"Mars: An Earthly Obsession"

Calvin H. Seaman / NASA November 1, 2012

Mars Astronomers

Mars has been the subject of scientific interest and intense study for centuries.

> Anasazi Mayans Incas Roman (Mars) Greek (Ares)

Ptolemy Copernicus Kepler Galileo Newton





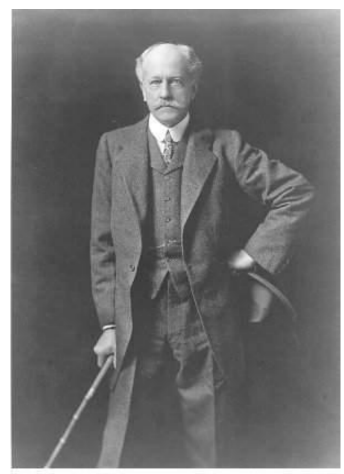
Stonehenge

Chichén Itzá

Giovanni Schiaparelli and Percival Lowell



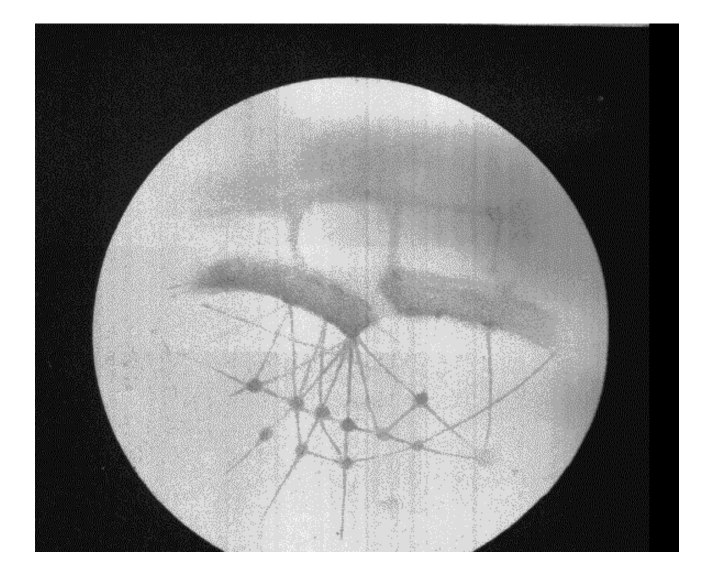




Percival Lowell

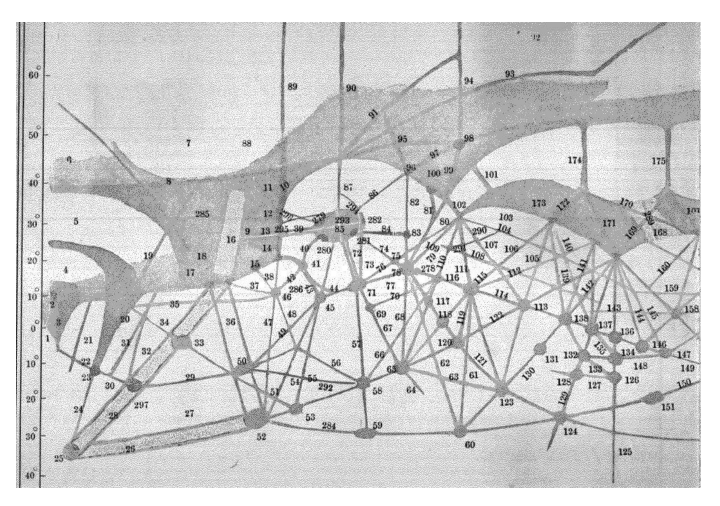
1850's to Early 1900's

Canali vs. "Canals"



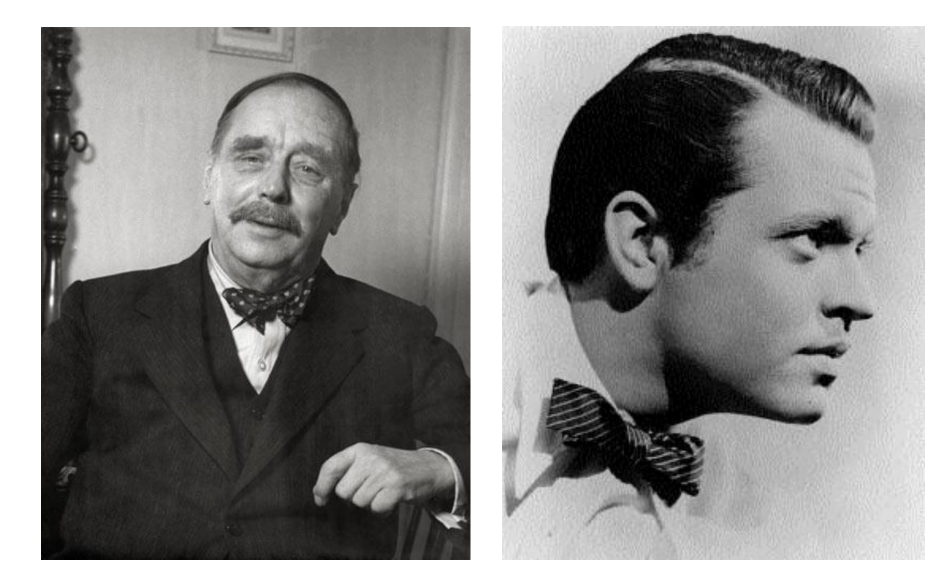
- Oceans
- Deserts
- Forests
- Oases
- Pumping Stations
- Locks/Dikes
- Cities
- Intelligent Beings
- Government!

Canali vs. "Canals"



- Oceans
- Deserts
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- Government!

