



Nuclear Power in Space Exploration

and the

Associated Environmental Safeguards: An Overview

by

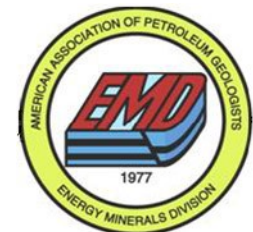
Michael D. Campbell, P.G., P.H.

Chair, Uranium Committee
Energy Minerals Division, AAPG and
Member of the Astrogeology Committee, AAPG
and
Managing Partner

M. D. Campbell and Associates, L.P.
Houston and Seattle

January, 2009

HGS Dinner Mtg of the Environmental and Engineering Section



Investigation Participants

A Report of the Uranium Committee of the Energy Minerals Division, AAPG



by

Michael D. Campbell, P.G., P.H., (Chair)

Houston

Jeffery D. King, P.G. (Associate)

Seattle

Henry M. Wise, P.G. (Member)

Houston

Bruce N. Handley, P.G. (Member)

Houston

M. David Campbell, P.G. (Associate)

Houston

Report Outline

Introduction
Satellites
Lunar-Solar or Lunar-Nuclear Power
Spacecraft Propulsion
Planet-Based Power Systems
Earth-Based Power Systems
Environmental Safeguards in Orbit
Other Environmental Considerations in Space	...
International Development	
The Nuclear Genie is Out of the Bottle
Research and Development:
Small Earth-Based NPSs
Direct-Conversion Systems
Problems to be Solved
Off-World Mining:
The Debate on a Lunar or Mars Base	...
Mining Asteroids
The Space Elevator
Near-Earth Asteroids and Comets
Earth-Based Spin Off from Space Research
Conclusions
Acknowledgements
References (with links)



Outline for this Presentation

- **Spacecraft Propulsion**
 - Planet-Based Power Systems
 - Earth-Based Power Systems



Outline for this Presentation

- **Spacecraft Propulsion**
 - Planet-Based Power Systems
 - Earth-Based Power Systems
- **Environmental Safeguards in Orbit**



Outline for this Presentation

- **Spacecraft Propulsion**
 - Planet-Based Power Systems
 - Earth-Based Power Systems
- **Environmental Safeguards in Orbit**
- **International Development: The Nuclear Genie is Out of the Bottle**



Outline for this Presentation

- **Spacecraft Propulsion**
 - Planet-Based Power Systems
 - Earth-Based Power Systems
- **Environmental Safeguards in Orbit**
- **International Development: The Nuclear Genie is Out of the Bottle**
- **World Uranium Occurrences**





Outline for this Presentation

- **Spacecraft Propulsion**
 - Planet-Based Power Systems
 - Earth-Based Power Systems
- **Environmental Safeguards in Orbit**
- **International Development: The Nuclear Genie is Out of the Bottle**
- **World Uranium Occurrences**
- **Dual Objectives: Using Nuclear Power also to Explore for Uranium, Thorium, and Special Commodities**

Outline for this Presentation

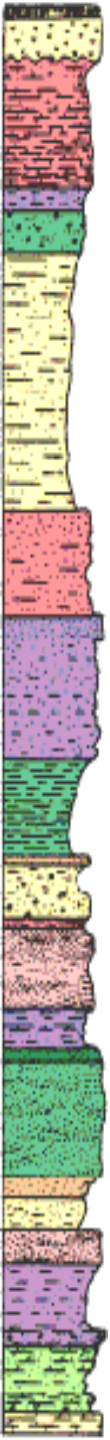
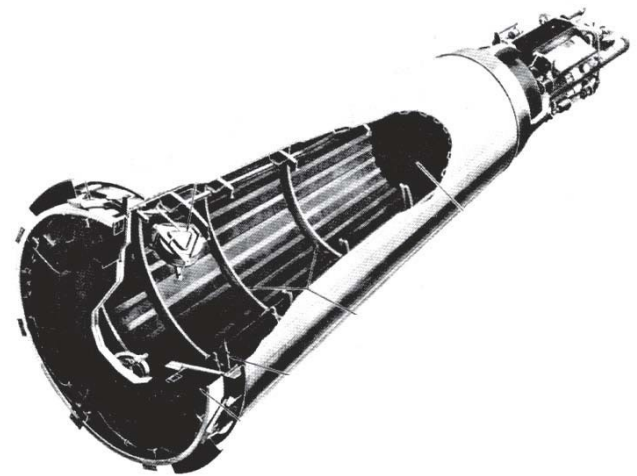
- 
- **Off-World Mining**
 - The Debate on Lunar Mining**
 - Mining Asteroids**
 - The “Space Elevator”**
 - The “Space Tractor”**
 - **Earth-Based Spin Off from Space Research**

Source of Energy in Space

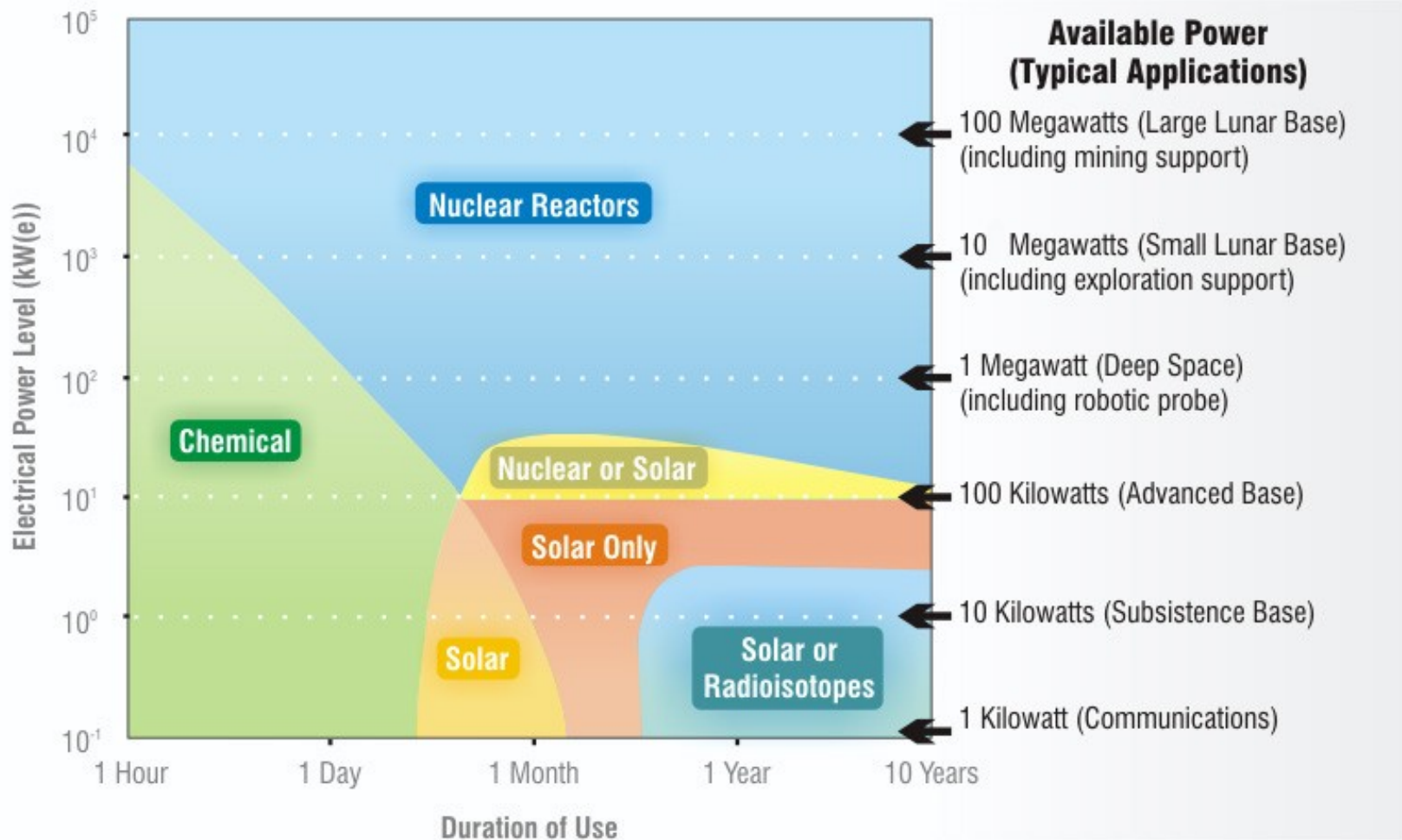
- **Spacecraft Propulsion**
 - Planet-Based Power Systems
 - Earth-Based Power Systems

Electrical Systems

- Batteries
- Solar Cells
- Nuclear Power
 - Radioisotope Thermoelectric Generators
 - Thermoelectric Generators
 - Radioisotope Heater Units



Source of Energy in Space



Propulsion in Space

- **Chemical (Standard Rocket Propulsion)**

- Solid
- Liquid
 - Kerosene/Oxygen
 - Hydrogen/Oxygen
 - Hydrozene/Oxygen



Propulsion in Space

- **Electrical (Ion Propulsion)**

- Chemical

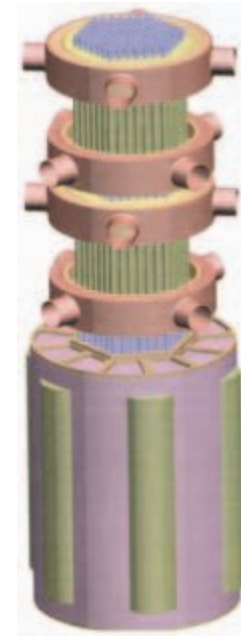
- Batteries
- Fuel Cell

- Solar

- Nuclear

- Radioisotope Thermoelectric Generators
- Thermoelectric Generators

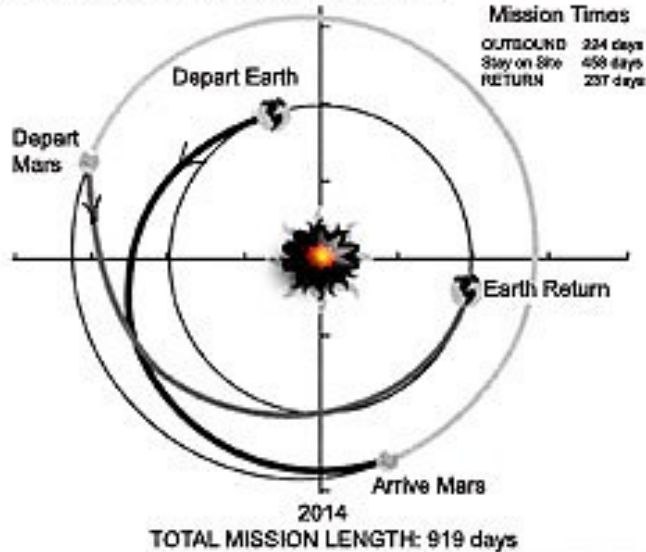
- The higher the electrical output, the higher the thrust



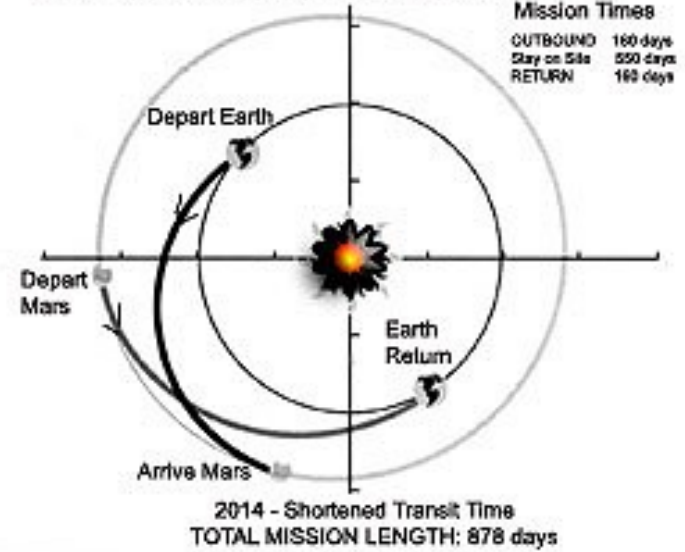
Homer

Chemical Propulsion vs. Nuclear Propulsion

TYPICAL CHEMICAL PROPULSION MISSION

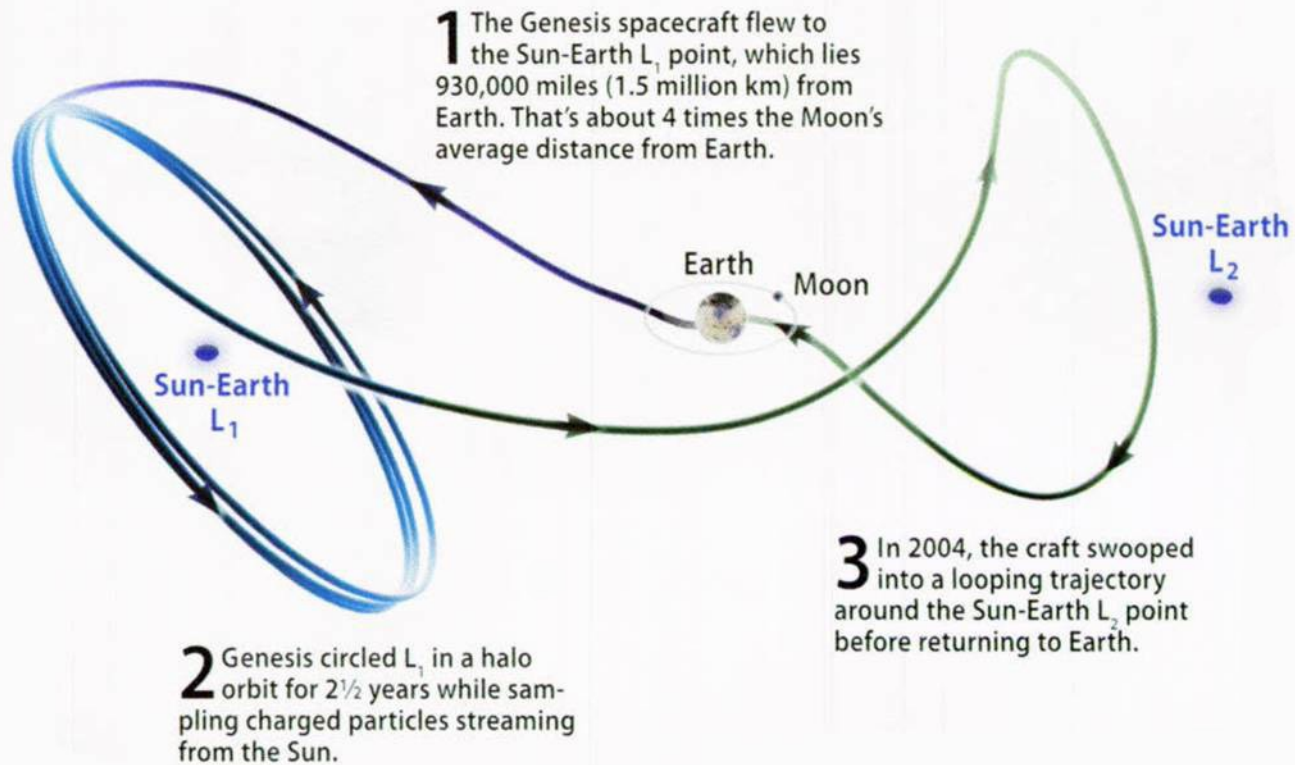


TYPICAL NUCLEAR PROPULSION MISSION



Genesis' loopy journey

The Genesis mission left Earth in 2001 to sample the solar wind. It flew millions of miles using relatively little fuel by following a trajectory in which gravitational influences created a "path of least resistance" through space. *Astronomy: Roen Kelly*





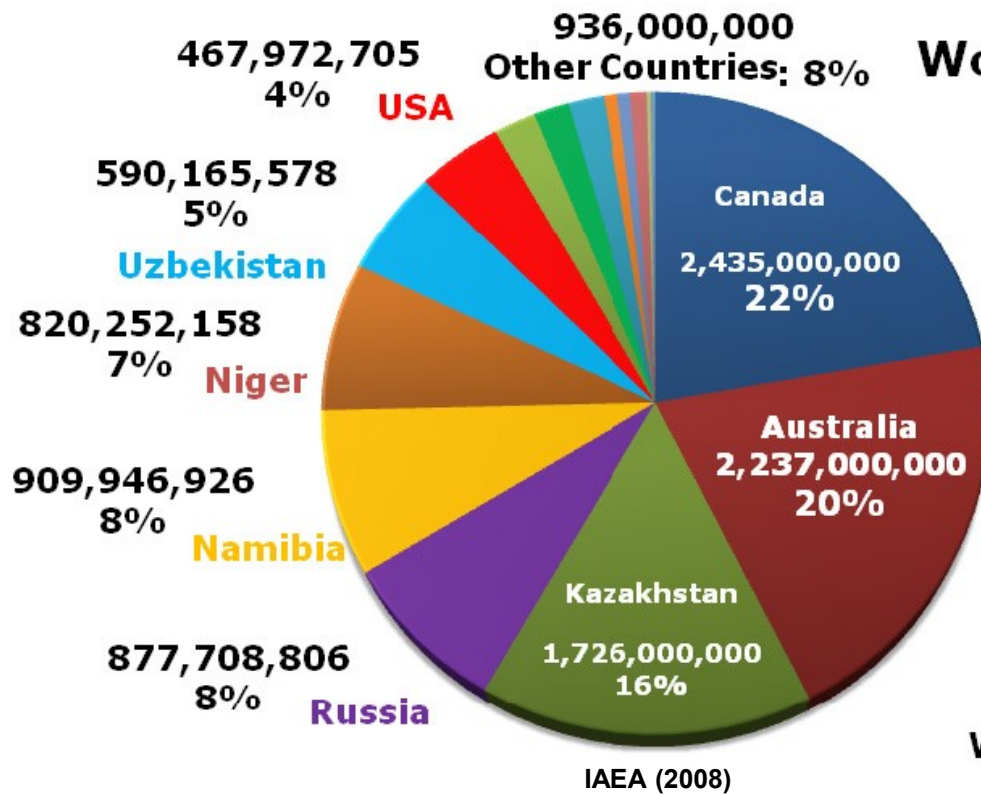
Environmental Safeguards

- Nuclear power to be used only in a stable orbit or in interplanetary spacerecent developments.
- Fuel is heat-resistant ceramic plutonium oxide:
 - Reduces chances of vaporization by fire or re-entry
 - Highly insoluble
 - Fractures into large pieces
- Fuel has its own heat shield and impact casing to reduce chance of release in case of accident.
- Reactor will remain subcritical if immersed in fluids such as water or fuel.
- Two independent systems to reduce reactivity to a subcritical state and not subject to a common failure mode.



