

Data Providers' Handbook
Archiving Guide to the PDS4 Data
Standards

DRAFT



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1.0 INTRODUCTION

Planetary Data System version 4 (PDS4) represents a departure from previous versions of the PDS. Although it is still an archive of planetary data, it has been designed using contemporary information technology concepts and tools. The system is built around a ‘data model’ that rigorously defines each of its components and the relationships among them. There are only four fundamental data structures, but many extensions are possible — each also rigorously defined. By carefully controlling product definitions and relationships, PDS can accurately track the progress of each product entering the system, compute detailed inventories of holdings, design sophisticated services that users can request to act on subsets of the archive (such as transformations and displays, in addition to the expected search and retrieval functions), and connect data products to relevant internal and external information (documentation).

NOTE: Some example XML fragments and data dictionary excerpts have not been updated to the most recent versions of the source material. Consequently, some entries may not match exactly the current schema or dictionary; however the process and considerations being discussed should be valid.

1.1 Purpose

The *Data Providers Handbook (DPH)* is a guide for preparation of data being submitted to PDS4. It will walk you through preparation of very simple products, collections of products, and bundles of collections, which are the units in which deliveries are made to PDS4.

1.2 Audience

The *DPH* is written for scientists and engineers in the planetary science community who are planning to submit new or restored data to PDS4 (data providers). While the document is applicable to all such submissions, most of the examples and discussions are presented in a mission/instrument context.

1.3 Reader Preparation

The *DPH* is one of several documents describing the new system.

Readers, even those very familiar with previous versions of PDS, **should read the *PDS4 Data Standards Concepts Document* [4] and the *Glossary of PDS4 Terms* [5] before beginning the *Data Provider’s Handbook*.**

The *DPH* should be used in conjunction with the *PDS Standards Reference* (PDSSR) [2] and the *PDS4 Data Dictionary* [3a,b], which have been updated for PDS4. For more information on the individual documents, see the *Introduction to the PDS4 Document Set* [7].

1.4 XML Editors

PDS4 is implemented in the eXtensible Markup Language (XML), a set of ‘open source’ rules for encoding documents and data structures in machine-readable form with special applicability to providing web services. It is beyond the scope of the *DPH* to include an XML tutorial; however, Appendix B “Reading a PDS4 XML Schema” provides some introductory information.

The use of an XML editor simplifies construction and validation of schemata (the plural of ‘schema’) and labels. Two editors have been popular during development of PDS4.

oXygen <http://www.oxygenxml.com> which is licensed software, and
Eclipse <http://www.eclipse.org/> which is open source software.

1.5 Document Notation

A few words have meanings which differ depending on the community in which they are used. We have adopted modifiers to help distinguish among multiple uses. For example, ‘attribute’ is widely used in both PDS and XML — but its meaning in each case is different. In this document we use ‘PDS attribute’ and ‘XML attribute’ to establish the context.

1.6 Applicable Documents

1.6.1 Controlling Document

[1] Planetary Data System (PDS) PDS4 Information Model Specification, Version 0.6.0.0.h

1.6.2 Reference Documents

[2] Planetary Data System Standards Reference, JPL D-7669, Part 2

[3a] PDS4 Data Dictionary - Abridged - V.0.6.0.0.h.

[3b] PDS4 Data Dictionary - Unabridged - V.0.6.0.0.h.

[4] PDS4 Data Standards Concepts, September 12, 2011.

[5] Glossary of PDS4 Terms, October, 2011, Version 2011-10-28 (v111028).

[6] PDS4 Data Dictionary Tutorial, October 28, 2011.

[7] Introduction to the PDS4 Document Set, October 30, 2011.

1.7 Other Resources

1.7.1 XML Schema location

<http://pds.nasa.gov/schema/pds4/current/generic/common/>

1.7.2 PDS4 Software

<http://pds.nasa.gov/schema/pds4/current/generic/common/> (bottom of the page)

[TBD need a permanent link]

PART I. PRELIMINARIES

2.0 BUILDING BLOCKS

2.1 Terminology

The results of our exploration of the Solar System can be loosely described as *data objects*; these can be electronic files, dust samples, or a sense of awe at the wonder of the universe. For purposes of archiving, we need a *description* to accompany each data object — in the case of an electronic file, a digital object, we need both the structure and meaning of the file contents for it to be useful. We can't fit dust samples or senses of awe into PDS4, but we can fit their descriptions. A description paired with its data object (when available — *e.g.*, if a digital object) is called an *information object*. If many data objects have similar characteristics, we can group them into a *class* and the common characteristics are the defining *attributes* of that class.

A *product* is one or more closely related information objects for which the descriptions have been combined into a single XML *label* and for which the product has a PDS-unique *identifier*. Closely related products may be grouped into a *collection*; in fact, every product entering PDS must be a member of some collection. Closely related collections may be grouped in a *bundle*.

For example, a planetary image, the histogram of its pixel values, and the descriptions of both could be organized as a product. Many such products — perhaps of the same target — could be defined as a collection. Image collections from many targets along with appropriate documentation, calibration, etc. (separate collections) could be a bundle, which would be a deliverable to PDS.

For more rigorous definitions of the terms introduced above, see the *Glossary of PDS4 Terms* [5].

2.2 Data

A word of caution about terminology — we have tried to avoid using differently terms that have strong PDS3 connotations. Unfortunately the English language does not provide a sufficient set of meaningful, unique, unambiguous terms to meet all of our needs. Please do not rely on the names of things — review carefully the PDS4 definitions.

Recall from the PDS4 Glossary, a “Product” is one or more closely related information objects grouped together and having a single PDS-unique identifier. In the PDS4 implementation, the descriptions for all of the objects making the product are combined into a single XML label.

Four basic structural data formats are allowed in PDS4.

1. `repeating_record_structure`
 - Suitable for fixed length tabular data.

- May be either binary or character, but a single object may be only one of these.
 - The records are fixed length.
 - The elements of a record (fields) are heterogeneous.
 - The formats (data type and size) of fields in the same position in each record are the same (i.e., the second field in the second record is constructed identically to the second field in the first record).
2. `homogeneous_array_structure`
- Suitable for images, spectra, spectral cubes, maps, etc.
 - The elements of an array are homogeneous.
 - The individual elements of any array are stored with their bytes in the order dictated by their scalar type.
 - PDS requires a specific order in which the elements of the array are stored. The order is described in the Concepts Document, Section 9.3, and the Standards Reference, Section 5.2.

The majority of PDS4 objects can be supported by the two previous structures. For those PDS4 objects which can not supported by the above, we have two additional structures distinguished by whether or not software must be used to decode the information before it can be accessed for reading, display, or analysis.

3. `parsable_structure`
- Suitable for plain text, HTML, XML, tabular data with variable length fields and records (delimited text).
 - The contents are a byte stream which can be parsed with standard rules (e.g., comma separated entries, standard punctuation); no decoding software (e.g., Adobe Acrobat©) is required.
4. `encoded_structure`
- Suitable for documents, browse products, etc., but not generally not for observational products.
 - Contents are a byte stream that must be decoded by software before use.
 - The use of `encoded_byte_stream` objects is restricted by PDS to a limited set of PDS approved external standards (e.g., PDF-A, JPEG, GIF).
 - Only in exceptional cases will `encoded_byte_stream` objects be considered appropriate for storing observational data. Prior PDS approval is required.

Each of these structural formats corresponds to one PDS4 “base class” and each PDS4 “base class” uses one and only one of the structural formats.

Structural Format		Base Class
• <code>repeating_record_structure</code>	↔	<code>Table_Base</code>
• <code>homogeneous_array_structure</code>	↔	<code>Array_Base</code>
• <code>parsable_structure</code>	↔	<code>Parsable_Byte_Stream_Base</code>
• <code>encoded_structure</code>	↔	<code>Encoded_Byte_Stream_Base</code>

Here are a few rules (for a full description, see the Standards Reference, Section 5):

- Each digital object must be stored in one of the four basic data formats.
- A digital object must be contained in a single file (i.e., a digital object cannot span multiple files)
- A file may contain multiple digital objects from the same product.
- Digital objects within a file are not required to use the same storage structure.
 - Can have a header (parsable structure) and an image (array structure) in the same file.
- When multiple digital objects are contained in a file, they must be stored sequentially (i.e., readout of the file should be sequential where one object is followed by the next, not two objects interleaved).

These data structures only tell you how to read the bytes from a file; they contain absolutely no interpretation beyond that. PDS4 defines a set of base object classes that apply the first level of interpretation to the bytes read (the "It's an image" interpretation), and subclass extensions of those base object classes to expand and restrict the associated metadata for specific object types.

2.2.1 Sample Data

This document frequently references a set of example PDS4 products – see Section 16 Example PDS4 Products.

There are two different sets of examples:

- The first is a set of example products. This includes a representative set of products that would exist within an archive (e.g., character table, binary table, document, etc.).
- The second set is an example of a complete archive. This includes all products that would comprise a complete PDS4 archive (e.g., bundle, collections, collection inventories, aareadme, errata, and basic products).

2.2.2 Methodology

To complete the sample data (from above), we created XML labels for each of the products in the archive. For simplicity, we assumed that each product is an object-description pair. The products are grouped into collections. The collections are grouped into a single archive bundle, and the bundle was delivered to PDS.

3.0 SCHEMA AND LABELS – AN OVERVIEW

Label development begins with an XML schema. PDS maintains a library of generic XML schema for each product type based on the core portion of the PDS information model.

In consultation with your PDS discipline node (DN), for each product type, determine which schema you will need. The DN will take the appropriate generic schema and do some initial editing before passing a ‘tailored’ version of the schema to you. The node’s editing will probably include changing some classes and attributes from ‘optional’ to ‘required’, and inserting node and possibly mission specific classes appropriate for the products you plan to produce.

