Example Namespace

NASA Planetary Data System

USER GUIDE

1	PDS4 Apollo Mission Dictionary User's Guide	3
2	Introduction	5
3	Overview of the Apollo Mision Data Dictionary	7
4	How to Include the Apollo Mission Data Dictionary in a PDS4 Label	9
5	Organization of Classes and Attributes	11
6	Definitions	13
7	Examples	15
8	<my_first_ldd> 8.1 <my attribute="" first=""></my></my_first_ldd>	19 19

Short abstract for the namespace should go here

USER GUIDE 1

2 USER GUIDE

CH	AP	TER
----	----	------------

ONE

PDS4 APOLLO MISSION DICTIONARY USER'S GUIDE

2022-09-26 Jennifer Ward

TWO

INTRODUCTION

- 1. Purpose of this User's Guide
- 2. Audience
- 3. Applicable Documents

\sim	ш	۸	P	re	R
L	н	А	Р.	ı⊨	к

THREE

OVERVIEW OF THE APOLLO MISION DATA DICTIONARY

The Apollo Mission Data Dictionary contains classes, attributes, and rules specific to the Apollo missions and their instruments. Steward: Jennifer Ward, PDS Geosciences Node, geosci@wunder.wustl.edu

HOW TO INCLUDE THE APOLLO MISSION DATA DICTIONARY IN A PDS4 LABEL

The dictionary consists of a set of files with names in the form PDS4_APOLLO_xxxx_yyyy.ext where xxxx = the PDS4 Information Model version, e.g. 1100 yyyy = the Apollo Mission Dictionary version, e.g. 1000 and the file extensions are .csv = A comma-separated value table of dictionary attributes .JSON = The dictionary contents in JSON format .sch = The dictionary "rules" as an XML Schematron file .txt = The report generated when the dictionary was built .xml = The PDS4 label that describes this set of files .xsd = The dictionary contents as an XML schema file

Only the schema and Schematron files are needed for validating a PDS4 label.

The latest version of this dictionary may be found on the PDS web site at https://pds.nasa.gov/datastandards/dictionaries/index-missions.shtml#apollo.

The following is an example showing the use of this dictionary in a PDS4 label.

The following is an example showing the location of the Apollo dictionary classes and attributes in a PDS4 label.

(continues on next page)

(continued from previous page)

```
<lid_reference>
    <reference_type>
[<apollo:ASCII_Equivalent>
  <apollo:ascii_equivalent_file_name>
  <Internal_Reference>
    <lidvid_reference>
    <reference_type>]
OR
[<apollo:SEED_Equivalent>
  <apollo:seed_file_name>
  <Internal_Reference>
    <lidvid_reference>
    <reference_type>]
<apollo:station>
<apollo:channel>
<apollo:location>
<apollo:sampling_rate>
<apollo:sample_count>
```

The namespace for the Apollo Mission Dictionary is http://pds.nasa.gov/pds4/mission/apollo/v1, abbreviated "apollo:".

FIVE

ORGANIZATION OF CLASSES AND ATTRIBUTES

Below is a list showing the hierarchy of classes in order of appearance in the PDS4 label. See the Definitions section for complete definitions.

The classes are:

Observation_Information class Seismic_Parameters class Metadata_Location subclass SEED Equivalent subclass ASCII Equivalent subclass

The attributes are:

In Observation_Information product_type

In Seismic_Parameters pse_data_type Metadata_Location ASCII_Equivalent SEED_Equivalent station channel location sampling_rate sample_count

In Metadata_Location metadata_file_name pds.Internal_Reference

In ASCII_Equivalent ascii_equivalent_file_name pds.Internal_Reference

In SEED_Equivalent seed_file_name pds.Internal_Reference

SIX

DEFINITIONS

Classes (in alphabetical order)

ASCII_Equivalent The ASCII_Equivalent class contains attributes that identify and locate the ASCII data product equivalent to a given Apollo PSE SEED data product.

Metadata_Location The Metadata_Location class contains attributes that identify and locate the metadata associated with a given Apollo PSE data product.

Observation_Information The Observation_Information class provides information about a science observation.

