

Instrument Context List

Host	Name	Type	LID
a12a	SOLAR WIND SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:sws.a12a
a14a	APOLLO 14 COLD CATHODE ION GAGE EXPERIMENT	Atmospheric Sciences	urn:nasa:pds:context:instrument:ccig.a14a
a15a	APOLLO 15 COLD CATHODE ION GAGE EXPERIMENT	Atmospheric Sciences	urn:nasa:pds:context:instrument:ccig.a15a
a15a	HEAT FLOW EXPERIMENT	Regolith Properties	urn:nasa:pds:context:instrument:hfe.a15a
a15a	SOLAR WIND SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:sws.a15a
a15l	LUNAR SELF-RECORDING PENETROMETER	Regolith Properties	urn:nasa:pds:context:instrument:lsrp.a15l
a16l	LUNAR SELF-RECORDING PENETROMETER	Regolith Properties	urn:nasa:pds:context:instrument:lsrp.a16l
a17a	HEAT FLOW EXPERIMENT	Regolith Properties	urn:nasa:pds:context:instrument:hfe.a17a
a17l	TRAVERSE GRAVIMETER	Atmospheric Sciences	urn:nasa:pds:context:instrument:tg.a17l
	BOPPS Infrared Camera (BIRC)	Imager	urn:nasa:pds:context:instrument:telescope.birc.sto
ch1-orb	MINI-RF FORERUNNER	Radio-Radar	urn:nasa:pds:context:instrument:mrffr.ch1-orb
ch1-orb	MOON MINERALOGY MAPPER	Imager	urn:nasa:pds:context:instrument:m3.ch1-orb
clem1	A STAR TRACKER CAMERA	Imager	urn:nasa:pds:context:instrument:a-star.clem1
clem1	B STAR TRACKER CAMERA	Imager	urn:nasa:pds:context:instrument:b-star.clem1
clem1	LASER RANGEFINDER	Altimeter	urn:nasa:pds:context:instrument:lidar.clem1
clem1	LIDAR HIGH-RESOLUTION IMAGER	Imager	urn:nasa:pds:context:instrument:hires.clem1
clem1	LONG WAVELENGTH INFRARED CAMERA	Imager	urn:nasa:pds:context:instrument:lwir.clem1
clem1	NEAR INFRARED CAMERA	Imager	urn:nasa:pds:context:instrument:nir.clem1
clem1	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.clem1
clem1	ULTRAVIOLET/VISIBLE CAMERA	Imager	urn:nasa:pds:context:instrument:uvvis.clem1
co	CASSINI PLASMA SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:caps.co
co	COMPOSITE INFRARED SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:cirs.co
co	COSMIC DUST ANALYZER	Dust	urn:nasa:pds:context:instrument:cda.co
co	DUAL TECHNIQUE MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:mag.co
co	HIGH RATE DETECTOR	Dust	urn:nasa:pds:context:instrument:hrd.co
co	IMAGING SCIENCE SUBSYSTEM - NARROW ANGLE	Imager	urn:nasa:pds:context:instrument:issna.co
co	IMAGING SCIENCE SUBSYSTEM - WIDE ANGLE	Imager	urn:nasa:pds:context:instrument:isswa.co
co	ION AND NEUTRAL MASS SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:inms.co
co	MAGNETOSPHERIC IMAGING INSTRUMENT	Particle Detector	urn:nasa:pds:context:instrument:mimi.co
con	CONTOUR DUST ANALYZER	Dust	urn:nasa:pds:context:instrument:cida.con
con	CONTOUR FORWARD IMAGER	Imager	urn:nasa:pds:context:instrument:cfi.con
con	CONTOUR REMOTE IMAGING SPECTROGRAPH - IMAGER	Imager	urn:nasa:pds:context:instrument:crispimag.con

con	CONTOUR REMOTE IMAGING SPECTROGRAPH - SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:crispspec.con
con	NEUTRAL GAS AND ION MASS SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:ngims.con
co	RADAR	Radio-Radar	urn:nasa:pds:context:instrument:radar.co
co	RADIO AND PLASMA WAVE SCIENCE	Plasma Wave Spectrometer	urn:nasa:pds:context:instrument:rpws.co
co	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.co
co	ULTRAVIOLET IMAGING SPECTROGRAPH	Spectrograph	urn:nasa:pds:context:instrument:uvis.co
co	VISUAL AND INFRARED MAPPING SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:vims.co
dawn	FRAMING CAMERA 2	Imager	urn:nasa:pds:context:instrument:fc2.dawn
dawn	GAMMA-RAY AND NEUTRON DETECTOR	Spectrometer	urn:nasa:pds:context:instrument:grand.dawn
dawn	GRAVITY SCIENCE INSTRUMENT	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.dawn
dawn	VISIBLE AND INFRARED SPECTROMETER	Imager	urn:nasa:pds:context:instrument:vir.dawn
dif	DEEP IMPACT HIGH RESOLUTION INSTRUMENT - IR SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:hrii.dif
dif	DEEP IMPACT HIGH RESOLUTION INSTRUMENT - VISIBLE CCD	Imager	urn:nasa:pds:context:instrument:hrii.dif
dif	DEEP IMPACT MEDIUM RESOLUTION INSTRUMENT - VISIBLE CCD	Imager	urn:nasa:pds:context:instrument:mri.dif
dif	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.dif
dii	DEEP IMPACT IMPACTOR TARGETING SENSOR - VISIBLE	Imager	urn:nasa:pds:context:instrument:its.dii
ds1	ION PROPULSION SYSTEM DIAGNOSTIC SUBSYSTEM	Plasma Wave Spectrometer	urn:nasa:pds:context:instrument:ids.ds1
ds1	MINIATURE INTEGRATED CAMERA-SPECTROMETER	Imager	urn:nasa:pds:context:instrument:micas.ds1
