

Jose Nunez, Ph.D., P.E.
Acting Deputy, Mission Management Office

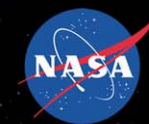
International Space Station and Spacecraft Processing Directorate
Kennedy Space Center





Agenda

- A bit of History
- Kennedy Space Center Overview
- Space Shuttle
- International Space Station
- Exploration
- Nuggets
- Q&A



December 1957



Explorer 1
The first successful
American satellite launch

January 31, 1958

U.S. Army Ballistic
Missile Agency, under the
direction of Dr. Wernher
von Braun.

It discovered radiation
belts around Earth,
which were named the
Van Allen Belts after the
scientist who led the
research.





April 1, 1959 - First NASA Astronauts Selected

Alan Shepard
Virgil I. "Gus" Grissom
Gordon Cooper

Walter Schirra,
Donald "Deke" Slayton
John Glenn
Scott Carpenter

NASA Project Mercury thrust
America into the space race They
were the first seven Americans to
go into space - and the only
Americans to go into space alone.

May 5, 1961 -- First NASA Astronaut In Space



Alan Shepard

"Freedom-7"

Altitude: 116.5 statute miles

Orbits: 0

Duration: 0 Days, 0 hours, 15 min, 28 seconds

Distance: 303 statute miles

Velocity: 5,134 mph

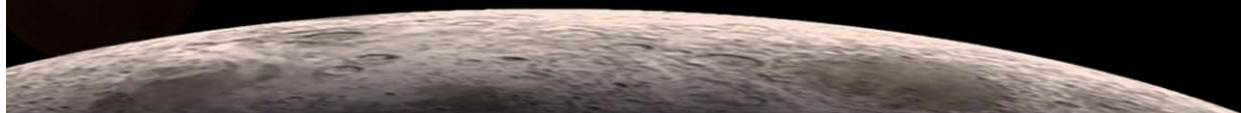
Only 20 Days Later ...

“I believe that this nation should commit itself to achieving the goal, before this decade is out, of landing a man on the moon and returning him safely to the earth “

**President
John F.
Kennedy
May 25, 1961**



25 % of the Population?





LIVE FROM THE
SURFACE OF THE
WWW.MOONPHOTOGRAPHY.COM



Mission Commander
Neil Armstrong,

Command Module
Pilot Michael Collins

Lunar Module Pilot
Edwin E. Aldrin Jr.



Apollo 11 Moon Launch
July 1969





Apollo
Moon
Launch

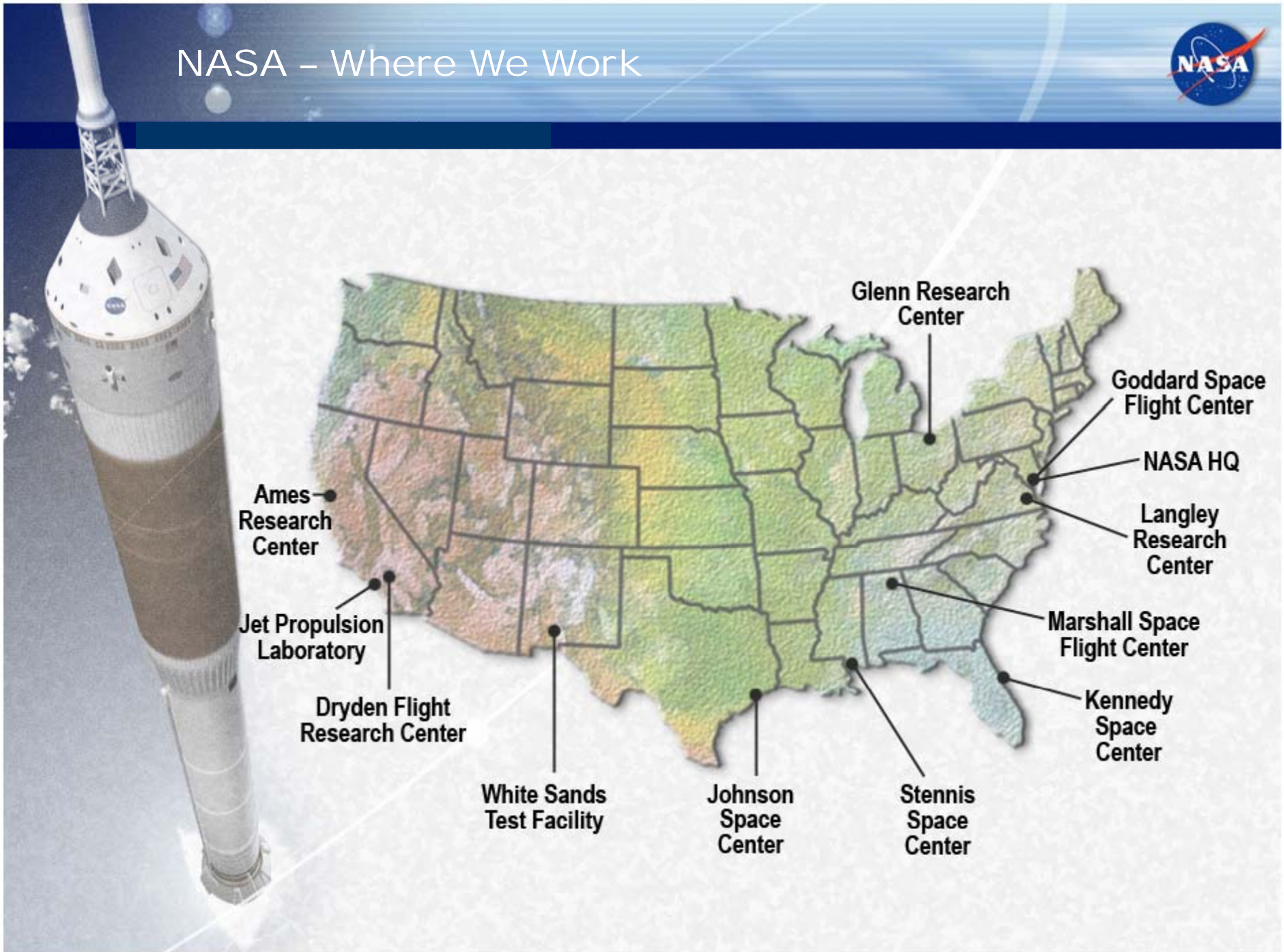








NASA – Where We Work



Ames Research Center

Jet Propulsion Laboratory

Dryden Flight Research Center

White Sands Test Facility

Johnson Space Center

Stennis Space Center

Glenn Research Center

Goddard Space Flight Center

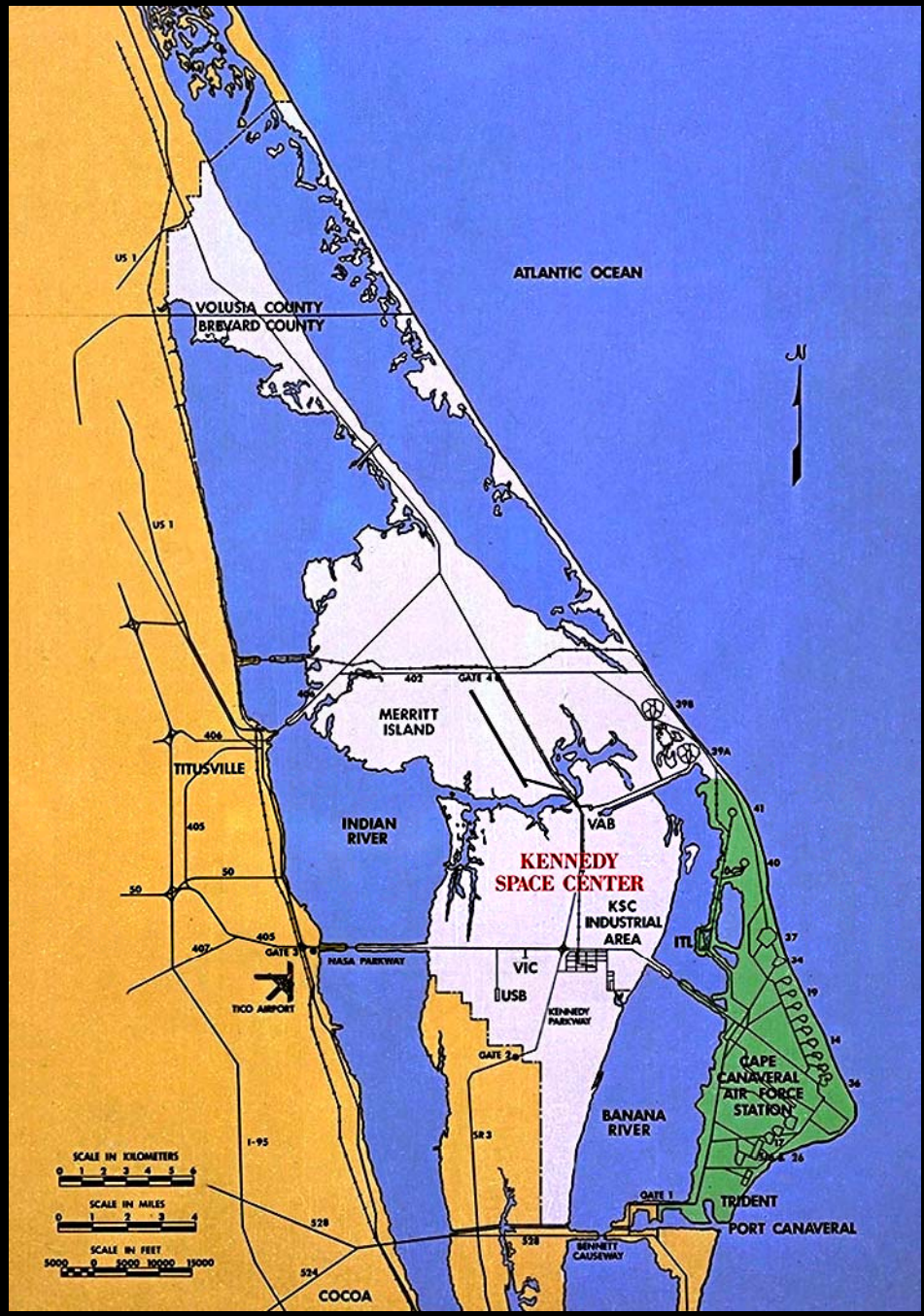
NASA HQ

Langley Research Center

Marshall Space Flight Center

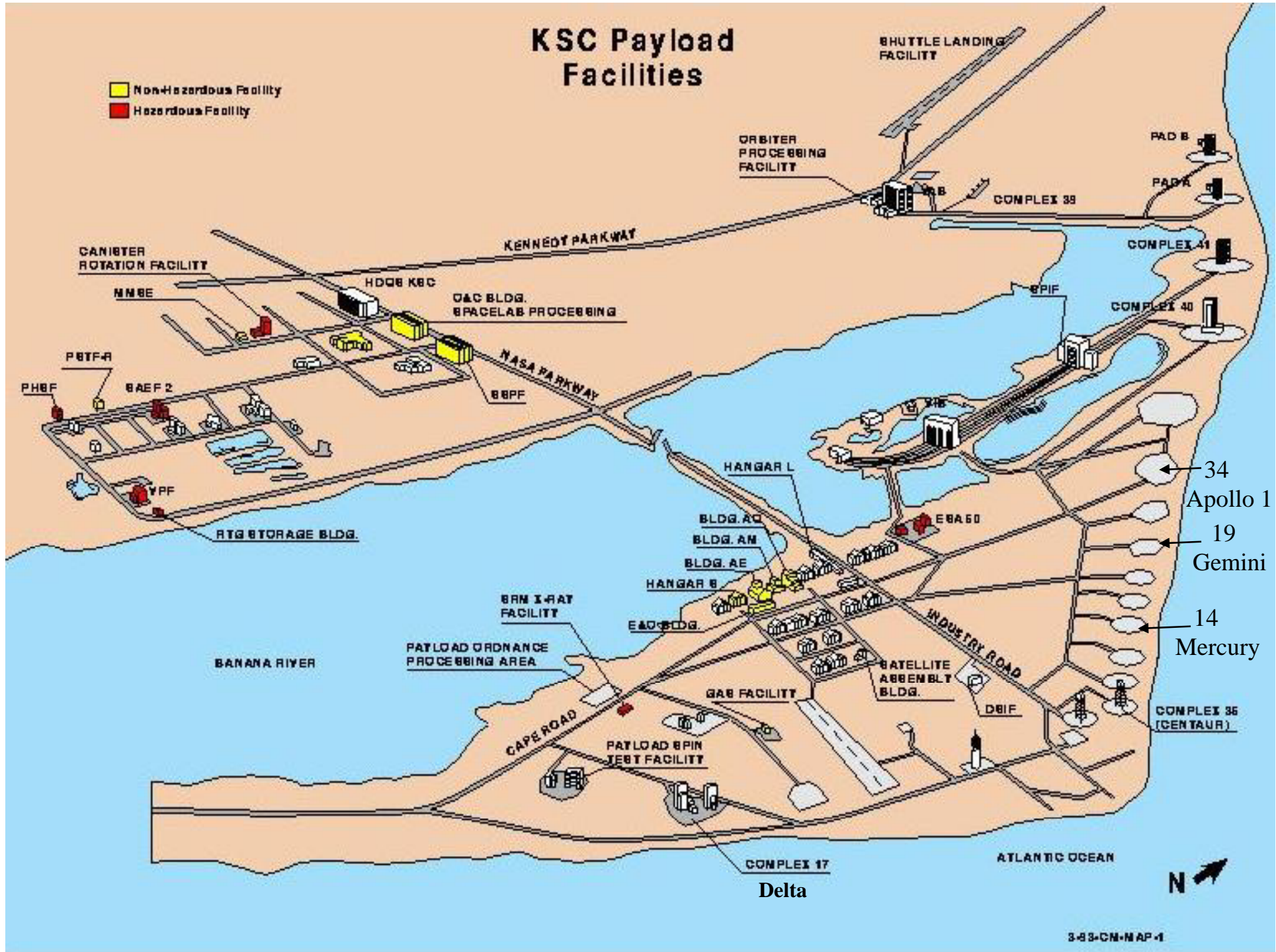
Kennedy Space Center



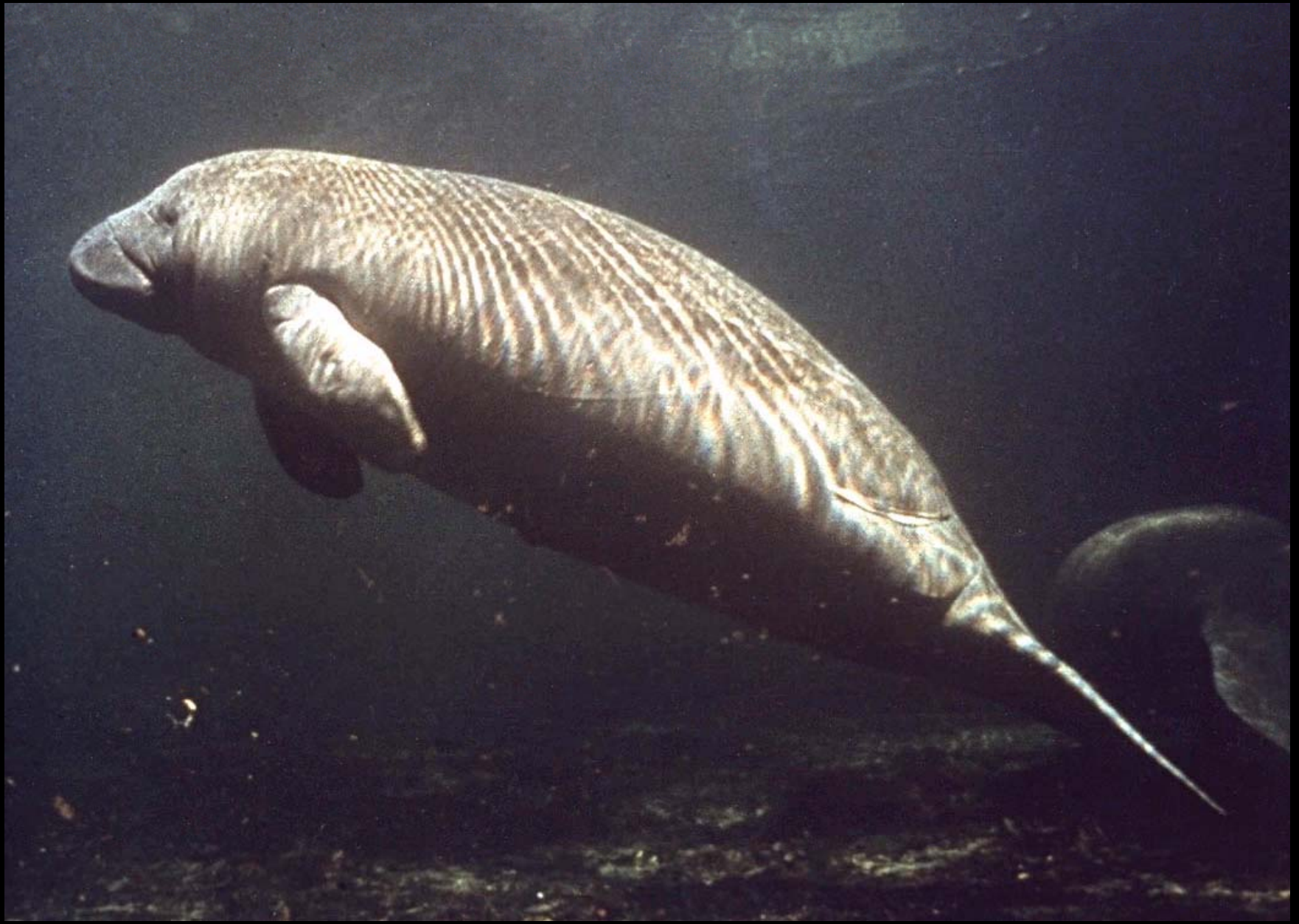


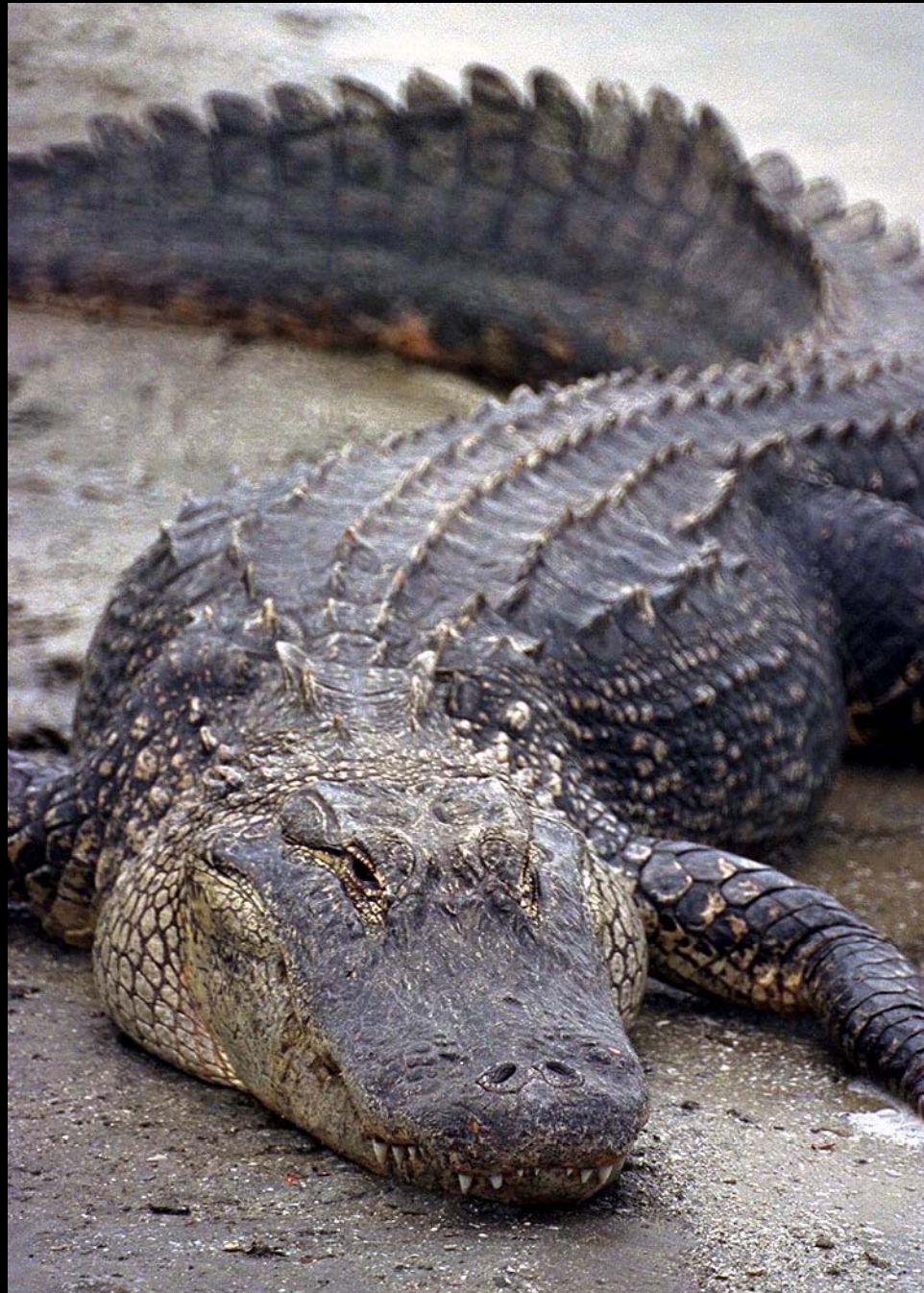
KSC Payload Facilities

- Non-Hazardous Facility
- Hazardous Facility













Atlantis

Discovery

Endeavour

April 12, 1981 Space Shuttle STS-1

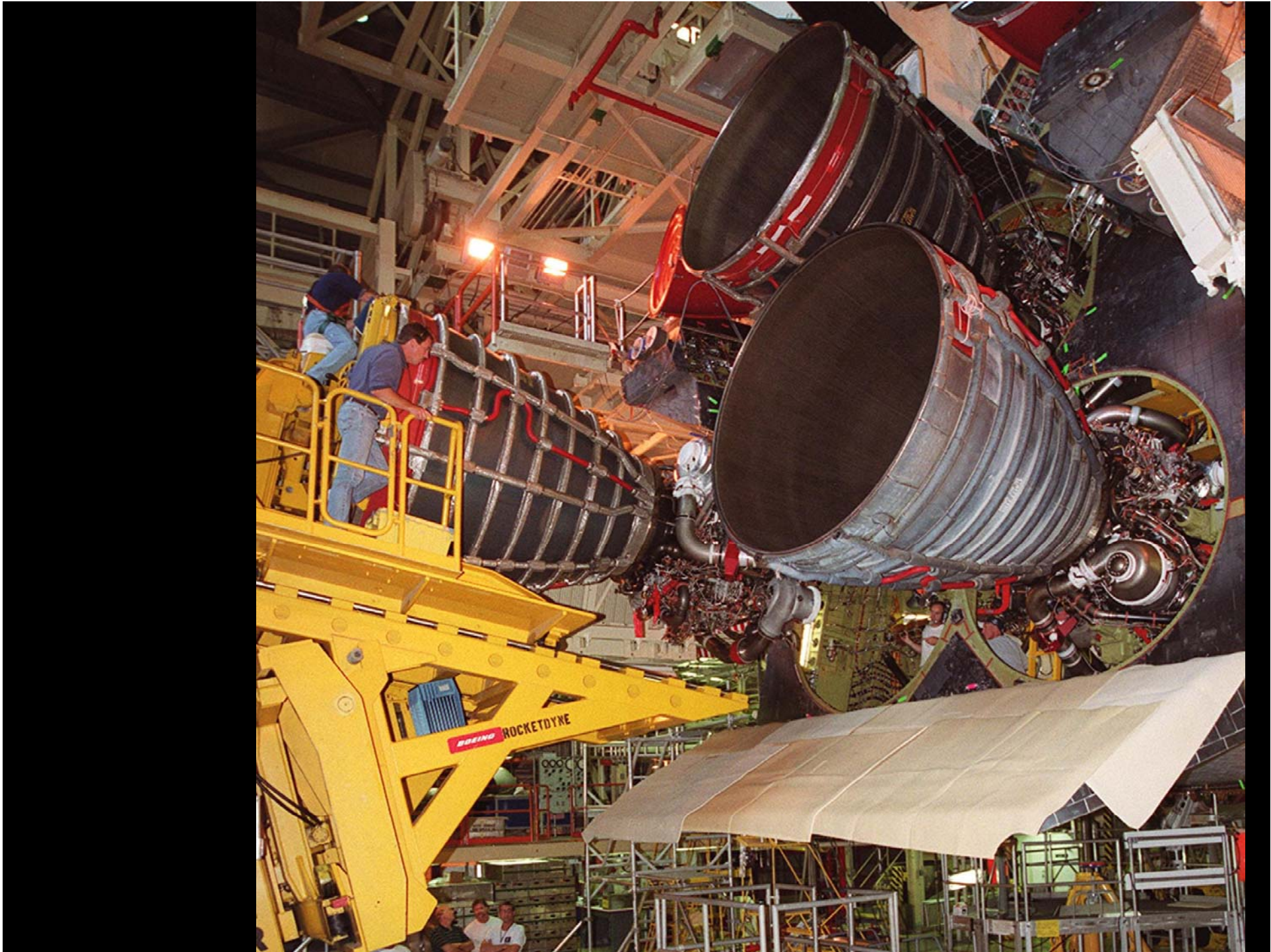


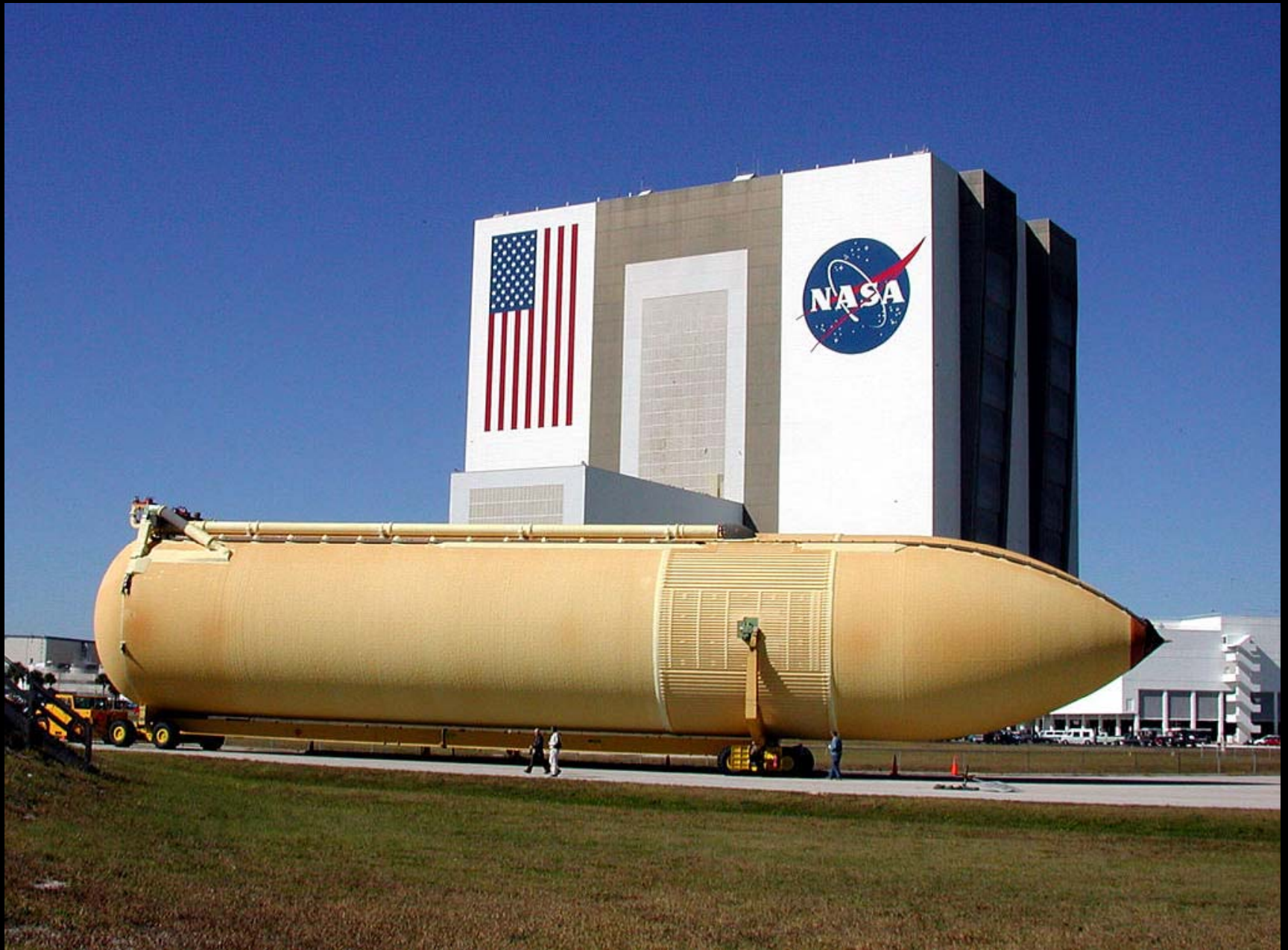


Orbiter Processing Facility









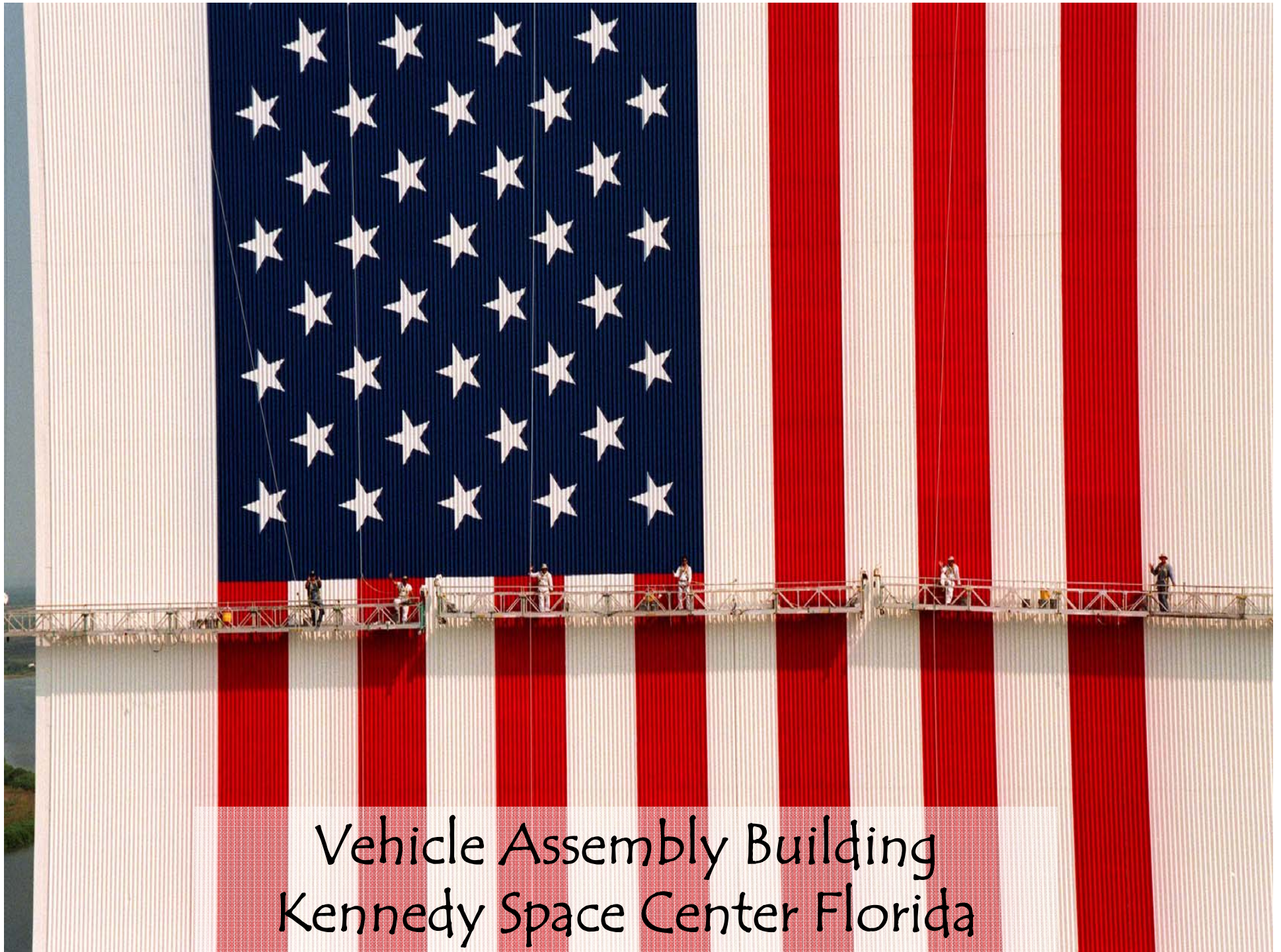
Cape Canaveral - 1964



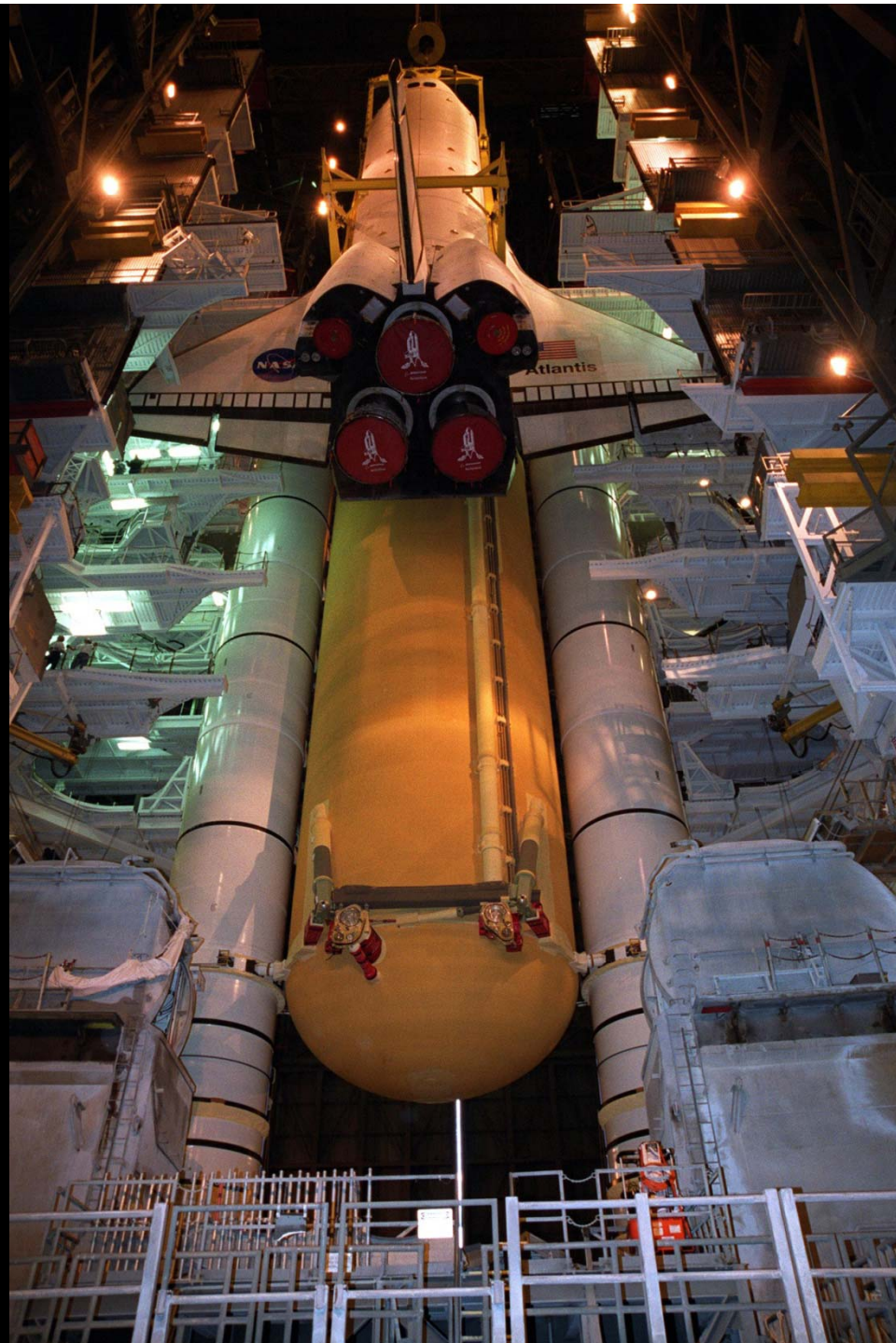
Vehicle Assembly Building Kennedy Space Center Florida



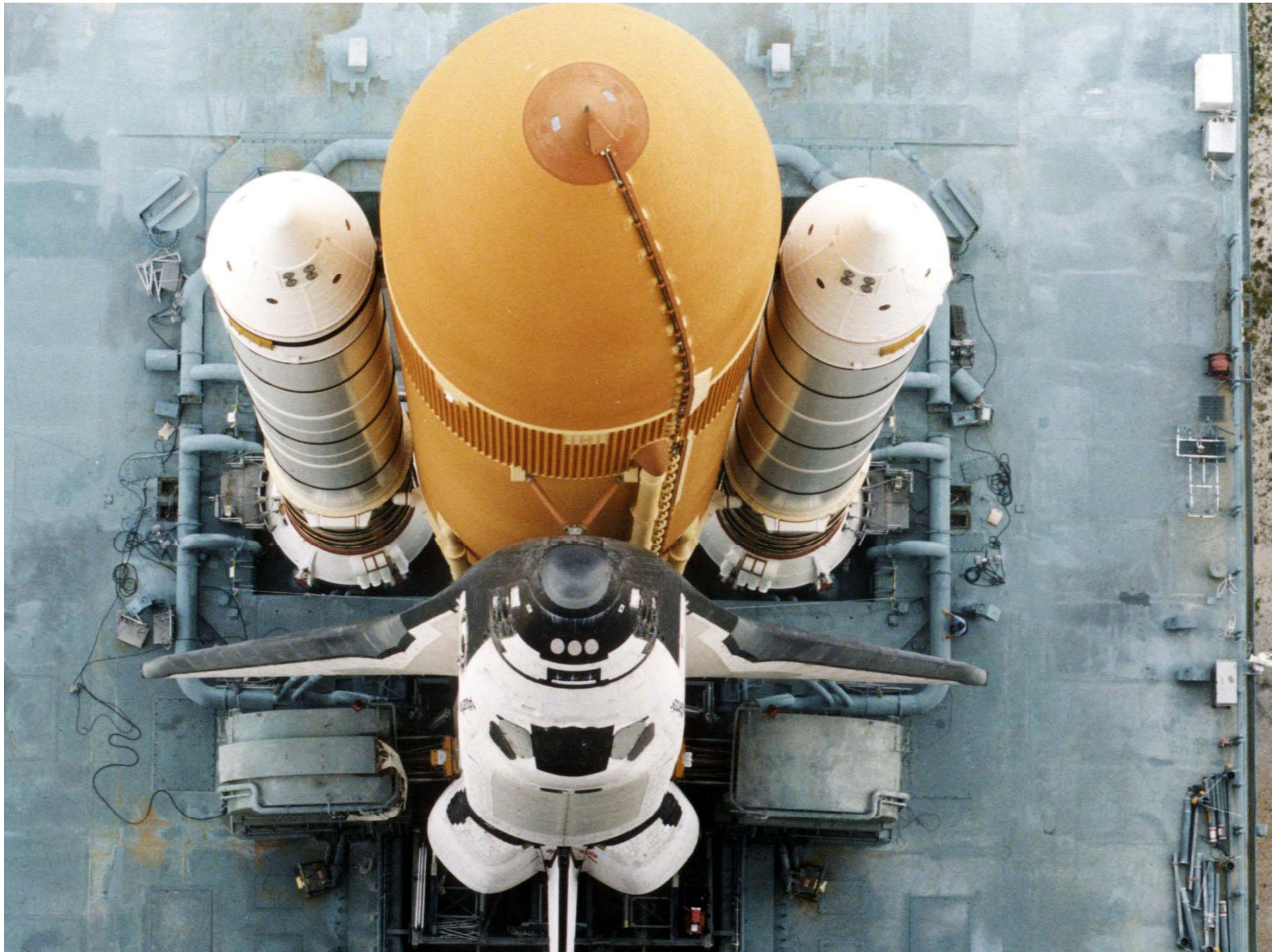
525 Feet
48 Stories

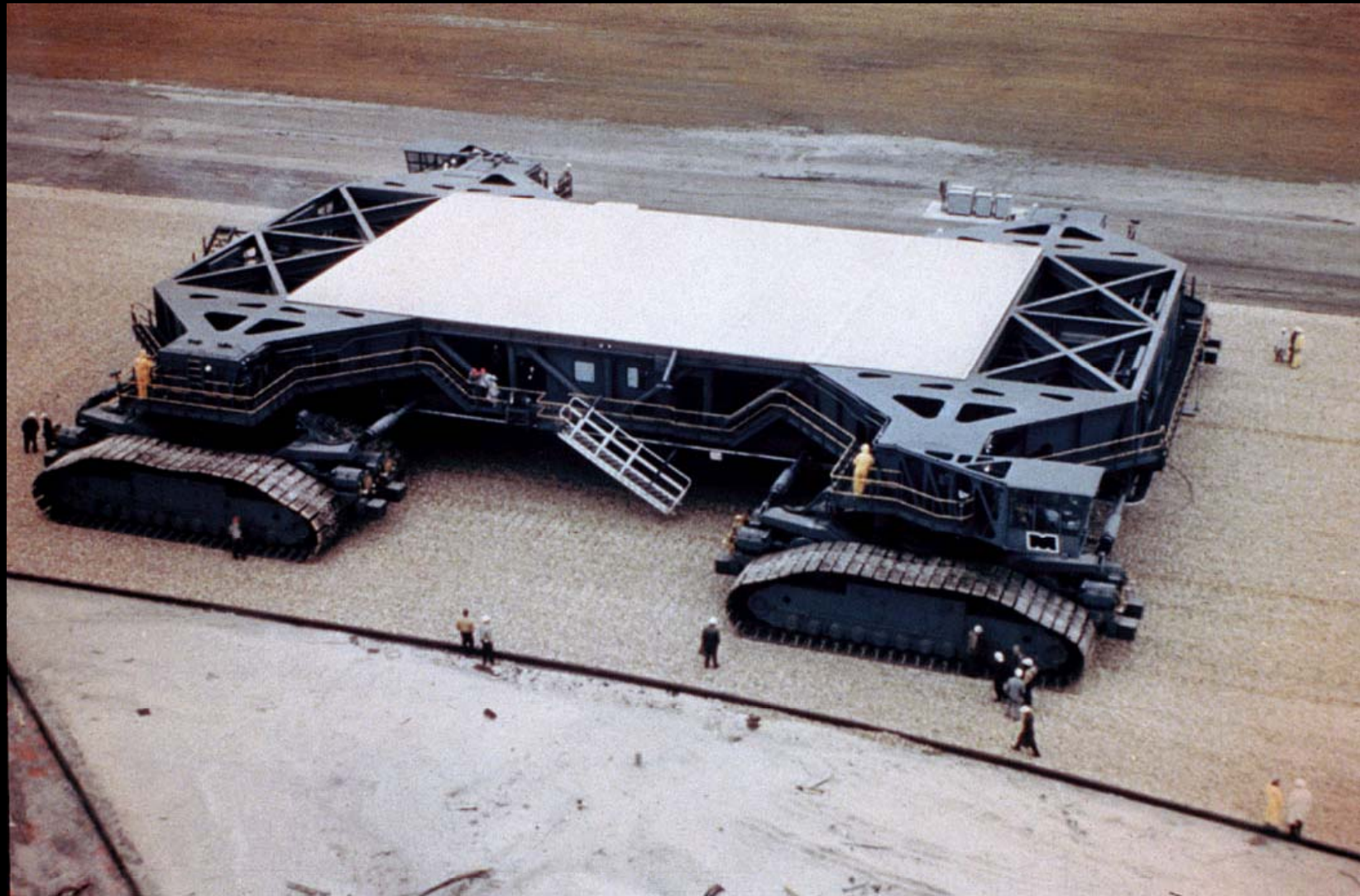


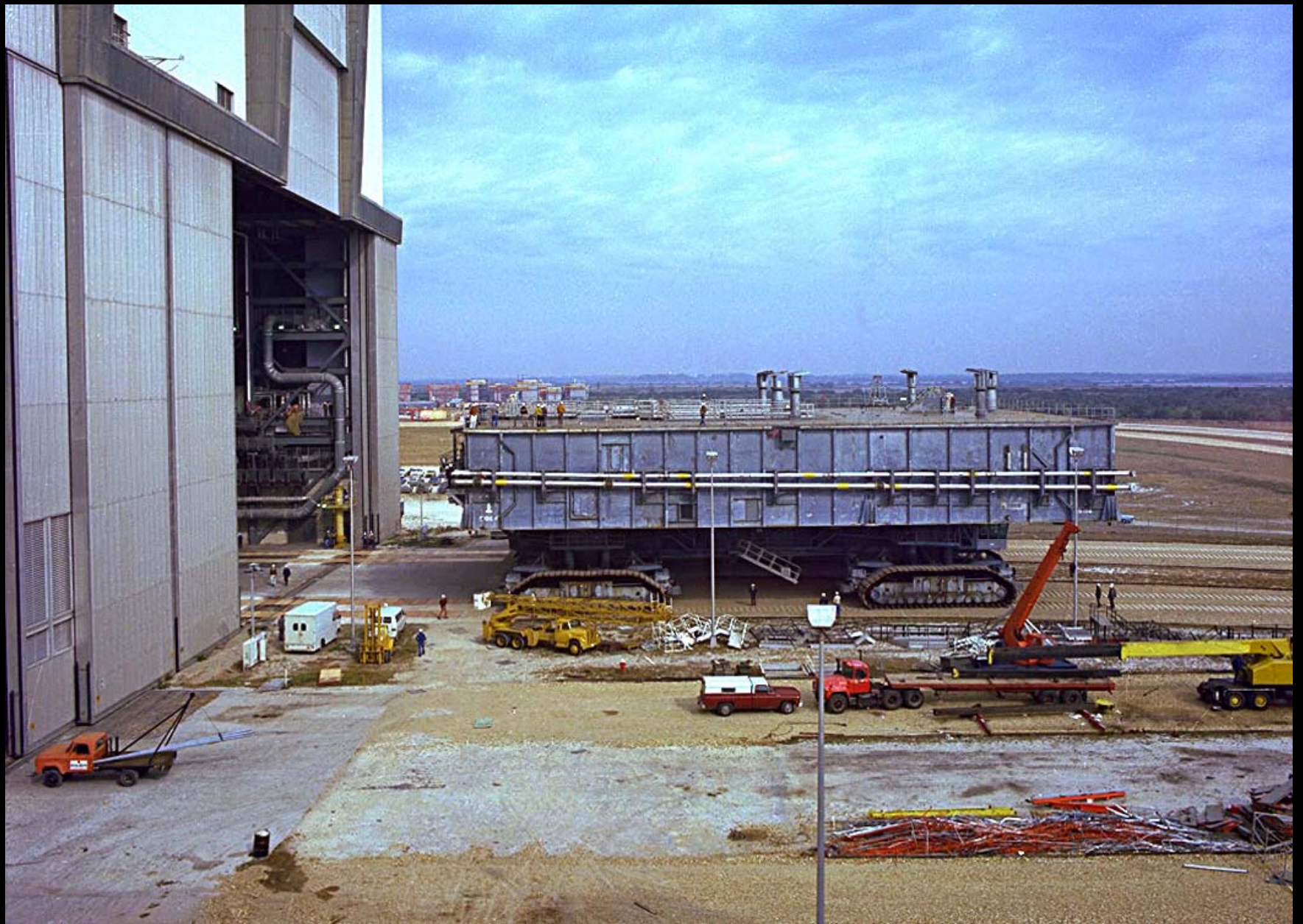
Vehicle Assembly Building
Kennedy Space Center Florida













