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# Example Namespace

**NASA Planetary Data System**

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# USER GUIDE

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The Magellan Mission Dictionary (mgn) contains classes and attributes specific to the Magellan mission and its instruments.

PDS4 Magellan Mission Dictionary User's Guide

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## INTRODUCTION

### 1. Purpose of this User's Guide

- This User's Guide provides an overview of the Magellan Mission Data Dictionary. It details how to include the dictionary in a PDS4 label, describes the organization of classes and attributes, provides definitions of the classes and attributes, and lists examples of labels that use it.

### 2. Audience

- This User's Guide should be useful to data providers intending to archive Magellan data with PDS as well as PDS Nodes who are working with these data providers.





## OVERVIEW OF THE MAGELLAN MISSION DATA DICTIONARY

The Magellan Mission Data Dictionary contains classes and attributes specific to the Magellan mission and its instruments. Steward: Jennifer Ward, PDS Geosciences Node, [geosci@wunder.wustl.edu](mailto:geosci@wunder.wustl.edu)



## HOW TO INCLUDE THE MAGELLAN MISSION DATA DICTIONARY IN A PDS4 LABEL

The dictionary consists of a set of files with names in the form PDS4\_MGN\_XXXX\_YYYY.ext, where

- XXXX = the PDS4 Information Model version, e.g. 1K00
- YYYY = the MRO 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#mgn>.

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

```
<?xml version="1.0" encoding="UTF-8"?>
<?xml-model href="https://pds.nasa.gov/pds4/pds/v1/PDS4_PDS_1K00.sch" schematypens=
↪ "http://purl.oclc.org/dsdl/schematron"?>
<?xml-model href="https://pds.nasa.gov/pds4/mission/mgn/v1/PDS4_MGN_1K00_1000.sch"
↪ schematypens="http://purl.oclc.org/dsdl/schematron"?>
<Product_Observational xmlns="http://pds.nasa.gov/pds4/pds/v1"
  xmlns:mgn="http://pds.nasa.gov/pds4/mission/mgn/v1"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://pds.nasa.gov/pds4/pds/v1      https://pds.nasa.
↪ gov/pds4/pds/v1/PDS4_PDS_1K00.xsd
                        http://pds.nasa.gov/pds4/mission/mgn/v1      https://pds.nasa.
↪ gov/pds4/mission/mgn/v1/PDS4_MGN_1K00_1000.xsd">
```

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

```
<Observation_Area>
  ...
  <Mission_Area>
```