ds1	PLASMA EXPERIMENT FOR PLANETARY EXPLORATION	Spectrometer	urn:nasa:pds:context:instrument:pepe.ds1
gio	DUST IMPACT DETECTOR	Dust	urn:nasa:pds:context:instrument:did.gio
gio	ENERGETIC PARTICLE EXPERIMENT	Particle Detector	urn:nasa:pds:context:instrument:epa.gio
gio	FLUXGATE MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:mag.gio
gio	GIOTTO RADIOSCIENCE EXPERIMENT	Atmospheric Sciences	urn:nasa:pds:context:instrument:gre.gio
gio	HALLEY MULTICOLOUR CAMERA	Imager	urn:nasa:pds:context:instrument:hmc.gio
gio	ION MASS SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:ims.gio
gio	JOHNSTONE PLASMA ANALYZER (JPA)	Spectrometer	urn:nasa:pds:context:instrument:jpa.gio
gio	OPTICAL PROBE EXPERIMENT	Photometer	urn:nasa:pds:context:instrument:ope.gio
gio	PARTICULATE IMPACT ANALYZER	Dust	urn:nasa:pds:context:instrument:pia.gio
go	ENERGETIC PARTICLES DETECTOR	Particle Detector	urn:nasa:pds:context:instrument:epd.go

go	GALILEO DUST DETECTION SYSTEM	Dust	urn:nasa:pds:context:instrument:gdds.go
go	GALILEO ORBITER STAR SCANNER	Imager	urn:nasa:pds:context:instrument:ssd.go
go	HEAVY ION COUNTER	Particle Detector	urn:nasa:pds:context:instrument:hic.go
go	NEAR INFRARED MAPPING SPECTROMETER	Imager	urn:nasa:pds:context:instrument:nims.go
go	PHOTOPOLARIMETER RADIOMETER	Radiometer	urn:nasa:pds:context:instrument:ppr.go
go	PLASMA SCIENCE EXPERIMENT	Spectrometer	urn:nasa:pds:context:instrument:pls.go
go	PLASMA WAVE RECEIVER	Plasma Wave Spectrometer	urn:nasa:pds:context:instrument:pws.go
go	POS		urn:nasa:pds:context:instrument:pos.go
go	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.go
go	SOLID STATE IMAGING SYSTEM	Imager	urn:nasa:pds:context:instrument:ssi.go
go	TRIAXIAL FLUXGATE MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:mag.go
go	ULTRAVIOLET SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:uvs.go
gp	ATMOSPHERIC STRUCTURE INSTRUMENT	Atmospheric Sciences	urn:nasa:pds:context:instrument:asi.gp
gp	DOPPLER WIND EXPERIMENT	Atmospheric Sciences	urn:nasa:pds:context:instrument:dwe.gp
gp	ENERGETIC PARTICLES INVESTIGATION	Particle Detector	urn:nasa:pds:context:instrument:epi.gp
gp	GALILEO PROBE MASS SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:gpms.gp
gp	GALILEO PROBE NEPHELOMETER	Atmospheric Sciences	urn:nasa:pds:context:instrument:nep.gp
gp	HELIUM ABUNDANCE DETECTOR	Spectrometer	urn:nasa:pds:context:instrument:had.gp
gp	LIGHTNING AND RADIO EMISSION DETECTOR	Particle Detector	urn:nasa:pds:context:instrument:lrd.gp
gp	NET FLUX RADIOMETER	Radiometer	urn:nasa:pds:context:instrument:nfr.gp
grail-a	LUNAR GRAVITY RANGING SYSTEM A	Atmospheric Sciences	urn:nasa:pds:context:instrument:lgrs-a.grail-a
grail-b	LUNAR GRAVITY RANGING SYSTEM B	Atmospheric Sciences	urn:nasa:pds:context:instrument:lgrs-b.grail-b
hay	ASTEROID MULTI-BAND IMAGING CAMERA	Imager	urn:nasa:pds:context:instrument:amica.hay
hay	LIGHT DETECTION AND RANGING INSTRUMENT	Altimeter	urn:nasa:pds:context:instrument:lidar.hay
hay	NEAR-INFRARED SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:nirs.hay
hp	AEROSOL COLLECTOR PYROLYSER	Spectrometer	urn:nasa:pds:context:instrument:acp.hp
hp	DESCENT IMAGER SPECTRAL RADIOMETER	Imager	urn:nasa:pds:context:instrument:disr.hp
hp	DOPPLER WIND EXPERIMENT	Atmospheric Sciences	urn:nasa:pds:context:instrument:dwe.hp
hp	GAS CHROMATOGRAPH MASS SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:gcms.hp
hp	HUYGENS ATMOSPHERIC STRUCTURE INSTRUMENT	Atmospheric Sciences	urn:nasa:pds:context:instrument:hasi.hp
hp	HUYGENS PROBE HOUSEKEEPING	Atmospheric Sciences	urn:nasa:pds:context:instrument:huygens_hk.hp
hp	SURFACE SCIENCE PACKAGE	Atmospheric Sciences	urn:nasa:pds:context:instrument:ssp.hp
hst	ADVANCE CAMERA FOR SURVEYS	Imager	urn:nasa:pds:context:instrument:hstacs.hst
hst	WIDE FIELD PLANETARY CAMERA 2	Imager	urn:nasa:pds:context:instrument:wfpc2.hst

ice	ENERGETIC PARTICLE ANISOTROPY SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:epas.ice
ice	ION COMPOSITION INSTRUMENT	Spectrometer	urn:nasa:pds:context:instrument:ici.ice
ice	MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:mag.ice
ice	PLASMA WAVE EXPERIMENT	Spectrometer	urn:nasa:pds:context:instrument:plawav.ice
ice	RADIOWAVE DETECTOR	Radiometer	urn:nasa:pds:context:instrument:radwav.ice
ice	SOLAR WIND PLASMA EXPERIMENT	Particle Detector	urn:nasa:pds:context:instrument:swp.ice
ice	ULTRA LOW ENERGY CHARGE ANALYZER	Particle Detector	urn:nasa:pds:context:instrument:uleca.ice
iras	FOCAL PLANE ARRAY	Imager	urn:nasa:pds:context:instrument:fpa.iras