H. G. Wells and Orson Welles

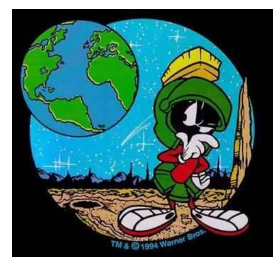




Written: 1898

Marvin the Martian



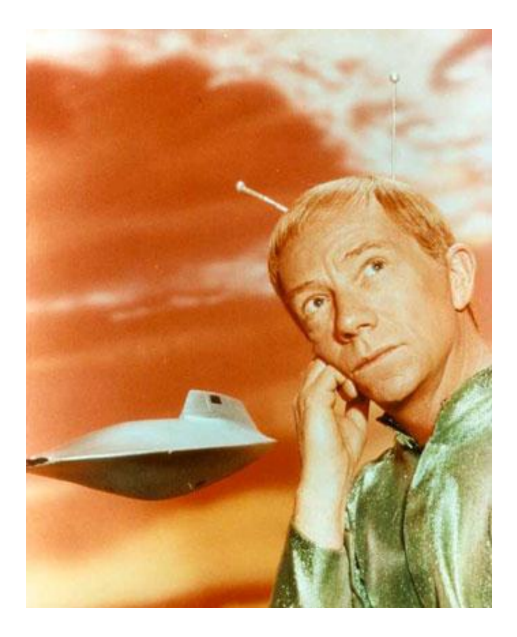


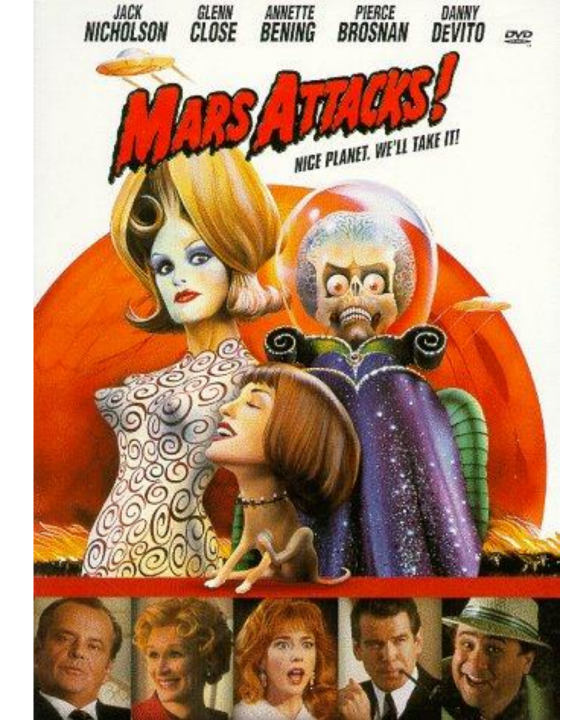






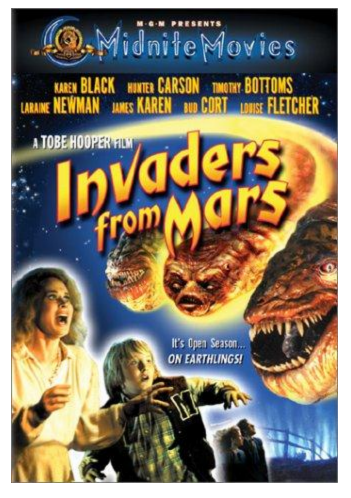
My Favorite Martian

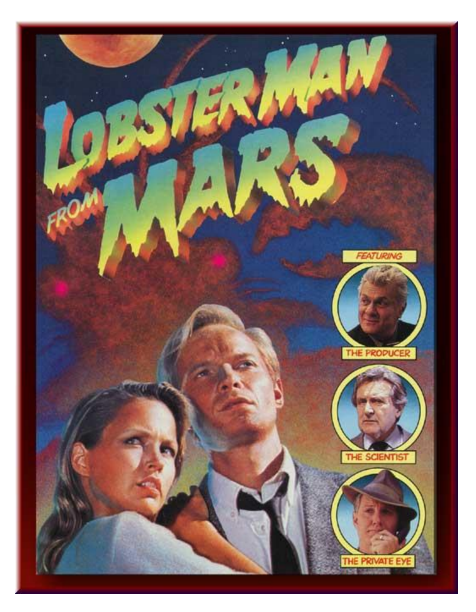


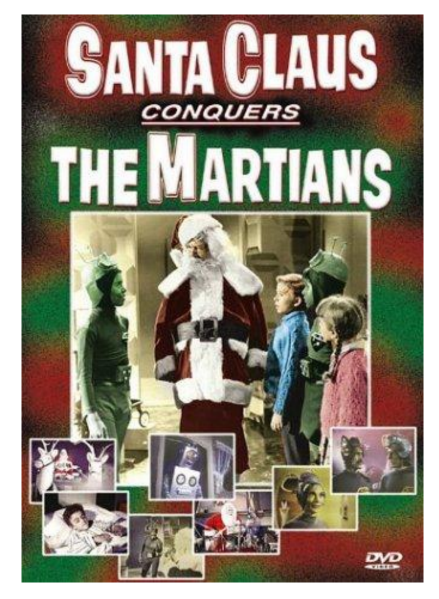


Invaders From Mars -- Twice!!

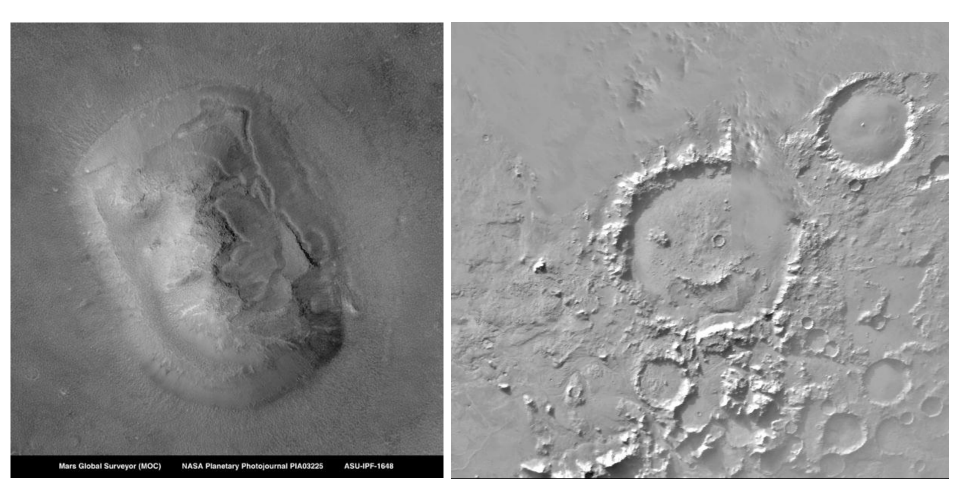








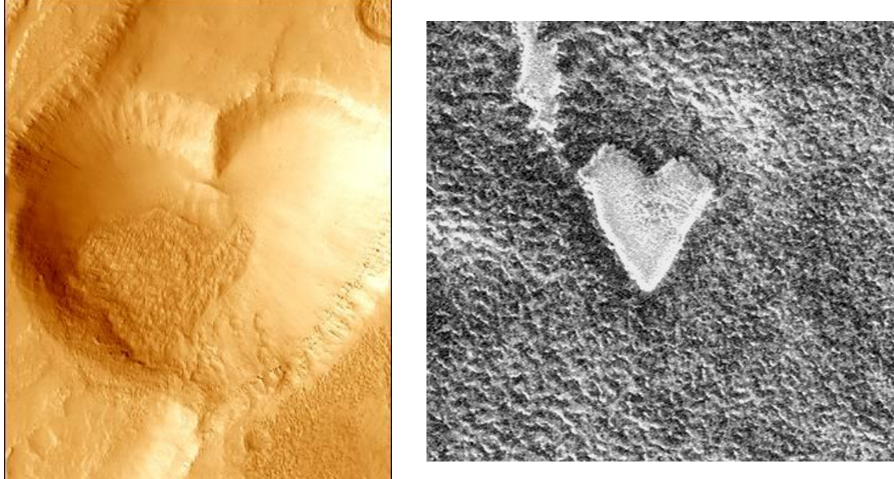
"Mars Faces"



Cydonia Region

Galle Crater

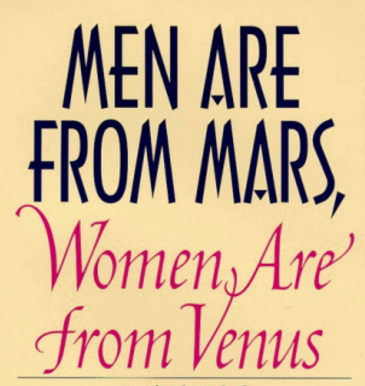
From Mars, With Love



Promethei Rupes Region

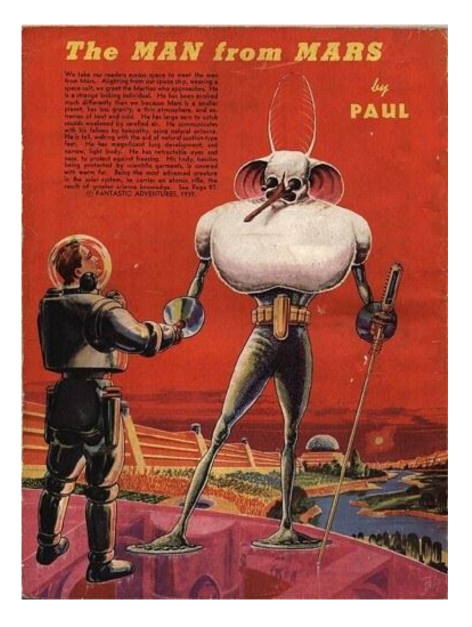
Alba Patera

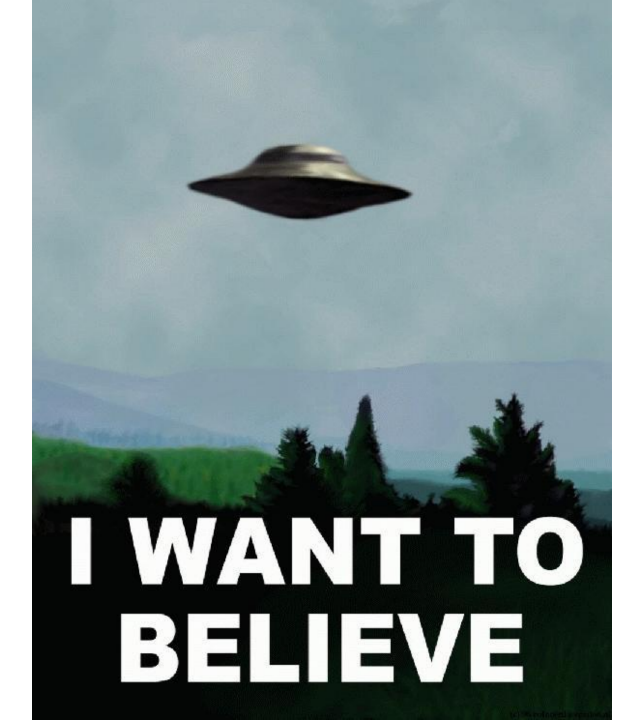
Men Are From Mars?!

