

J3B: Targeted Outcome to Capabilities to Implementation

Targeted Outcome: Phase 2025+, Safeguarding our Outbound Journey
Reliably predict atmospheric and radiation environment at Mars to ensure safe surface operations

Required Understanding

Determine/Predict Long Term Atmospheric, Ionosphere and Radiation Climatology

Internal Processes of the Atmosphere

Variability of Martian Atmosphere, Ionosphere and Radiation Environments

Causes of Surface, Atmosphere, Ionosphere & Radiation Environment Enhancements

Causes of High Speed Winds and Dust Storm Generation

What Conditions & Processes Lead to Extreme Environments?

Enabling Capabilities & Measurements

In situ GCR & SEP fluxes plus primary & secondary surface radiation at Mars

Remote measurements of atmospheric, ionospheric, & interplanetary environment enhancements & conditions of occurrence

Assimilative & theoretical models that provide now casting plus near term & long term predictions of environment

In situ Ionosphere, Atmosphere & solar-interplanetary conditions

Measurements needed from planetary surface, atmosphere, ionosphere & interplanetary medium

Community & program access to system level Sun-Planet models

Implementation Phase 3: 2025+

Assumes, results from robotic surveys of Mars system (i.e.MD, MAP occurred) plus results from solar-interplanetary and Geospace missions (SDO, DP, SENTINELS, RBSP, ITSP, LRO,Lunar experience etc) as sources for model and predictive capability development

Observation platform for Sun-Mars-line data with remote solar-interplanetary and in situ plasma-particle observations as a minimum plus Mars atmospheric-ionospheric remote and in situ observations from space and ground

Continued Model Development:
Provide linkage between spatial regions plus source-response relationships via solar-interplanetary predictive tools and assimilative NRT observations

Theory Program:
To refine understanding of planetary (Earth, Moon, Mars) & interplanetary environment responses to solar-interplanetary and internal drivers