iue	LONG-WAVELENGTH PRIME	Spectrograph	urn:nasa:pds:context:instrument:lwp.iue
iue	LONG-WAVELENGTH REDUNDANT	Spectrograph	urn:nasa:pds:context:instrument:lwr.iue
iue	SHORT-WAVELENGTH PRIME	Spectrograph	urn:nasa:pds:context:instrument:swp.iue
jno	MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:fgm.jno
jno	ULTRAVIOLET SPECTROGRAPH	Spectrometer	urn:nasa:pds:context:instrument:uvs.jno
ladee	LUNAR DUST EXPERIMENT	Dust Detector	urn:nasa:pds:context:instrument:instrument.ldex__ladee
ladee	NEUTRAL MASS SPECTROMETER	Mass Spectrometer	urn:nasa:pds:context:instrument:instrument.nms__ladee
ladee	ULTRAVIOLET-VISIBLE SPECTROMETER	Ultraviolet Spectrometer	urn:nasa:pds:context:instrument:instrument.uvs__ladee
lcross	MID INFRARED CAMERA 1	Imager	urn:nasa:pds:context:instrument:mir1.lcross
lcross	MID INFRARED CAMERA 2	Imager	urn:nasa:pds:context:instrument:mir2.lcross
lcross	NEAR INFRARED CAMERA 1	Imager	urn:nasa:pds:context:instrument:nir1.lcross
lcross	NEAR INFRARED CAMERA 2	Imager	urn:nasa:pds:context:instrument:nir2.lcross
lcross	NEAR INFRARED SPECTROMETER 1	Spectrometer	urn:nasa:pds:context:instrument:nsp1.lcross
lcross	NEAR INFRARED SPECTROMETER 2	Spectrometer	urn:nasa:pds:context:instrument:nsp2.lcross
lcross	TOTAL LUMINANCE PHOTOMETER	Photometer	urn:nasa:pds:context:instrument:tlp.lcross
lcross	VISIBLE CAMERA	Imager	urn:nasa:pds:context:instrument:vis.lcross
lcross	VISIBLE SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:vsp.lcross
lp	ALPHA PARTICLE SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:aps.lp
lp	ELECTRON REFLECTOMETER	Magnetometer	urn:nasa:pds:context:instrument:er.lp
lp	GAMMA RAY SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:grs.lp
lp	LP ENGINEERING	Regolith Properties	urn:nasa:pds:context:instrument:eng.lp
lp	MAGNETOMETER - ELECTRON REFLECTOMETER	Magnetometer	urn:nasa:pds:context:instrument:mager.lp
lp	MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:mag.lp
lp	NEUTRON SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:ns.lp
lp	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.lp
lro	COSMIC RAY TELESCOPE FOR THE EFFECTS OF RADIATION	Particle Detector	urn:nasa:pds:context:instrument:crat.lro

lro	DIVINER LUNAR RADIOMETER EXPERIMENT	Radiometer	urn:nasa:pds:context:instrument:dlre.lro
lro	LUNAR EXPLORATION NEUTRON DETECTOR	Spectrometer	urn:nasa:pds:context:instrument:lend.lro
lro	LUNAR ORBITER LASER ALTIMETER	Altimeter	urn:nasa:pds:context:instrument:lola.lro
lro	LUNAR RECONNAISSANCE ORBITER CAMERA	Imager	urn:nasa:pds:context:instrument:lroc.lro
lro	LYMAN ALPHA MAPPING PROJECT	Spectrograph	urn:nasa:pds:context:instrument:lamp.lro
lro	MINI-RF LRO	Radio-Radar	urn:nasa:pds:context:instrument:mrflro.lro
lro	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.lro
m10	PLASMA SCIENCE EXPERIMENT	Spectrometer	urn:nasa:pds:context:instrument:pls.m10
m10	TRIAXIAL FLUXGATE MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:mag.m10
maven	Accelerometer	Accelerometer	urn:nasa:pds:context:instrument:acc.maven
maven	Extreme Ultraviolet Monitor	Ultraviolet Spectrometer	urn:nasa:pds:context:instrument:euvm.maven
maven	Imaging Ultraviolet Spectrograph	Ultraviolet Spectrometer	urn:nasa:pds:context:instrument:iuvs.maven
maven	Langmuir Probe and Waves Instrument	Plasma Wave Spectrometer	urn:nasa:pds:context:instrument:lpw.maven
maven	Magnetometer	Magnetometer	urn:nasa:pds:context:instrument:mag.maven
maven	Neutral Gas and Ion Mass Spectrometer	Mass Spectrometer	urn:nasa:pds:context:instrument:ngims.maven
maven	Solar Energetic Particle Instrument	Energetic Particle Detector	urn:nasa:pds:context:instrument:sep.maven
maven	Solar Wind Electron Analyzer	Energetic Particle Detector	urn:nasa:pds:context:instrument:swea.maven
maven	Solar Wind Ion Analyzer	Energetic Particle Detector	urn:nasa:pds:context:instrument:swia.maven
maven	Supra-Thermal and Thermal Ion Composition	Plasma Analyzer	urn:nasa:pds:context:instrument:static.maven
mer1	ALPHA PARTICLE X-RAY SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:apxs.mer1
mer1	DESCENT CAMERA	Imager	urn:nasa:pds:context:instrument:descam.mer1
mer1	HAZARD AVOIDANCE CAMERA	Imager	urn:nasa:pds:context:instrument:hazcam.mer1
mer1	INERTIAL MEASUREMENT UNIT	Atmospheric Sciences	urn:nasa:pds:context:instrument:imu.mer1
mer1	MICROSCOPIC IMAGER	Imager	urn:nasa:pds:context:instrument:mi.mer1
mer1	MINIATURE THERMAL EMISSION SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:mini-tes.mer1
mer1	MOESSBAUER SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:mb.mer1