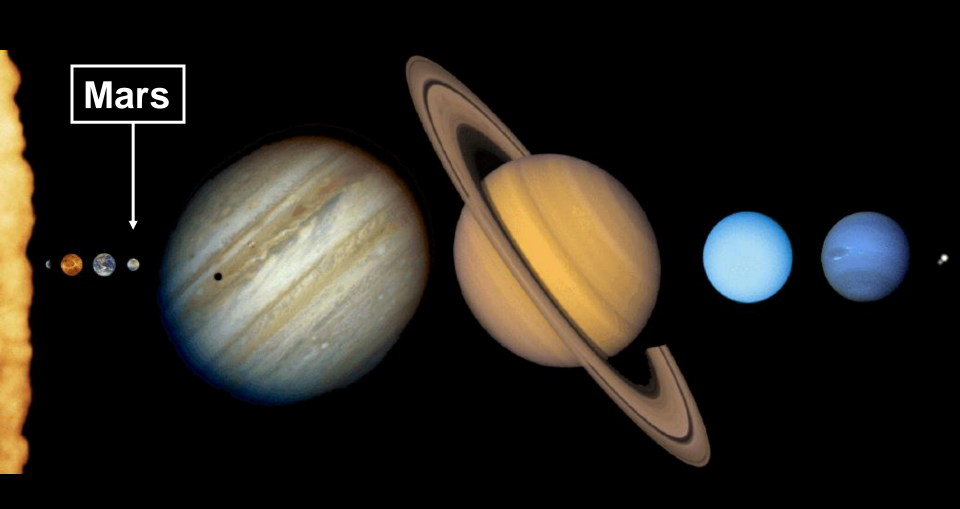


A Practical Guide for Improving Communication and Getting What You Want in Your Relationships

JOHN GRAY, Ph.D.



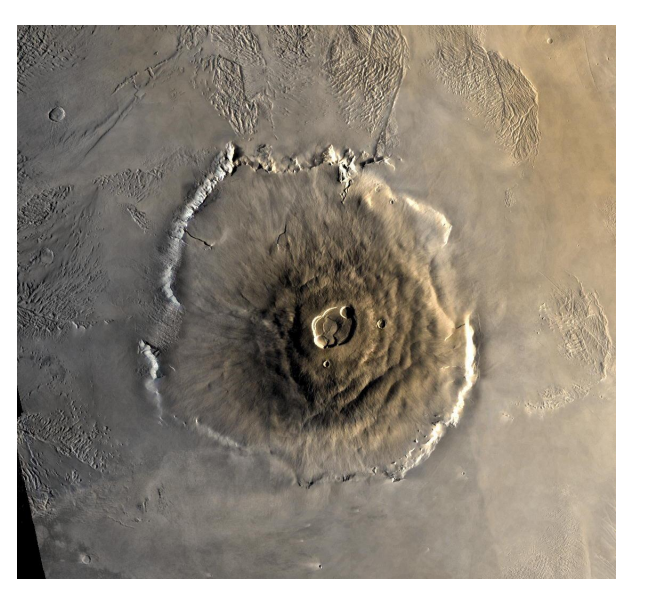




Earth-Mars Comparison

1/4th Surface Area 1/10th Mass 1/3rd Gravity 1/100th Atmosphere Average Temp: -67F (-55C)

Olympus Mons



17 Miles High
375 Miles Diameter
Tallest Volcano In the Solar System!
(Mt Everest is only 5 Miles high)

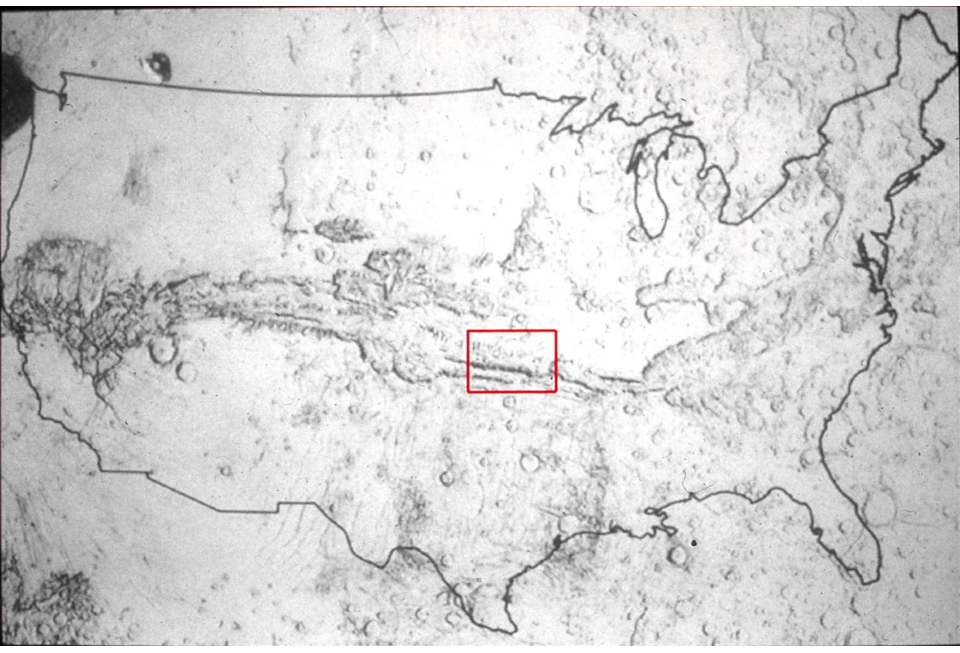
Valles Marineris

Valles Marineris



2500 Miles long 5 miles deep! (Grand Canyon: Only 277 Miles long and 5000 feet deep)

Valles Marineris would span the USA!



Water on Mars



Water on Mars

Photographic evidence tells us that <u>significant</u> amounts of water once existed on Mars.

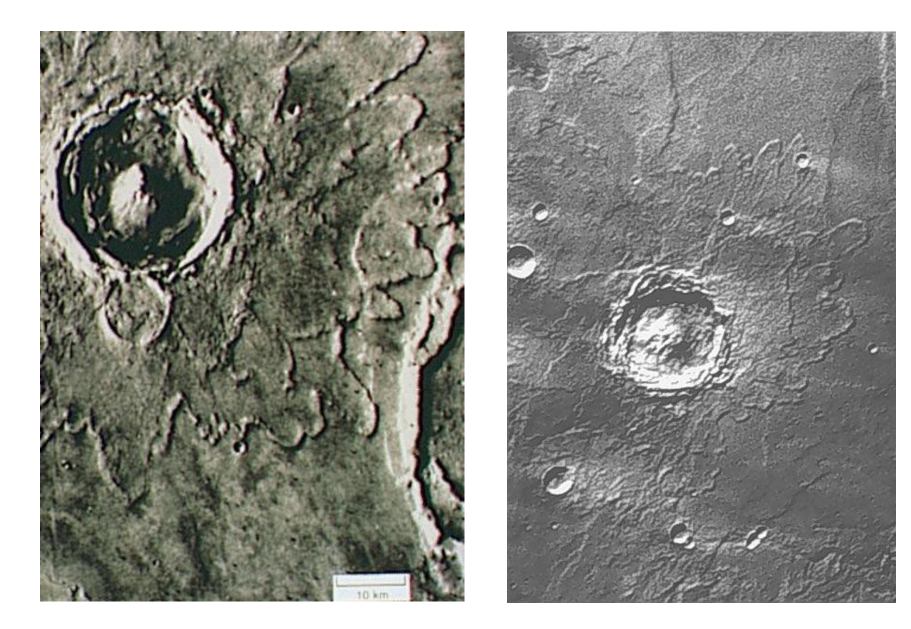
≻How much water was on the surface?

≻How long was it there?

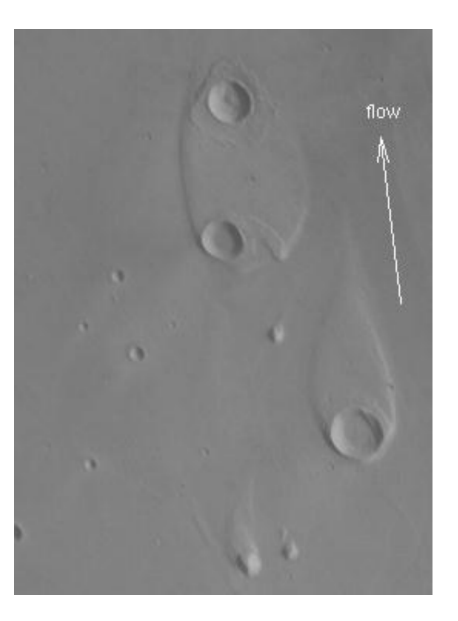
≻Where did it go?



