PDS Spectral Library Data Dictionary User's Guide

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Susan Slavney, PDS Geosciences Node

1 Introduction

1.1 Purpose of this User's Guide

This guide describes the organization and contents of the Spectral Library Data Dictionary, one of several Discipline Dictionaries maintained by the Planetary Data System (PDS). This dictionary is used when creating PDS labels for laboratory spectral data. It contains terms that describe laboratory spectral measurements and the specimens measured.

1.2 Audience

This guide is intended for users and data providers of Spectral Library data products. In particular, users may wish to refer to Section 5, Definitions, to better understand the terms in the PDS labels of data products. Data providers may want to read the entire guide to understand how to create PDS labels for their spectral data.

1.3 Applicable Documents

PDS4 Concepts, <u>https://pds.nasa.gov/datastandards/documents/concepts/</u>, a high-level view of the PDS4 archiving standard

The Planetary Data System Standards Reference,

https://pds.nasa.gov/datastandards/documents/sr/current/, the complete reference for the PDS4 Information Model

The PDS4 Data Dictionary, <u>https://pds.nasa.gov/datastandards/documents/dd/current/</u>, the PDS4 core (or "common") dictionary in an easily searchable HTML format

Data Providers' Handbook: Guide to Archiving Planetary Data Using the PDS4 Standard,

https://pds.nasa.gov/datastandards/documents/dph/current/, a step-by-step guide for creating a PDS archive

The PDS4 Information Model Specification,

<u>https://pds.nasa.gov/datastandards/documents/im/current/</u>, the same information as in the PDS4 core dictionary, in a formal specification for use by programmers and data engineers

2 Overview of the Spectral Library Data Dictionary

A spectral library is a collection of spectral measurements of laboratory samples, also known as specimens. Specimens may be rocks, minerals, ice, meteorites, etc. They may be in various physical forms. They may be naturally-occurring or synthetic. A given specimen may have many measurements. The measurements may consist of reflectance spectra, Raman spectra, XRD, XRF, LIBS, and other types.

In the PDS Spectral Library, each measurement's data is contained in a single file and is accompanied by a PDS4 label that describes the measurement and the specimen that was measured. Together the data file and PDS4 label are considered one data product.

The Spectral Library Data Dictionary is maintained by Susan Slavney at the PDS Geosciences Node. It may be revised when new spectra are submitted to the library. Questions about it may be addressed to geosci@wunder.wustl.edu.

3 How to Include the Spectral Library Dictionary in a PDS4 Label

PDS4 labels are written in XML (<u>https://www.w3.org/XML/</u>) and are governed by the PDS4 XML schema that defines the label structure and contents. The XML schema not only defines the individual attributes in the label, but also defines the order in which they appear in the label. The main PDS4 XML schema may be supplemented with additional, specialized schemas as needed for particular applications. The Spectral Library Data Dictionary is one such specialized schema.

The schema that defines the main, or "core", PDS4 Dictionary is available at

<u>https://pds.nasa.gov/datastandards/schema/released/#pds</u>. The schema that defines the Spectral Library Data Dictionary is at <u>https://pds.nasa.gov/datastandards/schema/released/#speclib</u>. Here you will see that a dictionary is made up of several files, but only these two are needed for reference in a Spectral Library product label:

PDS4_SPECLIB_ <i>xxxx_yyyy</i> .xsd	The schema file itself, containing dictionary definitions. Like PDS labels, the schema file is written in XML. <i>xxxx</i> is the version number of the PDS Core Dictionary and <i>yyyy</i> is the version number of the Spectral Library Data Dictionary.
PDS4_SPECLIB_ <i>xxxx_yyyy</i> .sch	The Schematron file, containing rules about the use of dictionary terms, also in XML

The Spectral Library dictionary files are referenced at the beginning of a data product label, as shown in red in this example:

```
<?xml version="1.0" encoding="UTF-8"?>
<?xml-model
href="https://pds.nasa.gov/pds4/pds/v1/PDS4_PDS_1B00.sch"
schematypens="http://purl.oclc.org/dsdl/schematron"?>
<?xml-model
href="https://pds.nasa.gov/pds4/speclib/v1/PDS4_SPECLIB_1B00_1000.sch"
schematypens="http://purl.oclc.org/dsdl/schematron"?>
<Product_Observational xmlns="http://pds.nasa.gov/pds4/pds/v1"
xmlns:speclib="http://pds.nasa.gov/pds4/speclib/v1"
xmlns:xsi="http://pds.nasa.gov/pds4/speclib/v1"
https://pds.nasa.gov/pds4/pds/v1
https://pds.nasa.gov/pds4/pds/v1
https://pds.nasa.gov/pds4/speclib/v1
https://pds.nasa.gov/pds4/speclib/v1
https://pds.nasa.gov/pds4/speclib/v1
https://pds.nasa.gov/pds4/speclib/v1
```

The Spectral Library Data Dictionary defines the metadata terms that describe the data products in the Spectral Library. In a PDS4 data dictionary individual elements are called attributes, and groups of

associated attributes are called classes. A class may contain other classes, known as subclasses. The Spectral Library Data Dictionary, referred to in PDS4 labels as "specib", consists of the top-level Spectral_Library_Product class and four subclasses: Specimen_Parameters, Specimen_Classification, Measurement_Parameters, and Ancillary_Product. The Measurement_Parameters subclass itself has a subclass, Measurement_Instrument. This top level class and its subclasses belong in the Discipline_Area section of a PDS4 label. For examples of labels of actual products, see section 6.

4 Organization of Classes and Attributes

This section shows the organization of Spectral Library classes and attributes in the order in which they are required to appear in the label. Section 5 lists the attributes and their complete definitions in alphabetical order.

4.1 Class <speclib:Spectral_Library_Product>

Spectral_Library_Product is the superclass that encompasses all other Spectral Library classes and attributes. It has the following structure.



Hierarchy of classes in the Spectral Library Product superclass

This structure is expressed in the label as shown below. Note that the **Spectral_Library_Product** class includes two attributes that are not in a subclass: **processing_description** and **measurement_segments**. It is possible for a spectral measurement to be made up of multiple segments measured by different instruments. The attribute **processing_description** explains this set of measurements for a given spectrum. The attribute **measurement_segments** gives the number of segments that make up the spectrum. For each segment, a separate instance of the **Measurement_Parameters** class is provided.

<speclib:Spectral_Library_Product>
 <speclib:processing_description>
 [processing_description text]
 </speclib:processing_description>

```
<speclib:Specimen Parameters>
      [Specimen_Parameters attributes]
  </speclib:Specimen Parameters>
  <speclib:Specimen_Classification>
      [Specimen Classification attributes]
  </speclib:Specimen Classification>
  <speclib:measurement_segments>2</speclib:measurement_segments>
  <speclib:Measurement_Parameters>
      [Measurement Parameters attributes for the first segment]
  </speclib:Measurement_Parameters>
  <speclib:Measurement Parameters>
      [Measurement Parameters attributes for the second segment]
  </speclib:Measurement Parameters>
  <speclib:Ancillary_Product>
      [Ancillary_Product attributes]
  </speclib:Ancillary_Product>
</speclib:Spectral Library Product>
```

The four classes **Specimen_Parameters**, **Specimen_Classification**, **Measurement_Parameters**, and **Ancillary_Product** are described in the sections that follow. The **Ancillary_Product** section is optional; all others are required, and they must appear in the order shown.

