

## 5. LIST OF PREPARERS

This Draft Environmental Impact Statement (DEIS) for the Mars 2020 mission was prepared by the Science Mission Directorate, National Aeronautics and Space Administration (NASA). As a cooperating agency, the U.S. Department of Energy (DOE) has contributed expertise in the preparation of this DEIS. The organizations and individuals listed below contributed to the overall effort in the preparation of this document.

<b>National Aeronautics and Space Administration</b>	
George Tahu <i>M.S., Systems Engineering</i> Years of Experience: 22	Program Executive, Mars 2020 Mission Science Mission Directorate
Tina Norwood <i>M.S., Ecology</i> Years of Experience: 29	NASA NEPA Coordinator Environmental Management Division
Ken Kumor <i>JD</i> Years of Experience: 34	NASA NEPA Analyst
Thomas Hayes <i>JD</i> Years of Experience: 20	NASA Office of General Counsel

<b>California Institute of Technology - Jet Propulsion Laboratory (Contractor to NASA)</b>	
Reed Wilcox <i>M.S., City and Regional Planning</i> Years of Experience: 28	Manager, Project Support Office
J. Mark Phillips <i>B.S., Biology</i> Years of Experience: 33	Manager, Mars Exploration Program Launch Approval
Jonathan Stabb <i>M.A., Mathematics</i> Years of Experience: 25	Launch Approval Engineer
Victoria Ryan <i>MS, Environmental Engineering</i> Years of Experience: 13	Group Supervisor, Launch Approval Engineering
Paul VanDamme <i>M.S., Public Policy</i> Years of Experience: 22	Deputy Manager, Launch Approval Engineering
Douglas Bernard PhD, Aeronautics and Astronautics Years of Experience: 31	Project System Engineering Manager
Michael Wilson <i>MS, Aerospace</i> Years of Experience: 31	Mission System Manager

<b>California Institute of Technology - Jet Propulsion Laboratory (Contractor to NASA)</b>	
Deborah Bass <i>PhD</i> Years of Experience: 21	Deputy Project Scientist
Douglas Isbell <i>MS, Journalism</i> Years of Experience: 24	Risk Communication Coordinator

<b>U.S. Department of Energy</b>	
Ryan Bechtel <i>M.S., Nuclear Engineering, Civil Engineering</i> Years of Experience: 5	Space Nuclear Power Systems Safety Program Manager

<b>Sandia National Laboratories (Contractor to DOE)</b>	
Ronald Lipinski <i>PhD, Nuclear Engineering</i> Years of Experience: 37	Manager, Radioisotope Power Systems Launch Safety
Daniel Clayton <i>PhD, Chemical Engineering</i> Years of Experience: 11	Source Team Leader
John Bignell <i>PhD, Civil Engineering</i> Years of Experience: 8	Blast and Impact Team Leader
Tim Bartell <i>PhD, Engineering Physics</i> Years of Experience: 30	Fire and Thermal Team Leader
Don Potter <i>MS, Mechanical &amp; Aerospace Engineering</i> Years of Experience: 33	Reentry Team Leader
Nate Bixler <i>PhD, Chemical Engineering</i> Years of Experience: 31	Consequence Analysis Team Leader

<b>Cornell Technical Services, LLC (Contractor to NASA)</b>	
Michael Cadena <i>B.S., Economics</i> Years of Experience: 23	CTS Task Manager
Jayme Melofchik <i>B.S., Biology</i> Years of Experience: 26	Meeting Facilitator, Senior Environmental Scientist

<b>Leidos (Contractor to Cornell Technical Services)</b>	
Douglas Outlaw <i>PhD, Nuclear Physics</i> Years of Experience: 37	EIS Project Manager, Radiological Risks and Impacts
Daniel Gallagher <i>M.E., Nuclear Engineering</i> Years of Experience: 34	Chapters 1 and 2 Manager, Risk Analyst Reliability and Risk Engineer
Suzanne Crede <i>B.S., Chemistry Education</i> Years of Experience: 22	Environmental Analyst
Scott Heiser <i>M.S., Engineering Management</i> Years of Experience: 22	Deputy Project Manager
Sydel Cavanaugh <i>B.A., Interdisciplinary Studies-Personnel and Sociology</i> Years of Experience: 17	Public Meetings Coordinator

This page intentionally left blank.