International Development

- **The genie is out of the bottle**
- **Space programs in 20 countries and the European Union:**
 - Solar and fuel cells are sufficient for earth orbit and the inner planets
 - Nuclear power needed for the outer planets
- **Most programs are communication, weather and surveillance**
- **U.S., Russia, and China have manned space programs**
- **China is planning to establish a mining base on the Moon**
- **India, Korea, and others have space programs under way**
- **Lunar bases will utilize nuclear power for long-term use and**
- **Solar power may also play a significant role.**



World Uranium Reserves 2007

11 Billion Pounds U₃O₈

Life Time of Present Reserves
66 Years

Future Requirements:
788 Reactors
36 Years

2008
World Fuel Requirements/Year
439 Reactors
168,000,000 lbs. Yellowcake/YR

Exploration Objectives in the Solar System: 1st – The Moon

- Uranium
- Thorium
- **Special Commodities**
 - Rare Earths
 - Metals
 - Helium-3



Primary Nuclear-Fuel Resources on Earth

Cenozoic Deposits

Wyoming	(Roll-Fronts- Developed by In Situ Methods)
Nebraska	(Roll-Fronts – Developed by In Situ Methods)
South Dakota	(Roll-Fronts – Developed by In-Situ Methods)
Texas	(Roll-Fronts- Developed by In Situ Methods)
Kazakhstan	(Roll-Fronts- Developed by In Situ Methods)
Uzbekistan	(Roll-Fronts- Developed by In Situ Methods)
Australia	(Roll-Fronts- Developed by In Situ Methods)

Mesozoic Deposits

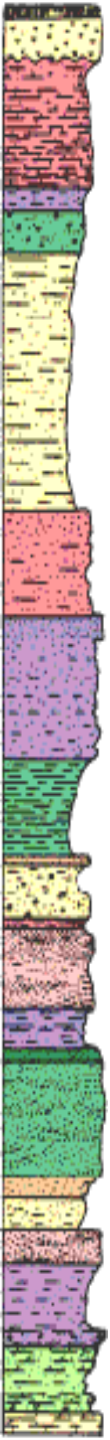
Canada	Western (Mining Only)
Canada	Eastern (In Situ and Surface Mining Methods)
Colorado	Redistributed Roll-Fronts – In Situ Methods & Surface Mining Methods)
New Mexico	Redistributed Roll-Fronts – In Situ & Surface & Underground Mining Methods)

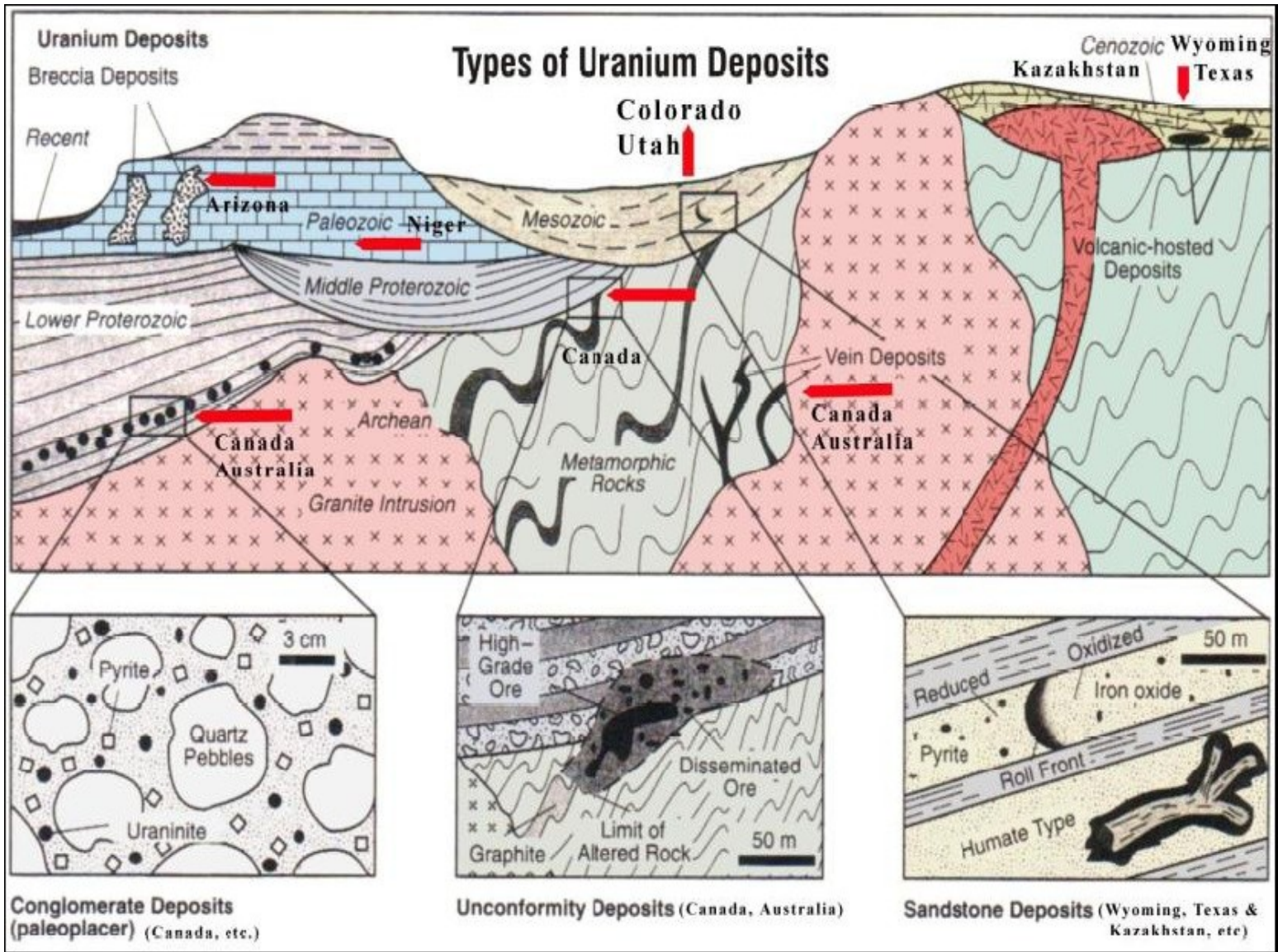
Paleozoic Deposits

Arizona	(Developed by Surface Mining Methods)
Niger	(Surface Mining)

Proterozoic Deposits

Canada	(Surface and Underground Mining)
Australia	(Surface Mining)
Guyana	(Surface and Underground Mining)
Gabon	(Surface and Underground Mining)
Namibia	(Surface and Underground Mining)





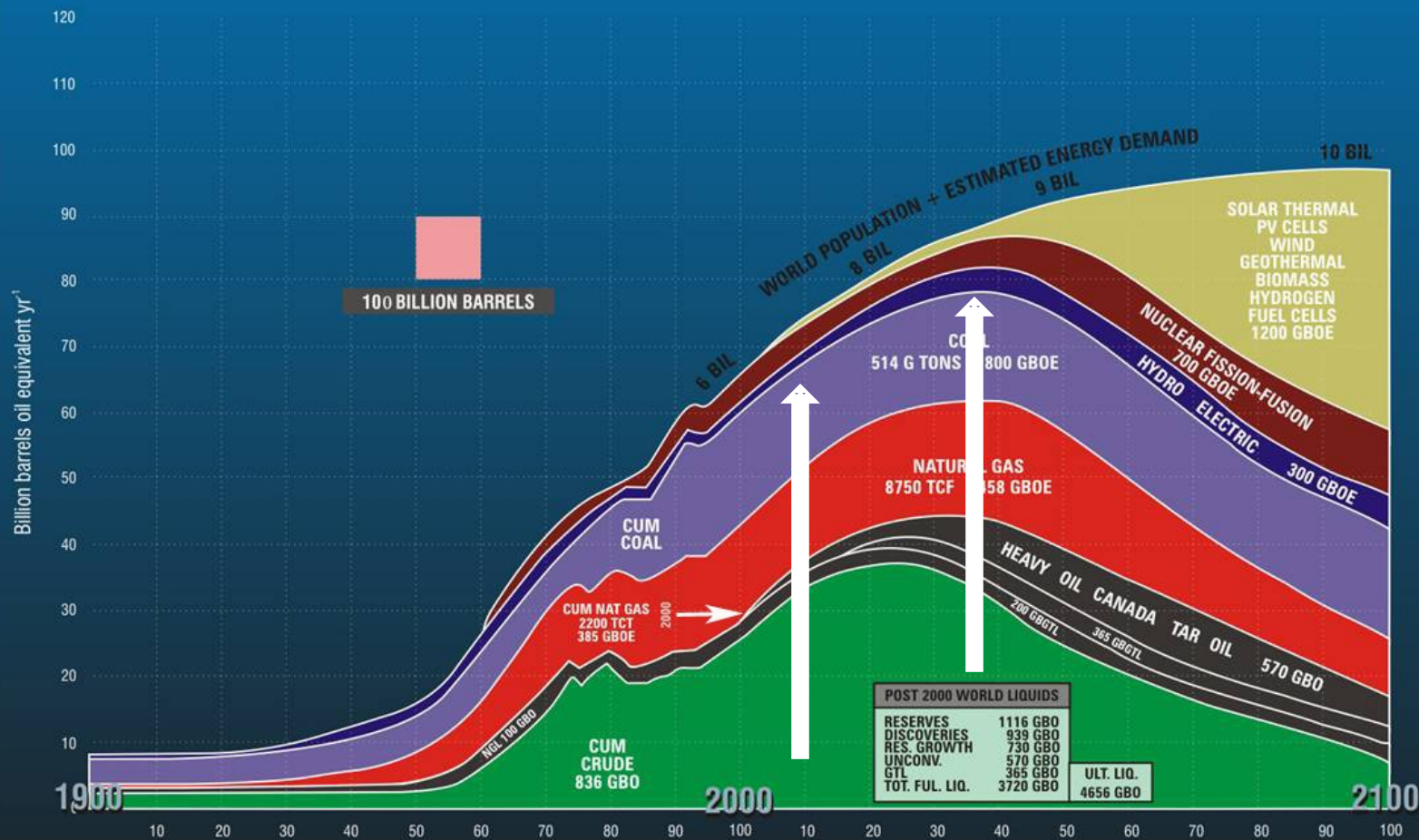
World Uranium Resources 2007



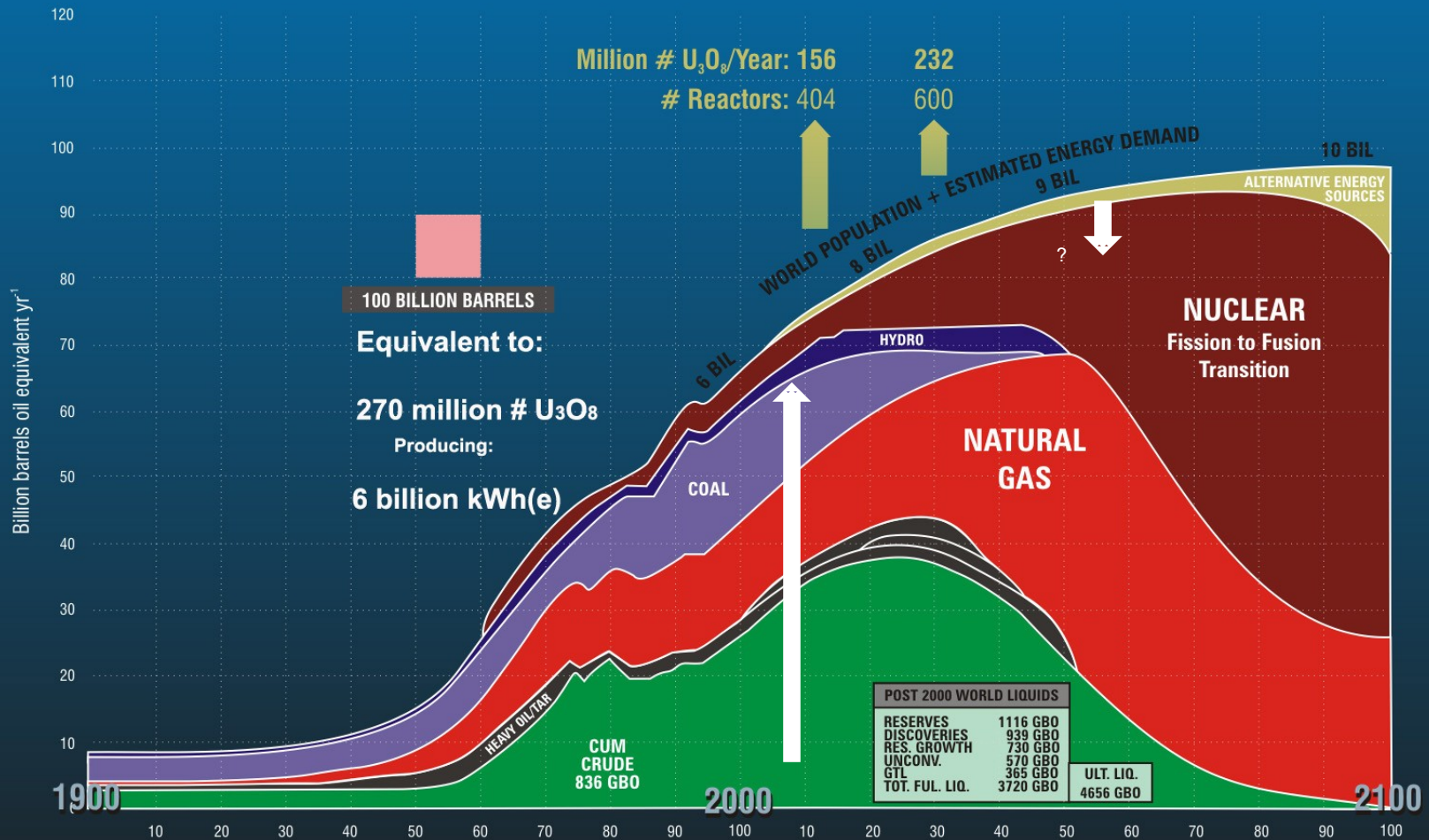
- ★ Major Reserves
- ★ Significant Reserves
- ✚ Minor Reserves
- ⊕ Reported Reserves
- Exploration Underway

IAEA (2008)

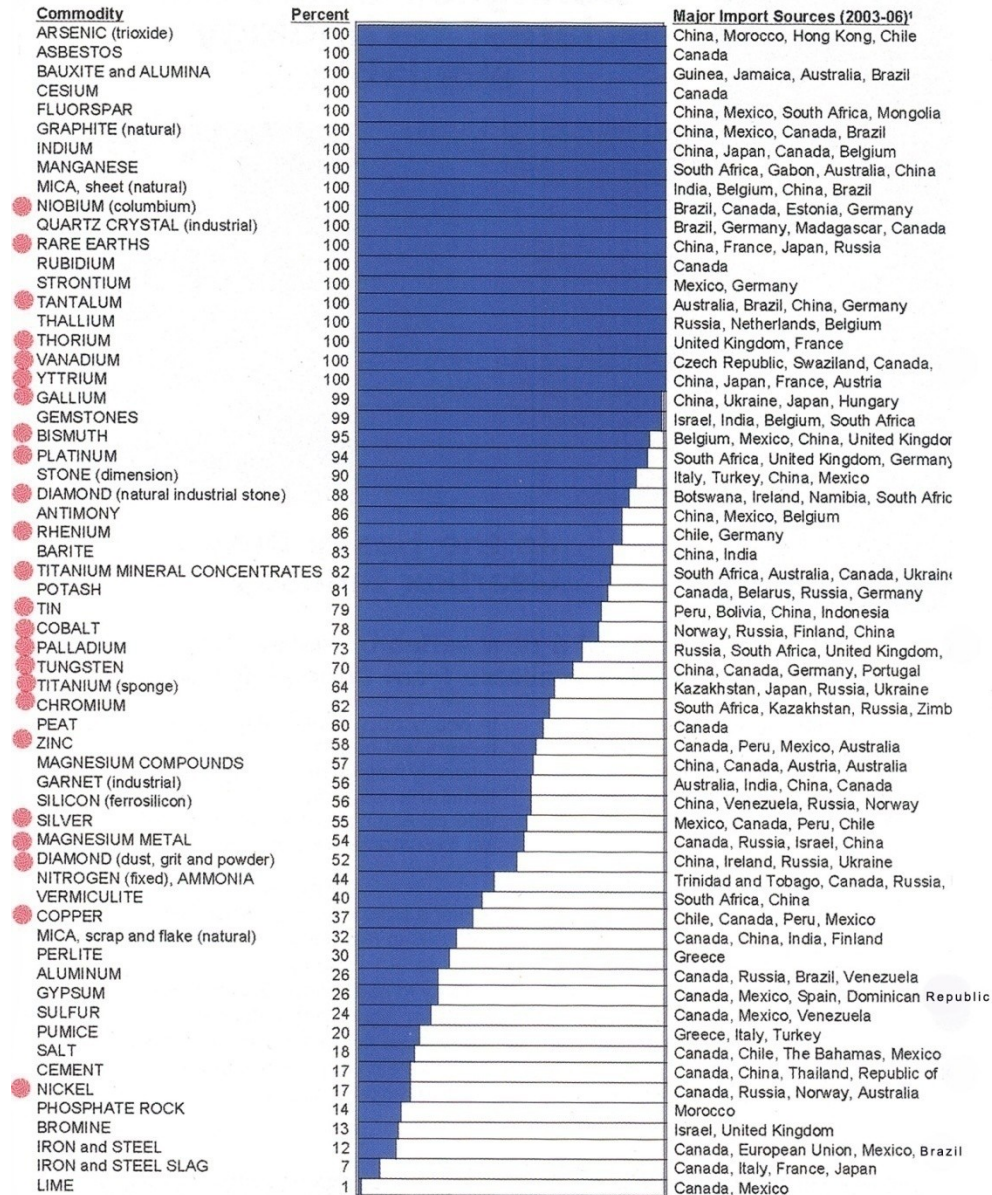
Estimates of 21st Century World Energy Supplies: Billion Barrels Oil Equivalent: **Present Paradyme**



Estimates of 21st Century World Energy Supplies: Billion Barrels Oil Equivalent: **Alternate Universe**



Commodities Presently Imported to U.S.



