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **LOCALLY_ARCHIVED_ACCUMULATING** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ARCHIVED_ACCUMULATING** - begin date: 2009-06-09 - end date: 2019-12-31

- **archive_status_note**

steward: **ops**

name space id: **pds:**

class: **Volume_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_NOTE** - administration_record: **DD_0.6.0.0.h**
- description: **The archive status note attribute provides a comment about the archive status.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**

- **attribute_concept**

steward: **ops**

name space id: **pds:**

class: **DD_Attribute_Full**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_VALUE2** - administration_record: **DD_0.6.0.0.h**
- description: **The attribute_concept attribute provides the type of information (classification) conveyed by the attribute – e.g., stop_date_time has attribute_concept = date_time.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- minimum_characters: **1**
- maximum_characters: **255**
- permissible value: **ADDRESS** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ANGLE** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ATTRIBUTE** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **BIT** - begin date: 2009-06-09 - end date: 2019-12-31

- permissible value: **CHECKSUM** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **COLLECTION** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **CONSTANT** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **COSINE** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **COUNT** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **DELIMITER** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **DESCRIPTION** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **DEVIATION** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **DIRECTION** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **DISTANCE** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **DOI** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **DURATION** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **FACTOR** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **FLAG** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **FORMAT** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **GROUP** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **HOME** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **LATITUDE** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **LENGTH** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **LIST** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **LOCATION** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **LOGICAL** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **LONGITUDE** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **MASK** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **MAXIMUM** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **MEAN** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **MEDIAN** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **MINIMUM** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **NAME** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **NOTE** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **NUMBER** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **OFFSET** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ORDER** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **PARALLEL** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **PASSWORD** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **PATH** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **PATTERN** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **PIXEL** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **QUATERNION** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **RADIUS** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **RATIO** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **REFERENCE** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **RESOLUTION** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ROLE** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ROTATION** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **SCALE** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **SEQUENCE** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **SET** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **SIZE** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **STATUS** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **SUMMARY** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **SYNTAX** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **TEMPERATURE** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **TEXT** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **TITLE** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **TYPE** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **UNIT** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **VALUE** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **VECTOR** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ID** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **UNKNOWN** - begin date: 2009-06-09 - end date: 2019-12-31
- **author_list**
 - steward: **ops**
 - name space id: **pds:**
 - class: **Software_Desc**
 - version: **0.6.0.0.h**
 - **data element** - data element concept: **DEC_LIST** - administration_record: **DD_0.6.0.0.h**
 - description: **The author_list attribute lists the composers of a work.**
 - **value domain** - conceptual domain: **TEXT** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Text_Preserved**
 - **author_list**

steward: **pds**

name space id: **pds:**

class: **Citation_Information**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_LIST** - administration_record: **DD_0.6.0.0.h**
- description: **The author_list attribute lists the composers of a work.**
- **value domain** - conceptual domain: **TEXT** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Text_Preserved**

• **author_list**

steward: **pds**

name space id: **pds:**

class: **Document_Description**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_LIST** - administration_record: **DD_0.6.0.0.h**
- description: **The author_list attribute lists the composers of a work.**
- **value domain** - conceptual domain: **TEXT** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Text_Preserved**

• **axes**

steward: **pds**

name space id: **pds:**

class: **Array_2D**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_COUNT** - administration_record: **DD_0.6.0.0.h**
- description: **The axes attribute provides a count of the axes.**
- **value domain** - conceptual domain: **INTEGER** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Integer** - Enumerated
- minimum_value: **1**
- maximum_value: **16**
- permissible value: **2** - begin date: 2009-06-09 - end date: 2019-12-31

• **axes**

steward: **pds**

name space id: **pds:**

class: **Array_3D**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_COUNT** - administration_record: **DD_0.6.0.0.h**
- description: **The axes attribute provides a count of the axes.**
- **value domain** - conceptual domain: **INTEGER** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Integer** - Enumerated
- minimum_value: **1**
- maximum_value: **16**
- permissible value: **3** - begin date: 2009-06-09 - end date: 2019-12-31

• **axes**

steward: **pds**

name space id: **pds:**

class: **Array_Base**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_COUNT** - administration_record: **DD_0.6.0.0.h**
- description: **The axes attribute provides a count of the axes.**
- **value domain** - conceptual domain: **INTEGER** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Integer**
- minimum_value: **1**
- maximum_value: **16**

• **axis_index_order**

steward: **pds**

name space id: **pds:**

class: **Array_Base**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_ORDER** - administration_record: **DD_0.6.0.0.h**
- description: **The axis_index_order attribute provides the axis index that varies fastest with respect to storage order.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- minimum_characters: **1**
- maximum_characters: **255**
- permissible value: **FIRST_INDEX_FASTEST** - begin date: 2009-06-09 - end date: 2019-12-31

• **axis_name**

steward: **pds**

name space id: **pds:**

class: **Array_Axis**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_NAME** - administration_record: **DD_0.6.0.0.h**
- description: **The axis_name attribute provides a word or combination of words by which the axis is known.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**

• **axis_storage_order**

steward: **pds**

name space id: **pds:**

class: **Array_Base**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_ORDER** - administration_record: **DD_0.6.0.0.h**
- description: **The axis_storage_order attribute associates a name with each of the axis.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- permissible value: **SAMPLE_LINE** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **LINE_SAMPLE** - begin date: 2009-06-09 - end date: 2019-12-31

• **bit_mask**

steward: **pds**

name space id: **pds:**

class: **Object_Statistics**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_MASK** - administration_record: **DD_0.6.0.0.h**
- description: **The bit_mask element is a series of binary digits identifying the active bits in a value.**
- **value domain** - conceptual domain: **NUMERIC** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Numeric_Base2**
- minimum_characters: **1**
- maximum_characters: **255**

• **bytes**

steward: **pds**

name space id: **pds:**

class: **Header**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_COUNT** - administration_record: **DD_0.6.0.0.h**
- description: **The bytes attribute provides the number of bytes in the object.**
- **value domain** - conceptual domain: **INTEGER** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Integer**
- minimum_value: **1**
- maximum_value: **2147483647**

• **bytes**

steward: **pds**

name space id: **pds:**

class: **Header_Binary**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_COUNT** - administration_record: **DD_0.6.0.0.h**
- description: **The bytes attribute provides the number of bytes in the object.**
- **value domain** - conceptual domain: **INTEGER** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Integer**
- minimum_value: **1**
- maximum_value: **2147483647**

• **citation_text**

steward: **ops**

name space id: **pds:**

class: **Data_Set_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_TEXT** - administration_record: **DD_0.6.0.0.h**
- description: **The citation_text attribute provides a character string containing a literature or other citation in sufficient detail that the material could be located in PDS or elsewhere.**
- **value domain** - conceptual domain: **TEXT** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Text_Preserved**
- minimum_characters: **1**
- maximum_characters: **2147483647**

• **class_name**

steward: **ops**

name space id: **pds:**

class: **DD_Attribute_Full**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The class_name attribute provides the common name by which the class is identified, as well as the class within which the attribute is used.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)
- minimum_characters: **1**
- maximum_characters: **255**

• **comment**

steward: **ops**

name space id: **pds:**

class: **DD_Attribute**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The comment attribute is a character string expressing one or more remarks or thoughts relevant to the object.**
- **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Text_Preserved](#)

• **comment**

steward: **ops**

name space id: **pds:**

class: **DD_Attribute_Full**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The comment attribute is a character string expressing one or more remarks or thoughts relevant to the object.**
- **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Text_Preserved](#)

• **comment**

steward: **ops**

name space id: **pds:**

class: **Local_DD**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The comment attribute is a character string expressing one or more remarks or thoughts relevant to the object.**
- **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Text_Preserved](#)

• **comment**

steward: **pds**

name space id: **pds:**

class: **Alias**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The comment attribute is a character string expressing one or more remarks or thoughts relevant to the object.**
- **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Text_Preserved](#)

• **comment**

steward: **pds**

name space id: **pds:**

class: **File**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The comment attribute is a character string expressing one or more remarks or thoughts relevant to the object.**
- **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Text_Preserved](#)

• **comment**

steward: **pds**

name space id: **pds:**

class: **Internal_Reference**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The comment attribute provides one or more remarks or thoughts relevant to the object.**
- **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Text_Preserved](#)

• **comment**

steward: **pds**
name space id: **pds**:
class: **Observation_Area**
version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_DESCRIPTION** - administration_record: **DD_0.6.0.0.h**
- description: **The comment attribute is a character string expressing one or more remarks or thoughts relevant to the object.**
- **value domain** - conceptual domain: **TEXT** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Text_Preserved**

• **compile_notes**

steward: **ops**
name space id: **pds**:
class: **Software_Source**
version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_VALUE2** - administration_record: **DD_0.6.0.0.h**
- description: **The compile notes attribute provides a brief statement giving particulars about the compilation of the software source.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**

• **conceptual_domain**

steward: **ops**
name space id: **pds**:
class: **DD_Value_Domain_Full**
version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_VALUE2** - administration_record: **DD_0.6.0.0.h**
- description: **The conceptual_domain attribute provides the domain to which the value has been assigned.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- minimum_characters: **1**
- maximum_characters: **255**
- permissible value: **SHORT_STRING** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **INTEGER** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **TEXT** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **TIME** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **REAL** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **BOOLEAN** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **TYPE** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **NAME** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **NUMERIC** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UNKNOWN** - begin date: 2009-06-09 - end date: 2019-12-31

• **confidence_level_note**

steward: **ops**
name space id: **pds**:
class: **Data_Set_PDS3**
version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_NOTE** - administration_record: **DD_0.6.0.0.h**
- description: **The confidence_level_note attribute 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.**
- **value domain** - conceptual domain: **TEXT** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Text_Preserved**
- minimum_characters: **1**
- maximum_characters: **2147483647**

• **constant_value**

steward: **ops**
name space id: **pds**:
class: **DD_Association**
version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_VALUE** - administration_record: **DD_0.6.0.0.h**
- description: **The constant value attribute provides the value to be used if an attribute is static.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**

• **container_type**

steward: **ops**

name space id: **pds:**

class: **Product_Zipped**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_TYPE** - administration_record: [DD_0.6.0.0.h](#)
- description: **The container type attribute indicates the method used to package the components.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- minimum_characters: **1**
- maximum_characters: **255**
- permissible value: **ZIP** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **GZIP** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **LZIP** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **TAR** - begin date: 2009-06-09 - end date: 2019-12-31

• **continuous_loop_flag**

steward: **pds**

name space id: **pds:**

class: **Axis_Display**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_FLAG** - administration_record: [DD_0.6.0.0.h](#)
- description: **The continuous_loop_flag attribute indicates whether or not to keep replaying a movie.**
- **value domain** - conceptual domain: **BOOLEAN** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Boolean**

• **copyright**

steward: **pds**

name space id: **pds:**

class: **Document_Description**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_VALUE2** - administration_record: [DD_0.6.0.0.h](#)
- description: **The copyright attribute is a character string giving information about the exclusive right to make copies, license, and otherwise exploit an object, whether physical or digital.**
- **value domain** - conceptual domain: **TEXT** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Text_Preserved**

• **creation_date_time**

steward: **pds**

name space id: **pds:**

class: **File**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_DATE_TIME** - administration_record: [DD_0.6.0.0.h](#)
- description: **The creation_date_time attribute provides a date and time when the object was created.**
- **value domain** - conceptual domain: **TIME** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Date_Time**

• **curating_node_id**

steward: **ops**

name space id: **pds:**

class: **Volume_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_ID** - administration_record: [DD_0.6.0.0.h](#)
- description: **The curating_node_id attribute provides the id of the node currently maintaining the data set or volume and is responsible for maintaining catalog information.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**

• **data_regime**

steward: **pds**

name space id: **pds:**

class: **Primary_Result_Description**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_VALUE2** - administration_record: [DD_0.6.0.0.h](#)
- description: **The data_regime attribute provides the wavelength (or an analogous concept for things like particle detectors) of the observations, stated as a category.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- permissible value: **Gamma_Ray** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **X-Ray** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Ultraviolet** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Optical** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Visible** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Infrared** - begin date: 2009-06-09 - end date: 2019-12-31

- permissible value: **Near_Infrared** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Far_Infrared** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Microwave** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Sub-Millimeter** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Millimeter** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Radio** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Magnetic_Field** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Electric_Field** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Ions** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Electrons** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Particles** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Dust** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Dust_Particle_Counts** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Impacts** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Mass_Spectra** - begin date: 2009-06-09 - end date: 2019-12-31
- **data_set_desc**

steward: **ops**
name space id: **pds:**
class: **Data_Set_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_DESCRIPTION** - administration_record: **DD_0.6.0.0.h**
 - description: **The data_set_desc attribute describes the content and type of a data set and provides information required to use the data (such as binning information).**
 - **value domain** - conceptual domain: **TEXT** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Text_Preserved**
 - minimum_characters: **1**
 - maximum_characters: **2147483647**
 - **data_set_id**

steward: **ops**
name space id: **pds:**
class: **Data_Set_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The data set id provides a formal name used to refer to a data set.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: **1**
 - maximum_characters: **255**
 - **data_set_name**

steward: **ops**
name space id: **pds:**
class: **Data_Set_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_NAME** - administration_record: **DD_0.6.0.0.h**
 - description: **The data_set_name attribute 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 of that instrument Example value data_set_id. Note This attribute is defined in the AMMOS Magellan catalog as an alias for file_name to provide backward compatibility**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: **1**
 - maximum_characters: **255**
 - **data_set_release_date**

steward: **ops**
name space id: **pds:**
class: **Data_Set_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_DATE_TIME** - administration_record: **DD_0.6.0.0.h**
 - description: **The data_set_release_date attribute 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 In AMMOS identify the date at which a product may be released to the general public from proprietary access. AMMOS-related systems should apply this attribute only to proprietary data.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: **1**
 - maximum_characters: **255**
 - **data_set_terse_desc**

steward: **ops**
name space id: **pds:**

class: **Data_Set_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_DESCRIPTION** - administration_record: [DD_0.6.0.0.h](#)
- description: **A one line description of the data set**
- **value domain** - conceptual domain: **TEXT** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Text_Preserved**
- minimum_characters: **1**
- maximum_characters: **2147483647**

• **data_type**

steward: **pds**

name space id: **pds:**

class: **Array_Element**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_TYPE** - administration_record: [DD_0.6.0.0.h](#)
- description: **The data_type attribute provides the hardware representation used to store a value.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- permissible value: **IEEE754MSBDouble** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IEEE754MSBSingle** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnsignedByte** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SignedMSB2** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SignedMSB4** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SignedLSB4** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SignedLSB2** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnsignedLSB2** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnsignedLSB4** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnsignedMSB2** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnsignedMSB4** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SignedMSB8** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnsignedLSB8** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnsignedMSB8** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SignedLSB8** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IEEE754LSBDouble** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IEEE754LSBSingle** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SignedByte** - begin date: 2009-06-09 - end date: 2019-12-31

• **data_type**

steward: **pds**

name space id: **pds:**

class: **Field_Binary**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_TYPE** - administration_record: [DD_0.6.0.0.h](#)
- description: **The data_type attribute provides the hardware representation used to store a value.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- permissible value: **ComplexMSB8** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ComplexMSB16** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SignedLSB2** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SignedLSB4** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SignedLSB8** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SignedMSB2** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SignedMSB4** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SignedMSB8** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnsignedByte** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnsignedLSB2** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnsignedLSB4** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnsignedMSB2** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnsignedMSB4** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IEEE754MSBDouble** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IEEE754MSBSingle** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ASCII_File_Name** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ASCII_Boolean** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ASCII_Date_YMD** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ASCII_Integer** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ASCII_Real** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ASCII_AnyURI** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ASCII_Date_DOY** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ASCII_Date_Time_DOY** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ASCII_Date_Time_UTC** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ASCII_Date_Time_YMD** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ASCII_LID** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ASCII_LIDVID** - begin date: 2009-06-09 - end date: 2019-12-31

- permissible value: **ASCII_MD5_Checksum** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Short_String_Collapsed** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Text_Preserved** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Short_String_Preserved** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Time** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_VID** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_DOI** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Numeric_Base2** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Numeric_Base16** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_NonNegative_Integer** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_File_Specification_Name** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **UnsignedLSB8** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **UnsignedMSB8** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ComplexLSB8** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ComplexLSB16** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **IEEE754LSBDouble** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **IEEE754LSBSingle** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **SignedByte** - begin date: 2009-06-09 - end date: 2019-12-31
- **data_type**

steward: **pds**
name space id: **pds**:
class: **Field_Bit**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The data_type attribute provides the hardware representation used to store a value.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **Bit** - begin date: 2009-06-09 - end date: 2019-12-31
- **data_type**

steward: **pds**
name space id: **pds**:
class: **Field_Character**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The data_type attribute provides the hardware representation used to store a value.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **ASCII_Boolean** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Date_YMD** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Integer** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Real** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_AnyURI** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Date_DOY** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Date_Time_DOY** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Date_Time_UTC** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Date_Time_YMD** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_LID** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_LIDVID** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_MD5_Checksum** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Short_String_Collapsed** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Text_Preserved** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Short_String_Preserved** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Time** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_VID** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_DOI** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Numeric_Base2** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Numeric_Base16** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_NonNegative_Integer** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_File_Specification_Name** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_File_Name** - begin date: 2009-06-09 - end date: 2019-12-31
- **data_type**

steward: **pds**
name space id: **pds**:
class: **Field_Delimited**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The data_type attribute provides the hardware representation used to store a value.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **ASCII_Boolean** - begin date: 2009-06-09 - end date: 2019-12-31

- permissible value: **ASCII_Date_YMD** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Integer** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Real** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_AnyURI** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Date_DOY** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Date_Time_DOY** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Date_Time_UTC** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Date_Time_YMD** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_LID** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_LIDVID** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_MD5_Checksum** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Short_String_Collapsed** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Text_Preserved** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Short_String_Preserved** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Time** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_VID** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_DOI** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Numeric_Base2** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_Numeric_Base16** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_NonNegative_Integer** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_File_Specification_Name** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ASCII_File_Name** - begin date: 2009-06-09 - end date: 2019-12-31
- **date_time**

steward: **pds**
name space id: **pds**:
class: **Update_Entry**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_DATE_TIME** - administration_record: **DD_0.6.0.0.h**
 - description: **The date_time attribute provides the date and time of an event.**
 - **value domain** - conceptual domain: **TIME** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Date_Time**
 - **default_blue**

steward: **pds**
name space id: **pds**:
class: **Axis_Display**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_VALUE2** - administration_record: **DD_0.6.0.0.h**
 - description: **The default_blue attribute provides the number of the plane along the axis that is to be loaded, by default, into the blue plane of a display device.**
 - **value domain** - conceptual domain: **INTEGER** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Integer**
 - **default_green**

steward: **pds**
name space id: **pds**:
class: **Axis_Display**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_VALUE2** - administration_record: **DD_0.6.0.0.h**
 - description: **The default_green attribute provides the number of the plane along the axis that is to be loaded, by default, into the green plane of a display device.**
 - **value domain** - conceptual domain: **INTEGER** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Integer**
 - **default_red**

steward: **pds**
name space id: **pds**:
class: **Axis_Display**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_VALUE2** - administration_record: **DD_0.6.0.0.h**
 - description: **The default_red attribute provides the number of the plane along the axis that is to be loaded, by default, into the red plane of a display device.**
 - **value domain** - conceptual domain: **INTEGER** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Integer**
 - **definition**

steward: **ops**
name space id: **pds**:
class: **DD_Attribute**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_DESCRIPTION** - administration_record: **DD_0.6.0.0.h**
 - description: **The definition attribute provides a statement, picture in words, or account that defines the term.**
 - **value domain** - conceptual domain: **TEXT** - administration_record: **DD_0.6.0.0.h**

- value_data_type: [ASCII_Text_Preserved](#)
- **definition**

steward: **ops**
name space id: **pds**:
class: **DD_Attribute_Full**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The definition attribute provides a statement, picture in words, or account that defines the term.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
 - **definition**

steward: **ops**
name space id: **pds**:
class: **DD_Class**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The definition attribute provides a statement, picture in words, or account that defines the term.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
 - **definition**

steward: **pds**
name space id: **pds**:
class: **Terminological_Entry**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The definition attribute provides a statement, picture in words, or account that defines the term.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
 - **description**

steward: **ops**
name space id: **pds**:
class: **Node**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
 - **description**

steward: **ops**
name space id: **pds**:
class: **PDS_Affiliate**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
 - **description**

steward: **ops**
name space id: **pds**:
class: **PDS_Guest**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
 - **description**

steward: **ops**
name space id: **pds**:
class: **Software_Desc**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)

- value_data_type: [ASCII_Text_Preserved](#)
- **description**
 steward: **ops**
 name space id: **pds:**
 class: **Volume_PDS3**
 version: **0.6.0.0.h**
 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**
 steward: **ops**
 name space id: **pds:**
 class: **Volume_Set_PDS3**
 version: **0.6.0.0.h**
 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**
 steward: **pds**
 name space id: **pds:**
 class: **Archive_Bundle**
 version: **0.6.0.0.h**
 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**
 steward: **pds**
 name space id: **pds:**
 class: **Array_Base**
 version: **0.6.0.0.h**
 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**
 steward: **pds**
 name space id: **pds:**
 class: **Citation_Information**
 version: **0.6.0.0.h**
 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**
 steward: **pds**
 name space id: **pds:**
 class: **Detector**
 version: **0.6.0.0.h**
 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**
 steward: **pds**
 name space id: **pds:**
 class: **Document_Description**
 version: **0.6.0.0.h**
 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)

- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - value domain - conceptual domain: [TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**

steward: **pds**
name space id: **pds**:
class: **Document_Format**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - value domain - conceptual domain: [TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**

steward: **pds**
name space id: **pds**:
class: **Encoded_Byte_Stream**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - value domain - conceptual domain: [TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**

steward: **pds**
name space id: **pds**:
class: **External_Reference**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - value domain - conceptual domain: [TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**

steward: **pds**
name space id: **pds**:
class: **Field_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - value domain - conceptual domain: [TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**

steward: **pds**
name space id: **pds**:
class: **Field_Bit**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - value domain - conceptual domain: [TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**

steward: **pds**
name space id: **pds**:
class: **Field_Character**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - value domain - conceptual domain: [TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**

steward: **pds**
name space id: **pds**:

class: **Field_Delimited**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
- **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Text_Preserved](#)

• **description**

steward: **pds**

name space id: **pds:**

class: **Field_Statistics**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
- **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Text_Preserved](#)

• **description**

steward: **pds**

name space id: **pds:**

class: **Instrument**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
- **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Text_Preserved](#)

• **description**

steward: **pds**

name space id: **pds:**

class: **Instrument_Host**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
- **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Text_Preserved](#)

• **description**

steward: **pds**

name space id: **pds:**

class: **Investigation**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
- **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Text_Preserved](#)

• **description**

steward: **pds**

name space id: **pds:**

class: **Modification_Detail**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
- **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Text_Preserved](#)

• **description**

steward: **pds**

name space id: **pds:**

class: **Object_Statistics**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
- **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Text_Preserved](#)

• **description**

steward: **pds**
name space id: **pds:**
class: **Observing_System**
version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_DESCRIPTION** - administration_record: [DD_0.6.0.0.h](#)
- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
- **value domain** - conceptual domain:**TEXT** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Text_Preserved**

• **description**

steward: **pds**
name space id: **pds:**
class: **Observing_System_Component**
version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_DESCRIPTION** - administration_record: [DD_0.6.0.0.h](#)
- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
- **value domain** - conceptual domain:**TEXT** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Text_Preserved**

• **description**

steward: **pds**
name space id: **pds:**
class: **Packed_Data_Fields**
version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_DESCRIPTION** - administration_record: [DD_0.6.0.0.h](#)
- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
- **value domain** - conceptual domain:**TEXT** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Text_Preserved**

• **description**

steward: **pds**
name space id: **pds:**
class: **Parsable_Byte_Stream**
version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_DESCRIPTION** - administration_record: [DD_0.6.0.0.h](#)
- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
- **value domain** - conceptual domain:**TEXT** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Text_Preserved**

• **description**

steward: **pds**
name space id: **pds:**
class: **Primary_Result_Description**
version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_DESCRIPTION** - administration_record: [DD_0.6.0.0.h](#)
- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
- **value domain** - conceptual domain:**TEXT** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Text_Preserved**

• **description**

steward: **pds**
name space id: **pds:**
class: **Quaternion**
version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_DESCRIPTION** - administration_record: [DD_0.6.0.0.h](#)
- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
- **value domain** - conceptual domain:**TEXT** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Text_Preserved**

• **description**

steward: **pds**
name space id: **pds:**
class: **Quaternion_Component**
version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_DESCRIPTION** - administration_record: [DD_0.6.0.0.h](#)
- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
- **value domain** - conceptual domain:**TEXT** - administration_record: [DD_0.6.0.0.h](#)

- value_data_type: [ASCII_Text_Preserved](#)
- **description**
 steward: **pds**
 name space id: **pds:**
 class: **Resource**
 version: **0.6.0.0.h**
 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**
 steward: **pds**
 name space id: **pds:**
 class: **Table_Base**
 version: **0.6.0.0.h**
 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**
 steward: **pds**
 name space id: **pds:**
 class: **Target**
 version: **0.6.0.0.h**
 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**
 steward: **pds**
 name space id: **pds:**
 class: **Target_Identification**
 version: **0.6.0.0.h**
 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**
 steward: **pds**
 name space id: **pds:**
 class: **Update**
 version: **0.6.0.0.h**
 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**
 steward: **pds**
 name space id: **pds:**
 class: **Update_Entry**
 version: **0.6.0.0.h**
 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**
 steward: **pds**
 name space id: **pds:**
 class: **Vector**
 version: **0.6.0.0.h**
 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)

- description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - value domain - conceptual domain: [TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **description**

steward: **pds**
name space id: **pds**:
class: **Vector_Component**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The description attribute provides a statement, picture in words, or account that describes or is otherwise relevant to the object.**
 - value domain - conceptual domain: [TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **directory_path_name**

steward: **pds**
name space id: **pds**:
class: **Document_File**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The directory_path_name attribute provides a sequence of names that locates a directory in a hierarchy of directories.**
 - value domain - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: **1**
 - maximum_characters: **255**
- **display_direction**

steward: **pds**
name space id: **pds**:
class: **Axis_Display**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_DIRECTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The display_direction attribute provides the preferred direction for displaying on a display device.**
 - value domain - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - permissible value: **DOWN** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **LEFT** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **RIGHT** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **UP** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **FORWARD** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **BACK** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **SEQUENTIAL** - begin date: 2009-06-09 - end date: 2019-12-31
- **document_name**

steward: **pds**
name space id: **pds**:
class: **Document_Description**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The document_title attribute provides the full name of the published document. This optional attribute is used only if the title in the identification area of the document product is not sufficient.**
 - value domain - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
- **doi**

steward: **pds**
name space id: **pds**:
class: **Document_Description**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_DOI](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The doi attribute provides the Digital Object Identifier for an object, assigned by the appropriate DOI System Registration Agency.**
 - value domain - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
- **earth_received_start_date_time**

steward: **img**
name space id: **img**:
class: **Telemetry_Parameters**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_DATE_TIME](#) - administration_record: [DD_0.6.0.0.h](#)

- description: **The earth_received_start_date_time attribute provides the earliest time at which any component telemetry data for a particular product was received.**
 - value domain - conceptual domain: **TIME** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Date_Time_UTC**
- **earth_received_stop_date_time**

steward: **img**
name space id: **img**:
class: **Telemetry_Parameters**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_DATE_TIME** - administration_record: DD_0.6.0.0.h
 - description: **The earth_received_stop_date_time attribute provides the latest time at which any component telemetry data for a particular product was received.**
 - value domain - conceptual domain: **TIME** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Date_Time_UTC**
- **editor_list**

steward: **pds**
name space id: **pds**:
class: **Citation_Information**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_LIST** - administration_record: DD_0.6.0.0.h
 - description: **The editor_list attribute lists the editors of a work.**
 - value domain - conceptual domain: **TEXT** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Text_Preserved**
- **editor_list**

steward: **pds**
name space id: **pds**:
class: **Document_Description**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_LIST** - administration_record: DD_0.6.0.0.h
 - description: **The editor_list attribute lists the editors of a work.**
 - value domain - conceptual domain: **TEXT** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Text_Preserved**
- **electronic_mail_address**

steward: **ops**
name space id: **pds**:
class: **PDS_Affiliate**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_ADDRESS** - administration_record: DD_0.6.0.0.h
 - description: **The electronic mail address attribute provides a multi-part email address: the first part (the user name), which identifies a unique user, is separated by an "at sign" from the host name, which uniquely identifies the mail server.**
 - value domain - conceptual domain: **SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: **1**
 - maximum_characters: **255**
- **electronic_mail_address**

steward: **ops**
name space id: **pds**:
class: **PDS_Guest**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_ADDRESS** - administration_record: DD_0.6.0.0.h
 - description: **The electronic mail address attribute provides a multi-part email address: the first part (the user name), which identifies a unique user, is separated by an "at sign" from the host name, which uniquely identifies the mail server.**
 - value domain - conceptual domain: **SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: **1**
 - maximum_characters: **255**
- **elements**

steward: **pds**
name space id: **pds**:
class: **Array_Axis**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_COUNT** - administration_record: DD_0.6.0.0.h
 - description: **The elements attribute provides the count of the number of elements along an array axis.**
 - value domain - conceptual domain: **INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: **1**

- maximum_value: 2147483647
- **encoding_type**
 steward: ops
 name space id: pds:
 class: **Delivery_Manifest**
 version: **0.6.0.0.h**
 - **data element** - data element concept: **DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The encoding_type attribute provides the storage format (binary or character).**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **CHARACTER** - begin date: 2009-06-09 - end date: 2019-12-31
- **encoding_type**
 steward: pds
 name space id: pds:
 class: **Array_Base**
 version: **0.6.0.0.h**
 - **data element** - data element concept: **DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The encoding_type attribute provides the storage format (binary or character).**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **BINARY** - begin date: 2009-06-09 - end date: 2019-12-31
- **encoding_type**
 steward: pds
 name space id: pds:
 class: **Document_File**
 version: **0.6.0.0.h**
 - **data element** - data element concept: **DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The encoding_type attribute provides the storage format (binary or character).**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **BINARY** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **CHARACTER** - begin date: 2009-06-09 - end date: 2019-12-31
- **encoding_type**
 steward: pds
 name space id: pds:
 class: **Encoded_Byte_Stream**
 version: **0.6.0.0.h**
 - **data element** - data element concept: **DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The encoding_type attribute provides the storage format (binary or character).**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **BINARY** - begin date: 2009-06-09 - end date: 2019-12-31
- **encoding_type**
 steward: pds
 name space id: pds:
 class: **Inventory_LIDVID_Primary**
 version: **0.6.0.0.h**
 - **data element** - data element concept: **DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The encoding_type attribute provides the storage format (binary or character).**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **CHARACTER** - begin date: 2009-06-09 - end date: 2019-12-31
- **encoding_type**
 steward: pds
 name space id: pds:
 class: **Inventory_LIDVID_Secondary**
 version: **0.6.0.0.h**
 - **data element** - data element concept: **DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The encoding_type attribute provides the storage format (binary or character).**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **CHARACTER** - begin date: 2009-06-09 - end date: 2019-12-31
- **encoding_type**
 steward: pds
 name space id: pds:
 class: **Inventory_LID_Secondary**
 version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_TYPE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The encoding_type attribute provides the storage format (binary or character).**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - permissible value: **CHARACTER** - begin date: 2009-06-09 - end date: 2019-12-31
- **encoding_type**

steward: **pds**
name space id: **pds**:
class: **Parsable_Byte_Stream**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_TYPE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The encoding_type attribute provides the storage format (binary or character).**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - permissible value: **CHARACTER** - begin date: 2009-06-09 - end date: 2019-12-31
- **encoding_type**

steward: **pds**
name space id: **pds**:
class: **Table_Base**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_TYPE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The encoding_type attribute provides the storage format (binary or character).**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
- **encoding_type**

steward: **pds**
name space id: **pds**:
class: **Table_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_TYPE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The encoding_type attribute provides the storage format (binary or character).**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - permissible value: **BINARY** - begin date: 2009-06-09 - end date: 2019-12-31
- **encoding_type**

steward: **pds**
name space id: **pds**:
class: **Table_Character**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_TYPE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The encoding_type attribute provides the storage format (binary or character).**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - permissible value: **CHARACTER** - begin date: 2009-06-09 - end date: 2019-12-31
- **enumeration_flag**

steward: **ops**
name space id: **pds**:
class: **DD_Value_Domain**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_FLAG](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The enumeration_flag attribute indicates whether there is an enumerated set of permissible values.**
 - **value domain** - conceptual domain:[BOOLEAN](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Boolean_TF](#) - Enumerated
 - minimum_characters: **1**
 - maximum_characters: **1**
 - permissible value: **T** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **F** - begin date: 2009-06-09 - end date: 2019-12-31
- **error_constant**

steward: **pds**
name space id: **pds**:
class: **Special_Constants**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_CONSTANT](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The error_constant attribute provides a value that indicates the original value was in error.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: **1**
 - maximum_characters: **255**

- **expected_packets**

steward: **img**

name space id: **img**:

class: **Telemetry_Parameters**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_COUNT** - administration_record: [DD_0.6.0.0.h](#)
- description: **The expected_packets attribute provides the total number of telemetry packets which constitute a complete data product, i.e., a data product without missing data.**
- **value domain** - conceptual domain:**INTEGER** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Integer**
- minimum_value: **0**

- **external_standard_id**

steward: **pds**

name space id: **pds**:

class: **Document_File**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_ID** - administration_record: [DD_0.6.0.0.h](#)
- description: **The external_standard_id attribute provides the formal name of a standard not under PDS governance.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- minimum_characters: **1**
- maximum_characters: **255**
- permissible value: **PDF-A** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ENCAPSULATED_POSTSCRIPT** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **GIF** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **HTML** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **JPG** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **LaTEX** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **MICROSOFT_WORD** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **PNG** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **POSTSCRIPT** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **RICH_TEXT** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **TEXT** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **TIFF** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **PDF** - begin date: 2009-06-09 - end date: 2019-12-31

- **external_standard_id**

steward: **pds**

name space id: **pds**:

class: **Encoded_Binary**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_ID** - administration_record: [DD_0.6.0.0.h](#)
- description: **The external_standard_id attribute provides the formal name of a standard not under PDS governance.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- minimum_characters: **1**
- maximum_characters: **255**
- permissible value: **System** - begin date: 2009-06-09 - end date: 2019-12-31

- **external_standard_id**

steward: **pds**

name space id: **pds**:

class: **Encoded_Byte_Stream**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_ID** - administration_record: [DD_0.6.0.0.h](#)
- description: **The external_standard_id attribute provides the formal name of a standard not under PDS governance.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**

- **external_standard_id**

steward: **pds**

name space id: **pds**:

class: **Encoded_Image**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_ID** - administration_record: [DD_0.6.0.0.h](#)
- description: **The external_standard_id attribute provides the formal name of a standard not under PDS governance.**

- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - minimum_characters: 1
 - maximum_characters: 255
 - permissible value: [JPEG](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [GIF](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [TIFF](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [PDF](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [PNG](#) - begin date: 2009-06-09 - end date: 2019-12-31
- **external_standard_id**

steward: [pds](#)
name space id: [pds](#):
class: [File_PDF](#)
version: [0.6.0.0.h](#)

 - **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The external_standard_id attribute provides the formal name of a standard not under PDS governance.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - minimum_characters: 1
 - maximum_characters: 255
 - permissible value: [PDF-A](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [PDF](#) - begin date: 2009-06-09 - end date: 2019-12-31
- **external_standard_id**

steward: [pds](#)
name space id: [pds](#):
class: [Header](#)
version: [0.6.0.0.h](#)

 - **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The external_standard_id attribute provides the formal name of a standard not under PDS governance.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - minimum_characters: 1
 - maximum_characters: 255
 - permissible value: [VICAR](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [ODL](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [FITS](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [PDS3](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [PDS2](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [PDS1](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [ISIS2](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [ISIS3](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [TIFF](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [FREE_TEXT](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [ISIS_HISTORY](#) - begin date: 2009-06-09 - end date: 2019-12-31
- **external_standard_id**

steward: [pds](#)
name space id: [pds](#):
class: [Header_Binary](#)
version: [0.6.0.0.h](#)

 - **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The external_standard_id attribute provides the formal name of a standard not under PDS governance.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - minimum_characters: 1
 - maximum_characters: 255
 - permissible value: [VICAR](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [FITS](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [ISIS2](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [ISIS3](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [TIFF](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [ISIS_HISTORY](#) - begin date: 2009-06-09 - end date: 2019-12-31
- **external_standard_id**

steward: [pds](#)
name space id: [pds](#):
class: [Parsable_Byte_Stream](#)
version: [0.6.0.0.h](#)

 - **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)

- description: **The external_standard_id attribute provides the formal name of a standard not under PDS governance.**
 - value domain - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: **1**
 - maximum_characters: **255**
- **external_standard_id**
 steward: **pds**
 name space id: **pds:**
 class: **Service_Description**
 version: **0.6.0.0.h**
 - **data element** - data element concept: **DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The external_standard_id attribute provides the formal name of a standard not under PDS governance.**
 - value domain - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - minimum_characters: **1**
 - maximum_characters: **255**
 - permissible value: **WSDL** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **WADL** - begin date: 2009-06-09 - end date: 2019-12-31
 - **external_standard_id**
 steward: **pds**
 name space id: **pds:**
 class: **SPICE_Kernel_Binary**
 version: **0.6.0.0.h**
 - **data element** - data element concept: **DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The external_standard_id attribute provides the formal name of a standard not under PDS governance.**
 - value domain - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - minimum_characters: **1**
 - maximum_characters: **255**
 - permissible value: **SPICE** - begin date: 2009-06-09 - end date: 2019-12-31
 - **external_standard_id**
 steward: **pds**
 name space id: **pds:**
 class: **SPICE_Kernel_Text**
 version: **0.6.0.0.h**
 - **data element** - data element concept: **DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The external_standard_id attribute provides the formal name of a standard not under PDS governance.**
 - value domain - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - minimum_characters: **1**
 - maximum_characters: **255**
 - permissible value: **SPICE** - begin date: 2009-06-09 - end date: 2019-12-31
 - **external_standard_id**
 steward: **pds**
 name space id: **pds:**
 class: **Table_Delimited**
 version: **0.6.0.0.h**
 - **data element** - data element concept: **DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The external_standard_id attribute provides the formal name of a standard not under PDS governance.**
 - value domain - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **CSV** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **TBD** - begin date: 2009-06-09 - end date: 2019-12-31
 - **external_standard_id**
 steward: **pds**
 name space id: **pds:**
 class: **XML_Schema**
 version: **0.6.0.0.h**
 - **data element** - data element concept: **DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The external_standard_id attribute provides the formal name of a standard not under PDS governance.**
 - value domain - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - minimum_characters: **1**

- maximum_characters: 255
 - permissible value: **XML_Schema** - begin date: 2009-06-09 - end date: 2019-12-31
- **fields**

steward: **pds**
name space id: **pds**:
class: **Group_Field_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_COUNT** - administration_record: DD_0.6.0.0.h
 - description: **The fields attribute provides a count of the fields**
 - **value domain** - conceptual domain:**INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: 1
 - **fields**

steward: **pds**
name space id: **pds**:
class: **Group_Field_Character**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_COUNT** - administration_record: DD_0.6.0.0.h
 - description: **The fields attribute provides a count of the fields**
 - **value domain** - conceptual domain:**INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: 1
 - **fields**

steward: **pds**
name space id: **pds**:
class: **Group_Field_Delimited**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_COUNT** - administration_record: DD_0.6.0.0.h
 - description: **The fields attribute provides a count of the fields**
 - **value domain** - conceptual domain:**INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: 1
 - **fields**

steward: **pds**
name space id: **pds**:
class: **Record_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_COUNT** - administration_record: DD_0.6.0.0.h
 - description: **The fields attribute provides a count of the fields**
 - **value domain** - conceptual domain:**INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: 1
 - **fields**

steward: **pds**
name space id: **pds**:
class: **Record_Character**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_COUNT** - administration_record: DD_0.6.0.0.h
 - description: **The fields attribute provides a count of the fields**
 - **value domain** - conceptual domain:**INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: 1
 - **fields**

steward: **pds**
name space id: **pds**:
class: **Record_Delimited**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_COUNT** - administration_record: DD_0.6.0.0.h
 - description: **The fields attribute provides a count of the fields**
 - **value domain** - conceptual domain:**INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: 1
 - **field_delimiter**

steward: **pds**
name space id: **pds**:
class: **Table_Delimited**
version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DELIMITER](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The field_delimiter attribute provides the character or characters that indicate the end of a character string.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - permissible value: **0x3B** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **0x7C** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **0x2C** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **0x09** - begin date: 2009-06-09 - end date: 2019-12-31
- **field_format**

steward: **pds**
name space id: **pds**:
class: **Field_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_FORMAT](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The field_format attribute gives the magnitude and precision of the data value, providing a display format.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
- **field_format**

steward: **pds**
name space id: **pds**:
class: **Field_Bit**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_FORMAT](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The field_format attribute gives the magnitude and precision of the data value, providing a display format.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
- **field_format**

steward: **pds**
name space id: **pds**:
class: **Field_Character**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_FORMAT](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The field_format attribute gives the magnitude and precision of the data value, providing a display format.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
- **field_format**

steward: **pds**
name space id: **pds**:
class: **Field_Delimited**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_FORMAT](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The field_format attribute gives the magnitude and precision of the data value, providing a display format.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
- **field_length**

steward: **pds**
name space id: **pds**:
class: **Field_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_LENGTH](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The field_length attribute sets an upper, inclusive bound on the number of bytes in the field**
 - **value domain** - conceptual domain:[INTEGER](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Integer](#)
 - minimum_value: **1**
 - unit_of_measure_type: [UnitOfMeasure_Storage](#)
 - specified_unit_id: **byte**
- **field_length**

steward: **pds**
name space id: **pds**:
class: **Field_Character**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_LENGTH](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The field_length attribute sets an upper, inclusive bound on the number of bytes in the field**

- **value domain** - conceptual domain:**INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: **1**
 - unit_of_measure_type: **UnitOfMeasure_Storage**
 - specified_unit_id: **byte**
- **field_length**

steward: **pds**
name space id: **pds**:
class: **Field_Delimited**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_LENGTH** - administration_record: DD_0.6.0.0.h
 - description: **The field_length attribute sets an upper, inclusive bound on the number of bytes in the field**
 - **value domain** - conceptual domain:**INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: **1**
 - unit_of_measure_type: **UnitOfMeasure_Storage**
 - specified_unit_id: **byte**
- **field_location**

steward: **pds**
name space id: **pds**:
class: **Field_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_LOCATION** - administration_record: DD_0.6.0.0.h
 - description: **The field_location attribute provides the starting byte for a field within a record, counting from 1.**
 - **value domain** - conceptual domain:**INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: **1**
 - unit_of_measure_type: **UnitOfMeasure_Storage**
 - specified_unit_id: **byte**
- **field_location**

steward: **pds**
name space id: **pds**:
class: **Field_Character**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_LOCATION** - administration_record: DD_0.6.0.0.h
 - description: **The field_location attribute provides the starting byte for a field within a record, counting from 1.**
 - **value domain** - conceptual domain:**INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: **1**
 - unit_of_measure_type: **UnitOfMeasure_Storage**
 - specified_unit_id: **byte**
- **field_number**

steward: **pds**
name space id: **pds**:
class: **Field_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NUMBER** - administration_record: DD_0.6.0.0.h
 - description: **The field_number attribute provides the position of a field, within a series of fields, counting from 1.**
 - **value domain** - conceptual domain:**INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: **1**
- **field_number**

steward: **pds**
name space id: **pds**:
class: **Field_Character**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NUMBER** - administration_record: DD_0.6.0.0.h
 - description: **The field_number attribute provides the position of a field, within a series of fields, counting from 1.**
 - **value domain** - conceptual domain:**INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: **1**
- **field_number**

steward: **pds**
name space id: **pds**:
class: **Field_Delimited**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NUMBER** - administration_record: DD_0.6.0.0.h
 - description: **The field_number attribute provides the position of a field, within a series of fields, counting from 1.**

- **value domain** - conceptual domain: **INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: 1
- **files**

steward: **ops**
name space id: **pds**:
class: **Software_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_COUNT** - administration_record: DD_0.6.0.0.h
 - description: **The files attribute provides the number of files.**
 - **value domain** - conceptual domain: **INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: 1
- **files**

steward: **ops**
name space id: **pds**:
class: **Software_Script**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_COUNT** - administration_record: DD_0.6.0.0.h
 - description: **The files attribute provides the number of files.**
 - **value domain** - conceptual domain: **INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: 1
- **files**

steward: **ops**
name space id: **pds**:
class: **Software_Source**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_COUNT** - administration_record: DD_0.6.0.0.h
 - description: **The files attribute provides the number of files.**
 - **value domain** - conceptual domain: **INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: 1
- **file_name**

steward: **pds**
name space id: **pds**:
class: **File**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The file_name attribute provides the name of a file.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: 1
 - maximum_characters: 255
- **file_size**

steward: **pds**
name space id: **pds**:
class: **File**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_SIZE** - administration_record: DD_0.6.0.0.h
 - description: **The file_size attribute provides the size of the file.**
 - **value domain** - conceptual domain: **INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: **-2147483648**
 - maximum_value: **2147483647**
- **file_specification_name**

steward: **pds**
name space id: **pds**:
class: **Bundle_Member_Entry**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The file_specification_name attribute provides the file_name prepended by the directory_path to the file.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_File_Specification_Name**
- **file_specification_name**

steward: **pds**

- name space id: **pds:**
class: **Zipped_Member_Entry**
version: **0.6.0.0.h**
- **data element** - data element concept: **DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The file_specification_name attribute provides the file_name prepended by the directory_path to the file.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_File_Specification_Name**
- **first_sampling_parameter_value**
- steward: **pds**
name space id: **pds:**
class: **Uniformly_Sampled**
version: **0.6.0.0.h**
- **data element** - data element concept: **DEC_VALUE** - administration_record: DD_0.6.0.0.h
 - description: **The first_sampling_parameter_value element provides the first value in an ascending series and is therefore the minimum value at which a given data item was sampled.**
 - **value domain** - conceptual domain: **REAL** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Real**
 - minimum_value: **-INF**
 - maximum_value: **INF**
- **formation_rule**
- steward: **ops**
name space id: **pds:**
class: **DD_Value_Domain**
version: **0.6.0.0.h**
- **data element** - data element concept: **DEC_VALUE2** - administration_record: DD_0.6.0.0.h
 - description: **The formation_rule attribute provides a 'user friendly' instruction for forming values.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: **1**
 - maximum_characters: **255**
- **format_type**
- steward: **pds**
name space id: **pds:**
class: **Document_Format**
version: **0.6.0.0.h**
- **data element** - data element concept: **DEC_TYPE** - administration_record: DD_0.6.0.0.h
 - description: **The format_type attribute indicates the digital format used.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - minimum_characters: **1**
 - maximum_characters: **255**
 - permissible value: **HTML** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **TEXT** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **PDF-A** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **PDF** - begin date: 2009-06-09 - end date: 2019-12-31
- **frame_rate**
- steward: **pds**
name space id: **pds:**
class: **Axis_Display**
version: **0.6.0.0.h**
- **data element** - data element concept: **DEC_VALUE2** - administration_record: DD_0.6.0.0.h
 - description: **The frame_rate attribute provides the time, in specified units, between frames for display of a movie.**
 - **value domain** - conceptual domain: **INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: **0**
 - unit_of_measure_type: **UnitOfMeasure_FrameRate**
- **full_name**
- steward: **ops**
name space id: **pds:**
class: **Local_DD**
version: **0.6.0.0.h**
- **data element** - data element concept: **DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The full_name attribute provides the complete name for a person performing the role of lexicographer.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: **1**
 - maximum_characters: **255**

- **full_name**

steward: **pds**

name space id: **pds:**

class: **Update_Entry**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_NAME** - administration_record: [DD_0.6.0.0.h](#)
- description: **The full_name attribute provides the complete name for a person and includes titles and suffixes.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**

- **group_length**

steward: **pds**

name space id: **pds:**

class: **Group_Field_Binary**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_LENGTH** - administration_record: [DD_0.6.0.0.h](#)
- description: **The group_length attribute provides the length, in bytes, of a single repetition of a set of fields constituting one instance of the Group_Field_Field class. It should include any unused bytes occurring before or after individual fields. The total length of bytes occupied by the group within a single record must be repetitions * group_length.**
- **value domain** - conceptual domain: **INTEGER** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Integer**
- minimum_value: **1**
- unit_of_measure_type: **UnitOfMeasure_Storage**
- specified_unit_id: **byte**

