

NASA Office of Planetary Protection

This document, when appropriately completed, fulfills the requirement(s) for the Planetary Protection Post-Launch Report
AND/OR End of Mission Report for PP Category II Missions as indicated, per NPR8715.24/NASA-STD 8719.27
 Planetary Protection Provisions for Robotic Extraterrestrial Missions

To: NASA Safety and Mission Assurance	From: <Name>, <Affiliation>
	Planetary Protection Post Launch Report <input type="checkbox"/>
	Planetary Protection End of Mission Report <input type="checkbox"/>
	Mission Name: <Name>
	Deployed from (if applicable):

1.0 Planetary Protection Mission Management:

1.1 Is the flown mission trajectory the same as planned in the delivered Planetary Protection Plan?	Yes	No (if no, describe below and/or add extra pages as needed)

1.2 Is the flown mission hardware the same as described in the delivered Planetary Protection Pre-Launch Report/Organic Inventory?	Yes	No (if no, describe below and/or add extra pages as needed)

2.0 Planetary Protection Compliance:

2.1 Did the delivered Planetary Protection Pre-Launch Report indicate that, following deployment, the mission could have sufficient energy to reach Mars orbital distance?

Yes No

2.1.1 If yes, does the mission trajectory of the Mission as deployed have sufficient energy to reach Mars orbital distance (*Describe the basis and findings, of analysis that results in an impact probability at Mars of less than 1×10^{-4} : e.g., Monte Carlo analysis, deterministic analysis, other; adding extra pages as needed*)?

2.2 (For missions still in operation ONLY) Provide the current delivery schedule for the End-of-Mission Report:
 MM / DD /20YY

2.3 (For missions ending/ended ONLY) Provide the final disposition (final orbit or Lunar/terrestrial location; propellant remaining) of the spacecraft hardware (*to the extent known, adding extra pages as needed*):

Project PP Lead (optional):

<PP Lead Name>
<Mission Name> PP Lead

NASA PPO Approval:

James N. Benardini
NASA Planetary Protection Officer

cc

Project Approval:

<PM Name>
<Mission Name> Project Manager

Program Approval:

<Program Manager Name>
<Program Name>

OSMA/OPP/20250319