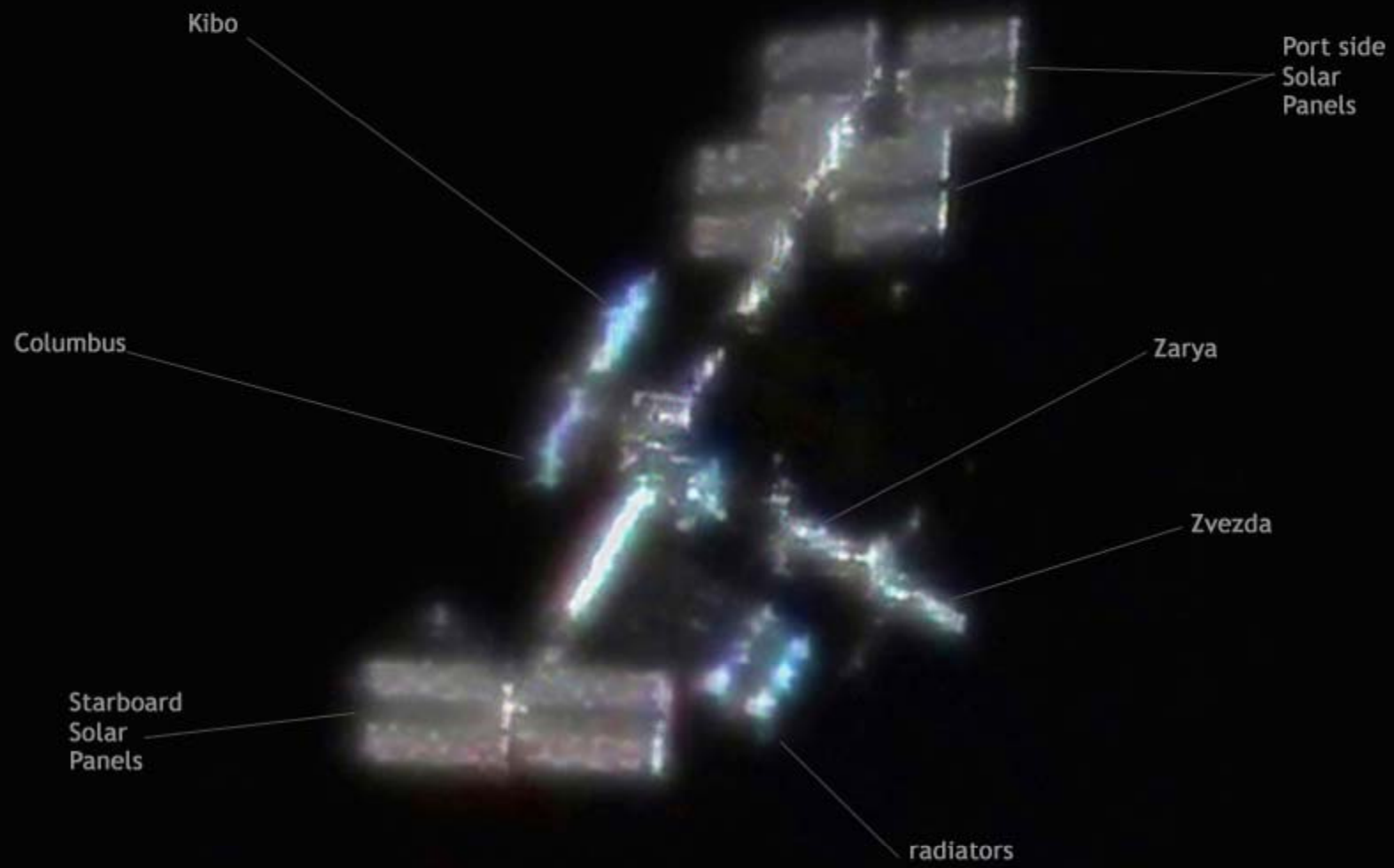


09/09/2006



09

International Space Station Dec 27, 2008



Kibo

Port side
Solar
Panels

Columbus

Zarya

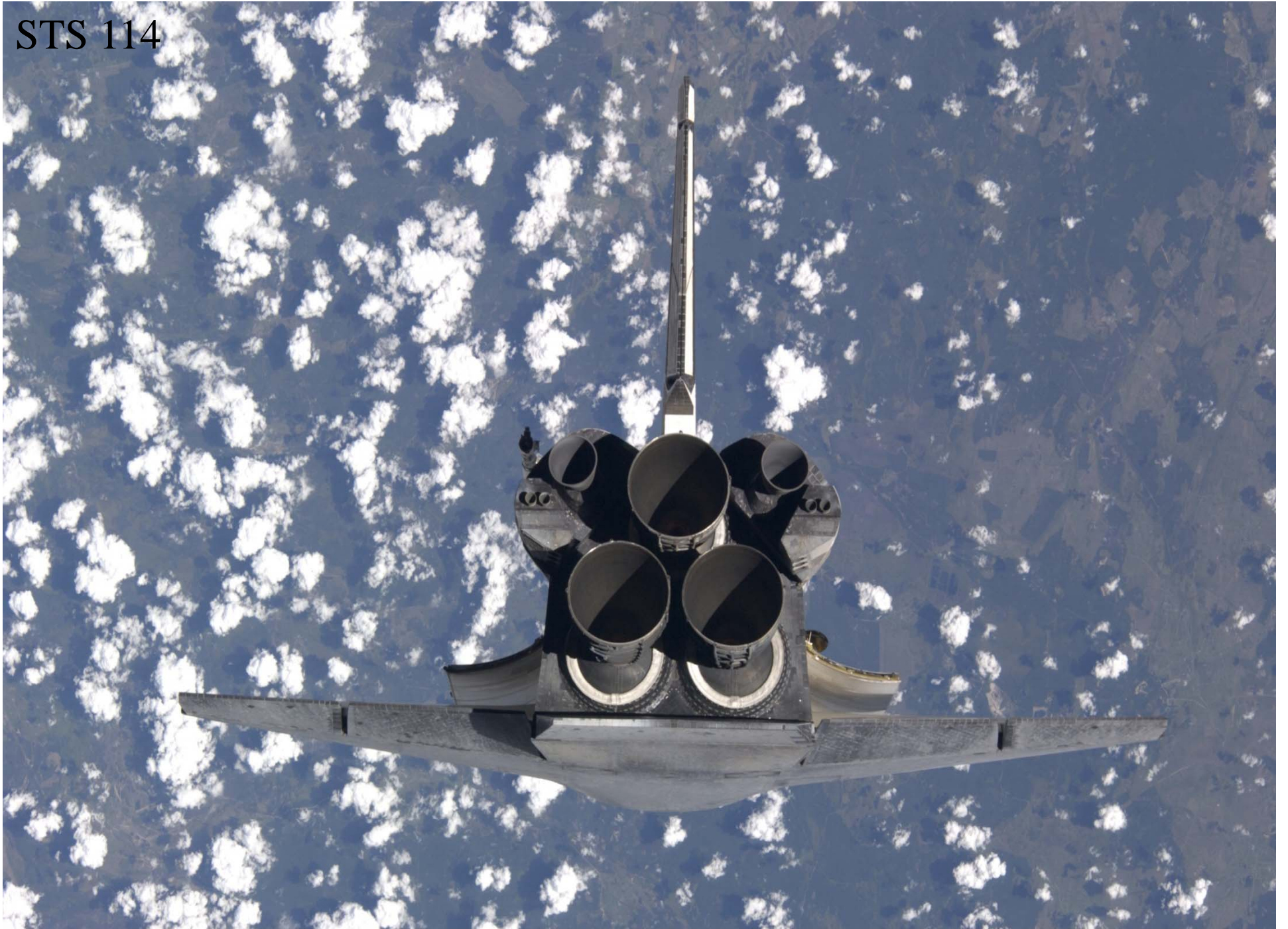
Zvezda

Starboard
Solar
Panels

radiators

R. Vandebergh

STS 114



ISS011E11269



ISS011E11263



ISS011E11260



ISS011E11258



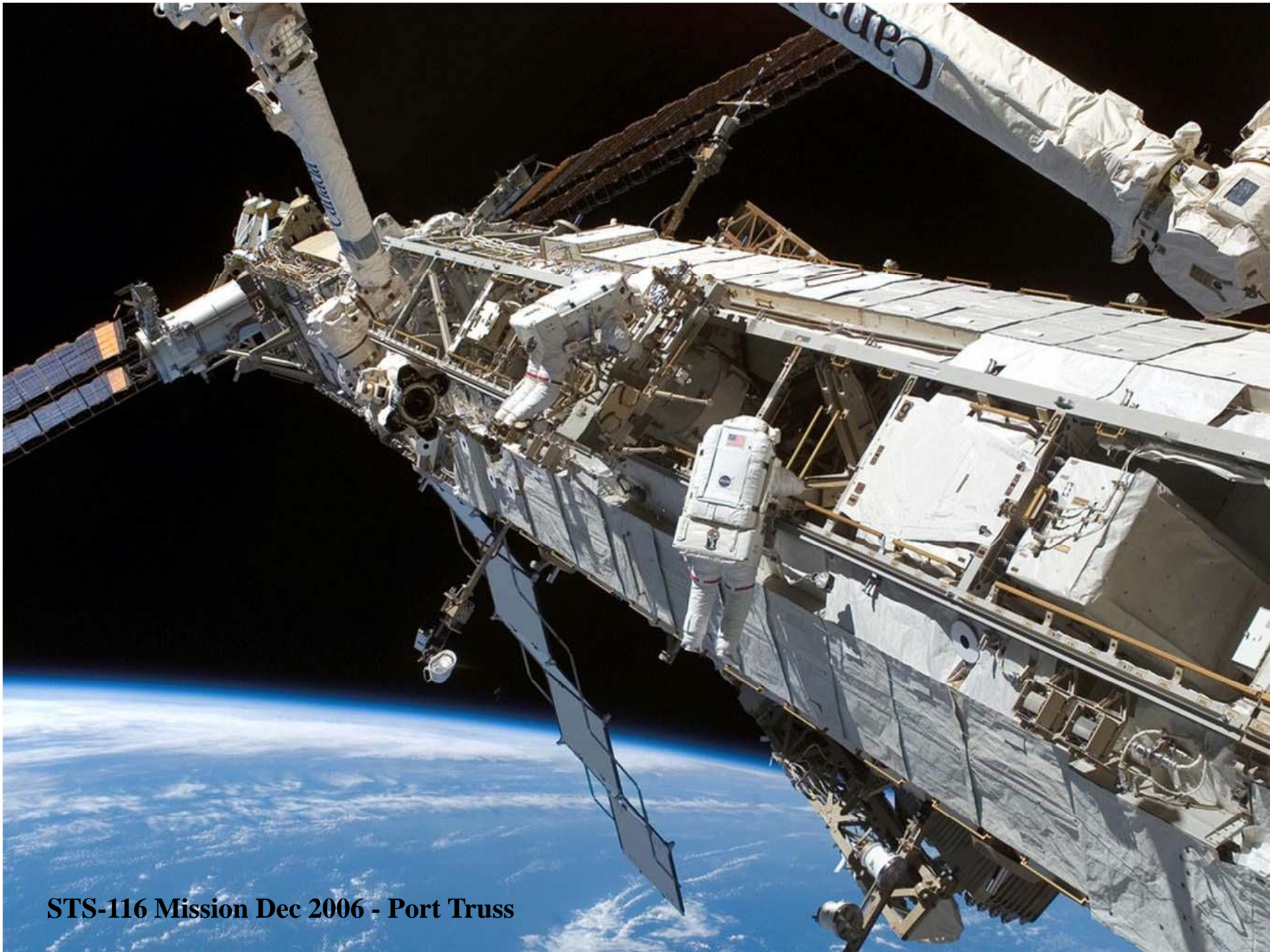
ISS011E11257



ISS011E11255

ISS From STS 118 August 9 2007





STS-116 Mission Dec 2006 - Port Truss





1984 STS-41B Bruce McCandless

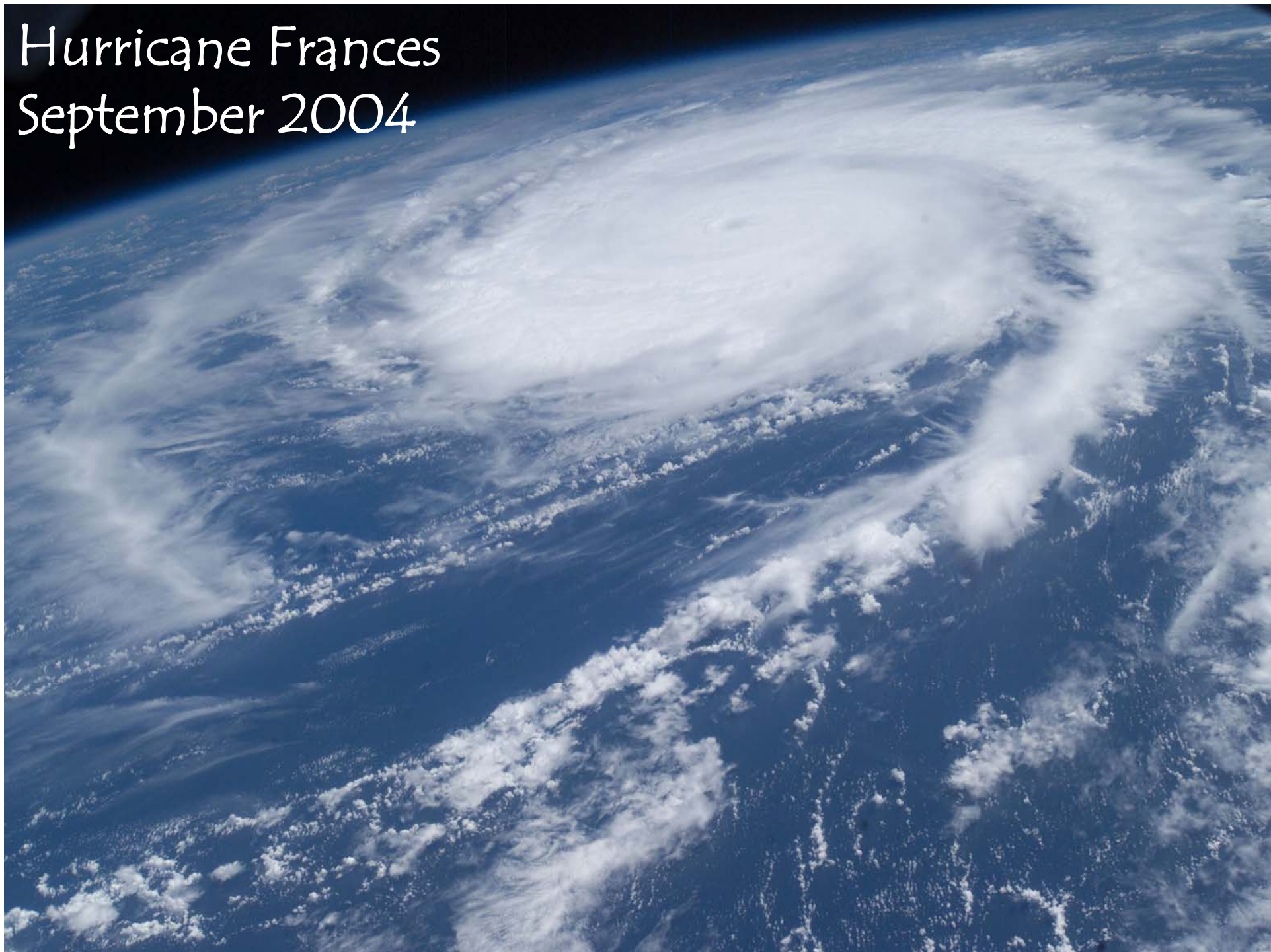


Fires in the Everglades

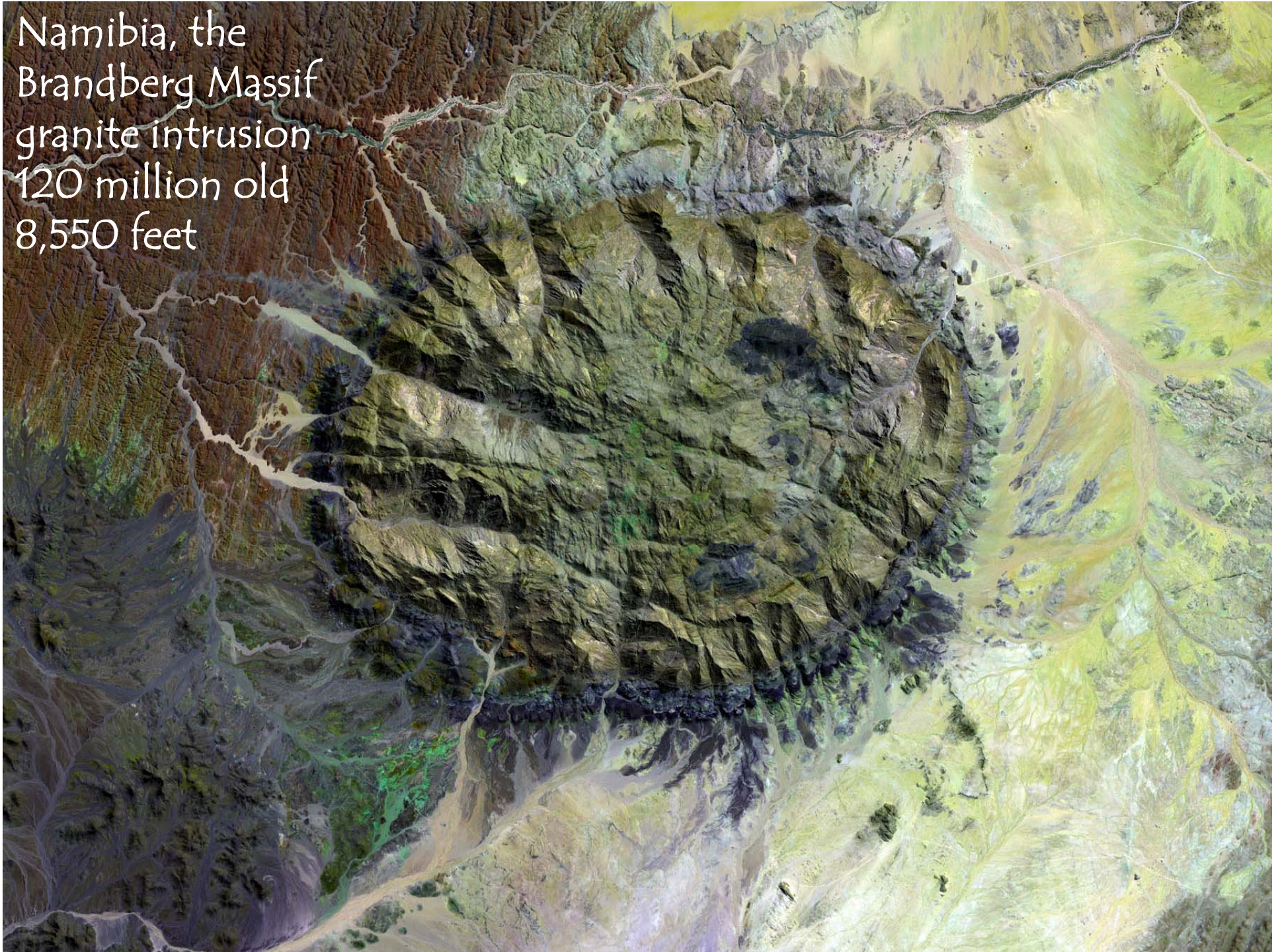
Northern half
of Long
Island,
Bahamas



Hurricane Frances September 2004



Namibia, the
Brandberg Massif
granite intrusion
120 million old
8,550 feet



Nukuoro Atoll, Federated States of Micronesia - Expedition 13 - Near
Equator Mid Pacific Ocean

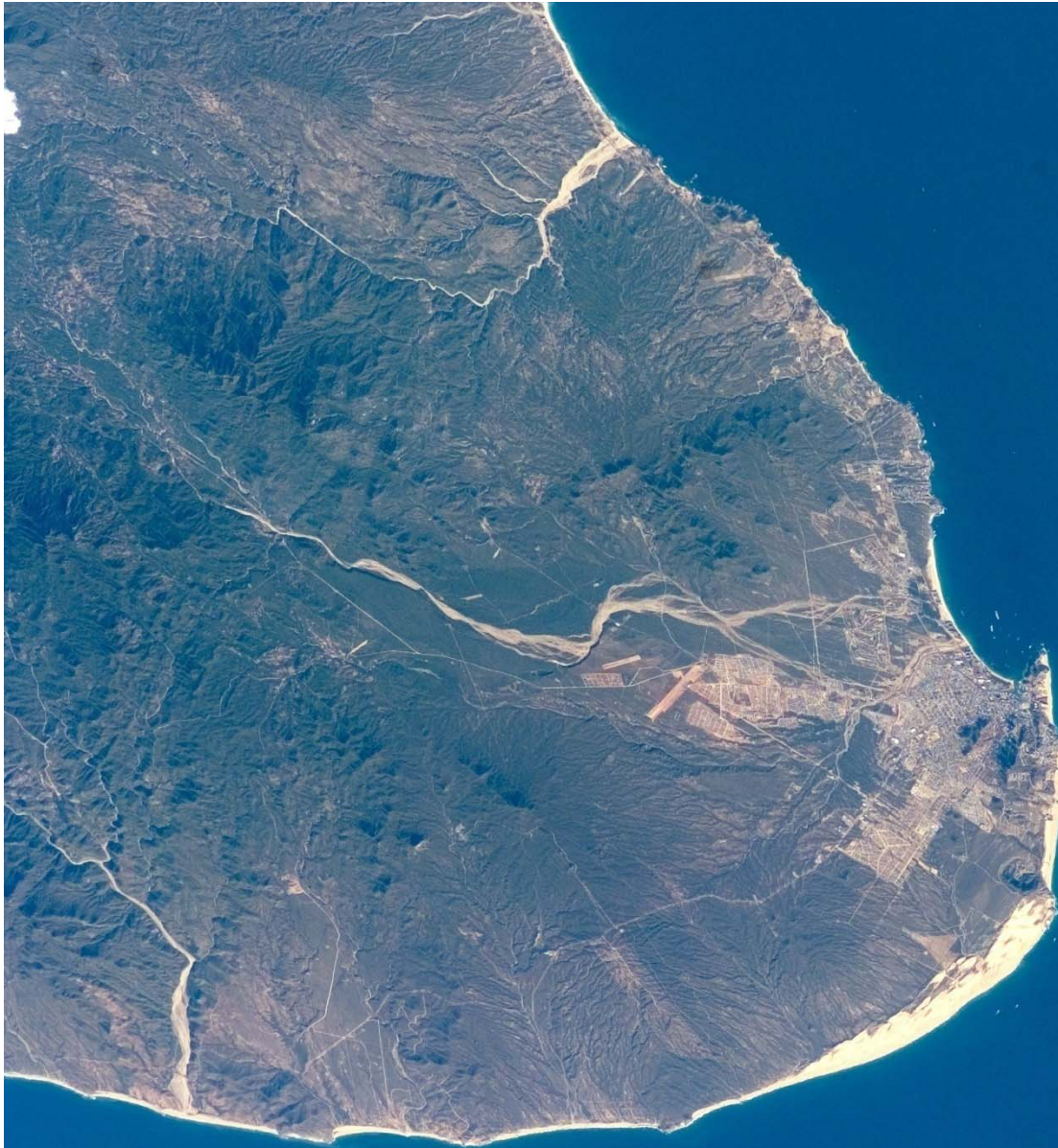


All that remains of a sunken extinct volcano. Shape of the atoll is
determined by the initial coastline of the original volcanic island

Sediment laden drainage, Betsiboka
River, Madagascar



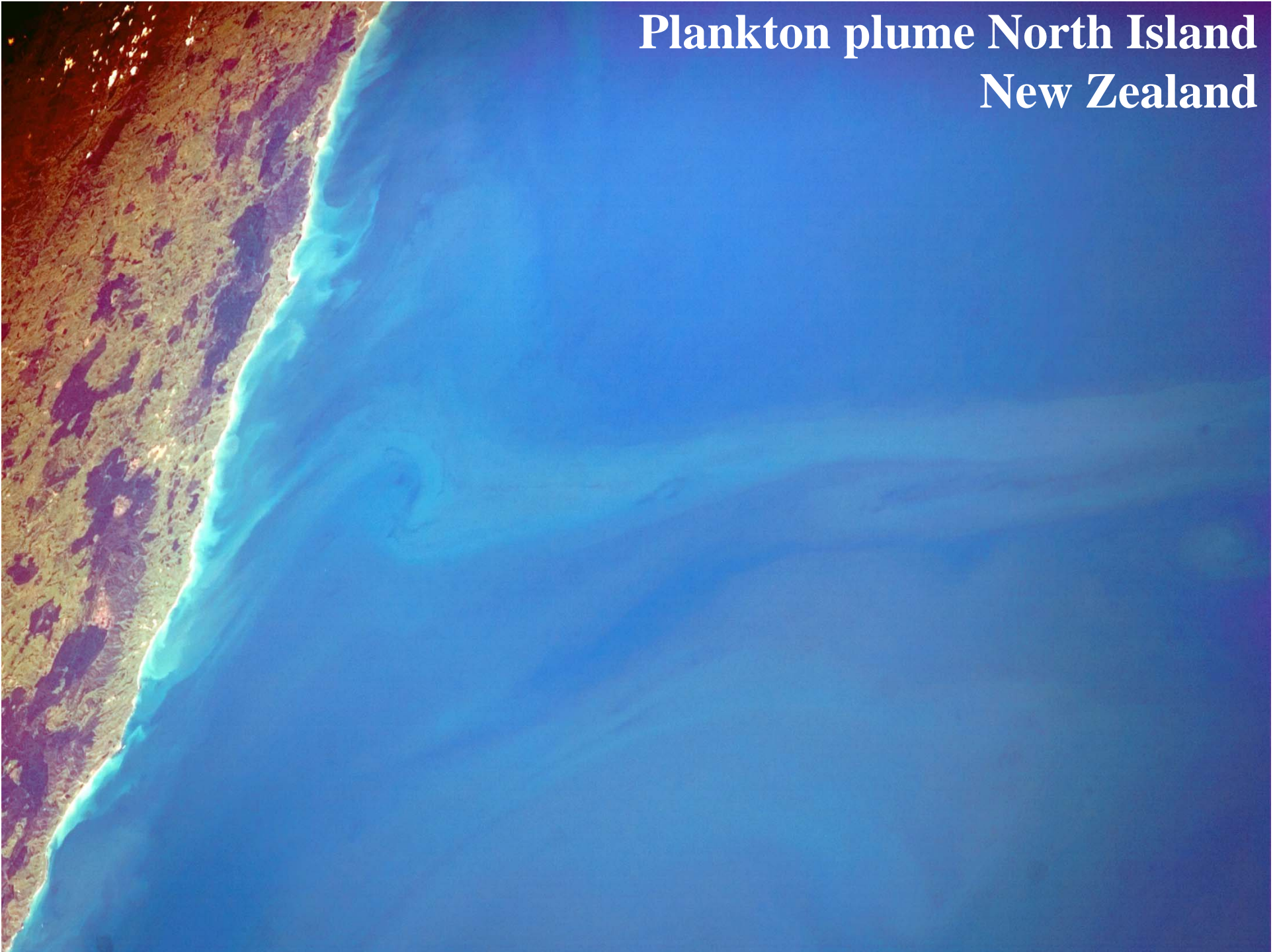
Cabo San Lucas
Baja California Mexico

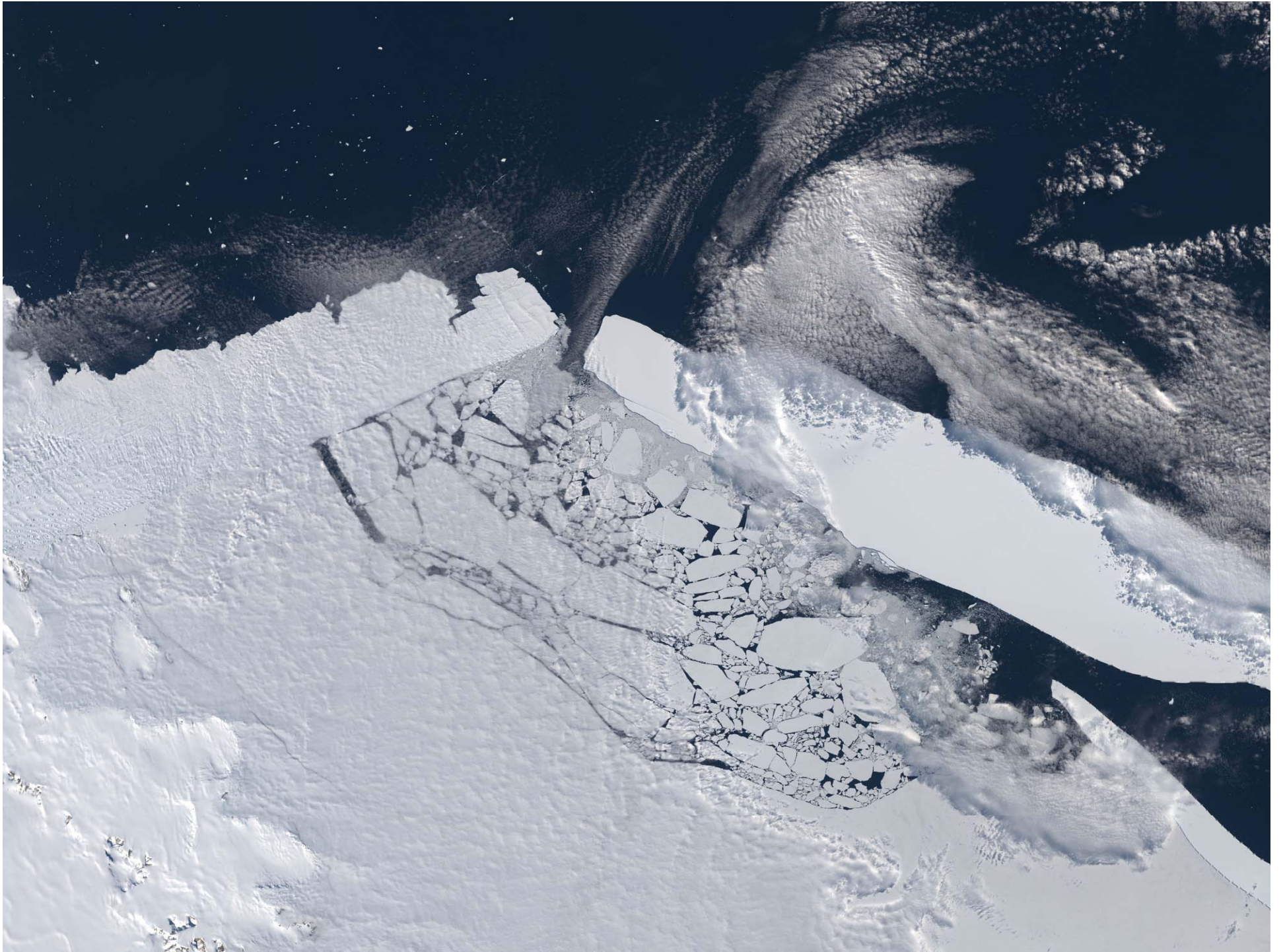


An aerial photograph of the Strait of Hormuz, a narrow waterway in the Persian Gulf. The image shows the rugged, brownish terrain of Iran on the left, with a prominent mountain range extending towards the coast. The sea is a deep blue, with a lighter turquoise area near the coast. The text "Strait of Hormuz in the Persian Gulf" and "Iran" is overlaid in white on the right side of the image.

Strait of Hormuz in the Persian Gulf
Iran

**Plankton plume North Island
New Zealand**





Hurricane Emily – July 2005
ISS Expedition 11



South Georgia Island

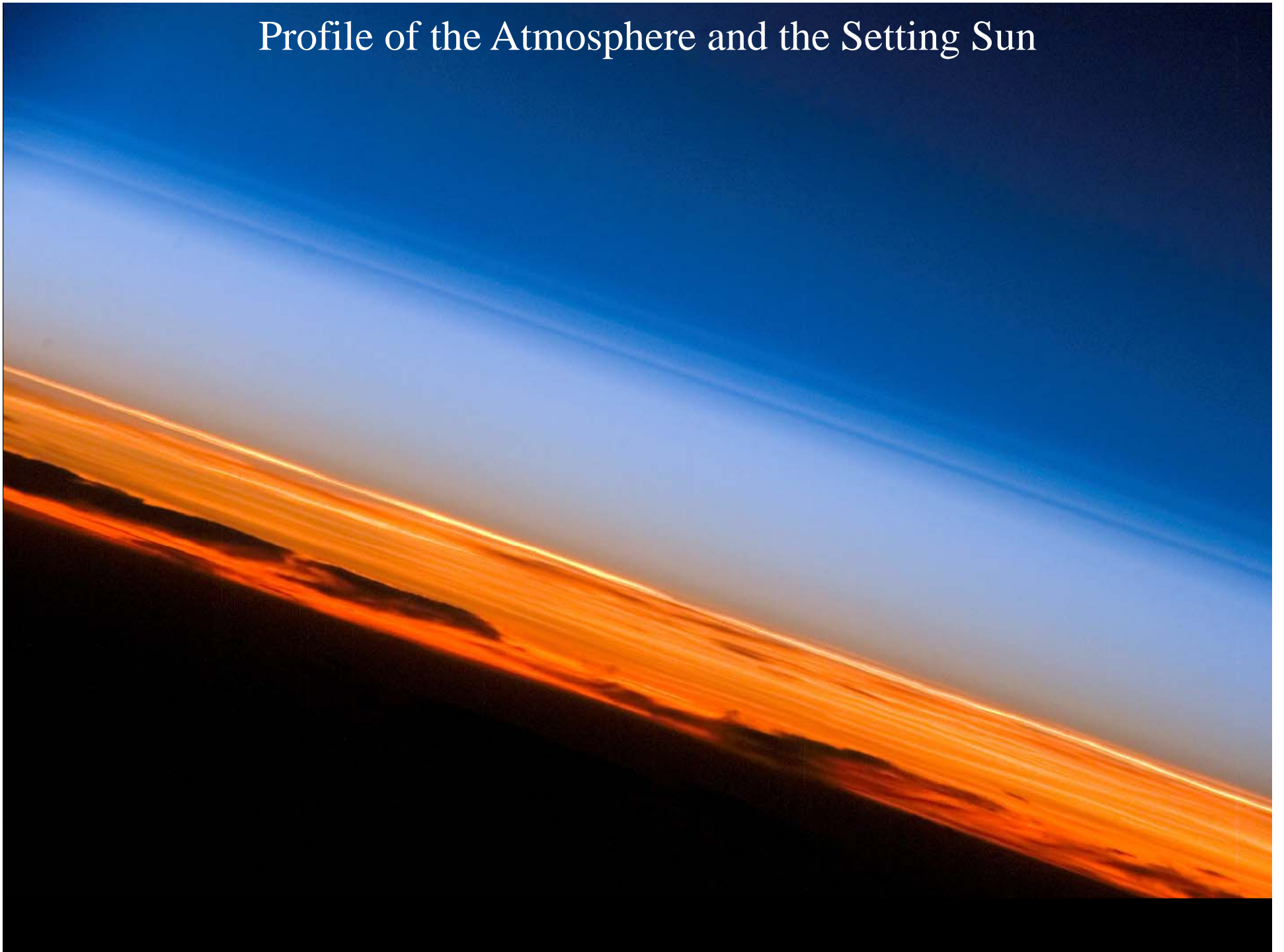
**British territory in the South Atlantic Ocean 1300
kilometers east of the Falkland Islands.**



Nile River, the Nile River Delta, Sinai Peninsula, the Suez Canal, Red Sea and part of the Mediterranean Sea



Profile of the Atmosphere and the Setting Sun







Navajo Mountain, Utah



**Alaskan Volcano Erupts
Taken by ISS Expedition 13 Crew
May 25, 2006**

A satellite photograph showing the Great Barrier Reef off the east coast of Australia. The land is on the left, appearing in shades of brown and green. The reef extends from the top left towards the bottom right, showing a complex pattern of shallow turquoise and light blue waters. The deep ocean to the right is a dark blue. The text "Great Barrier Reef – East Coast of Australia" is overlaid in white on the right side of the image.

Great Barrier Reef – East
Coast of Australia



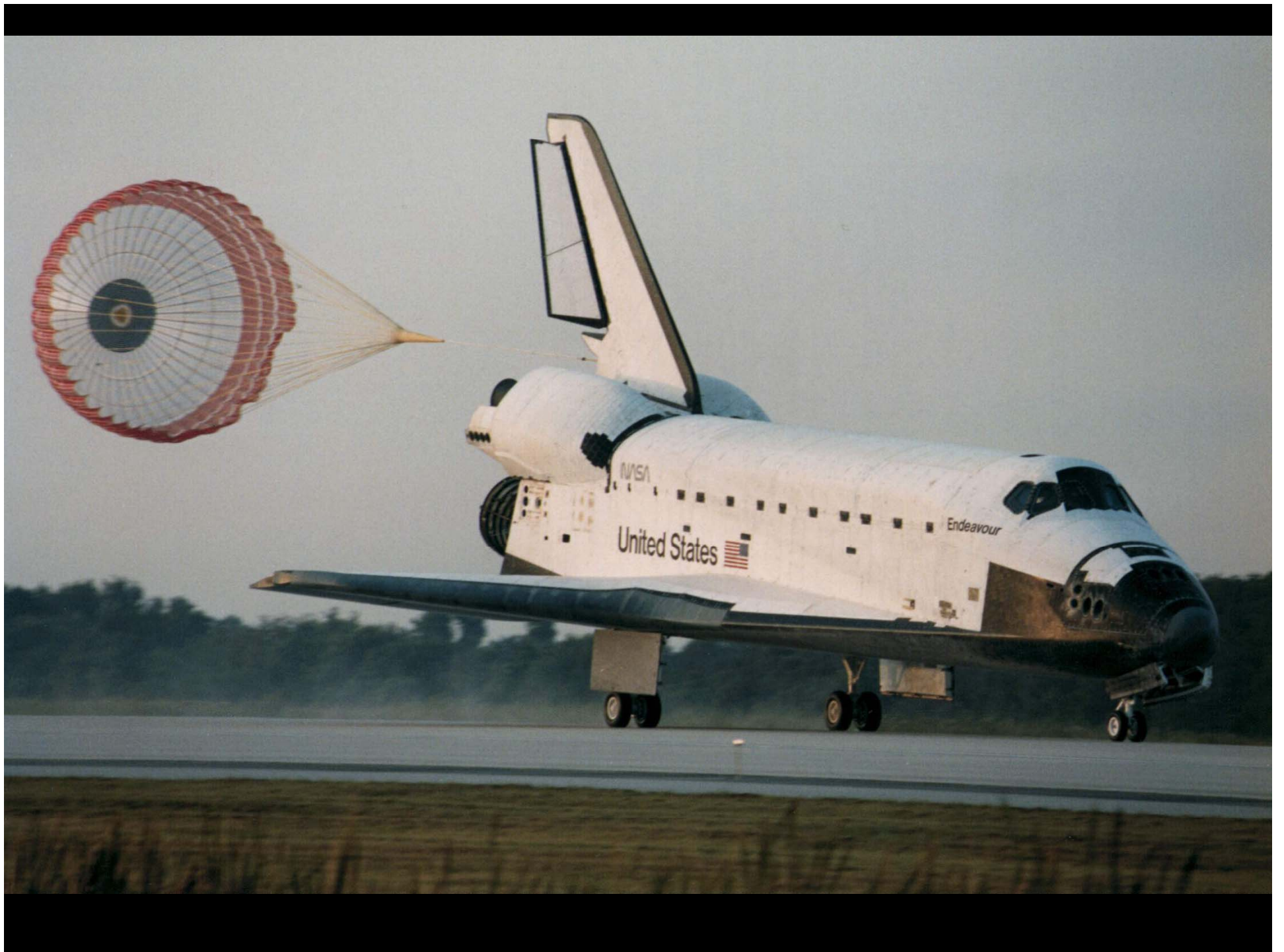
Saharan Dust over Italy



Strait of Messina (center),
which runs between Italy's
"foot" part of the so-called
"boot" (bottom) and the heavily
cloud-covered **Sicily** (top)









NASA's Exploration Mission

- Safely fly the Space Shuttle until 2010
- Complete the International Space Station
- Develop and fly the Crew Exploration Vehicle no later than 2015
- Return to the moon no later than 2020
- Conduct human expeditions to Mars
- Implement a sustained and affordable human and robotic program
- Extend human presence across the solar system and beyond





NASA's Exploration Mission

- **Safely fly the Space Shuttle until 2010**
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- Develop and fly the Crew Exploration Vehicle no later than 2012
- Return to the moon no later than 2020
- Conduct human expeditions to Mars
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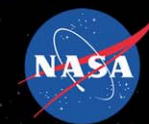




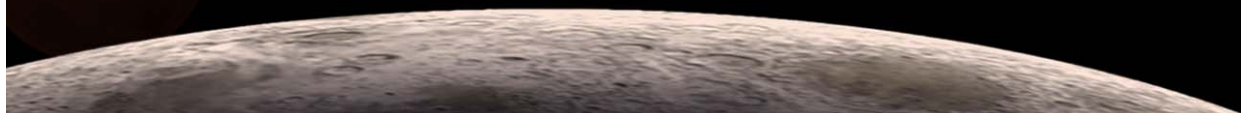
NASA's Exploration Mission

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International Space Station





International Space Station

ISS Overview & Capabilities

Wingspan End-to-End -- **356 feet (356 ft. today)**

Operating Altitude -- **220 mile average**

Length -- **199 feet (199 ft. today) (pressurized modules)**

Weight -- **Approx. 925,000 lbs. (629,465 lbs. today)**

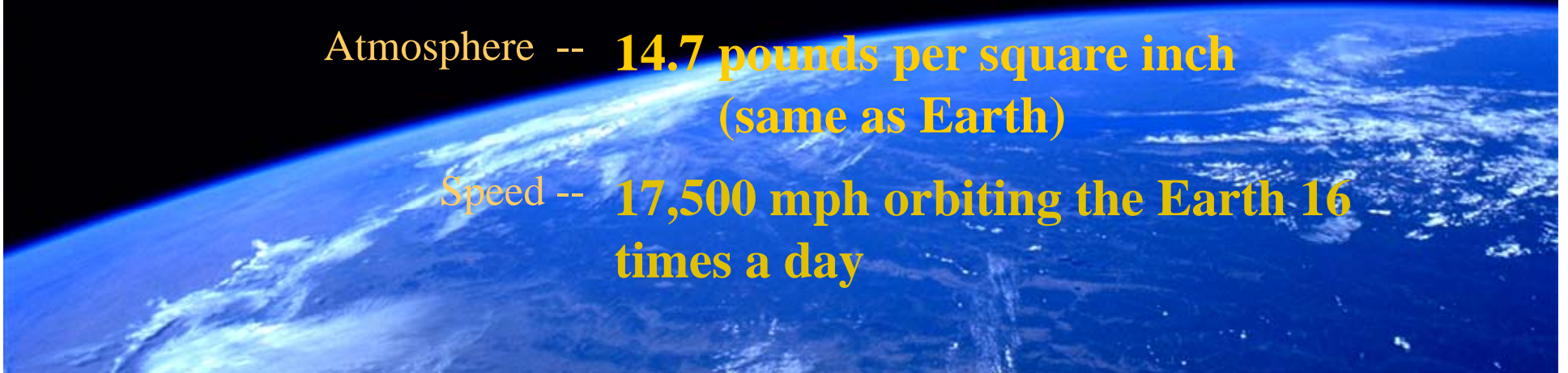
Inclination -- **51.6 degrees to the equator covering 90% of the worlds population**

Volume -- **Approx 34,000 cubic feet of pressurized living (21,083 cf. today)**

Crew -- **Up to 6 people (3 crew members today)**

Atmosphere -- **14.7 pounds per square inch (same as Earth)**

Speed -- **17,500 mph orbiting the Earth 16 times a day**

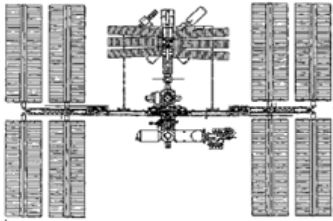


Sizemodo: How big is the International Space Station?

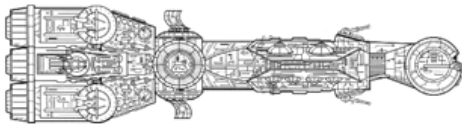


20 m.

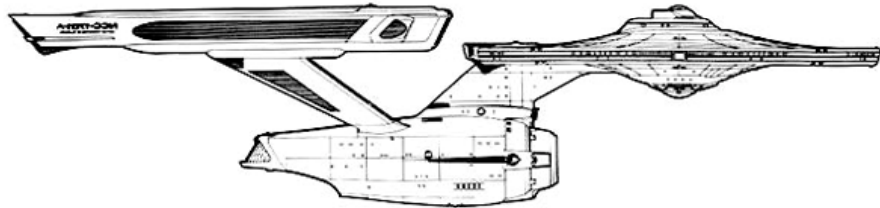
Colonial Viper Mk I: 8.7 meters



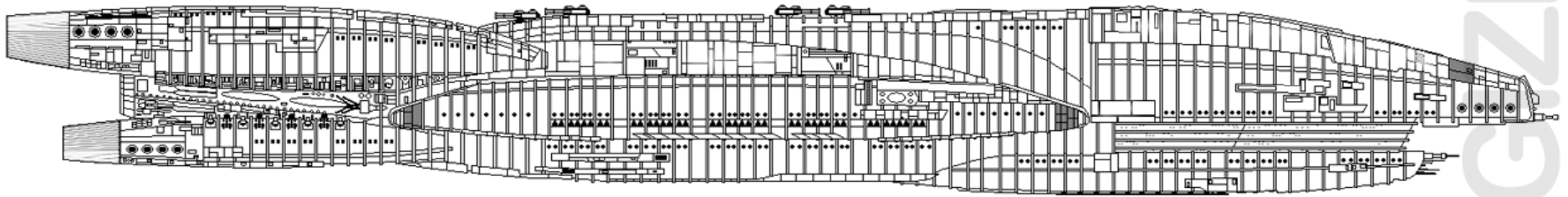
International Space Station: 107.4 meters



Corellian corvette: 150 meters



USS Enterprise (NCC-1701-A): 288.6 meters



Battlestar Galactica (New Series): 615 meters



Belgium



France



Spain



The Netherlands



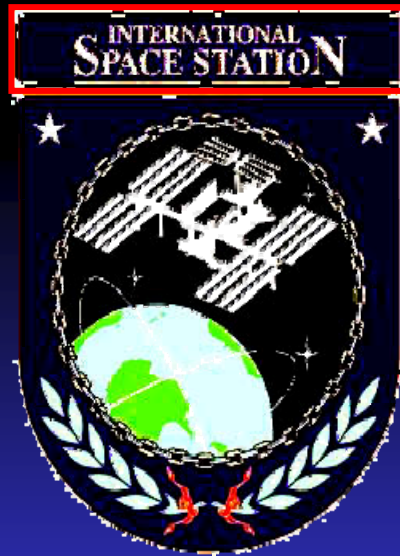
Germany



Sweden



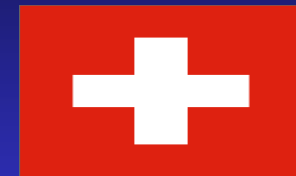
Canada



Japan



Denmark



Switzerland



Norway



Italy



Russia



United Kingdom

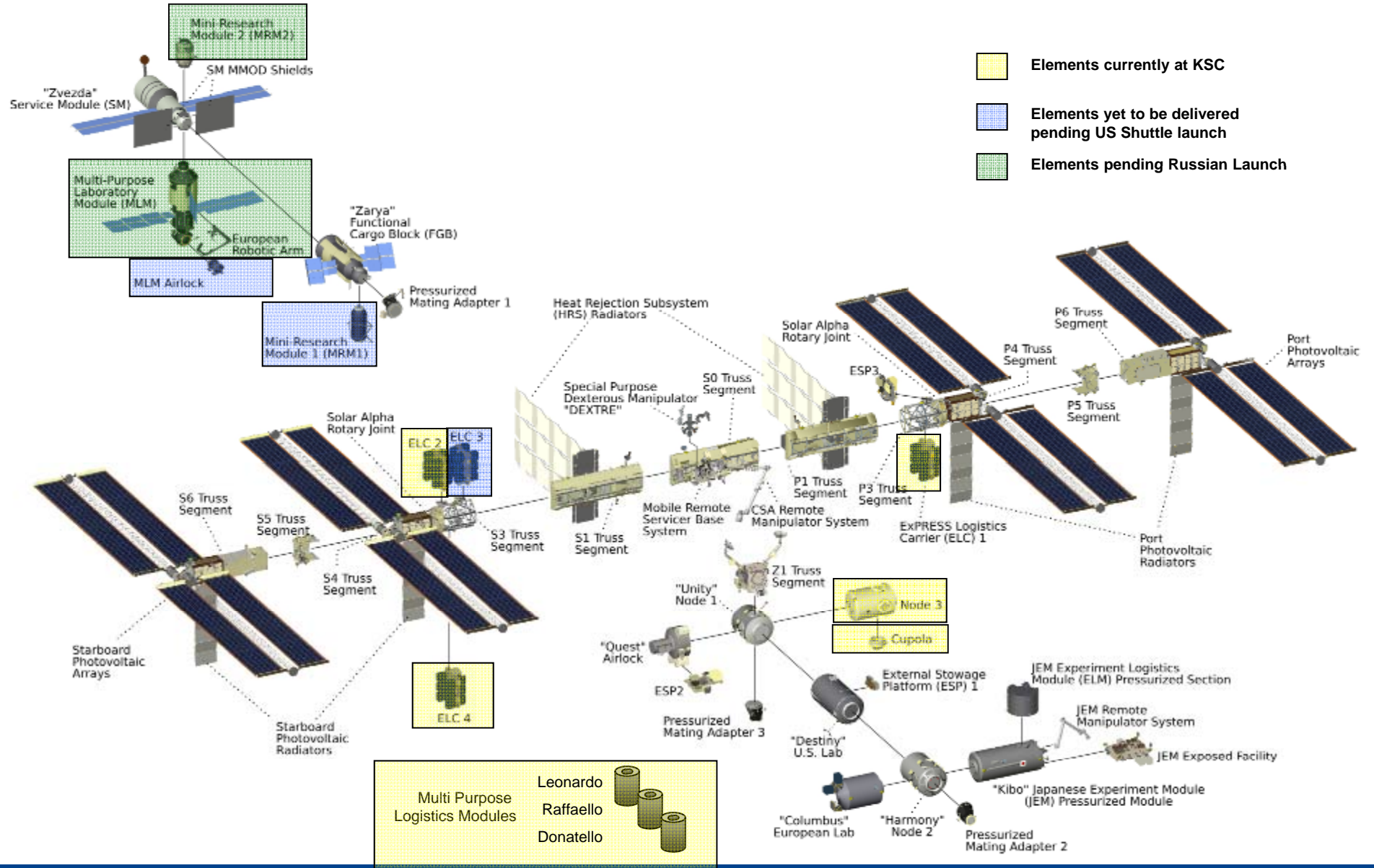


United States



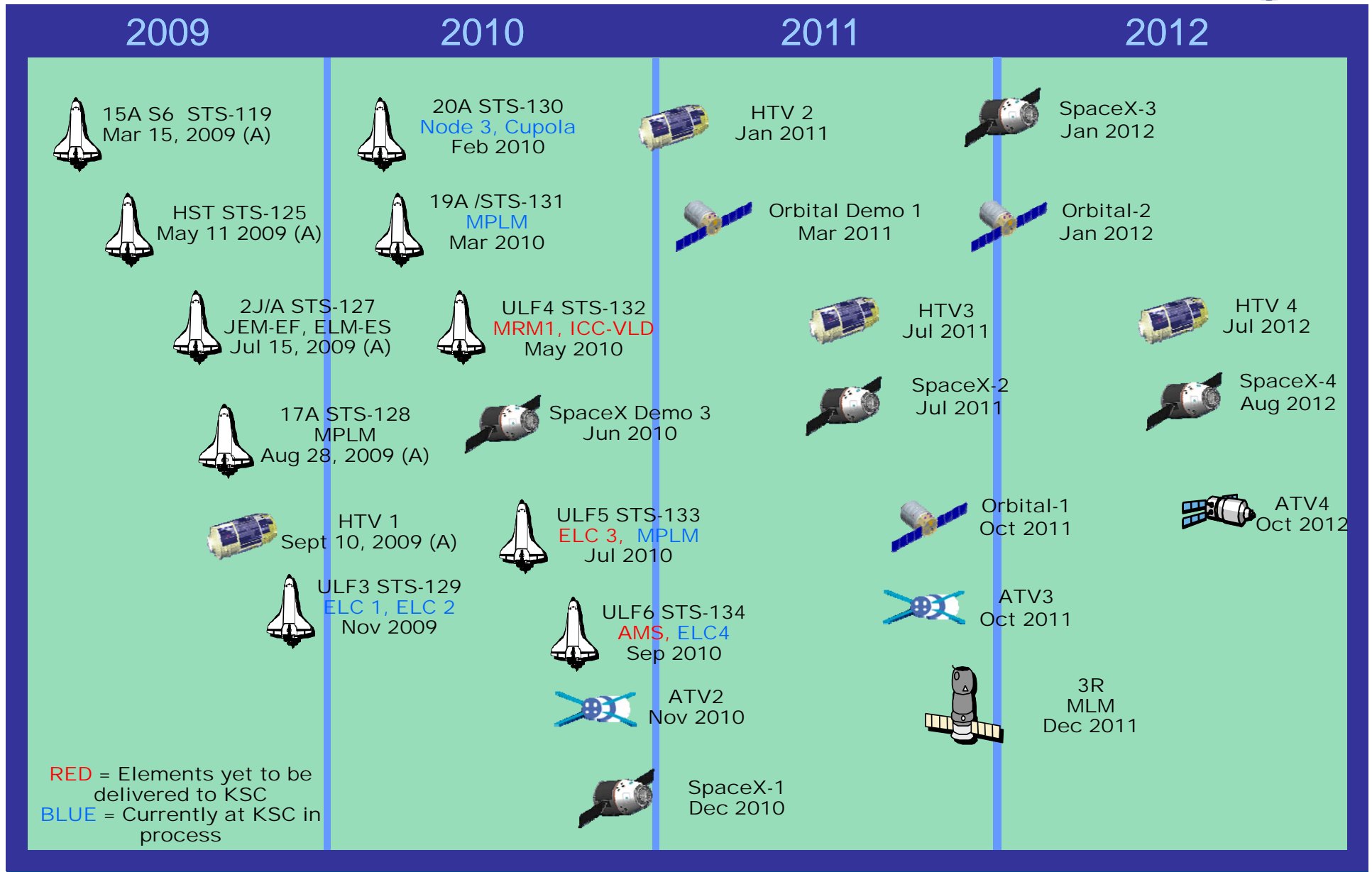
ISS Configuration

John F. Kennedy Space Center

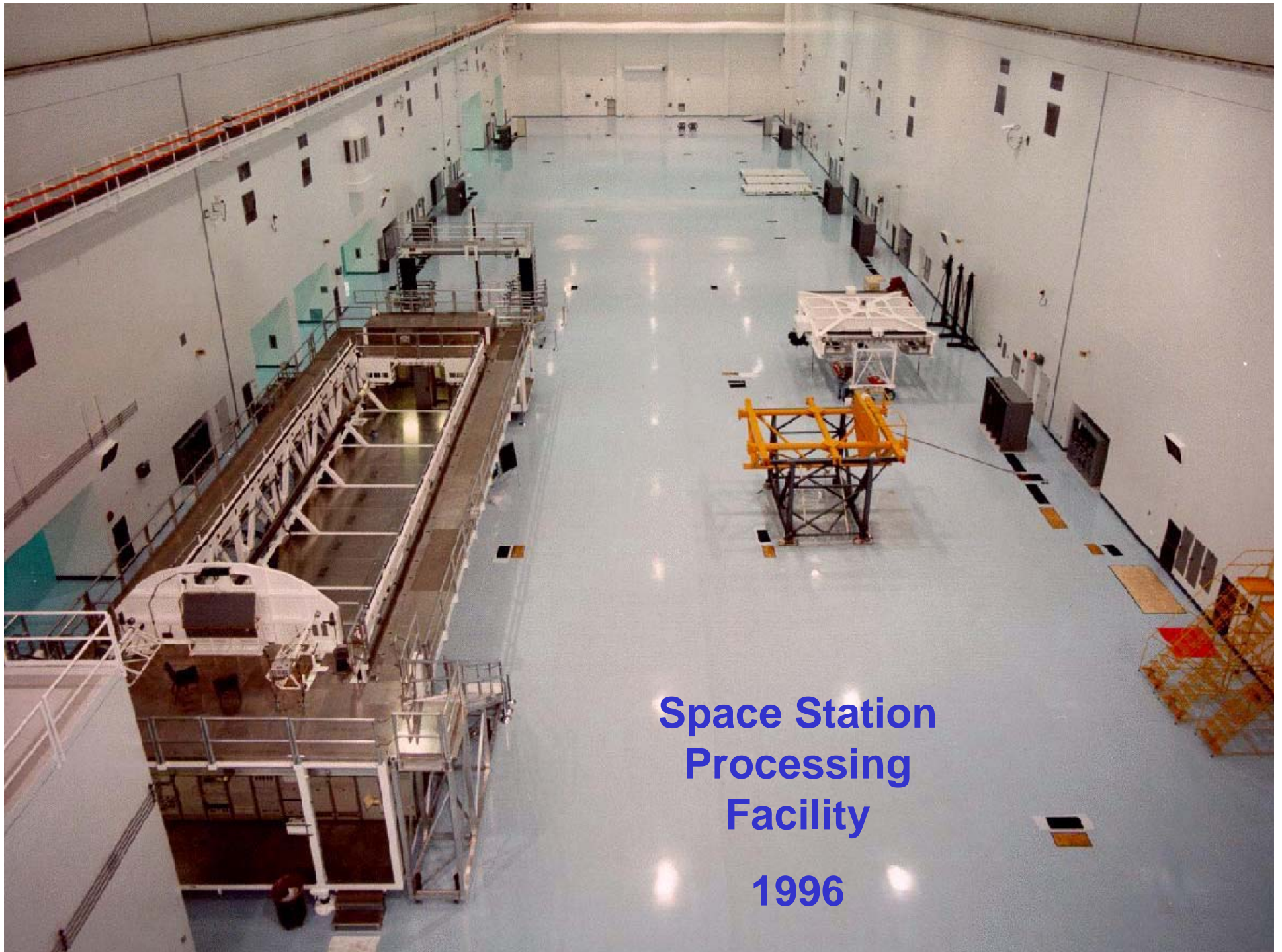




Projected Launch Schedule

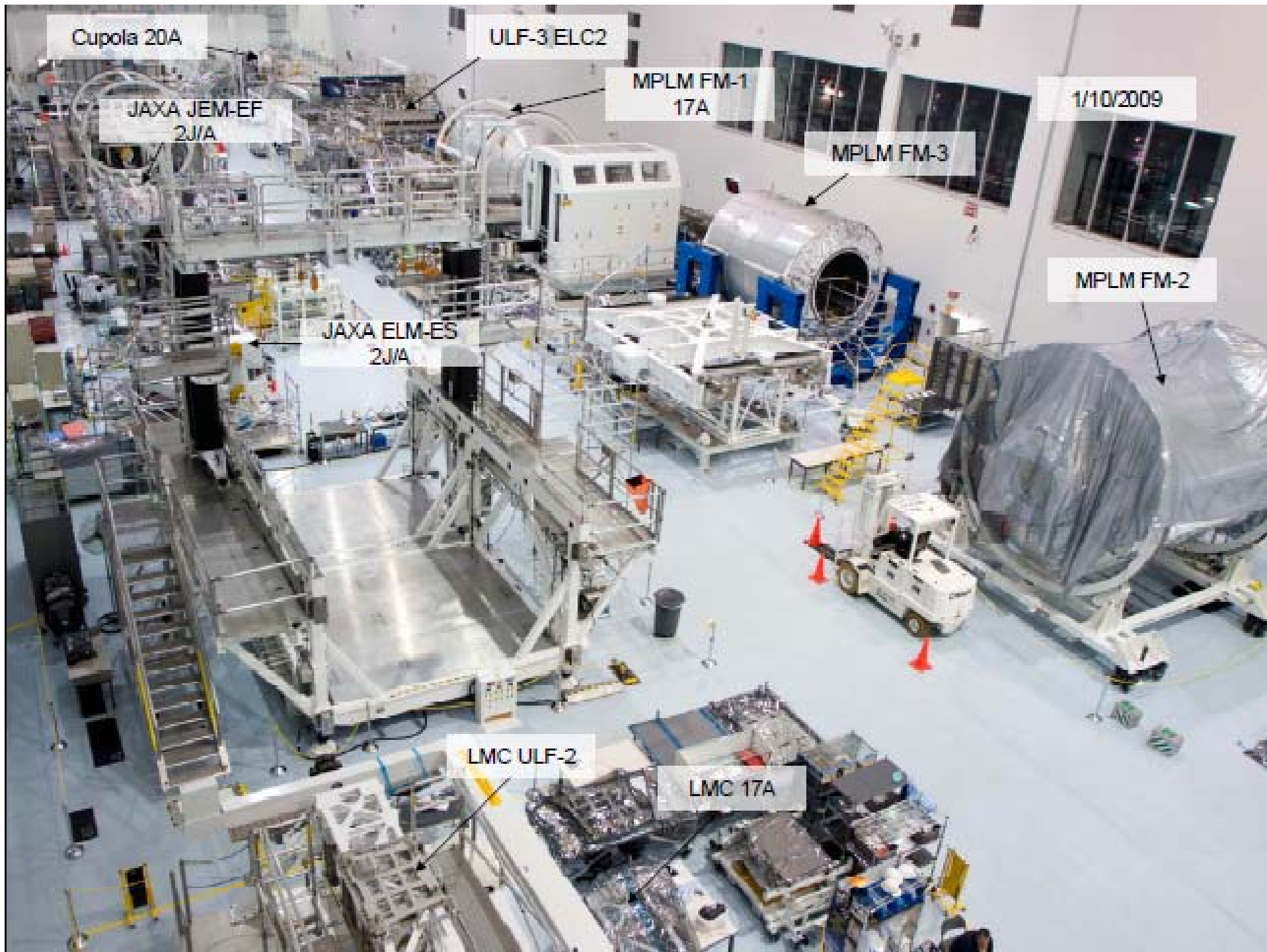






**Space Station
Processing
Facility**

1996



Cupola 20A

JAXA JEM-EF
2JA

JAXA ELM-ES
2JA

LMC ULF-2

LMC 17A

ULF-3 ELC2

MPLM FM-1
17A

MPLM FM-3

1/10/2009

MPLM FM-2

Risk Prevention



National Aeronautics and Space Administration

Safety Assurance and Engineering:

- Developed close working relationships with International Partner (Russia, ESA, JAXA) S&MA organizations and exchanged methods
- Example: After the IP subcontractor attended a “Working at Heights” class and Started using the safety harness used at KSC, they were so impressed with the improved safety and comfort of the harnesses that they requested their primary company to adopt the KSC-type safety harness in lieu of the belt-type harness.