"Splosh Craters"

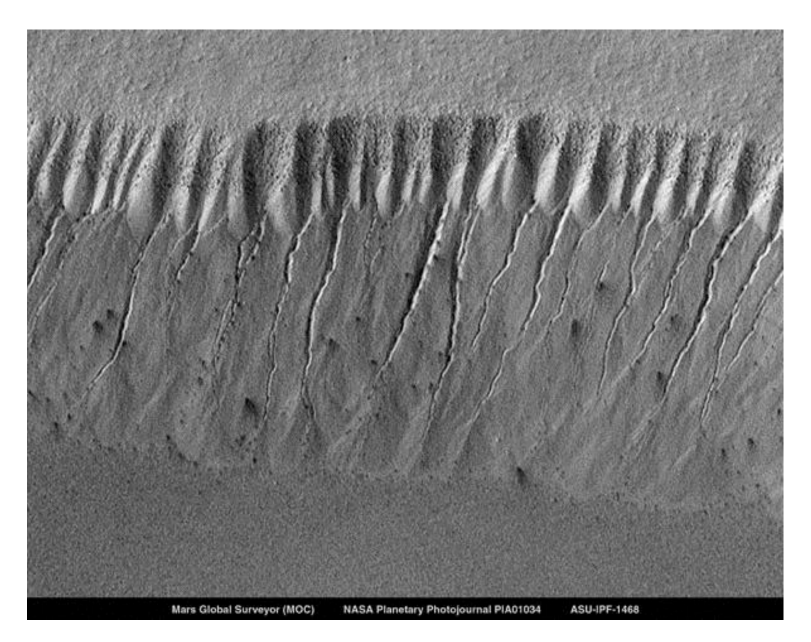


"Streamlined Flow" Features





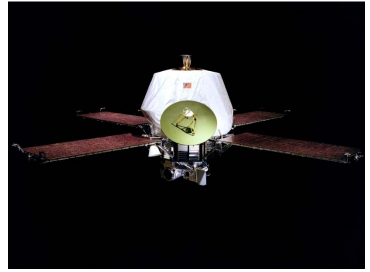
Water Runoff Gullies



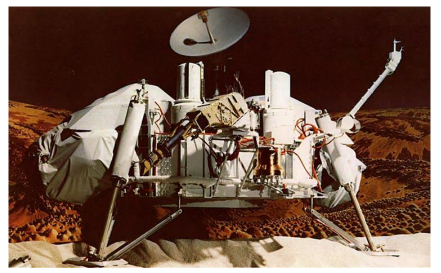
Robotic Exploration of Mars (Not a complete list!)

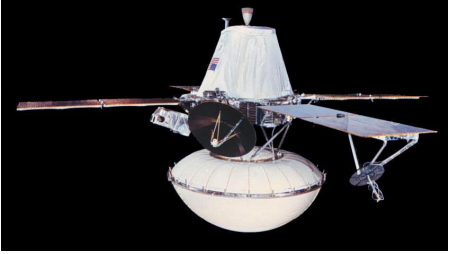


Mariner 4 (1965)



Mariner 9 (1971)

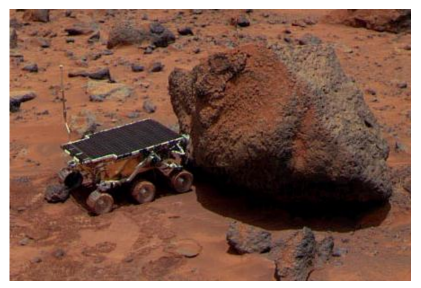




Viking Orbiter

Viking Lander (1976)

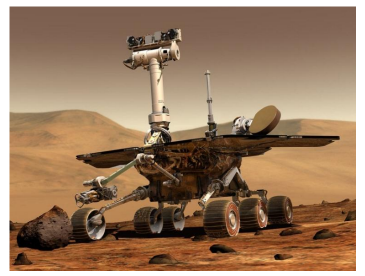
Robotic Exploration of Mars (Continued)



Pathfinder (1997)



Phoenix Mars Mission (2008)



Mars Exploration Rover (2004)



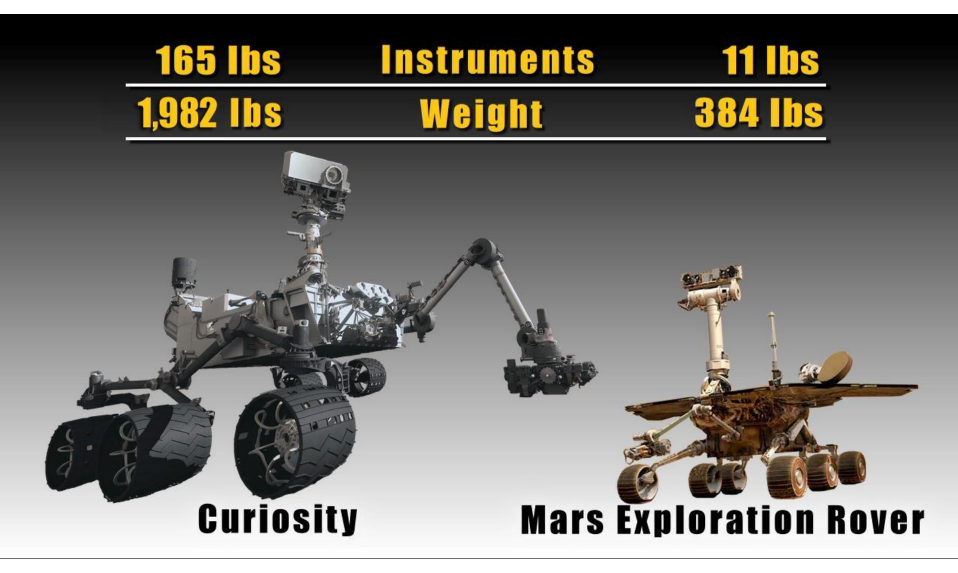
Mars Science Laboratory (2012)

Mars Surface Rovers

Mars Exploration Rover ("Spirit" and "Opportunity")

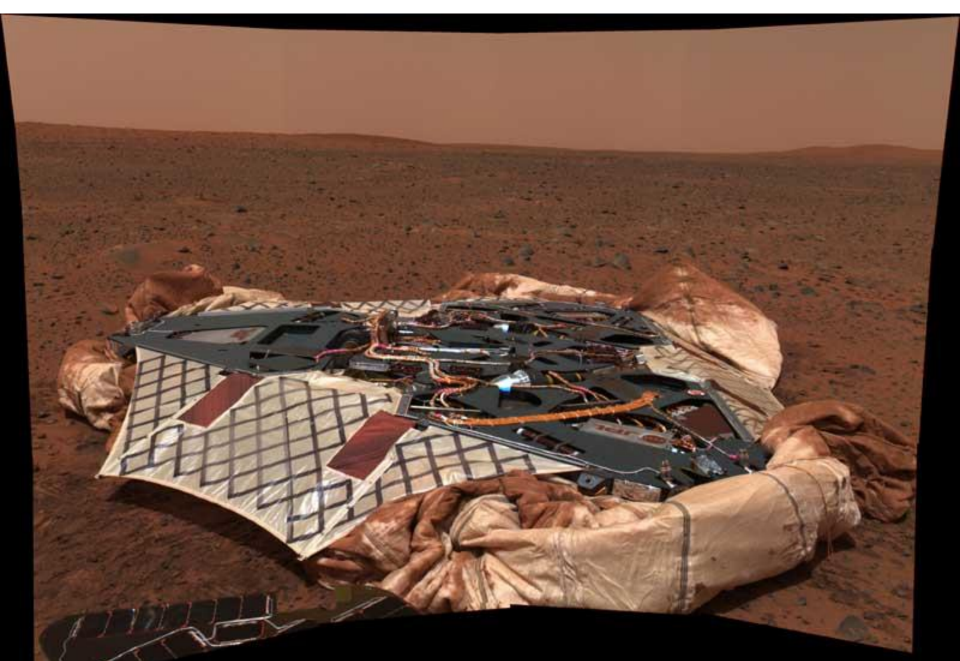
> Mars Pathfinder ("Sojourner")

Mars Science Laboratory ("Curiosity") Curiosity is twice the size of Mars rovers Spirit and Opportunity and five times as heavy.

