



Next Steps in Mission Concept Development

- Establish Science Definition Teams that cover the potential missions for the 2018/2020/2022 launch opportunities
 - A modest MSL class rover capable of:
 - In situ astrobiology science
 - Progress in sample return
 - A MRO-class orbiter capable of telecommunications and multiple instruments, including surface characterization
 - Multiple small orbiter(s) capable of telecommunications and small instrument payload(s)

NOTE ADDED BY JPL WEBMASTER: This content has not been approved or adopted by, NASA, JPL, or the California Institute of Technology. This document is being made available for information purposes only, and any views and opinions expressed herein do not necessarily state or reflect those of NASA, JPL, or the California Institute of Technology.