Ground Safety Review Panel:

- Combined phase reviews in early program to leverage work of the Mission Processing Teams
- Implemented Checklist for simple items in lieu of a Ground Safety Data Package
- Made multiple flight/life of program approvals.

Science Onboard the ISS



National Aeronautics and Space Administration

INTERNATIONAL SPACE STATION

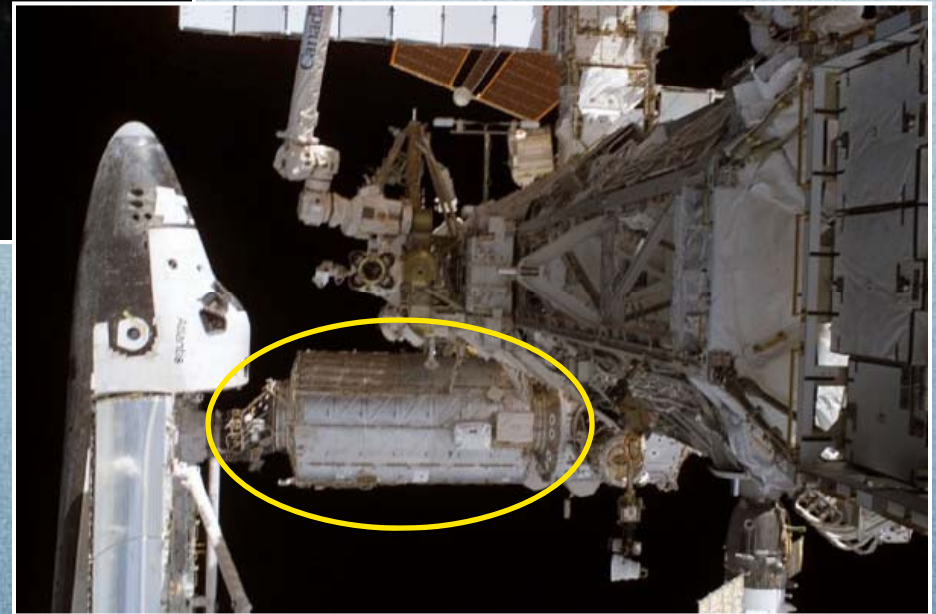
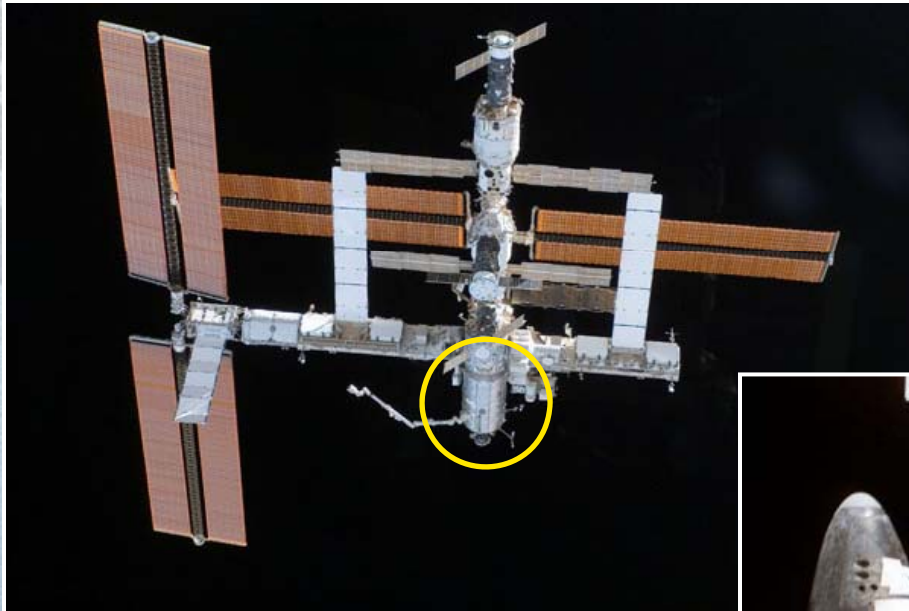
- ***Expedition crews conduct science daily. Over 1000 U.S. investigations have been conducted on the ISS to date with many of these experiments ongoing.***
- ***Through Expedition 18, ~140 scientists, from as many institutions, have been principal investigators on ISS research that has been completed or is ongoing.***
- ***NASA research has included lead investigators from in the U.S., Belgium, Canada, France, Germany, Italy, Japan, Netherlands, and Spain.***
- ***The ISS provides an excellent viewing platform for Earth, covering more than 90 percent of the populated Earth. Station crews have taken more than 191,800 images of Earth.***
- ***Students from hundreds of schools in the United States and other countries participate directly in ISS research activities. Thousands of other schools use video clips and imagery from ISS to supplement their science curricula.***

Science Onboard the ISS



National Aeronautics and Space Administration

U.S. lab "Destiny"



INTERNATIONAL SPACE STATION

Science Onboard the ISS



National Aeronautics and Space Administration

ADUM - Advanced Diagnostic Ultrasound in Microgravity tests the accuracy of using ultrasound technology in the novel clinical situation of space flight. This investigation includes assessing health problems in the eyes and bones, as well as sinus infections and abdominal injuries. ADUM further tests the feasibility of using an in-flight ultrasound to monitor bone density during long-duration space flights.



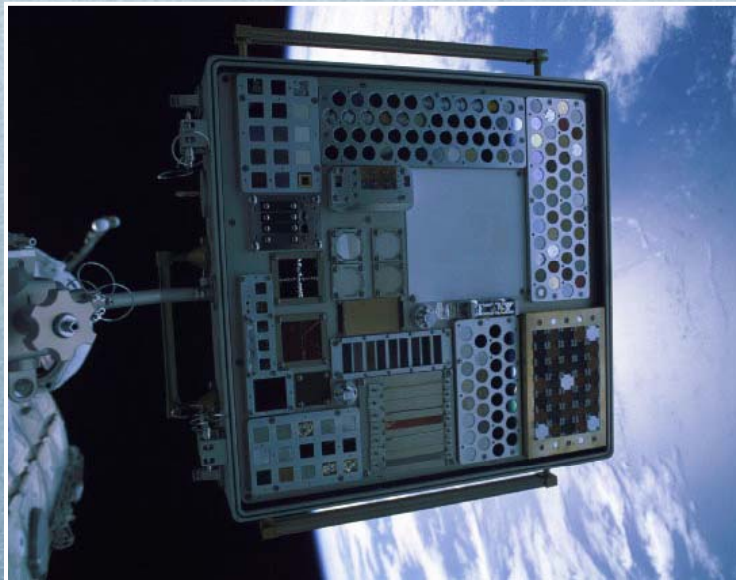
SPHERES – The Synchronized Position Hold, Engage, Reorient, Experimental Satellites use the internal ISS environment as a test bed for the development and testing of multi-body formation flying and other multi-spacecraft control algorithms. Bowling-ball-sized spheres perform various maneuvers (or protocols) on board, with one to three spheres operating simultaneously while communicating with each other and an ISS laptop.

Science Onboard the ISS



National Aeronautics and Space Administration

DAFT - *designed to test the effectiveness of a device that counts ultra-fine dust particles in a microgravity environment, a precursor to the next generation of fire detection equipment for exploration vehicles. This investigation is a risk mitigation activity on the development path for the next generation of spacecraft fire detection hardware.*



MISSE - *The Materials International Space Station Experiment exposes panels attached to the outside of the ISS containing materials and coatings which are being evaluated for the effects of atomic oxygen, direct sunlight, and extremes of heat and cold. This experiment allows the development and testing of new materials to better withstand the rigors of space environments.*

Science Onboard the ISS



National Aeronautics and Space Administration

POEMS – (Passive Observatories for Experimental Microbial Systems in Micro-G) The primary objective will be a demonstration of a passive system for microbial cultivation in the spaceflight environment to observe the generation and maintenance of genetic variation within microbial populations in microgravity. POEMS will support experiments to describe the growth, ecology, and performance of diverse assemblages of microorganisms in space required for maintaining human health and bioregenerative function in support of NASA Exploration Systems requiring Advanced Life Support.



BCAT-3-SC - (Binary Colloidal Alloy Test - 3: Surface Crystallization) Astronauts photograph samples of colloidal particles (tiny nanoscale spheres suspended in liquid) to document the formation of colloidal crystals, both on the surface of the sample container walls and in the bulk of the sample container. Results will help scientists develop fundamental physics concepts previously hindered by the effects of gravity.

Current onboard U.S. Research Facilities (Racks)



National Aeronautics and Space Administration

Human Research Facility Racks



Microgravity Science Glovebox



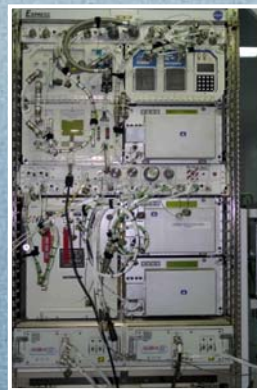
MELFI



EMCS



5 EXPRESS Racks



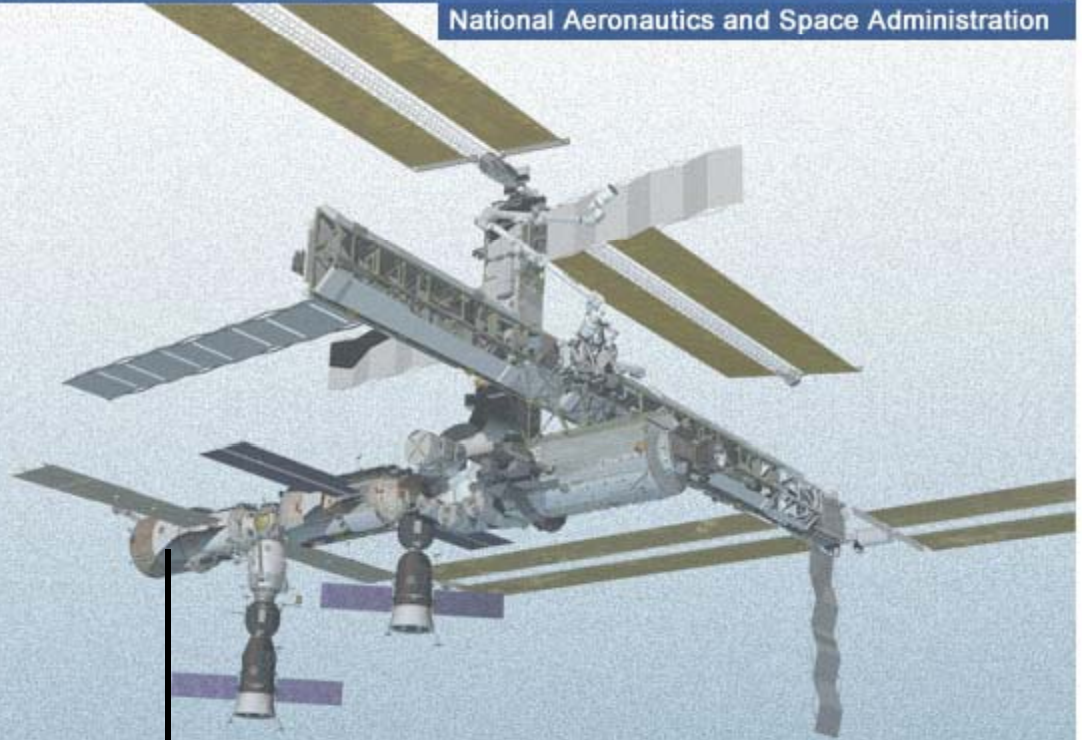
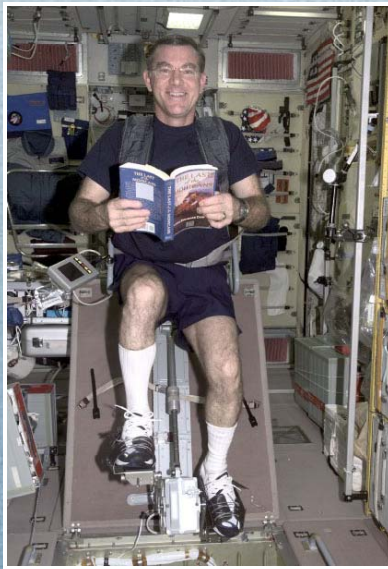
INTERNATIONAL SPACE STATION

Living Quarters



National Aeronautics and Space Administration

INTERNATIONAL SPACE STATION



Zvezda

“Zvezda”, or the Service Module, serves as the Station’s crew quarters, providing a place for the astronauts to eat, live, rest, and conduct science experiments.



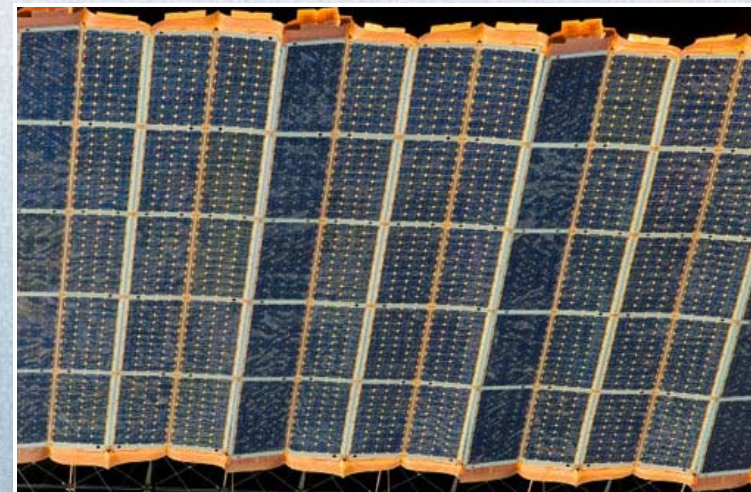
DIVISION
2011

Electrical Power Subsystem



National Aeronautics and Space Administration

INTERNATIONAL SPACE STATION



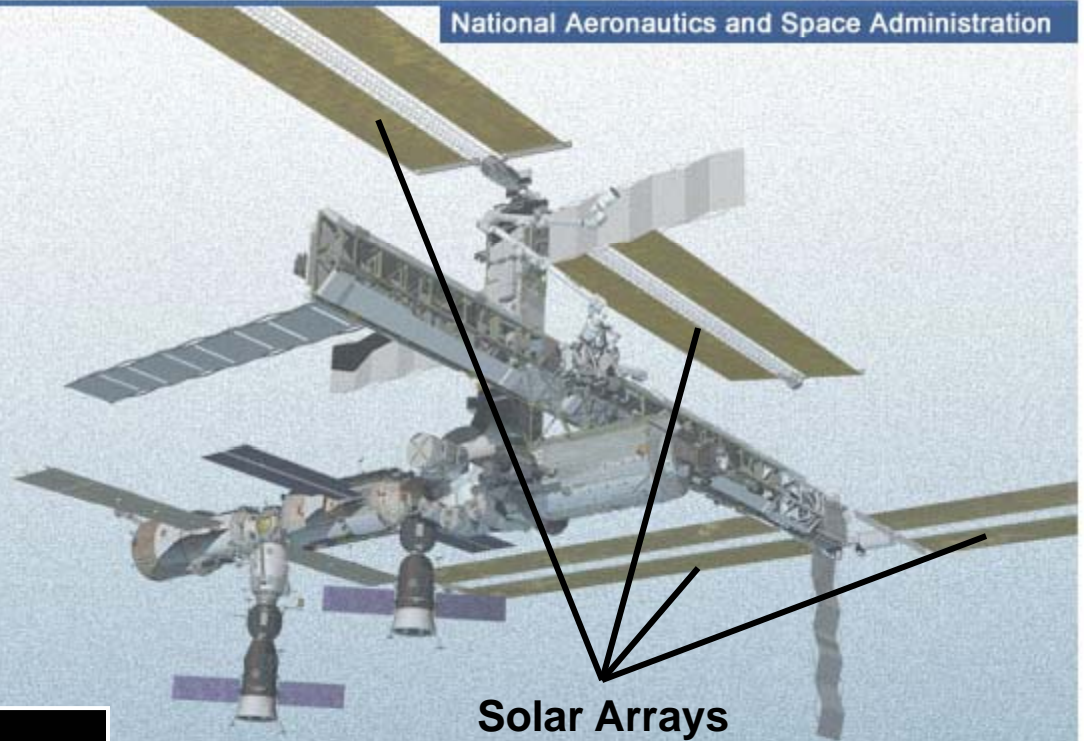
In Earth orbit, the most practical source of power for the ISS is sunlight. Together all of the arrays contain a total of 262,400 solar cells and cover an area of about 2,500 m² (27,000 sq. ft.) -- more than half the area of a football field!

Solar Arrays



National Aeronautics and Space Administration

INTERNATIONAL SPACE STATION



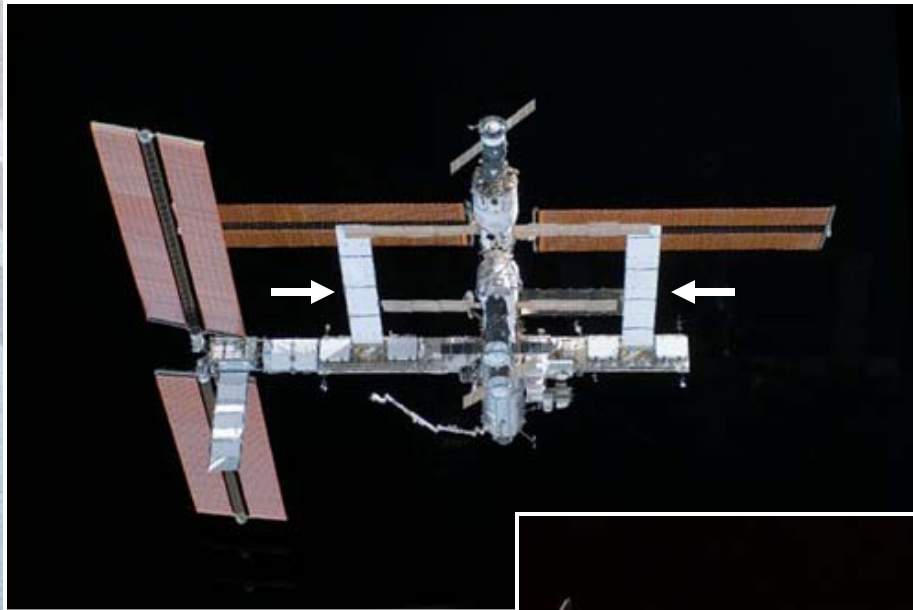
Solar Arrays

The Solar Arrays are the main source of power for the Station. During the shadow phase, the Space Station relies on banks of nickel-hydrogen rechargeable batteries to provide a continuous power source

Thermal Control Subsystem



National Aeronautics and Space Administration



The Station's outstretched radiators are made of honey-comb aluminum panels. There are 14 panels, each measuring 6 by 10 feet for a total of 1680 square feet of ammonia-tubing-filled heat exchange area.



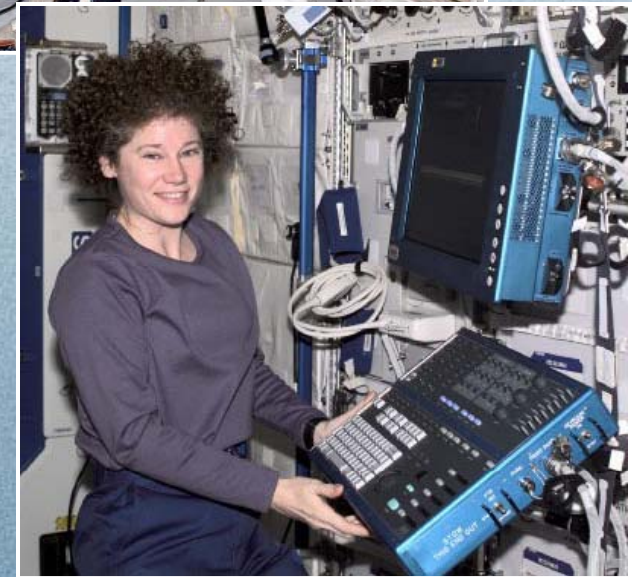
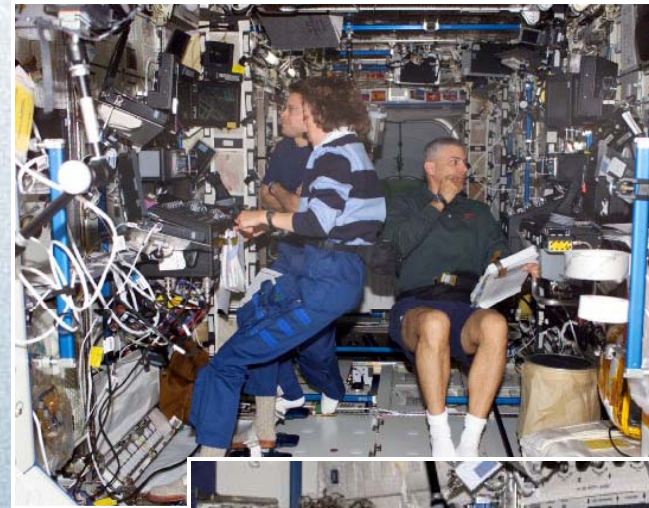
INTERNATIONAL SPACE STATION

Command data and Handling



National Aeronautics and Space Administration

INTERNATIONAL SPACE STATION



The Space Station systems are controlled by nearly 4 million lines of software code, about half provided by the US in core computers (MDMS) and laptops and the balance from Russia and Canada controlling their systems. Still to be added are another 2.5 millions lines of code controlling the European and Japanese modules.

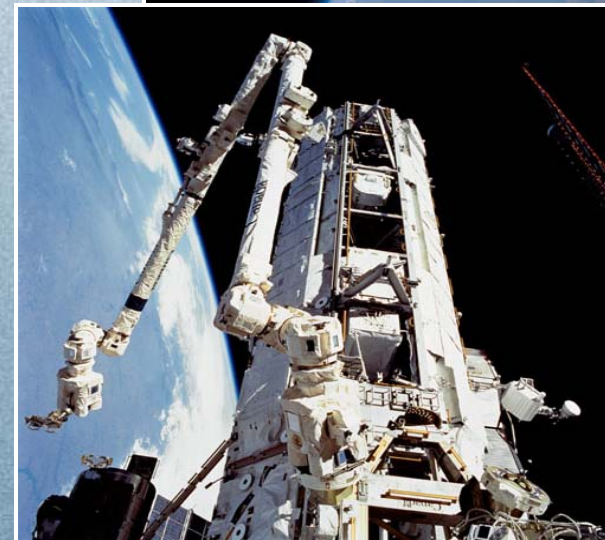
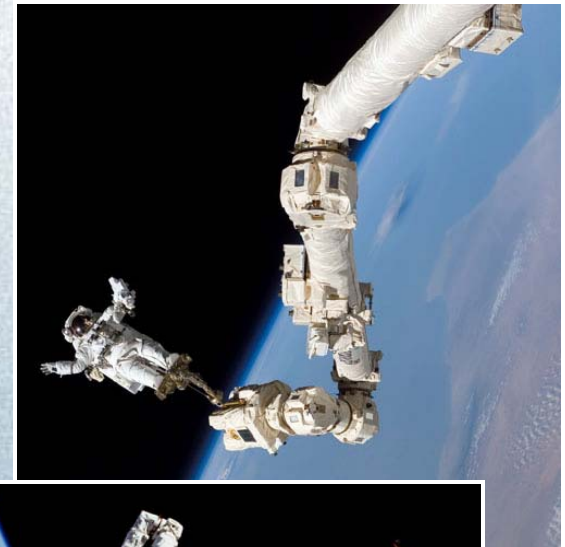
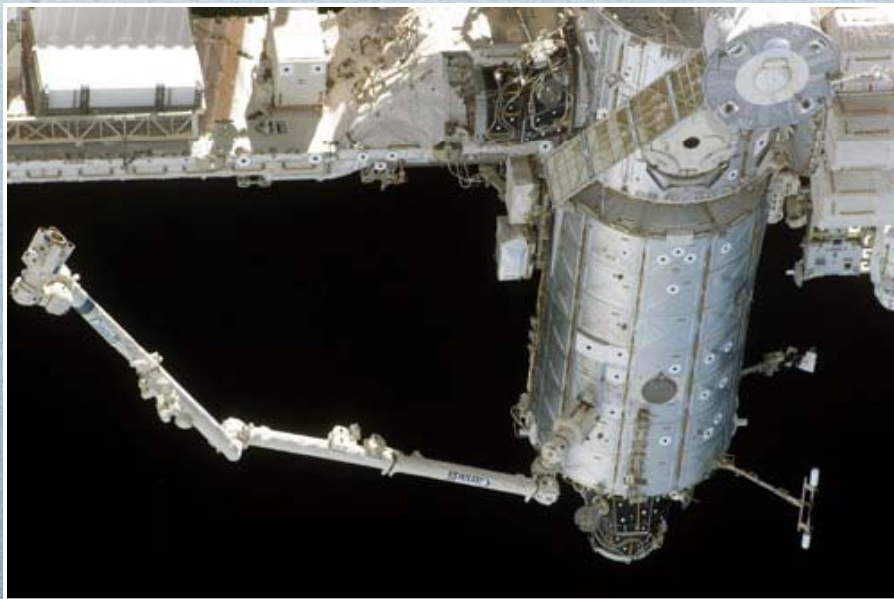
Robotics



National Aeronautics and Space Administration

Canadarm2 represents next-generation robotics. By flipping end-over-end between anchor points it can move around the ISS like an inchworm. With its seven joints, Canadarm2 is more maneuverable than its predecessor on the shuttle and even more agile than a human arm.

INTERNATIONAL SPACE STATION

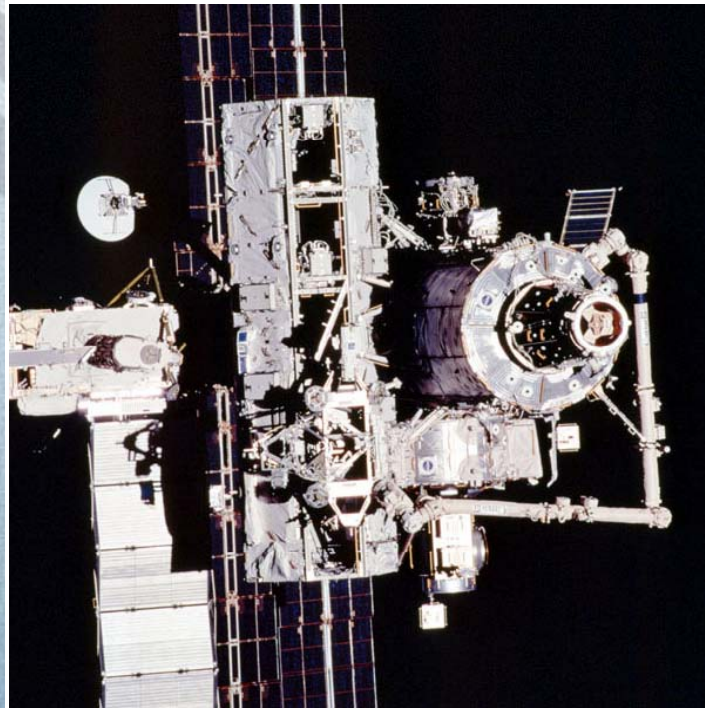


Robotics

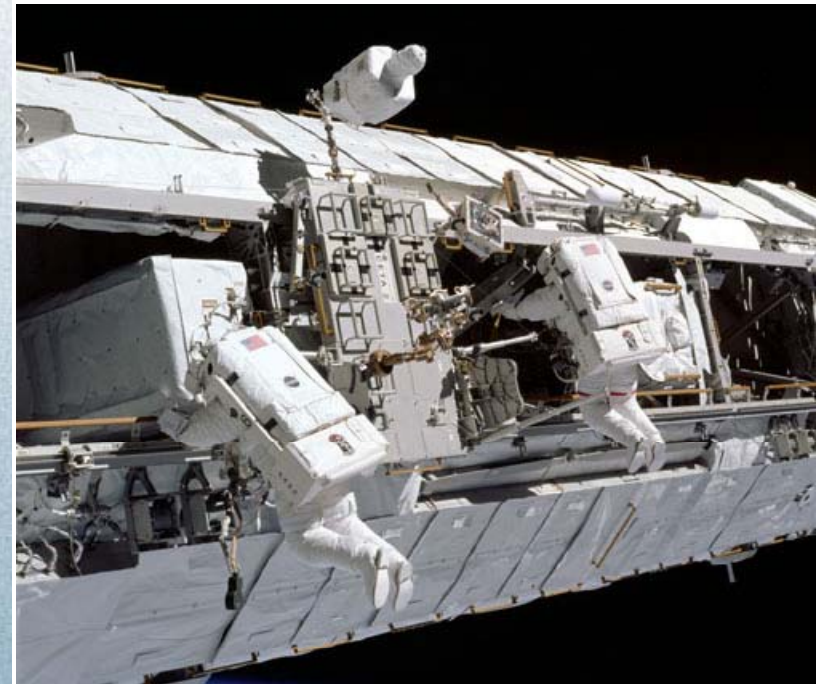


National Aeronautics and Space Administration

INTERNATIONAL SPACE STATION



Mobile Base System



Crew Equipment and Translation Aid Cart (CETA)

A U.S. and Russian Door to Space

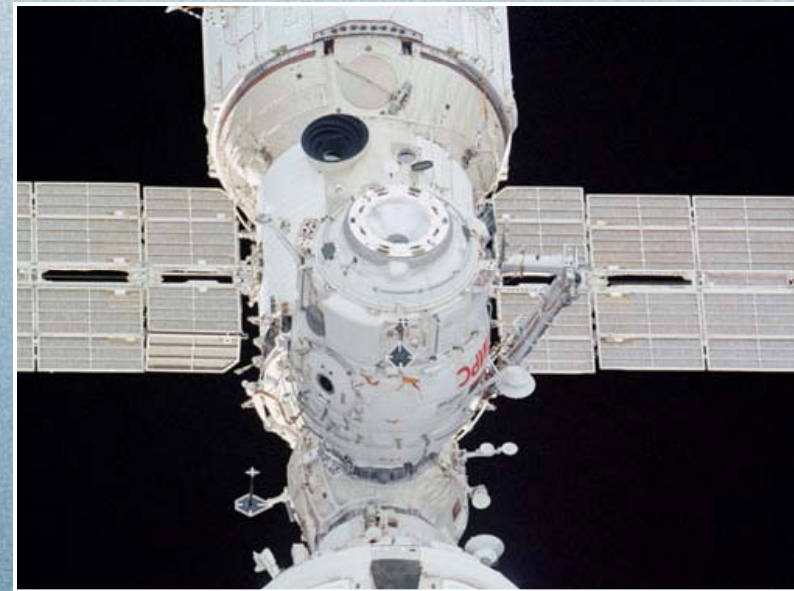


National Aeronautics and Space Administration



Joint Airlock "Quest"

*Russian "Pirs" Docking
Compartment/Airlock*



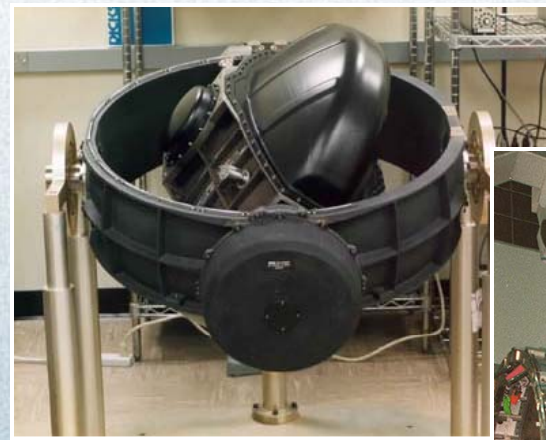
INTERNATIONAL SPACE STATION

Guidance, Navigation, Control, and Propulsion



National Aeronautics and Space Administration

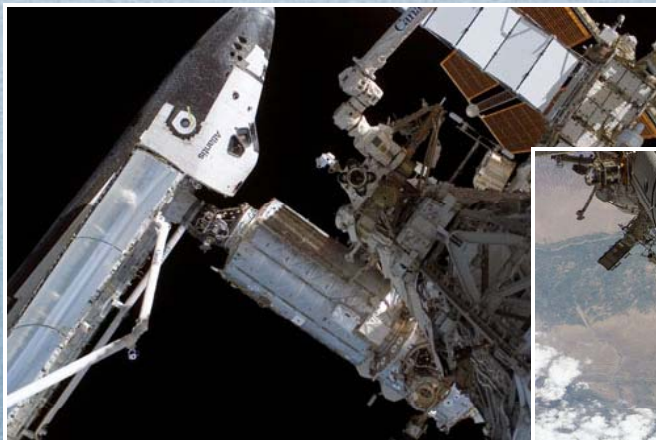
Electrical powered attitude control provided by U.S. Control Moment Gyros. Service Module jets can also be used.



CMGs



INTERNATIONAL SPACE STATION



Progress

The Shuttle and the Progress boosts the Station when docked.

Logistics and Re-supply Today



National Aeronautics and Space Administration

INTERNATIONAL SPACE STATION



A fleet of pressurized modules and un-pressurized logistic carriers, bring tons of equipment and supplies to the station.





Seventeen Expeditions on Orbit



Expedition 1 Crew
Krikalev, Gidzenko,
Sheperd
Oct 2000 – Mar2001



Expedition 2 Crew
Helms, Usachev, Voss
Mar2001 – Aug 2001



Expedition 3 Crew
Dezhurov, Turin,
Culbertson
Aug 2001 – Dec 2001



Expedition 4 Crew
Onufrienko, Walz,
Bursch
Dec 2001 – Jun 2002



Expedition 5 Crew
Korzun, Whitson,
Treschev
Jun 2002 – Nov 2002



Expedition 6 Crew
Bowersox, Pettit,
Budarin
Nov 2002 – May 2003



Expedition 7 Crew
Malenchenko, Lu
Apr 2003 – Oct 2003



Expedition 8 Crew
Kaleri, Foale
Oct 2003 – Apr 2004



Expedition 9 Crew
Fincke, Padalka
Apr 2004 – Oct 2004



Expedition 10 Crew
Chiao, Sharipov.
Oct 2004 – Apr 2005



Expedition 11 Crew
Phillips, Krikalev
Apr 2005– Oct 2005



Expedition 12 Crew
McArthur, Tokarev
Oct 2005– Apr 2006



Expedition 13 Crew
Vinogradov,, Williams
Apr 2006 – Jul 2006
Vinogradov, Williams, Reiter
Jul 2006 – Sep 2006



Expedition 14 Crew
Reiter, Lopez-Alegria, Tyurin
Oct 2006 – Dec 2006
Williams, Lopez-Alegria, Tyurin
Dec 2006 – Apr 2007



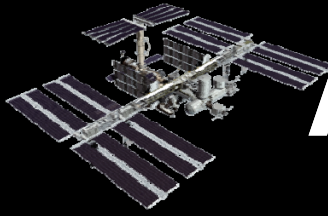
Expedition 15 Crew
Williams, Yurchikhin, Kotov
Apr 2007 – Jun 2007
Anderson , Yurchikhin, Kotov
Jun 2007 – Oct 2007



Expedition 16 Crew
Eyharts, Reisman, Tani,
Malenchenko, Whitson, Shukor
Oct 2007 – Apr 2008



Expedition 17 Crew
Yi, Volkov, Kononenko,
Reisman, Chamitoff
Today



ISS Launch Vehicles



Shuttle



Proton



Soyuz



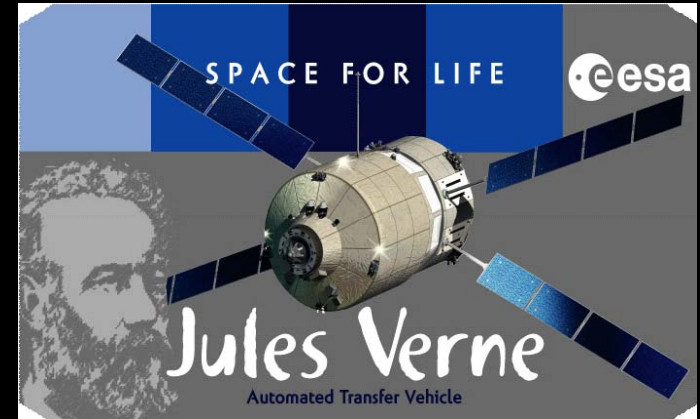
*Ariane
& ATV*



*HIIA &
HTV*

The Automated Transfer Vehicle

- ISS depends on regular deliveries of experimental equipment and spare parts as well as food, air and water for its permanent crew.
- From 2007 onward, Europe's Automated Transfer Vehicle (ATV) will be one of the indispensable ISS supply spaceships



- Every 12 months or so, the unmanned ATV will haul **7.5 tons** of cargo from its Kourou launch site in French Guiana to the Station
- Automatically dock with the Station's Russian service module
- The ATV will remain there as a pressurized and integral part of the Station for up to six months until its final mission: a fiery one-way trip into the Earth's atmosphere to dispose of up to **6.5 tons of Station waste.**

The H-II Transfer Vehicle

- Japan's transfer vehicle is called the H-II Transfer Vehicle (HTV)
- The HTV is an unmanned orbital carrier, designed to deliver up to six tons of goods to the ISS in orbit at an altitude of about 400 kilometers and return with spent equipment, used clothing, and other waste materials on the return trip
- These waste materials will be incinerated when HTV makes re-entry into the atmosphere.