- **group_length**

steward: **pds**

name space id: **pds:**

class: **Group_Field_Character**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_LENGTH** - administration_record: [DD_0.6.0.0.h](#)
- description: **The group_length attribute provides the length, in bytes, of a single repetition of a set of fields constituting one instance of the Group_Field_Field class. It should include any unused bytes occurring before or after individual fields. The total length of bytes occupied by the group within a single record must be repetitions * group_length.**
- **value domain** - conceptual domain: **INTEGER** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Integer**
- minimum_value: **1**
- unit_of_measure_type: **UnitOfMeasure_Storage**
- specified_unit_id: **byte**

- **group_location**

steward: **pds**

name space id: **pds:**

class: **Group_Field_Binary**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_LOCATION** - administration_record: [DD_0.6.0.0.h](#)
- description: **The group_location attribute provides the starting position for a Group_Field_Binary within the containing Record_Binary or Group_Field_Binary class, in bytes. Location 1 indicates the first byte of the containing class.**
- **value domain** - conceptual domain: **INTEGER** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Integer**
- minimum_value: **1**
- unit_of_measure_type: **UnitOfMeasure_Storage**
- specified_unit_id: **byte**

- **group_location**

steward: **pds**

name space id: **pds:**

class: **Group_Field_Character**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_LOCATION** - administration_record: [DD_0.6.0.0.h](#)
- description: **The group_location attribute provides the starting position for a Group_Field_Binary within the containing Record_Binary or Group_Field_Binary class, in bytes. Location 1 indicates the first byte of the containing class.**
- **value domain** - conceptual domain: **INTEGER** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Integer**
- minimum_value: **1**
- unit_of_measure_type: **UnitOfMeasure_Storage**
- specified_unit_id: **byte**

- **information_model_version**

steward: **pds**

name space id: **pds:**

class: **Identification_Area**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_VALUE2** - administration_record: [DD_0.6.0.0.h](#)
- description: **The information_model_version attribute provides the version identification of the PDS Information Model on which the label and schema are based.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- permissible value: **0.6.0.0.h** - begin date: 2009-06-09 - end date: 2019-12-31

- **install_notes**

steward: **ops**

name space id: **pds:**

class: **Software_Script**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_VALUE2** - administration_record: [DD_0.6.0.0.h](#)
- description: **The install notes attribute provides a brief statement giving particulars about the installation of the software.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**

- **institution_name**

steward: **ops**

name space id: **pds:**

class: **Node**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_NAME** - administration_record: [DD_0.6.0.0.h](#)
- description: **The institution_name attribute provides the name of the associated institution.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**
- pattern: **[a-zA-Z]{1}[/, _a-zA-Z0-9]***

- **institution_name**

steward: **ops**

name space id: **pds:**

class: **PDS_Affiliate**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_NAME** - administration_record: [DD_0.6.0.0.h](#)
- description: **The institution_name attribute provides the name of the associated institution.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**
- pattern: **[a-zA-Z]{1}[/, _a-zA-Z0-9]***

- **instrument_desc**

steward: **ops**

name space id: **pds:**

class: **Instrument_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_DESCRIPTION** - administration_record: [DD_0.6.0.0.h](#)
- description: **The instrument_desc attribute describes a given instrument.**
- **value domain** - conceptual domain:**TEXT** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Text_Preserved**
- minimum_characters: **1**
- maximum_characters: **2147483647**

- **instrument_host_desc**

steward: **ops**

name space id: **pds:**

class: **Instrument_Host_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_DESCRIPTION** - administration_record: [DD_0.6.0.0.h](#)
- description: **The instrument_host_desc provides a description of an instrument host**
- **value domain** - conceptual domain:**TEXT** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Text_Preserved**
- minimum_characters: **1**

- maximum_characters: 2147483647
- **instrument_host_id**

steward: ops
name space id: pds:
class: Instrument_Host_PDS3
version: 0.6.0.0.h

 - data element - data element concept:DEC_ID - administration_record: DD_0.6.0.0.h
 - description: The instrument_host_id attribute provides a unique identifier for the host on which an instrument is located. This host can be either a spacecraft or an earth base (e.g. earth).
 - value domain - conceptual domain:SHORT_STRING - administration_record: DD_0.6.0.0.h
 - value_data_type: ASCII_Short_String_Collapsed
- **instrument_host_name**

steward: ops
name space id: pds:
class: Instrument_Host_PDS3
version: 0.6.0.0.h

 - data element - data element concept:DEC_NAME - administration_record: DD_0.6.0.0.h
 - description: The instrument_host_name attribute provides the full name of the platform or facility upon which an instrument or other device is mounted. For example, the host can be a spacecraft, a ground-based telescope, or a laboratory.
 - value domain - conceptual domain:SHORT_STRING - administration_record: DD_0.6.0.0.h
 - value_data_type: ASCII_Short_String_Collapsed
 - minimum_characters: 1
 - maximum_characters: 255
- **instrument_host_type**

steward: ops
name space id: pds:
class: Instrument_Host_PDS3
version: 0.6.0.0.h

 - data element - data element concept:DEC_TYPE - administration_record: DD_0.6.0.0.h
 - description: The instrument_host_type attribute provides the type of host on which an instrument is based. For example instrument is located on a spacecraft instrument_host_type attribute would have the value SPACECRAFT.
 - value domain - conceptual domain:SHORT_STRING - administration_record: DD_0.6.0.0.h
 - value_data_type: ASCII_Short_String_Collapsed
- **instrument_id**

steward: ops
name space id: pds:
class: Instrument_PDS3
version: 0.6.0.0.h

 - data element - data element concept:DEC_ID - administration_record: DD_0.6.0.0.h
 - description: The instrument id provides a formal name used to refer to an instrument.
 - value domain - conceptual domain:SHORT_STRING - administration_record: DD_0.6.0.0.h
 - value_data_type: ASCII_Short_String_Collapsed
- **instrument_name**

steward: ops
name space id: pds:
class: Instrument_PDS3
version: 0.6.0.0.h

 - data element - data element concept:DEC_NAME - administration_record: DD_0.6.0.0.h
 - description: The instrument_name attribute provides a unique name for an instrument.
 - value domain - conceptual domain:SHORT_STRING - administration_record: DD_0.6.0.0.h
 - value_data_type: ASCII_Short_String_Collapsed
 - minimum_characters: 1
 - maximum_characters: 255
- **instrument_serial_number**

steward: ops
name space id: pds:
class: Instrument_PDS3
version: 0.6.0.0.h

 - data element - data element concept:DEC_NUMBER - administration_record: DD_0.6.0.0.h
 - description: TBD_description
 - value domain - conceptual domain:SHORT_STRING - administration_record: DD_0.6.0.0.h
 - value_data_type: ASCII_Short_String_Collapsed
 - minimum_characters: 1
 - maximum_characters: 255
- **instrument_type**

steward: **ops**

name space id: **pds:**

class: **Instrument_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_TYPE** - administration_record: [DD_0.6.0.0.h](#)
- description: **The instrument_type attribute identifies the type of an instrument. Example values: POLARIMETER SPECTROMETER**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**

• **instrument_version_id**

steward: **ops**

name space id: **pds:**

class: **Instrument_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_ID** - administration_record: [DD_0.6.0.0.h](#)
- description: **TBD_description**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**

• **invalid_constant**

steward: **pds**

name space id: **pds:**

class: **Special_Constants**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_CONSTANT** - administration_record: [DD_0.6.0.0.h](#)
- description: **The invalid_constant attribute provides a value that indicates the original value was outside the valid range for the parameter.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**

• **kernel_type**

steward: **pds**

name space id: **pds:**

class: **SPICE_Kernel_Binary**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_TYPE** - administration_record: [DD_0.6.0.0.h](#)
- description: **The kernel_type attribute identifies the type of SPICE kernel.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- minimum_characters: **1**
- maximum_characters: **255**
- permissible value: **SPK** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **PCK** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **CK** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **EK** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **DSK** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **DBK** - begin date: 2009-06-09 - end date: 2019-12-31

• **kernel_type**

steward: **pds**

name space id: **pds:**

class: **SPICE_Kernel_Text**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_TYPE** - administration_record: [DD_0.6.0.0.h](#)
- description: **The kernel_type attribute identifies the type of SPICE kernel.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- minimum_characters: **1**
- maximum_characters: **255**
- permissible value: **LSK** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **SCLK** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **PCK** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **EK** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **IK** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **FK** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **MK** - begin date: 2009-06-09 - end date: 2019-12-31

• **keywords**

steward: **pds**

name space id: **pds:**

class: **Citation_Information**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_COUNT](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The keywords attribute provides one or more words to be used for keyword search.**
- **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Text_Collapsed](#)

• **language**

steward: **pds**

name space id: **pds:**

class: **Terminological_Entry**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_VALUE2](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The language attribute provides the language used for definition and designation of the term.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
- minimum_characters: **1**
- maximum_characters: **255**
- permissible value: **English** - begin date: 2009-06-09 - end date: 2019-12-31

• **last_modification_date_time**

steward: **ops**

name space id: **pds:**

class: **Local_DD**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DATE_TIME](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The last_modification_date_time attribute gives the most recent date and time that a change was made.**
- **value domain** - conceptual domain:[TIME](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Date_Time](#)

• **last_sampling_parameter_value**

steward: **pds**

name space id: **pds:**

class: **Uniformly_Sampled**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_VALUE](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The last_sampling_parameter_value element provides the last value in an ascending series and is therefore the maximum value at which a given data item was sampled.**
- **value domain** - conceptual domain:[REAL](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Real](#)
- minimum_value: **-INF**
- maximum_value: **INF**

• **lidvid_reference**

steward: **pds**

name space id: **pds:**

class: **Bundle_Member_Entry**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_REFERENCE](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The lidvid_reference attribute provides the logical_identifier plus version_id, which uniquely identifies a product.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **lidvid_reference**

steward: **pds**

name space id: **pds:**

class: **Internal_Reference**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_REFERENCE](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The lidvid_reference attribute provides the logical_identifier plus version_id, which uniquely identifies a product.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **lidvid_reference**

steward: **pds**

name space id: **pds:**

class: **Zipped_Member_Entry**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_REFERENCE](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The lidvid_reference attribute provides the logical_identifier plus version_id, which uniquely identifies a product.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)

- value_data_type: [ASCII_Short_String_Collapsed](#)
 - pattern: `urn:nasa:pds:{1}[a-zA-Z]{1}([x20][-/_ a-zA-Z0-9])(:*)([0-9]*)(.?)([0-9]*)`
- **lid_reference**

steward: **pds**
name space id: **pds**:
class: **Bundle_Member_Entry**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_REFERENCE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The lid_reference attribute provides the logical identifier for a product.**
 - **value domain** - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - **lid_reference**

steward: **pds**
name space id: **pds**:
class: **Internal_Reference**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_REFERENCE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The lid_reference attribute provides the logical identifier for a product.**
 - **value domain** - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - **local_identifier**

steward: **ops**
name space id: **pds**:
class: **DD_Association**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_LOCAL_IDENTIFIER](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The local_identifier attribute provides a character string which uniquely identifies the containing object within the label.**
 - **value domain** - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - **local_identifier**

steward: **ops**
name space id: **pds**:
class: **DD_Attribute**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_LOCAL_IDENTIFIER](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The local_identifier attribute provides a character string which uniquely identifies the containing object within the label.**
 - **value domain** - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - **local_identifier**

steward: **ops**
name space id: **pds**:
class: **DD_Attribute_Full**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_LOCAL_IDENTIFIER](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The local_identifier attribute provides a character string which uniquely identifies the containing object within the label.**
 - **value domain** - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - **local_identifier**

steward: **ops**
name space id: **pds**:
class: **DD_Class**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_LOCAL_IDENTIFIER](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The local_identifier attribute provides a character string which uniquely identifies the containing object within the label.**
 - **value domain** - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - **local_identifier**

steward: **ops**
name space id: **pds**:
class: **Local_DD**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_LOCAL_IDENTIFIER](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The local_identifier attribute provides a character string which uniquely identifies the containing**

version: **0.6.0.0.h**

- **data element** - data element concept: [DEC_LOCAL_IDENTIFIER](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The local_identifier attribute provides a character string which uniquely identifies the containing object within the label.**
- **value domain** - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **local_identifier**

steward: **pds**

name space id: **pds:**

class: **Quaternion**

version: **0.6.0.0.h**

- **data element** - data element concept: [DEC_LOCAL_IDENTIFIER](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The local_identifier attribute provides a character string which uniquely identifies the containing object within the label.**
- **value domain** - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **local_identifier**

steward: **pds**

name space id: **pds:**

class: **Table_Base**

version: **0.6.0.0.h**

- **data element** - data element concept: [DEC_LOCAL_IDENTIFIER](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The local_identifier attribute provides a character string which uniquely identifies the containing object within the label.**
- **value domain** - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **local_identifier**

steward: **pds**

name space id: **pds:**

class: **Update**

version: **0.6.0.0.h**

- **data element** - data element concept: [DEC_LOCAL_IDENTIFIER](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The local_identifier attribute provides a character string which uniquely identifies the containing object within the label.**
- **value domain** - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **local_identifier**

steward: **pds**

name space id: **pds:**

class: **Vector**

version: **0.6.0.0.h**

- **data element** - data element concept: [DEC_LOCAL_IDENTIFIER](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The local_identifier attribute provides a character string which uniquely identifies the containing object within the label.**
- **value domain** - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **local_mean_solar_time**

steward: **pds**

name space id: **pds:**

class: **Time_Coordinates**

version: **0.6.0.0.h**

- **data element** - data element concept: [DEC_DATE_TIME](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The local_mean_solar_time attribute provides the hour angle of the fictitious mean Sun at a fixed point on a rotating solar system body.**
- **value domain** - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)
- minimum_characters: **8**

• **local_true_solar_time**

steward: **pds**

name space id: **pds:**

class: **Time_Coordinates**

version: **0.6.0.0.h**

- **data element** - data element concept: [DEC_DATE_TIME](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The local_true_solar_time (LTST) attribute provides the local time on a rotating solar system body where LTST is 12 h at the sub-solar point (SSP) and increases 1 h for each 15 degree increase in east longitude away from the SSP for prograde rotation.**
- **value domain** - conceptual domain: [SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

- `minimum_characters`: 8
- **logical_identifier**

steward: **pds**
name space id: **pds**:
class: **Identification_Area**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_LOGICAL_IDENTIFIER** - administration_record: **DD_0.6.0.0.h**
 - description: **A logical identifier identifies the set of all versions of an object. It is an object identifier without a version.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - `minimum_characters`: 1
 - `maximum_characters`: 255
- **maximum**

steward: **pds**
name space id: **pds**:
class: **Field_Statistics**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_MAXIMUM** - administration_record: **DD_0.6.0.0.h**
 - description: **The maximum attribute provides the largest stored value which actually appears in the (repeating) field; empty and Special_Constant field values are excluded.**
 - **value domain** - conceptual domain: **REAL** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Real**
 - `minimum_value`: **-INF**
 - `maximum_value`: **INF**
- **maximum**

steward: **pds**
name space id: **pds**:
class: **Object_Statistics**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_MAXIMUM** - administration_record: **DD_0.6.0.0.h**
 - description: **The maximum attribute provides the largest stored value which actually appears in the (repeating) field; empty and Special_Constant field values are excluded.**
 - **value domain** - conceptual domain: **REAL** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Real**
 - `minimum_value`: **-INF**
 - `maximum_value`: **INF**
- **maximum_characters**

steward: **ops**
name space id: **pds**:
class: **DD_Value_Domain**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_COUNT** - administration_record: **DD_0.6.0.0.h**
 - description: **The maximum_characters attribute provides the upper, inclusive bound on the number of characters.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - `minimum_characters`: 1
 - `maximum_characters`: 255
- **maximum_occurrences**

steward: **ops**
name space id: **pds**:
class: **DD_Association**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_COUNT** - administration_record: **DD_0.6.0.0.h**
 - description: **The maximum occurrences attribute indicates the number of times something may occur and is also called the maximum cardinality.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - `minimum_characters`: 1
 - `maximum_characters`: 255
- **maximum_record_bytes**

steward: **pds**
name space id: **pds**:
class: **File**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_COUNT** - administration_record: **DD_0.6.0.0.h**
 - description: **The maximum_record_bytes attribute provides the maximum number of bytes that may be**

- contained in a record.
 - value domain - conceptual domain: **INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: 1
 - maximum_value: **2147483647**
- maximum_record_length**

steward: **pds**
name space id: **pds**:
class: **Record_Delimited**
version: **0.6.0.0.h**

 - data element - data element concept: **DEC_LENGTH** - administration_record: DD_0.6.0.0.h
 - description: **The maximum_record_length attribute provides the upper, inclusive bound on the length of a record, including any record delimiter.**
 - value domain - conceptual domain: **INTEGER** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Integer**
 - minimum_value: 1
 - unit_of_measure_type: **UnitOfMeasure_Storage**
 - specified_unit_id: **byte**
- maximum_scaled_value**

steward: **pds**
name space id: **pds**:
class: **Object_Statistics**
version: **0.6.0.0.h**

 - data element - data element concept: **DEC_VALUE** - administration_record: DD_0.6.0.0.h
 - description: **The maximum_scaled_value attribute provides the maximum value after application of scaling_value and value_offset (see their definitions; maximum_scaled_value is the maximum of Ov).**
 - value domain - conceptual domain: **SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Real**
- maximum_value**

steward: **ops**
name space id: **pds**:
class: **DD_Value_Domain**
version: **0.6.0.0.h**

 - data element - data element concept: **DEC_VALUE** - administration_record: DD_0.6.0.0.h
 - description: **The maximum_value attribute provides the upper, inclusive bound on the value.**
 - value domain - conceptual domain: **SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: 1
 - maximum_characters: **255**
- md5_checksum**

steward: **pds**
name space id: **pds**:
class: **File**
version: **0.6.0.0.h**

 - data element - data element concept: **DEC_CHECKSUM** - administration_record: DD_0.6.0.0.h
 - description: **The md5_checksum attribute is the 32-character hexadecimal number computed for a file using the MD5 algorithm.**
 - value domain - conceptual domain: **SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: **32**
 - maximum_characters: **32**
 - pattern: **([a-f0-9]{32})**
- md5_checksum**

steward: **pds**
name space id: **pds**:
class: **Object_Statistics**
version: **0.6.0.0.h**

 - data element - data element concept: **DEC_CHECKSUM** - administration_record: DD_0.6.0.0.h
 - description: **The md5_checksum attribute is the 32-character hexadecimal number computed for a file using the MD5 algorithm.**
 - value domain - conceptual domain: **SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: **32**
 - maximum_characters: **32**
 - pattern: **([a-f0-9]{32})**
- md5_checksum**

steward: **pds**
name space id: **pds**:

class: **Zipped_Member_Entry**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_CHECKSUM** - administration_record: **DD_0.6.0.0.h**
- description: **The md5_checksum attribute is the 32-character hexadecimal number computed for a file using the MD5 algorithm.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **32**
- maximum_characters: **32**
- pattern: **([a-f0-9]{32})**

• **mean**

steward: **pds**

name space id: **pds:**

class: **Field_Statistics**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_MEAN** - administration_record: **DD_0.6.0.0.h**
- description: **The mean attribute provides the sum of the field values divided by the number of values (empty or Special_Constants values in the repeating fields are excluded).**
- **value domain** - conceptual domain: **REAL** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Real**
- minimum_value: **-INF**
- maximum_value: **INF**

• **mean**

steward: **pds**

name space id: **pds:**

class: **Object_Statistics**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_MEAN** - administration_record: **DD_0.6.0.0.h**
- description: **The mean attribute provides the sum of the field values divided by the number of values (empty or Special_Constants values in the repeating fields are excluded).**
- **value domain** - conceptual domain: **REAL** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Real**
- minimum_value: **-INF**
- maximum_value: **INF**

• **median**

steward: **pds**

name space id: **pds:**

class: **Field_Statistics**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_MEDIAN** - administration_record: **DD_0.6.0.0.h**
- description: **The median attribute provides the number separating the higher half of field values from the lower half; empty and Special_Constants values in the repeating fields are excluded.**
- **value domain** - conceptual domain: **REAL** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Real**
- minimum_value: **-INF**
- maximum_value: **INF**

• **median**

steward: **pds**

name space id: **pds:**

class: **Object_Statistics**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_MEDIAN** - administration_record: **DD_0.6.0.0.h**
- description: **The median attribute provides the number separating the higher half of field values from the lower half; empty and Special_Constants values in the repeating fields are excluded.**
- **value domain** - conceptual domain: **REAL** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Real**
- minimum_value: **-INF**
- maximum_value: **INF**

• **medium_type**

steward: **ops**

name space id: **pds:**

class: **NSSDC**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
- description: **The medium_type attribute identifies the physical storage medium for a data volume. Examples: CD-ROM, CARTRIDGE TAPE.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**

- maximum_characters: 255
- **medium_type**

steward: ops
name space id: pds:
class: **Volume_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_TYPE** - administration_record: DD_0.6.0.0.h
 - description: **The medium_type attribute identifies the physical storage medium for a data volume. Examples: CD-ROM, CARTRIDGE TAPE.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: 1
 - maximum_characters: 255
- **minimum**

steward: pds
name space id: pds:
class: **Field_Statistics**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_MINIMUM** - administration_record: DD_0.6.0.0.h
 - description: **The minimum attribute provides the largest stored value which actually appears in the (repeating) field; empty and Special_Constant field values are excluded.**
 - **value domain** - conceptual domain: **REAL** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Real**
 - minimum_value: **-INF**
 - maximum_value: **INF**
- **minimum**

steward: pds
name space id: pds:
class: **Object_Statistics**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_MINIMUM** - administration_record: DD_0.6.0.0.h
 - description: **The minimum attribute provides the largest stored value which actually appears in the (repeating) field; empty and Special_Constant field values are excluded.**
 - **value domain** - conceptual domain: **REAL** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Real**
 - minimum_value: **-INF**
 - maximum_value: **INF**
- **minimum_characters**

steward: ops
name space id: pds:
class: **DD_Value_Domain**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_COUNT** - administration_record: DD_0.6.0.0.h
 - description: **The minimum_characters attribute provides the lower, inclusive bound on the number of characters.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: 1
 - maximum_characters: 255
- **minimum_occurrences**

steward: ops
name space id: pds:
class: **DD_Association**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_COUNT** - administration_record: DD_0.6.0.0.h
 - description: **The minimum occurrences attribute indicates the number of times something may occur and is also called the minimum cardinality.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: 1
 - maximum_characters: 255
- **minimum_scaled_value**

steward: pds
name space id: pds:
class: **Object_Statistics**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_VALUE** - administration_record: DD_0.6.0.0.h
 - description: **The minimum_scaled_value attribute provides the minimum value after application of scaling_value and value_offset (see their definitions; minimum_scaled_value is the minimum of Ov).**

- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Real](#)
- **minimum_value**

steward: **ops**
name space id: **pds:**
class: **DD_Value_Domain**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_VALUE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The minimum_value attribute provides the lower inclusive bound on the value.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: **1**
 - maximum_characters: **255**
- **missing_constant**

steward: **pds**
name space id: **pds:**
class: **Special_Constants**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_CONSTANT](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The missing_constant attribute provides a value that indicates the original value was missing, such as due to a gap in coverage.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: **1**
 - maximum_characters: **255**
- **mission_desc**

steward: **ops**
name space id: **pds:**
class: **Mission_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The mission_desc attribute summarizes major aspects of a planetary mission or project, including the number and type of spacecraft, the target body or bodies and major accomplishments.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
 - minimum_characters: **1**
 - maximum_characters: **2147483647**
- **mission_name**

steward: **ops**
name space id: **pds:**
class: **Mission_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The mission_name attribute identifies a major planetary mission or project. A given planetary mission may be associated with one or more spacecraft.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
- **mission_objectives_summary**

steward: **ops**
name space id: **pds:**
class: **Mission_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_SUMMARY](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The mission_objectives_summary attribute describes the major scientific objectives of a planetary mission or project.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
 - minimum_characters: **1**
 - maximum_characters: **2147483647**
- **mission_start_date**

steward: **ops**
name space id: **pds:**
class: **Mission_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DATE_TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The mission_start_date attribute provides the date of the beginning of a mission in UTC system format.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)

- value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 255
- **mission_stop_date**

steward: **ops**
name space id: **pds**:
class: **Mission_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DATE_TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The mission_stop_date attribute provides the date of the end of a mission in UTC system format.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 255
 - **modification_date**

steward: **pds**
name space id: **pds**:
class: **Modification_Detail**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DATE_TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The modification_date attribute provides date the modifications were completed**
 - **value domain** - conceptual domain:[TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Date_YMD](#)
 - **naif_host_id**

steward: **pds**
name space id: **pds**:
class: **Instrument_Host**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The naif_instrument_id element provides the numeric ID used within the SPICE system to identify the spacecraft, spacecraft structure or science instrument.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 255
 - **naif_instrument_id**

steward: **pds**
name space id: **pds**:
class: **Instrument**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The naif_instrument_id element provides the numeric ID used within the SPICE system to identify the spacecraft, spacecraft structure or science instrument.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 255
 - **name**

steward: **ops**
name space id: **pds**:
class: **DD_Attribute**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The name attribute provides a word or combination of words by which the object is known.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - **name**

steward: **ops**
name space id: **pds**:
class: **DD_Attribute_Full**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The name attribute provides a word or combination of words by which the object is known.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - **name**

steward: **ops**

name space id: **pds:**

class: **DD_Class**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The name attribute provides a word or combination of words by which the object is known.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **name**

steward: **ops**

name space id: **pds:**

class: **External_Reference_Extended**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The name attribute provides a word or combination of words by which the object is known.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **name**

steward: **ops**

name space id: **pds:**

class: **Node**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The name attribute provides a word or combination of words by which the object is known.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
- permissible value: **Geosciences** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Imaging** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Navigation_Ancillary_Information_Facility** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Planetary_Atmospheres** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Planetary_Plasma_Interactions** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Planetary_Rings** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Radio_Science** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Small_Bodies** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Engineering** - begin date: 2009-06-09 - end date: 2019-12-31

• **name**

steward: **ops**

name space id: **pds:**

class: **PDS_Affiliate**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The name attribute provides a word or combination of words by which the object is known.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **name**

steward: **ops**

name space id: **pds:**

class: **PDS_Guest**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The name attribute provides a word or combination of words by which the object is known.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **name**

steward: **ops**

name space id: **pds:**

class: **Software_Desc**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The name attribute provides a word or combination of words by which the object is known.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **name**

steward: **pds**

name space id: **pds:**

class: **Detector**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The name attribute provides a word or combination of words by which the object is known.**

- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
- **name**

steward: **pds**
name space id: **pds**:
class: **Field_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The name attribute provides a word or combination of words by which the object is known.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
- **name**

steward: **pds**
name space id: **pds**:
class: **Field_Bit**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The name attribute provides a word or combination of words by which the object is known.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
- **name**

steward: **pds**
name space id: **pds**:
class: **Field_Character**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The name attribute provides a word or combination of words by which the object is known.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
- **name**

steward: **pds**
name space id: **pds**:
class: **Field_Delimited**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The name attribute provides a word or combination of words by which the object is known.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
- **name**

steward: **pds**
name space id: **pds**:
class: **Header_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The name attribute provides a word or combination of words by which the object is known.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
- **name**

steward: **pds**
name space id: **pds**:
class: **Instrument**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The name attribute provides a word or combination of words by which the object is known.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
- **name**

steward: **pds**
name space id: **pds**:
class: **Instrument_Host**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The name attribute provides a word or combination of words by which the object is known.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
- **name**

steward: **pds**

name space id: **pds:**

class: **Investigation**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_NAME** - administration_record: [DD_0.6.0.0.h](#)
- description: **The name attribute provides a word or combination of words by which the object is known.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **name**

steward: **pds**

name space id: **pds:**

class: **Investigation_Area**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_NAME** - administration_record: [DD_0.6.0.0.h](#)
- description: **The name attribute provides a word or combination of words by which the object is known.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **name**

steward: **pds**

name space id: **pds:**

class: **Observing_System**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_NAME** - administration_record: [DD_0.6.0.0.h](#)
- description: **The name attribute provides a word or combination of words by which the object is known.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **name**

steward: **pds**

name space id: **pds:**

class: **Observing_System_Component**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_NAME** - administration_record: [DD_0.6.0.0.h](#)
- description: **The name attribute provides a word or combination of words by which the object is known.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **name**

steward: **pds**

name space id: **pds:**

class: **Parsable_Byte_Stream**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_NAME** - administration_record: [DD_0.6.0.0.h](#)
- description: **The name attribute provides a word or combination of words by which the object is known.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **name**

steward: **pds**

name space id: **pds:**

class: **Quaternion**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_NAME** - administration_record: [DD_0.6.0.0.h](#)
- description: **The name attribute provides a word or combination of words by which the object is known.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **name**

steward: **pds**

name space id: **pds:**

class: **Quaternion_Component**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_NAME** - administration_record: [DD_0.6.0.0.h](#)
- description: **The name attribute provides a word or combination of words by which the object is known.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **name**

steward: **pds**

name space id: **pds:**

class: **Resource**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_NAME** - administration_record: [DD_0.6.0.0.h](#)

- description: **The name attribute provides a word or combination of words by which the object is known.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
- **name**

steward: **pds**
name space id: **pds**:
class: **Target**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The name attribute provides a word or combination of words by which the object is known.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
- **name**

steward: **pds**
name space id: **pds**:
class: **Target_Identification**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The name attribute provides a word or combination of words by which the object is known.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
- **name**

steward: **pds**
name space id: **pds**:
class: **Terminological_Entry**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The name attribute provides a word or combination of words by which the object is known.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
- **name**

steward: **pds**
name space id: **pds**:
class: **Vector**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The name attribute provides a word or combination of words by which the object is known.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
- **name**

steward: **pds**
name space id: **pds**:
class: **Vector_Component**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NAME** - administration_record: DD_0.6.0.0.h
 - description: **The name attribute provides a word or combination of words by which the object is known.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
- **name_space_id**

steward: **ops**
name space id: **pds**:
class: **DD_Attribute**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_ID** - administration_record: DD_0.6.0.0.h
 - description: **The name_space_id attribute provides the abbreviation of the XML schema namespace container for this logical grouping of classes and attributes. It is assigned by the steward.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: DD_0.6.0.0.h
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: **1**
 - maximum_characters: **255**
- **name_space_id**

steward: **ops**
name space id: **pds**:
class: **DD_Attribute_Full**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_ID** - administration_record: DD_0.6.0.0.h
 - description: **The name_space_id attribute provides the abbreviation of the XML schema namespace container for**

- **data element** - data element concept:[DEC_TYPE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The Observing System Component Type attribute indicates the type of the observing system component'.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - minimum_characters: **1**
 - maximum_characters: **255**
 - permissible value: **Analyst** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Ground-based_Laboratory** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Ground-based_Observatory** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Ground-based_Telescope** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Instrument** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Literature_Search** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **PDS_Archived_Data** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Spacecraft** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Artificial_Illumination** - begin date: 2009-06-09 - end date: 2019-12-31
- **offset**

steward: **pds**
name space id: **pds**:
class: **Array_Base**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_OFFSET](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The offset attribute provides the displacement of the object starting position from the beginning of the parent structure (file, record, etc.). If there is no displacement, offset=0.**
 - **value domain** - conceptual domain:[INTEGER](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Integer](#)
 - minimum_value: **0**
 - maximum_value: **2147483647**
 - unit_of_measure_type: **UnitOfMeasure_Storage**
 - specified_unit_id: **byte**
 - **offset**

steward: **pds**
name space id: **pds**:
class: **Encoded_Byte_Stream**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_OFFSET](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The offset attribute provides the displacement of the object starting position from the beginning of the parent structure (file, record, etc.). If there is no displacement, offset=0.**
 - **value domain** - conceptual domain:[INTEGER](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Integer](#)
 - minimum_value: **0**
 - maximum_value: **2147483647**
 - unit_of_measure_type: **UnitOfMeasure_Storage**
 - specified_unit_id: **byte**
 - **offset**

steward: **pds**
name space id: **pds**:
class: **Parsable_Byte_Stream**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_OFFSET](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The offset attribute provides the displacement of the object starting position from the beginning of the parent structure (file, record, etc.). If there is no displacement, offset=0.**
 - **value domain** - conceptual domain:[INTEGER](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Integer](#)
 - minimum_value: **0**
 - maximum_value: **2147483647**
 - unit_of_measure_type: **UnitOfMeasure_Storage**
 - specified_unit_id: **byte**
 - **offset**

steward: **pds**
name space id: **pds**:
class: **Table_Base**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_OFFSET](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The offset attribute provides the displacement of the object starting position from the beginning of the parent structure (file, record, etc.). If there is no displacement, offset=0.**
 - **value domain** - conceptual domain:[INTEGER](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Integer](#)
 - minimum_value: **0**
 - maximum_value: **2147483647**

- unit_of_measure_type: **UnitOfMeasure_Storage**
 - specified_unit_id: **byte**
- **os_version**

steward: **ops**
name space id: **pds:**
class: **Software_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_VALUE2** - administration_record: **DD_0.6.0.0.h**
 - description: **The OS version attribute indicates the version of an operating system.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: **1**
 - maximum_characters: **255**
 - **os_version**

steward: **ops**
name space id: **pds:**
class: **Software_Source**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_VALUE2** - administration_record: **DD_0.6.0.0.h**
 - description: **The OS version attribute indicates the version of an operating system.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: **1**
 - maximum_characters: **255**
 - **packet_map_mask**

steward: **img**
name space id: **img:**
class: **Telemetry_Parameters**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_MASK** - administration_record: **DD_0.6.0.0.h**
 - description: **The packet_map_mask attribute 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.**
 - **value domain** - conceptual domain: **NUMERIC** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Numeric_Base16**
 - **pattern**

steward: **ops**
name space id: **pds:**
class: **DD_Value_Domain**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_PATTERN** - administration_record: **DD_0.6.0.0.h**
 - description: **The pattern attribute provides a symbolic instruction for forming values.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: **1**
 - maximum_characters: **255**
 - **pds4_merge_flag**

steward: **ops**
name space id: **pds:**
class: **Local_DD**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_FLAG** - administration_record: **DD_0.6.0.0.h**
 - description: **The PDS4 merge flag attribute indicates that the local data dictionary should be merged with the PDS4 data dictionary and accept the PDS as the data dictionary's registration authority. The merge process requires validation that the local data dictionary conforms to PDS data standards.**
 - **value domain** - conceptual domain: **BOOLEAN** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Boolean**
 - **phone_book_flag**

steward: **ops**
name space id: **pds:**
class: **PDS_Affiliate**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_FLAG** - administration_record: **DD_0.6.0.0.h**
 - description: **The phone_book_flag attribute indicates whether or not this person should be included in the phone book.**
 - **value domain** - conceptual domain: **BOOLEAN** - administration_record: **DD_0.6.0.0.h**

- value_data_type: [ASCII_Boolean](#)
- **postal_address_text**

steward: **ops**
name space id: **pds:**
class: **PDS_Affiliate**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The postal address text attribute provides a mailing address.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
 - minimum_characters: **1**
 - maximum_characters: **2147483647**
- **preferred_flag**

steward: **ops**
name space id: **pds:**
class: **Terminological_Entry**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_FLAG](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The preferred_flag indicates whether this entry is preferred over all other entries.**
 - **value domain** - conceptual domain:[BOOLEAN](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Boolean](#)
- **primary_body_name**

steward: **ops**
name space id: **pds:**
class: **Target_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The primary_body_name attribute identifies the primary body with which a given target body is associated as a secondary body.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: **1**
 - maximum_characters: **255**
- **producer_full_name**

steward: **ops**
name space id: **pds:**
class: **Data_Set_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The producer_full_name attribute provides the full_name of the individual mainly responsible for the production of the data set. This individual does not have to be registered with the PDS.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: **1**
 - maximum_characters: **255**
- **product_class**

steward: **pds**
name space id: **pds:**
class: **Identification_Area**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_VALUE2](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The product_class attribute provides the high-level classification of the product into a category like "observational product" or "document".**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: **1**
 - maximum_characters: **255**
- **programmers_manual_identifier**

steward: **ops**
name space id: **pds:**
class: **Software_Desc**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The programmers manual identifier attribute provides an identifier to a document giving instruction about the programming of the software.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: **1**

- maximum_characters: 255
- **program_notes_identifier**

steward: ops
name space id: pds:
class: **Software_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The program notes identifier attribute provides an identifier to a brief statement giving particulars about a software program.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: 1
 - maximum_characters: 255
- **program_notes_identifier**

steward: ops
name space id: pds:
class: **Software_Source**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The program notes identifier attribute provides an identifier to a brief statement giving particulars about a software program.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: 1
 - maximum_characters: 255
- **publication_date**

steward: ops
name space id: pds:
class: **Volume_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_DATE_TIME** - administration_record: **DD_0.6.0.0.h**
 - description: **The publication_date attribute provides the date on which an item was published.**
 - **value domain** - conceptual domain: **TIME** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Date_YMD**
- **publication_date**

steward: pds
name space id: pds:
class: **Document_Description**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_DATE_TIME** - administration_record: **DD_0.6.0.0.h**
 - description: **The publication_date attribute provides the date on which an item was published.**
 - **value domain** - conceptual domain: **TIME** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Date_YMD**
- **publication_year**

steward: pds
name space id: pds:
class: **Citation_Information**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_VALUE2** - administration_record: **DD_0.6.0.0.h**
 - description: **The publication_year attribute provides the year in which the product should be considered as published. Generally, this will be the year the data were declared "Certified" or "Archived".**
 - **value domain** - conceptual domain: **TIME** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Date**
- **purpose**

steward: pds
name space id: pds:
class: **Primary_Result_Description**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_VALUE2** - administration_record: **DD_0.6.0.0.h**
 - description: **The purpose attribute provides an indication of the primary purpose of the observations included.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **Science** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Navigation** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Calibration** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Checkout** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Engineering** - begin date: 2009-06-09 - end date: 2019-12-31
- **quaternion_components**

steward: **pds**

name space id: **pds:**

class: **Quaternion**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_COUNT** - administration_record: [DD_0.6.0.0.h](#)
- description: **The quaternion_components attribute provides a count of quaternion components.**
- **value domain** - conceptual domain:**INTEGER** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Integer**

• **received_packets**

steward: **img**

name space id: **img:**

class: **Telemetry_Parameters**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_COUNT** - administration_record: [DD_0.6.0.0.h](#)
- description: **The received_packets attribute provides the total number of telemetry packets which constitute a reconstructed data product, cf. expected_packets.**
- **value domain** - conceptual domain:**INTEGER** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Integer**
- minimum_value: **0**

• **records**

steward: **pds**

name space id: **pds:**

class: **File**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_COUNT** - administration_record: [DD_0.6.0.0.h](#)
- description: **The records attribute provides a count of records.**
- **value domain** - conceptual domain:**INTEGER** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Integer**
- minimum_value: **1**

• **records**

steward: **pds**

name space id: **pds:**

class: **Table_Base**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_COUNT** - administration_record: [DD_0.6.0.0.h](#)
- description: **The records attribute provides a count of records.**
- **value domain** - conceptual domain:**INTEGER** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Integer**
- minimum_value: **1**

• **records**

steward: **pds**

name space id: **pds:**

class: **Table_Delimited**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_COUNT** - administration_record: [DD_0.6.0.0.h](#)
- description: **The records attribute provides a count of records.**
- **value domain** - conceptual domain:**INTEGER** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Integer**
- minimum_value: **1**

• **record_delimiter**

steward: **pds**

name space id: **pds:**

class: **Table_Delimited**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_DELIMITER** - administration_record: [DD_0.6.0.0.h](#)
- description: **The record_delimiter attribute provides the character or characters used to indicate the end of a record.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- permissible value: **0x0A** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **0x0D** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **0x0D0x0A** - begin date: 2009-06-09 - end date: 2019-12-31

• **record_length**

steward: **pds**

name space id: **pds:**

class: **Record_Binary**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_LENGTH** - administration_record: [DD_0.6.0.0.h](#)

- description: **The record_length attribute provides the length of a record, including a record delimiter if present.**
 - **value domain** - conceptual domain: **INTEGER** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Integer](#)
 - minimum_value: **1**
 - unit_of_measure_type: **UnitOfMeasure_Storage**
 - specified_unit_id: **byte**
- **record_length**

steward: **pds**
name space id: **pds**:
class: **Record_Character**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_LENGTH** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The record_length attribute provides the length of a record, including a record delimiter if present.**
 - **value domain** - conceptual domain: **INTEGER** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Integer](#)
 - minimum_value: **1**
 - unit_of_measure_type: **UnitOfMeasure_Storage**
 - specified_unit_id: **byte**
- **reduction_level**

steward: **pds**
name space id: **pds**:
class: **Primary_Result_Description**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_VALUE2** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The reduction_level attribute provides a broad indication of data processing level.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - permissible value: **Raw** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Calibrated** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Derived** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Analytic** - begin date: 2009-06-09 - end date: 2019-12-31
- **reference_text**

steward: **pds**
name space id: **pds**:
class: **External_Reference**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_TEXT** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The reference_text attribute provides a complete bibliographic citation for a published work.**
 - **value domain** - conceptual domain: **TEXT** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
- **reference_type**

steward: **ops**
name space id: **pds**:
class: **DD_Association**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_TYPE** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The reference_type attribute provides the name of the association.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - permissible value: **subclass_of** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **attribute_of** - begin date: 2009-06-09 - end date: 2019-12-31
- **reference_type**

steward: **ops**
name space id: **pds**:
class: **Delivery_Manifest**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_TYPE** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The reference_type attribute provides the name of the association.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - permissible value: **has_member** - begin date: 2009-06-09 - end date: 2019-12-31
- **reference_type**

steward: **pds**
name space id: **pds**:
class: **Bundle_Member_Entry**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_TYPE** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The reference_type attribute provides the name of the association.**

- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **has_browse_collection** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **has_calibration_collection** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **has_data_collection** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **has_document_collection** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **has_geometry_collection** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **has_spice_kernels_collection** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **has_xml_schema_collection** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **has_member_collection** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **has_context_collection** - begin date: 2009-06-09 - end date: 2019-12-31
- **reference_type**

steward: **pds**
name space id: **pds**:
class: **Internal_Reference**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The reference_type attribute provides the name of the association.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
- **reference_type**

steward: **pds**
name space id: **pds**:
class: **Inventory_LIDVID_Primary**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The reference_type attribute provides the name of the association.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **has_member_LIDVID_Primary** - begin date: 2009-06-09 - end date: 2019-12-31
- **reference_type**

steward: **pds**
name space id: **pds**:
class: **Inventory_LIDVID_Secondary**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The reference_type attribute provides the name of the association.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **has_member_LIDVID_Secondary** - begin date: 2009-06-09 - end date: 2019-12-31
- **reference_type**

steward: **pds**
name space id: **pds**:
class: **Inventory_LID_Secondary**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The reference_type attribute provides the name of the association.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **has_member_LID_Secondary** - begin date: 2009-06-09 - end date: 2019-12-31
- **reference_type**

steward: **pds**
name space id: **pds**:
class: **Zipped_Member_Entry**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The reference_type attribute provides the name of the association.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **manifest_product** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **contained_product** - begin date: 2009-06-09 - end date: 2019-12-31
- **registered_by**

steward: **ops**
name space id: **pds**:
class: **DD_Attribute_Full**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_VALUE2** - administration_record: **DD_0.6.0.0.h**
 - description: **The registered_by attribute provides the name of the person or organization that registered the**

- **object.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - **value_data_type**: [ASCII_Short_String_Collapsed](#)
 - **minimum_characters**: 1
 - **maximum_characters**: 255
- **registration_authority_id**

steward: **ops**
name space id: **pds:**
class: **DD_Attribute_Full**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)
 - **description**: **The registration_authority_id attribute provides the name of the organization that registered the object.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - **value_data_type**: [ASCII_Short_String_Collapsed](#) - Enumerated
 - **minimum_characters**: 1
 - **maximum_characters**: 255
 - **permissible value**: **0001_NASA_PDS_1** - begin date: 2009-06-09 - end date: 2019-12-31
- **registration_date**

steward: **ops**
name space id: **pds:**
class: **PDS_Affiliate**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DATE_TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - **description**: **The registration_date attribute provides the date of registration within the PDS system.**
 - **value domain** - conceptual domain:[TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - **value_data_type**: [ASCII_Date_YMD](#)
- **registration_date**

steward: **ops**
name space id: **pds:**
class: **PDS_Guest**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DATE_TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - **description**: **The registration_date attribute provides the date of registration within the PDS system.**
 - **value domain** - conceptual domain:[TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - **value_data_type**: [ASCII_Date_YMD](#)
- **repetitions**

steward: **pds**
name space id: **pds:**
class: **Group_Field_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_COUNT](#) - administration_record: [DD_0.6.0.0.h](#)
 - **description**: **The repetitions attribute provides the number of occurrences.**
 - **value domain** - conceptual domain:[INTEGER](#) - administration_record: [DD_0.6.0.0.h](#)
 - **value_data_type**: [ASCII_Integer](#)
 - **minimum_value**: 1
- **repetitions**

steward: **pds**
name space id: **pds:**
class: **Group_Field_Character**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_COUNT](#) - administration_record: [DD_0.6.0.0.h](#)
 - **description**: **The repetitions attribute provides the number of occurrences.**
 - **value domain** - conceptual domain:[INTEGER](#) - administration_record: [DD_0.6.0.0.h](#)
 - **value_data_type**: [ASCII_Integer](#)
 - **minimum_value**: 1
- **repetitions**

steward: **pds**
name space id: **pds:**
class: **Group_Field_Delimited**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_COUNT](#) - administration_record: [DD_0.6.0.0.h](#)
 - **description**: **The repetitions attribute provides the number of occurrences.**
 - **value domain** - conceptual domain:[INTEGER](#) - administration_record: [DD_0.6.0.0.h](#)
 - **value_data_type**: [ASCII_Integer](#)
 - **minimum_value**: 1
- **revision_id**

steward: **pds**

name space id: **pds:**

class: **Document_Description**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_ID** - administration_record: [DD_0.6.0.0.h](#)
- description: **The revision_id attribute provides the revision level of a document, which may be set outside PDS and may be different from its version_id.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**

• **sampling_parameter_interval**

steward: **pds**

name space id: **pds:**

class: **Uniformly_Sampled**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_VALUE2** - administration_record: [DD_0.6.0.0.h](#)
- description: **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.**
- **value domain** - conceptual domain: **REAL** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Real**
- minimum_value: **-INF**
- maximum_value: **INF**

• **sampling_parameter_name**

steward: **pds**

name space id: **pds:**

class: **Uniformly_Sampled**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_NAME** - administration_record: [DD_0.6.0.0.h](#)
- description: **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.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**

• **sampling_parameter_scale**

steward: **pds**

name space id: **pds:**

class: **Uniformly_Sampled**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_SCALE** - administration_record: [DD_0.6.0.0.h](#)
- description: **The sampling_parameter_scale element specifies whether the sampling interval is linear or something other such as logarithmic.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- minimum_characters: **1**
- maximum_characters: **255**
- permissible value: **LINEAR** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **LOGARITHMIC** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **EXPONENTIAL** - begin date: 2009-06-09 - end date: 2019-12-31

• **sampling_parameter_unit**

steward: **pds**

name space id: **pds:**

class: **Uniformly_Sampled**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_UNIT** - administration_record: [DD_0.6.0.0.h](#)
- description: **The sampling_parameter_unit element specifies the unit of measure of associated data sampling parameters.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**

• **saturated_constant**

steward: **pds**

name space id: **pds:**

class: **Special_Constants**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_CONSTANT** - administration_record: [DD_0.6.0.0.h](#)
- description: **The saturated_constant attribute provides a value that indicates the original value was invalid because of sensor saturation.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)

- value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 255
- **scaling_factor**

steward: **pds**
name space id: **pds**:
class: **Array_Element**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_FACTOR](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The scaling_factor attribute is the scaling factor to be applied to each stored value in order to recover an original value. The observed value (Ov) is calculated from the stored value (Sv) thus: $Ov = (Sv * scaling_factor) + value_offset$.**
 - **value domain** - conceptual domain:[REAL](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Real](#)
 - **scaling_factor**

steward: **pds**
name space id: **pds**:
class: **Field_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_FACTOR](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The scaling_factor attribute is the scaling factor to be applied to each stored value in order to recover an original value. The observed value (Ov) is calculated from the stored value (Sv) thus: $Ov = (Sv * scaling_factor) + value_offset$.**
 - **value domain** - conceptual domain:[REAL](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Real](#)
 - **scaling_factor**

steward: **pds**
name space id: **pds**:
class: **Field_Bit**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_FACTOR](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The scaling_factor attribute is the scaling factor to be applied to each stored value in order to recover an original value. The observed value (Ov) is calculated from the stored value (Sv) thus: $Ov = (Sv * scaling_factor) + value_offset$.**
 - **value domain** - conceptual domain:[REAL](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Real](#)
 - **scaling_factor**

steward: **pds**
name space id: **pds**:
class: **Field_Character**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_FACTOR](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The scaling_factor attribute is the scaling factor to be applied to each stored value in order to recover an original value. The observed value (Ov) is calculated from the stored value (Sv) thus: $Ov = (Sv * scaling_factor) + value_offset$.**
 - **value domain** - conceptual domain:[REAL](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Real](#)
 - **scaling_factor**

steward: **pds**
name space id: **pds**:
class: **Field_Delimited**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_FACTOR](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The scaling_factor attribute is the scaling factor to be applied to each stored value in order to recover an original value. The observed value (Ov) is calculated from the stored value (Sv) thus: $Ov = (Sv * scaling_factor) + value_offset$.**
 - **value domain** - conceptual domain:[REAL](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Real](#)
 - **sequence_number**

steward: **pds**
name space id: **pds**:
class: **Array_Axis**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_NUMBER](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The sequence_number attribute provides a number that is used to order axes in an array.**
 - **value domain** - conceptual domain:[INTEGER](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Integer](#)
 - minimum_value: 1

