

National Aeronautics and Space Administration



Opportunities and Strategies for Testing and Infusion of ISRU in the Evolvable Mars Campaign

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Why consider ISRU? A DRA 5.0 example...



For a Mars mission...

Oxygen only:

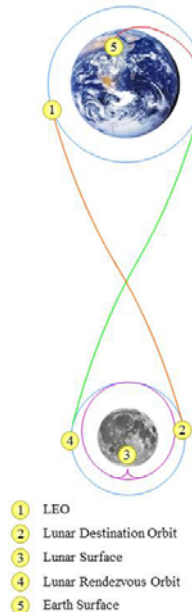
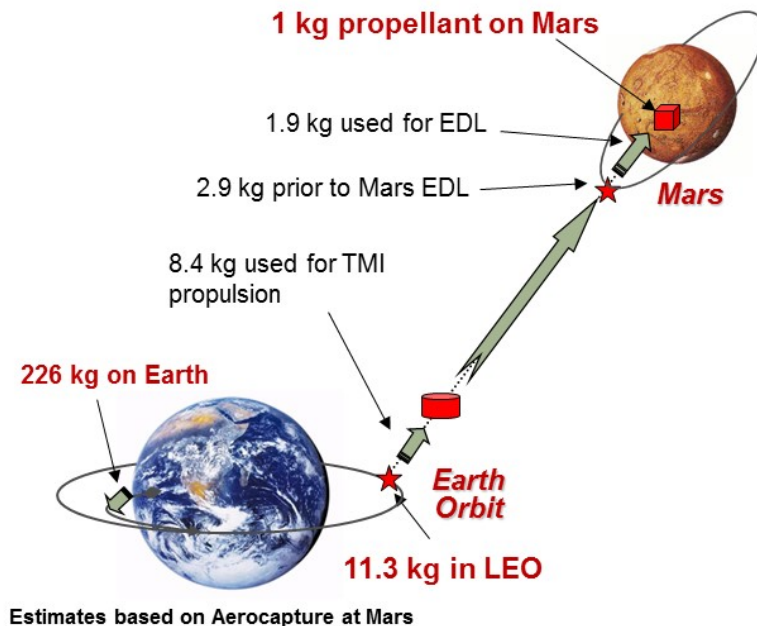
75% of ascent propellant mass; 20 to 23 mT

Methane + Oxygen:

100% of ascent propellant mass: 25.7 to 29.6 mT

Every 1 kg of propellant made on the Moon or Mars saves 7.4 to 11.3 kg in LEO

**Potential 334.5 mT launch mass saved in LEO
= 3 to 5 SLS launches avoided per Mars Ascent**



A Kilogram of Mass Delivered Here...

...Adds This Much Initial Architecture Mass in LEO

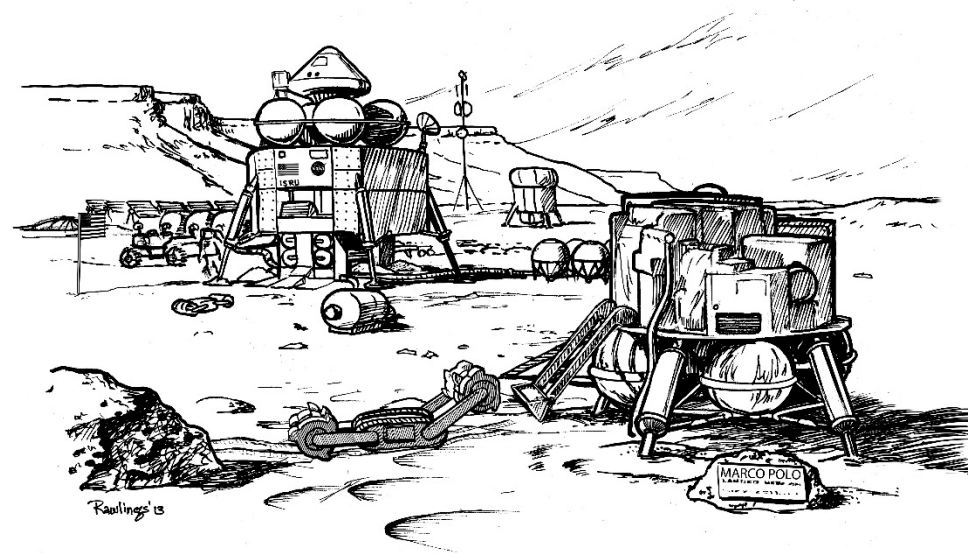
...Adds This Much To the Launch Pad Mass