The table below describes each component of the **Spectral_Library_Product** class. Asterisks (*) indicate required components. More complete definitions are in Section 5. Throughout this document class names are given with each word capitalized and attribute names are given in all lowercase, following PDS custom.

Spectral_Library_Product Class	
Component	Description
processing_description	The processing_description attribute provides information about how measurement(s) for a particular data product were made, in addition to the information given in the Measurement_ Parameters class. In the case of a product created by merging multiple measurements, this attribute describes how the merge
*Specimen_Parameters Class	The Specimen_Parameters class provides information that describes the specimen (sample) that was analyzed, such as particle size, collection location, and specimen owner. The class can appear only once in the label.
*Specimen_Classification Class	The Specimen_Classification class classifies the specimen as to its composition and physical state. The class can appear only once in the label.
*measurement_segments	The measurement_segments attribute gives the number of measurement segments that were merged to create the spectrum. If the spectrum is not merged from multiple segments, then the value of measurement_segments is 1. There will be one instance of the Measurement_Parameters class for each segment.
*Measurement_Parameters Class	The Measurement_Parameters class contains attributes that describe the conditions under which a spectral measurement was made. There will be one instance of the

	Measurement_Parameters class for each segment of the
	spectrum.
Ancillary_Product Class	The Ancillary_Product class points to an ancillary data product
	that contains additional data about the specimen (for example,
	an XRD measurement or an image of the specimen). This class can
	appear more than once, or may not appear at all.

4.2 Class <speclib:Specimen_Parameters>

The **Specimen_Parameters** class identifies and describes the laboratory specimen that is the target of the spectral measurement.

The class is expressed in the label as shown below. This class has no subclasses.

```
<speclib:Spectral Library Product>
   . . .
  <speclib:Specimen Parameters>
     <speclib:specimen id>
          [identifier unique within the Spectral Library]
     </speclib:specimen id>
     <speclib:specimen name>[common name]</speclib:specimen name>
     <speclib:specimen description>
          [specimen description]
     </speclib:specimen description>
     <speclib:source_specimen_id>
          [identifier of source specimen from which this one was derived]
      </speclib:source specimen id>
      <speclib:specimen min size unit="micrometer">
          [minimum size]
     </speclib:specimen min size>
     <speclib:specimen max size unit="micrometer">
          [maximum size]
     </speclib:specimen max size>
      <speclib:specimen collection location>
          [location where specimen was collected]
     </speclib:specimen collection location>
     <speclib:specimen owner location>
          [facility that owns the specimen]
     </speclib:specimen owner location>
     <speclib:specimen owner name>
          [name of specimen owner]
      </speclib:specimen owner name>
  </speclib:Specimen Parameters>
</speclib:Spectral Library Product>
```

The table below describes the components of the **Specimen_Parameters** class. Asterisks (*) indicate required components. More complete definitions are in Section 5.

Specimen_Parameters Class		
Component	Description	
*specimen_id	The specimen_id attribute uniquely identifies the specimen	
	within the Spectral Library.	

specimen_name	The specimen_name attribute provides a name or identifier for	
	the specimen. The value is typically assigned by the person who	
	owns the specimen or the person who made the measurement,	
	and is not guaranteed to be unique. There are no formation	
	rules or constraints on the value, only that the name has to be	
	less than 255 characters long.	
specimen_description	The specimen_description attribute provides a short description	
	of the specimen up to 300 characters long.	
source_specimen_id	The source_specimen_id attribute identifies the source	
	specimen from which the observed specimen is derived.	
*specimen_min_size	The specimen_min_size attribute identifies the minimum	
	particle size of the observed specimen. Units are specified with	
	the 'unit' XML attribute. Allowable units are 'AU', 'Angstrom',	
	'cm', 'km', 'm', 'micrometer', 'mm', and 'nm'. The attribute may	
	be present but with a null value.	
*specimen_max_size	The specimen_max_size attribute identifies the maximum	
	particle size of the observed specimen. Units are specified with	
	the 'unit' XML attribute. Allowable units are 'AU', 'Angstrom',	
	'cm', 'km', 'm', 'micrometer', 'mm', and 'nm'. The attribute may	
	be present but with a null value.	
*specimen_collection_location	The specimen_collection_location attribute provides the place	
	where the specimen was collected. The attribute may be present	
	but with a null value.	
*specimen_owner_location	The specimen_owner_location attribute provides the institution	
	or facility that owns the specimen at the time the measurement	
	is taken. Use the value 'Unknown' if the location is not known.	
*specimen_owner_name	is taken. Use the value 'Unknown' if the location is not known. The specimen_owner_name attribute identifies the individual or	
*specimen_owner_name	is taken. Use the value 'Unknown' if the location is not known. The specimen_owner_name attribute identifies the individual or laboratory that owns the specimen at the time the	
*specimen_owner_name	is taken. Use the value 'Unknown' if the location is not known. The specimen_owner_name attribute identifies the individual or laboratory that owns the specimen at the time the measurement is taken. Use the value 'Unknown' if the owner is	

4.3 Class <speclib:Specimen_Classification>

The Specimen_Classification class provides information about the type of the specimen that is the target of the spectral measurement.

The class is expressed in the label as shown below. This class has no subclasses.

```
<speclib:Spectral_Library_Product>
....
<speclib:Specimen_Classification>
        <speclib:specimen_type>
            [identifier of the origin of specimen]
        </speclib:specimen_type>
            <speclib:specimen_type>
            [a name useful for searching]
        </speclib:material_common_name>
            [a name useful for searching]
        </speclib:material_common_name>
            (speclib:material_common_name>
            <speclib:material_origin>[Natural or Synthetic]</speclib:material_origin>
            (speclib:synthetic_type>
            [required if material origin is synthetic]
```

```
</speclib:synthetic type>
      <speclib:material state>[Solid, Liquid, or Gas]</speclib:material state>
      <speclib:organic type>
          [Inorganic, Organic, or Mixture]
      </speclib:organic type>
      <speclib:material_type>[general type of specimen]</speclib:material_type>
      <speclib:material_subtype>
          [more specific material subtype]
      </speclib:material_subtype>
      <speclib:mineral_type>
          [required if material type is Mineral]
     </speclib:mineral type>
      <speclib:mineral subtype>
          [more specific mineral subtype]
      </speclib:mineral subtype>
      <speclib:rock type>
          [required if material type is Rock]
      </speclib:rock type>
      <speclib:rock subtype>
          [more specific rock subtype]
     </speclib:rock subtype>
      <speclib:volatile_type>[Poor, Rich, or Unknown]</speclib:volatile type>
      <speclib:synthetic processing description>
          [descriptive text]
     </speclib:synthetic_processing_description>
   </speclib:Specimen Classification>
   . . .
</speclib:Spectral Library Product>
```

The table below describes the components of the **Specimen_Classification** class. Asterisks (*) indicate required components. More complete definitions are in Section 5.

