

DSN Mission Contacts

Missions	Center, Mission Operations Contacts	DSN Mission Interface Manager (MIM)	Project/Program Manager	Mission Manager/Director	Program Exec HQ	Mission NOA *	NOPE *	DSN TTC PDSE*	Schedule Team	Scheduler
ACE	GSFC, Beth Pumphrey	G. Elliott	Richard Burns, GSFC	Beth Pumphrey, GSFC	Jeffrey Hayes	J. Lippincott	A. Knight	M. Stoloff	SSMO	Jennifer O'Keefe
Hayabusa-2	JAXA, Makoto Yoshikawa	B. Raofi	Yuichi Tsuda, JAXA	Makoto Yoshikawa, JAXA	Tony Carro	J. Lippincott	A. Knight	M. Stoloff	MRSS	Matthew Ritterbush
InSight	JPL, Stacy Weinstein-Weiss	B. Raofi	Tom Hoffman, JPL	Stacy Weinstein-Weiss, JPL	Ramon DePaula	S. Benites	A. Knight	K. Liao	MRSS	Karen Yetter
LRO	GSFC, Michael Gardner GSFC, Nayi Castro	B. Raofi	Richard Burns, GSFC	Stephen Odendahl, GSFC	Gordon Johnston	J. Lippincott	G. Martinez	C. Glazer	SSMO	Lisa Rhoads
Planet-C	JAXA, Nobuaki Ishii	B. Raofi	Masato Nakamura, JAXA	Nobuaki Ishii, JAXA	Anthony Carro	J. Velasco	S. Riley	M. Stoloff	MRSS	Karen Yetter
Transiting Exoplanet Survey Satellite	GSFC, Sonny Jones	B. Raofi	Jeffrey F. Volosin, GSFC	Gregory Frazier, GSFC	Mark Sistilli	K. Ly	S. Kwan	M. Stoloff	SSMO	Jennifer O'Keefe
Human Space Flight Exploration Mission 1,2	JSC, Ted Kenny	F. Sanders	Mark Kirasich, KSC	Ted Kenny, JSC	Gary Morse	V. Petrovich	I. Baker	M. Stoloff	JSC	Edward Aaron Frith
JWST	GSFC, Alan Johns	F. Sanders	William Ochs, GSFC	Alan Johns, GSFC	Raynor Taylor	L. Nguyen	A. Knight	K. Buckmaster	JWST	Keith Crew
Mars Orbiter Mission (MOM)	ISRO, R. Satish	F. Sanders	S. Arunan, ISRO	R. Satish, ISRO	Gary Morse	J. Velasco	S. Riley	C. Glazer	MRSS	Benjamin Redfield
Deep Space Climate Observatory (DSCOVR)	NOAA, Hyre Bysal	F. Weisner	Michael Simpson, NOAA	Hyre Bysal, NOAA	N/A	S. Hampton	S. Kwan	M. Stoloff	DSCO	Joss Dichoso
ExoMars 2016 Trace Gas Orbiter (TGO)	ESA, Peter Schmitz ESA, Michel Denis	F. Weisner	Don McCoy, ESA	Michel Denis, ESA b/u Andrea Accomazzo, ESA	Ramon DePaula	J. Adams	S. Riley	M. Stoloff K. Buckmaster	ESA	Kees Van Der Pols
Mars 2020	JPL, Jennifer Trosper	F. Weisner	John McNamee, JPL	Jennifer Trosper, JPL		V. Petrovich	I. Baker	C. Glazer S. Poosti	MRSS	
Mars Exploration Rover-1 (Opportunity)	JPL, John Callas	F. Weisner	John Callas, JPL	John Callas, JPL	David Lavery	J. Adams	S. Kwan	K. Liao	MRSS	Don Gibbs
Mars Science Laboratory (MSL)	JPL, Andrew Mishkin	F. Weisner	James Erickson, JPL	Andrew Mishkin, JPL	David Lavery	J. Adams	S. Kwan	C. Glazer	MRSS	Adam Harbison