- maximum_value: 16
- **sequence_number**

steward: **pds**
name space id: **pds**:
class: **Quaternion_Component**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NUMBER** - administration_record: **DD_0.6.0.0.h**
 - description: **The sequence_number attribute provides a number that is used to order axes in an array.**
 - **value domain** - conceptual domain:**INTEGER** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Integer**
 - minimum_value: 1
 - maximum_value: 16
- **sequence_number**

steward: **pds**
name space id: **pds**:
class: **Vector_Component**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NUMBER** - administration_record: **DD_0.6.0.0.h**
 - description: **The sequence_number attribute provides a number that is used to order axes in an array.**
 - **value domain** - conceptual domain:**INTEGER** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Integer**
 - minimum_value: 1
 - maximum_value: 16
- **serial_number**

steward: **pds**
name space id: **pds**:
class: **Instrument**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NUMBER** - administration_record: **DD_0.6.0.0.h**
 - description: **The serial_number element provides the assigned manufacturer's serial number.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: 1
 - maximum_characters: 255
- **serial_number**

steward: **pds**
name space id: **pds**:
class: **Instrument_Host**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_NUMBER** - administration_record: **DD_0.6.0.0.h**
 - description: **TBD_description**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: 1
 - maximum_characters: 255
- **software_dialect**

steward: **ops**
name space id: **pds**:
class: **Software_Source**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_VALUE2** - administration_record: **DD_0.6.0.0.h**
 - description: **The software dialect attribute indicates the variety of a language used to write the software.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: 1
 - maximum_characters: 255
- **software_id**

steward: **ops**
name space id: **pds**:
class: **Software_Desc**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The software id attribute provides a formal name used to refer to the software.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: 1
 - maximum_characters: 255
- **software_language**

steward: **ops**

name space id: **pds:**

class: **Software_Source**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_VALUE2** - administration_record: [DD_0.6.0.0.h](#)
- description: **The software language attribute identifies the language used to write the software.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**

• **software_type**

steward: **ops**

name space id: **pds:**

class: **Software_Desc**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_TYPE** - administration_record: [DD_0.6.0.0.h](#)
- description: **The software type attribute identifies the class of which the software is a member.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**

• **solar_longitude**

steward: **pds**

name space id: **pds:**

class: **Time_Coordinates**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_LONGITUDE** - administration_record: [DD_0.6.0.0.h](#)
- description: **The solar_longitude attribute provides the angle between the body-Sun line at the time of interest and the body-Sun line at its vernal equinox.**
- **value domain** - conceptual domain:**REAL** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Real**
- minimum_value: **0**
- maximum_value: **360**

• **sort_name**

steward: **ops**

name space id: **pds:**

class: **PDS_Affiliate**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_NAME** - administration_record: [DD_0.6.0.0.h](#)
- description: **The sort name attribute provides a string to be used in ordering. For people, the last name (surname) is typically first, followed by a comma and then other names.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**

• **sort_name**

steward: **ops**

name space id: **pds:**

class: **PDS_Guest**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_NAME** - administration_record: [DD_0.6.0.0.h](#)
- description: **The sort name attribute provides a string to be used in ordering. For people, the last name (surname) is typically first, followed by a comma and then other names.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**

• **specified_unit_id**

steward: **ops**

name space id: **pds:**

class: **DD_Value_Domain**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_ID** - administration_record: [DD_0.6.0.0.h](#)
- description: **The specified_unit_id attribute provides the units chosen for maximum_value, minimum_value, and permissible_value.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**

• **spice_file_name**

steward: **img**

name space id: **img:**

class: **Telemetry_Parameters**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_NAME** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The spice_file_name attribute provides the names of the SPICE files used in processing the data.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: **ASCII_Short_String_Collapsed**
- **standard_deviation**
- steward: **pds**
name space id: **pds**:
class: **Field_Statistics**
version: **0.6.0.0.h**
- **data element** - data element concept: **DEC_DEVIATION** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The standard_deviation attribute provides the standard deviation of values in the associated object; empty and Special_Constants values are excluded.**
 - **value domain** - conceptual domain: **REAL** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: **ASCII_Real**
 - minimum_value: **0**
 - maximum_value: **INF**
- **standard_deviation**
- steward: **pds**
name space id: **pds**:
class: **Object_Statistics**
version: **0.6.0.0.h**
- **data element** - data element concept: **DEC_DEVIATION** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The standard_deviation attribute provides the standard deviation of values in the repeating field; empty and Special_Constants field values are excluded.**
 - **value domain** - conceptual domain: **REAL** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: **ASCII_Real**
 - minimum_value: **0**
 - maximum_value: **INF**
- **starting_point_identifier**
- steward: **pds**
name space id: **pds**:
class: **Document_Format**
version: **0.6.0.0.h**
- **data element** - data element concept: **DEC_ID** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The starting_point attribute provides the local_identifier of the object to be accessed first.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: **1**
 - maximum_characters: **255**
- **start_bit**
- steward: **pds**
name space id: **pds**:
class: **Field_Bit**
version: **0.6.0.0.h**
- **data element** - data element concept: **DEC_BIT** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The start_bit attribute provides the position of the first bit within an ordered sequence of bits.**
 - **value domain** - conceptual domain: **INTEGER** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: **ASCII_Integer**
 - minimum_value: **1**
- **start_date**
- steward: **pds**
name space id: **pds**:
class: **Investigation**
version: **0.6.0.0.h**
- **data element** - data element concept: **DEC_DATE_TIME** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The start_date attribute provides the date when an activity began.**
 - **value domain** - conceptual domain: **TIME** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: **ASCII_Date_YMD**
- **start_date_time**
- steward: **ops**
name space id: **pds**:
class: **Data_Set_PDS3**
version: **0.6.0.0.h**
- **data element** - data element concept: **DEC_DATE_TIME** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The start_date_time attribute provides the date and time at the beginning of a time interval of interest.**
 - **value domain** - conceptual domain: **TIME** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: **ASCII_Date_Time_YMD**

- **start_date_time**

steward: **pds**

name space id: **pds:**

class: **Archive_Bundle**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_DATE_TIME** - administration_record: [DD_0.6.0.0.h](#)
- description: **The start_date_time attribute provides the date and time at the beginning of a time interval of interest.**
- **value domain** - conceptual domain: **TIME** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Date_Time_YMD**

- **start_date_time**

steward: **pds**

name space id: **pds:**

class: **Time_Coordinates**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_DATE_TIME** - administration_record: [DD_0.6.0.0.h](#)
- description: **The start_date_time attribute provides the date and time at the beginning of a time interval of interest.**
- **value domain** - conceptual domain: **TIME** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Date_Time_YMD**

- **steward_id**

steward: **ops**

name space id: **pds:**

class: **DD_Attribute**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_ID** - administration_record: [DD_0.6.0.0.h](#)
- description: **The steward_id attribute provides the abbreviation of the organization that manages the set of registered attributes and classes.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- minimum_characters: **1**
- maximum_characters: **255**
- permissible value: **pds** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **atm** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **geo** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **img** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **naif** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ppi** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **rings** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **rs** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **sbn** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ops** - begin date: 2009-06-09 - end date: 2019-12-31

- **steward_id**

steward: **ops**

name space id: **pds:**

class: **DD_Attribute_Full**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_ID** - administration_record: [DD_0.6.0.0.h](#)
- description: **The steward attribute indicates the person or organization who manages a set of registered attributes and classes.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- minimum_characters: **1**
- maximum_characters: **255**
- permissible value: **pds** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **atm** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **geo** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **img** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **naif** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ppi** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **rings** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **rs** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **sbn** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **ops** - begin date: 2009-06-09 - end date: 2019-12-31

- **steward_id**

steward: **ops**

name space id: **pds:**

class: **DD_Class**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The steward_id attribute provides the abbreviation of the organization that manages the set of registered attributes and classes.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - minimum_characters: 1
 - maximum_characters: 255
 - permissible value: **pds** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **atm** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **geo** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **img** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **naif** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ppi** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **rings** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **rs** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **sbn** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **ops** - begin date: 2009-06-09 - end date: 2019-12-31
- **stop_bit**

steward: **pds**
name space id: **pds**:
class: **Field_Bit**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_BIT](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The stop-bit attribute provides the location of the last bit in this bit field relative to the first bit in the packed_data field. Bits are numbered continuously across byte boundaries. The first bit location in the packed data field is "1".**
 - **value domain** - conceptual domain:[INTEGER](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Integer](#)
 - minimum_value: 1
- **stop_date**

steward: **pds**
name space id: **pds**:
class: **Investigation**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DATE_TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The stop_date attribute provides the date when an activity ended.**
 - **value domain** - conceptual domain:[TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Date_YMD](#)
- **stop_date_time**

steward: **ops**
name space id: **pds**:
class: **Data_Set_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DATE_TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The stop_date_time attribute provides the date and time at the end of a time interval of interest.**
 - **value domain** - conceptual domain:[TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Date_Time_YMD](#)
- **stop_date_time**

steward: **pds**
name space id: **pds**:
class: **Archive_Bundle**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DATE_TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The stop_date_time attribute provides the date and time at the end of a time interval of interest.**
 - **value domain** - conceptual domain:[TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Date_Time_YMD](#)
- **stop_date_time**

steward: **pds**
name space id: **pds**:
class: **Time_Coordinates**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_DATE_TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The stop_date_time attribute provides the date and time at the end of a time interval of interest.**
 - **value domain** - conceptual domain:[TIME](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Date_Time_YMD](#)
- **submitter_id**

steward: **ops**
name space id: **pds**:

class: **DD_Attribute**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_ID** - administration_record: [DD_0.6.0.0.h](#)
- description: **The submitter_id attribute provides the name of the author, who submits the item to the steward.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **submitter_id**

steward: **ops**

name space id: **pds:**

class: **DD_Attribute_Full**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_ID** - administration_record: [DD_0.6.0.0.h](#)
- description: **The submitter_id attribute provides the name of the author, who submits the item to the steward.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **submitter_id**

steward: **ops**

name space id: **pds:**

class: **DD_Class**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_ID** - administration_record: [DD_0.6.0.0.h](#)
- description: **The submitter_id attribute provides the name of the author, who submits the item to the steward.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

• **supported_architecture**

steward: **ops**

name space id: **pds:**

class: **Software_Binary**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_VALUE2** - administration_record: [DD_0.6.0.0.h](#)
- description: **The supported architecture attribute identifies the hardware architecture that can process the software.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)
- minimum_characters: **1**
- maximum_characters: **255**

• **supported_architecture**

steward: **ops**

name space id: **pds:**

class: **Software_Source**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_VALUE2** - administration_record: [DD_0.6.0.0.h](#)
- description: **The supported architecture attribute identifies the hardware architecture that can process the software.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)
- minimum_characters: **1**
- maximum_characters: **255**

• **supported_environment**

steward: **ops**

name space id: **pds:**

class: **Software_Script**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_VALUE2** - administration_record: [DD_0.6.0.0.h](#)
- description: **The supported environment attribute identifies the environment that can process the software.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)
- minimum_characters: **1**
- maximum_characters: **255**

• **supported_os**

steward: **ops**

name space id: **pds:**

class: **Software_Binary**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_COUNT** - administration_record: [DD_0.6.0.0.h](#)
- description: **The supported OS attribute identifies the Operating System that supports the software.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)

- minimum_characters: 1
 - maximum_characters: 255
- **supported_os**

steward: ops
name space id: pds:
class: **Software_Source**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_COUNT** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The supported OS attribute identifies the Operating System that supports the software.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: 1
 - maximum_characters: 255
 - **sw_format_type**

steward: ops
name space id: pds:
class: **Software_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_TYPE** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The sw format type attribute classifies the format of the software.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: 1
 - maximum_characters: 255
 - **sw_format_type**

steward: ops
name space id: pds:
class: **Software_Source**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_TYPE** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The sw format type attribute classifies the format of the software.**
 - **value domain** - conceptual domain: **SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: **ASCII_Short_String_Collapsed**
 - minimum_characters: 1
 - maximum_characters: 255
 - **system_requirements**

steward: ops
name space id: pds:
class: **Software_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_COUNT** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The system requirements attribute identifies what is necessary to process the software.**
 - **value domain** - conceptual domain: **TEXT** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: **ASCII_Text_Preserved**
 - **system_requirements**

steward: ops
name space id: pds:
class: **Software_Script**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_COUNT** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The system requirements attribute identifies what is necessary to process the software.**
 - **value domain** - conceptual domain: **TEXT** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: **ASCII_Text_Preserved**
 - **system_requirements**

steward: ops
name space id: pds:
class: **Software_Source**
version: **0.6.0.0.h**

 - **data element** - data element concept: **DEC_COUNT** - administration_record: [DD_0.6.0.0.h](#)
 - description: **The system requirements attribute identifies what is necessary to process the software.**
 - **value domain** - conceptual domain: **TEXT** - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: **ASCII_Text_Preserved**
 - **target_desc**

steward: ops
name space id: pds:
class: **Target_PDS3**
version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DESCRIPTION](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The target_desc attribute describes the characteristics of a particular target.**
 - **value domain** - conceptual domain:[TEXT](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Text_Preserved](#)
 - minimum_characters: 1
 - maximum_characters: 2147483647
- **target_name**

steward: **ops**
name space id: **pds**:
class: **Target_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The target_name attribute provides a name by which the target is formally known.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 255
- **target_type**

steward: **ops**
name space id: **pds**:
class: **Target_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_TYPE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The target_type attribute identifies the type of a named target.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 255
- **telemetry_format_id**

steward: **img**
name space id: **img**:
class: **Telemetry_Parameters**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The telemetry_format_id attribute supplies a telemetry format code.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 4
- **telemetry_provider_id**

steward: **img**
name space id: **img**:
class: **Telemetry_Parameters**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The telemetry_provider_id attribute identifies the provider and or version of the telemetry data used in the generation of this data.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - maximum_characters: 20
- **telemetry_source_name**

steward: **img**
name space id: **img**:
class: **Telemetry_Parameters**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The telemetry_source_name attribute identifies the telemetry source used in creation of a data set.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 60
- **telemetry_source_type**

steward: **img**
name space id: **img**:
class: **Telemetry_Parameters**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_TYPE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The telemetry_source_type attribute classifies the source of the telemetry used in creation of this**

- data collection.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - unit_of_measure_type: [UnitOfMeasure_None](#)
 - permissible value: [SFDU](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [DATA_PRODUCT](#) - begin date: 2009-06-09 - end date: 2019-12-31
- **telephone_number**

steward: **ops**
name space id: **pds**:
class: **PDS_Affiliate**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_NUMBER](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The telephone_number attribute provides a telephone number in international notation in compliance with the E.164 telephone number format recommendation.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
- **title**

steward: **pds**
name space id: **pds**:
class: **Identification_Area**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_TITLE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The name given to the resource. Typically, a Title will be a name by which the resource is formally known. - Dublin Core - The title is used to refer to an object in a version independent manner.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [UTF8_Short_String_Collapsed](#)
 - minimum_characters: **1**
 - maximum_characters: **255**
- **type**

steward: **pds**
name space id: **pds**:
class: **Detector**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_TYPE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The type attribute provides a classification for the resource.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
- **type**

steward: **pds**
name space id: **pds**:
class: **Instrument**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_TYPE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The type attribute provides a classification for the resource.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
 - permissible value: [Accelerometer](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Altimeter](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Camera](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Cosmic_Ray_Detector](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Detector_Array](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Dust_Analyzer](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Imaging_Spectrometer](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Magnetometer](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Meteorology](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Naked_Eye](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Other](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Particle_Detector](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Photometer](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Plasma_Analyzer](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Radio_Science](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Radio_Spectrometer](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Radio_Telescope](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Radiometer](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Reflectometer](#) - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: [Spectrometer](#) - begin date: 2009-06-09 - end date: 2019-12-31
- **type**

steward: **pds**
name space id: **pds**:

class: **Instrument_Host**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_TYPE](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The type attribute provides a classification for the resource.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
- permissible value: **Earth_Based** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Rover** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Spacecraft** - begin date: 2009-06-09 - end date: 2019-12-31

• **type**

steward: **pds**

name space id: **pds:**

class: **Investigation**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_TYPE](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The type attribute provides a classification for the resource.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
- permissible value: **Individual_Investigation** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Mission** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Observing_Campaign** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Other_Investigation** - begin date: 2009-06-09 - end date: 2019-12-31

• **type**

steward: **pds**

name space id: **pds:**

class: **Investigation_Area**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_TYPE](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The type attribute provides a classification for the resource.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
- permissible value: **Individual_Investigation** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Mission** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Observing_Campaign** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Other_Investigation** - begin date: 2009-06-09 - end date: 2019-12-31

• **type**

steward: **pds**

name space id: **pds:**

class: **Primary_Result_Description**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_TYPE](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The type attribute provides a classification for the resource.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
- permissible value: **Astrometry** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **B-Field_Vectors** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Column_Density** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Comet_Nuclear_Properties** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Count** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Count_Rate** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Data_Number** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Digital_Elevation_Model** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **E-Field_Vectors** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Environment** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Hardware_Temperature** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Filter_Curve** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Gravity_Model** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Spherical_Harmonics** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Image** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Anaglyph** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Color** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Filtered** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Impact_Characteristics** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Instrument** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Geometry** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Parameters** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Flux** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Electron** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Ion** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Photometric** - begin date: 2009-06-09 - end date: 2019-12-31

- permissible value: **Lightcurve** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Magnetometry** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Magnitude** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Map** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Radiance** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Thermal** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Morphology** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Null_Result** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Photometry** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Aperture** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **High-Speed** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Point_Spread_Function** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Polarimetry** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Pressure** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Production_Rate** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Pulse_Heights** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Radiometry** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Shape_Model** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Triangular_Plate** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Spectrometry** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Spectrophotometry** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Spectroscopy** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Spectrum** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Frequency** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Grism** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Lines** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Mass** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Time-Of-Flight** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Spin_State** - begin date: 2009-06-09 - end date: 2019-12-31

- **type**

steward: **pds**

name space id: **pds:**

class: **Quaternion**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
- description: **The type attribute provides a classification for the resource.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- permissible value: **type1** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **type2** - begin date: 2009-06-09 - end date: 2019-12-31

- **type**

steward: **pds**

name space id: **pds:**

class: **Resource**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
- description: **The type attribute provides a classification for the resource.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**

- **type**

steward: **pds**

name space id: **pds:**

class: **Target**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
- description: **The type attribute provides a classification for the resource.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- permissible value: **Asteroid** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Comet** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Dust** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Galaxy** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Globular_Cluster** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Meteorite** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Meteoroid** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Meteoroid_Stream** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Nebula** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Open_Cluster** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Planet** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **Planetary_Nebula** - begin date: 2009-06-09 - end date: 2019-12-31

- permissible value: **Planetary_System** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Plasma_Cloud** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Ring** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Satellite** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Star** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Star_Cluster** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Sun** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Terrestrial_Sample** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Trans-Neptunian_Object** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **Dwarf_Planet** - begin date: 2009-06-09 - end date: 2019-12-31
- **type**

steward: **pds**
name space id: **pds**:
class: **Target_Identification**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The type attribute provides a classification for the resource.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
- **type**

steward: **pds**
name space id: **pds**:
class: **Vector**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
 - description: **The type attribute provides a classification for the resource.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
 - permissible value: **POSITION** - begin date: 2009-06-09 - end date: 2019-12-31
 - permissible value: **VELOCITY** - begin date: 2009-06-09 - end date: 2019-12-31
- **unit**

steward: **pds**
name space id: **pds**:
class: **Array_Axis**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_UNIT** - administration_record: **DD_0.6.0.0.h**
 - description: **The unit attribute provides the unit of measurement.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
- **unit**

steward: **pds**
name space id: **pds**:
class: **Array_Element**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_UNIT** - administration_record: **DD_0.6.0.0.h**
 - description: **The unit attribute provides the unit of measurement.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
- **unit**

steward: **pds**
name space id: **pds**:
class: **Field_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_UNIT** - administration_record: **DD_0.6.0.0.h**
 - description: **The unit attribute provides the unit of measurement.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
- **unit**

steward: **pds**
name space id: **pds**:
class: **Field_Bit**
version: **0.6.0.0.h**

 - **data element** - data element concept:**DEC_UNIT** - administration_record: **DD_0.6.0.0.h**
 - description: **The unit attribute provides the unit of measurement.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
- **unit**

steward: **pds**

name space id: **pds:**

class: **Field_Character**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_UNIT** - administration_record: **DD_0.6.0.0.h**
- description: **The unit attribute provides the unit of measurement.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**

• **unit**

steward: **pds**

name space id: **pds:**

class: **Field_Delimited**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_UNIT** - administration_record: **DD_0.6.0.0.h**
- description: **The unit attribute provides the unit of measurement.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**

• **unit**

steward: **pds**

name space id: **pds:**

class: **Quaternion_Component**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_UNIT** - administration_record: **DD_0.6.0.0.h**
- description: **The unit attribute provides the unit of measurement.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**

• **unit**

steward: **pds**

name space id: **pds:**

class: **Vector_Component**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_UNIT** - administration_record: **DD_0.6.0.0.h**
- description: **The unit attribute provides the unit of measurement.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**

• **unit_of_measure_type**

steward: **ops**

name space id: **pds:**

class: **DD_Value_Domain**

version: **0.6.0.0.h**

- **data element** - data element concept: **DEC_TYPE** - administration_record: **DD_0.6.0.0.h**
- description: **The unit_of_measure_type attribute provides the named grouping of units to be used for this attribute - for example UnitofMeasure_Length and UnitofMeasure_Time.**
- **value domain** - conceptual domain: **SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed** - Enumerated
- minimum_characters: **1**
- maximum_characters: **255**
- permissible value: **UnitOfMeasure_AmountOfSubstance** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_Angle** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_AngularVelocity** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_Area** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_Frequency** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_Length** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_Mass** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_Misc** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_None** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_OpticalPathLength** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_Pressure** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_Radiance** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_Rates** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_MapScale** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_SolidAngle** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_Storage** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_Temperature** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_Time** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_Velocity** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_Voltage** - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: **UnitOfMeasure_Volume** - begin date: 2009-06-09 - end date: 2019-12-31

• **unknown_constant**

steward: **pds**

name space id: **pds:**

class: **Special_Constants**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_CONSTANT** - administration_record: [DD_0.6.0.0.h](#)
- description: **The unknown_constant attribute provides a value that indicates the original value was unknown.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)
- minimum_characters: **1**
- maximum_characters: **255**

• **url**

steward: **ops**

name space id: **pds:**

class: **External_Reference_Extended**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_ANYURI** - administration_record: [DD_0.6.0.0.h](#)
- description: **The url attribute provides a Uniform Resource Identifier (URI) that specifies where a resource is available and the mechanism for retrieving it.**
- **value domain** - conceptual domain:**ANYURI** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_AnyURI](#)

• **url**

steward: **pds**

name space id: **pds:**

class: **Resource**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_ANYURI** - administration_record: [DD_0.6.0.0.h](#)
- description: **The url attribute provides a Uniform Resource Identifier (URI) that specifies where a resource is available and the mechanism for retrieving it.**
- **value domain** - conceptual domain:**ANYURI** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_AnyURI](#)

• **users_manual_identifier**

steward: **ops**

name space id: **pds:**

class: **Software_Desc**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_ID** - administration_record: [DD_0.6.0.0.h](#)
- description: **The users manual identifier attribute provides a formal name used to refer to a manual that describes how to use the software.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)
- minimum_characters: **1**
- maximum_characters: **255**

• **value**

steward: **ops**

name space id: **pds:**

class: **DD_Permissible_Value**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_VALUE** - administration_record: [DD_0.6.0.0.h](#)
- description: **The value attribute provides a single, allowed numerical or character string value.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)
- minimum_characters: **1**
- maximum_characters: **255**

• **value**

steward: **pds**

name space id: **pds:**

class: **Quaternion_Component**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_VALUE** - administration_record: [DD_0.6.0.0.h](#)
- description: **The value attribute provides a single, allowed numerical or character string value.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)
- minimum_characters: **1**
- maximum_characters: **255**

• **value**

steward: **pds**

name space id: **pds:**

class: **Vector_Component**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_VALUE](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The value attribute provides a single, allowed numerical or character string value.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)
- minimum_characters: 1
- maximum_characters: 255

• **value_begin_date**

steward: **ops**

name space id: **pds:**

class: **DD_Permissible_Value**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DATE_TIME](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The value_begin_date attribute provides the first date on which the permissible value is in effect.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)
- minimum_characters: 1
- maximum_characters: 255

• **value_data_type**

steward: **ops**

name space id: **pds:**

class: **DD_Value_Domain**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_TYPE](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The value_data_type attribute provides the data type used to represent the value.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#) - Enumerated
- minimum_characters: 1
- maximum_characters: 255
- permissible value: [ASCII_Boolean](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_Date_YMD](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_Integer](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_Real](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_AnyURI](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_Date_DOY](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_Date_Time_UTC](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_Date_Time_YMD](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_LID](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_LIDVID](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_MD5_Checksum](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_Short_String_Collapsed](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_Text_Preserved](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_Short_String_Preserved](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_Time](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_VID](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_DOI](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_Numeric_Base2](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_Numeric_Base16](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_NonNegative_Integer](#) - begin date: 2009-06-09 - end date: 2019-12-31
- permissible value: [ASCII_File_Specification_Name](#) - begin date: 2009-06-09 - end date: 2019-12-31

• **value_end_date**

steward: **ops**

name space id: **pds:**

class: **DD_Permissible_Value**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_DATE_TIME](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The value_end_date attribute provides the last date on which the permissible value is in effect.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
- value_data_type: [ASCII_Short_String_Collapsed](#)
- minimum_characters: 1
- maximum_characters: 255

• **value_meaning**

steward: **ops**

name space id: **pds:**

class: **DD_Permissible_Value**

version: **0.6.0.0.h**

- **data element** - data element concept:[DEC_VALUE2](#) - administration_record: [DD_0.6.0.0.h](#)
- description: **The value_meaning attribute provides the meaning, or semantic content, of the associated permissible value.**
- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)

- value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 255
- **value_offset**

steward: **pds**
name space id: **pds**:
class: **Array_Element**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_OFFSET](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The value_offset attribute is the offset to be applied to each stored value in order to recover an original value. The observed value (Ov) is calculated from the stored value (Sv) thus: $Ov = (Sv * scaling_factor) + value_offset$.**
 - **value domain** - conceptual domain: [REAL](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Real](#)
 - **value_offset**

steward: **pds**
name space id: **pds**:
class: **Field_Binary**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_OFFSET](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The value_offset attribute is the offset to be applied to each stored value in order to recover an original value. The observed value (Ov) is calculated from the stored value (Sv) thus: $Ov = (Sv * scaling_factor) + value_offset$.**
 - **value domain** - conceptual domain: [REAL](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Real](#)
 - **value_offset**

steward: **pds**
name space id: **pds**:
class: **Field_Bit**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_OFFSET](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The value_offset attribute is the offset to be applied to each stored value in order to recover an original value. The observed value (Ov) is calculated from the stored value (Sv) thus: $Ov = (Sv * scaling_factor) + value_offset$.**
 - **value domain** - conceptual domain: [REAL](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Real](#)
 - **value_offset**

steward: **pds**
name space id: **pds**:
class: **Field_Character**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_OFFSET](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The value_offset attribute is the offset to be applied to each stored value in order to recover an original value. The observed value (Ov) is calculated from the stored value (Sv) thus: $Ov = (Sv * scaling_factor) + value_offset$.**
 - **value domain** - conceptual domain: [REAL](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Real](#)
 - **value_offset**

steward: **pds**
name space id: **pds**:
class: **Field_Delimited**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_OFFSET](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The value_offset attribute is the offset to be applied to each stored value in order to recover an original value. The observed value (Ov) is calculated from the stored value (Sv) thus: $Ov = (Sv * scaling_factor) + value_offset$.**
 - **value domain** - conceptual domain: [REAL](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Real](#)
 - **vector_components**

steward: **pds**
name space id: **pds**:
class: **Vector**
version: **0.6.0.0.h**

 - **data element** - data element concept: [DEC_COUNT](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The vector_components attribute provides a count of vector components.**
 - **value domain** - conceptual domain: [INTEGER](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Integer](#)
 - **version_id**

- steward: **ops**
name space id: **pds**:
class: **DD_Attribute**
version: **0.6.0.0.h**
- **data element** - data element concept:**DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The version_id attribute provides the version of the product, expressed in the PDS [m.n] notation.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
- **version_id**
- steward: **ops**
name space id: **pds**:
class: **DD_Attribute_Full**
version: **0.6.0.0.h**
- **data element** - data element concept:**DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The version_id attribute provides the version of the product, expressed in the PDS [m.n] notation.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
- **version_id**
- steward: **ops**
name space id: **pds**:
class: **DD_Class**
version: **0.6.0.0.h**
- **data element** - data element concept:**DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The version_id attribute provides the version of the product, expressed in the PDS [m.n] notation.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
- **version_id**
- steward: **ops**
name space id: **pds**:
class: **Software_Desc**
version: **0.6.0.0.h**
- **data element** - data element concept:**DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The version_id attribute provides the version of the product, expressed in the PDS [m.n] notation.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
- **version_id**
- steward: **pds**
name space id: **pds**:
class: **Identification_Area**
version: **0.6.0.0.h**
- **data element** - data element concept:**DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The version_id attribute provides the version of the product, expressed in the PDS [m.n] notation.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
 - pattern: **([-_a-zA-Z0-9]*)**
- **version_id**
- steward: **pds**
name space id: **pds**:
class: **Instrument**
version: **0.6.0.0.h**
- **data element** - data element concept:**DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The version_id attribute provides the version of the product, expressed in the PDS [m.n] notation.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
- **version_id**
- steward: **pds**
name space id: **pds**:
class: **Instrument_Host**
version: **0.6.0.0.h**
- **data element** - data element concept:**DEC_ID** - administration_record: **DD_0.6.0.0.h**
 - description: **The version_id attribute provides the version of the product, expressed in the PDS [m.n] notation.**
 - **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
 - value_data_type: **ASCII_Short_String_Collapsed**
- **version_id**
- steward: **pds**
name space id: **pds**:
class: **Modification_Detail**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_ID** - administration_record: **DD_0.6.0.0.h**
- description: **The version_id attribute provides the version of the product, expressed in the PDS [m.n] notation.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**

• **volumes**

steward: **ops**

name space id: **pds:**

class: **Volume_Set_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_COUNT** - administration_record: **DD_0.6.0.0.h**
- description: **The volumes element provides the number of physical data volumes contained in a volume set.**
- **value domain** - conceptual domain:**INTEGER** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Integer**
- minimum_value: **0**
- maximum_value: **2147483647**

• **volume_de_fullname**

steward: **ops**

name space id: **pds:**

class: **Volume_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_VALUE2** - administration_record: **DD_0.6.0.0.h**
- description: **The volume_de_fullname attribute provide the full name of the data engineer.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**

• **volume_format**

steward: **ops**

name space id: **pds:**

class: **Volume_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_FORMAT** - administration_record: **DD_0.6.0.0.h**
- description: **The volume_format attribute identifies the logical format used in writing a data volume.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**

• **volume_id**

steward: **ops**

name space id: **pds:**

class: **Volume_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_ID** - administration_record: **DD_0.6.0.0.h**
- description: **The volume_id attribute provides a unique identifier for a data volume. Example: MG_1001.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**

• **volume_name**

steward: **ops**

name space id: **pds:**

class: **Volume_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_NAME** - administration_record: **DD_0.6.0.0.h**
- description: **The volume_name attribute contains the name of a data volume.**
- **value domain** - conceptual domain:**SHORT_STRING** - administration_record: **DD_0.6.0.0.h**
- value_data_type: **ASCII_Short_String_Collapsed**
- minimum_characters: **1**
- maximum_characters: **255**

• **volume_series_name**

steward: **ops**

name space id: **pds:**

class: **Volume_Set_PDS3**

version: **0.6.0.0.h**

- **data element** - data element concept:**DEC_NAME** - administration_record: **DD_0.6.0.0.h**
- description: **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.

- **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 255
- **volume_set_id**

steward: **ops**
name space id: **pds**:
class: **Volume_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The volume_set_id attribute 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**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 255
 - **volume_set_id**

steward: **ops**
name space id: **pds**:
class: **Volume_Set_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The volume_set_id attribute 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**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 255
 - **volume_set_name**

steward: **ops**
name space id: **pds**:
class: **Volume_Set_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_NAME](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **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.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 255
 - **volume_size**

steward: **ops**
name space id: **pds**:
class: **Volume_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_SIZE](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The volume size attribute provide the number of bytes in the volume.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 255
 - **volume_version_id**

steward: **ops**
name space id: **pds**:
class: **Volume_PDS3**
version: **0.6.0.0.h**

 - **data element** - data element concept:[DEC_ID](#) - administration_record: [DD_0.6.0.0.h](#)
 - description: **The volume_version_id attribute indentifies the version of a data volume. All original volumes should use a volume_version_id of 'Version 1'.**
 - **value domain** - conceptual domain:[SHORT_STRING](#) - administration_record: [DD_0.6.0.0.h](#)
 - value_data_type: [ASCII_Short_String_Collapsed](#)
 - minimum_characters: 1
 - maximum_characters: 255
 - **BOOLEAN**

version_identifier: 0.6.0.0.h

definition: The values true and false, such that true is not equal to false. - ISO/IEC 11404

- **CHARACTER**

version_identifier: 0.6.0.0.h

definition: The value space of a character datatype comprises exactly the members of the character-sets identified by the repertoire-list. - ISO/IEC 11404

- **COMPLEX**

version_identifier: 0.6.0.0.h

definition: The value space of the mathematical complex type is the field which is the solution space of all polynomial equations having real coefficients. The value space of a computational complex datatype shall be a subset of the mathematical complex type, characterized by two parametric values, radix and factor, which, taken together, describe the precision to which values of the datatype are distinguishable. - ISO/IEC 11404

- **ENUMERATED**

version_identifier: 0.6.0.0.h

definition: The value space of an enumerated datatype is the set comprising exactly the named values in the enumerated-value-list, each of which is designated by a unique enumerated-literal. The order of these values is given by the sequence of their occurrence in the enumerated-value-list, which shall be referred to as the naming sequence of the enumerated datatype. - ISO/IEC 11404

- **INTEGER**

version_identifier: 0.6.0.0.h

definition: Mathematically, the infinite ring produced from the additive identity (0) and the multiplicative identity (1) by requiring $0 = 1$ and $\text{Add}(x,1) = y$ for any $y = x + 1$. That is: ..., -2, -1, 0, 1, 2, ... (a denumerably infinite list). - ISO/IEC 11404

- **OCTET**

version_identifier: 0.6.0.0.h

definition: Each value of datatype octet is a code, represented by a non-negative integer value in the range [0, 255]. - ISO/IEC 11404

- **REAL**

version_identifier: 0.6.0.0.h

definition: The value space of the mathematical real type comprises all values which are the limits of convergent sequences of rational numbers. The value space of a computational real datatype shall be a subset of the mathematical real type. - ISO/IEC 11404

- **SCALED**

version_identifier: 0.6.0.0.h

definition: The value space of a scaled datatype is that set of values of the rational datatype which are expressible as a value of datatype Integer divided by radix raised to the power factor. - ISO/IEC 11404

- **TIME**

version_identifier: 0.6.0.0.h

definition: The value-space of a date-and-time datatype is the denumerably infinite set of all possible points in time with the resolution (time-unit, radix, factor). The time-literal denotes the date-and-time value specified by the characterstring as interpreted under ISO 8601. - ISO/IEC 11404

- **TIME_INTERVAL**

version_identifier: 0.6.0.0.h

definition: All values which are integral multiples of one radix ^ (-factor) unit of the specified timeunit. - ISO/IEC 11404

- **VOID**

version_identifier: 0.6.0.0.h

definition: Conceptually, the value space of the void datatype is empty, but a single nominal value is necessary to perform the "presence required" function. - ISO/IEC 11404

- **COUNT**

version_identifier: 0.6.0.0.h

definition: A numeric value indicating a current total or tally.

- **DATE**

version_identifier: 0.6.0.0.h

definition: A representation of time in which the smallest unit of measure is a day.

- **DATE_TIME**

version_identifier: 0.6.0.0.h

definition: A value that measures the point of occurrence of an event expressed in date and time in a standard form.

- **DESCRIPTION**

version_identifier: 0.6.0.0.h

definition: A free-form, unlimited-length character string that provides a description of the item identified.

- **DIRECTION**

version_identifier: 0.6.0.0.h

definition: TBD

- **FLAG**

version_identifier: 0.6.0.0.h

definition: A boolean condition indicator, limited to two states.

- **FORMAT**

version_identifier: 0.6.0.0.h

definition: A specified or predetermined arrangement of data within a file or on a storage medium.

- **GROUP**

version_identifier: 0.6.0.0.h

definition: Names a collection or aggregation of elements. Example: ALT FLAG GROUP

- **GUID**

version_identifier: 0.6.0.0.h

definition: A globally unique, immutable, and opaque product identifier.

- **ID**

version_identifier: 0.6.0.0.h

definition: A shorthand alphanumeric identifier.

- **IDENTIFIER**

version_identifier: 0.6.0.0.h

definition: A shorthand alphanumeric identifier.

- **LOCAL_IDENTIFIER**

version_identifier: 0.6.0.0.h

definition: An identifier unique within a product label. When appended to the LID, it provides a global identifier for a component of a product.

- **LOGICAL_IDENTIFIER**

version_identifier: 0.6.0.0.h

definition: A unique product identifier without the version. It identifies the set of all versions of a product.

- **MASK**

version_identifier: 0.6.0.0.h

definition: An unsigned numeric value representing the bit positions within a value.

- **NAME**

version_identifier: 0.6.0.0.h

definition: A literal value representing the common term used to identify an element.

- **NOTE**

version_identifier: 0.6.0.0.h

definition: A textual expression of opinion, an observation, or a criticism; a remark.

- **NUMBER**

version_identifier: 0.6.0.0.h

definition: A quantity.

- **QUATERNION**

version_identifier: 0.6.0.0.h

definition: TBD

- **RATIO**

version_identifier: 0.6.0.0.h

definition: The relation between two quantities with respect to the number of times the first contains the second.

- **SEQUENCE**

version_identifier: 0.6.0.0.h

definition: 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**

version_identifier: 0.6.0.0.h

definition: A collection of items having some feature in common or which bear a certain relation to one another, e.g. all even numbers.

- **SUMMARY**

version_identifier: 0.6.0.0.h

definition: An abridged description.

- **TEXT**

version_identifier: 0.6.0.0.h

definition: A free-form, unlimited length character string.

- **TYPE**

version_identifier: **0.6.0.0.h**

definition: **A literal that indicates membership in a predefined class.**

- **UNIT**

version_identifier: **0.6.0.0.h**

definition: **A determinate quantity adopted as a standard of measurement.**

- **VALUE**

version_identifier: **0.6.0.0.h**

definition: **The default class word for data element names not terminated with a class word.**

- **VECTOR**

version_identifier: **0.6.0.0.h**

definition: **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.**

- **Administration Record: DD_0.6.0.0.h**

administration_record: **DD_0.6.0.0.h**

version_identifier: **0.6.0.0.h**

steward: **Steward_PDS**

submitter: **Submitter_PDS**

registered_by: **RA_0001_NASA_PDS_1**

registration_authority_identifier: **0001_NASA_PDS_1**

- **Administration Record: DD_0.6.0.0.h**

administration_record: **DD_0.6.0.0.h**

version_identifier: **0.6.0.0.h**

steward: **Steward_PDS**

submitter: **Submitter_PDS**

registered_by: **RA_0001_NASA_PDS_1**

registration_authority_identifier: **0001_NASA_PDS_1**

- **Administration Record: DD_0.6.0.0.h**

administration_record: **DD_0.6.0.0.h**

version_identifier: **0.6.0.0.h**

steward: **Steward_PDS**

submitter: **Submitter_PDS**

registered_by: **RA_0001_NASA_PDS_1**

registration_authority_identifier: **0001_NASA_PDS_1**

- **Administration Record: DD_0.6.0.0.h**

administration_record: **DD_0.6.0.0.h**

version_identifier: **0.6.0.0.h**

steward: **Steward_PDS**

submitter: **Submitter_PDS**

registered_by: **RA_0001_NASA_PDS_1**

registration_authority_identifier: **0001_NASA_PDS_1**

- **AdministrationRecord**

identifier: **DD_0.6.0.0.h**

administrative_note: Test load from PDS4 Master Model

administrative_status: Final

change_description: *In development.

creation_date: **2009-10-10**

effective_date: **2009-10-10**

last_change_date: **2009-10-10**

origin: **Planetary Data System**

registration_status: **Preferred**

unresolved_issue: **Issues still being determined.**

until_date: **2019-12-31**

label: **DD_0.6.0.0.h**

explanatory_comment: This is a test load of a ISO/IEC 11179 Data Dictionary from the PDS4 master model.

- **Steward**

identifier: **Steward_PDS**

label: **Steward_PDS**

contact: **Elizabeth_Rye**

organization: **RA_0001_NASA_PDS_1**

- **Submitter**

identifier: **Submitter_PDS**

label: **Submitter_PDS**

contact: **Elizabeth_Rye**
organization: **RA_0001_NASA_PDS_1**

- **RegistrationAuthority**

Identifier: **RA_0001_NASA_PDS_1**
organization_mailing_address: **4800 Oak Grove Drive, Pasadena, CA 91109**
organization_name: **NASA Planetary Data System**
label: **RA_0001_NASA_PDS_1**
documentation_language_identifier: **LI_English**
language_used: **LI_English**
registrar: **PDS_Registrar**
registration_authority_identifier: **0001_NASA_PDS_1**

8. PDS4 Class Definitions - Tue Jan 31 16:52:06 PST 2012

Generated from the PDS4 Information Model Version 0.6.0.0.h

- **Collection_Volume_PDS3**

description: **A Collection Volume PDS3 product captures the PDS3 volume information.**
role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**
role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** Optional

attribute: **alternate_title** value: **value** Optional

attribute: **comment** value: **value** Optional

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** Optional

attribute: **editor_list** value: **value** Optional

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** Optional

attribute: **description** value: **value**

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

- **End Identification_Area**

- **Volume_PDS3 Occurs 1 Times**

description: **The Volume_PDS3 class is used to capture the volume information from the PDS3 Data Set Catalog.**
role: **Concrete**
attribute: **archive_status** value: **ARCHIVED, ARCHIVED_ACCUMULATING, IN_LIEN_RESOLUTION, IN_LIEN_RESOLUTION_ACCUMULATING, IN_PEER_REVIEW, IN_PEER_REVIEW_ACCUMULATING, IN_QUEUE, IN_QUEUE_ACCUMULATING, LOCALLY_ARCHIVED, LOCALLY_ARCHIVED_ACCUMULATING, PRE_PEER_REVIEW, PRE_PEER_REVIEW_ACCUMULATING, SAFED, SUPERSEDED**

attribute: **archive_status_note** value: **value**
attribute: **curating_node_id** value: **value** ^{Optional}
attribute: **medium_type** value: **value**
attribute: **publication_date** value: **value**
attribute: **volume_de_fullname** value: **value**
attribute: **volume_format** value: **value**
attribute: **volume_id** value: **value**
attribute: **volume_name** value: **value**
attribute: **volume_set_id** value: **value**
attribute: **volume_size** value: **value**
attribute: **volume_version_id** value: **value**
attribute: **description** value: **value** ^{Optional}

• **End Volume_PDS3**

• **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**
role: **Concrete**

• **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: **value** ^{Optional}
attribute: **lidvid_reference** value: **value** ^{Optional}
attribute: **reference_type** value: **value**
attribute: **comment** value: **value** ^{Optional}

• **End Internal_Reference**

• **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: **value**
attribute: **description** value: **value** ^{Optional}

• **End External_Reference**

• **End Reference_List**

• **End Collection_Volume_PDS3**

• **Collection_Volume_Set_PDS3**

description: **A Collection Volume Set PDS3 product captures the PDS3 volume set information.**
role: **Concrete**

• **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**
role: **Concrete**

• **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

• **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** ^{Optional}
attribute: **alternate_title** value: **value** ^{Optional}
attribute: **comment** value: **value** ^{Optional}

• **End Alias**

• **End Alias_List**

• **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** ^{Optional}
attribute: **editor_list** value: **value** ^{Optional}
attribute: **publication_year** value: **value**
attribute: **keywords** value: **value** ^{Optional}
attribute: **description** value: **value**

- **End Citation_Information**
- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

- **End Identification_Area**

- **Volume_Set_PDS3 Occurs 1 Times**

description: **The Volume_Set_PDS3 class is used to capture the volume set information from the PDS3 Data Set Catalog.**

role: **Concrete**

attribute: **volume_series_name** value: **value**

attribute: **volume_set_id** value: **value**

attribute: **volume_set_name** value: **value**

attribute: **volumes** value: **value**

attribute: **description** value: **value** ^{Optional}

- **End Volume_Set_PDS3**

- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: **value** ^{Optional}

attribute: **lidvid_reference** value: **value** ^{Optional}

attribute: **reference_type** value: **value**

attribute: **comment** value: **value** ^{Optional}

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: **value**

attribute: **description** value: **value** ^{Optional}

- **End External_Reference**

- **End Reference_List**

- **End Collection_Volume_Set_PDS3**

-
- **Delivery_Manifest**

description: **The Delivery_Manifest class defines a two column table for file references. The table structure is compatible with the output from an MD5 checksum utility.**

role: **Concrete**

attribute: **local_identifier** value: **value** ^{Optional}

attribute: **reference_type** value: **has_member**

attribute: **offset** value: **value**

attribute: **records** value: *value*
attribute: **encoding_type** value: **CHARACTER**
attribute: **description** value: *value* Optional

- **Record_Character Occurs 1 Times**

description: **The Record_Character class is a component of the table class and defines a record of the table.**

role: **Concrete**

attribute: **record_length** value: *value*

attribute: **fields** value: *value*

- **Field_Character - Occurs 1 to * Times**

description: **The Field_Character class defines a field of the record.**

role: **Concrete**

attribute: **name** value: *value*

attribute: **field_number** value: *value* Optional

attribute: **field_location** value: *value*

attribute: **data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID**

attribute: **field_length** value: *value* Optional

attribute: **field_format** value: *value* Optional

attribute: **unit** value: *value* Optional

attribute: **scaling_factor** value: *value* Optional

attribute: **value_offset** value: *value* Optional

attribute: **description** value: *value* Optional

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**

role: **Concrete**

attribute: **local_identifier** value: *value* Optional

attribute: **maximum** value: *value* Optional

attribute: **minimum** value: *value* Optional

attribute: **mean** value: *value* Optional

attribute: **standard_deviation** value: *value* Optional

attribute: **median** value: *value* Optional

attribute: **description** value: *value* Optional

- **End Field_Statistics**

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: *value* Optional

attribute: **missing_constant** value: *value* Optional

attribute: **error_constant** value: *value* Optional

attribute: **invalid_constant** value: *value* Optional

attribute: **unknown_constant** value: *value* Optional

attribute: **not_applicable_constant** value: *value* Optional

- **End Special_Constants**

- **End Field_Character**

- **Group_Field_Character - Occurs 1 to * Times**

description: **The Group_Field_Character class allows a group of table fields.**

role: **Concrete**

attribute: **repetitions** value: *value*

attribute: **group_location** value: *value*

attribute: **fields** value: *value*

attribute: **group_length** value: *value*

- **Field_Character - Occurs 0 to * Times**

description: **The Field_Character class defines a field of the record.**

role: **Concrete**

attribute: **name** value: *value*

attribute: **field_number** value: *value* Optional

attribute: **field_location** value: *value*

attribute: **data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY,**

ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID

attribute: **field_length** value: **value** ^{Optional}

attribute: **field_format** value: **value** ^{Optional}

attribute: **unit** value: **value** ^{Optional}

attribute: **scaling_factor** value: **value** ^{Optional}

attribute: **value_offset** value: **value** ^{Optional}

attribute: **description** value: **value** ^{Optional}

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**

role: **Concrete**

attribute: **local_identifier** value: **value** ^{Optional}

attribute: **maximum** value: **value** ^{Optional}

attribute: **minimum** value: **value** ^{Optional}

attribute: **mean** value: **value** ^{Optional}

attribute: **standard_deviation** value: **value** ^{Optional}

attribute: **median** value: **value** ^{Optional}

attribute: **description** value: **value** ^{Optional}

- **End Field_Statistics**

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: **value** ^{Optional}

attribute: **missing_constant** value: **value** ^{Optional}

attribute: **error_constant** value: **value** ^{Optional}

attribute: **invalid_constant** value: **value** ^{Optional}

attribute: **unknown_constant** value: **value** ^{Optional}

attribute: **not_applicable_constant** value: **value** ^{Optional}

- **End Special_Constants**

- **End Field_Character**

- **End Group_Field_Character**

- **End Record_Character**

- **End Delivery_Manifest**

- **Detector**

description: **The Detector class provides a description of a physical object that collects data.**

role: **Concrete**

attribute: **name** value: **value** ^{Optional}

attribute: **type** value: **value**

attribute: **description** value: **value**

- **End Detector**

- **Header**

description: **The Header class describes a data object header.**

role: **Concrete**

attribute: **name** value: **value** ^{Optional}

attribute: **local_identifier** value: **value** ^{Optional}

attribute: **bytes** value: **value**

attribute: **offset** value: **value**

attribute: **external_standard_id** value: FITS, FREE_TEXT, ISIS2, ISIS3, ISIS_HISTORY, ODL, PDS1, PDS2, PDS3, TIFF, VICAR

attribute: **encoding_type** value: CHARACTER

attribute: **description** value: **value** ^{Optional}

- **End Header**

- **Header_Binary**

description: **The Header Binary class describes a data object header.**

role: **Concrete**

attribute: **name** value: **value** ^{Optional}

- attribute: **local_identifier** value: **value** Optional
 - attribute: **bytes** value: **value**
 - attribute: **offset** value: **value**
 - attribute: **external_standard_id** value: **FITS, ISIS2, ISIS3, ISIS_HISTORY, TIFF, VICAR**
 - attribute: **encoding_type** value: **BINARY**
 - attribute: **description** value: **value** Optional
 - **End Header_Binary**
-

- **Local_DD**

description: **The Local_DD class provides a form for collecting class and attribute definitions for a data dictionary.**
 role: **Concrete**

- attribute: **full_name** value: **value**
- attribute: **local_identifier** value: **value**
- attribute: **last_modification_date_time** value: **value**
- attribute: **pds4_merge_flag** value: **value**
- attribute: **comment** value: **value** Optional

- **DD_Attribute - Occurs 1 to * Times**

description: **The DD_Attribute class defines an attribute for a data dictionary.**
 role: **Concrete**

- attribute: **name** value: **value**
- attribute: **version_id** value: **value**
- attribute: **local_identifier** value: **value**
- attribute: **steward_id** value: **atm, geo, img, naif, ops, pds, ppi, rings, rs, sbn** Optional
- attribute: **name_space_id** value: **value** Optional
- attribute: **submitter_id** value: **value** Optional
- attribute: **definition** value: **value**
- attribute: **comment** value: **value** Optional

- **Terminological_Entry - Occurs 0 to * Times**

description: **The terminological_entry class provides the name (designation) and definition of the attribute in a specified natural language.**

- role: **Concrete**
- attribute: **name** value: **value**
- attribute: **definition** value: **value**
- attribute: **language** value: **English**
- attribute: **preferred_flag** value: **value**

- **External_Reference_Extended - Occurs 0 to * Times**

description: **The External_Reference_Extended class is used to reference a source outside the PDS registry system. This extension is used in the local data dictionary.**

- role: **Concrete**
- attribute: **name** value: **value** Optional
- attribute: **url** value: **value** Optional
- attribute: **reference_text** value: **value**
- attribute: **description** value: **value** Optional

- **End External_Reference_Extended**

- **End Terminological_Entry**

- **DD_Value_Domain - Occurs 0 to 1 Times**

description: **The DD_Value_Domain class defines the value domain for a data dictionary attribute.**
 role: **Concrete**

- attribute: **enumeration_flag** value: **F, T**
- attribute: **specified_unit_id** value: **value** Optional
- attribute: **value_data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID**
- attribute: **formation_rule** value: **value** Optional
- attribute: **minimum_characters** value: **value** Optional
- attribute: **maximum_characters** value: **value** Optional
- attribute: **minimum_value** value: **value** Optional
- attribute: **maximum_value** value: **value** Optional
- attribute: **pattern** value: **value** Optional
- attribute: **unit_of_measure_type** value: **UnitOfMeasure_AmountOfSubstance, UnitOfMeasure_Angle, UnitOfMeasure_AngularVelocity, UnitOfMeasure_Area, UnitOfMeasure_Frequency, UnitOfMeasure_Length, UnitOfMeasure_MapScale, UnitOfMeasure_Mass, UnitOfMeasure_Misc, UnitOfMeasure_None, UnitOfMeasure_OpticalPathLength, UnitOfMeasure_Pressure, UnitOfMeasure_Radiance, UnitOfMeasure_Rates, UnitOfMeasure_SolidAngle, UnitOfMeasure_Storage,**

UnitOfMeasure_Temperature, UnitOfMeasure_Time, UnitOfMeasure_Velocity, UnitOfMeasure_Voltage, UnitOfMeasure_Volume ^{Optional}

- **DD_Permissible_Value - Occurs 0 to * Times**

description: The **DD_Permissible_Value** class lists permissible values and their meanings.

role: **Concrete**

attribute: **value** value: **value**

attribute: **value_meaning** value: **value** ^{Optional}

attribute: **value_begin_date** value: **value**

attribute: **value_end_date** value: **value**

- **End DD_Permissible_Value**

- **End DD_Value_Domain**

- **End DD_Attribute**

- **DD_Class - Occurs 0 to * Times**

description: The **DD_Class** class defines a user class, a collection of attributes in a data dictionary.

role: **Concrete**

attribute: **name** value: **value**

attribute: **version_id** value: **value** ^{Optional}

attribute: **local_identifier** value: **value**

attribute: **steward_id** value: **atm, geo, img, naif, ops, pds, ppi, rings, rs, sbn** ^{Optional}

attribute: **name_space_id** value: **value** ^{Optional}

attribute: **submitter_id** value: **value** ^{Optional}

attribute: **definition** value: **value** ^{Optional}

- **DD_Association - Occurs 0 to * Times**

description: The **DD_Association** class defines the association between two classes or a class and an attribute in a data dictionary.

role: **Concrete**

attribute: **local_identifier** value: **value**

attribute: **reference_type** value: **attribute_of, subclass_of**

attribute: **constant_value** value: **value** ^{Optional}

attribute: **maximum_occurrences** value: **value**

attribute: **minimum_occurrences** value: **value**

- **End DD_Association**

- **Terminological_Entry - Occurs 0 to * Times**

description: The **terminological_entry** class provides the name (designation) and definition of the attribute in a specified natural language.

role: **Concrete**

attribute: **name** value: **value**

attribute: **definition** value: **value**

attribute: **language** value: **English**

attribute: **preferred_flag** value: **value**

- **External_Reference_Extended - Occurs 0 to * Times**

description: The **External_Reference_Extended** class is used to reference a source outside the PDS registry system. This extension is used in the local data dictionary.

role: **Concrete**

attribute: **name** value: **value** ^{Optional}

attribute: **url** value: **value** ^{Optional}

attribute: **reference_text** value: **value**

attribute: **description** value: **value** ^{Optional}

- **End External_Reference_Extended**

- **End Terminological_Entry**

- **End DD_Class**

- **End Local_DD**

- **Product_Archive_Bundle**

description: A **Product_Archive_Bundle** is a aggregate product that references primary collections.