The system uses Japan's H2 launch vehicle



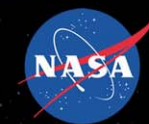
- HTV has 2 types of logistics carrier: pressurized section where crewmembers can work when HTV is being berthed to the ISS; and unpressurized section that accommodates Kibo's Exposed Facility payloads on an Exposed Pallet



NASA's Exploration Mission

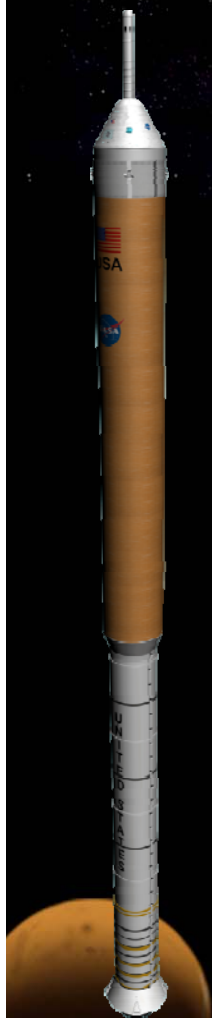
- Safely fly the Space Shuttle until 2010
- Complete the International Space Station
- **Develop and fly the Crew Exploration Vehicle no later than 2015**
- **Return to the moon no later than 2020**
- **Conduct human expeditions to Mars**
- Implement a sustained and affordable human and robotic program
- Extend human presence across the solar system and beyond





Crew Launch Vehicle

- Serves as the long term crew launch capability for the U.S.
- 5 Segment Shuttle Solid Rocket Booster
- Upper Stage
 - updated version of the J-2 engine that was used on NASA's Saturn 5 rocket
- Payload capability
 - 55,115 lbs (25 metric tons) to low Earth orbit
 - Growth to 70,547 lbs (32 metric tons) with a 5th solid segment

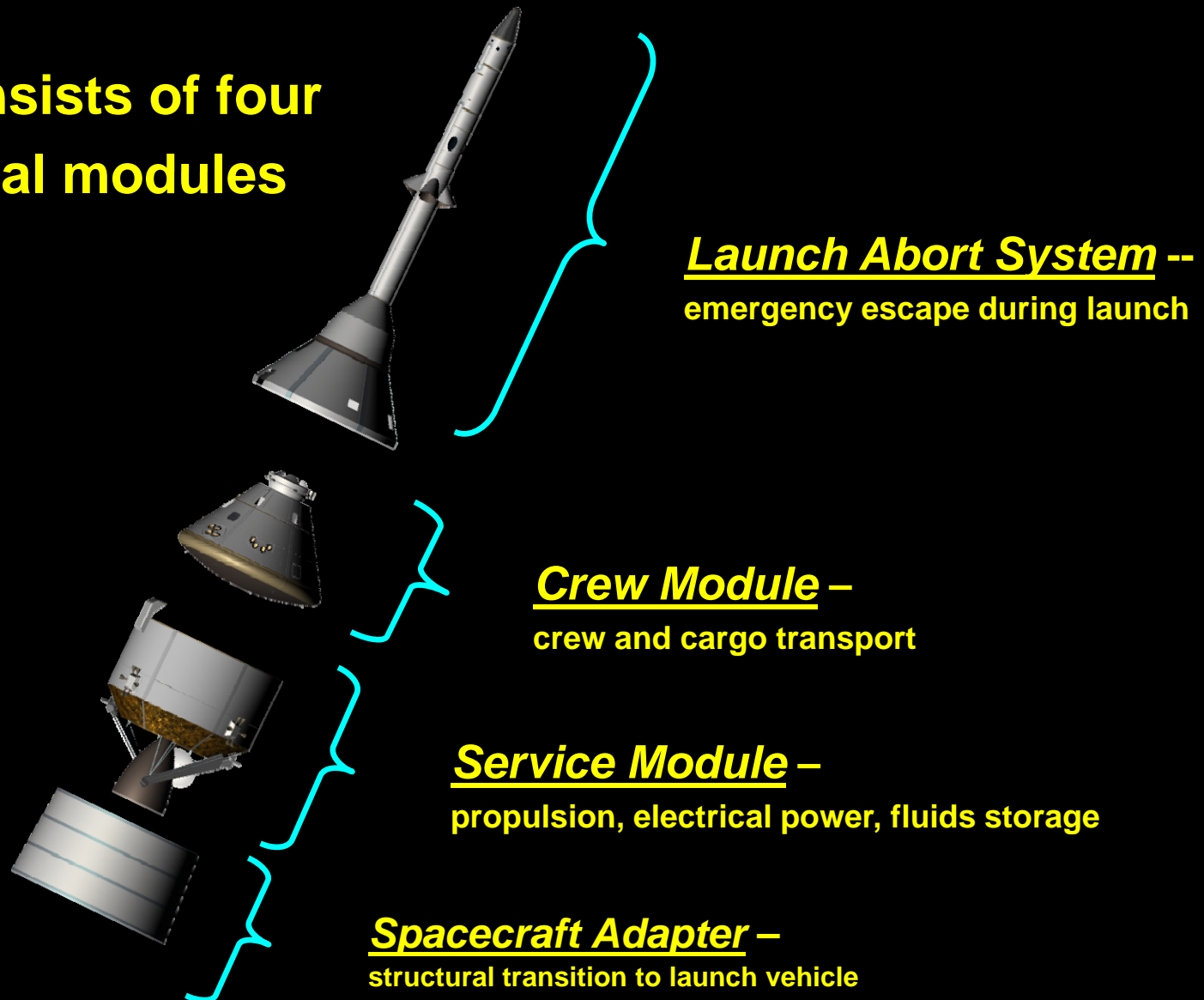


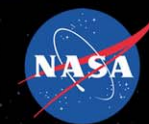


Orion System Elements

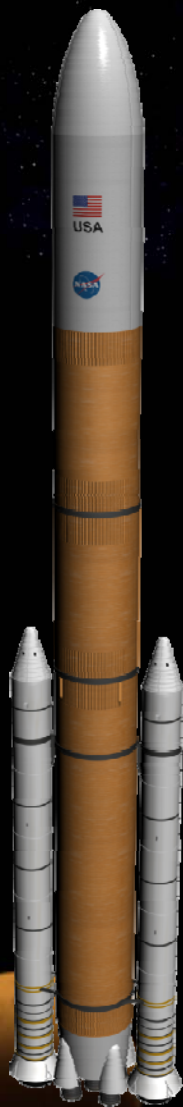


Orion consists of four functional modules





Lunar Heavy Cargo Launch Vehicle

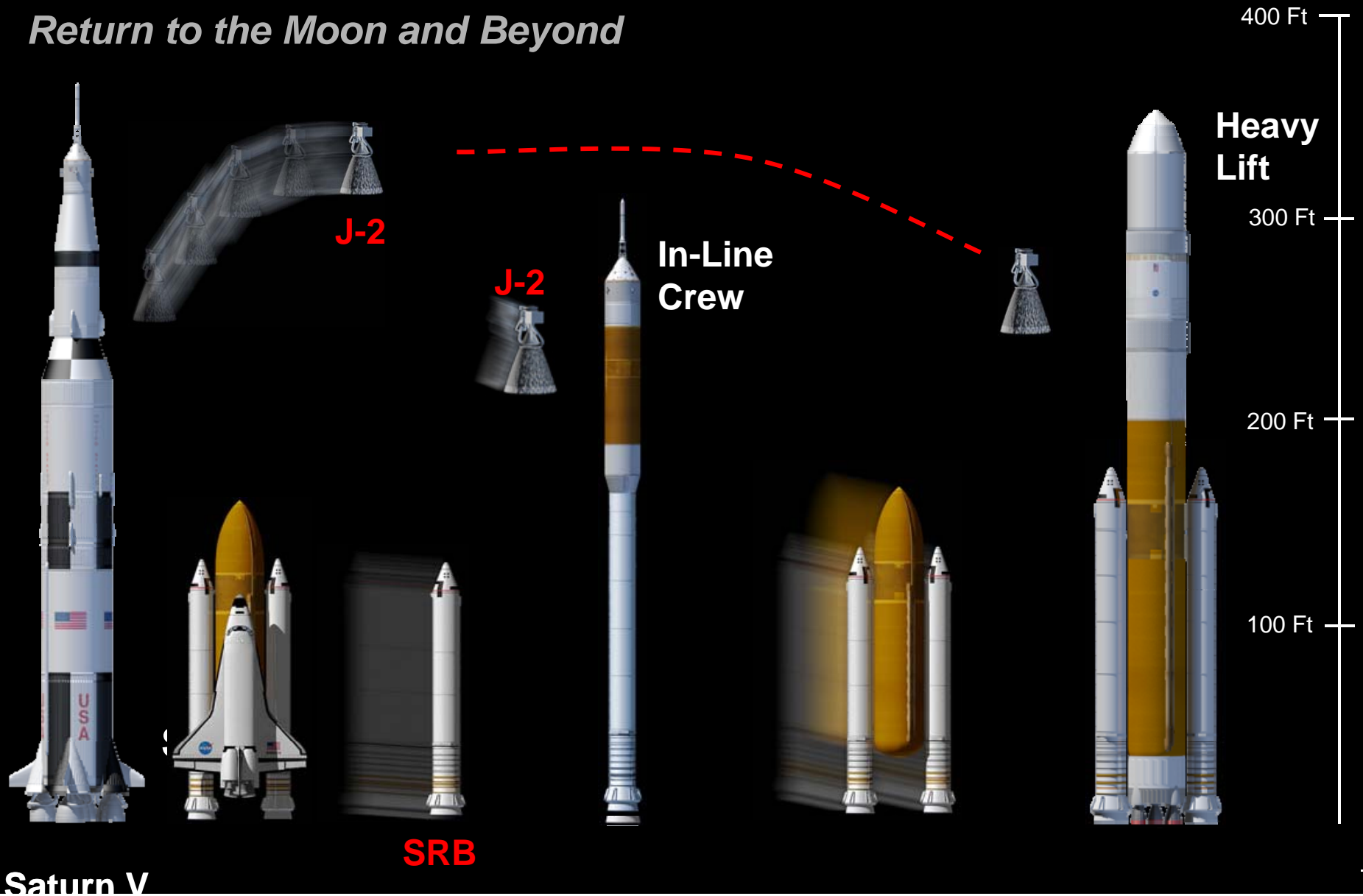


- **5 Segment Shuttle Solid Rocket Boosters**
- **Liquid Oxygen / liquid hydrogen core stage**
 - Heritage from the Shuttle External Tank
 - 5 RS-68 Main Engines
- **Payload Capability**
 - 233,687 lbs (106 Metric tons) to low Earth orbit
 - 275,575 lbs (125 Metric tons) to low Earth orbit using earth departure stage
 - 121,253 lbs (55 metric tons) trans lunar injection capability using earth departure stage
- **Cargo with later evolution to crew if needed**



Heritage Derived Launch Vehicles

Return to the Moon and Beyond

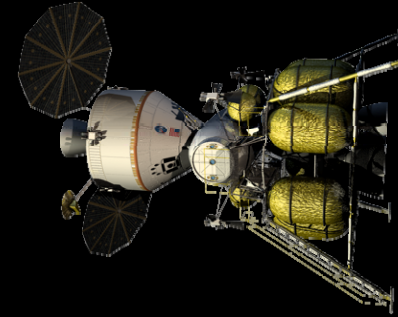
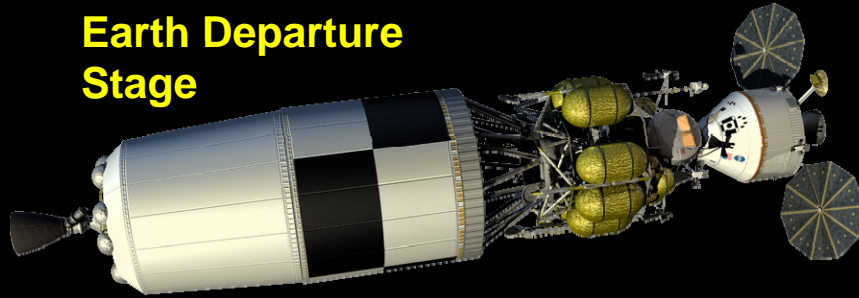




Components of Program Constellation

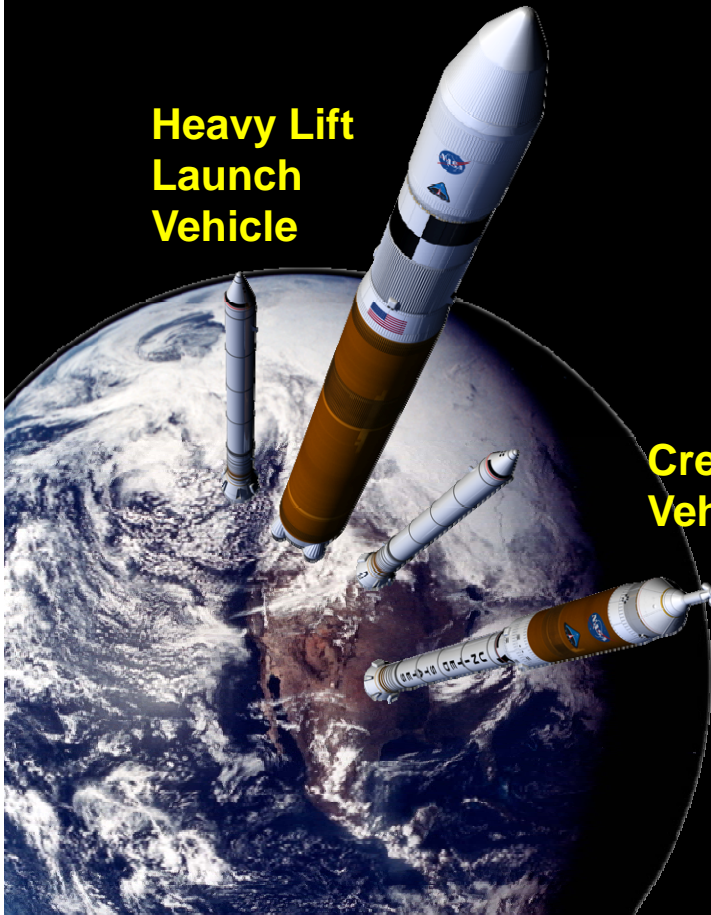


Earth Departure Stage



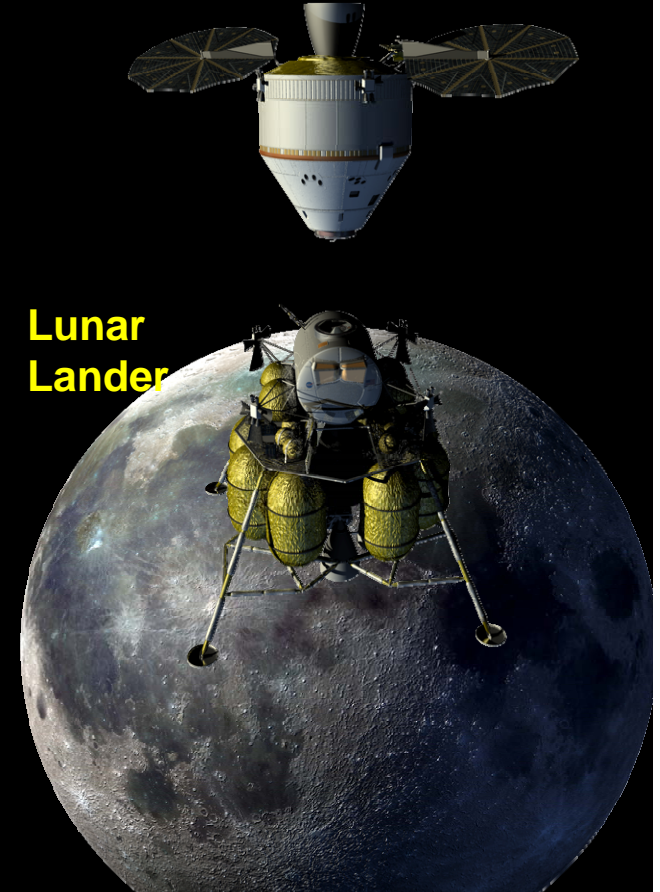
Orion - Crew Exploration Vehicle

Heavy Lift Launch Vehicle

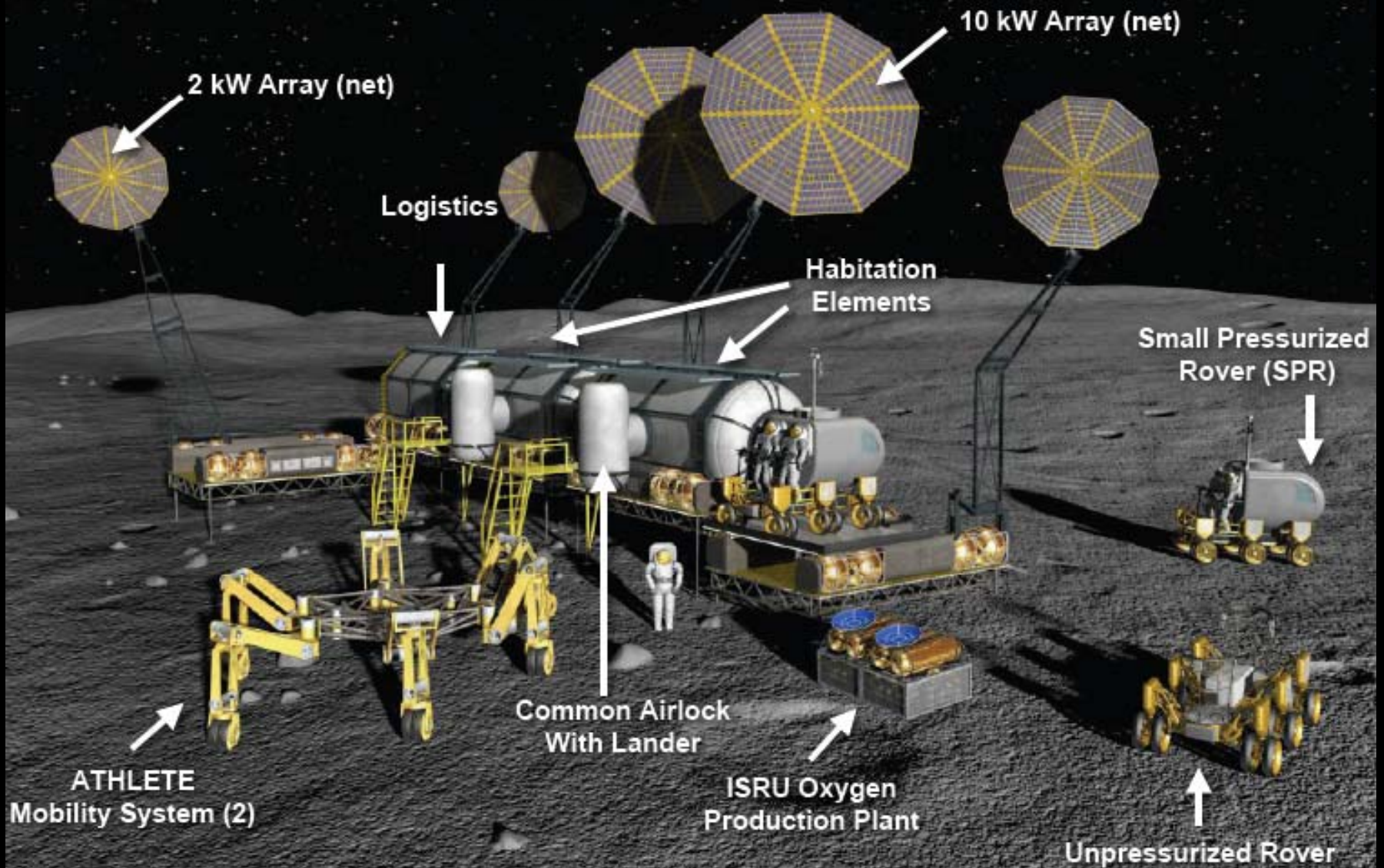


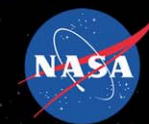
Crew Launch Vehicle

Lunar Lander



Conceptual Lunar Outpost Surface Systems





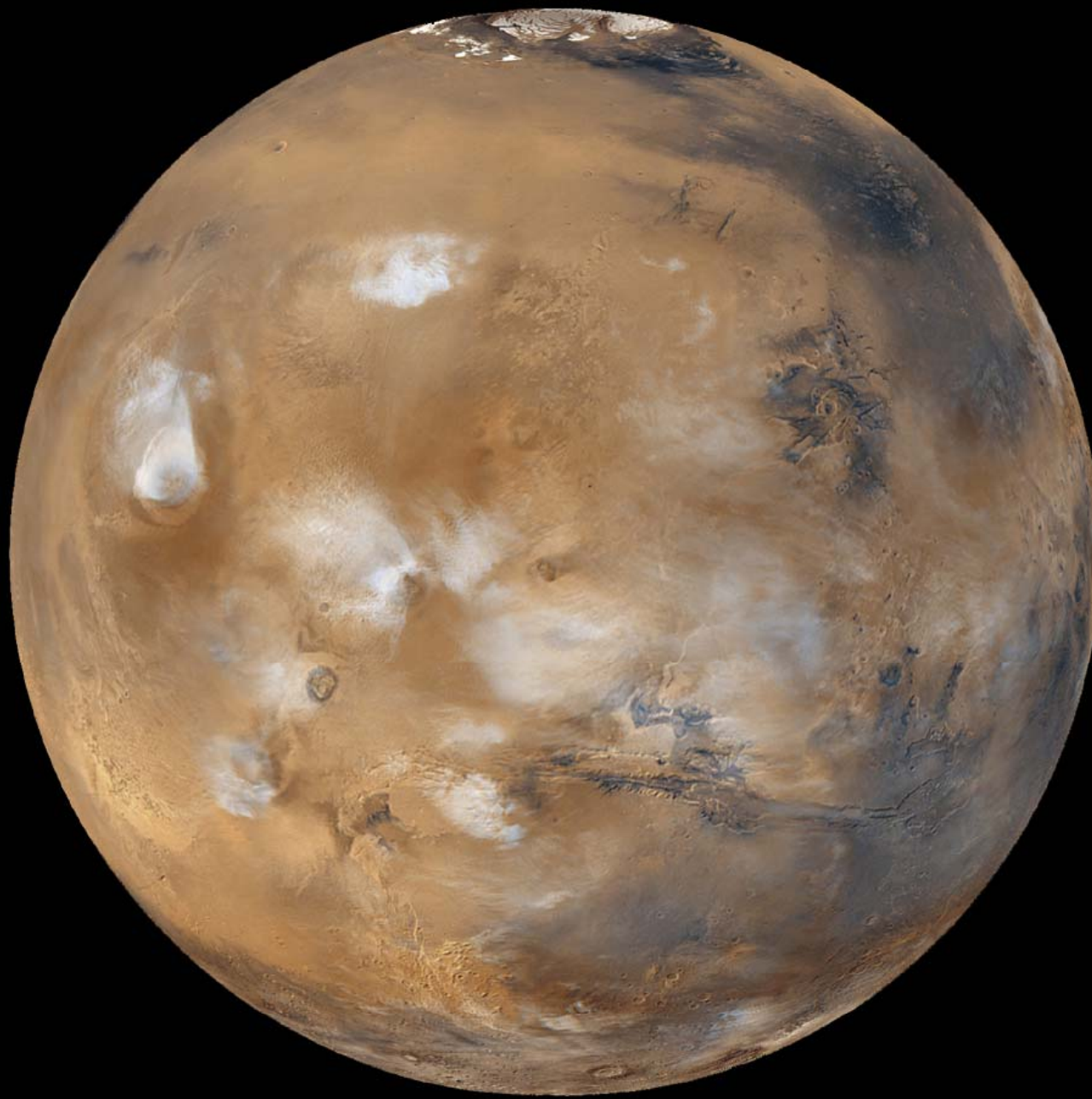
Exploration Video





NASA's Exploration Mission

- Safely fly the Space Shuttle until 2010
- Complete the International Space Station
- Develop and fly the Crew Exploration Vehicle no later than 2012
- Return to the moon no later than 2020
- Conduct human expeditions to Mars
- **Implement a sustained and affordable human and robotic program**
- Extend human presence across the solar system and beyond



Exploring Mars

Mars Fact Sheet



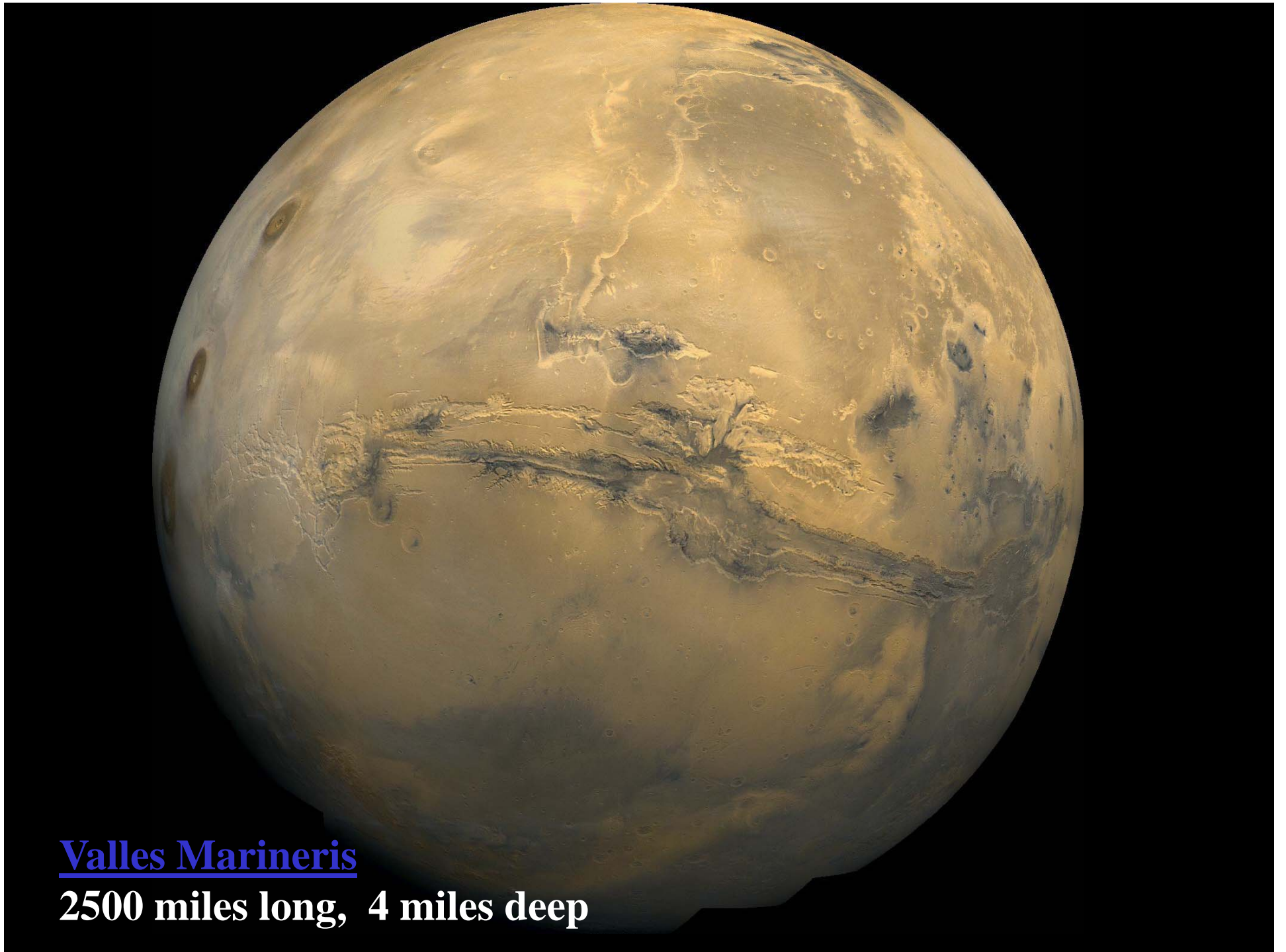
- Average Distance from Sun 142 million miles
- Mass 0.107 Earth's mass
- Diameter 4,222 miles (Earth =7,926 m)
- Length of Day 24.6 Earth hours
- Length of Year 687 Earth days
- Surface Gravity 0.377 that of Earth (If you weigh 80 pounds, you would weigh about 30 pounds on Mars.)
- Known Moons 2 Phobos & Deimos
Escape Velocity 11,229 mph (Earth is 25,022 mph)
- Temperatures on Mars average about -67 degrees F. However, temperature's range from around -207 degrees F. in the wintertime at the poles, to +80 degrees F. over the lower latitudes in the summer. (Earth -129 to +136 F)



Olympus Mons 15 miles high, 340 miles in diameter volcano.

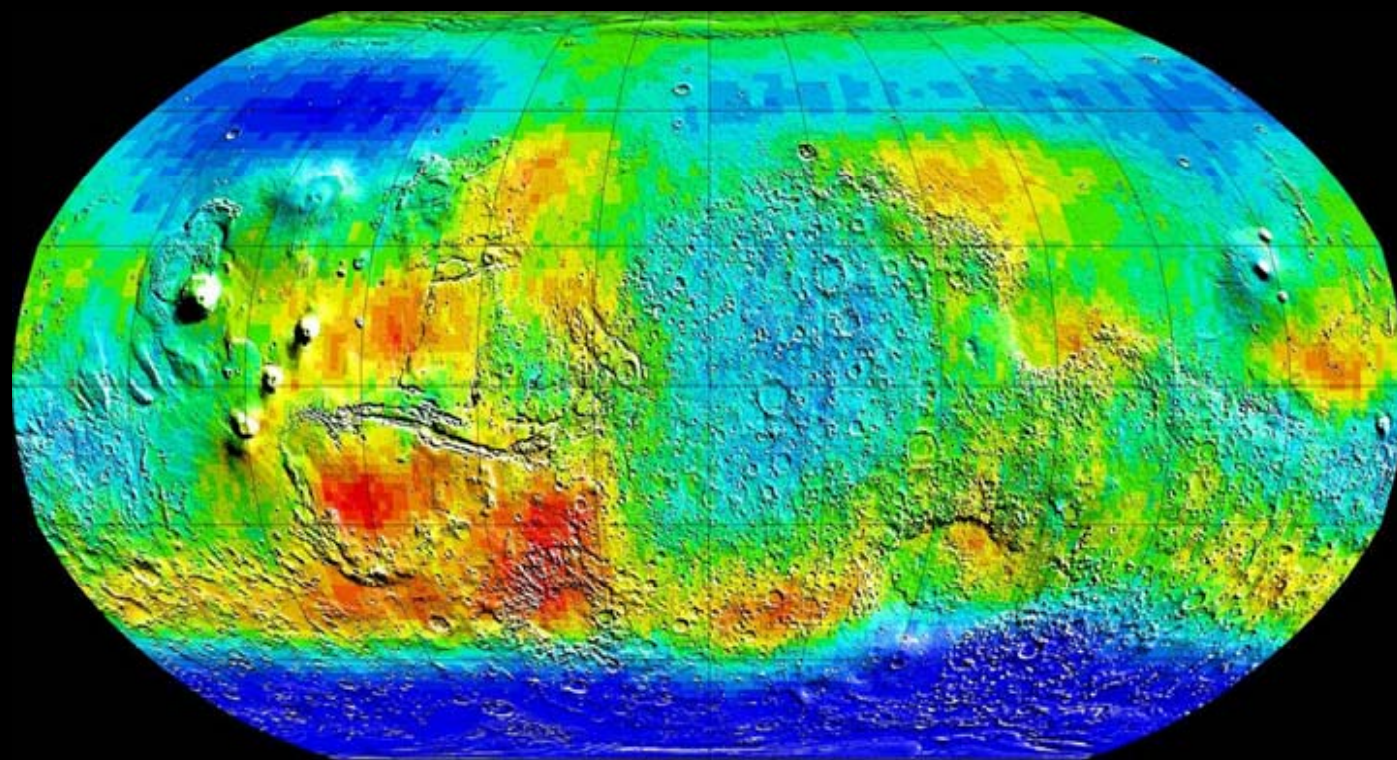
By comparison the largest volcano on Earth is Mauna Loa which is 6 miles high 75 miles across.





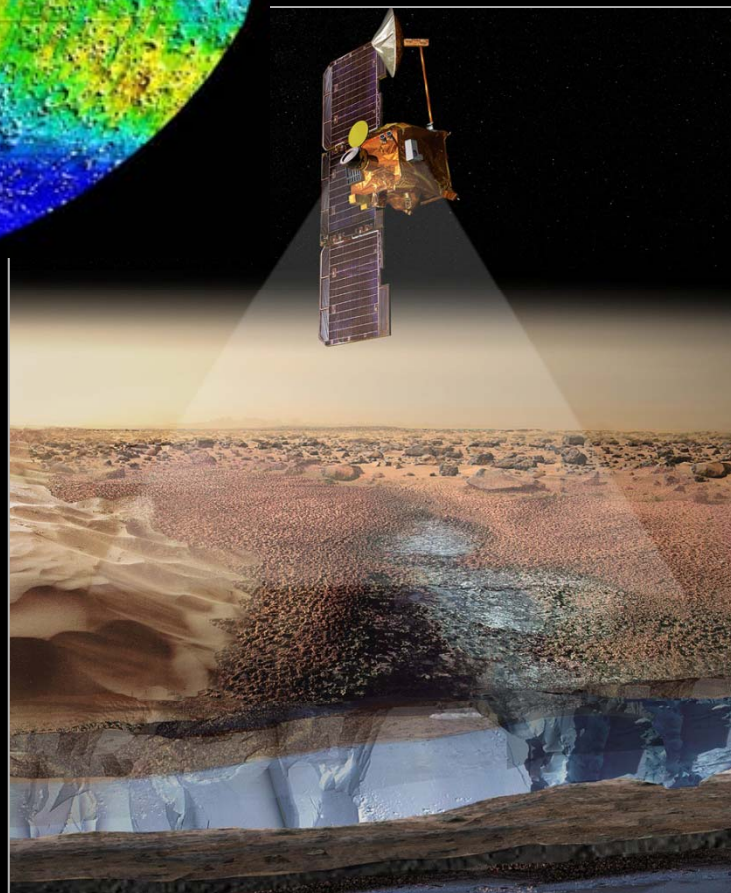
Valles Marineris

2500 miles long, 4 miles deep

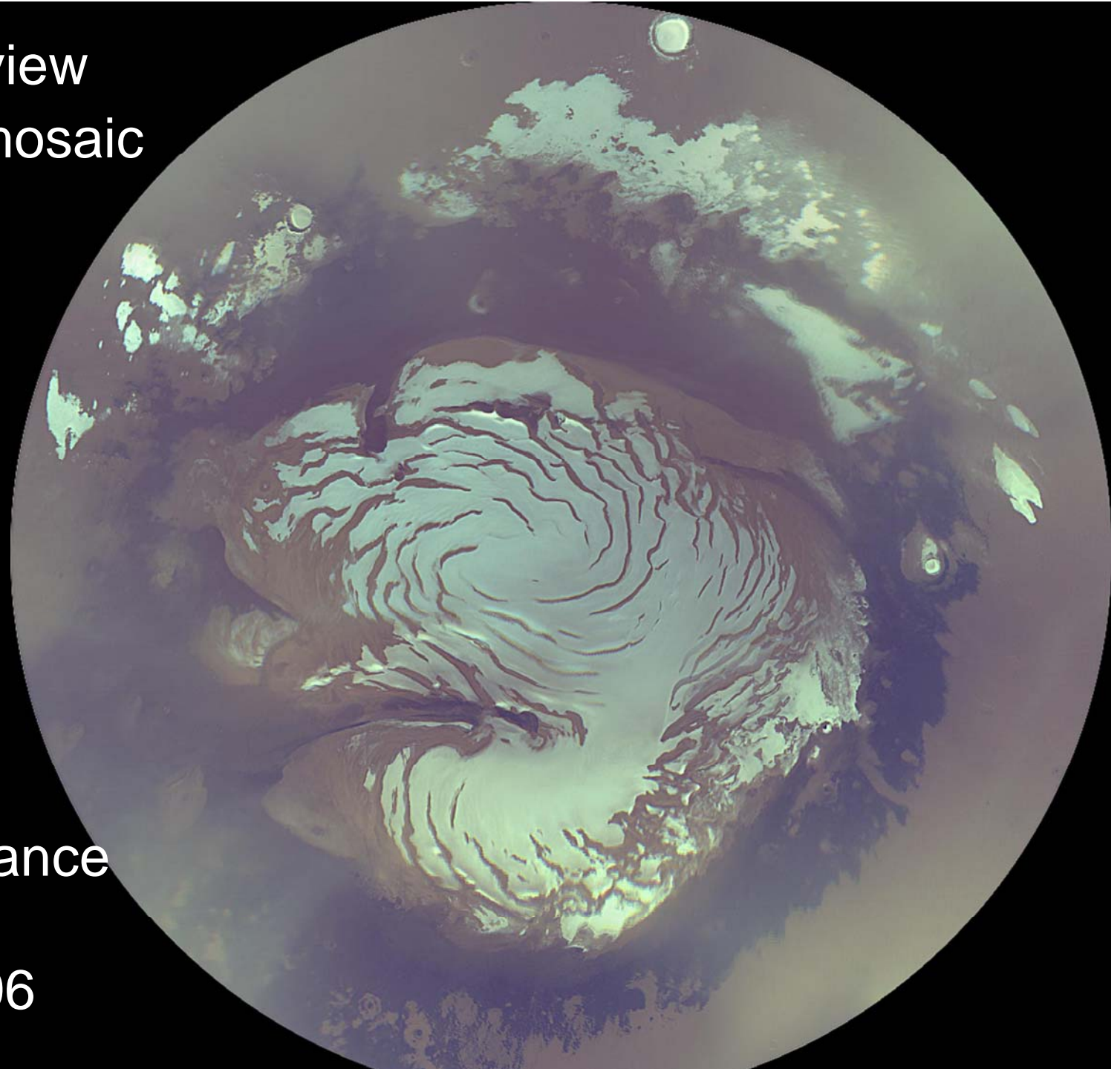


More Hydrogen Less

2001 Mars Odyssey has revealed abundant water ice in the upper few feet at high latitudes



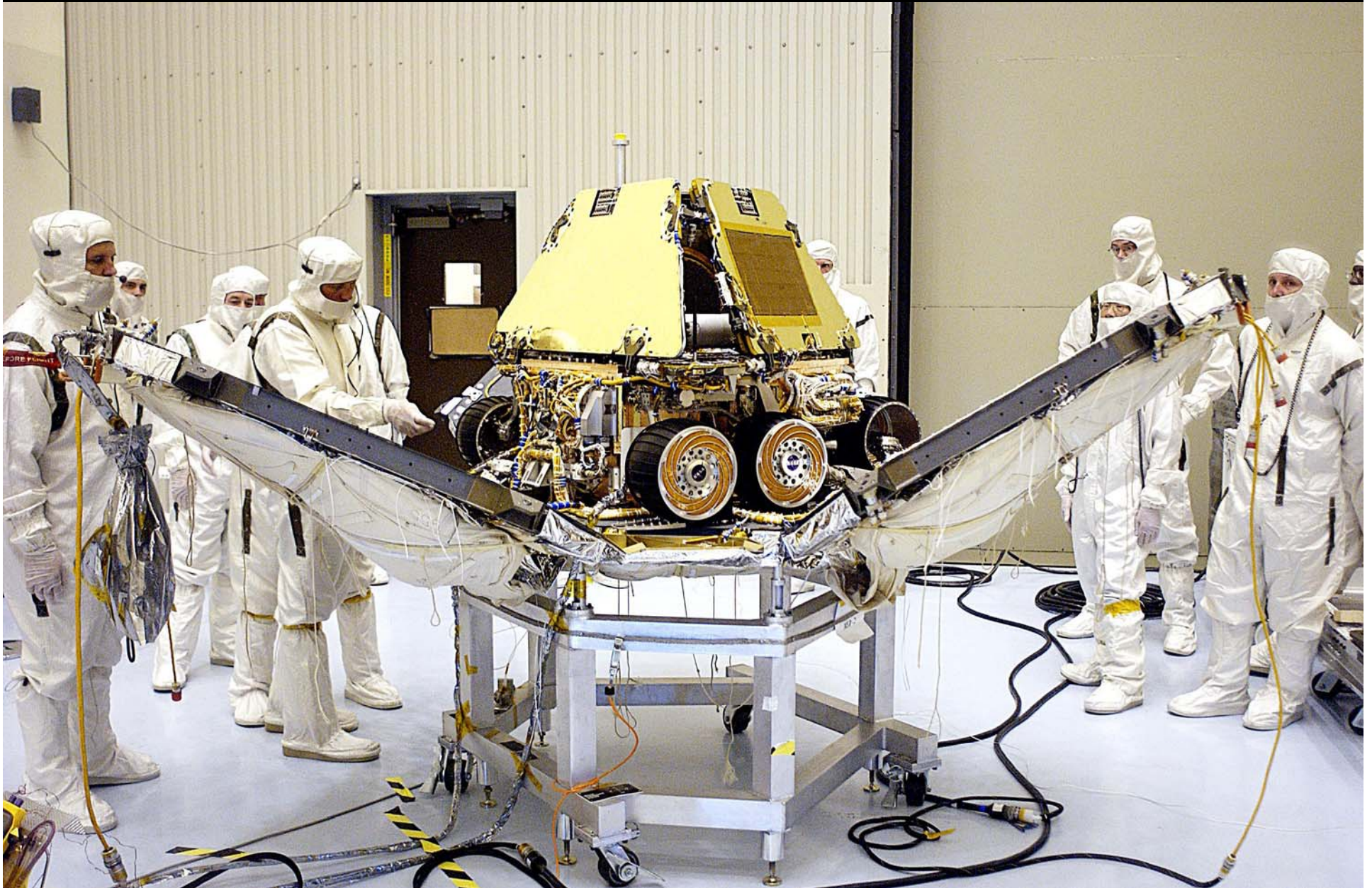
Mars polar view
composite mosaic



Mars
Reconnaissance
Orbiter
October 2006

Mars Exploration Rover at KSC

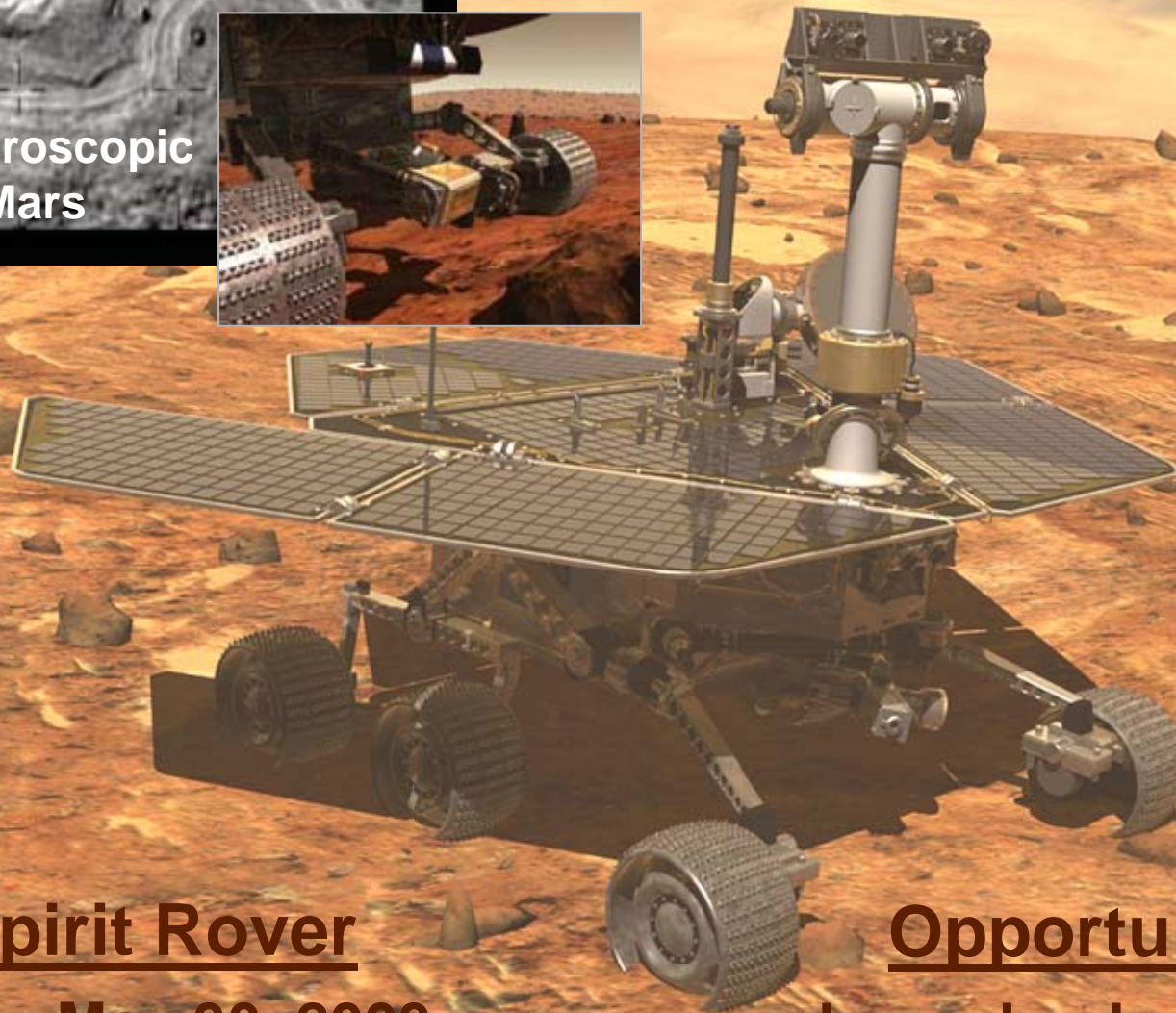
April 2003



Exploration Rovers



First microscopic view of Mars



Spirit Rover

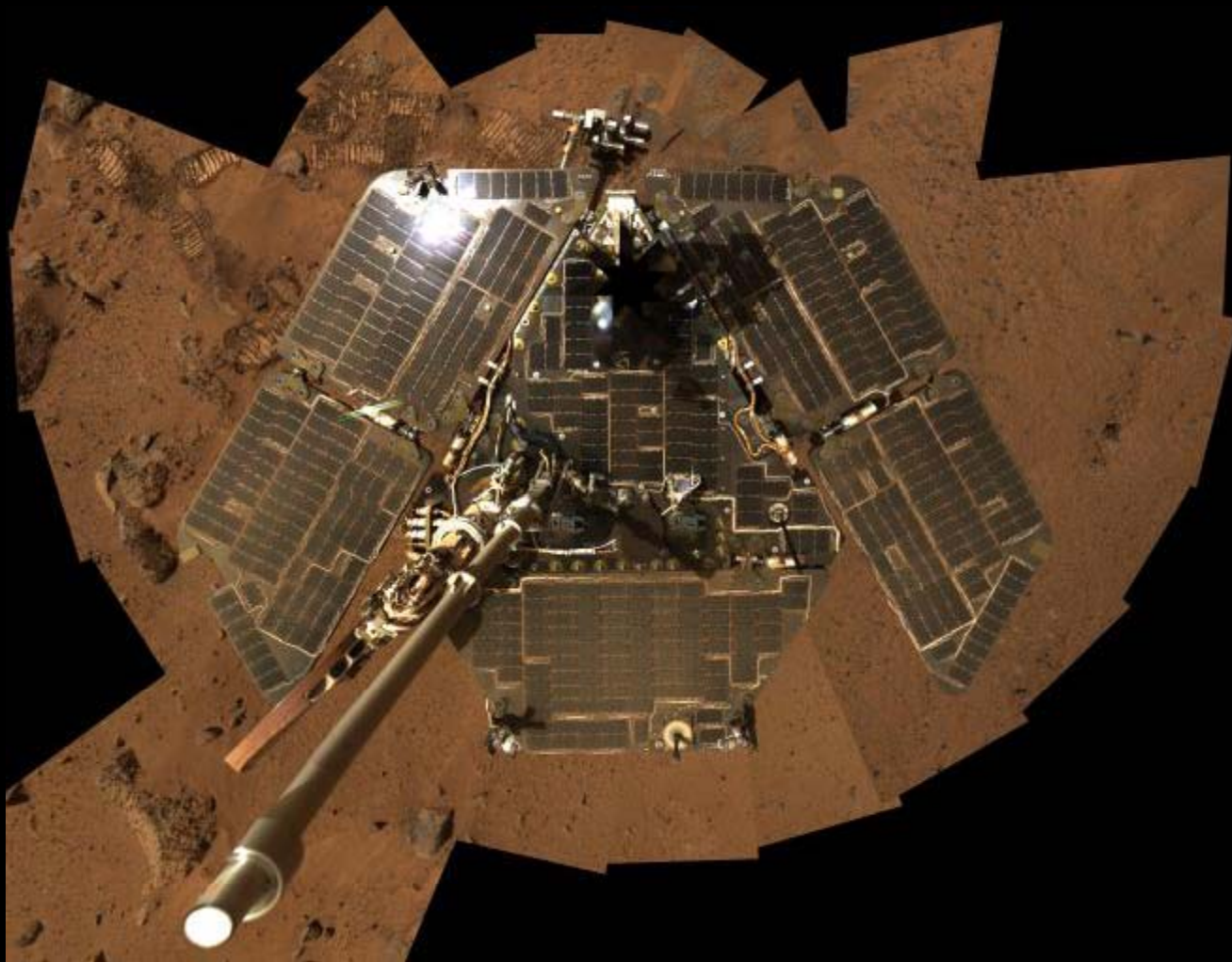
Launch: May 30, 2003

Landing: January 4, 2004

Opportunity Rover

Launch: June 27, 2003

Landing: January 25, 2004



Self-portrait of NASA's Mars Exploration Rover Spirit
August 2005

First Pictures from Mars



Searching for Life on Mars: *The Challenge*

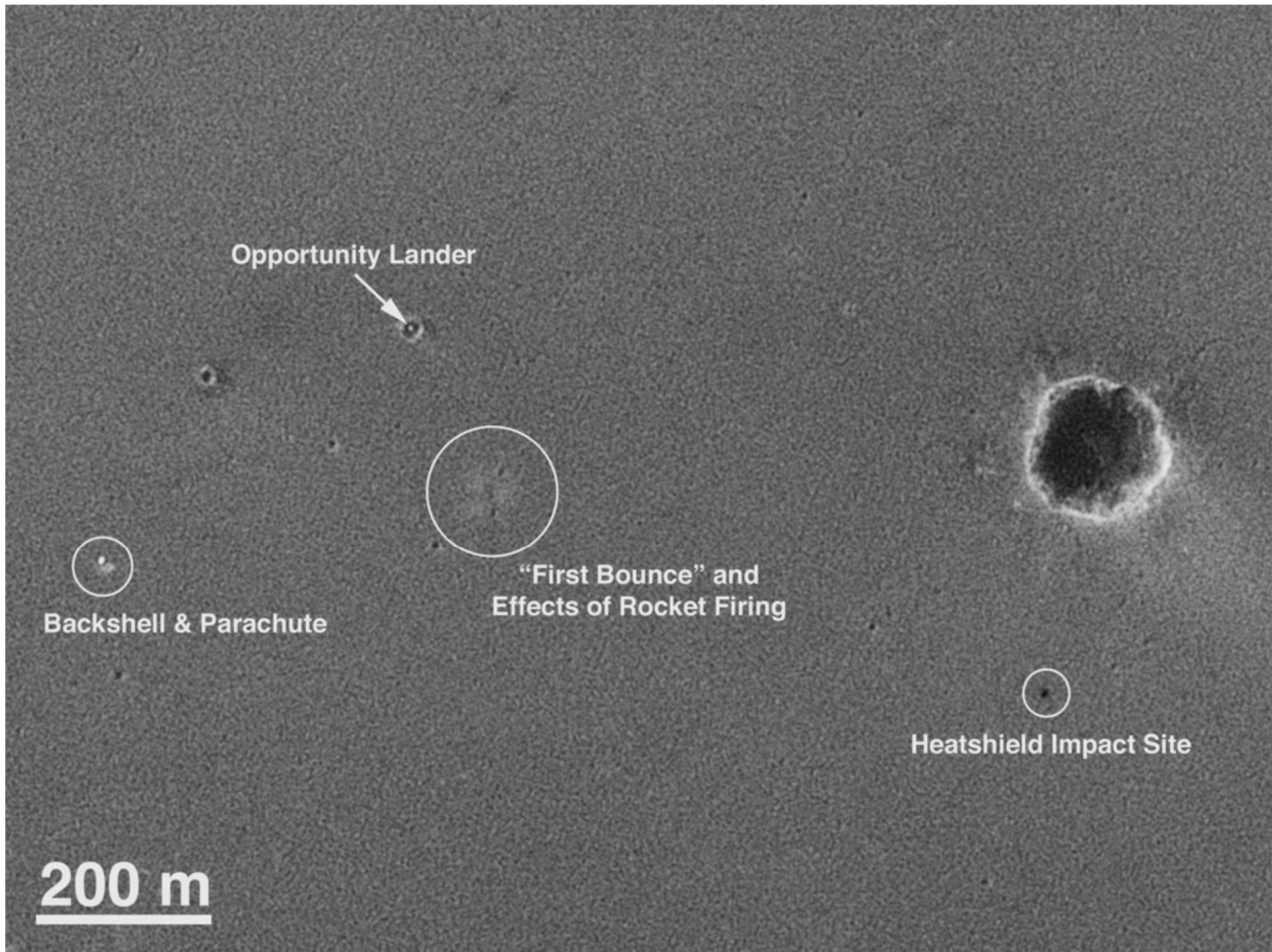
Guzer.com

Dust Devils in Gusev Crater

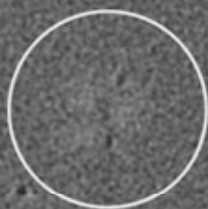


Dust Devils in Gusev Crater





Opportunity Lander



"First Bounce" and
Effects of Rocket Firing

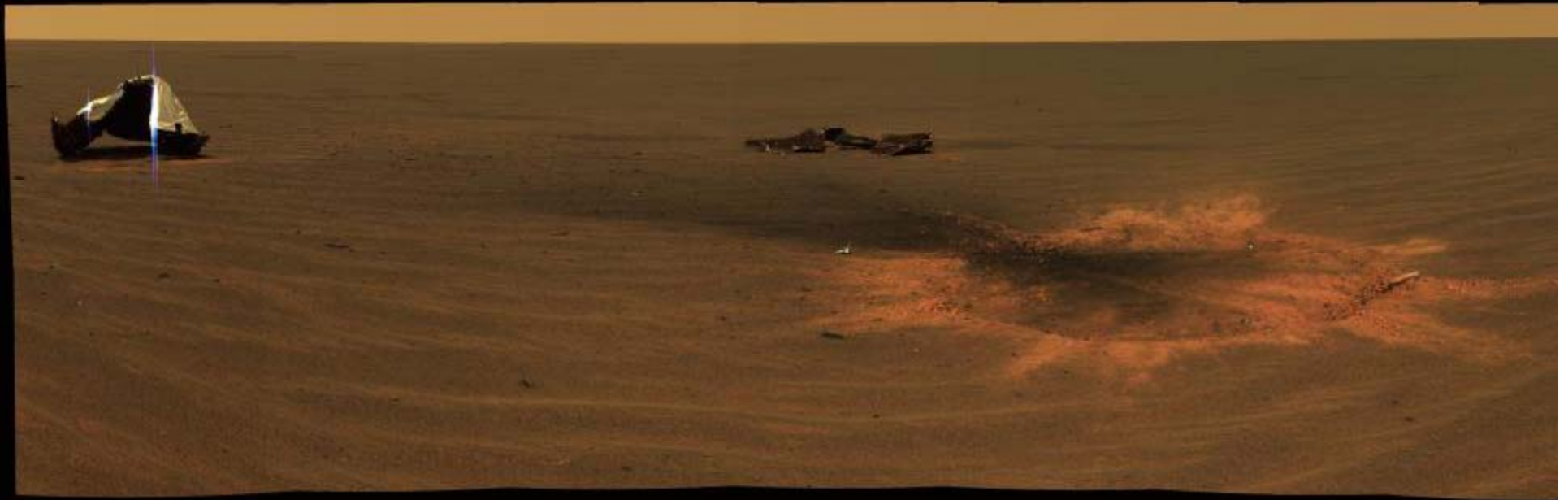


Backshell & Parachute



Heatshield Impact Site

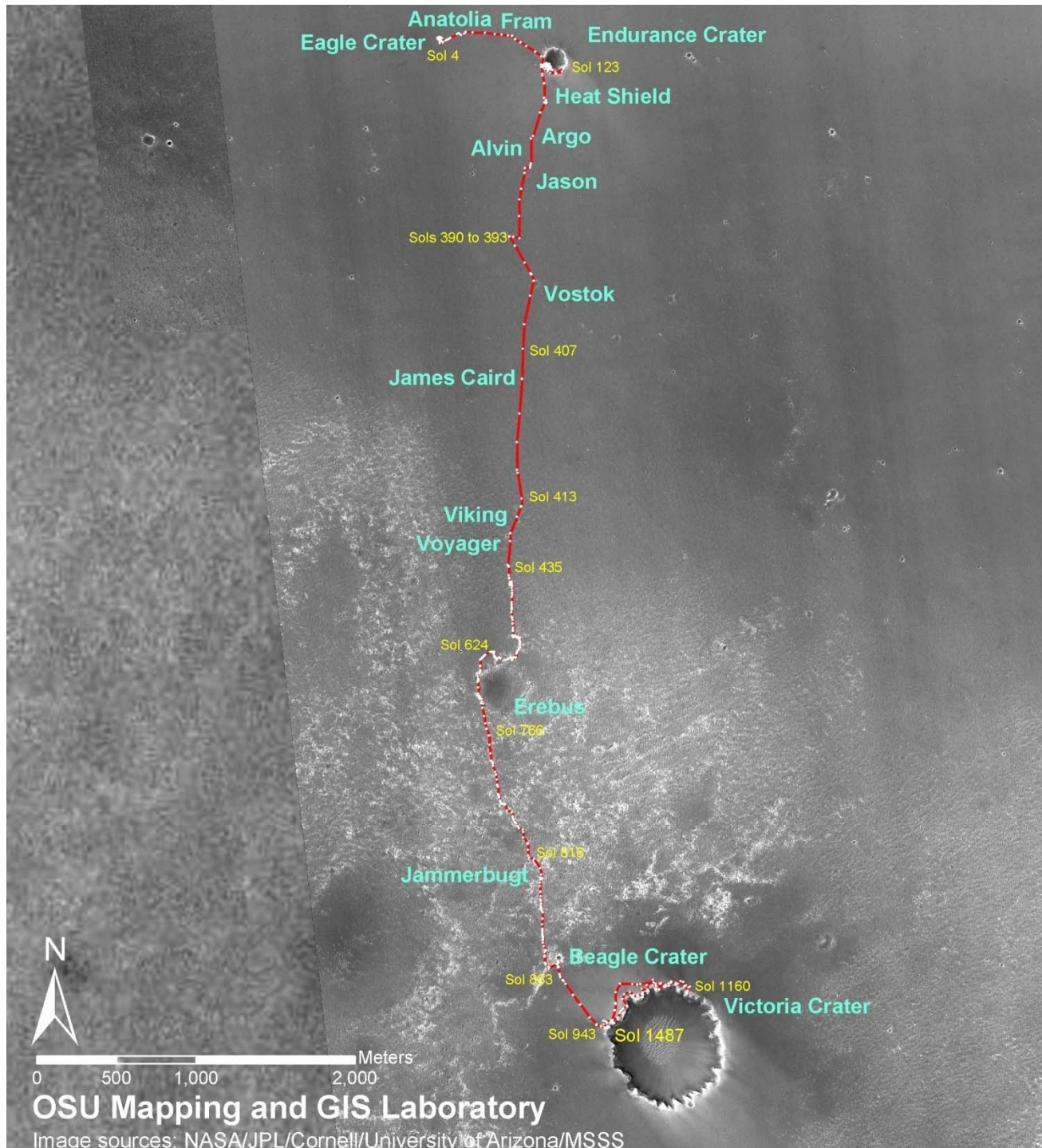
200 m



Heat shield impact site of NASA's Mars Exploration Rover Opportunity.