Specimen_Classification Class	
Component	Description
*specimen_type	The specimen_type attribute gives one or more terms that
	classify the origin of the specimen. Allowable values are
	'Terrestrial Sample', 'Lunar Meteorite', 'Mars Meteorite',
	'Other Meteorite', 'Returned Lunar Sample', 'Returned
	Asteroid Sample', and 'Synthetic Sample'.
	Other values may be added to the dictionary as needed.
material_common_name	The material_common_name attribute gives a specific name
	of the specimen material that would be useful for searching in
	a database.
*material_origin	The material_origin attribute specifies whether the specimen
	is a natural or synthetic material. The allowable values are
	'Natural' and 'Synthetic'.
synthetic_type	The synthetic_type attribute identifies the nature of a
(required if material_origin =	synthetic specimen. Possible values are 'Entirely Synthetic',
Synthetic)	'Natural and Synthetic', 'From Natural', and 'Hardware'.
*material_state	The material_state attribute identifies the physical state of
	the specimen. Allowable values are 'Solid', 'Liquid', and 'Gas'.

*organic_type	The organic_type attribute identifies the organic type to which the specimen belongs. Allowable values are 'Inorganic', 'Organic', and 'Mixture'.
*material_type	The material_type attribute indicates the general type of the specimen. See the definition in Section 5 for the list of allowed values.
material_subtype	The material_subtype attribute provides for a finer or more detailed classification of material type. This attribute can appear more than once.
mineral_type (required if material_type = Mineral)	The mineral_type attribute indicates the mineral class for the specimen. See the definition in Section 5 for the list of allowed values. This attribute can appear more than once in the case of a mixture of minerals.
mineral_subtype (optional; allowed if material_type = Mineral)	The mineral_subtype attribute provides for further subdividing the mineral classification. For example, the value could be 'Smectite' if the mineral_type is 'Phyllosilicate'. There is no enumerated list for this attribute. It can appear more than once.
rock_type (required if material_type = Rock)	The rock_type attribute indicates the rock type for the specimen. Possible values are 'Igneous', 'Sedimentary', and 'Metamorphic'.
rock_subtype (optional; allowed if material_type = Rock)	The rock_subtype attribute provides for further subdividing the rock type. For example, the value could be 'Sandstone' if the rock_type is 'Sedimentary'. There is no enumerated list for this attribute. It can appear more than once.
volatile_type	The volatile_type attribute indicates whether the material is volatile-poor (less than 2.0% LOI) or volatile-rich (greater than 2.0% LOI). Possible values are 'Poor', 'Rich', and 'Unknown'.
synthetic_processing_description	The synthetic_processing_description attribute describes how a synthetic specimen was generated. The description can be up to 255 characters long.

The following rules apply to the use of the **Specimen_Classification** class.

Rule	Description
speclib_classification_rule_solid_material	If material_state is Solid, then the attributes
	material_type and material_subtype must be
	present, and material_subtype must include
	either Particulate or Nonparticulate.
speclib:classification_rule_organic_material	If material_type is Organic, then the attribute
	organic_type must also be Organic.
speclib_classification_rule_mineral	If material_type is Mineral, then the attribute
	mineral_type must be present.
speclib_classification_rule_rock	If material_type is Rock, then the attribute
	rock_type must be present.
speclib_classification_rule_material_subtype	If the attribute material_subtype is present, then
	the attribute material_type must also be present.

speclib_classification_rule_mineral_subtype	If the attribute mineral_subtype is present, then
	the attribute mineral_type must also be present.
speclib_classification_rule_rock_subtype	If the attribute rock_subtype is present, then the
	attribute rock_type must also be present.
speclib_classification_rule_synthetic	If material_origin is Synthetic, then the attribute
	synthetic_type must be present. If
	material_origin is not Synthetic, then the
	attribute synthetic type must not be present.

4.4 Class <speclib:Measurement_Parameters>

The **Measurement_Parameters** class provides information about the characteristics of the measurement. It includes the subclass **Measurement_Instrument**, which identifies the instrument used to make the measurement. A spectral measurement may be comprised of multiple segments measured by different instruments. The attribute **measurement_segments** in the **Spectral_Library_Product** superclass gives the number of segments that make up the spectrum. There is one instance of the **Measurement_Parameters** class for each segment.

The class is expressed in the label as shown below. This class has one subclass, **Measurement_Instrument**.

```
<speclib:Spectral Library Product>
  <speclib:Measurement Parameters>
      <speclib:segment number>[which segment this is]</speclib:segment number>
     <speclib:Measurement Instrument>
         <speclib:instrument_name>[name]</speclib:instrument_name>
         <Internal Reference>
             <lid reference>[Instrument LID] </lid reference>
             <reference type>is instrument</reference type>
         </Internal Reference>
      </speclib:Measurement Instrument>
      <speclib:measurement_type>[e.g., Reflectance]</speclib:measurement_type>
      <speclib:spectral_range_parameter_name>
          [e.g., Wavelength]
     </speclib:spectral range parameter name>
      <speclib:spectral range min>[minimum]</speclib:spectral range min>
      <speclib:spectral range max>[maximum]</speclib:spectral range max>
      <speclib:spectral_range_unit>[e.g., nm]</speclib:spectral_range_unit>
     <speclib:spectral sampling interval min>
          [minimum]
      </speclib:spectral sampling interval min>
      <speclib:spectral sampling interval max>
          [maximum]
      </speclib:spectral sampling interval max>
      <speclib:spectral sampling interval unit>
          [unit]
      </speclib:spectral sampling interval unit>
      <speclib:spectral resolution width min>
          [minimum]
     </speclib:spectral_resolution_width_min>
      <speclib:spectral resolution width max>
          [maximum]
      </speclib:spectral resolution width max>
```

```
<speclib:spectral resolution width unit>
          [unit]
      </speclib:spectral resolution width unit>
      <speclib:measurement reference standard>
          [text]
      </speclib:measurement reference standard>
      <speclib:measurement geometry type>
          [e.g., Bidirectional]
      </speclib:measurement geometry type>
      <speclib:incidence angle unit="deg">[value]</speclib:incidence angle>
      <speclib:emission angle unit="deg">[value]</speclib:emission angle>
      <speclib:phase angle unit="deg">[value]</speclib:phase angle>
      <speclib:measurement source description>
          [text]
      </speclib:measurement source description>
      <speclib:measurement atmosphere pressure>
          [value]
      </speclib:measurement atmosphere pressure>
      <speclib:measurement atmosphere temperature>
          [value]
      </speclib:measurement atmosphere temperature>
      <speclib:measurement atmosphere relative humidity>
          [value]
      </speclib:measurement atmosphere relative humidity>
      <speclib:measurement atmosphere description>
          [description]
      </speclib:measurement atmosphere description>
      <speclib:measurement date time>
          [YYYY-MM-DDThh:mm:ss]
      </speclib:measurement date time>
      <speclib:data producer name>
          [who made the measurement? e.g., RELAB]
      </speclib:data producer name>
      <speclib:data provider name>
          [who submitted the measurement to the Spectral Library?]
      </speclib:data provider name>
      <speclib:measurement requestor>
          [who requested the measurement?]
     </speclib:measurement requestor>
      <speclib:measurement notes>
         [text]
      </speclib:measurement notes>
  </speclib:Measurement Parameters>
</speclib:Spectral Library Product>
```

The table below describes the components of the **Measurement_Parameters** class. Asterisks (*) indicate required components. More complete definitions are in Section 5.