As the data provider, you will modify the tailored schema to produce a ‘specific schema’, one that is designed for your data. Your specific schema must be validated against the tailored schema you received from the DN which will have been validated against the generic schema on which it is based.

Finished labels must be validated against the specific schema, tailored schema and generic schema on which they are based.

3.1 Pipeline Considerations

If you are developing a collection with more than a few products, you will want to automate label generation as much as possible.

There are at least two approaches:

- a) Use a schema (xsd file) as input to the pipeline software you use to generate your labels,
or
- b) Use a label template (xml file) as input to the pipeline software. One feature of many XML editors is the ability to generate such a template.

The template looks like the final label except that, depending on how you set some options, there are either no values between the XML tags, or the values which vary from one label to the next are represented by placeholders which the pipeline software will replace.

As with everything, there are advantages and disadvantages to each approach. The first consideration will probably be the software package underlying your pipeline and whether or not it is specifically designed to handle XML.

In principle, you should make as many of your edits as possible in the schema to provide yourself and PDS the most robust criteria against which to validate the individual XML label files produced for your archive.

In this handbook, we assume the pipeline will use an XML template. This provides a framework for the discussion. Even if your pipeline will use the XML schema as input, you will still need to read the sections on ‘Schema Editing’ including the section on ‘Label Template Editing’.

In this handbook, we use `Product_Table_Character` for most of our examples. The tailored schema you receive from your node may differ slightly from the ones in these examples. Our goal here is to become familiar with the contents and to understand the process.

3.2 Permitted Schema Modifications

When you modify a schema, the resulting schema must still satisfy its parent schema’s restrictions. In principle this means you can modify the schema to make it more restrictive, and you may also add classes within certain constraints.

- a) You may change an XML element from optional (`minOccurs="0"`) to required (`minOccurs="1"`, or some number that is less than or equal to the value specified in `maxOccurs`).
- b) You may delete an optional XML element (if `minOccurs="0"`)
- c) You may restrict the upper limit on the number of times the XML element will be used by setting `maxOccurs` to a value that is greater than or equal to the value specified in `minOccurs`.
- d) For those XML elements which have “`maxOccurs = unbounded`”, you may set an explicit upper limit on the number of times the XML element will be used.
- e) If an XML element will have the same value for all products being produced from this schema you may insert that value into the XML element in the schema.
- f) During the initial tailoring, the PDS node staff may insert additional classes in either the Mission Area and / or the Node Area (subsections within the `Observation_Area`).
- g) The data provider, may insert additional classes in the Mission Area (a subsection within the `Observation_Area`).

You may not modify the `minOccurs` or `maxOccurs` attributes such that they would specify a less restrictive set of conditions. For example, if “`minOccurs = 5`” you cannot set “`minOccurs = 4`”, as this would violate the initial restriction. Similarly, if “`maxOccurs = 1`”, you cannot set “`maxOccurs = 2`”.

There are really three options for what you will do in your schema with XML elements which are ‘optional’ in the parent schema:

1. The XML element will be used across all labels
2. The XML element will sometimes be used in one or more labels.
3. The XML element will not be used in any labels

There are several approaches to handling optional XML elements based at least in part on your label pipeline design. We recommend:

- Set “minOccurs = 1” (or some appropriate higher value) for the optional XML elements you intend to use in every label.
- Delete the optional XML elements that will not be used in any label (if “minOccurs = 0”).
- Leave “minOccurs = 0” for the optional XML elements you intend to use only for some subset of the products. When maxOccurs is unbounded, reset it to an appropriate upper value. Note maxOccurs must be greater than or equal to minOccurs.

3.3 Developing Local Data Dictionaries

Local data dictionaries are developed by the data preparer in conjunction with discussions and review by the lead PDS discipline node. Local dictionaries contain new classes and attributes as needed to provide detailed product descriptions which can not be given with just the existing existing PDS classes and attributes

A data preparer creates a local dictionary when he needs to define attributes and classes specific to his mission, observing campaign, data restoration effort, etc, including but not limited to specific instrument parameters, and additional observational parameters. They are an essential tool for providing data preparer’s latitude to tailor their labels to more closely fit the particular nature of the observational and supplementary data in the archive.

Local data dictionaries are discussed in more detail in Section 13.

4.0 USING THE DATA DICTIONARY

The bulk of this handbook is concerned with developing and producing PDS4 compliant labels. You will frequently need to refer to the PDS4 Data Dictionary and possibly the PDS4 Data Dictionary Tutorial. For the purposes of our discussion and the examples that follow, we will be using the Abridged version of the dictionary.

Even if you are only interested in a particular class or attribute, we recommend the following strategy.

- a. Search the dictionary for the product type you are working on. For example, search for Product_Table_Character if you are working on a character table schema or label.
- b. Select the search result with the full description of the product.
- c. Scroll through that entry for the appropriate block in your schema or label.
- d. Find the class or attribute in question.
- e. Follow hyperlinks as necessary to get the information you need.

4.1 Data Dictionary Example: last_modification_date_time

This section demonstrates one of the many ways in which to use the data dictionary. The discussion that follows demonstrates, at a high level, how to interpret the dictionary and the implications of the restrictions specified in the dictionary on populating attribute values.

First, have the dictionary open to the ‘Product_Table_Character’ section:

- **Product_Table_Character**

description: **The Product Table Character class defines a product consisting of at least one character table and other associated data objects and metadata.**
 role: **Concrete**

- **Data_Standards Occurs 1 Times**

description: **The Data Standards class indicates the controlling standards for this product.**
 role: **Concrete**
 attribute: **dd_version_id** value: *value*
 attribute: **std_ref_version_id** value: *value*

- **End Data_Standards**

- **Identification_Area_Product Occurs 1 Times**

description: **The product identification area consists of attributes that identify and name a data product.**
 role: **Concrete**
 attribute: **logical_identifier** value: *value*
 attribute: **version_id** value: *value*
 attribute: **product_class** value: *value*
 attribute: **title** value: *value*
 attribute: **alternate_title** value: *value* Optional
 attribute: **alternate_id** value: *value* Optional
 attribute: **last_modification_date_time** value: *value* Optional
 attribute: **type** value: *value*

From the above, we can see that Product_Table_Character has a Data_Standards class that occurs once and an Identification_Area_Product class that occurs once. Each of the sub-classes has a description / definition and a number of attributes.

We are interested in knowing more about the ‘last_modification_date_time’ attribute in the Identification_Area_Product class. We can click on:

attribute:**last_modification_date_time**

Here is the full entry the link takes us to:

last_modification_date_time

steward: **pds**

name space id: **pds:**

version: **0.6.0.0.h**

- description: **The last modification date time attribute gives the most recent date and time that a change was made.**
- data_type: **ASCII_Date_Time**

We only need the description which tells us what this particular attribute means, and the data_type which tells us the formation rules. You can learn what the other entries mean by reviewing the terminology section of the Data Dictionary and the PDS4 DD Tutorial Document.

We know that since this attribute is in the Identification_Area, the attribute will occur in pretty much every product in our archive.

The value we should use is the last time either the label or the data file was modified. We are going to assume that the label will be updated later than the data file (that the label describes). So, we will populate the 'last_modification_date_time' attribute with the date/time when the label file was written (by our pipeline

In the data dictionary the value for data_type, ASCII_Date_Time, is a hyperlink which leads to:

- **Data Type:ASCII_Date_Time**

```
description: The ASCII_Date_Time class indicates a date in either YMD or DOY format and time constrained to the
encoding.
minimum_characters: 1
maximum_characters: 30
xml_schema_base_type: xsd:string
enumeration_flag: F
character_constraint: ASCII
formation_rule: yyyy-mm-ddThh:mm:ss.sss/yyyy-doyThh:mm:ss.sss
character_encoding: UTF-8
```

The description tells us we can give the date as either year-month-day or as day-of-year, and that we are constrained to the ASCII portion of UTF-8 character encoding.

The formation rule is fairly clear, but notice the number of character restrictions. Minimum_characters:1 (This probably will be changed to 4 in the next version of the dictionary). The implication is that the value can be truncated to specifying, at a minimum, the 4-digit year. At the other extreme, we probably do not need to preserve the time the product was last modified to the nearest millisecond.

In our examples, we use YMD format with time to the nearest second which is still probably unnecessary precision, but we wanted to show an example of the date-time format.

4.2 Data Dictionary Example: Observing_System

This example illustrates parallels between schema content and structure and dictionary content and structure, and how to determine what values are suitable or permitted for a particular entry. Observing system gives a nice small example of nested classes within a schema.

Again, we have the dictionary open to the 'Product_Table_Character' section, and scroll down to the Observing_System subclass within the Cross_Reference_Area_Product section:

- **Observing_System** - Occurs 0 to * Times

description: **The Observing System class describes the entire suite used to collect the data.**

role: **Concrete**

attribute: **local_identifier** value: *value* Optional

attribute: **name** value: *value* Optional

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

- **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: **comment** value: *value* Optional

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**

- **Reference_Entry_Observing_System_Component** - Occurs 0 to 1 Times

description: **The Reference Entry Observing System Component class provides a product specific reference and type information about the reference. The references are to components of the observing system.**

role: **Concrete**

attribute: **lid_reference** value: *value* Optional

attribute: **lidvid_reference** value: *value* Optional

attribute: **reference_association_type** value: **Analyst, Artificial_Illumination, Ground-based_Laboratory, Ground-based_Observatory, Ground-based_Telescope, Instrument, Literature_Search, PDS_Archived_Data, Spacecraft**

- **End Reference_Entry_Observing_System_Component**

- **End Observing_System_Component**

- **End Observing_System**

Notice the nesting. Observing_System contains

1. a description,
2. a role,
3. three attributes, and
4. a subclass, Observing_System_Component.