¹In descending order of import share



Near-Earth Asteroids and Comets

- **Monitoring Near-Earth Asteroids (NEAs) and Comets**
- **The Moon can be a base for monitoring NEAs**
- **Remote sensing satellites inside Venus's orbit**
- **Ways to move NEAs away from collisions with earth**
- **Nuclear power will be used to power most of these**

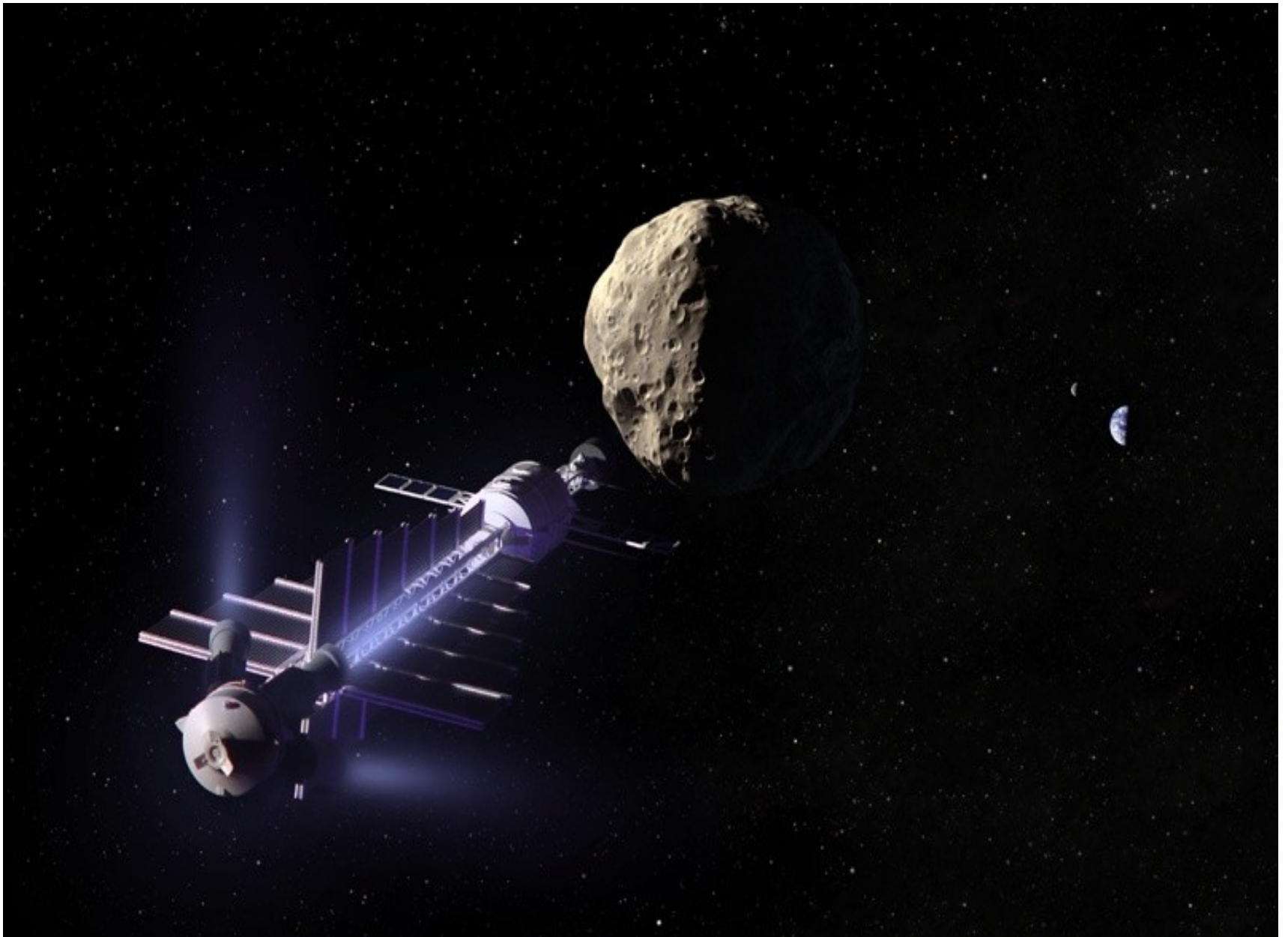


Defense of Earth ?

- Improved Monitoring NEAs,
- Telescopes on Moon or in Orbit.
- Respond with Robotics: “Gravity Tractor” or other Equipment.



“Gravity Tractor”



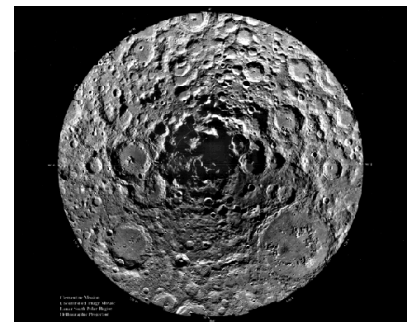


Off-World Mining

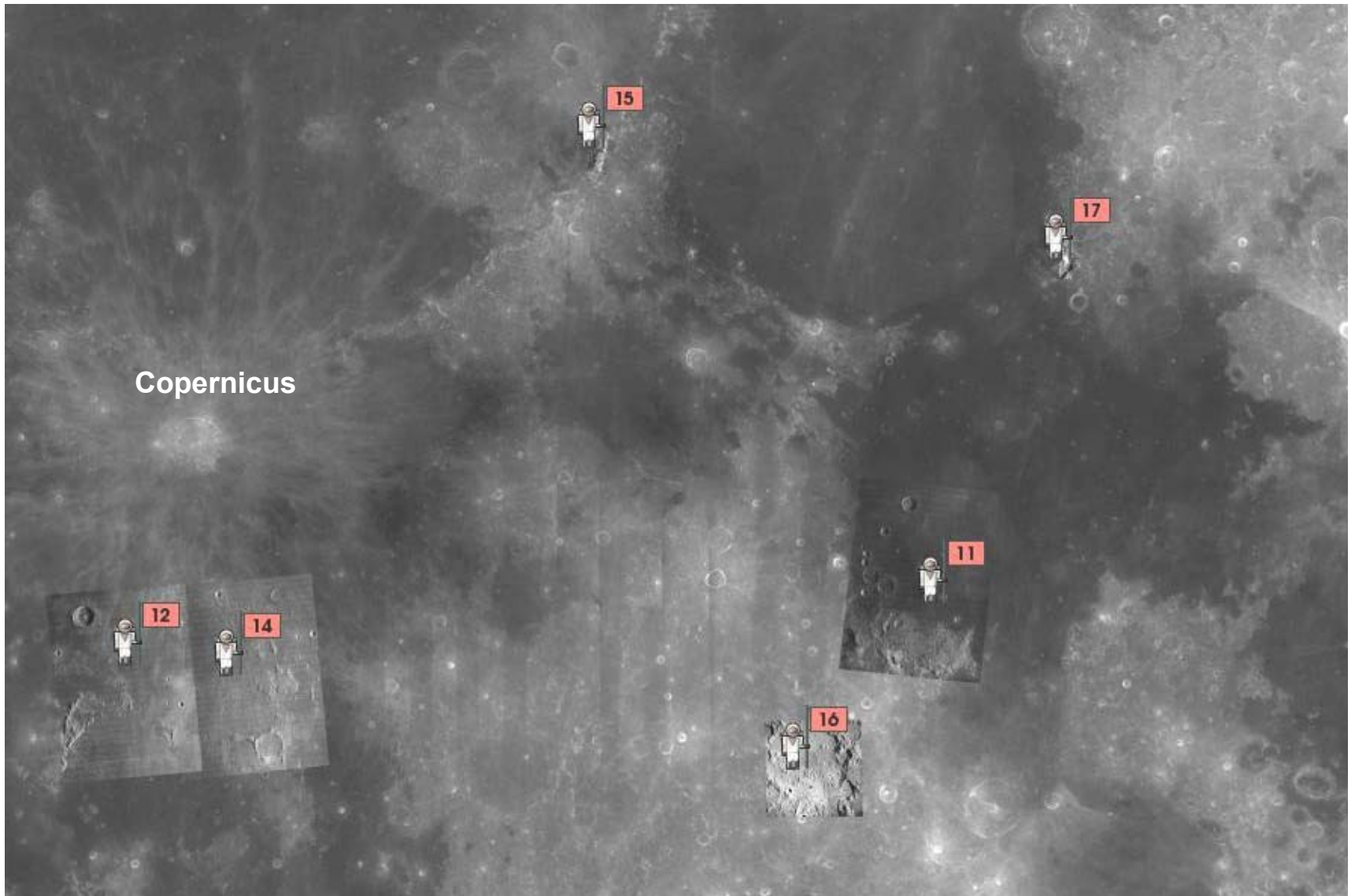
- **Mining on Moon, Mars, etc.**
- **Mining Near-Earth Asteroids and Comets**
- **The “Space Tractor” (Manages Threats to Earth)**
- **The Space Elevator (Reduces “Lifting” Costs)**
- **Off-World Mining Preferable to Mining on Earth?**
- **When Will it Make Sense?**

Lunar Exploration

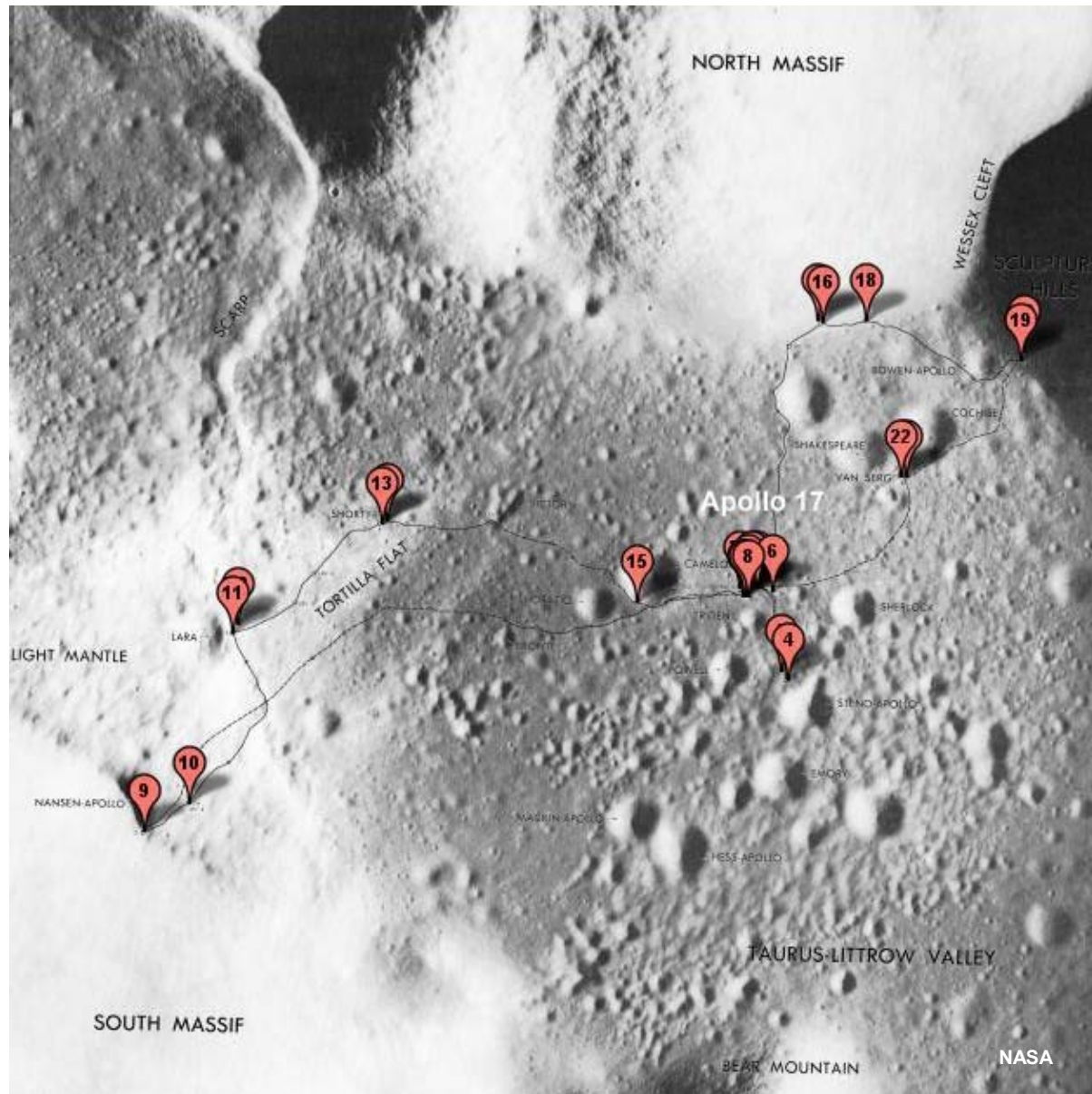
- **Lunar Prospector (1998)**
 - Mapped surface Indications of key elements
 - H, U, Th, K, O, Si, Mg, Fe, Ti, Al, Ca, H₂O
- **Additional mapping to be conducted**
 - Ni, Co, Samarium, other rare-earth elements
 - Structural geology
 - Confirmation of earlier aerial photography, aerial geophysical, and remote sensing



Lunar Apollo Exploration – Phase I – 1960s-1970s



Lunar Apollo Exploration – Phase I – 1960s-1970s



Lunar Sampling



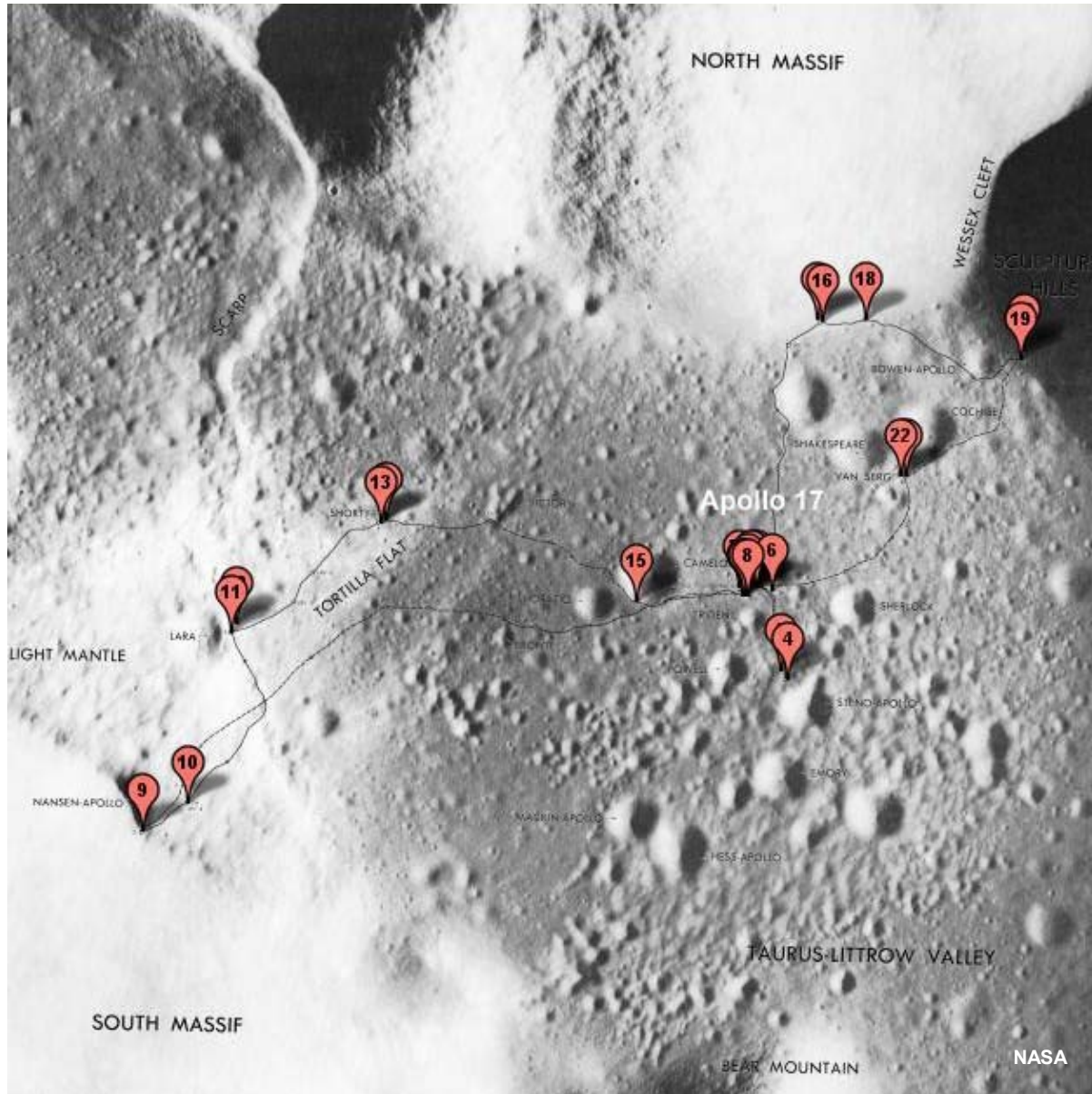
Apollo 17 - Reconnaissance Site 16

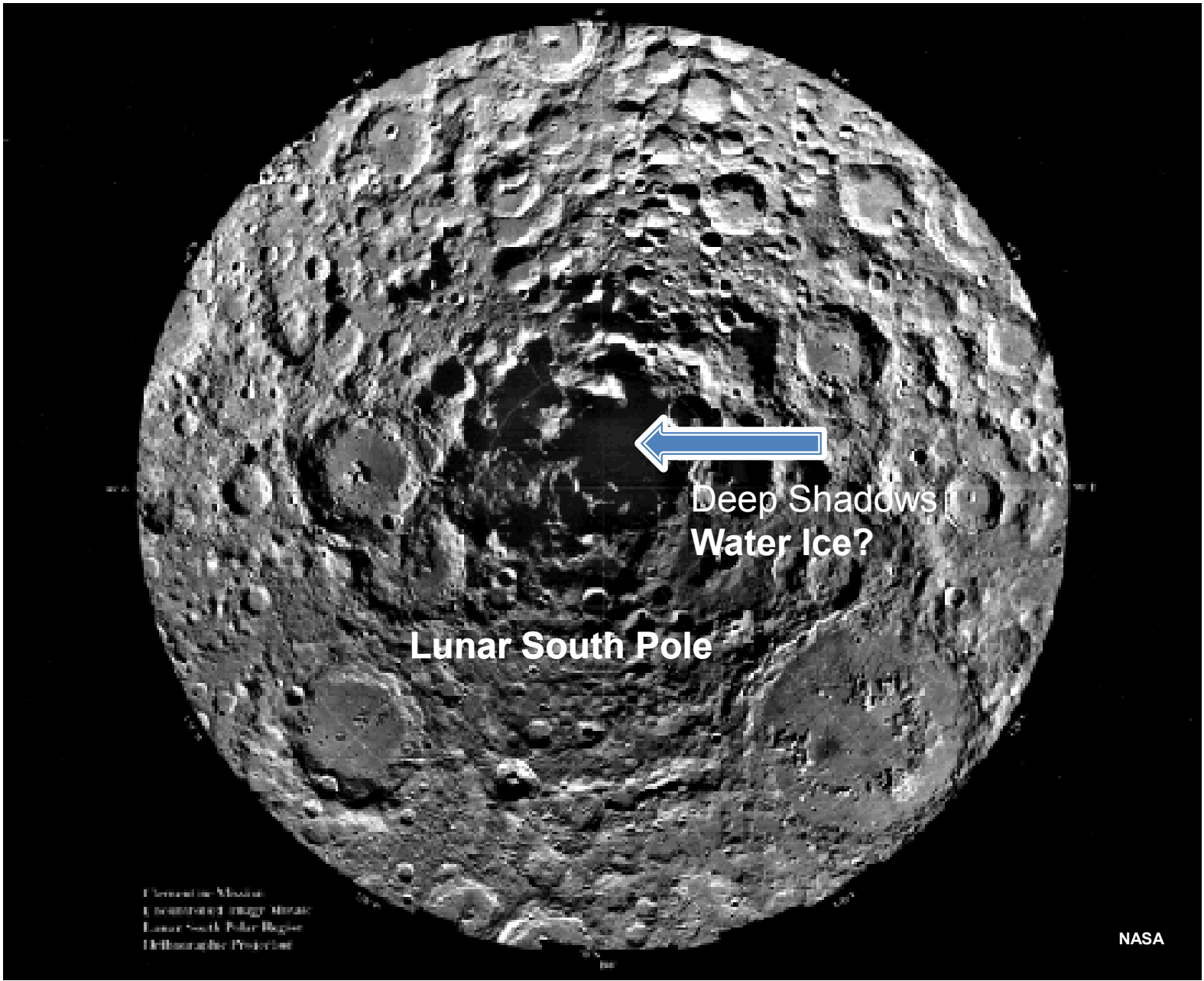
Lunar Apollo Exploration – Phase I – 1960s-1970s