Measurement_Parameters Class	
Component	Description
*segment_number	The segment_number attribute identifies which
	segment of a merged spectrum is described in this
	Measurement_Parameters class. The first segment

	is segment_number 1. If the spectrum is not merged from multiple segments, then the value of segment_number is 1.
*Measurement_Instrument	The Measurement_Instrument class identifies which instrument made the measurement.
*measurement_type	The measurement_type attribute identifies the type of spectroscopy performed on a specimen. See Section 5 for the list of allowed values.
*spectral_range_parameter_name	The spectral_range_parameter_name attribute identifies the name of the parameter which determines the sampling interval of the measurement. See Section 5 for the list of allowed values.
*spectral_range_min	The spectral_range_min attribute identifies the minimum value at which a given data item was sampled. For example, a spectrum that was measured in the 0.4 to 3.5 µm range would have a spectral_range_min value of 0.4.
*spectral_range_max	The spectral_range_max attribute identifies the maximum value at which a given data item was sampled. For example, a spectrum that was measured in the 0.4 to 3.5 µm range would have a spectral_range_max value of 3.5.
*spectral_range_unit	The spectral_range_unit attribute identifies the unit of measure for the values specified by the spectral_range_min and spectral_range_max .
spectral_sampling_interval_min	The spectral_sampling_interval_min attribute identifies the minimum distance between band centers in a given spectrum. If all band centers are equally spaced, spectral_sampling_interval_min and spectral_sampling_interval_max will have the same value.
spectral_sampling_interval_max	The spectral_sampling_interval_max attribute identifies the maximum distance between band centers in a given spectrum. If all band centers are equally spaced, spectral_sampling_interval_min and spectral_sampling_interval_max will have the same value.
spectral_sampling_interval_unit	The spectral_sampling_interval_unit attribute identifies the unit of measure for the values specified by spectral_sampling_interval_min and spectral_sampling_interval_max .
spectral_resolution_width_min	The spectral_resolution_width_min attribute identifies the minimum width of a spectral band in a given spectrum. If all bands are the same width, spectral_resolution_width_min and

	<pre>spectral_resolution_width_max will have the same value.</pre>
spectral_resolution_width_max	The spectral_resolution_width_max attribute
	identifies the maximum width of a spectral band in
	a given spectrum. If all bands are the same width,
	spectral_resolution_width_min and
	<pre>spectral_resolution_width_max will have the same</pre>
	value.
spectral_resolution_width_unit	The spectral_resolution_width_unit attribute
	identifies the unit of measure for the values
	specified by spectral_resolution_width_min and
	spectral_resolution_width_max.
measurement_reference_standard	The measurement_reference_standard attribute
	describes the standard object on which
	observations are performed in order to calibrate a
	measurement.
*measurement_geometry_type	The measurement_geometry_type attribute
	identifies the type of geometry at which a
	measurement is taken. See Section 5 for the list of
	allowed values.
*incidence_angle	The incidence_angle attribute provides the angle
	between the local vertical at the intercept point
	and a vector from the intercept point to the
	illumination source. The value must be between 0
	and 90 degrees, or the attribute may be present
	with a null value.
*emission_angle	The emission_angle attribute provides the angle
	between the local vertical at the intercept point
	and a vector from the intercept point to the
	detector. The value must be between 0 and 90
	degrees, or the attribute may be present with a null
	value.
*phase_angle	The phase_angle attribute provides the angle
	between incidence and emission vectors. The value
	must be between 0 and 180 degrees, or the
	attribute may be present with a null value.
measurement_source_description	The measurement_source_description attribute
	Identifies the source used for the measurement
	such as the type of lamp, heating element, laser, or
	radioactive source.
measurement_atmosphere_pressure	Ine measurement_atmosphere_pressure attribute
	provides the atmospheric pressure of
	neasurement environment. Allowable units for this
moodurement atmosphere terreseture	The measurement etmosphere temperature
measurement_atmosphere_temperature	attribute provides the temperature of the
	attribute provides the temperature of the

	measurement environment. Allowable units for this attribute are 'K' and 'degC'.
*measurement_atmosphere_relative_humidity	The measurement_atmosphere_relative_humidity attribute provides the relative humidity of the measurement environment. The attribute may be present with a null value.
measurement_atmosphere_composition	The measurement_atmosphere_composition attribute identifies any gas or gases present in measurement environment.
*measurement_atmosphere_description	The measurement_atmosphere_description attribute describes the atmospheric conditions with which the data was taken.
*measurement_date_time	The measurement_date_time attribute identifies the date and time when the measurement was made. The attribute may be present with a null value.
*data_producer_name	The data_producer_name element provides the name of the creator of the product.
*data_provider_name	The data_provider_name attribute provides the full name of the person who submitted the measurement to the library.
*measurement_requestor	The measurement_requestor attribute provides the full name of the person who requested the measurement to be made. It may appear more than once. The attribute may be present with a null value.
measurement_notes	The measurement_notes attribute contains relevant notes about how a measurement was made, up to 1000 characters.

4.5 Class <speclib:Measurement_Instrument>

Measurement_Instrument is a subclass of **Measurement_Parameters**. It identifies the spectrometer that made the measurement by its Logical Identifier (LID).

The class is expressed in the label as shown below. This class has one subclass, **Internal_Reference**, which is defined in the PDS Core Dictionary.

The table below describes the components of the **Measurement_Instrument** class. Asterisks (*) indicate required components. More complete definitions are in Section 5.

Measurement_Instrument Class		
Component	Description	
*instrument_name	The instrument_name attribute provides a descriptive name of	
	the instrument that made a spectral measurement.	
*Internal_Reference	The Internal_Reference class contains the following two	
	attributes that identify the instrument. Note that this class is	
	defined in the PDS core data dictionary, not the Spectral Library	
	data dictionary (i.e., it lacks the 'speclib:' prefix).	
*lid_reference	The lid_reference attribute gives the unique PDS4 Logical	
	Identifier (LID) of the instrument that made the measurement.	
<pre>*reference_type</pre>	The reference_type attribute specifies that the LID refers to an	
	instrument. The value of this attribute must be 'is_instrument'.	

4.6 Class <speclib:Ancillary_Product>

The **Ancillary_Product** class is optional. A spectral measurement may be accompanied by one or more ancillary products, which may be images of the specimen, plots of the measurement, or other types of measurements of the specimen. This class identifies an ancillary product by its Logical Identifier (LID).

The class is expressed in the label as shown below. This class has one subclass, **Internal_Reference**, which is defined in the PDS Core Dictionary.

```
<speclib:Spectral_Library_Product>

....

<speclib:Ancillary_Product>

<Internal_Reference>

<lid_reference>

<ureference_type>data_to_ancillary_image:rm-rem-137_on9mmdish

</lid_reference>

<ureference_type>data_to_ancillary</reference_type>

</Internal_Reference>

<ureference>

<urefer
```

The table below describes the components of the **Ancillary_Product** class. Asterisks (*) indicate required components. More complete definitions are in Section 5.