Observing_System_Component contains

1. a description,
2. a role,
3. one attribute, and
4. a subclass, Observing_System_Reference_Entry.

Observing_System_Reference_Entry contains

1. a description,
2. a role, and

3. three attributes.

Let's look at a slimmed down version of the dictionary entry retaining only the classes and attributes and compare it to an abbreviated extract from the schema.

Observing_System

attribute: value: **local_identifier value** Optional

attribute: value: **title value**

attribute: value: **description value** Optional

Observing_System_Component

attribute: value: **observing_system_component_type** SENSOR, SOURCE

Observing_System_Reference_Entry

attribute: value: **lid_reference value** Optional

attribute: value: **lidvid_reference value** Optional

attribute: value: **reference_association_type** has_association,
has_instrument, has_instrument_host

End Observing_System_Reference_Entry

End Observing_System_Component

End Observing_System

```
<xsd:complexType name="Observing_System_Type">
  <xsd:sequence>
    <xsd:element name="local_identifier" ...
    <xsd:element name="title" ...
    <xsd:element name="description" ...
    <xsd:element name="Observing_System_Component" ...
  </xsd:sequence>
</xsd:complexType>
```

The first three XML elements correspond to the first three attributes in the dictionary entry. The forth XML element corresponds to the class `Observing_System_Component`. The next section of the schema is the schema representation of the `Observing_System_Component` class.

```
<xsd:complexType name="Observing_System_Component_Type">
  <xsd:sequence>
    <xsd:element name="observing_system_component_type" ...
    <xsd:element name="Observing_System_Reference_Entry" ...
  </xsd:sequence>
</xsd:complexType>
```

This is followed by the schema representation of the `Observing_System_Reference_Entry` class.

```
<xsd:complexType name="Observing_System_Reference_Entry_Type">
  <xsd:sequence>
    <xsd:element name="lid_reference" ...
    <xsd:element name="lidvid_reference" ...
    <xsd:element name="reference_association_type" ...
```

```
    </xsd:sequence>  
</xsd:complexType>
```

Much of the information in the dictionary entries is repeated in the schema (e.g., whether an attribute or class is optional or required, and the number of times each occurs). Detailed information about what values should go into the fields in the label is in general not in the schema, but may be found by following hyperlinks in the dictionary.

PART II. THE FIRST STEPS

5.0 OUTLINE THE BUNDLE

We introduce the ‘Voyager 2 Jupiter Encounter Data’ archive that was originally produced by the PPI node and delivered to the PDS as a PDS3 dataset. This will provide the basis for all of the specific discussions which follow.

Our spacecraft is the ‘Voyager 2’ (VG2) spacecraft and the instrument is the ‘Plasma Science Experiment’ (PLS) a plasma instrument designed to detect plasma conditions throughout the Voyager trajectory.

	<i>Name</i>	<i>Abbreviation / Acronym</i>
<i>Spacecraft</i>	Voyager 2	VG2
<i>Instrument</i>	Plasma Science Experiment	PLS

5.1 Collections in the Bundle

Refer to the Standards Reference and confer with your PDS discipline node to determine all of the required and appropriate collections for your bundles.

Using the archive from our sample data, the instrument team plans to submit a single archive bundle to PDS, for the Venus encounter data. The bundle will consist of five collections.

Archive Bundle:

- Browse Collection
- Context Collection
- Data Collection
- Document Collection
- XML Schema Collection

5.2 Directory Organization

Our sample archive bundle is a fairly simple bundle that uses a fairly simple directory structure. Since there are only a small number of collections, we elect to have one directory in the bundle root for each collection.

The bundle root must contain at least one file, the XML label file for the bundle product, and may only contain one additional file – an optional readme file which if used is described in the bundle XML label file.

bundle root

```
| - bundle.xml
|
| - browse
|   | - collection_browse.xml
|   | - collection_browse_inventory.tab
|   | - collection product1
|
| - context
|   | - collection_context.xml
|   | - collection_context_inventory.tab
|
|   | - context_product1
|   | - context_product2
|   | - context_product3
|
| - data
|   | - collection_data.xml
|   | - collection_data_inventory.tab
|   |
|   | - data product1
|
| - document
|   | - collection_document.xml
|   | - collection_document_inventory.tab
|   |
|   | - doc_product1
|   | - doc_product2
|   | - doc_product3
|
| - schemas
|   | - collection_xml_schema.xml
```

```
| | - collection_xml_schema_inventory.tab
| |
| | - xml_schema_product1
| | - xml_schema_product2
| | - xml_schema_product3
```

The root level subdirectories each correspond to a single collection. Each directory will contain the collection XML label file and the collection inventory file. Depending on the size of the collection, it may or may not contain other files.

In our example data, there is a single file in the data directory, ELEMONTAB.

However, had there been multiple observational data files, it would have been reasonable for the team to decide to use the spacecraft clock count at the start of each observation as the primary reference for each observation. This would have been used as the filename root and in the logical Identifier (LID) for each observational data product. There are several approaches to setting names for each observational product and the corresponding subdirectories.

5.3 Determine the Documentation Needed

Refer to the Standards Reference and confer with your PDS discipline node to determine all of the required and appropriate documentation for your document collection(s).

You and the consulting PDS node should agree on a list of required documentation early in the design process. Documentation considered essential to understanding or using the archive and the underlying data in the archive, except for published journal articles, must be submitted as part of the archive. Journal articles may be included if permitted by the copyright holder. Each document to be archived must be prepared and saved in a PDS-compliant format. Refer to Section 11 of the Standards for a list of PDS approved formats.

In our archive example, documentation includes the following documents:

1. An errata file that describes any changes or errors in the archive.
2. A copy of a published journal article that describes the mission (in both ASCII and HTML).
3. A copy of a published journal article that describes the instrument (in both ASCII and HTML).
4. A checksum file that lists the MD5 checksum of the files in the archive. Note that this file is not a required PDS4 document. It is included in the PDS4 archive simply because it was part of the original PDS3 data_set.

Each of the above document products is individually labeled. Both the errata and the checksum files were each labeled using the Product_File_Text schema as these documents are strictly ASCII text. The other two document products, the mission and instrument descriptions, were each labeled using the Product_Document schema as these documents are presented in both an ASCII and an HTML version. Note that the two forms of the document, the ASCII and HTML versions, are collectively a single document product (i.e., All versions of a document are considered part of a single PDS document product).

6.0 DESIGN LOGICAL AND VERSION IDENTIFIERS

Every product label contains an identifier which must be unique across all products archived with the PDS. This identifier is referred to as a LIDVID and is the concatenation of a Logical Identifier (LID) and a version identifier (VID). We'll address the construction of each in the following sections.

6.1 General Concepts

Here are some general rules:

- LIDs must be unique across PDS
- Each PDS4 LID is constructed as a Uniform Resource Name (URN)
- Each LID in a PDS archive begins with 'urn:nasa:pds'
- LIDs are case insensitive.
- LIDs are restricted to ASCII letters and numbers, dash, underscore, and period. Colons are also used but only in a very prescribed way discussed in this section.
- LID maximum length is 255 characters.

The complete set of requirements for LID construction is given in Section 7 of the PDS4 Standards Reference.

6.2 Constructing LIDs

Detailed requirements and formation rules are provided in the PDS Standards Reference, Section 7.1; we provide a brief summary here.

Recall that each basic product is delivered to PDS as a member of a collection, and that collection is a member of a bundle. LIDs are constructed based on a hierarchical set of relationships.

We can think of LIDs as constructed by concatenating fields of characters. The fields are separated by colons. This is the only use of colons permitted in LIDs.

- Bundle LIDs -- are constructed by appending a bundle specific field to 'urn:nasa:pds'.

Bundle LID = urn:nasa:pds:<bundle field>

Since all PDS bundle LIDs are constructed this way, the bundle field must be unique across all products archived with the PDS.

- Collection LIDs -- are constructed by appending a collection field to the parent bundle's LID.

Collection LID = urn:nasa:pds:<bundle field>:<collection field>

Since the collection LID is based on the bundle LID which is unique across PDS, the only additional condition is that the collection field must be unique across the bundle.

- Basic Product LIDs -- are constructed by appending a product field to the parent collection's LID.

Product LID =
urn:nasa:pds:<bundle field>:<collection field>:<product field>

Since the product LID is based on the collection LID which is unique across PDS, the only additional condition is that the product field must be unique across the collection.

6.2.1 Examples

The following examples are based on a hypothetical mission.

	<i>Name</i>	<i>abbreviation</i>
<i>spacecraft</i>	Super SpaceCraft 01	ssc01
<i>instrument</i>	High Resolution Photon Counter	HiResPC
<i>cruise phase</i>	Cruise, Mercury, Earth phase	Cruise

The team decides to use the spacecraft clock count at the start of each observation as the product field of the LID for observational data products.

This is all the information we need to start designing LIDs.

Cruise Phase

Bundle

urn:nasa:pds:ssc01.HiResPC.Cruise

Collections

urn:nasa:pds:ssc01.HiResPC.Cruise:Browse
urn:nasa:pds:ssc01.HiResPC. Cruise:Context
urn:nasa:pds:ssc01.HiResPC. Cruise:Data
urn:nasa:pds:ssc01.HiResPC. Cruise:Document
urn:nasa:pds:ssc01.HiResPC. Cruise:Schema

Products [data products for sclock = 31234567]

```
urn:nasa:pds:ssc01.HiResPC. Cruise:Browse:browse_31234567
urn:nasa:pds:ssc01.HiResPC. Cruise:Data:data_raw_31234567
urn:nasa:pds:ssc01.HiResPC. Cruise:Data:data_derived_31234567
urn:nasa:pds:ssc01.HiResPC. Cruise:Document:errata
urn:nasa:pds:ssc01.HiResPC. Cruise:schema:Table_Character_0411f
```

6.3 VID Construction

Detailed requirements and formation rules are provided in the PDS Standards Reference, Section 7.2; we provide a brief summary here.