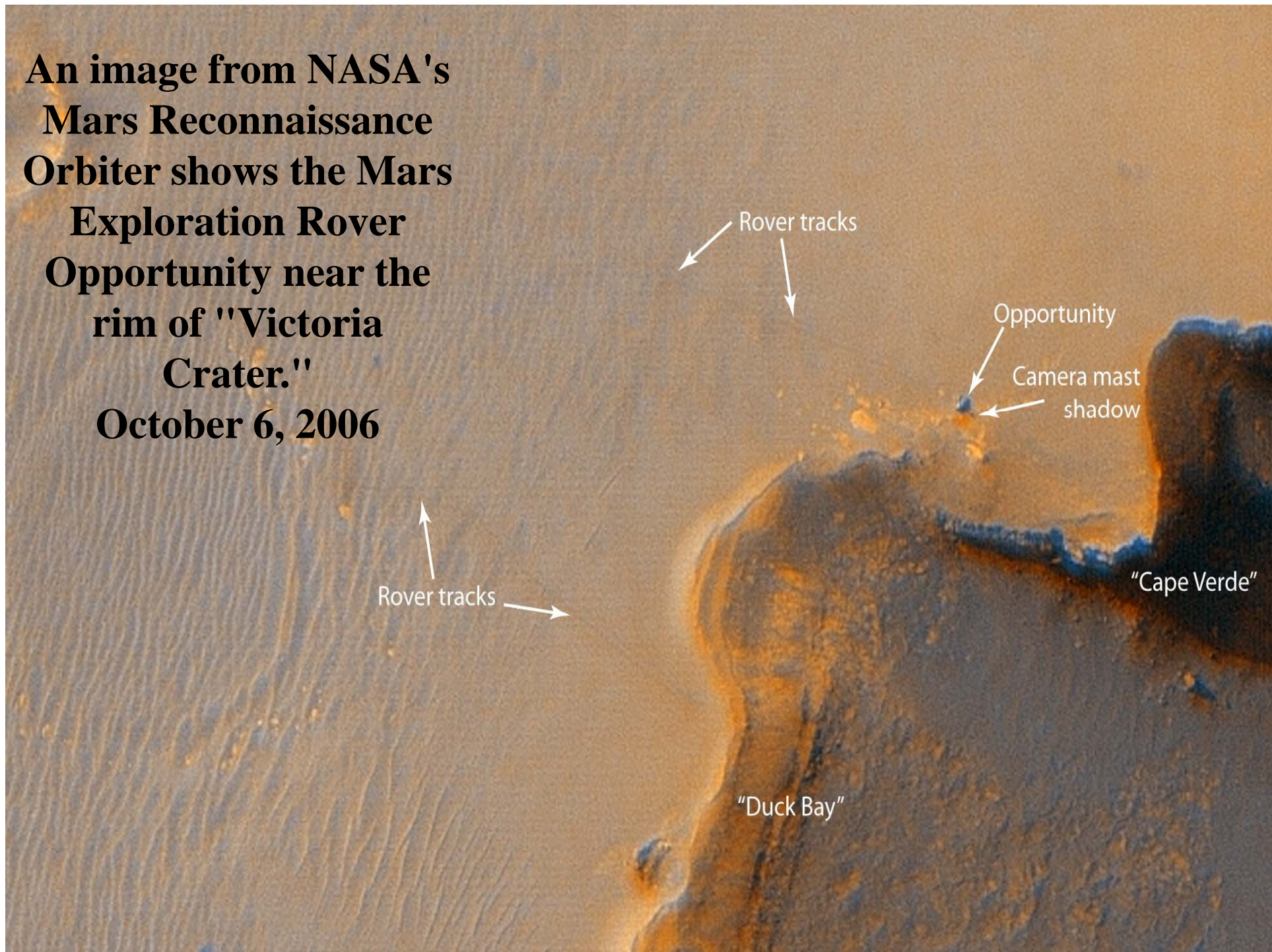
Mosaic was acquired on Opportunity's sol 330 (Dec. 28, 2004)

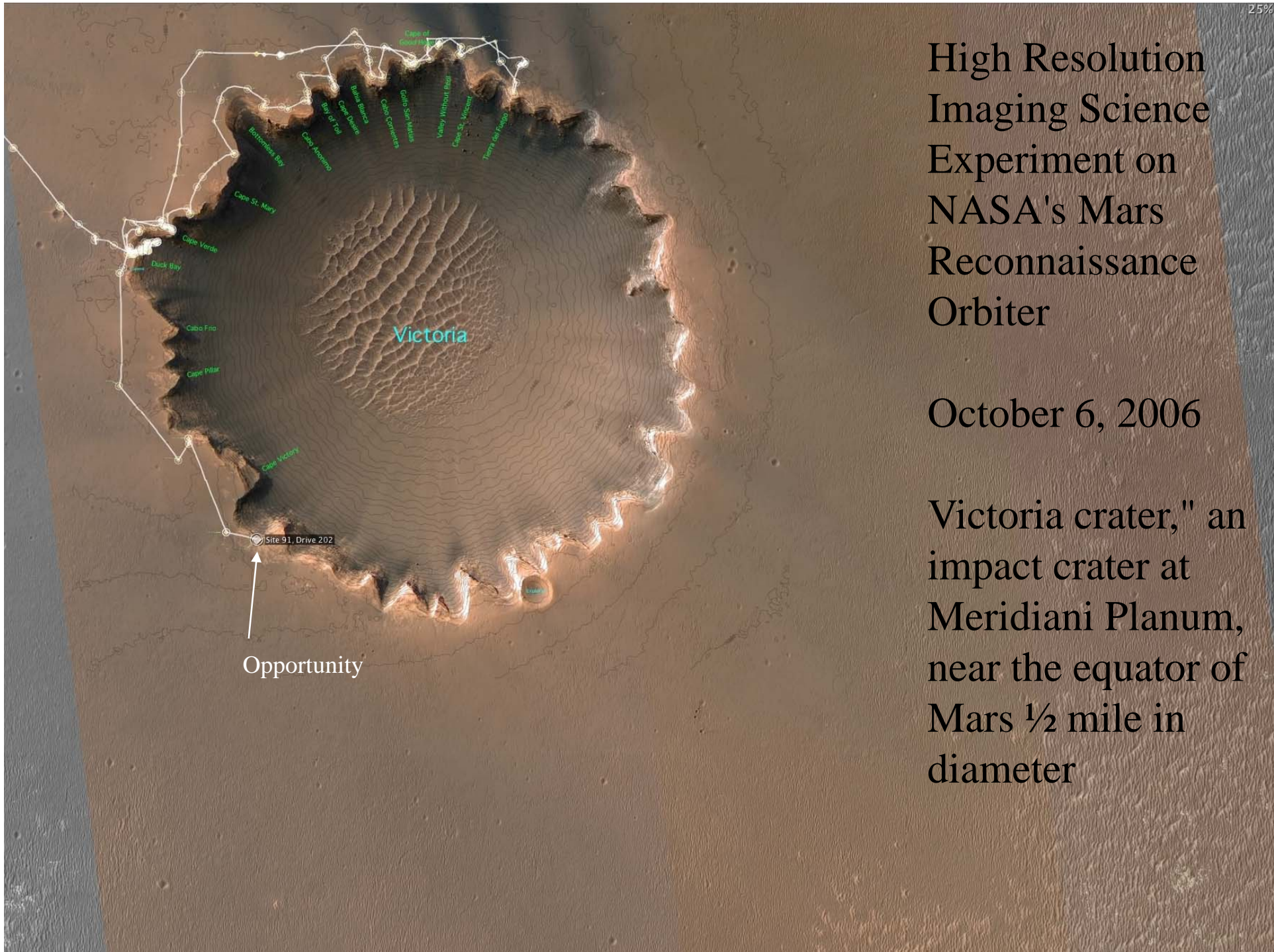
On the left, the main heat shield piece is inverted and reveals its metallic insulation layer, glinting in the sunlight. The main piece stands about 1 meter tall (about 3.3 feet) and about 13 meters (about 43 feet) from the rover.



**Opportunity's
traverse map
through Sol
1487
As of March 30
2008,
Opportunity has
driven more
than 11.4
kilometers (7.25
miles) since
leaving
Endurance and
exploring
Victoria Crater.**

**An image from NASA's
Mars Reconnaissance
Orbiter shows the Mars
Exploration Rover
Opportunity near the
rim of "Victoria
Crater."
October 6, 2006**

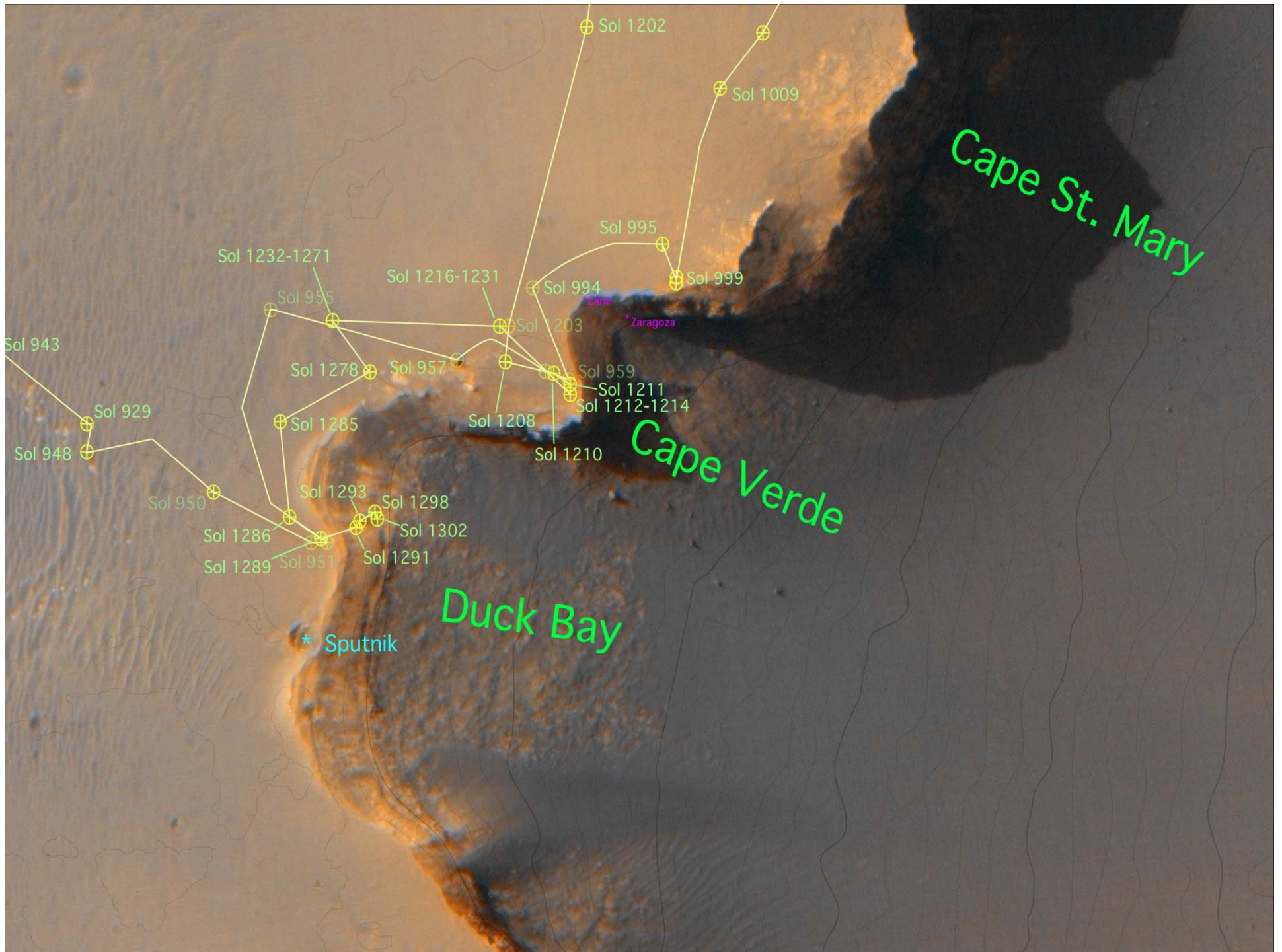




High Resolution Imaging Science Experiment on NASA's Mars Reconnaissance Orbiter

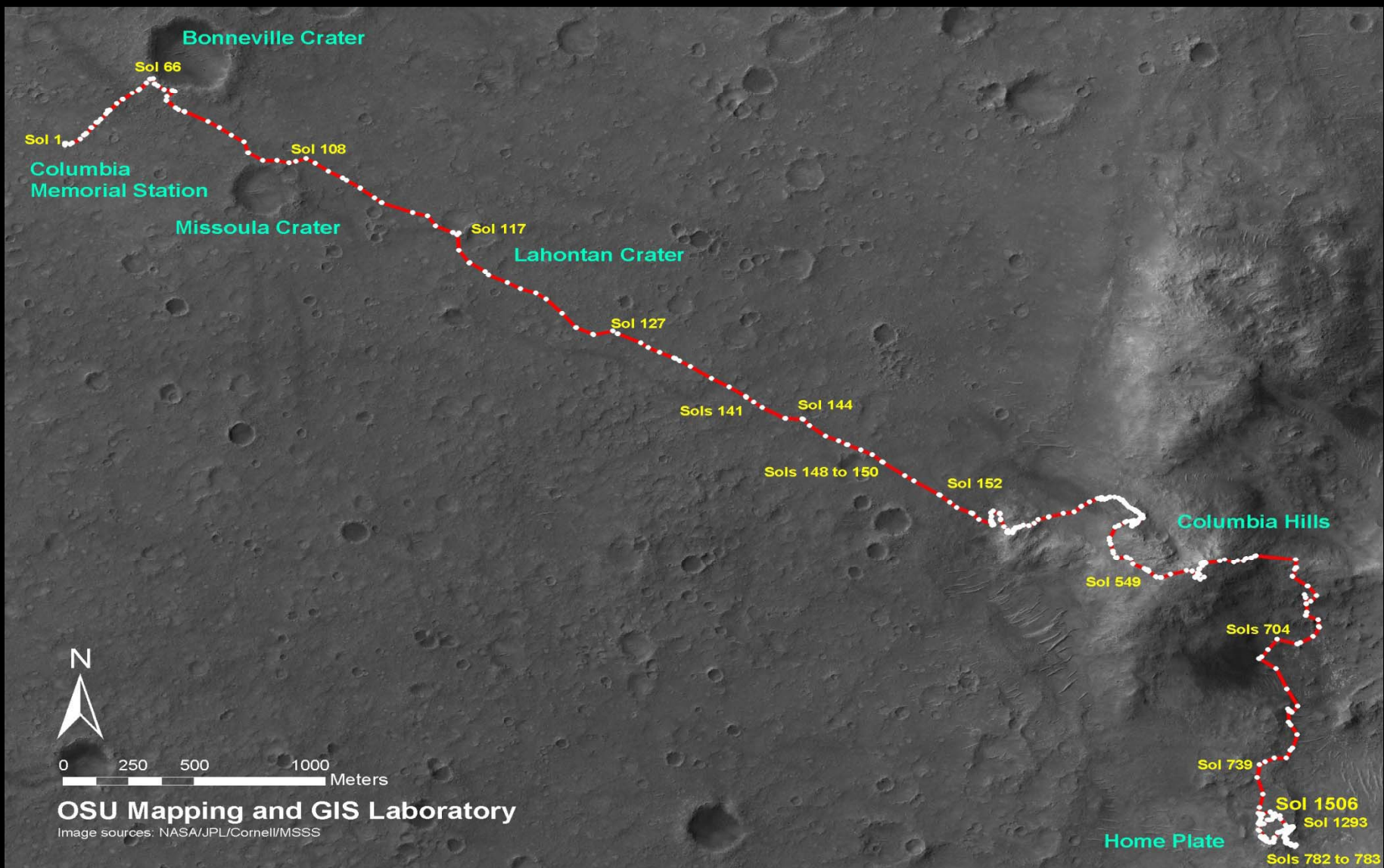
October 6, 2006

Victoria crater," an impact crater at Meridiani Planum, near the equator of Mars 1/2 mile in diameter



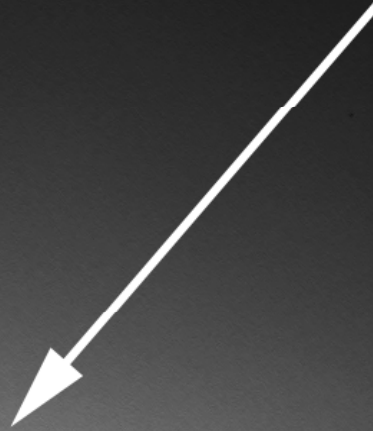
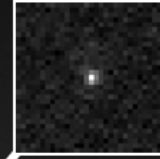
Spirit's traverse map through Sol 1506

As of sol 1506 (March 28, 2008), Spirit's total odometry was about 4.7 miles



Earth From Mars

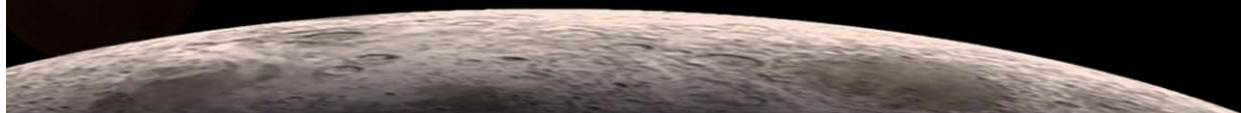
You are here



This is the first image ever taken of Earth from the surface of a planet beyond the Moon. It was taken by the Mars Exploration Rover Spirit one hour before sunrise on the 63rd Martian day, or sol, of its mission.



Life ???



Phoenix



**Search for environments suitable for microbial life on Mars
and to research the history of water there.
Launched successfully on August 4, 2007 and
Successfully landed May 25, 2008.**

Mars Science Laboratory

Scheduled for Launch mid 2011



A rover that will assess whether Mars ever was, or is still today, an environment able to support microbial life. In other words, its mission is to determine the planet's "habitability."

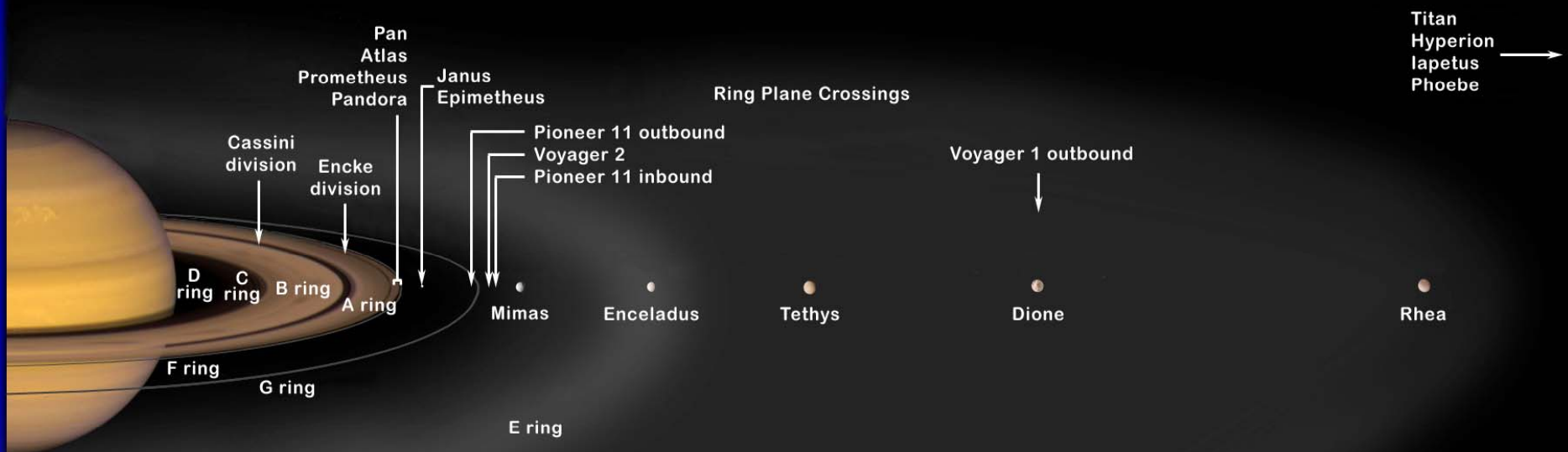
In The Shadow of Saturn



Earth from 1 Billion
Miles Away

Cassini-Huygens studying the planet Saturn and its
moons launched October 15, 1997 and entered into orbit
around Saturn on July 1, 2004

Saturn's Satellites and Ring Structure



Dawn – Exploration of The Asteroid Belt

Launched on September 2007 is now on its way to the two most massive members of the asteroid belt: the asteroid Vesta and the dwarf planet Ceres. *Dawn* is scheduled to explore Vesta between 2011 and 2012, and Ceres in 2015.

Lunar Reconnaissance

The Lunar Reconnaissance Orbiter (LRO)

- Robotic spacecraft that will be placed in lunar polar orbit to build a detailed atlas/map of the Moon's surface features and resources
- Emphasis on polar regions where possibility of water is favorable

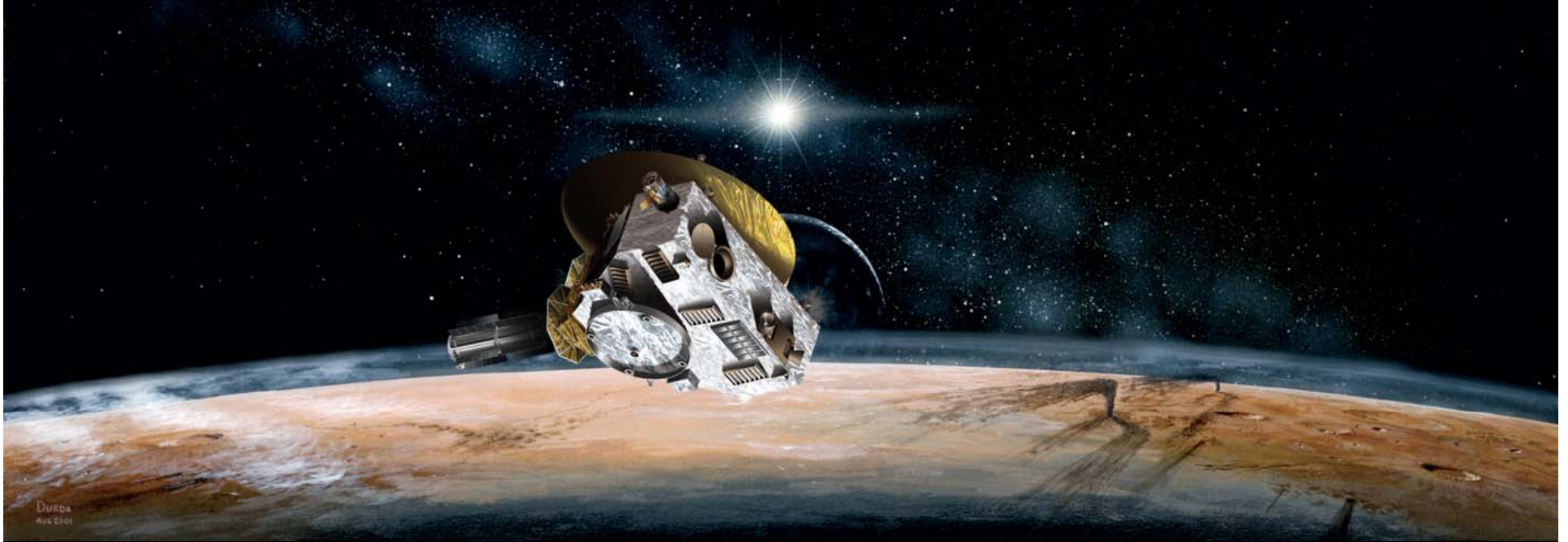


The Lunar Crater Observation and Shepherding Spacecraft (LCROSS)

- Search for water near the Moon's poles for future human lunar outposts.
- Guide the empty Centaur upper stage (5000 lb) to impact a permanently shadowed crater
- impact expected to excavate about 200 tons of lunar surface material

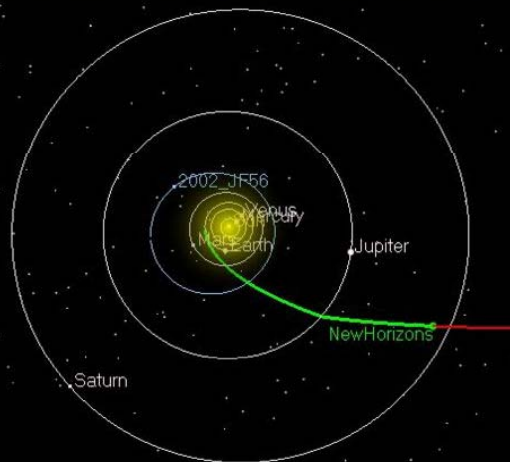


Pluto New Horizons



New Horizons Current Position
April 2, 2008

Distance from Sun (AU): 9.41 Heliocentric Velocity (km/s): 18.60



Pluto New Horizons will be the first spacecraft to fly by and study the dwarf planet Pluto and its moons, Charon, Nix, and Hydra. Launched on January 19, 2006 and a flyby of Jupiter on February 28, 2007, it will arrive at Pluto on July 14, 2015

Distance from Earth (AU): 9.15
Distance from Jupiter (AU): 4.54
Distance from Pluto (AU): 22.12
2 Apr 2008 14:00:00 UTC



Worth 1000.com

A large billboard advertisement for Pluto. On the left side, there is a composite image of a glowing, cracked red and orange sphere (representing Pluto) partially overlapping a blue and white Earth. The background is a dark space with small white stars. On the right side, the text is written in a white, hand-drawn, slightly irregular font. The text reads: "start calling pluto an asteroid...." followed by "and it starts acting like one." Below this, in a smaller font, it says "paid for by the friends of pluto".

start calling pluto
an asteroid....

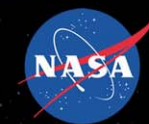
and it starts acting
like one.

paid for by the friends of pluto

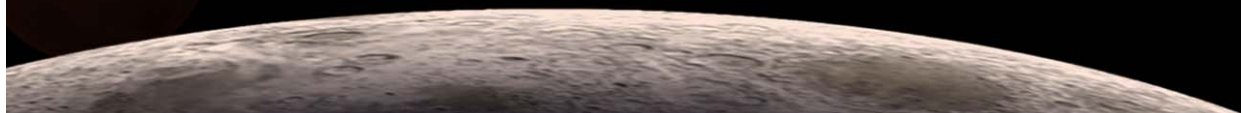


NASA's Exploration Mission

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- Complete the International Space Station
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- Return to the moon no later than 2020
- Conduct human expeditions to Mars
- Implement a sustained and affordable human and robotic program
- **Extend human presence across the solar system and beyond**



How Big is this challenge?





How Big is this challenge?

- **How Big is the Universe?**
- **Let's say an average grain of sand is .1 MM which is equal to 0.0039 inches.**
- **The diameter of the earth at the equator is 7,926 miles.**
- **So let's say 1 grain of sand is the size of the Earth**
- **.1 MM = 7,926 miles**

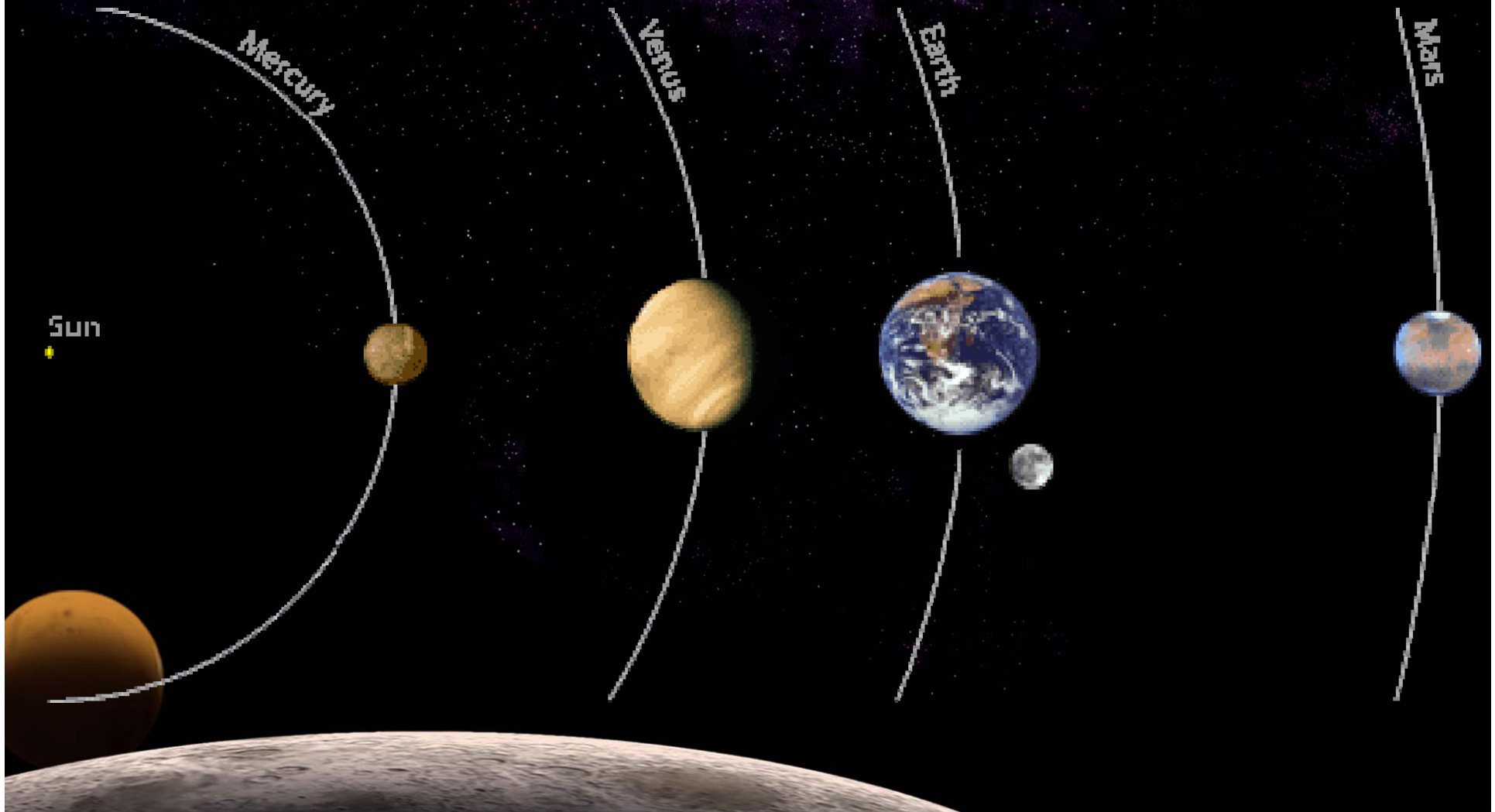




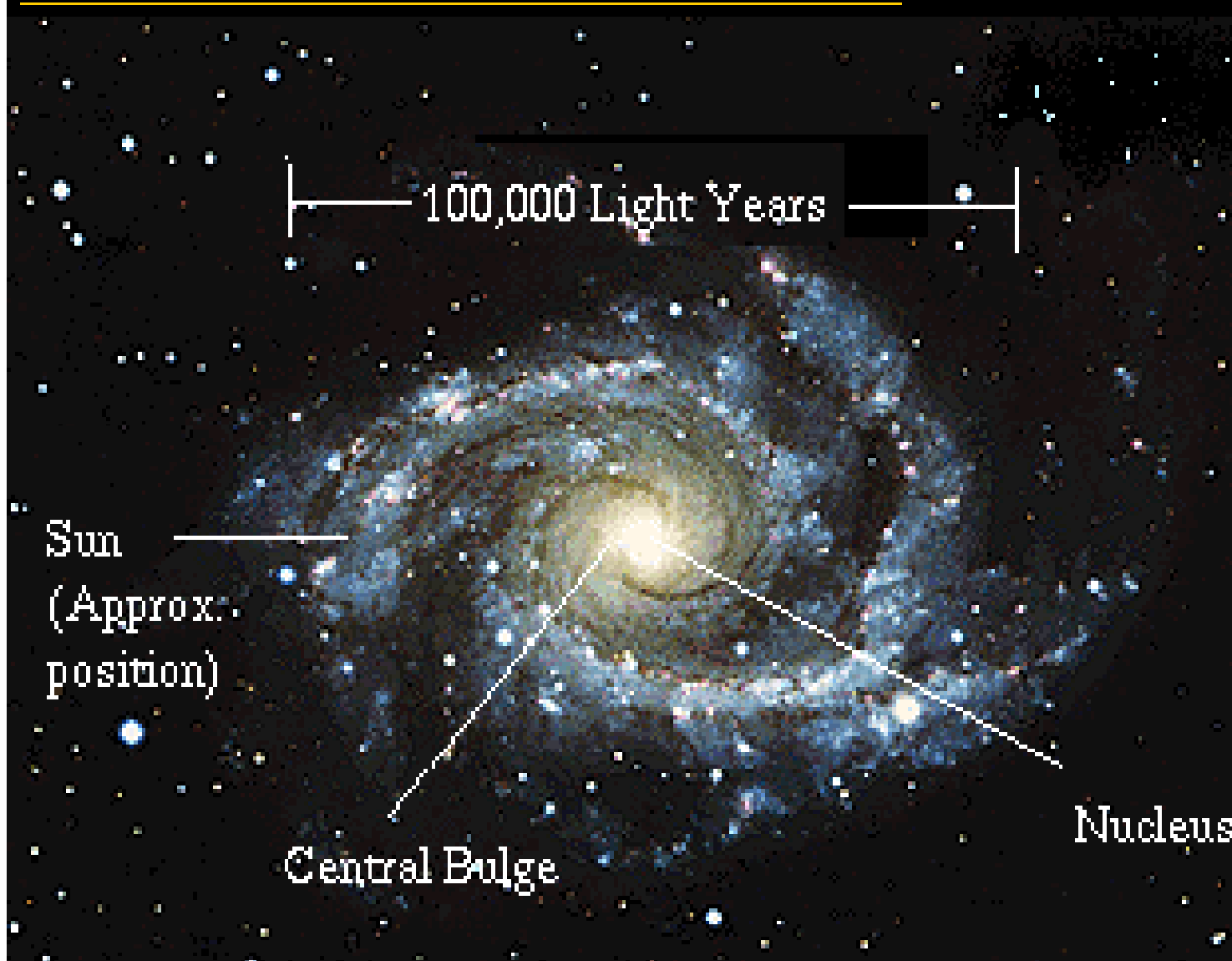
Distance to the moon = 1/8 th inch - 30.28 grains of sand (actually 240,000 miles)

Distance to Mars = 16.7 inches (actually 34,000,000 miles)

Distance to the sun = 45.7 inches (actually 92,955,820 miles)



Milky Way Galaxy - Our Home



100,000 Light Years

Sun
(Approx.
position)

Central Bulge

Nucleus

In grains of sand measurements...

The nearest star, Proxima Centauri, is 50,225 miles away (actually 4.22 light-years)

The center of our galaxy would be about 292,005,024 miles from the Sun (actually 25,000 light-years)

Photograph © Anglo-Australian Observatory

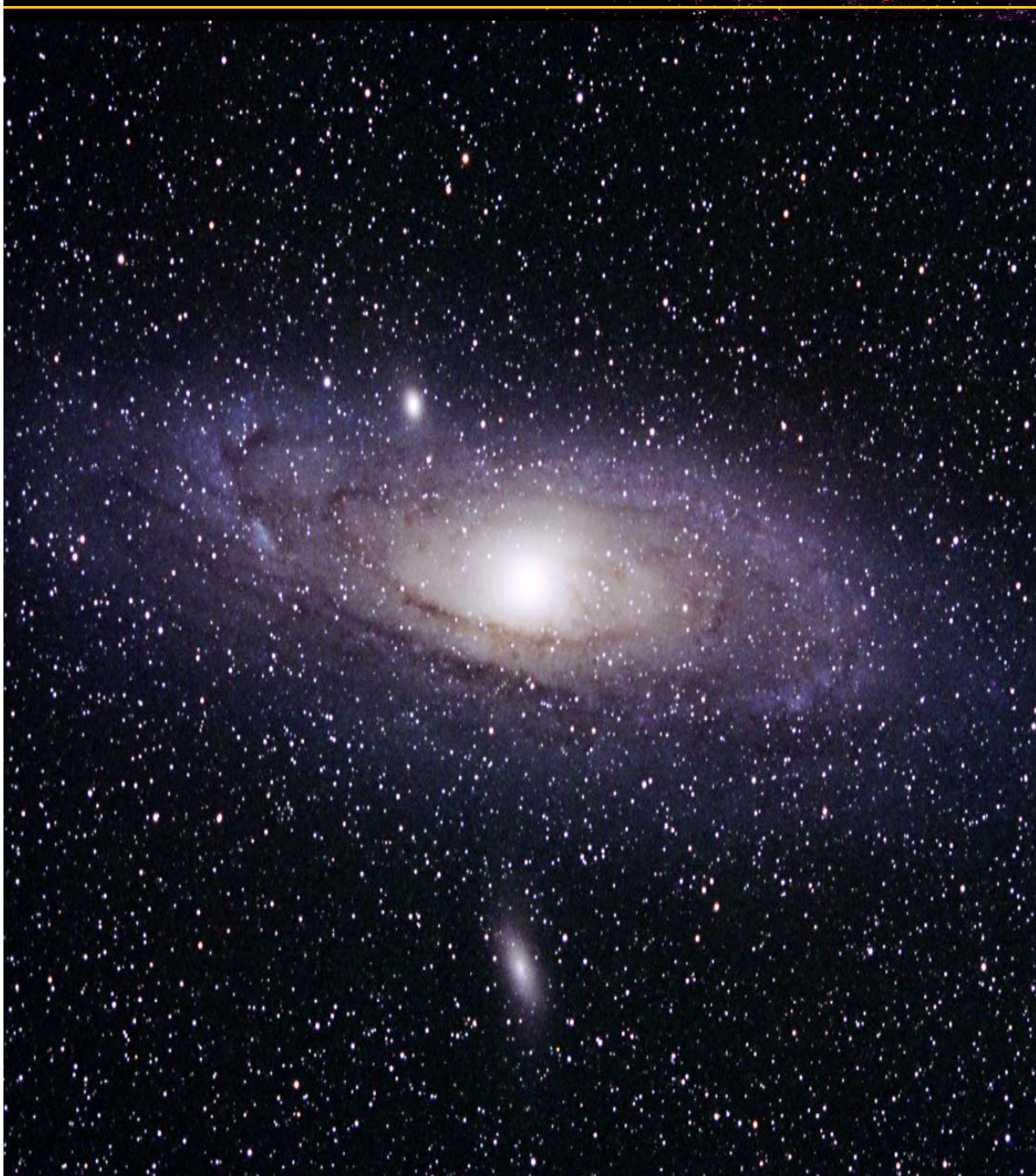
The Great Andromeda Galaxy Our Sister Galaxy



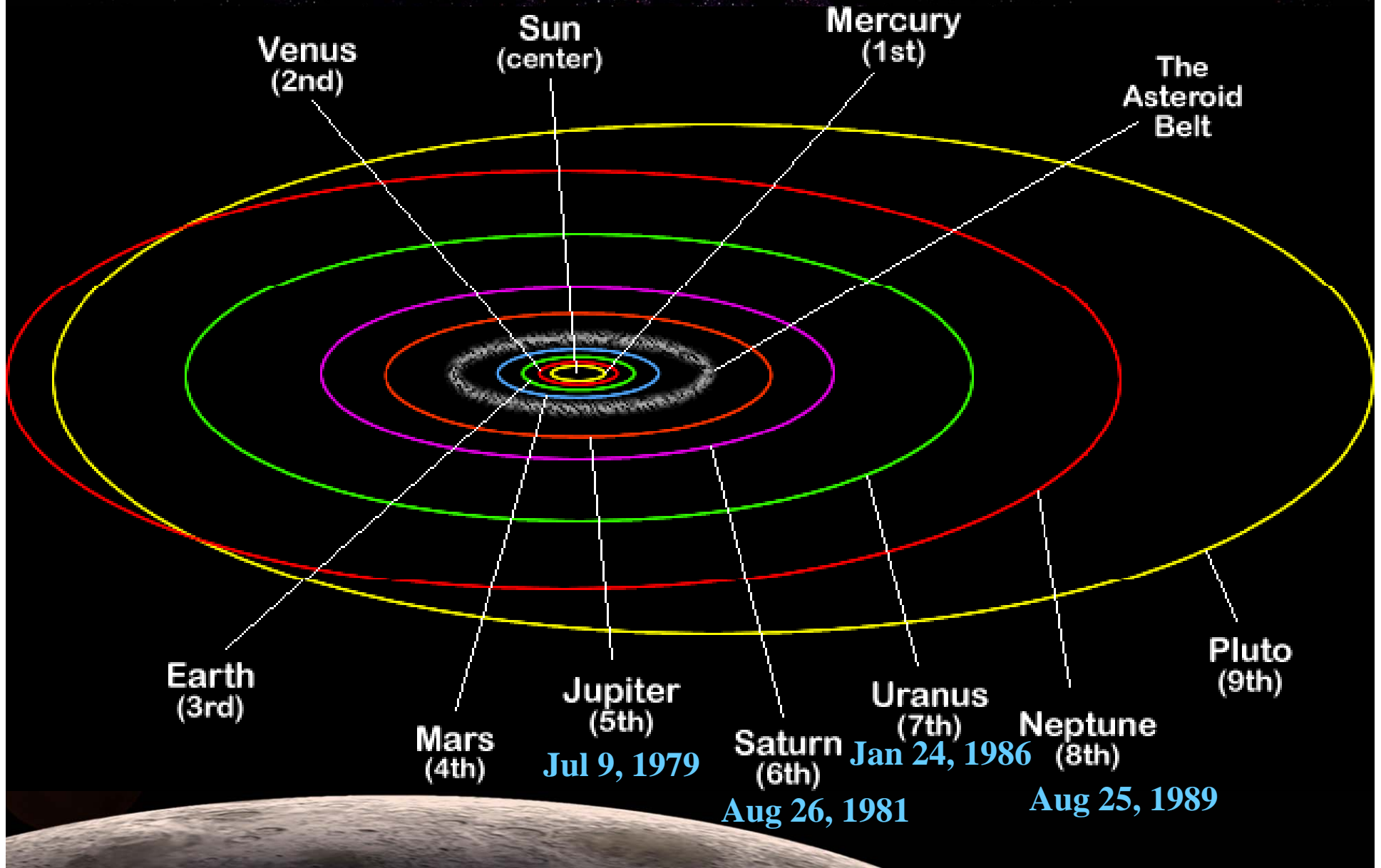
In grains of sand
measurements.....

The Andromeda galaxy
would be about
33,872,582,754 miles
Away (actually 2.9
million light years)

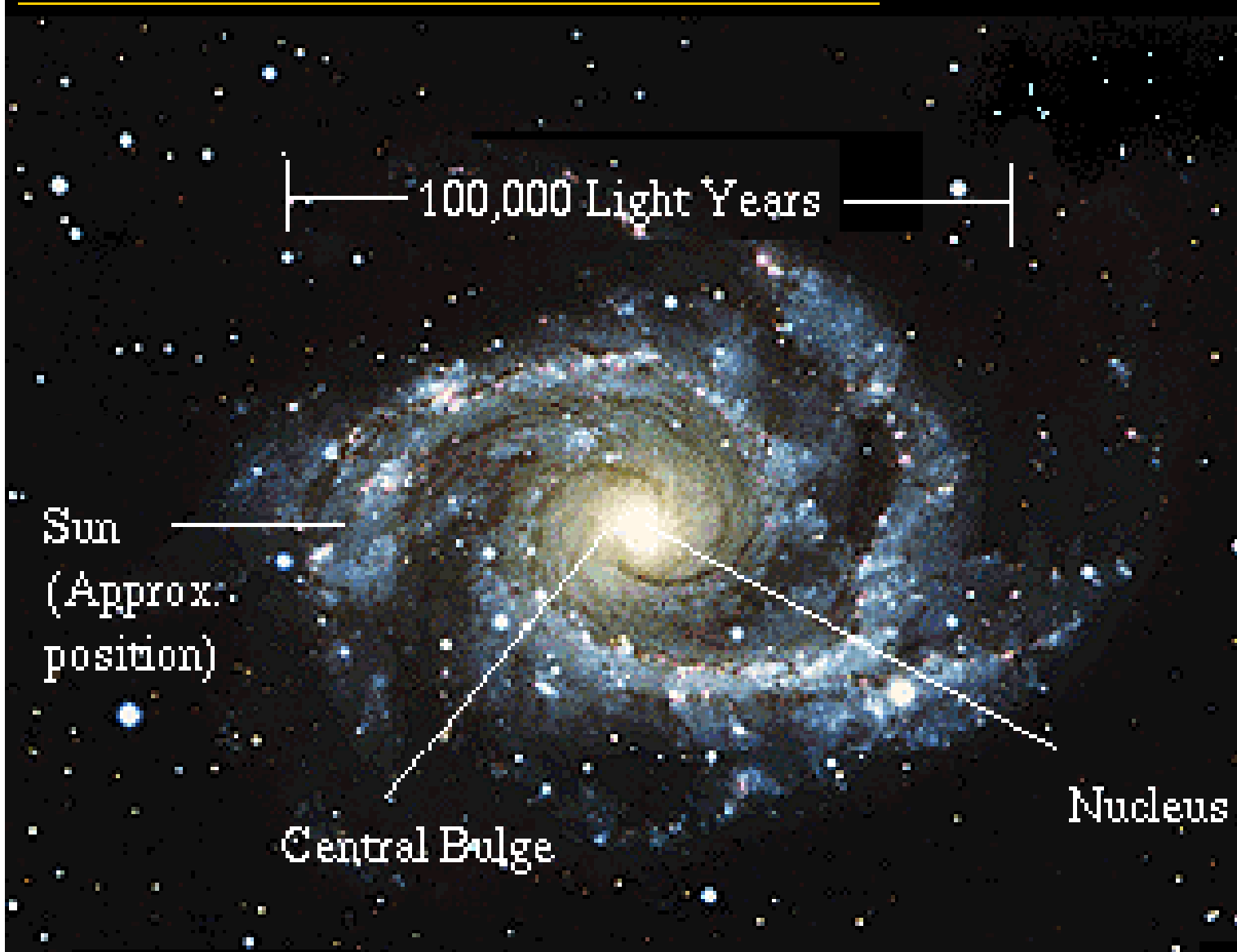
The most distant known
objects in the universe
would be
151,842,000,000,000
miles away
(actually 13 billion light-
years from Earth.)



Voyager 2 - Launch Aug 20 1977



Milky Way Galaxy - Our Home



One of the fastest objects ever made by Humans are the Voyager Spacecrafts

Launched in 1977 these small spacecrafts are now traveling at over 35,000 mph - this is about 10 miles per second

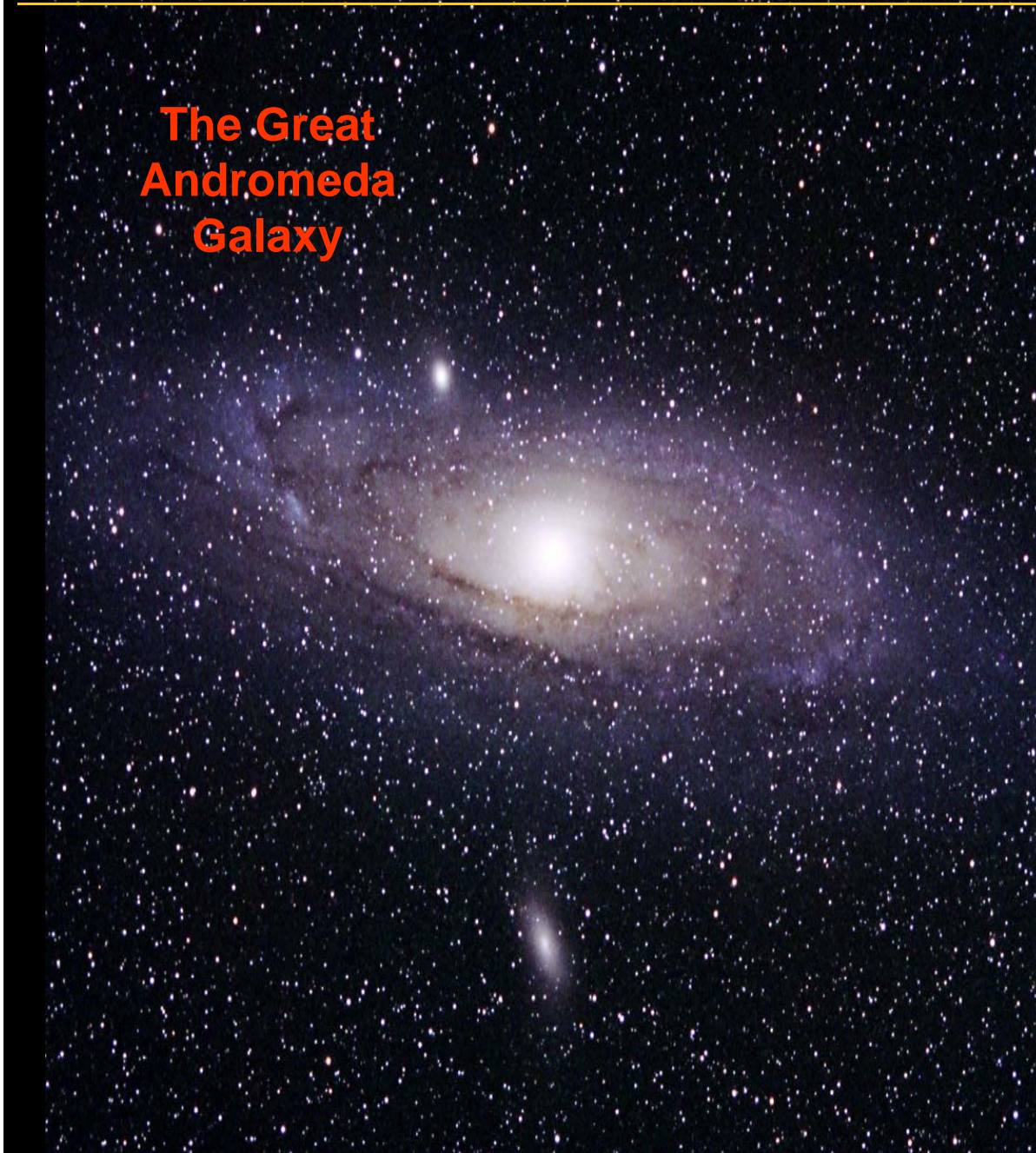
Even at those speeds it will take nearly 80,000 years for the Voyager to reach Proxima Centauri, the nearest star.

It would take 1, 895,730,000 years to travel 100,000 light years across the Milky Way Galaxy

Voyager 2 - Launch Aug 20 1977

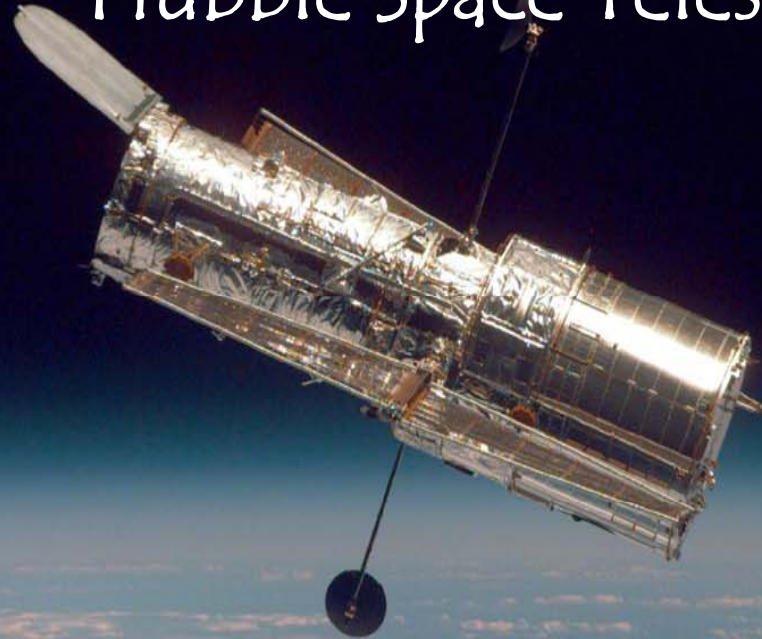
**The Great
Andromeda
Galaxy**

**It would take
47,393,360,000
years to reach our
closest sister
Galaxy – The
Great Andromeda
Galaxy**





To Exploring the Far Reaches
of the Universe with the
Hubble Space Telescope



**A Window on
the Universe**



The Hubble Space Telescope uses mirrors to collect science data. Hubble's main mirror is about eight feet in diameter. These powerful instruments analyze the incoming light stream and translate it into information and images for scientists back on Earth.

