Namespace Id (1)	Name	Description	Directory Namespace Id (2)	XML Schema Namespace	Namespace Prefix (3)	Logical Identifier Prefix	Schema File Name Prefix (4)	Governance Level	Registration Authority	Steward Name	Steward Id	Steward Lead (6)	Contact	Contact Email Address	Oversight Ro	gistration Date	Name of Provider	Dictionary Exists	Registered in PDS	Registration Date in PSA
Common 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 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 Indian Space Science Data	isda	ISRO	B N Ramakrishna	ramki at istrac.gov.in	+	2017-07-06	Ajay Kumar	Yes	Yes	\vdash
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 Korea Aerospace Research	kpds	KARI	Joo Hyeon Kim (KPDS	kl0630 at kari.re.kr	+	2021-08-18	Prashar Joo Hyeon Kim		\rightarrow	$\overline{}$
nsa		(KARI) - KARI Planetary Data System(KPDS)	nça	service in early 2024.) http://osa.esa.int/osa/v1	nsa		_		0001 ESA PSA 1	Institute (KARI) Planetary Science Archive	nsa	FSA PSA	Manager) Tanva Lim	tlim at sciops.esa.int		2015-09-30		Ves	Ves	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: urn:vespa:epn	PDS4 PSA PDS4 RSSA VESPA EPN	Discipline Discipline	0001 ROS RSSA 1 0001 VESPA EPN 1	Russian Space Agency Virtual European Solar and	rssa	RSSA (IKI) VESPA	Oleg Batanov Baptiste Cecconi	obat at romance.lki.rssi.ru baptiste.cecconi at observatoiredeparis.psl.eu		2017-03-17 2020-10-28	S. Hughes	Yes	Yes	
Discipline		managase for the VEST A ETA dictionary.	tipii	The party of the second	epii	ин. чезри. ерн	TEN EN	Бисфин	0001_413/A_13/A_1	Planetary Access	Lebii.	1000	Dispusie Cecconi	Day Control of Control		1010-10-10	J. Hughes	1.6	163	ш
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 http://pds.nasa.gov/pds4/atm/v1	ait	urn:nasa:pds: urn:nasa:pds:	PDS4_ALT	Discipline	0001_NASA_PDS_1 0001_NASA_PDS_1	Planetary Plasma Interactions Atmospheres	ppi	PDS PPI Node PDS ATM Node	Joseph Mafi Lyle Huber	jmafi at igpp.ucla.edu Ihuber at nmsu.edu		2015-04-24 2012-04-03		Yes	Yes Yes	
cart	Cartography	Nationages to Nationages and State Control of State Contr	cart	http://pds.nasa.gov/pds-4/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	Yes	
ctli	Common Type List Instrument	The CTLI dictionary provides a set of type values for instruments 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 specifying how arrays (images) as stored, should be displayed to suers. For example, defining the vertical display direction 'Bottom to Top' or horizontal direction 'Left to Right' and it can provide guidance on mapping multibalan arrays for color display (red, 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, and geometry relevant to ground-based telescopes on Earth and 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 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, Mitchell Gordon	guinness at wunder.wustl.edu, 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	\vdash
img_surface	Surface Imaging	spectrometer data products. The Surface Imaging Dictionary contains classes, attributes, and 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	\vdash
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	img	PDS IMG Node	Mike McAuley	Michael McAuley at jpl.nasa.gov		2021-05-17	M. McAuley	Yes	Yes	$\overline{}$
msn	Mission Information	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	img	PDS IMG Node	Trent Hare	thare at usgs.gov	+	2016-10-07	S. Hughes	Yes	Yes	$\overline{}$