Version IDs are used for all types of products, including basic products, collections, and bundles.

- Version IDs must be of the form M.m where “M” and “m” are both integers. “M” is the “major” component of the version and “m” is the “minor” component of the version.
- The major number is initialized to one for archive products. (Zero may be used for sample products or test run products that are not intended for the archive.) The minor number is initialized to zero.

The VIDs in all of the products in our sample archive (e.g., bundle, collection, and product) is 1.0 which corresponds to the first submission for the archive (i.e., this version is the post peer-review, lien resolved version which is the first version that will be archive with the PDS and will go into the deep archive). Preliminary versions may not use version 1.0.

6.4 LIDVID Construction

Concatenate the LID and VID using a double colon as the connector. Here are sample LIDVIDs based the example LIDs in Section 6.2.1

6.4.1 Examples

Cruise Phase

Bundle

```
urn:nasa:pds:ssc01.HiResPC.Cruise::1.0
```

Collections

```
urn:nasa:pds:ssc01.HiResPC.Cruise:Browse::1.0
urn:nasa:pds:ssc01.HiResPC. Cruise:Context::1.0
urn:nasa:pds:ssc01.HiResPC. Cruise:Data::1.0
```

urn:nasa:pds:ssc01.HiResPC. Cruise:Document::1.0
 urn:nasa:pds:ssc01.HiResPC. Cruise:Schema::1.0

Products [data products for sclock = 31234567]

urn:nasa:pds:ssc01.HiResPC. Cruise:Browse:browse_31234567::1.0
 urn:nasa:pds:ssc01.HiResPC. Cruise:Data:data_raw_31234567::1.0
 urn:nasa:pds:ssc01.HiResPC. Cruise:Data:data_derived_31234567::1.0
 urn:nasa:pds:ssc01.HiResPC. Cruise:Document:errata::1.0
 urn:nasa:pds:ssc01.HiResPC. Cruise:schema:Table_Character_0411f::1.0

6.5 LIDVIDs – The Next Step

LIDs and LIDVIDs will be ubiquitous in your archive. Be sure you have the naming convention / formation rule / algorithm correct before proceeding. When you have constructed draft LIDs and LIDVIDs contact your PDS DN to verify they are unique and conform to the requirements.

Once you and your DN have settled on a naming convention / formation rule for applying LIDs and LIDVIDs to the various products in your archive, the next step is to apply the formation rule to your pipeline that automatically generates the labels in your archive.

PART III. BASIC PRODUCTS – FROM SCHEMA TO LABELS

7.0 BASIC PRODUCT LABELS - AN OVERVIEW

See the current wiki site.

8.0 SCHEMA EDITING

See the current wiki site.

9.0 LABEL TEMPLATE EDITING

See the current wiki site.

PART IV. COLLECTIONS, BUNDLES, DELIVERY PACKAGES

10.0 COLLECTIONS

The next higher level in the organizational hierarchy of an archive is the Collection — an inventory of member products and an accompanying label (including an identifier). The inventory and label are known as a Collection Product. Products of similar type and content are grouped into a collection. Observational data, for example, will be gathered into an observational data collection; documents into a document collection; and supplementary data into a supplementary collection.

In consultation with your DN, for each product type, determine how best to group the products, that share common characteristics, into appropriate collections.

To define a collection, the archivist creates a collection inventory, a specific type of character table, that lists all the product label files (XML) and their logical identifiers (LIDs) that are part of the collection. The archivist then creates a collection label that describes the collection inventory.

A collection label contains a logical identifier (LID) that uniquely identifies the collection and provides the links between products that share common characteristics.

The products listed in the collection inventory must be physically located either in the same directory as the collection label, or in one or more subdirectories to it.

An example can be found at the following url:

<http://pds.jpl.nasa.gov/repository/pds4/examples/>

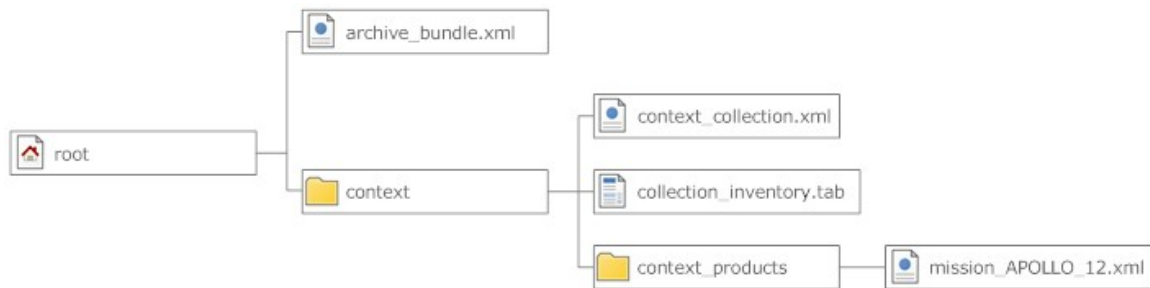
10.1 Members of a Collection

The Members of a collection are designated as being either primary or secondary.

- Every product must be a primary member of one and only one collection.
 - That collection is the one in which the product is registered in the PDS repository.
- Products already registered in the PDS repository may be secondary members of other collections.
 - For example a collection of mosaic products might include the source products for each mosaic as secondary members of the collection.
- Primary members must be identified in the collection inventory using LIDVIDs.
- Secondary members may be identified in the collection inventory using either LIDs or LIDVIDs based on which is more appropriate for that collection and product.

10.2 Collection Inventory

Each collection product consists of two files, a collection XML label and a collection inventory. The collection inventory, a listing of the products that are the members of the collection, is a two column character table where each row of the table describes one of the member products of the collection. The first column of the table is the LIDVID of the product. The second column of the table is the file_specification_name of the product. The file_specification_name defines the name and location of the product relative to the location of the collection product.



In the above diagram for the mission_APOLLO_12 context product:

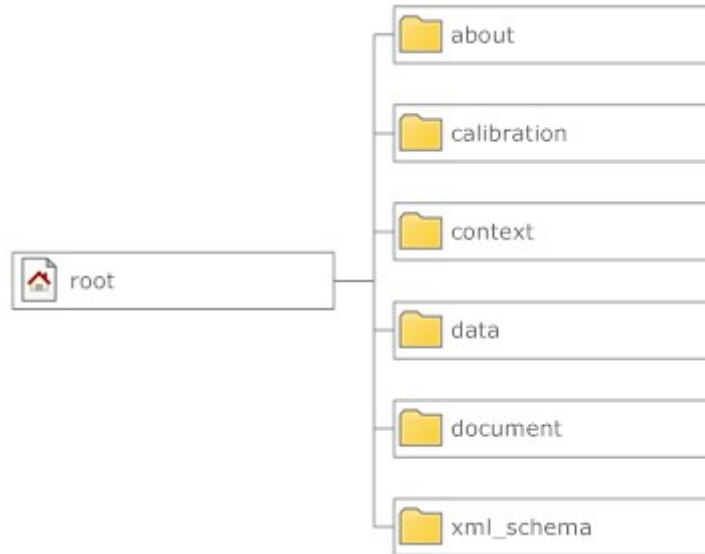
1. The LIDVID would be the value of the <logical_idenfier> in the mission_APOLLO_12.xml file.
2. The file_specification_name would be “context_products/mission_APPOLO_12.xml”.

Note that directory paths are always specified in UNIX system format (i.e., the forward slash (“/”) is used to denote directories and to delineate subdirectories).

10.3 Generating and Populating a Collection Label

Using an XML aware editor, the archivist generates a label template using the Collection schema that most closely matches the type of products to be inventoried (e.g., you would use a Collection_Browse to inventory browse products; a Collection_XML_Schema to inventory XML schema products, etc).

You will create a collection product for each type of product in the archive. For example, if your archive has the following directory structure:



You would create a collection / inventory for the products contained in each of the above directories.

10.4 Collection Product Label – Block by Block

10.4.1 Identification Area

The Identification Area block in the template looks something like this:

```

<Identification_Area>
  <logical_identifier>logical_identifier0</logical_identifier>
  <version_id>version_id0</version_id>
  <title>title0</title>
  <information_model_version>
    information_model_version0
  </information_model_version>
  <product_class>product_class0</product_class>
  <Alias_List>
    <Alias>
      <alternate_id>alternate_id0</alternate_id>
      <alternate_title>alternate_title0</alternate_title>
      <comment>comment0</comment>
    </Alias>
  </Alias_List>
  <Citation_Information>
    <author_list>author_list0</author_list>
    <editor_list>editor_list0</editor_list>
    <publication_year>publicatio</publication_year>
    <keywords>keywords0</keywords>
    <description>description0</description>
  </Citation_Information>
  <Modification_History>

```

```

    <Modification_Detail>
      <modification_date>0000</modification_date>
      <version_id>version_id1</version_id>
      <description>description1</description>
    </Modification_Detail>
  </Modification_History>
</Identification_Area>

```

The Identification Area of the collection closely resembles that of the Basic Product. The principle difference is that the Identification Area of the collection contains an additional attribute:

```
<contains_primary_member>T</contains_primary_member>
```

The value is set to either ‘T’ or ‘F’ depending upon whether or not the products being inventoried are primary or secondary members of the collection. See Section 4.2 in the Standards Reference [2] for additional information on populating the Identification Area.

