| Namespace Id<br>(1)      | Name                                   | Description  | Directory<br>Namespace Id (2) | XML Schema Namespace   | Namespace<br>Prefix (3) | Logical<br>Identifier<br>Prefix | Schema File Name Prefix<br>(4)           | Governance<br>Level      | Registration Authority               | Steward Name                                       | Steward Id   | Steward Lead (6)             | Contact  | Contact Email Address   | Oversight Ro | gistration Date          | Name of<br>Provider       | Dictionary<br>Exists | Registered<br>in PDS | Registration<br>Date in PSA |
|--------------------------|--|--|-------------------------------|--|-------------------------|---------------------------------|--|--------------------------|--------------------------------------|--|--------------|------------------------------|--|---|--------------|--------------------------|---------------------------|----------------------|----------------------|-----------------------------|
| Common<br>pds            |  | Namespace for the PDS's common dictionary.   | pds                           | http://pds.nasa.gov/pds4/pds/v1  | pds                     | um:nasa:pds:                    | PDS4 PDS                                 | Common                   | 0001 NASA PDS 1                      | Planetary Data System                              | pds          | PDS EN Node                  | Steve Hughes   | Steve.Hughes at jpl.nasa.gov  | ССВ          | 2012-04-03               | S. Hughes                 | Yes                  | Yes                  |                             |
| International<br>darts   |  |  | darts                         | http://darts.isas.jaxa.jp/pds4/  | darts                   | urn:jaxa:darts:                 |  | Discipline               |                                      | Data Archive and                                   | darts        | DARTS (JAXA)                 | Yukio Yamamoto   | yamamoto.yukio at jaxa.jp   |              | 2017-03-17               |                           | Yes                  | Yes                  |                             |
| isda                     |  | Namespace for the ISRO dictionary.   | isda                          | TBD  | isda                    | urn:isro:isda                   | PDS4 ISDA                                | Discipline               | 0001 ISRO ISDA 1                     | Transmission System<br>Indian Space Science Data   | isda         | ISRO                         | B N Ramakrishna  | ramki at istrac.gov.in  | +            | 2017-07-06               | Ajay Kumar                | Yes                  | Yes                  |                             |
| kpds                     |  | Namespace for the for the Korea Aerospace Research Institute   | kpds                          | TBD (Under development. KPDS will be opened for web-                           | kpds                    | urn:kari:kpds                   | PDS4 KPDS                                | Discipline               | 0001 KARI KPDS 1                     | Centre<br>Korea Aerospace Research                 | kpds         | KARI                         | Joo Hyeon Kim (KPDS                                    | kl0630 at kari.re.kr  | +            | 2021-08-18               | Prashar<br>Joo Hyeon Kim  |                      |                      |                             |
| nsa                      |  | (KARI) - KARI Planetary Data System(KPDS)  | nsa                           | service in early 2024.)<br>http://osa.esa.int/osa/v1                           | nsa                     |                                 | -  |                          | 0001 ESA PSA 1                       | Institute (KARI) Planetary Science Archive         | nsa          | FSA PSA                      | Manager)<br>Tanva Lim                                  | tlim at scioos.esa.int  |              | 2015-09-30               |                           | Ves                  | Yes                  | 9/30/2015                   |
| rssa                     |  | Namespace for ESA PSA's dictionary. Namespace for the RSSA (IKI) dictionary. Namespace for the VESPA EPN dictionary.   | rssa                          |  | rssa                    | urn:ros:rssa:<br>urn:vespa:epn  | PDS4 PSA<br>PDS4 RSSA<br>VESPA EPN       | Discipline<br>Discipline | 0001 ROS RSSA 1<br>0001 VESPA EPN 1  | Russian Space Agency<br>Virtual European Solar and | rssa         | RSSA (IKI)<br>VESPA          | Oleg Batanov<br>Baptiste Cecconi                       | obat at romance.lki.rssi.ru<br>baptiste.cecconi at observatoiredeparis.psl.eu |              | 2017-03-17<br>2020-10-28 | S. Hughes                 | Yes                  | Yes                  |                             |
| Discipline               |  | managase for the VEST A ETA dictionary.  | epii                          | Thisparty vapus is the daughter try passes upon va                             | epii                    | ин. чезри. ерп                  | ILLIA_DIN                                | Бізсфіін                 | 0001_113114_0114_1                   | Planetary Access                                   | Lebii.       | VLJ1 A                       | овриме сессии  | Displace.Co.com at Good Valor Cocpania.parte.                                 |              | 1010-10-10               | 3. Hughes                 | 1.6                  |                      | $\Box$                      |
| alt                      | Alternate Atmosphere's Node            | Namespace for the PPI Node's Alternate dictionary.  Namespace for the Atmospheres node's dictionary.   | alt                           | http://pds.nasa.gov/pds4/alt/v1<br>http://pds.nasa.gov/pds4/altm/v1            | alt                     | urn:nasa:pds:<br>urn:nasa:pds:  | PDS4_ALT                                 | Discipline               | 0001_NASA_PDS_1<br>0001_NASA_PDS_1   | Planetary Plasma Interactions Atmospheres          | ppi          | PDS PPI Node  PDS ATM Node   | Joseph Mafi<br>Lyle Huber                              | jmafi at igpp.ucla.edu<br>Ihuber at nmsu.edu                                  |              | 2015-04-24<br>2012-04-03 |                           | Yes                  | Yes<br>Yes           |                             |