Apollo 17 - Reconnaissance Site 13

Lunar Exploration – Phase I – 1960s-1970s





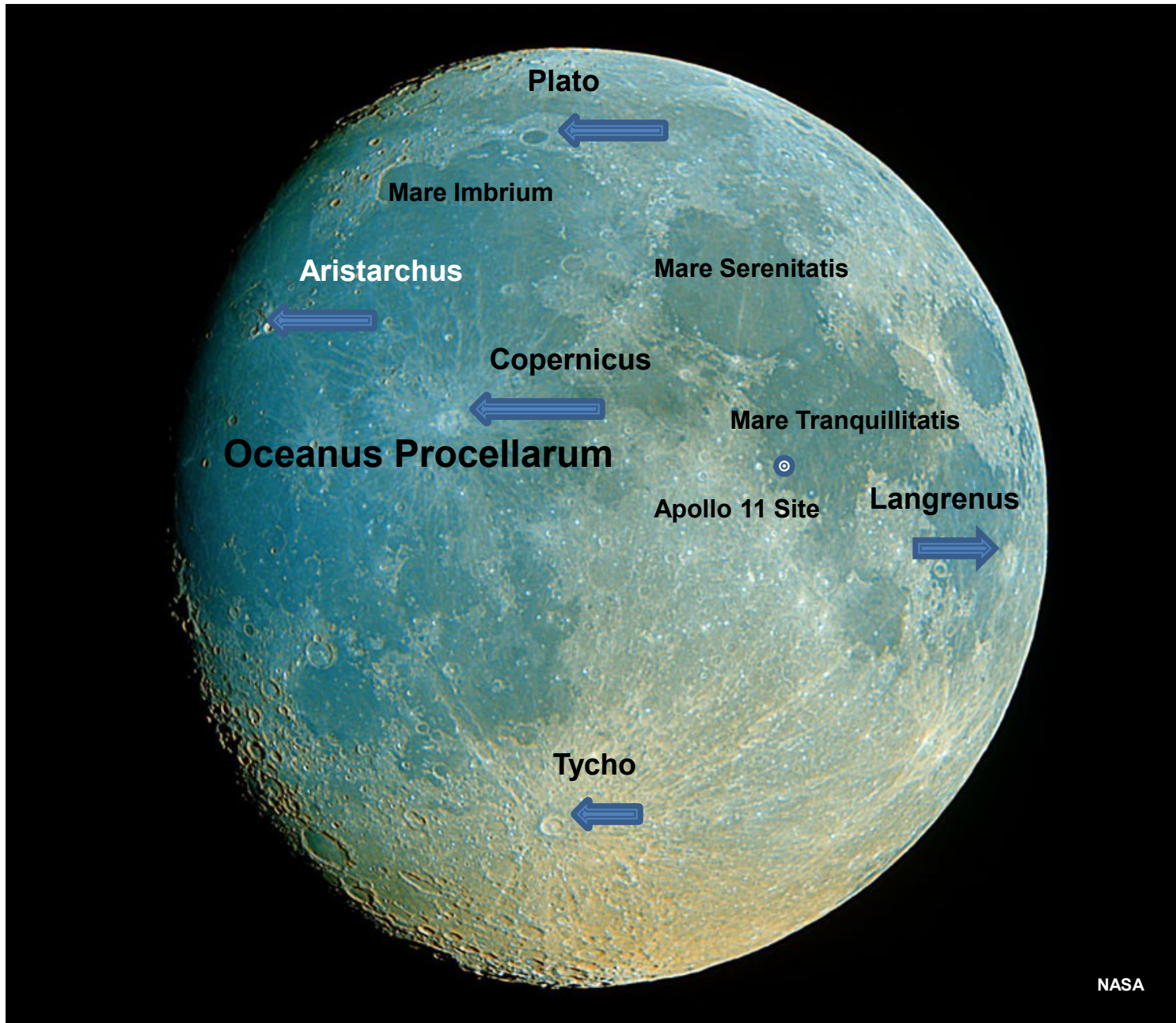
Deep Shadows
Water Ice?

Lunar South Pole

Clementine Mission
 Lunar Reconnaissance Orbiter
 Lunar South Polar Region
 Hilltopographic Projection

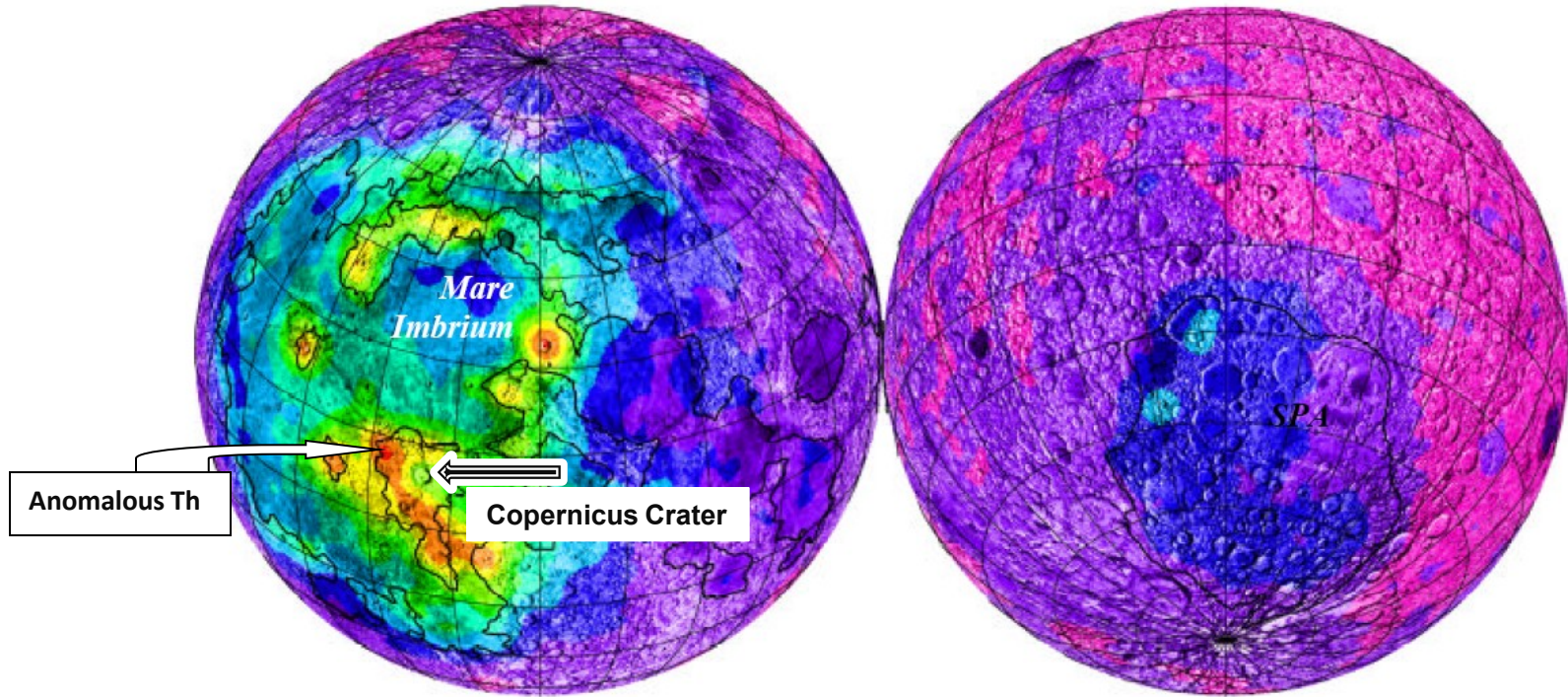
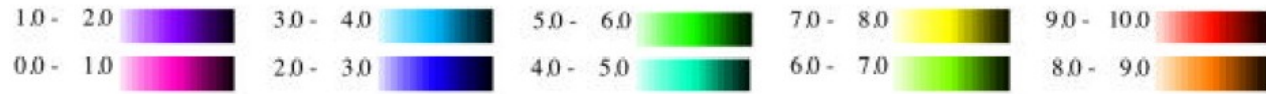
NASA

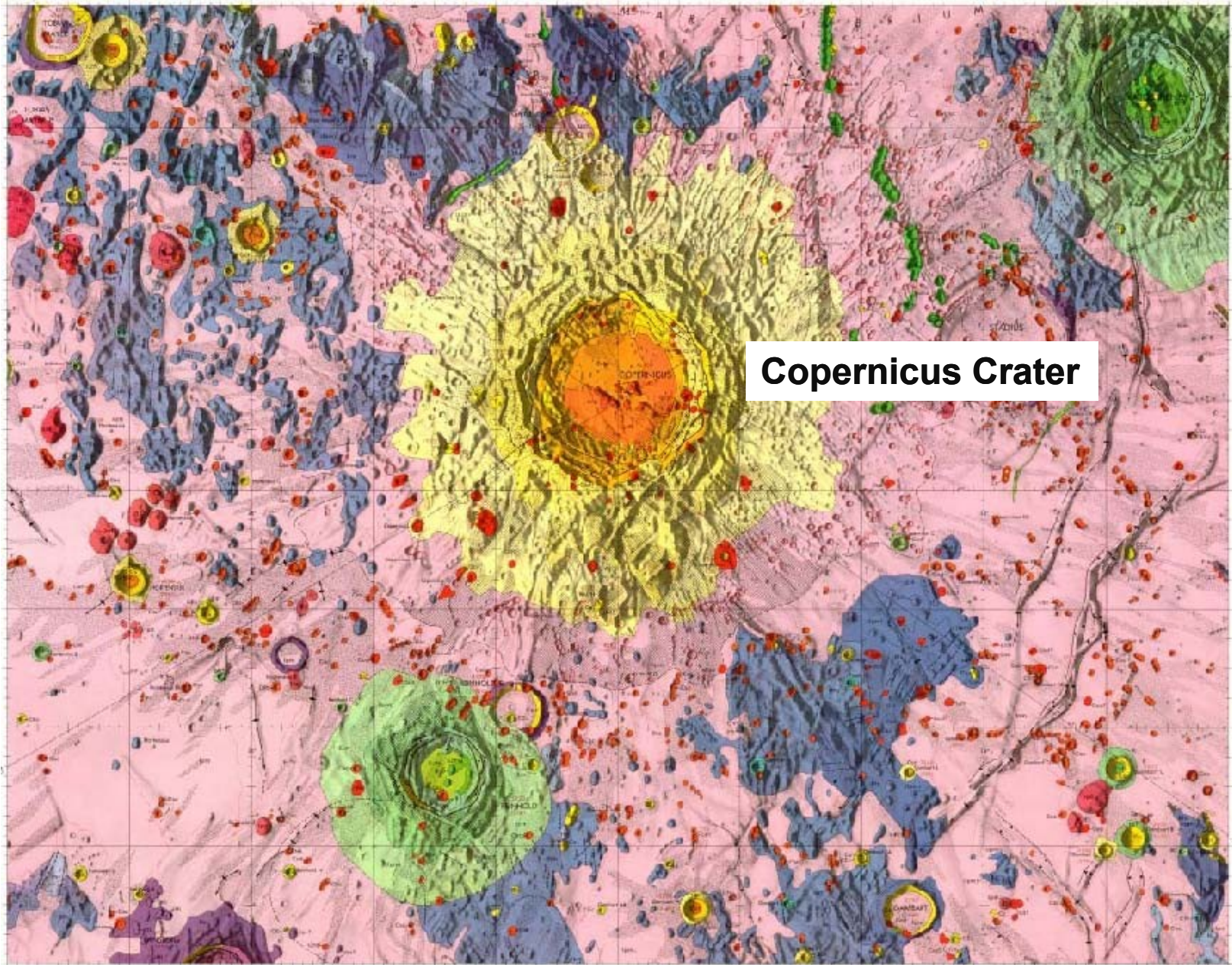
Common Lunar Sites





Thorium abundance ($\mu\text{g/g}$)





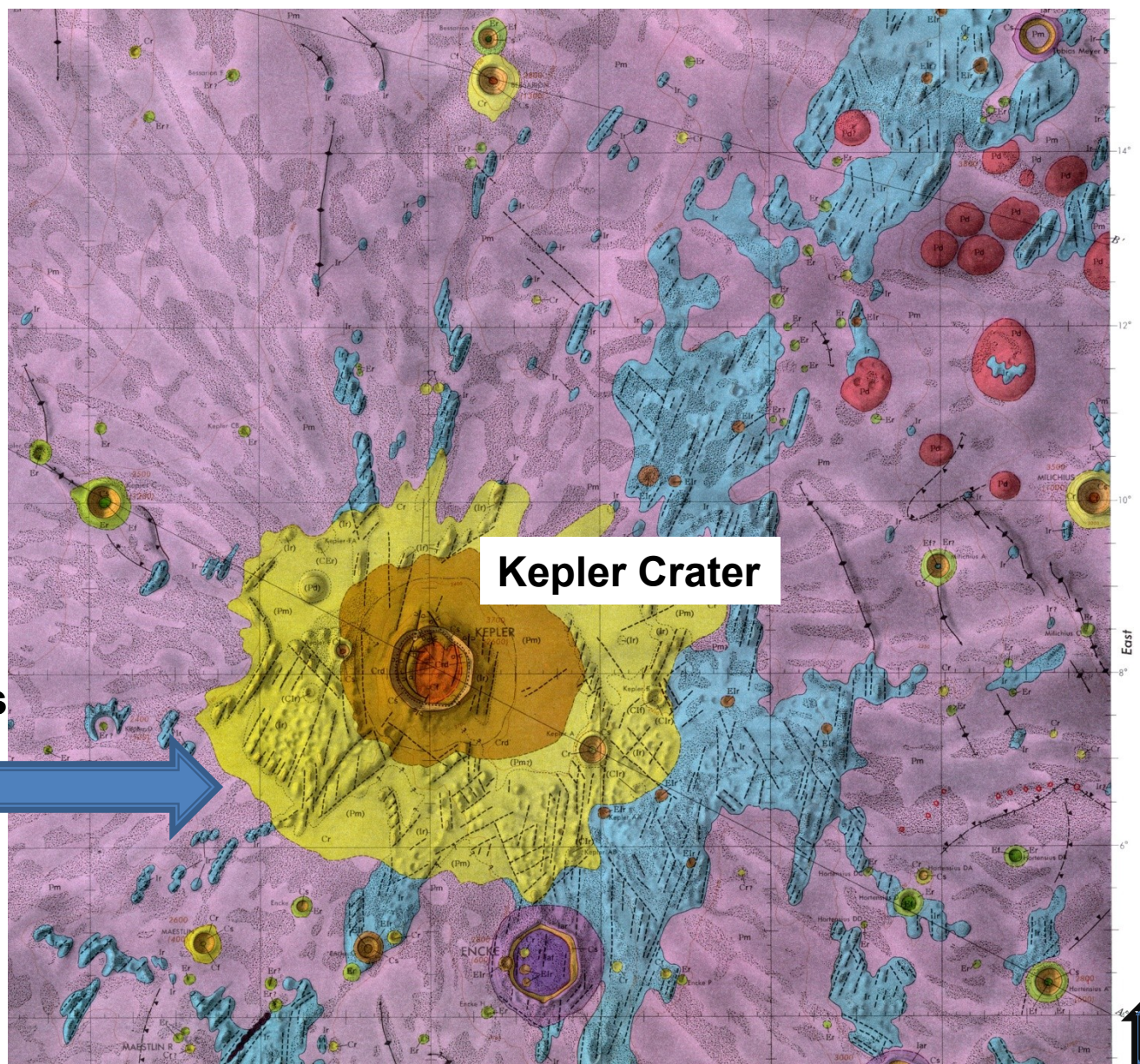
Copernicus Crater

USGS Geologic Map of the Moon
I-515 – Aristarchus – 1967 – Schmitt, Trask, and Shoemaker

(Skinner and Gadis, [2008](#))