Ancillary_Product Class			
Component	Description		
*Internal_Reference	The Internal_Reference class contains the following two		
	is defined in the PDS core data dictionary, not the Spectral		
	Library data dictionary (i.e., it lacks the 'speclib:' prefix).		
*lid_reference	The lid_reference attribute gives the unique PDS4 Logical		
	Identifier (LID) of an ancillary product related to this product.		
*reference_type	The reference_type attribute specifies that the LID refers to an		
	ancillary product. The value of this attribute must be		
	'data_to_ancillary'.		
*ancillary_product_type	The ancillary_product_type attribute gives the type of data in		
	the ancillary product. See Section 5 for the list of allowed values.		
	Additional values may be added to the dictionary.		

5 Definitions

Complete definitions of Spectral Library classes and attributes are given here in alphabetical order.

Ancillary_Product (class)		
Definition	The Ancillary_Product class identifies an ancillary measurement related to a Spectral Library specimen.	
Min/max occurences in label	0 1	

ancillary_product_type (attribute)		
Definition	The ancillary_product_type element provides the type of data	
	found in an ancillary product.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	1	1
Nillable?	no	
Allowed values	Attenuated Total Reflectance	IR spectroscopic technique in
	Spectroscopy	which placing a sample next to
		a high refractive index crystal
		causes total internal reflection
		resulting in an evanescent
		wave that samples shallow
		properties of the sample
	Image	An image of the sample
	Chemical Composition	Elemental or oxide
		abundances for samples
	Differential Scanning	Technique in which the sample
	Calorimetry	is heated and temperature is
		monitored to evaluate

	exothermic and endothermic reactions that are indicative of composition
Electron Microprobe Analysis	Microprobe technique in which the sample is bombarded with electrons, with resultant X-ray emission spectra indicative of sample composition
Modal Mineralogy	Sample mineral abundances defined as weight or volume percentages
Raman Spectroscopy	Spectroscopic technique based on based on inelastic scattering of monochromatic light, usually from a laser source
Reflectance Spectroscopy	Spectroscopic technique based on measuring the spectral properties of light scattered from samples
Thermogravimetric Analysis	Technique in which sample mass is measured as its temperature is increased
Transmission Spectroscopy	Spectroscopic technique based on measuring the spectral properties of light transmitted through samples
X-ray Diffraction	X-rays diffracted by a sample as a function of incident angle are used to determine sample crystal structure
X-ray Fluorescence	Spectroscopic technique in which the sample is bombarded by high-energy X- rays or gamma rays, with fluorescent X-ray emission spectra indicative of sample composition

data_producer_name (attribute)		
Definition	The data_producer_name element provides the name of the creator of the product. For products in RELAB, the value of data_producer_name is always RELAB"."	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	1 1	

Nillable?	no
Min/max characters	1
Allowed values	any

data_provider_name (attribute)		
Definition	The data_provider_name element provides the full name of the person who submitted the product to the Spectral Library.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	1 1	
Nillable?	no	
Min/max characters	1	255
Allowed values	any	

emission_angle (attribute)		
Definition	The emission_angle element provides the angle between the local vertical at the intercept point and a vector from the intercept point to the sensor.	
PDS4 data type	ASCII_Real	
Min/max occurences in class	1	1
Nillable?	yes	
Min/max values	-90	90

incidence_angle (attribute)			
Definition	The incidence_angle element provides the angle between the local vertical at the intercept point and a vector from the intercept point to the detector.		
PDS4 data type	ASCII_Real		
Min/max occurences in class	1	1	
Nillable?	yes		
Min/max values	-90	90	

instrument_name (attribute)			
Definition	The instrument_name element provides a descriptive name of		
	the instrument that made a spectral measurement.		
PDS4 data type	UTF8_Short_String_Collapsed		
Min/max occurences in class	1 1		
Nillable?	no		
Min/max characters	1	100	
Allowed values	any		

material_common_name (attribute	e)
Definition	The material_common_name element gives the specific name of
	the specimen material, as specifically as it is known. For

	example, if a specimen is pure olivine, put "Olivine". If a specimen is a mixture of kaolinite and opal, put "Kaolinite/Opal". Indicate if "Unidentified".	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	0	1
Nillable?	no	
Min/max characters	1	100
Allowed values	any	

material_origin (attribute)		
Definition	The material_origin element identifies whether the specimen is natural or synthetic.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	1	1
Nillable?	no	
Allowed values	Natural	The Natural value indicates that the specimen was not made in a laboratory.
	Synthetic	The Synthetic value indicates that the specimen was made in a laboratory. A synthetic sample could be either a physical mixture of natural materials or a laboratory synthesized material.

material_state (attribute)		
Definition	The material_state element identifies the physical state of the specimen.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	1	1
Nillable?	no	
Allowed values	Solid	The Solid value indicates that the specimen is in the solid state.
	Liquid	The Liquid value indicates that the specimen is in the liquid state.
	Gas	The Gas value indicates that the specimen is in the gas state.

material_subtype (attribute)	
Definition	The material_subtype element identifies a material subtype of
	the specimen.

PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	0	10
Nillable?	no	
Min/max characters	1	255
Allowed values	any	

material_type (attribute)		
Definition	The material_type element indicates the general type of the specimen.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	0	1
Nillable?	no	
Allowed values	Amorphous	Sample without crystalline structure or long range order, e.g., glass
	Consolidated Mixture	Sample that is cemented or otherwise aggregated into a solid mass
	Element	Sample composed of a single element such as metallic iron
	Ice	Solid sample composed of gas or liquid (e.g., water vapor or water) now in solid form
	Mineral	Sample with a given composition within a defined range of compositions and that exhibits a defined crystalline structure
	Organic	Sample composed of organic materials
	Rock	Solid sample composed of one or more minerals
	Single Particle	Sample composed of a single particle
	Unconsolidated Mixture	Sample of loose or disaggregated material that is a mixture of various minerals and/or other compounds

measurement_atmosphere_composition (attribute)		
Definition	The measurement_atmosphere	_composition element identifies
	any gas(es) present in measurer	ment environment.
PDS4 data type	UTF8_Text_Preserved	
Min/max occurences in class	0	1

Nillable?	yes	
Min/max characters	1	1000
Allowed values	any	

measurement_atmosphere_description (attribute)			
Definition	The measurement_atmosphere_description describes the atmospheric conditions through which the data was taken.		
PDS4 data type	UTF8_Text_Preserved		
Min/max occurences in class	1	1	
Nillable?	no		
Min/max characters	1	1000	
Allowed values	any		

measurement_atmosphere_pressure (attribute)			
Definition	The measurement_atmosphere_pressure element provides the		
	atmospheric pressure of the measurement environment.		
PDS4 data type	ASCII_Real		
Min/max occurences in class	0	1	
Nillable?	yes		
Min/max values	unlimited	unlimited	
PDS4 unit type	Units_of_Pressure		

measurement_atmosphere_relative_humidity(attribute)		
Definition	The measurement_atmosphere_relative_humidity element provides the relative humidity of the measurement environment.	
PDS4 data type	ASCII_Real	
Min/max occurences in class	1	1
Nillable?	yes	
Min/max values	0	100

measurement_atmosphere_temperature (attribute)			
Definition	The measurement_atmosphere_temperature element provides		
	the temperature of the measurement environment.		
PDS4 data type	ASCII_Real		
Min/max occurences in class	0	1	
Nillable?	yes		
Min/max values	unlimited	unlimited	
PDS4 unit type	Units_of_Temperature		

measurement_date_time (attribute	e)
Definition	The measurement_date_time element identifies the date and
time of the observation and measurement.	