10.4.2 Observation Area

Populating entries in the collection observation area is identical to that of the Basic Product. See Section 4.4 in the Standards Reference [2] for additional information on populating the Observation Area.

10.4.3 Reference_List Area

Populating entries in the collection reference_list area is identical to that of the Basic Product. See Section 4.x in the Standards Reference [2] for additional information.

10.4.4 File Area

The File Area of a collection product is used to reference primary and secondary products. If you are still uncertain as to whether or not the products to be inventoried are primary or secondary, consult your PDS discipline node.

We are going to use the example of a collection having both primary and secondary products. If your collection only has either primary or secondary products, then tailor the following steps accordingly.

There are two areas of the collection product XML label that we will use in order to inventory both primary and secondary products:

- File_Area_Inventory_LIDVID_Primary – used to inventory primary products
- File_Area_Inventory_LIDVID_Secondary – used to inventory secondary products.

In our example, your collection will consist of three files:

- collection.xml
- collection_inventory_primary.tab
- collection_inventory_secondary.tab

The collection.xml XML document will reference both the collection_inventory_primary.tab and the collection_inventory_secondary.tab files.

The collection_inventory_primary.tab will contain the inventory of the primary products and the collection_inventory_secondary.tab will contain the inventory of the secondary products.

10.4.4.1 File Area Inventory LIDVID (Primary and Secondary)

The two areas, File Area Inventory LIDVID (Primary and Secondary), are in essence identical and are populated identically. The only difference is that the two areas uniquely identify the type of product being inventoried --- primary or secondary.

```
<File>
  <local_identifier>local_identifier1</local_identifier>
  <comment>comment1</comment>
  <creation_date_time>creation_date_time0</creation_date_time>
  <file_name>file_name0</file_name>
  <file_size>0</file_size>
  <maximum_record_bytes>50</maximum_record_bytes>
  <md5_checksum>000000000000000000000000000000</md5_checksum>
  <records>0</records>
</File>
```

Both areas contain a File area and an Inventory_LIDVID_* area. The File Area of the collection product XML label document is used to reference the data file(s) (i.e., the string of bits) being described by our collection label. In our example, there will be two File areas – one for each of the inventory files. The File area for a collection product is populated identically to that of a Basic Product. Refer to Section 4.5 in the Standards Reference [2] for additional information.

The Inventory_LIDVID (Primary and Secondary) areas provide the information that describes a simple two column character table where each row of the table describes one of the products in the collection. The first column of the table is the LIDVID of the product. The second column of the table is the file_specification_name of the product. The file_specification_name defines the name and location of the product relative to the location of the collection product.

The following label snippet is an example of how a LIDVID_Primary area is populated with metadata that describes a two column character table having 1 row of data, where each row is 512 bytes; each column contains 255 characters, and each row is terminated with <CR><LF>.

```
<File_Area_Inventory_LIDVID_Primary>
  <File>
    <local_identifier>inventory_context_collection</local_identifier>
    <creation_date_time>
      2011-08-23T11:53:24.5749Z
    </creation_date_time>
    <file_name>inventory_context_collection_20110823.tab</file_name>
    <file_size>2052</file_size>
    <md5_checksum>899fba057920491a08c7d517bd65e717</md5_checksum>
    <records>4</records>
  </File>
  <Inventory_LIDVID_Primary base_class="Table_Base">
    <local_identifier>dph_example_collection</local_identifier>
    <encoding_type>CHARACTER</encoding_type>
    <fields>2</fields>
    <offset>0</offset>
    <record_bytes>512</record_bytes>
    <records>13</records>
    <reference_association_type>
      has_member
    </reference_association_type>
    <Table_Record_Inventory_LIDVID_Primary>
    <Table_Field_LIDVID>
      <name>LIDVID</name>
      <description>
        This columns specifies the LIDVID of the files that
        comprise the collection.
      </description>
      <field_number>1</field_number>
      <data_type>ASCII_LIDVID</data_type>
      <field_location>1</field_location>
      <field_length>255</field_length>
      <field_format>urn:nasa:pds:xxxx::M.n</field_format>
    </Table_Field_LIDVID>
    <Table_Field_File_Specification_Name>
      <name>file_specification_name</name>
      <description>
        This columns specifies the location of the files that
        comprise the collection where the location is specified
        relative to the location of the collection.
      </description>
      <field_number>2</field_number>
      <data_type>ASCII_File_Specification_Name</data_type>
      <field_location>257</field_location>
      <field_length>255</field_length>
    </Table_Field_File_Specification_Name>
  </Table_Record_Inventory_LIDVID_Primary>
</Inventory_LIDVID_Primary>
</File_Area_Inventory_LIDVID_Primary>
```

In the above label snippet, both columns have been set to 255 characters which is the maximum number of characters that a LIDVID and a file_specification_name can have. The two columns of data in the inventory file would have to be padded so that the 2nd column of data starts at byte position 257 and the <CR><LF> characters occupy positions 511 and 512..

```

          1          2          250          260          510          520
12345678901234567890 ... 12345678901234567890 ... 12345678901234567890
urn:nasa:pds:DPH:root::1.0          context/readme.txt  CL

```

An alternative, to padding the columns to the maximum length, would be to adjust the position of the 2nd column to start at a byte position that is greater than the actual maximum length of the values in the 1st column. For example, if the longest LIDVID is 50 characters in length, then the 2nd column could start at byte position 52.

10.5 XML Schema Collection

Probably one of the last collections that you will create will be the XML schema collection. This collection consists of an inventory of all of the schemas that were used in creating the products in your archive.

The collection label for the xml_schemas is virtually identical to the other collection labels.

10.6 Example Collection Product Label

11.0 BUNDLES

The highest level product is referred to as a Bundle — an inventory of member products and an accompanying label (including an identifier). Like collections, bundles consist of a list of references to products; however in this case, the referenced products are primarily collections. A bundle identifies all of the collections in the archive; where the collection; in turn, identifies all of the basic products necessary to perform useful science analysis on the data contained therein. The inventory and label are known as a Bundle Product. Unlike collection products, the bundle inventory is a table contained in the XML label file describing it, not in a separate table file.

[TBD Describe the differences / similarities between Product_Bundle and Product_Archive Bundle]

To define a bundle, the archivist creates a product XML label. A bundle label contains a logical identifier (LID) that uniquely identifies the bundle and provides the links between the collection products in the archive.

For an example see Section 16.

11.1 Generating and Populating an Archive_Bundle Label

Using an XML aware editor, the archivist generates a label template using the Product_Archive_Bundle schema.

You will create a single archive_bundle product for the archive with references to the member collections in the archive. Note that the archive_bundle product differs slightly from the bundle product in that the archive_bundle additionally specifies the information required for the 'readme.txt' file.

11.2 Identification Area

The Identification Area block in the template looks something like this:

```
<Identification_Area_Bundle>
  <logical_identifier>logical_identifier0</logical_identifier>
  <version_id>version_id0</version_id>
  <product_class>Product_Bundle</product_class>
  <title>title0</title>
  <alternate_title>alternate_title0</alternate_title>
  <alternate_id>alternate_id0</alternate_id>

  <last_modification_date_time>last_modification_date_time0</last_modification_date_time>
  <type>product_subclass0</type>
  <Subject_Area>
    ...
  </Subject_Area>
</Identification_Area_Bundle>
```

The Identification Area of the bundle closely resembles that of the Basic Product. See Section 4.2 in the Standards Reference [2] for additional information on populating the Identification Area.

11.3 Observation Area

Populating entries in the bundle observation area is identical to that of the Basic Product. See Section 4.4 in the Standards Reference [2] for additional information.

11.4 Reference_List Area

Populating entries in the bundle reference_list area is identical to that of the Basic Product. See Section 4.x in the Standards Reference [2] for additional information.

11.5 File_Area_Text

The File_Area_Text of an archive_bundle product XML label is used to reference the 'readme.txt' file (i.e., the string of bits) being described by the label.

The File_Area_Text class in the template looks something like this:

```
<File_Area_Text>
  <File>
    <local_identifier>local_identifier3</local_identifier>
    <comment>comment2</comment>
    <creation_date_time>creation_date_time0</creation_date_time>
    <file_name>file_name0</file_name>
    <file_size>0</file_size>
    <maximum_record_bytes>50</maximum_record_bytes>
    <md5_checksum>00000000000000000000000000000000</md5_checksum>
    <records>50</records>
  </File>
  <Stream_Text>
    .
    .
    .
  </Stream_Text>
</File_Area_Text>
```

Populating entries in the File_Area_Text of the XML label is remarkably straightforward. The file block consists of a number of optional and required attributes that describe the data file.

- The local identifier attribute, an optional attribute, provides the name of the local object being described; the value must be unique within the XML label.
- The comment attribute, an optional attribute, provides a brief description of the comment.
- The creation date time attribute, an optional attribute, provides the date/time when the file was created, either in YMD or DOY format.
- The file name attribute, a required attribute, provides the name of the file being described.

- The file size attribute, an optional attribute, provides the size (in bytes) of the file.
- The max record bytes attribute, an optional attribute, provides the size (in bytes) of the maximum record within the file. For example, in a character table having a fixed-length 78 byte record structure, the max_record_bytes is set to 78 (which is inclusive of the record delimiters).
- The md5 checksum attribute, an optional attribute, provides the md5 checksum of the file.
- The records attribute, an optional attribute, provides the number of records in the file.

The next block, the Stream_Text class, contains the reference to the ‘readme.txt’ product component being described by the XML label.