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```
<mgn:Magellan_Parameters>
  <mgn:product_type>
  <mgn:product_version_id>
  <mgn:mapping_cycle>
  <mgn:orbit_number>
  <mgn:start_orbit_number>
  <mgn:stop_orbit_number>
  <mgn:mission_phase_name>
  <mgn:radar_look_direction>
  <mgn:spacecraft_clock_count_partition>
  <mgn:spacecraft_clock_start_count>
  <mgn:spacecraft_clock_stop_count>
  <mgn:producer_institution_name>
  <mgn:original_pds3_volume_id>
</mgn:Magellan_Parameters>
```

...

The namespace for the Magellan Mission Dictionary is <http://pds.nasa.gov/pds4/mission/mgn/v1>, abbreviated “mgn:”.

## ORGANIZATION OF CLASSES AND ATTRIBUTES

See the *schematic* for a visual representation of the classes and attributes (not yet available).

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

- Magellan\_Parameters class

Below are lists showing the hierarchy of class attributes in order of appearance in the PDS4 label. See the Definitions section for complete definitions.

### 4.1 Magellan\_Parameters Class

- product\_type
- product\_version\_id
- mapping\_cycle
- orbit\_number
- start\_orbit\_number
- stop\_orbit\_number
- mission\_phase\_name
- radar\_look\_direction
- spacecraft\_clock\_count\_partition
- spacecraft\_clock\_start\_count
- spacecraft\_clock\_stop\_count
- producer\_institution\_name
- original\_pds3\_volume\_id



## DEFINITIONS

Classes (in alphabetical order)

### *Magellan\_Parameters*

- The *Magellan\_Parameters* class is the container for mission-specific metadata elements.
- Minimum occurrences: 1
- Maximum occurrences: 1

Attributes (in alphabetical order)

*mapping\_cycle* The mapping cycle in which the data were acquired. Should be 1 to 6.

- PDS4 data type: *ASCII\_NonNegative\_Integer*
- Valid values: N/A
- Minimum occurrences: 0
- Maximum occurrences: 1
- Nillable: No
- Minimum value: 1
- Maximum value: 6

*mission\_phase\_name* The *mission\_phase\_name* attribute provides the mission-defined name of a time period within the mission.

- PDS4 data type: *ASCII\_Short\_String\_Collapsed*
- Valid values: Mapping Cycle 1, Mapping Cycle 2, Mapping Cycle 3, Mapping Cycle 4, Mapping Cycle 5, Mapping Cycle 6, Aerobraking, Primary Mission
  - Mapping Cycle 1 - The first mapping cycle extended from completion of the orbit trim and checkout phase until completion of one cycle of radar mapping (approximately 243 days). Started 1990-09-15 and ended 1991-05-15.
  - Mapping Cycle 2 - The second mapping cycle extended from completion of the first mapping cycle through an additional cycle of mapping. Acquisition of 'right-looking' SAR data was emphasized. Radio occultation measurements were carried out on orbits 3212-3214. A period of battery reconditioning followed completion of Cycle 2. Started 1991-05-16 and ended 1992-01-17.
  - Mapping Cycle 3 - The third mapping cycle extended from completion of battery reconditioning through an additional cycle of mapping (approximately 243 days). Acquisition of 'stereo' SAR data was emphasized. The last orbit in the third cycle was orbit 5747. Started 1992-01-24 and ended 1992-09-14.

- Mapping Cycle 4 - The fourth mapping cycle extended from completion of the third mapping cycle through an additional cycle of mapping. Acquisition of radio tracking data for gravity studies was emphasized. Radio occultation measurements were carried out on orbits 6369, 6370, 6471, and 6472. Because of poor observing geometry for gravity data collection at the beginning of the cycle, this cycle was extended 10 days beyond the nominal 243 days. Orbits included within the fourth cycle were 5748 through 7626. Periapsis was lowered on orbit 5752 to improve sensitivity to gravity features in Cycle 4. Started 1992-09-14 and ended 1993-05-25.
- Mapping Cycle 5 - The fifth mapping cycle extended from completion of the aerobraking phase through an additional cycle of mapping (approximately 243 days). Acquisition of radio tracking data for gravity studies was emphasized. The first orbit in the fifth cycle was orbit 8393. Started on 1993-08-16 and ended on 1994-04-15.
- Mapping Cycle 6 - The sixth mapping cycle extended from completion of the fifth mapping cycle through an additional cycle of mapping (approximately 243 days). Acquisition of radio tracking data for gravity studies was emphasized. The first orbit in the sixth cycle was orbit 12249. Started on 1994-04-16.
- Aerobraking - The aerobraking phase extended from completion of the fourth mapping cycle through achievement of a near-circular orbit. Circularization was achieved more quickly than expected; the first gravity data collection in the circular orbit was not scheduled until 11 days later. Orbits included within the aerobraking phase were 7627 through 8392. Started 1993-05-26 and ended on 1993-08-05.
- Primary Mission - The prime science phase of the mission. This value occurs in the original PDS labels of the MIDR products.

- Minimum occurrences: 0
- Maximum occurrences: 1
- Nillable: No

*orbit\_number* The *orbit\_number* attribute identifies the number of the orbital revolution around a target body.

