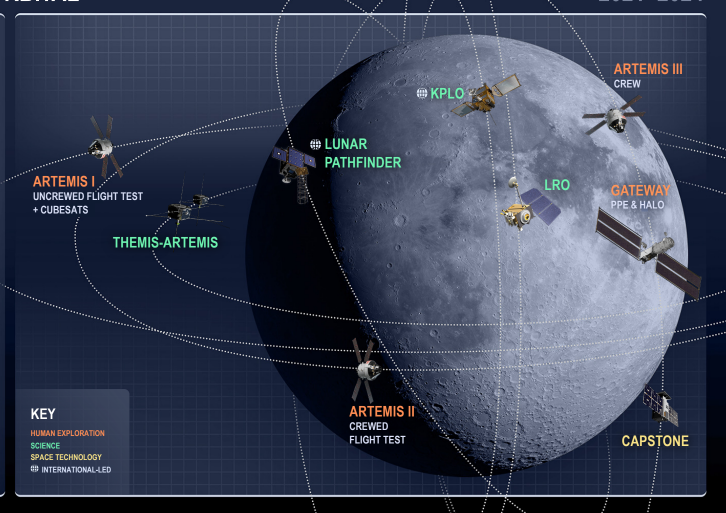


LUNAR EXPLORATION-ORBITAL

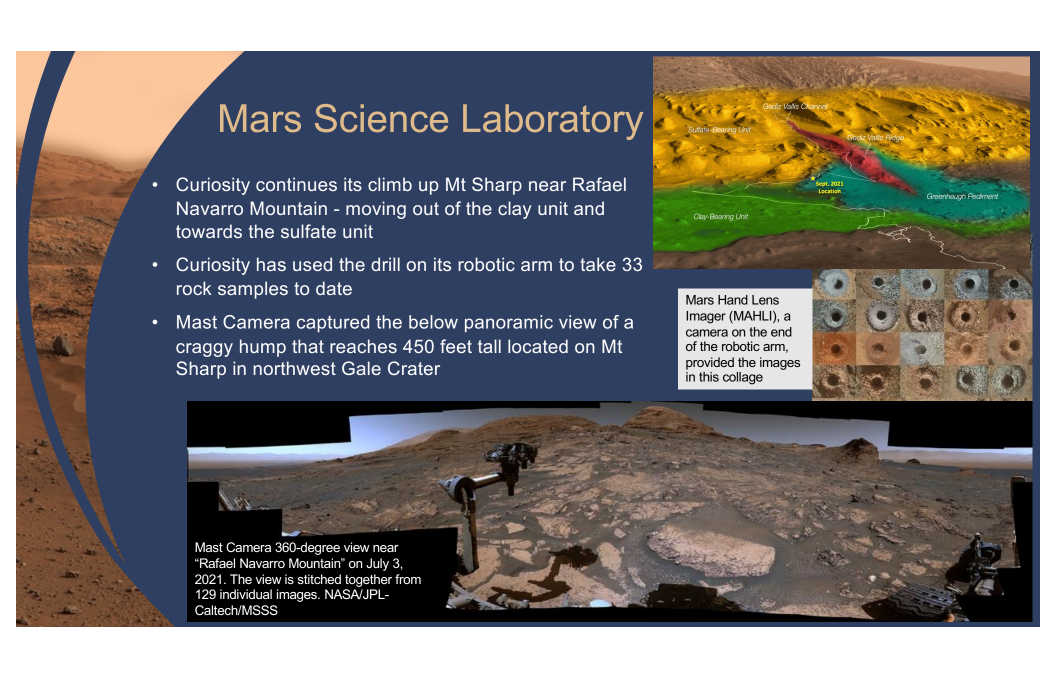
2021-2024

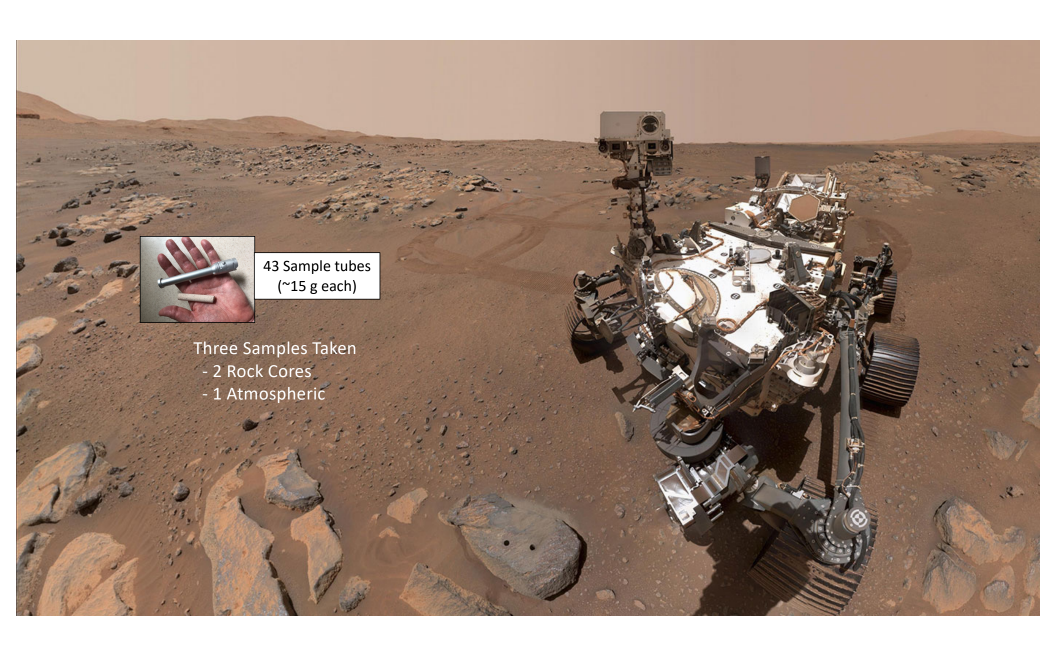
PAYLOAD THEMES

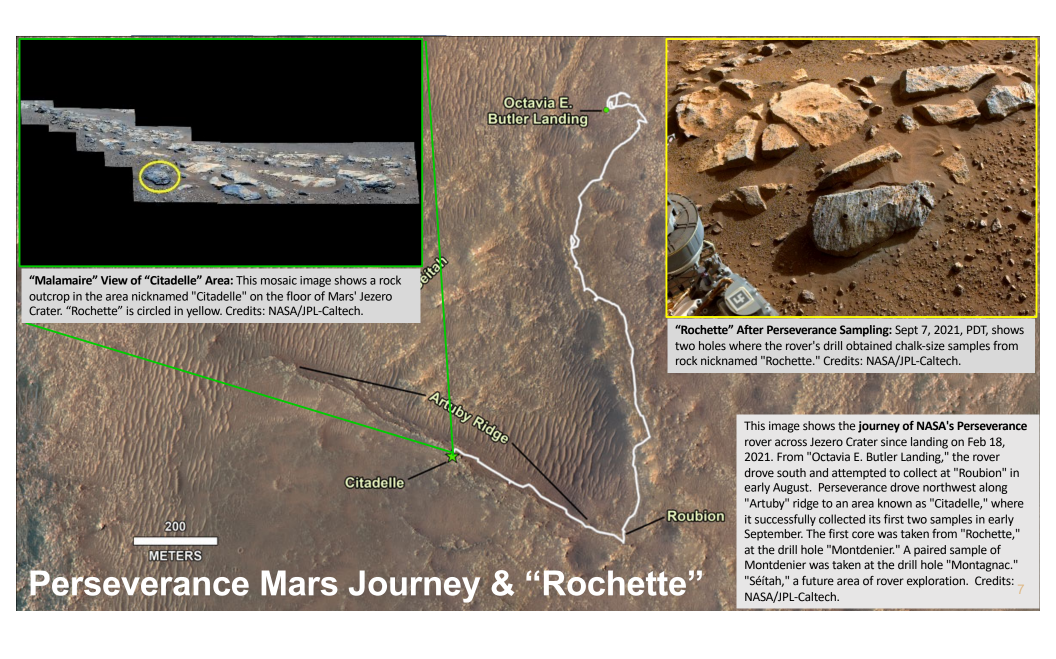
- Measure and characterize radiation exposure levels
- Capture high-resolution photography of mission milestones
- Search for and characterize lunar surface volatiles
- Demonstrate novel trajectory, propulsion, and landing techniques
- Measure launch through landing acceleration and vibration loads on anatomical human models
- Scout potential landing sites for human and robotic missions



