

Namespace ID	Name	Description	Dictionary Namespace	URL Scheme Namespace	Namespace Prefix	Logical Identifier Prefix	Schema File Name Prefix	Governance Level	Registration Authority	Steward Name	Steward ID	Steward Lead (S)	Contact	Contact Email Address	Ownership	Registration Date	Name of Producer	Dictionary Status	Registered to PS	Registration Date to PS
Common																				
common	Common	Namespace for the PS's common dictionary.	ids	http://ids.nasa.gov/ids/ids/v1	ids	urn:nasa:ids	PSDA_IDS	Common	0001_MASA_PDS_1	Dictionary Data System	ids	PSG_IDS Node	Steve Shuttles	Steve.Shuttles@jpl.nasa.gov	CC-BY	2014-09-26	S. Hughes	Yes	Yes	
dat	dat	Namespace for the DATS (JPL) dictionary.	dat	http://dat.jpl.nasa.gov/dat/v1	dat	urn:nasa:dat	PSDA_DATS_1	Data Archive and	0001_MASA_PDS_1	Yukio Yamamoto	dat	DATS (JAXA)	Yukio Yamamoto	yamamoto.yukio@jpl.nasa.gov		2017-03-17	S. Hughes	Yes	Yes	
dsd	dsd	Namespace for the DSD dictionary.	ids	TBD	dsd	urn:nasa:dsd	PSDA_DSD	Discipline	0001_MASA_PDS_1	Indian Space Science Data	dsd	DSO	B. N. Karamoskou	central@nasa.gov		2017-03-17	Ray Karamoskou	Yes	Yes	
esa	esa	Namespace for the ESA (PSA) dictionary.	esa	http://esa.jpl.nasa.gov/esa/v1	esa	urn:nasa:esa	PSDA_ESA_1	Discipline	0001_MASA_PDS_1	Planetary Science Archive	esa	ESA PSA	Tanya Lim	lim@esa.jpl.nasa.gov		2015-09-26	S. Hughes	Yes	Yes	9/26/2015
esa	esa	Namespace for the ESA (PSA) dictionary.	esa	TBD	esa	urn:nasa:esa	PSDA_ESA_1	Discipline	0001_MASA_PDS_1	Human Space Science	esa	ESA PSA	Chia Kuo	chia@esa.jpl.nasa.gov		2015-09-26	S. Hughes	Yes	Yes	
epi	epi	Namespace for the EPIA (PSA) dictionary.	epi	http://epi.jpl.nasa.gov/epi/v1	epi	urn:nasa:epi	PSDA_EPIA_1	Discipline	0001_MASA_PDS_1	Virtual European Solar and Terrestrial Atmosphere	epi	VESTA	Bayleth Cascon	bayleth@epi.jpl.nasa.gov		2010-03-28	S. Hughes	Yes	Yes	
Observation																				
alt	Altitude	Namespace for the PFI Node's Altitude dictionary.	alt	http://pfi.jpl.nasa.gov/alt/alt/v1	alt	urn:nasa:alt	PSDA_ALT	Discipline	0001_MASA_PDS_1	Planetary Plasma Interactions	alt	PSG_PFI Node	Joseph Matt	jmmatt@pfi.jpl.nasa.gov		2010-04-29	T. King	Yes	Yes	
ast	Astrophysical Node	Namespace for the Astrophysical Node's dictionary.	ast	http://pfi.jpl.nasa.gov/ast/ast/v1	ast	urn:nasa:ast	PSDA_AST	Discipline	0001_MASA_PDS_1	Astrophysics	ast	PSG_AST Node	Lyle Huber	lhuber@ast.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
cat	Cartography	The Cartography Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Cartography dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	cat	http://pfi.jpl.nasa.gov/cat/cat/v1	cat	urn:nasa:cat	PSDA_CAT	Discipline	0001_MASA_PDS_1	Cartography	cat	PSG_CAT Node	Trent Hare	thare@cat.jpl.nasa.gov		2015-03-22	C. Kuo	Yes	Yes	
csi	Common Type List	The CSI dictionary provides a set of type values for instruments for use in the PS's common dictionary.	csi	http://pfi.jpl.nasa.gov/csi/csi/v1	csi	urn:nasa:csi	PSDA_CSI	Discipline	0001_MASA_PDS_1	CSI	csi	PSG_CSI Node	Lyle Huber	lhuber@csi.jpl.nasa.gov		2010-04-29	Lyle Huber	Yes	Yes	
dis	Display	The Display Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Display dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	dis	http://pfi.jpl.nasa.gov/dis/dis/v1	dis	urn:nasa:dis	PSDA_DIS	Discipline	0001_MASA_PDS_1	Display	dis	PSG_DIS Node	Trent Hare	thare@dis.jpl.nasa.gov		2015-03-22	M. Gordon	Yes	Yes	
geo	Geometry	The Geometry Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Geometry dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	geo	http://pfi.jpl.nasa.gov/geo/geo/v1	geo	urn:nasa:geo	PSDA_GEO	Discipline	0001_MASA_PDS_1	Geometry	geo	PSG_GEO Node	Edward Gutierrez, Mitchell Gordon	gutierrez@wurler.wurler.edu, mitchell@psd.jpl.nasa.gov		2010-04-29	M. Gordon	Yes	Yes	
img	Imaging	The Imaging Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Imaging dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	img	http://pfi.jpl.nasa.gov/img/img/v1	img	urn:nasa:img	PSDA_IMG	Discipline	0001_MASA_PDS_1	Imaging	img	PSG_IMG Node	Trent Hare	thare@img.jpl.nasa.gov		2010-04-29	S. Lavoie	Yes	Yes	