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: The **identification area** consists of attributes that identify and name an object.

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: The **Alias_List** class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** Optional

attribute: **alternate_title** value: **value** Optional

attribute: **comment** value: **value** Optional

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** Optional

attribute: **editor_list** value: **value** Optional

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** Optional

attribute: **description** value: **value**

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

- **End Identification_Area**

- **Observation_Area - Occurs 0 to 1 Times**

description: **The observation area consists of attributes that provide information about the circumstances under which the data were collected.**

role: **Concrete**

- **Time_Coordinates Occurs 1 Times**

description: **The Time_Coordinates class provides a list of time coordinates.**

role: **Concrete**

attribute: **start_date_time** value: **value**

attribute: **stop_date_time** value: **value**

attribute: **local_mean_solar_time** value: **value** Optional

attribute: **local_true_solar_time** value: **value** Optional

attribute: **solar_longitude** value: **value** Optional

- **End Time_Coordinates**

- **Primary_Result_Description - Occurs 0 to 1 Times**

description: **The Primary_Result_Description class provides a high-level description of the types of products included in the collection or bundle**

role: **Concrete**

attribute: **type** value: **Anaglyph, Aperture, Astrometry, B-Field_Vectors, Color, Column_Density,**

Comet_Nuclear_Properties, Count, Count_Rate, Data_Number, Digital_Elevation_Model,

E-Field_Vectors, Electron, Environment, Filter_Curve, Filtered, Flux, Frequency, Geometry,

Gravity_Model, Grism, Hardware_Temperature, High-Speed, Image, Image, Impact_Characteristics,

Instrument, Ion, Lightcurve, Lines, Magnetometry, Magnitude, Magnitude, Map, Mass, Morphology,

Null_Result, Parameters, Photometric, Photometry, Point_Spread_Function, Polarimetry, Pressure,

Production_Rate, Pulse_Heights, Radiance, Radiometry, Shape_Model, Spectrometry,

Spectrophotometry, Spectroscopy, Spectrum, Spherical_Harmonics, Spherical_Harmonics, Spin_State,

Thermal, Time-Of-Flight, Triangular_Plate Optional

attribute: **purpose** value: **Calibration, Checkout, Engineering, Navigation, Science**

attribute: **data_regime** value: **Dust, Dust_Particle_Counts, Electric_Field, Electrons, Far_Infrared,**

- Gamma_Ray, Impacts, Infrared, Ions, Magnetic_Field, Mass_Spectra, Microwave, Millimeter, Near_Infrared, Optical, Particles, Radio, Sub-Millimeter, Ultraviolet, Visible, X-Ray
- attribute: **reduction_level** value: Analytic, Calibrated, Derived, Raw
- attribute: **description** value: *value* ^{Optional}
- End Primary_Result_Description
- **Investigation_Area - Occurs 1 to * Times**
 - description: The Investigation_Area class provides information about an investigation (mission, observing campaign or other coordinated, large-scale data collection effort).
 - role: **Concrete**
 - attribute: **name** value: *value*
 - attribute: **type** value: Individual_Investigation, Mission, Observing_Campaign, Other_Investigation
 - **Internal_Reference Occurs 1 Times**
 - description: The Internal_Reference class is used to cross-reference other products in the PDS registry system.
 - role: **Concrete**
 - attribute: **lid_reference** value: *value* ^{Optional}
 - attribute: **lidvid_reference** value: *value* ^{Optional}
 - attribute: **reference_type** value: *value*
 - attribute: **comment** value: *value* ^{Optional}
 - End Internal_Reference
- End Investigation_Area
- **Observing_System - Occurs 0 to * Times**
 - description: The Observing System class describes the entire suite used to collect the data.
 - role: **Concrete**
 - **Observing_System_Component - Occurs 1 to * Times**
 - description: The Observing System Component class references one or more subsystems used to collect data. A subsystem can be an instrument_host, instrument, or any other similar product. Each subsystem is categorized as either a sensor or a source. If the observing system includes both a sensor and a source, Observing System Component occurs twice (once for each type) otherwise it only occurs once.
 - role: **Concrete**
 - attribute: **name** value: *value*
 - attribute: **observing_system_component_type** value: Analyst, Artificial_Illumination, Ground-based_Laboratory, Ground-based_Observatory, Ground-based_Telescope, Instrument, Literature_Search, PDS_Archived_Data, Spacecraft
 - attribute: **description** value: *value* ^{Optional}
 - **Internal_Reference - Occurs 0 to 1 Times**
 - description: The Internal_Reference class is used to cross-reference other products in the PDS registry system.
 - role: **Concrete**
 - attribute: **lid_reference** value: *value* ^{Optional}
 - attribute: **lidvid_reference** value: *value* ^{Optional}
 - attribute: **reference_type** value: *value*
 - attribute: **comment** value: *value* ^{Optional}
 - End Internal_Reference
 - **External_Reference - Occurs 0 to * Times**
 - description: The External_Reference class is used to reference a source outside the PDS registry system.
 - role: **Concrete**
 - attribute: **reference_text** value: *value*
 - attribute: **description** value: *value* ^{Optional}
 - End External_Reference
 - End Observing_System_Component
 - attribute: **name** value: *value* ^{Optional}
 - attribute: **description** value: *value* ^{Optional}
- End Observing_System
- **Target_Identification - Occurs 1 to * Times**
 - description: The Target_Identification class provides detailed target identification information.
 - role: **Concrete**
 - attribute: **name** value: *value*
 - attribute: **alternate_designation** value: *value* ^{Optional}
 - attribute: **type** value: *value*
 - attribute: **description** value: *value* ^{Optional}
 - **Internal_Reference - Occurs 0 to 1 Times**

- description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**
 - role: **Concrete**
 - attribute: **lid_reference** value: **value** Optional
 - attribute: **lidvid_reference** value: **value** Optional
 - attribute: **reference_type** value: **value**
 - attribute: **comment** value: **value** Optional
 - **End Internal_Reference**
- **End Target_Identification**
- **Geometry - Occurs 0 to * Times**
 - description: **The Geometry class groups objects associated with geometry information.**
 - role: **Concrete**
 - attribute: **local_identifier** value: **value** Optional
 - **Vector - Occurs 0 to * Times**
 - description: **The Vector class provides the components of either a velocity or position vector.**
 - role: **Concrete**
 - attribute: **name** value: **value**
 - attribute: **local_identifier** value: **value** Optional
 - attribute: **type** value: **POSITION, VELOCITY**
 - attribute: **vector_components** value: **value**
 - attribute: **description** value: **value**
 - **Vector_Component - Occurs 1 to * Times**
 - description: **The Vector_Component class provides a component of a vector.**
 - role: **Concrete**
 - attribute: **name** value: **value** Optional
 - attribute: **sequence_number** value: **value**
 - attribute: **unit** value: **value** Optional
 - attribute: **value** value: **value**
 - attribute: **description** value: **value** Optional
 - **End Vector_Component**
 - **End Vector**
 - **End Geometry**
 - **Cartography - Occurs 0 to 1 Times**
 - description: **The Cartography class is a placeholder for soon forthcoming Imaging cartography classes.**
 - role: **Concrete**
 - **End Cartography**
 - **Mission_Area - Occurs 0 to * Times**
 - description: **The mission area allows the insertion of mission specific metadata.**
 - role: **Concrete**
 - **End Mission_Area**
 - attribute: **comment** value: **value** Optional
 - **Node_Area - Occurs 0 to * Times**
 - description: **The node area allows the insertion of node specific metadata.**
 - role: **Concrete**
 - **End Node_Area**
 - **End Observation_Area**
 - **Archive_Bundle - Occurs 0 to 1 Times**
 - description: **The archive bundle class describes a collection of products.**
 - role: **Concrete**
 - attribute: **start_date_time** value: **value**
 - attribute: **stop_date_time** value: **value**
 - attribute: **description** value: **value**
 - **End Archive_Bundle**
 - **Bundle_Member_Entry - Occurs 1 to * Times**
 - description: **The Bundle Member Entry class provides a member reference to a collection.**
 - role: **Concrete**
 - attribute: **file_specification_name** value: **value**
 - attribute: **lid_reference** value: **value** Optional
 - attribute: **lidvid_reference** value: **value** Optional
 - attribute: **reference_type** value: **has_browse_collection, has_calibration_collection, has_context_collection, has_data_collection, has_document_collection, has_geometry_collection, has_member_collection, has_spice_kernels_collection, has_xml_schema_collection**
 - **End Bundle_Member_Entry**
 - **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: **value** Optional

attribute: **lidvid_reference** value: **value** Optional

attribute: **reference_type** value: **value**

attribute: **comment** value: **value** Optional

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: **value**

attribute: **description** value: **value** Optional

- **End External_Reference**

- **End Reference_List**

- **File_Area_Text - Occurs 0 to 1 Times**

description: **The File Area Text class describes a file that contains a text stream object.**

role: **Concrete**

- **Stream_Text Occurs 1 Times**

description: **The Stream text class defines a text file.**

role: **Concrete**

attribute: **name** value: **value** Optional

attribute: **local_identifier** value: **value** Optional

attribute: **offset** value: **value**

attribute: **external_standard_id** value: **value**

attribute: **encoding_type** value: **CHARACTER**

attribute: **description** value: **value** Optional

- **End Stream_Text**

- **File Occurs 1 Times**

description: **The File class consists of attributes that describe a file in a data store.**

role: **Concrete**

attribute: **file_name** value: **value**

attribute: **local_identifier** value: **value** Optional

attribute: **creation_date_time** value: **value** Optional

attribute: **file_size** value: **value** Optional

attribute: **records** value: **value** Optional

attribute: **maximum_record_bytes** value: **value** Optional

attribute: **md5_checksum** value: **value** Optional

attribute: **comment** value: **value** Optional

- **End File**

- **End File_Area_Text**

- **End Product_Archive_Bundle**

- **Product_Attribute_Definition**

description: **The Product Attribute Definition provides an attribute definition in XML encoding.**

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** Optional

- attribute: **alternate_title** value: *value* Optional
 - attribute: **comment** value: *value* Optional
 - End Alias
 - End Alias_List
 - **Citation_Information - Occurs 0 to 1 Times**

description: The **Citation_Information** class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.

role: **Concrete**

 - attribute: **author_list** value: *value* Optional
 - attribute: **editor_list** value: *value* Optional
 - attribute: **publication_year** value: *value*
 - attribute: **keywords** value: *value* Optional
 - attribute: **description** value: *value*
 - End Citation_Information
 - **Modification_History - Occurs 0 to 1 Times**

description: The **Modification_History** class tracks the history of changes made to the product once it enters the registry system.

role: **Concrete**

 - **Modification_Detail Occurs 1 Times**

description: The **Modification_Detail** class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.

role: **Concrete**

 - attribute: **modification_date** value: *value*
 - attribute: **version_id** value: *value*
 - attribute: **description** value: *value*
 - End Modification_Detail
 - End Modification_History
 - attribute: **logical_identifier** value: *value*
 - attribute: **version_id** value: *value*
 - attribute: **title** value: *value*
 - attribute: **information_model_version** value: 0.6.0.0.h
 - attribute: **product_class** value: *value*
- End Identification_Area
- **DD_Attribute_Full Occurs 1 Times**

description: The **DD_Attribute_Full** class provides a more complete definition of an attribute in the data dictionary.

role: **Concrete**

 - attribute: **name** value: *value*
 - attribute: **version_id** value: *value*
 - attribute: **class_name** value: *value*
 - attribute: **local_identifier** value: *value*
 - attribute: **steward_id** value: atm, geo, img, naif, ops, pds, ppi, rings, rs, sbn
 - attribute: **name_space_id** value: *value*
 - attribute: **submitter_id** value: *value*
 - attribute: **definition** value: *value*
 - attribute: **attribute_concept** value: ADDRESS, ANGLE, ATTRIBUTE, BIT, CHECKSUM, COLLECTION, CONSTANT, COSINE, COUNT, DELIMITER, DESCRIPTION, DEVIATION, DIRECTION, DISTANCE, DOI, DURATION, FACTOR, FLAG, FORMAT, GROUP, HOME, ID, LATITUDE, LENGTH, LIST, LOCATION, LOGICAL, LONGITUDE, MASK, MAXIMUM, MEAN, MEDIAN, MINIMUM, NAME, NOTE, NUMBER, OFFSET, ORDER, PARALLEL, PASSWORD, PATH, PATTERN, PIXEL, QUATERNION, RADIUS, RATIO, REFERENCE, RESOLUTION, ROLE, ROTATION, SCALE, SEQUENCE, SET, SIZE, STATUS, SUMMARY, SYNTAX, TEMPERATURE, TEXT, TITLE, TYPE, UNIT, UNKNOWN, VALUE, VECTOR
 - attribute: **comment** value: *value* Optional
 - attribute: **registered_by** value: *value*
 - attribute: **registration_authority_id** value: 0001_NASA_PDS_1
 - **Terminological_Entry - Occurs 1 to * Times**

description: The **terminological_entry** class provides the name (designation) and definition of the attribute in a specified natural language.

role: **Concrete**

 - attribute: **name** value: *value*
 - attribute: **definition** value: *value*
 - attribute: **language** value: English
 - attribute: **preferred_flag** value: *value*
 - **External_Reference_Extended - Occurs 0 to * Times**

description: The **External_Reference_Extended** class is used to reference a source outside the PDS registry system. This extension is used in the local data dictionary.

- role: **Concrete**
 - attribute: **name** value: **value** Optional
 - attribute: **url** value: **value** Optional
 - attribute: **reference_text** value: **value**
 - attribute: **description** value: **value** Optional
 - **End External_Reference_Extended**
 - **End Terminological_Entry**
 - **DD_Value_Domain_Full - Occurs 0 to 1 Times**
 - description: **The DD_Value_Domain_Full class provides a more complete definition of a attribute's value domain.**
 - role: **Concrete**
 - attribute: **enumeration_flag** value: **F, T**
 - attribute: **specified_unit_id** value: **value** Optional
 - attribute: **value_data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID**
 - attribute: **formation_rule** value: **value** Optional
 - attribute: **minimum_characters** value: **value** Optional
 - attribute: **maximum_characters** value: **value** Optional
 - attribute: **minimum_value** value: **value** Optional
 - attribute: **maximum_value** value: **value** Optional
 - attribute: **pattern** value: **value** Optional
 - attribute: **unit_of_measure_type** value: **UnitOfMeasure_AmountOfSubstance, UnitOfMeasure_Angle, UnitOfMeasure_AngularVelocity, UnitOfMeasure_Area, UnitOfMeasure_Frequency, UnitOfMeasure_Length, UnitOfMeasure_MapScale, UnitOfMeasure_Mass, UnitOfMeasure_Misc, UnitOfMeasure_None, UnitOfMeasure_OpticalPathLength, UnitOfMeasure_Pressure, UnitOfMeasure_Radiance, UnitOfMeasure_Rates, UnitOfMeasure_SolidAngle, UnitOfMeasure_Storage, UnitOfMeasure_Temperature, UnitOfMeasure_Time, UnitOfMeasure_Velocity, UnitOfMeasure_Voltage, UnitOfMeasure_Volume** Optional
 - attribute: **conceptual_domain** value: **BOOLEAN, INTEGER, NAME, NUMERIC, REAL, SHORT_STRING, TEXT, TIME, TYPE, UNKNOWN**
 - **DD_Permissible_Value - Occurs 0 to * Times**
 - description: **The DD_Permissible_Value class lists permissible values and their meanings.**
 - role: **Concrete**
 - attribute: **value** value: **value**
 - attribute: **value_meaning** value: **value** Optional
 - attribute: **value_begin_date** value: **value**
 - attribute: **value_end_date** value: **value**
 - **End DD_Value_Domain_Full**
 - **End DD_Attribute_Full**
 - **Reference_List - Occurs 0 to 1 Times**
 - description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**
 - role: **Concrete**
 - **Internal_Reference - Occurs 0 to * Times**
 - description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**
 - role: **Concrete**
 - attribute: **lid_reference** value: **value** Optional
 - attribute: **lidvid_reference** value: **value** Optional
 - attribute: **reference_type** value: **value**
 - attribute: **comment** value: **value** Optional
 - **End Internal_Reference**
 - **External_Reference - Occurs 0 to * Times**
 - description: **The External_Reference class is used to reference a source outside the PDS registry system.**
 - role: **Concrete**
 - attribute: **reference_text** value: **value**
 - attribute: **description** value: **value** Optional
 - **End External_Reference**
 - **End Reference_List**
 - **End Product_Attribute_Definition**
-

- **Product_Browse**

description: **The Product Browse class defines a product consisting of one encoded byte stream digital object.**
role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**
role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** ^{Optional}

attribute: **alternate_title** value: **value** ^{Optional}

attribute: **comment** value: **value** ^{Optional}

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** ^{Optional}

attribute: **editor_list** value: **value** ^{Optional}

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** ^{Optional}

attribute: **description** value: **value**

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

- **End Identification_Area**

- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: **value** ^{Optional}

attribute: **lidvid_reference** value: **value** ^{Optional}

attribute: **reference_type** value: **value**

attribute: **comment** value: **value** ^{Optional}

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: *value*

attribute: **description** value: *value* Optional

- **End External_Reference**
- **End Reference_List**
- **File_Area_Browse Occurs 1 Times**

description: **The File Area Browse class describes a file and one or more tagged_data_objects contained within the file.**

role: **Concrete**

- **Array_2D_Image - Occurs 0 to * Times - Base_Class:Array_Base**

description: **The Array 2D Image class is an extension of array_base and defines a two dimensional image.**

role: **Concrete**

attribute: **local_identifier** value: *value* Optional

attribute: **offset** value: *value*

attribute: **axes** value: **2**

attribute: **axis_index_order** value: **FIRST_INDEX_FASTEST**

attribute: **axis_storage_order** value: **LINE_SAMPLE, SAMPLE_LINE**

attribute: **encoding_type** value: **BINARY**

attribute: **description** value: *value* Optional

- **Array_Element Occurs 1 Times**

description: **The Array Element class is used as a component of the array class and defines an element of the array.**

role: **Concrete**

attribute: **data_type** value: **IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble, IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8, SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2, UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4, UnsignedMSB8**

attribute: **unit** value: *value* Optional

attribute: **scaling_factor** value: *value* Optional

attribute: **value_offset** value: *value* Optional

- **End Array_Element**
- **Array_Axis Occurs 2 Times**

description: **The Array Axis class is used as a component of the array class and defines an axis of the array.**

role: **Concrete**

attribute: **axis_name** value: *value*

attribute: **sequence_number** value: *value*

attribute: **elements** value: *value*

attribute: **unit** value: *value* Optional

- **Axis_Display - Occurs 0 to 1 Times**

description: **The Axis_Display class provides attributes to enable the display of an array axis.**

role: **Concrete**

attribute: **display_direction** value: **BACK, DOWN, FORWARD, LEFT, RIGHT, SEQUENTIAL, UP**

attribute: **default_red** value: *value* Optional

attribute: **default_green** value: *value* Optional

attribute: **default_blue** value: *value* Optional

attribute: **frame_rate** value: *value* Optional

attribute: **continuous_loop_flag** value: *value* Optional

- **End Axis_Display**
- **Band_Bin_Set - Occurs 0 to 1 Times**

description: **The Band_Bin_Set class is a placeholder for a soon forthcoming Imaging class.**

role: **Concrete**

- **End Band_Bin_Set**

- **End Array_Axis**
- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: *value* Optional

attribute: **missing_constant** value: **value** Optional
attribute: **error_constant** value: **value** Optional
attribute: **invalid_constant** value: **value** Optional
attribute: **unknown_constant** value: **value** Optional
attribute: **not_applicable_constant** value: **value** Optional

- **End Special_Constants**

- **Object_Statistics - Occurs 0 to 1 Times**

description: **The Object Statistics class provides a set of values that provide metrics about the object.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional
attribute: **maximum** value: **value** Optional
attribute: **minimum** value: **value** Optional
attribute: **mean** value: **value** Optional
attribute: **standard_deviation** value: **value** Optional
attribute: **bit_mask** value: **value** Optional
attribute: **median** value: **value** Optional
attribute: **md5_checksum** value: **value** Optional
attribute: **maximum_scaled_value** value: **value** Optional
attribute: **minimum_scaled_value** value: **value** Optional
attribute: **description** value: **value** Optional

- **End Object_Statistics**

- **End Array_2D_Image**

- **Array_2D_Map - Occurs 0 to * Times - Base_Class:Array_Base**

description: **The Array 2D Map class is an extension of array_base and defines a two dimensional map.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional
attribute: **offset** value: **value**
attribute: **axes** value: **2**
attribute: **axis_index_order** value: **FIRST_INDEX_FASTEST**
attribute: **axis_storage_order** value: **LINE_SAMPLE, SAMPLE_LINE**
attribute: **encoding_type** value: **BINARY**
attribute: **description** value: **value** Optional

- **Array_Element Occurs 1 Times**

description: **The Array Element class is used as a component of the array class and defines an element of the array.**

role: **Concrete**

attribute: **data_type** value: **IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble, IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8, SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2, UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4, UnsignedMSB8**

attribute: **unit** value: **value** Optional

attribute: **scaling_factor** value: **value** Optional

attribute: **value_offset** value: **value** Optional

- **End Array_Element**

- **Array_Axis Occurs 2 Times**

description: **The Array Axis class is used as a component of the array class and defines an axis of the array.**

role: **Concrete**

attribute: **axis_name** value: **value**

attribute: **sequence_number** value: **value**

attribute: **elements** value: **value**

attribute: **unit** value: **value** Optional

- **Axis_Display - Occurs 0 to 1 Times**

description: **The Axis_Display class provides attributes to enable the display of an array axis.**

role: **Concrete**

attribute: **display_direction** value: **BACK, DOWN, FORWARD, LEFT, RIGHT, SEQUENTIAL, UP**

attribute: **default_red** value: **value** Optional

attribute: **default_green** value: **value** Optional

attribute: **default_blue** value: **value** Optional

attribute: **frame_rate** value: **value** Optional

attribute: **continuous_loop_flag** value: **value** Optional

- End Axis_Display
- **Band_Bin_Set - Occurs 0 to 1 Times**

description: The Band_Bin_Set class is a placeholder for a soon forthcoming Imaging class.

role: **Concrete**

 - End Band_Bin_Set
- End Array_Axis
- **Special_Constants - Occurs 0 to 1 Times**

description: The Special Constants class provides a set of values used to indicate special cases that occur in the data.

role: **Concrete**

attribute: **saturated_constant** value: **value** Optional

attribute: **missing_constant** value: **value** Optional

attribute: **error_constant** value: **value** Optional

attribute: **invalid_constant** value: **value** Optional

attribute: **unknown_constant** value: **value** Optional

attribute: **not_applicable_constant** value: **value** Optional

 - End Special_Constants
- **Object_Statistics - Occurs 0 to 1 Times**

description: The Object Statistics class provides a set of values that provide metrics about the object.

role: **Concrete**

attribute: **local_identifier** value: **value** Optional

attribute: **maximum** value: **value** Optional

attribute: **minimum** value: **value** Optional

attribute: **mean** value: **value** Optional

attribute: **standard_deviation** value: **value** Optional

attribute: **bit_mask** value: **value** Optional

attribute: **median** value: **value** Optional

attribute: **md5_checksum** value: **value** Optional

attribute: **maximum_scaled_value** value: **value** Optional

attribute: **minimum_scaled_value** value: **value** Optional

attribute: **description** value: **value** Optional

 - End Object_Statistics
- End Array_2D_Map
- **Array_2D_Spectrum - Occurs 0 to * Times - Base_Class:Array_Base**

description: The Array 2D Spectrum class is an extension of array_base and defines a two dimensional spectrum.

role: **Concrete**

attribute: **local_identifier** value: **value** Optional

attribute: **offset** value: **value**

attribute: **axes** value: **2**

attribute: **axis_index_order** value: **FIRST_INDEX_FASTEST**

attribute: **axis_storage_order** value: **LINE_SAMPLE, SAMPLE_LINE**

attribute: **encoding_type** value: **BINARY**

attribute: **description** value: **value** Optional

 - **Array_Element Occurs 1 Times**

description: The Array Element class is used as a component of the array class and defines an element of the array.

role: **Concrete**

attribute: **data_type** value: **IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble, IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8, SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2, UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4, UnsignedMSB8**

attribute: **unit** value: **value** Optional

attribute: **scaling_factor** value: **value** Optional

attribute: **value_offset** value: **value** Optional

 - End Array_Element
 - **Array_Axis Occurs 2 Times**

description: The Array Axis class is used as a component of the array class and defines an axis of the array.

role: **Concrete**

attribute: **axis_name** value: **value**

attribute: **sequence_number** value: **value**

attribute: **elements** value: **value**
attribute: **unit** value: **value** ^{Optional}

- **Axis_Display - Occurs 0 to 1 Times**

description: The **Axis_Display** class provides attributes to enable the display of an array axis.

role: **Concrete**

attribute: **display_direction** value: **BACK, DOWN, FORWARD, LEFT, RIGHT, SEQUENTIAL, UP**

attribute: **default_red** value: **value** ^{Optional}

attribute: **default_green** value: **value** ^{Optional}

attribute: **default_blue** value: **value** ^{Optional}

attribute: **frame_rate** value: **value** ^{Optional}

attribute: **continuous_loop_flag** value: **value** ^{Optional}

- **End Axis_Display**

- **Band_Bin_Set - Occurs 0 to 1 Times**

description: The **Band_Bin_Set** class is a placeholder for a soon forthcoming Imaging class.

role: **Concrete**

- **End Band_Bin_Set**

- **End Array_Axis**

- **Special_Constants - Occurs 0 to 1 Times**

description: The **Special_Constants** class provides a set of values used to indicate special cases that occur in the data.

role: **Concrete**

attribute: **saturated_constant** value: **value** ^{Optional}

attribute: **missing_constant** value: **value** ^{Optional}

attribute: **error_constant** value: **value** ^{Optional}

attribute: **invalid_constant** value: **value** ^{Optional}

attribute: **unknown_constant** value: **value** ^{Optional}

attribute: **not_applicable_constant** value: **value** ^{Optional}

- **End Special_Constants**

- **Object_Statistics - Occurs 0 to 1 Times**

description: The **Object_Statistics** class provides a set of values that provide metrics about the object.

role: **Concrete**

attribute: **local_identifier** value: **value** ^{Optional}

attribute: **maximum** value: **value** ^{Optional}

attribute: **minimum** value: **value** ^{Optional}

attribute: **mean** value: **value** ^{Optional}

attribute: **standard_deviation** value: **value** ^{Optional}

attribute: **bit_mask** value: **value** ^{Optional}

attribute: **median** value: **value** ^{Optional}

attribute: **md5_checksum** value: **value** ^{Optional}

attribute: **maximum_scaled_value** value: **value** ^{Optional}

attribute: **minimum_scaled_value** value: **value** ^{Optional}

attribute: **description** value: **value** ^{Optional}

- **End Object_Statistics**

- **End Array_2D_Spectrum**

- **Array_3D_Image - Occurs 0 to * Times - Base_Class:Array_Base**

description: The **Array 3D Image** class is an extension of **array_base** and defines a three dimensional image.

role: **Concrete**

attribute: **local_identifier** value: **value** ^{Optional}

attribute: **offset** value: **value**

attribute: **axes** value: **3**

attribute: **axis_index_order** value: **FIRST_INDEX_FASTEST**

attribute: **axis_storage_order** value: **LINE_SAMPLE, SAMPLE_LINE**

attribute: **encoding_type** value: **BINARY**

attribute: **description** value: **value** ^{Optional}

- **Array_Element Occurs 1 Times**

description: The **Array Element** class is used as a component of the array class and defines an element of the array.

role: **Concrete**

attribute: **data_type** value: **IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble,**

IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8, SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2, UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4, UnsignedMSB8

attribute: **unit** value: **value** Optional

attribute: **scaling_factor** value: **value** Optional

attribute: **value_offset** value: **value** Optional

• **End Array_Element**

• **Array_Axis Occurs 3 Times**

description: **The Array Axis class is used as a component of the array class and defines an axis of the array.**

role: **Concrete**

attribute: **axis_name** value: **value**

attribute: **sequence_number** value: **value**

attribute: **elements** value: **value**

attribute: **unit** value: **value** Optional

• **Axis_Display - Occurs 0 to 1 Times**

description: **The Axis_Display class provides attributes to enable the display of an array axis.**

role: **Concrete**

attribute: **display_direction** value: **BACK, DOWN, FORWARD, LEFT, RIGHT, SEQUENTIAL, UP**

attribute: **default_red** value: **value** Optional

attribute: **default_green** value: **value** Optional

attribute: **default_blue** value: **value** Optional

attribute: **frame_rate** value: **value** Optional

attribute: **continuous_loop_flag** value: **value** Optional

• **End Axis_Display**

• **Band_Bin_Set - Occurs 0 to 1 Times**

description: **The Band_Bin_Set class is a placeholder for a soon forthcoming Imaging class.**

role: **Concrete**

• **End Band_Bin_Set**

• **End Array_Axis**

• **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: **value** Optional

attribute: **missing_constant** value: **value** Optional

attribute: **error_constant** value: **value** Optional

attribute: **invalid_constant** value: **value** Optional

attribute: **unknown_constant** value: **value** Optional

attribute: **not_applicable_constant** value: **value** Optional

• **End Special_Constants**

• **Object_Statistics - Occurs 0 to 1 Times**

description: **The Object Statistics class provides a set of values that provide metrics about the object.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional

attribute: **maximum** value: **value** Optional

attribute: **minimum** value: **value** Optional

attribute: **mean** value: **value** Optional

attribute: **standard_deviation** value: **value** Optional

attribute: **bit_mask** value: **value** Optional

attribute: **median** value: **value** Optional

attribute: **md5_checksum** value: **value** Optional

attribute: **maximum_scaled_value** value: **value** Optional

attribute: **minimum_scaled_value** value: **value** Optional

attribute: **description** value: **value** Optional

• **End Object_Statistics**

• **End Array_3D_Image**

• **Array_3D_Movie - Occurs 0 to * Times - Base_Class:Array_Base**

description: **The Array 3D Movie class is an extension of array_base and defines a movie as a set of two dimensional images in a time series.**

role: **Concrete**

attribute: **local_identifier** value: *value* ^{Optional}

attribute: **offset** value: *value*

attribute: **axes** value: 3

attribute: **axis_index_order** value: FIRST_INDEX_FASTEST

attribute: **axis_storage_order** value: LINE_SAMPLE, SAMPLE_LINE

attribute: **encoding_type** value: BINARY

attribute: **description** value: *value* ^{Optional}

- **Array_Element Occurs 1 Times**

description: The Array Element class is used as a component of the array class and defines an element of the array.

role: **Concrete**

attribute: **data_type** value: IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble, IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8, SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2, UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4, UnsignedMSB8

attribute: **unit** value: *value* ^{Optional}

attribute: **scaling_factor** value: *value* ^{Optional}

attribute: **value_offset** value: *value* ^{Optional}

- **End Array_Element**

- **Array_Axis Occurs 3 Times**

description: The Array Axis class is used as a component of the array class and defines an axis of the array.

role: **Concrete**

attribute: **axis_name** value: *value*

attribute: **sequence_number** value: *value*

attribute: **elements** value: *value*

attribute: **unit** value: *value* ^{Optional}

- **Axis_Display - Occurs 0 to 1 Times**

description: The Axis_Display class provides attributes to enable the display of an array axis.

role: **Concrete**

attribute: **display_direction** value: BACK, DOWN, FORWARD, LEFT, RIGHT, SEQUENTIAL, UP

attribute: **default_red** value: *value* ^{Optional}

attribute: **default_green** value: *value* ^{Optional}

attribute: **default_blue** value: *value* ^{Optional}

attribute: **frame_rate** value: *value* ^{Optional}

attribute: **continuous_loop_flag** value: *value* ^{Optional}

- **End Axis_Display**

- **Band_Bin_Set - Occurs 0 to 1 Times**

description: The Band_Bin_Set class is a placeholder for a soon forthcoming Imaging class.

role: **Concrete**

- **End Band_Bin_Set**

- **End Array_Axis**

- **Special_Constants - Occurs 0 to 1 Times**

description: The Special Constants class provides a set of values used to indicate special cases that occur in the data.

role: **Concrete**

attribute: **saturated_constant** value: *value* ^{Optional}

attribute: **missing_constant** value: *value* ^{Optional}

attribute: **error_constant** value: *value* ^{Optional}

attribute: **invalid_constant** value: *value* ^{Optional}

attribute: **unknown_constant** value: *value* ^{Optional}

attribute: **not_applicable_constant** value: *value* ^{Optional}

- **End Special_Constants**

- **Object_Statistics - Occurs 0 to 1 Times**

description: The Object Statistics class provides a set of values that provide metrics about the object.

role: **Concrete**

attribute: **local_identifier** value: *value* ^{Optional}

attribute: **maximum** value: *value* ^{Optional}

attribute: **minimum** value: *value* ^{Optional}

attribute: **mean** value: *value* ^{Optional}

attribute: **standard_deviation** value: **value** Optional
attribute: **bit_mask** value: **value** Optional
attribute: **median** value: **value** Optional
attribute: **md5_checksum** value: **value** Optional
attribute: **maximum_scaled_value** value: **value** Optional
attribute: **minimum_scaled_value** value: **value** Optional
attribute: **description** value: **value** Optional

- End Object_Statistics
- End Array_3D_Movie
- **Array_3D_Spectrum - Occurs 0 to * Times - Base_Class:Array_Base**

description: **The Array 3D Spectrum class is an extension of array_base and defines a three dimensional spectrum.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional
attribute: **offset** value: **value**
attribute: **axes** value: **3**
attribute: **axis_index_order** value: **FIRST_INDEX_FASTEST**
attribute: **axis_storage_order** value: **LINE_SAMPLE, SAMPLE_LINE**
attribute: **encoding_type** value: **BINARY**
attribute: **description** value: **value** Optional

- **Array_Element Occurs 1 Times**

description: **The Array Element class is used as a component of the array class and defines an element of the array.**

role: **Concrete**

attribute: **data_type** value: **IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble, IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8, SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2, UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4, UnsignedMSB8**

attribute: **unit** value: **value** Optional
attribute: **scaling_factor** value: **value** Optional
attribute: **value_offset** value: **value** Optional

- End Array_Element
- **Array_Axis Occurs 3 Times**

description: **The Array Axis class is used as a component of the array class and defines an axis of the array.**

role: **Concrete**

attribute: **axis_name** value: **value**
attribute: **sequence_number** value: **value**
attribute: **elements** value: **value**
attribute: **unit** value: **value** Optional

- **Axis_Display - Occurs 0 to 1 Times**

description: **The Axis_Display class provides attributes to enable the display of an array axis.**

role: **Concrete**

attribute: **display_direction** value: **BACK, DOWN, FORWARD, LEFT, RIGHT, SEQUENTIAL, UP**

attribute: **default_red** value: **value** Optional
attribute: **default_green** value: **value** Optional
attribute: **default_blue** value: **value** Optional
attribute: **frame_rate** value: **value** Optional
attribute: **continuous_loop_flag** value: **value** Optional

- End Axis_Display
- **Band_Bin_Set - Occurs 0 to 1 Times**

description: **The Band_Bin_Set class is a placeholder for a soon forthcoming Imaging class.**

role: **Concrete**

- End Band_Bin_Set

- End Array_Axis
- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: **value** Optional
attribute: **missing_constant** value: **value** Optional
attribute: **error_constant** value: **value** Optional

- attribute: **invalid_constant** value: *value* Optional
 - attribute: **unknown_constant** value: *value* Optional
 - attribute: **not_applicable_constant** value: *value* Optional
- **End Special_Constants**
- **Object_Statistics - Occurs 0 to 1 Times**
 - description: **The Object Statistics class provides a set of values that provide metrics about the object.**
 - role: **Concrete**
 - attribute: **local_identifier** value: *value* Optional
 - attribute: **maximum** value: *value* Optional
 - attribute: **minimum** value: *value* Optional
 - attribute: **mean** value: *value* Optional
 - attribute: **standard_deviation** value: *value* Optional
 - attribute: **bit_mask** value: *value* Optional
 - attribute: **median** value: *value* Optional
 - attribute: **md5_checksum** value: *value* Optional
 - attribute: **maximum_scaled_value** value: *value* Optional
 - attribute: **minimum_scaled_value** value: *value* Optional
 - attribute: **description** value: *value* Optional
- **End Object_Statistics**
- **End Array_3D_Spectrum**
- **Encoded_Image - Occurs 0 to * Times**
 - description: **The Encoded Image class, a subclass of Encoded Byte stream is used for ancillary images in standard formats, such as JPEG.**
 - role: **Concrete**
 - attribute: **local_identifier** value: *value* Optional
 - attribute: **offset** value: *value*
 - attribute: **external_standard_id** value: GIF, JPEG, PDF, PNG, TIFF
 - attribute: **encoding_type** value: BINARY
 - attribute: **description** value: *value* Optional
- **End Encoded_Image**
- **File_PDF - Occurs 0 to * Times**
 - description: **The File PDF class describes a PDF encoded byte stream.**
 - role: **Concrete**
 - attribute: **local_identifier** value: *value* Optional
 - attribute: **offset** value: *value*
 - attribute: **external_standard_id** value: PDF, PDF-A
 - attribute: **encoding_type** value: BINARY
 - attribute: **description** value: *value* Optional
- **End File_PDF**
- **Header - Occurs 0 to * Times**
 - description: **The Header class describes a data object header.**
 - role: **Concrete**
 - attribute: **name** value: *value* Optional
 - attribute: **local_identifier** value: *value* Optional
 - attribute: **bytes** value: *value*
 - attribute: **offset** value: *value*
 - attribute: **external_standard_id** value: FITS, FREE_TEXT, ISIS2, ISIS3, ISIS_HISTORY, ODL, PDS1, PDS2, PDS3, TIFF, VICAR
 - attribute: **encoding_type** value: CHARACTER
 - attribute: **description** value: *value* Optional
- **End Header**
- **Header_Binary - Occurs 0 to * Times**
 - description: **The Header Binary class describes a data object header.**
 - role: **Concrete**
 - attribute: **name** value: *value* Optional
 - attribute: **local_identifier** value: *value* Optional
 - attribute: **bytes** value: *value*
 - attribute: **offset** value: *value*
 - attribute: **external_standard_id** value: FITS, ISIS2, ISIS3, ISIS_HISTORY, TIFF, VICAR
 - attribute: **encoding_type** value: BINARY
 - attribute: **description** value: *value* Optional
- **End Header_Binary**
- **Stream_Text - Occurs 0 to * Times**

description: **The Stream text class defines a text file.**

role: **Concrete**

attribute: **name** value: **value** Optional

attribute: **local_identifier** value: **value** Optional

attribute: **offset** value: **value**

attribute: **external_standard_id** value: **value**

attribute: **encoding_type** value: **CHARACTER**

attribute: **description** value: **value** Optional

- **End Stream_Text**

- **Table_Binary - Occurs 0 to * Times**

description: **The Table Binary class is an extension of table base and defines a simple binary table.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional

attribute: **offset** value: **value**

attribute: **records** value: **value**

attribute: **encoding_type** value: **BINARY**

attribute: **description** value: **value** Optional

- **Uniformly_Sampled - Occurs 0 to 1 Times**

description: **The Uniformly_Sampled class provides parameters for a uniformly sampled table.**

role: **Concrete**

attribute: **sampling_parameter_name** value: **value**

attribute: **sampling_parameter_interval** value: **value**

attribute: **sampling_parameter_unit** value: **value**

attribute: **first_sampling_parameter_value** value: **value**

attribute: **last_sampling_parameter_value** value: **value**

attribute: **sampling_parameter_scale** value: **EXPONENTIAL, LINEAR, LOGARITHMIC** Optional

- **End Uniformly_Sampled**

- **Record_Binary Occurs 1 Times**

description: **The Record_Binary class is a component of the table class and defines a record of the table.**

role: **Concrete**

attribute: **record_length** value: **value**

attribute: **fields** value: **value**

- **Field_Binary - Occurs 1 to * Times**

description: **The Field_Binary class defines a field of the record.**

role: **Concrete**

attribute: **name** value: **value**

attribute: **field_number** value: **value** Optional

attribute: **field_location** value: **value**

attribute: **data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID, ComplexLSB16, ComplexLSB8, ComplexMSB16, ComplexMSB8, IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble, IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8, SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2, UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4, UnsignedMSB8**

attribute: **field_length** value: **value** Optional

attribute: **field_format** value: **value** Optional

attribute: **unit** value: **value** Optional

attribute: **scaling_factor** value: **value** Optional

attribute: **value_offset** value: **value** Optional

attribute: **description** value: **value** Optional

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional

attribute: **maximum** value: **value** Optional

attribute: **minimum** value: **value** Optional

attribute: **mean** value: **value** Optional

attribute: **standard_deviation** value: *value* Optional

attribute: **median** value: *value* Optional

attribute: **description** value: *value* Optional

- **End Field_Statistics**

- **Packed_Data_Fields - Occurs 0 to 1 Times**

description: **The Packed_Data_Fields class contains field definitions for extracting packed data from the associated byte string field.**

role: **Concrete**

attribute: **description** value: *value* Optional

- **Field_Bit - Occurs 1 to * Times**

description: **The Field_Bit class provides parameters for extracting one field out of a string of bytes which contains packed data (that is, data values either smaller than a single byte, or crossing byte boundaries, or both.**

role: **Concrete**

attribute: **name** value: *value*

attribute: **start_bit** value: *value*

attribute: **stop_bit** value: *value*

attribute: **data_type** value: **Bit**

attribute: **field_format** value: *value* Optional

attribute: **unit** value: *value* Optional

attribute: **scaling_factor** value: *value* Optional

attribute: **value_offset** value: *value* Optional

attribute: **description** value: *value* Optional

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: *value* Optional

attribute: **missing_constant** value: *value* Optional

attribute: **error_constant** value: *value* Optional

attribute: **invalid_constant** value: *value* Optional

attribute: **unknown_constant** value: *value* Optional

attribute: **not_applicable_constant** value: *value* Optional

- **End Special_Constants**

- **End Field_Bit**

- **End Packed_Data_Fields**

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: *value* Optional

attribute: **missing_constant** value: *value* Optional

attribute: **error_constant** value: *value* Optional

attribute: **invalid_constant** value: *value* Optional

attribute: **unknown_constant** value: *value* Optional

attribute: **not_applicable_constant** value: *value* Optional

- **End Special_Constants**

- **End Field_Binary**

- **Group_Field_Binary - Occurs 1 to * Times**

description: **The Group_Field_Binary class allows a group of table fields.**

role: **Concrete**

attribute: **repetitions** value: *value*

attribute: **group_location** value: *value*

attribute: **fields** value: *value*

attribute: **group_length** value: *value*

- **Field_Binary - Occurs 1 to * Times**

description: **The Field_Binary class defines a field of the record.**

role: **Concrete**

attribute: **name** value: *value*

attribute: **field_number** value: *value* Optional

attribute: **field_location** value: *value*

attribute: **data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC,**

ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name,
ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID,
ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16,
ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed,
ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID,
ComplexLSB16, ComplexLSB8, ComplexMSB16, ComplexMSB8,
IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble,
IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8,
SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2,
UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4,
UnsignedMSB8

attribute: **field_length** value: **value** Optional

attribute: **field_format** value: **value** Optional

attribute: **unit** value: **value** Optional

attribute: **scaling_factor** value: **value** Optional

attribute: **value_offset** value: **value** Optional

attribute: **description** value: **value** Optional

- **Field_Statistics - Occurs 0 to 1 Times**

description: The **Field_Statistics** class provides a set of metrics for a column formed by a field in a repeating record.