PDS4 data type	ASCII_Date_Time_YMD	
Min/max occurences in class	1 1	
Nillable?	yes	
Allowed values	Formation rule <i>yyyymmddThh:mm:ss.nnnnnnZ</i> . The value may	
	be truncated on the right as far as the year. The Z (UTC time	
	indicator) is optional.	

measurement_geometry_type (attribute)		
Definition	The measurement_geometry_type element identifies the type of lighting and viewing geometry at which a measurement is taken.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	1	1
Nillable?	no	
Allowed values	Bidirectional	Measurement taken when light is sent in to the specimen at a narrow angular range and received over a narrow angular range.
	Directional Hemispherical	Measurement taken when light is sent in to the specimen at a certain direction and received in all directions (perhaps in an integrating sphere).
	Hemispherical Hemispherical	Measurement taken when light is sent in to the specimen at all directions and received in all directions (perhaps in an integrating sphere).
	Biconical	Measurement taken when light is sent in to the specimen at a certain direction and in a cone-like shape and received at a certain direction and in a cone-like shape.
	Unknown	The measurement geometry is unknown.

Measurement_Instrument (class)	
Definition	The Measurement_Instrument class identifies which instrument made the measurement described in the
	Measurement_Parameters class.
Min/max occurences in class	1 per Measurement_Parameters class

measurement_notes (attribute)			
Definition	The measurement_notes element contains relevant notes about		
	how a measurement was made.		
PDS4 data type	UTF8_Text_Preserved		
Min/max occurences in class	0	1	
Nillable?	no		
Min/max characters	1	1000	
Allowed values	any		

Measurement_Parameters (class)	
Definition	The Measurement_Parameters class contains attributes relevant
	to a single measurement of a specimen.
Min/max occurences in class	Value given by attribute measurement_segments

measurement_reference_standard (attribute)			
Definition	The measurement_reference_standard element identifies the standard object on which observations are performed in order to calibrate a measurement.		
PDS4 data type	UTF8_Text_Preserved		
Min/max occurences in class	0	1	
Nillable?	no		
Min/max characters	1	1000	
Allowed values	any		

measurement_requestor (attribute)			
Definition	The measurement_requestor element identifies the individual or laboratory who requested the measurement. It may occur more than once.		
PDS4 data type	UTF8_Short_String_Collapsed		
Min/max occurences in class	1	Unlimited	
Nillable?	yes		
Min/max characters	1	255	
Allowed values	any		

measurement_segments (attribute		
Definition	The measurement_segments element gives the number of measurement segments that were combined to create the spectrum. If the spectrum is not merged from multiple segments, then the value of measurement_segments is 1.	
PDS4 data type	ASCII_NonNegative_Integer	
Min/max occurences in class	1 1	
Nillable?	no	
Min/max values	1 Unlimited	

measurement_source_description (attribute)			
Definition	The measurement_source_description element identifies the		
	source used for the measurement such as the type of lamp,		
	heating element, laser, or radioactive source.		
PDS4 data type	UTF8_Short_String_Collapsed		
Min/max occurences in class	0	1	
Nillable?	no		
Min/max characters	1	255	
Allowed values	any		

measurement_type (attribute)		
Definition	The measurement_type element identifies the type of	
	spectroscopy performed on a specimen.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	1	1
Nillable?	no	
Allowed values	Reflectance	The Reflectance value indicates reflectance spectroscopy, the study of light as a function of wavelength that has been reflected or scattered from a material.
	Emission	The Emission value indicates emission spectroscpy, which examines the wavelengths emitted by atoms or molecules during their transition from an excited state to a lower energy state.
	Raman	The Raman value indicates Raman spectroscopy, which determines information about a material by studying the Raman scattering of monochromatic light off the material.
	X-Ray Fluorescence	The X-Ray Fluorescence value indicates x-ray flourescence spectroscopy, which examines the emission of x-rays from a material previously bombarded with high energy x-rays or gamma rays.

X-Ray Diffraction	The X-Ray Diffraction value indicates x-ray diffraction spectroscopy, which studies the diffraction patterns of x- rays scattered off a material.
LIBS	LIBS (Laser-Induced Breakdown Spectroscopy) uses a highly energetic laser pulse as its excitation source to produce emission spectra.
Transmission	The Transmission value indicates transmission spectroscopy, the study of light as a function of wavelength that has been transmitted through a material.
Attenuated Total Reflectance	Attenuated total reflectance (ATR) is a sampling technique used in conjunction with infrared spectroscopy which enables samples to be examined directly in the solid or liquid state without further preparation.

mineral_subtype (attribute)		
Definition	The mineral_subtype element provides for further subdividing of specimens identified as minerals. For example, the value could be 'Smectite' if the mineral_type is 'Phyllosilicate'. There is no enumerated list for mineral_subtype. The element may appear more than once.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	0	10
Nillable?	no	
Min/max characters	1	255
Allowed values	any	

mineral_type (attribute)		
Definition	The mineral_type element identifies the type of mineral to	
	which the specimen belongs.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	0 Unlimited	
Nillable?	no	
Allowed values	Arsenate	
	Borate	

Carbonate	
Chromate	
Cyclosilicate	
Halide	
Hydroxide	
Inosilicate	
Iodate	
Native Element	Native element or alloy
Neosilicate	
Nitrate	
Organic Compound	
Oxide	
Phosphate	
Phyllosilicate	
Sorosilicate	
Sulfate	
Sulfide	
Tectosilicate	
Unclassified	For a specimen that doesn't fit
	into any of the categories, but
	is still a mineral
Vanadate	

organic_type (attribute)			
Definition	The organic_type element iden the specimen belongs.	The organic_type element identifies the organic type to which the specimen belongs.	
PDS4 data type	UTF8_Short_String_Collapsed		
Min/max occurences in class	1	1	
Nillable?	no		
Allowed values	Organic	The Organic value indicates the specimen is an organic material.	
	Inorganic	The Inorganic value indicates the specimen is not an organic material.	
	Mixture	The Mixture value indicates the specimen is a mixture of organic and inorganic material.	

phase_angle (attribute)		
Definition	The phase_angle element provides the angle between incidence and emission vectors.	
PDS4 data type	ASCII_Real	
Min/max occurences in class	1 1	
Nillable?	yes	

Min/max values	-180	180
PDS4 unit type	Units_of_Angle	

processing_description (attribute)		
Definition	The processing_description element provides information about how measurement(s) for a particular product were made, in addition to the information given in the Measurement Parameters class. In the case of a product created by merging multiple measurements, this element describes how the merge was done.	
PDS4 data type	UTF8_Text_Preserved	
Min/max occurences in class	0 1	
Nillable?	no	
Min/max characters	1 Unlimited	
Allowed values	any	

rock_subtype (attribute)		
Definition	The rock_subtype element provides for further subdividing of specimens identified as rocks. For example, the value could be 'Sandstone' if the rock_type is 'Sedimentary'. There is no enumerated list for rock_subtype. The element may appear more than once.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	0	10
Nillable?	no	
Min/max characters	1	255
Allowed values	any	

rock_type (attribute)		
Definition	The rock_type element identifies the type of rock the specimen	
	is.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	0	1
Nillable?	no	
Allowed values	Igneous	The Igneous value indicates
		that the specimen is volatile-
		poor and was formed by the
		cooling of magma or lava.
	Sedimentary	The Sedimentary value
		indicates that the specimen
		was formed by sedimentary
		processes (e.g., lithification of
		unconsolidated material,
		direct chemical precipitation).