- PDS4 data type: ASCII\_NonNegative\_Integer
- Valid values: N/A
- Minimum occurrences: 0
- Maximum occurrences: 1
- Nillable: No
- Minimum value: 1
- Maximum value: 20000

*original\_pds\_volume\_id* The original PDS *volume\_id* of where the Magellan data are located.

- PDS4 data type: ASCII\_Short\_String\_Collapsed
- Valid values: N/A
- Minimum occurrences: 0
- Maximum occurrences: 1
- Nillable: No

*producer\_institution\_name* The *producer\_institution\_name* attribute identifies a university, research center, NASA center, or other institution associated with the production of a data product.

- PDS4 data type: ASCII\_Short\_String\_Collapsed
- Valid values: N/A



- Minimum occurrences: 0
- Maximum occurrences: 1
- Nillable: No

*product\_type* The *product\_type* attribute indicates the type of data for an individual data product. The values are based on the values used by the Magellan project for their delivery to PDS.

- PDS4 data type: ASCII\_Short\_String\_Collapsed
- Valid values: F-MIDR, C1-MIDR, C2-MIDR, C3-MIDR, P-MIDR, F-BIDR, C-BIDR, ARCDR, GTDR, GEDR, GREDR, GSDR, GXDR, SCVDR, GVDR, BSR, LOSAPDR, SHXDR
  - F-MIDR - Full resolution Mosaicked Image Data Record
  - C1-MIDR - Compressed one time Mosaicked Image Data Record
  - C2-MIDR - Compressed two times Mosaicked Image Data Record
  - C3-MIDR - Compressed three times Mosaicked Image Data Record
  - P-MIDR - Polar projected Mosaicked Image Data Record
  - F-BIDR - Full resolution Basic Image Data Record
  - C-BIDR - Compressed Basic Image Data Record
  - ARCDR - Altimetry and Radiometry Composite Data Record
  - GTDR - Global topography map data record
  - GEDR - Global emissivity map data record
  - GREDR - Global reflectivity map data record
  - GSDR - Global slope map data record
  - GXDR - Global map image Data Record with maps for topography, emissivity, slope and reflectivity
  - SCVDR - Surface Characteristics Vector Data Record
  - GVDR - Global Vector Data Record
  - BSR - Bistatic Radar
  - LOSAPDR - Line Of Sight Acceleration Profile Data Record
  - SHXDR - Spherical Harmononic Data Record for topography and gravity models
- Minimum occurrences: 1
- Maximum occurrences: 1
- Nillable: No

*product\_version\_id* The *product\_version\_id* attribute identifies the version of an individual data product.

- PDS4 data type: ASCII\_Short\_String\_Collapsed
- Valid values: N/A
- Minimum occurrences: 0
- Maximum occurrences: 1
- Nillable: No

*radar\_look\_direction* The `radar_look_direction` attribute provides the direction the radar antenna was pointing relative to the spacecraft ground track along a given orbit. Most cases were Left or Right. Stereo indicates left looking with an incidence angle for stereo measurements. Maxwell is a special case for observing the Maxwell feature.

- PDS4 data type: `ASCII_Short_String_Collapsed`
- Valid values: Left, Right, Mixed, Stereo, Maxwell
  - Left - Left
  - Right - Right
  - Mixed - Mixed
  - Stereo - Stereo
  - Maxwell - Maxwell
- Minimum occurrences: 0
- Maximum occurrences: 1
- Nillable: No

*spacecraft\_clock\_count\_partition* The `spacecraft_clock_count_partition` attribute indicates the clock partition active for the `spacecraft_clock_start_count` and `spacecraft_clock_stop_count` attributes.

- PDS4 data type: `ASCII_NonNegative_Integer`
- Valid values: N/A
- Minimum occurrences: 0
- Maximum occurrences: 1
- Nillable: No

*spacecraft\_clock\_start\_count* The `spacecraft_clock_start_count` attribute provides the value of the spacecraft clock at the beginning of a time period of interest.

- PDS4 data type: `ASCII_Short_String_Collapsed`
- Valid values: N/A
- Minimum occurrences: 0
- Maximum occurrences: 1
- Nillable: Yes

*spacecraft\_clock\_stop\_count* The `spacecraft_clock_start_count` attribute provides the value of the spacecraft clock at the end of a time period of interest.

- PDS4 data type: `ASCII_Short_String_Collapsed`
- Valid values: N/A
- Minimum occurrences: 0
- Maximum occurrences: 1
- Nillable: Yes

*start\_orbit\_number* Provides the the lowest revolution orbit number that contributed data to a given data product.

- PDS4 data type: `ASCII_NonNegative_Integer`
- Valid values: N/A
- Minimum occurrences: 0

- Maximum occurrences: 1
- Nillable: No
- Minimum value: 1
- Maximum value: 20000

*stop\_orbit\_number* Provides the the highest revolution orbit number that contributed data to a given data product.

- PDS4 data type: ASCII\_NonNegative\_Integer
- Valid values: N/A
- Minimum occurrences: 0
- Maximum occurrences: 1
- Nillable: No
- Minimum value: 1
- Maximum value: 20000



**EXAMPLES**

Example PDS4 label snippet for a Magellan F-MIDR data product:

```
<Mission_Area>
  <mgn:Magellan_Parameters>
    <mgn:product_type>F-MIDR</mgn:product_type>
    <mgn:product_version_id>201</mgn:product_version_id>
    <mgn:mapping_cycle>2</mgn:mapping_cycle>
    <mgn:mission_phase_name>Mapping Cycle 2</mgn:mission_phase_name>
    <mgn:radar_look_direction>Left</mgn:radar_look_direction>
    <mgn:original_pds_volume_id>mg_0062</mgn:original_pds_volume_id>
  </mgn:Magellan_Parameters>
</Mission_Area>
```