role: **Concrete**

attribute: **local_identifier** value: **value** Optional

attribute: **maximum** value: **value** Optional

attribute: **minimum** value: **value** Optional

attribute: **mean** value: **value** Optional

attribute: **standard_deviation** value: **value** Optional

attribute: **median** value: **value** Optional

attribute: **description** value: **value** Optional

- **End Field_Statistics**

- **Packed_Data_Fields - Occurs 0 to 1 Times**

description: The **Packed_Data_Fields** class contains field definitions for extracting packed data from the associated byte string field.

role: **Concrete**

attribute: **description** value: **value** Optional

- **Field_Bit - Occurs 1 to * Times**

description: The **Field_Bit** class provides parameters for extracting one field out of a string of bytes which contains packed data (that is, data values either smaller than a single byte, or crossing byte boundaries, or both).

role: **Concrete**

attribute: **name** value: **value**

attribute: **start_bit** value: **value**

attribute: **stop_bit** value: **value**

attribute: **data_type** value: **Bit**

attribute: **field_format** value: **value** Optional

attribute: **unit** value: **value** Optional

attribute: **scaling_factor** value: **value** Optional

attribute: **value_offset** value: **value** Optional

attribute: **description** value: **value** Optional

- **Special_Constants - Occurs 0 to 1 Times**

description: The **Special_Constants** class provides a set of values used to indicate special cases that occur in the data.

role: **Concrete**

attribute: **saturated_constant** value: **value** Optional

attribute: **missing_constant** value: **value** Optional

attribute: **error_constant** value: **value** Optional

attribute: **invalid_constant** value: **value** Optional

attribute: **unknown_constant** value: **value** Optional

attribute: **not_applicable_constant** value: **value** Optional

- **End Special_Constants**

- **End Field_Bit**

- **End Packed_Data_Fields**

- **Special_Constants - Occurs 0 to 1 Times**

description: The **Special_Constants** class provides a set of values used to

indicate special cases that occur in the data.

role: **Concrete**

attribute: **saturated_constant** value: **value** Optional

attribute: **missing_constant** value: **value** Optional

attribute: **error_constant** value: **value** Optional

attribute: **invalid_constant** value: **value** Optional

attribute: **unknown_constant** value: **value** Optional

attribute: **not_applicable_constant** value: **value** Optional

- End Special_Constants

- End Field_Binary

- End Group_Field_Binary

- End Record_Binary

- End Table_Binary

- **Table_Character - Occurs 0 to * Times**

description: **The Table Character class is an extension of table base and defines a simple character table.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional

attribute: **offset** value: **value**

attribute: **records** value: **value**

attribute: **encoding_type** value: **CHARACTER**

attribute: **description** value: **value** Optional

- **Uniformly_Sampled - Occurs 0 to 1 Times**

description: **The Uniformly_Sampled class provides parameters for a uniformly sampled table.**

role: **Concrete**

attribute: **sampling_parameter_name** value: **value**

attribute: **sampling_parameter_interval** value: **value**

attribute: **sampling_parameter_unit** value: **value**

attribute: **first_sampling_parameter_value** value: **value**

attribute: **last_sampling_parameter_value** value: **value**

attribute: **sampling_parameter_scale** value: **EXPONENTIAL, LINEAR, LOGARITHMIC** Optional

- End Uniformly_Sampled

- **Record_Character Occurs 1 Times**

description: **The Record_Character class is a component of the table class and defines a record of the table.**

role: **Concrete**

attribute: **record_length** value: **value**

attribute: **fields** value: **value**

- **Field_Character - Occurs 1 to * Times**

description: **The Field_Character class defines a field of the record.**

role: **Concrete**

attribute: **name** value: **value**

attribute: **field_number** value: **value** Optional

attribute: **field_location** value: **value**

attribute: **data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID**

attribute: **field_length** value: **value** Optional

attribute: **field_format** value: **value** Optional

attribute: **unit** value: **value** Optional

attribute: **scaling_factor** value: **value** Optional

attribute: **value_offset** value: **value** Optional

attribute: **description** value: **value** Optional

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional

attribute: **maximum** value: **value** Optional

attribute: **minimum** value: **value** Optional

attribute: **mean** value: **value** Optional

attribute: **standard_deviation** value: **value** Optional

attribute: **median** value: *value* Optional
attribute: **description** value: *value* Optional

- End Field_Statistics

- **Special_Constants - Occurs 0 to 1 Times**

description: The **Special Constants** class provides a set of values used to indicate special cases that occur in the data.

role: **Concrete**

attribute: **saturated_constant** value: *value* Optional

attribute: **missing_constant** value: *value* Optional

attribute: **error_constant** value: *value* Optional

attribute: **invalid_constant** value: *value* Optional

attribute: **unknown_constant** value: *value* Optional

attribute: **not_applicable_constant** value: *value* Optional

- End Special_Constants

- End Field_Character

- **Group_Field_Character - Occurs 1 to * Times**

description: The **Group_Field_Character** class allows a group of table fields.

role: **Concrete**

attribute: **repetitions** value: *value*

attribute: **group_location** value: *value*

attribute: **fields** value: *value*

attribute: **group_length** value: *value*

- **Field_Character - Occurs 0 to * Times**

description: The **Field_Character** class defines a field of the record.

role: **Concrete**

attribute: **name** value: *value*

attribute: **field_number** value: *value* Optional

attribute: **field_location** value: *value*

attribute: **data_type** value: ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID

attribute: **field_length** value: *value* Optional

attribute: **field_format** value: *value* Optional

attribute: **unit** value: *value* Optional

attribute: **scaling_factor** value: *value* Optional

attribute: **value_offset** value: *value* Optional

attribute: **description** value: *value* Optional

- **Field_Statistics - Occurs 0 to 1 Times**

description: The **Field Statistics** class provides a set of metrics for a column formed by a field in a repeating record.

role: **Concrete**

attribute: **local_identifier** value: *value* Optional

attribute: **maximum** value: *value* Optional

attribute: **minimum** value: *value* Optional

attribute: **mean** value: *value* Optional

attribute: **standard_deviation** value: *value* Optional

attribute: **median** value: *value* Optional

attribute: **description** value: *value* Optional

- End Field_Statistics

- **Special_Constants - Occurs 0 to 1 Times**

description: The **Special Constants** class provides a set of values used to indicate special cases that occur in the data.

role: **Concrete**

attribute: **saturated_constant** value: *value* Optional

attribute: **missing_constant** value: *value* Optional

attribute: **error_constant** value: *value* Optional

attribute: **invalid_constant** value: *value* Optional

attribute: **unknown_constant** value: *value* Optional

attribute: **not_applicable_constant** value: *value* Optional

- End Special_Constants

- End Field_Character
- End Group_Field_Character
- End Record_Character
- End Table_Character
- **Table_Delimited - Occurs 0 to * Times**

description: **The Table_Delimited class defines a simple table (spreadsheet) with delimited fields and records.**

role: **Concrete**

attribute: **name** value: **value** ^{Optional}

attribute: **local_identifier** value: **value** ^{Optional}

attribute: **field_delimiter** value: **0x09, 0x2C, 0x3B, 0x7C**

attribute: **record_delimiter** value: **0x0A, 0x0D, 0x0D0x0A**

attribute: **offset** value: **value**

attribute: **records** value: **value**

attribute: **external_standard_id** value: **CSV, TBD**

attribute: **encoding_type** value: **CHARACTER**

attribute: **description** value: **value** ^{Optional}

- **Record_Delimited Occurs 1 Times**

description: **The Record_Delimited class is a component of the delimited table (spreadsheet) class and defines a record of the delimited table.**

role: **Concrete**

attribute: **maximum_record_length** value: **value**

attribute: **fields** value: **value**

- **Field_Delimited - Occurs 1 to * Times**

description: **The Field_Delimited class defines a field of the record.**

role: **Concrete**

attribute: **name** value: **value**

attribute: **field_number** value: **value** ^{Optional}

attribute: **data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID**

attribute: **field_length** value: **value** ^{Optional}

attribute: **field_format** value: **value** ^{Optional}

attribute: **unit** value: **value** ^{Optional}

attribute: **scaling_factor** value: **value** ^{Optional}

attribute: **value_offset** value: **value** ^{Optional}

attribute: **description** value: **value** ^{Optional}

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**

role: **Concrete**

attribute: **local_identifier** value: **value** ^{Optional}

attribute: **maximum** value: **value** ^{Optional}

attribute: **minimum** value: **value** ^{Optional}

attribute: **mean** value: **value** ^{Optional}

attribute: **standard_deviation** value: **value** ^{Optional}

attribute: **median** value: **value** ^{Optional}

attribute: **description** value: **value** ^{Optional}

- End Field_Statistics

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: **value** ^{Optional}

attribute: **missing_constant** value: **value** ^{Optional}

attribute: **error_constant** value: **value** ^{Optional}

attribute: **invalid_constant** value: **value** ^{Optional}

attribute: **unknown_constant** value: **value** ^{Optional}

attribute: **not_applicable_constant** value: **value** ^{Optional}

- End Special_Constants

- End Field_Delimited

- **Group_Field_Delimited - Occurs 1 to * Times**

description: The **Field_Group_Delimited** class allows a group of delimited fields.

role: **Concrete**

attribute: **repetitions** value: **value**

attribute: **fields** value: **value**

- **Field_Delimited - Occurs 1 to * Times**

description: The **Field_Delimited** class defines a field of the record.

role: **Concrete**

attribute: **name** value: **value**

attribute: **field_number** value: **value** Optional

attribute: **data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID**

attribute: **field_length** value: **value** Optional

attribute: **field_format** value: **value** Optional

attribute: **unit** value: **value** Optional

attribute: **scaling_factor** value: **value** Optional

attribute: **value_offset** value: **value** Optional

attribute: **description** value: **value** Optional

- **Field_Statistics - Occurs 0 to 1 Times**

description: The **Field Statistics** class provides a set of metrics for a column formed by a field in a repeating record.

role: **Concrete**

attribute: **local_identifier** value: **value** Optional

attribute: **maximum** value: **value** Optional

attribute: **minimum** value: **value** Optional

attribute: **mean** value: **value** Optional

attribute: **standard_deviation** value: **value** Optional

attribute: **median** value: **value** Optional

attribute: **description** value: **value** Optional

- **End Field_Statistics**

- **Special_Constants - Occurs 0 to 1 Times**

description: The **Special Constants** class provides a set of values used to indicate special cases that occur in the data.

role: **Concrete**

attribute: **saturated_constant** value: **value** Optional

attribute: **missing_constant** value: **value** Optional

attribute: **error_constant** value: **value** Optional

attribute: **invalid_constant** value: **value** Optional

attribute: **unknown_constant** value: **value** Optional

attribute: **not_applicable_constant** value: **value** Optional

- **End Special_Constants**

- **End Field_Delimited**

- **End Group_Field_Delimited**

- **End Record_Delimited**

- **End Table_Delimited**

- **File Occurs 1 Times**

description: The **File** class consists of attributes that describe a file in a data store.

role: **Concrete**

attribute: **file_name** value: **value**

attribute: **local_identifier** value: **value** Optional

attribute: **creation_date_time** value: **value** Optional

attribute: **file_size** value: **value** Optional

attribute: **records** value: **value** Optional

attribute: **maximum_record_bytes** value: **value** Optional

attribute: **md5_checksum** value: **value** Optional

attribute: **comment** value: **value** Optional

- **End File**

- **End File_Area_Browse**

- **End Product_Browse**

- **Product_Bundle**

description: A **Product_Bundle** is an aggregate product and has a table of references to one or more collections.

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: The **identification area** consists of attributes that identify and name an object.

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: The **Alias_List** class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: The **Alias** class provides a single alternate name and identification for this product in this or some other archive or data system.

role: **Concrete**

attribute: **alternate_id** value: **value** ^{Optional}

attribute: **alternate_title** value: **value** ^{Optional}

attribute: **comment** value: **value** ^{Optional}

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: The **Citation_Information** class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.

role: **Concrete**

attribute: **author_list** value: **value** ^{Optional}

attribute: **editor_list** value: **value** ^{Optional}

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** ^{Optional}

attribute: **description** value: **value**

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: The **Modification_History** class tracks the history of changes made to the product once it enters the registry system.

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: The **Modification_Detail** class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

- **End Identification_Area**

- **Observation_Area - Occurs 0 to 1 Times**

description: The **observation area** consists of attributes that provide information about the circumstances under which the data were collected.

role: **Concrete**

- **Time_Coordinates Occurs 1 Times**

description: The **Time_Coordinates** class provides a list of time coordinates.

role: **Concrete**

attribute: **start_date_time** value: **value**

attribute: **stop_date_time** value: **value**

attribute: **local_mean_solar_time** value: **value** ^{Optional}

attribute: **local_true_solar_time** value: **value** ^{Optional}

attribute: **solar_longitude** value: **value** ^{Optional}

- **End Time_Coordinates**

- **Primary_Result_Description - Occurs 0 to 1 Times**

description: **The Primary_Result_Description class provides a high-level description of the types of products included in the collection or bundle**

role: **Concrete**

attribute: **type** value: Anaglyph, Aperture, Astrometry, B-Field_Vectors, Color, Column_Density, Comet_Nuclear_Properties, Count, Count_Rate, Data_Number, Digital_Elevation_Model, E-Field_Vectors, Electron, Environment, Filter_Curve, Filtered, Flux, Frequency, Geometry, Gravity_Model, Grism, Hardware_Temperature, High-Speed, Image, Image, Impact_Characteristics, Instrument, Ion, Lightcurve, Lines, Magnetometry, Magnitude, Magnitude, Map, Mass, Morphology, Null_Result, Parameters, Photometric, Photometry, Point_Spread_Function, Polarimetry, Pressure, Production_Rate, Pulse_Heights, Radiance, Radiometry, Shape_Model, Spectrometry, Spectrophotometry, Spectroscopy, Spectrum, Spherical_Harmonics, Spherical_Harmonics, Spin_State, Thermal, Time-Of-Flight, Triangular_Plate ^{Optional}

attribute: **purpose** value: Calibration, Checkout, Engineering, Navigation, Science

attribute: **data_regime** value: Dust, Dust_Particle_Counts, Electric_Field, Electrons, Far_Infrared, Gamma_Ray, Impacts, Infrared, Ions, Magnetic_Field, Mass_Spectra, Microwave, Millimeter, Near_Infrared, Optical, Particles, Radio, Sub-Millimeter, Ultraviolet, Visible, X-Ray

attribute: **reduction_level** value: Analytic, Calibrated, Derived, Raw

attribute: **description** value: *value* ^{Optional}

- End Primary_Result_Description

- **Investigation_Area - Occurs 1 to * Times**

description: **The Investigation_Area class provides information about an investigation (mission, observing campaign or other coordinated, large-scale data collection effort).**

role: **Concrete**

attribute: **name** value: *value*

attribute: **type** value: Individual_Investigation, Mission, Observing_Campaign, Other_Investigation

- **Internal_Reference Occurs 1 Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: *value* ^{Optional}

attribute: **lidvid_reference** value: *value* ^{Optional}

attribute: **reference_type** value: *value*

attribute: **comment** value: *value* ^{Optional}

- End Internal_Reference

- End Investigation_Area

- **Observing_System - Occurs 0 to * Times**

description: **The Observing System class describes the entire suite used to collect the data.**

role: **Concrete**

- **Observing_System_Component - Occurs 1 to * Times**

description: **The Observing System Component class references one or more subsystems used to collect data. A subsystem can be an instrument_host, instrument, or any other similar product. Each subsystem is categorized as either a sensor or a source. If the observing system includes both a sensor and a source, Observing System Component occurs twice (once for each type) otherwise it only occurs once.**

role: **Concrete**

attribute: **name** value: *value*

attribute: **observing_system_component_type** value: Analyst, Artificial_Illumination, Ground-based_Laboratory, Ground-based_Observatory, Ground-based_Telescope, Instrument, Literature_Search, PDS_Archived_Data, Spacecraft

attribute: **description** value: *value* ^{Optional}

- **Internal_Reference - Occurs 0 to 1 Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: *value* ^{Optional}

attribute: **lidvid_reference** value: *value* ^{Optional}

attribute: **reference_type** value: *value*

attribute: **comment** value: *value* ^{Optional}

- End Internal_Reference

- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: *value*

attribute: **description** value: *value* ^{Optional}

- End External_Reference

attribute: **lidvid_reference** value: **value** Optional

attribute: **reference_type** value: **has_browse_collection**, **has_calibration_collection**, **has_context_collection**, **has_data_collection**, **has_document_collection**, **has_geometry_collection**, **has_member_collection**, **has_spice_kernels_collection**, **has_xml_schema_collection**

- **End Bundle_Member_Entry**
- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: **value** Optional

attribute: **lidvid_reference** value: **value** Optional

attribute: **reference_type** value: **value**

attribute: **comment** value: **value** Optional

- **End Internal_Reference**
- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: **value**

attribute: **description** value: **value** Optional

- **End External_Reference**

- **End Reference_List**
- **File_Area_Text - Occurs 0 to 1 Times**

description: **The File Area Text class describes a file that contains a text stream object.**

role: **Concrete**

- **Stream_Text Occurs 1 Times**

description: **The Stream text class defines a text file.**

role: **Concrete**

attribute: **name** value: **value** Optional

attribute: **local_identifier** value: **value** Optional

attribute: **offset** value: **value**

attribute: **external_standard_id** value: **value**

attribute: **encoding_type** value: **CHARACTER**

attribute: **description** value: **value** Optional

- **End Stream_Text**
- **File Occurs 1 Times**

description: **The File class consists of attributes that describe a file in a data store.**

role: **Concrete**

attribute: **file_name** value: **value**

attribute: **local_identifier** value: **value** Optional

attribute: **creation_date_time** value: **value** Optional

attribute: **file_size** value: **value** Optional

attribute: **records** value: **value** Optional

attribute: **maximum_record_bytes** value: **value** Optional

attribute: **md5_checksum** value: **value** Optional

attribute: **comment** value: **value** Optional

- **End File**
- **End File_Area_Text**

- **End Product_Bundle**

• **Product_Collection**

description: **A Product_Collection has a table of references to one or more basic products. The references are stored in a Table_Character called the Inventory.**

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this**

product in this or some other archive or data system.

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** ^{Optional}

attribute: **alternate_title** value: **value** ^{Optional}

attribute: **comment** value: **value** ^{Optional}

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** ^{Optional}

attribute: **editor_list** value: **value** ^{Optional}

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** ^{Optional}

attribute: **description** value: **value**

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

- **End Identification_Area**

- **Observation_Area - Occurs 0 to 1 Times**

description: **The observation area consists of attributes that provide information about the circumstances under which the data were collected.**

role: **Concrete**

- **Time_Coordinates Occurs 1 Times**

description: **The Time_Coordinates class provides a list of time coordinates.**

role: **Concrete**

attribute: **start_date_time** value: **value**

attribute: **stop_date_time** value: **value**

attribute: **local_mean_solar_time** value: **value** ^{Optional}

attribute: **local_true_solar_time** value: **value** ^{Optional}

attribute: **solar_longitude** value: **value** ^{Optional}

- **End Time_Coordinates**

- **Primary_Result_Description - Occurs 0 to 1 Times**

description: **The Primary_Result_Description class provides a high-level description of the types of products included in the collection or bundle**

role: **Concrete**

attribute: **type** value: **Anaglyph, Aperture, Astrometry, B-Field_Vectors, Color, Column_Density, Comet_Nuclear_Properties, Count, Count_Rate, Data_Number, Digital_Elevation_Model, E-Field_Vectors, Electron, Environment, Filter_Curve, Filtered, Flux, Frequency, Geometry, Gravity_Model, Grism, Hardware_Temperature, High-Speed, Image, Image, Impact_Characteristics, Instrument, Ion, Lightcurve, Lines, Magnetometry, Magnitude, Magnitude, Map, Mass, Morphology, Null_Result, Parameters, Photometric, Photometry, Point_Spread_Function, Polarimetry, Pressure, Production_Rate, Pulse_Heights, Radiance, Radiometry, Shape_Model, Spectrometry, Spectrophotometry, Spectroscopy, Spectrum, Spherical_Harmonics, Spherical_Harmonics, Spin_State,**

attribute: **alternate_designation** value: *value* Optional

attribute: **type** value: *value*

attribute: **description** value: *value* Optional

- **Internal_Reference - Occurs 0 to 1 Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: *value* Optional

attribute: **lidvid_reference** value: *value* Optional

attribute: **reference_type** value: *value*

attribute: **comment** value: *value* Optional

- **End Internal_Reference**

- **End Target_Identification**

- **Geometry - Occurs 0 to * Times**

description: **The Geometry class groups objects associated with geometry information.**

role: **Concrete**

attribute: **local_identifier** value: *value* Optional

- **Vector - Occurs 0 to * Times**

description: **The Vector class provides the components of either a velocity or position vector.**

role: **Concrete**

attribute: **name** value: *value*

attribute: **local_identifier** value: *value* Optional

attribute: **type** value: **POSITION, VELOCITY**

attribute: **vector_components** value: *value*

attribute: **description** value: *value*

- **Vector_Component - Occurs 1 to * Times**

description: **The Vector_Component class provides a component of a vector.**

role: **Concrete**

attribute: **name** value: *value* Optional

attribute: **sequence_number** value: *value*

attribute: **unit** value: *value* Optional

attribute: **value** value: *value*

attribute: **description** value: *value* Optional

- **End Vector_Component**

- **End Vector**

- **End Geometry**

- **Cartography - Occurs 0 to 1 Times**

description: **The Cartography class is a placeholder for soon forthcoming Imaging cartography classes.**

role: **Concrete**

- **End Cartography**

- **Mission_Area - Occurs 0 to * Times**

description: **The mission area allows the insertion of mission specific metadata.**

role: **Concrete**

- **End Mission_Area**

attribute: **comment** value: *value* Optional

- **Node_Area - Occurs 0 to * Times**

description: **The node area allows the insertion of node specific metadata.**

role: **Concrete**

- **End Node_Area**

- **End Observation_Area**

- **File_Area_Inventory_LIDVID_Primary - Occurs 0 to 1 Times**

description: **The File Area Inventory LIDVID Primary class describes a file and an inventory with references to primary members. The references are product LIDVIDs.**

role: **Concrete**

- **Inventory_LIDVID_Primary Occurs 1 Times**

description: **The Inventory LIDVID Primary class defines the inventory for primary members of a collection.**

role: **Concrete**

attribute: **local_identifier** value: *value* Optional

attribute: **reference_type** value: **has_member_LIDVID_Primary**

attribute: **offset** value: *value*

attribute: **records** value: *value*

attribute: **encoding_type** value: **CHARACTER**

attribute: **description** value: *value* Optional

- **Record_Character Occurs 1 Times**

description: **The Record_Character class is a component of the table class and defines a record of the table.**

role: **Concrete**

attribute: **record_length** value: *value*

attribute: **fields** value: *value*

- **Field_Character - Occurs 1 to * Times**

description: **The Field_Character class defines a field of the record.**

role: **Concrete**

attribute: **name** value: *value*

attribute: **field_number** value: *value* Optional

attribute: **field_location** value: *value*

attribute: **data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID**

attribute: **field_length** value: *value* Optional

attribute: **field_format** value: *value* Optional

attribute: **unit** value: *value* Optional

attribute: **scaling_factor** value: *value* Optional

attribute: **value_offset** value: *value* Optional

attribute: **description** value: *value* Optional

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**

role: **Concrete**

attribute: **local_identifier** value: *value* Optional

attribute: **maximum** value: *value* Optional

attribute: **minimum** value: *value* Optional

attribute: **mean** value: *value* Optional

attribute: **standard_deviation** value: *value* Optional

attribute: **median** value: *value* Optional

attribute: **description** value: *value* Optional

- **End Field_Statistics**

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: *value* Optional

attribute: **missing_constant** value: *value* Optional

attribute: **error_constant** value: *value* Optional

attribute: **invalid_constant** value: *value* Optional

attribute: **unknown_constant** value: *value* Optional

attribute: **not_applicable_constant** value: *value* Optional

- **End Special_Constants**

- **End Field_Character**

- **Group_Field_Character - Occurs 1 to * Times**

description: **The Group_Field_Character class allows a group of table fields.**

role: **Concrete**

attribute: **repetitions** value: *value*

attribute: **group_location** value: *value*

attribute: **fields** value: *value*

attribute: **group_length** value: *value*

- **Field_Character - Occurs 0 to * Times**

description: **The Field_Character class defines a field of the record.**

role: **Concrete**

attribute: **name** value: *value*

attribute: **field_number** value: *value* Optional

attribute: **field_location** value: *value*

attribute: **data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name,**

ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID
attribute: **field_length** value: **value** Optional
attribute: **field_format** value: **value** Optional
attribute: **unit** value: **value** Optional
attribute: **scaling_factor** value: **value** Optional
attribute: **value_offset** value: **value** Optional
attribute: **description** value: **value** Optional

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**
role: **Concrete**

attribute: **local_identifier** value: **value** Optional
attribute: **maximum** value: **value** Optional
attribute: **minimum** value: **value** Optional
attribute: **mean** value: **value** Optional
attribute: **standard_deviation** value: **value** Optional
attribute: **median** value: **value** Optional
attribute: **description** value: **value** Optional

- **End Field_Statistics**

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**
role: **Concrete**

attribute: **saturated_constant** value: **value** Optional
attribute: **missing_constant** value: **value** Optional
attribute: **error_constant** value: **value** Optional
attribute: **invalid_constant** value: **value** Optional
attribute: **unknown_constant** value: **value** Optional
attribute: **not_applicable_constant** value: **value** Optional

- **End Special_Constants**

- **End Field_Character**

- **End Group_Field_Character**

- **End Record_Character**

- **End Inventory_LIDVID_Primary**

- **File Occurs 1 Times**

description: **The File class consists of attributes that describe a file in a data store.**

role: **Concrete**

attribute: **file_name** value: **value**
attribute: **local_identifier** value: **value** Optional
attribute: **creation_date_time** value: **value** Optional
attribute: **file_size** value: **value** Optional
attribute: **records** value: **value** Optional
attribute: **maximum_record_bytes** value: **value** Optional
attribute: **md5_checksum** value: **value** Optional
attribute: **comment** value: **value** Optional

- **End File**

- **End File_Area_Inventory_LIDVID_Primary**

- **File_Area_Inventory_LIDVID_Secondary - Occurs 0 to 1 Times**

description: **The File Area Inventory LIDVID Secondary class describes a file and an inventory with references to secondary members. The references are product LIDVIDs.**

role: **Concrete**

- **Inventory_LIDVID_Secondary Occurs 1 Times**

description: **The Inventory LIDVID Secondary class defines the inventory for secondary members of a collection. The references are LIDVIDs.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional
attribute: **reference_type** value: **has_member_LIDVID_Secondary**
attribute: **offset** value: **value**
attribute: **records** value: **value**
attribute: **encoding_type** value: **CHARACTER**
attribute: **description** value: **value** Optional

- **Record_Character Occurs 1 Times**

description: The Record_Character class is a component of the table class and defines a record of the table.

role: **Concrete**

attribute: **record_length** value: *value*

attribute: **fields** value: *value*

- **Field_Character - Occurs 1 to * Times**

description: The Field_Character class defines a field of the record.

role: **Concrete**

attribute: **name** value: *value*

attribute: **field_number** value: *value* Optional

attribute: **field_location** value: *value*

attribute: **data_type** value: ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID

attribute: **field_length** value: *value* Optional

attribute: **field_format** value: *value* Optional

attribute: **unit** value: *value* Optional

attribute: **scaling_factor** value: *value* Optional

attribute: **value_offset** value: *value* Optional

attribute: **description** value: *value* Optional

- **Field_Statistics - Occurs 0 to 1 Times**

description: The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.

role: **Concrete**

attribute: **local_identifier** value: *value* Optional

attribute: **maximum** value: *value* Optional

attribute: **minimum** value: *value* Optional

attribute: **mean** value: *value* Optional

attribute: **standard_deviation** value: *value* Optional

attribute: **median** value: *value* Optional

attribute: **description** value: *value* Optional

- **End Field_Statistics**

- **Special_Constants - Occurs 0 to 1 Times**

description: The Special Constants class provides a set of values used to indicate special cases that occur in the data.

role: **Concrete**

attribute: **saturated_constant** value: *value* Optional

attribute: **missing_constant** value: *value* Optional

attribute: **error_constant** value: *value* Optional

attribute: **invalid_constant** value: *value* Optional

attribute: **unknown_constant** value: *value* Optional

attribute: **not_applicable_constant** value: *value* Optional

- **End Special_Constants**

- **End Field_Character**

- **Group_Field_Character - Occurs 1 to * Times**

description: The Group_Field_Character class allows a group of table fields.

role: **Concrete**

attribute: **repetitions** value: *value*

attribute: **group_location** value: *value*

attribute: **fields** value: *value*

attribute: **group_length** value: *value*

- **Field_Character - Occurs 0 to * Times**

description: The Field_Character class defines a field of the record.

role: **Concrete**

attribute: **name** value: *value*

attribute: **field_number** value: *value* Optional

attribute: **field_location** value: *value*

attribute: **data_type** value: ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name,

ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID
attribute: **field_length** value: **value** Optional
attribute: **field_format** value: **value** Optional
attribute: **unit** value: **value** Optional
attribute: **scaling_factor** value: **value** Optional
attribute: **value_offset** value: **value** Optional
attribute: **description** value: **value** Optional

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**
role: **Concrete**

attribute: **local_identifier** value: **value** Optional
attribute: **maximum** value: **value** Optional
attribute: **minimum** value: **value** Optional
attribute: **mean** value: **value** Optional
attribute: **standard_deviation** value: **value** Optional
attribute: **median** value: **value** Optional
attribute: **description** value: **value** Optional

- **End Field_Statistics**

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**
role: **Concrete**

attribute: **saturated_constant** value: **value** Optional
attribute: **missing_constant** value: **value** Optional
attribute: **error_constant** value: **value** Optional
attribute: **invalid_constant** value: **value** Optional
attribute: **unknown_constant** value: **value** Optional
attribute: **not_applicable_constant** value: **value** Optional

- **End Special_Constants**

- **End Field_Character**

- **End Group_Field_Character**

- **End Record_Character**

- **End Inventory_LIDVID_Secondary**

- **File Occurs 1 Times**

description: **The File class consists of attributes that describe a file in a data store.**

role: **Concrete**

attribute: **file_name** value: **value**
attribute: **local_identifier** value: **value** Optional
attribute: **creation_date_time** value: **value** Optional
attribute: **file_size** value: **value** Optional
attribute: **records** value: **value** Optional
attribute: **maximum_record_bytes** value: **value** Optional
attribute: **md5_checksum** value: **value** Optional
attribute: **comment** value: **value** Optional

- **End File**

- **End File_Area_Inventory_LIDVID_Secondary**

- **File_Area_Inventory_LID_Secondary - Occurs 0 to 1 Times**

description: **The File Area Inventory LID Secondary class describes a file and an inventory with references to secondary members. The references are product LIDs.**

role: **Concrete**

- **Inventory_LID_Secondary Occurs 1 Times**

description: **The Inventory LID Secondary class defines the inventory for secondary members of a collection. The references are LIDs.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional
attribute: **reference_type** value: **has_member_LID_Secondary**
attribute: **offset** value: **value**
attribute: **records** value: **value**
attribute: **encoding_type** value: **CHARACTER**
attribute: **description** value: **value** Optional

- **Record_Character Occurs 1 Times**

description: The Record_Character class is a component of the table class and defines a record of the table.

role: **Concrete**

attribute: **record_length** value: *value*

attribute: **fields** value: *value*

- **Field_Character - Occurs 1 to * Times**

description: The Field_Character class defines a field of the record.

role: **Concrete**

attribute: **name** value: *value*

attribute: **field_number** value: *value* Optional

attribute: **field_location** value: *value*

attribute: **data_type** value: ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID

attribute: **field_length** value: *value* Optional

attribute: **field_format** value: *value* Optional

attribute: **unit** value: *value* Optional

attribute: **scaling_factor** value: *value* Optional

attribute: **value_offset** value: *value* Optional

attribute: **description** value: *value* Optional

- **Field_Statistics - Occurs 0 to 1 Times**

description: The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.

role: **Concrete**

attribute: **local_identifier** value: *value* Optional

attribute: **maximum** value: *value* Optional

attribute: **minimum** value: *value* Optional

attribute: **mean** value: *value* Optional

attribute: **standard_deviation** value: *value* Optional

attribute: **median** value: *value* Optional

attribute: **description** value: *value* Optional

- **End Field_Statistics**

- **Special_Constants - Occurs 0 to 1 Times**

description: The Special Constants class provides a set of values used to indicate special cases that occur in the data.

role: **Concrete**

attribute: **saturated_constant** value: *value* Optional

attribute: **missing_constant** value: *value* Optional

attribute: **error_constant** value: *value* Optional

attribute: **invalid_constant** value: *value* Optional

attribute: **unknown_constant** value: *value* Optional

attribute: **not_applicable_constant** value: *value* Optional

- **End Special_Constants**

- **End Field_Character**

- **Group_Field_Character - Occurs 1 to * Times**

description: The Group_Field_Character class allows a group of table fields.

role: **Concrete**

attribute: **repetitions** value: *value*

attribute: **group_location** value: *value*

attribute: **fields** value: *value*

attribute: **group_length** value: *value*

- **Field_Character - Occurs 0 to * Times**

description: The Field_Character class defines a field of the record.

role: **Concrete**

attribute: **name** value: *value*

attribute: **field_number** value: *value* Optional

attribute: **field_location** value: *value*

attribute: **data_type** value: ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name,

ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID

attribute: **field_length** value: **value** Optional

attribute: **field_format** value: **value** Optional

attribute: **unit** value: **value** Optional

attribute: **scaling_factor** value: **value** Optional

attribute: **value_offset** value: **value** Optional

attribute: **description** value: **value** Optional

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional

attribute: **maximum** value: **value** Optional

attribute: **minimum** value: **value** Optional

attribute: **mean** value: **value** Optional

attribute: **standard_deviation** value: **value** Optional

attribute: **median** value: **value** Optional

attribute: **description** value: **value** Optional

- **End Field_Statistics**

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: **value** Optional

attribute: **missing_constant** value: **value** Optional

attribute: **error_constant** value: **value** Optional

attribute: **invalid_constant** value: **value** Optional

attribute: **unknown_constant** value: **value** Optional

attribute: **not_applicable_constant** value: **value** Optional

- **End Special_Constants**

- **End Field_Character**

- **End Group_Field_Character**

- **End Record_Character**

- **End Inventory_LID_Secondary**

- **File Occurs 1 Times**

description: **The File class consists of attributes that describe a file in a data store.**

role: **Concrete**

attribute: **file_name** value: **value**

attribute: **local_identifier** value: **value** Optional

attribute: **creation_date_time** value: **value** Optional

attribute: **file_size** value: **value** Optional

attribute: **records** value: **value** Optional

attribute: **maximum_record_bytes** value: **value** Optional

attribute: **md5_checksum** value: **value** Optional

attribute: **comment** value: **value** Optional

- **End File**

- **End File_Area_Inventory_LID_Secondary**

- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: **value** Optional

attribute: **lidvid_reference** value: **value** Optional

attribute: **reference_type** value: **value**

attribute: **comment** value: **value** Optional

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: The **External_Reference** class is used to reference a source outside the PDS registry system.

role: **Concrete**

attribute: **reference_text** value: **value**

attribute: **description** value: **value** ^{Optional}

- **End External_Reference**
 - **End Reference_List**
 - **End Product_Collection**
-

• **Product_Data_Set_PDS3**

description: The **Data Set PDS3** product is used to create proxy labels for the data sets in the PDS3 Data Set catalog.
role: **Concrete**

• **Identification_Area Occurs 1 Times**

description: The **identification area** consists of attributes that identify and name an object.

role: **Concrete**

• **Alias_List - Occurs 0 to 1 Times**

description: The **Alias_List** class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.

role: **Concrete**

• **Alias - Occurs 1 to * Times**

description: The **Alias** class provides a single alternate name and identification for this product in this or some other archive or data system.

role: **Concrete**

attribute: **alternate_id** value: **value** ^{Optional}

attribute: **alternate_title** value: **value** ^{Optional}

attribute: **comment** value: **value** ^{Optional}

• **End Alias**

• **End Alias_List**

• **Citation_Information - Occurs 0 to 1 Times**

description: The **Citation_Information** class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.

role: **Concrete**

attribute: **author_list** value: **value** ^{Optional}

attribute: **editor_list** value: **value** ^{Optional}

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** ^{Optional}

attribute: **description** value: **value**

• **End Citation_Information**

• **Modification_History - Occurs 0 to 1 Times**

description: The **Modification_History** class tracks the history of changes made to the product once it enters the registry system.

role: **Concrete**

• **Modification_Detail Occurs 1 Times**

description: The **Modification_Detail** class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

• **End Modification_Detail**

• **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

• **End Identification_Area**

• **Data_Set_PDS3 Occurs 1 Times**

description: The **Data Set PDS3** class is used to capture the data set information from the PDS3 Data Set Catalog.
role: **Concrete**

attribute: **data_set_id** value: **value**

attribute: **data_set_name** value: **value**

attribute: **data_set_release_date** value: **value**

attribute: **start_date_time** value: **value**

attribute: **stop_date_time** value: *value*
attribute: **producer_full_name** value: *value*
attribute: **citation_text** value: *value*
attribute: **data_set_terse_desc** value: *value*
attribute: **abstract_desc** value: *value*
attribute: **data_set_desc** value: *value*
attribute: **confidence_level_note** value: *value*
attribute: **archive_status** value: ARCHIVED, ARCHIVED_ACCUMULATING, IN_LIEN_RESOLUTION, IN_LIEN_RESOLUTION_ACCUMULATING, IN_PEER_REVIEW, IN_PEER_REVIEW_ACCUMULATING, IN_QUEUE, IN_QUEUE_ACCUMULATING, LOCALLY_ARCHIVED, LOCALLY_ARCHIVED_ACCUMULATING, PRE_PEER_REVIEW, PRE_PEER_REVIEW_ACCUMULATING, SAFED, SUPERSEDED

- **NSSDC - Occurs 0 to * Times**

description: The NSSDC Information class provides identification information for data submitted to the NSSDC.

role: **Concrete**

attribute: **medium_type** value: *value*

attribute: **nssdc_collection_id** value: *value*

- **End NSSDC**

- **End Data_Set_PDS3**

- **Reference_List - Occurs 0 to 1 Times**

description: The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: The Internal_Reference class is used to cross-reference other products in the PDS registry system.

role: **Concrete**

attribute: **lid_reference** value: *value* Optional

attribute: **lidvid_reference** value: *value* Optional

attribute: **reference_type** value: *value*

attribute: **comment** value: *value* Optional

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: The External_Reference class is used to reference a source outside the PDS registry system.

role: **Concrete**

attribute: **reference_text** value: *value*

attribute: **description** value: *value* Optional

- **End External_Reference**

- **End Reference_List**

- **End Product_Data_Set_PDS3**

- **Product_Delivery_Manifest**

description: The Product Delivery Manifest is class that defines a system product that contains a table of references to one or more files.

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: The identification area consists of attributes that identify and name an object.

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.

role: **Concrete**

attribute: **alternate_id** value: *value* Optional

attribute: **alternate_title** value: *value* Optional

attribute: **comment** value: *value* Optional

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: The Citation_Information class provides specific fields often used in citing the product in

journal articles, abstract services, and other reference contexts.

role: **Concrete**

attribute: **author_list** value: *value* ^{Optional}

attribute: **editor_list** value: *value* ^{Optional}

attribute: **publication_year** value: *value*

attribute: **keywords** value: *value* ^{Optional}

attribute: **description** value: *value*

- End Citation_Information
- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: *value*

attribute: **version_id** value: *value*

attribute: **description** value: *value*

- End Modification_Detail
- **End Modification_History**
 - attribute: **logical_identifier** value: *value*
 - attribute: **version_id** value: *value*
 - attribute: **title** value: *value*
 - attribute: **information_model_version** value: **0.6.0.0.h**
 - attribute: **product_class** value: *value*

- End Identification_Area
- **File_Area_Delivery_Manifest Occurs 1 Times**

description: **The File_Area_Delivery_Manifest class describes a file that contains a character table that is compliant to a file generated from MD5 checksum software.**

role: **Concrete**

- **Delivery_Manifest Occurs 1 Times**

description: **The Delivery_Manifest class defines a two column table for file references. The table structure is compatible with the output from an MD5 checksum utility.**

role: **Concrete**

attribute: **local_identifier** value: *value* ^{Optional}

attribute: **reference_type** value: **has_member**

attribute: **offset** value: *value*

attribute: **records** value: *value*

attribute: **encoding_type** value: **CHARACTER**

attribute: **description** value: *value* ^{Optional}

- **Record_Character Occurs 1 Times**

description: **The Record_Character class is a component of the table class and defines a record of the table.**

role: **Concrete**

attribute: **record_length** value: *value*

attribute: **fields** value: *value*

- **Field_Character - Occurs 1 to * Times**

description: **The Field_Character class defines a field of the record.**

role: **Concrete**

attribute: **name** value: *value*

attribute: **field_number** value: *value* ^{Optional}

attribute: **field_location** value: *value*

attribute: **data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID**

attribute: **field_length** value: *value* ^{Optional}

attribute: **field_format** value: *value* ^{Optional}

attribute: **unit** value: *value* ^{Optional}

attribute: **scaling_factor** value: **value** ^{Optional}

attribute: **value_offset** value: **value** ^{Optional}

attribute: **description** value: **value** ^{Optional}

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**

role: **Concrete**

attribute: **local_identifier** value: **value** ^{Optional}

attribute: **maximum** value: **value** ^{Optional}

attribute: **minimum** value: **value** ^{Optional}

attribute: **mean** value: **value** ^{Optional}

attribute: **standard_deviation** value: **value** ^{Optional}

attribute: **median** value: **value** ^{Optional}

attribute: **description** value: **value** ^{Optional}

- **End Field_Statistics**

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: **value** ^{Optional}

attribute: **missing_constant** value: **value** ^{Optional}

attribute: **error_constant** value: **value** ^{Optional}

attribute: **invalid_constant** value: **value** ^{Optional}

attribute: **unknown_constant** value: **value** ^{Optional}

attribute: **not_applicable_constant** value: **value** ^{Optional}

- **End Special_Constants**

- **End Field_Character**

- **Group_Field_Character - Occurs 1 to * Times**

description: **The Group_Field_Character class allows a group of table fields.**

role: **Concrete**

attribute: **repetitions** value: **value**

attribute: **group_location** value: **value**

attribute: **fields** value: **value**

attribute: **group_length** value: **value**

- **Field_Character - Occurs 0 to * Times**

description: **The Field_Character class defines a field of the record.**

role: **Concrete**

attribute: **name** value: **value**

attribute: **field_number** value: **value** ^{Optional}

attribute: **field_location** value: **value**

attribute: **data_type** value: ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID

attribute: **field_length** value: **value** ^{Optional}

attribute: **field_format** value: **value** ^{Optional}

attribute: **unit** value: **value** ^{Optional}

attribute: **scaling_factor** value: **value** ^{Optional}

attribute: **value_offset** value: **value** ^{Optional}

attribute: **description** value: **value** ^{Optional}

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**

role: **Concrete**

attribute: **local_identifier** value: **value** ^{Optional}

attribute: **maximum** value: **value** ^{Optional}

attribute: **minimum** value: **value** ^{Optional}

attribute: **mean** value: **value** ^{Optional}

attribute: **standard_deviation** value: **value** ^{Optional}

attribute: **median** value: **value** ^{Optional}

attribute: **description** value: **value** ^{Optional}

- End Field_Statistics
- **Special_Constants - Occurs 0 to 1 Times**
 - description: **The Special_Constants class provides a set of values used to indicate special cases that occur in the data.**
 - role: **Concrete**
 - attribute: **saturated_constant** value: **value** ^{Optional}
 - attribute: **missing_constant** value: **value** ^{Optional}
 - attribute: **error_constant** value: **value** ^{Optional}
 - attribute: **invalid_constant** value: **value** ^{Optional}
 - attribute: **unknown_constant** value: **value** ^{Optional}
 - attribute: **not_applicable_constant** value: **value** ^{Optional}
- End Special_Constants
- End Field_Character
- End Group_Field_Character
- End Record_Character
- End Delivery_Manifest
- **File Occurs 1 Times**
 - description: **The File class consists of attributes that describe a file in a data store.**
 - role: **Concrete**
 - attribute: **file_name** value: **value**
 - attribute: **local_identifier** value: **value** ^{Optional}
 - attribute: **creation_date_time** value: **value** ^{Optional}
 - attribute: **file_size** value: **value** ^{Optional}
 - attribute: **records** value: **value** ^{Optional}
 - attribute: **maximum_record_bytes** value: **value** ^{Optional}
 - attribute: **md5_checksum** value: **value** ^{Optional}
 - attribute: **comment** value: **value** ^{Optional}
- End File
- End File_Area_Delivery_Manifest
- **Reference_List - Occurs 0 to 1 Times**
 - description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**
 - role: **Concrete**
 - **Internal_Reference - Occurs 0 to * Times**
 - description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**
 - role: **Concrete**
 - attribute: **lid_reference** value: **value** ^{Optional}
 - attribute: **lidvid_reference** value: **value** ^{Optional}
 - attribute: **reference_type** value: **value**
 - attribute: **comment** value: **value** ^{Optional}
 - End Internal_Reference
 - **External_Reference - Occurs 0 to * Times**
 - description: **The External_Reference class is used to reference a source outside the PDS registry system.**
 - role: **Concrete**
 - attribute: **reference_text** value: **value**
 - attribute: **description** value: **value** ^{Optional}
 - End External_Reference
- End Reference_List
- End Product_Delivery_Manifest

• **Product_Document**

description: **A Product Document is a product consisting of a single logical document that may be comprised of one or more document formats.**

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** Optional

attribute: **alternate_title** value: **value** Optional

attribute: **comment** value: **value** Optional

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** Optional

attribute: **editor_list** value: **value** Optional

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** Optional

attribute: **description** value: **value**

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

- **End Identification_Area**

- **Document_Format_Set - Occurs 1 to * Times**

description: **The Document Format Set class is a set consisting of a document format and associated files.**

role: **Concrete**

- **Document_File - Occurs 1 to * Times**

description: **The Document File class describes a file which is a part of a document.**

role: **Concrete**

attribute: **file_name** value: **value**

attribute: **directory_path_name** value: **value** Optional

attribute: **local_identifier** value: **value** Optional

attribute: **creation_date_time** value: **value** Optional

attribute: **file_size** value: **value** Optional

attribute: **records** value: **value** Optional

attribute: **maximum_record_bytes** value: **value** Optional

attribute: **md5_checksum** value: **value** Optional

attribute: **external_standard_id** value: **ENCAPSULATED_POSTSCRIPT, GIF, HTML, JPG, LaTeX, MICROSOFT_WORD, PDF, PDF-A, PNG, POSTSCRIPT, RICH_TEXT, TEXT, TIFF**

attribute: **encoding_type** value: **BINARY, CHARACTER**

attribute: **comment** value: **value** Optional

- **End Document_File**

- **Document_Format Occurs 1 Times**

description: **The Document Format provides a description of a variant of a logical document that is stored in a specific format. For example the PDS Standards Reference has HTML and PDF formatted versions.**

role: **Concrete**

- attribute: **starting_point_identifier** value: *value* Optional
 - attribute: **format_type** value: HTML, PDF, PDF-A, TEXT
 - attribute: **description** value: *value* Optional
 - **End Document_Format**
 - **End Document_Format_Set**
 - **Document_Description Occurs 1 Times**

description: **The Document_Description class describes a document.**

role: **Concrete**

 - attribute: **revision_id** value: *value* Optional
 - attribute: **document_name** value: *value* Optional
 - attribute: **doi** value: *value* Optional
 - attribute: **author_list** value: *value* Optional
 - attribute: **editor_list** value: *value* Optional
 - attribute: **publication_date** value: *value*
 - attribute: **acknowledgement_text** value: *value* Optional
 - attribute: **copyright** value: *value* Optional
 - attribute: **description** value: *value* Optional
 - **End Document_Description**
 - **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