| cart                     | Cartography                            | Natificipiere trib tillé finisonament toud's vacciner i dissess, elements, attributes,<br>and rules describing map projections, including both carting public<br>and lander related definitions and descriptions. The PSS<br>Carting-publy dictionary is based on and utilizes the bestelling<br>federal Goographic trib tall Committee (FGDC) Content Standard for<br>Potential Goographic victions of the Committee of the Committee of<br>Goographic PSS as needed for planets proping application. | atm                           | map./pos.nasa.gov/pos/aurvz.<br>http://pds.nasa.gov/pds4/cart/v1               | cart                    | urn:nasa:pds:                   | PDS4_CART                                | Discipline               | 0001 NASA PDS 1                      | Cartography  | img          | PDS IMG Node                 | Trent Hare   | thare at usgs.gov   |              | 2015-10-22               | C. Isbell                 | Yes<br>Yes           | Yes                  |                             |
| ctli                     | Common Type List<br>Instrument         | The CTLI dictionary provides a set of type values for instruments<br>for use in instrument context products.   | ctli                          | http://pds.nasa.gov/pds4/ctli/v1   | ctli                    | urn:nasa:pds:                   | PDS4_CTLI                                | Discipline               | 0001_NASA_PDS_1                      | сти  | atm          | PDS ATM Node                 | Lyle Huber   | Ihuber at nmsu.edu  |              | 2021-05-13               | Lyle Huber                | Yes                  | Yes                  |                             |
| disp                     | Display                                | The Display Dictionary contains classes, attributes, and rules for<br>specifying how arrays (images) as stored, should be displayed to<br>suers. For example, defining the vertical display direction 'Bottom<br>to Top' or horizontal direction 'Left to Right' and it can provide<br>guidance on mapping multibalan arrays for color display (red,<br>green, and blue) or as a movie sequence (video).   | disp                          | http://pds.nasa.gov/pds4/disp/v1   | disp                    | urn:nasa:pds:                   | PDS4_DISP                                | Discipline               | 0001_NASA_PDS_1                      | Display  | img          | PDS IMG Node                 | Trent Hare   | thare at usgs.gov   |              | 2013-06-10               | M. Gordon                 | Yes                  | Yes                  |                             |
| ebt                      | Earth-Based Telescope                  | This namespace will provide observing parameters, provenance,<br>and geometry relevant to ground-based telescopes on Earth and<br>for Earth-orbiting (or Lagrange point) telescopes  | ebt                           | http://pds.nasa.gov/pds4/ebt/v1  | ebt                     | urn:nasa:pds:                   | PDS4_EBT                                 | Discipline               | 0001_NASA_PDS_1                      | Small Bodies                                       | sbn          | PDS SBN                      | Ben Hirsch   | bhirsch1 at umd.edu   |              | 2021-07-21               | B. Hirsch                 | Yes                  | Yes                  |                             |
| geom                     | Geometry                               | The Geometry Dictionary contains classes, attributes, and rules<br>for specifying the geometry parameters associated with science  | geom                          | http://pds.nasa.gov/pds4/geom/v1   | geom                    | urn:nasa:pds:                   | PDS4_GEOM                                | Discipline               | 0001_NASA_PDS_1                      | Geometry   | geo          | PDS GEO Node                 | Edward Guinness, Mitchel<br>Gordon                     | guinness at wunder.wustl.edu,<br>mgordon@seti.org                             |              | 2015-04-30               | M. Gordon                 | Yes                  | Yes                  |                             |
| img                      |  | Observations.  The Imaging Dictionary contains classes, attributes, and rules for specifying the metadata associated with imaging and  | img                           | http://pds.nasa.gov/pds4/img/v1  | img                     | urn:nasa:pds:                   | PDS4_IMG                                 | Discipline               | 0001_NASA_PDS_1                      | Imaging  | img          | PDS IMG Node                 | Trent Hare   | thare at usgs.gov   | + +          | 2012-04-03               | S. Lavoie                 | Yes                  | Yes                  |                             |
| img_surface              | Surface Imaging                        | specifying the metadata associated with imaging and<br>spectrometer data products.  The Surface Imaging Dictionary contains classes, attributes, and<br>rules for specifying the metadata associated with imaging and  | img_surface                   | http://pds.nasa.gov/pds4/img_surface/v1  | img_surface             | urn:nasa:pds:                   | PDS4_IMG_SURFACE                         | Discipline               | 0001_NASA_PDS_1                      | Imaging Surface                                    | img_surface  | PDS IMG Node                 | Trent Hare   | thare at usgs.gov   |              | 2019-09-26               | C. De Cesare              | Yes                  | Yes                  |                             |
| ml                       | Machine Learning Classifier            | spectrometer data products of surface missions.  Machine Learning Classifier Discipline Local Data Dictionary  | ml                            | http://pds.nasa.gov/pds4/mission/ml/v1   | ml                      | urn:nasa:pds:                   | PDS4 ML                                  | Discipline               | 0001 NASA PDS 1                      | Machine Learning                                   | ime          | PDS IMG Node                 | Mike McAuley   | Michael McAuley at jol.nasa.eov   |              | 2021-05-17               | M. McAuley                | Yes                  | Yes                  |                             |
| msn                      |  | The sub-directory for the Mission Information class namespace.   | msn                           | http://pds.nasa.gov/pds4/mission/msn/v1  | msn                     | urn:nasa:pds:                   | PDS4 MSN                                 | Discipline               | 0001_NASA_PDS_1                      | Generic Mission                                    | ime          | PDS IMG Node                 | Trent Hare   | thare at usgs.gov   | +            | 2016-10-07               | ,                         | Yes                  | Yes                  |                             |