Approx. 30 miles

**Highland Area
of
Thorium Anomalies**

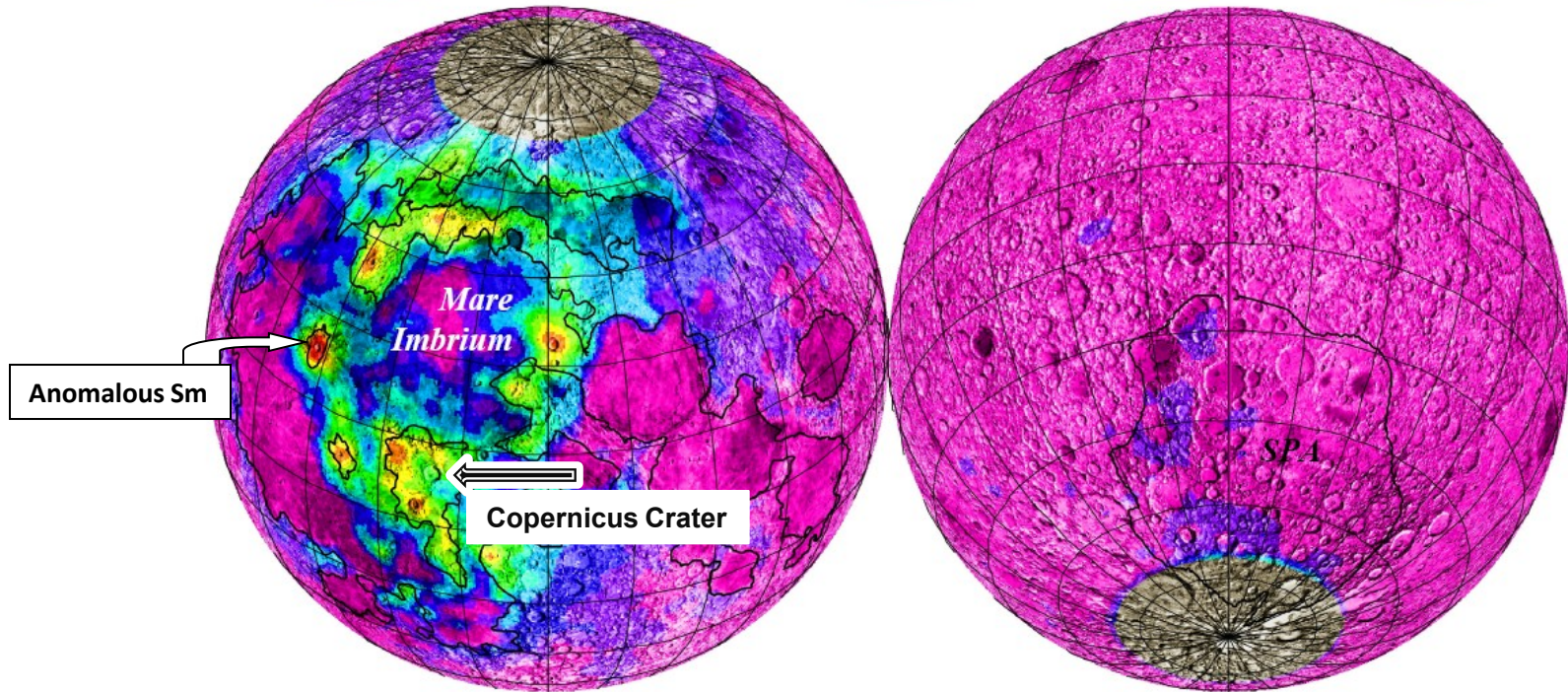


USGS Geologic Map of the Moon
I-355 Kepler -1962 - Hackman

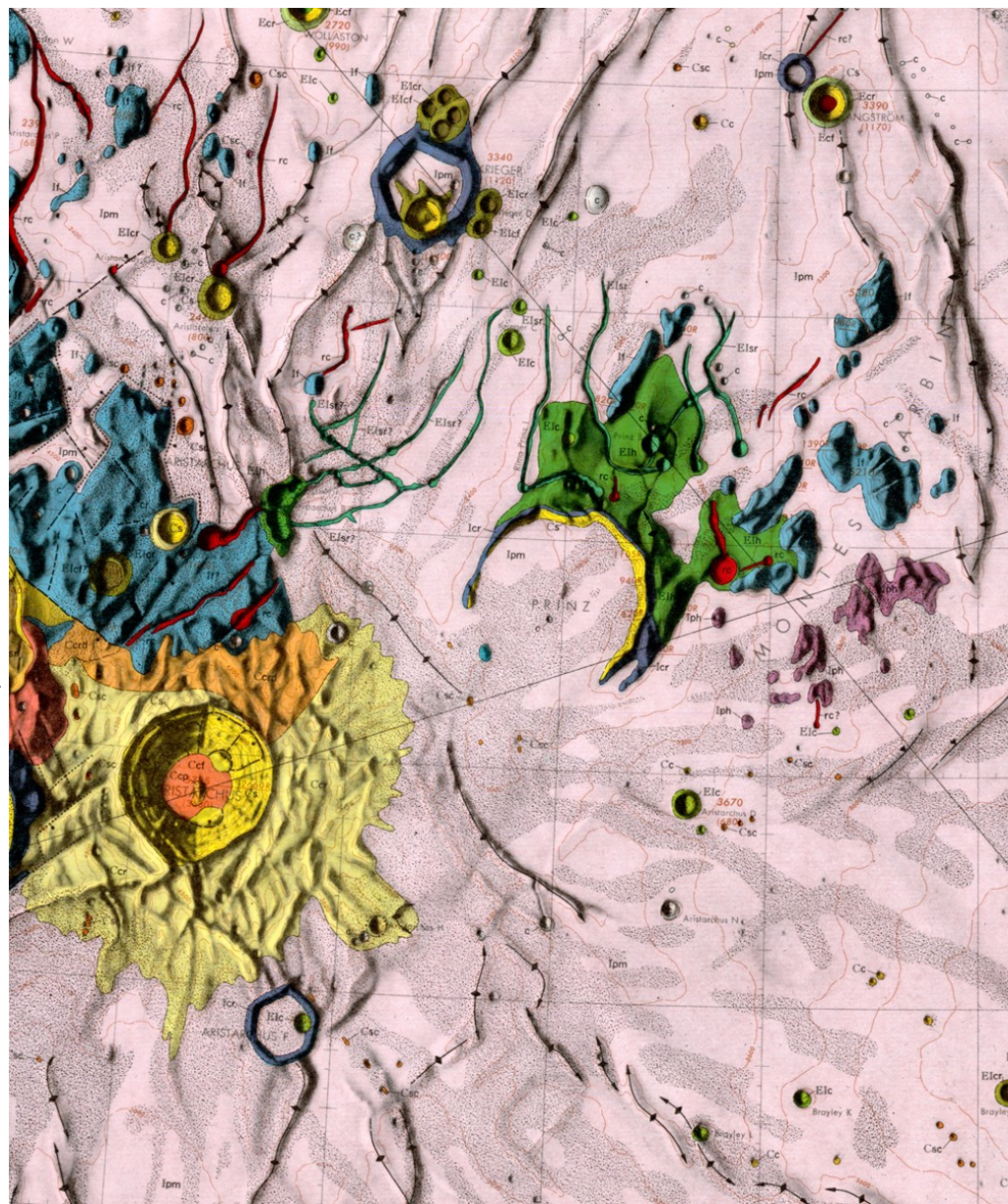
Approx. 30 miles



Samarium Abundance ($\mu\text{g/g}$)



Highland Area of Samarium Anomalies

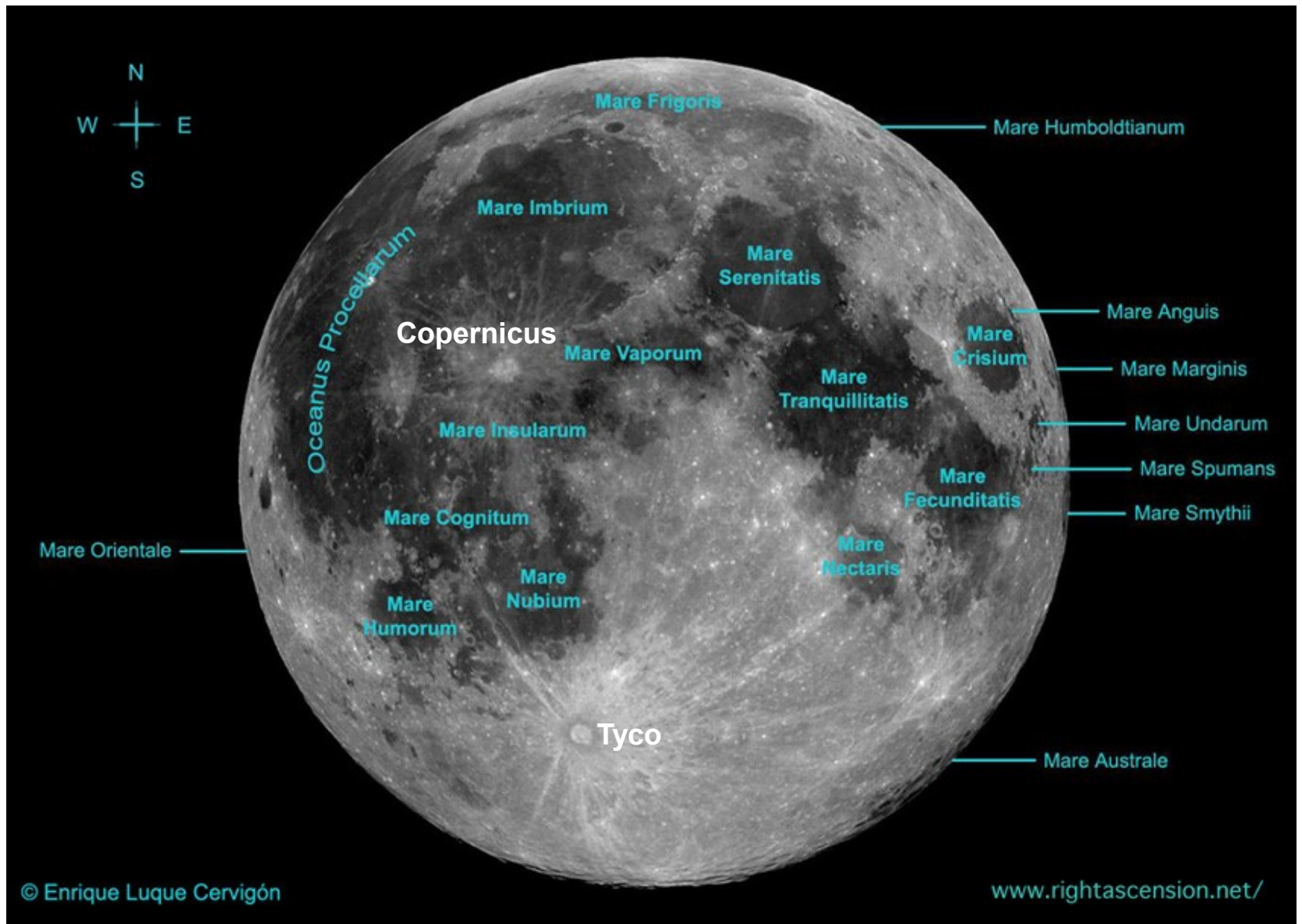


Approx. 30 miles



USGS Geologic Map of the Moon
I-465 - Aristarchus - 1965 - Moore

Helium-3 Resources in the Maria

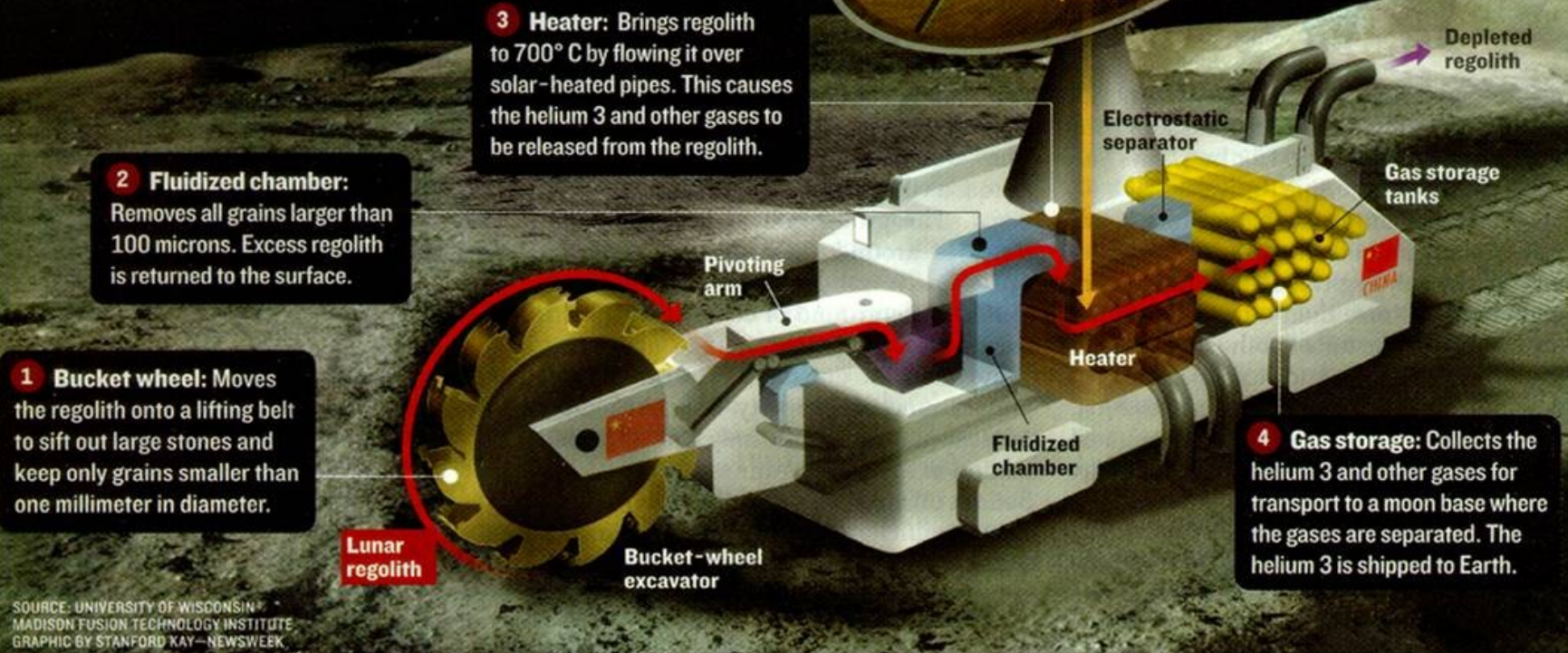


Mining on the Moon



Mining the Lunar Dust

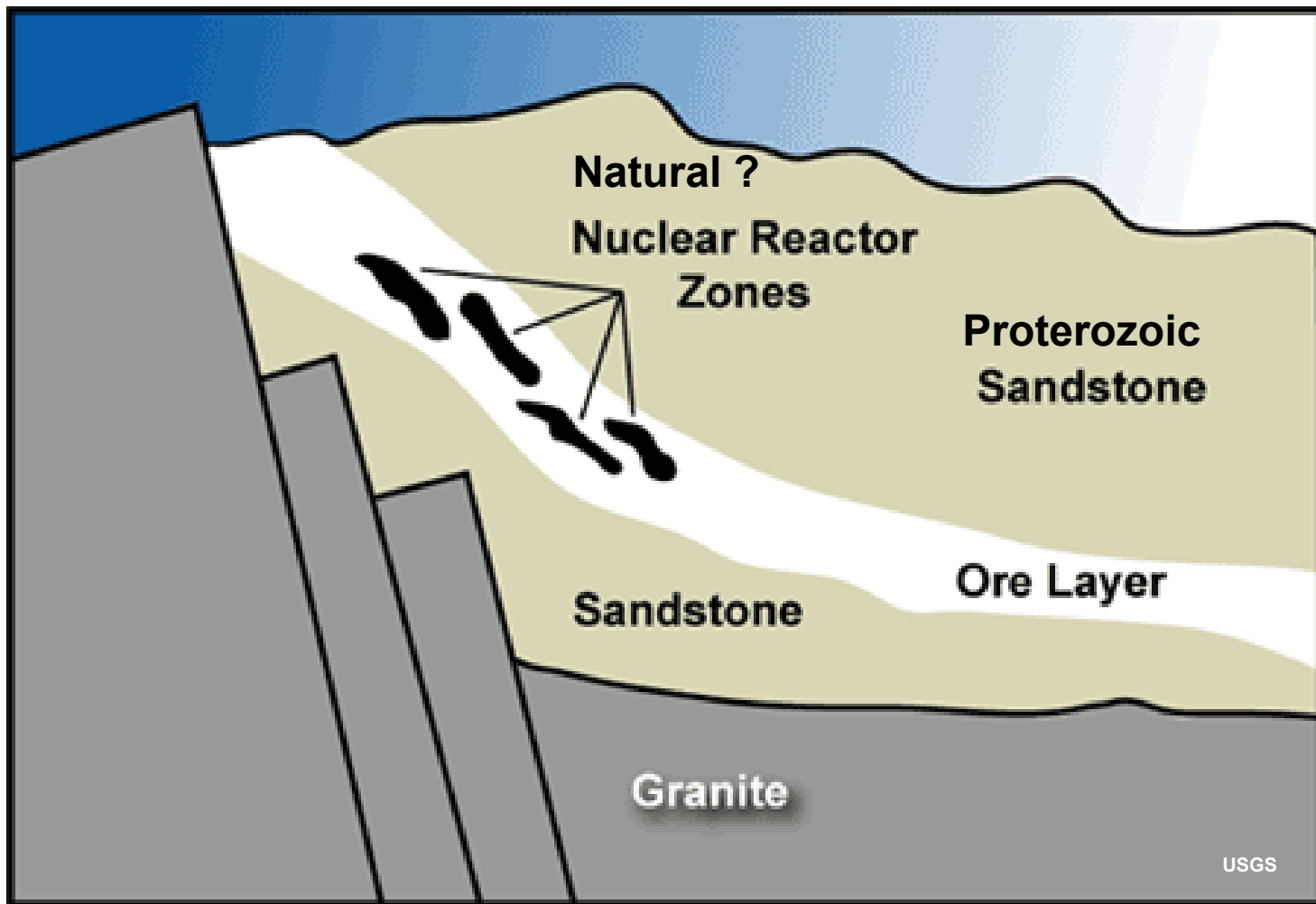
Regolith, the loose soil on the moon's surface, contains more than 1 million tons of helium 3. In theory, this nonradioactive isotope could provide an abundant source of clean nuclear energy. How it might be done:



SOURCE: UNIVERSITY OF WISCONSIN -
MADISON FUSION TECHNOLOGY INSTITUTE
GRAPHIC BY STANFORD KAY—NEWSWEEK

Analogue from Earth?

Oklo Deposit - Gabon



Reactions Dated at 1.6 Billion Years

Natural Nuclear Reactors ?