mer1	NAVIGATION CAMERA	Imager	urn:nasa:pds:context:instrument:navcam.mer1
mer1	PANORAMIC CAMERA	Imager	urn:nasa:pds:context:instrument:pancam.mer1
mer1	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.mer1

mer1	ROCK ABRASION TOOL	Regolith Properties	urn:nasa:pds:context:instrument:rat.mer1
mer2	ALPHA PARTICLE X-RAY SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:apxs.mer2
mer2	DESCENT CAMERA	Imager	urn:nasa:pds:context:instrument:descam.mer2
mer2	HAZARD AVOIDANCE CAMERA	Imager	urn:nasa:pds:context:instrument:hazcam.mer2
mer2	INERTIAL MEASUREMENT UNIT	Atmospheric Sciences	urn:nasa:pds:context:instrument:imu.mer2
mer2	MICROSCOPIC IMAGER	Imager	urn:nasa:pds:context:instrument:mi.mer2
mer2	MINIATURE THERMAL EMISSION SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:mini-tes.mer2
mer2	MOESSBAUER SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:mb.mer2
mer2	NAVIGATION CAMERA	Imager	urn:nasa:pds:context:instrument:navcam.mer2
mer2	PANORAMIC CAMERA	Imager	urn:nasa:pds:context:instrument:pancam.mer2
mer2	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.mer2
mer2	ROCK ABRASION TOOL	Regolith Properties	urn:nasa:pds:context:instrument:rat.mer2
mess	ENERGETIC PARTICLE AND PLASMA SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:epps.mess
mess	GAMMA RAY SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:grs.mess
mess	MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:mag.mess
mess	MERCURY ATMOSPHERIC AND SURFACE COMPOSITION SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:mascsc.mess
mess	MERCURY DUAL IMAGING SYSTEM NARROW ANGLE CAMERA	Imager	urn:nasa:pds:context:instrument:mdis-nac.mess
mess	MERCURY DUAL IMAGING SYSTEM WIDE ANGLE CAMERA	Imager	urn:nasa:pds:context:instrument:mdis-wac.mess
mess	MERCURY LASER ALTIMETER	Altimeter	urn:nasa:pds:context:instrument:mlla.mess
mess	NEUTRON SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:ns.mess
mess	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.mess
mess	XRAY SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:xrs.mess
mex	ANALYZER OF SPACE PLASMA AND ENERGETIC ATOMS (3RD VERSION)	Particle Detector	urn:nasa:pds:context:instrument:aspera-3.mex
mex	HIGH RESOLUTION STEREO CAMERA	Imager	urn:nasa:pds:context:instrument:hrsc.mex
mex	MARS ADVANCED RADAR FOR SUBSURFACE AND IONOSPHERE SOUNDING	Altimeter	urn:nasa:pds:context:instrument:marsis.mex
mex	MARS EXPRESS ORBITER RADIO SCIENCE	Atmospheric Sciences	urn:nasa:pds:context:instrument:mrs.mex
mex	OBSERVATOIRE MINERALOGIE EAU GLACES ACTIVITE	Imager	urn:nasa:pds:context:instrument:omega.mex
mex	PLANETARY FOURIER SPECTROMETER	Interferometer	urn:nasa:pds:context:instrument:pfs.mex
mex	SPICAM	Spectrometer	urn:nasa:pds:context:instrument:spicam.mex
mgn	RADAR SYSTEM	Radiometer	urn:nasa:pds:context:instrument:rdrs.mgn
mgn	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.mgn

mgs	ACCELEROMETER	Atmospheric Sciences	urn:nasa:pds:context:instrument:accel.mgs
mgs	ELECTRON REFLECTOMETER	Particle Detector	urn:nasa:pds:context:instrument:er.mgs
mgs	MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:mag.mgs
mgs	MARS ORBITER CAMERA	Imager	urn:nasa:pds:context:instrument:moc.mgs
mgs	MARS ORBITER LASER ALTIMETER	Altimeter	urn:nasa:pds:context:instrument:mola.mgs
mgs	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.mgs
mgs	THERMAL EMISSION SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:tes.mgs
mo	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.mo
mpfl	ATMOSPHERIC STRUCTURE INSTRUMENT / METEOROLOGY PACKAGE	Atmospheric Sciences	urn:nasa:pds:context:instrument:asimet.mpfl
mpfl	IMAGER FOR MARS PATHFINDER	Imager	urn:nasa:pds:context:instrument:imp.mpfl
mpfl	MARS PATHFINDER IMP WINDSOCKS	Atmospheric Sciences	urn:nasa:pds:context:instrument:windsock.mpfl
mpfl	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.mpfl
mpfr	ALPHA PROTON X-RAY SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:apxs.mpfr
mpfr	ROVER CAMERA LEFT	Imager	urn:nasa:pds:context:instrument:rclt.mpfr
mpfr	ROVER CAMERA REAR	Imager	urn:nasa:pds:context:instrument:rcrr.mpfr
mpfr	ROVER CAMERA RIGHT	Imager	urn:nasa:pds:context:instrument:rcrt.mpfr
mr6	INFRARED SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:irs.mr6
mr7	INFRARED SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:irs.mr7
mr9	IMAGING SCIENCE SUBSYSTEM	Imager	urn:nasa:pds:context:instrument:iss.mr9
mr9	INFRARED INTERFEROMETER SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:iris.mr9