 - **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

 - attribute: **lid_reference** value: *value* Optional
 - attribute: **lidvid_reference** value: *value* Optional
 - attribute: **reference_type** value: *value*
 - attribute: **comment** value: *value* Optional
 - **End Internal_Reference**
 - **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

 - attribute: **reference_text** value: *value*
 - attribute: **description** value: *value* Optional
 - **End External_Reference**
 - **End Reference_List**
 - **End Product_Document**
-
- **Product_File_Repository**

description: **The Product File Repository class consists of a single text file. This product is used to register a file in a repository.**

role: **Concrete**

 - **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

 - **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

 - **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

 - attribute: **alternate_id** value: *value* Optional
 - attribute: **alternate_title** value: *value* Optional
 - attribute: **comment** value: *value* Optional
 - **End Alias**
 - **End Alias_List**
 - **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in**

journal articles, abstract services, and other reference contexts.

role: **Concrete**

attribute: **author_list** value: **value** ^{Optional}

attribute: **editor_list** value: **value** ^{Optional}

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** ^{Optional}

attribute: **description** value: **value**

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

- **End Identification_Area**

- **File_Area_Binary Occurs 1 Times**

description: **The File Area Binary class describes a file that contains an encoded byte stream.**

role: **Concrete**

- **Encoded_Binary - Occurs 0 to * Times**

description: **The Encoded Binary class describes a binary encoded byte stream. This class is used to describe files in the repository that are being registered using Product_File_Repository.**

role: **Concrete**

attribute: **local_identifier** value: **value** ^{Optional}

attribute: **offset** value: **value**

attribute: **external_standard_id** value: **System**

attribute: **encoding_type** value: **BINARY**

attribute: **description** value: **value** ^{Optional}

- **End Encoded_Binary**

- **File Occurs 1 Times**

description: **The File class consists of attributes that describe a file in a data store.**

role: **Concrete**

attribute: **file_name** value: **value**

attribute: **local_identifier** value: **value** ^{Optional}

attribute: **creation_date_time** value: **value** ^{Optional}

attribute: **file_size** value: **value** ^{Optional}

attribute: **records** value: **value** ^{Optional}

attribute: **maximum_record_bytes** value: **value** ^{Optional}

attribute: **md5_checksum** value: **value** ^{Optional}

attribute: **comment** value: **value** ^{Optional}

- **End File**

- **End File_Area_Binary**

- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: **value** ^{Optional}

attribute: **lidvid_reference** value: **value** Optional

attribute: **reference_type** value: **value**

attribute: **comment** value: **value** Optional

- End Internal_Reference
- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: **value**

attribute: **description** value: **value** Optional

- End External_Reference

- End Reference_List

- End Product_File_Repository
-

• Product_File_Text

description: **The Product File Text consists of a single text file with ASCII character encoding.**

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** Optional

attribute: **alternate_title** value: **value** Optional

attribute: **comment** value: **value** Optional

- End Alias

- End Alias_List

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** Optional

attribute: **editor_list** value: **value** Optional

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** Optional

attribute: **description** value: **value**

- End Citation_Information

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

- End Modification_Detail

- End Modification_History

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

- End Identification_Area

- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: **value** Optional

attribute: **lidvid_reference** value: **value** Optional

attribute: **reference_type** value: **value**

attribute: **comment** value: **value** Optional

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: **value**

attribute: **description** value: **value** Optional

- **End External_Reference**

- **End Reference_List**

- **File_Area_Text Occurs 1 Times**

description: **The File Area Text class describes a file that contains a text stream object.**

role: **Concrete**

- **Stream_Text Occurs 1 Times**

description: **The Stream text class defines a text file.**

role: **Concrete**

attribute: **name** value: **value** Optional

attribute: **local_identifier** value: **value** Optional

attribute: **offset** value: **value**

attribute: **external_standard_id** value: **value**

attribute: **encoding_type** value: **CHARACTER**

attribute: **description** value: **value** Optional

- **End Stream_Text**

- **File Occurs 1 Times**

description: **The File class consists of attributes that describe a file in a data store.**

role: **Concrete**

attribute: **file_name** value: **value**

attribute: **local_identifier** value: **value** Optional

attribute: **creation_date_time** value: **value** Optional

attribute: **file_size** value: **value** Optional

attribute: **records** value: **value** Optional

attribute: **maximum_record_bytes** value: **value** Optional

attribute: **md5_checksum** value: **value** Optional

attribute: **comment** value: **value** Optional

- **End File**

- **End File_Area_Text**

- **End Product_File_Text**

- **Product_Instrument**

description: **An Instrument product describes an instrument.**

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** Optional

- attribute: **alternate_title** value: *value* Optional
 - attribute: **comment** value: *value* Optional
 - **End Alias**
 - **End Alias_List**
 - **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

 - attribute: **author_list** value: *value* Optional
 - attribute: **editor_list** value: *value* Optional
 - attribute: **publication_year** value: *value*
 - attribute: **keywords** value: *value* Optional
 - attribute: **description** value: *value*
 - **End Citation_Information**
 - **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

 - **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

 - attribute: **modification_date** value: *value*
 - attribute: **version_id** value: *value*
 - attribute: **description** value: *value*
 - **End Modification_Detail**
 - **End Modification_History**
 - attribute: **logical_identifier** value: *value*
 - attribute: **version_id** value: *value*
 - attribute: **title** value: *value*
 - attribute: **information_model_version** value: **0.6.0.0.h**
 - attribute: **product_class** value: *value*
- **End Identification_Area**
- **Instrument Occurs 1 Times**

description: **The Instrument class provides a description of a physical object that collects data.**

role: **Concrete**

 - attribute: **name** value: *value* Optional
 - attribute: **version_id** value: *value* Optional
 - attribute: **type** value: **Accelerometer, Altimeter, Camera, Cosmic_Ray_Detector, Detector_Array, Dust_Analyzer, Imaging_Spectrometer, Magnetometer, Meteorology, Naked_Eye, Other, Particle_Detector, Photometer, Plasma_Analyzer, Radio_Science, Radio_Spectrometer, Radio_Telescope, Radiometer, Reflectometer, Spectrometer**
 - attribute: **naif_instrument_id** value: *value* Optional
 - attribute: **serial_number** value: *value* Optional
 - attribute: **description** value: *value*
- **End Instrument**
- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

 - **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

 - attribute: **lid_reference** value: *value* Optional
 - attribute: **lidvid_reference** value: *value* Optional
 - attribute: **reference_type** value: *value*
 - attribute: **comment** value: *value* Optional
 - **End Internal_Reference**
 - **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

- role: **Concrete**
 - attribute: **reference_text** value: **value**
 - attribute: **description** value: **value** Optional
 - End External_Reference
 - End Reference_List
 - End Product_Instrument
-

- **Product_Instrument_Host**

description: **An Instrument Host product describes an instrument host.**
 role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**
 role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** Optional

attribute: **alternate_title** value: **value** Optional

attribute: **comment** value: **value** Optional

- End Alias

- End Alias_List

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** Optional

attribute: **editor_list** value: **value** Optional

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** Optional

attribute: **description** value: **value**

- End Citation_Information

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

- End Modification_Detail

- End Modification_History

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

- End Identification_Area

- **Instrument_Host Occurs 1 Times**

description: **The Instrument Host class provides a description of the physical object upon which an instrument is mounted.**

role: **Concrete**

attribute: **name** value: **value** Optional

attribute: **version_id** value: **value** Optional

attribute: **type** value: **Earth_Based, Rover, Spacecraft**

attribute: **naif_host_id** value: **value** Optional

attribute: **serial_number** value: **value** Optional

attribute: **description** value: **value**

- **End Instrument_Host**
- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: **value** Optional

attribute: **lidvid_reference** value: **value** Optional

attribute: **reference_type** value: **value**

attribute: **comment** value: **value** Optional

- **End Internal_Reference**
- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: **value**

attribute: **description** value: **value** Optional

- **End External_Reference**

- **End Reference_List**

- **End Product_Instrument_Host**

- **Product_Instrument_Host_PDS3**

description: **An Instrument Host product describes an instrument host. This product captures the PDS3 catalog instrument host information.**

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** Optional

attribute: **alternate_title** value: **value** Optional

attribute: **comment** value: **value** Optional

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** Optional

attribute: **editor_list** value: **value** Optional

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** Optional

attribute: **description** value: **value**

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first**

- **Citation_Information - Occurs 0 to 1 Times**

description: The **Citation_Information** class provides specific fields often used in citing the product in **journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** Optional

attribute: **editor_list** value: **value** Optional

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** Optional

attribute: **description** value: **value**

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: The **Modification_History** class tracks the history of changes made to the product once it **enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: The **Modification_Detail** class provides the details of one round of modification for **the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

- **End Identification_Area**

- **Instrument_PDS3 Occurs 1 Times**

description: The **Instrument** class provides a description of a physical object that collects data. This class **captures the PDS3 catalog Instrument information.**

role: **Concrete**

attribute: **instrument_name** value: **value**

attribute: **instrument_desc** value: **value**

attribute: **instrument_id** value: **value**

attribute: **instrument_serial_number** value: **value**

attribute: **instrument_type** value: **value**

attribute: **instrument_version_id** value: **value**

- **End Instrument_PDS3**

- **Reference_List - Occurs 0 to 1 Times**

description: The **Reference_List** class provides lists general references and cross-references for the product. **References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: The **Internal_Reference** class is used to cross-reference other products in the PDS registry **system.**

role: **Concrete**

attribute: **lid_reference** value: **value** Optional

attribute: **lidvid_reference** value: **value** Optional

attribute: **reference_type** value: **value**

attribute: **comment** value: **value** Optional

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: The **External_Reference** class is used to reference a source outside the PDS registry **system.**

role: **Concrete**

attribute: **reference_text** value: **value**

attribute: **description** value: **value** Optional

- **End External_Reference**

- **End Reference_List**

- **End Product_Instrument_PDS3**

- **Product_Investigation**

description: **The Investigation product describes an investigation.**

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: *value* Optional

attribute: **alternate_title** value: *value* Optional

attribute: **comment** value: *value* Optional

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: *value* Optional

attribute: **editor_list** value: *value* Optional

attribute: **publication_year** value: *value*

attribute: **keywords** value: *value* Optional

attribute: **description** value: *value*

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: *value*

attribute: **version_id** value: *value*

attribute: **description** value: *value*

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: *value*

attribute: **version_id** value: *value*

attribute: **title** value: *value*

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: *value*

- **End Identification_Area**

- **Investigation Occurs 1 Times**

description: **The Investigation class is the abstract parent class for all activities involved in the collection of data.**

role: **Concrete**

attribute: **name** value: *value* Optional

attribute: **type** value: **Individual_Investigation, Mission, Observing_Campaign, Other_Investigation**

attribute: **start_date** value: *value*

attribute: **stop_date** value: *value*

attribute: **description** value: *value*

- **End Investigation**

- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: **value** Optional
attribute: **lidvid_reference** value: **value** Optional
attribute: **reference_type** value: **value**
attribute: **comment** value: **value** Optional

- End Internal_Reference
- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**
attribute: **reference_text** value: **value**
attribute: **description** value: **value** Optional

- End External_Reference
 - End Reference_List
 - End Product_Investigation
-

• **Product_Mission_PDS3**

description: **An Mission product describes a mission. This product captures the PDS3 catalog mission information.**
role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**
role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** Optional
attribute: **alternate_title** value: **value** Optional
attribute: **comment** value: **value** Optional

- End Alias

- End Alias_List
- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** Optional
attribute: **editor_list** value: **value** Optional
attribute: **publication_year** value: **value**
attribute: **keywords** value: **value** Optional
attribute: **description** value: **value**

- End Citation_Information
- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**
attribute: **version_id** value: **value**
attribute: **description** value: **value**

- End Modification_Detail

- End Modification_History
- attribute: **logical_identifier** value: **value**
attribute: **version_id** value: **value**
attribute: **title** value: **value**
attribute: **information_model_version** value: **0.6.0.0.h**
attribute: **product_class** value: **value**

- End Identification_Area

- **Mission_PDS3 Occurs 1 Times**

description: **The Mission PDS3 class describes an activity involved in the collection of data. This class captures the PDS3 catalog Mission information.**

role: **Concrete**

attribute: **mission_name** value: **value**

attribute: **mission_desc** value: **value**

attribute: **mission_objectives_summary** value: **value**

attribute: **mission_start_date** value: **value**

attribute: **mission_stop_date** value: **value**

- **End Mission_PDS3**

- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: **value** Optional

attribute: **lidvid_reference** value: **value** Optional

attribute: **reference_type** value: **value**

attribute: **comment** value: **value** Optional

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: **value**

attribute: **description** value: **value** Optional

- **End External_Reference**

- **End Reference_List**

- **End Product_Mission_PDS3**

- **Product_Node**

description: **A node product describes a node.**

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** Optional

attribute: **alternate_title** value: **value** Optional

attribute: **comment** value: **value** Optional

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** Optional

attribute: **editor_list** value: **value** Optional

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** Optional

attribute: **description** value: **value**

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: *value*

attribute: **version_id** value: *value*

attribute: **description** value: *value*

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: *value*

attribute: **version_id** value: *value*

attribute: **title** value: *value*

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: *value*

- **End Identification_Area**

- **Node Occurs 1 Times**

description: **The Node class provides a description of a conceptual object that provides local governance within the federated Planetary Data System.**

role: **Concrete**

attribute: **name** value: **Engineering, Geosciences, Imaging, Navigation_Ancillary_Information_Facility, Planetary_Atmospheres, Planetary_Plasma_Interactions, Planetary_Rings, Radio_Science, Small_Bodies**

attribute: **institution_name** value: *value*

attribute: **description** value: *value*

- **End Node**

- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: *value* ^{Optional}

attribute: **lidvid_reference** value: *value* ^{Optional}

attribute: **reference_type** value: *value*

attribute: **comment** value: *value* ^{Optional}

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: *value*

attribute: **description** value: *value* ^{Optional}

- **End External_Reference**

- **End Reference_List**

- **End Product_Node**

- **Product_Observational**

description: **A Product_Observational is a set of one or more information objects produced by an observing system.**

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

- attribute: **alternate_id** value: **value** Optional
 - attribute: **alternate_title** value: **value** Optional
 - attribute: **comment** value: **value** Optional
 - **End Alias**
- **End Alias_List**
- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

 - attribute: **author_list** value: **value** Optional
 - attribute: **editor_list** value: **value** Optional
 - attribute: **publication_year** value: **value**
 - attribute: **keywords** value: **value** Optional
 - attribute: **description** value: **value**
- **End Citation_Information**
- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

 - **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

 - attribute: **modification_date** value: **value**
 - attribute: **version_id** value: **value**
 - attribute: **description** value: **value**
 - **End Modification_Detail**
- **End Modification_History**
 - attribute: **logical_identifier** value: **value**
 - attribute: **version_id** value: **value**
 - attribute: **title** value: **value**
 - attribute: **information_model_version** value: **0.6.0.0.h**
 - attribute: **product_class** value: **value**
- **End Identification_Area**
- **Observation_Area Occurs 1 Times**

description: **The observation area consists of attributes that provide information about the circumstances under which the data were collected.**

role: **Concrete**

 - **Time_Coordinates Occurs 1 Times**

description: **The Time_Coordinates class provides a list of time coordinates.**

role: **Concrete**

 - attribute: **start_date_time** value: **value**
 - attribute: **stop_date_time** value: **value**
 - attribute: **local_mean_solar_time** value: **value** Optional
 - attribute: **local_true_solar_time** value: **value** Optional
 - attribute: **solar_longitude** value: **value** Optional
 - **End Time_Coordinates**
- **Primary_Result_Description - Occurs 0 to 1 Times**

description: **The Primary_Result_Description class provides a high-level description of the types of products included in the collection or bundle**

role: **Concrete**

 - attribute: **type** value: **Anaglyph, Aperture, Astrometry, B-Field_Vectors, Color, Column_Density, Comet_Nuclear_Properties, Count, Count_Rate, Data_Number, Digital_Elevation_Model, E-Field_Vectors, Electron, Environment, Filter_Curve, Filtered, Flux, Frequency, Geometry, Gravity_Model, Grism, Hardware_Temperature, High-Speed, Image, Image, Impact_Characteristics, Instrument, Ion, Lightcurve, Lines, Magnetometry, Magnitude, Magnitude, Map, Mass, Morphology, Null_Result, Parameters, Photometric, Photometry, Point_Spread_Function, Polarimetry, Pressure, Production_Rate, Pulse_Heights, Radiance, Radiometry, Shape_Model, Spectrometry, Spectrophotometry, Spectroscopy, Spectrum, Spherical_Harmonics, Spherical_Harmonics, Spin_State, Thermal, Time-Of-Flight, Triangular_Plate** Optional
 - attribute: **purpose** value: **Calibration, Checkout, Engineering, Navigation, Science**
 - attribute: **data_regime** value: **Dust, Dust_Particle_Counts, Electric_Field, Electrons, Far_Infrared, Gamma_Ray, Impacts, Infrared, Ions, Magnetic_Field, Mass_Spectra, Microwave, Millimeter,**

- Near_Infrared, Optical, Particles, Radio, Sub-Millimeter, Ultraviolet, Visible, X-Ray
 attribute: **reduction_level** value: **Analytic, Calibrated, Derived, Raw**
 attribute: **description** value: **value** ^{Optional}
- End Primary_Result_Description
 - **Investigation_Area - Occurs 1 to * Times**
 description: **The Investigation_Area class provides information about an investigation (mission, observing campaign or other coordinated, large-scale data collection effort).**
 role: **Concrete**
 attribute: **name** value: **value**
 attribute: **type** value: **Individual_Investigation, Mission, Observing_Campaign, Other_Investigation**
 - **Internal_Reference Occurs 1 Times**
 description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**
 role: **Concrete**
 attribute: **lid_reference** value: **value** ^{Optional}
 attribute: **lidvid_reference** value: **value** ^{Optional}
 attribute: **reference_type** value: **value**
 attribute: **comment** value: **value** ^{Optional}
 - End Internal_Reference
 - End Investigation_Area
 - **Observing_System - Occurs 0 to * Times**
 description: **The Observing System class describes the entire suite used to collect the data.**
 role: **Concrete**
 - **Observing_System_Component - Occurs 1 to * Times**
 description: **The Observing System Component class references one or more subsystems used to collect data. A subsystem can be an instrument_host, instrument, or any other similar product. Each subsystem is categorized as either a sensor or a source. If the observing system includes both a sensor and a source, Observing System Component occurs twice (once for each type) otherwise it only occurs once.**
 role: **Concrete**
 attribute: **name** value: **value**
 attribute: **observing_system_component_type** value: **Analyst, Artificial_Illumination, Ground-based_Laboratory, Ground-based_Observatory, Ground-based_Telescope, Instrument, Literature_Search, PDS_Archived_Data, Spacecraft**
 attribute: **description** value: **value** ^{Optional}
 - **Internal_Reference - Occurs 0 to 1 Times**
 description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**
 role: **Concrete**
 attribute: **lid_reference** value: **value** ^{Optional}
 attribute: **lidvid_reference** value: **value** ^{Optional}
 attribute: **reference_type** value: **value**
 attribute: **comment** value: **value** ^{Optional}
 - End Internal_Reference
 - **External_Reference - Occurs 0 to * Times**
 description: **The External_Reference class is used to reference a source outside the PDS registry system.**
 role: **Concrete**
 attribute: **reference_text** value: **value**
 attribute: **description** value: **value** ^{Optional}
 - End External_Reference
 - End Observing_System_Component
 attribute: **name** value: **value** ^{Optional}
 attribute: **description** value: **value** ^{Optional}
 - End Observing_System
 - **Target_Identification - Occurs 1 to * Times**
 description: **The Target_Identification class provides detailed target identification information.**
 role: **Concrete**
 attribute: **name** value: **value**
 attribute: **alternate_designation** value: **value** ^{Optional}
 attribute: **type** value: **value**
 attribute: **description** value: **value** ^{Optional}
 - **Internal_Reference - Occurs 0 to 1 Times**
 description: **The Internal_Reference class is used to cross-reference other products in the PDS**

- End External_Reference
- End Reference_List
- **File_Area_Observational - Occurs 1 to * Times**

description: **The File Area Observational class describes, for an observational product, a file and one or more tagged_data_objects contained within the file.**

role: **Concrete**

- **Array_2D_Image - Occurs 0 to * Times - Base_Class:Array_Base**

description: **The Array 2D Image class is an extension of array_base and defines a two dimensional image.**

role: **Concrete**

attribute: **local_identifier** value: *value* ^{Optional}

attribute: **offset** value: *value*

attribute: **axes** value: **2**

attribute: **axis_index_order** value: **FIRST_INDEX_FASTEST**

attribute: **axis_storage_order** value: **LINE_SAMPLE, SAMPLE_LINE**

attribute: **encoding_type** value: **BINARY**

attribute: **description** value: *value* ^{Optional}

- **Array_Element Occurs 1 Times**

description: **The Array Element class is used as a component of the array class and defines an element of the array.**

role: **Concrete**

attribute: **data_type** value: **IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble, IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8, SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2, UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4, UnsignedMSB8**

attribute: **unit** value: *value* ^{Optional}

attribute: **scaling_factor** value: *value* ^{Optional}

attribute: **value_offset** value: *value* ^{Optional}

- End Array_Element

- **Array_Axis Occurs 2 Times**

description: **The Array Axis class is used as a component of the array class and defines an axis of the array.**

role: **Concrete**

attribute: **axis_name** value: *value*

attribute: **sequence_number** value: *value*

attribute: **elements** value: *value*

attribute: **unit** value: *value* ^{Optional}

- **Axis_Display - Occurs 0 to 1 Times**

description: **The Axis_Display class provides attributes to enable the display of an array axis.**

role: **Concrete**

attribute: **display_direction** value: **BACK, DOWN, FORWARD, LEFT, RIGHT, SEQUENTIAL, UP**

attribute: **default_red** value: *value* ^{Optional}

attribute: **default_green** value: *value* ^{Optional}

attribute: **default_blue** value: *value* ^{Optional}

attribute: **frame_rate** value: *value* ^{Optional}

attribute: **continuous_loop_flag** value: *value* ^{Optional}

- End Axis_Display

- **Band_Bin_Set - Occurs 0 to 1 Times**

description: **The Band_Bin_Set class is a placeholder for a soon forthcoming Imaging class.**

role: **Concrete**

- End Band_Bin_Set

- End Array_Axis

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: *value* ^{Optional}

attribute: **missing_constant** value: *value* ^{Optional}

attribute: **error_constant** value: *value* ^{Optional}

attribute: **invalid_constant** value: **value** Optional
attribute: **unknown_constant** value: **value** Optional
attribute: **not_applicable_constant** value: **value** Optional

- **End Special_Constants**

- **Object_Statistics - Occurs 0 to 1 Times**

description: **The Object Statistics class provides a set of values that provide metrics about the object.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional
attribute: **maximum** value: **value** Optional
attribute: **minimum** value: **value** Optional
attribute: **mean** value: **value** Optional
attribute: **standard_deviation** value: **value** Optional
attribute: **bit_mask** value: **value** Optional
attribute: **median** value: **value** Optional
attribute: **md5_checksum** value: **value** Optional
attribute: **maximum_scaled_value** value: **value** Optional
attribute: **minimum_scaled_value** value: **value** Optional
attribute: **description** value: **value** Optional

- **End Object_Statistics**

- **End Array_2D_Image**

- **Array_2D_Map - Occurs 0 to * Times - Base_Class:Array_Base**

description: **The Array 2D Map class is an extension of array_base and defines a two dimensional map.**
role: **Concrete**

attribute: **local_identifier** value: **value** Optional
attribute: **offset** value: **value**
attribute: **axes** value: **2**
attribute: **axis_index_order** value: **FIRST_INDEX_FASTEST**
attribute: **axis_storage_order** value: **LINE_SAMPLE, SAMPLE_LINE**
attribute: **encoding_type** value: **BINARY**
attribute: **description** value: **value** Optional

- **Array_Element Occurs 1 Times**

description: **The Array Element class is used as a component of the array class and defines an element of the array.**

role: **Concrete**

attribute: **data_type** value: **IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble, IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8, SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2, UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4, UnsignedMSB8**
attribute: **unit** value: **value** Optional
attribute: **scaling_factor** value: **value** Optional
attribute: **value_offset** value: **value** Optional

- **End Array_Element**

- **Array_Axis Occurs 2 Times**

description: **The Array Axis class is used as a component of the array class and defines an axis of the array.**

role: **Concrete**

attribute: **axis_name** value: **value**
attribute: **sequence_number** value: **value**
attribute: **elements** value: **value**
attribute: **unit** value: **value** Optional

- **Axis_Display - Occurs 0 to 1 Times**

description: **The Axis_Display class provides attributes to enable the display of an array axis.**

role: **Concrete**

attribute: **display_direction** value: **BACK, DOWN, FORWARD, LEFT, RIGHT, SEQUENTIAL, UP**

attribute: **default_red** value: **value** Optional

attribute: **default_green** value: **value** Optional

attribute: **default_blue** value: **value** Optional

attribute: **frame_rate** value: **value** Optional

attribute: **continuous_loop_flag** value: **value** Optional

- **End Axis_Display**

- **Band_Bin_Set - Occurs 0 to 1 Times**

description: **The Band_Bin_Set class is a placeholder for a soon forthcoming Imaging class.**

role: **Concrete**

- **End Band_Bin_Set**

- **End Array_Axis**

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: **value** ^{Optional}

attribute: **missing_constant** value: **value** ^{Optional}

attribute: **error_constant** value: **value** ^{Optional}

attribute: **invalid_constant** value: **value** ^{Optional}

attribute: **unknown_constant** value: **value** ^{Optional}

attribute: **not_applicable_constant** value: **value** ^{Optional}

- **End Special_Constants**

- **Object_Statistics - Occurs 0 to 1 Times**

description: **The Object Statistics class provides a set of values that provide metrics about the object.**

role: **Concrete**

attribute: **local_identifier** value: **value** ^{Optional}

attribute: **maximum** value: **value** ^{Optional}

attribute: **minimum** value: **value** ^{Optional}

attribute: **mean** value: **value** ^{Optional}

attribute: **standard_deviation** value: **value** ^{Optional}

attribute: **bit_mask** value: **value** ^{Optional}

attribute: **median** value: **value** ^{Optional}

attribute: **md5_checksum** value: **value** ^{Optional}

attribute: **maximum_scaled_value** value: **value** ^{Optional}

attribute: **minimum_scaled_value** value: **value** ^{Optional}

attribute: **description** value: **value** ^{Optional}

- **End Object_Statistics**

- **End Array_2D_Map**

- **Array_2D_Spectrum - Occurs 0 to * Times - Base_Class:Array_Base**

description: **The Array 2D Spectrum class is an extension of array_base and defines a two dimensional spectrum.**

role: **Concrete**

attribute: **local_identifier** value: **value** ^{Optional}

attribute: **offset** value: **value**

attribute: **axes** value: **2**

attribute: **axis_index_order** value: **FIRST_INDEX_FASTEST**

attribute: **axis_storage_order** value: **LINE_SAMPLE, SAMPLE_LINE**

attribute: **encoding_type** value: **BINARY**

attribute: **description** value: **value** ^{Optional}

- **Array_Element Occurs 1 Times**

description: **The Array Element class is used as a component of the array class and defines an element of the array.**

role: **Concrete**

attribute: **data_type** value: **IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble, IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8, SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2, UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4, UnsignedMSB8**

attribute: **unit** value: **value** ^{Optional}

attribute: **scaling_factor** value: **value** ^{Optional}

attribute: **value_offset** value: **value** ^{Optional}

- **End Array_Element**

- **Array_Axis Occurs 2 Times**

description: **The Array Axis class is used as a component of the array class and defines an axis of the array.**

role: **Concrete**

attribute: **axis_name** value: **value**

attribute: **sequence_number** value: **value**

attribute: **elements** value: **value**

attribute: **unit** value: **value** ^{Optional}

- **Axis_Display - Occurs 0 to 1 Times**

description: The **Axis_Display** class provides attributes to enable the display of an array axis.

role: **Concrete**

attribute: **display_direction** value: **BACK, DOWN, FORWARD, LEFT, RIGHT, SEQUENTIAL, UP**

attribute: **default_red** value: **value** Optional

attribute: **default_green** value: **value** Optional

attribute: **default_blue** value: **value** Optional

attribute: **frame_rate** value: **value** Optional

attribute: **continuous_loop_flag** value: **value** Optional

- **End Axis_Display**

- **Band_Bin_Set - Occurs 0 to 1 Times**

description: The **Band_Bin_Set** class is a placeholder for a soon forthcoming Imaging class.

role: **Concrete**

- **End Band_Bin_Set**

- **End Array_Axis**

- **Special_Constants - Occurs 0 to 1 Times**

description: The **Special Constants** class provides a set of values used to indicate special cases that occur in the data.

role: **Concrete**

attribute: **saturated_constant** value: **value** Optional

attribute: **missing_constant** value: **value** Optional

attribute: **error_constant** value: **value** Optional

attribute: **invalid_constant** value: **value** Optional

attribute: **unknown_constant** value: **value** Optional

attribute: **not_applicable_constant** value: **value** Optional

- **End Special_Constants**

- **Object_Statistics - Occurs 0 to 1 Times**

description: The **Object Statistics** class provides a set of values that provide metrics about the object.

role: **Concrete**

attribute: **local_identifier** value: **value** Optional

attribute: **maximum** value: **value** Optional

attribute: **minimum** value: **value** Optional

attribute: **mean** value: **value** Optional

attribute: **standard_deviation** value: **value** Optional

attribute: **bit_mask** value: **value** Optional

attribute: **median** value: **value** Optional

attribute: **md5_checksum** value: **value** Optional

attribute: **maximum_scaled_value** value: **value** Optional

attribute: **minimum_scaled_value** value: **value** Optional

attribute: **description** value: **value** Optional

- **End Object_Statistics**

- **End Array_2D_Spectrum**

- **Array_3D_Image - Occurs 0 to * Times - Base_Class:Array_Base**

description: The **Array 3D Image** class is an extension of **array_base** and defines a three dimensional image.

role: **Concrete**

attribute: **local_identifier** value: **value** Optional

attribute: **offset** value: **value**

attribute: **axes** value: **3**

attribute: **axis_index_order** value: **FIRST_INDEX_FASTEST**

attribute: **axis_storage_order** value: **LINE_SAMPLE, SAMPLE_LINE**

attribute: **encoding_type** value: **BINARY**

attribute: **description** value: **value** Optional

- **Array_Element Occurs 1 Times**

description: The **Array Element** class is used as a component of the array class and defines an element of the array.

role: **Concrete**

attribute: **data_type** value: **IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble, IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8, SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2, UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4, UnsignedMSB8**

attribute: **unit** value: **value** Optional
attribute: **scaling_factor** value: **value** Optional
attribute: **value_offset** value: **value** Optional

- **End Array_Element**
- **Array_Axis Occurs 3 Times**

description: **The Array Axis class is used as a component of the array class and defines an axis of the array.**

role: **Concrete**

attribute: **axis_name** value: **value**
attribute: **sequence_number** value: **value**
attribute: **elements** value: **value**
attribute: **unit** value: **value** Optional

- **Axis_Display - Occurs 0 to 1 Times**

description: **The Axis_Display class provides attributes to enable the display of an array axis.**

role: **Concrete**

attribute: **display_direction** value: **BACK, DOWN, FORWARD, LEFT, RIGHT, SEQUENTIAL, UP**

attribute: **default_red** value: **value** Optional
attribute: **default_green** value: **value** Optional
attribute: **default_blue** value: **value** Optional
attribute: **frame_rate** value: **value** Optional
attribute: **continuous_loop_flag** value: **value** Optional

- **End Axis_Display**
- **Band_Bin_Set - Occurs 0 to 1 Times**

description: **The Band_Bin_Set class is a placeholder for a soon forthcoming Imaging class.**

role: **Concrete**

- **End Band_Bin_Set**

- **End Array_Axis**
- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: **value** Optional
attribute: **missing_constant** value: **value** Optional
attribute: **error_constant** value: **value** Optional
attribute: **invalid_constant** value: **value** Optional
attribute: **unknown_constant** value: **value** Optional
attribute: **not_applicable_constant** value: **value** Optional

- **End Special_Constants**
- **Object_Statistics - Occurs 0 to 1 Times**

description: **The Object Statistics class provides a set of values that provide metrics about the object.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional
attribute: **maximum** value: **value** Optional
attribute: **minimum** value: **value** Optional
attribute: **mean** value: **value** Optional
attribute: **standard_deviation** value: **value** Optional
attribute: **bit_mask** value: **value** Optional
attribute: **median** value: **value** Optional
attribute: **md5_checksum** value: **value** Optional
attribute: **maximum_scaled_value** value: **value** Optional
attribute: **minimum_scaled_value** value: **value** Optional
attribute: **description** value: **value** Optional

- **End Object_Statistics**

- **End Array_3D_Image**
- **Array_3D_Movie - Occurs 0 to * Times - Base_Class:Array_Base**

description: **The Array 3D Movie class is an extension of array_base and defines a movie as a set of two dimensional images in a time series.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional
attribute: **offset** value: **value**

attribute: **axes** value: 3
attribute: **axis_index_order** value: FIRST_INDEX_FASTEST
attribute: **axis_storage_order** value: LINE_SAMPLE, SAMPLE_LINE
attribute: **encoding_type** value: BINARY
attribute: **description** value: *value* Optional

- **Array_Element Occurs 1 Times**

description: The Array Element class is used as a component of the array class and defines an element of the array.

role: Concrete

attribute: **data_type** value: IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble, IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8, SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2, UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4, UnsignedMSB8

attribute: **unit** value: *value* Optional

attribute: **scaling_factor** value: *value* Optional

attribute: **value_offset** value: *value* Optional

- End Array_Element

- **Array_Axis Occurs 3 Times**

description: The Array Axis class is used as a component of the array class and defines an axis of the array.

role: Concrete

attribute: **axis_name** value: *value*

attribute: **sequence_number** value: *value*

attribute: **elements** value: *value*

attribute: **unit** value: *value* Optional

- **Axis_Display - Occurs 0 to 1 Times**

description: The Axis_Display class provides attributes to enable the display of an array axis.

role: Concrete

attribute: **display_direction** value: BACK, DOWN, FORWARD, LEFT, RIGHT, SEQUENTIAL, UP

attribute: **default_red** value: *value* Optional

attribute: **default_green** value: *value* Optional

attribute: **default_blue** value: *value* Optional

attribute: **frame_rate** value: *value* Optional

attribute: **continuous_loop_flag** value: *value* Optional

- End Axis_Display

- **Band_Bin_Set - Occurs 0 to 1 Times**

description: The Band_Bin_Set class is a placeholder for a soon forthcoming Imaging class.

role: Concrete

- End Band_Bin_Set

- End Array_Axis

- **Special_Constants - Occurs 0 to 1 Times**

description: The Special Constants class provides a set of values used to indicate special cases that occur in the data.

role: Concrete

attribute: **saturated_constant** value: *value* Optional

attribute: **missing_constant** value: *value* Optional

attribute: **error_constant** value: *value* Optional

attribute: **invalid_constant** value: *value* Optional

attribute: **unknown_constant** value: *value* Optional

attribute: **not_applicable_constant** value: *value* Optional

- End Special_Constants

- **Object_Statistics - Occurs 0 to 1 Times**

description: The Object Statistics class provides a set of values that provide metrics about the object.

role: Concrete

attribute: **local_identifier** value: *value* Optional

attribute: **maximum** value: *value* Optional

attribute: **minimum** value: *value* Optional

attribute: **mean** value: *value* Optional

attribute: **standard_deviation** value: *value* Optional

attribute: **bit_mask** value: *value* Optional

attribute: **median** value: *value* Optional
attribute: **md5_checksum** value: *value* Optional
attribute: **maximum_scaled_value** value: *value* Optional
attribute: **minimum_scaled_value** value: *value* Optional
attribute: **description** value: *value* Optional

- End Object_Statistics
- End Array_3D_Movie

- **Array_3D_Spectrum - Occurs 0 to * Times - Base_Class:Array_Base**

description: **The Array 3D Spectrum class is an extension of array_base and defines a three dimensional spectrum.**

role: **Concrete**

attribute: **local_identifier** value: *value* Optional
attribute: **offset** value: *value*
attribute: **axes** value: **3**
attribute: **axis_index_order** value: **FIRST_INDEX_FASTEST**
attribute: **axis_storage_order** value: **LINE_SAMPLE, SAMPLE_LINE**
attribute: **encoding_type** value: **BINARY**
attribute: **description** value: *value* Optional

- **Array_Element Occurs 1 Times**

description: **The Array Element class is used as a component of the array class and defines an element of the array.**

role: **Concrete**

attribute: **data_type** value: **IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble, IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8, SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2, UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4, UnsignedMSB8**

attribute: **unit** value: *value* Optional
attribute: **scaling_factor** value: *value* Optional
attribute: **value_offset** value: *value* Optional

- End Array_Element

- **Array_Axis Occurs 3 Times**

description: **The Array Axis class is used as a component of the array class and defines an axis of the array.**

role: **Concrete**

attribute: **axis_name** value: *value*
attribute: **sequence_number** value: *value*
attribute: **elements** value: *value*
attribute: **unit** value: *value* Optional

- **Axis_Display - Occurs 0 to 1 Times**

description: **The Axis_Display class provides attributes to enable the display of an array axis.**

role: **Concrete**

attribute: **display_direction** value: **BACK, DOWN, FORWARD, LEFT, RIGHT, SEQUENTIAL, UP**

attribute: **default_red** value: *value* Optional
attribute: **default_green** value: *value* Optional
attribute: **default_blue** value: *value* Optional
attribute: **frame_rate** value: *value* Optional
attribute: **continuous_loop_flag** value: *value* Optional

- End Axis_Display

- **Band_Bin_Set - Occurs 0 to 1 Times**

description: **The Band_Bin_Set class is a placeholder for a soon forthcoming Imaging class.**

role: **Concrete**

- End Band_Bin_Set

- End Array_Axis

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: *value* Optional
attribute: **missing_constant** value: *value* Optional
attribute: **error_constant** value: *value* Optional

attribute: **invalid_constant** value: **value** Optional
attribute: **unknown_constant** value: **value** Optional
attribute: **not_applicable_constant** value: **value** Optional

- **End Special_Constants**

- **Object_Statistics - Occurs 0 to 1 Times**

description: **The Object Statistics class provides a set of values that provide metrics about the object.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional
attribute: **maximum** value: **value** Optional
attribute: **minimum** value: **value** Optional
attribute: **mean** value: **value** Optional
attribute: **standard_deviation** value: **value** Optional
attribute: **bit_mask** value: **value** Optional
attribute: **median** value: **value** Optional
attribute: **md5_checksum** value: **value** Optional
attribute: **maximum_scaled_value** value: **value** Optional
attribute: **minimum_scaled_value** value: **value** Optional
attribute: **description** value: **value** Optional

- **End Object_Statistics**

- **End Array_3D_Spectrum**

- **Header - Occurs 0 to * Times**

description: **The Header class describes a data object header.**

role: **Concrete**

attribute: **name** value: **value** Optional
attribute: **local_identifier** value: **value** Optional
attribute: **bytes** value: **value**
attribute: **offset** value: **value**
attribute: **external_standard_id** value: **FITS, FREE_TEXT, ISIS2, ISIS3, ISIS_HISTORY, ODL, PDS1, PDS2, PDS3, TIFF, VICAR**
attribute: **encoding_type** value: **CHARACTER**
attribute: **description** value: **value** Optional

- **End Header**

- **Header_Binary - Occurs 0 to * Times**

description: **The Header Binary class describes a data object header.**

role: **Concrete**

attribute: **name** value: **value** Optional
attribute: **local_identifier** value: **value** Optional
attribute: **bytes** value: **value**
attribute: **offset** value: **value**
attribute: **external_standard_id** value: **FITS, ISIS2, ISIS3, ISIS_HISTORY, TIFF, VICAR**
attribute: **encoding_type** value: **BINARY**
attribute: **description** value: **value** Optional

- **End Header_Binary**

- **Parsable_Byte_Stream - Occurs 0 to * Times**

description: **The Parsable Byte Stream class defines byte streams that have standard parsing rules. The Parsable Byte Stream class is the parent class for all parsable byte streams.**

role: **Concrete**

attribute: **name** value: **value** Optional
attribute: **local_identifier** value: **value** Optional
attribute: **offset** value: **value**
attribute: **external_standard_id** value: **value**
attribute: **encoding_type** value: **CHARACTER**
attribute: **description** value: **value** Optional

- **End Parsable_Byte_Stream**

- **Stream_Text - Occurs 0 to * Times**

description: **The Stream text class defines a text file.**

role: **Concrete**

attribute: **name** value: **value** Optional
attribute: **local_identifier** value: **value** Optional
attribute: **offset** value: **value**
attribute: **external_standard_id** value: **value**
attribute: **encoding_type** value: **CHARACTER**
attribute: **description** value: **value** Optional

- End Stream_Text

- **Table_Binary - Occurs 0 to * Times**

description: **The Table Binary class is an extension of table base and defines a simple binary table.**

role: **Concrete**

attribute: **local_identifier** value: *value* ^{Optional}

attribute: **offset** value: *value*

attribute: **records** value: *value*

attribute: **encoding_type** value: **BINARY**

attribute: **description** value: *value* ^{Optional}

- **Uniformly_Sampled - Occurs 0 to 1 Times**

description: **The Uniformly_Sampled class provides parameters for a uniformly sampled table.**

role: **Concrete**

attribute: **sampling_parameter_name** value: *value*

attribute: **sampling_parameter_interval** value: *value*

attribute: **sampling_parameter_unit** value: *value*

attribute: **first_sampling_parameter_value** value: *value*

attribute: **last_sampling_parameter_value** value: *value*

attribute: **sampling_parameter_scale** value: **EXPONENTIAL, LINEAR, LOGARITHMIC** ^{Optional}

- End Uniformly_Sampled

- **Record_Binary Occurs 1 Times**

description: **The Record_Binary class is a component of the table class and defines a record of the table.**

role: **Concrete**

attribute: **record_length** value: *value*

attribute: **fields** value: *value*

- **Field_Binary - Occurs 1 to * Times**

description: **The Field_Binary class defines a field of the record.**

role: **Concrete**

attribute: **name** value: *value*

attribute: **field_number** value: *value* ^{Optional}

attribute: **field_location** value: *value*

attribute: **data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID, ComplexLSB16, ComplexLSB8, ComplexMSB16, ComplexMSB8, IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble, IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8, SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2, UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4, UnsignedMSB8**

attribute: **field_length** value: *value* ^{Optional}

attribute: **field_format** value: *value* ^{Optional}

attribute: **unit** value: *value* ^{Optional}

attribute: **scaling_factor** value: *value* ^{Optional}

attribute: **value_offset** value: *value* ^{Optional}

attribute: **description** value: *value* ^{Optional}

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**

role: **Concrete**

attribute: **local_identifier** value: *value* ^{Optional}

attribute: **maximum** value: *value* ^{Optional}

attribute: **minimum** value: *value* ^{Optional}

attribute: **mean** value: *value* ^{Optional}

attribute: **standard_deviation** value: *value* ^{Optional}

attribute: **median** value: *value* ^{Optional}

attribute: **description** value: *value* ^{Optional}

- End Field_Statistics

- **Packed_Data_Fields - Occurs 0 to 1 Times**

description: **The Packed_Data_Fields class contains field definitions for extracting packed data from the associated byte string field.**

role: **Concrete**

attribute: **description** value: *value* ^{Optional}

- **Field_Bit - Occurs 1 to * Times**

description: The **Field_Bit** class provides parameters for extracting one field out of a string of bytes which contains packed data (that is, data values either smaller than a single byte, or crossing byte boundaries, or both).

role: **Concrete**

attribute: **name** value: *value*

attribute: **start_bit** value: *value*

attribute: **stop_bit** value: *value*

attribute: **data_type** value: **Bit**

attribute: **field_format** value: *value* Optional

attribute: **unit** value: *value* Optional

attribute: **scaling_factor** value: *value* Optional

attribute: **value_offset** value: *value* Optional

attribute: **description** value: *value* Optional

- **Special_Constants - Occurs 0 to 1 Times**

description: The **Special Constants** class provides a set of values used to indicate special cases that occur in the data.

role: **Concrete**

attribute: **saturated_constant** value: *value* Optional

attribute: **missing_constant** value: *value* Optional

attribute: **error_constant** value: *value* Optional

attribute: **invalid_constant** value: *value* Optional

attribute: **unknown_constant** value: *value* Optional

attribute: **not_applicable_constant** value: *value* Optional

- **End Special_Constants**

- **End Field_Bit**

- **End Packed_Data_Fields**

- **Special_Constants - Occurs 0 to 1 Times**

description: The **Special Constants** class provides a set of values used to indicate special cases that occur in the data.

role: **Concrete**

attribute: **saturated_constant** value: *value* Optional

attribute: **missing_constant** value: *value* Optional

attribute: **error_constant** value: *value* Optional

attribute: **invalid_constant** value: *value* Optional

attribute: **unknown_constant** value: *value* Optional

attribute: **not_applicable_constant** value: *value* Optional

- **End Special_Constants**

- **End Field_Binary**

- **Group_Field_Binary - Occurs 1 to * Times**

description: The **Group_Field_Binary** class allows a group of table fields.

role: **Concrete**

attribute: **repetitions** value: *value*

attribute: **group_location** value: *value*

attribute: **fields** value: *value*

attribute: **group_length** value: *value*

- **Field_Binary - Occurs 1 to * Times**

description: The **Field_Binary** class defines a field of the record.

role: **Concrete**

attribute: **name** value: *value*

attribute: **field_number** value: *value* Optional

attribute: **field_location** value: *value*

attribute: **data_type** value: ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID, ComplexLSB16, ComplexLSB8, ComplexMSB16, ComplexMSB8, IEEE754LSBDouble, IEEE754LSBSingle, IEEE754MSBDouble, IEEE754MSBSingle, SignedByte, SignedLSB2, SignedLSB4, SignedLSB8, SignedMSB2, SignedMSB4, SignedMSB8, UnsignedByte, UnsignedLSB2, UnsignedLSB4, UnsignedLSB8, UnsignedMSB2, UnsignedMSB4, UnsignedMSB8

attribute: **field_length** value: **value** Optional
attribute: **field_format** value: **value** Optional
attribute: **unit** value: **value** Optional
attribute: **scaling_factor** value: **value** Optional
attribute: **value_offset** value: **value** Optional
attribute: **description** value: **value** Optional

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**
role: **Concrete**

attribute: **local_identifier** value: **value** Optional
attribute: **maximum** value: **value** Optional
attribute: **minimum** value: **value** Optional
attribute: **mean** value: **value** Optional
attribute: **standard_deviation** value: **value** Optional
attribute: **median** value: **value** Optional
attribute: **description** value: **value** Optional

- **End Field_Statistics**

- **Packed_Data_Fields - Occurs 0 to 1 Times**

description: **The Packed_Data_Fields class contains field definitions for extracting packed data from the associated byte string field.**
role: **Concrete**

attribute: **description** value: **value** Optional

- **Field_Bit - Occurs 1 to * Times**

description: **The Field_Bit class provides parameters for extracting one field out of a string of bytes which contains packed data (that is, data values either smaller than a single byte, or crossing byte boundaries, or both.**

role: **Concrete**

attribute: **name** value: **value**
attribute: **start_bit** value: **value**
attribute: **stop_bit** value: **value**
attribute: **data_type** value: **Bit**
attribute: **field_format** value: **value** Optional
attribute: **unit** value: **value** Optional
attribute: **scaling_factor** value: **value** Optional
attribute: **value_offset** value: **value** Optional
attribute: **description** value: **value** Optional

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: **value** Optional
attribute: **missing_constant** value: **value** Optional
attribute: **error_constant** value: **value** Optional
attribute: **invalid_constant** value: **value** Optional
attribute: **unknown_constant** value: **value** Optional
attribute: **not_applicable_constant** value: **value** Optional

- **End Special_Constants**

- **End Field_Bit**

- **End Packed_Data_Fields**

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: **value** Optional
attribute: **missing_constant** value: **value** Optional
attribute: **error_constant** value: **value** Optional
attribute: **invalid_constant** value: **value** Optional
attribute: **unknown_constant** value: **value** Optional
attribute: **not_applicable_constant** value: **value** Optional