| msn surface              | Commons Surface Mission Information    |  | msn surface                   | http://pds.nasa.gov/pds4/msn_surface/v1  | msn surface             | urn:nasa:pds:                   | PDS4 MSN SURFACE                         | Discipline               | 0001_NASA_PDS_1                      | Mission Surface                                    | msn surface  |                              | Trent Hare   | thare at usgs.gov   |              | 2019-09-26               |                           | Vor                  | Vor                  |                             |
| msn_surface              |  | The Surface Mission Dictionary contains classes, attributes, and<br>rules for specifying metadata elements which are specific to the<br>data products of surface missions but are common among<br>multiple such missions.  | msn_surface                   |  | _                       |                                 |  |                          |                                      |  | msn_surface  |                              |  |   |              |                          |                           | THE.                 | 165                  |                             |
| multi                    |  | case products or strate missions due are common among multiple such missions.  The Multi dictionary contains classes that describe the composition of multidimensional data consisting of Array (and Array subclass) data objects. It provides a way to associated data objects and align the objects in general multi-dimensional structures.   | multi                         | http://pds.nasa.gov/pds4/multi/v1  | multi                   | urn:nasa:pds:                   | PDS4_MULTI                               | Discipline               | 0001_NASA_PDS_1                      | Planetary Plasma Interactions                      | ppi          | PDS PPI Node                 | Joseph Mafi  | jmafi at igpp.ucla.edu  |              | 2021-03-02               |                           | Yes                  | Yes                  |                             |
| nucspec                  | Nuclear Spectroscopy                   | The Nuclear Spectroscopy dictionary provides classes, attributes,<br>and rules for describing the circumstances surrounding nuclear<br>spectroscopy observations.  | nucspec                       | http://pds.nasa.gov/pds4/nucspec/v1  | nucspec                 | urn:nasa:pds:                   | PDS4_NUCSPEC                             | Discipline               | 0001_NASA_PDS_1                      | nucspec  | nucspec      | PDS SBN/PSI                  | Jesse Stone  | jstone at psi.edu   |              | 2020-10-06               | Jesse Stone               | Yes                  | Yes                  |                             |
| particle                 |  | The Particle dictionary contains classes that describe the<br>composition of multidimensional particle data consisting of Array<br>(and Array subclass) data objects.  | particle                      | http://pds.nasa.gov/pds4/particle/v1   | particle                | urn:nasa:pds:                   | PDS4_PARTICLE                            | Discipline               | 0001_NASA_PDS_1                      | Planetary Plasma Interactions                      | ppi          | PDS PPI Node                 | Joseph Mafi  | jmafi at igpp.ucla.edu  |              | 2015-04-24               |                           | Yes                  | Yes                  |                             |
| pds<br>ppi               | PDS Operations                         | Namespace for the Operations dictionary. Namespace for the PPI node's dictionary.  | pds<br>ppi                    | http://pds.nasa.gov/pds4/pds/v1<br>http://pds.nasa.gov/pds4/ppi/v1             | pds<br>ppi              | um:nasa:pds:<br>um:nasa:pds:    | PDS4 PDS<br>PDS4 PPI                     | Discipline<br>Discipline | 0001 NASA PDS 1<br>0001_NASA_PDS_1   | Operations Planetary Plasma Interactions           | ops<br>ppi   | PDS EN Node<br>PDS PPI Node  | Steve Hughes<br>Joseph Mafi                            | Steve.Hughes at jpl.nasa.gov<br>jmafi at igpp.ucla.edu                        |              | 2012-04-03<br>2012-04-03 | S. Hughes<br>S. Hughes    | Yes                  | Yes<br>Yes           |                             |
| proc                     | Processing Information                 | The Processing_Information Dictionary contains detailed<br>information regarding the history of processing performed on  | proc                          | http://pds.nasa.gov/pds4/proc/v1   | proc                    |                                 | PDS4_PROC                                | Discipline               | 0001_NASA_PDS_1                      | Processing History                                 | proc         | PDS IMG Node                 | Trent Hare   | thare at usgs.gov   |              | 2019-09-26               |                           | Yes                  | Yes                  |                             |
| rings                    | Rings                                  | data product(s) in order to produce the current product.  The Rings Dictionary contains classes supporting planetary ring observations including ring-specific geometric parameters.   | rings                         | http://pds.nasa.gov/pds4/rings/v1  | rings                   | urn:nasa:pds:                   | PDS4_RINGS                               | Discipline               | 0001_NASA_PDS_1                      | Ring-Moon Systems                                  | rings        | PDS Rings Node               | Mitchel Gordon   | mgordon at seti.org   |              | 2012-04-03               | M. Gordon                 | Yes                  | Yes                  |                             |
| sbn                      | Small Bodies Node                      | Namespace for the Small Bodies Node's dictionary.  | sbn                           |  | sbn                     | urn:nasa:pds:                   |  | Discipline               | 0001 NASA PDS 1                      | Small Bodies                                       | sbn          | PDS SBN                      | Anne Raugh   | araugh at umd.edu   |              | 2012-04-03               |                           | Yes                  | Yes                  |                             |