| | | |
|---|---------|----------|
| Ground to LEO | - | 20.4 kg |
| LEO to Lunar Orbit (#1→#2) | 4.3 kg | 87.7 kg |
| LEO to Lunar Surface (#1→#3; e.g., Descent Stage) | 7.5 kg | 153 kg |
| LEO to Lunar Orbit to Earth Surface (#1→#4→#5; e.g., Orion Crew Module) | 9.0 kg | 183.6 kg |
| Lunar Surface to Earth Surface (#3→#5; e.g., Lunar Sample) | 12.0 kg | 244.8 kg |
| LEO to Lunar Surface to Lunar Orbit (#1→#3→#4; e.g., Ascent Stage) | 14.7 kg | 300 kg |
| LEO to Lunar Surface to Earth Surface (#1→#3→#5; e.g., Crew) | 19.4 kg | 395.8 kg |

Evolution of ISRU



- **Solar**
 - **Solar panels** enable on-board and destination power, as well as high Isp propulsion
 - Space-based solar power could increase surface capabilities
- **Gravitational ISRU**
 - **Gravity assists** at the Moon or Mars reduce propellant requirements from Earth
- **Atmosphere**
 - Aerobraking, aerocapture, and **aerodynamic** EDL reduce propellant requirements from Earth
 - **Carbon dioxide** (95%) and **nitrogen** (3%) can be acquired and used on Mars
- **Surface**
 - **Water** resources in the regolith and subsurface permit propellant (methane and oxygen) and consumable (water, oxygen, food, nitrogen) manufacture
 - **Regolith** can provide bulk materials, radiation shielding, and refined resources
 - Use in-situ manufacturing to reduce logistics needs from Earth



The Three Phases to ISRU



- **Prospect**

- Evaluate potential resource locations:
 - Quantity: *how much of the resource exists*
 - Accessibility: *how to get to and from the resource*
 - Environment: *temperature, pressure, gravity, lighting, radiation*
- Demonstrate critical technologies, functions, and operations
- Evaluate environmental impacts and long-term operation on hardware:
 - *dusty/abrasive/electrostatic regolith*
 - *radiation/solar wind*
 - *day/night cycles*
 - *polar shadowing*

- **Test**

- Perform critical demonstrations at scale and duration to minimize risk of utilization
- Obtain design and flight experience before finalizing human mission element design
- Potentially pre-deploy and produce product before utilization

- **Utilize**

- Make products at scale to be used
- Integrate ISRU system with supporting systems (*power, storage, controls*)

- **Exploration to find the resources needed to enable production**
 - Understanding physical and mineral content
 - Characterizing terrain and geology
- **History of Mars prospecting/exploration**
 - Viking
 - Mars Global Surveyor
 - Mars Odyssey
 - Spirit
 - Opportunity
 - Mars Reconnaissance Orbiter
 - Phoenix
 - Curiosity
- **History of other prospecting**
 - Hayabusa
 - OSIRIS-REx
 - Rosetta and Philae
- **Upcoming missions to prospect**
 - RESOLVE
 - ARRM
- **Future prospecting needs**
 - Water near human landing site
 - Water accessibility

What do we test?




- **Civil engineering**
 - Moving regolith and building berms
 - Sintering landing pads
- **Consumable and Propellant Production**
 - Oxygen production
 - Carbon dioxide electrolysis (Mars 2020: 22 g/hr O₂ over 50 sols)
 - Oxygen liquefaction and storage (Mars Pathfinder: ~0.5 kg/hr)
 - Methane production
 - Water acquisition and electrolysis
 - Sabatier reaction
 - Methane liquefaction and storage
 - Trash to propellant
- **Manufacturing**
 - 3D printing
 - Creating feedstock
 - Metalworking

Where do we test?