mro	ACCELEROMETER	Atmospheric Sciences	urn:nasa:pds:context:instrument:accel.mro
mro	COMPACT RECONNAISSANCE IMAGING SPECTROMETER FOR MARS	Imager	urn:nasa:pds:context:instrument:crism.mro
mro	CONTEXT CAMERA	Imager	urn:nasa:pds:context:instrument:ctx.mro
mro	HIGH RESOLUTION IMAGING SCIENCE EXPERIMENT	Imager	urn:nasa:pds:context:instrument:hirise.mro
mro	MARS CLIMATE SOUNDER	Spectrometer	urn:nasa:pds:context:instrument:mcs.mro
mro	MARS COLOR IMAGER	Imager	urn:nasa:pds:context:instrument:marci.mro
mro	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.mro
mro	SHALLOW RADAR	Radio-Radar	urn:nasa:pds:context:instrument:sharad.mro
msl	ALPHA PARTICLE X-RAY SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:apxs.msl
msl	CHEMISTRY AND MINERALOGY INSTRUMENT	Spectrometer	urn:nasa:pds:context:instrument:chemin.msl
msl	CHEMISTRY CAMERA LASER INDUCED BREAKDOWN SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:chemcam_libs.msl
msl	CHEMISTRY CAMERA REMOTE MICRO-IMAGER	Imager	urn:nasa:pds:context:instrument:chemcam_rmi.msl

msl	CHEMISTRY CAMERA STATE OF HEALTH	Spectrometer	urn:nasa:pds:context:instrument:chemcam_soh.msl
msl	DYNAMIC ALBEDO OF NEUTRONS	Spectrometer	urn:nasa:pds:context:instrument:dan.msl
msl	FRONT HAZARD AVOIDANCE CAMERA LEFT STRING A	Imager	urn:nasa:pds:context:instrument:fhaz_left_a.msl
msl	FRONT HAZARD AVOIDANCE CAMERA LEFT STRING B	Imager	urn:nasa:pds:context:instrument:fhaz_left_b.msl
msl	FRONT HAZARD AVOIDANCE CAMERA RIGHT STRING A	Imager	urn:nasa:pds:context:instrument:fhaz_right_a.msl
msl	FRONT HAZARD AVOIDANCE CAMERA RIGHT STRING B	Imager	urn:nasa:pds:context:instrument:fhaz_right_b.msl
msl	HAZARD AVOIDANCE CAMERA	Imager	urn:nasa:pds:context:instrument:hazcam.msl
msl	MARS DESCENT IMAGER CAMERA	Imager	urn:nasa:pds:context:instrument:mardi.msl
msl	MARS HAND LENS IMAGER CAMERA	Imager	urn:nasa:pds:context:instrument:mahli.msl
msl	MAST CAMERA LEFT	Imager	urn:nasa:pds:context:instrument:mast_left.msl
msl	MAST CAMERA RIGHT	Imager	urn:nasa:pds:context:instrument:mast_right.msl
msl	NAVIGATION CAMERA	Imager	urn:nasa:pds:context:instrument:navcam.msl
msl	NAVIGATION CAMERA LEFT STRING A	Imager	urn:nasa:pds:context:instrument:nav_left_a.msl
msl	NAVIGATION CAMERA LEFT STRING B	Imager	urn:nasa:pds:context:instrument:nav_left_b.msl
msl	NAVIGATION CAMERA RIGHT STRING A	Imager	urn:nasa:pds:context:instrument:nav_right_a.msl
msl	NAVIGATION CAMERA RIGHT STRING B	Imager	urn:nasa:pds:context:instrument:nav_right_b.msl
msl	RADIATION ASSESSMENT DETECTOR	Spectrometer	urn:nasa:pds:context:instrument:rad.msl
msl	REAR HAZARD AVOIDANCE CAMERA LEFT STRING A	Imager	urn:nasa:pds:context:instrument:rhaz_left_a.msl
msl	REAR HAZARD AVOIDANCE CAMERA LEFT STRING B	Imager	urn:nasa:pds:context:instrument:rhaz_left_b.msl
msl	REAR HAZARD AVOIDANCE CAMERA RIGHT STRING A	Imager	urn:nasa:pds:context:instrument:rhaz_right_a.msl
msl	REAR HAZARD AVOIDANCE CAMERA RIGHT STRING B	Imager	urn:nasa:pds:context:instrument:rhaz_right_b.msl
msl	ROVER ENVIRONMENTAL MONITORING STATION	Atmospheric Sciences	urn:nasa:pds:context:instrument:rems.msl
msl	SAMPLE ANALYSIS AT MARS	Spectrometer	urn:nasa:pds:context:instrument:sam.msl
msx	SPATIAL INFRARED IMAGING TELESCOPE	Radiometer	urn:nasa:pds:context:instrument:spirit3.msx
near	GAMMA RAY SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:grs.near
near	MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:mag.near
near	MULTI-SPECTRAL IMAGER	Imager	urn:nasa:pds:context:instrument:msi.near
near	NEAR INFRARED SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:nis.near
near	NEAR LASER RANGEFINDER	Altimeter	urn:nasa:pds:context:instrument:nlr.near
near	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.near
near	XRAY SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:xrs.near
nh	ALICE ULTRAVIOLET IMAGING SPECTROGRAPH	Spectrograph	urn:nasa:pds:context:instrument:alice.nh
nh	LINEAR ETALON IMAGING SPECTRAL ARRAY	Spectrometer	urn:nasa:pds:context:instrument:leisa.nh
nh	LONG RANGE RECONNAISSANCE IMAGER	Imager	urn:nasa:pds:context:instrument:lorri.nh
nh	MULTISPECTRAL VISIBLE IMAGING CAMERA	Imager	urn:nasa:pds:context:instrument:mvic.nh

nh	PLUTO ENERGETIC PARTICLE SPECTROMETER SCIENCE INVESTIGATION	Spectrometer	urn:nasa:pds:context:instrument:pepssi.nh
nh	SOLAR WIND AROUND PLUTO	Particle Detector	urn:nasa:pds:context:instrument:swap.nh
nh	STUDENT DUST COUNTER	Dust	urn:nasa:pds:context:instrument:sdh.nh
ody	ACCELEROMETER	Atmospheric Sciences	urn:nasa:pds:context:instrument:accel.ody