| sp                       | Spectral                               | The Spectral (sp) Discipline Dictionary contains classes for<br>defining the spectral bin characteristics (in wavelength,<br>frequency, or wave number) of a data product.   | sp                            | http://pds.nasa.gov/pds4/sp/v1   | sp                      | urn:nasa:pds:                   | PDS4_SP                                  | Discipline               | 0001_NASA_PDS_1                      | Spectral   | sbn          | PDS SBN                      | Anne Raugh   | araugh at umd.edu   |              | 2013-11-11               |                           | Yes                  | Yes                  |                             |
| speclib                  | Spectral Library                       | The Spectral Library Data Dictionary defines the metadata terms<br>that describe laboratory spectral measurements, including<br>classification of the samples measured.  | speclib                       | http://pds.nasa.gov/pds4/speclib/v1  | speclib                 | urn:nasa:pds:                   | PDS4_SPECLIB                             | Discipline               | 0001_NASA_PDS_1                      | Spectral Library                                   | speclib      | PDS GEO Node                 | Susie Slavney  | slavney at wunder.wustl.edu   |              | 2017-05-15               | S. Slavney                | Yes                  | Yes                  |                             |
| survey                   | Survey                                 | Classification of the samples measured.  The Survey dictionary provides classes, attributes, and rules for describing the circumstances surrounding sky survey observations.   | survey                        | http://pds.nasa.gov/pds4/survey/v1   | survey                  | urn:nasa:pds:                   | PDS4_SURVEY                              | Discipline               | 0001_NASA_PDS_1                      | Survey   | survey       | PDS SBN/PSI                  | Jesse Stone  | jstone at psi.edu   |              | 2020-10-06               | Jesse Stone               | Yes                  | Yes                  |                             |
| wave                     | Wave                                   | The Wave dictionary contains classes that describe the<br>composition of multidimensional wave data consisting of Array<br>(and Array subclass) data objects.  | wave                          | http://pds.nasa.gov/pds4/wave/v1   | wave                    | urn:nasa:pds:                   | PDS4_WAVE                                | Discipline               | 0001_NASA_PDS_1                      | Planetary Plasma Interactions                      | ppi          | PDS PPI Node                 | Joseph Mafi  | jmafi at igpp.ucla.edu  |              | 2015-04-24               | T. King                   | Yes                  | Yes                  |                             |
| Mission                  |  |  | mission/bopps                 | http://pds.nasa.gov/pds4/mission/bopps/v1                                      | bopps                   | urn:nasa:pds:                   | BOPPS                                    | Mission                  | 0001 NASA PDS 1                      | BOPPS  | sbn          | PDS SBN                      | Anne Raugh   | araugh at umd.edu   |              | 2015-03-26               | A. Raugh                  | Yes                  | Yes                  |                             |
| clementine               |  | The Clementine mission dictionary contains a class with attributes<br>specific to the Deep Space Program Science Experiment, including<br>the Clementine orbiter and its instruments. This dictionary was<br>created for the migration of Clementine data products from PDS3<br>to PDS4 by Million Concepts (contact M. St. Clair).  | clementine                    | http://pds.nasa.gov/pds4/clementine/v1   | clementine              | urn:nasa:pds:                   | PUS4_CLEMENTINE                          |                          | 0001_NASA_PDS_1                      | Imaging  | img          | PDS SBN<br>PDS IMG Node      | Trent Hare   | thare at usgs.gov   |              | 2021-05-13               | Frent Hare                | Yes                  | Yes                  |                             |
| clipper                  | clipper                                | The Europa Clipper mission dictionary contains classes that describe aspects of the Clipper mission and related instruments.   | clipper                       | http://pds.nasa.gov/pds4/clipper/v1  | clipper                 | urn:nasa:pds:                   | PDS4_CLIPPER                             | Mission                  | 0001_NASA_PDS_1                      | Imaging  | img          | PDS IMG Node                 | Trent Hare   | thare at usgs.gov   |              | 2021-07-08               |                           | Yes                  | Yes                  |                             |
| dart                     | dart                                   | This namespace provides classes specific to the NASA DART<br>mission and, potentially, the concurrent LICIACube mission.   | dart                          | http://pds.nasa.gov/pds4/dart/v1   | dart                    | urn:nasa:pds:                   | PDS4_DART                                | Mission                  | 0001_NASA_PDS_1                      | SBN  | sbn          | PDS SBN                      | Ben Hirsch   | bhirsch1 at umd.edu   |              | 2021-08-18               |                           | Yes                  | Yes                  |                             |
| hyb2<br>insight          |  | This is the Hayabusa2 Mission Specific Data Dictionary.  Namespace for the Insight dictionary.   | mission/insight               | http://pds.nasa.gov/pds4/mission/insight/v1                                    | hyb2<br>insight         | um:jaxa:darts:<br>um:nasa:ods:  | PDS4 INSIGHT                             | Mission                  | 0001 JAXA DARTS 1<br>0001 NASA PDS 1 | InSight  | darts<br>geo | PDS SBN/PSI<br>PDS GEO Node  | Yukio Yamamoto<br>Susie Slavnev                        | yamamoto.yukio at jaxa.jp<br>slavnev at wunder.wustl.edu                      |              | 2015-04-25               | Y. Yamamoto<br>S. Slavnev |                      | Yes<br>Yes           |                             |