11.5.1 File Area - offset

Populating the offset attribute for the archive_bundle product is very simple. As there is only a single product being referenced, the offset is always set to ‘0’ bytes.

```
<Stream_Text>
  <local_identifier>local_identifier1</local_identifier>
  <comment>comment1</comment>
  <encoding_type>CHARACTER</encoding_type>
  <external_standard_id>standard_id0</external_standard_id>
  <offset unit_of_measure_type="byte">0</offset>
</Stream_Text>
```

1. As the ‘readme.txt’ file is always ASCII, the encoding type is set to ‘CHARACTER’.
2. The offset is set to indicate the starting location (in bytes) of the ‘readme.txt’ object, which in this case the header has a 0 byte offset.

11.5.2 File Area – data file location

The ‘readme.txt’ file referenced by the archive_bundle product label must be co-located with the XML label.

1. The file_name is simply set to the name of the ‘readme.txt’ file.
2. The file_size is set to the size of the ‘readme.txt’ file in bytes
3. The md5_checksum is set to the checksum of the ‘readme.txt’ file

Additional information on “The File Area” and how it is used within the archive can be found in the Standards Reference[2]. For specific uses of the File Area instances, you should consult the Data Dictionary[3a,b].

11.6 Archive_Bundle Area

Additional metadata is required to adequately describe the archive_bundle.

```
<Archive_Bundle>
  <start_date_time>start_date_time0</start_date_time>
  <stop_date_time>stop_date_time0</stop_date_time>
  <description>description1</description>
  <Citation>
    <citation_text>citation_text0</citation_text>
    <author_list>author_list0</author_list>
  </Citation>
</Archive_Bundle>
```

1. The start_date_time attribute is set to the date and time at the beginning of a time interval of interest. Typically this is the date/time when the first observation was taken. The date/time format can be either YMD or DOY.
2. The stop_date_time attribute is set to the date and time at the end of a time interval of interest. Typically this is the date/time when the last observation was taken. The date/time format can be either YMD or DOY.
3. The description attribute is simply a terse description of the archive.
4. The citation class is repeated for each citation that is relevant to the archive.
5. The citation_text is simply a terse description of the citation.
6. The author_list attribute is set to a comma separated list of the name(s) of the composers of a work --- each author that contributed to the archive.

11.7 Bundle Member Entry

The Members of a bundle are referenced using the Bundle_Member_Entry area. The Bundle_Member_Entry area is repeated for each collection product.

```
<Bundle_Member_Entry>
  <file_specification_name>file_specification_name0</file_specification_name>
  <lid_reference>lid_reference1</lid_reference>
  <lidvid_reference>lidvid_reference1</lidvid_reference>
  <reference_association_type>has_member</reference_association_type>
</Bundle_Member_Entry>
```

In the Bundle_Member_Entry class:

1. You should use / specify either the lid_reference or the lidvid_reference attribute, but not specify both.
2. In all cases, the value for the reference_association_type is set to 'has_member'.

The collection products referenced by a bundle label must either be co-located with the bundle label, or in a subdirectory of the directory containing the bundle label.

The `Bundle_Member_Entry` area is used to specify the location of the collection product. The value specified in the `file_specification_name` attribute is always relative to the location of the bundle label. If the bundle label and the collection label are co-located, then the value is simply the name of the XML label file:

```
<file_specification_name>filename.tab</file_specification_name>
```

If the collection XML label was located in the “test” subdirectory, then the value would be:

```
<file_specification_name>test/collection.xml</file_specification_name>
```

Note that directory paths are always specified in UNIX system format (i.e., the forward slash (“/”) is used to denote directories and to delineate subdirectories).

12.0 DELIVERIES

Transfers of products from point to point within and external to the PDS can be accomplished using a variety of mechanisms from electronic transfer by email attachment of a handful of files to the transfer of 2TB of files using external hard drives. The actual transfer mechanism should be coordinated with the node with which you are working.

Any transfer, to, from, or within PDS has two parts, the “Package” containing the material being transferred and the “Manifest” describing those materials.

12.1 The Package

Transfer packages must be approved by PDS and include options such as ZIP, gzip, tar, physical media such as thumb drives, external hard drives, etc. There is no requirement to use any of these for the transfer of a handful of files, nor is there a requirement to use software such as zip when the entire transfer is being made with a dedicated external hard drive.

The data provider and the receiving node determine the best ‘packaging’ option for the delivery.

Except for the case of the delivery of a handful of files, either as test samples or as replacements for previously delivered files, the files within the delivery package must be organized in a PDS compliant directory structure (see the PDS Standards Reference, Section 3 for details).

12.2 The Manifest

The manifest is a file provided to PDS external to the package. It is a checksum manifest for each file in the package. Please note if the delivery package is a zip file, tar file, etc., the manifest must contain entries for every file in the package once that package is unpacked. Currently PDS uses MD5 checksums, so the delivery manifest is just an MD5 checksum manifest. Since it is external to the package, and hence external to the archive, there is no requirement to provide a PDS4 XML label for a delivery manifest.

12.3 Delivery of Accumulating Archives

The packaging and manifest constraints are exactly the same for incremental deliveries. However, it is neither required, nor in general desirable, for a provider to redeliver files which have not changed.

Consider a single collection with new files submitted quarterly to the PDS using an external hard drive. Each incremental delivery will have an updated collection product in the root directory, a sufficient portion of the collection directory structure for each of the files in the delivery to be placed appropriately, and all of the new files. It will also include a delivery manifest for that delivery; however the manifest must be provided to the PDS separately – not on the same external hard drive. [TBD – Is this correct? We definitely do not want the manifest inside the zip file, but can it be placed in the root directory of an external hard drive, or do we achieve improved data integrity by requiring it to remain separate?]

See the PDS Standards Reference, Section 7, for rules regarding Version ID incrementing for incremental deliveries.

13.0 LOCAL DATA DICTIONARY

A Data Dictionary serves several purposes. First, the dictionary serves as a reference manual to users of the PDS (and other planetary data systems) to define the attributes and classes that are used to describe planetary data and meta-data. Second, the dictionary serves as a reference for data producers (and others) to aid in the design and understanding of data descriptions. Third, the dictionary has the overall responsibility of ensuring the attributes and classes used in the data descriptions are used in a standard, consistent, predictable manner to the point where each attribute and class can be managed and used as a resource.

Conceptually, a data dictionary defines the attributes and classes which may be used in PDS4 product labels. Practically speaking, it must contain human-readable definitions as well as the syntax and semantic constraints placed on values of the attribute. For classes, it provides the explicit list of attributes constituting the class, and indicates which are required, optional, and/or repeatable. It might also indicate that one or more sub-classes are allowed (or required).

Every attribute and class that is used in any PDS label must first be defined in a data dictionary. Ultimately, all dictionaries will be integrated into the PDS4 Information Model which will “build” the PDS4 Data Dictionary document and the associated Mission and Node “dictionary” schemata.

Data dictionaries are categorized into:

- Global
- Mission specific
- Node specific

Global dictionaries are those that are used globally across all product schemata.

The global dictionaries are comprised of attributes and classes that are pervasive across a large number of the PDS product schemata.

Mission specific data dictionaries are those that are comprised of attributes and classes specific to a particular mission or investigation (i.e., the Mars Express mission could create a data dictionary for the sole purpose of defining attributes and classes that describe instrumentation and science data that is particular to the Mars Express mission). Depending upon preference, the mission may elect to have a single data dictionary (that describes both instrumentation and science data) or multiple dictionaries where one dictionary is specific to instrumentation descriptors and another is specific science data descriptors.

Node specific data dictionaries are those that are comprised of attributes and classes specific to a particular PDS node. For example, the Rings node has attributes / classes that are particular to a large number of Rings products. The Rings node may identify a number of instances where it would be convenient to group Rings descriptors into one or more data dictionaries.

13.1 Building and Using Local Data Dictionaries

Local data dictionaries are categorized into:

- Mission specific
- Node specific

This section describes the inter-relationships between the “generic” and “specific” data dictionary schemas, the data dictionary label(s), and the dictionary service that creates the local data dictionary schema.

The dictionary service optionally merges the attributes and classes defined in the local data dictionary with the PDS4 Information Model. This will ensure that your locally defined attributes and/or classes will be contained in the next build of the PDS4 Data Dictionary and the next build of the Generic Mission & Node schemata.

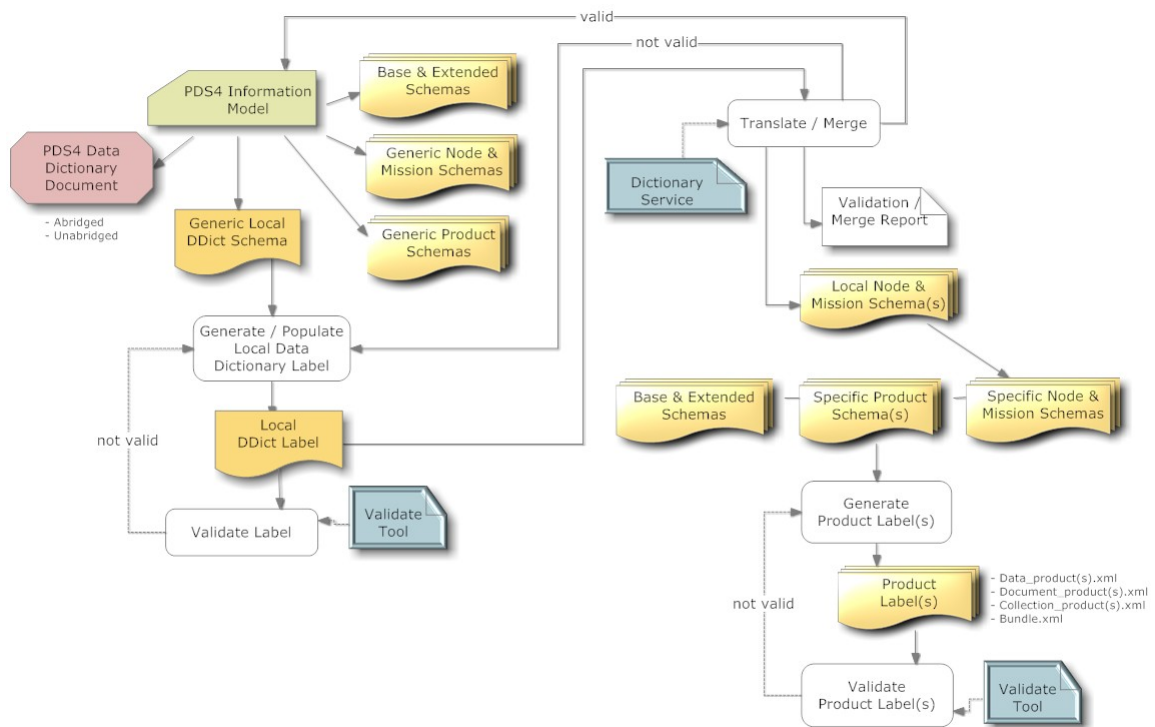


Figure 13-1 Local Data Dictionary Development Flow Diagram

Note: The process described in the following paragraphs is being revised – use with caution.