Metamorphic	The Metamorphic value indicates that the specimen was formed by metamorphic processes (e.g., increased temperature and/or pressure conditions that altered the rock composition without
Unknown	The Unknown value indicates that there is not enough information about the specimen to assign it a rock type

segment_number (attribute)		
Definition	The segment_number element identifies which segment of a merged spectrum is described by a Measurement_Parameters class. The first segment is segment number 1. If the spectrum is not merged from multiple segments, then the value of segment number is 1.	
PDS4 data type	ASCII_NonNegative_Integer	
Min/max occurences in class	1	1
Nillable?	no	
Min/max values	1	Unlimited

source_specimen_id (attribute)		
Definition	The source_specimen_id elemen	nt identifies the source specimen
	from which the observed specimen is derived, if any.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	0	1
Nillable?	yes	
Min/max characters	1	255
Allowed values	any specimen_id value	

Specimen_Classification (class)		
Definition	The Specimen_Classification Class how a specimen has been classifie physical state.	s provides information about ed by its composition and
Min/max occurences in class	1	1

specimen_collection_location (attribute)		
Definition	The specimen_collection_location element provides the place	
	where the specimen was collected.	
PDS4 data type	UTF8_Short_String_Collapsed	

Min/max occurences in class	1	1
Nillable?	yes	
Min/max characters	1	255
Allowed values	any	

specimen_description (attribute)		
Definition	The specimen_description element provides an optional short	
	description of the specimen.	
PDS4 data type	UTF8_Text_Preserved	
Min/max occurences in class	0	1
Nillable?	no	
Min/max characters	1	1000
Allowed values	any	

specimen_id (attribute)		
Definition	The specimen_id element uniquely identifies the specimen within the Spectral Library. Note that this identifier is not a PDS LID (Logical Identifier), as specimens are not PDS products.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	1	1
Nillable?	no	
Min/max characters	1	255
Allowed values	any	

specimen_max_size (attribute)		
Definition	The specimen_max_size elemen	t identifies the maximum
	particle size of the observed specimen.	
PDS4 data type	ASCII_Real	
Min/max occurences in class	1	1
Nillable?	yes	
Min/max values	0	Unlimited
PDS4 unit type	Units_of_Length	

specimen_min_size (attribute)		
Definition	The specimen_max_size element identifies the minimum	
	particle size of the observed spe	cimen.
PDS4 data type	ASCII_Real	
Min/max occurences in class	1	1
Nillable?	yes	
Min/max values	0	Unlimited
PDS4 unit type	Units_of_Length	

specimen_name (attribute)

Definition	The specimen_name element identifies the specimen as it is named where it is being kept.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	0	1
Nillable?	no	
Min/max characters	1	255
Allowed values	any	

specimen_owner_location (attribute)			
Definition	The specimen_owner_location element provides the institution		
	or laboratory name where the specimen resides.		
PDS4 data type	UTF8_Short_String_Collapsed		
Min/max occurences in class	1	1	
Nillable?	yes		
Min/max characters	1	255	
Allowed values	any		

specimen_owner_name (attribute)		
Definition	The specimen_owner_name ele	ment identifies the individual or
	laboratory to whom the specimen belongs.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	1	1
Nillable?	yes	
Min/max characters	1	255
Allowed values	any	

Specimen_Parameters (class)		
Definition	The Specimen_Parameters class pro	ovides information about a
	speciment for which measurements	nave been made.
Min/max occurences in class	1	1

specimen_type (attribute)		
Definition	The specimen_type element gives one or more terms that classify the origin of the specimen.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	1	Unlimited
Nillable?	no	
Allowed values	Terrestrial Sample	The Terrestrial value means the specimen is a terrestrial sample.
	Lunar Meteorite	he Lunar Meteorite value means the specimen is a sample from a lunar meteorite.

Mars Meteorite	The Mars Meteorite value means the specimen is a sample from a Mars meteorite.
Other Meteorite	The Other Meteorite value means the specimen is a sample from a meteorite that is not a lunar or Mars meteorite.
Returned Lunar Sample	The Returned Lunar Sample value means the specimen is a lunar sample returned by a mission.
Returned Asteroid Sample	The Returned Asteroid Sample value means the specimen is an asteroid sample returned by a mission.
Synthetic Sample	The Synthetic Sample value means the specimen is a laboratory-generated sample.

Spectral_Library_Product (class)		
Definition	The Spectral_Library_Product class	provides information about a
	data product in the Spectral Library	•
Min/max occurences in class	1	1

spectral_range_max (attribute)		
Definition	The spectral_range_max element at which a given data item was s spectrum that was measured in would have a spectral_range_mat	nt identifies the maximum value ampled. For example, a the 0.4 to 3.5 um spectral range ax value of 3.5.
PDS4 data type	ASCII_Real	
Min/max occurences in class	1	1
Nillable?	no	
Min/max values	0	Unlimited

spectral_range_min (attribute)		
Definition	The spectral_range_min element identifies the minimum value at which a given data item was sampled. For example, a spectrum that was measured in the 0.4 to 3.5 um spectral range would have a spectral_range_min value of 0.4.	
PDS4 data type	ASCII_Real	
Min/max occurences in class	1	1
Nillable?	no	
Min/max values	0	Unlimited

spectral_range_parameter_name (attribute)		
Definition	The spectral_range_parameter_name element identifies the name of the parameter which determines the sampling interval of the measurement.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	1	1
Nillable?	no	
Allowed values	Wavelength	The spectrum is a function of wavelength.
	Frequency	The spectrum is a function of frequency.
	Wavenumber	The spectrum is a function of wavenumber.
	Time	The spectrum is a function of time.
	Angle	The spectrum is a function of angle.
	Energy	The spectrum is a function of energy.

spectral_range_unit (attribute)		
Definition	The spectral_range_unit elemen for the values specified by spect spectral_range_max.	it identifies the unit of measure ral_range_min and
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	1	1
Nillable?	no	
Min/max characters	1	255
Allowed values	any	

spectral_resolution_width_max (attribute)		
Definition	The spectral_resolution_width_r maximum width of a spectral ba bands are the same width, spect spectral_resolution_width_max	max element identifies the nd in a given spectrum. If all ral_resolution_width_min and will have the same value.
PDS4 data type	ASCII_Real	
Min/max occurences in class	0	1
Nillable?	yes	
Min/max values	0	Unlimited

spectral_resolution_width_min (attribute)		
Definition	The spectral_resolution_width_min element identifies the	
	minimum width of a spectral band in a given spectrum. If all	
	bands are the same width, spectral_resolution_width_min and	
	spectral_resolution_width_max will have the same value.	