| ladee<br>ladee           |  | Namespace for the LADEE dictionary.  Namespace for the Atmospheres Node's LADEE dictionary.  | mission/ladee                 | http://pds.nasa.gov/pds4/mission/ladee/v1<br>http://ods.nasa.gov/ods4/ladee/v1 | ladee<br>ladee          | um:nasa:pds:<br>um:nasa:pds:    | LADEE                                    | Mission                  | 0001 NASA PDS 1                      | LADEE<br>LADEE                                     | atm          | PDS ATM Node                 | Lyle Huber<br>Lyle Huber                               | Ihuber at nmsu.edu<br>Ihuber at nmsu.edu                                      |              | 2014-07-17<br>2014-07-17 | L. Huber                  |                      | Yes<br>Yes           | $\vdash$                    |
| It<br>mars2020           | Lunar Trailblazer<br>Mars 2020 Mission | Namespace for the Geo Node's Lunar Trailblazer dictionary.   | It                            | http://pds.nasa.gov/pds4/lt/v1   | It<br>mars2020          | urn:nasa:pds:                   | LT                                       | Mission                  | 0001 NASA PDS 1<br>0001 NASA PDS 1   | LT   | geo          | PDS Geo Node                 | Susie Slavney<br>Susie Slavney                         | slavney at wunder.wustl.edu<br>slavney at wunder.wustl.edu                    |              | 2022-02-16               | S. Slavney                |                      | Yes<br>Yes           | $\vdash$                    |
| mer                      |  | Namespace for the Mars Exploration Rovers dictionary.  | mission/mer                   | http://pds.nasa.gov/pds4/mission/mer/v1  | mer                     | urn:nasa:pds:                   | PDS4 MER                                 | Mission                  | 0001 NASA PDS 1                      | MER  | geo          | PDS Geo Node                 | Susie Slavney  | slavney at wunder.wustl.edu   |              | 2020-04-14               | S. Slavney                | Yes                  | Yes                  |                             |
| mgs<br>mpf               |  | Namespace for the Mars Global Surveyor dictionary. Namespace for the Mars Pathfinder dictionary.   | mission/mpf                   | http://pds.nasa.gov/pds4/mission/mpf/v1  | mgs<br>mpf              | um:nasa:pds:<br>um:nasa:pds:    | PDS4 MPF                                 | Mission                  | 0001 NASA PDS 1                      | MGS<br>MPF   | img          | PDS IMG Node<br>PDS IMG Node | Trent Hare<br>Trent Hare                               | thare at usgs.gov<br>thare at usgs.gov  |              | 2013-11-22<br>2015-08-04 | J. Padams                 |                      | Yes                  |                             |
| mvn<br>mvn               |  | Namespace for the MAVEN dictionary. Namespace for the PPI Node's MAVEN dictionary.   | mvn                           | http://pds.nasa.gov/pds4/mission/mwn/v1<br>http://ods.nasa.gov/ods4/mvn/v1     | mvn<br>mvn              | um:nasa:pds:<br>um:nasa:pds:    | PDS4 MVN                                 | Mission                  | 0001 NASA PDS 1                      | MVN<br>MVN   | ppi<br>ppi   | PDS PPI Node<br>PDS PPI Node | Joseph Mafi<br>Joseph Mafi                             | jmafi at igpp.ucla.edu<br>imafi at igpp.ucla.edu                              |              | 2015-06-03<br>2015-06-03 | J. Mafi                   | Yes<br>Yes           | Yes<br>Yes           |                             |
| neas                     | Near Earth Asteroid Scout              | Namer are a for the Near Earth Arteroid Scout diction and  | mirrion/near                  | http://pdr.para.gou/pdr4/mirrion/pear/v4                                       | neas                    | um:nasa:pds:<br>um:nasa:pds:    | PDS4 NEAS                                | Mission                  | 0001 NASA PDS 1                      | NEAS<br>OREX                                       | sbn          | PDS SBN<br>PDS SBN           | Carol Neese<br>Carol Neese                             | neese at psi.edu<br>neese at psi.edu  | +            | 2020-02-10               | C. Nease                  | Yes<br>Yes           | Yes                  | +                           |
| bc                       |  | Namespace for the OSIRIS-Rex dictionary.  Namespace for the Bepi Colombo schema.   | bc                            | http://pds.nasa.gov/pds4/mission/orex/v1<br>http://psa.esa.int/psa/bc/v1       | bc                      | urn:esa:psa                     | PDS4_PSA_BC                              | Mission                  | 0001 NASA PDS 1<br>0001_ESA_PSA_1    | bc   | bc           | bc                           | BepiColombo Science<br>Ground Segment                  | smartinez at sciops.esa.int   |              | 2014-05-12<br>2019-11-19 | S. Martinez               | Yes                  | No                   |                             |
| bc_mtm_cam<br>bc mpo bel |  | Namespace for the BepiColombo MCAM schema.  Namespace for the BepiColombo BELA schema.   |                               | http://psa.esa.int/psa/bc/mtm/cam/v1<br>http://psa.esa.int/psa/bc/mpo/bel/v1   | mcam<br>bela            | urn:esa:psa<br>urn:esa:psa      | PDS4_PSA_BC_MCAM  PDS4_PSA_BC_MPO_BEL    | Mission                  | 0001_ESA_PSA_1<br>0001_ESA_PSA_1     | bc   | bc           | bc                           | BepiColombo Science Ground Seament BepiColombo Science | Mark.Bentley at esa.int  Mark.Bentley at esa.int                              |              | 2019-11-19               |                           | No<br>Yes            | No.                  |                             |
| bc_mpo_ber               |  | Namespace for the BepiColombo BELA schema.  Namespace for the BepiColombo BERM schema.   |                               | http://psa.esa.int/psa/bc/mpo/ber/v1   |                         | urn:esa:psa<br>urn:esa:psa      | PDS4_PSA_BC_MPO_BER                      | Mississ                  | 0001_ESA_PSA_1                       |  | 1            |                              | Ground Segment  BepiColombo Science                    | Mark.Bentley at esa.int  Mark.Bentley at esa.int                              |              | 2019-11-19               |                           | 100                  |                      |                             |