Microgravity Processing & Mining

1 ISS & Space Habitats



ISRU Focus

- Trash Processing into propellants
- Micro-g processing evaluation
- In-situ fabrication

Purpose: Support subsequent robotic and human missions beyond Cis-Lunar Space

2 Near Earth Asteroids & Extinct Comets



ISRU Focus

- Micro-g excavation & transfer
- Water/ice prospecting & extraction
- Oxygen and metal extraction
- In-situ fabrication & repair
- Trash Processing

Purpose: Prepare for Phobos & future Space Mining of Resources for Earth

4 Phobos




ISRU Focus

- Micro-g excavation & transfer
- Water/ice and volatile prospecting & extraction

Purpose: Prepare for orbital depot around Mars

Planetary Surface Processing & Mining

3 Moon




ISRU Focus

- Regolith excavation & transfer
- Water/ice prospecting & extraction
- Oxygen and metal extraction
- Civil engineering and site construction

Purpose: Prepare for Mars and support Space Commercialization of Cis-Lunar Space

5 Mars

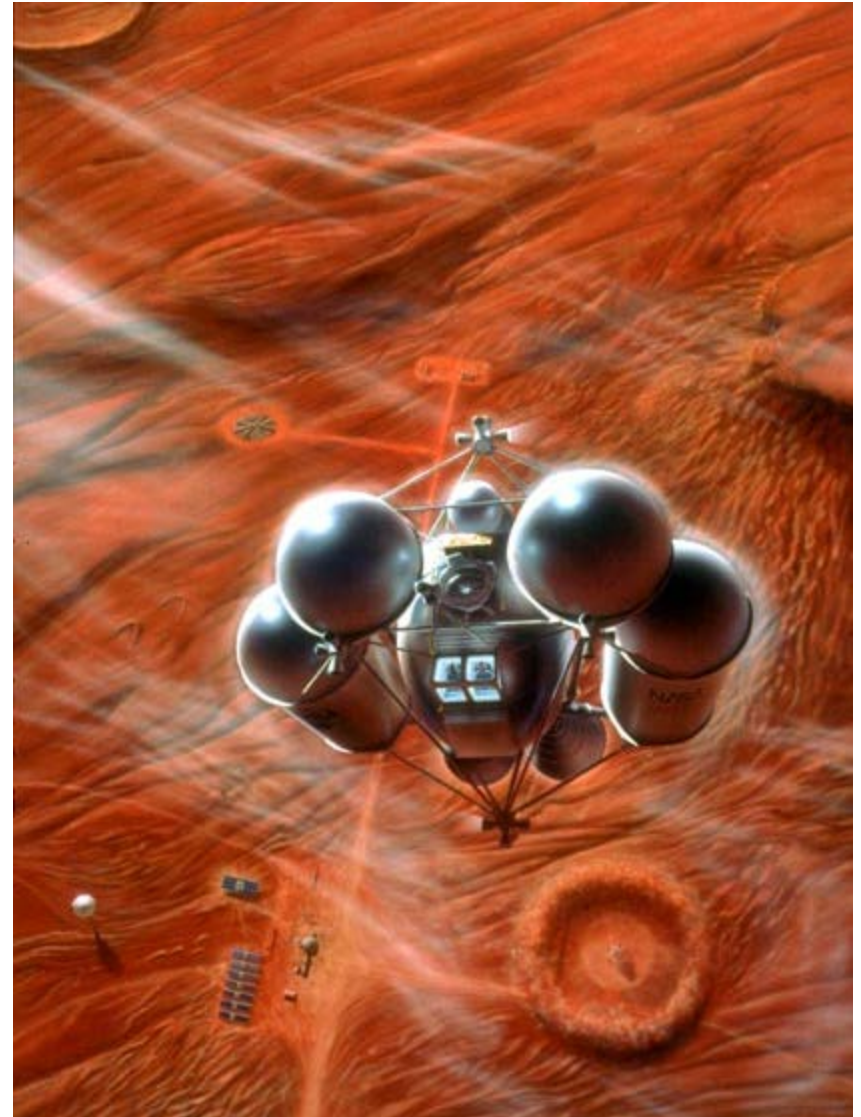


ISRU Focus

- Mars soil excavation & transfer
- Water prospecting & extraction
- Oxygen and fuel production for propulsion, fuel cell power, and life support backup
- Manufacturing & Repair

Purpose: Support human Mars missions

- **Mars Ascent Vehicle propellant production**
 - Replace 20-23 t of O_2 with ~1 t of ISRU system
 - Pathway to all propellant production ($CH_4 + O_2$)
- **EMC Architectural and Campaign Impacts**
 - ISRU power requirement
 - **Amount** of product (20-23 t)
 - **Time** to produce product (1.5-3 years)
 - Launch and Landing
 - Landed with MAV and integrated into descent stage
 - EMC studying distance of power system
 - All production complete prior to crew **landing** (DRA 5: crew **departure**)



Utilization Beyond EMC—What could be?