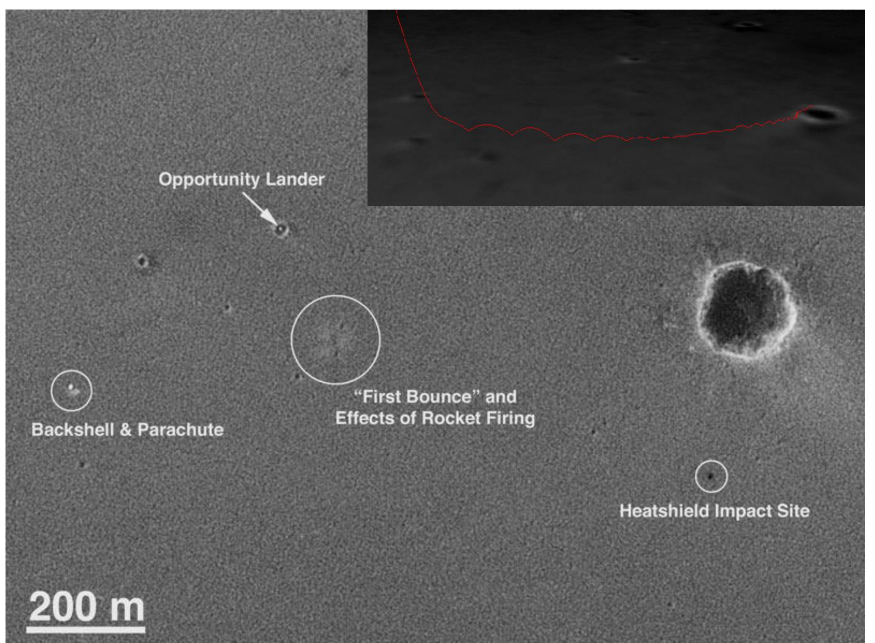




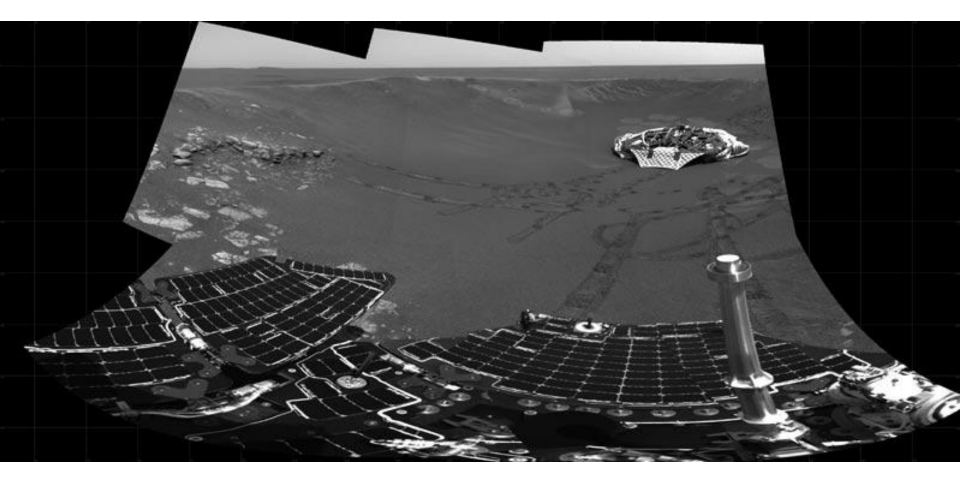
Columbia Memorial Station – Spirit – 3 Jan 04



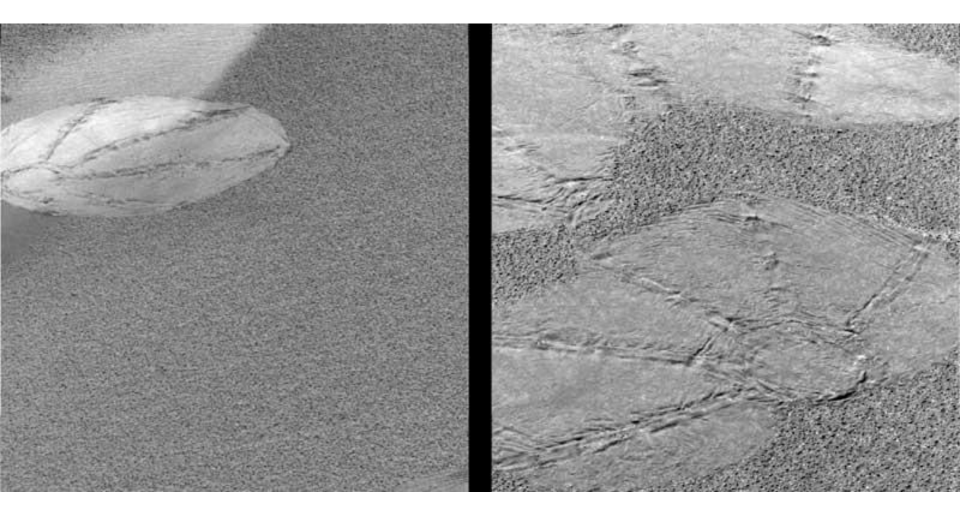
Opportunity: An Interplanetary "Hole-in-One"



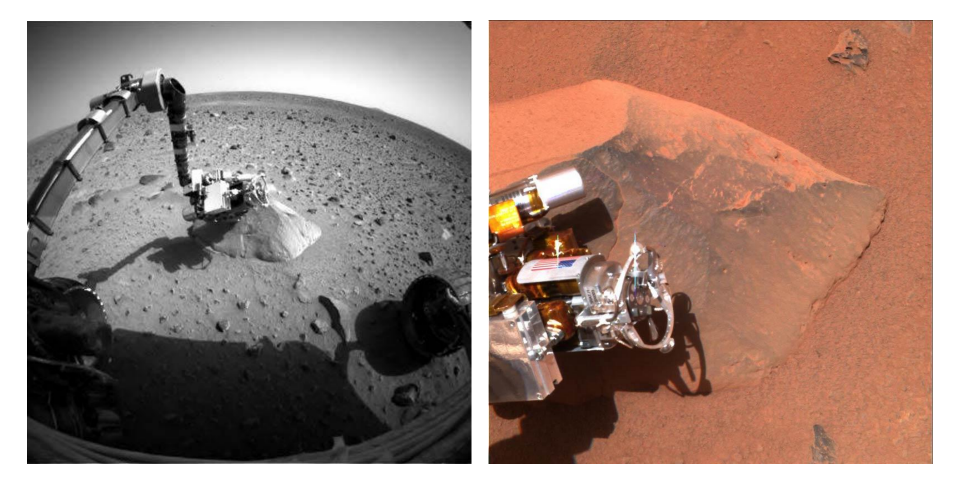
Challenger Memorial Station – Opportunity – 25 Jan 04



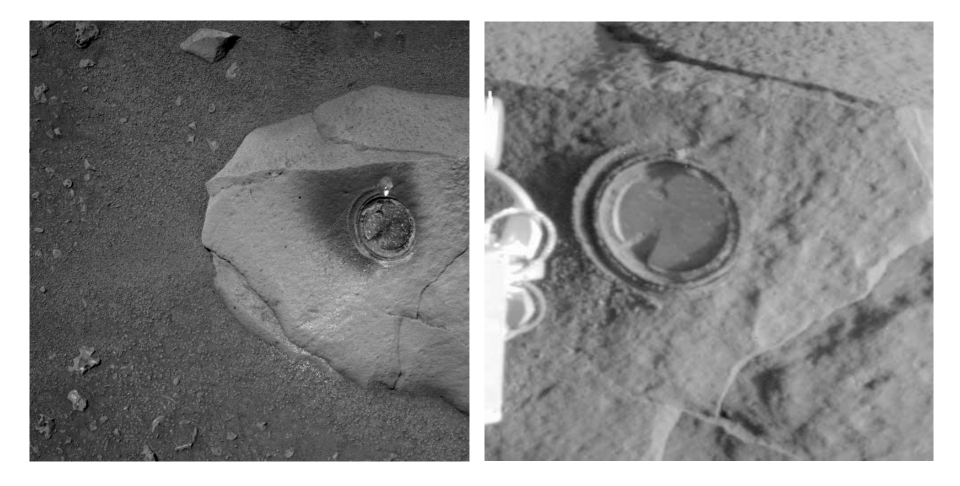
Airbag "Footprints"