Step #1: Select, from the set of PDS4 “Generic” Product Label Schemas, the Data-Dictionary schema, ‘Local_DD.xsd’.

Note that the Data-Dictionary schema contains an embedded reference to the first global dictionary, Class__Types.xsd, which in turn has an embedded reference to the second global dictionary, Attribute_types.xsd, which in turn has an embedded reference to the third global dictionary file Base_Types.xsd. You will need all three global dictionary files co-located to the Local_DD.xsd in order to proceed

Step #2: Download the Data-Dictionary schema, Local_DD.xsd, and the supporting schema Class_Types_nnn.xsd.

Step #3: Examine the as yet unmodified “Generic” Data-Dictionary schema in your favorite XML editor (e.g., Oxygen or Eclipse). You may also examine the schema in a text editor (e.g., UltraEdit, BBEdit, etc). Ensure that the XML is fully formed (i.e., the XML editor will validate the XML and will have an indicator (which is usually a green or red box) that indicates if errors are present in the XML).

Note that if there are errors in the XML schema, contact your PDS representative for further instructions on how to resolve any discrepancies.

In this case, the “Generic” schema represents the “Specific” overall structure and format of the data dictionary product. The “Generic” schema is immutable in that it defines, in the strictest sense, the greatest latitude permissible in the validation of the data dictionary product label to ensure PDS compliance (i.e., don’t even attempt to modify the “Generic” schema – everything is there that is needed to create new attributes / classes).

Step #4: Using your favorite XML editor (e.g., Oxygen or Eclipse), generate a local data dictionary XML label from the Data-Dictionary schema. Most XML editors provide a capability to “export/create” an XML label from an XSD. You will want to use this feature to export/create a sample label (which is an XML file) from the Data-Dictionary schema (which is an XSD file). Save the sample (as-yet-unedited) data dictionary label.

Step #5: Examine the as-yet-unedited data dictionary label in either your favorite XML editor or text editor. Ensure that the XML is fully formed (i.e., the XML editor will validate the XML and will have an indicator (which is usually a green or red box) that indicates if errors are present in the XML. As the sample label was generated by the XML editor, there shouldn’t be any errors. Contact your PDS rep to resolve any discrepancies.

Step #6: Using the XML or text editor, enter / populate the data dictionary label with the metadata associated with each attribute and class that is to be defined in the local data dictionary.

Ensure that the XML is fully formed (i.e., the XML editor will validate the XML and will have an indicator (which is usually a green or red box) that indicates if errors are present in the XML).

You can use the PDS4 Validation Tool to further validate the contents of the XML label.

Step #7: At this point, you should have a fully formed compliant XML data dictionary label. A decision point has been reached whereby the contents of the locally defined data dictionary may be “merged” with the PDS4 Data Dictionary (via ingestion into the PDS4 Information Model).

To “merge” the locally defined data dictionary with the PDS4 Data Dictionary, set the “PDS4_merge_flag” to “true”. If you choose not to “merge”, then set the “PDS4_merge_flag” to “false”.

Step #8: Access the online Data Dictionary Service, “point” the service to your data dictionary label, and press “go”. The Data Dictionary Service will process your file and create a local instance of the “Node & Mission” schemata (XSD) and a report describing any anomalies encountered while translating / merging.

If you have elected to “merge” the locally defined data dictionary with the PDS4 Data Dictionary, the service will additionally validate the contents to ensure a compliant “merge” of the elements and classes is possible (e.g., no duplication of element / class names within the same Registration Authority, etc.). If the Service doesn’t detect any anomalies, then the Service will “register” the contents of your data dictionary label with the PDS4 Information Model. This will ensure that your locally defined attributes and/or classes will be contained in the next build of the PDS4 Data Dictionary.

Step #9: Now that you have a “valid” local instance of the “Node & Mission” schemata (XSD), you can incorporate these dictionaries into your data product pipeline. This is done through an XML include reference in your specific product schema. So, the next step is to “link” the set of “Node & Mission” schemata (that are to be referenced) into the product schema.

Using the XML or text editor, add the equivalent of the following XML statements to the product schema.

```

<xsd:include schemaLocation="Extended_Types_edited_0111c.xsd">
  <xsd:annotation>
    <xsd:documentation>PDS (common) Data Dictionary</xsd:documentation>
  </xsd:annotation>
</xsd:include>

<xsd:include schemaLocation="MarsExpress_instrumentation.xsd">
  <xsd:annotation>
    <xsd:documentation>
      Mars Express Data Dictionary for instrumentation
    </xsd:documentation>
  </xsd:annotation>
</xsd:include>

<xsd:include schemaLocation="Rings_Prod_Info.xsd">
  <xsd:annotation>
    <xsd:documentation>
      Rings Node Data Dictionary
    </xsd:documentation>
  </xsd:annotation>
</xsd:include>

```

In the above, the first `<xsd:include>` instantiates a reference to the first global dictionary, `Extended_Types.xsd`. Recall, that `Extended_Types.xsd` has an embedded reference to the second global dictionary, `Base_Types.xsd`. The second `<xsd:include>` instantiates a reference to the “Mission” schema (that we created), `"MarsExpress_instrumentation.xsd"`. The third `<xsd:include>` instantiates a reference to the “Node” schema (that we created), `"Rings_Prod_Info.xsd"`.

Step #10: Now that you have all of the pieces in place, you can incorporate all of these files into your data product pipeline that will pump out gazillions of PDS compliant labels --- don’t forget to validate, and then validate again, and again...

Step #11: Repeat the above process for all the products in your archive. This includes most (but probably not all) of the following:

- `bundle.xml`
- `collection_misc.xml`
- `aareadme.xml`
- `errata.xml`
- `collection_about.xml`
- `about_product(s).xml`
- `collection_browse.xml`
- `browse_product(s).xml`
- `collection_calibration.xml`
- `calibration_product(s).xml`

- collection_context.xml
- context_product(s).xml
- collection_data.xml
- data_product(s).xml
- collection_document.xml
- document_product(s).xml
- collection_gazetter.xml
- gazetter_product(s).xml
- collection_geometry.xml
- geometry_product(s).xml
- collection_SPICE.xml
- spice_product(s).xml
- collection_xml_schema.xml
- xml_schema_product(s).xml

Step #12: The next step in the process, is to register all of the products in your archive.

[TBD See Section x.x.x for a description of the registration process.]

PART V. GENERATE THE ARCHIVE

14.0 LABELS, INVENTORIES, PACKAGES

[TBD]

15.0 VALIDATION

This section describes the process of validating the object-oriented design and the inherent relationships of and between the generic schema, the specific schema, and the resulting child XML document,

Figure 15-1 illustrates the process by which users ensure the resulting XML documents are compliant to the parent schemas. The validation process guarantees the object-oriented design of the parent-child relationships are preserved through out the design and implementation stages of preparing XML documents; specifically that:

1. The “Specific” Product schema validates/are valid against the “Generic” Product schema.
2. The “Label Template” validates/are valid against the “Specific” and the “Discipline Specific” schemas.
3. The PDS4 complaint labels validate/are valid against the “Specific” and the “Discipline Specific” schemas.