After Hubble's launch in 1990, NASA discovered a flaw in the large, main mirror. The flaw was tiny — about 1/50th the thickness of a piece of paper — but significant enough to distort Hubble's vision. During the First Servicing Mission, astronauts added corrective optics to compensate for the flaw. The optics acted like eyeglasses to correct Hubble's vision.



S109E5660

NGC 6052 GALACTIC NUCLEUS

Fixing the Hubble Primary Mirror – Before and After

Hubble Space Telescope
Wide Field Planetary Camera 2





The Accelerating Universe

Distant Supernovae

Hubble Space Telescope - ACS



NASA and A. Riess (STScI)

STScI-PRC04-12

Hubble Space Telescope Deepest Views of the Early Universe



This view of nearly 10,000 galaxies is the deepest visible-light image of the cosmos.

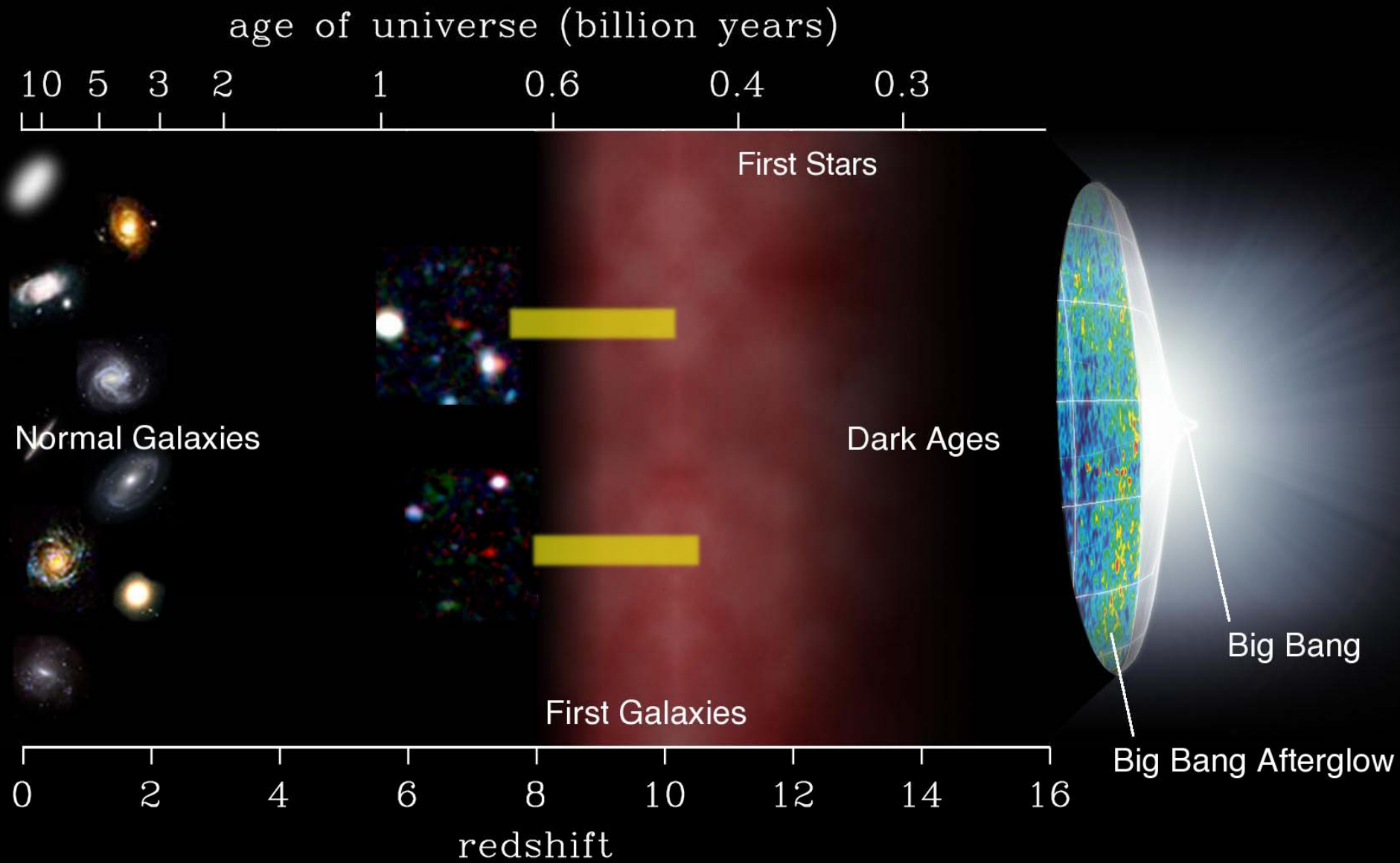
The smallest, reddest galaxies, about 100, may be among the most distant known, existing when the universe was just 800 million years old.

The nearest galaxies - the larger, brighter, well-defined spirals and ellipticals - thrived about 1 billion years ago, when the cosmos was 13 billion years old.

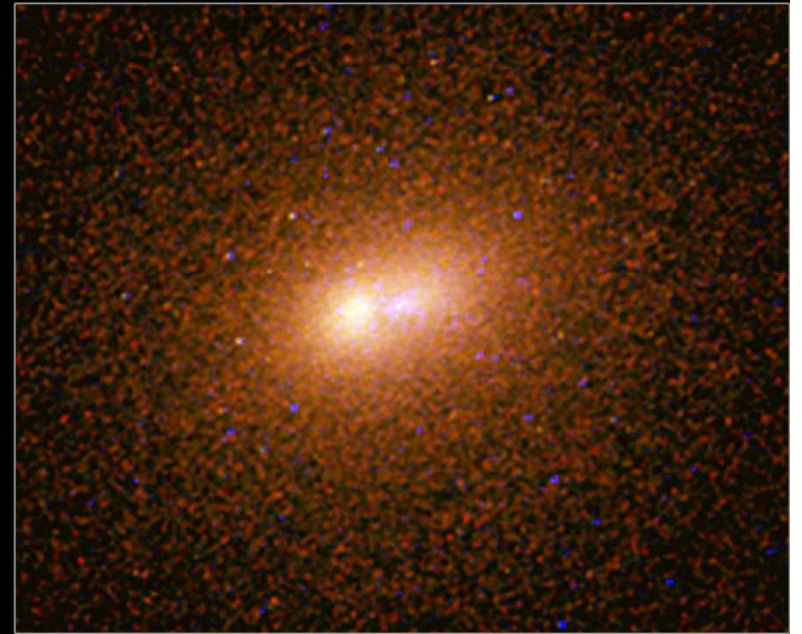
Peering into the Ultra Deep Field is like looking through an eight-foot-long soda straw.

The image required 800 exposures taken over the course of 400 Hubble orbits around Earth.

Age of the Universe ~ 13.7 Billion Years Old

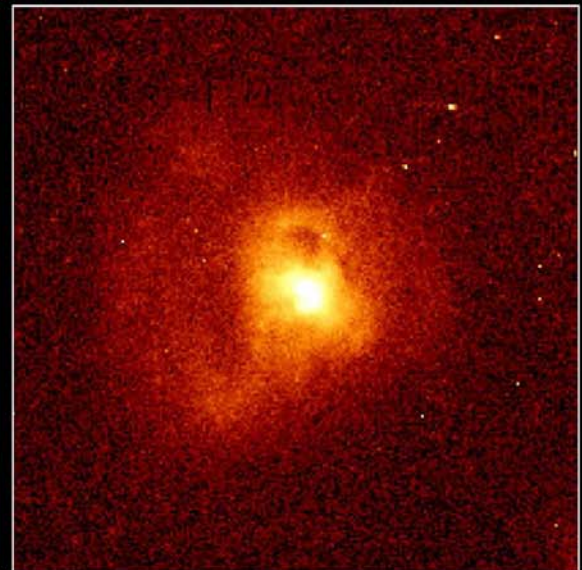
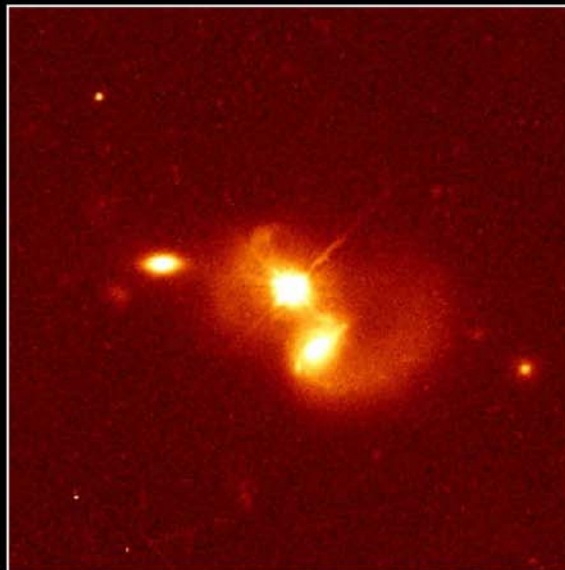
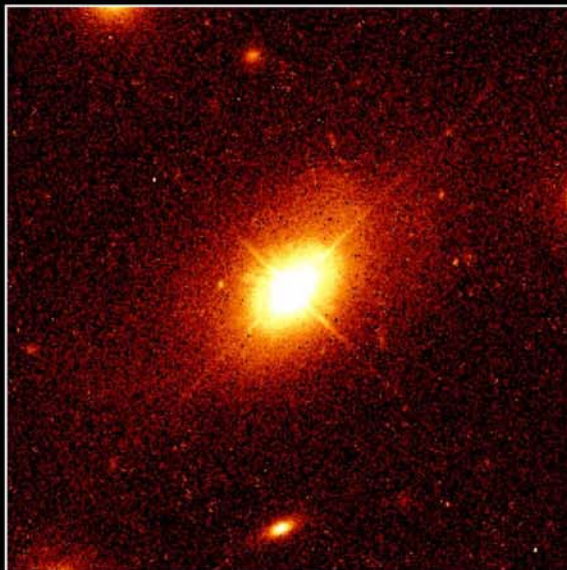
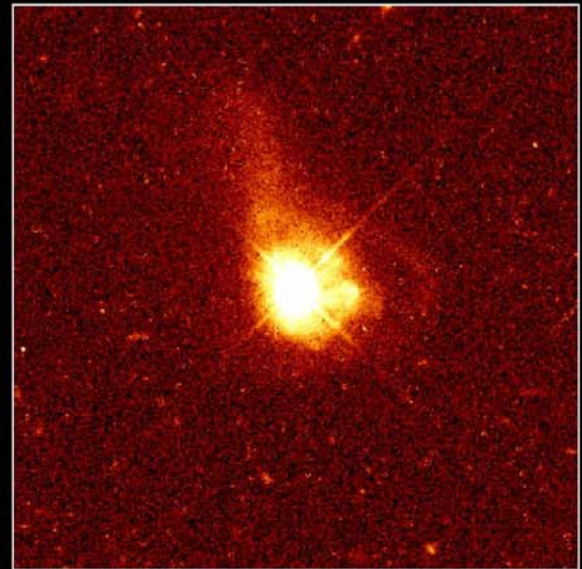
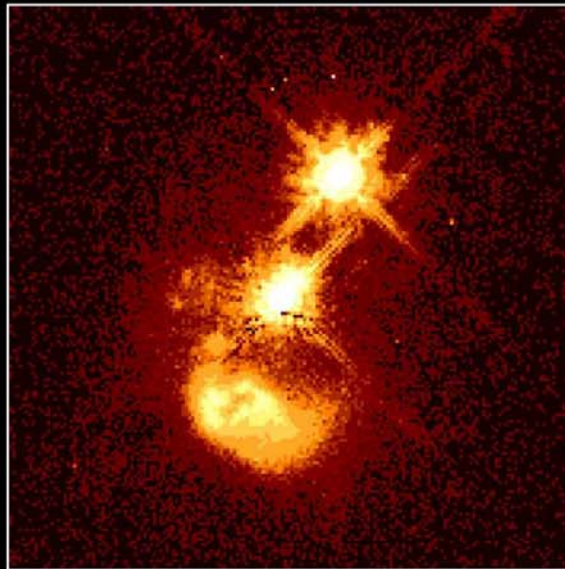
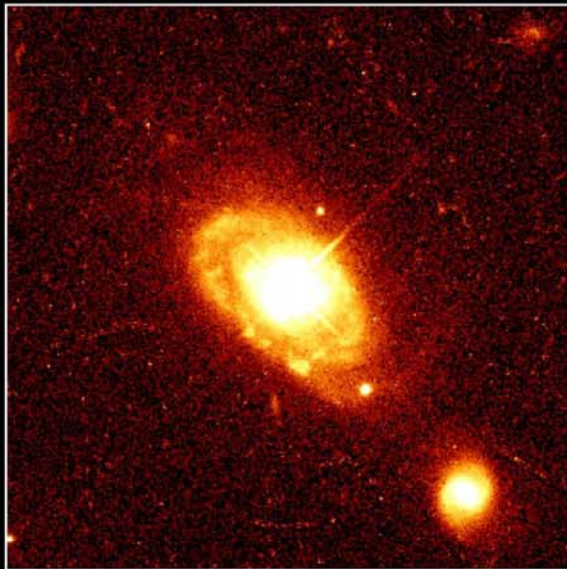


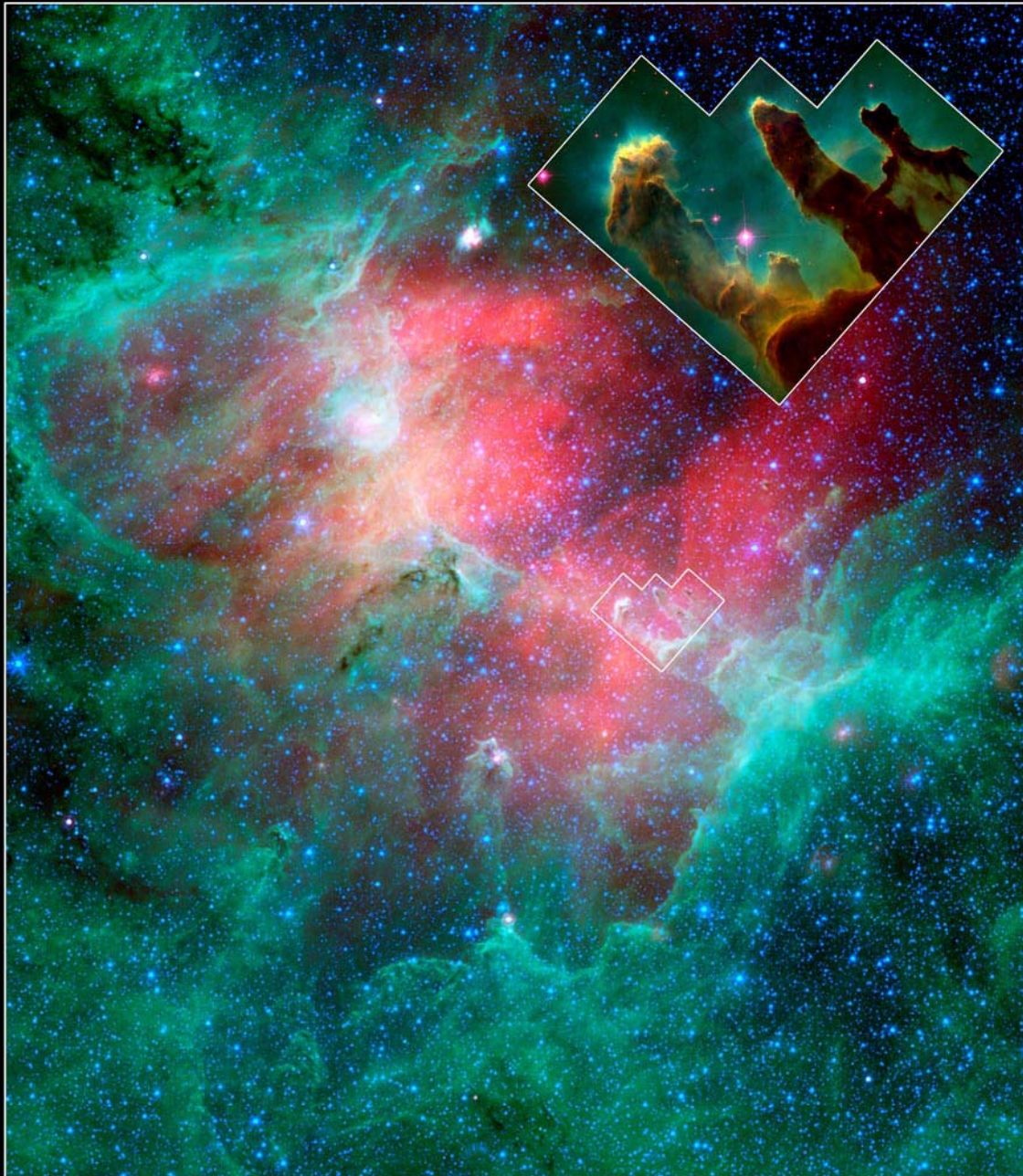
Monster Black Holes are Everywhere



Andromeda's monster black is 140 million times greater than that of our Sun.

Quasars - Massive Black Holes in the Center of Distant Galaxies

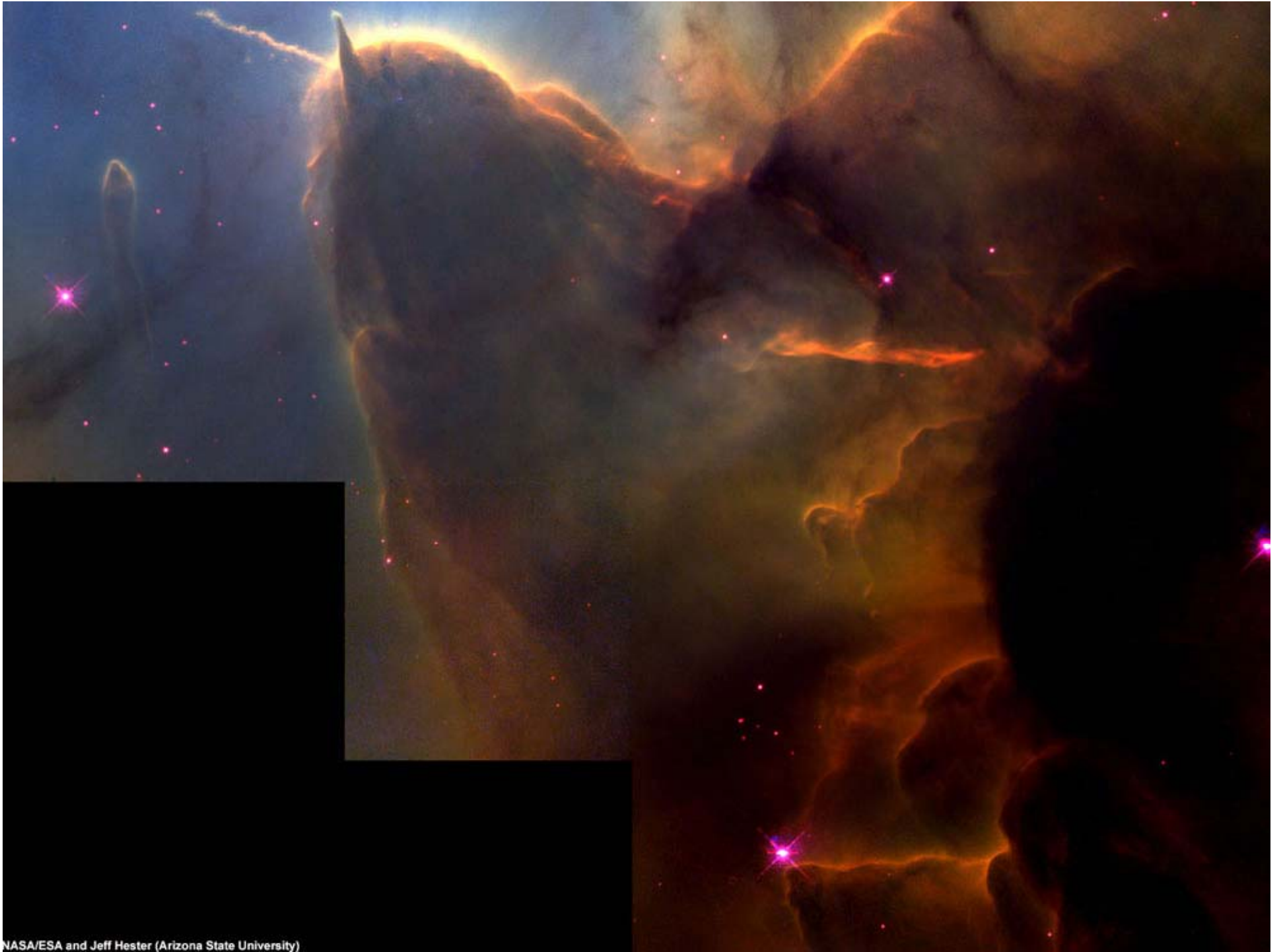




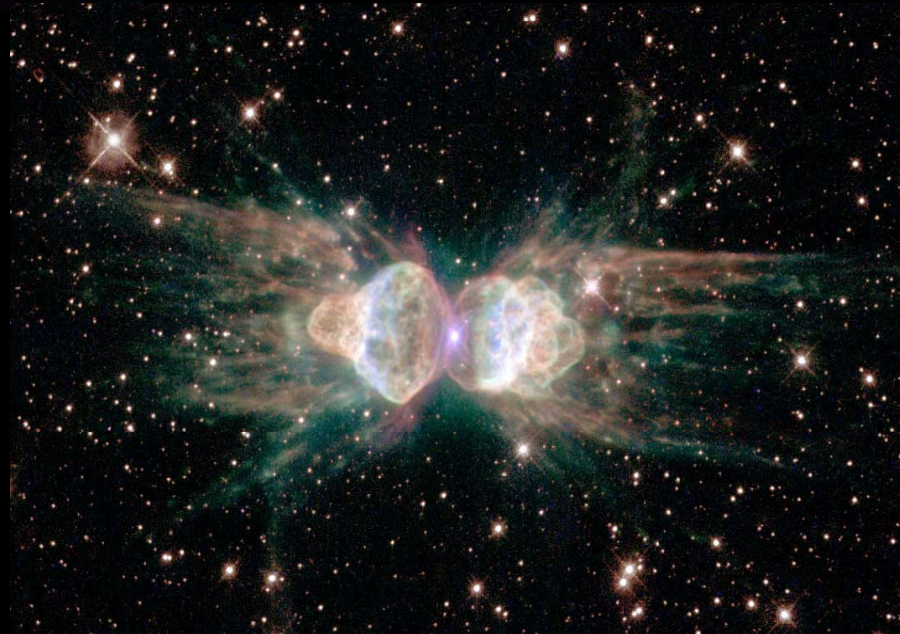
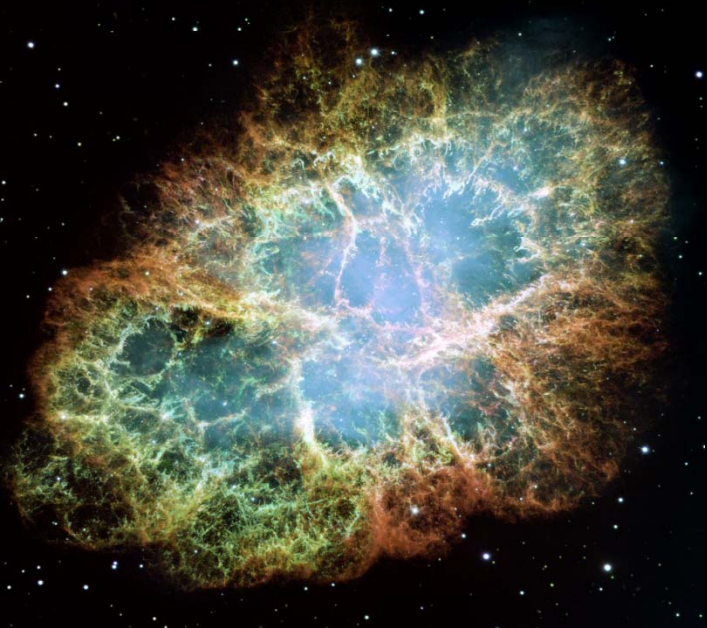
Birthplaces of New Planetary Systems

Infrared Eagle Nebula and
the "Pillars of Creation"

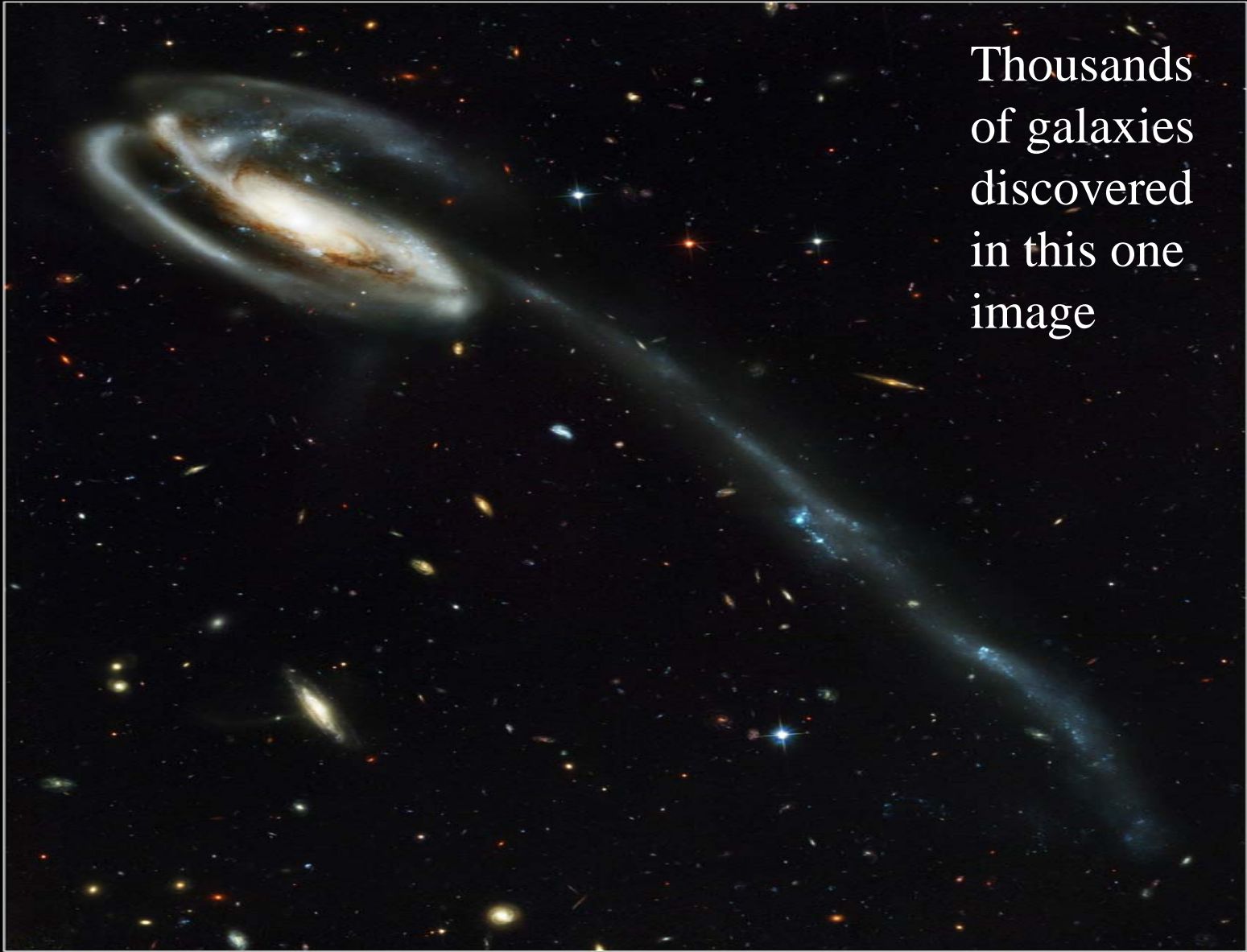
Spitzer Space Telescope • IRAC • MIPS
Hubble Space Telescope (inset)



Unprecedented Details of Stars Death



IO team (STScI + ST-ECF)

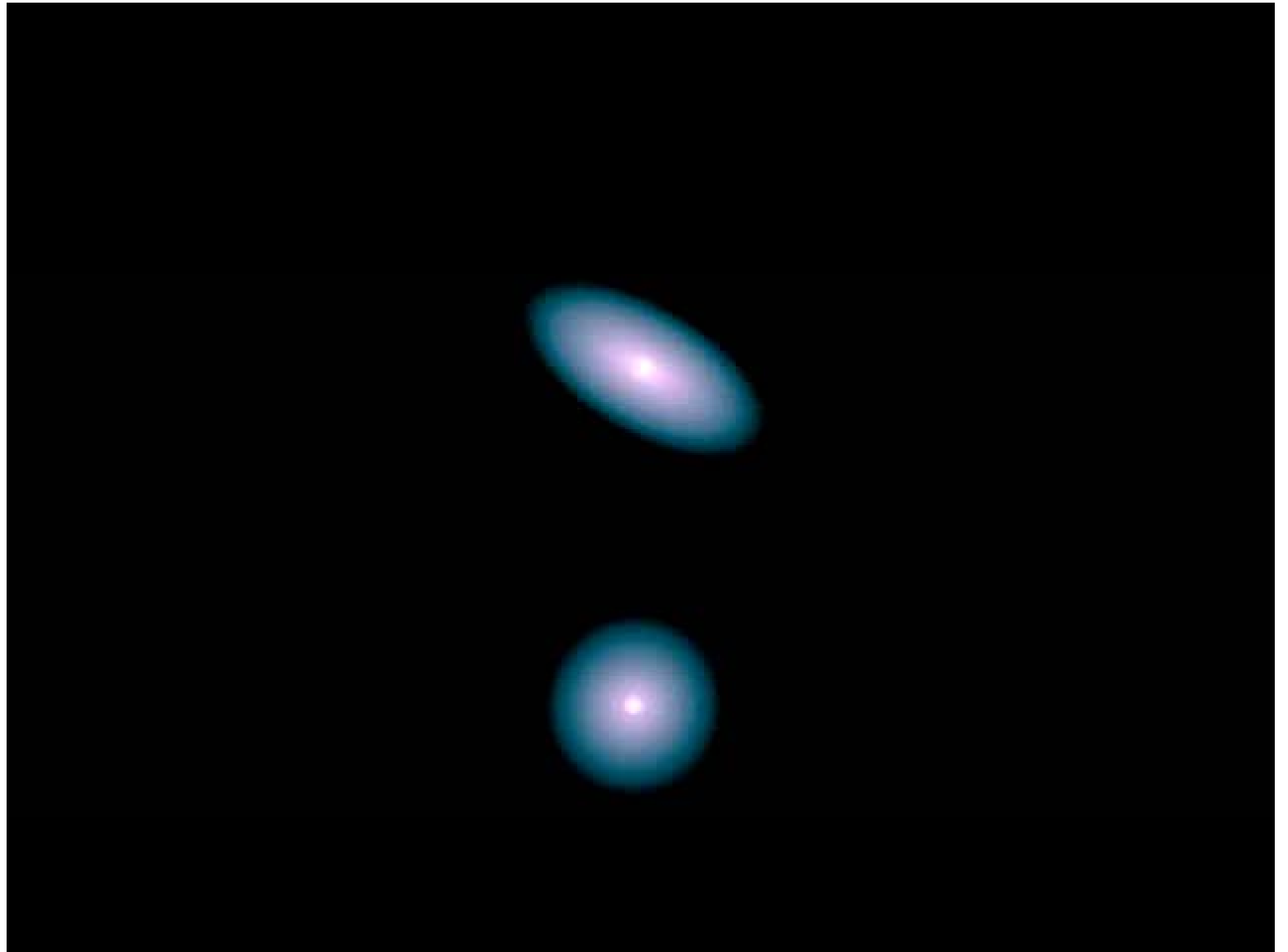


Thousands
of galaxies
discovered
in this one
image

Tadpole Galaxy • UGC 10214
Hubble Space Telescope • Advanced Camera for Surveys

NASA, H. Ford (JHU), G. Illingworth (UCSC/LO), M. Clampin (STScI), G. Hartig (STScI)
and the ACS Science Team • STScI-PRC02-11a



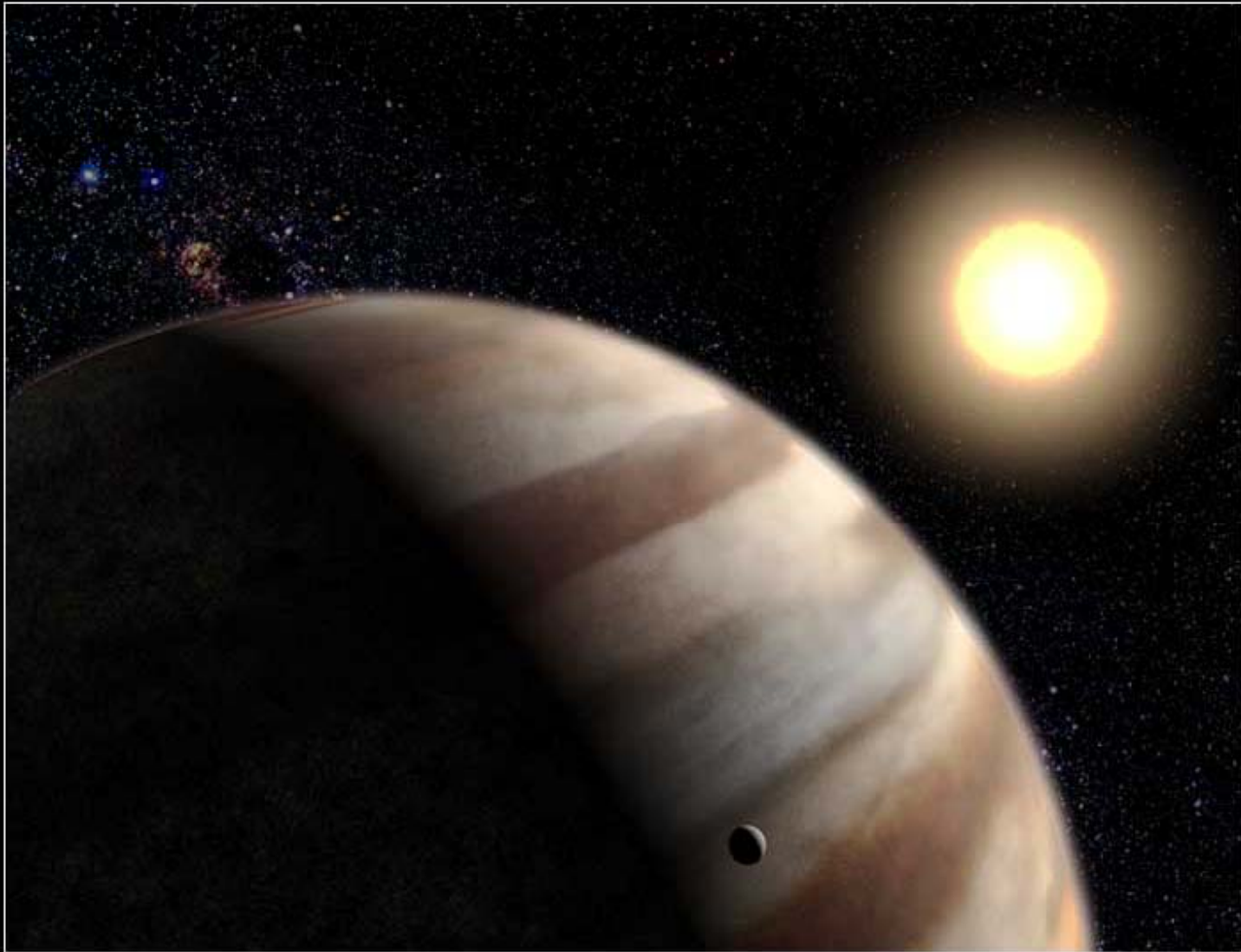




Stars in our Galactic Center



Planets Outside Our Solar System



Artist's View of Planet around the Star HD 209458

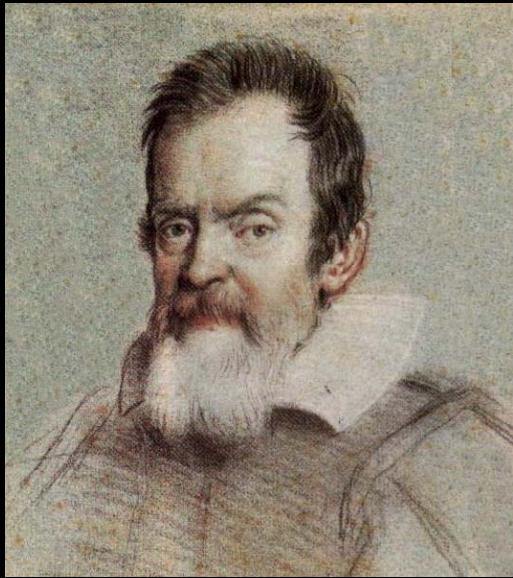
NASA and G. Bacon (STScI) • STScI-PRC01-38

"The survival of the human race depends on its ability to find new homes elsewhere in the universe ... It is important for the human race to spread out into space for the survival of the species "

**Stephen Hawking
June 13, 2006**

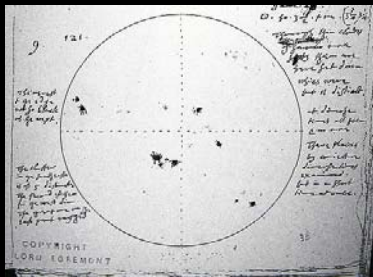
Stonehenge



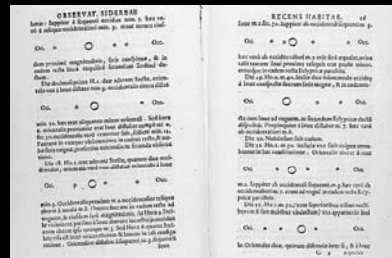


“And yet it does move.”

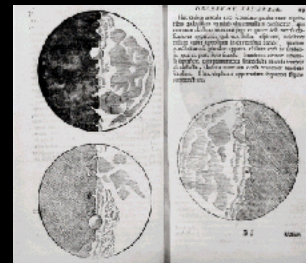
Galileo



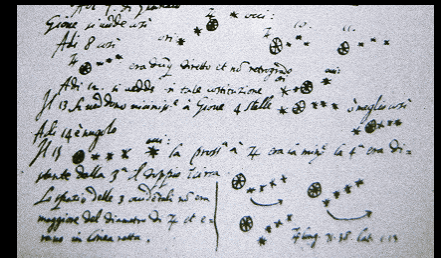
Sun Spots



Moons around
Jupiter



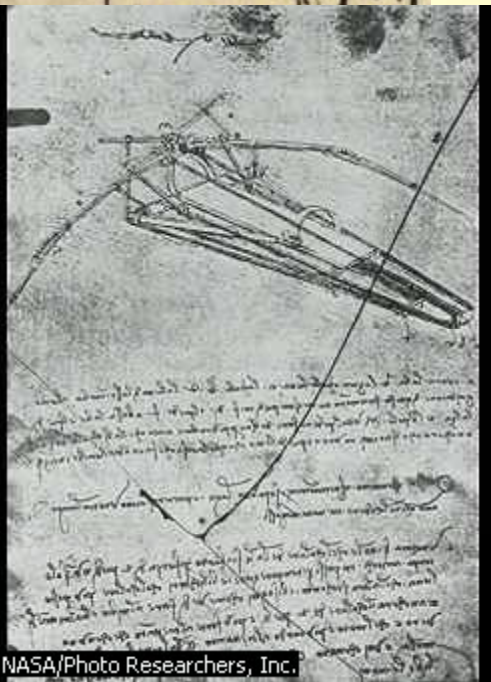
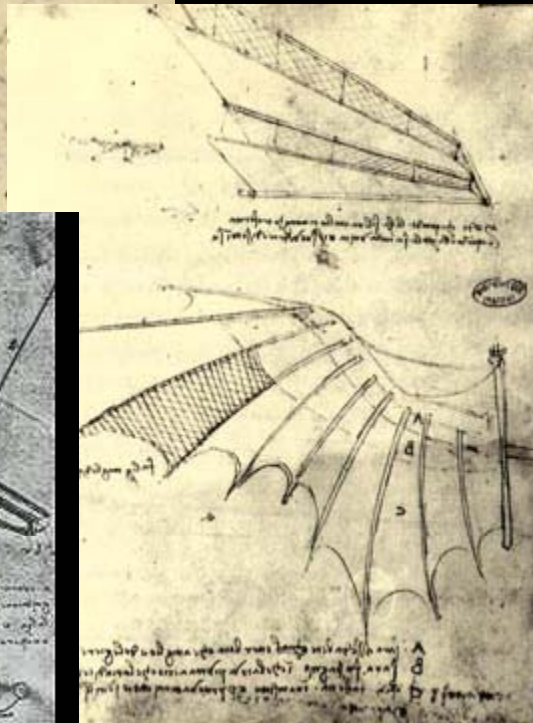
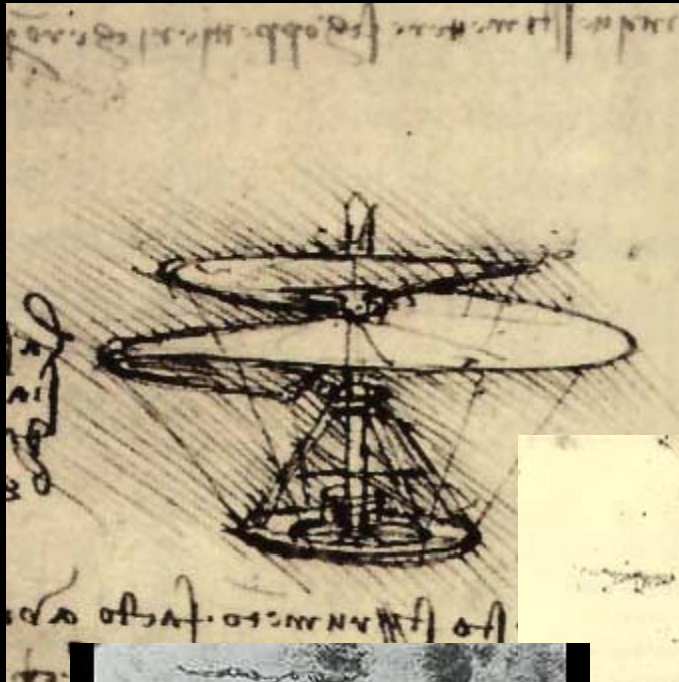
Craters on
the Moon



Phases of
Venus

"There shall be wings! If the accomplishment be not for me, 'tis for some other."

Leonardo da Vinci



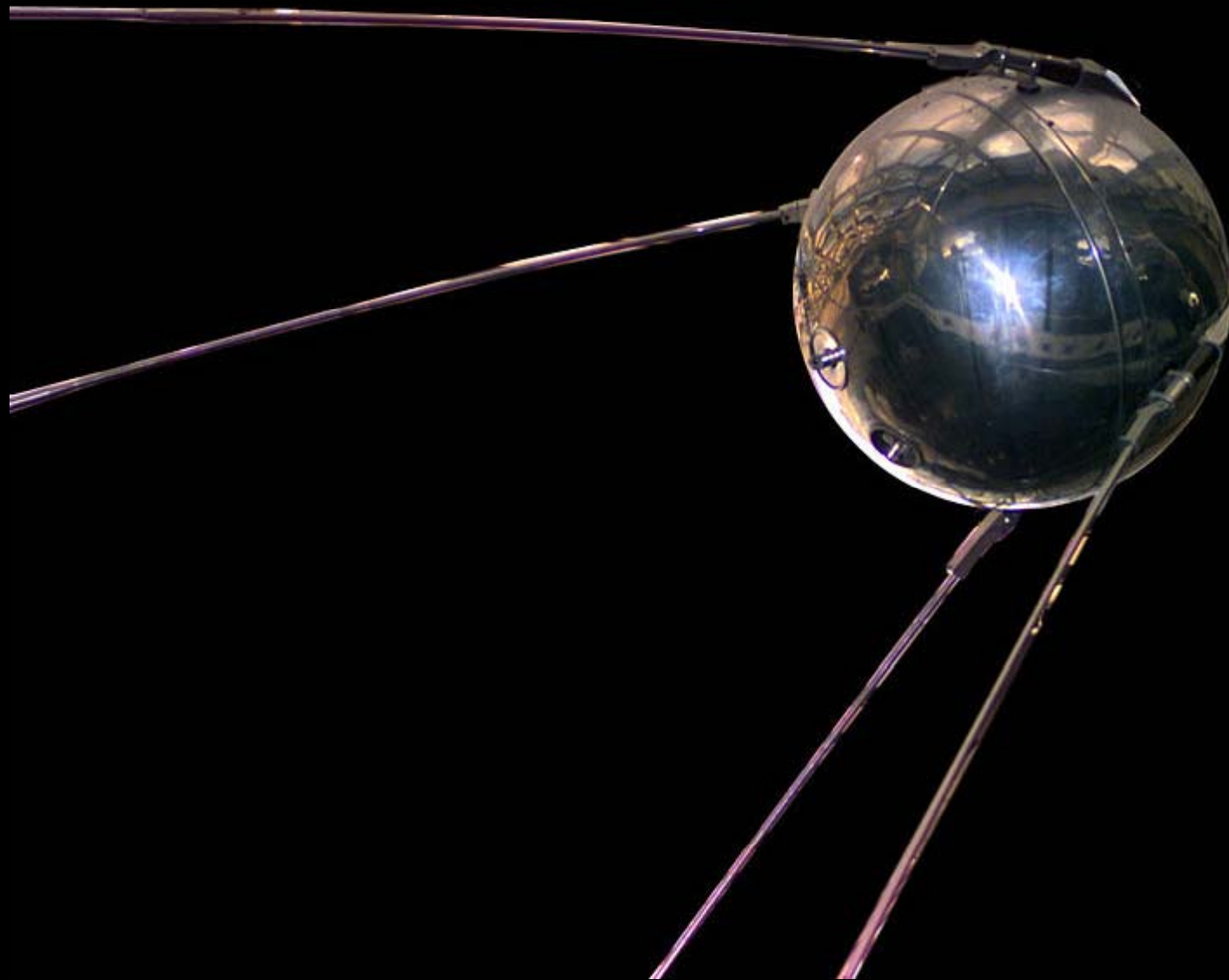
NASA/Photo Researchers, Inc.

"The Wright brothers first flight was not reported in a single newspaper because every rookie reporter knew what could and couldn't be done."

- Edward R. Murrow



Sputnik 1
October 4, 1957





“I could have gone on flying through space forever.”