img_surface	Surface Imaging	The Surface Imaging Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Surface Imaging dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	img_surface	http://pfi.jpl.nasa.gov/img_surface/img_surface/v1	img_surface	urn:nasa:img_surface	PSDA_IMG_SURFACE	Discipline	0001_MASA_PDS_1	Imaging Surface	img_surface	PSG_IMG Node	Trent Hare	thare@img_surface.jpl.nasa.gov		2010-04-29	C. Kuo	Yes	Yes	
ml	Machine Learning Classifier	The Machine Learning Classifier Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Machine Learning Classifier dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	ml	http://pfi.jpl.nasa.gov/ml/ml/v1	ml	urn:nasa:ml	PSDA_ML	Discipline	0001_MASA_PDS_1	Machine Learning	ml	PSG_ML Node	Mike McQuay	McQuay@ml.jpl.nasa.gov		2010-04-29	M. McQuay	Yes	Yes	
msi	Machine Learning Classifier	The Machine Learning Classifier Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Machine Learning Classifier dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	msi	http://pfi.jpl.nasa.gov/msi/msi/v1	msi	urn:nasa:msi	PSDA_MSI	Discipline	0001_MASA_PDS_1	Machine Learning	msi	PSG_MSI Node	Trent Hare	thare@msi.jpl.nasa.gov		2010-04-29	C. Kuo	Yes	Yes	
msi_surface	Machine Learning Classifier	The Machine Learning Classifier Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Machine Learning Classifier dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	msi_surface	http://pfi.jpl.nasa.gov/msi_surface/msi_surface/v1	msi_surface	urn:nasa:msi_surface	PSDA_MSI_SURFACE	Discipline	0001_MASA_PDS_1	Machine Learning Surface	msi_surface	PSG_MSI Node	Trent Hare	thare@msi_surface.jpl.nasa.gov		2010-04-29	C. Kuo	Yes	Yes	
mult	Multidimensional	The Multidimensional Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Multidimensional dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	mult	http://pfi.jpl.nasa.gov/mult/mult/v1	mult	urn:nasa:mult	PSDA_MULT	Discipline	0001_MASA_PDS_1	Planetary Plasma Interactions	mult	PSG_PFI Node	Joseph Matt	jmmatt@mult.jpl.nasa.gov		2010-04-29	T. King	Yes	Yes	
nucspec	Nuclear Spectroscopy	The Nuclear Spectroscopy Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Nuclear Spectroscopy dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	nucspec	http://pfi.jpl.nasa.gov/nucspec/nucspec/v1	nucspec	urn:nasa:nucspec	PSDA_NUCSPEC	Discipline	0001_MASA_PDS_1	Nuclear Spectroscopy	nucspec	PSG_NUCSPEC Node	Steve Shuttles	shuttles@nucspec.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
particle	Particle	The Particle Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Particle dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	particle	http://pfi.jpl.nasa.gov/particle/particle/v1	particle	urn:nasa:particle	PSDA_PARTICLE	Discipline	0001_MASA_PDS_1	Planetary Plasma Interactions	particle	PSG_PFI Node	Joseph Matt	jmmatt@particle.jpl.nasa.gov		2010-04-29	T. King	Yes	Yes	
psd	PSD Operations	Namespace for the PSD Operations dictionary.	psd	http://pfi.jpl.nasa.gov/psd/psd/v1	psd	urn:nasa:psd	PSDA_PSD	Discipline	0001_MASA_PDS_1	Operations	psd	PSG_PSD Node	Steve Shuttles	shuttles@psd.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
psd	PSD Operations	Namespace for the PSD Operations dictionary.	psd	http://pfi.jpl.nasa.gov/psd/psd/v1	psd	urn:nasa:psd	PSDA_PSD	Discipline	0001_MASA_PDS_1	Operations	psd	PSG_PSD Node	Joseph Matt	jmmatt@psd.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
proc	Processing Information	The Processing Information Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Processing Information dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	proc	http://pfi.jpl.nasa.gov/proc/proc/v1	proc	urn:nasa:proc	PSDA_PROC	Discipline	0001_MASA_PDS_1	Processing Information	proc	PSG_PROC Node	Trent Hare	thare@proc.jpl.nasa.gov		2010-04-29	C. Kuo	Yes	Yes	
regs	Regs	The Regs Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Regs dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	regs	http://pfi.jpl.nasa.gov/regs/regs/v1	regs	urn:nasa:regs	PSDA_REGS	Discipline	0001_MASA_PDS_1	Regs	regs	PSG_REGS Node	Michael Gordon	gordon@regs.jpl.nasa.gov		2010-04-29	M. Gordon	Yes	Yes	