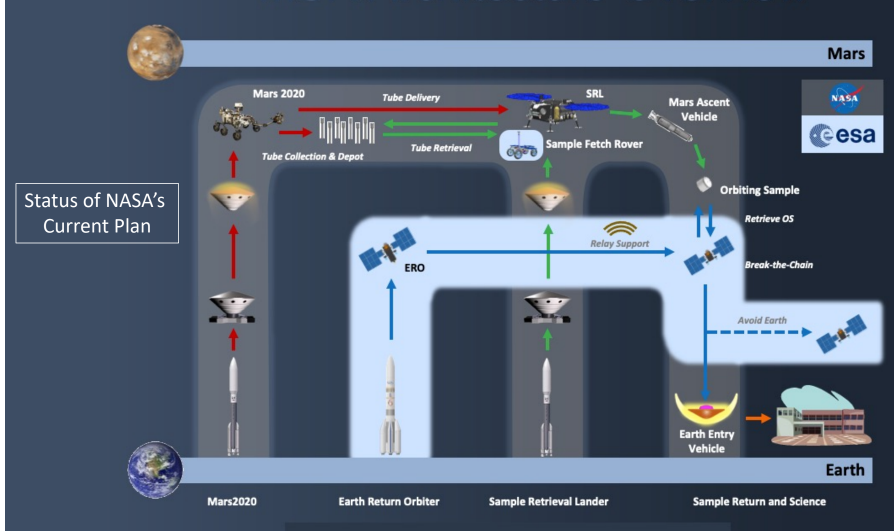








MSR Architecture Overview



Mars Sample Return (MSR) Updates

- Program is in Phase A, maturing technical/programmatic baseline for KDP-B
- Making progress on multiple technology and engineering developments including orbiting sample sealing technique, MAV thrust vector control, and Earth Entry System impact structure
- Initiated numerous procurement efforts
 - ESA Earth Return Orbiter (ERO) now in Phase B2/C/D
 - Sample Retrieval Lander (SRL) Aeroshell, Landing Engines, etc.
 - Capture, Containment and Return System (CCRS) Spin Eject Mechanism Request for Proposal (RFP) released
 - Earth Entry System (EES) Aeroshell study contract to be released in late September
 - Mars Ascent Vehicle (MAV) System Integration RFP released

NASA Hayabusa-2 Sample Allocation from JAXA

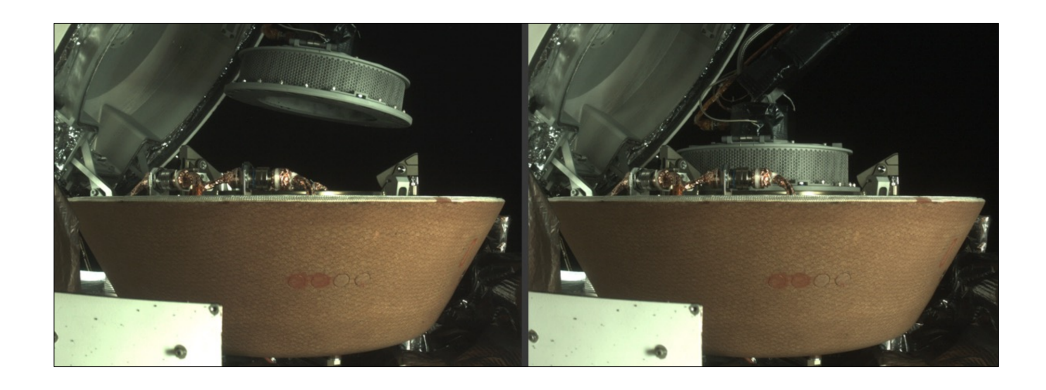
- As part of a Sample Exchange agreement between JAXA (H-2) and NASA (ORex)
- NASA will receive 500 mg of H2, which is 10% of returned sample
 - 220 mg of individual particles
 - 280 mg of particle aggregates
 - 10 % of samples from first and second touchdowns
- Cleanroom construction is complete at JSC, undergoing final certification
- Sample transfer is scheduled in December 2021



Thank You JAXA for this excellent cooperation!!!



Sample Stowage on October 27, 2020



Plan is for OSIRIS-REx to have samples return to Earth on September 24, 2023

OSIRIS-REx Sample Timeline

Sept.2023	Oct. 2023	Nov. 2023	Dec. 2023	Jan. 2024	Feb. 2024	Mar. 2024	
Recovery in Utah, transport to Houston							
Disass	sembly						
lma	aging + docum	entation					
Separate out largest particles (~cm-sized)							
Obtain 1st splits for JAXA, CSA, WSC, hermetically sealed							
Subdivide and characterize largest particles (~cm-sized)							
	Deliver WSC / HS samples				Deliver CSA/JAXA samples		
	Splits for m	nission sample	science				
Catalog characterization fine and intermediate particles							
Catalog characterization coarse particles							
		Data e	ntry, catalog e	ntry			