Yuri A. Gagarin



Alan
Sheppard -
First US
Astronaut

March 1, 1962, New York Ticker Tape Parade
Celebrating John Glenn's return from his first space launch,



Rocket Row Cape Canaveral- 1963

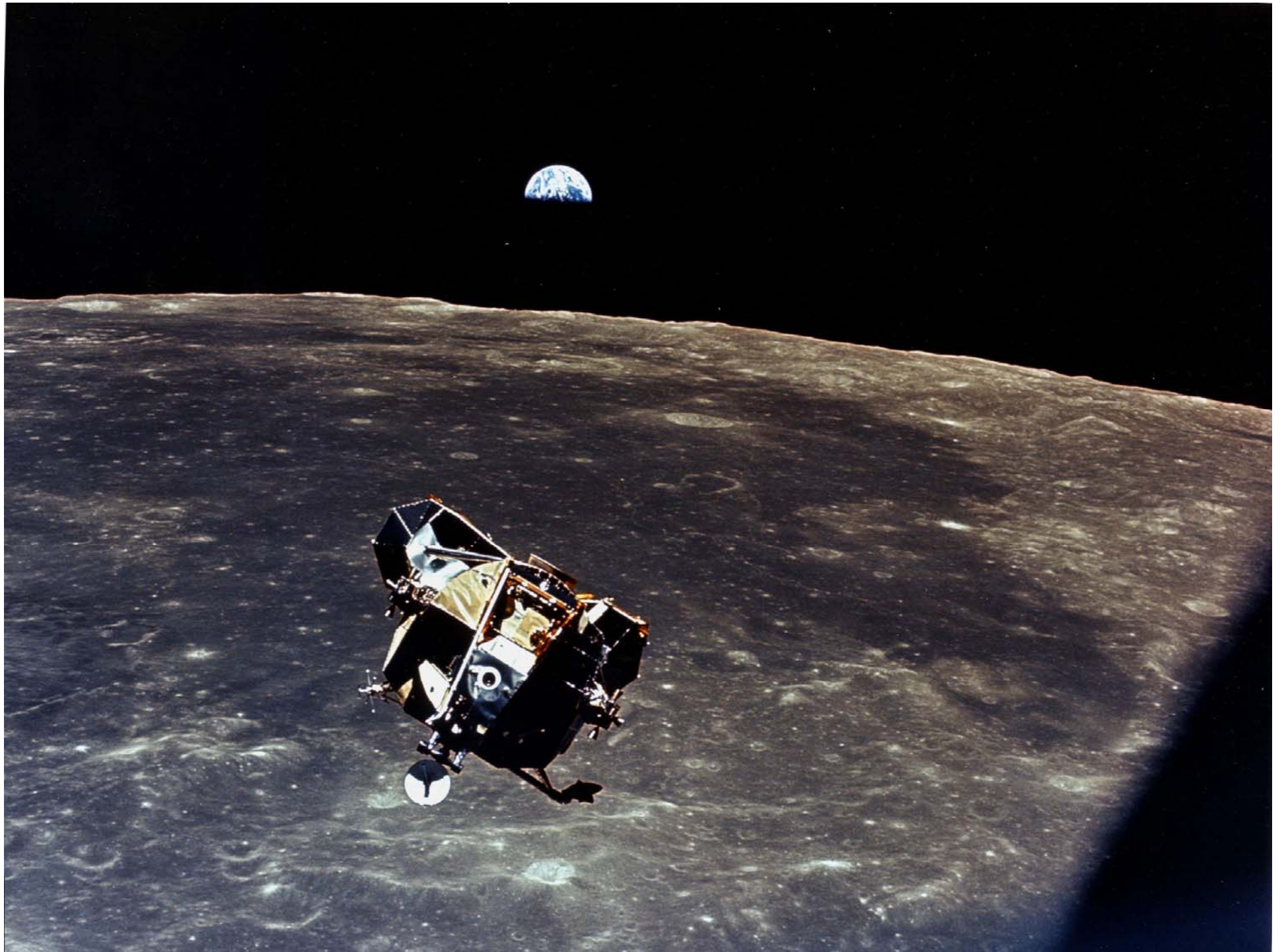


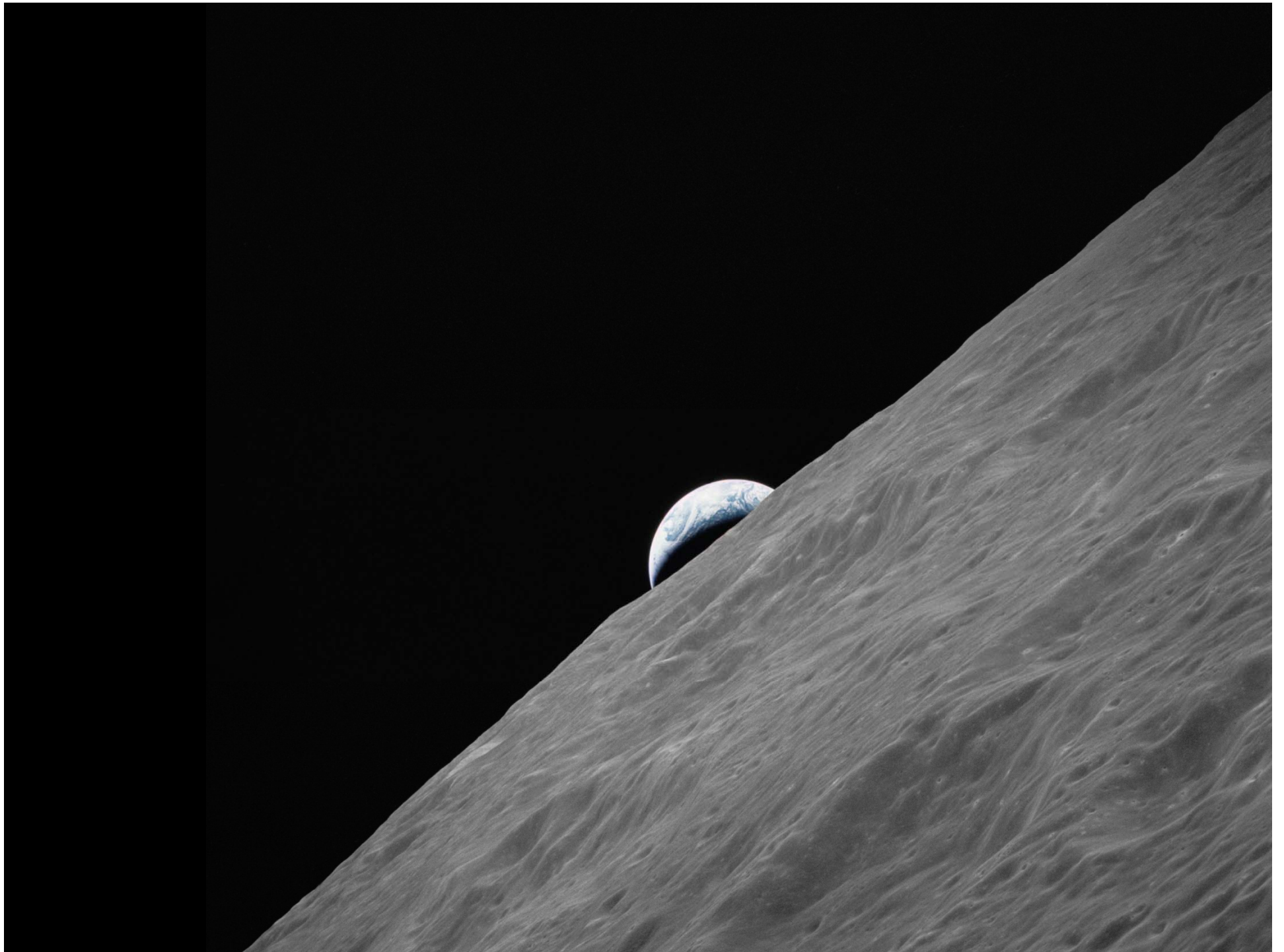
"We chose To do these things not because they are easy but because they are hard" John F Kennedy





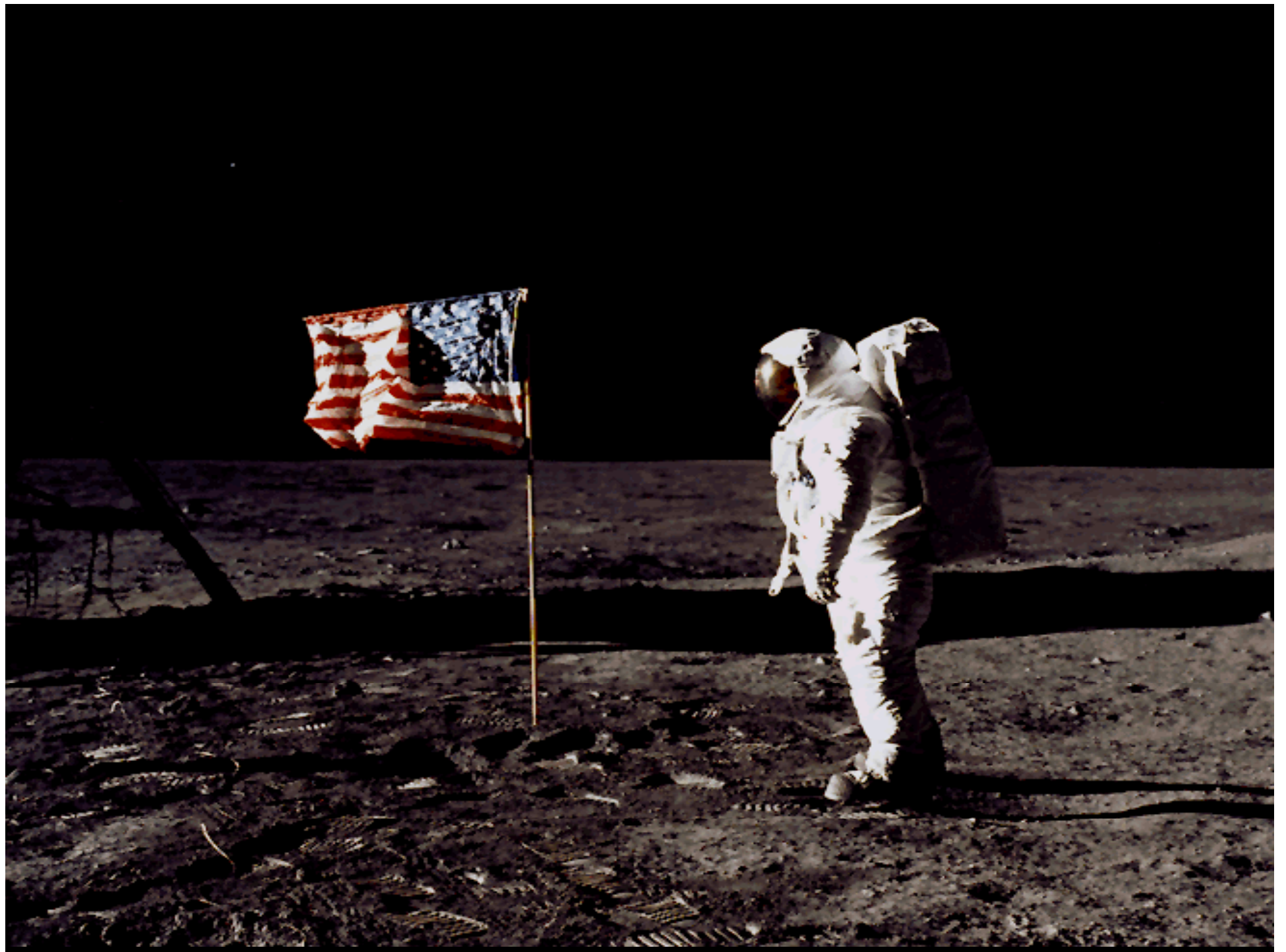
Apollo 11
Moon Launch
July 1969





"He who
never walks
except
where he
sees other
men's
tracks will
make no
discoveries"





Columbia sits on the Launch Pad before its maiden flight
April 1981





Shuttle Night Launch







NASA



Aurora Australis from the Space Shuttle





Florida Keys

Fort Jefferson Dry Tortugas National Park





Galapagos Islands





Sunset on Orbit

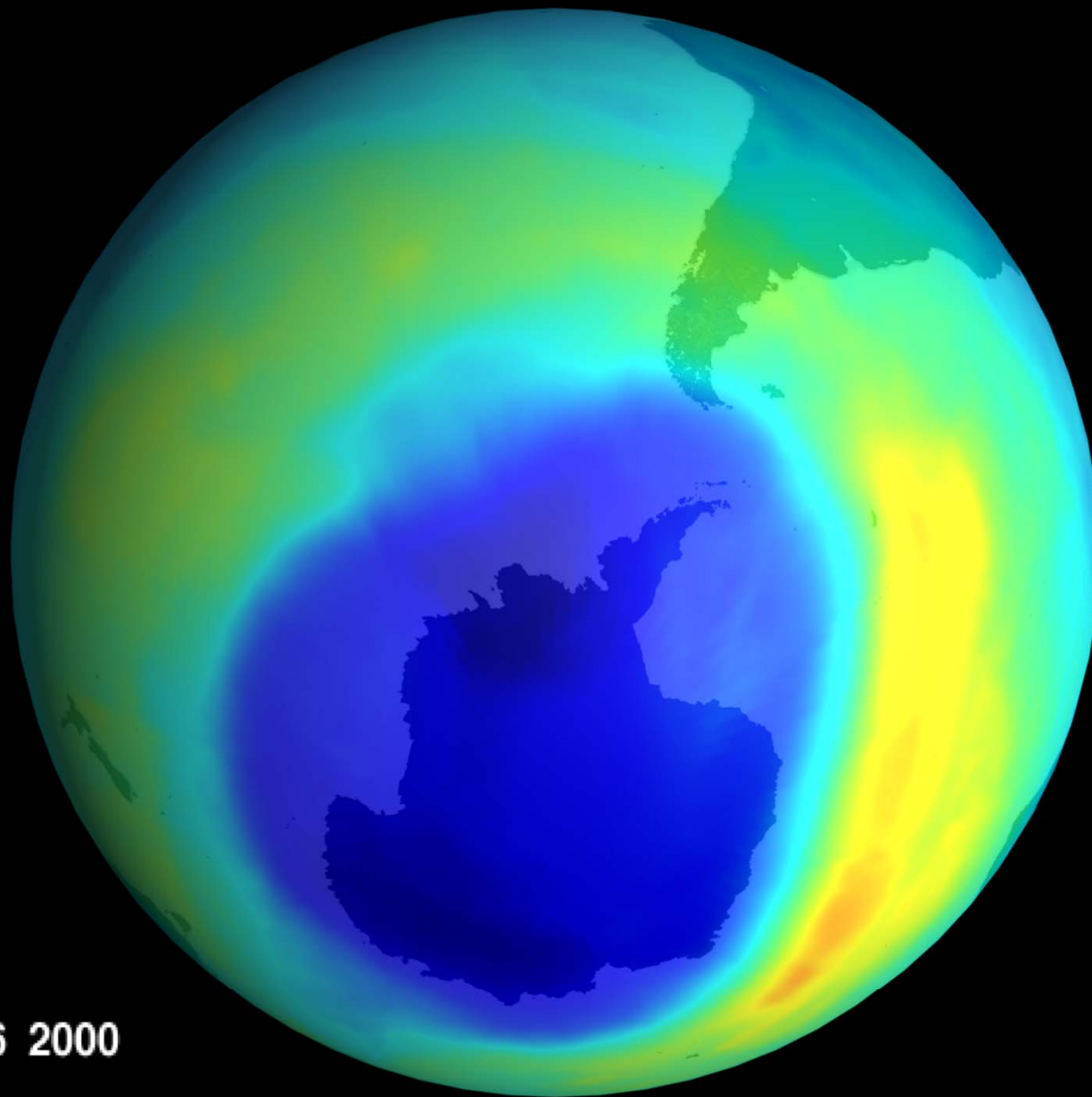
Dune Fields, Namibian Coastal Desert





Amazon Deforestation

Ozone Hole Observed Over Antarctica



Sep 6 2000

"Adventure is worthwhile in itself"

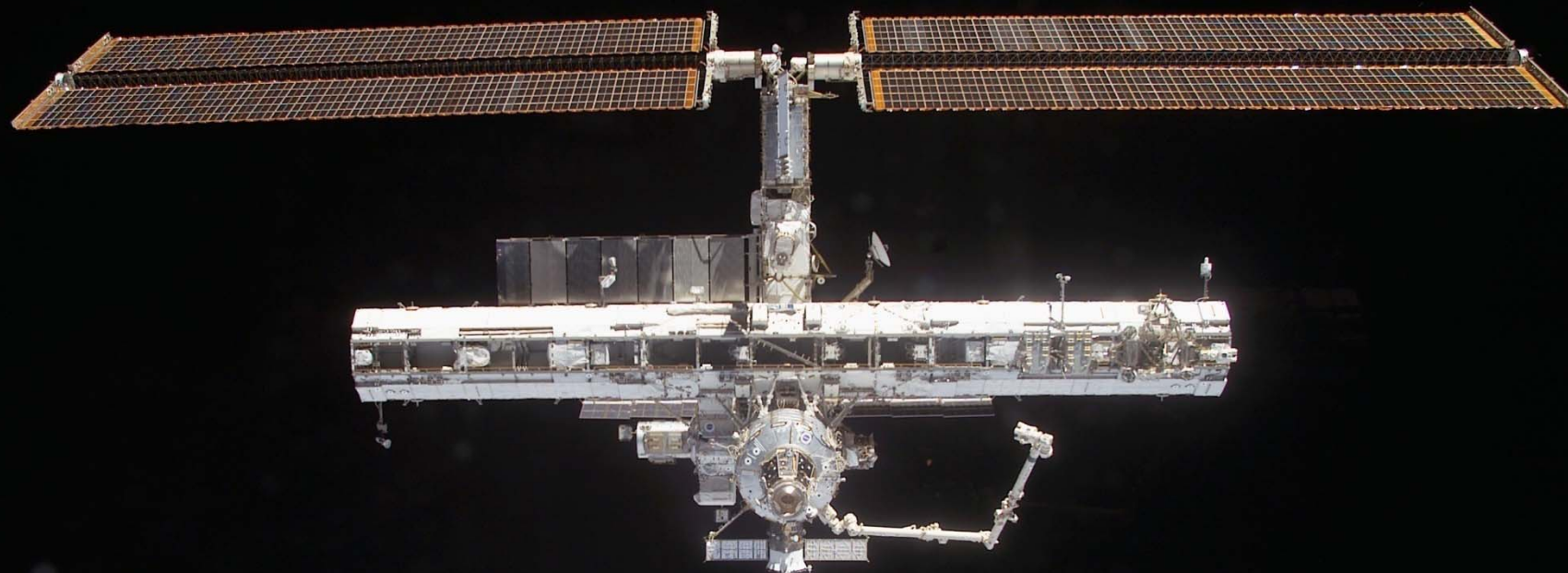
Amelia Earhart



The Space Shuttle Challenger



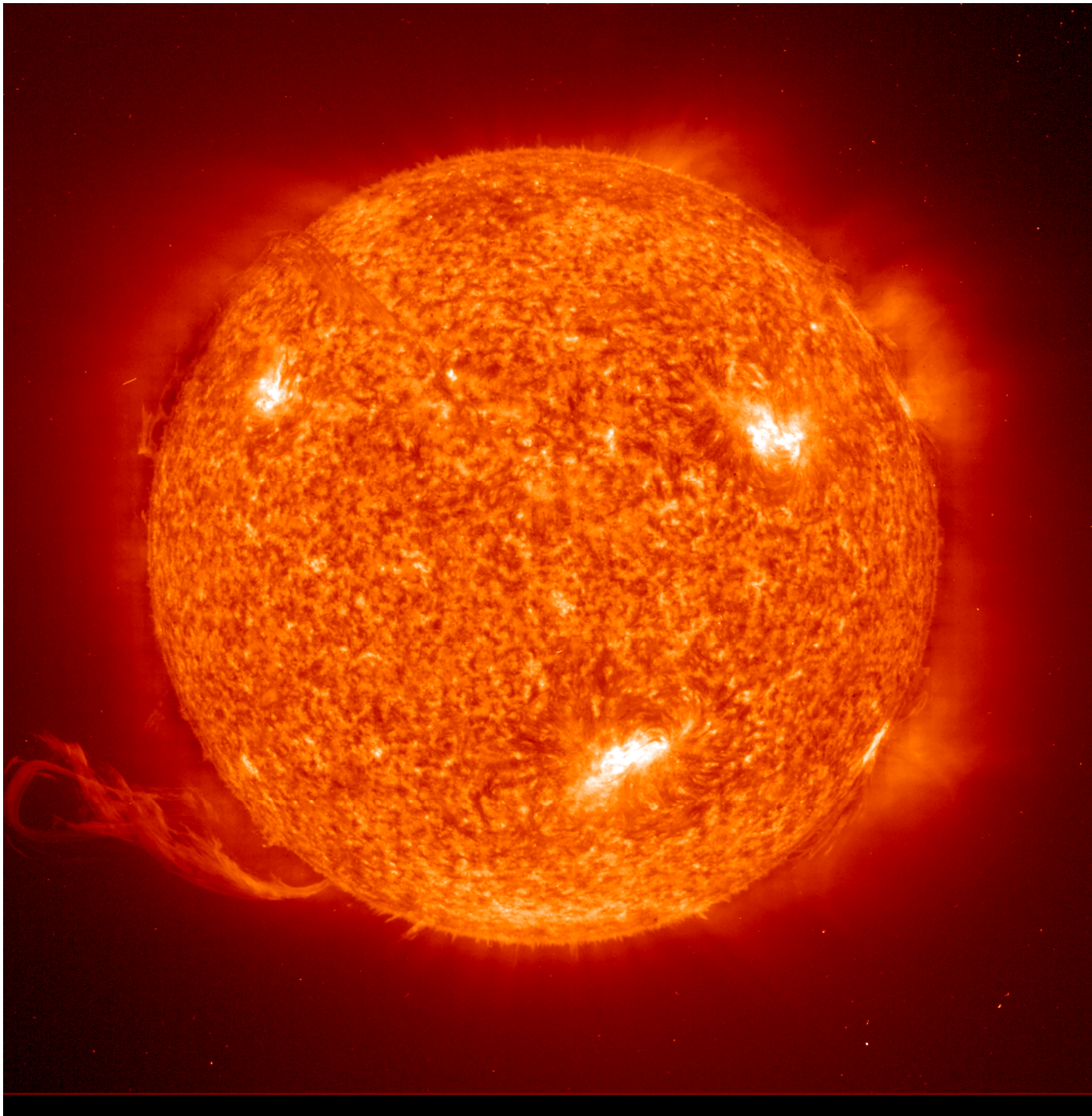
International Space Station

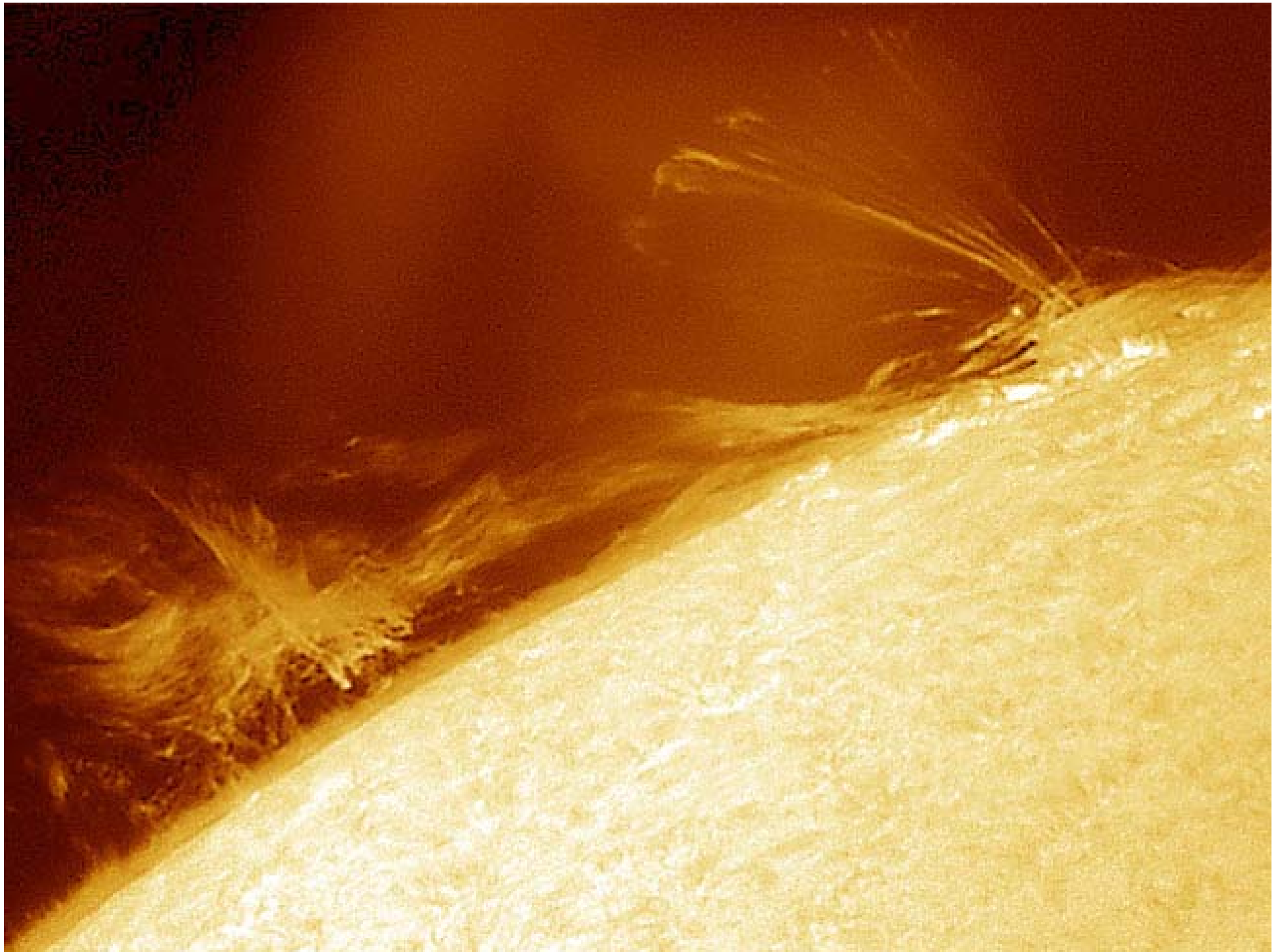


Sunset On The Space Shuttle

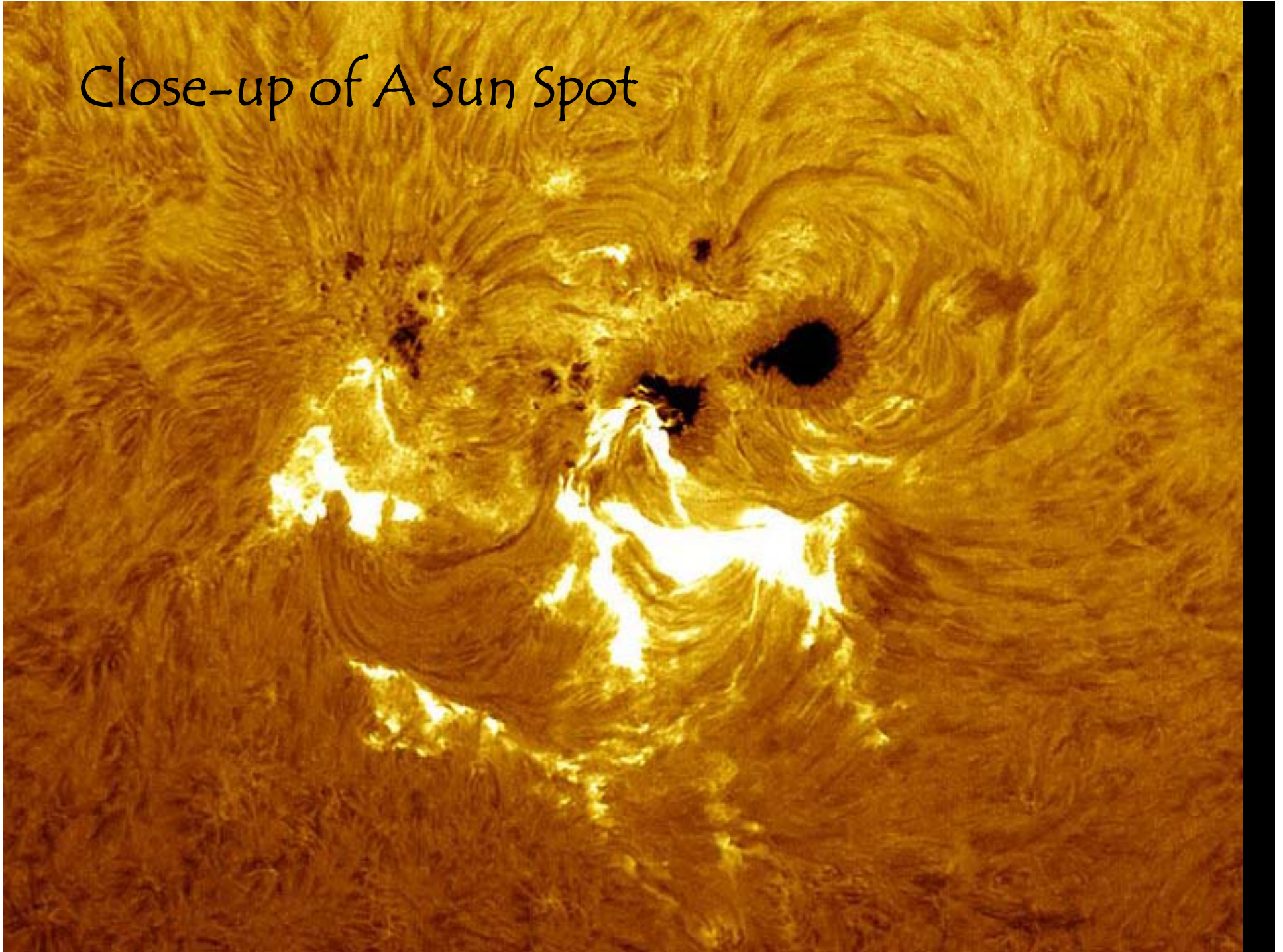


Our Sun





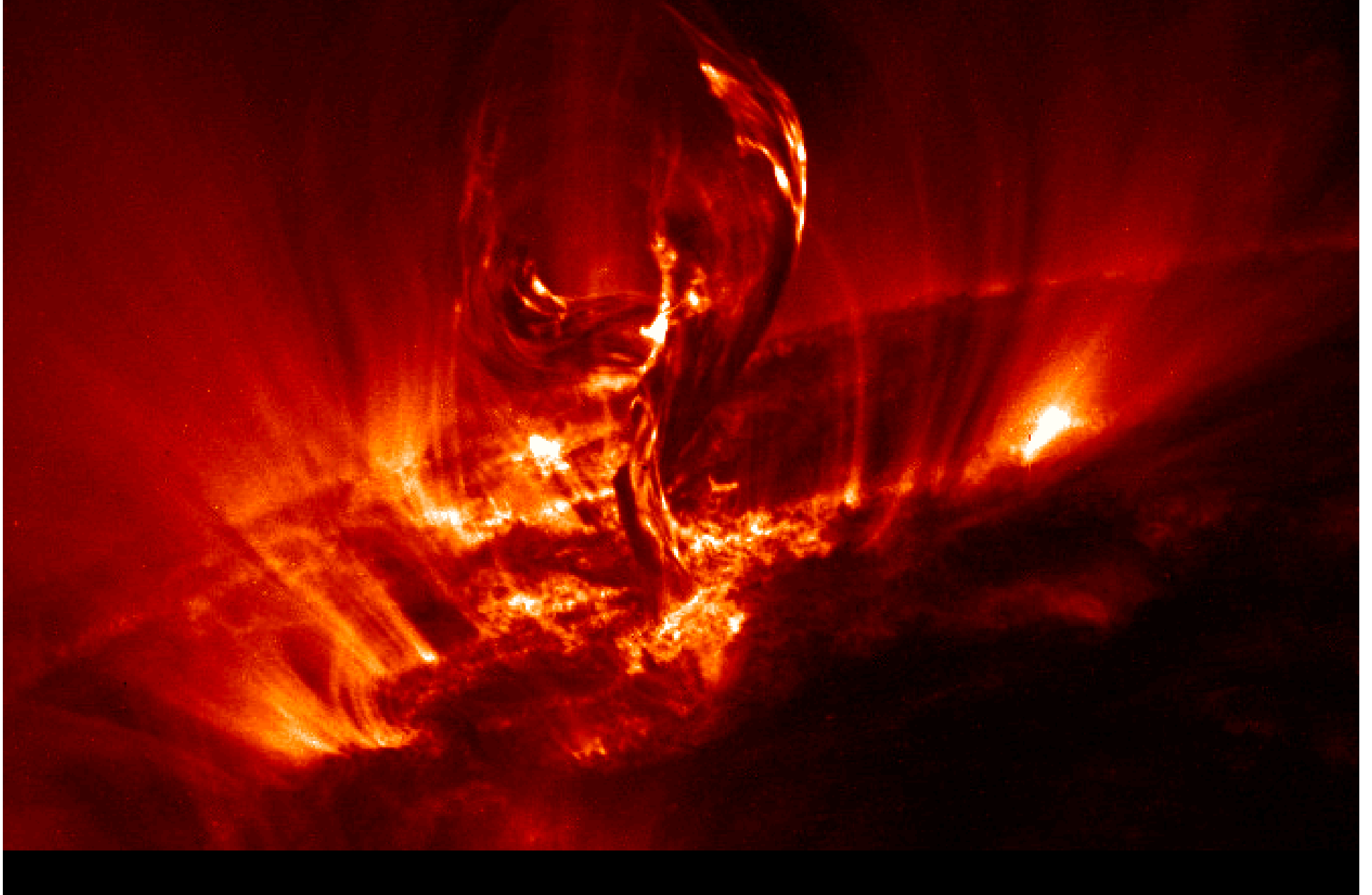
Close-up of A Sun Spot



Solar Flare



A Solar Filament Lifts Off





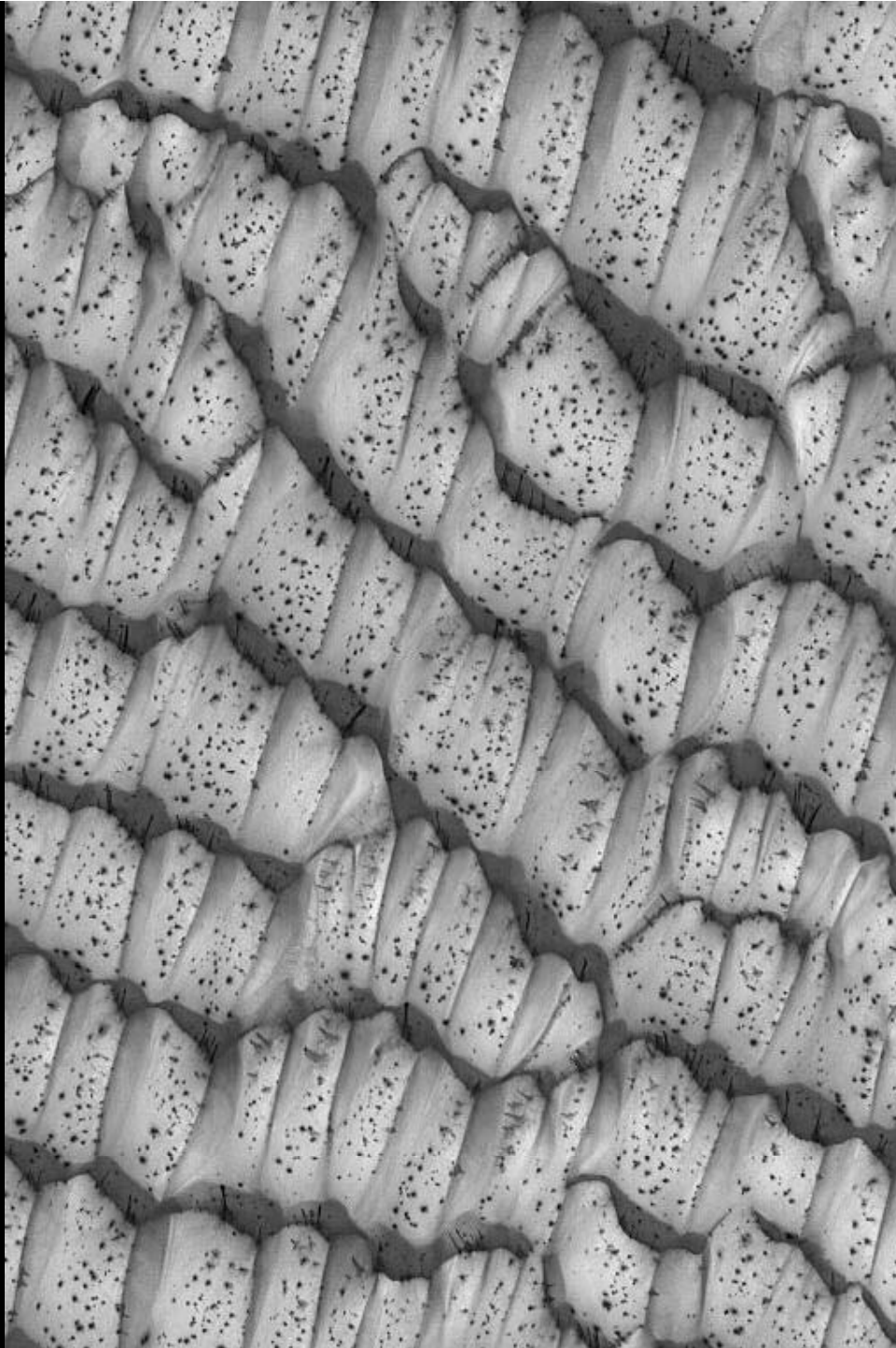
Mars

"No Pessimist
ever discovered
the secrets of the
stars ..

or sailed to an
uncharted land ..

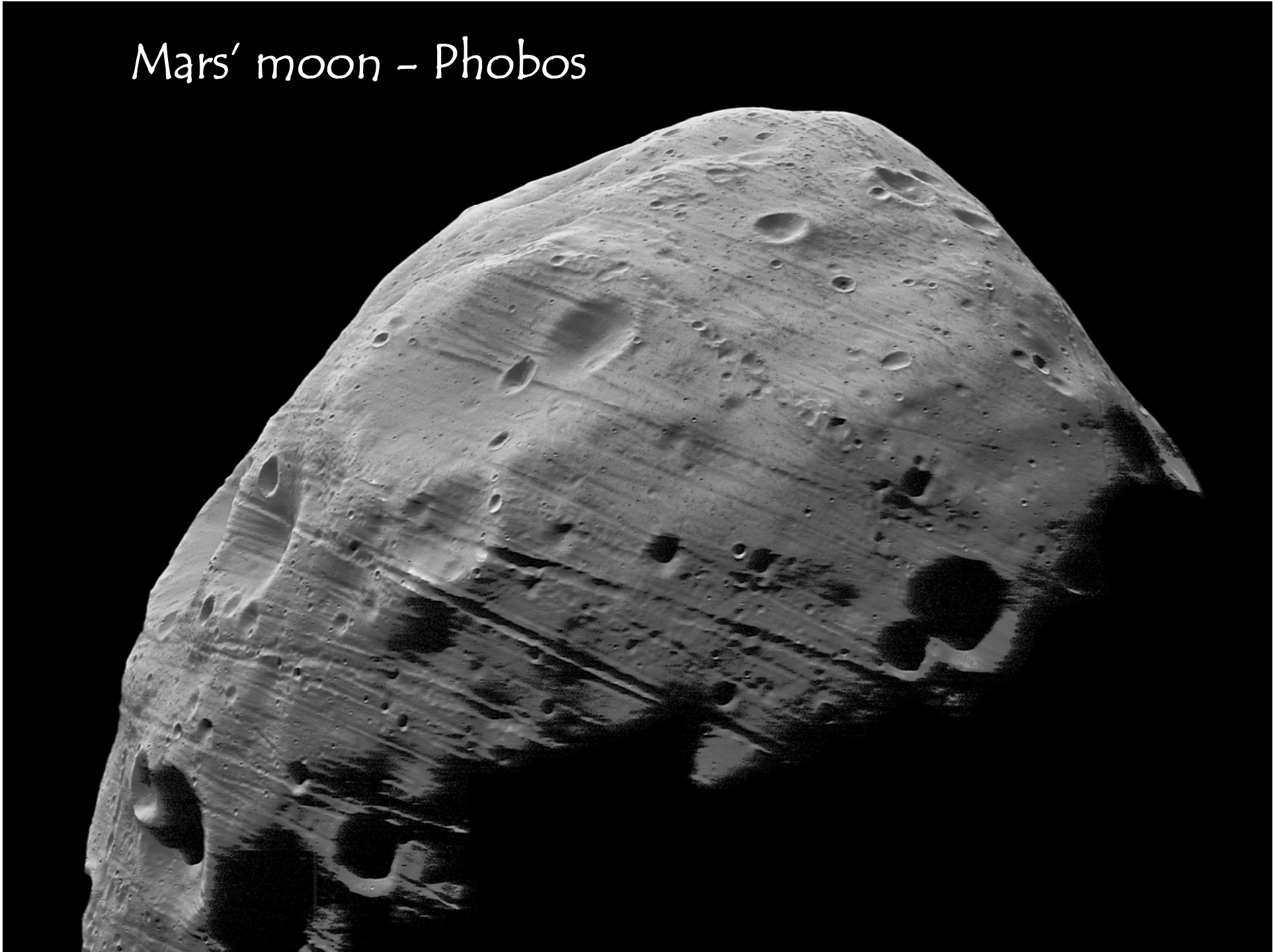
or opened a new
heaven to the
human spirit"

Helen Keller

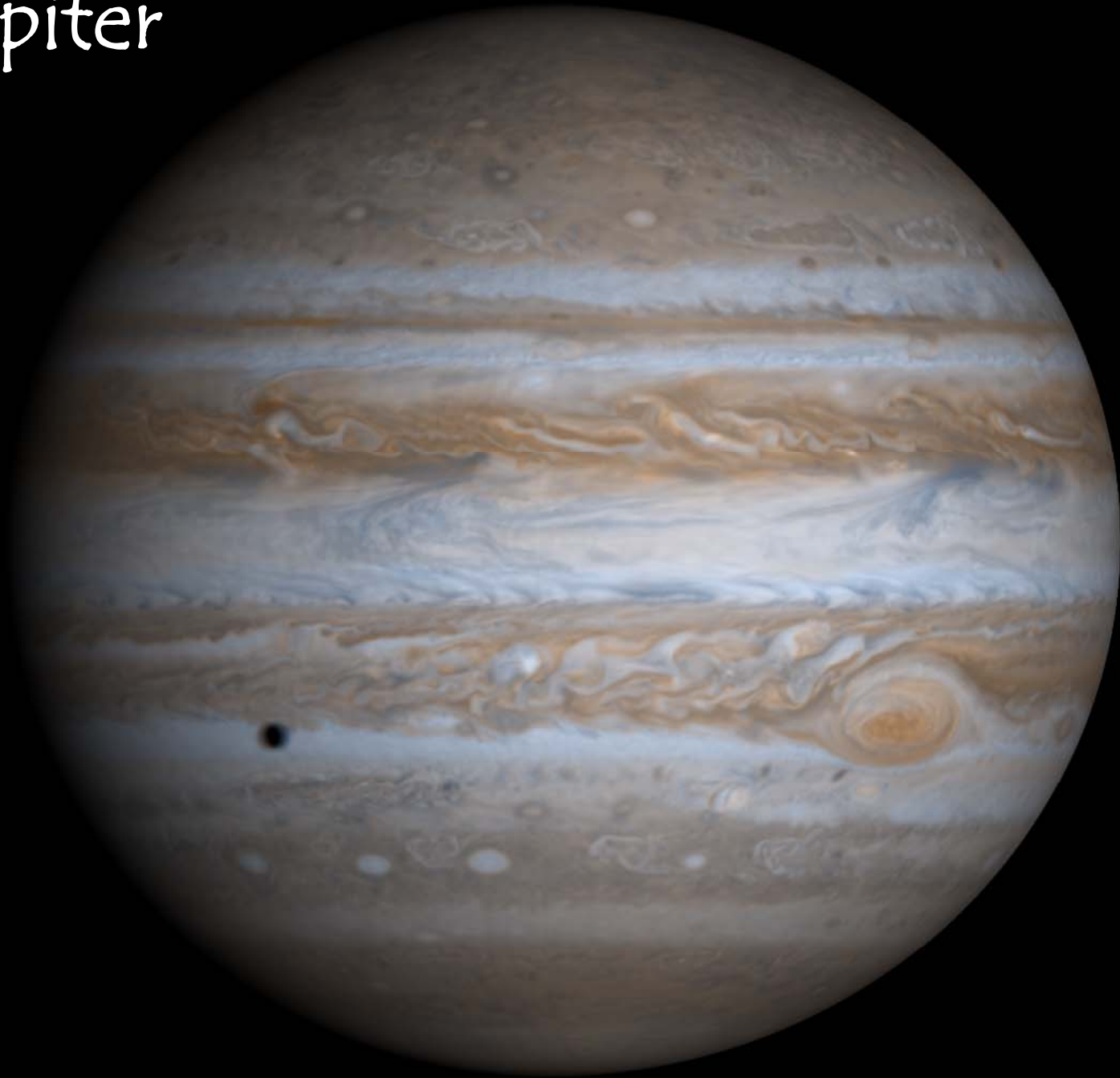


The
Dotted
Dunes
of Mars

Mars' moon - Phobos

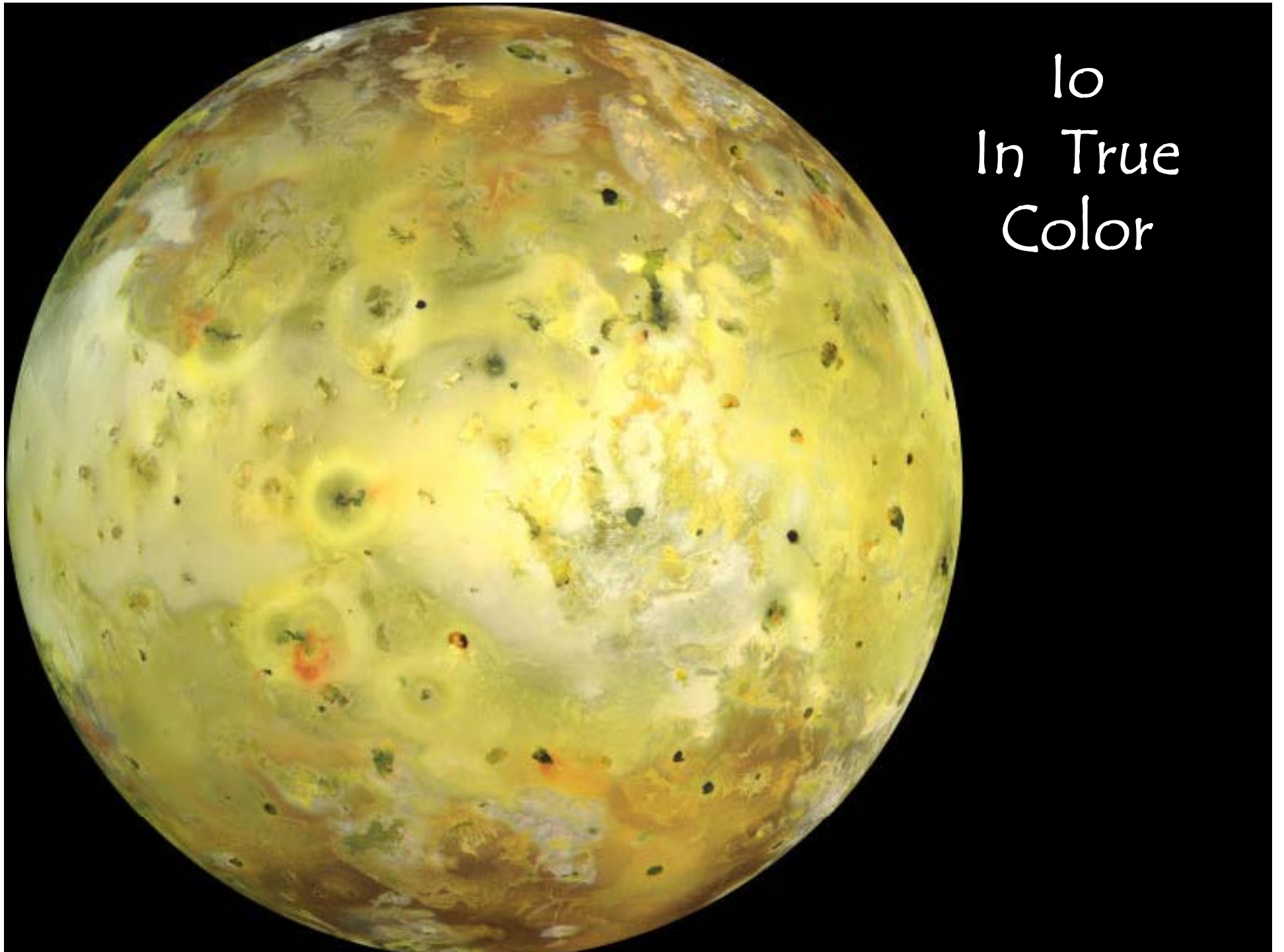


Jupiter





Jupiter and His Moon - Io

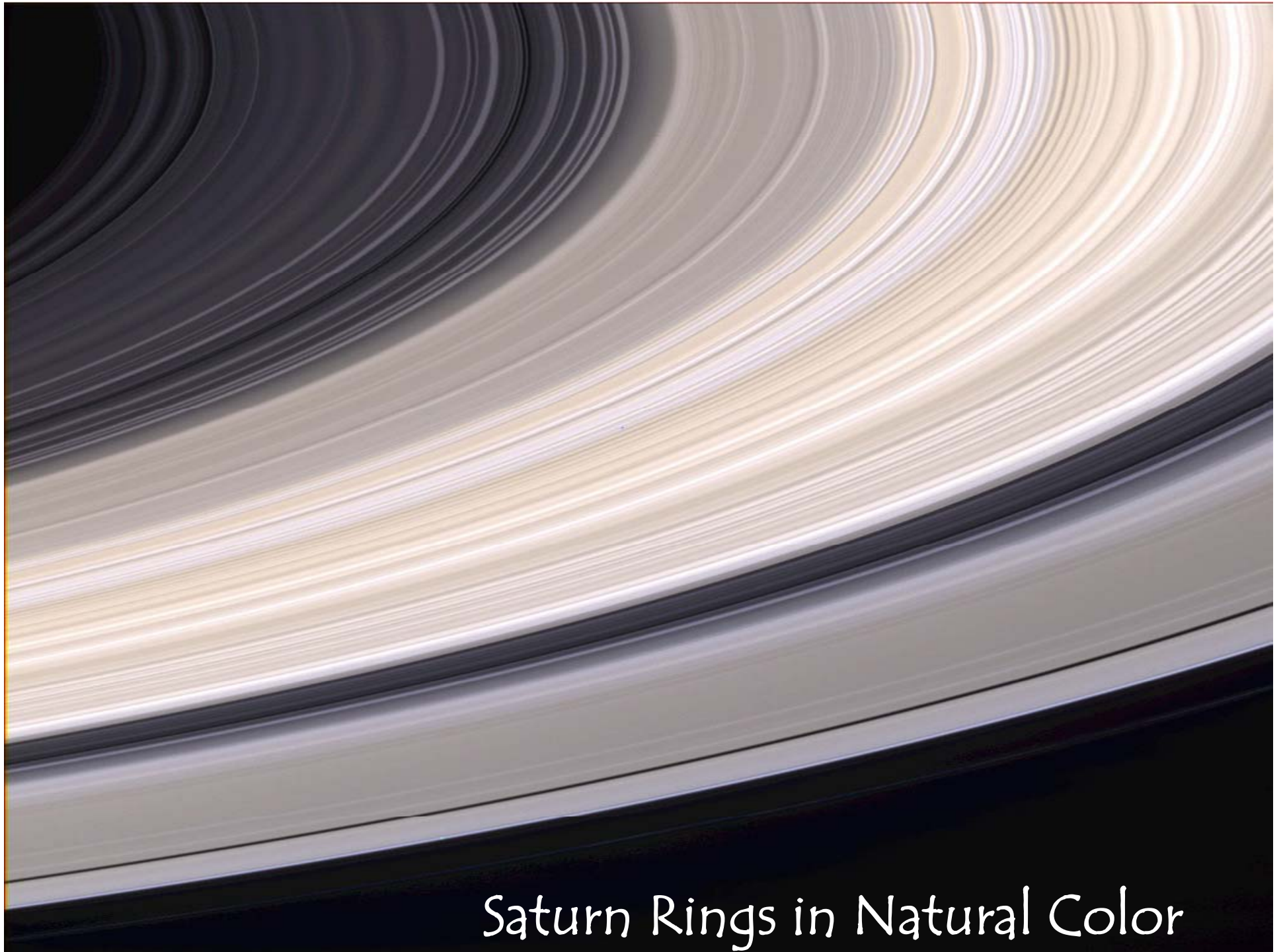


Io
In True
Color

In The Shadow of Saturn



Earth from 1 Billion
Miles Away



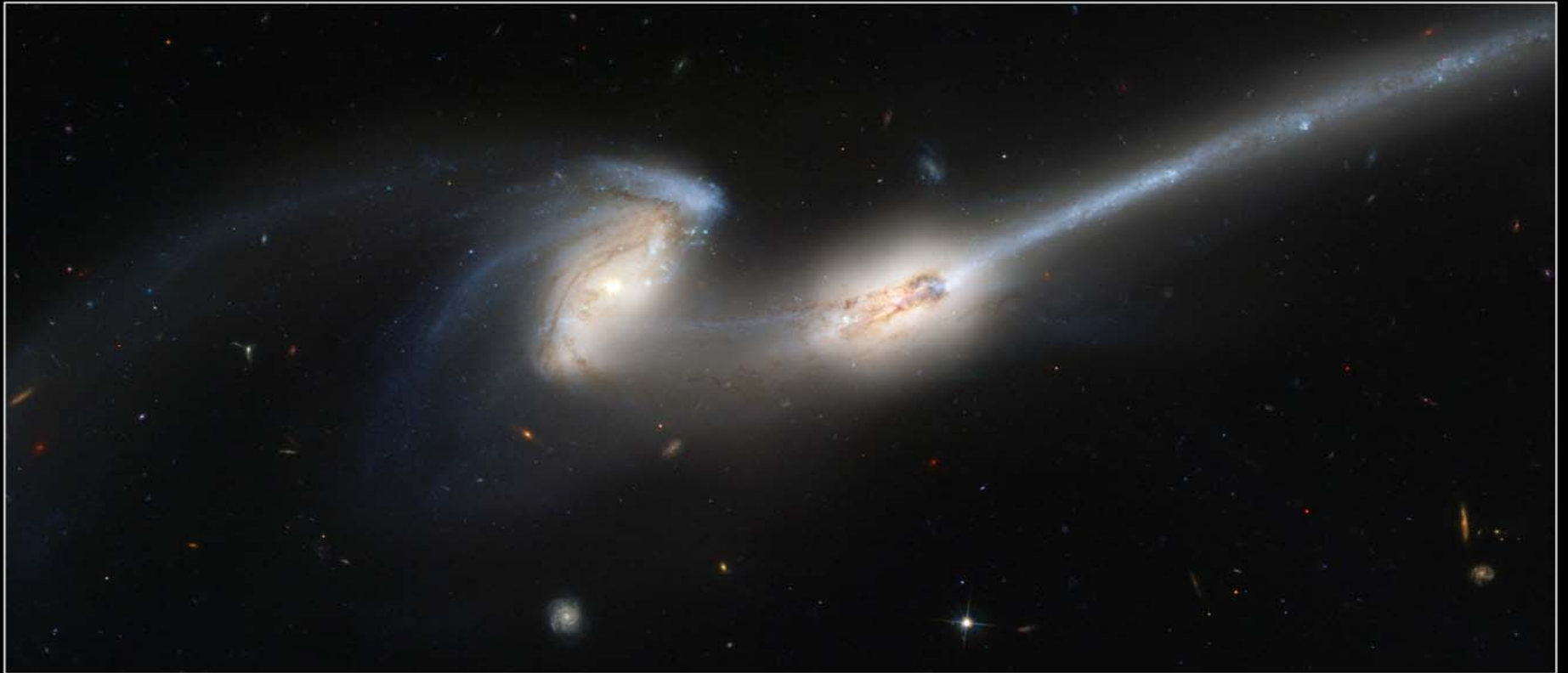
Saturn Rings in Natural Color

A deep field image of the universe, showing a vast field of galaxies. The galaxies are scattered across the frame, appearing in various colors including yellow, orange, red, blue, and white. Some are bright and clear, while others are faint and distant. The background is a deep black, punctuated by the light of these celestial bodies.