| bc_mpo_ber<br>bc_mpo_isa |  | Namespace for the BepiColombo BERM schema.  Namespace for the BepiColombo ISA schema.  |                               | http://psa.esa.int/psa/bc/mpo/ber/v1<br>http://psa.esa.int/psa/bc/mpo/isa/v1   | isa                     | urn:esa:psa<br>urn:esa:psa      | PDS4_PSA_BC_MPO_BER  PDS4_PSA_BC_MPO_ISA | Mission                  | 0001_ESA_PSA_1<br>0001_ESA_PSA_1     |  |              |                              | Ground Segment<br>BepiColombo Science                  | Mark.Bentley at esa.int  Mark.Bentley at esa.int                              | + +          | 2019-11-19               |                           | No No                | No                   | $\vdash$                    |
|                          |  |  |                               |  |                         |                                 |  |                          | 1                                    |  | 1            | 1                            | Ground Segment   | 1   |              |                          |                           |                      |                      |                             |

| bc_mpo_mag         | Namespace for the BepiColombo MPO-MAG schema.  |               | http://psa.esa.int/psa/bc/mpo/mag/v1                                | mag       | urn:esa:psa                  | PDS4_PSA_BC_MPO_MAG       | Mission                  | 0001_ESA_PSA_1                     |                     |       |                               | BepiColombo Science<br>Ground Sezment   | Mark.Bentley at esa.int   | 21 | 019-11-19 N                | A.S. Bentley | No   | No  |
|--------------------|--|---------------|---|-----------|------------------------------|---------------------------|--------------------------|------------------------------------|---------------------|-------|-------------------------------|---|---|----|----------------------------|--------------|------|-----|
| bc_mpo_mer         | Namespace for the BepiColombo MERTIS schema.   |               | http://psa.esa.int/psa/bc/mpo/mer/v1                                | mertis    | urn:esa:psa                  | PDS4_PSA_BC_MPO_MER       | Mission                  | 0001_ESA_PSA_1                     |                     |       |                               | BepiColombo Science                     | Mark.Bentley at esa.int   | 2  | 019-11-19 N                | A.S. Bentley | No   | No  |
| bc_mpo_mgn         | Namespace for the BepiColombo MGNS schema.   |               | http://psa.esa.int/psa/bc/mpo/mgn/v1                                | mgns      | urn:esa:psa                  | PDS4_PSA_BC_MPO_MGP       | N Mission                | 0001_ESA_PSA_1                     |                     |       |                               | Ground Seament BepiColombo Science      | Mark.Bentley at esa.int   | 21 | 019-11-19 N                | A.S. Bentley | No   | No  |
| bc_mpo_mix         | Namespace for the BepiColombo MIXS schema.   |               | http://psa.esa.int/psa/bc/mpo/mix/v1                                | mixs      | urn:esa:psa                  | PDS4_PSA_BC_MPO_MIX       | Mission                  | 0001_ESA_PSA_1                     |                     |       |                               | Ground Segment<br>BepiColombo Science   | Mark.Bentley at esa.int   | 2  | 019-11-19 N                | 4 S Rentley  | No   | No  |
|                    |  |               |   |           |                              |                           |                          |                                    |                     |       |                               | Ground Segment                          |   |    |                            |              | 1    |     |
| bc_mpo_mre         | Namespace for the BepiColombo MORE schema.   |               | http://psa.esa.int/psa/bc/mpo/mre/v1                                | more      | urn:esa:psa                  | PDS4_PSA_BC_MPO_MRE       | Mission                  | 0001_ESA_PSA_1                     |                     |       |                               | BepiColombo Science<br>Ground Segment   | Mark.Bentley at esa.int   | 2  | 019-11-19 N                | A.S. Bentley | No   | No  |
| bc_mpo_phe         | Namespace for the BepiColombo PHEBUS schema.   |               | http://psa.esa.int/psa/bc/mpo/phe/v1                                | phebus    | urn:esa:psa                  | PDS4_PSA_BC_MPO_PHE       | Mission                  | 0001_ESA_PSA_1                     |                     |       |                               | BepiColombo Science<br>Ground Sezment   | Mark.Bentley at esa.int   | 21 | 019-11-19 N                | A.S. Bentley | No   | No  |
| bc_mpo_srn         | Namespace for the BepiColombo SERENA schema.   |               | http://psa.esa.int/psa/bc/mpo/srn/v1                                | serena    | urn:esa:psa                  | PDS4_PSA_BC_MPO_SRN       | Mission                  | 0001_ESA_PSA_1                     |                     |       |                               | BepiColombo Science                     | Mark.Bentley at esa.int   | 21 | 019-11-19 N                | A.S. Bentley | No   | No  |
| bc_mpo_sim         | Namespace for the BepiColombo SIMBIO-SYS schema.   |               | http://psa.esa.int/psa/bc/mpo/sim/v1                                | simbiosys | urn:esa:psa                  | PDS4_PSA_BC_MPO_SIM       | Mission                  | 0001_ESA_PSA_1                     |                     |       |                               | Ground Seament BepiColombo Science      | Mark.Bentley at esa.int   | 21 | 019-11-19 N                | A.S. Bentley | No   | No  |
| bc_mpo_six         | Namespace for the BepiColombo SIXS schema.   |               | http://psa.esa.int/psa/bc/mpo/six/v1                                | sixs      | urn:esa:psa                  | PDS4_PSA_BC_MPO_SIX       | Mission                  | 0001_ESA_PSA_1                     |                     |       |                               | Ground Segment<br>BepiColombo Science   | Mark.Bentley at esa.int   | 2  | 019-11-19 N                | A.S. Bentley | No   | No  |
| chan1              | Chandravaan-1 mission dictionary   | mission/chan1 | http://pds.nasa.gov/pds4/mission/chan1/v1                           | chan1     | urn:nasa:pds:                | PDS4 CHAN1                | Mission                  | 0001_NASA_PDS_1                    | chan1               | chan1 | PDS GEO and PDS               | Ground Segment<br>Susan Slavney         | slavney at wunder.wustl.edu                                     | 2  | 020-10-07 S                | . Slavnev    | Yes  | Yes |
|                    | ,  |               |   |           |                              |                           |                          |                                    |                     |       | IMG                           |   | ,   |    |                            | ,            | 1.00 |     |