ARTEMIS	SSL/UCB, Manfred Bester	G. Elliott	Richard Burns, GSFC	Deborah Knapp, GSFC Manfred Bester, SSL/UCB	Jeffrey Hayes	J. Lippincott	G. Martinez	M. Stoloff	Artemis	Greg Picard
Geotail	GSFC, Beth Pumphrey	G. Elliott	Iku Shinohara, JAXA Richard Burns, GSFC	Beth Pumphrey, GSFC	Jeffrey Hayes	J. Lippincott	S. Riley	M. Stoloff	SSMO	Rebecca Moorshead
SOHO	GSFC, David Quinn	G. Elliott	Richard Burns, GSFC	David Quinn, GSFC	Jeffrey Hayes	S. Kwan	A. Knight	M. Stoloff	SSMO	Leo Vielra
Spitzer Space Telescope	JPL, Bo Kahr	G. Elliott	Suzanne Dodd, JPL	Bo Kahr, JPL	Jeffrey Hayes	S. Hampton	S. Kwan	J. Makihara	MRSS	Natalie Martinez-Vlasoff
WIND	GSFC, Beth Pumphrey	G. Elliott	Richard Burns, GSFC	Apurva Varia, GSFC	Jeffrey Hayes	S. Hampton	S. Kwan	M. Stoloff	SSMO	Leo Vielra
Chandra X-Ray Observatory	Cambridge CXC, Jeff Holmes	K. Harmon	Gregory Wright, MSFC	Michael Juda, SAO Jeff Holmes, SE Gregory Wright, MSFC	Jeffrey Hayes	S. Hampton	S. Kwan	M. Stoloff	Chandra	Dave Balke
Dawn	JPL, Marc Rayman	K. Harmon	Robert A Mase, JPL	Marc Rayman, JPL Tim Weise, JPL	Anthony Carro	S. Benites	S. Riley	K. Liao	MRSS	Matthew Ritterbush
JUNO	JPL/LM, Ed Hirst	K. Harmon	Rick Nybakken, JPL	Ed Hirst, JPL Matt Johnson, JPL (Deputy MM)	Adriana Ocampo	S. Benites	S. Riley	J. Makihara	MRSS	Natalie Martinez-Vlasoff
KEPLER	ARC/LASP, Marcie Smith	K. Harmon	Charlie Sobeck, ARC	William Borucki, PI ARC Marcie Smith, ARC	Jeffrey Hayes	J. Velasco	S. Riley	C. Glazer	SSMO	Tina Kelly
Magnetospheric MultiScale (MMS1,2,3,4)	GSFC, Chris VanDyke	K. Harmon	Richard Burns, GSFC	Mark Woodard, GSFC	Jeffrey Hayes	S. Benites	S. Riley	M. Stoloff	SSMO	Lisa Rhoads
New Horizons Pluto-Charon	APL, Alice Bowman	K. Harmon	Helene Winters, APL	Mark Holdridge, APL Alice Bowman, APL	Adriana Ocampo	S. Benites	I. Baker	M. Stoloff	MRSS	Cozette Parker
Solar Probe Plus	APL, Andy Driesman	K. Harmon	Andrew S. Driesman, APL	Nick Pinkine, APL Michael Lee, GSFC	Joseph Smith	J. Adams	S. Riley	M. Stoloff	SSMO	Lisa Rhoads
Cubesat for the observation of Solar Particles	SwRI, Neil Murphy	L. Swanson	Neil Murphy, JPL			J. Velasco				
Mars '01 Odyssey	JPL/LM, Chris Potts	L. Swanson	David Lehman, JPL	Christopher Potts, JPL	Ramon DePaula	J. Adams	S. Kwan	K. Buckmaster	MRSS	Robert Fogg
MAVEN	GSFC/LM, Carlos Gomez	L. Swanson	Richard Burns, GSFC	John Nagy, GSFC	Ramon DePaula	K. Ly	S. Kwan	K. Buckmaster	MRSS	Amanda Kniepkamp