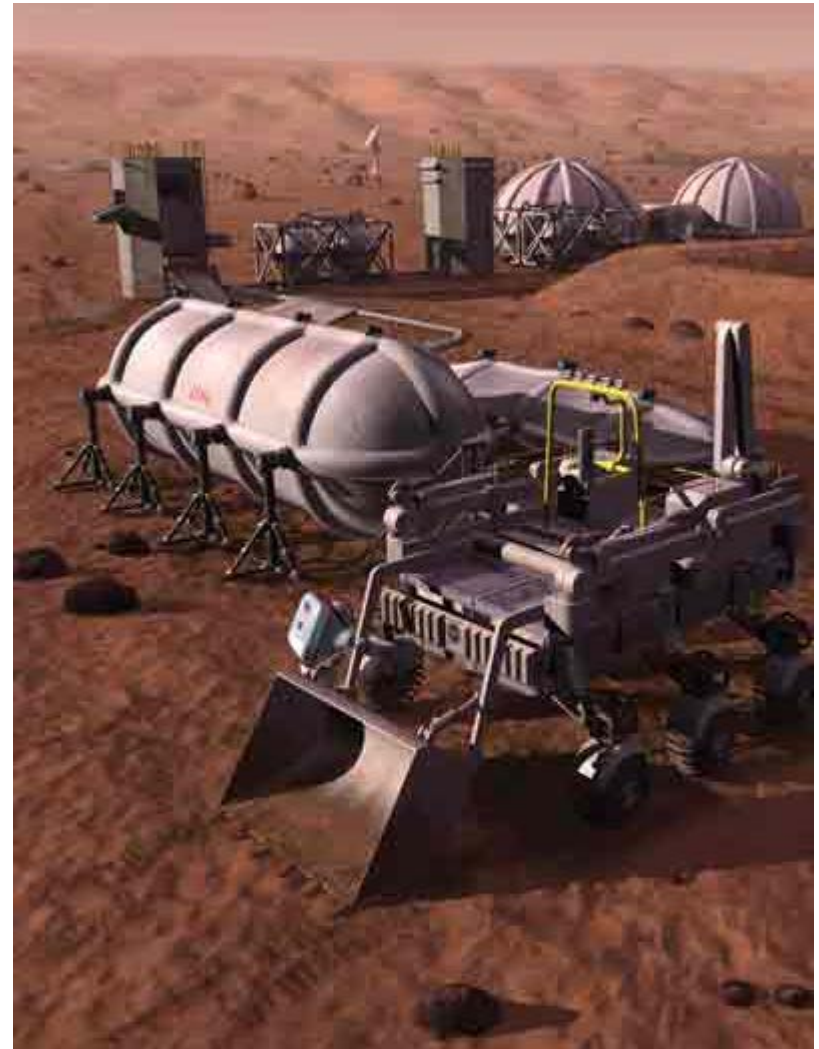
- **Transportation architectures and their impact**
 - Vehicle masses, payloads, energy requirements
 - Propellant nodes: Moon, NEA, Phobos
- **Commercial resources and their impact**
 - Deep Space Industries
 - Planetary Resources
 - Shackleton Energy Company
- **Reusable systems**
 - Fuel cells for mobile power
 - Hoppers for surface mobility and sample return
 - Landers for transporting payloads

Surface Pioneering and Earth Independence



- **Consumables and Logistics**
 - EVA oxygen and water
 - Food
 - Packaging and clothing
- **Civil engineering**
 - Excavation
 - Regolith sintering
 - Construction
- **Metalworking**
 - Surface mobility
 - Habitation
 - Spares and replacements

The first missions to Mars will be used to prospect and test more advanced ISRU.



- **Architectural trade of $\text{CH}_4 + \text{O}_2$ vs O_2 only**
 - Location
 - System requirements (*Mars regolith study*)
 - Integration
 - Testing and implementation
- **Pioneering trades**
 - Moon, NEAs, Phobos
 - Prospect/test/utilize analysis
 - What does a pioneering campaign look like?
- **Mars Human Landing Site Study**
 - Balancing science and human requirements
 - How to evaluate a site for ISRU

Questions?