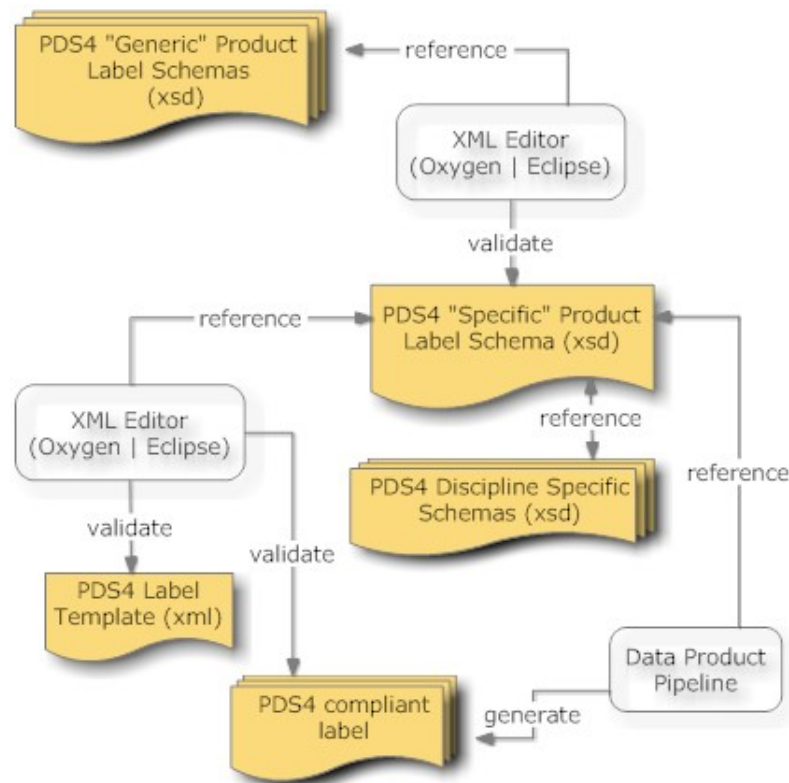


Figure 15-1. Diagram of the Validation Lifecycle of a Product Label Schema

The underlying mechanism by which the above three steps is accomplished is noted as an XML editor (e.g., Oxygen or Eclipse). But, there are alternate mechanisms which could be used in place of your favorite XML editor; such as, an XML/XSD aware application. A machine-assisted mechanism for ensuring the “Specific” schema is valid against the “Generic” schema has yet to be determined.

PART VI. SAMPLES, EXAMPLES, OTHER TUTORIALS

16.0 EXAMPLE PDS4 PRODUCTS

A PDS4 tutorial would not be complete without providing a set of PDS4 products that were generated from example PDS3 products.

There are two different sets of examples:

- The first is a set of example products. This includes a representative set of products that would exist within an archive (e.g., character table, binary table, document, etc.).
- The second set is a complete archive. This includes all products that would comprise a complete PDS4 archive (e.g., archive_bundle, collections, collection inventories, readme, errata, and basic products). The archive is presented in a directory structure required of an archive.

This material was originally archived under PDS and is representative of a PDS3 dataset migrated to become a PDS4 “example” archive. Consequently, the products within the “example” archive use “identifiers” that identify the products as “example.DPH” products (i.e., the “identifiers” are not representative of what an actual science archive would use).

This is intentional and allows these products to be registered with the PDS registry service and searchable as “example products” and “example archive”.

16.1 PDS4 Product Examples

The set of PDS4 product examples can be found at:

http://pds.jpl.nasa.gov/repository/pds4/examples/dph_examples_6h/

The HTML page that provides detailed descriptions of the PDS4 products can be found at:

http://pds.jpl.nasa.gov/repository/pds4/examples/dph_examples_6h/PDS4ExampleDataProductClasses.htm

Within this set of examples, there is an example of the following product types:

1. `ARRAY_2D_IMAGE` extension of the PDS4 `Array_Base`, (i.e., Homogeneous N-dimensional array of Scalars) class where a contiguous stream of BINARY data, assembled as a two dimensional data structure, maps the "items" contained in a `ARRAY_2D_IMAGE` file.
2. `TABLE_CHARACTER` extension of the PDS4 `Table_Base` (i.e., Heterogeneous repeating record of Scalars) class where a contiguous stream of ASCII characters, assembled as fixed-width fields, maps the "items" contained in a `TABLE_CHARACTER` file.
3. `TABLE_BINARY` extension of the PDS4 `Table_Base` (i.e., Heterogeneous repeating record of Scalars) class where a contiguous stream of BINARY data, assembled as fixed-width fields, maps the "items" contained in a `TABLE_BINARY` file.
4. `TABLE_CHARACTER_GROUPED` extension of the PDS4 `Table_Base` (i.e., Heterogeneous repeating record of Scalars) class where a contiguous stream of ASCII characters, assembled as sets of repeating fixed-width fields, maps the "items" contained in a `TABLE_CHARACTER_GROUPED` file.
5. `STREAM_DELIMITED` class where a contiguous stream of ASCII characters, combined with a `field_delimiter` and `record_delimiter` scheme, maps the "items" contained in a CSV "like" file.
6. `DOCUMENT` class where one or more instantiations of a document (e.g., ascii text, pdf, html), as identified as a set, comprise a logically complete "copy" of the referenced document product.
7. `HEADER` and `TABLE_CHARACTER` classes illustrating how combined digital objects can co-exist in a single data product file.

16.2 PDS4 Example Archive

This set of PDS4 examples were derived from a PDS3 PPI `data_set`:

```
DATA_SET_ID = "VG2-J-PLS-5-SUMM-ELE-MOM-96.0SEC-V1.0"
```

Both the original PDS3 `data_set` files and the equivalent PDS4 product files are presented for the purposes of illustrating (comparatively) how a PDS3 `data_set` can be migrated to PDS4.

16.2.1 PDS3 Data_set Files

The directory structure of the original PDS3 PPI data_set consisted of the following:

- aareadme.txt
- checksums.txt
- errata.txt
- \browse
- \catalog
- \data
- \documents
- \documents\mission
- \documents\pls
- \documents\symbols

The files that comprise the original PDS3 PPI data_set can be found at:

- PDS3 PPI data_set files (directory listing):

http://pds.jpl.nasa.gov/repository/pds4/examples/dph_examples_6h/dph_example_PDS3_VG2PLS/

A zip file of the PDS3 VG2PLS data_set can be downloaded from:

http://pds.jpl.nasa.gov/repository/pds4/examples/dph_examples_6h/dph_example_PDS3_VG2PLS/VG2PLS.zip

16.2.2 PDS4 Product Files

The PDS4 archive structure, as migrated from the above PDS3 files, consists of the following:

- Product_Archive_Bundle.xml
- README.TXT
- \browse
- \context
- \data
- \document
- \schemas
- \local_dictionaries

The following PDS3 files have been relocated to the “document” directory:

- checksums.txt

- `errata.txt`

The files that comprise the PDS4 migrated data_set can be found at:

- PDS4 migrated data_set files (directory listing):

http://pds.jpl.nasa.gov/repository/pds4/examples/dph_examples_6h/dph_example_archive_VG2PLS/

A zip file of the PDS4 migrated data can be downloaded from:

http://pds.jpl.nasa.gov/repository/pds4/examples/dph_examples_6h/dph_example_archive_VG2PLS/VG2PLS_archive.zip

17.0 OTHER TUTORIAL MATERIAL

[TBD]

APPENDIX A ACRONYMS

The following acronyms are pertain to this document:

ADM	Architecture Development Method
API	Application Programming Interface
COTS	Commercial Off-The-Shelf
EN	Engineering Node (PDS)
ESDIS	Earth Science Data and Information System
FTP	File Transfer Protocol
IEEE	Institute of Electrical and Electronics Engineers
IPDA	International Planetary Data Alliance
IT	Information Technology
JPL	Jet Propulsion Laboratory
NASA	National Aeronautics and Space Administration
NSSDC	National Space Science Data Center
PDS	Planetary Data System
RM-ODP	Reference Model of Open Distributed Processing
RSS	Really Simple Syndication
SDSC	San Diego Supercomputing Center
SOA	Service-Oriented Architecture
TB	Terabyte
TOGAF	The Open Group Architecture Framework
XML	eXtensible Markup Language

APPENDIX B READING A PDS4 XML SCHEMA

In your XML-aware editor, or in your favorite text editor open `Product_Table_Character_*.xsd` from the example set.

The top of the schema is XML overhead and may require some editing.

[TBD] – provide specifics – when, why, how

The actual PDS4 label contents begin with the first `<xsd:complexType ...>` statement. In the case of the schema for `Product_Table_Character`, this opening line is:

```
<xsd:complexType name="Product_Table_Character_Type">
```

This line is the beginning of an XML element. The complete XML element is everything from the opening line above to the corresponding closing XML tag, `</xsd:complexType>`.

Between the opening and closing XML tags, are four XML elements which identify the four areas used to describe an individual character table product:

```
<xsd:element name="Identification_Area_Product" ... </xsd:element>
<xsd:element name="Cross_Reference_Area_Product" ... </xsd:element>
<xsd:element name="Observation_Area" ... </xsd:element>
<xsd:element name="File_Area_Observational" ... </xsd:element>
```

Each of these XML elements has four pieces of information: name, type, minOccurs, and maxOccurs.

- “Name” tells us what the Area is. For example the `name="Identification_Area_Product"` refers to the PDS4 class describing the identification area for all basic products.

Case matters here. Camel case, which all of these use, indicates the entry is a PDS class which in turn will contain multiple attributes. If the value for name is all lower case the entry is a single PDS attribute.

- “Type” ultimately describes the contents of the class or attribute named. In the case of `Identification_Area_Product`, the value for type in the schema is:
`pds:Identification_Area_Product_Type`.
 - Here the leading “pds:” indicates that what follows the colon belongs to the “pds” namespace.
 - `Identification_Area_Product_Type` is expanded in the schema in the section following the `Product_Table_Character_Type` section.

- “minOccurs” gives the minimum number of times the area described by the XML element can appear in a label.
 - For minOccurs, a value of 0 indicates the attribute described by the XML element is optional; a value of 1 or greater indicates the attribute is required.
- “maxOccurs” gives the maximum number of times the XML element can appear.

For the first three of these XML elements, both minOccurs and Max Occurs are preset to 1. The interpretation is that each of these areas must appear once, and only once, in a single label.

For File_Area_Observational, minOccurs is set to 1 (the XML element is required), and maxOccurs is set to "unbounded" (the XML element can occur an unlimited number of times). Hence the objects described by this label must be in at least one file, but may span several files.

Careful, while a product may span several files, and a single file may contain several objects (e.g., a header, an image and several character tables), each object must be contained within a single file (i.e., you cannot put the first half of a table in one file and the second half in a different file).