"Exploration is the essence of the
Human Spirit"



Galaxies Colliding



The Mice • Interacting Galaxies NGC 4676
Hubble Space Telescope • Advanced Camera for Surveys

NASA, H. Ford (JHU), G. Illingworth (UCSC/LO), M. Clampin (STScI), G. Hartig (STScI) and the ACS Science Team • STScI-PRC02-11d

Galaxies Colliding



The Eagle Nebula
in Infrared



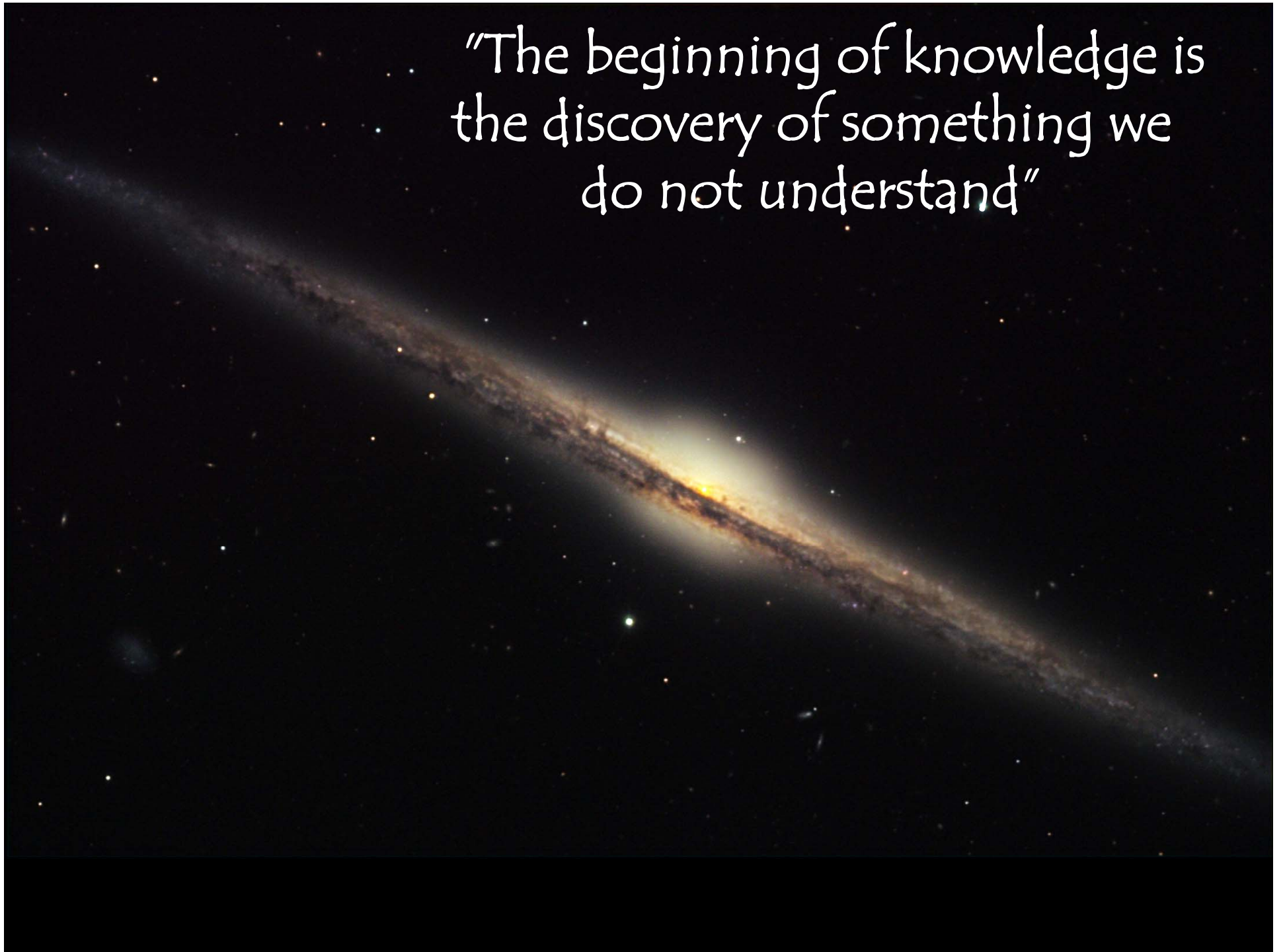
The Sombrero
Galaxy
in
Infrared



Cat's Eye Nebula



"The beginning of knowledge is
the discovery of something we
do not understand"



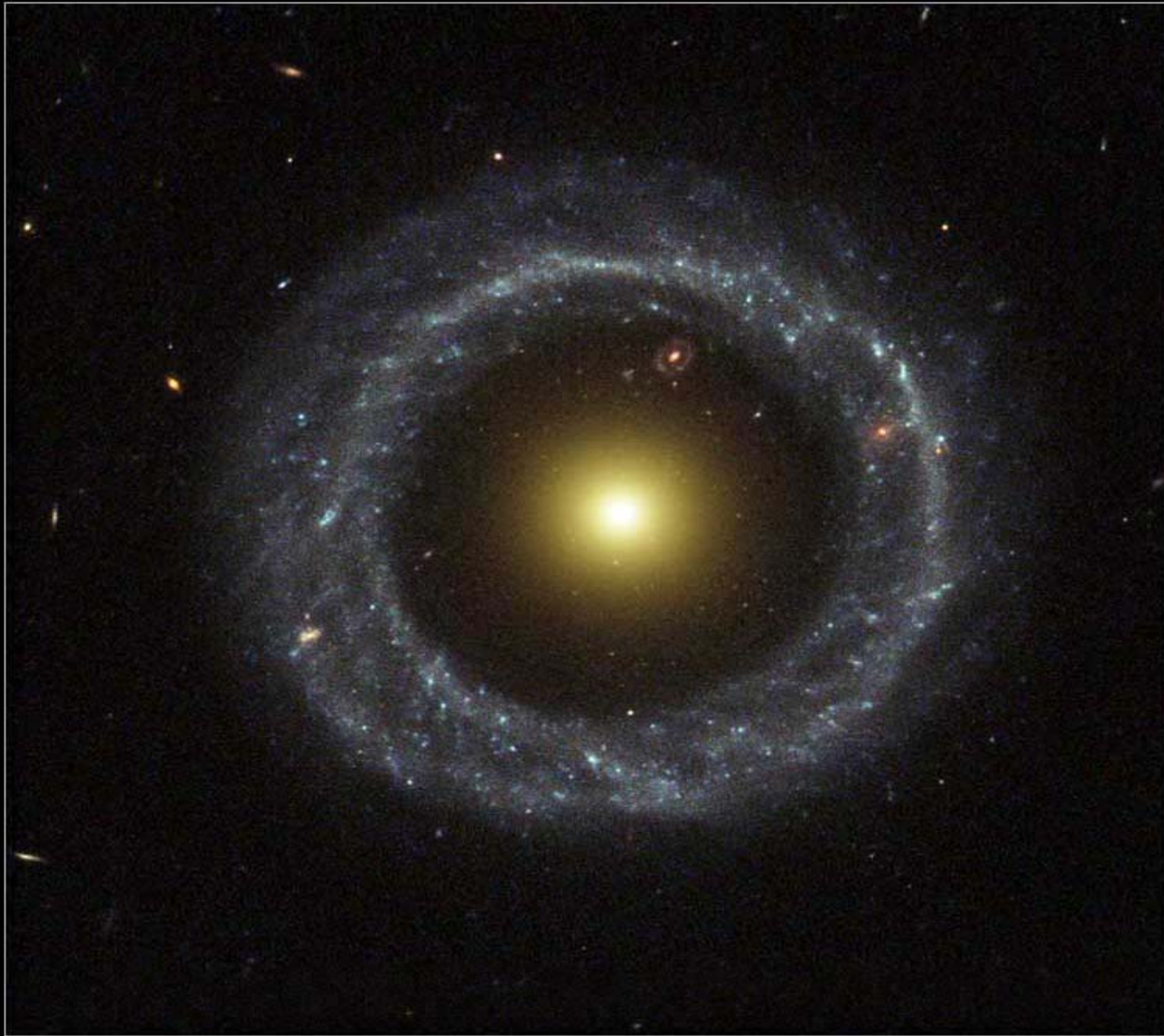
Ring Galaxy AM 0644-74I



Big Bright Bug Nebula



Hoag's Object





Cone Nebula
Hubble Space Telescope • Advanced Camera for Surveys

NASA, H. Ford (JHU), G. Illingworth (UCSC/LO), M. Clampin (STScI), G. Hartig (STScI)
and the ACS Science Team • STScI-PRC02-11b

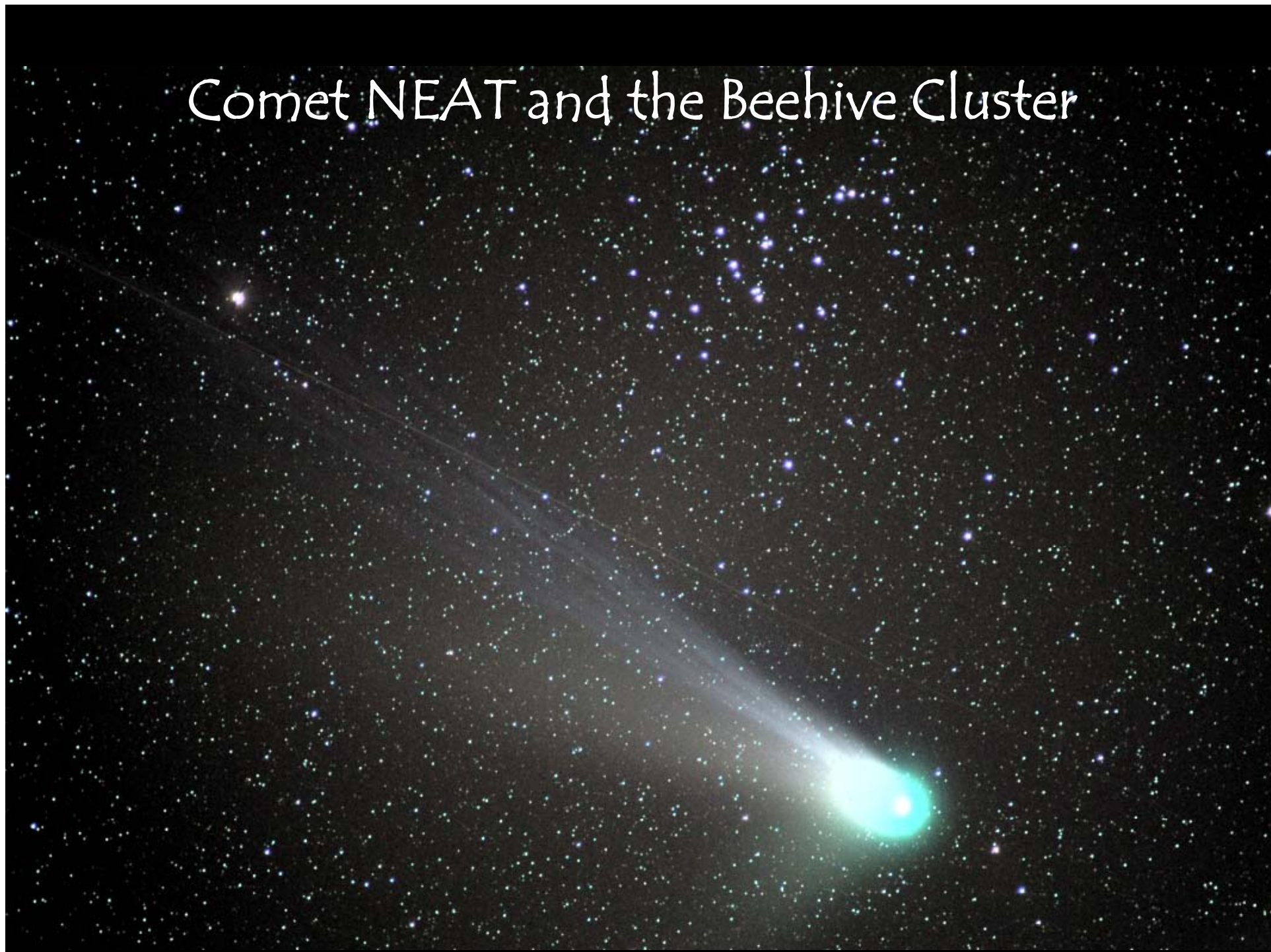
Orion



The Great Andromeda Galaxy



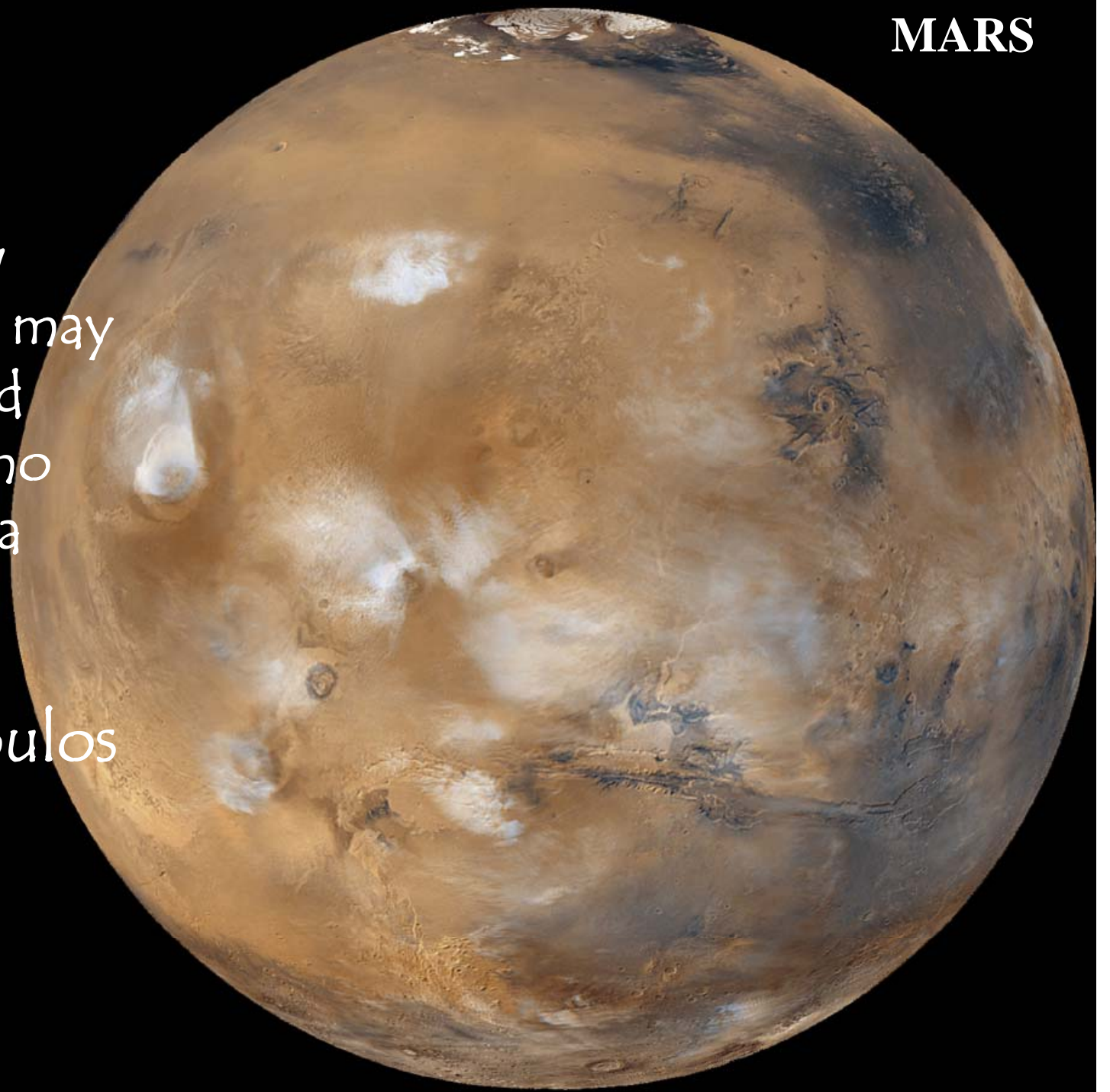
Comet NEAT and the Beehive Cluster




MARS

"Do not follow
where the path may
lead. Go instead
where there is no
path and leave a
trail."

R. Zaphiropoulos







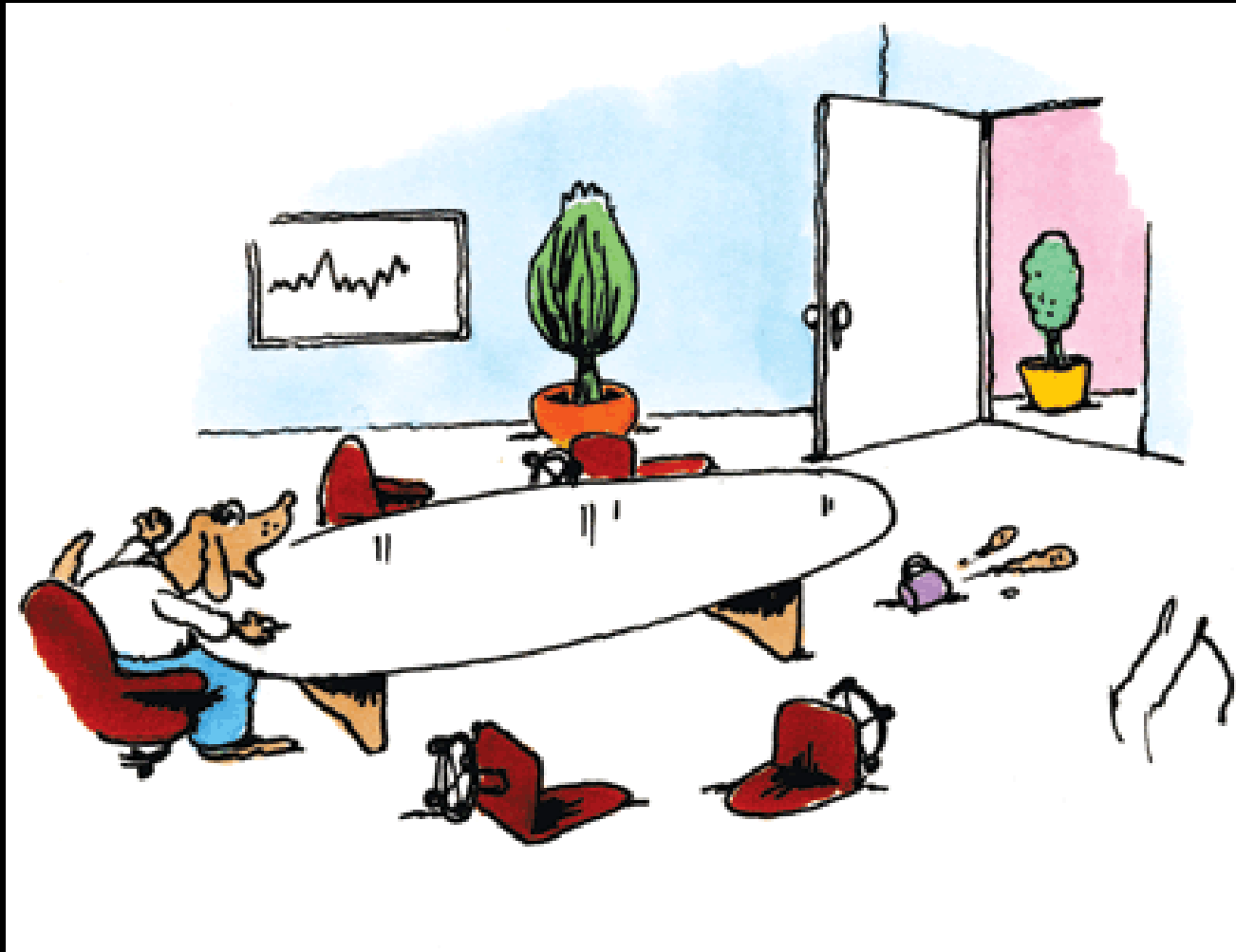
"Earth is the cradle of mankind.
But one cannot live in the cradle
forever."

Konstantin E. Tsiolkovsky

NASA Web Site

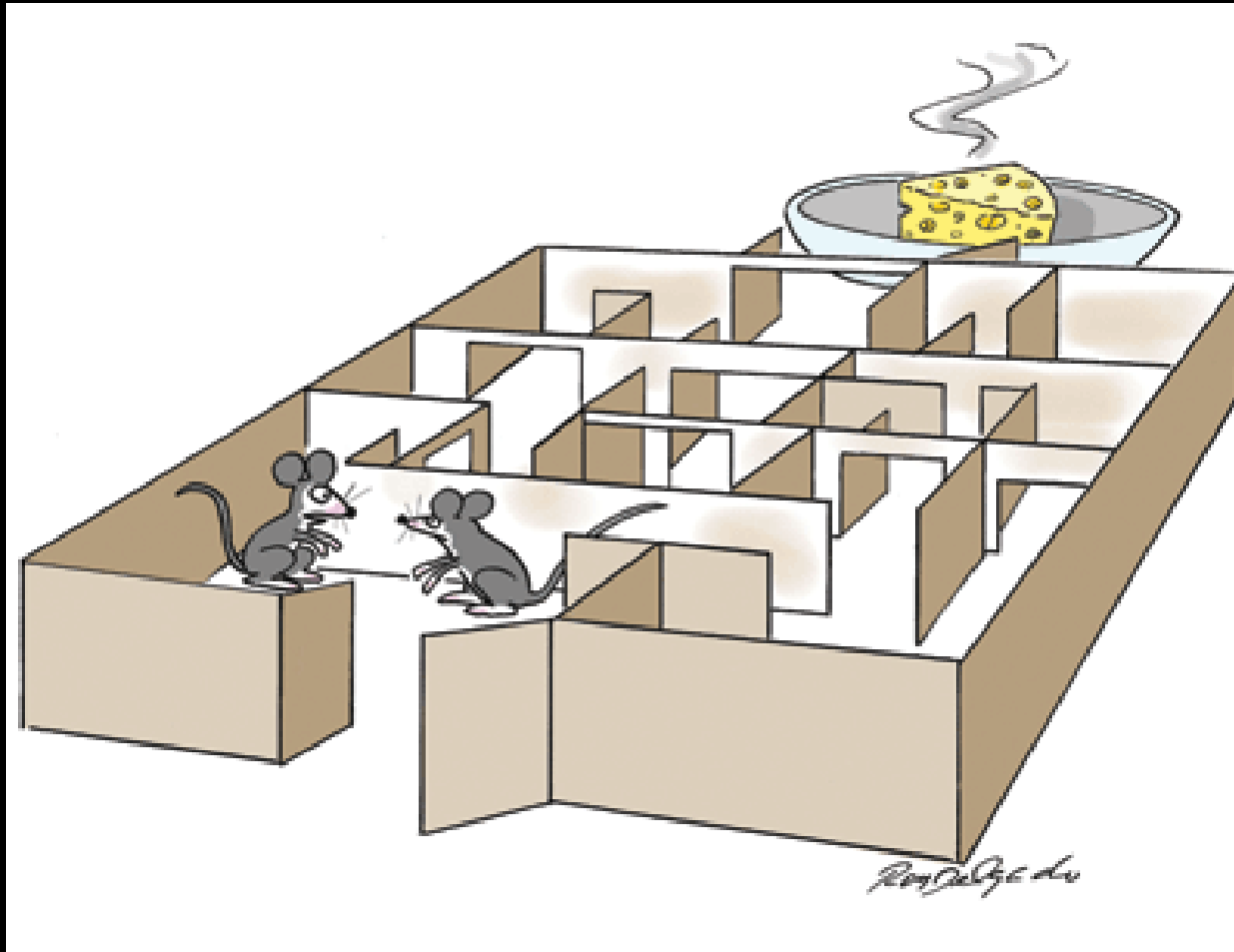
<http://spaceflight.nasa.gov>





"Oh sure, you're all focused and motivated until the first electric can opener goes off!"

Cartoon by Scott Arthur Masear



**"For me, it's more about a job well done
and less about the cheese."**

Cartoon by Roy Delgado



**"Of all the obstacles on my way to the top,
the Invisible Fence was the toughest."**

Cartoon by Scott Arthur Masear

Q&A



How We Plan to Return to the Moon

Crew Exploration Vehicle



- **A blunt body capsule is the safest, most affordable and fastest approach**
 - Separate Crew Module and Service Module configuration
 - Vehicle designed for lunar missions with 4 crew
 - Can accommodate up to 6 crew for Mars and Space Station missions
 - System also has the potential to deliver pressurized and unpressurized cargo to the Space Station if needed

- **5 meter diameter capsule scaled from Apollo**
 - Significant increase in volume
 - Reduced development time and risk
 - Reduced reentry loads, increased landing stability and better crew visibility





Earth Departure Stage

- **Liquid oxygen / liquid hydrogen stage**
 - Heritage from the Shuttle External Tank
 - J-2S engines (or equivalent)
- **Stage ignites suborbitally and delivers the lander to low Earth orbit**
 - Can also be used as an upper stage for low-earth orbit missions
- **The CEV later docks with this system and the earth departure stage performs a trans-lunar injection burn**
- **The earth departure stage is then discarded**





How We Plan to Return to the Moon

Lunar Lander and Ascent Stage

- **4 crew to and from the surface**
 - Seven days on the surface
 - Lunar outpost crew rotation
- **Global access capability**
- **Anytime return to Earth**
- **Capability to land 21 metric tons of dedicated cargo**
- **Airlock for surface activities**
- **Descent stage:**
 - Liquid oxygen / liquid hydrogen propulsion
- **Ascent stage:**
 - Liquid oxygen / liquid methane propulsion



2001



MARS ODYSSEY

2003



MARS EXPRESS
(ESA)

2005



MARS RECONNAISSANCE
ORBITER

2007



MARS RECONNAISSANCE
ORBITER

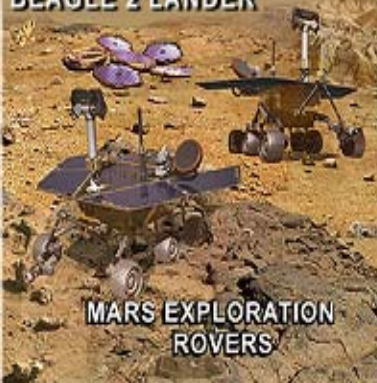
2009



MARS TELESAT ORBITER



BEAGLE 2 LANDER



MARS EXPLORATION
ROVERS



PHOENIX



SCIM

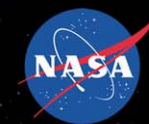


ARES

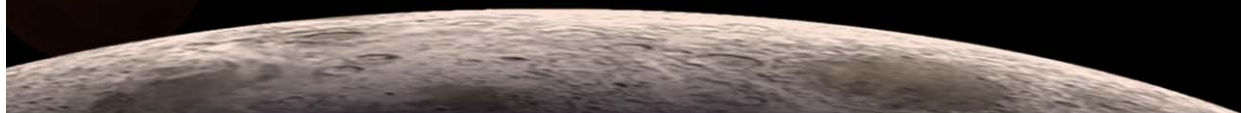


MARS SCIENCE LABORATORY





How Big is this challenge?



Earth



Venus



Mars



Mercury



Pluto



Jupiter

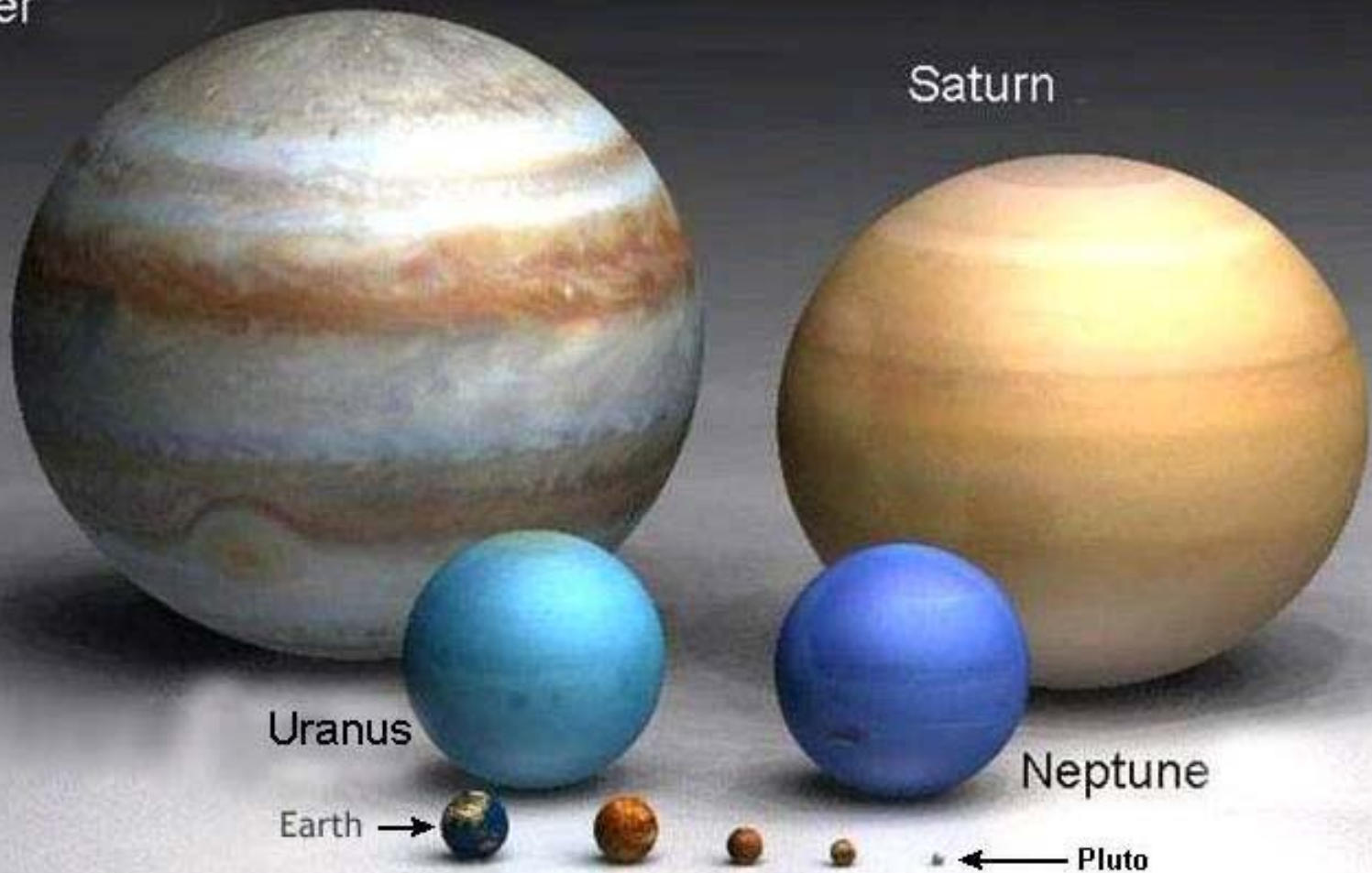
Saturn

Uranus

Neptune

Earth

Pluto



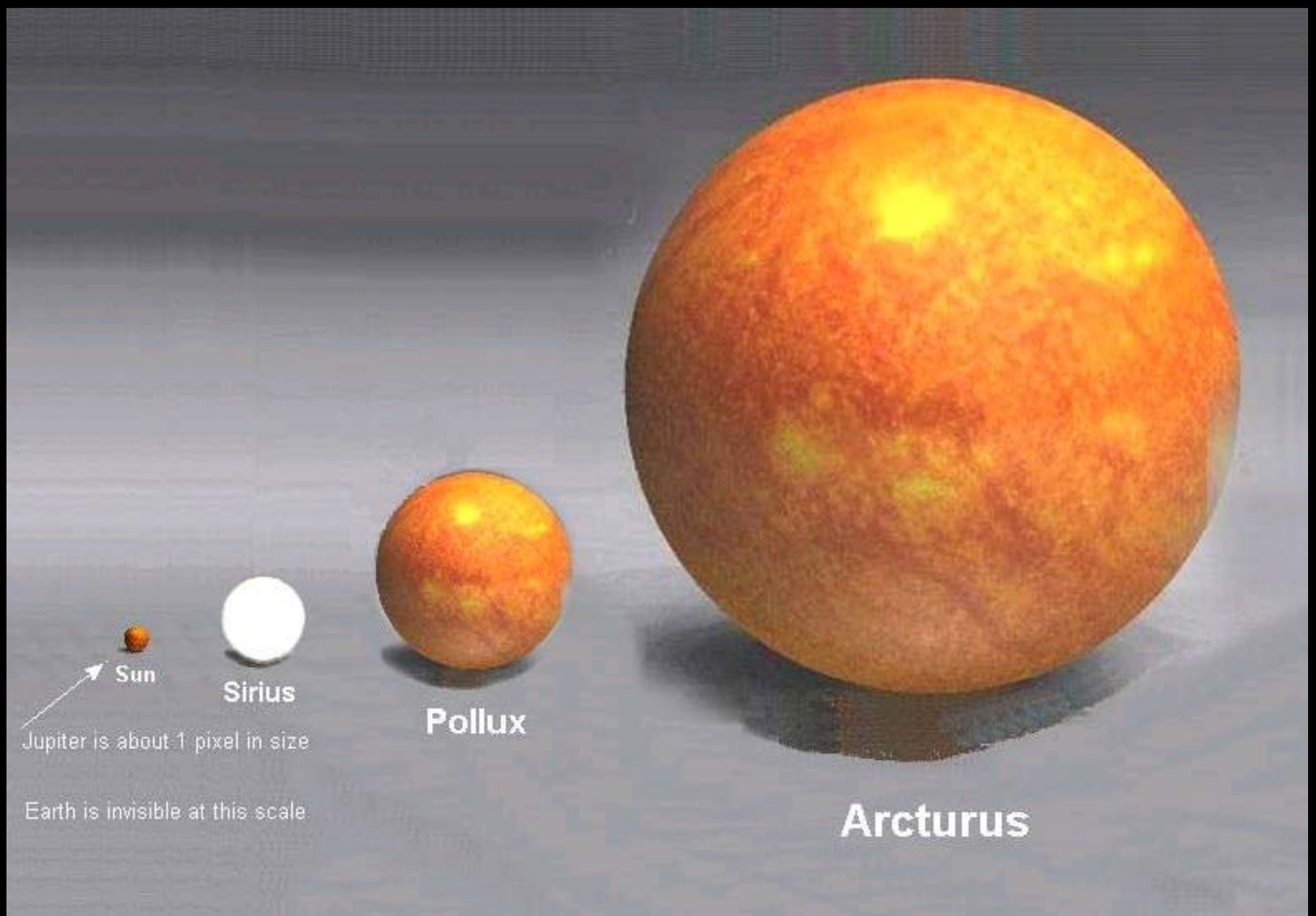
Sun

Jupiter

Earth

Pluto







Betelgeuse



Antares

Jupiter is invisible at this scale
Sun (1 pixel)
Sirius Pollux Arcturus



Rigel



Aldebaran

Space Shuttle Columbia





Mon Jul 07 2003 13:29:08.509064 S

RCC #3
Test 1







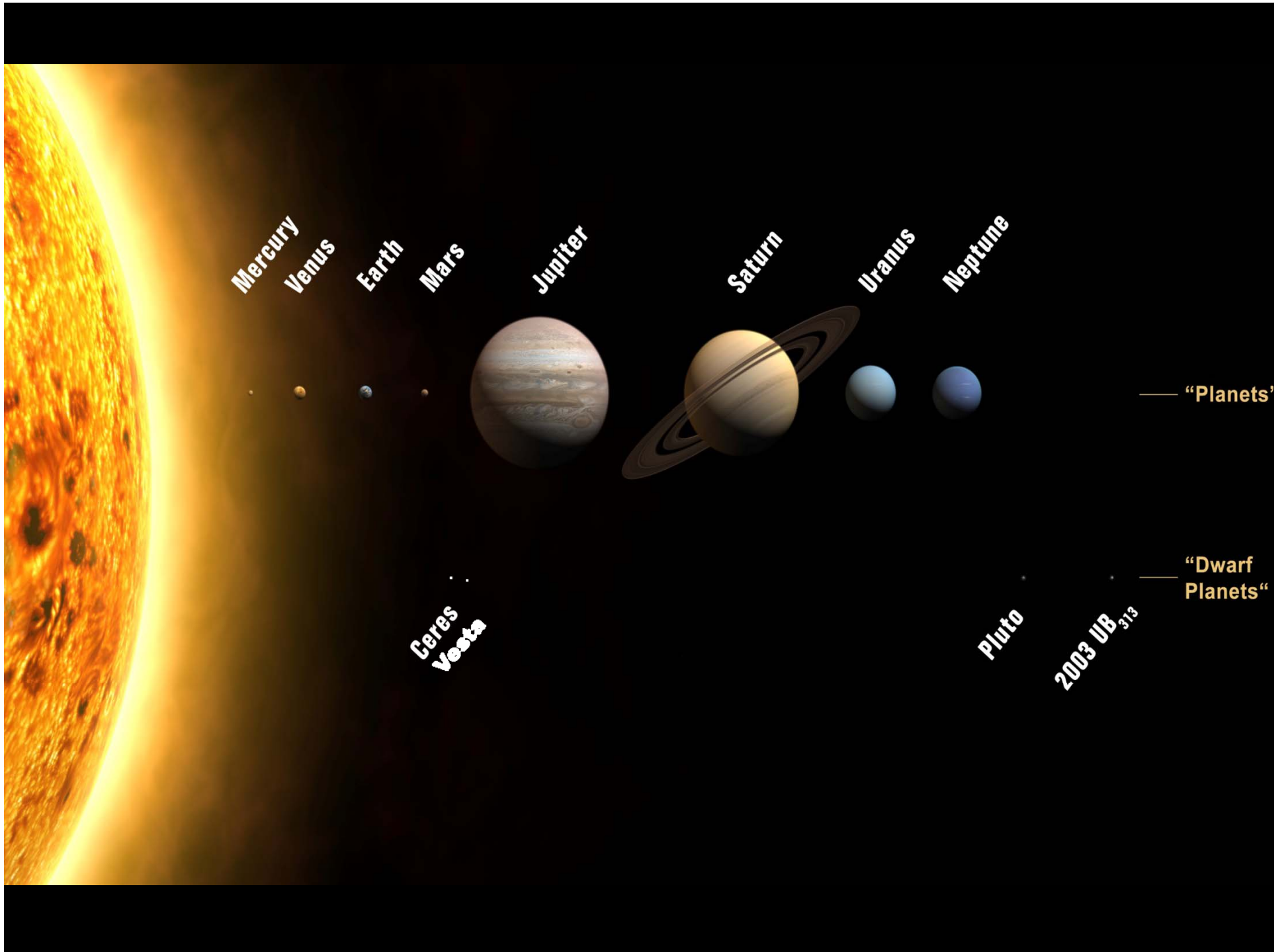


The Columbia Accident Investigation Board (CAIB)

- Presented its final report on the causes of the 1 February, 2003 Space Shuttle accident to the White House, Congress and the National Aeronautics and Space Administration (NASA) on the 26 August, 2003.
- The CAIB report concludes that while NASA's present **Space Shuttle is not inherently unsafe**, a number of mechanical fixes are required to make the Shuttle safer in the short term.
- The Board determined that physical and organizational causes played an equal role in the Columbia accident and that the NASA **organizational culture** had as much to do with the accident as the foam that struck the Orbiter on ascent. The report also notes other significant factors and observations that may help prevent the next accident.
- The Board crafted the report to serve as a framework for a **national debate about the future of human space flight**, but suggests that it is in the nation's interest to replace the Shuttle as soon as possible as the primary means for transporting humans to and from Earth's orbit.
- The Board made **29 recommendations** in the 248 page final report, including 15 return-to-flight recommendations that should be implemented before the Shuttle returns to flight

Space Exploration: Real Reasons and Acceptable Reasons
Michael D. Griffin
Administrator,
National Aeronautics and Space Administration

- <http://www.nasa.gov/>
 - For Media and Press
 - Speeches
 - View Archives
 - **01.19.07 - Remarks at Quasar Award Dinner**
If we don't have public support that is both strong and specific, the things we want to do, and believe to be important, will not survive.
[+ View PDF \(32 Kb PDF\)](#)



Largest known trans-Neptunian objects (TNOs)

Dysnomia

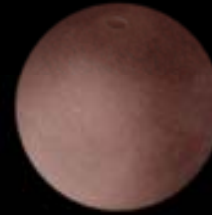


Eris



Pluto

Charon



Makemake



Haumea



Sedna



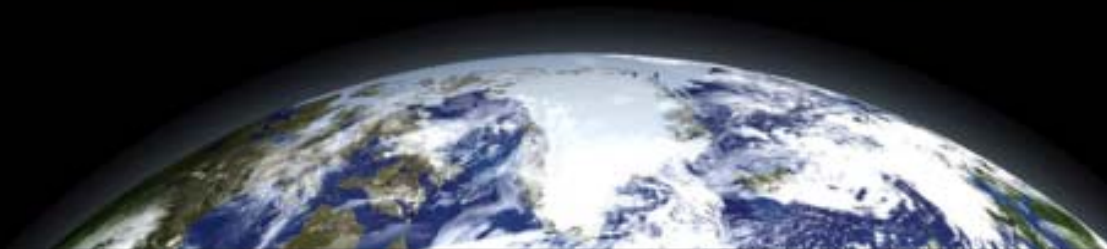
Orcus



Quaoar

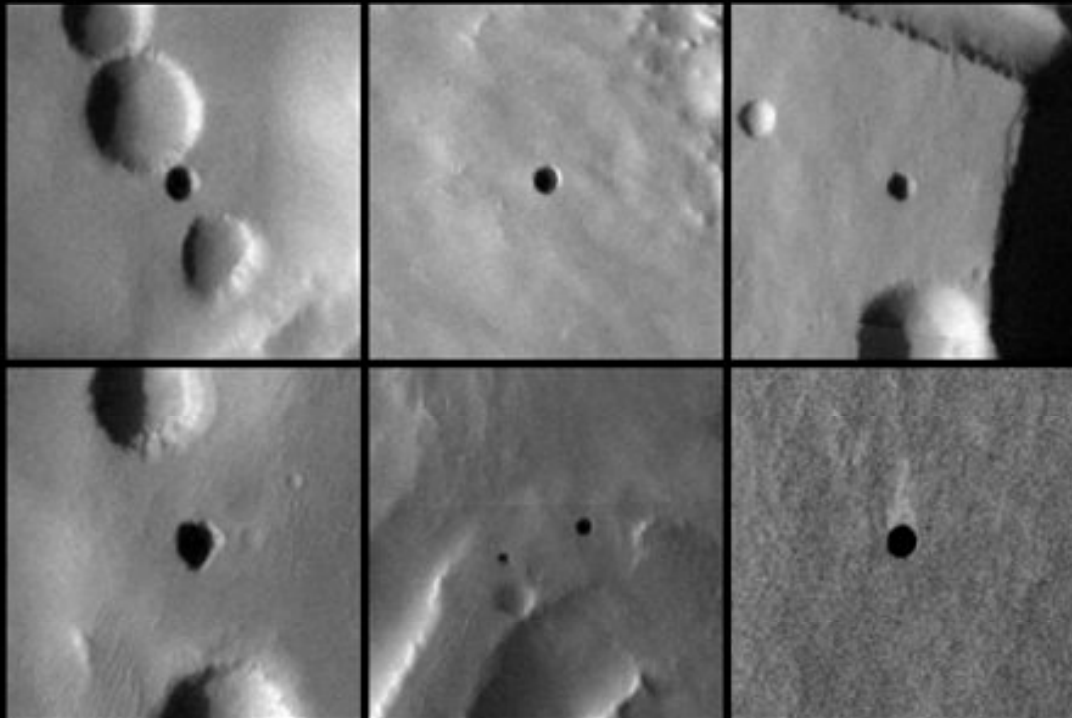


Varuna



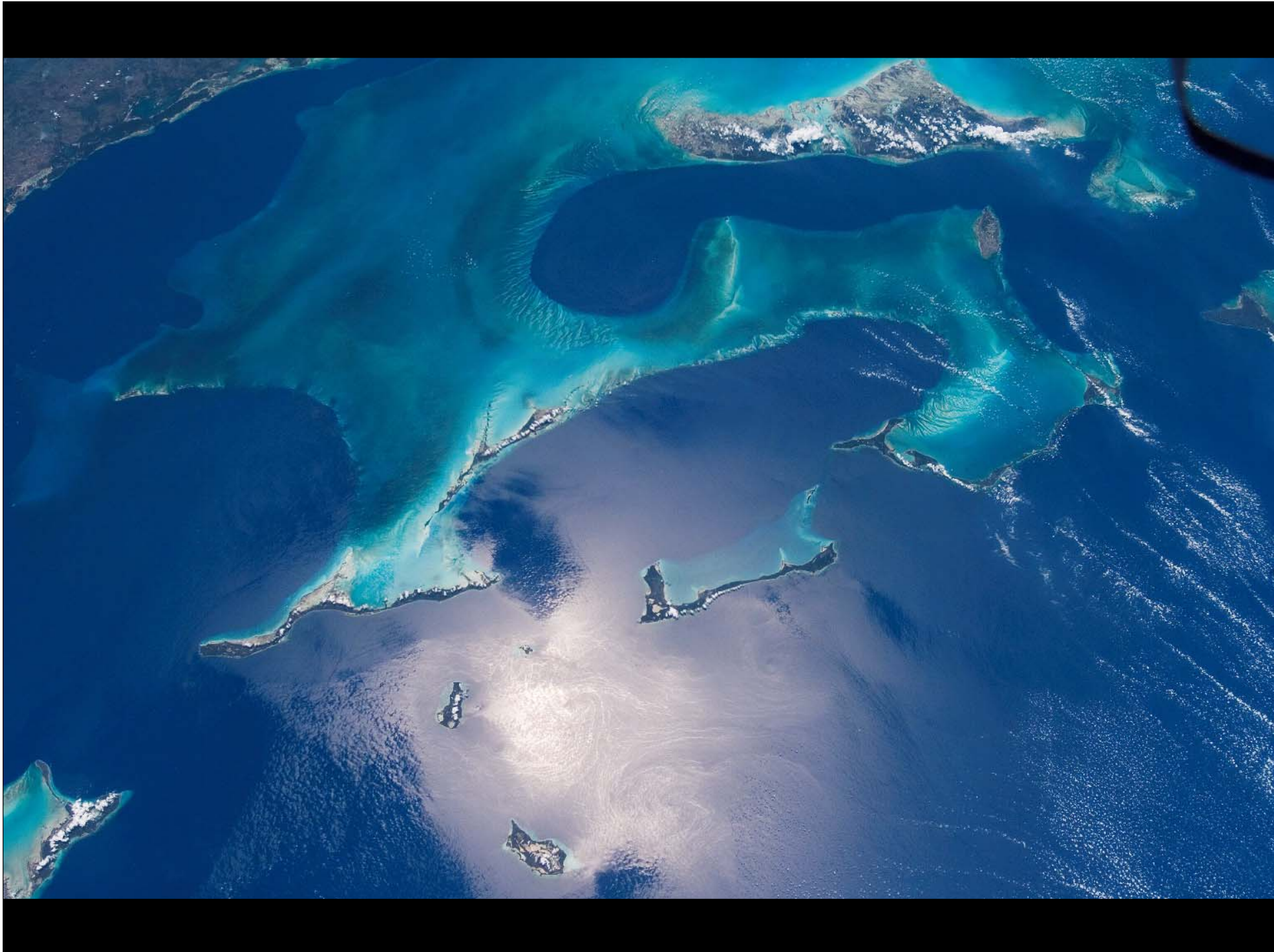


Cave Skylights Spotted on Mars



NASA's Mars Odyssey spacecraft has discovered entrances to seven possible caves on the slopes of a Martian volcano.

The find is fueling interest in potential underground habitats and sparking searches for caverns elsewhere on the Red Planet.





66 Flights to ISS (11/98-12/07)

23 shuttle flights

STS 88/2A	U.S. Node
STS 96/2A.1	Logistics
STS 101/2a.2a	Logistics
STS 106/2B.2B	Logistics
STS 92/3A	Z-1 Truss
STS 97/4A	P6 Solar Array
STS 98/5A	Destiny Lab
STS 102/5A.1	MPLM, Expedition 2
STS 100/6A	Canada Arm2
STS 104/7A	U.S. Airlock
STS 105/7A.1	MPLM, Expedition 3
STS 108/UF1	Expedition 4
STS 110/ 8A	SO Truss and Mobil Transporter
STS 111/ UF2	MBS, Science and Expedition 5
STS 112/ 9A	S1 Truss, CETA Cart
STS 113/11A	P1 Truss, CETA Cart
STS 114/LF-1	MPLM / ISS ORU's
STS 121/ULF1.1	MPLM / ISS ORU's
STS 115/12A	P3/P4 Truss
STS 116/12A.1	P5 Truss- SpaceHab module
STS 117/13A	S3/S4 Truss
STS 118/13A.1	S5 Truss
STS 120/10A	Node 2

23 USA



43 Russian



42 Russian Flights

- 2 Proton Flights (Service Module and FGB)
- 26 Progress Resupply Flights
- 14 Manned Soyuz Crew Flights
- 1 Unmanned Soyuz, Docking Compartment Assembly Flight

The Moon - the 1st Step to Mars and Beyond....

- **Gaining significant experience in operating away from Earth's environment**
 - Space will no longer be a destination visited briefly and tentatively
 - “Living off the land”
 - Field exploration techniques
 - Human support systems
 - Dust mitigation and planetary protection
- **Developing technologies needed for opening the space frontier**
 - Crew and cargo launch vehicles (125 metric ton class)
 - Earth entry system – Crew Exploration Vehicle
 - Mars ascent and descent propulsion systems (liquid oxygen / liquid methane)
- **Conduct fundamental science**
 - Astrobiology, historical geology, exobiology, astronomy, physics

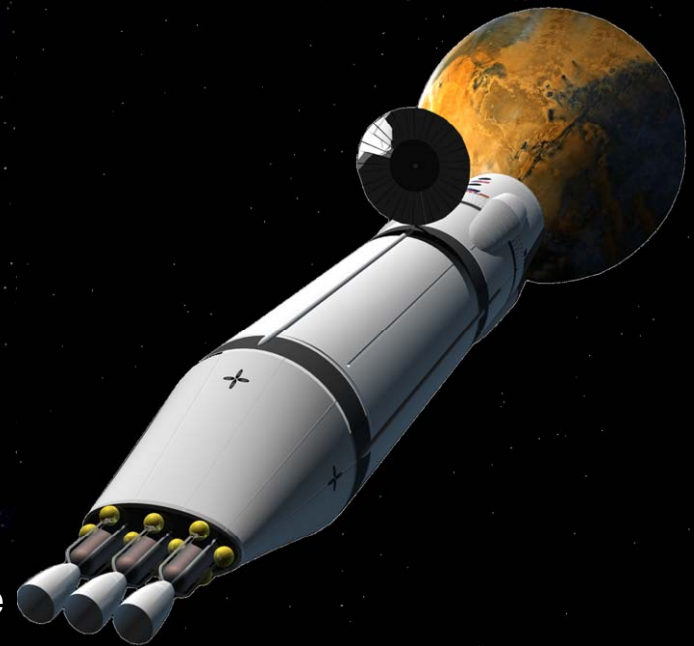


Next Step in Fulfilling Our Destiny As Explorers



How We Humans Get to Mars

- **4 – 5 assembly flights to low Earth orbit with a 100 metric ton class launch system**
- **Pre-deployed Mars surface outpost before the crew launches**
 - Habitat and support systems
 - Power
 - Communications
 - Mars ascent / descent vehicle
- **180 day transit time to/from Mars**
 - 6 crewmembers
 - Dedicated in-space crew transit vehicle
 - Dedicated Earth entry system (CEV)
- **Up to 500 days on the surface**
 - Capability to explore large regions of the surface
 - Multi-disciplinary science investigations
 - In-Situ resource utilization
 - Consumables: Oxygen and water
 - Propellants: Liquid oxygen and methane





The Ming Dynasty's fleet of giant ships predates the Columbus expedition across the Atlantic.