

Mission Directorates	POC
Aeronautics Research Mission Directorate (ARMD)	Dave Berger, dave.e.berger@nasa.gov
Space Operations Mission Directorate (SOMD) Commercial <i>Space Capabilities</i>	Marc Timm, marc.g.timm@nasa.gov Warren Ruemmele, warren.p.ruemmele@nasa.gov
Space Operations Mission Directorate (SOMD) Office of Chief Health and Medical Officer (OCHMO)	Dr. Victor Schneider, vschneider@nasa.gov Dr. James D. Polk, james.d.polk@nasa.gov
Space Operations Mission Directorate (SOMD) Human Research Program/Space Radiation Element	Elgart, S Robin, shona.elgart@nasa.gov
Space Operations Mission Directorate (SOMD) Human Research Program/Exploration Medical Capability(ExMC) Element	Moriah Thompson, moriah.s.thompson@nasa.gov
Exploration Systems Development Mission Directorate (ESDMD)	Matt Simon, matthew.a.simon@nasa.gov
Science Mission Directorate (SMD)	Lin Chambers lin.h.chambers@nasa.gov
Science Mission Directorate (SMD) Biological and Physical Sciences (BPS)	Douglas Gruendel Douglas.J.Gruendel@nasa.gov Dr. Francis Chiamonte francis.p.chiamonte@nasa.gov
Science Mission Directorate (SMD) Heliophysics Division	Patrick Koehn, Ph.D. patrick.koehn@nasa.gov Madhulika Guhathakurta, Ph.D. madhulika.guhathakurta@nasa.gov
Science Mission Directorate (SMD) Earth Science Division	Yaitza Luna-Cruz yaitza.luna-cruz@nasa.gov Laura Lorenzoni laura.lorenzoni@nasa.gov Nancy Searby nancy.d.searby@nasa.gov

Science Mission Directorate (SMD) Planetary Science Division	Erica Montbach, PhD (she/her) erica.n.montbach@nasa.gov Michael Lienhard, PhD (he/him) michael.a.lienhard@nasa.gov
Science Mission Directorate (SMD) Astrophysics Division	Dr. Hashima Hasan, hhasan@nasa.gov Dr. Mario Perez, mario.perez@nasa.gov
Space Technology Mission Directorate (STMD)	Damian Taylor, Damian.Taylor@nasa.gov

POC	STMD Technology Area	Email
Andrew Abercromby	ECLSS	andrew.f.abercromby@nasa.gov
Danette Allen	Autonomous Systems	danette.allen@nasa.gov
Jim Broyan	ECLSS Lead	james.l.broyan@nasa.gov
John Carson	EDL Precision Landing	john.m.carson@nasa.gov
John Dankanich	In Space Transportation	john.dankanich@nasa.gov
Bernie Edwards	Communications & Navigation	bernard.l.edwards@nasa.gov
Mark Hilburger	Structures/Materials; Excavation, Construction and Outfitting	mark.w.hilburger@nasa.gov
Kristen John	Dust Mitigation	kristen.k.john@nasa.gov
Julie Kleinhenz	In Situ Resource Utilization	julie.e.kleinhenz@nasa.gov
Angela Krenn	Thermal and Surface Systems	angela.g.krenn@nasa.gov
Ron Litchford	Propulsion Systems	ron.litchford@nasa.gov
Josh Mehling	Robotics	joshua.s.mehling@nasa.gov
Jason Mitchell	Communications & Navigation	jason.w.mitchell@nasa.gov
Michelle Munk	Entry, Descent and Landing (EDL)	michelle.m.munk@nasa.gov
Bo Naasz	Rendezvous & Capture	bo.j.naasz@nasa.gov
Denise Podolski	Sensors/Radiation/Quantum	denise.a.podolski@nasa.gov
Wes Powell	Avionics	wesley.a.powell@nasa.gov
Jerry Sanders	In Situ Resource Utilization	gerald.b.sanders@nasa.gov