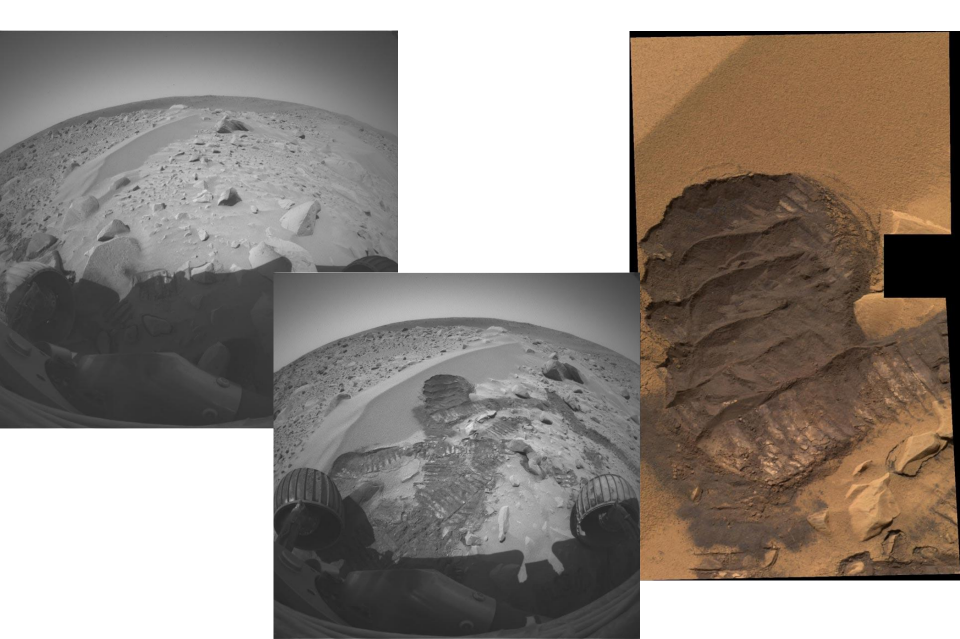
Getting a Close Look at Adirondack



Rock Abrasion Tool (Adirondack)



The Right Scuff





Mars Exploration Rover Status

• Spirit Remains Silent

- More than 1,300 commands were transmitted to Spirit as part of a recovery effort
- No communication has been received from Spirit since March 22, 2010.
- The project concluded the Spirit recovery efforts on May 25, 2011.
- \circ 2210 days of operation on the surface of Mars
- Total distance traveled: 4.80 miles (7730.50 meters).

• Opportunity Well into its Ninth Year on Mars

- Opportunity is currently positioned on the rim of Endeavour Crater conducting a contact study of clay minerals.
 - Rock Abrasion Tool (RAT), Microscopic Imager (MI) mosaic, followed by an Alpha Particle X-ray Spectrometer (APXS)
- As of Nov. 1, 2012, Opportunity has completed 3120 days of operation on the surface of Mars
- Total distance traveled: 21.78 miles (35,050.06 meters).

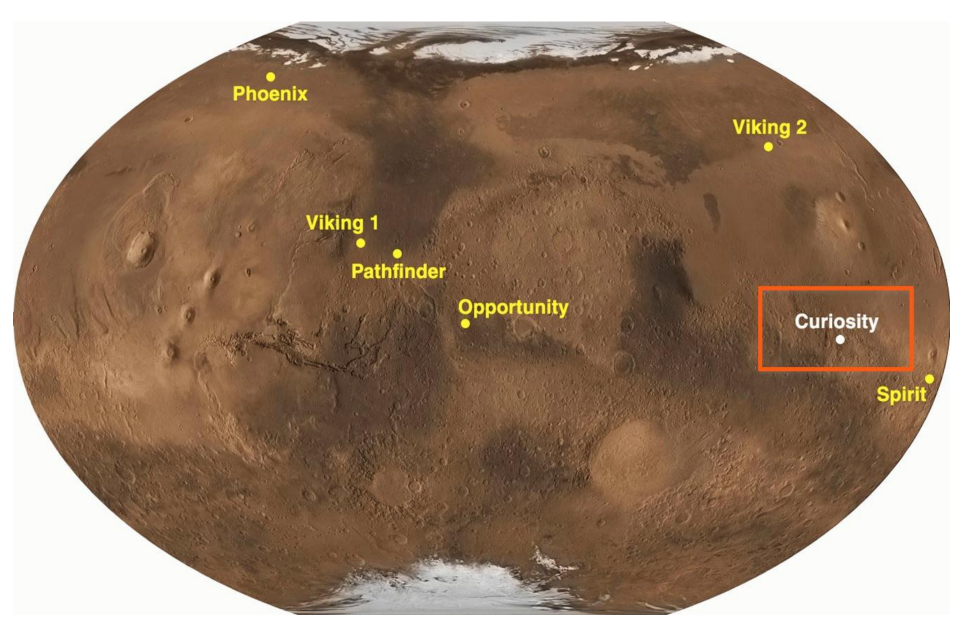


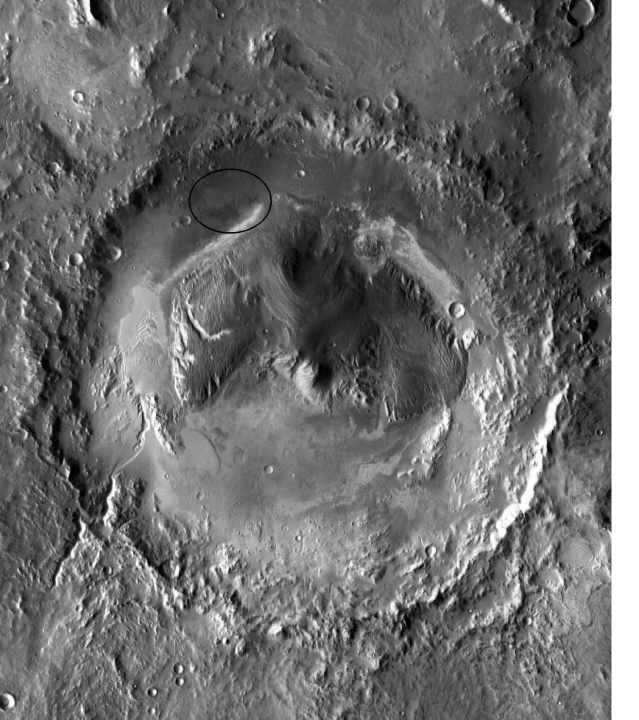
Launch: 26 November 2011 Cape Canaveral AFS, FL

Landing: 5 August 2012 Gale Crater, Mars



Global View of Mars (Showing Previous Landing Sites)





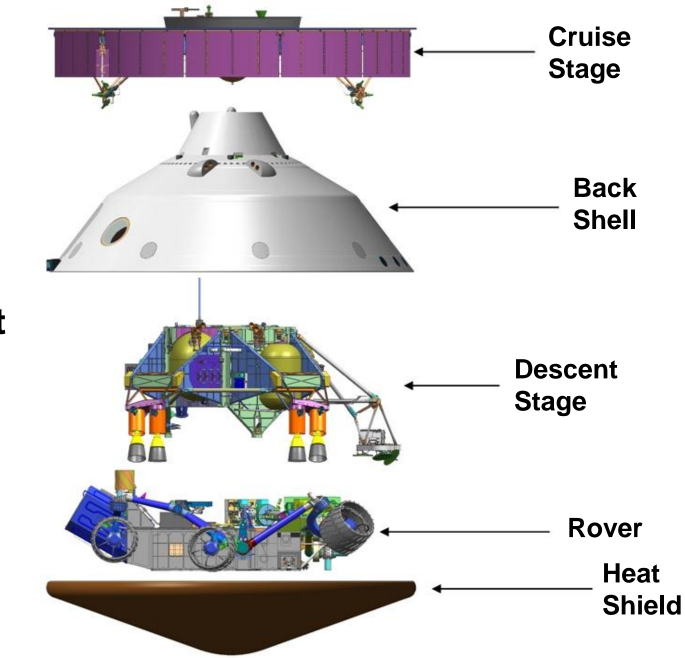
Gale Crater

- 3.5 to 3.8 billion years old
- ~96 miles in diameter
- Sedimentary rock layers
- Canyons and channels
- Central Peak Aeolis Mons ("Mt. Sharp") rises 18,000 feet above crater floor



CURIOSITY A Big Mars Rover for Big Mars Science!