msn_surface	Commons Surface Mission Information	The Surface Mission Dictionary contains classes, attributes, and rules for specifying metadata elements which are specific to the	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	PDS IMG Node	Trent Hare	thare at usgs.gov		2019-09-26		Yes	Yes	
multi	Multidimensional	data products of surface missions but 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	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	J. Mafi	Yes	Yes	
nucspec	Nuclear Spectroscopy	objects and align the objects in general multi-dimensional structures. The Nuclear Spectroscopy dictionary provides classes, attributes.	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	stone at psi.edu		2020-10-06	Jesse Stone	Yes	Yes	
particle		and rules for describing the circumstances surrounding nuclear spectroscopy observations. The Particle dictionary contains classes that describe the	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	T. King	Yes	Yes	
pds	PDS Operations	composition of multidimensional particle data consisting of Array (and Array subclass) data objects. Namespace for the Operations dictionary.	pds	http://pds.nasa.gov/pds4/pds/v1	pds	urn:nasa:pds:	DDSA DDS	Direinline	0001 NASA PDS 1	Operations	onr	PDS EN Node	Steve Hughes	Steve Hughes at pl.nasa.gov		2012-04-03	S Humber	Yes	Yes	\square
ppi	7 Do Operations	Namespace for the PPI node's dictionary.	ppi	http://pds.nasa.gov/pds4/ppi/v1	ppi	urn:nasa:pds:	PDS4_PPI	Discipline	0001_NASA_PDS_1	Planetary Plasma Interactions	ppi	PDS PPI Node	Joseph Mafi	jmafi at igpp.ucla.edu		2012-04-03	S. Hughes	Yes	Yes	
proc		The Processing_Information Dictionary contains detailed information regarding the history of processing performed on data product(s) in order to produce the current product.	proc	http://pds.nasa.gov/pds4/proc/v1	proc	urn:nasa:pds:	PDS4_PROC	Discipline	0001_NASA_PDS_1	Processing History	proc	PDS IMG Node	Trent Hare	thare at usgs.gov		2019-09-26	C. De Cesare	Yes	Yes	
rings	Rings	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 Spectral	The Spectral (sp) Discipline Dictionary contains classes for defining the spectral bin characteristics (in wavelength,	sbn sp	http://pds.nasa.gov/pds4/sbn/v1 http://pds.nasa.gov/pds4/sp/v1	sbn sp	urn:nasa:pds: urn:nasa:pds:	PDS4_SP	Discipline Discipline	0001 NASA PDS 1 0001_NASA_PDS_1	Small Bodies Spectral	sbn	PDS SBN PDS SBN	Anne Raugh Anne Raugh	araugh at umd.edu araugh at umd.edu		2012-04-03 2013-11-11		Yes	Yes Yes	
speclib	Spectral Library	frequency, or wave number) of a data product. The Spectral Library Data Dictionary defines the metadata terms that describe laboratory spectral measurements, including	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	\Box
survey	Survey	classification of the samples measured. The Survey dictionary provides classes, attributes, and rules for describing the circumstances surrounding sky survey	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	observations. The Wave dictionary contains classes that describe the composition of multidimensional wave data consisting of Array	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	I	(and Array subclass) data objects.							I	I	1.	I	I	T	+ +					
