

PDS MISSION CONTACT CHART

MISSION	Node	Status	PDS Ver.	Node POC	Alternate	Mission POC
MAVEN (Mars Scout 2)	PPI	Active	4	Joseph Mafi	Steven Joy	Alex DeWolfe
Mars Science Laboratory (MSL)	GEO	Active	3	Susan Slavney	Ed Guinness	Joy Crisp
Mars Reconnaissance Orbiter (MRO)	GEO	Active	3	Susan Slavney	Ed Guinness	None
Mars Express (ESA)	GEO	Active	3	Ed Guinness	Susan Slavney	Nicolas Manaud
MER	GEO	Active	3	Susan Slavney	Ed Guinness	Matt Golombek
Mars Odyssey	GEO	Active	3	Susan Slavney	Ed Guinness	Jeff Plaut
Mars 2020	GEO	Future	4	Susan Slavney	Ed Guinness	Nicole Spanovich
Mars Trace Gas Orbiter (MOMA)	PSA	Future	4	International	International	TBD
ExoMars (ESA) Rover	PSA	Future	4	International	International	TBD
SELENE 2 (Japan)	JAXA	Future	4	International	International	TBD
Mangalaan (India)	ISRO	Future	4	International	International	TBD
Luna-Glob (Russia)	IKI	Future	4	International	International	TBD
Lunar Reconnaissance Orbiter (LRO)	GEO	Active	3	Susan Slavney	Ed Guinness	Stan Scott
LADEE Orbiter	ATM	Past	4	Lyle Huber	Lynn Neakrase	Rick Elphic
DAWN (Discovery 9)	SBN	Active	3	Donald Davis	Carol Neese	Carole Raymand
MESSENGER	PPI	Active	3	Steven Joy	Mark Sharlow	Ralph McNutt
Juno (New Frontiers 2)	ATM	Future	3	Lyle Huber	Reta Beebe	Greg Delory
New Horizons Pluto	SBN	Active	3	Ludmilla Kolokolova	Michael A'Hearn	Joe Peterson
GRAIL	GEO	Past	3	Jennifer Ward	Susan Slavney	Sami Asmar
InSight	GEO	Active	4	Susan Slavney	Ed Guinness	Sue Smrekar
OSIRIS-REX (NF3)	SBN	Future	4	Donald Davis	Carol Neese	Kate Cromble
Rosetta	SBN	Active	3	Michael A'Hearn	Ludmilla Kolokolova	Maud Barthelemy
Bepi Colombo (ESA)	PSA	Future	4	International	International	Johannes Benkhoff
Cassini	ATM	Active	3	Reta Beebe	Lyle Huber	Linda Spliker
Voyager	PPI	Active	3	Steven Joy	Joseph Mafi	none
Venus Express (ESA)	ATM	Past	3	Lyle Huber	International	Håkan Svedhem
JUICE	PSA	Future	4	International	International	TBD
Europa	IMG	Future	4	Lisa Gaddis	Sue LaVoie	TBD

PHONE NUMBERS FOR EACH POC AND ALTERNATE CAN BE FOUND AT <https://pds.nasa.gov/about/pb-search/>