MSL Spacecraft Assembly

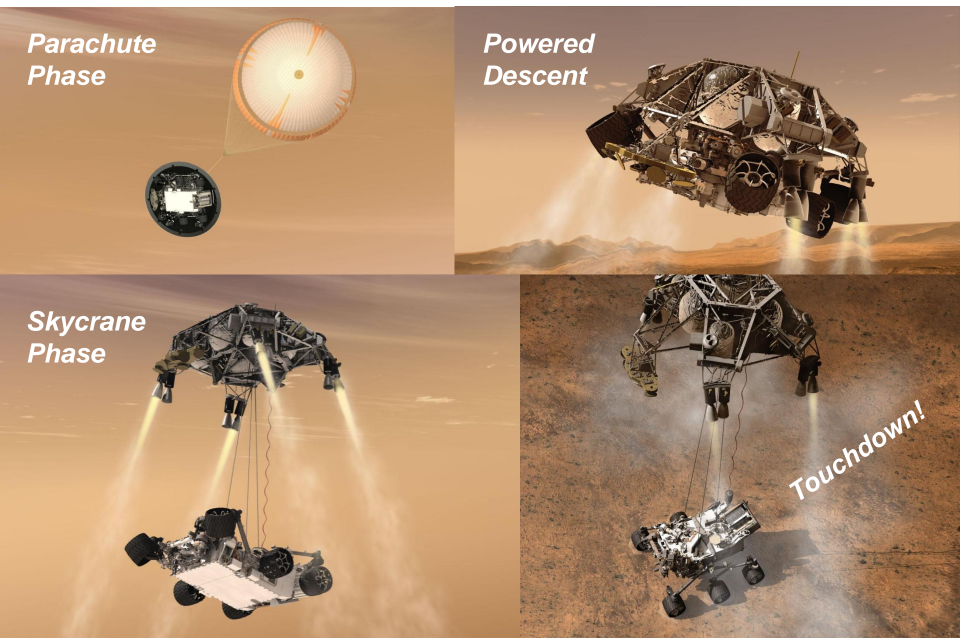
Cruise Phase

Mars Approach

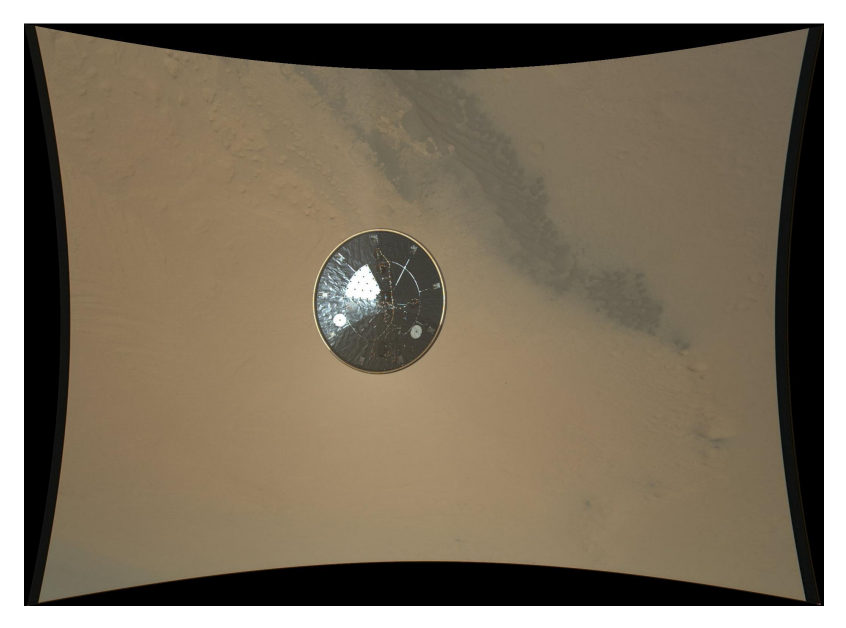
Guided Entry Phase

EDL Phase

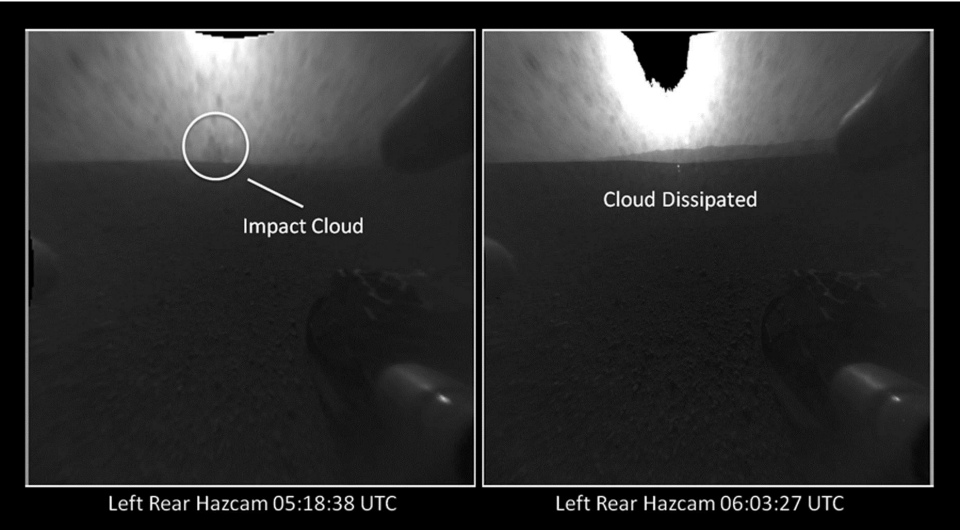
5 August 2012 – Entry, Descent, and Landing (EDL) *"7 Minutes of Terror"*