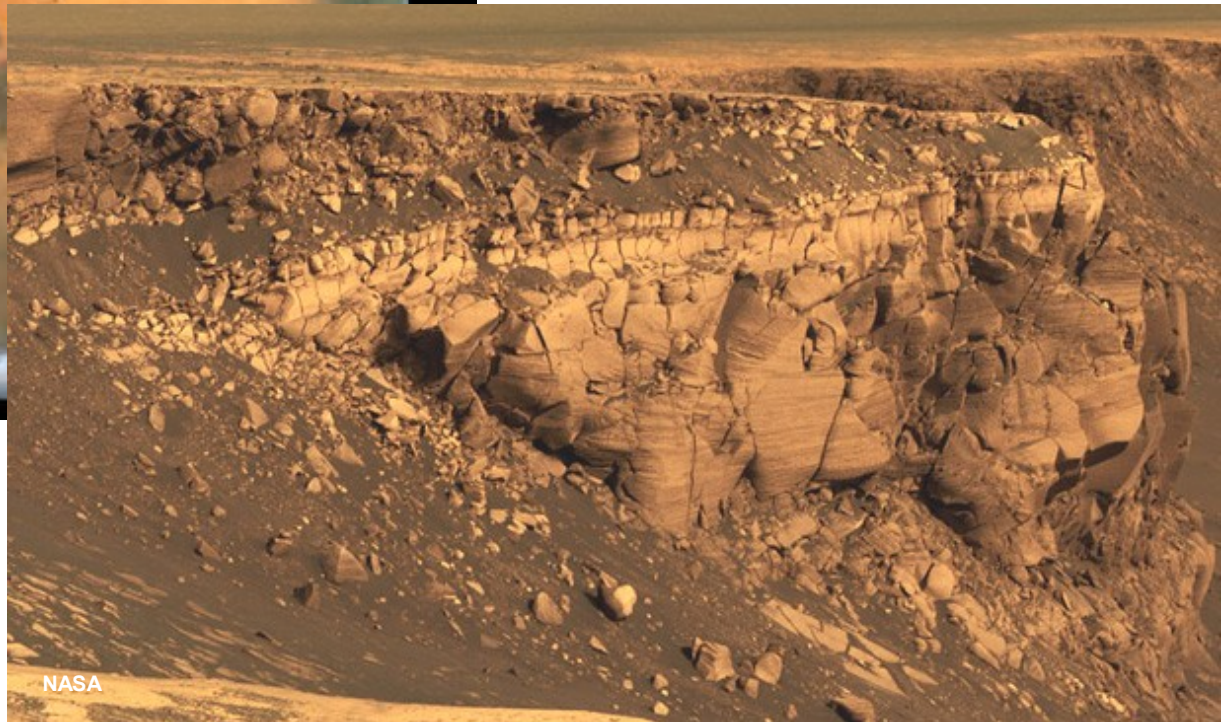
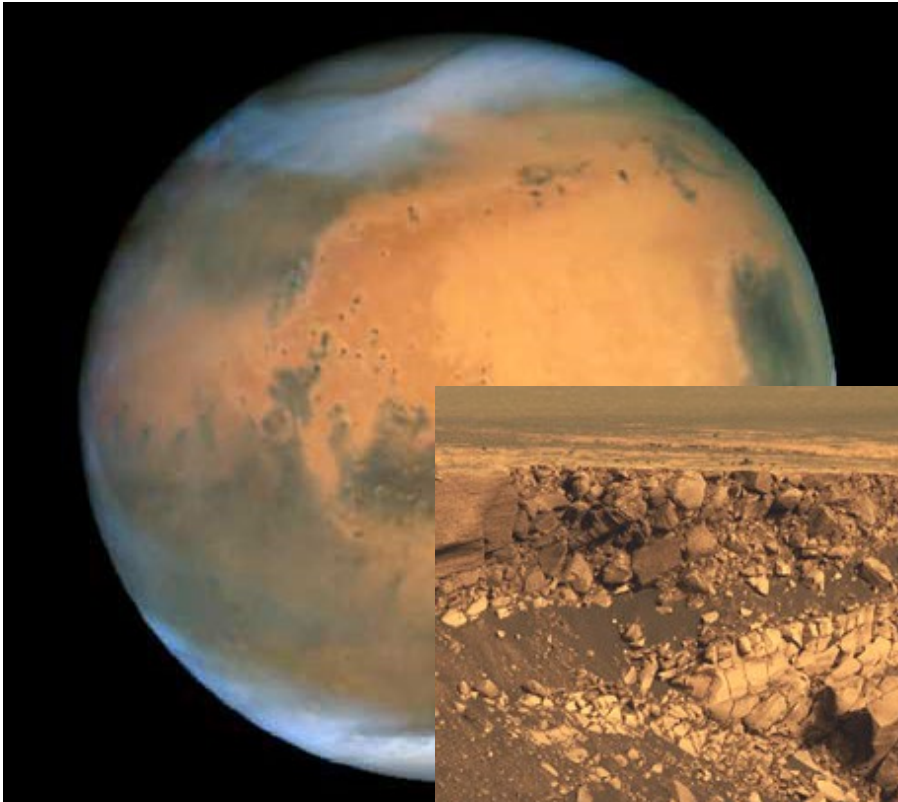
Oklo Deposit - Gabon



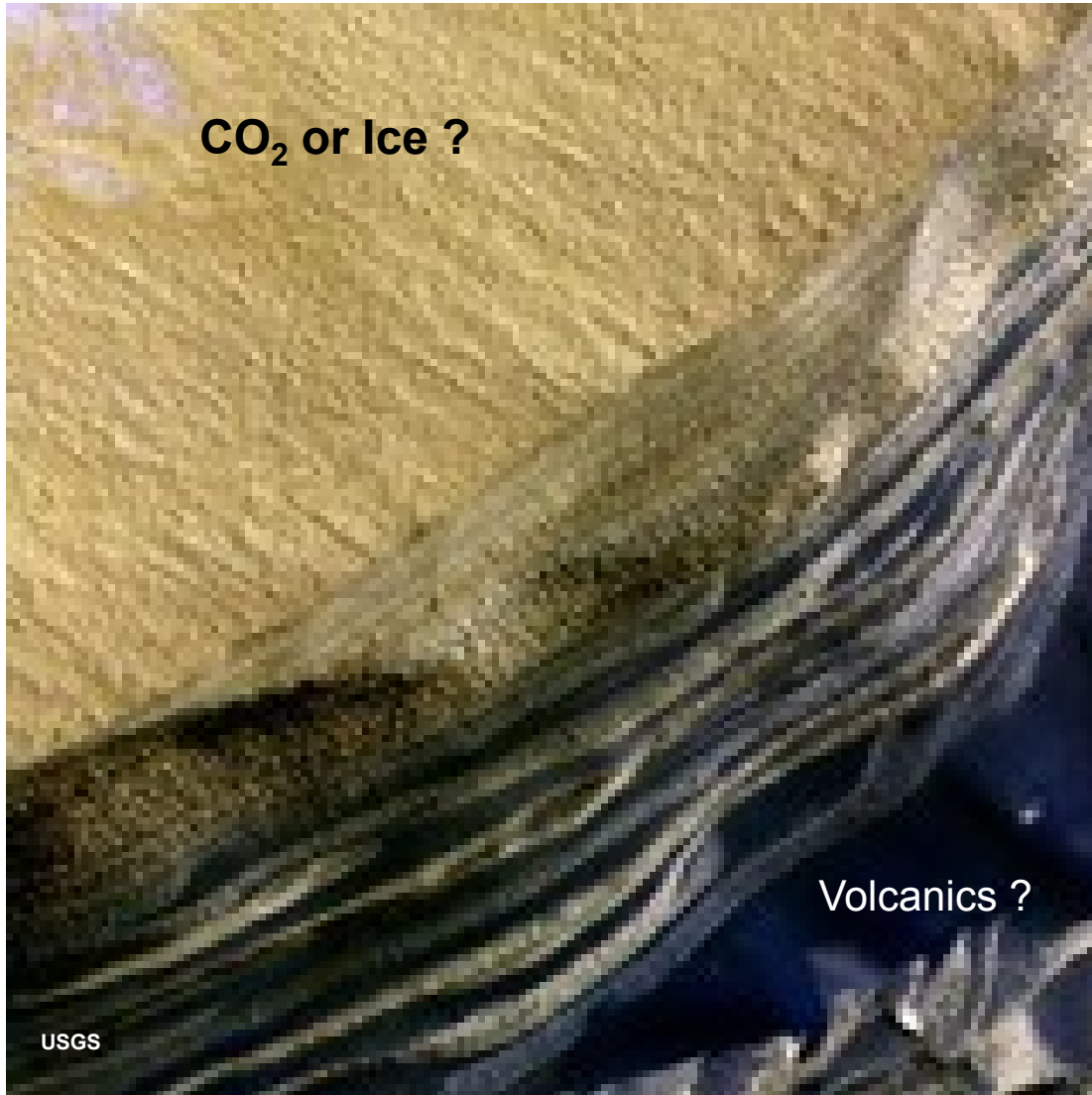
Significance?

- Mineralization may have analogues off-world.
- Would leave radioactivity behind..."breadcrumbs" to find in the Solar System.

Mars is Beginning to Show Some Promise



Angular Unconformity in *Victoria Crater*?



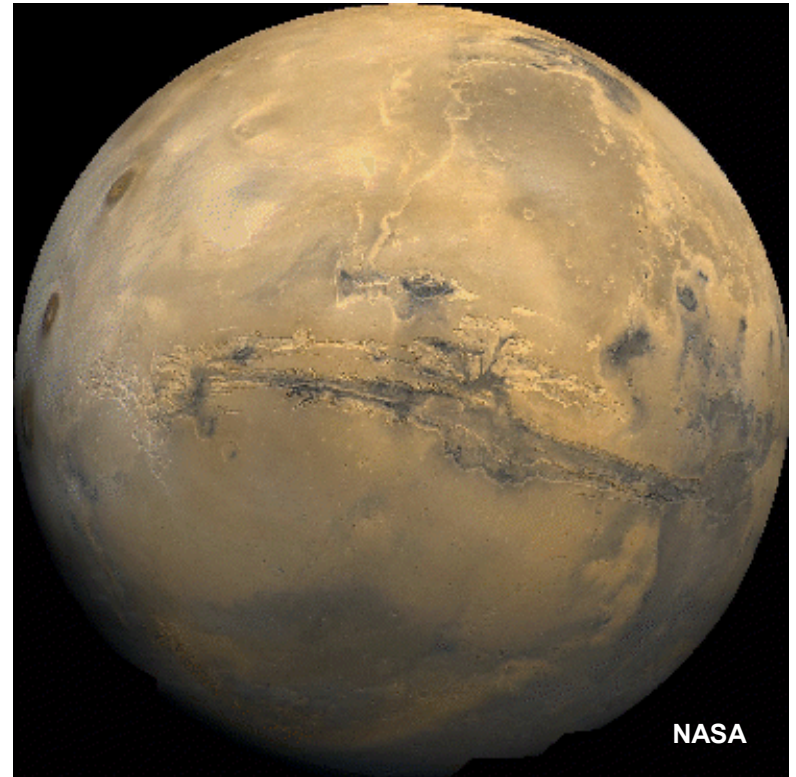
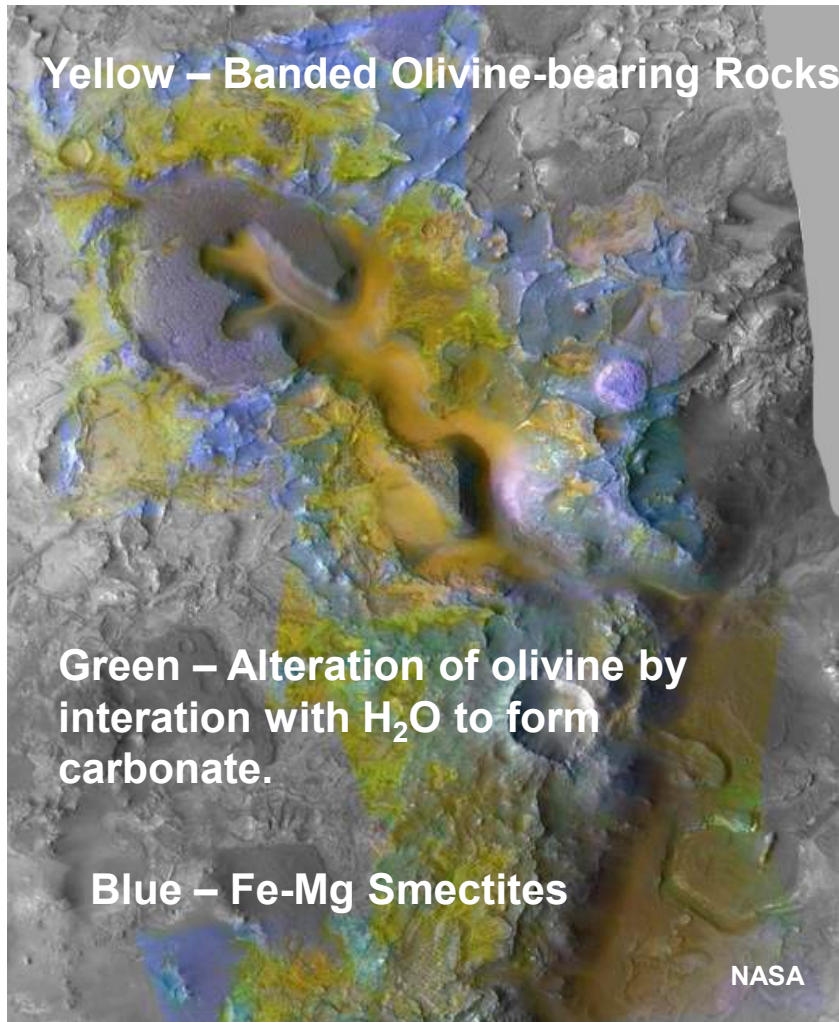
CO₂ or Ice ?

Volcanics ?

USGS

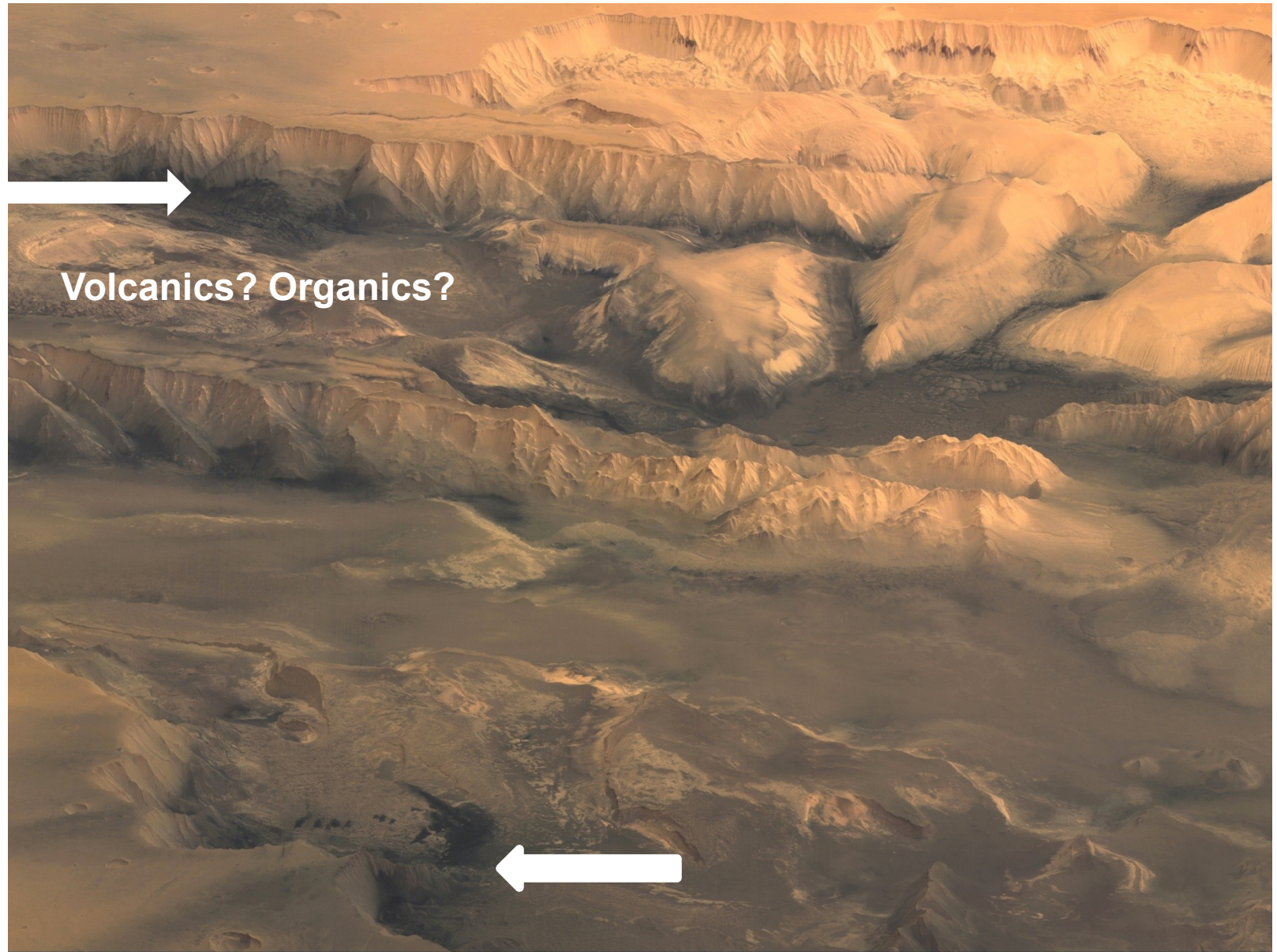
Bedding on Mars

Mars is Beginning to Show Some Promise



Carbonates mean H_2O may be present...

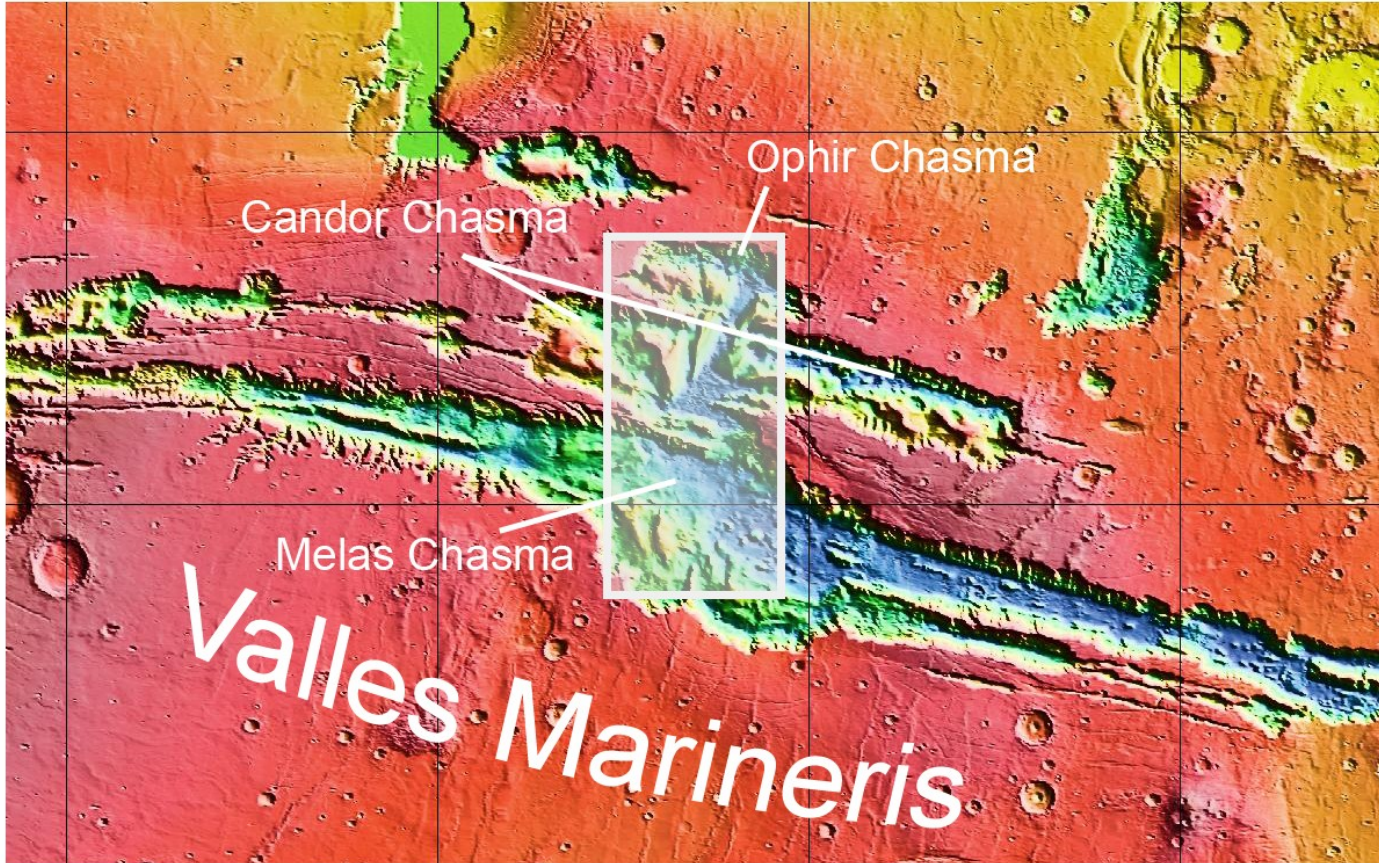
Valles Marineris



Volcanics? Organics?