clementine		The Clementine mission dictionary contains a class with attributes specific to the Deep Space Program Science Experiment, including the Clementine orbiter and its instruments. This dictionary was created for the migration of Clementine data products from PDS3 to PDS4 by Million Concepts (contact M. St. Clair).	mission/bopps clementine	http://pds.nasa.gov/pds4/mission/bopps/v1 http://pds.nasa.gov/pds4/clementine/v1	bopps clementine	um:nasa:pds: urn:nasa:pds:	BOPPS PDS4_CLEMENTINE	Mission Mission	0001 NASA PDS 1 0001_NASA_PDS_1	BOPPS Imaging	img	PDS SBN PDS IMG Node	Anne Raugh Trent Hare	araugh at umd.edu thare at usgs.gov		2021-05-13	A. Raugh Trent Hare	Yes	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 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 insight		This is the Hayabusa2 Mission Specific Data Dictionary. Namespace for the Insight dictionary.			hyb2 Insight	um:jaxa:darts: um:nasa:ods:			0001 JAXA DARTS 1 0001 NASA PDS 1	Hayabusa2 InSight	darts		Yukio Yamamoto Susie Slavnev	yamamoto.yukio at jaxa.jp slavnev at wunder.wustl.edu		2020-12-28 2015-04-25			Yes Yes	
ladee ladee		Namespace for the LADEE dictionary. Namespace for the Atmospheres Node's LADEE dictionary.	mission/ladee	http://pds.nasa.gov/pds4/mission/ladee/v1 http://ods.nasa.gov/pds4/ladee/v1	ladee ladee	urn:nasa:pds: urn:nasa:pds:	LADEE	Mission	0001 NASA PDS 1	LADEE	atm atm	PDS ATM Node	Lyle Huber Lyle Huber	Ihuber at nmsu.edu Ihuber at nmsu.edu		2014-07-17	L. Huber		Yes Yes	=
mars2020 mer	Mars2020 Mission	Namespace for the Atmospheres Node's LAUEE dictionary. Namespace for the Mars 2020 Mission Local Data Dictionary Namespace for the Mars Exploration Rovers dictionary.	mission/mars2020		mars2020 mer	um:nasa:pds: um:nasa:pds: um:nasa:pds:	PDS4 MARS2020	Mission	0001 NASA PDS 1	Mars 2020 MER	geo geo	PDS Geo Node	Susie Slavney Susie Slavney	slavney at wunder.wustl.edu slavney at wunder.wustl.edu	+	2021-05-17 2021-05-17 2020-04-14	S. Slavney	Yes Yes	Yes Yes	=
mgs		Namespace for the Mars Global Surveyor dictionary.	mission/mgs	http://pds.nasa.gov/pds4/mission/mgs/v1	mgs	urn:nasa:pds:	PDS4 MGS	Mission	0001 NASA PDS 1	MGS	img	PDS IMG Node	Trent Hare	thare at usgs.gov		2013-11-22	S. Lavole	Yes	Yes	
mpf mvn		Namespace for the Mars Pathfinder dictionary. Namespace for the MAVEN dictionary.	mission/mvn	http://pds.nasa.gov/pds4/mission/mvn/v1	mpf mvn	urn:nasa:pds: urn:nasa:pds:	PDS4 MIVN	Mission	0001 NASA PDS 1	MPF MVN	ppi	PDS PPI Node	Trent Hare Joseph Mafi	thare at usgs.gov jmafi at igpp.ucla.edu		2015-08-04 2015-06-03	J. Mafi	Yes	Yes Yes	=
mvn orex		Namespace for the PPI Node's MAVEN dictionary. Namespace for the OSIRIS-Rex dictionary.		http://pds.nasa.gov/pds4/mvn/v1 http://ods.nasa.gov/ods4/mission/orex/v1	mvn orex	um:nasa:pds: um:nasa:pds:		Mission	0001 NASA PDS 1	MVN OREX	ppi sbn	PDS PPI Node PDS SBN	Joseph Mafi Carol Neese	jmafi at igpp.ucla.edu neese at osi.edu		2015-06-03 2014-05-12	A. Raugh	Yes Yes	Yes Yes	
bc_mtm_cam		Namespace for the BepiColombo schema. Namespace for the BepiColombo MCAM schema.	bc	http://psa.esa.int/psa/bc/v1 http://psa.esa.int/psa/bc/mtm/cam/v1	bc mcam	urn:esa:psa urn:esa:psa	PDS4_PSA_BC PDS4_PSA_BC_MCAM	Mission	0001_ESA_PSA_1 0001_ESA_PSA_1	bc bc	bc bc	bc bc	BepiColombo Science Ground Segment BepiColombo Science	smartinez at sciops.esa.int Mark.Bentley at esa.int		2019-11-19	S. Martinez	Yes No	No No	
bc_mpo_bel		Namespace for the BepiColombo BELA schema.		http://psa.esa.int/psa/bc/mpo/bel/v1	bela	urn:esa:psa	PDS4_PSA_BC_MPO_BEL	Mission	0001_ESA_PSA_1		1	1	Ground Segment BepiColombo Science	Mark.Bentley at esa.int	+ +	2019-11-19		Yes	No	$\overline{}$
bc_mpo_ber		Namespace for the BepiColombo BERM schema.		http://psa.esa.int/psa/bc/mpo/ber/v1	berm	urn:esa:psa	PDS4_PSA_BC_MPO_BER	Mission	0001_ESA_PSA_1				Ground Segment BepiColombo Science Ground Segment	Mark.Bentley at esa.int		2019-11-19	M.S. Bentley	No	No	