SEED_Equivalent The SEED_Equivalent class contains attributes that identify and locate the SEED data product equivalent to a given Apollo PSE ASCII data product.

Seismic_Parameters The Seismic_Parameters class contains attributes specific to the Apollo Passive Seismic Experiment (PSE) data products.

Attributes (in alphabetical order)

ascii_equivalent_file_name Apollo PSE data products are archived in their native SEED format and in a PDS-compatible ASCII format. The ascii_equivalent_file_name attribute gives the name of the file that is the ASCII equivalent of a SEED format file. PDS4 data type: ASCII_File_Name Valid values: N/A Minimum occurrences: 1 Maximum occurrences: 1 Nillable: No

channel Time the signal was recorded on Earth at the ground station. Time in seconds since the beginning of the epoch (1 January 1970). The timing can be negative for early in the mission. PDS4 data type: ASCII_Short_String_Collapsed Valid values: ATT, MH1, MH2, MHZ, SHZ ATT - Time the signal was recorded on Earth at the ground station. Time in seconds since the beginning of the epoch (1 January 1970). The timing can be negative for early in the mission. MH1 - Horizontal Component 1 of the mid-period instrument. MH2 - Horizontal Component 2 of the mid-period instrument. MHZ - Vertical Component of the short-period instrument. Minimum occurrences: 0 Maximum occurrences: 1 Nillable: No

location Apollo PSE location. PDS4 data type: ASCII_Short_String_Collapsed Valid values: 00, 01 00 - Peaked response of the mid-period seismometer. 01 - Flat response of the mid-period seismometer. Minimum occurrences: 0 Maximum occurrences: 1 Nillable: No

metadata_file_name Apollo PSE observations are stored with the seismic data from the instrument in one file (mini-SEED or GeoCSV format) and the metadata for the measurements in another file (dataless SEED or StationXML format). The metadata_file_name attribute gives the name of the file containing the metadata associated with a given data file. PDS4 data type: ASCII_File_Name Valid values: N/A Minimum occurrences: 1 Maximum occurrences: 1 Nillable: No

product_type The product_type identifies a group of data products within a collection that have some property in common, such as processing level, resolution, or instrument-specific setting. PDS4 data type: ASCII_Short_String_Collapsed Valid values: Dataless-SEED, GeoCSV, Mini-SEED, StationXML Dataless-SEED - Apollo PSE product containing seismic metadata in SEED format. GeoCSV - Apollo PSE product containing seismic data in an ASCII table in GeoCSV format. Mini-SEED - Apollo PSE product containing seismic data in mini-SEED

Example Namespace

format. StationXML - Apollo PSE product containing seismic metadata in StationXML format. Minimum occurrences: 0 Maximum occurrences: 1 Nillable: No

pse_data_type Apollo PSE mini-SEED products and their equivalent GeoCSV products contain only seismic data, and therefore have the data_type "waveform". Apollo PSE dataless SEED products and their equivalent StationXML products contain only metadata for the seismic data files, and therefore have the data_type "metadata". PDS4 data type: ASCII_Short_String_Collapsed Valid values: metadata, waveform metadata - The data product contains only metadata. waveform - The data product contains only seismic data. Minimum occurrences: 1 Maximum occurrences: 1 Nillable: No

sample_count Sample_count is the number of samples in a Apollo PSE mini-SEED or GeoCSV product. PDS4 data type: ASCII_Integer Valid values: N/A Minimum occurrences: 0 Maximum occurrences: 1 Nillable: No

sampling_rate Sampling_rate represents the number of samples per second. The sampling rate is nominal, and there is a small variation between the nominal sampling rate and the actual sampling rate, which can be estimated using the timing trace ATT. PDS4 data type: ASCII_Real Valid values: N/A Minimum occurrences: 0 Maximum occurrences: 1 Nillable: No

seed_file_name Apollo PSE data products are archived in their native SEED format and in a PDS-compatible ASCII format. The seed_file_name attribute gives the name of the file that is the SEED equivalent of an ASCII data file. PDS4 data type: ASCII_File_Name Valid values: N/A Minimum occurrences: 1 Maximum occurrences: 1 Nillable: No

station Apollo seismic station. PDS4 data type: ASCII_Short_String_Collapsed Valid values: N/A Minimum occurrences: 0 Maximum occurrences: 1 Nillable: No