PDS4 data type	ASCII_Real	
Min/max occurences in class	0	1
Nillable?	yes	
Min/max values	0	Unlimited

spectral_resolution_width_unit (attribute)		
Definition	The spectral_resolution_width_unit element iden	tifies the unit
	of measure for the values specified by	
	spectral_resolution_width_min and	
	spectral_resolution_width_max.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	0 1	
Nillable?	yes	
Min/max characters	1 255	
Allowed values	any	

spectral_sampling_interval_max (attribute)		
Definition	The spectral_sampling_interval_max element identifies the maximum distance between band centers in a given spectrum. If all band centers are equally spaced, spectral_sampling_interval_min and spectral_sampling_interval_max will have the same value.	
PDS4 data type	ASCII_Real	
Min/max occurences in class	0 1	
Nillable?	yes	
Min/max values	0 Unlimited	

spectral_sampling_interval_min (attribute)		
Definition	The spectral_sampling_interval_min element identifies the minimum distance between band centers in a given spectrum. If all band centers are equally spaced, spectral_sampling_interval_min and spectral_sampling_interval_max will have the same value.	
PDS4 data type	ASCII_Real	
Min/max occurences in class	0 1	
Nillable?	yes	
Min/max values	0 Unlimited	

spectral_sampling_interval_unit (attribute)			
Definition	The spectral_sampling_interval_unit element identifies the unit		
	of measure for the values specified by		
	spectral_sampling_interval_min and		
	spectral_sampling_interval_max.		
PDS4 data type	UTF8_Short_String_Collapsed		

Min/max occurences in class	0	1
Nillable?	yes	
Min/max characters	1	255
Allowed values	any	

synthetic_processing_description (attribute)			
Definition	The synthetic_processing_description element describes how a synthetic specimen has been processed.		
PDS4 data type	UTF8_Short_String_Collapsed		
Min/max occurences in class	0	1	
Nillable?	no		
Min/max characters	1	255	
Allowed values	any		

synthetic_type (attribute)		
Definition	The synthetic_type element identifies the process by which the	
	specimen was produced synthetically.	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	0	1
Nillable?	no	
Allowed values	Entirely Synthetic	The sample is entirely human- made.
	Natural and Synthetic	The sample is a mixture of human-made and naturally occurring components.
	From Natural	A natural product chemically or mineralogically altered by a laboratory treatment (e.g., heating). Does not include size and magnetic separates of natural samples or washing by water.
	Hardware	Portions of an instrument, e.g., portions of a spectrometer that contribute to a spectroscopic signature and thus need to be characterized.

volatile_type (attribute)		
Definition	The volatile_type element indicates whether the material was volatile-poor (less than 2.0% LOI) or volatile-rich (greater than 2.0% LOI).	
PDS4 data type	UTF8_Short_String_Collapsed	
Min/max occurences in class	0 1	
Nillable?	yes	

Allowed values	Poor	The Poor value indicates the specimen had less than 2.0% LOI.
	Rich	The Rich value indicates the specimen had greater than 2.0% LOI.
	Unknown	The Unknown value indicates the specimen's volatile type is unknown.

6 Example

The example below shows the Spectral Library part of a label for an actual product, with attribute and class names in blue text, attribute values in black text, and attribute qualifiers in orange and brown.

```
<?xml version="1.0" encoding="UTF-8"?>
<?xml-model . . . ?>
<?xml-model . . . ?>
<Product Observational . . . >
 <Identification Area>
    . . .
 </Identification Area>
 <Observation Area>
    . . .
    <Discipline Area>
       <speclib:Spectral Library Product>
           <speclib:Specimen Parameters>
               <speclib:specimen id>RM-REM-137</speclib:specimen id>
               <speclib:specimen name>
                    Hisingerite 70080 Gillinge <45 um</speclib:specimen name>
               <speclib:specimen description>
                    Silicate (Phyllo) , Hisingerite, Vis-NIR and XRD study
                    of clay minerals on Mars (MDAP)
               </speclib:specimen description>
               <speclib:specimen min size unit="micrometer">
                    0</speclib:specimen min size>
               <speclib:specimen max size unit="micrometer">
                    45</speclib:specimen max size>
               <speclib:specimen collection location>
                    Gillinge, Sweden</speclib:specimen collection location>
               <speclib:specimen owner location>
                    Brown University</speclib:specimen owner location>
               <speclib:specimen_owner_name xsi:nil="true" nilReason="unknown"/>
           </speclib:Specimen Parameters>
           <speclib:Specimen Classification>
               <speclib:specimen type>Terrestrial Sample</speclib:specimen type>
               <speclib:material origin>Natural</speclib:material origin>
               <speclib:material state>Solid</speclib:material state>
               <speclib:organic type>Inorganic</speclib:organic type>
               <speclib:material type>Mineral</speclib:material type>
               <speclib:material_subtype>Particulate</speclib:material_subtype>
               <speclib:material subtype>
                    Particulate Ground Sorted</speclib:material subtype>
```

```
<speclib:mineral type>Phyllosilicate</speclib:mineral type>
           </speclib:Specimen Classification>
           <speclib:measurement segments>1</speclib:measurement segments>
           <speclib:Measurement Parameters>
               <speclib:segment number>1</speclib:segment number>
               <speclib:Measurement Instrument>
                   <speclib:instrument name>
                        RELAB Bidirectional Spectrometer</speclib:instrument name>
                   <Internal Reference>
                       <lid reference>
                           urn:nasa:pds:context:instrument:facility.bd-vnir.relab
                       </lid reference>
                       <reference type>is instrument</reference type>
                   </Internal Reference>
               </speclib:Measurement Instrument>
               <speclib:measurement type>Reflectance</speclib:measurement type>
               <speclib:spectral range parameter name>
                   Wavelength</speclib:spectral range parameter name>
               <speclib:spectral range min>300</speclib:spectral range min>
               <speclib:spectral_range_max>2600</speclib:spectral_range_max>
               <speclib:spectral range unit>nm</speclib:spectral range unit>
               <speclib:measurement_geometry_type>
                   Bidirectional</speclib:measurement geometry type>
               <speclib:incidence angle unit="deg">30</speclib:incidence angle>
               <speclib:emission angle unit="deg">30</speclib:emission angle>
               <speclib:phase angle unit="deg">30</speclib:phase angle>
               <speclib:measurement atmosphere relative humidity xsi:nil="true"</pre>
                    nilReason="unknown"/>
               <speclib:measurement atmosphere description>
                   Ambient</speclib:measurement atmosphere description>
               <speclib:measurement date time>
                   2012-12-14</speclib:measurement date time>
               <speclib:data producer name>RELAB</speclib:data producer name>
               <speclib:data provider name>RELAB</speclib:data provider name>
               <speclib:measurement requestor>REM</speclib:measurement requestor>
               <speclib:measurement requestor>RM</speclib:measurement requestor>
           </speclib:Measurement Parameters>
           <speclib:Ancillary Product>
               <Internal Reference>
                   <lid reference>
                     urn:nasa:pds:relab:data ancillary image:RM-REM-137 On9mmDish
                   </lid reference>
                   <reference type>data to ancillary</reference type>
               </Internal Reference>
               <speclib:ancillary product type>
                    Image</speclib:ancillary product type>
           </speclib:Ancillary Product>
       </speclib:Spectral Library Product>
   </Discipline Area>
 </Observation Area>
 <File Area Observational>
  . . .
  </File Area Observational>
</Product Observational>
```

```
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```