bc_mpo_isa		Namespace for the BepiColombo ISA schema.		http://psa.esa.int/psa/bc/mpo/isa/v1	isa	urn:esa:psa	PDS4_PSA_BC_MPO_ISA	Mission	0001_ESA_PSA_1				BepiColombo Science	Mark.Bentley at esa.int		2019-11-19	M.S. Bentley	No	No	
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				Ground Seament BepiColombo Science Ground Seament	Mark Bentley at esa.int		2019-11-19	M.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 Ground Seament	Mark.Bentley at esa.int		2019-11-19	M.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_MGN	Mission	0001_ESA_PSA_1				BepiColombo Science	Mark.Bentley at esa.int		2019-11-19	M.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 Seament BepiColombo Science	Mark.Bentley at esa.int		2019-11-19	M.S. Bentley	No	No
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				Ground Segment BepiColombo Science	Mark.Bentley at esa.int		2019-11-19	M.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				Ground Segment BepiColombo Science	Mark.Bentley at esa.int		2019-11-19	M.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				Ground Seament BepiColombo Science	Mark.Bentley at esa.int		2019-11-19	M.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		2019-11-19	M.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 Seament BepiColombo Science	Mark.Bentley at esa.int		2019-11-19	M.S. Bentley	No	No
chan1	Chandrayaan-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 Susan Slavney	slavney at wunder.wustl.edu		2020-10-07	S. Slavney	Yes	Yes
	· · · · · · · · · · · · · · · · · · ·				-						IMG							
															2019-11-19		\vdash	
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		2019-11-19	T. Lim	Yes	No
em16_tgo_acs	Namespace for the ExoMars16 ACS Instrument schema.	<u> </u>	http://psa.esa.int/psa/em16/tgo/acs/v1	ars	urn:esa:psa	PDS4 PSA EM16 TGO AC	Mirrion	0001 ESA PSA 1	em16	em16	em16	Operations Centre ExoMars 16 Science	dcola at sciops.esa.int		2019-11-19	D. Cola	Yes	No
MITE_IRO_ACS	Namespace for the Extinuity ACS instrument scrienta.		http://psa.esa.mi/psa/emito/tgo/acs/vi	acs	um.esa.psa	S EMID_IGO_AC	MISSION	UUU1_ESA_PSA_1	enizo	eiii10	enizo	Operations Centre	dcoia at scrops.esa.iiit		2019-11-19	D. Cola	res	NO I
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_CA	Mission	0001_ESA_PSA_1	em16	em16	em16	ExoMars16 Science Operations Centre	tlim at sciops.esa.int		2019-11-19	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	Mission	0001_ESA_PSA_1	em16	em16	em16	ExoMars16 Science Operations Centre	tlim at sciops.esa.int		2019-11-19	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_FR	Mission	0001_ESA_PSA_1	em16	em16	em16	ExoMars16 Science	dcoia at sciops.esa.int		2019-11-19	D. Coia	Yes	No
						P .	_					Operations Centre	tlim at sciops.esa.int		2019-11-19		-	-
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 Operations Centre	tlim at sciops.esa.int		2019-11-19	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	ExoMarsRSP Science	tlim at sciops.esa.int		2019-11-19	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_NA	Mission	0001_ESA_PSA_1	emrsp	emrsp	emrsp	Operations Centre ExoMarsRSP Science	tlim at sciops.esa.int		2019-11-19	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	PDS4_PSA_EMRSP_RM_LO	Mission	0001_ESA_PSA_1	emrsp	emrsp	emrsp	Operations Centre ExoMarsRSP Science	tlim at sciops.esa.int		2019-11-19	T. Lim	No	No