ody	GAMMA RAY/NEUTRON SPECTROMETER/HIGH ENERGY NEUTRON DETECTOR	Spectrometer	urn:nasa:pds:context:instrument:grs.ody
ody	MARS RADIATION ENVIRONMENT EXPERIMENT	Particle Detector	urn:nasa:pds:context:instrument:mar.ody
ody	MARS RADIATION ENVIRONMENT EXPERIMENT	Particle Detector	urn:nasa:pds:context:instrument:mar.ody
ody	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.ody
ody	THERMAL EMISSION IMAGING SYSTEM	Imager	urn:nasa:pds:context:instrument:themis.ody
p10	CHARGED PARTICLE INSTRUMENT	Particle Detector	urn:nasa:pds:context:instrument:cpi.p10
p10	COSMIC RAY TELESCOPE	Particle Detector	urn:nasa:pds:context:instrument:crt.p10
p10	GEIGER TUBE TELESCOPE	Particle Detector	urn:nasa:pds:context:instrument:gtt.p10
p10	HELIUM VECTOR MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:hvm.p10
p10	QUADRISPHERICAL PLASMA ANALYZER	Spectrometer	urn:nasa:pds:context:instrument:pa.p10
p10	TRAPPED RADIATION DETECTOR	Particle Detector	urn:nasa:pds:context:instrument:trd.p10
p10	ULTRAVIOLET PHOTOMETER	Spectrometer	urn:nasa:pds:context:instrument:uv.p10
p11	CHARGED PARTICLE INSTRUMENT	Particle Detector	urn:nasa:pds:context:instrument:cpi.p11
p11	COSMIC RAY TELESCOPE	Particle Detector	urn:nasa:pds:context:instrument:crt.p11
p11	CRS	Particle Detector	urn:nasa:pds:context:instrument:crs.p11
p11	FLUXGATE MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:fgm.p11
p11	GEIGER TUBE TELESCOPE	Particle Detector	urn:nasa:pds:context:instrument:gtt.p11
p11	HELIUM VECTOR MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:hvm.p11
p11	QUADRISPHERICAL PLASMA ANALYZER	Spectrometer	urn:nasa:pds:context:instrument:pa.p11
p11	TRAPPED RADIATION DETECTOR	Particle Detector	urn:nasa:pds:context:instrument:trd.p11
p11	ULTRAVIOLET PHOTOMETER	Spectrometer	urn:nasa:pds:context:instrument:uv.p11
p12	ORBITING RADAR	Radio-Radar	urn:nasa:pds:context:instrument:orad.p12
p12	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.p12
phb2	KRFM-COMBINED RADIOMETER SPECTROPHOTOMETER FOR MARS	Radiometer	urn:nasa:pds:context:instrument:krfm.phb2
phb2	TERMOSKAN	Radiometer	urn:nasa:pds:context:instrument:ts.phb2
phb2	VSK-FREGAT	Imager	urn:nasa:pds:context:instrument:vsk.phb2
phx	ATMOSPHERIC STRUCTURE EXPERIMENT	Atmospheric Sciences	urn:nasa:pds:context:instrument:ase.phx
phx	MECA ATOMIC FORCE MICROSCOPE	Microscope	urn:nasa:pds:context:instrument:meca_afm.phx

phx	MECA COMMON ELECTRONICS	Regolith Properties	urn:nasa:pds:context:instrument:meca_elec.phx
phx	MECA OPTICAL MICROSCOPE	Imager	urn:nasa:pds:context:instrument:om.phx
phx	MECA THERMAL AND ELECTRICAL CONDUCTIVITY PROBE	Regolith Properties	urn:nasa:pds:context:instrument:meca_tecp.phx
phx	MECA WET CHEMISTRY LABORATORY	Regolith Properties	urn:nasa:pds:context:instrument:meca_wcl.phx
phx	METEOROLOGY SUITE, LIDAR	Altimeter	urn:nasa:pds:context:instrument:lidar.phx
phx	METEOROLOGY SUITE, PRESSURE & TEMPERATURE	Atmospheric Sciences	urn:nasa:pds:context:instrument:met.phx
phx	ROBOTIC ARM CAMERA	Imager	urn:nasa:pds:context:instrument:rac.phx
phx	ROBOTIC ARM	Regolith Properties	urn:nasa:pds:context:instrument:ra.phx
phx	SURFACE STEREO IMAGER	Imager	urn:nasa:pds:context:instrument:ssi.phx
phx	TELLTALE	Atmospheric Sciences	urn:nasa:pds:context:instrument:tt.phx
phx	THERMAL EVOLVED GAS ANALYZER	Spectrometer	urn:nasa:pds:context:instrument:tega.phx
pvo	ELECTRON TEMPERATURE PROBE	Particle Detector	urn:nasa:pds:context:instrument:oetp.pvo
pvo	FLUXGATE MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:omag.pvo
pvo	ORBITER NEUTRAL MASS SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:onms.pvo
pvo	ORBITER RADIO SCIENCE EXPERIMENT	Atmospheric Sciences	urn:nasa:pds:context:instrument:orse.pvo
pvo	ORBITER RETARDING POTENTIAL ANALYZER	Particle Detector	urn:nasa:pds:context:instrument:orpa.pvo
pvo	PIONEER VENUS ORBITER ULTRAVIOLET SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:ouvs.pvo
pvo	PLASMA WAVE ANALYZER	Plasma Wave Spectrometer	urn:nasa:pds:context:instrument:oefd.pvo
pvo	PVO ORBITER ION MASS SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:oims.pvo
pvo	SURFACE RADAR MAPPER	Radio-Radar	urn:nasa:pds:context:instrument:orad.pvo
ro	ALICE	Spectrometer	urn:nasa:pds:context:instrument:alice.ro
ro	COMETARY SECONDARY ION MASS ANALYZER	Spectrometer	urn:nasa:pds:context:instrument:cosima.ro
ro	GRAIN IMPACT ANALYSER AND DUST ACCUMULATOR	Dust	urn:nasa:pds:context:instrument:giada.ro
ro	MICRO-IMAGING DUST ANALYSIS SYSTEM	Microscope	urn:nasa:pds:context:instrument:midas.ro