sc	Small Bodies Node	Namespace for the Small Bodies Node's dictionary.	sc	http://pfi.jpl.nasa.gov/sc/sc/v1	sc	urn:nasa:sc	PSDA_SC	Discipline	0001_MASA_PDS_1	Small Bodies	sc	PSG_SC Node	Anna Buehler	abuehler@sc.jpl.nasa.gov		2010-04-29	A. Buehler	Yes	Yes	
sp	Spectral	The Spectral Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Spectral dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	sp	http://pfi.jpl.nasa.gov/sp/sp/v1	sp	urn:nasa:sp	PSDA_SP	Discipline	0001_MASA_PDS_1	Spectral	sp	PSG_SP Node	Anna Buehler	abuehler@sp.jpl.nasa.gov		2010-04-29	A. Buehler	Yes	Yes	
speclib	Spectral Library	The Spectral Library Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Spectral Library dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	speclib	http://pfi.jpl.nasa.gov/speclib/speclib/v1	speclib	urn:nasa:speclib	PSDA_SPECLIB	Discipline	0001_MASA_PDS_1	Spectral Library	speclib	PSG_SPECLIB Node	Steve Shuttles	shuttles@speclib.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
survey	Survey	The Survey Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Survey dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	survey	http://pfi.jpl.nasa.gov/survey/survey/v1	survey	urn:nasa:survey	PSDA_SURVEY	Discipline	0001_MASA_PDS_1	Survey	survey	PSG_SURVEY Node	Steve Shuttles	shuttles@survey.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
wave	Wave	The Wave Dictionary contains classes, elements, attributes, and value domains for map projections, including both cartographic and non-cartographic map projections. The PS's Wave dictionary is based on and utilizes the existing Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, with modifications and extensions applied by PS's as needed for planetary mapping application.	wave	http://pfi.jpl.nasa.gov/wave/wave/v1	wave	urn:nasa:wave	PSDA_WAVE	Discipline	0001_MASA_PDS_1	Wave	wave	PSG_WAVE Node	Joseph Matt	jmmatt@wave.jpl.nasa.gov		2010-04-29	T. King	Yes	Yes	
Mission																				
cmr	Cometary	Namespace for the COMET dictionary.	cmr	http://pfi.jpl.nasa.gov/cmr/cmr/v1	cmr	urn:nasa:cmr	PSDA_CM	Discipline	0001_MASA_PDS_1	Cometary	cmr	PSG_CM Node	Anna Buehler	abuehler@cmr.jpl.nasa.gov		2010-04-29	A. Buehler	Yes	Yes	
cmr	Cometary	Namespace for the COMET dictionary.	cmr	http://pfi.jpl.nasa.gov/cmr/cmr/v1	cmr	urn:nasa:cmr	PSDA_CM	Discipline	0001_MASA_PDS_1	Cometary	cmr	PSG_CM Node	Trent Hare	thare@cmr.jpl.nasa.gov		2010-04-29	C. Kuo	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Yukio Yamamoto	yamamoto.yukio@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Steve Shuttles	shuttles@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Yukio Yamamoto	yamamoto.yukio@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Steve Shuttles	shuttles@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Yukio Yamamoto	yamamoto.yukio@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Steve Shuttles	shuttles@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Yukio Yamamoto	yamamoto.yukio@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Steve Shuttles	shuttles@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Yukio Yamamoto	yamamoto.yukio@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Steve Shuttles	shuttles@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Yukio Yamamoto	yamamoto.yukio@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Steve Shuttles	shuttles@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Yukio Yamamoto	yamamoto.yukio@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Steve Shuttles	shuttles@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Yukio Yamamoto	yamamoto.yukio@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Steve Shuttles	shuttles@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node	Yukio Yamamoto	yamamoto.yukio@hsp.jpl.nasa.gov		2010-04-29	S. Hughes	Yes	Yes	
hsp	High Speed Photometer	This is the High Speed Photometer Specific Data Dictionary.	hsp	http://hsp.jpl.nasa.gov/hsp/hsp/v1	hsp	urn:nasa:hsp	PSDA_HSP	Discipline	0001_MASA_PDS_1	High Speed Photometer	hsp	PSG_HSP Node								