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_PA	Mission	0001_ESA_PSA_1	emrsp	emrsp	emrsp	Operations Centre ExoMarsRSP Science	tlim at sciops.esa.int		2019-11-19	T. Lim	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_ISE	Mission	0001_ESA_PSA_1	emrsp	emrsp	emrsp	Operations Centre ExoMarsRSP Science	tlim at sciops.esa.int		2019-11-19	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_CL	Mission	0001_ESA_PSA_1	emrsp	emrsp	emrsp	Operations Centre ExoMarsRSP Science	tlim at sciops.esa.int		2019-11-19	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	PDS4_PSA_EMRSP_RM_W	Mission	0001_ESA_PSA_1	emrsp	emrsp	emrsp	Operations Centre ExoMarsRSP Science	tlim at sciops.esa.int		2019-11-19	T. Lim	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 AR	Mission	0001 ESA PSA 1	emrsp	emrsp	emrsp	Operations Centre ExoMarsRSP Science	tlim at sciops.esa.int		2019-11-19	T. Lim	No	No
	<u> </u>	-		1.	-	м						Operations Centre		\vdash			 	t. —
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_MI S		0001_ESA_PSA_1	emrsp	emrsp	emrsp	ExoMarsRSP Science Operations Centre	tlim at sciops.esa.int		2019-11-19		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_MI C		0001_ESA_PSA_1	emrsp	emrsp	emrsp	ExoMarsRSP Science Operations Centre	tlim at sciops.esa.int		2019-11-19		No	No
emrsp_rm_mo m	Namespace for the ExoMarsRSP MOMA Instrument schema.		https://psa.esa.int/psa/emrsp/rm/mom/v1	mom	urn:esa:psa	PDS4_PSA_EMRSP_RM_M OM	Mission	0001_ESA_PSA_1	emrsp	emrsp	emrsp	ExoMarsRSP Science Operations Centre	tlim at sciops.esa.int		2019-11-19	T. Lim	No	No
emrsp_rm_rls	Namespace for the ExoMarsRSP RLS Instrument schema.		https://psa.esa.int/psa/emrsp/rm/rls/v1	rls	urn:esa:psa	PDS4_PSA_EMRSP_RM_RL S	Mission	0001_ESA_PSA_1	emrsp	emrsp	emrsp	ExoMarsRSP Science Operations Centre	tlim at sciops.esa.int		2019-11-19	T. Lim	No	No
Held For Future								•			•		•					
'Ise																		
Use doh	Namespace for the DPH Example products dictionary	doh	http://pds.nasa.gov/pds4/dph/v1	doh	urn:nasa:pds:		Discipline	0001 NASA PDS 1	Engineering	en	PDS EN Node	Steve Hughes	Steve Hughes at ipl.nasa.gov		2016-05-17	R. Javner		
Use dph teo	Namespace for the DPH Example products dictionary. Namespace for the Geosciences node's dictionary.	dph geo	http://pds.nasa.gov/pds4/dph/v1 http://pds.nasa.gov/pds4/geo/v1	dph geo	um:nasa:pds: um:nasa:pds:		Discipline Discipline	0001 NASA PDS 1 0001 NASA PDS 1	Engineering Geosciences	en geo	PDS EN Node PDS GEO Node	Steve Hughes Edward Guinness	Steve.Hughes at jpl.nasa.gov guinness at wunder.wustl.edu		2016-05-17		_	
Use dph geo valf		dph geo naif		dph geo naif						en geo naif						S. Hughes		

¹⁾ tempogate di si defined i tels 7651 information Nobel i il 11 a comrespos contributo for a logic grouping of classes and attributors and is sixigned by the steward. Namespace_ld is often mapped to the namespace perfix defined in XM. documents.

1) The definition contributor contributor contributor in microsis and in sixigned in the namespace and canespace perfix, in an XM. Scheme file; in mil.

(a) The default connected and canespace perfix, in an XM. Scheme file; in mil.

(b) The Scheme's locker perfits perfix playing his year with the includes the events number of the discharse, for example PDS4_TDS_1800.

(3) The PSS Charges Control Board (CSI) provides consight by reviewing and approving all charges to the Common dictionary.

(b) The Stream's Locker file discharse the index right in the file of the term of the members of the group can charge as needed. The steward_id should not charge.