ro	MICROWAVE INSTRUMENT FOR THE ROSETTA ORBITER	Radiometer	urn:nasa:pds:context:instrument:miro.ro
ro	NAVIGATION CAMERA	Imager	urn:nasa:pds:context:instrument:navcam.ro
ro	OSIRIS - NARROW ANGLE CAMERA	Imager	urn:nasa:pds:context:instrument:osinac.ro
ro	OSIRIS - WIDE ANGLE CAMERA	Imager	urn:nasa:pds:context:instrument:osiwac.ro
ro	ROSETTA ORBITER SPECTROMETER FOR ION AND NEUTRAL ANALYSIS	Spectrometer	urn:nasa:pds:context:instrument:rosina.ro
ro	ROSETTA PLASMA CONSORTIUM - FLUXGATE MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:rpcmag.ro
ro	ROSETTA PLASMA CONSORTIUM - ION AND ELECTRON SENSOR	Particle Detector	urn:nasa:pds:context:instrument:rpcies.ro

ro	ROSETTA PLASMA CONSORTIUM - ION COMPOSITION ANALYSER	Particle Detector	urn:nasa:pds:context:instrument:rpcica.ro
ro	ROSETTA PLASMA CONSORTIUM - LANGMUIR PROBE	Particle Detector	urn:nasa:pds:context:instrument:rpclap.ro
ro	ROSETTA RADIO SCIENCE INVESTIGATION	Atmospheric Sciences	urn:nasa:pds:context:instrument:rsi.ro
ro	VISIBLE AND INFRARED THERMAL IMAGING	Imager	urn:nasa:pds:context:instrument:virtis.ro
sakig	INTERPLANETARY MAGNETIC FIELD EXPERIMENT	Magnetometer	urn:nasa:pds:context:instrument:imf.sakig
sakig	SOLAR-WIND INSTRUMENT	Particle Detector	urn:nasa:pds:context:instrument:sow.sakig
sdu	COMETARY AND INTERSTELLAR DUST ANALYZER	Dust	urn:nasa:pds:context:instrument:cida.sdu
sdu	DUST FLUX MONITOR INSTRUMENT	Dust	urn:nasa:pds:context:instrument:dfmi.sdu
sdu	DYNAMIC SCIENCE EXPERIMENT	Small Bodies Sciences	urn:nasa:pds:context:instrument:dynsci.sdu
sdu	NAVIGATION CAMERA	Imager	urn:nasa:pds:context:instrument:navcam.sdu
sdu	SAMPLE RETURN CAPSULE	Dust	urn:nasa:pds:context:instrument:src.sdu
soho	LARGE ANGLE SPECTROMETRIC CORONAGRAPH	Imager	urn:nasa:pds:context:instrument:lasco.soho
suisai	SOLAR-WIND EXPERIMENT	Particle Detector	urn:nasa:pds:context:instrument:esp.suisai
uly	COSPIN-ANISOTROPY TELESCOPE	Particle Detector	urn:nasa:pds:context:instrument:cospin-at.uly
uly	COSPIN-HIGH ENERGY TELESCOPE	Particle Detector	urn:nasa:pds:context:instrument:cospin-het.uly
uly	COSPIN-HIGH FLUX TELESCOPE	Particle Detector	urn:nasa:pds:context:instrument:cospin-hft.uly
uly	COSPIN-KIEL ELECTRON TELESCOPE	Particle Detector	urn:nasa:pds:context:instrument:cospin-ket.uly
uly	COSPIN-LOW ENERGY TELESCOPE	Particle Detector	urn:nasa:pds:context:instrument:cospin-let.uly
uly	ENERGETIC PARTICLE COMPOSITION INSTRUMENT	Particle Detector	urn:nasa:pds:context:instrument:epac.uly
uly	GAS INSTRUMENT	Particle Detector	urn:nasa:pds:context:instrument:gas.uly
uly	GRAVITATIONAL WAVE EXPERIMENT	Atmospheric Sciences	urn:nasa:pds:context:instrument:gwe.uly
uly	HELIOSPHERIC INST-SPECTRA COMPOSITION ANISOTROPY AT LOW ENER	Particle Detector	urn:nasa:pds:context:instrument:hiscala.uly
uly	SOLAR CORONA EXPERIMENT	Atmospheric Sciences	urn:nasa:pds:context:instrument:sce.uly
uly	SOLAR WIND ION COMPOSITION SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:swics.uly
uly	SOLAR WIND OBSERVATIONS OVER THE POLES OF THE SUN	Particle Detector	urn:nasa:pds:context:instrument:swoops.uly
uly	SOLAR X-RAY/COSMIC GAMMA-RAY BURST INSTRUMENT	Radiometer	urn:nasa:pds:context:instrument:grb.uly
uly	ULYSSES DUST DETECTION SYSTEM	Dust	urn:nasa:pds:context:instrument:udds.uly
uly	UNIFIED RADIO AND PLASMA WAVE EXPERIMENT	Plasma Wave Spectrometer	urn:nasa:pds:context:instrument:urap.uly
uly	VECTOR HELIUM/FLUXGATE MAGNETOMETERS	Magnetometer	urn:nasa:pds:context:instrument:vhm-fgm.uly
unk	CANON EOS DIGITAL REBEL XT	Imager	urn:nasa:pds:context:instrument:rebelxt.n-a
v15	RADIO OCCULTATION EXPERIMENT	Atmospheric Sciences	urn:nasa:pds:context:instrument:roe.v15
v16	RADIO OCCULTATION EXPERIMENT	Atmospheric Sciences	urn:nasa:pds:context:instrument:roe.v16

vega1	DUST IMPACT MASS ANALYZER	Spectrometer	urn:nasa:pds:context:instrument:puma.vega1
vega1	DUST IMPACT PLASMA DETECTOR	Particle Detector	urn:nasa:pds:context:instrument:sp1.vega1
vega1	DUST PARTICLE COUNTER AND MASS ANALYZER	Particle Detector	urn:nasa:pds:context:instrument:ducma.vega1
vega1	DUST PARTICLE DETECTOR	Dust	urn:nasa:pds:context:instrument:sp2.vega1
vega1	FLUXGATE MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:mischa.vega1
vega1	INFRARED SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:iks.vega1
vega1	PLASMA ENERGY ANALYZER	Spectrometer	urn:nasa:pds:context:instrument:pm1.vega1
vega1	TELEVISION SYSTEM	Imager	urn:nasa:pds:context:instrument:tvsv.vega1