| em16               | Namespace for the ExoMars16 schema.  | em16          | http://psa.esa.int/psa/em16/v1                                      | em16      | urn:esa:psa                  | PDS4_PSA_EM16             | Mission                  | 0001_ESA_PSA_1                     | em16                | em16  | em16                          | ExoMars16 Science                       | tlim at sciops.esa.int  |    | 019-11-19<br>019-11-19 T   | : Lim        | Yes  | No  |
| em16_tgo_acs       | Namespace for the ExoMars16 ACS Instrument schema.   |               | http://psa.esa.int/psa/em16/tgo/acs/v1                              | acs       | urn:esa:psa                  | PDS4_PSA_EM16_TGO_A       | C Mission                | 0001 ESA PSA 1                     | em16                | em16  | em16                          | Operations Centre<br>ExoMars16 Science  | dcoia at sciops.esa.int   | 2  | 019-11-19 D                | Cola         | Yes  | No  |
|                    | · .  |               |   |           | ,                            | s                         |                          |                                    |                     | 1 1   |                               | Operations Centre                       |   |    |                            |              |      | No. |
| em16_tgo_cas       | Namespace for the ExoMars16 CaSSIS Instrument schema.  |               | http://psa.esa.int/psa/em16/tgo/cas/v1                              | cas       | urn:esa:psa                  | PDS4_PSA_EM16_TGO_C/<br>S | A Mission                | 0001_ESA_PSA_1                     | em16                | em16  | em16                          | ExoMars16 Science<br>Operations Centre  | tlim at sciops.esa.int  | 2  | 019-11-19 T                | . Lim        | Yes  | No  |
| em16_tgo_nmd       | Namespace for the ExoMars16 NOMAD Instrument schema.   |               | http://psa.esa.int/psa/em16/tgo/nmd/v1                              | nmd       | urn:esa:psa                  | PDS4_PSA_EM16_TGO_N<br>MD | Mission                  | 0001_ESA_PSA_1                     | em16                | em16  | em16                          | ExoMars16 Science<br>Operations Centre  | tlim at sciops.esa.int  | 2  | 019-11-19 T                | . Lim        | Yes  | No  |
| em16_tgo_frd       | Namespace for the ExoMars16 FREND Instrument schema.   |               | http://psa.esa.int/psa/em16/tgo/frd/v1                              | frd       | urn:esa:psa                  | PDS4_PSA_EM16_TGO_FF      | R Mission                | 0001_ESA_PSA_1                     | em16                | em16  | em16                          | ExoMars16 Science                       | dcoia at sciops.esa.int   | 21 | 019-11-19 D                | ). Cola      | Yes  | No  |
|                    |  |               |   |           |                              | P                         | _                        |                                    |                     |       |                               | Operations Centre                       | tlim at sciops.esa.int  | 2  | 019-11-19                  |              |      |     |
| emrsp              | Namespace for the ExoMarsRSP mission schema.   | emrsp         | http://psa.esa.int/psa/emrsp/v1                                     | emrsp     | urn:esa:psa                  | PDS4_PSA_EMRSP            | Mission                  | 0001_ESA_PSA_1                     | emrsp               | emrsp | emrsp                         | ExoMarsRSP Science                      | tlim at sciops.esa.int  |    | 019-11-19 T                | . Lim        | No   | No  |
| emrsp_rm           | Namespace for the ExoMarsRSP Rover Host schema.  |               | https://psa.esa.int/psa/emrsp/rm/v1                                 | rm        | urn:esa:psa                  | PDS4_PSA_EMRSP_RM         | Mission                  | 0001_ESA_PSA_1                     | emrsp               | emrsp | emrsp                         | Operations Centre<br>ExoMarsRSP Science | tlim at sciops.esa.int  | 21 | 019-11-19 T                | . Lim        | Yes  | No  |
| emrsp_rm_nav       | Namespace for the ExoMarsRSP NavCam Instrument schema.   |               | https://psa.esa.int/psa/emrsp/rm/nav/v1                             | nav       | urn:esa:psa                  | PDS4_PSA_EMRSP_RM_N       | A Mission                | 0001_ESA_PSA_1                     | emrsp               | emrsp | emrsp                         | Operations Centre<br>ExoMarsRSP Science | tlim at sciops.esa.int  | 21 | 019-11-19 T                | . Lim        | No   | No  |
| emrsp_rm_loc       | Namespace for the ExoMarsRSP LocCam Instrument schema.   |               | https://psa.esa.int/psa/emrsp/rm/loc/v1                             | loc       | urn:esa:psa                  | V<br>PDS4 PSA EMRSP RM LI | O Mission                | 0001 ESA PSA 1                     | emrsp               | emrsp | emrsp                         | Operations Centre<br>ExoMarsRSP Science | tlim at sciops.esa.int  | 21 | 019-11-19 T                | . Lim        | No   | No  |
|                    |  |               |   |           |                              | c                         |                          |                                    |                     |       |                               | Operations Centre                       |   |    |                            |              |      |     |
| emrsp_rm_pan       | Namespace for the ExoMarsRSP PanCam Instrument schema.   |               | https://psa.esa.int/psa/emrsp/rm/pan/v1                             | pan       | urn:esa:psa                  | PDS4_PSA_EMRSP_RM_P.<br>N | A Mission                | 0001_ESA_PSA_1                     | emrsp               | emrsp | emrsp                         | ExoMarsRSP Science<br>Operations Centre | tlim at sciops.esa.int  |    | 019-11-19 T                |              | No   | No  |
| emrsp_rm_ise       | Namespace for the ExoMarsRSP ISEM Instrument schema.   |               | https://psa.esa.int/psa/emrsp/rm/ise/v1                             | ise       | urn:esa:psa                  | PDS4_PSA_EMRSP_RM_IS      | E Mission                | 0001_ESA_PSA_1                     | emrsp               | emrsp | emrsp                         | ExoMarsRSP Science                      | tlim at sciops.esa.int  | 2  | 019-11-19 T                | . Lim        | No   | No  |
