



Marshall Center Overview & Strategy Update

Davey Jones

Center Strategy Lead

Office of the Director

Honoring Our Legacy, Shaping the Future

CAPABILITIES

- 125+ Specialized Labs & Facilities
- 1,800+ Acres of Infrastructure with extensive high bay & test space
- Rocket Test Stands for Advanced Propulsion Development
- 24/7/365 ISS Payload Operations
- Enabling science mission development, data analysis, and instrument innovation

PEOPLE

- Expertise in Transportation, Habitation, Payload Ops, and Science
- 35% Civil Servants, 65% Contractors
- 67% Engineers, 29% Scientists, 4% Business & Institutional



Our North Star

Marshall Space Flight Center stands at the intersection of legacy and innovation, where our leadership in space exploration and scientific discovery meets the evolving challenges of tomorrow. Through engineering excellence, we forge new solutions and embrace a spirit of collaboration to **Explore Beyond** tomorrow's horizon.



Marshall Space Flight Center's Strategic Objectives

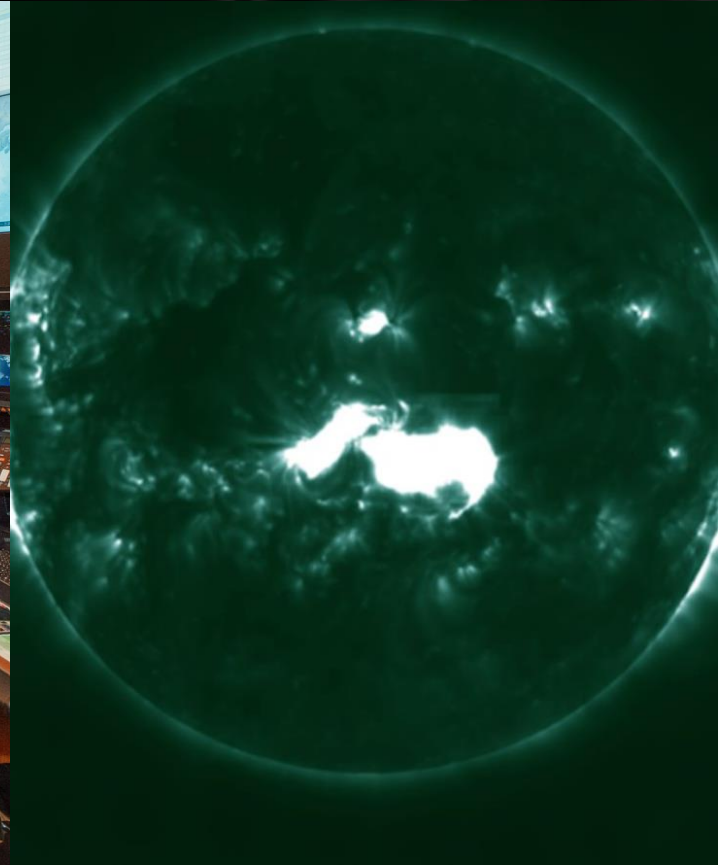
Deliver on our existing commitments with excellence

Pursue strategic partnerships that align with our capabilities

**Serve as a technical solutions provider for both NASA and
partners**

OBJECTIVE 1

Deliver on our existing commitments with excellence



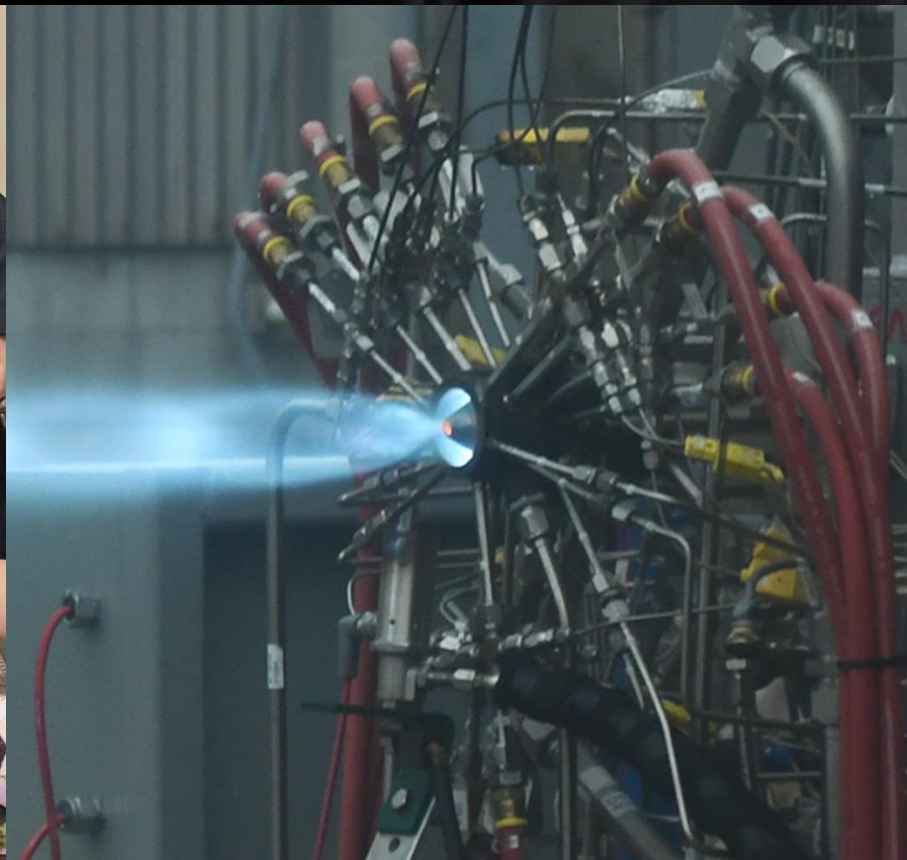
OBJECTIVE 2

Pursue strategic partnerships that align with our capabilities



OBJECTIVE 3

Serve as a technical solutions provider for both NASA and partners



The background is a dark, star-filled space with a prominent blue streak or comet tail-like feature crossing the word 'MARSHALL'.

MARSHALL

EXPLORE BEYOND

Where innovation begins.

Where collaboration thrives.

Where we deliver on the mission—and explore beyond.