DSN Mission Contacts

Missions	Center, Mission Operations Contacts	DSN Mission Interface Manager (MIM)	Project/Program Manager	Mission Manager/Director	Program Exec HQ	Mission NOA *	NOPE *	DSN TTC PDSE*	Schedule Team	Scheduler
Mars Express (MEX) Orbiter	ESA, Michel Denis ESA b/u, James Godfrey	L. Swanson	Patrick Martin, ESA	Michel Denis / James Godfrey, ESA Tommy Thompson, JPL	David Lavery	J. Velasco	S. Riley	M. Stoloff	MRSS	Amanda Kniepkamp
Near Earth Asteroid Scout	MSFC, Dan Gunter	L. Swanson	Leslie McNutt, MSFC	Dan Gunter, MSFC		J. Velasco	S. Kwan	C. Glazer		
OSIRIS-REx	GSFC, Jonathan Gal-Edd	L. Swanson	Rich Burns, GSFC	Andy Calloway, APL	Gordon Johnston	J. Lippincott	S. Kwan	M. Stoloff	MRSS	Brian Barker
STEREO Ahead & Behind	APL, Daniel Ossing	L. Swanson	David Quinn, GSFC Ron Denissen, APL	Daniel Ossing, APL Owen Dudley, APL	Jeffrey Hayes	S. Kwan	A. Knight	M. Stoloff	SSMO	Jennifer O'Keefe
X-ray Multi-Mirror Mission	ESA, Marcus Kisch	L. Swanson	Paolo Ferri, ESA	Andreas Rudolph, ESA	Jeffrey Hayes	K. Ly	A. Knight	M. Stoloff	XMM	Tim Finn
Resource Prospector	ARC, Sara Hobart	note 1						C. Glazer		
WFIRST	Mark Melton, GSFC, Jack Leibee, GSFC	note 1	Kevin Grady, GSFC	Jack Leibee, GSFC		N/A	N/A		N/A	N/A
Europa Clipper	JPL, Al Cinghuala	note 2	Barry Goldstein	Al Cinghuala, JPL		N/A	N/A	N/A	MRSS	N/A
ESA-DSN Generic Cross Support Services	ESA, Daniel Firre, X-Support Services Trevor Morley, NAV Thomas Molitor, Comm John Reynolds, ESTRACK	S. Asmar	Paolo Ferri, ESA	Andrea Accomazzo, ESA	Gary Morse	N/A	N/A	M. Stoloff	n/a	n/a
Asteroid Redirect Robotic Mission (ARRM)	JPL, PJ Guske	S. Bairstow	Brian Muirhead, JPL	PJ Guske, JPL	Michele Gates					
Red Dragon 1	SpaceX, George Motter / Aarti Matthews	S. Bairstow	Aarti Matthews, SpaceX	Aarti Matthews, SpaceX	Philip McAlister / Peter Vrotsos		S. Kwan	C. Glazer	MRSS	
Cassini	JPL, Earl Maize	S. Waldherr	Earl Maize, JPL	Earl Maize, JPL	William Knopf	L. Nguyen	A. Knight	J. Makihara	MRSS	Ruben Espinueva
INSPIRE	JPL, Andy Klesh	S. Waldherr	Andy Klesh, JPL	Lauren Halatek, JPL		L. Nguyen	A. Knight	C. Glazer	INSPIRE	
Mars Reconnaissance Orbiter (MRO)	JPL/LM, Dan Johnston	S. Waldherr	Dan Johnston, JPL	Reid Thomas, JPL	Ramon DePaula	J. Lippincott	A. Knight	K. Buckmaster	MRSS	Jessica Call
ATOT, EGS/VLBI, GBRA, GAVRT	L. Teitelbaum, JPL Mark Hofstadter, GAVRT Tom Kuiper, GBRA/ATOT	S. Waldherr	Lawrence Teitelbaum, JPL	L. Teitelbaum, JPL Mark Hofstadter, GAVRT Tom Kuiper, GBRA/ATOT	Barry Geldzahler	G. Martinez	G. Martinez		DSN	DSN
Goldstone GSSR (incl GODR)	Martin Slade, JPL	S. Waldherr	Martin Slade, JPL	Martin Slade, JPL	Barry Geldzahler	G. Martinez	G. Martinez		DSN MRSS	DSN (GODR) Robert Fogg (GSSR)