John Scott	Space Power & Energy Storage	john.h.scott@nasa.gov
John Vickers	Advanced Manufacturing	john.h.vickers@nasa.gov
Arthur Werkheiser	Cryo Fluid Management	arthur.werkheiser@nasa.gov
Mike Wright	Entry, Descent and Landing (EDL)	michael.j.wright@nasa.gov
John Scott	Clean energy	john.h.scott@nasa.gov
Anthony Calomino	Nuclear systems	anthony.m.calomino@nasa.gov
Jerry Sanders	Hydrogen	gerald.b.sanders@nasa.gov
Chris Baker Justin Treptow	Earth-observing capabilities	christopher.e.baker@nasa.gov justin.treptow@nasa.gov
James Broyan	Carbon capture and utilization	james.l.broyan@nasa.gov
Lawrence Friedl	Harnessing data for improved visualization	lfriedl@nasa.gov (SMD)
Bo Naasz	Addressing Orbital Debris	Bo.j.naasz@nasa.gov

B.2 NASA Centers : Inquiries/Contacts

NASA Center	POC
Ames Research Center (ARC)	Harry Partridge, harry.partridge@nasa.gov
Armstrong Flight Research Center (AFRC)	Timothy Risch, timothy.k.risch@nasa.gov POC
AFRC Technology Area Email	
Sean Clarke	Hybrid Electric Propulsion sean.clarke@nasa.gov

Ed Hearing	Supersonic Research (Boom mitigation and measurement)	edward.a.haering@nasa.gov
Dan Banks	Supersonic Research (Laminar Flow)	daniel.w.banks@nasa.gov
Larry Hudson	Hypersonic Structures & Sensors	larry.d.hudson@nasa.gov
Matt Boucher Jeff Ouellette	Control of Flexible Structures, Modeling, System Identification, Advanced Sensors	matthew.j.boucher@nasa.gov jeffrey.a.ouellette@nasa.gov
Nelson Brown	Autonomy (Collision Avoidance, Perception, and Runtime Assurance)	nelson.brown@nasa.gov
Curt Hanson	Urban Air Mobility (UAM) Vehicle Handling and Ride Qualities	curtis.e.hanson@nasa.gov
Shawn McWherter	Urban Air Mobility (UAM) Envelope Protection	shaun.c.mcwherter@nasa.gov
Peter Suh Kurt Kloesel	Aircraft Electrical Powertrain Modeling	peter.m.suh@nasa.gov kurt.j.kloesel@nasa.gov
Bruce Cogan	Un-crewed Aerial Platforms for Earth and Planetary Science Missions	bruce.r.cogan@nasa.gov
Glenn Research Center (GRC) Kurt Sacksteder, kurt.sacksteder@nasa.gov		
Goddard Space Flight Center (GSFC) Engineering and Technology Directorate	Denise Cervantes, Ph.D. denise.cervantes@nasa.gov	
Goddard Space Flight Center (GSFC) Sciences and Exploration Directorate	Dr. Blanche Meeson (she/her/hers) Blanche.W.Meeson@nasa.gov	
Goddard Space Flight Center (GSFC) Earth Sciences Division	Eric Brown de Colstoun (eric.c.browndecolsto@nasa.gov)	
Goddard Space Flight Center (GSFC) Astrophysics Science Division	Rita Samburna (Rita.m.Sambruna@nasa.gov)	