| emrsp_rm_clu       | Namespace for the ExoMarsRSP CLUPI Instrument schema.  |               | https://psa.esa.int/psa/emrsp/rm/clu/v1                             | clu       | urn:esa:psa                  | PDS4_PSA_EMRSP_RM_C       | L Mission                | 0001_ESA_PSA_1                     | emrsp               | emrsp | emrsp                         | Operations Centre<br>ExoMarsRSP Science | tlim at sciops.esa.int  | 2  | 019-11-19 T                | . Lim        | No   | No  |
| emrsp_rm_wis       | Namespace for the ExoMarsRSP WISDOM Instrument schema.   |               | https://psa.esa.int/psa/emrsp/rm/wis/v1                             | wis       | urn:esa:psa                  | U<br>PDS4 PSA EMRSP RM W  |                          | 0001 ESA PSA 1                     | emrsp               | emrsp | emrsp                         | Operations Centre<br>ExoMarsRSP Science | tlim at sciops.esa.int  |    | 019-11-19 T                | 11-          | No   | No  |
| zniisp_mi_wis      | Namespace for the Extinuities wisdow instrument scrienta.  |               | nttps://psa.esa.mi/psa/emisp/m/ws/v1                                | wis       | um.esa.psa                   | S EMRSE KW W              | VI INISSIDEI             | UUU1_ESA_PSA_1                     | enrisp              | emisp | emsp                          | Operations Centre                       | tilli at sciops.esa.iit   | 2  | 019-11-19                  | . cim        | NO   | NO  |
| emrsp_rm_arm       | Namespace for the ExoMarsRSP ADRON_RM Instrument schema.   |               | https://psa.esa.int/psa/emrsp/rm/arm/v1                             | arm       | urn:esa:psa                  | PDS4_PSA_EMRSP_RM_A<br>M  | R Mission                | 0001_ESA_PSA_1                     | emrsp               | emrsp | emrsp                         | ExoMarsRSP Science<br>Operations Centre | tlim at sciops.esa.int  | 21 | 019-11-19 T                | . Lim        | No   | No  |
| emrsp_rm_mis       | Namespace for the ExoMarsRSP MaMISS Instrument schema.   |               | https://psa.esa.int/psa/emrsp/rm/mis/v1                             | mis       | urn:esa:psa                  | PDS4_PSA_EMRSP_RM_N       | ff Mission               | 0001_ESA_PSA_1                     | emrsp               | emrsp | emrsp                         | ExoMarsRSP Science<br>Operations Centre | tlim at sciops.esa.int  | 2  | 019-11-19 T                | . Lim        | No   | No  |
| emrsp_rm_mic       | Namespace for the ExoMarsRSP MicrOmega Instrument schema.  |               | https://psa.esa.int/psa/emrsp/rm/mic/v1                             | mic       | urn:esa:psa                  | PDS4_PSA_EMRSP_RM_N       | fi Mission               | 0001_ESA_PSA_1                     | emrsp               | emrsp | emrsp                         | ExoMarsRSP Science                      | tlim at sciops.esa.int  | 2  | 019-11-19 T                | . Lim        | No   | No  |
| emrsp_rm_mo        | Namespace for the ExoMarsRSP MOMA Instrument schema.   |               | https://psa.esa.int/psa/emrsp/rm/mom/v1                             | mom       | urn:esa:psa                  | PDS4_PSA_EMRSP_RM_N       | 1 Mission                | 0001_ESA_PSA_1                     | emrsp               | emrsp | emrsp                         | Operations Centre<br>ExoMarsRSP Science | tlim at sciops.esa.int  | 2  | 019-11-19 T                | . Lim        | No   | No  |
| m<br>emrsp_rm_rls  | Namespace for the ExoMarsRSP RLS Instrument schema.  |               | https://psa.esa.int/psa/emrsp/rm/rls/v1                             | rls       | urn:esa:psa                  | OM<br>PDS4_PSA_EMRSP_RM_R | I Mission                | 0001_ESA_PSA_1                     | emrsp               | emrsp | emrsp                         | Operations Centre<br>ExoMarsRSP Science | tlim at sciops.esa.int  | 20 | 019-11-19 T                | Lim          | No   | No  |
| Held For Future    | - Annual Control of the Control of t |               |   |           |                              | s                         |                          |                                    |                     | 1     | 1                             | Operations Centre                       | · · · · · · · · · · · · · · · · · · ·                           |    |                            | -            | 1    |     |
| Use                |  |               |   |           |                              |                           |                          |                                    |                     |       |                               |   |   |    |                            |              |      |     |
|                    | Name of the State  | dph           | http://pds.nasa.gov/pds4/dph/v1                                     | doh       | um:nasa:ods:                 |                           | Discipline               | 0001 NASA PDS 1                    | Engineering         | en    | PDS EN Node                   | Steve Hughes                            | Steve.Hughes at ipl.nasa.gov                                    | 2  | 016-05-17 R                | L. Jovner    |      |     |
| dph                | Namespace for the DPH Example products dictionary.   |               |   |           |                              |                           |                          |                                    |                     |       |                               |   |   |    |                            |              |      |     |
| doh                | Namespace for the Geosciences node's dictionary.   | geo           | http://pds.nasa.gov/pds4/geo/v1                                     | geo       | um:nasa:pds:                 |                           | Discipline               | 0001 NASA PDS 1                    | Geosciences         | geo   | PDS GEO Node                  | Edward Guinness                         | guinness at wunder.wustl.edu                                    |    | 012-04-03 S                | . Hughes     |      |     |
| doh<br>geo<br>naif |  | geo<br>naif   | http://pds.nasa.gov/pds4/geo/v1<br>http://pds.nasa.gov/pds4/naif/v1 | geo       | um:nasa:pds:<br>um:nasa:pds: |                           | Discipline<br>Discipline | 0001 NASA PDS 1<br>0001 NASA PDS 1 | Geosciences<br>NAIF | geo   | PDS GEO Node<br>PDS NAIF Node | Edward Guinness<br>Boris Semenov        | guinness at wunder.wustl.edu<br>Boris.V.Semenov at ipl.nasa.eov |    | 012-04-03 S<br>012-04-03 S |              |      |     |