vega1	TUNDE-M ENERGETIC PARTICLE ANALYZER	Particle Detector	urn:nasa:pds:context:instrument:tnm.vega1
vega2	DUST IMPACT MASS ANALYZER	Spectrometer	urn:nasa:pds:context:instrument:puma.vega2
vega2	DUST IMPACT PLASMA DETECTOR	Particle Detector	urn:nasa:pds:context:instrument:sp1.vega2
vega2	DUST PARTICLE COUNTER AND MASS ANALYZER	Particle Detector	urn:nasa:pds:context:instrument:ducma.vega2
vega2	DUST PARTICLE DETECTOR	Dust	urn:nasa:pds:context:instrument:sp2.vega2
vega2	FLUXGATE MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:mischa.vega2
vega2	PLASMA ENERGY ANALYZER	Spectrometer	urn:nasa:pds:context:instrument:pm1.vega2
vega2	TELEVISION SYSTEM	Imager	urn:nasa:pds:context:instrument:tvsv.vega2
vex	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.vex
vg1	COSMIC RAY SUBSYSTEM	Particle Detector	urn:nasa:pds:context:instrument:crs.vg1
vg1	FLUXGATE MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:mag.vg1
vg1	IMAGING SCIENCE SUBSYSTEM - NARROW ANGLE	Imager	urn:nasa:pds:context:instrument:issn.vg1
vg1	IMAGING SCIENCE SUBSYSTEM - WIDE ANGLE	Imager	urn:nasa:pds:context:instrument:issw.vg1
vg1	INFRARED INTERFEROMETER SPECTROMETER AND RADIOMETER	Spectrometer	urn:nasa:pds:context:instrument:iris.vg1
vg1	LOW ENERGY CHARGED PARTICLE	Particle Detector	urn:nasa:pds:context:instrument:lcp.vg1
vg1	PLANETARY RADIO ASTRONOMY RECEIVER	Spectrometer	urn:nasa:pds:context:instrument:pra.vg1
vg1	PLASMA SCIENCE EXPERIMENT	Spectrometer	urn:nasa:pds:context:instrument:pls.vg1
vg1	PLASMA WAVE RECEIVER	Plasma Wave Spectrometer	urn:nasa:pds:context:instrument:pws.vg1
vg1	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss-vg1s.vg1
vg1	ULTRAVIOLET SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:uvs.vg1
vg2	COSMIC RAY SUBSYSTEM	Particle Detector	urn:nasa:pds:context:instrument:crs.vg2
vg2	IMAGING SCIENCE SUBSYSTEM - NARROW ANGLE	Imager	urn:nasa:pds:context:instrument:issn.vg2
vg2	IMAGING SCIENCE SUBSYSTEM - WIDE ANGLE	Imager	urn:nasa:pds:context:instrument:issw.vg2
vg2	INFRARED INTERFEROMETER SPECTROMETER AND RADIOMETER	Spectrometer	urn:nasa:pds:context:instrument:iris.vg2

vg2	LOW ENERGY CHARGED PARTICLE	Particle Detector	urn:nasa:pds:context:instrument:lcep.vg2
vg2	PHOTOPOLARIMETER SUBSYSTEM	Photometer	urn:nasa:pds:context:instrument:pps.vg2
vg2	PLANETARY RADIO ASTRONOMY RECEIVER	Spectrometer	urn:nasa:pds:context:instrument:pra.vg2
vg2	PLASMA SCIENCE EXPERIMENT	Spectrometer	urn:nasa:pds:context:instrument:pls.vg2
vg2	PLASMA WAVE RECEIVER	Plasma Wave Spectrometer	urn:nasa:pds:context:instrument:pws.vg2
vg2	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.vg2
vg2	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss-vg2s.vg2
vg2	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss-vg2u.vg2
vg2	TRIAXIAL FLUXGATE MAGNETOMETER	Magnetometer	urn:nasa:pds:context:instrument:mag.vg2
vg2	ULTRAVIOLET SPECTROMETER	Spectrometer	urn:nasa:pds:context:instrument:uvs.vg2
vl1	CAMERA 1	Imager	urn:nasa:pds:context:instrument:cam1.vl1
vl1	CAMERA 2	Imager	urn:nasa:pds:context:instrument:cam2.vl1
vl1	LABELED RELEASE	Regolith Properties	urn:nasa:pds:context:instrument:lr1.vl1
vl1	UNK - INSTRUMENT ID (FTS)	Atmospheric Sciences	urn:nasa:pds:context:instrument:fts.vl1
vl1	VIKING METEOROLOGY INSTRUMENT SYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:met.vl1
vl2	CAMERA 1	Imager	urn:nasa:pds:context:instrument:cam1.vl2
vl2	CAMERA 2	Imager	urn:nasa:pds:context:instrument:cam2.vl2
vl2	LABELED RELEASE	Regolith Properties	urn:nasa:pds:context:instrument:lr2.vl2
vl2	UNK - INSTRUMENT ID (FTS)	Atmospheric Sciences	urn:nasa:pds:context:instrument:fts.vl2
vl2	VIKING METEOROLOGY INSTRUMENT SYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:met.vl2
vo1	INFRARED THERMAL MAPPER	Radiometer	urn:nasa:pds:context:instrument:irtm.vo1
vo1	MARS ATMOSPHERIC WATER DETECTOR	Spectrometer	urn:nasa:pds:context:instrument:mawd.vo1
vo1	VISUAL IMAGING SUBSYSTEM - CAMERA A	Imager	urn:nasa:pds:context:instrument:visa.vo1
vo1	VISUAL IMAGING SUBSYSTEM - CAMERA B	Imager	urn:nasa:pds:context:instrument:visb.vo1
vo2	INFRARED THERMAL MAPPER	Radiometer	urn:nasa:pds:context:instrument:irtm.vo2
vo2	MARS ATMOSPHERIC WATER DETECTOR	Spectrometer	urn:nasa:pds:context:instrument:mawd.vo2
vo2	RADIO SCIENCE SUBSYSTEM	Atmospheric Sciences	urn:nasa:pds:context:instrument:rss.vo2
vo2	VISUAL IMAGING SUBSYSTEM - CAMERA A	Imager	urn:nasa:pds:context:instrument:visa.vo2
vo2	VISUAL IMAGING SUBSYSTEM - CAMERA B	Imager	urn:nasa:pds:context:instrument:visb.vo2