- **End Special_Constants**

- **End Field_Binary**

- End Group_Field_Binary
- End Record_Binary
- End Table_Binary
- **Table_Character - Occurs 0 to * Times**

description: **The Table Character class is an extension of table base and defines a simple character table.**
 role: **Concrete**

attribute: **local_identifier** value: *value* ^{Optional}
 attribute: **offset** value: *value*
 attribute: **records** value: *value*
 attribute: **encoding_type** value: **CHARACTER**
 attribute: **description** value: *value* ^{Optional}

- **Uniformly_Sampled - Occurs 0 to 1 Times**

description: **The Uniformly_Sampled class provides parameters for a uniformly sampled table.**
 role: **Concrete**

attribute: **sampling_parameter_name** value: *value*
 attribute: **sampling_parameter_interval** value: *value*
 attribute: **sampling_parameter_unit** value: *value*
 attribute: **first_sampling_parameter_value** value: *value*
 attribute: **last_sampling_parameter_value** value: *value*
 attribute: **sampling_parameter_scale** value: **EXPONENTIAL, LINEAR, LOGARITHMIC** ^{Optional}

- End Uniformly_Sampled
- **Record_Character Occurs 1 Times**

description: **The Record_Character class is a component of the table class and defines a record of the table.**

role: **Concrete**
 attribute: **record_length** value: *value*
 attribute: **fields** value: *value*

- **Field_Character - Occurs 1 to * Times**

description: **The Field_Character class defines a field of the record.**
 role: **Concrete**

attribute: **name** value: *value*
 attribute: **field_number** value: *value* ^{Optional}
 attribute: **field_location** value: *value*
 attribute: **data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID**
 attribute: **field_length** value: *value* ^{Optional}
 attribute: **field_format** value: *value* ^{Optional}
 attribute: **unit** value: *value* ^{Optional}
 attribute: **scaling_factor** value: *value* ^{Optional}
 attribute: **value_offset** value: *value* ^{Optional}
 attribute: **description** value: *value* ^{Optional}

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**

role: **Concrete**
 attribute: **local_identifier** value: *value* ^{Optional}
 attribute: **maximum** value: *value* ^{Optional}
 attribute: **minimum** value: *value* ^{Optional}
 attribute: **mean** value: *value* ^{Optional}
 attribute: **standard_deviation** value: *value* ^{Optional}
 attribute: **median** value: *value* ^{Optional}
 attribute: **description** value: *value* ^{Optional}

- End Field_Statistics

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**
 attribute: **saturated_constant** value: *value* ^{Optional}
 attribute: **missing_constant** value: *value* ^{Optional}
 attribute: **error_constant** value: *value* ^{Optional}

- attribute: **invalid_constant** value: **value** Optional
 - attribute: **unknown_constant** value: **value** Optional
 - attribute: **not_applicable_constant** value: **value** Optional
 - **End Special_Constants**
 - **End Field_Character**
 - **Group_Field_Character - Occurs 1 to * Times**

description: **The Group_Field_Character class allows a group of table fields.**

role: **Concrete**

attribute: **repetitions** value: **value**

attribute: **group_location** value: **value**

attribute: **fields** value: **value**

attribute: **group_length** value: **value**

 - **Field_Character - Occurs 0 to * Times**

description: **The Field_Character class defines a field of the record.**

role: **Concrete**

attribute: **name** value: **value**

attribute: **field_number** value: **value** Optional

attribute: **field_location** value: **value**

attribute: **data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID**

attribute: **field_length** value: **value** Optional

attribute: **field_format** value: **value** Optional

attribute: **unit** value: **value** Optional

attribute: **scaling_factor** value: **value** Optional

attribute: **value_offset** value: **value** Optional

attribute: **description** value: **value** Optional

 - **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**

role: **Concrete**

attribute: **local_identifier** value: **value** Optional

attribute: **maximum** value: **value** Optional

attribute: **minimum** value: **value** Optional

attribute: **mean** value: **value** Optional

attribute: **standard_deviation** value: **value** Optional

attribute: **median** value: **value** Optional

attribute: **description** value: **value** Optional
 - **End Field_Statistics**
 - **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: **value** Optional

attribute: **missing_constant** value: **value** Optional

attribute: **error_constant** value: **value** Optional

attribute: **invalid_constant** value: **value** Optional

attribute: **unknown_constant** value: **value** Optional

attribute: **not_applicable_constant** value: **value** Optional

 - **End Special_Constants**
 - **End Field_Character**
 - **End Group_Field_Character**
 - **End Record_Character**
- **End Table_Character**
- **Table_Delimited - Occurs 0 to * Times**

description: **The Table_Delimited class defines a simple table (spreadsheet) with delimited fields and records.**

role: **Concrete**

attribute: **name** value: **value** Optional

attribute: **local_identifier** value: **value** Optional

attribute: **field_delimiter** value: **0x09, 0x2C, 0x3B, 0x7C**

attribute: **record_delimiter** value: **0x0A, 0x0D, 0x0D0x0A**
attribute: **offset** value: **value**
attribute: **records** value: **value**
attribute: **external_standard_id** value: **CSV, TBD**
attribute: **encoding_type** value: **CHARACTER**
attribute: **description** value: **value** ^{Optional}

- **Record_Delimited Occurs 1 Times**

description: **The Record_Delimited class is a component of the delimited table (spreadsheet) class and defines a record of the delimited table.**

role: **Concrete**

attribute: **maximum_record_length** value: **value**

attribute: **fields** value: **value**

- **Field_Delimited - Occurs 1 to * Times**

description: **The Field_Delimited class defines a field of the record.**

role: **Concrete**

attribute: **name** value: **value**

attribute: **field_number** value: **value** ^{Optional}

attribute: **data_type** value: **ASCII_AnyURI, ASCII_Boolean, ASCII_Doi, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID**

attribute: **field_length** value: **value** ^{Optional}

attribute: **field_format** value: **value** ^{Optional}

attribute: **unit** value: **value** ^{Optional}

attribute: **scaling_factor** value: **value** ^{Optional}

attribute: **value_offset** value: **value** ^{Optional}

attribute: **description** value: **value** ^{Optional}

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**

role: **Concrete**

attribute: **local_identifier** value: **value** ^{Optional}

attribute: **maximum** value: **value** ^{Optional}

attribute: **minimum** value: **value** ^{Optional}

attribute: **mean** value: **value** ^{Optional}

attribute: **standard_deviation** value: **value** ^{Optional}

attribute: **median** value: **value** ^{Optional}

attribute: **description** value: **value** ^{Optional}

- **End Field_Statistics**

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: **value** ^{Optional}

attribute: **missing_constant** value: **value** ^{Optional}

attribute: **error_constant** value: **value** ^{Optional}

attribute: **invalid_constant** value: **value** ^{Optional}

attribute: **unknown_constant** value: **value** ^{Optional}

attribute: **not_applicable_constant** value: **value** ^{Optional}

- **End Special_Constants**

- **End Field_Delimited**

- **Group_Field_Delimited - Occurs 1 to * Times**

description: **The Field_Group_Delimited class allows a group of delimited fields.**

role: **Concrete**

attribute: **repetitions** value: **value**

attribute: **fields** value: **value**

- **Field_Delimited - Occurs 1 to * Times**

description: **The Field_Delimited class defines a field of the record.**

role: **Concrete**

attribute: **name** value: **value**

attribute: **field_number** value: **value** ^{Optional}

attribute: **data_type** value: ASCII_AnyURI, ASCII_Boolean, ASCII_DOI, ASCII_Date_DOY, ASCII_Date_Time_DOY, ASCII_Date_Time_UTC, ASCII_Date_Time_YMD, ASCII_Date_YMD, ASCII_File_Name, ASCII_File_Specification_Name, ASCII_Integer, ASCII_LID, ASCII_LIDVID, ASCII_MD5_Checksum, ASCII_NonNegative_Integer, ASCII_Numeric_Base16, ASCII_Numeric_Base2, ASCII_Real, ASCII_Short_String_Collapsed, ASCII_Short_String_Preserved, ASCII_Text_Preserved, ASCII_Time, ASCII_VID

attribute: **field_length** value: *value* Optional

attribute: **field_format** value: *value* Optional

attribute: **unit** value: *value* Optional

attribute: **scaling_factor** value: *value* Optional

attribute: **value_offset** value: *value* Optional

attribute: **description** value: *value* Optional

- **Field_Statistics - Occurs 0 to 1 Times**

description: **The Field Statistics class provides a set of metrics for a column formed by a field in a repeating record.**

role: **Concrete**

attribute: **local_identifier** value: *value* Optional

attribute: **maximum** value: *value* Optional

attribute: **minimum** value: *value* Optional

attribute: **mean** value: *value* Optional

attribute: **standard_deviation** value: *value* Optional

attribute: **median** value: *value* Optional

attribute: **description** value: *value* Optional

- **End Field_Statistics**

- **Special_Constants - Occurs 0 to 1 Times**

description: **The Special Constants class provides a set of values used to indicate special cases that occur in the data.**

role: **Concrete**

attribute: **saturated_constant** value: *value* Optional

attribute: **missing_constant** value: *value* Optional

attribute: **error_constant** value: *value* Optional

attribute: **invalid_constant** value: *value* Optional

attribute: **unknown_constant** value: *value* Optional

attribute: **not_applicable_constant** value: *value* Optional

- **End Special_Constants**

- **End Field_Delimited**

- **End Group_Field_Delimited**

- **End Record_Delimited**

- **End Table_Delimited**

- **File Occurs 1 Times**

description: **The File class consists of attributes that describe a file in a data store.**

role: **Concrete**

attribute: **file_name** value: *value*

attribute: **local_identifier** value: *value* Optional

attribute: **creation_date_time** value: *value* Optional

attribute: **file_size** value: *value* Optional

attribute: **records** value: *value* Optional

attribute: **maximum_record_bytes** value: *value* Optional

attribute: **md5_checksum** value: *value* Optional

attribute: **comment** value: *value* Optional

- **End File**

- **End File_Area_Observational**

- **End Product_Observational**

- **Product_PDS_Affiliate**

description: **A PDS Affiliate product describes a person in the role of an affiliate of the PDS.**

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this**

product in this or some other archive or data system.

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** ^{Optional}

attribute: **alternate_title** value: **value** ^{Optional}

attribute: **comment** value: **value** ^{Optional}

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** ^{Optional}

attribute: **editor_list** value: **value** ^{Optional}

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** ^{Optional}

attribute: **description** value: **value**

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

- **End Identification_Area**

- **PDS_Affiliate Occurs 1 Times**

description: **The PDS Affiliate class provides a description of a person who has an association with the planetary science community and has access to PDS resources not normally allowed to the general public.**

role: **Concrete**

attribute: **name** value: **value** ^{Optional}

attribute: **node_name** value: **Engineering, Geosciences, HQ, Imaging, National_Space_Science_Data_Center, Navigation_Ancillary_Information_Facility, PDS_Management, Planetary_Atmospheres, Planetary_Plasma_Interactions, Planetary_Rings, Radio_Science, Small_Bodies, unk** ^{Optional}

attribute: **registration_date** value: **value**

attribute: **electronic_mail_address** value: **value** ^{Optional}

attribute: **sort_name** value: **value**

attribute: **affiliation_type** value: **Affiliate, Data_Provider, Manager, Technical_Staff**

attribute: **alternate_telephone_number** value: **value** ^{Optional}

attribute: **institution_name** value: **value**

attribute: **phone_book_flag** value: **value**

attribute: **postal_address_text** value: **value**

attribute: **telephone_number** value: **value** ^{Optional}

attribute: **description** value: **value**

- **End PDS_Affiliate**

- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: **value** ^{Optional}

attribute: **lidvid_reference** value: **value** ^{Optional}

attribute: **reference_type** value: **value**

attribute: **comment** value: **value** ^{Optional}

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: **value**

attribute: **description** value: **value** ^{Optional}

- **End External_Reference**

- **End Reference_List**

- **End Product_PDS_Affiliate**
-

• **Product_PDS_Guest**

description: **A PDS Guest product describes a person in the role of guest user of the PDS.**

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** ^{Optional}

attribute: **alternate_title** value: **value** ^{Optional}

attribute: **comment** value: **value** ^{Optional}

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** ^{Optional}

attribute: **editor_list** value: **value** ^{Optional}

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** ^{Optional}

attribute: **description** value: **value**

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: *value*
attribute: **information_model_version** value: **0.6.0.0.h**
attribute: **product_class** value: *value*

- **End Identification_Area**

- **PDS_Guest Occurs 1 Times**

description: **The PDS_Guest class is the default description of a person who has an association with the planetary science community and who has the most limited access to PDS resources.**

role: **Concrete**

attribute: **name** value: *value* Optional
attribute: **registration_date** value: *value*
attribute: **electronic_mail_address** value: *value* Optional
attribute: **sort_name** value: *value*
attribute: **description** value: *value*

- **End PDS_Guest**

- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: *value* Optional
attribute: **lidvid_reference** value: *value* Optional
attribute: **reference_type** value: *value*
attribute: **comment** value: *value* Optional

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: *value*
attribute: **description** value: *value* Optional

- **End External_Reference**

- **End Reference_List**

- **End Product_PDS_Guest**

- **Product_Proxy_PDS3**

description: **The Product Proxy PDS class defines a product with enough information to register a PDS3 data product.**

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: *value* Optional
attribute: **alternate_title** value: *value* Optional
attribute: **comment** value: *value* Optional

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: *value* Optional
attribute: **editor_list** value: *value* Optional

- attribute: **publication_year** value: **value**
- attribute: **keywords** value: **value** Optional
- attribute: **description** value: **value**
- End Citation_Information
- **Modification_History - Occurs 0 to 1 Times**
 - description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**
 - role: **Concrete**
 - **Modification_Detail Occurs 1 Times**
 - description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**
 - role: **Concrete**
 - attribute: **modification_date** value: **value**
 - attribute: **version_id** value: **value**
 - attribute: **description** value: **value**
 - End Modification_Detail
- End Modification_History
 - attribute: **logical_identifier** value: **value**
 - attribute: **version_id** value: **value**
 - attribute: **title** value: **value**
 - attribute: **information_model_version** value: **0.6.0.0.h**
 - attribute: **product_class** value: **value**
- End Identification_Area
- **File_Area_Binary - Occurs 1 to * Times**
 - description: **The File Area Binary class describes a file that contains an encoded byte stream.**
 - role: **Concrete**
 - **Encoded_Binary - Occurs 0 to * Times**
 - description: **The Encoded Binary class describes a binary encoded byte stream. This class is used to describe files in the repository that are being registered using Product_File_Repository.**
 - role: **Concrete**
 - attribute: **local_identifier** value: **value** Optional
 - attribute: **offset** value: **value**
 - attribute: **external_standard_id** value: **System**
 - attribute: **encoding_type** value: **BINARY**
 - attribute: **description** value: **value** Optional
 - End Encoded_Binary
 - **File Occurs 1 Times**
 - description: **The File class consists of attributes that describe a file in a data store.**
 - role: **Concrete**
 - attribute: **file_name** value: **value**
 - attribute: **local_identifier** value: **value** Optional
 - attribute: **creation_date_time** value: **value** Optional
 - attribute: **file_size** value: **value** Optional
 - attribute: **records** value: **value** Optional
 - attribute: **maximum_record_bytes** value: **value** Optional
 - attribute: **md5_checksum** value: **value** Optional
 - attribute: **comment** value: **value** Optional
 - End File
- End File_Area_Binary
- **Reference_List - Occurs 0 to 1 Times**
 - description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**
 - role: **Concrete**
 - **Internal_Reference - Occurs 0 to * Times**
 - description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**
 - role: **Concrete**
 - attribute: **lid_reference** value: **value** Optional
 - attribute: **lidvid_reference** value: **value** Optional
 - attribute: **reference_type** value: **value**
 - attribute: **comment** value: **value** Optional
 - End Internal_Reference
 - **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: **value**

attribute: **description** value: **value** Optional

- **End External_Reference**
 - **End Reference_List**
 - **End Product_Proxy_PDS3**
-

• **Product_Resource**

description: **A resource product describes a web resource.**

role: **Concrete**

• **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

• **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

• **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** Optional

attribute: **alternate_title** value: **value** Optional

attribute: **comment** value: **value** Optional

• **End Alias**

• **End Alias_List**

• **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** Optional

attribute: **editor_list** value: **value** Optional

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** Optional

attribute: **description** value: **value**

• **End Citation_Information**

• **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

• **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

• **End Modification_Detail**

• **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

• **End Identification_Area**

• **Resource Occurs 1 Times**

description: **The Resource class provides a description of a web resource. This class is a generic class and is used for resources not otherwise defined in the model.**

role: **Concrete**

attribute: **name** value: **value** Optional

attribute: **type** value: *value*
attribute: **url** value: *value*
attribute: **description** value: *value*

- **End Resource**
- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: *value* Optional

attribute: **lidvid_reference** value: *value* Optional

attribute: **reference_type** value: *value*

attribute: **comment** value: *value* Optional

- **End Internal_Reference**
- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: *value*

attribute: **description** value: *value* Optional

- **End External_Reference**

- **End Reference_List**

- **End Product_Resource**
-

• **Product_Service**

description: **The Product Service class defines a product for registering services. Service descriptions from this product are used to register services as intrinsic registry objects.**

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: *value* Optional

attribute: **alternate_title** value: *value* Optional

attribute: **comment** value: *value* Optional

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: *value* Optional

attribute: **editor_list** value: *value* Optional

attribute: **publication_year** value: *value*

attribute: **keywords** value: *value* Optional

attribute: **description** value: *value*

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for**

the product. The first, required, instance of this class documents the date the product was first registered.

role: **Concrete**

attribute: **modification_date** value: *value*

attribute: **version_id** value: *value*

attribute: **description** value: *value*

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: *value*

attribute: **version_id** value: *value*

attribute: **title** value: *value*

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: *value*

- **End Identification_Area**

- **File_Area_Service_Description - Occurs 0 to * Times**

description: **The File Area Service Description class describes a file that contains a service description.**

role: **Concrete**

- **Service_Description - Occurs 0 to * Times**

description: **The Service Description class defines a file that contains a standardized service specification.**

role: **Concrete**

attribute: **name** value: *value* Optional

attribute: **local_identifier** value: *value* Optional

attribute: **offset** value: *value*

attribute: **external_standard_id** value: **WADL, WSDL**

attribute: **encoding_type** value: **CHARACTER**

attribute: **description** value: *value* Optional

- **End Service_Description**

- **File Occurs 1 Times**

description: **The File class consists of attributes that describe a file in a data store.**

role: **Concrete**

attribute: **file_name** value: *value*

attribute: **local_identifier** value: *value* Optional

attribute: **creation_date_time** value: *value* Optional

attribute: **file_size** value: *value* Optional

attribute: **records** value: *value* Optional

attribute: **maximum_record_bytes** value: *value* Optional

attribute: **md5_checksum** value: *value* Optional

attribute: **comment** value: *value* Optional

- **End File**

- **End File_Area_Service_Description**

- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product.**

References cited elsewhere in the label need not be repeated here.

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: *value* Optional

attribute: **lidvid_reference** value: *value* Optional

attribute: **reference_type** value: *value*

attribute: **comment** value: *value* Optional

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: *value*

attribute: **description** value: *value* Optional

- **End External_Reference**

- **End Reference_List**

- **End Product_Service**

-
- **Product_Software**

description: **Product Software** is a product consisting of a set of one or more software formats.

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: *value* Optional

attribute: **alternate_title** value: *value* Optional

attribute: **comment** value: *value* Optional

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: *value* Optional

attribute: **editor_list** value: *value* Optional

attribute: **publication_year** value: *value*

attribute: **keywords** value: *value* Optional

attribute: **description** value: *value*

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: *value*

attribute: **version_id** value: *value*

attribute: **description** value: *value*

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: *value*

attribute: **version_id** value: *value*

attribute: **title** value: *value*

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: *value*

- **End Identification_Area**

- **Software_Desc Occurs 1 Times**

description: **The Software Desc class describes a software product**

role: **Concrete**

attribute: **name** value: *value*

attribute: **version_id** value: *value*

attribute: **author_list** value: *value* Optional

attribute: **programmers_manual_identifier** value: *value*

attribute: **software_id** value: *value*

attribute: **software_type** value: *value*

attribute: **users_manual_identifier** value: *value*

attribute: **description** value: *value*

- **End Software_Desc**

- **Software_Binary - Occurs 0 to * Times**

description: **The Software Script class provides a description of a software code that is stored as a compiled binary file.**

role: **Concrete**

attribute: **files** value: *value*

attribute: **os_version** value: *value*
attribute: **program_notes_identifier** value: *value*
attribute: **supported_architecture** value: *value*
attribute: **supported_os** value: *value*
attribute: **sw_format_type** value: *value*
attribute: **system_requirements** value: *value*

- **End Software_Binary**

- **Software_Script - Occurs 0 to * Times**

description: **The Software Script class provides a description of a software code that is stored as a script.**

role: **Concrete**

attribute: **files** value: *value*
attribute: **install_notes** value: *value*
attribute: **supported_environment** value: *value*
attribute: **system_requirements** value: *value*

- **End Software_Script**

- **Software_Source - Occurs 0 to * Times**

description: **The Software Source class provides a description of a software code that is stored as source code.**

role: **Concrete**

attribute: **compile_notes** value: *value*
attribute: **files** value: *value*
attribute: **os_version** value: *value*
attribute: **program_notes_identifier** value: *value*
attribute: **software_dialect** value: *value*
attribute: **software_language** value: *value*
attribute: **supported_architecture** value: *value*
attribute: **supported_os** value: *value*
attribute: **sw_format_type** value: *value*
attribute: **system_requirements** value: *value*

- **End Software_Source**

- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: *value* Optional
attribute: **lidvid_reference** value: *value* Optional
attribute: **reference_type** value: *value*
attribute: **comment** value: *value* Optional

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: *value*
attribute: **description** value: *value* Optional

- **End External_Reference**

- **End Reference_List**

- **End Product_Software**

- **Product_SPICE_Kernel_Binary**

description: **The Product SPICE Kernel Text class defines a binary SPICE product.**

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

- role: **Concrete**
 - attribute: **alternate_id** value: **value** ^{Optional}
 - attribute: **alternate_title** value: **value** ^{Optional}
 - attribute: **comment** value: **value** ^{Optional}
- **End Alias**
- **End Alias_List**
- **Citation_Information - Occurs 0 to 1 Times**
 - description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**
 - role: **Concrete**
 - attribute: **author_list** value: **value** ^{Optional}
 - attribute: **editor_list** value: **value** ^{Optional}
 - attribute: **publication_year** value: **value**
 - attribute: **keywords** value: **value** ^{Optional}
 - attribute: **description** value: **value**
- **End Citation_Information**
- **Modification_History - Occurs 0 to 1 Times**
 - description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**
 - role: **Concrete**
 - **Modification_Detail Occurs 1 Times**
 - description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**
 - role: **Concrete**
 - attribute: **modification_date** value: **value**
 - attribute: **version_id** value: **value**
 - attribute: **description** value: **value**
 - **End Modification_Detail**
 - **End Modification_History**
 - attribute: **logical_identifier** value: **value**
 - attribute: **version_id** value: **value**
 - attribute: **title** value: **value**
 - attribute: **information_model_version** value: **0.6.0.0.h**
 - attribute: **product_class** value: **value**
- **End Identification_Area**
- **Reference_List - Occurs 0 to 1 Times**
 - description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**
 - role: **Concrete**
 - **Internal_Reference - Occurs 0 to * Times**
 - description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**
 - role: **Concrete**
 - attribute: **lid_reference** value: **value** ^{Optional}
 - attribute: **lidvid_reference** value: **value** ^{Optional}
 - attribute: **reference_type** value: **value**
 - attribute: **comment** value: **value** ^{Optional}
 - **End Internal_Reference**
 - **External_Reference - Occurs 0 to * Times**
 - description: **The External_Reference class is used to reference a source outside the PDS registry system.**
 - role: **Concrete**
 - attribute: **reference_text** value: **value**
 - attribute: **description** value: **value** ^{Optional}
 - **End External_Reference**
- **End Reference_List**
- **File_Area_SPICE_Kernel_Binary Occurs 1 Times**
 - description: **The File Area SPICE Kernel Text class describes a file that contains a SPICE Kernel Binary object.**
 - role: **Concrete**
 - **SPICE_Kernel_Binary Occurs 1 Times**
 - description: **The SPICE Kernel class describes a SPICE file.**
 - role: **Concrete**
 - attribute: **local_identifier** value: **value** ^{Optional}
 - attribute: **offset** value: **value**

- attribute: **external_standard_id** value: **SPICE**
- attribute: **kernel_type** value: **CK, DBK, DSK, EK, PCK, SPK**
- attribute: **encoding_type** value: **BINARY**
- attribute: **description** value: **value** Optional
- **End SPICE_Kernel_Binary**
- **File Occurs 1 Times**

description: **The File class consists of attributes that describe a file in a data store.**
 role: **Concrete**

- attribute: **file_name** value: **value**
- attribute: **local_identifier** value: **value** Optional
- attribute: **creation_date_time** value: **value** Optional
- attribute: **file_size** value: **value** Optional
- attribute: **records** value: **value** Optional
- attribute: **maximum_record_bytes** value: **value** Optional
- attribute: **md5_checksum** value: **value** Optional
- attribute: **comment** value: **value** Optional

- **End File**
 - **End File_Area_SPICE_Kernel_Binary**
 - **End Product_SPICE_Kernel_Binary**
-

- **Product_SPICE_Kernel_Text**

description: **The Product SPICE Kernel Text class defines a text SPICE product.**
 role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**
 role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**
 role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

- attribute: **alternate_id** value: **value** Optional
- attribute: **alternate_title** value: **value** Optional
- attribute: **comment** value: **value** Optional

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

- attribute: **author_list** value: **value** Optional
- attribute: **editor_list** value: **value** Optional
- attribute: **publication_year** value: **value**
- attribute: **keywords** value: **value** Optional
- attribute: **description** value: **value**

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

- attribute: **modification_date** value: **value**
- attribute: **version_id** value: **value**
- attribute: **description** value: **value**

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: *value*
attribute: **title** value: *value*
attribute: **information_model_version** value: 0.6.0.0.h
attribute: **product_class** value: *value*

- End Identification_Area
- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**
role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: *value* Optional
attribute: **lidvid_reference** value: *value* Optional
attribute: **reference_type** value: *value*
attribute: **comment** value: *value* Optional

- End Internal_Reference
- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: *value*
attribute: **description** value: *value* Optional

- End External_Reference
- End Reference_List
- **File_Area_SPICE_Kernel_Text Occurs 1 Times**

description: **The File Area SPICE Kernel Text class describes a file that contains a SPICE Kernel Text object.**
role: **Concrete**

- **SPICE_Kernel_Text Occurs 1 Times**

description: **The SPICE Kernel class describes a SPICE file.**

role: **Concrete**

attribute: **name** value: *value* Optional
attribute: **local_identifier** value: *value* Optional
attribute: **offset** value: *value*
attribute: **external_standard_id** value: **SPICE**
attribute: **kernel_type** value: **EK, FK, IK, LSK, MK, PCK, SCLK**
attribute: **encoding_type** value: **CHARACTER**
attribute: **description** value: *value* Optional

- End SPICE_Kernel_Text
- **File Occurs 1 Times**

description: **The File class consists of attributes that describe a file in a data store.**

role: **Concrete**

attribute: **file_name** value: *value*
attribute: **local_identifier** value: *value* Optional
attribute: **creation_date_time** value: *value* Optional
attribute: **file_size** value: *value* Optional
attribute: **records** value: *value* Optional
attribute: **maximum_record_bytes** value: *value* Optional
attribute: **md5_checksum** value: *value* Optional
attribute: **comment** value: *value* Optional

- End File
- End File_Area_SPICE_Kernel_Text

- End Product_SPICE_Kernel_Text
-

• **Product_Target**

description: **A target product describes a target.**
role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**
role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this**

product in this or some other archive or data system.

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** ^{Optional}

attribute: **alternate_title** value: **value** ^{Optional}

attribute: **comment** value: **value** ^{Optional}

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** ^{Optional}

attribute: **editor_list** value: **value** ^{Optional}

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** ^{Optional}

attribute: **description** value: **value**

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

- **End Identification_Area**

- **Target Occurs 1 Times**

description: **The Target class provides a description of a physical object that is the object of data collection.**

role: **Concrete**

attribute: **name** value: **value** ^{Optional}

attribute: **type** value: **Asteroid, Comet, Dust, Dwarf_Planet, Galaxy, Globular_Cluster, Meteorite, Meteoroid, Meteoroid_Stream, Nebula, Open_Cluster, Planet, Planetary_Nebula, Planetary_System, Plasma_Cloud, Ring, Satellite, Star, Star_Cluster, Sun, Terrestrial_Sample, Trans-Neptunian_Object** ^{Optional}

attribute: **description** value: **value**

- **End Target**

- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: **value** ^{Optional}

attribute: **lidvid_reference** value: **value** ^{Optional}

attribute: **reference_type** value: **value**

attribute: **comment** value: **value** ^{Optional}

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry**

attribute: **primary_body_name** value: *value*

attribute: **target_desc** value: *value*

attribute: **target_type** value: *value*

- End Target_PDS3
- **Reference_List - Occurs 0 to 1 Times**

description: The **Reference_List** class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: The **Internal_Reference** class is used to cross-reference other products in the PDS registry system.

role: **Concrete**

attribute: **lid_reference** value: *value* Optional

attribute: **lidvid_reference** value: *value* Optional

attribute: **reference_type** value: *value*

attribute: **comment** value: *value* Optional

- End Internal_Reference
- **External_Reference - Occurs 0 to * Times**

description: The **External_Reference** class is used to reference a source outside the PDS registry system.

role: **Concrete**

attribute: **reference_text** value: *value*

attribute: **description** value: *value* Optional

- End External_Reference

- End Reference_List

- End Product_Target_PDS3
-

• **Product_Thumbnail**

description: The **Product Thumbnail** class defines a product consisting of one encoded byte stream digital object.

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: The **identification area** consists of attributes that identify and name an object.

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: The **Alias_List** class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: The **Alias** class provides a single alternate name and identification for this product in this or some other archive or data system.

role: **Concrete**

attribute: **alternate_id** value: *value* Optional

attribute: **alternate_title** value: *value* Optional

attribute: **comment** value: *value* Optional

- End Alias

- End Alias_List

- **Citation_Information - Occurs 0 to 1 Times**

description: The **Citation_Information** class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.

role: **Concrete**

attribute: **author_list** value: *value* Optional

attribute: **editor_list** value: *value* Optional

attribute: **publication_year** value: *value*

attribute: **keywords** value: *value* Optional

attribute: **description** value: *value*

- End Citation_Information

- **Modification_History - Occurs 0 to 1 Times**

description: The **Modification_History** class tracks the history of changes made to the product once it enters the registry system.

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: The **Modification_Detail** class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first

registered.

role: **Concrete**

attribute: **modification_date** value: *value*

attribute: **version_id** value: *value*

attribute: **description** value: *value*

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: *value*

attribute: **version_id** value: *value*

attribute: **title** value: *value*

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: *value*

- **End Identification_Area**

- **Reference_List - Occurs 0 to 1 Times**

description: **The Reference_List class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.**

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: *value* ^{Optional}

attribute: **lidvid_reference** value: *value* ^{Optional}

attribute: **reference_type** value: *value*

attribute: **comment** value: *value* ^{Optional}

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: **The External_Reference class is used to reference a source outside the PDS registry system.**

role: **Concrete**

attribute: **reference_text** value: *value*

attribute: **description** value: *value* ^{Optional}

- **End External_Reference**

- **End Reference_List**

- **File_Area_Encoded_Image Occurs 1 Times**

description: **The File Area Encoded Image class describes a file that contains an Encoded Image object.**

role: **Concrete**

- **Encoded_Image Occurs 1 Times**

description: **The Encoded Image class, a subclass of Encoded Byte stream is used for ancillary images in standard formats, such as JPEG.**

role: **Concrete**

attribute: **local_identifier** value: *value* ^{Optional}

attribute: **offset** value: *value*

attribute: **external_standard_id** value: **GIF, JPEG, PDF, PNG, TIFF**

attribute: **encoding_type** value: **BINARY**

attribute: **description** value: *value* ^{Optional}

- **End Encoded_Image**

- **File Occurs 1 Times**

description: **The File class consists of attributes that describe a file in a data store.**

role: **Concrete**

attribute: **file_name** value: *value*

attribute: **local_identifier** value: *value* ^{Optional}

attribute: **creation_date_time** value: *value* ^{Optional}

attribute: **file_size** value: *value* ^{Optional}

attribute: **records** value: *value* ^{Optional}

attribute: **maximum_record_bytes** value: *value* ^{Optional}

attribute: **md5_checksum** value: *value* ^{Optional}

attribute: **comment** value: *value* ^{Optional}

- **End File**

- **End File_Area_Encoded_Image**

- **End Product_Thumbnail**

- **Product_Update**

description: **The Product Update class defines a product consisting of update information and optional references to other products.**

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: **value** ^{Optional}

attribute: **alternate_title** value: **value** ^{Optional}

attribute: **comment** value: **value** ^{Optional}

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: **value** ^{Optional}

attribute: **editor_list** value: **value** ^{Optional}

attribute: **publication_year** value: **value**

attribute: **keywords** value: **value** ^{Optional}

attribute: **description** value: **value**

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: **value**

attribute: **version_id** value: **value**

attribute: **description** value: **value**

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: **value**

attribute: **version_id** value: **value**

attribute: **title** value: **value**

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: **value**

- **End Identification_Area**

- **Update Occurs 1 Times**

description: **The Update class consists of update information.**

role: **Concrete**

attribute: **local_identifier** value: **value** ^{Optional}

attribute: **description** value: **value** ^{Optional}

- **Update_Entry - Occurs 1 to * Times**

description: **The Update Entry class provides the date and description of an update.**

role: **Concrete**

attribute: **date_time** value: **value**

attribute: **full_name** value: **value**

attribute: **description** value: **value**

- **Internal_Reference - Occurs 0 to 1 Times**

description: **The Internal_Reference class is used to cross-reference other products in the PDS registry system.**

role: **Concrete**

attribute: **lid_reference** value: **value** ^{Optional}

attribute: **lidvid_reference** value: **value** ^{Optional}

the product. The first, required, instance of this class documents the date the product was first registered.

role: **Concrete**

attribute: **modification_date** value: *value*

attribute: **version_id** value: *value*

attribute: **description** value: *value*

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: *value*

attribute: **version_id** value: *value*

attribute: **title** value: *value*

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: *value*

- **End Identification_Area**

- **Reference_List - Occurs 0 to 1 Times**

description: The **Reference_List** class provides lists general references and cross-references for the product. References cited elsewhere in the label need not be repeated here.

role: **Concrete**

- **Internal_Reference - Occurs 0 to * Times**

description: The **Internal_Reference** class is used to cross-reference other products in the PDS registry system.

role: **Concrete**

attribute: **lid_reference** value: *value* Optional

attribute: **lidvid_reference** value: *value* Optional

attribute: **reference_type** value: *value*

attribute: **comment** value: *value* Optional

- **End Internal_Reference**

- **External_Reference - Occurs 0 to * Times**

description: The **External_Reference** class is used to reference a source outside the PDS registry system.

role: **Concrete**

attribute: **reference_text** value: *value*

attribute: **description** value: *value* Optional

- **End External_Reference**

- **End Reference_List**

- **File_Area_XML_Schema Occurs 1 Times**

description: The **File Area XML Schema** class describes a file that contains an XML Schema object.

role: **Concrete**

- **XML_Schema Occurs 1 Times**

description: The **XML Schema** class defines a text stream file containing XML Schema.

role: **Concrete**

attribute: **name** value: *value* Optional

attribute: **local_identifier** value: *value* Optional

attribute: **offset** value: *value*

attribute: **external_standard_id** value: **XML_Schema**

attribute: **encoding_type** value: **CHARACTER**

attribute: **description** value: *value* Optional

- **End XML_Schema**

- **File Occurs 1 Times**

description: The **File** class consists of attributes that describe a file in a data store.

role: **Concrete**

attribute: **file_name** value: *value*

attribute: **local_identifier** value: *value* Optional

attribute: **creation_date_time** value: *value* Optional

attribute: **file_size** value: *value* Optional

attribute: **records** value: *value* Optional

attribute: **maximum_record_bytes** value: *value* Optional

attribute: **md5_checksum** value: *value* Optional

attribute: **comment** value: *value* Optional

- **End File**

- **End File_Area_XML_Schema**

- **End Product_XML_Schema**
-

- **Product_Zipped**

description: The **Product_Zipped** is a product with references to other products. The referenced products and all

associated products and files are packaged into a single ZIP file.

role: **Concrete**

- **Identification_Area Occurs 1 Times**

description: **The identification area consists of attributes that identify and name an object.**

role: **Concrete**

- **Alias_List - Occurs 0 to 1 Times**

description: **The Alias_List class provides a list of paired alternate names and identifications for this product in this or some other archive or data system.**

role: **Concrete**

- **Alias - Occurs 1 to * Times**

description: **The Alias class provides a single alternate name and identification for this product in this or some other archive or data system.**

role: **Concrete**

attribute: **alternate_id** value: *value* Optional

attribute: **alternate_title** value: *value* Optional

attribute: **comment** value: *value* Optional

- **End Alias**

- **End Alias_List**

- **Citation_Information - Occurs 0 to 1 Times**

description: **The Citation_Information class provides specific fields often used in citing the product in journal articles, abstract services, and other reference contexts.**

role: **Concrete**

attribute: **author_list** value: *value* Optional

attribute: **editor_list** value: *value* Optional

attribute: **publication_year** value: *value*

attribute: **keywords** value: *value* Optional

attribute: **description** value: *value*

- **End Citation_Information**

- **Modification_History - Occurs 0 to 1 Times**

description: **The Modification_History class tracks the history of changes made to the product once it enters the registry system.**

role: **Concrete**

- **Modification_Detail Occurs 1 Times**

description: **The Modification_Detail class provides the details of one round of modification for the product. The first, required, instance of this class documents the date the product was first registered.**

role: **Concrete**

attribute: **modification_date** value: *value*

attribute: **version_id** value: *value*

attribute: **description** value: *value*

- **End Modification_Detail**

- **End Modification_History**

attribute: **logical_identifier** value: *value*

attribute: **version_id** value: *value*

attribute: **title** value: *value*

attribute: **information_model_version** value: **0.6.0.0.h**

attribute: **product_class** value: *value*

- **End Identification_Area**

attribute: **container_type** value: **GZIP, LZIP, TAR, ZIP**

- **Zipped_Member_Entry - Occurs 0 to * Times**

description: **The Zipped Member Entry class provides a member reference to a product.**

role: **Concrete**

attribute: **file_specification_name** value: *value*

attribute: **lidvid_reference** value: *value*

attribute: **reference_type** value: **contained_product, manifest_product**

attribute: **md5_checksum** value: *value*

- **End Zipped_Member_Entry**

- **File Occurs 1 Times**

description: **The File class consists of attributes that describe a file in a data store.**

role: **Concrete**

attribute: **file_name** value: *value*

attribute: **local_identifier** value: *value* Optional

attribute: **creation_date_time** value: *value* Optional

attribute: **file_size** value: *value* Optional

attribute: **records** value: *value* Optional

attribute: **maximum_record_bytes** value: **value** Optional
attribute: **md5_checksum** value: **value** Optional
attribute: **comment** value: **value** Optional

- **End File**

- **End Product_Zipped**

- **Telemetry_Parameters**

description: **The Telemetry_Parameters class contains downlink-related attributes used primarily during mission operations.**

role: **Concrete**

attribute: **application_process_id** value: **value** Optional
attribute: **application_process_name** value: **value** Optional
attribute: **earth_received_start_date_time** value: **value** Optional
attribute: **earth_received_stop_date_time** value: **value** Optional
attribute: **expected_packets** value: **value** Optional
attribute: **packet_map_mask** value: **value** Optional
attribute: **received_packets** value: **value** Optional
attribute: **spice_file_name** value: **value** Optional
attribute: **telemetry_format_id** value: **value** Optional
attribute: **telemetry_provider_id** value: **value** Optional
attribute: **telemetry_source_name** value: **value** Optional
attribute: **telemetry_source_type** value: **DATA_PRODUCT, SFDU** Optional

- **End Telemetry_Parameters**

9. PDS4 Data Type Definitions Tue Jan 31 16:52:06 PST 2012

Generated from the PDS4 Information Model Version 0.6.0.0.h

- **Data Type:ASCII_AnyURI**

description: **The ASCII AnyURI class indicates a URI or its subclasses URN and URL.**

enumeration_flag: **F**

xml_schema_base_type: **xsd:anyURI**

minimum_characters: **1**

maximum_characters: **255**

character_encoding: **UTF-8**

- **Data Type:ASCII_Boolean**

description: **The ASCII Boolean class indicates a boolean.**

enumeration_flag: **F**

xml_schema_base_type: **xsd:boolean**

character_encoding: **UTF-8**

- **Data Type:ASCII_Boolean_TF**

description: **The ASCII Boolean TF class indicates a boolean with a permissible value of either T or F.**

enumeration_flag: **T**

xml_schema_base_type: **xsd:string**

character_constraint: **ASCII**

minimum_characters: **1**

maximum_characters: **1**

character_encoding: **UTF-8**

- **Data Type:ASCII_DOI**

description: **The ASCII DOI class indicates a digital object identifier (DOI).**

enumeration_flag: **F**

formation_rule: **nn.nnnn/hnn**

xml_schema_base_type: **xsd:string**

character_constraint: **ASCII**

minimum_characters: **1**

maximum_characters: **255**

character_encoding: **UTF-8**

- **Data Type:ASCII_Date**

description: **The ASCII Date class indicates a date in either YMD or DOY format.**

enumeration_flag: **F**

formation_rule: **YYYY-MM-DD/YYYY-DOY**

xml_schema_base_type: **xsd:string**

character_constraint: **ASCII**

minimum_characters: **1**

maximum_characters: **10**

character_encoding: **UTF-8**

- **Data Type:ASCII_Date_DOY**

description: **The ASCII_Date_DOY class indicates a date in DOY format.**
enumeration_flag: **F**
formation_rule: **YYYY-DOY**
xml_schema_base_type: **xsd:string**
character_constraint: **ASCII**
minimum_characters: **4**
maximum_characters: **8**
character_encoding: **UTF-8**

- **Data Type:ASCII_Date_Time**

description: **The ASCII_Date_Time class indicates a date in either YMD or DOY format and time.**
enumeration_flag: **F**
formation_rule: **YYYY-MM-DDTHH:MM:SS.SSS/YYYY-DOYTHH:MM:SS.SSS**
xml_schema_base_type: **xsd:string**
character_constraint: **ASCII**
minimum_characters: **4**
maximum_characters: **255**
character_encoding: **UTF-8**

- **Data Type:ASCII_Date_Time_DOY**

description: **The ASCII_Date_Time_DOY class indicates a date in DOY format and time.**
enumeration_flag: **F**
formation_rule: **YYYY-DOYTHH:MM:SS.SSS**
xml_schema_base_type: **xsd:string**
character_constraint: **ASCII**
minimum_characters: **4**
maximum_characters: **30**
character_encoding: **UTF-8**

- **Data Type:ASCII_Date_Time_UTC**

description: **The ASCII_Date_Time_UTC class indicates a date and time in UTC format.**
enumeration_flag: **F**
formation_rule: **YYYY-MM-DDTHH:MM:SS.SSSZ**
xml_schema_base_type: **xsd:string**
character_constraint: **ASCII**
minimum_characters: **4**
maximum_characters: **30**
character_encoding: **UTF-8**

- **Data Type:ASCII_Date_Time_YMD**

description: **The ASCII_Date_Time_YMD class indicates a date in YMD format and time.**
enumeration_flag: **F**
formation_rule: **YYYY-MM-DDTHH:MM:SS.SSS**
xml_schema_base_type: **xsd:string**
character_constraint: **ASCII**
minimum_characters: **4**
maximum_characters: **30**
character_encoding: **UTF-8**

- **Data Type:ASCII_Date_YMD**

description: **The ASCII_Date_YMD class indicates a date in YMD format.**
enumeration_flag: **F**
formation_rule: **YYYY-MM-DD**
xml_schema_base_type: **xsd:string**
character_constraint: **ASCII**
minimum_characters: **4**
maximum_characters: **10**
character_encoding: **UTF-8**

- **Data Type:ASCII_Directory_Path_Name**

description: **The ASCII Directory Path Name class indicates a system directory path.**
enumeration_flag: **F**
formation_rule: **dir1/dir2/**
xml_schema_base_type: **xsd:token**
character_constraint: **ASCII**
minimum_characters: **1**
maximum_characters: **255**
character_encoding: **UTF-8**

- **Data Type:ASCII_File_Name**

description: **The ASCII File Name class indicates a system file name.**
enumeration_flag: **F**
formation_rule: **file_name.file_extension**

xml_schema_base_type: **xsd:token**
character_constraint: **ASCII**
minimum_characters: **1**
maximum_characters: **255**
character_encoding: **UTF-8**

- **Data Type:ASCII_File_Specification_Name**

description: **The ASCII File Specification Name class indicates a system file including directory path, file name, and file extension.**

enumeration_flag: **F**
formation_rule: **dir1/dir2/file_name.file_extension**
xml_schema_base_type: **xsd:token**
character_constraint: **ASCII**
minimum_characters: **1**
maximum_characters: **255**
character_encoding: **UTF-8**

- **Data Type:ASCII_Identifier**

description: **The ASCII Identifier class indicates a identifier.**

enumeration_flag: **F**
xml_schema_base_type: **xsd:string**
character_constraint: **ASCII**
minimum_characters: **1**
maximum_characters: **100**
character_encoding: **UTF-8**

- **Data Type:ASCII_Integer**

description: **The ASCII Integer class indicates an integer.**

enumeration_flag: **F**
xml_schema_base_type: **xsd:integer**
maximum_value: **2147483647**
minimum_value: **-2147483648**
character_encoding: **UTF-8**

- **Data Type:ASCII_LID**

description: **The ASCII LID class indicates a logical identifier.**

enumeration_flag: **F**
formation_rule: **urn:nasa:pds:xxxx**
xml_schema_base_type: **xsd:string**
character_constraint: **ASCII**
minimum_characters: **14**
maximum_characters: **255**
character_encoding: **UTF-8**

- **Data Type:ASCII_LIDVID**

description: **The ASCII LIDVID class indicates a logical identifier and version identifier.**

enumeration_flag: **F**
formation_rule: **urn:nasa:pds:xxxx::M.n**
xml_schema_base_type: **xsd:string**
character_constraint: **ASCII**
minimum_characters: **19**
maximum_characters: **255**
character_encoding: **UTF-8**

- **Data Type:ASCII_MD5_Checksum**

description: **The ASCII MD5 Checksum class indicates a checksum computed by the Message-Digest algorithm 5 (MD5).**

enumeration_flag: **F**
formation_rule: **0123456789abcdef**
xml_schema_base_type: **xsd:string**
character_constraint: **ASCII**
minimum_characters: **32**
maximum_characters: **32**
character_encoding: **UTF-8**

- **Data Type:ASCII_NonNegative_Integer**

description: **The ASCII NonNegative Integer class indicates a non-negative integer.**

enumeration_flag: **F**
xml_schema_base_type: **xsd:integer**
maximum_value: **4294967295**
minimum_value: **0**
character_encoding: **UTF-8**

- **Data Type:ASCII_Numeric_Base16**

description: **The ASCII Numeric Base16 class indicates a ASCII encoded string constrained to hexadecimal digits.**
enumeration_flag: **F**

xml_schema_base_type: **xsd:hexBinary**
minimum_characters: **1**
maximum_characters: **255**
character_encoding: **UTF-8**

- **Data Type:ASCII_Numeric_Base2**

description: **The ASCII Numeric Base2 class indicates a ASCII encoded string constrained to binary digits.**
enumeration_flag: **F**
xml_schema_base_type: **xsd:string**
character_constraint: **ASCII**
minimum_characters: **1**
maximum_characters: **255**
character_encoding: **UTF-8**

- **Data Type:ASCII_Numeric_Base8**

description: **The ASCII Numeric Base8 class indicates a ASCII encoded string constrained to octal digits.**
enumeration_flag: **F**
xml_schema_base_type: **xsd:string**
character_constraint: **ASCII**
minimum_characters: **1**
maximum_characters: **255**
character_encoding: **UTF-8**

- **Data Type:ASCII_Real**

description: **The ASCII_Real class indicates a real.**
enumeration_flag: **F**
xml_schema_base_type: **xsd:double**
maximum_value: **INF**
minimum_value: **-INF**
character_encoding: **UTF-8**

- **Data Type:ASCII_Short_String_Collapsed**

description: **The ASCII_Short_String_Collapsed class indicates a limited length, whitespace-collapsed string.**
enumeration_flag: **F**
xml_schema_base_type: **xsd:token**
character_constraint: **ASCII**
minimum_characters: **1**
maximum_characters: **255**
character_encoding: **UTF-8**