Mapping of Mars Improving

Mars Observer Laser Altimeter (MOLA)



Equator

10° South

280° East

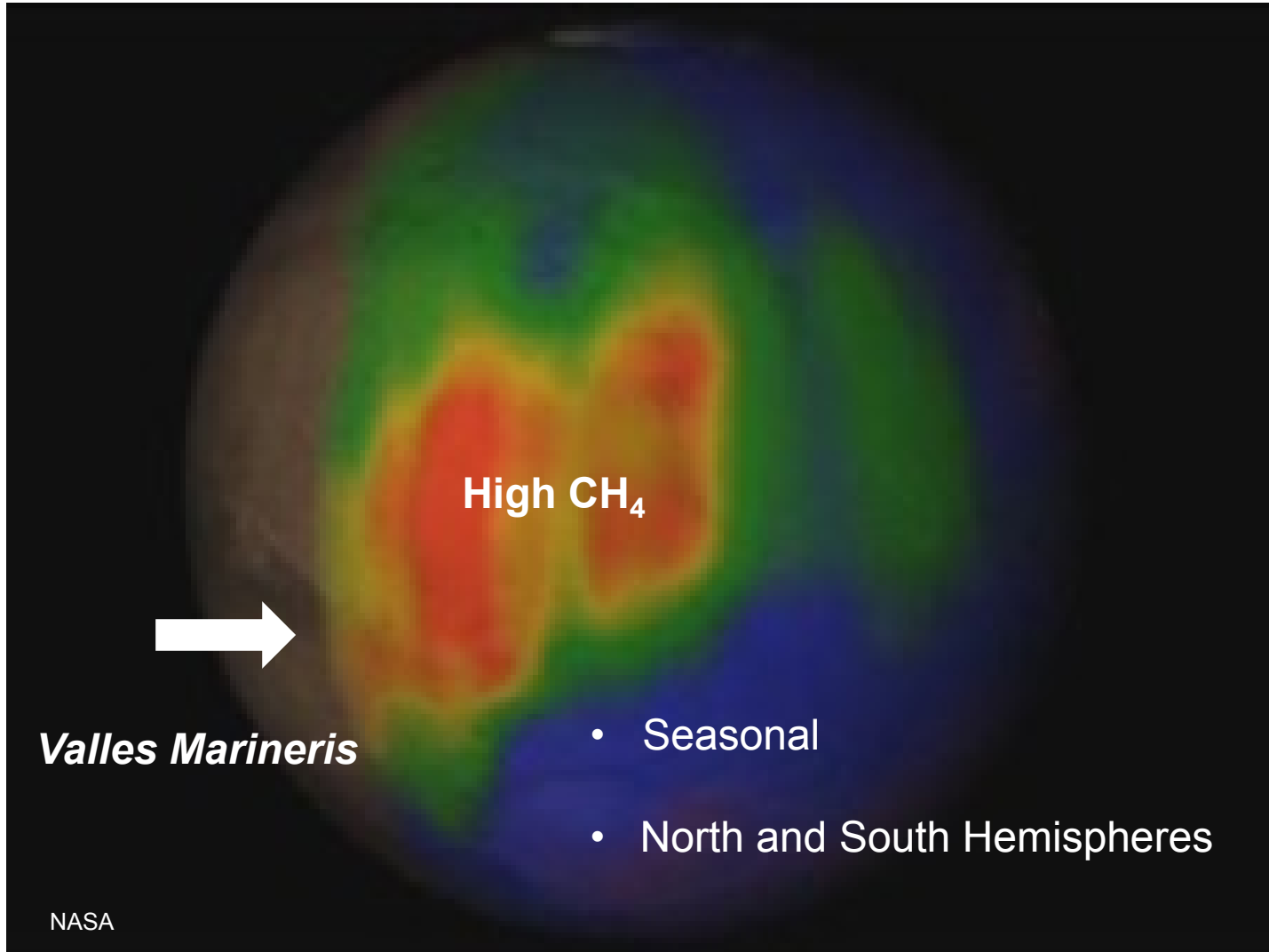
290° East

300° East

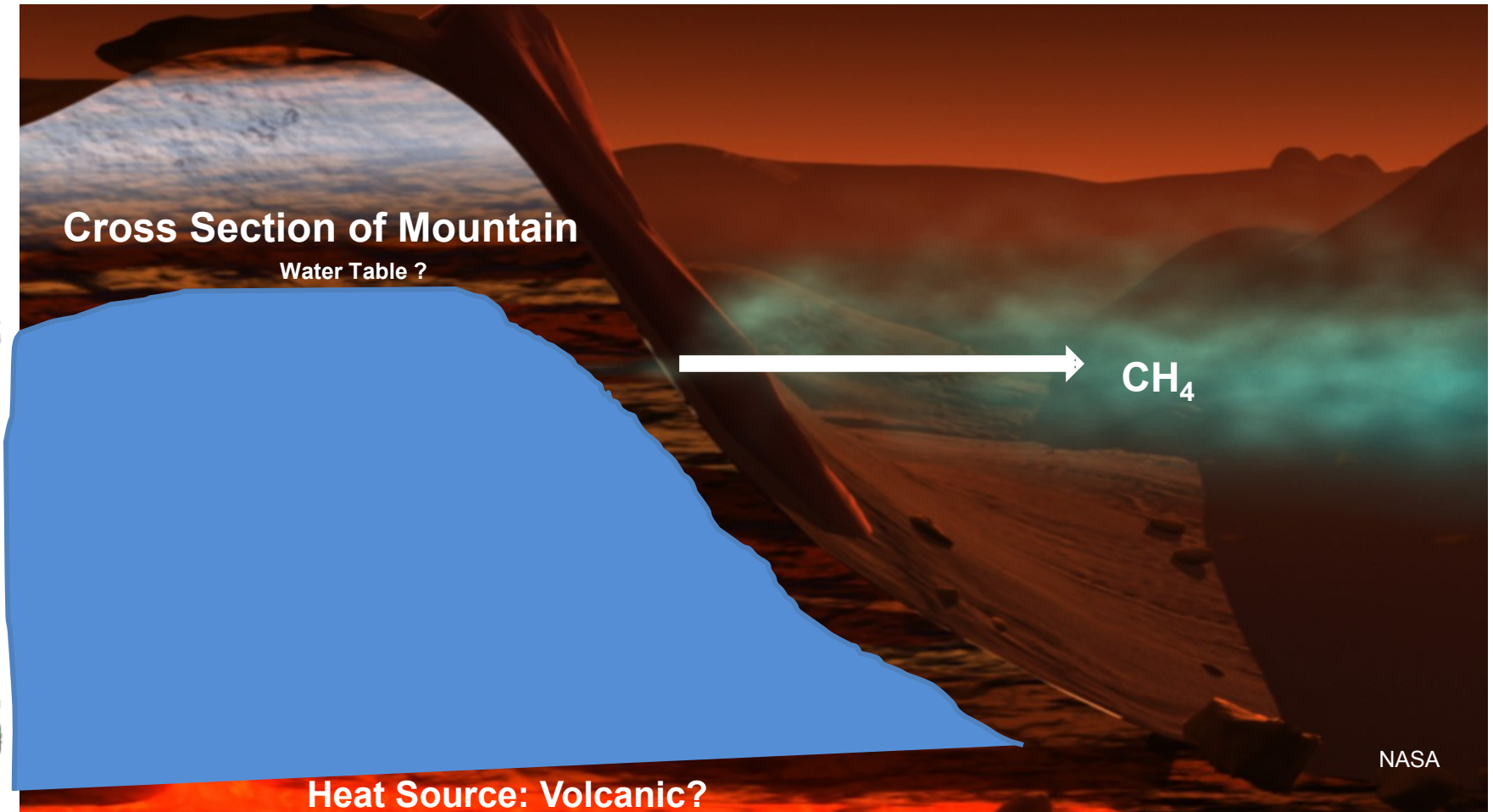
Valles Marineris

© NASA/JPL/USGS

Methane on Mars: Biological or Geochemical?



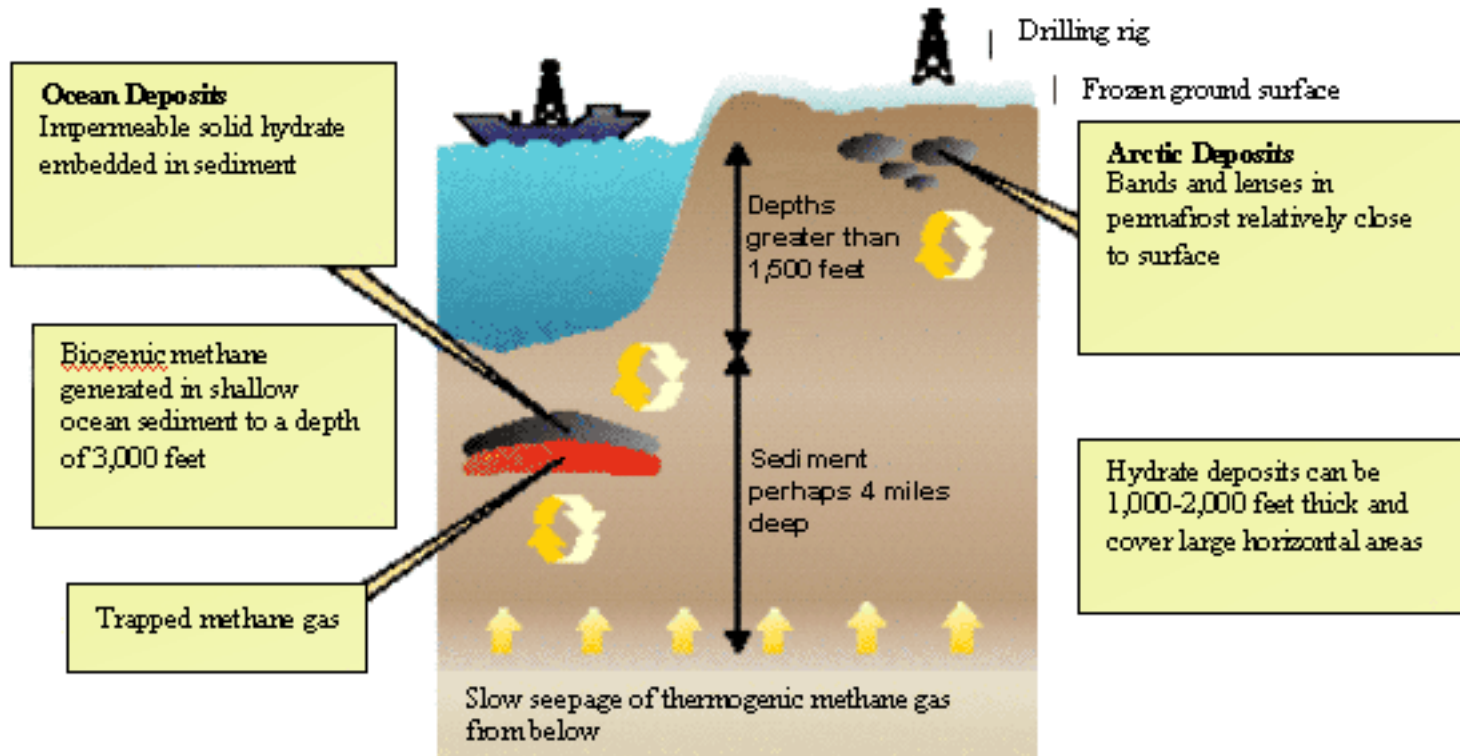
Methane on Mars: Biological or Geochemical?



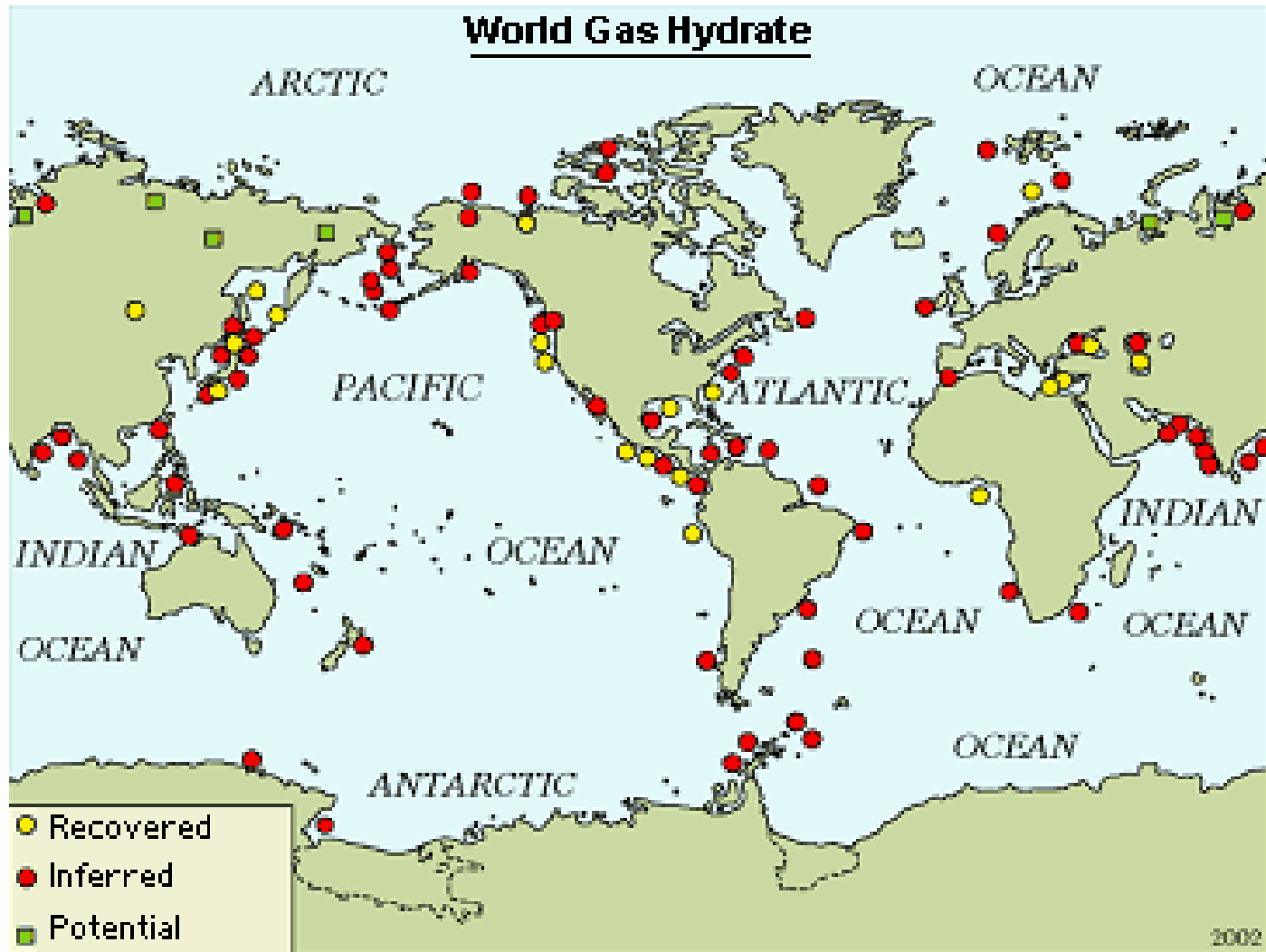
Significance? Could be indication that Earth-type mineralization is possible on Mars and on other bodies in Solar System.

Analogues from Earth?

Types of Methane Hydrate Deposits



Analogues from Earth?