Goddard Space Flight Center (GSFC) Heliophysics Science Division	Doug Rabin (Douglas.Rabin@nasa.gov)
Goddard Space Flight Center (GSFC) Solar System Exploration Division	<i>Terry Hurford</i> (Terry.a.Hurford@nasa.gov)
Goddard Space Flight Center (GSFC) Artificial Intelligence, Machine Learning, Big Data Analytics	Dr. Mark Carroll (mark.carroll@nasa.gov)
Jet Propulsion Laboratory (JPL)	Dr. Tom Cwik , thomas.a.cwik@jpl.nasa.gov
Johnson Space Center (JSC)	Schwing, Brian M. brian.m.schwing@nasa.gov Goodman, William {Doug} doug.goodman@nasa.gov Linda Ham, linda.j.ham@nasa.gov
Kennedy Space Center (KSC)	Tim Griffin (timothy.p.griffin@nasa.gov)
Langley Research Center (LaRC)	Neyda Abreu, neyda.m.abreu@nasa.gov
Langley Research Center (LaRC) Aerosciences	Alireza Mazaheri, ali.r.mazaheri@nasa.gov
Langley Research Center (LaRC) Intelligent Flight Systems & Trusted Autonomy	"Mike" Fremaux , c.m.fremaux@nasa.gov
Langley Research Center (LaRC) Advanced Materials, Manufacturing Technologies & Structural Systems	Chris Wohl - c.j.wohl@nasa.gov
Langley Research Center (LaRC) Measurement Systems - Advanced Sensors and Optical Diagnostics	"Tony" Humphreys, william.m.humphreys@nasa.gov
Langley Research Center (LaRC) Entry, Descent & Landing	Ron Merski , n.r.merski@nasa.gov
Langley Research Center (LaRC) Terrestrial and Planetary Atmospheric Sciences	Allen Larar, allen.m.larar@nasa.gov
Langley Research Center (LaRC) Innovative Concepts for Earth and Space Science Measurements	Allen Larar, allen.m.larar@nasa.gov
Marshall Space Flight Center (MSFC) John Dankanich, john.dankanich@nasa.gov POC	

MSFC Technology Area Email		
Danette Allen	Autonomous Systems	danette.allen@nasa.gov
Shaun Azimi	Robotics	shaun.m.azimi@nasa.gov
Jim Broyan	ECLSS ¹ Deputy	james.l.broyan@nasa.gov
John Carson	EDL Precision Landing; HPSC	john.m.carson@nasa.gov
Scott Cryan	Rendezvous & Capture	scott.p.cryan@nasa.gov
John Dankanich	In Space Transportation	john.dankanich@nasa.gov
Terry Fong	Autonomous Systems	terry.fong@nasa.gov

74

Robyn Gatens	ECLSS Lead	robyn.gatens@nasa.gov
Julie Grantier	In Space Transportation	julie.a.grantier@nasa.gov
Mark Hilburger	Structures/Materials	mark.w.hilburger@nasa.gov
Michael Johansen	Dust Mitigation	michael.r.johansen@nasa.gov
Julie Kleinhenz	In Situ Resource Utilization	julie.e.kleinhenz@nasa.gov
Angela Krenn	Thermal Technologies	angela.g.krenn@nasa.gov
Ron Litchford	Propulsion Systems	ron.litchford@nasa.gov
Jason Mitchell	Communications & Navigation	jason.w.mitchell@nasa.gov
Michelle Munk	Entry, Descent and Landing (EDL)	michelle.m.munk@nasa.gov
Bo Naasz	Rendezvous & Capture	bo.j.naasz@nasa.gov
Denise Podolski	Sensors/Radiation/Comm.	denise.a.podolski@nasa.gov
Wes Powell	Avionics/Communications	wesley.a.powell@nasa.gov
Jerry Sanders	In Situ Resource Utilization	gerald.b.sanders@nasa.gov
John Scott	Space Power & Energy Storage	john.h.scott@nasa.gov
John Vickers	Advanced Manufacturing	john.h.vickers@nasa.gov
Sharada Vitalpur	Communications & Navigation	sharada.v.vitalpur@nasa.gov
Arthur Werkheiser	Cryofluid Management	arthur.werkheiser@nasa.gov

Mike Wright	Entry, Descent and Landing	michael.j.wright@nasa.gov
Stennis Space Center (SSC)		Anne Peek anne.h.peek@nasa.gov