Reference Frame Calib. RFC	Charles Naudet, JPL	S. Waldherr	Chris Jacobs, JPL	Charles Naudet, JPL	Barry Geldzahler	G. Martinez	G. Martinez		DSN	DSN
Space Geodesy Programme SGP	Dirk Behrend, GSFC	S. Waldherr	Chopo Ma, GSFC	Dirk Behrend, GSFC	Barry Geldzahler	G. Martinez	G. Martinez		DSN	DSN
TDRS 3..12	Don Shimmers, GSFC/WSC	S. Waldherr	Ted Sobchak, GSFC/WSC	Don Shimmers, GSFC/WSC Dan Hein, GSFC/WSC	Pete Vrotsos	J. Lippincott	S. Kwan	M. Stoloff	SSMO	N/A
ARGO MOON	Anna Frosi, Argotec lab Italy/ESA	S. Zadorian				J. Velasco				
BioSentinel	ARC, Matthew Dortenzio	S. Zadorian	Robert Hanel, ARC	Matthew Dortenzio, ARC		J. Velasco		C. Glazer		
Equuleus	JAXA, T. Yamda	S. Zadorian				J. Velasco				
Lunar Flashlight	JPL, Faramaz Davarian JPL, John Baker	S. Zadorian	John Baker, JPL			J. Velasco	S. Kwan	C. Glazer		
Lunar Hydrogen Mapper	JPL, Alessandra Babuscia JPL, John Baker	S. Zadorian	Craig Hardgrove, ASU Tempe			J. Velasco		C. Glazer		
Lunar Ice Cube	JPL, Faramaz Davarian JPL, John Baker	S. Zadorian	Ben Malphrus, MSU			J. Velasco				
Mars Cubesat One-A,B (MarCo)	JPL, Andy Klesh	S. Zadorian	Joel Krajewski, JPL	Andy Klesh, JPL	Ramon DePaula	J. Velasco	I. Baker	C. Glazer		
OMOTENASHI	JAXA, T. Yamda	S. Zadorian				J. Velasco				
Voyager Interstellar Mission 1,2	JPL, Jefferson Hall	S. Zadorian	TBD	Jefferson Hall, JPL	Jeffrey Hayes	S. Hampton	S. Kwan	K. Kipfstuhl	MRSS	Adam Harbison
FLIGHT PROJECTS										
DSN Science & Ground Observations										
Emergency-Only Support Missions										

DSN Mission Contacts

Missions	Center, Mission Operations Contacts	DSN Mission Interface Manager (MIM)	Project/Program Manager	Mission Manager/Director	Program Exec HQ	Mission NOA *	NOPE *	DSN TTC PDSE*	Schedule Team	Scheduler
----------	-------------------------------------	-------------------------------------	-------------------------	--------------------------	-----------------	---------------	--------	---------------	---------------	-----------

Note 1: No MIM has been assigned; S. Waldherr is Point of Contact

Note 2: No MIM has been assigned; G. Elliott is Point of Contact

\* NOA = DSN Network Operations Analyst

\* NOPE = DSN Network Operations Project Engineer

\* TTC PDSE = DSN Project Data System Engineer

DSN Mission Interface Manager (MIM) Contact Information	
Name	Office Phone
Glen Elliott (Office Manager)	818 393-6373
Sarah Bairstow	818 354-4720
Behzad Raofi	818 354-4523
Felicia Sanders	818 393-4993
Laif Swanson	818 354-2757
Kathleen Harmon	818 393-3408
Steve Waldherr	818 354-3416
Freia Weisner	817 393-5520
Serjik Zadourian	818 354-4272

11/10/2016

External release no. CL#15-2048