Mining Asteroids

- **Asteroid Types**

- M – Metal Type**

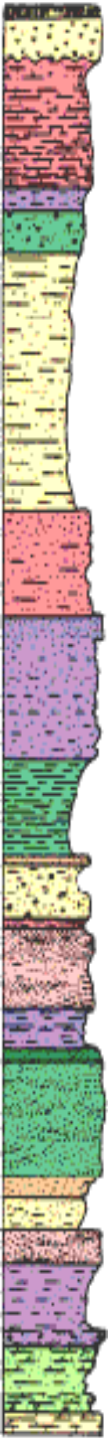
- Iron, Nickel, Cobalt, Platinum-Group

- C – Carbonaceous Chondrite**

- Hydrated Minerals

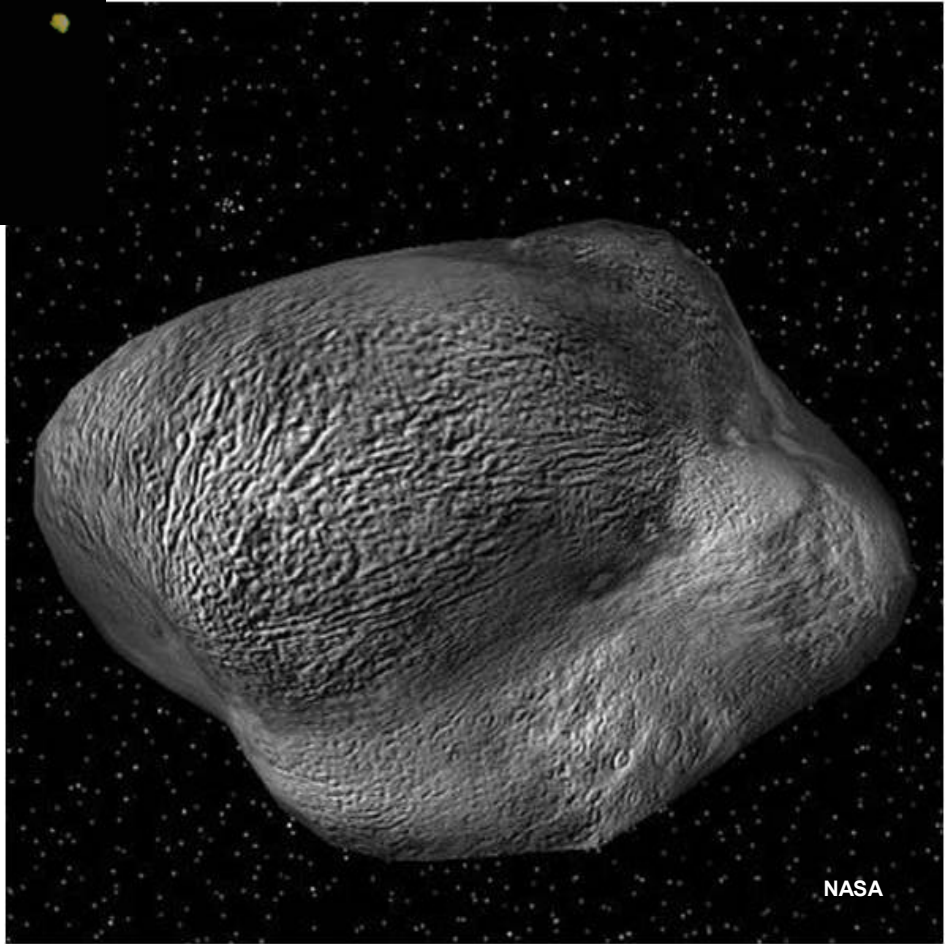
- S – Stony Type**

- Iron and Magnesium Silicates





S – Stony Type
Iron and Magnesium Silicates



M – Metal Type
Iron, Nickel, Cobalt, Platinum-Group

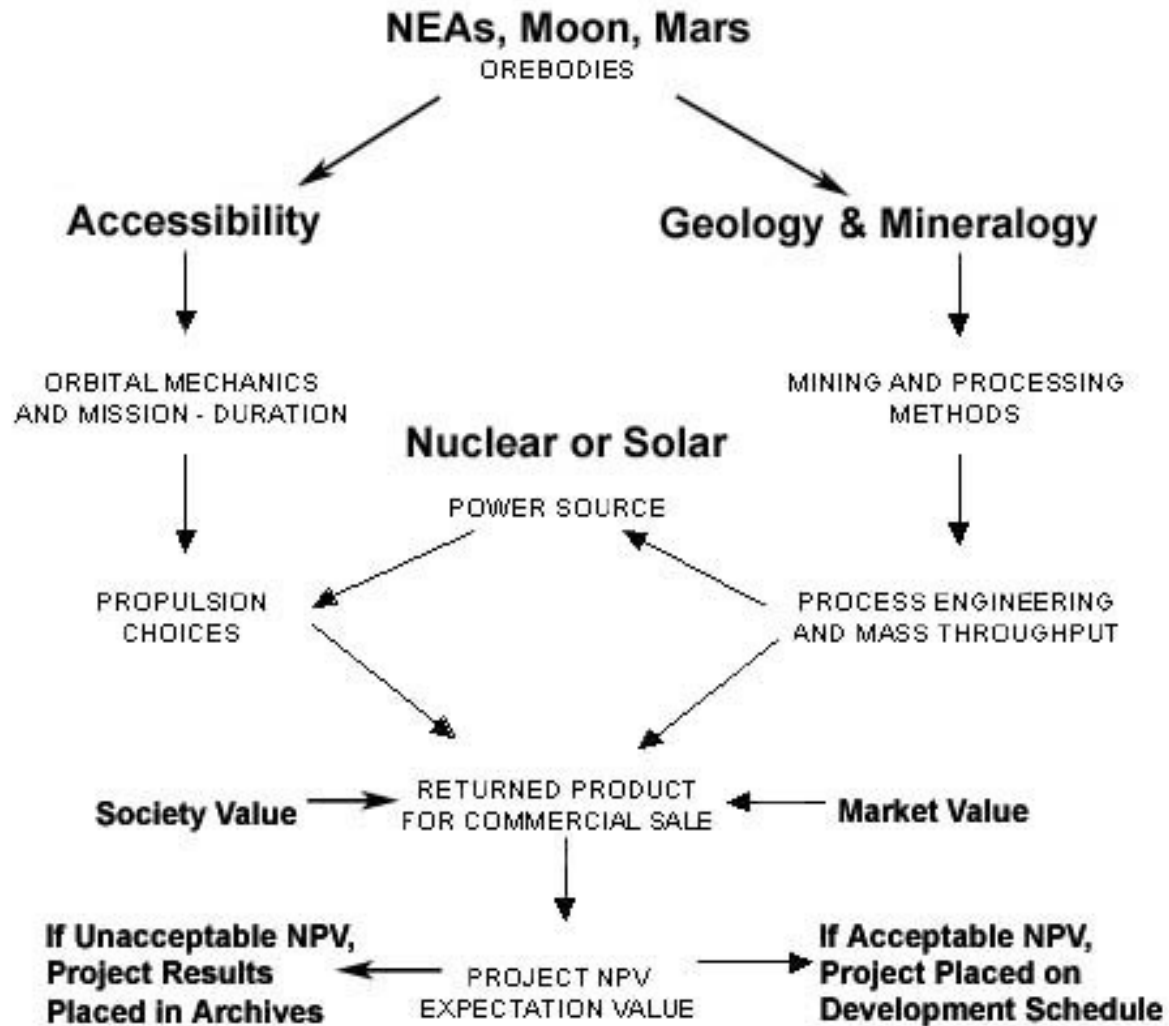


What about the Economics of Mining in Space?

The economic and technical requirements are:

- 1. A market for the products produced and delivered,**
- 2. Adequate spectral data indicating presence of the desired materials,**
- 3. Orbital parameters give reasonable accessibility and mission duration,**
- 4. Feasible concepts for mining & processing,**
- 5. Feasible retrieval concepts, and**
- 6. Positive economic Net Present Value, using appropriate geological and engineering concepts.**

What about the Economics of Mining in Space?



After Sonter, (1998)



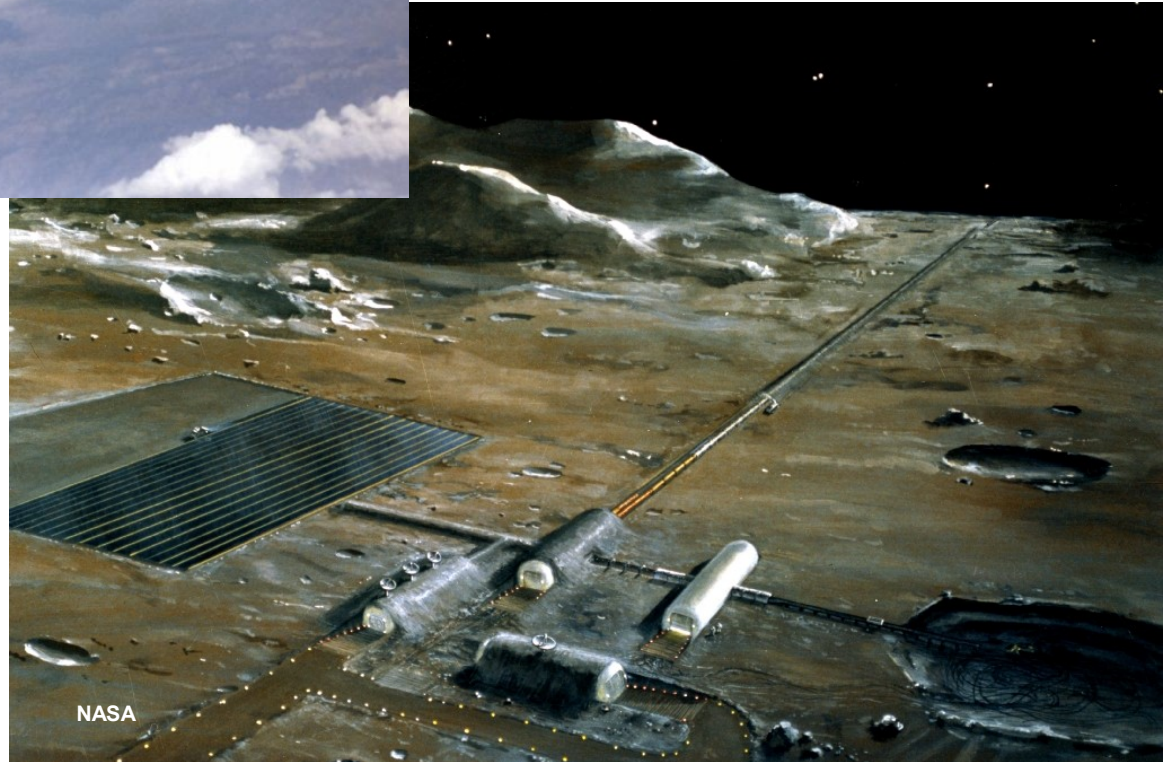
New Ways to Achieve a Stable Orbit.

- **Need to Reduce Lifting Costs by Heavy Rockets: Present Cost is about \$10,000 per Pound of Payload into Stable Orbit.**
- **Scram-Jet Space Planes, Lunar Catapults, etc. being Evaluated.**
- **Other Approaches Available but Untested.**
- **Favorable Science and Engineering Environments Present in Various Countries Interested in Space...China, India, Russia, etc.**
- **All Efforts Requires Political Will and the Funds to Support Them.**



Orbital Achievement with Payloads

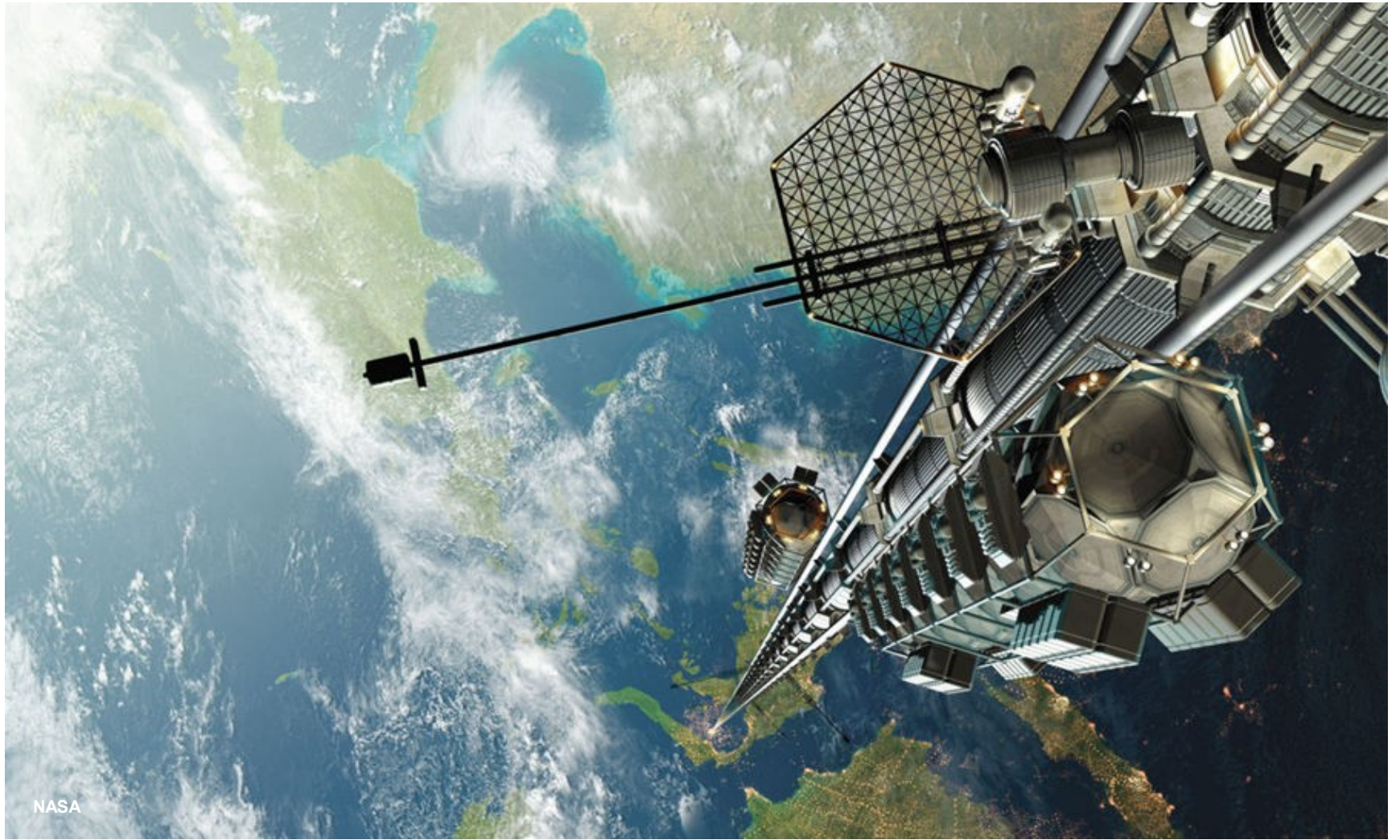
Lunar Catapults for Return Flight Carrying Products Back to Earth





Leading the List: The “Space Elevator”

- **The “Space Elevator”**
 - **Conferences, including Boeing, Lockheed, Microsoft, etc.**
 - **Carbon nanotube technology has lead to stronger materials that are strong and flexible enough for the elevator’s requirements.**
 - **Nuclear power will be utilized to power the electric motors.**



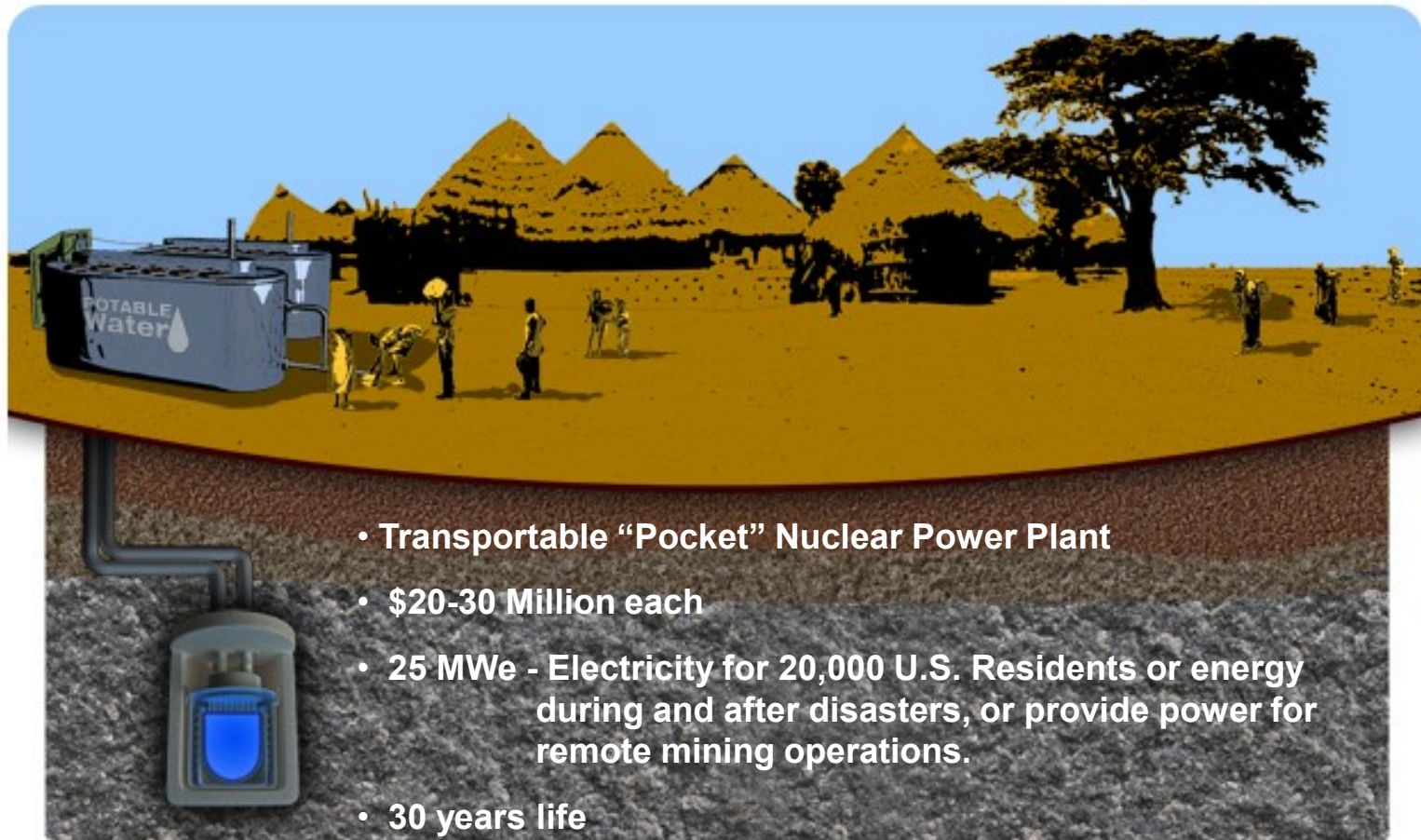
NASA



Direct Benefit to Date?

Earth-Based Spin Off from Space Research

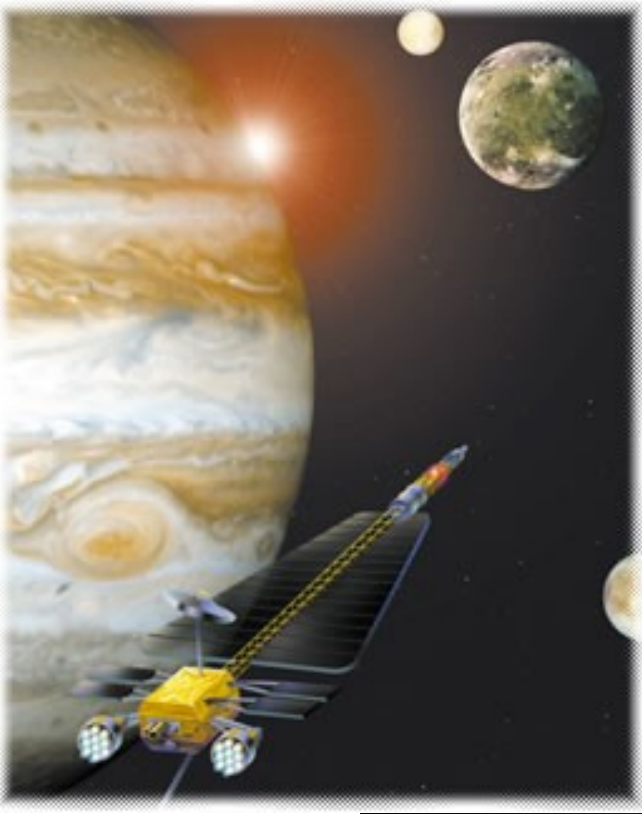
- **Best Example: Hyperion Power Generation, Inc.**





NASA

Into Space or ?



or ?



XXX