- **Data Type:ASCII_Short_String_Preserved**

description: **The ASCII_Short_String_Preserved class indicates a limited length, whitespace-preserved string.**
enumeration_flag: **F**
xml_schema_base_type: **xsd:string**
character_constraint: **ASCII**
minimum_characters: **1**
maximum_characters: **255**
character_encoding: **UTF-8**

- **Data Type:ASCII_Text_Collapsed**

description: **The ASCII_Text_Collapsed class indicates an unlimited length, whitespace-collapsed text string.**
enumeration_flag: **F**
xml_schema_base_type: **xsd:token**
character_constraint: **ASCII**
minimum_characters: **1**
maximum_characters: **2147483647**
character_encoding: **UTF-8**

- **Data Type:ASCII_Text_Preserved**

description: **The ASCII_Text_Preserved class indicates an unlimited length, whitespace-preserved text string.**
enumeration_flag: **F**
xml_schema_base_type: **xsd:string**
character_constraint: **ASCII**
minimum_characters: **1**
maximum_characters: **2147483647**
character_encoding: **UTF-8**

- **Data Type:ASCII_Time**

description: **The ASCII_Time class indicates a time value.**
enumeration_flag: **F**
formation_rule: **HH:MM:SS.SSS**
xml_schema_base_type: **xsd:string**
character_constraint: **ASCII**
minimum_characters: **1**

maximum_characters: 20
character_encoding: UTF-8

- **Data Type:ASCII_VID**

description: **The ASCII_VID class indicates a version identifier.**
enumeration_flag: F
formation_rule: M.m
xml_schema_base_type: xsd:string
character_constraint: ASCII
minimum_characters: 3
maximum_characters: 100
character_encoding: UTF-8

- **Data Type:Bit**

description: **A single binary digit.**

- **Data Type:ComplexLSB16**

description: **Complex number consisting of two LSB 8 byte decimal reals.**

- **Data Type:ComplexLSB8**

description: **Complex number consisting of two LSB 4 byte decimal reals.**

- **Data Type:ComplexMSB16**

description: **Complex number consisting of two MSB 8 byte decimal reals.**

- **Data Type:ComplexMSB8**

description: **Complex number consisting of two MSB 4 byte decimal reals.**

- **Data Type:Float3Vector**

description: **The Float3Vector data type class is a prototype of Anne's simple demo schema for float3vector.**
enumeration_flag: F
xml_schema_base_type: xsd:token
character_encoding: UTF-8

- **Data Type:IEEE754LSBDouble**

description: **IEEE 754 LSB double precision floating point**

- **Data Type:IEEE754LSBSingle**

description: **IEEE 754 LSB single precision floating point**

- **Data Type:IEEE754MSBDouble**

description: **IEEE 754 MSB double precision floating point**

- **Data Type:IEEE754MSBSingle**

description: **IEEE 754 MSB single precision floating point**

- **Data Type:SignedByte**

description: **Signed 8-bit byte**

- **Data Type:SignedLSB2**

description: **Signed 2's-complement LSB 2-byte integer**

- **Data Type:SignedLSB4**

description: **Signed 2's-complement LSB 4-byte integer**

- **Data Type:SignedLSB8**

description: **Signed 2's-complement LSB 8-byte integer**

- **Data Type:SignedMSB2**

description: **Signed 2's-complement MSB 2-byte integer**

- **Data Type:SignedMSB4**

description: **Signed 2's-complement MSB 4-byte integer**

- **Data Type:SignedMSB8**

description: **Signed 2's-complement MSB 8-byte integer**

- **Data Type:UTF8_Short_String_Collapsed**

description: **The UTF8_Short_String_Collapsed class indicates a limited length, whitespace-collapsed string constrained to the UTF-8 character encoding.**
enumeration_flag: F
xml_schema_base_type: xsd:token
minimum_characters: 1
maximum_characters: 255
character_encoding: UTF-8

- **Data Type:UTF8_Short_String_Preserved**

description: **The UTF8_Short_String_Preserved class indicates a limited length, whitespace-preserved string constrained to the UTF-8 character encoding.**

enumeration_flag: F

xml_schema_base_type: **xsd:string**

minimum_characters: 1

maximum_characters: **255**

character_encoding: **UTF-8**

- **Data Type:UTF8_Text_Preserved**

description: **The UTF8_Text_Preserved class indicates an unlimited length, whitespace-preserved text string constrained to the UTF-8 character encoding.**

enumeration_flag: F

xml_schema_base_type: **xsd:string**

minimum_characters: 1

maximum_characters: **2147483647**

character_encoding: **UTF-8**

- **Data Type:UnsignedByte**

description: **Unsigned 8-bit byte**

- **Data Type:UnsignedLSB2**

description: **Unsigned 2's-complement LSB 2-byte integer**

- **Data Type:UnsignedLSB4**

description: **Unsigned 2's-complement LSB 4-byte integer**

- **Data Type:UnsignedLSB8**

description: **Unsigned 2's-complement LSB 8-byte integer**

- **Data Type:UnsignedMSB2**

description: **Unsigned 2's-complement MSB 2-byte integer**

- **Data Type:UnsignedMSB4**

description: **Unsigned 2's-complement MSB 4-byte integer**

- **Data Type:UnsignedMSB8**

description: **Unsigned 2's-complement MSB 8-byte integer**

1. Attribute and Class Indices

2. Attribute Index

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

- **abstract_desc** - **abstract_desc** in ops:Data_Set_PDS3
- **acknowledgement_text** - **acknowledgement_text** in pds:Document_Description
- **affiliation_type** - **affiliation_type** in ops:PDS_Affiliate
- **alternate_designation** - **alternate_designation** in pds:Target_Identification
- **alternate_id** - **alternate_id** in pds:Alias
- **alternate_telephone_number** - **alternate_telephone_number** in ops:PDS_Affiliate
- **alternate_title** - **alternate_title** in pds:Alias
- **application_process_id** - **application_process_id** in img:Telemetry_Parameters
- **application_process_name** - **application_process_name** in img:Telemetry_Parameters
- **archive_status** - **archive_status** in ops:Data_Set_PDS3, **archive_status** in ops:Volume_PDS3
- **archive_status_note** - **archive_status_note** in ops:Volume_PDS3
- **attribute_concept** - **attribute_concept** in ops:DD_Attribute_Full
- **author_list** - **author_list** in ops:Software_Desc, **author_list** in pds:Citation_Information, **author_list** in pds:Document_Description
- **axes** - **axes** in pds:Array_2D, **axes** in pds:Array_3D, **axes** in pds:Array_Base
- **axis_index_order** - **axis_index_order** in pds:Array_Base
- **axis_name** - **axis_name** in pds:Array_Axis
- **axis_storage_order** - **axis_storage_order** in pds:Array_Base
- **bit_mask** - **bit_mask** in pds:Object_Statistics
- **bytes** - **bytes** in pds:Header, **bytes** in pds:Header_Binary
- **character_constraint** - **character_constraint** in pds:ASCII_AnyURI, **character_constraint** in pds:ASCII_Boolean_TF, **character_constraint** in pds:ASCII_Date, **character_constraint** in pds:ASCII_Date_DOY, **character_constraint** in pds:ASCII_Date_Time, **character_constraint** in pds:ASCII_Date_Time_DOY, **character_constraint** in pds:ASCII_Date_Time_UTC, **character_constraint** in pds:ASCII_Date_Time_YMD, **character_constraint** in pds:ASCII_Date_YMD, **character_constraint** in pds:ASCII_Directory_Path_Name, **character_constraint** in pds:ASCII_DOI, **character_constraint** in pds:ASCII_File_Name, **character_constraint** in pds:ASCII_File_Specification_Name, **character_constraint** in pds:ASCII_Identifier, **character_constraint** in pds:ASCII_Integer, **character_constraint** in pds:ASCII_LID, **character_constraint** in pds:ASCII_LIDVID, **character_constraint** in pds:ASCII_MD5_Checksum, **character_constraint** in pds:ASCII_NonNegative_Integer, **character_constraint** in pds:ASCII_Numeric_Base16,

character_constraint in pds:ASCII_Numeric_Base2, **character_constraint** in pds:ASCII_Numeric_Base8, **character_constraint** in pds:ASCII_Real, **character_constraint** in pds:ASCII_Short_String_Collapsed, **character_constraint** in pds:ASCII_Short_String_Preserved, **character_constraint** in pds:ASCII_Text_Collapsed, **character_constraint** in pds:ASCII_Text_Preserved, **character_constraint** in pds:ASCII_Time, **character_constraint** in pds:ASCII_VID, **character_constraint** in pds:Character_Data_Type, **character_constraint** in pds:Float3Vector, **character_constraint** in pds:UTF8_Short_String_Collapsed, **character_constraint** in pds:UTF8_Short_String_Preserved, **character_constraint** in pds:UTF8_Text_Preserved

- **character_encoding - character_encoding** in pds:Character_Data_Type
- **citation_text - citation_text** in ops:Data_Set_PDS3
- **class_name - class_name** in ops:DD_Attribute_Full
- **comment - comment** in ops:DD_Attribute, **comment** in ops:DD_Attribute_Full, **comment** in ops:Local_DD, **comment** in pds:Alias, **comment** in pds:File, **comment** in pds:Internal_Reference, **comment** in pds:Observation_Area
- **compile_notes - compile_notes** in ops:Software_Source
- **conceptual_domain - conceptual_domain** in ops:DD_Value_Domain_Full
- **confidence_level_note - confidence_level_note** in ops:Data_Set_PDS3
- **constant_value - constant_value** in ops:DD_Association
- **container_type - container_type** in ops:Product_Zipped
- **continuous_loop_flag - continuous_loop_flag** in pds:Axis_Display
- **copyright - copyright** in pds:Document_Description
- **creation_date_time - creation_date_time** in pds:File
- **curating_node_id - curating_node_id** in ops:Volume_PDS3
- **data_regime - data_regime** in pds:Primary_Result_Description
- **data_set_desc - data_set_desc** in ops:Data_Set_PDS3
- **data_set_id - data_set_id** in ops:Data_Set_PDS3
- **data_set_name - data_set_name** in ops:Data_Set_PDS3
- **data_set_release_date - data_set_release_date** in ops:Data_Set_PDS3
- **data_set_terse_desc - data_set_terse_desc** in ops:Data_Set_PDS3
- **data_type - data_type** in pds:Array_Element, **data_type** in pds:Field_Binary, **data_type** in pds:Field_Bit, **data_type** in pds:Field_Character, **data_type** in pds:Field_Delimited
- **date_time - date_time** in pds:Update_Entry
- **default_blue - default_blue** in pds:Axis_Display
- **default_green - default_green** in pds:Axis_Display
- **default_red - default_red** in pds:Axis_Display
- **definition - definition** in ops:DD_Attribute, **definition** in ops:DD_Attribute_Full, **definition** in ops:DD_Class, **definition** in ops:Terminological_Entry
- **description - description** in ops:Node, **description** in ops:PDS_Affiliate, **description** in ops:PDS_Guest, **description** in ops:Software_Desc, **description** in ops:Volume_PDS3, **description** in ops:Volume_Set_PDS3, **description** in pds:Archive_Bundle, **description** in pds:Array_Base, **description** in pds:Citation_Information, **description** in ops:Detector, **description** in pds:Document_Description, **description** in pds:Document_Format, **description** in pds:Encoded_Byte_Stream, **description** in pds:External_Reference, **description** in pds:Field_Binary, **description** in pds:Field_Bit, **description** in pds:Field_Character, **description** in pds:Field_Delimited, **description** in pds:Field_Statistics, **description** in ops:Instrument, **description** in ops:Instrument_Host, **description** in ops:Investigation, **description** in pds:Modification_Detail, **description** in pds:Object_Statistics, **description** in pds:Observing_System, **description** in pds:Observing_System_Component, **description** in pds:Packed_Data_Fields, **description** in pds:Parseable_Byte_Stream, **description** in pds:Primary_Result_Description, **description** in pds:Quaternion, **description** in pds:Quaternion_Component, **description** in ops:Resource, **description** in pds:Table_Base, **description** in ops:Target, **description** in pds:Target_Identification, **description** in pds:Update, **description** in pds:Update_Entry, **description** in pds:Vector, **description** in pds:Vector_Component
- **directory_path_name - directory_path_name** in pds:Document_File
- **display_direction - display_direction** in pds:Axis_Display
- **document_name - document_name** in pds:Document_Description
- **doi - doi** in pds:Document_Description
- **earth_received_start_date_time - earth_received_start_date_time** in img:Telemetry_Parameters
- **earth_received_stop_date_time - earth_received_stop_date_time** in img:Telemetry_Parameters
- **editor_list - editor_list** in pds:Citation_Information, **editor_list** in pds:Document_Description
- **electronic_mail_address - electronic_mail_address** in ops:PDS_Affiliate, **electronic_mail_address** in ops:PDS_Guest
- **elements - elements** in pds:Array_Axis
- **encoding_type - encoding_type** in ops:Delivery_Manifest, **encoding_type** in pds:Array_Base, **encoding_type** in pds:Document_File, **encoding_type** in pds:Encoded_Byte_Stream, **encoding_type** in pds:Inventory_LIDVID_Primary, **encoding_type** in pds:Inventory_LIDVID_Secondary, **encoding_type** in pds:Inventory_LID_Secondary, **encoding_type** in pds:Parseable_Byte_Stream, **encoding_type** in pds:Table_Base, **encoding_type** in pds:Table_Binary, **encoding_type** in pds:Table_Character
- **enumeration_flag - enumeration_flag** in ops:DD_Value_Domain, **enumeration_flag** in pds:ASCII_AnyURI, **enumeration_flag** in pds:ASCII_Boolean, **enumeration_flag** in pds:ASCII_Boolean_TF, **enumeration_flag** in pds:ASCII_Date, **enumeration_flag** in pds:ASCII_Date_DOY, **enumeration_flag** in pds:ASCII_Date_Time, **enumeration_flag** in pds:ASCII_Date_Time_DOY, **enumeration_flag** in pds:ASCII_Date_Time_UTC, **enumeration_flag** in pds:ASCII_Date_Time_YMD, **enumeration_flag** in pds:ASCII_Date_YMD, **enumeration_flag** in pds:ASCII_Directory_Path_Name, **enumeration_flag** in pds:ASCII_DOI, **enumeration_flag** in pds:ASCII_File_Name, **enumeration_flag** in pds:ASCII_File_Specification_Name, **enumeration_flag** in pds:ASCII_Identifier, **enumeration_flag** in pds:ASCII_Integer, **enumeration_flag** in pds:ASCII_LID, **enumeration_flag** in pds:ASCII_LIDVID, **enumeration_flag** in pds:ASCII_MD5_Checksum, **enumeration_flag** in pds:ASCII_NonNegative_Integer, **enumeration_flag** in pds:ASCII_Numeric_Base16, **enumeration_flag** in pds:ASCII_Numeric_Base2, **enumeration_flag** in pds:ASCII_Numeric_Base8, **enumeration_flag** in pds:ASCII_Real, **enumeration_flag** in pds:ASCII_Short_String_Collapsed, **enumeration_flag** in pds:ASCII_Short_String_Preserved, **enumeration_flag** in pds:ASCII_Text_Collapsed, **enumeration_flag** in pds:ASCII_Text_Preserved, **enumeration_flag** in pds:ASCII_Time, **enumeration_flag** in pds:ASCII_VID, **enumeration_flag** in pds:ASCII_VID

in pds:Character_Data_Type, **enumeration_flag** in pds:Float3Vector, **enumeration_flag** in pds:UTF8_Short_String_Collapsed, **enumeration_flag** in pds:UTF8_Short_String_Preserved, **enumeration_flag** in pds:UTF8_Text_Preserved

- **error_constant - error_constant** in pds:Special_Constants
- **expected_packets - expected_packets** in img:Telemetry_Parameters
- **external_standard_id - external_standard_id** in pds:Document_File, **external_standard_id** in pds:Encoded_Binary, **external_standard_id** in pds:Encoded_Byte_Stream, **external_standard_id** in pds:Encoded_Image, **external_standard_id** in pds:File_PDF, **external_standard_id** in pds:Header, **external_standard_id** in pds:Header_Binary, **external_standard_id** in pds:Parsable_Byte_Stream, **external_standard_id** in ops:Service_Description, **external_standard_id** in pds:SPICE_Kernel_Binary, **external_standard_id** in pds:SPICE_Kernel_Text, **external_standard_id** in pds:Table_Delimited, **external_standard_id** in pds:XML_Schema
- **fields - fields** in pds:Group_Field_Binary, **fields** in pds:Group_Field_Character, **fields** in pds:Group_Field_Delimited, **fields** in pds:Record_Binary, **fields** in pds:Record_Character, **fields** in pds:Record_Delimited
- **field_delimiter - field_delimiter** in pds:Table_Delimited
- **field_format - field_format** in pds:Field_Binary, **field_format** in pds:Field_Bit, **field_format** in pds:Field_Character, **field_format** in pds:Field_Delimited
- **field_length - field_length** in pds:Field_Binary, **field_length** in pds:Field_Character, **field_length** in pds:Field_Delimited
- **field_location - field_location** in pds:Field_Binary, **field_location** in pds:Field_Character
- **field_number - field_number** in pds:Field_Binary, **field_number** in pds:Field_Character, **field_number** in pds:Field_Delimited
- **files - files** in ops:Software_Binary, **files** in ops:Software_Script, **files** in ops:Software_Source
- **file_name - file_name** in pds:File
- **file_size - file_size** in pds:File
- **file_specification_name - file_specification_name** in pds:Bundle_Member_Entry, **file_specification_name** in pds:Zipped_Member_Entry
- **first_sampling_parameter_value - first_sampling_parameter_value** in pds:Uniformly_Sampled
- **formation_rule - formation_rule** in ops:DD_Value_Domain, **formation_rule** in pds:ASCII_Date, **formation_rule** in pds:ASCII_Date_DOY, **formation_rule** in pds:ASCII_Date_Time, **formation_rule** in pds:ASCII_Date_Time_DOY, **formation_rule** in pds:ASCII_Date_Time_UTC, **formation_rule** in pds:ASCII_Date_Time_YMD, **formation_rule** in pds:ASCII_Date_YMD, **formation_rule** in pds:ASCII_Directory_Path_Name, **formation_rule** in pds:ASCII_DOI, **formation_rule** in pds:ASCII_File_Name, **formation_rule** in pds:ASCII_File_Specification_Name, **formation_rule** in pds:ASCII_LID, **formation_rule** in pds:ASCII_LIDVID, **formation_rule** in pds:ASCII_MD5_Checksum, **formation_rule** in pds:ASCII_Time, **formation_rule** in pds:ASCII_VID, **formation_rule** in pds:Character_Data_Type
- **format_type - format_type** in pds:Document_Format
- **frame_rate - frame_rate** in pds:Axis_Display
- **full_name - full_name** in ops:Local_DD, **full_name** in pds:Update_Entry
- **group_length - group_length** in pds:Group_Field_Binary, **group_length** in pds:Group_Field_Character
- **group_location - group_location** in pds:Group_Field_Binary, **group_location** in pds:Group_Field_Character
- **information_model_version - information_model_version** in pds:Identification_Area
- **install_notes - install_notes** in ops:Software_Script
- **institution_name - institution_name** in ops:Node, **institution_name** in ops:PDS_Affiliate
- **instrument_desc - instrument_desc** in ops:Instrument_PDS3
- **instrument_host_desc - instrument_host_desc** in ops:Instrument_Host_PDS3
- **instrument_host_id - instrument_host_id** in ops:Instrument_Host_PDS3
- **instrument_host_name - instrument_host_name** in ops:Instrument_Host_PDS3
- **instrument_host_type - instrument_host_type** in ops:Instrument_Host_PDS3
- **instrument_id - instrument_id** in ops:Instrument_PDS3
- **instrument_name - instrument_name** in ops:Instrument_PDS3
- **instrument_serial_number - instrument_serial_number** in ops:Instrument_PDS3
- **instrument_type - instrument_type** in ops:Instrument_PDS3
- **instrument_version_id - instrument_version_id** in ops:Instrument_PDS3
- **invalid_constant - invalid_constant** in pds:Special_Constants
- **kernel_type - kernel_type** in pds:SPICE_Kernel_Binary, **kernel_type** in pds:SPICE_Kernel_Text
- **keywords - keywords** in pds:Citation_Information
- **language - language** in ops:Terminological_Entry
- **last_modification_date_time - last_modification_date_time** in ops:Local_DD
- **last_sampling_parameter_value - last_sampling_parameter_value** in pds:Uniformly_Sampled
- **lidvid_reference - lidvid_reference** in pds:Bundle_Member_Entry, **lidvid_reference** in pds:Internal_Reference, **lidvid_reference** in pds:Zipped_Member_Entry
- **lid_reference - lid_reference** in pds:Bundle_Member_Entry, **lid_reference** in pds:Internal_Reference
- **local_identifier - local_identifier** in ops:DD_Association, **local_identifier** in ops:DD_Attribute, **local_identifier** in ops:DD_Attribute_Full, **local_identifier** in ops:DD_Class, **local_identifier** in ops:Local_DD, **local_identifier** in pds:Array_Base, **local_identifier** in pds:Encoded_Byte_Stream, **local_identifier** in pds:Field_Statistics, **local_identifier** in pds:File, **local_identifier** in pds:Geometry, **local_identifier** in pds:Object_Statistics, **local_identifier** in pds:Parsable_Byte_Stream, **local_identifier** in pds:Quaternion, **local_identifier** in pds:Table_Base, **local_identifier** in pds:Update, **local_identifier** in pds:Vector
- **local_mean_solar_time - local_mean_solar_time** in pds:Time_Coordinates
- **local_true_solar_time - local_true_solar_time** in pds:Time_Coordinates
- **logical_identifier - logical_identifier** in pds:Identification_Area
- **maximum - maximum** in pds:Field_Statistics, **maximum** in pds:Object_Statistics
- **maximum_characters - maximum_characters** in ops:DD_Value_Domain, **maximum_characters** in pds:ASCII_AnyURI, **maximum_characters** in pds:ASCII_Boolean_TF, **maximum_characters** in pds:ASCII_Date, **maximum_characters** in pds:ASCII_Date_DOY, **maximum_characters** in pds:ASCII_Date_Time, **maximum_characters** in pds:ASCII_Date_Time_DOY, **maximum_characters** in pds:ASCII_Date_Time_UTC, **maximum_characters** in pds:ASCII_Date_Time_YMD, **maximum_characters** in pds:ASCII_Date_YMD, **maximum_characters** in pds:ASCII_Directory_Path_Name,

maximum_characters in pds:ASCII_DOI, **maximum_characters** in pds:ASCII_File_Name, **maximum_characters** in pds:ASCII_File_Specification_Name, **maximum_characters** in pds:ASCII_Identifier, **maximum_characters** in pds:ASCII_Integer, **maximum_characters** in pds:ASCII_LID, **maximum_characters** in pds:ASCII_LIDVID, **maximum_characters** in pds:ASCII_MD5_Checksum, **maximum_characters** in pds:ASCII_NonNegative_Integer, **maximum_characters** in pds:ASCII_Numeric_Base16, **maximum_characters** in pds:ASCII_Numeric_Base2, **maximum_characters** in pds:ASCII_Numeric_Base8, **maximum_characters** in pds:ASCII_Real, **maximum_characters** in pds:ASCII_Short_String_Collapsed, **maximum_characters** in pds:ASCII_Short_String_Preserved, **maximum_characters** in pds:ASCII_Text_Collapsed, **maximum_characters** in pds:ASCII_Text_Preserved, **maximum_characters** in pds:ASCII_Time, **maximum_characters** in pds:ASCII_VID, **maximum_characters** in pds:Character_Data_Type, **maximum_characters** in pds:UTF8_Short_String_Collapsed, **maximum_characters** in pds:UTF8_Short_String_Preserved, **maximum_characters** in pds:UTF8_Text_Preserved

- **maximum_occurrences - maximum_occurrences** in ops:DD_Association
- **maximum_record_bytes - maximum_record_bytes** in pds:File
- **maximum_record_length - maximum_record_length** in pds:Record_Delimited
- **maximum_scaled_value - maximum_scaled_value** in pds:Object_Statistics
- **maximum_value - maximum_value** in ops:DD_Value_Domain, **maximum_value** in pds:ASCII_Date_Time, **maximum_value** in pds:ASCII_Date_Time_DOY, **maximum_value** in pds:ASCII_Date_Time_UTC, **maximum_value** in pds:ASCII_Date_Time_YMD, **maximum_value** in pds:ASCII_Identifier, **maximum_value** in pds:ASCII_Integer, **maximum_value** in pds:ASCII_LID, **maximum_value** in pds:ASCII_NonNegative_Integer, **maximum_value** in pds:ASCII_Numeric_Base16, **maximum_value** in pds:ASCII_Numeric_Base2, **maximum_value** in pds:ASCII_Real, **maximum_value** in pds:ASCII_Short_String_Collapsed, **maximum_value** in pds:ASCII_Short_String_Preserved, **maximum_value** in pds:ASCII_Text_Preserved, **maximum_value** in pds:ASCII_Time, **maximum_value** in pds:ASCII_VID, **maximum_value** in pds:Character_Data_Type, **maximum_value** in pds:UTF8_Short_String_Collapsed, **maximum_value** in pds:UTF8_Short_String_Preserved, **maximum_value** in pds:UTF8_Text_Preserved
- **md5_checksum - md5_checksum** in pds:File, **md5_checksum** in pds:Object_Statistics, **md5_checksum** in pds:Zipped_Member_Entry
- **mean - mean** in pds:Field_Statistics, **mean** in pds:Object_Statistics
- **median - median** in pds:Field_Statistics, **median** in pds:Object_Statistics
- **medium_type - medium_type** in ops:NSSDC, **medium_type** in ops:Volume_PDS3
- **minimum - minimum** in pds:Field_Statistics, **minimum** in pds:Object_Statistics
- **minimum_characters - minimum_characters** in ops:DD_Value_Domain, **minimum_characters** in pds:ASCII_AnyURI, **minimum_characters** in pds:ASCII_Boolean_TF, **minimum_characters** in pds:ASCII_Date, **minimum_characters** in pds:ASCII_Date_DOY, **minimum_characters** in pds:ASCII_Date_Time, **minimum_characters** in pds:ASCII_Date_Time_DOY, **minimum_characters** in pds:ASCII_Date_Time_UTC, **minimum_characters** in pds:ASCII_Date_Time_YMD, **minimum_characters** in pds:ASCII_Date_YMD, **minimum_characters** in pds:ASCII_Directory_Path_Name, **minimum_characters** in pds:ASCII_DOI, **minimum_characters** in pds:ASCII_File_Name, **minimum_characters** in pds:ASCII_File_Specification_Name, **minimum_characters** in pds:ASCII_Identifier, **minimum_characters** in pds:ASCII_LIDVID, **minimum_characters** in pds:ASCII_MD5_Checksum, **minimum_characters** in pds:ASCII_NonNegative_Integer, **minimum_characters** in pds:ASCII_Numeric_Base16, **minimum_characters** in pds:ASCII_Numeric_Base2, **minimum_characters** in pds:ASCII_Numeric_Base8, **minimum_characters** in pds:ASCII_Real, **minimum_characters** in pds:ASCII_Short_String_Collapsed, **minimum_characters** in pds:ASCII_Short_String_Preserved, **minimum_characters** in pds:ASCII_Text_Collapsed, **minimum_characters** in pds:ASCII_Text_Preserved, **minimum_characters** in pds:ASCII_Time, **minimum_characters** in pds:ASCII_VID, **minimum_characters** in pds:Character_Data_Type, **minimum_characters** in pds:UTF8_Short_String_Collapsed, **minimum_characters** in pds:UTF8_Short_String_Preserved, **minimum_characters** in pds:UTF8_Text_Preserved
- **minimum_occurrences - minimum_occurrences** in ops:DD_Association
- **minimum_scaled_value - minimum_scaled_value** in pds:Object_Statistics
- **minimum_value - minimum_value** in ops:DD_Value_Domain, **minimum_value** in pds:ASCII_Date_Time, **minimum_value** in pds:ASCII_Date_Time_DOY, **minimum_value** in pds:ASCII_Date_Time_UTC, **minimum_value** in pds:ASCII_Date_Time_YMD, **minimum_value** in pds:ASCII_Identifier, **minimum_value** in pds:ASCII_Integer, **minimum_value** in pds:ASCII_LID, **minimum_value** in pds:ASCII_NonNegative_Integer, **minimum_value** in pds:ASCII_Numeric_Base16, **minimum_value** in pds:ASCII_Numeric_Base2, **minimum_value** in pds:ASCII_Real, **minimum_value** in pds:ASCII_Short_String_Collapsed, **minimum_value** in pds:ASCII_Short_String_Preserved, **minimum_value** in pds:ASCII_Text_Preserved, **minimum_value** in pds:ASCII_Time, **minimum_value** in pds:ASCII_VID, **minimum_value** in pds:Character_Data_Type, **minimum_value** in pds:UTF8_Short_String_Collapsed, **minimum_value** in pds:UTF8_Short_String_Preserved, **minimum_value** in pds:UTF8_Text_Preserved
- **missing_constant - missing_constant** in pds:Special_Constants
- **mission_desc - mission_desc** in ops:Mission_PDS3
- **mission_name - mission_name** in ops:Mission_PDS3
- **mission_objectives_summary - mission_objectives_summary** in ops:Mission_PDS3
- **mission_start_date - mission_start_date** in ops:Mission_PDS3
- **mission_stop_date - mission_stop_date** in ops:Mission_PDS3
- **modification_date - modification_date** in pds:Modification_Detail
- **naif_host_id - naif_host_id** in ops:Instrument_Host
- **naif_instrument_id - naif_instrument_id** in ops:Instrument
- **name - name** in ops:DD_Attribute, **name** in ops:DD_Attribute_Full, **name** in ops:DD_Class, **name** in ops:External_Reference_Extended, **name** in ops:Node, **name** in ops:PDS_Affiliate, **name** in ops:PDS_Guest, **name** in ops:Software_Desc, **name** in ops:Detector, **name** in pds:Field_Binary, **name** in pds:Field_Bit, **name** in pds:Field_Character, **name** in pds:Field_Delimited, **name** in pds:Header_Binary, **name** in ops:Instrument, **name** in ops:Instrument_Host, **name** in ops:Investigation, **name** in pds:Investigation_Area, **name** in pds:Observing_System, **name** in

pds:Observing_System_Component, **name** in pds:Parsable_Byte_Stream, **name** in pds:Quaternion, **name** in pds:Quaternion_Component, **name** in ops:Resource, **name** in ops:Target, **name** in pds:Target_Identification, **name** in ops:Terminological_Entry, **name** in pds:Vector, **name** in pds:Vector_Component

- **name_space_id** - **name_space_id** in ops:DD_Attribute, **name_space_id** in ops:DD_Attribute_Full, **name_space_id** in ops:DD_Class
- **node_name** - **node_name** in ops:PDS_Affiliate
- **not_applicable_constant** - **not_applicable_constant** in pds:Special_Constants
- **nssdc_collection_id** - **nssdc_collection_id** in ops:NSSDC
- **observing_system_component_type** - **observing_system_component_type** in pds:Observing_System_Component
- **offset** - **offset** in pds:Array_Base, **offset** in pds:Encoded_Byte_Stream, **offset** in pds:Parsable_Byte_Stream, **offset** in pds:Table_Base
- **os_version** - **os_version** in ops:Software_Binary, **os_version** in ops:Software_Source
- **packet_map_mask** - **packet_map_mask** in img:Telemetry_Parameters
- **pattern** - **pattern** in ops:DD_Value_Domain, **pattern** in pds:ASCII_Boolean_TF, **pattern** in pds:ASCII_Date_DOY, **pattern** in pds:ASCII_Date_Time_DOY, **pattern** in pds:ASCII_Date_Time_YMD, **pattern** in pds:ASCII_Date_YMD, **pattern** in pds:ASCII_DOI, **pattern** in pds:ASCII_Identifier, **pattern** in pds:ASCII_LID, **pattern** in pds:ASCII_MD5_Checksum, **pattern** in pds:ASCII_Numeric_Base16, **pattern** in pds:ASCII_Numeric_Base2, **pattern** in pds:ASCII_Numeric_Base8, **pattern** in pds:ASCII_Time, **pattern** in pds:ASCII_VID, **pattern** in pds:Character_Data_Type, **pattern** in pds:Float3Vector
- **pds4_merge_flag** - **pds4_merge_flag** in ops:Local_DD
- **phone_book_flag** - **phone_book_flag** in ops:PDS_Affiliate
- **postal_address_text** - **postal_address_text** in ops:PDS_Affiliate
- **preferred_flag** - **preferred_flag** in ops:Terminological_Entry
- **primary_body_name** - **primary_body_name** in ops:Target_PDS3
- **producer_full_name** - **producer_full_name** in ops>Data_Set_PDS3
- **product_class** - **product_class** in pds:Identification_Area
- **programmers_manual_identifier** - **programmers_manual_identifier** in ops:Software_Desc
- **program_notes_identifier** - **program_notes_identifier** in ops:Software_Binary, **program_notes_identifier** in ops:Software_Source
- **publication_date** - **publication_date** in ops:Volume_PDS3, **publication_date** in pds:Document_Description
- **publication_year** - **publication_year** in pds:Citation_Information
- **purpose** - **purpose** in pds:Primary_Result_Description
- **quaternion_components** - **quaternion_components** in pds:Quaternion
- **received_packets** - **received_packets** in img:Telemetry_Parameters
- **records** - **records** in pds:File, **records** in pds:Table_Base, **records** in pds:Table_Delimited
- **record_delimiter** - **record_delimiter** in pds:Table_Delimited
- **record_length** - **record_length** in pds:Record_Binary, **record_length** in pds:Record_Character
- **reduction_level** - **reduction_level** in pds:Primary_Result_Description
- **reference_text** - **reference_text** in pds:External_Reference
- **reference_type** - **reference_type** in ops:DD_Association, **reference_type** in ops:Delivery_Manifest, **reference_type** in pds:Bundle_Member_Entry, **reference_type** in pds:Internal_Reference, **reference_type** in pds:Inventory_LIDVID_Primary, **reference_type** in pds:Inventory_LIDVID_Secondary, **reference_type** in pds:Inventory_LID_Secondary, **reference_type** in pds:Zipped_Member_Entry
- **registered_by** - **registered_by** in ops:DD_Attribute_Full
- **registration_authority_id** - **registration_authority_id** in ops:DD_Attribute_Full
- **registration_date** - **registration_date** in ops:PDS_Affiliate, **registration_date** in ops:PDS_Guest
- **repetitions** - **repetitions** in pds:Group_Field_Binary, **repetitions** in pds:Group_Field_Character, **repetitions** in pds:Group_Field_Delimited
- **revision_id** - **revision_id** in pds:Document_Description
- **sampling_parameter_interval** - **sampling_parameter_interval** in pds:Uniformly_Sampled
- **sampling_parameter_name** - **sampling_parameter_name** in pds:Uniformly_Sampled
- **sampling_parameter_scale** - **sampling_parameter_scale** in pds:Uniformly_Sampled
- **sampling_parameter_unit** - **sampling_parameter_unit** in pds:Uniformly_Sampled
- **saturated_constant** - **saturated_constant** in pds:Special_Constants
- **scaling_factor** - **scaling_factor** in pds:Array_Element, **scaling_factor** in pds:Field_Binary, **scaling_factor** in pds:Field_Bit, **scaling_factor** in pds:Field_Character, **scaling_factor** in pds:Field_Delimited
- **sequence_number** - **sequence_number** in pds:Array_Axis, **sequence_number** in pds:Quaternion_Component, **sequence_number** in pds:Vector_Component
- **serial_number** - **serial_number** in ops:Instrument, **serial_number** in ops:Instrument_Host
- **software_dialect** - **software_dialect** in ops:Software_Source
- **software_id** - **software_id** in ops:Software_Desc
- **software_language** - **software_language** in ops:Software_Source
- **software_type** - **software_type** in ops:Software_Desc
- **solar_longitude** - **solar_longitude** in pds:Time_Coordinates
- **sort_name** - **sort_name** in ops:PDS_Affiliate, **sort_name** in ops:PDS_Guest
- **specified_unit_id** - **specified_unit_id** in ops:DD_Value_Domain, **specified_unit_id** in pds:UnitOfMeasure, **specified_unit_id** in pds:UnitOfMeasure_AmountOfSubstance, **specified_unit_id** in pds:UnitOfMeasure_Angle, **specified_unit_id** in pds:UnitOfMeasure_AngularVelocity, **specified_unit_id** in pds:UnitOfMeasure_Area, **specified_unit_id** in pds:UnitOfMeasure_FrameRate, **specified_unit_id** in pds:UnitOfMeasure_Frequency, **specified_unit_id** in pds:UnitOfMeasure_Length, **specified_unit_id** in pds:UnitOfMeasure_MapScale, **specified_unit_id** in pds:UnitOfMeasure_Mass, **specified_unit_id** in pds:UnitOfMeasure_Misc, **specified_unit_id** in pds:UnitOfMeasure_None, **specified_unit_id** in pds:UnitOfMeasure_OpticalPathLength, **specified_unit_id** in pds:UnitOfMeasure_Pressure, **specified_unit_id** in pds:UnitOfMeasure_Radiance, **specified_unit_id** in pds:UnitOfMeasure_Rates, **specified_unit_id** in pds:UnitOfMeasure_SolidAngle, **specified_unit_id** in pds:UnitOfMeasure_Storage, **specified_unit_id** in

pds:UnitOfMeasure_Temperature, **specified_unit_id** in pds:UnitOfMeasure_Time, **specified_unit_id** in pds:UnitOfMeasure_Velocity, **specified_unit_id** in pds:UnitOfMeasure_Voltage, **specified_unit_id** in pds:UnitOfMeasure_Volume

- **spice_file_name** - **spice_file_name** in img:Telemetry_Parameters
- **standard_deviation** - **standard_deviation** in pds:Field_Statistics, **standard_deviation** in pds:Object_Statistics
- **starting_point_identifier** - **starting_point_identifier** in pds:Document_Format
- **start_bit** - **start_bit** in pds:Field_Bit
- **start_date** - **start_date** in ops:Investigation
- **start_date_time** - **start_date_time** in ops:Data_Set_PDS3, **start_date_time** in pds:Archive_Bundle, **start_date_time** in pds:Time_Coordinates
- **steward_id** - **steward_id** in ops:DD_Attribute, **steward_id** in ops:DD_Attribute_Full, **steward_id** in ops:DD_Class
- **stop_bit** - **stop_bit** in pds:Field_Bit
- **stop_date** - **stop_date** in ops:Investigation
- **stop_date_time** - **stop_date_time** in ops:Data_Set_PDS3, **stop_date_time** in pds:Archive_Bundle, **stop_date_time** in pds:Time_Coordinates
- **submitter_id** - **submitter_id** in ops:DD_Attribute, **submitter_id** in ops:DD_Attribute_Full, **submitter_id** in ops:DD_Class
- **supported_architecture** - **supported_architecture** in ops:Software_Binary, **supported_architecture** in ops:Software_Source
- **supported_environment** - **supported_environment** in ops:Software_Script
- **supported_os** - **supported_os** in ops:Software_Binary, **supported_os** in ops:Software_Source
- **sw_format_type** - **sw_format_type** in ops:Software_Binary, **sw_format_type** in ops:Software_Source
- **system_requirements** - **system_requirements** in ops:Software_Binary, **system_requirements** in ops:Software_Script, **system_requirements** in ops:Software_Source
- **target_desc** - **target_desc** in ops:Target_PDS3
- **target_name** - **target_name** in ops:Target_PDS3
- **target_type** - **target_type** in ops:Target_PDS3
- **telemetry_format_id** - **telemetry_format_id** in img:Telemetry_Parameters
- **telemetry_provider_id** - **telemetry_provider_id** in img:Telemetry_Parameters
- **telemetry_source_name** - **telemetry_source_name** in img:Telemetry_Parameters
- **telemetry_source_type** - **telemetry_source_type** in img:Telemetry_Parameters
- **telephone_number** - **telephone_number** in ops:PDS_Affiliate
- **title** - **title** in pds:Identification_Area
- **type** - **type** in ops:Detector, **type** in ops:Instrument, **type** in ops:Instrument_Host, **type** in ops:Investigation, **type** in pds:Investigation_Area, **type** in pds:Primary_Result_Description, **type** in pds:Quaternion, **type** in ops:Resource, **type** in ops:Target, **type** in pds:Target_Identification, **type** in pds:UnitOfMeasure, **type** in pds:UnitOfMeasure_AmountOfSubstance, **type** in pds:UnitOfMeasure_Angle, **type** in pds:UnitOfMeasure_AngularVelocity, **type** in pds:UnitOfMeasure_Area, **type** in pds:UnitOfMeasure_FrameRate, **type** in pds:UnitOfMeasure_Frequency, **type** in pds:UnitOfMeasure_Length, **type** in pds:UnitOfMeasure_MapScale, **type** in pds:UnitOfMeasure_Mass, **type** in pds:UnitOfMeasure_Misc, **type** in pds:UnitOfMeasure_None, **type** in pds:UnitOfMeasure_OpticalPathLength, **type** in pds:UnitOfMeasure_Pressure, **type** in pds:UnitOfMeasure_Radiance, **type** in pds:UnitOfMeasure_Rates, **type** in pds:UnitOfMeasure_SolidAngle, **type** in pds:UnitOfMeasure_Storage, **type** in pds:UnitOfMeasure_Temperature, **type** in pds:UnitOfMeasure_Time, **type** in pds:UnitOfMeasure_Velocity, **type** in pds:UnitOfMeasure_Voltage, **type** in pds:UnitOfMeasure_Volume, **type** in pds:Vector
- **unit** - **unit** in pds:Array_Axis, **unit** in pds:Array_Element, **unit** in pds:Field_Binary, **unit** in pds:Field_Bit, **unit** in pds:Field_Character, **unit** in pds:Field_Delimited, **unit** in pds:Quaternion_Component, **unit** in pds:Vector_Component
- **unit_id** - **unit_id** in pds:UnitOfMeasure, **unit_id** in pds:UnitOfMeasure_AmountOfSubstance, **unit_id** in pds:UnitOfMeasure_Angle, **unit_id** in pds:UnitOfMeasure_AngularVelocity, **unit_id** in pds:UnitOfMeasure_Area, **unit_id** in pds:UnitOfMeasure_FrameRate, **unit_id** in pds:UnitOfMeasure_Frequency, **unit_id** in pds:UnitOfMeasure_Length, **unit_id** in pds:UnitOfMeasure_MapScale, **unit_id** in pds:UnitOfMeasure_Mass, **unit_id** in pds:UnitOfMeasure_Misc, **unit_id** in pds:UnitOfMeasure_None, **unit_id** in pds:UnitOfMeasure_OpticalPathLength, **unit_id** in pds:UnitOfMeasure_Pressure, **unit_id** in pds:UnitOfMeasure_Radiance, **unit_id** in pds:UnitOfMeasure_Rates, **unit_id** in pds:UnitOfMeasure_SolidAngle, **unit_id** in pds:UnitOfMeasure_Storage, **unit_id** in pds:UnitOfMeasure_Temperature, **unit_id** in pds:UnitOfMeasure_Time, **unit_id** in pds:UnitOfMeasure_Velocity, **unit_id** in pds:UnitOfMeasure_Voltage, **unit_id** in pds:UnitOfMeasure_Volume
- **unit_of_measure_type** - **unit_of_measure_type** in ops:DD_Value_Domain
- **unknown_constant** - **unknown_constant** in pds:Special_Constants
- **url** - **url** in ops:External_Reference_Extended, **url** in ops:Resource
- **users_manual_identifier** - **users_manual_identifier** in ops:Software_Desc
- **value** - **value** in ops:DD_Permissible_Value, **value** in pds:Quaternion_Component, **value** in pds:Vector_Component
- **value_begin_date** - **value_begin_date** in ops:DD_Permissible_Value
- **value_data_type** - **value_data_type** in ops:DD_Value_Domain
- **value_end_date** - **value_end_date** in ops:DD_Permissible_Value
- **value_meaning** - **value_meaning** in ops:DD_Permissible_Value
- **value_offset** - **value_offset** in pds:Array_Element, **value_offset** in pds:Field_Binary, **value_offset** in pds:Field_Bit, **value_offset** in pds:Field_Character, **value_offset** in pds:Field_Delimited
- **vector_components** - **vector_components** in pds:Vector
- **version_id** - **version_id** in ops:DD_Attribute, **version_id** in ops:DD_Attribute_Full, **version_id** in ops:DD_Class, **version_id** in ops:Software_Desc, **version_id** in pds:Identification_Area, **version_id** in ops:Instrument, **version_id** in ops:Instrument_Host, **version_id** in pds:Modification_Detail
- **volumes** - **volumes** in ops:Volume_Set_PDS3
- **volume_de_fullname** - **volume_de_fullname** in ops:Volume_PDS3
- **volume_format** - **volume_format** in ops:Volume_PDS3
- **volume_id** - **volume_id** in ops:Volume_PDS3
- **volume_name** - **volume_name** in ops:Volume_PDS3
- **volume_series_name** - **volume_series_name** in ops:Volume_Set_PDS3
- **volume_set_id** - **volume_set_id** in ops:Volume_PDS3, **volume_set_id** in ops:Volume_Set_PDS3

- **volume_set_name** - **volume_set_name** in ops:Volume_Set_PDS3
 - **volume_size** - **volume_size** in ops:Volume_PDS3
 - **volume_version_id** - **volume_version_id** in ops:Volume_PDS3
 - **xml_schema_base_type** - **xml_schema_base_type** in pds:ASCII_AnyURI, **xml_schema_base_type** in pds:ASCII_Boolean_TF, **xml_schema_base_type** in pds:ASCII_Date_DOY, **xml_schema_base_type** in pds:ASCII_Date_Time, **xml_schema_base_type** in pds:ASCII_Date_Time_DOY, **xml_schema_base_type** in pds:ASCII_Date_Time_UTC, **xml_schema_base_type** in pds:ASCII_Date_Time_YMD, **xml_schema_base_type** in pds:ASCII_Date_YMD, **xml_schema_base_type** in pds:ASCII_Directory_Path_Name, **xml_schema_base_type** in pds:ASCII_DOI, **xml_schema_base_type** in pds:ASCII_File_Name, **xml_schema_base_type** in pds:ASCII_File_Specification_Name, **xml_schema_base_type** in pds:ASCII_Identifier, **xml_schema_base_type** in pds:ASCII_Integer, **xml_schema_base_type** in pds:ASCII_LID, **xml_schema_base_type** in pds:ASCII_LIDVID, **xml_schema_base_type** in pds:ASCII_MD5_Checksum, **xml_schema_base_type** in pds:ASCII_NonNegative_Integer, **xml_schema_base_type** in pds:ASCII_Real, **xml_schema_base_type** in pds:ASCII_Short_String_Collapsed, **xml_schema_base_type** in pds:ASCII_Short_String_Preserved, **xml_schema_base_type** in pds:ASCII_Text_Preserved, **xml_schema_base_type** in pds:ASCII_Time, **xml_schema_base_type** in pds:ASCII_VID, **xml_schema_base_type** in pds:UTF8_Short_String_Collapsed, **xml_schema_base_type** in pds:UTF8_Short_String_Preserved, **xml_schema_base_type** in pds:UTF8_Text_Preserved, **xml_schema_base_type** in pds:ASCII_Boolean, **xml_schema_base_type** in pds:ASCII_Date, **xml_schema_base_type** in pds:ASCII_Numeric_Base16, **xml_schema_base_type** in pds:ASCII_Numeric_Base2, **xml_schema_base_type** in pds:ASCII_Numeric_Base8, **xml_schema_base_type** in pds:ASCII_Text_Collapsed, **xml_schema_base_type** in pds:Character_Data_Type, **xml_schema_base_type** in pds:Float3Vector
-

3. Class Index

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

- **Collection_Volume_PDS3**
- **Collection_Volume_Set_PDS3**
- **Delivery_Manifest**
- **Detector**
- **Header**
- **Header_Binary**
- **Local_DD**
- **Product_Archive_Bundle**
- **Product_Attribute_Definition**
- **Product_Browse**
- **Product_Bundle**
- **Product_Collection**
- **Product_Data_Set_PDS3**
- **Product_Delivery_Manifest**
- **Product_Document**
- **Product_File_Repository**
- **Product_File_Text**
- **Product_Instrument**
- **Product_Instrument_Host**
- **Product_Instrument_Host_PDS3**
- **Product_Instrument_PDS3**
- **Product_Investigation**
- **Product_Mission_PDS3**
- **Product_Node**
- **Product_Observational**
- **Product_PDS_Affiliate**
- **Product_PDS_Guest**
- **Product_Proxy_PDS3**
- **Product_Resource**
- **Product_SPICE_Kernel_Binary**
- **Product_SPICE_Kernel_Text**
- **Product_Service**
- **Product_Software**
- **Product_Target**
- **Product_Target_PDS3**
- **Product_Thumbnail**
- **Product_Update**
- **Product_XML_Schema**
- **Product_Zipped**
- **Telemetry_Parameters**