SEVEN

EXAMPLES

Example PDS4 label snippet for data in MiniSEED format:

```
<Mission_Area>
     <apollo:Observation_Information>
       <apollo:product_type>Mini-SEED</apollo:product_type>
     </apollo:Observation_Information>
     <apollo:Seismic_Parameters>
       <apollo:pse_data_type>waveform</apollo:pse_data_type>
       <apollo:Metadata_Location>
          <apollo:metadata_file_name>dataless.xa.0.seed</apollo:metadata_file_name>
          <Internal_Reference>
           <lid_reference>urn:nasa:pds:apollo_pse:data_seed:dataless.xa.0</lid_</pre>
→reference>
            <reference_type>data_to_metadata</reference_type>
          </Internal_Reference>
       </apollo:Metadata_Location>
       <apollo:ASCII_Equivalent>
          <apollo:ascii_equivalent_file_name>xa.s11..att.1969.202.0.a.csv</apollo:ascii_</pre>

→equivalent_file_name>

         <Internal_Reference>
           <lidvid_reference>urn:nasa:pds:apollo_pse:data_table:xa.s11..att.1969.202.0.
→a::1.0</lidvid_reference>
           <reference_type>seed_to_ascii</reference_type>
          </Internal_Reference>
       </apollo:ASCII_Equivalent>
       <apollo:station>S11</apollo:station>
       <apollo:channel>ATT</apollo:channel>
       <apollo:sampling_rate unit="Hz">1.65625</apollo:sampling_rate>
       <apollo:sample_count>101005</apollo:sample_count>
     </apollo:Seismic_Parameters>
   </Mission_Area>
```

Example PDS4 label snippet for data in GeoCSV format:

(continues on next page)

(continued from previous page)

```
<apollo:metadata_file_name>stationxml.xa.0.sxml</apollo:metadata_file_name>
         <Internal_Reference>
            <lid_reference>urn:nasa:pds:apollo_pse:data_table:stationxml.xa.0</lid_</pre>
→reference>
           <reference_type>data_to_metadata</reference_type>
         </Internal_Reference>
       </apollo:Metadata_Location>
       <apollo:SEED_Equivalent>
         <apollo:seed_file_name>xa.s11..att.1969.202.0.mseed</apollo:seed_file_name>
         <Internal_Reference>
           <lidvid_reference>urn:nasa:pds:apollo_pse:data_seed:xa.s11..att.1969.202.
→0::1.0</lidvid_reference>
           <reference_type>ascii_to_seed</reference_type>
         </Internal_Reference>
       </apollo:SEED_Equivalent>
       <apollo:station>S11</apollo:station>
       <apollo:channel>ATT</apollo:channel>
       <apollo:sampling_rate unit="Hz">1.65625</apollo:sampling_rate>
       <apollo:sample_count>101005</apollo:sample_count>
     </apollo:Seismic_Parameters>
   </Mission_Area>
```

Example PDS4 label snippet for dataless SEED file:

```
<Mission_Area>
     <apollo:Observation_Information>
       <apollo:product_type>Dataless-SEED</apollo:product_type>
     </apollo:Observation_Information>
     <apollo:Seismic_Parameters>
       <apollo:pse_data_type>metadata</apollo:pse_data_type>
       <apollo:ASCII_Equivalent>
         <apollo:ascii_equivalent_file_name>stationxml.xa.0.sxml</apollo:ascii_
<Internal_Reference>
           <lidvid_reference>urn:nasa:pds:apollo_pse:data_table:stationxml.xa.0::1.0
→lidvid_reference>
           <reference_type>seed_to_ascii</reference_type>
         </Internal_Reference>
       </apollo:ASCII_Equivalent>
     </apollo:Seismic_Parameters>
   </Mission_Area>
```

Example PDS4 label snippet for metadata in StationXML format:

(continues on next page)

(continued from previous page)

EIGHT

<MY_FIRST_LDD>

REQUIRED

Submitter: Jane Doe

My first class

8.1 <my_first_attribute>

REQUIRED

Submitter: Jane Doe My first attribute