Heat Shield Jettison

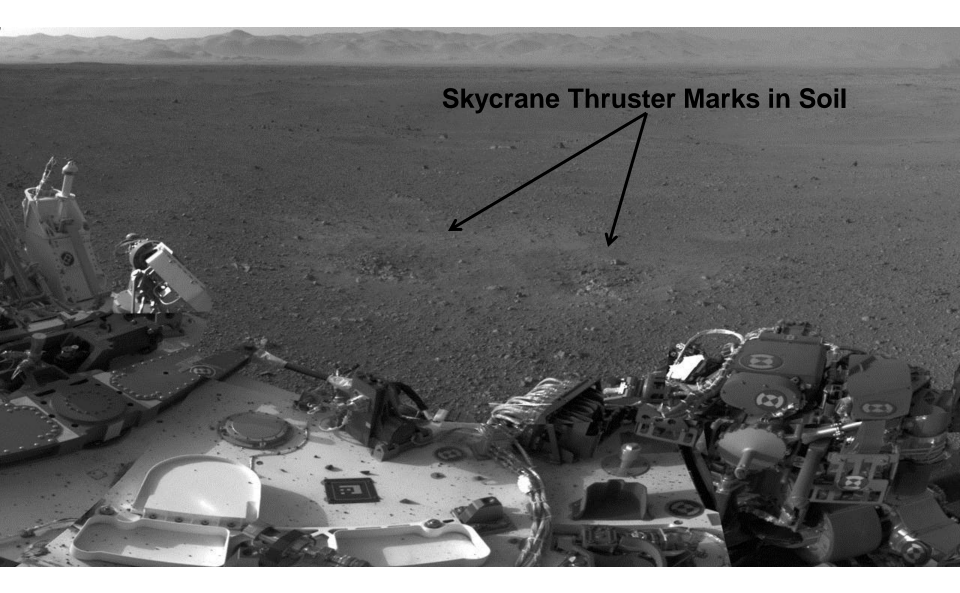


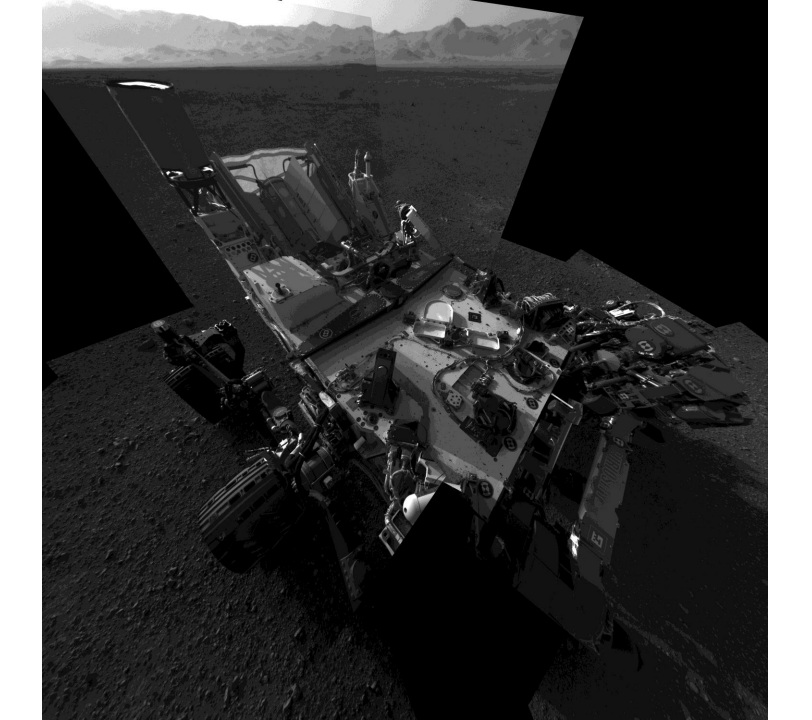
Skycrane Impact

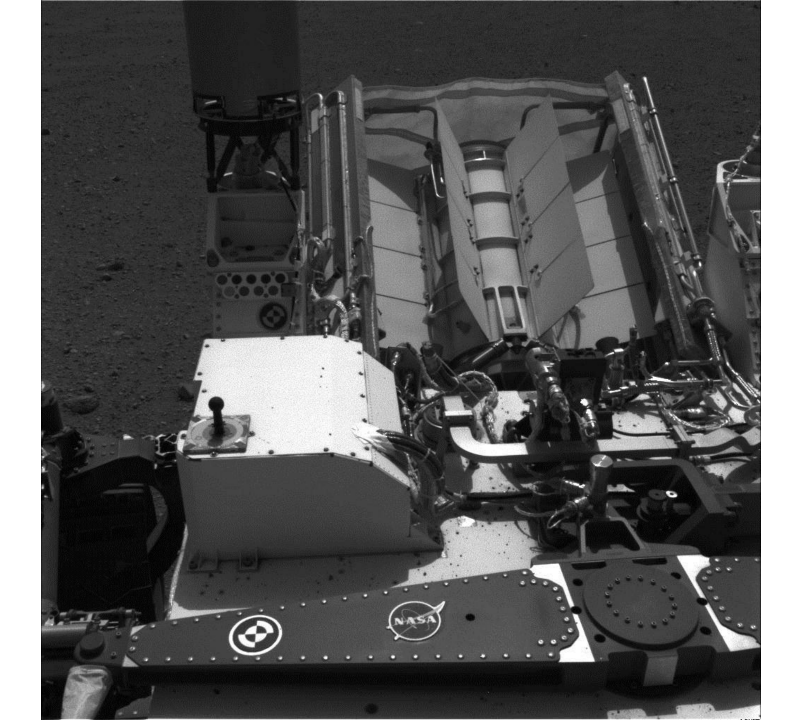


MSL Rover "Curiosity" Explores the Surface of Mars

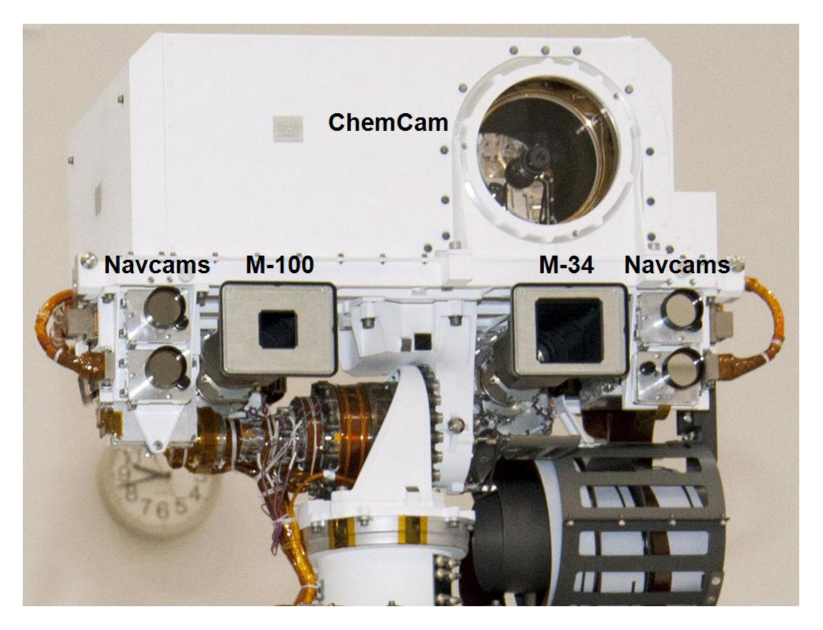
Curiosity on the Surface of Mars







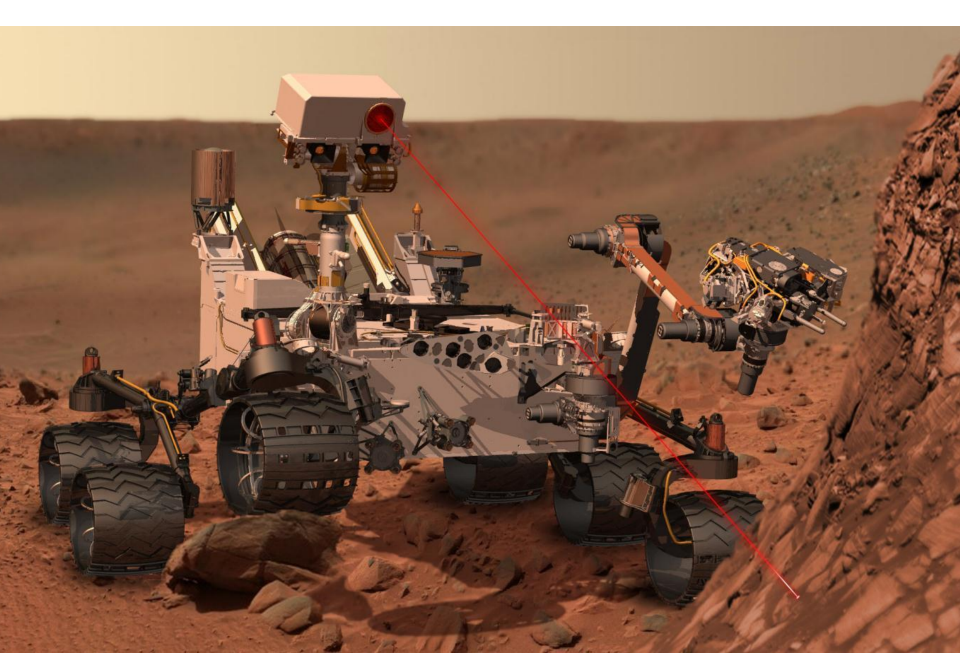
Mast Camera (MastCam)



Aeolis Mons ("Mt. Sharp")

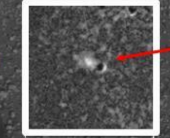
Eroded Sedimentary Layers

Chemistry Camera (ChemCam)



ChemCam

Investigation Square is 8 mm



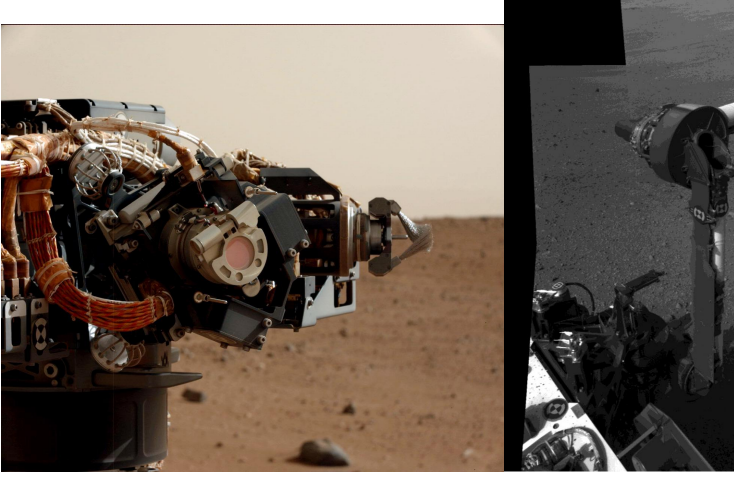




Beyond signs of water, the rover will look for evidence of organics, the chemical building blocks of life.



MSL Robotic Arm (5-DOF)



Mars Hand Lens Imager (MAHLI)

Alpha Particle X-Ray Spectrometer (APXS) Curiosity is expected to operate for one Martian year, or about two Earth years.



You are here



Earth as seen from Mars

Thank You!

Daybreak at Gale Crater

For Your Reference

- 7 Minutes of Terror http://www.jpl.nasa.gov/video/index.php?id=1090
- NASA/JPL Mars Science Laboratory http://mars.jpl.nasa.gov/msl/
- NASA/HQ Mars Science Laboratory http://www.nasa.gov/mission_pages/msl/index.html
- Be A Martian!
 <u>http://beamartian.jpl.nasat.cov/welcome</u>

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